

User Manual

G32R501

Arm® Cortex®-M52 Core-based 32-bit Real-time MCU

Version: V1.3

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1 Introduction and document description rules

1.1 Introduction

G32R501x is a high-performance MCU developed by Geehy for real-time control applications. It is equipped with a Arm® Cortex®-M52 microprocessor based on the Arm v8.1-M architecture and supports up to 2 cores. The cores can work in parallel and collaborate efficiently, so it is suitable for such applications as motion control, photovoltaic inverters, digital power supplies, and on-board chargers (OBC).

The maximum operating frequency of G32R5xx MCU can be up to 250MHz, realizing custom datapath extension (CDE) for Arm Rv8-M. It is equipped with Helium™ technology based on M-profile vector extension (MVE), which further improves the processing performance through innovative Zidian mathematical calculation extended instruction set. The Zidian mathematical calculation extended instruction set can quickly execute the algorithms that include the common trigonometric operations in transformation and torque loop calculation, and reduce the delay of common complex mathematical operation in coding application.

G32R501x supports up to 640KB Flash internally. The Flash is divided into two independent memory banks of 512KB and 128KB, supporting parallel programming and execution. Besides, through the built-in CFGSMS, efficient system partitioning can be implemented for 128KB SRAM storage on the chip. Each logical block has a size of 8KB, which can be configured for different types of usage, e.g. ITCM, DTCM, and SRAM. In addition, G32R501x also supports Flash ECC, RAM parity check, and security attribute configuration.

G32R501x chip integrates high-performance analog unit, which can further improve the system control performance. Three independent 12-bit ADC can accurately and efficiently collect and process multiple analog signals, thereby improving system throughput. 7 comparator subsystems can constantly monitor the input voltage level through the tripping function.

G32R501x includes performance-leading control peripherals (with frequency-independent PWM and CAP/HRCAP), which can place excellent control over the system. The built-in 4-channel SDF is suitable for external isolated Σ - Δ modulators.

Universal communication ports (e.g. SPI, UART, I2C, LIN, and CAN) are built in G32R501x, and multiple multiplexing options are provided to meet the communication requirements of various applications. The G32R501x device also provides the PMBus interface and high-speed QSPI interface that fully comply with the standards. Besides, G32R501x also supports JTAG, cJTAG, and SWD debugging interfaces. The multiple debugging modes are suitable for different system environments and performance requirements.

G32R501x supports the operating temperatures ranging from -40°C to 105°C/125°C, and provides multiple packages for choice such as QFN56, LQFP64, LQFP80, and LQFP100.

1.1.1 Register access method

If the registers described in the Manual are 16-bit registers, these registers can be accessed according to 16-bit operations only; if the registers described in the Manual are 32-bit registers, they can only be accessed according to 32-bit operations. CPU cannot initiate non-aligned access to the peripheral area; otherwise, it will enter hardfault.

1.2 Document description rules

1.2.1 Register read/write mode

Table 1 R/W Abbreviation and Description

R/W	Description	Abbreviations
read/write	The software can read and write this bit.	R/W
read-only	The software can only read this bit.	R
write-only	The software can only write this bit, and after reading this bit, the reset value will be returned.	W
read/clear	The software can read this bit and clear it by writing 1. Writing 0 has no effect on this bit.	RC_W1
read/clear	The software can read this bit and clear it by writing 0. Writing 1 has no effect on this bit.	RC_W0
read/clear by read	The software can read this bit, reading this bit will automatically clear it to 0, and writing this bit is invalid.	RC_R
read/set	The software can read and set this bit, and writing 0 has no effect on this bit.	R/S
read-only write trigger	The software can read this bit and writing 0 or 1 can trigger an event but has no effect on the value of this bit.	RT_W
toggle	The software can flip this bit only by writing 1, and writing 0 has no effect on this bit.	T
Read Returns 0s	Read returns 0	R-0
Write 1 to set	Write 1 to set	W1S
Write 1 to clear	Write 1 to clear	W1C
Write once	Write once	WOnce
Write Set once	Write set once	WSonce
Write once	Write this bit once	WO

1.2.2 Full Name and Abbreviation Description of Terms

Table 2 Full Name and Abbreviation of Modules

Full name in Chinese	Full name in English	English abbreviation
Reset and Clock Management	Reset and Clock Management	RCM
Clock Recovery System	Clock Recovery System	CRS
Power management unit	Power Management Unit	PMU
Nested Vector Interrupt Controller	Nested Vector Interrupt Controller	NVIC
External Interrupt/Event Controller	External Interrupt /Event Controller	EXTI
Direct Memory Access	Direct Memory Access	DMA
Debug MCU	Debug MCU	DBG MCU
General-Purpose Input/Output Pin	General-Purpose Input Output Pin	GPIO
Alternate Function Input/Output Pin	Alternate Function Input Output Pin	AFIO
Timer	Timer	TMR
Watchdog Timer	Watchdog Timer	WDT
Independent watchdog	Independent Watchdog Timer	IWDT
Window watchdog	Windows Watchdog Timer	WWDT
Real-time Clock	Real-Time Clock	RTC
Universal Synchronous/Asynchronous Receiver Transmitter	Universal Synchronous Asynchronous Receiver Transmitter	UART
Inter-integrated circuit interface	Inter-integrated Circuit Interface	I2C
Serial Peripheral Interface	Serial Peripheral Interface	SPI
Inter-IC Sound Interface	Inter-IC Sound Interface	I2S
Controller LAN	Controller Area Network	CAN
Analog-to-digital converter	Analog-to-Digital Converter	ADC
Digital-to-analog converter	Digital-to-Analog Converter	DAC
Comparator	Comparator	COMP
Cyclic Redundancy Check Calculation Unit	Cyclic Redundancy Check Calculation Unit	CRC

2 CPU and system architecture

2.1 Full Name and Abbreviation Description of Terms

Table 3 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Configurable Static Memory Subsystem	CFGSMS
Software	SW
Hardware	HW
Interface	IF
AHB slave interface	ahbs_if
Hardware-oriented, pre-synthesis user-defined	-
Store queue	STQ
Built-in self test	BIST
The number of all slaves (include ITCM/DTCM/AHB). The default value is 7.	IF_NUM
The width of the key. The default value is 8.	KEY_DW
The width of the low power counter. The default value is 8.	CNT_WID
The number of the ITCM. The default value is 2.	ITCM_NUM
The number of the DTCM. The default value is 2.	DTCM_NUM
Logic Bank	Bank

2.2 Introduction

R501 SoC is a system on a chip (SoC) based on Arm® Cortex®-M52 dual cores. This SoC adopts the widely used AMBA 2.0 bus to integrate peripheral IP components: the components that require broad bandwidth are connected to the AMBA AHB bus, while the low-speed components are connected to the AMBA APB bus. DMA cannot access the registers related to FLB.

2.3 Main characteristics

Computation part

- (1) CPU0
 - Arm® Cortex®-M52
 - Cache: Support 4KB cache

- TCM interface: It supports 36-bit wide 16KB (default size) ITCM, 36-bit wide 8KB (default size) DTCM0, and 36-bit wide 8KB (default size) DTCM1, all of which can be configured through CFGSMS. Support parity check function.
- Support FPU/CDE/COP

(2) CPU1

- Arm® Cortex®-M52
- Cache: Support 4KB cache
- TCM interface: It supports 36-bit wide 16KB (default size) ITCM, 36-bit wide 8KB (default size) DTCM0, and 36-bit wide 8KB (default size) DTCM1, all of which can be configured through CFGSMS. Support parity check function.
- FPU/CDE/COP

Storage part

(1) On-chip SRAM1

- 36 bits wide, 32KB (default size), configurable through CFGSMS
- Support parity check

(2) On-chip SRAM2

- 36 bits wide, 16KB (default size), configurable through CFGSMS
- Support parity check

(3) On-chip SRAM3

- 36 bits wide, 32KB (default size), configurable through CFGSMS
- Support parity check

(4) On-chip FLASH

- 144 bits wide
- The total capacity is 640KB (512KB+128KB)
- Support switching between single/dual banks

(5) On-chip Boot ROM

- 32 bits wide, 128KB

(6) On-chip Secure ROM

- 32 bits wide, 64KB

(7) On-chip CAN-dedicated SRAM

- 1KB (CANA) + 1KB (CANB)

Bus architecture

(1) AHB bus

- 32 bits wide
- 7 masters: CPU0-C-BUS, CPU0-S-BUS, CPU0-P-BUS, CPU1-C-BUS, CPU1-S-BUS, CPU1-P-BUS, DMA

- 15 slaves: CPU0-AHBT, CPU1-AHBT, SRAM1, SRAM2, SRAM3, FLASH1, FLASH2, Boot ROM, Secure ROM, DEMUX0, DEMUX1, DEMUX2, APB0, APB1, APB2.
- (2) DEMUX0
 - 4 slaves: GPIOCTRL, CPIODATA, INPUT_XBAR, XBAR
 - (3) DEMUX1
 - 9 slaves: NVMC, CFGSMS, SYSC, DCS, QSPI, ANALOG SUBSYSTEM, WDT, NMIWDT, APB3
 - (4) DEMUX2
 - 6 slaves: CPUTIM0~2, DMA, EXTI, APB4
 - (5) APB0
 - 16 slaves: PWM1~8, CAP1~7, SDFM
 - (6) APB1
 - 9 slaves: COMP1~7, QEP1, QEP2
 - (7) APB2
 - 3 slaves: ADCA, ADCB, ADCC
 - (8) APB3
 - 7 slaves: LIN, UARTA, SPIA, CANA, I2C, DACA, DACB
 - (9) APB4
 - 9 slaves: UARTB, SPIB, CANB, PMBUS, DCCOPM, FLB1~4

Clocks and Reset

- (1) Clock
 - Internal clock source: INTOSC1 (10MHz), INTOSC2 (10MHz), PLL (250MHz)
 - External clock source: XTAL (2~20MHz)
- (2) Reset source
 - On-chip power-on reset (POR)
 - External reset (XRS)
 - Debugger reset (SYSRS)
 - Watchdog reset (WDRS)
 - NMI watchdog reset (NMIWDRS)
 - DCS Safe Code Copy Reset (SCCRESET)

Characteristics of physical layer

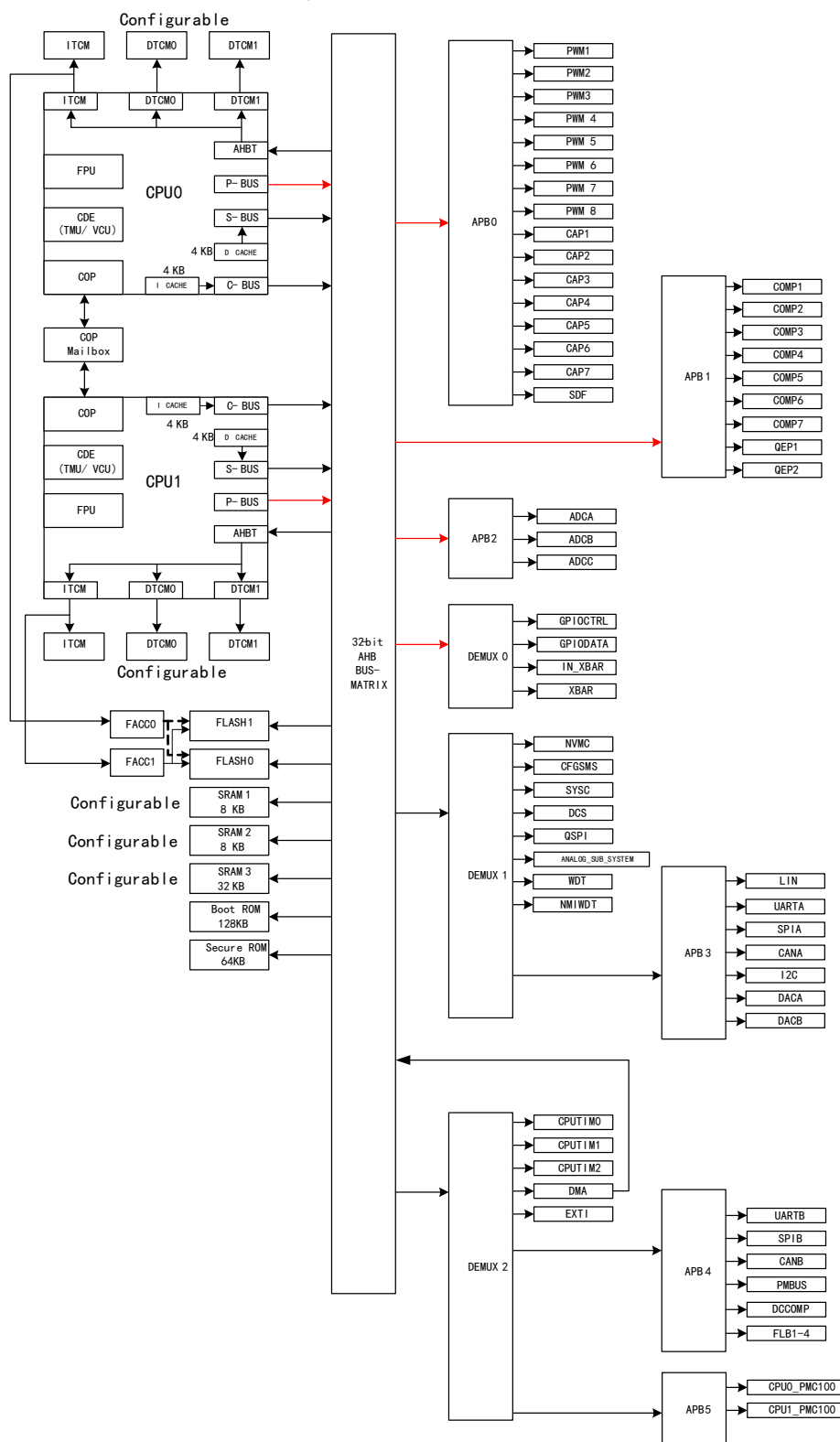
- (1) Supply voltage: 3.3V/1.1V
- (2) Frequency

- The maximum frequency of SYSCLK is 250MHz
- The maximum clock frequency of low-speed peripherals is 125MHz

(3) Byte order: Little-endian mode

2.4 Structure block diagram

Figure 1 CPU Architecture



Note:

- (1) The red lines in the figure represent bus bridge.
- (2) The size of ITCM/DTCM/SRAM is configured using CFGSMS.

2.5 Functional description

2.5.1 Memory address mapping

Table 4 General-purpose Memory Mapping

Address range	Size (maximum value)	Description
0x0000 0000-0x0001 FFFF	128KB	CPU0 ITCM (64KB for single-core version, and 48KB for dual-core version by default)
0xA000 0000-0xA001 FFFF	128KB	CPU0 ITCM (CPU0-AHBT) (64KB for single-core version, and 48KB for dual-core version by default)
0x0000 0000-0x0001 FFFF	128KB	CPU1 ITCM (0KB for single-core version, and 8KB for dual-core version by default)
0xA100 0000-0xA101 FFFF	128KB	CPU1 ITCM (CPU1-AHBT) (0KB for single-core version, and 8KB for dual-core version by default)
0x0008 0000-0x0008 BFFF	48KB	FLASH INFO on ITCM
0x0009 0000-0x0009 3FFF	16KB	FLASH INFO1 on ITCM
0x0010 0000-0x0019 FFFF	640KB	FLASH memory on ITCM
0x0800 0000-0x0809 FFFF	640KB	FLASH memory on BUSMATRIX
0x0810 0000-0x0810 BFFF	48KB	FLASH INFO on BUSMATRIX
0x0818 0000-0x0818 3FFF	16KB	FLASH INFO1 on BUSMATRIX
0x0900 0000-0x0901 FFFF	128KB	FLASH ECC
0x1000-0000-0x1001 FFFF	128KB	Boot ROM
0x1002 0000-0x1002 FFFF	64KB	Secure ROM
0x2000 0000-0x2001 FFFF	128KB	CPU0 DTCM (16KB for single-core version, and 16KB for dual-core version by default)
0xA010 0000-0xA011 FFFF	128KB	CPU0 DTCM (CPU0-AHBT) (16KB for single-core version, and 16KB for dual-core version by default)
0x2000 0000-0x2001 FFFF	128KB	CPU1 DTCM (0KB for single-core version, and 8KB for dual-core version by default)

Address range	Size (maximum value)	Description
0xA110 0000-0xA111 FFFF	128KB	CPU1 DTCM (CPU1-AHBT) (0KB for single-core version, and 8KB for dual-core version by default)
0x2010 0000-0x2011 FFFF	128KB	SRAM1 (Default 8KB)
0x2020 0000-0x2021 FFFF	128KB	SRAM2 (Default 8KB)
0x2030 0000-0x2031 FFFF	128KB	SRAM3 (Default 32KB)

Table 5 Universal Bus Address Mapping

Address range	Bus	Function
0x4000 0000-0x4000 FFFF	APB0	APB peripheral
0x4001 0000-0x4001 FFFF	APB1	APB peripheral
0x4002 0000-0x4002 FFFF	APB2	APB peripheral
0x4003 0000-0x4003 FFFF	DEMUX0	AHB peripheral
0x5000 0000-0x5000 FFFF	APB3	APB peripheral
0x5000 0000-0x5002 FFFF	DEMUX1	AHB peripheral
0x6000 0000-0x6FFF FFFF		
0x5010 0000-0x5010 3FFF	APB4	APB peripheral
0x5010 4000-0x5010 FFFF	APB5	APB peripheral
0x5010 0000-0x5011 FFFF	DEMUX2	AHB peripheral

2.5.2 Peripheral address mapping

The register addresses of the register blocks of most on-chip peripherals are allocated in units of 1KB. For the modules that require extra address space, an extra 1KB block is allocated. Within a 1KB block, peripheral registers may not be fully decoded. The description of each peripheral will define the access results of the undecoded registers. It returns zero when reading reserved bits from a 32-bit register, and has no effect on write to the reserved bits. Generally speaking, to ensure compatibility with future products, the unimplemented bits should return zero.

Table 6 Peripheral Address Mapping

Bus	IP	Address
APB0	PWM1	0x4000 0000-0x4000 03FF
	PWM2	0x4000 0400-0x4000 07FF
	PWM3	0x4000 0800-0x4000 0BFF
	PWM4	0x4000 0C00-0x4000 0FFF

Bus	IP	Address
	PWM5	0x4000 1000-0x4000 13FF
	PWM6	0x4000 1400-0x4000 17FF
	PWM7	0x4000 1800-0x4000 1BFF
	PWM8	0x4000 1C00-0x4000 1FFF
	CAP1	0x4000 2000-0x4000 23FF
	CAP2	0x4000 2400-0x4000 27FF
	CAP3	0x4000 2800-0x4000 2BFF
	CAP4	0x4000 2C00-0x4000 2FFF
	CAP5	0x4000 3000-0x4000 33FF
	CAP6	0x4000 3400-0x4000 37FF
	CAP7	0x4000 3800-0x4000 3BFF
	SDF	0x4000 3C00-0x4000 3FFF
	Reserved	0x4000 4000-0x4000 FFFF
APB1	COMP1	0x4001 1C00-0x4001 1FFF
	COMP2	0x4001 2000-0x4001 23FF
	COMP3	0x4001 2400-0x4001 27FF
	COMP4	0x4001 2800-0x4001 2BFF
	COMP5	0x4001 2C00-0x4001 2FFF
	COMP6	0x4001 3000-0x4001 33FF
	COMP7	0x4001 3400-0x4001 37FF
	QEP1	0x4001 3800-0x4001 3BFF
	QEP2	0x4001 3C00-0x4001 3FFF
	Reserved	0x4001 4000-0x4001 FFFF
APB2	ADCA	0x4002 0000-0x4002 03FF
	ADCB	0x4002 0400-0x4002 07FF
	ADCC	0x4002 0800-0x4002 0BFF
	Reserved	0x4002 0C00-0x4002 FFFF
DEMUX0	GPIOCTRL	0x4003 0000-0x4003 07FF
	GPIO DATA	0x4003 0800-0x4003 0BFF
	INPUTXBAR SyncSocREG	0x4003 0C00-0x4003 0C7F 0x4003 0C80-0x4003 0FFF

Bus	IP	Address
	XBAR_REG PWM_XBAR_REG FLB_XBAR_REG OUTPUT_XBAR_REG	0x4003 1000-0x4003 103F 0x4003 11C0-0x4003 123F 0x4003 1240-0x4003 12BF 0x4003 12C0-0x4003 133F
	Reserved	0x4003 1400-0x4003 FFFF
APB3	LIN	0x5000 0000-0x5000 03FF
	Reserved	0x5000 0400-0x5000 0BFF
	UARTA	0x5000 0C00-0x5000 0FFF
	SPIA	0x5000 1000-0x5000 13FF
	I2C	0x5000 1400-0x5000 17FF
	DACA	0x5000 1800-0x5000 1BFF
	DACB	0x5000 1C00-0x5000 1FFF
	CANA	0x5000 2000-0x5000 27FF
	Reserved	0x5000 2800-0x5000 FFFF
DEMUX1	APB3	0x5000 0000-0x5000 FFFF
	NVMC	0x5001 0000-0x5001 07FF
	CFGSMS	0x5001 0800-0x5001 0BFF
	Reserved	0x5001 0C00-0x5001 FFFF
	SYSC	0x5002 0000-0x5002 3FFF
	DCS	0x5002 4000-0x5002 5FFF
	QSPI	0x5002 6000-0x5002 63FF
	WWDT NMIWDT	0x5002 6400-0x5002 64BF 0x5002 64C0-0x5002 67FF
	Reserved	0x5002 6800-0x5002 7FFF
	ANALOG_SUB_SYSTEM	0x5002 8000-0x5002 83FF
	Reserved	0x5002 8400-0x5002 FFFF
	QSPI_MEMORY	0x6000 0000-0x6FFF FFFF
APB4	UARTB	0x5010 0000-0x5010 03FF
	SPIB	0x5010 0400-0x5010 07FF
	PMBUS	0x5010 0800-0x5010 0BFF
	Reserved	0x5010 0C00-0x5010 0FFF
	Reserved	0x5010 1000-0x5010 13FF

Bus	IP	Address
	DCCOMP	0x5010 1400-0x5010 17FF
	CANB	0x5010 1800-0x5010 1FFF
	FLB1	0x5010 2000-0x5010 27FF
	FLB2	0x5010 2800-0x5010 2FFF
	FLB3	0x5010 3000-0x5010 37FF
	FLB4	0x5010 3800-0x5010 3FFF
APB5	CPU0_PMC100	0x5010 4000-0x5010 4FFF
	CPU1_PMC100	0x5010 5000-0x5010 5FFF
	Reserved	0x5010 6000-0x5010 FFFF
DEMUX2	APB4	0x5010 0000-0x5010 3FFF
	APB5	0x5010 4000-0x5010 FFFF
	CPUTIM0	0x5011 0000-0x5011 03FF
	CPUTIM1	0x5011 0400-0x5011 07FF
	CPUTIM2	0x5011 0800-0x5011 0BFF
	DMA	0x5011 0C00-0x5011 0FFF
	EXTI	0x5011 1000-0x5011 13FF
	Reserved	0x5011 1400-0x5011 FFFF

2.5.3 Bus matrix

Table 7 Bus Matrix Interconnection

Bus slave	Bus master						
	CPU0 C-BUS	CPU0 S-BUS	CPU0 P-BUS	CPU1 C-BUS	CPU1 S-BUS	CPU1 P-BUS	DMA
CPU0-AHBT	×	×	×	×	√	×	√
CPU1-AHBT	×	√	×	×	×	×	√
FLASH BANK0	√	×	×	√	×	×	√
FLASH BANK1	√	×	×	√	×	×	√
Boot ROM	√	×	×	√	×	×	√
Secure ROM	√	×	×	√	×	×	√
SRAM1	×	√	×	×	√	×	√
SRAM2	×	√	×	×	√	×	√
SRAM3	×	√	×	×	√	×	√

DEMUX0	×	×	√	×	×	√	√
DEMUX1	×	√	×	×	√	×	√
DEMUX2	×	√	×	×	√	×	√
APB0	×	×	√	×	×	√	√
APB1	×	×	√	×	×	√	√
APB2	×	×	√	×	×	√	√

2.5.4 Interrupt

Table 8 Interrupt Vector Table

Vector ID	Name
0	Reserved
1	Reserved
2	Reserved
3	Reserved
4	Reserved
5	Reserved
6	Reserved
7	Reserved
8	Reserved
9	Reserved
10	Reserved
11	DCCOMP interrupt
12	Reserved
13	TMR1 Interrupt
14	TMR2 Interrupt
15	Reserved
16	TAOSMS Interrupt
17	cop_te_irq_to_cpu0[0]
18	cop_te_irq_to_cpu0[1]
19	cop_te_irq_to_cpu0[2]
20	cop_te_irq_to_cpu0[3]
21	cop_rf_irq_to_cpu0[0]
22	cop_rf_irq_to_cpu0[1]

Vector ID	Name
23	cop_rf_irq_to_cpu0[2]
24	cop_rf_irq_to_cpu0[3]
25	cop_gp_irq_to_cpu0[0]
26	cop_gp_irq_to_cpu0[1]
27	cop_gp_irq_to_cpu0[2]
28	cop_gp_irq_to_cpu0[3]
29	Reserved
30	Reserved
31	Reserved
32	ADCA1 interrupt
33	ADCB1 interrupt
34	ADCC1 interrupt
35	Reserved
36	Reserved
37	Reserved
38	TMR0 interrupt
39	WAKEUP interrupt
40	PWM1 trip zone interrupt
41	PWM2 trip zone interrupt
42	PWM3 trip zone interrupt
43	PWM4 trip zone interrupt
44	PWM5 trip zone interrupt
45	PWM6 trip zone interrupt
46	PWM7 trip zone interrupt
47	PWM8 trip zone interrupt
48	PWM1 interrupt
49	PWM2 interrupt
50	PWM3 interrupt
51	PWM4 interrupt
52	PWM5 interrupt
53	PWM6 interrupt

Vector ID	Name
54	PWM7 interrupt
55	PWM8 interrupt
56	CAP1 interrupt
57	CAP2 interrupt
58	CAP3 interrupt
59	CAP4 interrupt
60	CAP5 interrupt
61	CAP6 interrupt
62	CAP7 interrupt
63	Reserved
64	QEP1 interrupt
65	QEP2 interrupt
66	Reserved
67	Reserved
68	FLB1 interrupt
69	FLB2 interrupt
70	FLB3 interrupt
71	FLB4 interrupt
72	SPIA_RX interrupt
73	SPIA_TX interrupt
74	SPIB_RX interrupt
75	SPIB_TX interrupt
76	Reserved
77	Reserved
78	Reserved
79	Reserved
80	DMA_CH1 interrupt
81	DMA_CH2 interrupt
82	DMA_CH3 interrupt
83	DMA_CH4 interrupt
84	DMA_CH5 interrupt

Vector ID	Name
85	DMA_CH6 interrupt
86	Reserved
87	Reserved
88	I2CA interrupt
89	I2CA FIFO interrupt
90	QSPI interrupt
91	Reserved
92	Reserved
93	Reserved
94	Reserved
95	Reserved
96	UARTA RX interrupt
97	UARTA TX interrupt
98	UARTB RX interrupt
99	UARTB TX interrupt
100	CANA interrupt 0
101	CANA interrupt 1
102	CANB interrupt 0
103	CANB interrupt 1
104	ADCA event interrupt
105	ADCA2 interrupt
106	ADCA3 interrupt
107	ADCA4 interrupt
108	ADCB event interrupt
109	ADCB2 interrupt
110	ADCB3 interrupt
111	ADCB4 interrupt
112	exti_line0 interrupt
113	exti_line1 interrupt
114	exti_line2 interrupt
115	exti_line3 interrupt

Vector ID	Name
116	exti_line4 interrupt
117	exti_line5 interrupt
118	exti_line6 interrupt
119	exti_line7 interrupt
120	exti_line8 interrupt
121	exti_line9 interrupt
122	exti_line10 interrupt
123	exti_line11 interrupt
124	exti_line12 interrupt
125	exti_line13 interrupt
126	exti_line14 interrupt
127	exti_line15 interrupt
128	exti_line16 interrupt
129	Reserved
130	Reserved
131	Reserved
132	Reserved
133	Reserved
134	Reserved
135	Reserved
136	Reserved
137	Reserved
138	Reserved
139	Reserved
140	Reserved
141	Reserved
142	Reserved
143	Reserved
144	Reserved
145	Reserved
146	Reserved

Vector ID	Name
147	Reserved
148	Reserved
149	Reserved
150	Reserved
151	Reserved
152	Reserved
153	Reserved
154	Reserved
155	Reserved
156	Reserved
157	CAP6 HRcalibration interrupt
158	CAP7 HRcalibration interrupt
159	Reserved
160	SDFM1 interrupt
161	Reserved
162	Reserved
163	Reserved
164	SDFM1 DR interrupt 1
165	SDFM1 DR interrupt 2
166	SDFM1 DR interrupt 3
167	SDFM1 Dr interrupt 4
168	Reserved
169	Reserved
170	Reserved
171	Reserved
172	Reserved
173	Reserved
174	Reserved
175	Reserved
176	Reserved
177	Reserved

Vector ID	Name
178	Reserved
179	Reserved
180	Reserved
181	Reserved
182	Reserved
183	Reserved
184	LINA interrupt 0
185	LINA interrupt 1
186	Reserved
187	Reserved
188	PMBUSA interrupt
189	Reserved
190	Reserved
191	Reserved
192	Reserved
193	Reserved
194	Reserved
195	Reserved
196	Reserved
197	Reserved
198	Reserved
199	Reserved
200	ADCC event interrupt
201	ADCC2 interrupt
202	ADCC3 interrupt
203	ADCC4 interrupt
204	Reserved
205	Reserved
206	Reserved
207	Reserved
208	Reserved

Vector ID	Name
209	Reserved
210	Reserved
211	Reserved
212	Reserved
213	Reserved
214	Reserved
215	Reserved
216	Reserved
217	Reserved
218	FLASH_ECC_ERR interrupt
219	Reserved
220	SYS_PLL_SLIP interrupt
221	CPU0_pmctf
222	CPU0_pmcte
223	CPU1_pmctf
224	CPU1_pmcte

2.6 Register bank address

Table 9 Register Bank Address

Device register	Register bank	Start address	End address
CpuSysRegs	CPU_SYS_REGS	0x5002_0A00	0x5002_0BFF

2.7 Register address mapping

Table 10 CPU_SYS_REGS Offset Address

Register name	Register description	Offset address	WRPRT
CPUSYSLOCK1	Lock CPUSYS register	0x00	√
PCLKCR0	Peripheral clock gating register 0	0x44	√
PCLKCR1	Peripheral clock gating register 1	0x48	√
PCLKCR2	Peripheral clock gating register 2	0x4C	√
PCLKCR3	Peripheral clock gating register 3	0x50	√
PCLKCR4	Peripheral clock gating register 4	0x54	√

Register name	Register description	Offset address	WRPRT
PCLKCR6	Peripheral clock gating register 6	0x5C	√
PCLKCR7	Peripheral clock gating register 7	0x60	√
PCLKCR8	Peripheral clock gating register 8	0x64	√
PCLKCR9	Peripheral clock gating register 9	0x68	√
PCLKCR10	Peripheral clock gating register 10	0x6C	√
PCLKCR13	Peripheral clock gating register 13	0x78	√
PCLKCR14	Peripheral clock gating register 14	0x7C	√
PCLKCR16	Peripheral clock gating register 16	0x84	√
PCLKCR17	Peripheral clock gating register 17	0x88	√
Reserved	Reserved	0x8C	√
PCLKCR19	Peripheral clock gating register 19	0x90	√
PCLKCR20	Peripheral clock gating register 20	0x94	√
PCLKCR21	Peripheral clock gating register 21	0x98	√
LPMCR	LPM control register	0xEC	√
GPIOLPMSEL0	GPIO LPM wake-up select register 0	0xF0	√
GPIOLPMSEL1	GPIO LPM wake-up select register 1	0xF4	√
TMR2CLKCTL	TMR2 clock measurement function control register	0xF8	√
RESCCLR	Reset cause clear register	0xFC	-
RESC	Reset cause register	0x100	-

2.8 Register functional description

2.8.1 Lock CPUSYS register (CPUSYSLOCK1)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	Reserved			0h
x+3	PCLKCRx	R/WOnce	Lock bit for PCLKCRx register (x=0-4) 1: Unlocked 1: Locked	0h
8	Reserved			0h
x+3	PCLKCRx	R/WOnce	Lock bit for PCLKCRx Register (x=6-10) 1: Unlocked 1: Locked	0h

Field	Name	R/W	Description	Reset value
15:14	Reserved			0h
x+3	PCLKCRx	R/WOnce	Lock bit for PCLKCRx Register (x=13-16) 1: Unlocked 1: Locked	0h
20	Reserved			0h
21	LPMCR	R/WOnce	Lock bit for LPMCR Register 1: Unlocked 1: Locked	0h
x+22	GPIOLPMSELx	R/WOnce	Lock bit for GPIOLPMSELx Register (x=0-1) 1: Unlocked 1: Locked	0h
x+3	PCLKCRx	R/WOnce	Lock bit for PCLKCRx Register (x=17-21) 1: Unlocked 1: Locked	0h
31:29	Reserved			0h

2.8.2 Peripheral clock gating register 0 (PCLKCR0)

Offset address: 0x44

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	Reserved			0h
2	DMA	R/W	DMA Clock Enable 0: Disable 1: Enable	0h
x+3	CPUTIMERx	R/W	CPUTIMER Clock Enable 0: Disable 1: Enable	0h
15:6	Reserved			0h
16	HRPWM	R/W	HRPWM Clock Enable Set the clock to the HRPWM module during setting. 0: Disable 1: Enable	0h
17	Reserved			0h
18	TBCLKSYNC	R/W	PWM Time Base Clock sync Enable After setting, synchronize all enabled PWM modules to the reference clock (TBCLK). 0: Disable 1: Enable	0h
31:19	Reserved			0h

2.8.3 Peripheral clock gating register 1 (PCLKCR1)

Offset address: 0x48

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	QSPI	R/W	QSPI Clock Enable 0: Disable 1: Enable	0h
31:1	Reserved			0h

2.8.4 Peripheral clock gating register 2 (PCLKCR2)

Offset address: 0x4C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	PWMx	R/W	PWMx Clock Enable (x=1-8) 0: Disable 1: Enable	0h
31:8	Reserved			0h

2.8.5 Peripheral clock gating register 3 (PCLKCR3)

Offset address: 0x50

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	CAPx	R/W	CAPx Clock Enable (x=1-7) 0: Disable 1: Enable	0h
31:7	Reserved			0h

2.8.6 Peripheral clock gating register 4 (PCLKCR4)

Offset address: 0x54

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	QEPx	R/W	QEPx Clock Enable (x=1-2) 0: Disable 1: Enable	0h
31:2	Reserved			0h

2.8.7 Peripheral clock gating register 6 (PCLKCR6)

Offset address: 0x5C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SD1	R/W	SD1 Clock Enable 0: Disable 1: Enable	0h
31:1	Reserved			0h

2.8.8 Peripheral clock gating register 7 (PCLKCR7)

Offset address: 0x60

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	UART_A	R/W	UARTA Clock Enable 0: Disable 1: Enable	0h
1	UART_B	R/W	UARTB Clock Enable 0: Disable 1: Enable	0h
31:2	Reserved			0h

2.8.9 Peripheral clock gating register 8 (PCLKCR8)

Offset address: 0x64

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SPI_A	R/W	SPIA Clock Enable 0: Disable 1: Enable	0h
1	SPI_B	R/W	SPIB Clock Enable 0: Disable 1: Enable	0h
31:2	Reserved			0h

2.8.10 Peripheral clock gating register 9 (PCLKCR9)

Offset address: 0x68

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	I2C_A	R/W	I2CA Clock Enable 0: Disable 1: Enable	0h
31:1	Reserved			0h

2.8.11 Peripheral clock gating register 10 (PCLKCR10)

Offset address: 0x6C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CAN_A	R/W	CANA Clock Enable 0: Disable 1: Enable	0h
1	CAN_B	R/W	CANB Clock Enable 0: Disable 1: Enable	0h
31:2	Reserved			0h

2.8.12 Peripheral clock gating register 13 (PCLKCR13)

Offset address: 0x78

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ADC_A	R/W	ADCA Clock Enable 0: Disable 1: Enable	0h
1	ADC_B	R/W	ADCB Clock Enable 0: Disable 1: Enable	0h
2	ADC_C	R/W	ADCC Clock Enable 0: Disable 1: Enable	0h
31:3	Reserved			0h

2.8.13 Peripheral clock gating register 14 (PCLKCR14)

Offset address: 0x7C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	COMPx	R/W	COMPx Clock Enable (x=1-7) 0: Disable 1: Enable	0h
31:7	Reserved			0h

2.8.14 Peripheral clock gating register 16 (PCLKCR16)

Offset address: 0x84

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	Reserved			0h

Field	Name	R/W	Description	Reset value
16	DAC_A	R/W	DACA Clock Enable 0: Disable 1: Enable	0h
17	DAC_B	R/W	DACB Clock Enable 0: Disable 1: Enable	0h
31:18	Reserved			0h

2.8.15 Peripheral clock gating register 17 (PCLKCR17)

Offset address: 0x88

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
x-1	FLBx	R/W	FLBx Clock Enable (x=1-4) 0: Disable 1: Enable	0h
31:4	Reserved			0h

2.8.16 Peripheral clock gating register 19 (PCLKCR19)

Offset address: 0x90

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
0	LIN_A	R/W	LINA Clock Enable 0: Disable 1: Enable	0h
31:1	Reserved			0h

2.8.17 Peripheral clock gating register 20 (PCLKCR20)

Offset address: 0x94

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
0	PMBUS_A	R/W	PMBUSA Clock Enable 0: Disable 1: Enable	0h
31:1	Reserved			0h

2.8.18 Peripheral clock gating register 21 (PCLKCR21)

Offset address: 0x98

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
0	DCCOMP_0	R/W	DCCOMP0 Clock Enable 0: Disable 1: Enable	0h
31:1	Reserved			0h

2.8.19 LPM control register (LPMCR)

Offset address: 0xEC

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	LPM	R/W	Low power mode configure Effective when CPU executes IDLE instruction (when IDLE instruction is not in the EXE stage of the assembly line) 00: Idle mode 01: Reserved 1x: Stop mode	0h
7:2	Reserved			3Fh
31:8	Reserved			0h

2.8.20 GPIO LPM wake-up select register 0 (GPIOLPMSEL0)

Offset address: 0xF0

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x	GPIOx	R/W	(pin is connected to LPM circuit) (x=0-31) 0: Disconnect 1: Connect	0h

2.8.21 GPIO LPM wake-up select register 1 (GPIOLPMSEL1)

Offset address: 0xF4

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x+32	GPIOx	R/W	(pin is connected to LPM circuit) (x=0-31) 0: Disconnect 1: Connect	0h

2.8.22 TMR2 clock measurement function control register (TMR2CLKCTL)

Offset address: 0xF8

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	TMR2CLKSRCSEL	R/W	TMR2 Clock Source Select	0h

Field	Name	R/W	Description	Reset value
			000: SYSCLK selection (default value when reset, bypassing the prescaler) 001: INTOSC1 010: INTOSC2 011: XTAL 100: FLPUMPOSC 101: FOSCCLK 110: AUXPLLCLK (reserved) 111: Reserved	
5:3	TMR2CLKPRESC ALE	R/W	TMR2 Clock Prescale Select 000: /1: (default value during reset) 001: /2 010: /4 011: /8 100: /16 Others: Backup (default value is /16) Note: TMR clock synchronization logic detects the input clock edge and generates appropriate clock pulses to TMR 2 when configured as any clock source other than SYSCLK. If SYSCLK is approximately the same as or smaller than the input clock source, it is necessary to configure a prescaler value, ensuring the speed of SYSCLK is at least twice the prescaler value.	0h
31:6	Reserved			0h

2.8.23 Reset cause clear register (RESCCLR)

Offset address: 0xFC

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	POR	W1S	POR Flag Clear Reading RESCCLR always returns 0. Write 1 to this bit to clear the status bit in RESC to 0. Writing 0 is invalid.	0h
1	XRSn	W1S	XRSn Flag Clear Reading RESCCLR always returns 0. Write 1 to this bit to clear the status bit in RESC to 0. Writing 0 is invalid.	0h
2	WDRSn	W1S	WDRSn Flag Clear Reading RESCCLR always returns 0. Write 1 to this bit to clear the status bit in RESC to 0. Writing 0 is invalid.	0h
3	NMIWDRSn	W1S	NMIWDRSn Flag Clear Reading RESCCLR always returns 0. Write 1 to this bit to clear the status bit in RESC to 0. Writing 0 is invalid.	0h
7:4	Reserved			0h
8	SCCRESETn	W1S	SCCRESETn Flag Clear	0h

Field	Name	R/W	Description	Reset value
			Reading RESCCLR always returns 0. Write 1 to this bit to clear the status bit in RESC to 0. Writing 0 is invalid.	
31:9	Reserved			0h

2.8.24 Reset cause register (RESC)

Offset address: 0x100

Reset type: Except for [31:30] which is N/A, others are POR

Field	Name	R/W	Description	Reset value
0	POR	R	POR Flag 0: No effect 1: Force this bit to be 0	0h
1	XRSn	R	XRSn Flag 0: No effect 1: Force this bit to be 0	0h
2	WDRSn	R	WDRSn Flag In order to maintain consistency, the bits within the WDT module also provide the same information. This is because this register is a one-stop service for software to understand the reason for Arm® Cortex®-M52 core reset. 0: No effect 1: Force this bit to be 0	0h
3	NMIWDRSn	R	NMIWDRSn Flag The exact reason for NMI reset requires software to read the CPU1.NMISHDFLG register. 0: No effect 1: Force this bit to be 0	0h
7:4	Reserved			0h
8	SCCRESETn	R	SCCRESETn Flag The device is reset by SCCRESETn (triggered by DCS). 0: No effect 1: Force this bit to be 0	0h
29:9	Reserved			0h
30	XRSn_pin_status	R	XRSn pin status Read this bit to provide the current status of the XRSn pin. The reset value reflects the pin status.	0h
31	DCON	R	Debugger connection to the Arm® Cortex®-M52 CPU Flag Read this bit to provide the status of the debugger connection to the CPU. 0: Not connected 1: Connect Note: This bit is connected to the DCON o/p signal of the Arm® Cortex®-M52 CPU.	0h

3 Mathematics instruction extension (Zidian)

Zidian accelerates certain specific integer and floating-point arithmetic by adding new instructions, so as to extend the functions of Arm processor. This is achieved by using the ACI functions provided by Arm. Please refer to *G32R5xx Zidian User Manual V1.0* for description of this module.

4 System Boot (BOOT)

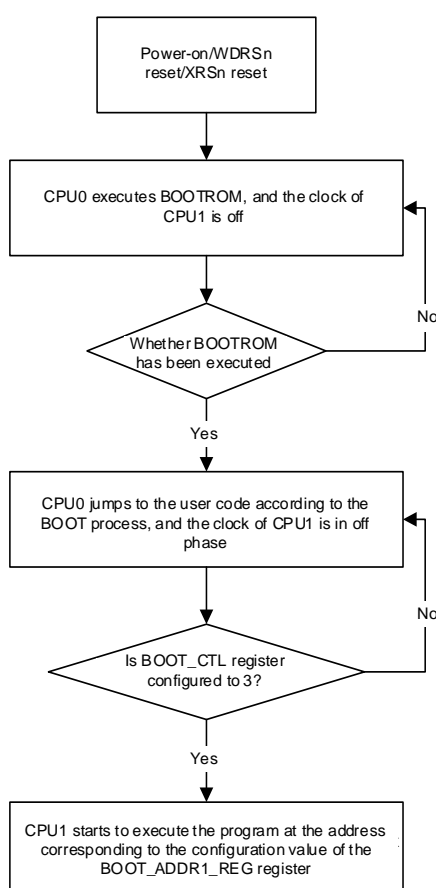
4.1 Introduction

CPU0 of master core needs to boot from BOOTROM. After CPU0 is booted, configure the SPEC_BOOTCTRL register to turn on the clock of CPU1 and CPU1 of the secondary core can be used. In terms of architecture, CPU0 and CPU1 are completely symmetrical in structure, and there is no distinction between master and secondary cores in user code.

4.2 Functional description

4.2.1 Step

Figure 2 System Boot Flowchart



4.2.2 Boot Modes

For Boot Modes configuration and pin selection, please refer to Boot ROM and

Peripheral Boot in *G32R501 Datasheet*.

4.3 Register

For BOOT registers, please refer to System Control Registers.

5 Write register protection (WRPRT)

5.1 Full Name and Abbreviation Description of Terms

Table 11 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Co-Processor 12	CP12
Interrupt Service Routine	ISR

5.2 Introduction

The WRPRT mechanism is designed to prevent CPU from performing erroneous write operations on some registers in the system. This mechanism uses special co-processor instructions ("WRPRT" and "WRPRTDIS") to enable and disable the access to protected registers.

5.3 Main characteristics

- (1) The access permission is determined by WRPRT bit in the CP12 register
- (2) Executing the "WRPRT" instruction can disable protection
- (3) Execute the "WRPRTDIS" instruction to clear the WRPRT bit and enable the protection register
- (4) The WRPRT bits of CPU0 and CPU1 are independent
- (5) At the beginning of ISR, the WRPRT bit is cleared to zero
 - The current WRPRT value will be saved in the shadow register

5.4 Functional description

5.4.1 WRPRT protection mechanism

Table 12 Access to WRPRT Protected Registers

WRPRT bit	Access methods	DEBUG	DMA	CPU0/1
0	Read	Enable	Enable	Enable
	Write	Enable	Ignore	Ignore
1	Read	Enable	Enable	Enable
	Write	Enable	Enable	Enable

Note: The JTAG/SWD port covers WRPRT bit, allowing full access to protected registers in debug mode.

When booting G32R501, the register protection function is enabled by default:

- In protected state, CPU read and DEBUG read/write are enabled, and CPU's write operations to protected registers are ignored.
- Executing the "WRPRT" instruction can disable the protection (CPU is allowed to freely write to protected registers)
- After the register is modified, executing the "WRPRTDIS" instruction can clear the WRPRT bit (enable protection again)

5.4.1.1 WRPRT bit description

There are two cores in G32R501: CPU0 and CPU1. The WRPRT bits of CPU0 and CPU1 are independent (CPU0's WRPRT bit cannot prevent CPU1 from accessing protected registers, and CPU1's WRPRT bit cannot prevent CPU0 from accessing protected registers).

5.4.2 WRPRT protection in ISR

Table 13 Write Operation of CPU0/1 to WRPRT Protected Registers

Protection status	CPU0 write operation	CPU1 write operation
CPU0 WRPRT	Enable	Enable
CPU0 WRPRTDIS	Ignore	Enable
CPU1 WRPRT	Enable	Enable
CPU1 WRPRTDIS	Enable	Ignore

When the CPU service is interrupted, the current value of WRPRT is saved in the shadow register and WRPRT is cleared to zero. Therefore, access to protected registers is disabled at the beginning of ISR. If ISR must access protected registers, it must contain a "WRPRT" instruction. At the end of ISR, WRPRT can be restored from the shadow register.

5.4.3 Instructions for use

As WRPRT/WRPRTDIS instruction is implemented through the COP interface, their effective time may differ from the application purpose. This error can be avoided by adding the DSB/ISB instruction between register access and WRPRT/WRPRTDIS instruction, and be solved by adding a read check after writing to the protected register.

5.5 Register bank address

Table 14 Register Bank Address

Device register	Register bank	Start address	End address
-----------------	---------------	---------------	-------------

WrpTRegs	WRPRT_REGS	-	-
----------	------------	---	---

Note: The register can only be accessed through coprocessor instructions and cannot be accessed through the bus.

5.6 Register address mapping

Table 15 Register Address Mapping

Register name	Register description	Offset address	WRPRT
WRPRT_WRPRT	Write protection register	-	-

5.7 Register functional description

5.7.1 Write protection register 0 (WRPRT_WRPRT0)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	WRPRT0	R/W	Protecting registers accessed by CPU0	0h
31:1	Reserved			0h

5.7.2 Write protection register 1 (WRPRT_WRPRT1)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	WRPRT1	R/W	Protecting registers accessed by CPU1	0h
31:1	Reserved			0h

6 UID

6.1 Register bank address

Table 16 Register Bank Address

Device register	Register bank	Start address	End address
UIDRegs	UID_REGS	0x0810_AF70	0x0810_AF8F

6.2 Register address mapping

Table 17 External Interrupt/Event Controller Register Address Mapping

Register name	Description	Offset address	WRPRT
UID_PSRAND0	Pseudo random portion 0 of the UID	0x00	-
UID_PSRAND1	Pseudo random portion 1 of the UID	0x04	-
UID_PSRAND2	Pseudo random portion 2 of the UID	0x08	-
UID_PSRAND3	Pseudo random portion 3 of the UID	0x0C	-
UID_PSRAND4	Pseudo random portion 4 of the UID	0x10	-
UID_PSRAND5	Pseudo random portion 5 of the UID	0x14	-
UID_UNIQUE	Unique 32-bit number register of UID	0x18	-
UID_CHECKSUM	Checksum register of UID_PSRANDx and UID_UNIQUE	0x1C	-

6.3 Register functional description

6.3.1 Pseudo random portion register x of UID (UID_PSRANDx)

Offset address: $0x00 + 0x04 * x$ ($x = 0-5$)

Reset type: N/A

Field	Name	R/W	Description	Reset value
31:0	RandomID	R	Psuedorandom portion of the UID UID [191:128]: Random value UID [127:40]: LOT ID, ASCLL code (data is aligned to higher bits; if the lower bit lacks data, it will be filled with zero, and stored in hexadecimal) UID [39:32]: Wafer ID, 8-bit unsigned number (stored in hexadecimal) UID [31:16]: X coordinate, BCD code (stored in decimal) UID [15:0]: Y coordinate, BCD code (stored in decimal)	0h

6.3.2 Unique 32-bit number register of UID (UID_UNIQUE)

Offset address: 0x18

Reset type: N/A

Field	Name	R/W	Description	Reset value
31:0	UniqueID	R	Unique portion of the UID This identifier is unique among all devices with the same PARTIDH.	0h

6.3.3 Checksum register of UID_PSRANDx and UID_UNIQUE (UID_CHECKSUM)

Offset address: 0x1C

Reset type: N/A

Field	Name	R/W	Description	Reset value
31:0	Checksum	R	Fletcher checksum of UID_PSRANDx and UID_UNIQUE Check value of UID CRC, obtained by checking UID_PSRAND0-5CRC.	0h

7 Power management

The chip is powered by LDO by default after powered on. LDO supports voltage regulation function, with a supply voltage of 1.1V~0.9V.

Table 18 Power Supply Name and Description

Power supply name	Description
VDD	1.1V digital logic power pin. It is recommended to place a decoupling capacitor with a minimum total capacitance of approximately 20 μ F near each VDD pin. When the internal voltage regulator is not used, the value of the decoupling capacitor is determined by the system voltage regulation solution.
VDDA	3.3V analog power pin. Set a decoupling capacitor of at least 2.2 μ F for VSSA on each pin.
VDDIO	3.3V digital I/O power pin. Set a decoupling capacitor of at least 0.1 μ F on each pin.
VSS	Digital ground
VSSA	Analog ground

8 Device identification and configuration registers

8.1 Introduction

The device identification register and configuration register provide information about part number, product series, revision, pin number, qualification status, and device function availability. All device information is in DEV_CFG_REGS. The identification registers are PARTIDL, PARTIDH, and REVID.

8.2 Register bank address

Table 19 Register Bank Address

Device register	Register bank	Start address	End address
DevRegs	DEV_REGS	0x5002_0500	0x5002_07FF

8.3 Register address mapping

Table 20 Register Address Mapping

Register name	Register description	Offset address	WRPRT
PARTIDL	Device part identification number low register	0x10	-
PARTIDH	Device part identification number high register	0x14	-
REVID	Device version number register	0x18	-
DC21	Device function register	0x74	-
SOFTPRES0	Processing block software reset register 0	0x104	√
SOFTPRES2	Processing block software reset register 2	0x10C	√
SOFTPRES3	Processing block software reset register 3	0x110	√
SOFTPRES4	Processing block software reset register 4	0x114	√
SOFTPRES6	Processing block software reset register 6	0x11C	√
SOFTPRES7	Processing block software reset register 7	0x120	√
SOFTPRES8	Processing block software reset register 8	0x124	√
SOFTPRES9	Processing block software reset register 9	0x128	√
SOFTPRES10	Processing block software reset register 10	0x12C	√
SOFTPRES11	Processing block software reset register 11	0x130	√
SOFTPRES13	Processing block software reset register 13	0x138	√

Register name	Register description	Offset address	WRPRT
SOFTPRES14	Processing block software reset register 14	0x13C	√
SOFTPRES16	Processing block software reset register 16	0x144	√
SOFTPRES17	Processing block software reset register 17	0x148	√
SOFTPRES19	Processing block software reset register 19	0x150	√
SOFTPRES20	Processing block software reset register 20	0x154	√
PACKSEL	Select chip package register	0x25C	√

8.4 Register functional description

8.4.1 Device part identification number low register (PARTIDL)

Offset address: 0x10

Reset type: XRSn

Field	Name	R/W	Description	Reset value
5:0	Reserved			0h
7:6	QUAL	R	Criteria Select 00: Engineering sample (TMX) 01: Pilot product (TMP) 10: Fully qualified (TMS)	0h
10:8	PIN_COUNT	R	Pin Number Select 000: 56 pins 001: 64 pins 010: 80 pins 011-100: Reserved 101: 100 pins 110-111: Reserved	X
12:11	Reserved			0h
14:13	Reserved			0h
15	Reserved			0h
23:16	FLASH_SIZE	R	FLASH Size Select 00000000-00000011: Reserved 00000100: 256KB 00000101: 640KB 00000110-11111111: Reserved	8h
31:24	Reserved			0h

8.4.2 Device part identification number high register (PARTIDH)

Offset address: 0x14

Reset type: XRSn

Field	Name	R/W	Description	Reset value
7:0	Reserved			0h
15:8	FAMILY	R	Device series 00000000-00000011: Reserved 00000100: Single core 00000101-11111111: Reserved	X
23:16	PARTNO	R	Device Part Number Refer to the data table	X
31:24	DEVICE_CLASS_ID	R	Device class ID	X

8.4.3 Device version number register (REVID)

Offset address: 0x18

Reset type: XRSn

Field	Name	R/W	Description	Reset value
15:0	REVID	R	Device Revision Load when OPT_KEY is 0x5A.	0h
31:16	Reserved			0h

8.4.4 Device function (DC21)

Offset address: 0x74

Reset type: XRSn

Field	Name	R/W	Description	Reset value
x-1	FLBx	R	FLBx function (x=1-4) 0: The device does not have this feature 1: The device has this feature	0h
31:4	Reserved			0h

8.4.5 Processing block software reset register 0 (SOFTPRES0)

Offset address: 0x104

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CPU1	R	CPU1 reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:1	Reserved			0h

8.4.6 Processing block software reset register 2 (SOFTPRES2)

Offset address: 0x10C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	PWMx	R/W	PWMx reset Configuration (x=1-8) 0: Reset is determined by normal device reset structure 1: Reset	0h
31:8	Reserved			0h

8.4.7 Processing block software reset register 3 (SOFTPRES3)

Offset address: 0x110

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	CAPx	R/W	CAPx reset Configuration (x=1-7) 0: Reset is determined by normal device reset structure 1: Reset	0h
31:7	Reserved			0h

8.4.8 Processing block software reset register 4 (SOFTPRES4)

Offset address: 0x114

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	QEPx	R/W	QEPx reset Configuration (x=1-2) 0: Reset is determined by normal device reset structure 1: Reset	0h
31:2	Reserved			0h

8.4.9 Processing block software reset register 6 (SOFTPRES6)

Offset address: 0x11C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SD1	R/W	SD1 reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:1	Reserved			0h

8.4.10 Processing block software reset register 7 (SOFTPRES7)

Offset address: 0x120

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	UART_A	R/W	UARTA reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h

Field	Name	R/W	Description	Reset value
1	UART_B	R/W	UARTB reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:2	Reserved			0h

8.4.11 Processing block software reset register 8 (SOFTPRES8)

Offset address: 0x124

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SPI_A	R/W	SPIA reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
1	SPI_B	R/W	SPIB reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:2	Reserved			0h

8.4.12 Processing block software reset register 9 (SOFTPRES9)

Offset address: 0x128

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	I2C_A	R/W	I2CA reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:1	Reserved			0h

8.4.13 Processing block software reset register 10 (SOFTPRES10)

Offset address: 0x12C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CAN_A	R/W	CANA reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
1	CAN_B	R/W	CANB reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:2	Reserved			0h

8.4.14 Processing block software reset register 11 (SOFTPRES11)

Offset address: 0x130

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	QSPI	R/W	QSPI reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:1	Reserved			0h

8.4.15 Processing block software reset register 13 (SOFTPRES13)

Offset address: 0x138

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ADC_A	R/W	ADCA reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
1	ADC_B	R/W	ADCB reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
2	ADC_C	R/W	ADCC reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:3	Reserved			0h

8.4.16 Processing block software reset register 14 (SOFTPRES14)

Offset address: 0x13C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	COMPx	R/W	COMPx reset Configuration (x=1-7) 0: Reset is determined by normal device reset structure 1: Reset	0h
31:7	Reserved			0h

8.4.17 Processing block software reset register 16 (SOFTPRES16)

Offset address: 0x144

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	Reserved			0h
16	DACA	R/W	DACA reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
17	DACB	R/W	DACB reset Configuration 0: Reset is determined by normal device reset structure	0h

Field	Name	R/W	Description	Reset value
			1: Reset	
31:18	Reserved			0h

8.4.18 Processing block software reset register 17 (SOFTPRES17)

Offset address: 0x148

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	FLBx	R/W	FLBx reset Configuration (x=1-4) 0: Reset is determined by normal device reset structure 1: Reset	0h
31:4	Reserved			0h

8.4.19 Processing block software reset register 19 (SOFTPRES19)

Offset address: 0x150

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	LIN_A	R/W	LINA reset Configuration 0: Reset is determined by normal device reset structure 1: Reset	0h
31:1	Reserved			0h

8.4.20 Processing block software reset register 20 (SOFTPRES20)

Offset address: 0x154

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	PMBUS_A	R/W	PMBUSA reset Configuration (x=1-7) 0: Reset is determined by normal device reset structure 1: Reset	0h
31:7	Reserved			0h

8.4.21 Select chip package register (PACKSEL)

Offset address: 0x25C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	PACKSEL	R/W	Chip Package Select 0000: 100pin 0001: 80pin 0010: 64pin 0011: 56pin	0h

Field	Name	R/W	Description	Reset value
			0100: 48pin 0101-1111: Reserved	
31:4			Reserved	0h

9 Low-power mode

G32R501 supports the two low-power modes of IDLE and HALT. These two low-power modes are entered by configuring the LPMCR register and executing WFI or WFE instructions. Besides, the SLEEPDEEP bit of the CPU SCB register needs to be configured according to the low-power mode. The low-power modes cannot be entered while FLASH is performing erase or write operations. When entering HALT mode, all CPU and peripheral activities will be stopped, including current ongoing communication transmission and control algorithms.

Before getting ready to enter HALT mode, the application program needs to ensure that the system has been ready to enter the low-power mode. Before entering HALT mode, it is also necessary to check the value of the GPIODAT register to ensure that the HALT wake-up pin selected through the GPIOLPMSEL0/1 register is currently in a non-valid state, so that the system can smoothly enter HALT mode.

9.1 IDLE

In IDLE mode, CPU will enter SLEEPING mode. At this point, the CPU clock is turned off, but the system clock and peripheral clock are still reserved. Therefore, IDLE mode can be used to save power while the CPU is waiting for peripheral events or interrupts. The wake-up method varies depending on the instruction executed when entering IDLE.

The way to enter IDLE mode:

- Set LPMCR.LPM to 0x0
- Execute WFI/WFE instructions

Note: There are two options to enter IDLE mode according to the configuration of the SLEEPINEXIT bit.

- (1) If the SLEEPINEXIT bit is cleared, the MCU will immediately enter IDLE mode when executing WFI or WFE instructions.
- (2) If the SLEEPINEXIT bit is set, the MCU will immediately enter IDLE mode after exiting the lowest priority ISR.

9.2 HALT

HALT mode is a global low-power mode, which can turn off the majority of system clocks and allows some analog clock sources and analog IP to be turned off. Entering HALT mode will not automatically power down XTAL, and waking up from HALT mode will not automatically power on XTAL. XTAL can be powered down through software implementation by configuring the XTALCR.OSCOFF bit.

For applications that need to maintain the minimum power consumption in HALT mode, the software needs to turn off XTAL before entering HALT mode. It is important to note

that if the current system clock source is XTAL, the system clock source needs to be switched to INTOSC1 or INTOSC2 first.

GPIO0~63 can be configured as wake-up pins of HALT mode. However, the watchdog can still be configured to work state in HALT mode. And it can be configured to generate watchdog reset when a timeout event occurs.

The way to enter HALT mode:

- (1) Enable WAKEINT in EXTI.
- (2) Set LPMCR.LPM to 0x2, GPIOLPMSEL0 and GPIOLPMSEL1, and connect the selected GPIO to the LPM module.
- (3) Set CPU SCB.SLEEPDEEP.
- (4) Set CLKSRCCTL1.WDHALTI to enable the watchdog timer, and power on INTOSC1 and INTOSC2 in HALT.
- (5) Reset CLKSRCCTL1.WDHALTI, turn off the watchdog timer, and power down INTOSC1 and INTOSC2 in HALT.
- (6) Execute WFI/WFE instructions to enter HALT.

Note: If the current FLASH memory is performing a write operation, entering HALT mode will be delayed until the write operation of FLASH memory is completed. In addition, if the processor is accessing peripherals on the APB, entering HALT mode will be delayed until APB peripheral access is completed.

Table 21 Low-power Mode

Module name	Enter	Wake-up	Impact on the clock
IDLE	The LPM bit of the LPMCR register is 2'b00 + WFI (when the system is in dual-core working state, only the CPU executing WFI instructions enters IDLE mode)	Arbitrary interrupt	CPU CLK is turned off, with no impact on other clocks or analog clock sources
	The LPM bit of the LPMCR register is 2'b00 + WFE (when the system is in dual-core working state, only the CPU executing WFE instructions enters IDLE mode)	Wake-up event	
HALT	The LPM bit of the LPMCR register is 2'b10 + CPU's SCB->SLEEPDEEP bit set to 1 + WFE/WFI (note that when the system is in dual-core working state, entering HALT mode requires both CPU0 and CPU1 to set SCB->SLEEPDEEP bit to 1, and execute WFE/WFI instructions. Single-core or dual-core working state is controlled by Boot mode control register)	Arbitrary interrupt	Turn off the majority of system clocks, including CPU CLK and peripheral clocks, except the analog clock source. According to power consumption requirements, analog clock sources such as

Module name	Enter	Wake-up	Impact on the clock
			XTAL, PLL, INTOSC1, and INTOSC2 are allowed to be further turned off.

Table 22 Low-power Mode Clock State

Clock domain/module	IDLE	HALT
SYSCLK	Active	Gating
CPU0_CLK	Gating	Gating
CPU1_CLK	Gating	Gating
APBCLK	Active	Gating
WDTCLK	Active	Gating if CLKSRCTL1.WDHALTI = 0
PLL	Power-on	The software must power off the phase-locked loop before entering HALT.
INTOSC1	Power-on	Power off if CLKSRCTL1.WDHALTI = 0
INTOSC2	Power-on	Power off if CLKSRCTL1.WDHALTI = 0
XTAL ⁽¹⁾	Power-on	Power-on
FLASH ⁽²⁾	Power-on	Power-on

Note:

- (1) XTAL will not be powered off by hardware under any LPM. It can be powered off by setting XTALCR.OSCOFF bit to 1 through software. If XTAL is not required, this operation can be completed at any time in the application program.
- (2) Flash module will not be powered off by hardware under any LPM. If the application needs it, it can be powered off by software.

10 Reset

Table 23 Reset Source

Name	CPU core reset	JTAG/Debugging logic reset	Peripheral reset	IOs	XRSn output
POR	√	×	√	Hi-Z	√
WDRSn	√	×	√	Hi-Z	√
NMIWDRSn	√	×	√	Hi-Z	√
SCCRESETn	√	×	√	Hi-Z	×
SYSRS (debugger reset)	√	×	√	Hi-Z	×
XRSn pin	√	×	√	Hi-Z	-

Note: "n" in the table indicates that the low level is valid.

Reset can be divided into chip-level reset and system reset. The chip-level reset is used to reset all or almost all devices, while system reset is used to reset a large subset of devices, but reserve some system-level configurations. After reset, the RESC register is updated, and the bits in this register can only be cleared by power-on reset or by the relevant bits in the RESCCLR register. Individual bits are cleared by the boot ROM as part of the boot routine.

10.1 Functional description

10.1.1 Power-on reset (POR)

In order to suppress the faults on GPIO, the power-on reset circuit needs to establish a clean reset during the power-on period. The XRSn pin remains low during POR period. XRSn generally remains low for a sufficient period of time to reset other system IC. If longer pulses are required, the XRSn pin can be externally driven to a low level to provide correct reset duration. POR can reset all actions of XRSn, debugging logic used by JTAG port, RESC registers, NMISHDFLG register and X1CNT register. After performing the POR operation, the POR bit and XRSn bit are set. Then they will be cleared by boot ROM.

10.1.2 External reset (XRSn)

External reset is main chip-level reset of the device. It is used to reset the CPU, all peripherals, I/O pin configuration, and most system control registers. XRSn can be driven by an external source, but is driven internally during watchdog, NMI, and power-on reset. There is an open-drain pin that can be used to drive the reset pins of other IC in the application. When XRSn is driven to low, the XRSn bit will be set and then cleared by boot ROM.

10.1.3 Debugger reset (SYSRSn)

Sometimes it is necessary to reset the CPU and peripherals without disconnecting the debugger connection or interrupting the system-level configuration. The debuggers of IDE such as Keil can be used to trigger a separate subsystem reset of the CPU.

SYSRSn can reset CPU, peripherals, I/O pin configurations, and many system control registers.

10.1.4 Watchdog reset (WDRSn)

If the watchdog timer is not served by the CPU within the specified time, it can selectively trigger a reset. WDRSn generates an XRSn that lasts for 512 INTOSC1 cycles. After the watchdog is reset, the WDRSn bit in RESC is set. If both XRSn and WDRSn bits are set simultaneously in RESC, the watchdog initiates a reset. If only the XRSn bit is set in RESC, the watchdog is reset from XRSn.

10.1.5 NMI watchdog reset (NMIWDRS)

NMI is used to detect hardware errors in the system. It has a watchdog timer, which will trigger a reset if the CPU does not respond to an error within the specified time.

NMIWDRSn generates an XRSn that lasts for 512 INTOSC1 cycles. After the NMI watchdog is reset, the NMIWDRSn bit is set.

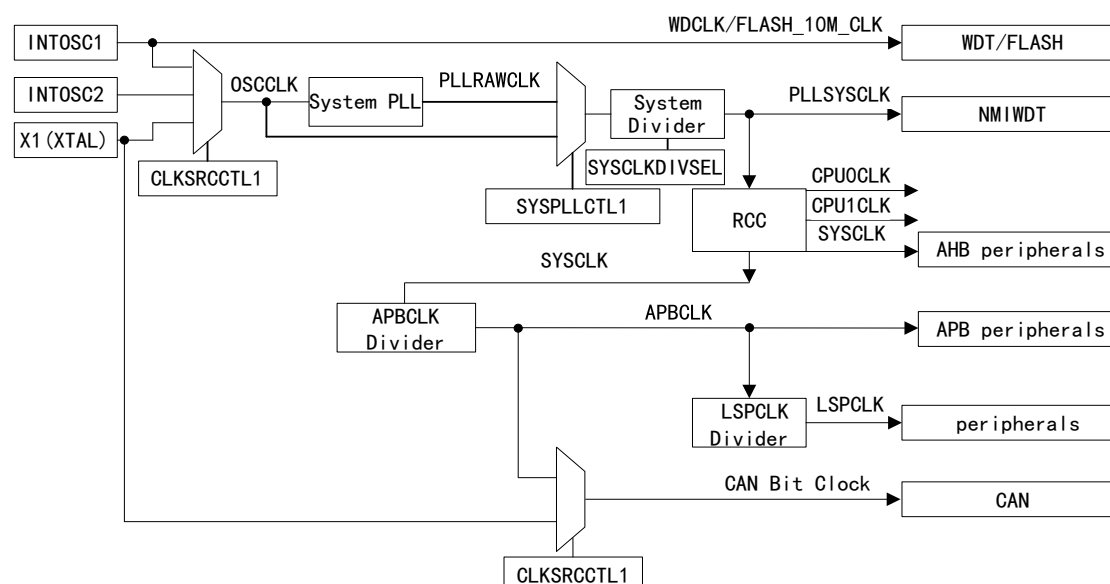
10.1.6 DCS security code copy reset (SCCRESETn)

DCS can prevent read access to certain areas of flash memory. It provides ROM function to securely access these memory areas, which can make CRC check more convenient. If vector acquisition occurs in secure copy or CRC function, DCS will trigger a reset. SCCRESETn is similar to SYSRS. In order to deny access from potential attackers, the debug logic will be reset simultaneously. Disabling interrupts before calling a function can prevent security vulnerabilities. After security reset, the SCCRESETn bit will be set.

11 Clock

11.1 Structure block diagram

Figure 3 Clock Source



The PLL output frequency can support up to 250MHz clock output (PLLRAWCLK). Besides, because it adopts dual-core architecture and the operating frequency of the CPU and CPU subsystems is higher than peripherals (the maximum operating frequency of peripherals is 125MHz), the extra clock control part is controlled by the newly added clock control unit module. The clock control unit module adds APB clock division and dual-core system clock control in addition to the original control logic. The calculation formula is as follows:

$$f_{\text{PLLRAWCLK}} = (f_{\text{oscclk}}) * \text{NF} / \text{ODIV}$$

$$\text{NF} = \text{IMULT} + \text{FMULT} / 4$$

“IMULT” represents integer part of PLL frequency multiplication; “FMULT” represents decimal part of PLL frequency multiplication; “ODIV” represents PLL output divider. For detailed functional description, please refer to the "SYSPLL Frequency Multiplier Register".

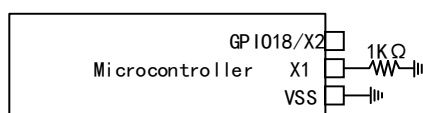
11.2 Functional description

11.2.1 Clock source

Main internal oscillator (INTOSC2)

The main internal clock source INTOSC2 is the default system clock during reset. When powered on, the clock of the device is controlled by the on-chip 10MHz INTOSC2. Used to run boot ROM. When INTOSC2 is used as the system clock source, GPIO18(X2) can be used as GPIO. At this point, a 1k pull-down resistor needs to be connected to X1. Due to its interaction with the oscillator circuit, GPIO18 has different electrical characteristics from those of other GPIO. It should be noted that the frequency tolerance of INTOSC2 is relatively loose, and using a CAN module requires an external oscillator to meet the timing requirements of CAN.

Figure 4 Use GPIO18 When INTOSC2 is SYSCLK Source



Backup internal oscillator (INTOSC1)

The 10MHz INTOSC1 is a backup clock source, which generally only controls the clocks of watchdog timers and missing clock detection circuits. If MCD is enabled and a missing system clock is detected, the system phase-locked loop will be bypassed, and all system clocks will automatically connect to INTOSC1, or INTOSC1 can be manually selected as the system clock source.

External oscillator (XTAL)

XTAL can serve as the master system clock source and CAN bit clock source. The external clock source uses X1 and X2/GPIO18 pins.

According to the ALT setting mode, three external clock sources can be supported:

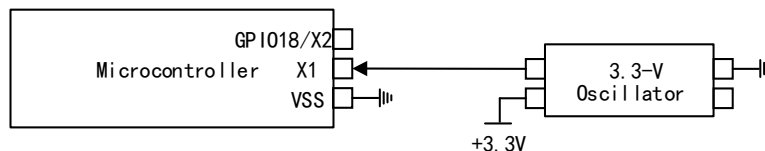
Table 24 ALT Mode

XTALCR[OSCOFF]	SE	Mode	Whether GPIO can be used on X2
0	0	Crystal method: Quartz crystal connects to X1/X2	×
0	1	Single-ended mode: X1 is an external clock	×
1	0	The oscillator is disabled	√ (When GPIO18 is used, a 1KΩ pull-down is required on X1)
1	1	Single-ended mode: X1 is an external clock (there is approximately 1KΩ pull-down on X1, and the external single-ended clock should be able to drive this load)	×

According to the above table, the following three external clock sources can be supported:

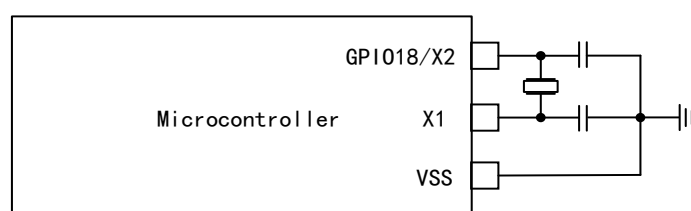
- (1) Single-ended 3.3V external clock. The clock signal is connected to X1, and X2/GPIO 18 cannot be used as GPIO.

Figure 5 Single-ended 3.3V External Clock



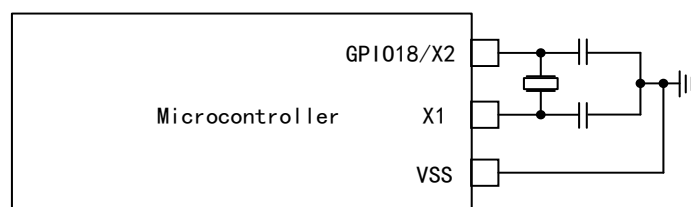
- (2) External crystal. The crystal is connected to X2 through X1, and the load capacitor is connected to VSS.

Figure 6 External Crystal



- (3) External resonator. The resonator is connected to X2 across X1, and the ground is connected to VSS.

Figure 7 External Resonator



11.2.2 Generated clock

The clock sources can be multiplied and decomposed using a phase-locked loop to generate the desired clock frequency. In this process, a set of generated clocks will be generated.

Oscillator clock (OSCCLK)

One of the three clock sources must be selected as the main reference clock (OSCCLK) for the CPU and most peripherals. OSCCLK can be used directly or fed through the system PLL to achieve higher frequencies. OSCCLK is the default system clock during reset and is connected to INTOSC2.

System PLL output clock (PLLRAWCLK)

PLLRAWCLK is the output of PLL voltage controlled oscillator (VCO) The device is

allowed to run at the maximum rated operating frequency and generate the master system clock in most applications. This PLL takes OSCCLK as the reference and has a fraction multiplier.

11.2.3 Equipment clock domain

Provide clock input for various modules in the device. It can be connected to the generated clock directly or through an additional voltage divider.

System clock (PLLSYSCLK)

PLLSYSCLK is a separate clock domain of NMI watchdog timers, and it supports up to 250MHz clock output (PLLRAWCLK). Gate control is performed in HALT mode. Although the names are different, PLLSYSCLK can be connected to system PLL (PLLRAWCLK) or OSCCLK. The selected clock source runs through a frequency divider and is configured by the SYSCLKDIVSEL register.

CPU0 clock (CPU0CLK)

CPU0CLK and SYSCLK are both generated by PLLSYSCLK and are synchronous clocks. The switch of CPU0CLK is controlled by the clock control unit. When CPU0 is in SLEEPING (corresponding to IDLE mode) or SLEEPDEEP (corresponding to HALT mode), the clock control unit turns off CPU0CLK. When exiting IDLE or HALT mode, the clock control unit turns on CPU0CLK. In addition, when the system is in single-core working mode, the clock control unit will turn on or off CPU0CLK based on the working core currently selected for the system.

CPU1 clock (CPU1CLK)

CPU1CLK and SYSCLK are both generated by PLLSYSCLK and are synchronous clocks. The switch of CPU1CLK is controlled by the clock control unit. When CPU1 is in SLEEPING (corresponding to IDLE mode) or SLEEPDEEP (corresponding to HALT mode), the clock control unit turns off CPU1CLK. When exiting IDLE or HALT mode, the clock control unit turns on CPU1CLK. In addition, when the system is in single-core working mode, the clock control unit will turn on or off CPU1CLK based on the working core currently selected for the system.

CPU subsystem clock (SYSCLK)

SYSCLK is generated by the SYSCLK divider. It is used for the operation of all peripherals, buses, and SRAM except for WWDT. The switch of SYCLK is controlled by the clock control unit. When the system enters HALT mode, the clock control unit will automatically turn off SYSCLK to reduce power consumption. At this point, all peripheral clocks are turned off (not affected by the current PCLKCR configuration).

APBCLK

APBCLK is obtained by dividing SYSCLK frequency and is the synchronous clock of the system clock. Since peripherals are unable to reach the same operating frequency (250MHz) as the CPU, namely AHB bus, SYSCLK frequency needs to be divided to ensure that the peripherals can function properly. APBCLK supports frequency division of 1 and 2. After power on, it is 2 frequency division by default. When the system needs to switch to 250MHz, it is necessary to first configure APBCLK to at least 2 frequency division to ensure that APBCLK does not exceed the operating frequency of the peripherals.

Note:

- (1) Before configuring APB frequency division, ensure that DMA is in IDLE state.
- (2) After configuring the frequency division, it is necessary to read the frequency division configuration register and insert 10 nop instructions, so as to ensure that read and write access to APB peripherals is performed after the frequency division switch is completed.

Low-speed peripheral clock (LSPCLK)

The UART and SPI modules are connected to a shared clock distributor, which generates a low-speed peripheral clock (LSPCLK) from APBCLK. LSPCLK uses a 1/4 frequency divider by default, and this ratio can also be changed using the LOSPCP register. The module can communicate at a much slower bit rate than CPU frequency. Each clock of UART and SPI modules can be independently gated using PCLKCRx registers.

TMR2 clock (TMR2CLK)

The timer is connected to APBCLK by default. But TMR2 can be configured to connect to INTOSC1, INTOSC2, or XTAL using the TMR2CLKCTL register. At the same time, a separate pre-range divider is provided for TMR2. Generally, TMR2 runs outside the SYSCLK. If non-SYSCLK source needs to be used for internal frequency measurement, the frequency of the source must be reduced to be less than half of the SYSCLK frequency.

CAN bit clock

The frequency tolerance required for bit timing settings and network configuration of CAN bit clock can be accurate to 0.1%. The frequency of the CAN bit clock cannot be higher than the frequency of the APBCLK. Due to the inaccuracy of the master system clock in the form of APBCLK, the bit clock can be connected to XTAL using the CLKSRCCTL2 register. Each CAN module can be selected independently.

11.2.4 Clock connection

Table 25 Clock Connection

Clock domain	Module
PLLSYSCLK	NMIWDT
CAN Bit Clock	CAN
WDTCLK (INTOSC1)	WDT
LSPCLK	UART
	SPI
CPUCLK	CPU
	Flash
	FPU
	TMU
	VCU
	TCM (i.e. ITCM and DTCM)
	Boot ROM
SYSCLK	GPIO input synchronization
	SRAM
	NVIC
	DCS
	QSPI
APBCLK	TMR
	PWM
	I2C
	LIN
	ADC
	DAC
	COMP
	PMBUS
	CAP
	QEP
	SDF

11.2.5 Clock source and PLL

The application program requirements determine the clock configuration. The requirements for application performance, power consumption, total system cost, and EMC determine the desired CPU frequency, whether CAN is required, and what type of external oscillator or clock source will be used. If CAN is required, an external clock source with precise frequency shall be used as the reference clock. Otherwise, only INTOSC2 will be used to eliminate the need for more external components.

11.2.6 System clock setting

By default, INTOSC2 is used as the system clock (PLLSYSCLK). The steps to configure the required clock for the application program are as follows:

- (1) Write OSCCLKSRCSEL bit to select the reference clock source. Clock source modification needs to wait for at least 300 NOP instructions to take effect. To enable XTAL, please operate according to the instructions in 11.2.9.
- (2) If PLL is required, use the SysCtl_setClock() function to configure the PLL clock.
- (3) Write LSPCLK bit to select LSPCLK frequency division.
- (4) To switch CAN BIT CLK, write CLKSRCCTL2.
- (5) Write the peripheral clock required to enable PCLKCRx register.

The system clock configuration can be changed during running. Changing the clock source of OSCCLK will automatically bypass the PLL and set the multiplication factor to zero. Changing the multiplication factor of PLL from a non-zero value to other value will temporarily bypass the PLL until PLL is relocked. After the clock source of OSSCLK is changed, it is necessary to wait for at least 300 CPU clock cycles.

11.2.7 Select PLL settings

The PLL is divided into frequency multiplication and frequency division, and the specific parameters and their relationship are as follows:

Table 26 Parameter Description

Parameter	Description
f _{OSCCLK}	System oscillator clock frequency
IMULT	Integer part of multiplication
FMULT	Decimal part of multiplication
ODIV	PLL output frequency divider
SYSCCLKDIVSEL	System clock frequency divider

The formula is as follows:

$$f_{\text{PLLSYSCLK}} = f_{\text{OSCCLK}} * (\text{IMULT} + \text{FMULT}) / (\text{ODIV} * \text{PLLSYSCLKDIV})$$

Multiple combinations of multiplication and division can produce the same output frequency. However, the product of the reference clock frequency and the VCO frequency cannot exceed the range of f_{VCO} . The quotient of dividing the frequency of the voltage controlled oscillator by the output frequency of the PLL cannot exceed the range of f_{PLLRWCLK} . The system clock frequency cannot exceed the range of f_{SYSCLK} . Oscillation tolerance is not allowed.

11.2.8 External clock output (XCLKOUT)

The output characteristics of external clock allows for direct observation of the clock by connecting the clock to an external pin. The clock sources include PLLSYSCLK, PLLRAWCLK, SYSCLK, APBCLK, FLPUMPOSC, INTOSC1, INTOSC2 and XTAL. To use XCLKOUT, it is necessary to first configure the CLKSRCCTL3 register to select the clock source, then use the XCLKOUTDIVSEL register to select the output frequency divider, and then connect GPIO16 or GPIO18 to multiplex channel 11.

11.2.9 Use of external crystal or resonator

GPIO18 is on X2 pin. When powered on, the X2 pin is in GPIO mode, and the on-chip crystal oscillator is powered off.

The steps to switch the pin to X2 mode and enable the oscillator are as follows:

- (1) Clear the XTALCR[OSCOFF] bit.
- (2) Wait for the crystal to be powered on. (Usually 1 millisecond needs to be waited for, depending on the crystal)
- (3) Keep writing 1 to the CLR bit of X1CNT until the count value in the X1CNT register is not equal to 1023, and then wait for the count value to become 1023. Repeat this process three times.
- (4) Write the OSCCLKSRCSEL bit and select XTAL as the OSCCLK source.
- (5) Check the MCLKSTS bit of the MCDCCR register. If MCLKSTS is 1, more time needs to be waited for, for the oscillator to power on:
 - Write MCLKCLR bit to clear MCLKSTS
 - Repeat steps 2-5 (the device cannot be reset at this point; otherwise the oscillator will be powered off, and the operation needs to be performed again from Step 1)
 - If the oscillator is not powered on within 10 milliseconds, there is a real clock fault
- (6) If MCLKSTS is 0, it indicates that the oscillator has started successfully and the system clock is from XTAL.

11.2.10 Use of external oscillator

The process of using an external oscillator connected to the X1 pin is similar to the process of using a crystal or resonator:

- (1) Clear the XTALCR[OSCOFF] bit.
- (2) Set the SE bit to enable single-ended mode.
- (3) Keep writing 1 to the CLR bit of X1CNT until the count value in the X1CNT register is not equal to 1023, and then wait for the count value to become 1023. Repeat this process three times.
- (4) Write the OSCCLKSRCSEL bit and select XTAL as the OSCCLK source.
- (5) If the MCLKSTS bit is 1, it indicates a fault of external oscillator or device.
- (6) If MCLKSTS is 0, it indicates that the oscillator started successfully, and the system clock is generated from XTAL.
- (7) Missing clock detection (MCD)

The MCD subsystem uses INTOSC1 as a reference clock to detect OSCCLK faults, only detects loss of OSCCLK and does not detect frequency drift. OSCCLK drives a 7-bit counter MCDPCNT. INTOSC1 drives a 13-bit counter MCDSCNT. When MCDPCNT overflows, MCDSCNT is reset. Therefore, if OSCCLK exists and its frequency is greater than 1/64 of INTOSC1 frequency, MCDSCNT will never overflow. If OSCCLK stops, MCDSCNT will overflow and clock loss will be detected at this point.

When the MCD subsystem detects loss of OSCCLK:

- MCLKSTS is set, and OSCCLKSRCSEL bit does not work
- CLOCKFAIL signal is pulled up, a trip event is generated to the PWM module and NMI is triggered
- To prevent further detection of clock loss, the MCDSCNT counter will be frozen
- The system clock no longer comes from PLL, and the OSCCLK clock source is switched to INTOSC1. PLLMULT is automatically reset to zero

Writing 1 to MCLKCLR can clear the detected clock loss. At the same time, the function of OSCCLKSRCSEL bit will be restored and the MCD counter will be reset. To lock the PLL in case of clock loss, configure OSCCLKSRCSEL, select INTOSC1 as the OSCCLK clock source, clear the detected clock loss, and write to the PLL register.

11.3 Register bank address

Table 27 Register Bank Address

Device register	Register bank	Start address	End address
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ClkRegs	CLK_REGS	0x5002_0800	0x5002_09FF
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11.4 Register address mapping

Table 28 Register Address Mapping

Register name	Register description	Offset address	WRPRT
CLKCFGLOCK1	CLK lock register	0x04	√
CLKSRCCTL1	Clock source control register 1	0x10	√
CLKSRCCTL2	Clock source control register 2	0x14	√
CLKSRCCTL3	Clock source control register 3	0x18	√
SYSPLLCTL1	SYSPLL control register 1	0x1C	√
SYSPLLMULT	SYSPLL multiplier register	0x28	√
SYSPLLSTS	SYSPLL flag register	0x2C	-
SYSCLKDIVSEL	System clock divider register	0x44	√
XCLKOUTDIVSEL	XCLKOUT divider register	0x50	√
LOSPCP	Low-speed clock source prescaler register	0x58	√
MCDCCR	Missing clock detection control register	0x5C	√
X1CNT	10-bit counter on X1 clock	0x60	-
XTALCR	XTAL control register	0x64	√

11.5 Register functional description

11.5.1 CLK lock register (CLKCFGLOCK1)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CLKSRCCTL1	R/WSonce	CLKSRCCTL1 register Lock 1: Unlocked 1: Locked	0h
1	CLKSRCCTL2	R/WSonce	CLKSRCCTL2 register Lock 1: Unlocked 1: Locked	0h
2	CLKSRCCTL3	R/WSonce	CLKSRCCTL3 register Lock 1: Unlocked 1: Locked	0h
3	SYSPLLCTL1	R/WSonce	SYSPLLCTL1 register Lock 1: Unlocked	0h

Field	Name	R/W	Description	Reset value
			1: Locked	
5:4	Reserved			0h
6	SYSPLLMULT	R/WSonce	SYSPLLMULT register Lock 1: Unlocked 1: Locked	0h
10:7	Reserved			0h
11	SYSCLKDIVSEL	R/WSonce	SYSCLKDIVSEL register Lock 1: Unlocked 1: Locked	0h
14:12	Reserved			0h
15	LOSPCP	R/WSonce	LOSPCP register Lock 1: Unlocked 1: Locked	0h
16	XTALCR	R/WSonce	XTALCR register Lock 1: Unlocked 1: Locked	0h
31:17	Reserved			0h

11.5.2 Clock source control register 1 (CLKSRCCTL1)

Offset address: 0x10

Reset type: XRSn

Note: As write configuration (write 1, clear 0) is performed to CLKSRCCTL1[INTOSC2OFF] or CLKSRCCTL1[WDHALTI] bit, and the SYSPLLMULT register will be cleared, it is recommended to configure the CLKSRCCTL1 register first in the software and then configure the SYSPLLMULT register.

Field	Name	R/W	Description	Reset value
1:0	OSCCLKSRCSEL	R/W	Oscillator Clock Source Select 00: INTOSC2 01: External oscillator (XTAL) 10: INTOSC1 (recommended to use in the absence of clock detection) 11: Reserved (INTOSC1 by default) After power-on or XRSn, INTOSC2 is selected by default. When this field is used to change the clock source, SYSPLLMULT will be forced to zero, and PLL will be bypassed and powered off. This can prevent potential PLL overshoot. Appropriate multipliers must be configured in SYSPLLMULT. It takes 10 OSCCLK cycles to configure the appropriate multiplier in SYSPLLMULT or the previous one clock source needs to be disabled to allow the change to be completed.	0h
2	Reserved			0h

Field	Name	R/W	Description	Reset value
3	INTOSC2OFF	R/W	Internal Oscillator 2 Off 0: Enable 1: Disable The clock source can be disabled only when it is not in use.	0h
4	Reserved			0h
5	WDHALTI	R/W	Watchdog HALT Mode Ignore 0: The watchdog does not work in HALT mode. When the system enters HALT mode, the clock gates the watchdog and INTOSC1/2 is powered off 1: The watchdog works in HALT mode. When the system enters HALT mode, the clock does not gate the watchdog and INTOSC1/2 is not powered off	0h
31:6	Reserved			0h

11.5.3 Clock source control register 2 (CLKSRCCTL2)

Offset address: 0x14

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	Reserved			0h
3:2	CANABCLKSEL	R/W	CANA Bit-Clock Source Select 00: APBCLK 01: External oscillator (XTAL) 1x: Reserved The lost clock detection circuit has no impact on this field.	0h
5:4	CANBBCLKSEL	R/W	CANB Bit-Clock Source Select 00: APBCLK 01: External oscillator (XTAL) 1x: Reserved The lost clock detection circuit has no impact on this field.	0h
31:6	Reserved			0h

11.5.4 Clock source control register 3 (CLKSRCCTL3)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	XCLKOUTSEL	R/W	XCLKOUT Source Select 000: PLLSYSCLK 001: PLRAWCLK 010: SYSCLK 011: APBCLK 100: FLPUMPOSC 101: INTOSC1	0h

Field	Name	R/W	Description	Reset value
			110: INTOSC 2 111: XTAL OSC o/p clock	
31:3	Reserved			0h

11.5.5 SYSPLL control register 1 (SYSPLLCTL1)

Offset address: 0x1C

Reset type: XRSn

Field	Name	R/W	Description	Reset value
0	PLLEN	R/W	SYSPLL Enabled 0: Disable; the clock system transmits directly from OSCCLK 1: Enable	0h
1	PLLCLKEN	R/W	SYSPLLCLK Enabled Decide whether to bypass SYSPLL when PLLSYSCLK is generated. 0: Bypass SYSPLL. The clock system transmits directly from OSCCLK 1: Provide PLLSYSCLK from SYSPLL clock output. Ensure that the PLL is locked before this clock is enabled to the system.	0h
31:2	Reserved			0h

11.5.6 SYSPLL multiplier register (SYSPLLMULT)

Offset address: 0x28

Reset type: XRSn

Note:

- (1) As write configuration (write 1, clear 0) is performed on CLKSRCCTL1[INTOSC2OFF] or CLKSRCCTL1[WDHALTI] bit, the SYSPLLMULT register will be cleared. Therefore, it is recommended to first configure the CLKSRCCTL1 register on the software and then configure the SYSPLLMULT register.
- (2) The FMULT and IMULT fields must be written simultaneously to ensure the PLL functions properly.

Field	Name	R/W	Description	Reset value
6:0	IMULT	R/W	SYSPLL Integer Multiplier Select 0000000- 0000001: 1 0000010: 2 0000011: 3 ... 1111111: 127	0h
7	Reserved			0h

Field	Name	R/W	Description	Reset value
9:8	FMULT	R/W	SYSPLL Fractional Multiplier Select 00: 0 01: 0.25 10: 0.5 11: 0.75	0h
15:10	Reserved			0h
18:16	ODIV	R/W	SYSPLL Output Clock Divider PLL output voltage divider=ODIV+1	0h
31:19	Reserved			0h

11.5.7 SYSPLL flag register (SYSPLLSTS)

Offset address: 0x2C

Reset type: XRSn

Field	Name	R/W	Description	Reset value
0	LOCKS	R	SYSPLL Lock Flag 1: Unlocked 1: Locked	0h
1	SLIPS	R	SYSPLL is out of lock range Flag 0: Not exceeding the lock range 1: Out of lock range	0h
31:2	Reserved			0h

11.5.8 System clock divider register (SYSCLKDIVSEL)

Offset address: 0x44

Reset type: XRSn

Field	Name	R/W	Description	Reset value
5:0	PLLSYSCLKDIV	R/W	SYSCLK Divide Select 00000001: 1 divided frequency 0000001: 2 divided frequency 000010: 4 divided frequency (default when reset) 000011: 6 divided frequency 000100: 8 divided frequency ... 111111: 126 divided frequency	2h
31:6	Reserved			0h

11.5.9 XCLKOUT divider register (XCLKOUTDIVSEL)

Offset address: 0x50

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	XCLKOUTDIV	R/W	XCLKOUT Divide Select 00: 1 divided frequency 01: 2 divided frequency 10: 4 divided frequency 11: 8 divided frequency (default when reset)	3h
31:2	Reserved			0h

11.5.10 Low-speed clock source prescaler register (LOSPCP)

Offset address: 0x58

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	LSPCLKDIV	R/W	Low-speed peripheral clock Divide Select This clock is used as a strobe for UART and SPI modules. 000: 1 divided frequency 001: 2 divided frequency 010: 4 divided frequency (default when reset) 011: 6 divided frequency ... 111: 14 divided frequency	2h
31:3	Reserved			0h

11.5.11 Missing clock detection control register (MDCR)

Offset address: 0x5C

Reset type: XRSn

Field	Name	R/W	Description	Reset value
0	MCLKSTS	R	Missing Clock Flag 0: Flag of no missing clock 1: Flag of missing clock	0h
1	MCLKCLR	R-0/W1S	Missing Clock Flag Clear Setting this bit can clear the MCLKSTS bit and reset the lost clock detection circuit.	0h
2	MCLKOFF	R/W	Missing Clock Detect Disable 0: Enable 1: Disable	0h
3	OSCOFF	R/W	Disconnect the OSCCLK from the MCD 0: Connect 1: Disconnect	0h
31:4	Reserved			0h

11.5.12 10-bit counter on X1 clock (X1CNT)

Offset address: 0x60

Reset type: POR (only [9:0] has reset type)

Field	Name	R/W	Description	Reset value
9:0	X1CNT	R	X1 Counter This counter increases progressively on the positive side of each X1 clock, and freezes once it reaches the value of 0x3FF. This counter must be saturated to switch from INTOSC2 to X1 so as to ensure the oscillation of the crystal connected to X1/X2.	0h
15:10	Reserved			0h
16	CLR	R-0/W1S	X1 Counter clear Writing 0 to this field will be ignored, writing 1 will clear the X1CNT bit, and it will start counting again from 0x0.	0h
31:17	Reserved			0h

11.5.13 XTAL control register (XTALCR)

Offset address: 0x64

Reset type: XRSn

Field	Name	R/W	Description	Reset value
0	OSCOFF	R/W	XTAL oscillator macro Disable 0: Enable 1: Disable If the crystal is connected to X1/X2, this bit needs to be cleared first, and the clock source needs to be switched to X1/X2 after the oscillator is powered on.	1h
1	SE	R/W	XTAL oscillator mode Configures Configure the mode when the XTAL oscillator is powered on. 0: Crystal mode 1: Single-ended mode	0h
2	Reserved			1h
31:3	Reserved			0h

12 System control

12.1 SPEC Functional Description

12.1.1 Restrictions on system control register configuration

The memory mapping registers in system control are operated on the INTOSC1 clock domain. To avoid possible loss during the second write, CPU needs to have a delay between subsequent writes to these registers. The application program needs to take this into consideration and add delay based on the number of NOP instructions after each write to these registers as mentioned below. The formula for calculating the delay between subsequent writes:

$$\text{Delay (SYSCLK cycle)} = 3 \times (F_{\text{SYSCLK}} \div F_{\text{INTOSC1}}) + 9$$

The registers that need to be delayed after each write are:

- FLBCLKCTL
- PERCLKDIVSEL
- SYSCLKDIVSEL
- SYSPLLCTL1
- SYSPLLMULT
- WDCR
- XCLKOUTDIVSEL
- XTALCR
- CLKSRCCTL1
- CLKSRCCTL2
- CLKSRCCTL3
- CPU1TMR2CTL (TMR2CLKCTL)

12.2 SPEC register bank address

Table 29 Register Bank Address

Device register	Register bank	Start address	End address
SpecRegs	SPEC_REG	0x5002 0000	0x5002 03FF

12.3 SPEC register address mapping

Table 30 SPEC_REG Register Bank Address Mapping

Register name	Register description	Offset address	WRPRT
SPEC_EMUBOOTPINCFG	Emulate BOOT configuration register	0x00	-

Register name	Register description	Offset address	WRPRT
SPEC_EMUBOOTDEFL	Emulate BOOT definition register low	0x04	-
SPEC_EMUBOOTDEFH	Emulate BOOT definition register high	0x08	-
SPEC_BOOTADDR1	CPU1 BOOT address register	0x54	-
SPEC_BOOTCTRL	BOOT control register	0x58	-
SPEC_CFGSMSSEL	Select CFGSMS static configuration register	0x64	-
SPEC_APBCLKDIVCFG	APB clock division configuration register	0x74	-
SPEC_VOS	Voltage regulating register	0x78	-

12.4 Functional description of SPEC registers

12.4.1 Emulate BOOT configuration register (SPEC_EMUBOOTPINCFG)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	BOOTSEL0	R	Boot Mode Select Pin 0 Set as GPIO pin used at boot (up to 255). 0x00 = GPIO0 0x01 = GPIO1 If 0xFF is invalid and other BOOTSEL are set to 0xFF, select the default BOOTSEL0. If other BOOTSEL are not set to 0xFF, setting BOOTSEL to 0xFF will disable this specific BOOTSEL.	0h
15:8	BOOTSEL1	R	Boot Mode Select Pin 1 Refer to BOOTSEL0 Description.	0h
23:16	BOOTSEL2	R	Boot Mode Select Pin 2 Refer to BOOTSEL0 Description.	0h
31:24	KEY	R	Key Word Write 0x5A to these 8 bits to inform the boot ROM code that the bits in this register are valid.	0h

12.4.2 Emulate BOOT definition register low (SPEC_EMUBOOTDEFL)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	BOOTDEF0	R	BOOT_DEF0 Mode/Options It includes changing the GPIO of specific boot peripherals or specifying different Flash entry points. Any unsupported boot mode will cause the device to reset.	0h

Field	Name	R/W	Description	Reset value
15:8	BOOTDEF1	R	BOOT_DEF1 Mode/Options Refer to BOOTDEF0 Description.	0h
23:16	BOOTDEF2	R	BOOT_DEF2 Mode/Options Refer to BOOTDEF0 Description.	0h
31:24	BOOTDEF3	R	BOOT_DEF3 Mode/Options Refer to BOOTDEF0 Description.	0h

12.4.3 Emulate BOOT definition register high (SPEC_EMUBOOTDEFH)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	BOOTDEF4	R	BOOT_DEF4 Mode/Options Refer to BOOTDEF0 Description.	0h
15:8	BOOTDEF5	R	BOOT_DEF5 Mode/Options Refer to BOOTDEF0 Description.	0h
23:16	BOOTDEF6	R	BOOT_DEF6 Mode/Options Refer to BOOTDEF0 Description.	0h
31:24	BOOTDEF7	R	BOOT_DEF7 Mode/Options Refer to BOOTDEF0 Description.	0h

12.4.4 CPU1 BOOT address register (SPEC_SOOTADDR1)

Offset address: 0x54

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	BOOTADDR1	R	CPU1 boot address	0h
31:10		W/R	The start address is defined by the user option byte or written through the bus. If the start address is set to an inaccessible storage area, boot failure will result. This register will be loaded by the option byte and will not reset during system reset. When the value of Option byte Opt_byte_key is not 0x55AA, once the loaded value is 0x2010 0000, the address will be started.	X

12.4.5 BOOT control register (SPEC_BOOTCTRL)

Offset address: 0x58

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			1h

Field	Name	R/W	Description	Reset value
1	BOOTCTRL1	R/W	Allows CPU1 to boot Boot of CTL is written and defined by the user through the bus. It can be set by software and cleared by hardware after system reset. 0: If BOOT_CFG[1] is set to 0, CPU1 will not boot. (Default after reset) 1: CPU1 will boot independently of the value of BOOT_CFG[1].	0h
31:2	Reserved			0h

12.4.6 Select CFGSMS static configuration register (SPEC_CFGSMSSEL)

Offset address: 0x64

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	SCAHRPWMCFG	R/W	CFGSMS Static Configuration select 0000: Static configuration 0 0001: Static configuration 1 1111: Static configuration 16	0h
31:4	Reserved			0h

12.4.7 APB clock division configuration register (SPEC_APBCKDIVCFG)

Offset address: 0x74

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	APBCLKDIVCFG	R/W	APB clock divide configure 00000: 1:1 00001: 2:1 Others: Reserved	2h
31:5	Reserved			0h

12.4.8 Voltage regulating register (SPEC_VOS)

Offset address: 0x78

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	VOSEN	R/W	VOS Enable 0: Disable 1: Enable	0h

Field	Name	R/W	Description	Reset value
3:1	LDOVSCACFG	R/W	LDO voltage scaling configure 000: VDD voltage 1.1V 001: VDD voltage 0.8V 010: VDD voltage 0.9V 011: VDD voltage 1.0V 100: VDD voltage 1.05V 101: VDD voltage 1.1V 11x: VDD voltage 1.15V	0h
31:4	Reserved			0h

12.5 NMI_INTRUPT register bank address

Table 31 NMI_INTRUPT Register Bank Address

Device register	Register bank	Start address	End address
NmiIntruptRegs	NMI_INTRUPT_REGS	0x5002 64C0	0x5002 64CC

12.6 NMI_INTRUPT register address mapping

Table 32 NMI_INTRUPT Register Address Mapping

Register name	Register description	Offset address	WRPRT
NMICFG	Configuration register	0x00	√
NMIFLG	Flag register	0x02	-
NMIFLGCLR	Flag clear register	0x04	√
NMIFLGFRC	Flag forced register	0x06	√
NMIWDCNT	Watchdog counter register	0x08	-
NMIWDPRD	Watchdog cycle register	0x0A	√
NMISHDFLG	Shadow flag register	0x0C	-

12.7 Functional description of NMI_INTRUPT registers

12.7.1 Configuration register (NMICFG)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	NMIE	R/W1S	Global NMI Enable This bit indicates that the NMI module has been enabled, allowing system error to trigger the NMI of the CPU. This bit is set during startup of the boot ROM. It can only be cleared through system reset.	0h
15:1	Reserved			0h

12.7.2 Flag register (NMIFLG)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	NMIINT	R	NMI Flag 0: No flag 1: Generate a flag Indicate whether NMI is generated. It can be cleared through system reset or by writing the corresponding bit in the NMIFLGCLR register. NMI will not be generated again before this flag is cleared.	0h
1	CLOCKFAIL	R	Clock Error Flag 0: No flag 1: Generate a flag Indicate whether a clock error is detected. It can be cleared through system reset or by writing the corresponding bit in the NMIFLGCLR register.	0h
2	Reserved			0h
3	FLUNCERR	R	Flash Uncorrectable Error Flag 0: No flag 1: Generate a flag Indicate whether an uncorrectable ECC error occurred in the flash access process. It can be cleared through system reset or by writing the corresponding bit in the NMIFLGCLR register.	0h
7:4	Reserved			0h
8	FLBNMI	R	FLB Generates NMI flag 0: No flag 1: Generate a flag Indicate whether NMI is generated by FLB. It can be cleared through system reset or by writing the corresponding bit in the NMIFLGCLR register.	0h
15:14	Reserved			0h

Field	Name	R/W	Description	Reset value
13	SWERR	R	Software-Forced NMI Flag 0: No flag 1: Generate a flag This bit can only be set by writing the corresponding bit in the NMIFLGFRM register. It can be cleared through system reset or by writing the corresponding bit in the NMIFLGCLR register. NMI will not be generated again before this flag is cleared.	0h
15:14	Reserved			0h

12.7.3 Flag clear register (NMIFLGCLR)

Offset address: 0x04

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
0	NMIINT	R-0/W1S	NMI Flag Clear Clear the corresponding bit in the NMIFLG register. This flag should be cleared only after all other activity flags have been cleared.	0h
1	CLOCKFAIL	R-0/W1S	Clock Error Flag Clear Clear the corresponding bit in the NMIFLG register.	0h
2	Reserved			0h
3	FLUNCERR	R-0/W1S	Flash Uncorrectable Error Flag Clear Clear the corresponding bit in the NMIFLG register.	0h
7:4	Reserved			0h
8	FLBNMI	R-0/W1S	FLB Generates NMI flag Clear Clear the corresponding bit in the NMIFLG register.	0h
15:14	Reserved			0h
13	SWERR	R-0/W1S	Software-Forced NMI Flag Clear Clear the corresponding bit in the NMIFLG register.	0h
15:14	Reserved			0h

12.7.4 Flag forced register (NMIFLGFRM)

Offset address: 0x06

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	CLOCKFAIL	R-0/W1S	Clock Error Flag Set Set the corresponding bit in the NMIFLG register.	0h
2	Reserved			0h
3	FLUNCERR	R-0/W1S	Flash Uncorrectable Error Flag Set Set the corresponding bit in the NMIFLG register.	0h

Field	Name	R/W	Description	Reset value
7:4	Reserved			0h
8	FLBNMI	R-0/W1S	FLB Generates NMI flag Set Set the corresponding bit in the NMIFLG register.	0h
15:14	Reserved			0h
13	SWERR	R-0/W1S	Software-Forced NMI Flag Set Set the corresponding bit in the NMIFLG register.	0h
15:14	Reserved			0h

12.7.5 Watchdog counter register (NMIWDCNT)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	NMIWDCNT	R	NMI Watchdog Counter Set When setting the bit of the NMIFLG register, the watchdog counter increases once every SYSCLK cycle. If the counter reaches the cycle value in the NMIWDPRD register, the NMI module will generate an NMIWDRS reset. After reset, the counter is reset to zero and stops counting. If all NMI flags are cleared, the counter will reset to zero and stop counting until another NMI flag is set.	0h

12.7.6 Watchdog period register (NMIWDPRD)

Offset address: 0x0A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	NMIWDPRD	R/W	NMI Watchdog Period Set Specify the period of the NMI watchdog timer in the SYSCLK cycle. Writing a period value smaller than the current counter value will immediately force a reset (NMIWDRS).	FFFFh

12.7.7 Shadow flag register (NMISHDFLG)

Offset address: 0x0C

Reset type: PORESETn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	CLOCKFAIL	R-0/W1S	Shadow Clock Error Flag	0h
2	Reserved			0h
3	FLUNCERR	R-0/W1S	Shadow Flash Uncorrectable Error Flag	0h
7:4	Reserved			0h

Field	Name	R/W	Description	Reset value
8	FLBNMI	R-0/W1S	Shadow FLB Generates NMI flag	0h
12:9	Reserved			0h
13	SWERR	R-0/W1S	Shadow Software-Forced NMI Flag	0h
15:14	Reserved			0h

12.8 PERIPH_AC register bank address

Table 33 PERIPH_AC Register Bank Address

Device register	Register bank	Start address	End address
PeriphAcRegs	PERIPH_AC_REGS	0x5002_0C00	0x5002_0FFF

12.9 PERIPH_AC register address mapping

Table 34 PERIPH_AC Register Address Mapping

Register name	Register description	Offset address	WRPRT
ADCA_AC	ADCA main access control register	0x00	√
ADCB_AC	ADCB main access control register	0x04	√
ADCC_AC	ADCC main access control register	0x08	√
COMP1_AC	COMP1 main access control register	0x20	√
COMP2_AC	COMP2 main access control register	0x24	√
COMP3_AC	COMP3 main access control register	0x28	√
COMP4_AC	COMP4 main access control register	0x2C	√
COMP5_AC	COMP5 main access control register	0x30	√
COMP6_AC	COMP6 main access control register	0x34	√
COMP7_AC	COMP7 main access control register	0x38	√
DACA_AC	DACA main access control register	0x50	√
DACB_AC	DACB main access control register	0x54	√
PWM1_AC	PWM1 main access control register	0x90	√
PWM2_AC	PWM2 main access control register	0x94	√
PWM3_AC	PWM3 main access control register	0x98	√
PWM4_AC	PWM4 main access control register	0x9C	√
PWM5_AC	PWM5 main access control register	0xA0	√
PWM6_AC	PWM6 main access control register	0xA4	√

Register name	Register description	Offset address	WRPRT
PWM7_AC	PWM7 main access control register	0xA8	√
PWM8_AC	PWM8 main access control register	0xAC	√
QEP1_AC	QEP1 main access control register	0xE0	√
QEP2_AC	QEP2 main access control register	0xE4	√
CAP1_AC	CAP1 main access control register	0x100	√
CAP2_AC	CAP2 main access control register	0x104	√
CAP3_AC	CAP3 main access control register	0x108	√
CAP4_AC	CAP4 main access control register	0x10C	√
CAP5_AC	CAP5 main access control register	0x110	√
CAP6_AC	CAP6 main access control register	0x114	√
CAP7_AC	CAP7 main access control register	0x118	√
SDF1_AC	SDF1 main access control register	0x150	√
FLB1_AC	FLB1 main access control register	0x160	√
FLB2_AC	FLB2 main access control register	0x164	√
FLB3_AC	FLB3 main access control register	0x168	√
FLB4_AC	FLB4 main access control register	0x16C	√
PROMCRC_AC	PROMCRC main access control register	0x180	√
SPIA_AC	SPIA main access control register	0x220	√
SPIB_AC	SPIB main access control register	0x224	√
PMBUS_A_AC	PMBUSA main access control register	0x260	√
LIN_A_AC	LINA main access control register	0x270	√
CANA_AC	CANA main access control register	0x280	√
CANB_AC	CANB main access control register	0x284	√
HRPWM_A_AC	HRPWMA main access control register	0x354	√
PERIPH_AC_LOCK	Lock register	0x3FC	√

12.10 Functional description of PERIPH_AC register

12.10.1 ADCA main access control register (ADCA_AC)

Offset address: 0x00

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.2 ADCB main access control register (ADCB_AC)

Offset address: 0x04

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.3 ADCC main access control register (ADCC_AC)

Offset address: 0x08

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.4 COMPx main access control register (OMPx_AC) (x=1-7)

Offset address: 0x20+(a-1)*0x04 (a=1-7)

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved	3h

Field	Name	R/W	Description	Reset value
			10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	
31:6	Reserved			0h

12.10.5 DACA main access control register (DACA_AC)

Offset address: 0x50

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.6 DACB main access control register (DACB_AC)

Offset address: 0x54

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved	3h

Field	Name	R/W	Description	Reset value
			10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.7 PWMx main access control register (PWMx_AC) (x=1-8)

Offset address: $0x90+(a-1)*0x04$ (a=1-8)

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.8 QEPx main access control register (QEPx_AC) (x=1-2)

Offset address: $0xE0+(a-1)*0x04$ (a=1-2)

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved	3h

Field	Name	R/W	Description	Reset value
			10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.9 CAPx main access control register (CAPx_AC) (x=1-7)

Offset address: $0x100+(a-1)*0x04$ (a=1-7)

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.10 SDF1 main access control register (SDF1_AC)

Offset address: 0x150

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.11 FLBx main access control register (FLBx_AC) (x=1-4)

Offset address: $0x160 + (a-1) \times 0x04$ (a=1-4)

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:4	Reserved			0h

12.10.12 PROMCRC main access control register (PROMCRC_AC)

Offset address: 0x180

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:4	Reserved			0h

12.10.13 SPIA main access control register (SPIA_AC)

Offset address: 0x220

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.14 SPIB main access control register (SPIB_AC)

Offset address: 0x224

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.15 PMBUSA main access control register (PMBUS_A_AC)

Offset address: 0x260

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.16 LINA main access control register (LIN_A_AC)

Offset address: 0x270

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.17 CANA main access control register (CANA_AC)

Offset address: 0x280

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved	3h

Field	Name	R/W	Description	Reset value
			10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	
31:6	Reserved			0h

12.10.18 CANB main access control register (CANB_AC)

Offset address: 0x284

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.19 HRPWMA main access control register (HRPWM_A_AC)

Offset address: 0x354

Reset type: XRSn

Field	Name	R/W	Description	Reset value
1:0	CPU0_ACC	R/W	CPU0 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
3:2	CPU1_ACC	R/W	CPU1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved	3h

Field	Name	R/W	Description	Reset value
			10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	
5:4	DMA1_ACC	R/W	DMA1 access permission Select 00: Read/write access is not performed on peripherals 01: Reserved 10: Protect RD from changing the FIFO of the read register, Clear access, without write access 11: Read/write full access	3h
31:6	Reserved			0h

12.10.20 Lock register (PERIPH_AC_LOCK)

Offset address: 0x3FC

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	LOCK_AC_WR0	R/WOnce	CPU0 access permission Select 0: The access control register allows read/write access 1: The access control register is read-only Write "1" to set the bit, but writing "0" does not work.	0h
1	LOCK_AC_WR1	R/WOnce	CPU1 access permission Select 0: The access control register allows read/write access 1: The access control register is read-only Write "1" to set the bit, but writing "0" does not work.	0h
31:2	Reserved			0h

12.11 ROM_PREFETCH register bank address

Table 35 ROM_PREFETCH Register Bank Address

Device register	Register bank	Start address	End address
RomprefetchRegs	ROM_PREFETCH_REGS	0x5002_1000	0x5002_10FF

12.12 ROM_PREFETCH register address mapping

Table 36 ROM_PREFETCH Register Address Mapping

Register name	Register description	Offset address	WRPRT
BOOT_ROM_PREFETCH	Enable BOOT ROM prefetch register	0x00	√
SECURE_ROM_PREFETCH	Enable SECURE ROM prefetch register	0x04	√

12.13 Functional description of ROM_PREFETCH register

12.13.1 Enable BOOT ROM prefetch register (BOOT_ROM_PREFETCH)

Offset address: 0x00

Reset type: XRSn

Field	Name	R/W	Description	Reset value
0	BOOT_ROM_PREFETCH	R/W	BOOT ROM prefetch function enable 0: Disable 1: Enable	0h
31:1	Reserved			0h

12.13.2 Enable SECURE ROM prefetch register (SECURE_ROM_PREFETCH)

Offset address: 0x04

Reset type: XRSn

Field	Name	R/W	Description	Reset value
0	SECURE_ROM_PREFETCH	R/W	SECURE ROM prefetch function enable 0: Disable 1: Enable	0h
31:1	Reserved			0h

12.14 ROM_WAIT_STATE register bank address

Table 37 ROM_WAIT_STATE Register Bank Address

Device register	Register bank	Start address	End address
RomwaitstateRegs	ROM_WAIT_STATE_REGS	0x5002_1100	0x5002_11FF

12.15 ROM_WAIT_STATE register address mapping

Table 38 ROM_WAIT_STATE Register Address Mapping

Register name	Register description	Offset address	WRPRT
BOOT_ROM_LATENCY	BOOT ROM delay configuration register	0x00	√
SECURE_ROM_LATENCY	SECURE ROM delay configuration register	0x04	√

12.16 Functional description of ROM_WAIT_STATE register

12.16.1 BOOT ROM delay configuration register (BOOT_ROM_LATENCY)

Offset address: 0x00

Reset type: XRSn

Field	Name	R/W	Description	Reset value
2:0	BOOT_ROM_LATENCY	R/W	BOOT ROM delay configuration 000: No delay 001: 1 HCLK delay ... 111: 7 HCLK delay	1h
31:3	Reserved			0h

12.16.2 SECURE ROM delay configuration register (SECURE_ROM_LATENCY)

Offset address: 0x04

Reset type: XRSn

Field	Name	R/W	Description	Reset value
2:0	SECURE_ROM_LATENCY	R/W	SECURE ROM delay configuration 000: No delay 001: 1 HCLK delay ... 111: 7 HCLK delay	1h
31:3	Reserved			0h

13 Nested Vector Interrupt Controller (NVIC)

13.1 Full Name and Abbreviation Description of Terms

Table 39 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Non Maskable Interrupt	NMI
Nested Vectored Interrupt Controller	NVIC

13.2 Introduction

The core integrates nested vectored interrupt controller (NVIC), which is closely coupled with the core, and can handle exceptions and interrupts and power management control efficiently and with low delay.

13.3 Main characteristics

- (1) 227 maskable interrupt channels (excluding 16 core interrupt lines)
- (2) Low-delay exception and interrupt processing
- (3) Power management control
- (4) Realization of system control register

13.4 Interrupt and exception vector table

Table 40 Interrupt and Exception Vector Table

Exception type	Vector No.	Priority	Vector address	Description
-	-	-	0x0000_0000	Reserved
Reset	-	-15	0x0000_0004	Reset
NMI	-	-14	0x0000_0008	Non-maskable interrupt
HardFault	-	-13	0x0000_000C	Various hardware faults
MemManage	-	-12	0x0000_0010	Memory fault
BusFault	-	-11	0x0000_0014	Bus fault
UsageFault	-	-10	0x0000_0018	Instruction execution fault
SecureFault	~	-9	0x0000_001C	Data security fault
SVCall	-	-5	0x0000_002C	System service called by general SWIU instruction
Debug Monitor	-	-4	0x0000_0030	Debugging function exception

Exception type	Vector No.	Priority	Vector address	Description
PendSV	-	-2	0x0000_0038	Pending system service
SysTick	-	-1	0x0000_003C	System tick timer
-	0	Can set	0x0000_0040	Reserved
-	1	-	0x0000_0044	Reserved
-	2	Can set	0x0000_0048	Reserved
-	3	Can set	0x0000_004C	Reserved
-	4	-	0x0000_0050	Reserved
-	5	Can set	0x0000_0054	Reserved
-	6	Can set	0x0000_0058	Reserved
-	7	Can set	0x0000_005C	Reserved
-	8	Can set	0x0000_0060	Reserved
-	9	Can set	0x0000_0064	Reserved
-	10	Can set	0x0000_0068	Reserved
DCCOMP interrupt	11	Can set	0x0000_006C	DCCOMP interrupt
-	12	Can set	0x0000_0070	Reserved
TMR1	13	Can set	0x0000_0074	TMR1 interrupt
TMR2	14	Can set	0x0000_0078	TMR2 interrupt
-	15	Can set	0x0000_007C	Reserved
RAM	16	Can set	0x0000_0080	System memory interrupt
COP TE0_INT	17	Can set	0x0000_0084	COP TE0 interrupt
COP TE1_INT	18	Can set	0x0000_0088	COP TE1 interrupt
COP TE2_INT	19	Can set	0x0000_008C	COP TE2 interrupt
COP TE3_INT	20	Can set	0x0000_0090	COP TE3 interrupt
COP RF0_INT	21	Can set	0x0000_0094	COP RF0 interrupt
COP RF1_INT	22	Can set	0x0000_0098	COP RF1 interrupt
COP RF2_INT	23	Can set	0x0000_009C	COP RF2 interrupt
COP RF3_INT	24	Can set	0x0000_00A0	COP RF3 interrupt
COP GP0_INT	25	Can set	0x0000_00A4	COP GP0 interrupt
COP GP1_INT	26	Can set	0x0000_00A8	COP GP1 interrupt
COP GP2_INT	27	Can set	0x0000_00AC	COP GP2 interrupt
COP GP3_INT	28	Can set	0x0000_00B0	COP GP3 interrupt
-	29	Can set	0x0000_00B4	Reserved
-	30	Can set	0x0000_00B8	Reserved

Exception type	Vector No.	Priority	Vector address	Description
-	31	Can set	0x0000_00BC	Reserved
ADCA1	32	Can set	0x0000_00C0	ADCA1 interrupt
ADCB1	33	Can set	0x0000_00C4	ADCB1 interrupt
ADCC1	34	Can set	0x0000_00C8	ADCC1 interrupt
-	35	Can set	0x0000_00CC	Reserved
-	36	Can set	0x0000_00D0	Reserved
-	37	Can set	0x0000_00D4	Reserved
TMR0	38	Can set	0x0000_00D8	TMR0 interrupt
WWDT	39	Can set	0x0000_00DC	WWDT interrupt
PWM1 TRIP ZONE	40	Can set	0x0000_00E0	PWM1 TRIP interrupt
PWM2 TRIP ZONE	41	Can set	0x0000_00E4	PWM2 TRIP interrupt
PWM3 TRIP ZONE	42	Can set	0x0000_00E8	PWM3 TRIP interrupt
PWM4 TRIP ZONE	43	Can set	0x0000_00EC	PWM4 TRIP interrupt
PWM5 TRIP ZONE	44	Can set	0x0000_00F0	PWM5 TRIP interrupt
PWM6 TRIP ZONE	45	Can set	0x0000_00F4	PWM6 TRIP interrupt
PWM7 TRIP ZONE	46	Can set	0x0000_00F8	PWM7 TRIP interrupt
PWM8 TRIP ZONE	47	Can set	0x0000_00FC	PWM8 TRIP interrupt
PWM1	48	Can set	0x0000_0100	PWM1 interrupt
PWM2	49	Can set	0x0000_0104	PWM2 interrupt
PWM3	50	Can set	0x0000_0108	PWM3 interrupt
PWM4	51	Can set	0x0000_010C	PWM4 interrupt
PWM5	52	Can set	0x0000_0110	PWM5 interrupt
PWM6	53	Can set	0x0000_0114	PWM6 interrupt
PWM7	54	Can set	0x0000_0118	PWM7 interrupt
PWM8	55	Can set	0x0000_011C	PWM8 interrupt
CAP1	56	Can set	0x0000_0120	CAP1 interrupt
CAP2	57	Can set	0x0000_0124	CAP2 interrupt
CAP3	58	Can set	0x0000_0128	CAP3 interrupt
CAP4	59	Can set	0x0000_012C	CAP4 interrupt
CAP5	60	Can set	0x0000_0130	CAP5 interrupt
CAP6	61	Can set	0x0000_0134	CAP6 interrupt
CAP7	62	Can set	0x0000_0138	CAP7 interrupt
-	63	Can set	0x0000_013C	Reserved

Exception type	Vector No.	Priority	Vector address	Description
QEP1	64	Can set	0x0000_0140	QEP1 interrupt
QEP2	65	Can set	0x0000_0144	QEP2 interrupt
-	66	Can set	0x0000_0148	Reserved
-	67	Can set	0x0000_014C	Reserved
FLB1	68	Can set	0x0000_0150	FLB1 interrupt
FLB2	69	Can set	0x0000_0154	FLB2 interrupt
FLB3	70	Can set	0x0000_0158	FLB3 interrupt
FLB4	71	Can set	0x0000_015C	FLB4 interrupt
SPIA_RX	72	Can set	0x0000_0160	SPIA receive interrupt
SPIA_TX	73	Can set	0x0000_0164	SPIA transmit interrupt
SPIB_RX	74	Can set	0x0000_0168	SPIB receive interrupt
SPIB_TX	75	Can set	0x0000_016C	SPIB transmit interrupt
-	76	-	0x0000_0170	Reserved
-	77	-	0x0000_0174	Reserved
-	78	-	0x0000_0178	Reserved
-	79	-	0x0000_017C	Reserved
DMA_CH1	80	Can set	0x0000_0180	DMA channel 1 interrupt
DMA_CH2	81	Can set	0x0000_0184	DMA channel 2 interrupt
DMA_CH3	82	Can set	0x0000_0188	DMA channel 3 interrupt
DMA_CH4	83	Can set	0x0000_018C	DMA channel 4 interrupt
DMA_CH5	84	Can set	0x0000_0190	DMA channel 5 interrupt
DMA_CH6	85	Can set	0x0000_0194	DMA channel 6 interrupt
-	86	-	0x0000_0198	Reserved
-	87	-	0x0000_019C	Reserved
I2CA	88	Can set	0x0000_01A0	I2CA interrupt
I2CA FIFO	89	Can set	0x0000_01A4	I2CA FIFO interrupt
QSPI	90	Can set	0x0000_01A8	QSPI interrupt
-	91	-	0x0000_01AC	Reserved
-	92	-	0x0000_01B0	Reserved
-	93	-	0x0000_01B4	Reserved
-	94	-	0x0000_01B8	Reserved
-	95	-	0x0000_01BC	Reserved
UARTA_RX	96	Can set	0x0000_01C0	UARTA receive interrupt

Exception type	Vector No.	Priority	Vector address	Description
UARTA_TX	97	Can set	0x0000_01C4	UARTA transmit interrupt
UARTB_RX	98	Can set	0x0000_01C8	UARTB receive interrupt
UARTB_TX	99	Can set	0x0000_01CC	UARTB transmit interrupt
CANA INT0	100	Can set	0x0000_01D0	CANA interrupt 0
CANA INT1	101	Can set	0x0000_01D4	CANA interrupt 1
CANB INT0	102	Can set	0x0000_01D8	CANB interrupt 0
CANB INT1	103	Can set	0x0000_01DC	CANB interrupt 1
ADCA EVENT	104	Can set	0x0000_01E0	ADCA EVENT interrupt
ADCA2	105	Can set	0x0000_01E4	ADCA2 interrupt
ADCA3	106	Can set	0x0000_01E8	ADCA3 interrupt
ADCA4	107	Can set	0x0000_01EC	ADCA4 interrupt
ADCB EVENT	108	Can set	0x0000_01F0	ADCB EVENT interrupt
ADCB2	109	Can set	0x0000_01F4	ADCB2 interrupt
ADCB3	110	Can set	0x0000_01F8	ADCB3 interrupt
ADCB4	111	Can set	0x0000_01FC	ADCB4 interrupt
EXTI_LINE0	112	Can set	0x0000_0200	EXTI LINE0 interrupt
EXTI_LINE1	113	Can set	0x0000_0204	EXTI LINE1 interrupt
EXTI_LINE2	114	Can set	0x0000_0208	EXTI LINE2 interrupt
EXTI_LINE3	115	Can set	0x0000_020C	EXTI LINE3 interrupt
EXTI_LINE4	116	Can set	0x0000_0210	EXTI LINE4 interrupt
EXTI_LINE5	117	Can set	0x0000_0214	EXTI LINE5 interrupt
EXTI_LINE6	118	Can set	0x0000_0218	EXTI LINE6 interrupt
EXTI_LINE7	119	Can set	0x0000_021C	EXTI LINE7 interrupt
EXTI_LINE8	120	Can set	0x0000_0220	EXTI LINE8 interrupt
EXTI_LINE9	121	Can set	0x0000_0224	EXTI LINE9 interrupt
EXTI_LINE10	122	Can set	0x0000_0228	EXTI LINE10 interrupt
EXTI_LINE11	123	Can set	0x0000_022C	EXTI LINE11 interrupt
EXTI_LINE12	124	Can set	0x0000_0230	EXTI LINE12 interrupt
EXTI_LINE13	125	Can set	0x0000_0234	EXTI LINE13 interrupt
EXTI_LINE14	126	Can set	0x0000_0238	EXTI LINE14 interrupt
EXTI_LINE15	127	Can set	0x0000_023C	EXTI LINE15 interrupt
-	128	-	0x0000_0240	Reserved
FPU DZC	129	Can set	0x0000_0244	FPU DZC interrupt

Exception type	Vector No.	Priority	Vector address	Description
FPU IDC	130	Can set	0x0000_0248	FPU IDC interrupt
FPU IOC	131	Can set	0x0000_024C	FPU IOC interrupt
FPU OFC	132	Can set	0x0000_0250	FPU OFC interrupt
FPU UFC	133	Can set	0x0000_0254	FPU UFC interrupt
FPU IXC	134	Can set	0x0000_0258	FPU IXC interrupt
-	135	-	0x0000_025C	Reserved
-	136	-	0x0000_0260	Reserved
-	137	-	0x0000_0264	Reserved
-	138	-	0x0000_0268	Reserved
-	139	-	0x0000_026C	Reserved
-	140	-	0x0000_0270	Reserved
-	141	-	0x0000_0274	Reserved
-	142	-	0x0000_0278	Reserved
-	143	-	0x0000_027C	Reserved
-	144	-	0x0000_0280	Reserved
-	145	-	0x0000_0284	Reserved
-	146	-	0x0000_0288	Reserved
-	147	-	0x0000_028C	Reserved
-	148	-	0x0000_0290	Reserved
-	149	-	0x0000_0294	Reserved
-	150	-	0x0000_0298	Reserved
-	151	-	0x0000_029C	Reserved
-	152	-	0x0000_02A0	Reserved
-	153	-	0x0000_02A4	Reserved
-	154	-	0x0000_02A8	Reserved
-	155	-	0x0000_02AC	Reserved
-	156	-	0x0000_02B0	Reserved
CAP6 HRcalibration	157	Can set	0x0000_02B4	CAP6 HRcalibration interrupt
CAP7 HRcalibration	158	Can set	0x0000_02B8	CAP7 HRcalibration interrupt
-	159	Can set	0x0000_02BC	Reserved
SDF	160	Can set	0x0000_02C0	SDF interrupt
-	161	-	0x0000_02C4	Reserved
-	162	-	0x0000_02C8	Reserved

Exception type	Vector No.	Priority	Vector address	Description
-	163	-	0x0000_02CC	Reserved
SDF DR INT1	164	Can set	0x0000_02D0	SDF DR interrupt 1
SDF DR INT2	165	Can set	0x0000_02D4	SDF DR interrupt 2
SDF DR INT3	166	Can set	0x0000_02D8	SDF DR interrupt 3
SDF DR INT4	167	Can set	0x0000_02DC	SDF DR interrupt 4
-	168	-	0x0000_02E0	Reserved
-	169	-	0x0000_02E4	Reserved
-	170	-	0x0000_02E8	Reserved
-	171	-	0x0000_02EC	Reserved
-	172	-	0x0000_02F0	Reserved
-	173	-	0x0000_02F4	Reserved
-	174	-	0x0000_02F8	Reserved
-	175	-	0x0000_02FC	Reserved
-	176	-	0x0000_0300	Reserved
-	177	-	0x0000_0304	Reserved
-	178	-	0x0000_0308	Reserved
-	179	-	0x0000_030C	Reserved
-	180	-	0x0000_0310	Reserved
-	181	-	0x0000_0314	Reserved
-	182	-	0x0000_0318	Reserved
-	183	-	0x0000_031C	Reserved
LINA INT1	184	Can set	0x0000_0320	LINA interrupt 1
LINA INT2	185	Can set	0x0000_0324	LINA interrupt 2
-	186	-	0x0000_0328	Reserved
-	187	-	0x0000_032C	Reserved
PMBUSA interrupt	188	Can set	0x0000_0330	PMBUSA interrupt
-	189	-	0x0000_0334	Reserved
-	190	-	0x0000_0338	Reserved
-	191	-	0x0000_033C	Reserved
-	192	-	0x0000_0340	Reserved
-	193	-	0x0000_0344	Reserved
-	194	-	0x0000_0348	Reserved
-	195	-	0x0000_034C	Reserved

Exception type	Vector No.	Priority	Vector address	Description
-	196	-	0x0000_0350	Reserved
-	197	-	0x0000_0354	Reserved
-	198	-	0x0000_0358	Reserved
-	199	-	0x0000_035C	Reserved
ADCC EVENT	200	Can set	0x0000_0360	ADCC EVENT interrupt
ADCC2	201	Can set	0x0000_0364	ADCC2 interrupt
ADCC3	202	Can set	0x0000_0368	ADCC3 interrupt
ADCC4	203	Can set	0x0000_036C	ADCC4 interrupt
-	204	-	0x0000_0370	Reserved
-	205	-	0x0000_0374	Reserved
-	206	-	0x0000_0378	Reserved
-	207	-	0x0000_037C	Reserved
-	208	-	0x0000_0380	Reserved
-	209	-	0x0000_0384	Reserved
-	210	-	0x0000_0388	Reserved
-	211	-	0x0000_038C	Reserved
-	212	-	0x0000_0390	Reserved
-	213	-	0x0000_0394	Reserved
-	214	-	0x0000_0398	Reserved
-	215	-	0x0000_039C	Reserved
-	216	-	0x0000_03A0	Reserved
-	217	-	0x0000_03A4	Reserved
FLASH_ECC_ERR	218	Can set	0x0000_03A8	FLASH ECC interrupt
-	219	-	0x0000_03AC	Reserved
SYS_PLL_SLIP	220	Can set	0x0000_03B0	PLL SLIP interrupt
-	221	-	0x0000_03B4	Reserved
-	222	-	0x0000_03B8	Reserved
-	223	-	0x0000_03BC	Reserved
-	224	-	0x0000_03C0	Reserved
CTI INT0	225	Can set	0x0000_03C4	CTI interrupt 0
CTI INT1	226	Can set	0x0000_03C8	CTI interrupt 1

14 External interrupt and event controller (EXTI)

14.1 Introduction

The interrupts/events are divided into internal interrupts/events and external interrupts/events. In this manual, external interrupt refers to the interrupt/event caused by I/O pin input signal, which is EXTIx in interrupt vector table; other interrupts are internal interrupts/events; these event lines can wake up the device from IDLE mode.

14.2 Main characteristics

- (1) Support 16 event/interrupt requests
- (2) Can be configured independently as the line of external/internal event request
- (3) Each event/interrupt line can be masked independently
- (4) Capable of independently configuring effective edges
- (5) Each external event/interrupt line can be triggered independently
- (6) Each external interrupt line has dedicated status bit
- (7) Capable of configuring IO trigger selection
- (8) Simulate all external event interrupts

14.3 Functional description

14.3.1 Classification and difference of "external interrupt and event"

"External interrupt and event" can be classified into external hardware interrupt, external hardware event, external software event and external software interrupt according to trigger source, configuration and execution process. The differences are shown in the table below:

Table 41 Classification and Differences of "External Interrupts and Events"

Name	Trigger source	Configuration and execution process
External hardware interrupt	External signal	<ol style="list-style-type: none"> (1) Set the trigger mode, allow the interrupt request, and enable corresponding peripheral interrupt line (enable in NVIC); (2) When an edge consistent with the configuration is generated on the external interrupt line, an interrupt request will be generated, and the corresponding pending bit will be set to 1; write 1 to the corresponding bit of the pending register and the interrupt request will be cleared.

Name	Trigger source	Configuration and execution process
External hardware event	External signal	(1) Set the trigger mode and enable the event line; (2) When an edge consistent with the configuration is generated on the external event line, an event request pulse will be generated, and the corresponding pending bit will not be set to 1.
External software event	Software interrupt register/transmit event (SEV) instruction	(1) Enable the event line; (2) Write 1 to the software interrupt event register of the corresponding event line to generate an event request pulse, and the corresponding pending bit will not be set to 1.
External software interrupt	Software interrupt register	(1) Allow interrupt request, and enable the corresponding peripheral interrupt line (enable in NVIC); (2) Write 1 to the software interrupt event register of the corresponding interrupt line to generate an interrupt request, the corresponding pending bit will be set to 1; write 1 to the corresponding bit of the pending register and the interrupt request will be cleared.

14.3.2 Core wake-up

Using WFI and WFE instructions can stop the core. When WFI instruction is used, any interrupt can wake up the core; when WFE instruction is used, the core can be woken up by an event.

When interrupt is used for wake-up, the interrupt handler function will be triggered, and normal interrupt configuration can wake up the core. When an event is used to wake up the core, the interrupt handler function will not be triggered, which will reduce the wake-up time, and the configuration method is:

- (1) Trigger an internal interrupt (internal hardware event) but do not trigger the interrupt handler function for wake-up
 - Enable an internal interrupt in the peripheral, but do not enable the corresponding interrupt in NVIC to avoid triggering the interrupt handler function
 - Enable SEVONPEND bit in the system controller of the core, and execute WFE instruction to make the core enter sleep mode
 - Generate an interrupt to wake up the core; when the core recovers from WFE, it is required to clear the pending bit of corresponding peripheral interrupt and the pending bit of peripheral NVIC interrupt channel (clear the pending register in the NVIC interrupt)
- (2) Wake up by EXTI line events (external hardware event)
 - Configure EXTI line as the event mode
 - Execute WFE instruction to make the core enter the sleep mode
 - Generate an interrupt to wake up the core; after the CPU recovers from WFE, since the pending bit of corresponding event line is not set, it is unnecessary

to clear the interrupt pending bit of corresponding peripheral or the pending bit NVIC interrupt channel

14.3.3 External interrupt and event line mapping

Table 42 External Interrupt and Event Line Mapping

External Interrupt and Event Channel Name	External Interrupt and Event Line No.	Whether DMA can be triggered	Description
GPIO0-GPIO14	EXTI 0	No	IO trigger of GPIO0~GPIO14
GPIO15-GPIO29	EXTI 1	No	IO trigger of GPIO15~GPIO29
GPIO30-GPIO44	EXTI 2	No	IO trigger of GPIO30~GPIO44
GPIO45-GPIO59	EXTI 3	No	IO trigger of GPIO45~GPIO59
INPUTXBAR4	EXTI 4	Yes	Signal trigger of INPUTXBAR4
INPUTXBAR5	EXTI 5	Yes	Signal trigger of INPUTXBAR5
INPUTXBAR6	EXTI 6	Yes	Signal trigger of INPUTXBAR6
INPUTXBAR13	EXTI 7	Yes	Signal trigger of INPUTXBAR13
INPUTXBAR14	EXTI 8	Yes	Signal trigger of INPUTXBAR14
COMP1	EXTI 9	No	Signal trigger of COMP1.CTRIPH_OR_CTRIPL
COMP2	EXTI 10	No	Signal trigger of COMP2.CTRIPH_OR_CTRIPL
...
COMP7	EXTI 15	No	Signal trigger of COMP7.CTRIPH_OR_CTRIPL

14.4 Register bank address

Table 43 Register Bank Address

Device register	Register bank	Start address	End address
EXTIRegs	EXTI_REGS	0x5011 1000	0x5011 13FF

14.5 Register address mapping

Table 44 External Interrupt/Event Controller Register Address Mapping

Register name	Description	Offset address	WRPRT
EXTI_RTEN	Rising edge trigger selection register	0x00	-
EXTI_FTEN	Falling edge trigger selection register	0x04	-

Register name	Description	Offset address	WRPRT
EXTI_SWINTE	Software interrupt event register	0x08	-
EXTI_GPIOSEL	Select GPIO trigger signal	0x0C	-
EXTI_IMASK0	CPU0 interrupt mask register	0x10	-
EXTI_EMASK0	CPU0 event mask register	0x14	-
EXTI_IPEND0	CPU0 interrupt pending register	0x18	-
EXTI_IMASK1	CPU1 interrupt mask register	0x20	-
EXTI_EMASK1	CPU1 event mask register	0x24	-
EXTI_IPEND1	CPU1 interrupt pending register	0x28	-
EXTI_INT4CNT	Interrupt line 4 counter	0x30	-
EXTI_INT5CNT	Interrupt line 5 counter	0x34	-
EXTI_INT6CNT	Interrupt line 6 counter	0x38	-

14.6 Register functional description

14.6.1 Enable rising edge trigger selection register (EXTI_RTEN)

Offset address: 0x00

Reset type:

Field	Name	R/W	Description	Reset value
15:0	RTENx	R/W	Rising Trigger Event Enable and Interrupt of Line x (x=0-15) 0: Disable 1: Enable	0h
31:16	Reserved			0h

Note: Since the external wake-up lines are edge-triggered, there should be no glitch signal on these lines; when writing EXTI_RTEN register, if the rising edge signal is on the external interrupt line, it will not be recognized and the pending bit will not be set; on the same interrupt line, the rising edge trigger and falling edge trigger can be set at the same time.

14.6.2 Enable falling edge trigger selection register (EXTI_FTEN)

Offset address: 0x04

Reset type:

Field	Name	R/W	Description	Reset value
15:0	FTENx	R/W	Falling Trigger Event Enable and Interrupt of Line x (x=0-15) 0: Disable 1: Enable	0h
31:16	Reserved			0h

Note: Since the external wake-up lines are edge-triggered, there should be no glitch signal on these lines; when writing EXTI_FTEN register, if the rising edge signal is on the external interrupt line, it will not be recognized and the pending bit will not be set; on the same interrupt line, the rising edge trigger and falling edge trigger can be set at the same time.

14.6.3 Software interrupt event register (EXTI_SWINTE)

Offset address: 0x08

Reset type:

Field	Name	R/W	Description	Reset value
15:0	SWINTE _x	R/W	Software Interrupt Event on Line x (x=0-15) When the bit is 1, writing 1 has no effect. When this bit is 0, the pending bit of EXTI_IPEND can be set by writing 1. If EXTI_IMASK (EXTI_EMASK) is set to open the interrupt (event) request, an interrupt (event) will be generated. 0: Clear a software interrupt (event) 1: Generate a software interrupt (event)	0h
31:16	Reserved			0h

14.6.4 Select GPIO trigger signal register (EXTI_GPIOSEL)

Offset address: 0x0C

Reset type:

Field	Name	R/W	Description	Reset value
3:0	GPIOSEL0	R/W	GPIO Trigger signal select 0 0000: GPIO0 0001: GPIO1 ... 1110: GPIO14 1111: Reserved	0h
7:4	GPIOSEL1	R/W	GPIO Trigger signal select 1 0000: GPIO15 0001: GPIO16 ... 0110: GPIO29 1111: Reserved	0h
11:8	GPIOSEL2	R/W	GPIO Trigger signal select 2 0000: GPIO30 0001: GPIO31 ... 1110: GPIO44 1111: Reserved	0h
15:12	GPIOSEL3	R/W	GPIO Trigger signal select 3 0000: GPIO45 0001: GPIO46	0h

Field	Name	R/W	Description	Reset value
			... 1110: GPIO59 1111: Reserved	
31:16	Reserved			0h

14.6.5 CPU0 interrupt mask register (EXTI_IMASK0)

Offset address: 0x10

Reset type:

Field	Name	R/W	Description	Reset value
15:0	IMASKx	R/W	Interrupt Request Mask on Line x (x=0~15) 0: Mask 1: Open	0h
31:16	Reserved			0h

14.6.6 CPU0 event mask register (EXTI_IMASK0)

Offset address: 0x14

Reset type:

Field	Name	R/W	Description	Reset value
15:0	EMASKx	R/W	Event Request Mask on Line x (x=0-15) 0: Mask 1: Open	0h
31:16	Reserved			0h

14.6.7 CPU0 interrupt pending register (EXTI_IPEND0)

Offset address: 0x18

Reset type:

Field	Name	R/W	Description	Reset value
15:0	IPENDx	RC_W1	Interrupt Pending Occur of Line x Flag (x=0-15) Whether the selectable trigger request occurs 0: No 1: Occurred When a software trigger interrupt occurs or a request is triggered by the corresponding edge of EXTI_RTEN/EXTI_FTEN on the external interrupt line, set 1 by hardware; clear 0 by changing the polarity of the edge detection or clear 0 by writing 1 to this bit.	0h
31:16	Reserved			0h

14.6.8 CPU1 interrupt mask register (EXTI_IMASK1)

Offset address: 0x20

Reset type:

Field	Name	R/W	Description	Reset value
15:0	IMASKx	R/W	Interrupt Request Mask on Line x (x=0~15) 0: Mask 1: Open	0h
31:16	Reserved			0h

14.6.9 CPU1 event mask register (EXTI_EMASK1)

Offset address: 0x24

Reset type:

Field	Name	R/W	Description	Reset value
15:0	EMASKx	R/W	Event Request Mask on Line x (x=0-15) 0: Mask 1: Open	0h
31:16	Reserved			0h

14.6.10 CPU1 interrupt pending register (EXTI_IPEND1)

Offset address: 0x28

Reset type:

Field	Name	R/W	Description	Reset value
15:0	IPENDx	RC_W1	Interrupt Pending Occur of Line x Flag (x=0-15) Whether the selectable trigger request occurs 0: No 1: Occurred When software triggers an interrupt or a request is triggered by the corresponding edge of EXTI_RTEN/EXTI_FTEN on the external interrupt line, set 1 by hardware; clear 0 by changing the polarity of the edge detection or clear 0 by writing 1 to this bit.	0h
31:16	Reserved			0h

14.6.11 Interrupt line 4 counter (EXTI_INT4CNT)

Offset address: 0x30

Reset type:

Field	Name	R/W	Description	Reset value
15:0	INT4CNT	R	Interrupt Line 4 Counter Generating an effective interrupt or system reset can reset the counter. When CPU0 or CPU1 enables EXTI 4 interrupt, it starts counting up at the clock frequency of SYSCLK, with a maximum count of 0xFFFF. When the interrupt is enabled and the count reaches 0xFFFF, the counter will restart counting, and when EXTI 4 generates an interrupt, the counter will be cleared to 0. When both CPU0 and CPU1 disable the EXTI 4 interrupt, the counter will stop counting.	0h

Field	Name	R/W	Description	Reset value
31:16			Reserved	0h

14.6.12 Interrupt line 5 counter (EXTI_INT5CNT)

Offset address: 0x34

Reset type:

Field	Name	R/W	Description	Reset value
15:0	INT5CNT	R	<p>Interrupt Line 5 Counter</p> <p>Generating an effective interrupt or system reset can reset the counter.</p> <p>When CPU0 or CPU1 enables EXTI 5 interrupt, it starts counting up at the clock frequency of SYSCLK, with a maximum count of 0xFFFF. When the interrupt is enabled and the count reaches 0xFFFF, the counter will restart counting, and when EXTI 5 generates an interrupt, the counter will be cleared to 0.</p> <p>When both CPU0 and CPU1 disable the EXTI 5 interrupt, the counter will stop counting.</p>	0h
31:16			Reserved	0h

14.6.13 Interrupt line 6 counter (EXTI_INT6CNT)

Offset address: 0x38

Reset type:

Field	Name	R/W	Description	Reset value
15:0	INT6CNT	R	<p>Interrupt Line 6 Counter</p> <p>Generating an effective interrupt or system reset can reset the counter.</p> <p>When CPU0 or CPU1 enables EXTI 6 interrupt, it starts counting up at the clock frequency of SYSCLK, with a maximum count of 0xFFFF. When the interrupt is enabled and the count reaches 0xFFFF, the counter will restart counting, and when EXTI 6 generates an interrupt, the counter will be cleared to 0.</p> <p>When both CPU0 and CPU1 disable the EXTI 6 interrupt, the counter will stop counting.</p>	0h
31:16			Reserved	0h

15 Dual Code Security (DCS)

For description of this module, please refer to *G32R5xx DCS User Manual V1.0*.

16 Configurable static memory subsystem (CFGSMS)

For description of this module, please refer to *G32R5xx CFGSMS User Manual V1.0*.

17 Nonvolatile memory controller (NVMC)

17.1 Introduction

Both CPU0 and CPU1 can read the content of Flash through two paths of ITCM -> FACC -> Flash and CPU CACHE-> C-Bus -> busmatrix -> Flash; FACC is used to accelerate ITCM access, while CPU CACHE is used to accelerate C-BUS access; the physical storage space for access through the two paths is the same, but the addresses are different.

All FLASH erase/write operations are performed by calling the Flash API. The FLASH MEM area address is read-only for CPU0/1 and DMA, and all write operations of the bus will be ignored. When erase/write and read requests are initiated simultaneously, the erase/write priority is higher than read priority.

When all interfaces initiate read access simultaneously, the priority of Flash response to read access is:

- (1) CPU0 ITCM ICODE access
- (2) CPU1 ITCM ICODE access
- (3) CPU0 ITCM DCODE access
- (4) CPU1 ITCM DCODE access
- (5) BUS Interface0 access
- (6) BUS Interface1 access

CPU0_ITCM, CPU1_ITCM, and BUS Interface0/1 can be accessed simultaneously, and users can flexibly allocate which CPU to access which Flash through which interface according to their actual situation, in order to avoid resource competition.

When accessing through CBUS:

The Flash address space of 0x08XX_XXXX is accessed through BUS Interface 0.

The Flash address space of 0x09XX_XXXX is accessed through BUS Interface 1.

CPU0/1 CBUS access is arbitrated through busmatrix and given to BUS Interfaces0 and 1; CPU0 CBUS has a higher priority than CPU1 CBUS.

17.2 Structure block diagram

Figure 8 Structure Block Diagram

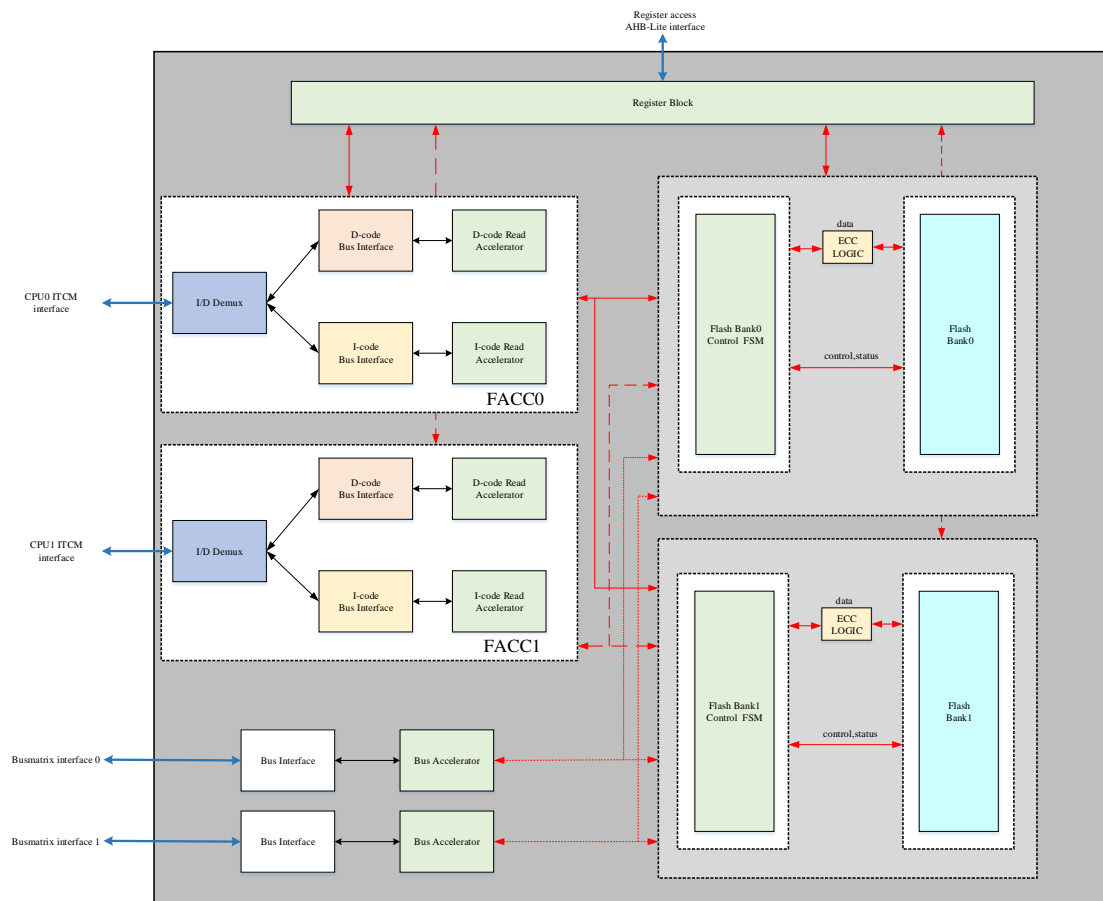
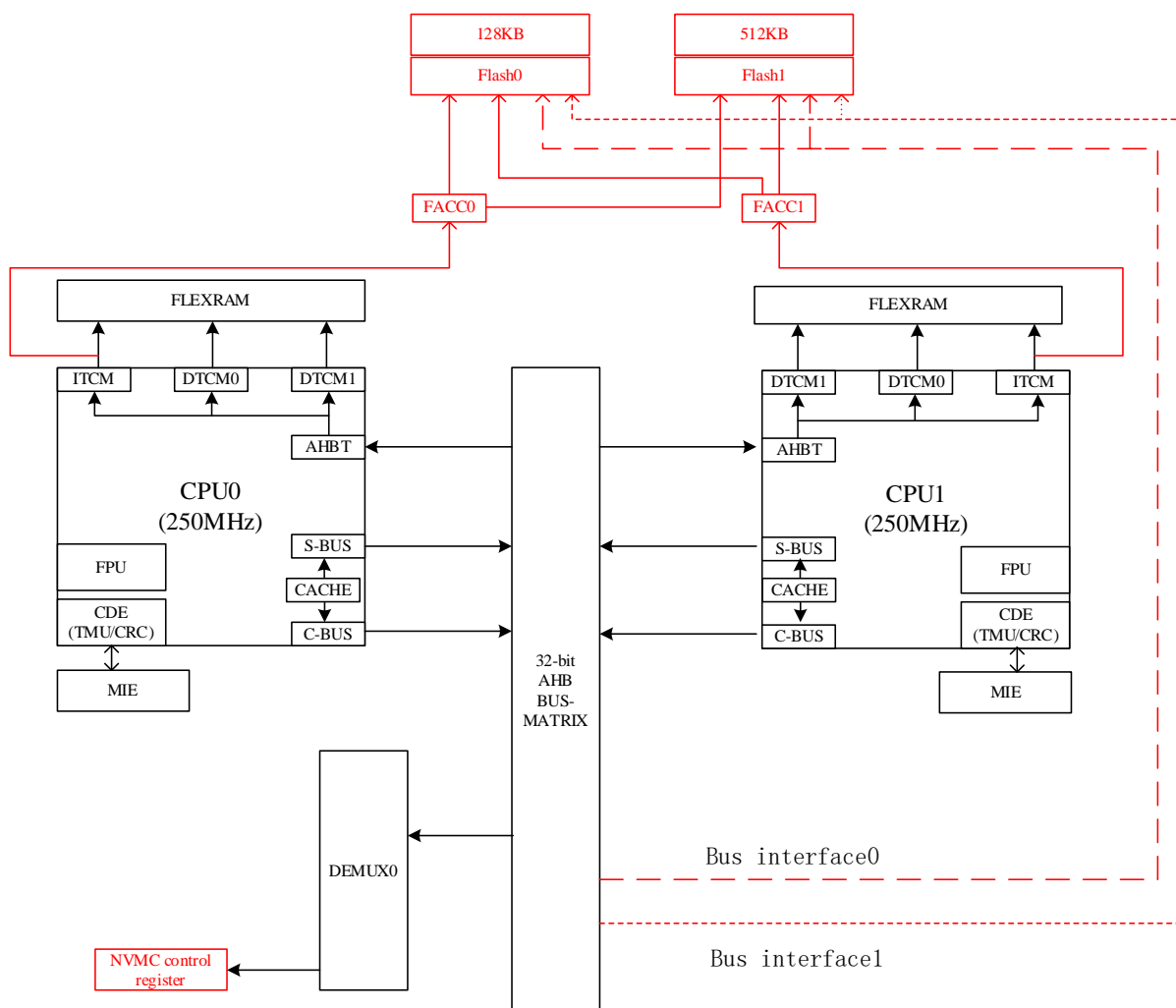


Figure 9 Internal Block Chaining of the System Architecture



17.3 Main characteristics

- (1) Flash supports switching between single and double banks, with variable bit width
 - In single-bank mode: nDBANK=1; Flash bit width is 256 bits
 - In dual-bank mode: nDBANK=0; Flash bit width is 128 bits
- (2) Read/write parallel (dual-bank mode only)
- (3) Read parallel (dual-bank mode only)
- (4) FACC acceleration: Used to accelerate CPU0/1 to access Flash through ITCM, including FACC prefetch and FACC cache, and FACC prefetches one buffer, 1x128/256bit; FACC cache includes 64x128/256 bits instruction branch cache and 8x128/256 bits data cache (depending on read bit width).

- (5) Busmatrix prefetch: Used to accelerate CPU0/1 to access Flash through busmatrix. Two prefetch buffers are used for ping-pong prefetching, with a buffer bit width of 128/256 bits (depending on the bit width).
- (6) Support 64/128-bit programs with ECC
- (7) Support 256-bit programs with ECC (single-bank mode bank0&1 mix area)
- (8) Support Flash sector erase, with a sector size of 16KB (single-bank mode bank0&1 mix area)
- (9) Support Flash sector erase, with a sector size of 8KB (dual-bank mode; or single-bank mode bank1 exclusive area)
- (10) Support OTP area, DCS related OTP configuration can be programmed once; OTP sectors cannot be erased.
- (11) Support user option byte, can configure Flash single/dual-bank mode; CPU boot mode and boot address; CFGSMS space allocation.
- (12) Support ECC
 - SECEDED FMC supports single and double error correction
 - The address bits are included in ECC
 - Test mode is used to check the health status of ECC logic
- (13) Flash supports low-power mode
- (14) Flash erase/write is completed by calling relevant API functions.

17.4 Functional description

17.4.1 Flash memory organization

Both CPU0 and CPU1 can access Flash MEM through ITCM/C-BUS. The physical storage space accessed by two paths is the same, but the address is different.

- (1) Main block
 - Total (8K+32K)x128bit(128K+512K Byte)
- (2) IFREN block
 - Total (2K+1K)x128bit(32K+16K Byte)
 - 512x128bit(8K Byte) user option byte
 - 512x128bit(8K Byte) OTP
- (3) Redundancy block
 - Total 1Kx128bit(16K Byte)
- (4) ECC
 - Total 43Kx16bit(86K Byte)

- Half-word access only

Table 45 Memory Single-bank Organization (256-bit Read Width)

IP	Name	Sector based on C-BUS interface	Sector based on ITCM interface	Sector size	Bank number
Main memory	Sector0	0x0800_0000~0x0800_3FFF	0x0010_0000~0x0010_3FFF	16KByte	Bank0 & Bank1 mix
	Sector1	0x0800_4000~0x0800_7FFF	0x0010_4000~0x0010_7FFF	16KByte	Bank0 & Bank1 mix
	Sector2	0x0800_8000~0x0800_BFFF	0x0010_8000~0x0010_BFFF	16KByte	Bank0 & Bank1 mix
					Bank0 & Bank1 mix
	Sector14	0x0803_8000~0x0803_BFFF	0x0013_8000~0x0013_BFFF	16KByte	Bank0 & Bank1 mix
	Sector15	0x0803_C000~0x0803_FFFF	0x0013_C000~0x0013_FFFF	16KByte	Bank0 & Bank1 mix
	Sector16	0x0804_0000~0x0804_1FFF	0x0014_0000~0x0014_1FFF	8KByte	Bank1
					Bank1
	Sector63	0x0809_E000~0x0809_FFFF	0x0019_E000~0x0019_FFFF	8KByte	Bank1
IFREN	Bank0 back-up sector0	0x0810_0000~0x0810_1FFF	0x0008_0000~0x0008_1FFF	8Kbyte	Bank0
IFREN	Bank0 back-up sector1	0x0810_2000~0x0810_3FFF	0x0008_2000~0x0008_3FFF	8Kbyte	Bank0
IFREN	Bank0 back-up sector2	0x0810_4000~0x0810_5FFF	0x0008_4000~0x0008_5FFF	8KByte	Bank0
IFREN	Bank0 back-up sector3	0x0810_6000~0x0810_7FFF	0x0008_6000~0x0008_7FFF	8KByte	Bank0
IFREN	Bank1 User	0x0810_8000~0x0810_9FFF	0x0008_8000~0x0008_9FFF	8Kbyte	Bank1

IP	Name	Sector based on C-BUS interface	Sector based on ITCM interface	Sector size	Bank number
	Option byte				
IFREN	Bank1 OTP	0x0810_A000~0x0810_BFFF	0x0008_A000~0x0008_BFFF	8Kbyte	Bank1
Main memory	ECC	0x0900_0000~0x0901_3FFF	NA	80Kbyte (Half-word access)	Bank0 & Bank1 mix
IFREN	ECC	0x0902_0000~0x0902_17FF	NA	6Kbyte (Half-word access)	Bank0/1

Table 46 Memory Double-bank Organization (128-bit Read Width)

IP	Name	Sector based on C-BUS interface	Sector based on ITCM interface	Sector size	Bank number
Main memory bank0	Sector0	0x0800_0000~0x0800_1FFF	0x0010_0000~0x0010_1FFF	8KByte	Bank0
	Sector1	0x0800_2000~0x0800_3FFF	0x0010_2000~0x0010_3FFF	8KByte	Bank0
	Sector2	0x0800_4000~0x0800_5FFF	0x0010_4000~0x0010_5FFF	8KByte	Bank0
					Bank0
	Sector14	0x0801_C000~0x0801_DFFF	0x0011_C000~0x0011_DFFF	8KByte	Bank0
	Sector15	0x0801_E000~0x0801_FFFF	0x0011_E000~0x0011_FFFF	8KByte	Bank0
Main memory bank1	Sector16	0x0802_0000~0x0802_1FFF	0x0012_0000~0x0012_1FFF	8KByte	Bank1
	Sector17	0x0802_2000~0x0802_3FFF	0x0012_2000~0x0012_3FFF	8KByte	Bank1
	Sector18	0x0802_4000~0x0802_5FFF	0x0012_4000~0x0012_5FFF	8Kbyte1	Bank1
					Bank1
	Sector30	0x0803_C000~0x0803_DFFF	0x0013_C000~0x0013_DFFF	8KByte	Bank1
	Sector31	0x0803_E000~0x0803_FFFF	0x0013_E000~0x0013_FFFF	8KByte	Bank1
	Sector32	0x0804_0000~0x0804_1FFF	0x0014_0000~0x0014_1FFF	8KByte	Bank1
					Bank1
	Sector79	0x0809_E000~0x0809_FFFF	0x0019_E000~0x0019_FFFF	8KByte	Bank1
IFREN	Bank0 back-up sector0	0x0810_0000~0x0810_1FFF	0x0008_0000~0x0008_1FFF	8Kbyte	Bank0
IFREN	Bank0 back-up sector1	0x0810_2000~0x0810_3FFF	0x0008_2000~0x0008_3FFF	8Kbyte	Bank0
IFREN	Bank0 back-up sector2	0x0810_4000~0x0810_5FFF	0x0008_4000~0x0008_5FFF	8KByte	Bank0

IP	Name	Sector based on C-BUS interface	Sector based on ITCM interface	Sector size	Bank number
IFREN	Bank0 back-up sector3	0x0810_6000~0x0810_7FFF	0x0008_6000~0x0008_7FFF	8KByte	Bank0
IFREN	Bank1 User Option byte	0x0810_8000~0x0810_9FFF	0x0008_8000~0x0008_9FFF	8Kbyte	Bank1
IFREN	Bank1 OTP	0x0810_A000~0x0810_BFFF	0x0008_A000~0x0008_BFFF	8Kbyte	Bank1
IFREN1	Flash trimming	0x0818_0000~0x0818_3FFF	0x0009_0000~0x0009_3FFF	16KByte	Bank0 & Bank1 mix
Main memory	ECC	0x0900_0000~0x0901_3FFF	NA	80Kbyte (Half-word access)	Bank0 & Bank1 mix
IFREN	ECC	0x0902_0000~0x0902_17FF	NA	6Kbyte (Half-word access)	Bank0/1

17.4.2 DCS OTP

0x0810_A000~0x0810_A7FF and 0x0810_B000~0x0810_B7FF are DCS OTP area, and this area is programmable.

LINKPOINTER area of DCS:

0x0810_A000~0x0810_A017, 0x0810_A400~0x0810_A417;

0x0810_B000~0x0810_B017, 0x0810_B400~0x0810_B417;

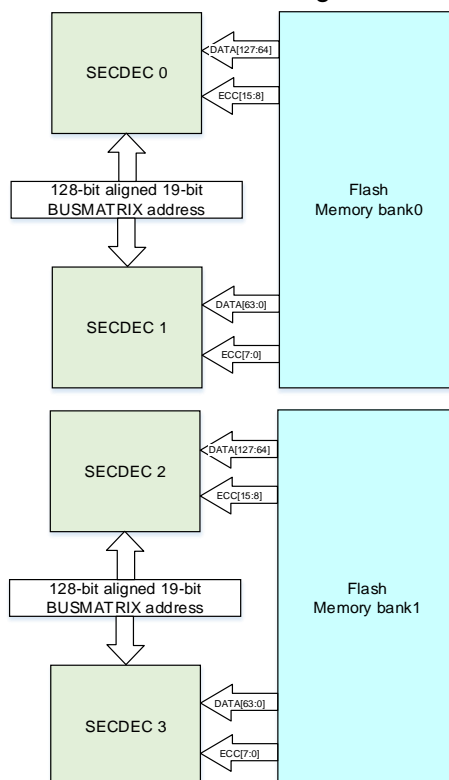
This area can be programmed multiple times (programming 1 to 0) and is not protected by ECC. It can be programmed by calling API.

The remaining OTP of DCS is protected by ECC and can only be programmed once, and can be programmed by calling API.

17.4.3 Flash ECC

Four SECDED ECC hardware verification modules are used in this chip, because two Flashes are needed to read data in parallel.

Figure 10 Flash ECC Decoding Block Diagram

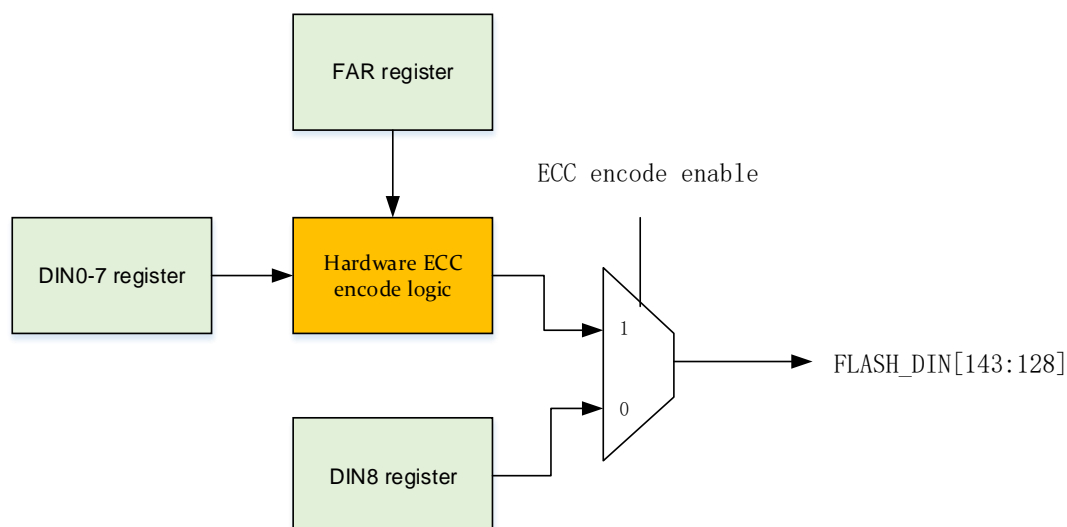


ECC_ENABLE.ENCODE_ENABLE is used to select to use hardware to generate ECC or define ECC by users. The hardware structure is shown in the following figure.

When the ENCODE_ENABLE value is 0xA, the hardware ECC encoding module calculates the corresponding ECC value based on the values in DIN0-7 and FAR registers, and stores it in Flash during programming.

When the ENCODE_ENABLE value is not 0xA, the ECC value that needs to be written to Flash can be set by hiding the register DIN8. When programming, DIN8[15:0] will be written to the ECC area of Flash bank0, and DIN8[31:16] will be written to the ECC area of Flash bank1.

Figure 11 Flash ECC Encoding Block Diagram



Directly access the ECC value stored in the Flash main memory area through the address. It can be used to directly access the address range of ECC.

Through the Flash ECC area, namely 0x0900_0000~0x0901_FFFF address, the ECC value stored in the main memory can be directly read in a half-word manner.

The data read each time is 16 bits, corresponding to the ECC value of the offset *8 of the read address relative to 0x0900_0000 in the main memory. That is, the value read at (0x0900_000 + offset) is the ECC value of the data at (0x0800_0000 + offset*8).

The specific mapping relationship between the main area, back-up area, user option byte area, and user OTP area is as follows:

Table 47 Flash ECC Address Mapping Relationship Table

IP	Name	Address range on the bus	Address range on ITCM	Corresponding ECC address (Half-word access)
Main memory	Main Sectors	0x0800_0000~0x080A_0000	0x0010_0000~0x001A_0000	0x0900_0000~0x0901_4000
IFREN	Bank0 back-up sector0	0x0810_0000~0x0810_1FFF	0x0008_0000~0x0008_1FFF	0x0902_0000~0x0902_0400
IFREN	Bank0 back-up sector1	0x0810_2000~0x0810_3FFF	0x0008_2000~0x0008_3FFF	0x0902_0400~0x0902_0800
IFREN	Bank0 back-up sector2	0x0810_4000~0x0810_5FFF	0x0008_4000~0x0008_5FFF	0x0902_0800~0x0902_0c00
IFREN	Bank0 back-up sector3	0x0810_6000~0x0810_7FFF	0x0008_6000~0x0008_7FFF	0x0902_0c00~0x0902_1000
IFREN	Bank1 User Option byte	0x0810_8000~0x0810_9FFF	0x0008_8000~0x0008_9FFF	0x0902_1000~0x0902_1400

IP	Name	Address range on the bus	Address range on ITCM	Corresponding ECC address (Half-word access)
IFREN	Bank1 User OTP	0x0810_A000~0x0810_BFFF	0x0008_A000~0x0008_BFFF	0x0902_1400~0x0902_1800

When there is a Flash EC error, two interrupts will be generated:

Flash_ecc_correctable_int and Flash_ecc_uncorrectable_int.

Flash_ecc_uncorrectable_int connects to CPU NMI, and Flash_ecc_correctable_int connects to CPU NVIC.

17.4.4 Low power consumption of Flash

- (1) Bank power mode supports standby and active modes
- (2) Charge Pump power mode only supports active mode (Flash will not power down)
- (3) Bank standby to active time=65 INTOSC1 clock (10MHz) cycles

Table 48 Bank Power Mode

Flash state	Description
standby	Flash standby state, minimum power consumption
active	Normal mode

Enter the low-power process:

- Configure FBAC register, and the number of cycles during which an active state can be maintained.
- Configure the FBFALLBACK register, and the state to be entered by the Flash bank.
- Stop accessing Flash (stop any read/write/erase).
- When the duration of not accessing Flash reaches the number of cycles configured in the FBAC register, Flash will automatically enter the low-power state configured in FBFALLBACK.
- After entering the low-power state, any access to Flash will wake it up.

17.4.5 Flash read operation

Relationship between system clock frequency and Flash read time

In order to accurately read Flash instructions and data, RWAIT in the FRDCNTL register must be configured according to the frequency of the system clock SYSCLK to meet the requirements of read wait delay of Flash. The zero wait read supports a maximum frequency of Flash is 36MHz.

Table 49 Read Time of System Frequency

System frequency	RWAIT
$0 < f \leq 36\text{MHz}$	0
$36\text{MHz} < f \leq 72\text{MHz}$	1
$72\text{MHz} < f \leq 108\text{MHz}$	2
$108\text{MHz} < f \leq 144\text{MHz}$	3
$144\text{MHz} < f \leq 180\text{MHz}$	4
$180\text{MHz} < f \leq 216\text{MHz}$	5
$216\text{MHz} < f \leq 250\text{MHz}$	6

Note:

- (1) To increase the system frequency, first configure RWAIT to the target frequency range and then increase the system frequency.
- (2) To reduce the system frequency, first configure the system frequency to lower the clock, and then configure RWAIT to the target frequency range.

ITCM access interface

When accessing ITCM, read acceleration is performed through FACC, and the Flash controller will distinguish the access requests into instruction (ICODE) access and data (DCODE) access. In order to fully utilize the performance of the processor, the accelerator will implement instruction prefetch queues and branch caches for ICODE processing; and provide data cache for DCODE.

FACC acceleration includes FACC prefetch and FACC cache. FACC prefetches one buffer, 1x128/256 bits; the FACC cache includes a 64x128/256-bit instruction branch cache and an 8x128/256-bit data cache.

FACC prefetching mechanism: Each Flash read operation can read 128 bits (dual bank mode), which can be 4-line 32-bit instructions or 8-line 16 bit instructions, depending on the program burned in Flash. Therefore, for sequentially executed codes, at least 4 CPU cycles are required to execute the previously read 128-bit instruction line. When CPU requests the current instruction line, the prefetching operation of ICode bus can be used to read the next continuously stored 128-bit instruction line in Flash. (256 bits for single-bank mode)

Instruction branch cache: In order to reduce the time loss caused by instruction jumps, 64 lines of 128-bit (256 bits for single-bank mode) instructions can be saved to the instruction cache memory. Whenever an instruction is missing (i.e. the requested instruction does not exist in the currently used instruction line, prefetch instruction line,

or instruction cache memory), the system will copy the newly read line to the instruction cache memory. If the instruction requested by the CPU already exists in the instruction cache, it can be obtained immediately without any delay. When the instruction cache memory is full, the LRU strategy can be used to determine the instruction line to be replaced in the instruction cache memory. This feature is very suitable for codes that contain loops.

Data caching: If certain data is frequently used, data caching can be enabled. The working principle of this feature is similar to instruction cache memory, but the reserved data size is limited to 8 lines of 128 bits (256 bits for single-bank mode).

CBUS access interface

Because there is already cache inside the CPU, CBUS access is only accelerated by prefetching on the Flash controller interface. There are a total of two buffers for alternate ping-pong prefetching, with each buffer having a bit width of 128 bits (256 bits for single-bank mode).

17.4.6 Flash power-on initialization process

The power-on initialization process is completed by hardware modules, including the following steps:

- (1) Power-on reset release, stable clock
- (2) Flash starts loading its own trim to put Flash in a reliable state
- (3) Flash starts loading DCS linkpointer, searching for the start address of DCS configuration
- (4) Flash starts loading DCS configuration
- (5) Flash starts loading user option bytes
- (6) Flash starts loading efuse and chip system configuration
- (7) After all configurations are loaded, release the system reset

17.5 Register bank address

Table 50 Register Bank Address

Device register	Register bank	Start address	End address
NVMCRegs	NVMC_REGS	0x5001 0000	0x5001 065C

17.6 Register address mapping

Table 51 Register Address Mapping

Register name	Register description	Offset address	WRPRT
FRDCNTL	Flash read control register	0x00	√
FBAC	Flash Bank access control register	0x3C	√
FBFALLBACK	Flash Bank fallback power register	0x40	√
FBPRDY	Flash Bank pump ready register	0x44	√
FMSTAT	Flash module state register	0x54	√
FRD_INTF_CTRL	Flash read interface control register	0x300	√
ECC_ENABLE	ECC_ENABLE register	0x600	√
SINGLE_ERR_ADDR_LOW_0	Bank0 single error address low register	0x604	√
SINGLE_ERR_ADDR_HIGH_0	Bank0 single error address high register	0x608	√
UNC_ERR_ADDR_LOW_0	Bank0 uncorrectable error address low register	0x60C	√
UNC_ERR_ADDR_HIGH_0	Bank0 uncorrectable error address high register	0x610	√
ERR_STATUS	Error status register	0x614	√
ERR_POS	Error location register	0x618	√
ERR_STATUS_CLR	Error status clear register	0x61C	√
ERR_CNT	Error counter register	0x620	√
ERR_THRESHOLD	Error threshold register	0x624	√
ERR_INTFLG	Error interrupt flag register	0x628	√
ERR_INTCLR	Clear error interrupt register	0x62C	√
FDATAH_TEST	Data high test register	0x630	√
FDATA_L_TEST	Data low test register	0x634	√
FADDR_TEST	ECC test address register	0x638	√
FECC_TEST	ECC test ECC register	0x63C	√
FECC_CTRL	ECC control register	0x640	√
FOUH_TEST	Test data output high register	0x644	√
FOUL_TEST	Test data output low register	0x648	√
FECC_STATUS	ECC status register	0x64C	√
SINGLE_ERR_ADDR_LOW_1	Bank1 single error address low register	0x650	√
SINGLE_ERR_ADDR_HIGH_1	Bank1 single error address high register	0x654	√

Register name	Register description	Offset address	WRPRT
UNC_ERR_ADDR_LOW_1	Bank1 uncorrectable error address low register	0x658	√
UNC_ERR_ADDR_HIGH_1	Bank1 uncorrectable error address high register	0x65C	√

17.7 Register functional description

17.7.1 Flash read control register (FRDCNTL)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0			Reserved	0h
15:8	RWAIT	R/W	Flash read wait period It can be set to any value between 0 and 0xF. For flash access, the data is returned at RWAIT+1 SYSCLK cycles. 0: 0~36MHz 1: 36MHz~72MHz 2: 72MHz~108MHz 3: 108MHz~144MHz 4: 144MHz~180MHz 5: 180MHz~216MHz 6: 216MHz~250MHz	Fh
31:16			Reserved	0h

17.7.2 Flash Bank access control register (FBAC)

Offset address: 0x3C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0			Reserved	Fh
15:8	BAGP	R/W	Bank Active Grace Period These bits contain the starting count value of the BAGP countdown counter. Any access to a certain bank will cause its BAGP counter to reload to the bank's BAGP value. After the last access to the flash storage area, the countdown counter will delay by 0-255 prescale SYSCLK clock cycles, and then set this storage area to one of the fallback power modes determined by the FBFALLBACK register. When the fallback mode is not in Active state, this value must be greater than 1. Note: The prescale clock used for the BAGP down counter is the 16 division clock input to SYSCLK.	0h

Field	Name	R/W	Description	Reset value
31:16			Reserved	0h

17.7.3 Flash Bank fallback power register (FBFALLBACK)

Offset address: 0x40

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	BNKPWR0	R/W	Fallback power mode 0 00: Standby 01: Standby 10: Reserved 11: Active	0h
3:2	BNKPWR1	R/W	Fallback power mode 1 00: Standby 01: Standby 10: Reserved 11: Active	0h
31:4			Reserved	0h

17.7.4 Flash Bank pump ready register (FBPRDY)

Offset address: 0x44

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	BANK0RDY	R	Bank 0 Ready Flag Allow software to confirm that Bank 0 is ready for Flash access before attempting to access. It needs to attempt to access before the pump and Bank are ready. 0: Bank0 not ready 1: Bank0 is in active power mode and ready to access.	0h
1	BANK1RDY	R	Bank 1 Ready Flag Allow software to confirm whether Bank 1 is ready for Flash access before attempting to access. It needs to attempt to access before the pump and Bank are ready. 0: Bank1 not ready 1: Bank1 is in an active status and ready to access	0h
14:2			Reserved	0h
15	PUMPRDY	R	Pump Ready Flag Allow software to confirm whether the pump is ready for Flash access before attempting to access. If the pump is not ready to access, a waiting state will be ascertained until the pump is ready. 0: The pump is not ready 1: The pump is ready and in active state	0h

Field	Name	R/W	Description	Reset value
31:16			Reserved	0h

17.7.5 Flash state register (FMSTAT)

Offset address: 0x54

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0			Reserved	0h
1	PSUSP	R	When this bit is set, it indicates that the Flash module has received and processed a program suspension operation. This bit remains set before issuing a program recovery instruction or running the Clear_More instruction.	0h
2	ESUSP	R	When this bit is set, it indicates that the Flash module has received and processed a program erase suspension operation. This bit remains set before issuing an erase recovery instruction or running the Clear_More instruction.	0h
3			Reserved	0h
4	CSTST	R	Command Status. Once FSM stFACCs is wrong, CSTST will be set. When CSTST is set, this bit will notify the host that the programming, erasing, or verifying sector instruction has failed, and the instruction has been stopped. Clear this bit through the clear status command. For certain errors, as they do not fall into other error bit categories, this bit will serve as the unique indication of FSM errors.	0h
5	INVDAT	R	Invalid Data. When this bit is set, it indicates that the user is attempting to write a "1" to an existing "0".	0h
6	PGM	R	Program Active. When this bit is set, it indicates that the Flash module is currently performing programming operation. This bit is set to 1 when programming stFACCs, and cleared to 0 when programming is completed. When programming pauses, this bit will be cleared; when programming is restored, this bit will be set.	0h

Field	Name	R/W	Description	Reset value
7	ERS	R	Erase Active. When this bit is set, it indicates that the Flash module is currently performing erase operation. This bit is set to 1 when erasing stFACCs, and cleared to 0 when erasing is completed. When erasing pauses, this bit will be cleared; when erasing is restored, this bit will be set.	0h
8	BUSY	R	When this bit is set, it indicates that programming, erasing, or suspension operations are being performed.	0h
9	Reserved			0h
10	EV	R	Erase Verify. When this bit is set, it indicates that the sector is not successfully erased after the maximum allowed number of erase pulses is given for the erase operation.	0h
11	Reserved			0h
12	PGV	R	Program verify. When this bit is set, it indicates that the field is not successfully programmed after the maximum allowed number of programming pulses is given for the programming operation.	0h
13	REG_NOT_WRITABLE	R	Limit NVMC register write 0: NVMC register can write 1: NVMC register cannot write	0h
31:14	Reserved			0h

17.7.6 Flash read interface control register (FRD_INTF_CTRL)

Offset address: 0x300

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	FACC0_prften	R/W	CPU0 FACC accelerator prefetch enable 0: Disable 1: Enable	0h
1	FACC0_icen	R/W	CPU0 FACC accelerator ICACHE enable 0: Disable 1: Enable	0h
2	FACC0_dcen	R/W	CPU0 FACC accelerator DCACHE enable 0: Disable	0h

Field	Name	R/W	Description	Reset value
			1: Enable	
3	FACC0_icrst	R/W	CPU0 FACC accelerator ICACHE clear 0: No effect 1: Clear	0h
4	FACC0_dcrst	R/W	CPU0 FACC accelerator DCACHE clear 0: No effect 1: Clear	0h
5	FACC1_prften	R/W	CPU1 FACC accelerator prefetch enable 0: Disable 1: Enable	0h
6	FACC1_icen	R/W	CPU1 FACC accelerator ICACHE enable 0: Disable 1: Enable	0h
7	FACC1_dcen	R/W	CPU1 FACC accelerator DCACHE enable 0: Disable 1: Enable	0h
8	FACC1_icrst	R/W	CPU1 FACC accelerator ICACHE clear 0: No effect 1: Clear	0h
9	FACC1_dcrst	R/W	CPU1 FACC accelerator DCACHE clear 0: No effect 1: Clear	0h
10	Bus_prften	R/W	busmatrix interface prefetch enable 0: Disable 1: Enable	0h
11	Bus_buf_clr	R/W	busmatrix interface buffer clear 0: No effect 1: Clear	0h
31:12	Reserved			0h

17.7.7 ECC_ENABLE register (ECC_ENABLE)

Offset address: 0x600

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	DECODE ENABLE	R/W	ECC decode enable. The value of 0xA will enable hardware ECC decoding, and any other value will disable ECC	Ah
7:4	ENCODE ENABLE	R/W	ECC encode enable. The value of 0xA will enable hardware ECC encoding, and any other value will disable ECC	Ah

Note: Control the ECC enable to be turned off for all Flash areas except for DCSM LINKPOINTER OTP.

17.7.8 Bank0 single error address register (SINGLE_ERR_ADDR_LOW_0)

Offset address: 0x604

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	ERR_ADDR_L_0	R/W	A 64-bit aligned address with a single bit error occurs in the lower 64 bits of the 128-bit aligned Flash bank0 memory.	0h

Note: For Bank0, Bank1 mix area, 128bit aligned 0x0, 0x20, and 0x40, the end address belongs to bank0, and for 128bit aligned 0x10, 0x30, and 0x50, the end address belongs to bank1.

17.7.9 Bank0 single error address register (SINGLE_ERR_ADDR_HIGH_0)

Offset address: 0x608

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	ERR_ADDR_H_0	R/W	A 64-bit aligned address with a single bit error occurs in the higher 64 bits of the 128-bit aligned Flash bank0 memory.	0h

Note: For Bank0, Bank1 mix area, 128bit aligned 0x0, 0x20, and 0x40, the end address belongs to bank0, and for 128bit aligned 0x10, 0x30, and 0x50, the end address belongs to bank1.

17.7.10 Bank0 uncorrectable error address low register (UNC_ERR_ADDR_LOW_0)

Offset address: 0x60C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	UNC_ADDR_L_0	R/W	A 64-bit aligned address with uncorrectable error occurs in the lower 64 bits of the 128-bit aligned Flash bank0 memory.	0h

Note: For Bank0, Bank1 mix area, 128bit aligned 0x0, 0x20, and 0x40, the end address belongs to bank0, and for 128bit aligned 0x10, 0x30, and 0x50, the end address belongs to bank1.

17.7.11 Bank0 uncorrectable error address high register (UNC_ERR_ADDR_HIGH_0)

Offset address: 0x610

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	UNC_ADDR_H_0	R/W	A 64-bit aligned address with uncorrectable error occurs in the higher 64 bits of the 128-bit aligned Flash bank0 memory.	0h

Note: For Bank0, Bank1 mix area, 128bit aligned 0x0, 0x20, and 0x40, the end address belongs to bank0, and for 128bit aligned 0x10, 0x30, and 0x50, the end address belongs to bank1.

17.7.12 Error status Register (ERR_STATUS)

Offset address: 0x614

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Flash0_FAIL_0_L	R	Fail on 0. 0: No single bit error of Fail on 0 occurs in the lower 64 bits of the Flash bank0 with a 128-bit aligned address. 1: The value of 1 indicates that a single bit error occurs in the lower 64 bits of the 128-bit aligned address, and the corrected value is 0. It can be cleared to zero by writing 1 to the Flash0_FAIL_0_L_CLR bit of ERR_STATUS_CLR register.	0h
1	Flash0_FAIL_1_L	R	Fail on 1. 0: No single bit error of Fail on 1 occurs in the lower 64 bits of Flash bank0 with a 128-bit aligned address. 1: The value of 1 indicates that a single bit error occurs in the lower 64 bits of the 128-bit aligned address, and the corrected value is 1. It can be cleared to zero by writing 1 to the Flash0_FAIL_1_L_CLR bit of ERR_STATUS_CLR register.	0h
2	Flash0_UNC_ERR_L	R	Uncorrectable error. 1: The value of 1 indicates that an uncorrectable error occurs in the lower 64 bits of Flash bank0 of a 128-bit aligned address. It can be cleared to zero by writing 1 to the Flash0_UNC_ERR_L_CLR bit of ERR_STATUS_CLR register.	0h
7:3	Reserved			0h
8	Flash0_FAIL_0_H	R	Fail on 0. 0: No single bit error of Fail on 0 occurs in the higher 64 bits of Flash bank0 with a 128-bit aligned address. 1: The value of 1 indicates that a single bit error occurs in the higher 64 bits of a 128-bit aligned address, and the corrected value is 0. It can be cleared to zero by writing 1 to the Flash0_FAIL_0_H_CLR bit of ERR_STATUS_CLR register.	0h
9	Flash0_FAIL_1_H	R	Fail on 1. 0: No single bit error of Fail on 1 occurs in the higher 64 bits of the Flash bank0 with a 128-bit aligned address.	0h

Field	Name	R/W	Description	Reset value
			1: The value of 1 indicates that a single bit error occurs in the higher 64 bits of the 128-bit aligned address, and the corrected value is 1. It can be cleared to zero by writing 1 to the Flash0_FAIL_1_H_CLR bit of ERR_STATUS_CLR register.	
10	Flash0_UNC_ERR_H	R	Uncorrectable error. 1: The value of 1 indicates that an uncorrectable error occurs in the higher 64 bits of the Flash bank0 of a 128-bit aligned address. It can be cleared to zero by writing 1 to the Flash0_UNC_ERR_H_CLR bit of ERR_STATUS_CLR register.	0h
15:11	Reserved			0h
16	Flash1_FAIL_0_L	R	Fail on 0. 0: No single bit error of Fail on 0 occurs in the lower 64 bits of the Flash bank1 with a 128-bit aligned address. 1: The value of 1 indicates that a single bit error occurs in the lower 64 bits of the 128-bit aligned address, and the corrected value is 0. It can be cleared to zero by writing 1 to the Flash1_FAIL_0_L_CLR bit of ERR_STATUS_CLR register.	0h
17	Flash1_FAIL_1_L	R	Fail on 1. 0: No single bit error of Fail on 1 occurs in the lower 64 bits of the Flash bank1 with a 128-bit aligned address. 1: The value of 1 indicates that a single bit error occurs in the lower 64 bits of the 128-bit aligned address, and the corrected value is 1. It can be cleared to zero by writing 1 to the Flash1_FAIL_1_L_CLR bit of ERR_STATUS_CLR register.	0h
18	Flash1_UNC_ERR_L	R	Uncorrectable error. 1: The value of 1 indicates that an uncorrectable error occurs in the lower 64 bits of the Flash bank1 of a 128-bit aligned address. It can be cleared to zero by writing 1 to the Flash1_UNC_ERR_L_CLR bit of ERR_STATUS_CLR register.	0h
23:19	Reserved			0h
24	Flash1_FAIL_0_H	R	Fail on 0. 0: No single bit error of Fail on 0 occurs in the higher 64 bits of the Flash bank1 with a 128-bit aligned address. 1: The value of 1 indicates that a single bit error occurs	0h

Field	Name	R/W	Description	Reset value
			in the higher 64 bits of a 128-bit aligned address, and the corrected value is 0. It can be cleared to zero by writing 1 to the Flash1_FAIL_0_H_CLR bit of ERR_STATUS_CLR register.	
25	Flash1_FAIL_1_H	R	Fail on 1. 0: No single bit error of Fail on 1 occurs in the higher 64 bits of the Flash bank1 with a 128-bit aligned address. 1: The value of 1 indicates that a single bit error occurs in the higher 64 bits of the 128-bit aligned address, and the corrected value is 1. It can be cleared to zero by writing 1 to the Flash1_FAIL_1_H_CLR bit of ERR_STATUS_CLR register.	0h
26	Flash1_UNC_ERR_H	R	Uncorrectable error. 1: The value of 1 indicates that an uncorrectable error occurs in the higher 64 bits of Flash bank1 of a 128-bit aligned address. It can be cleared to zero by writing 1 to the Flash1_UNC_ERR_H_CLR bit of ERR_STATUS_CLR register.	0h
31:27	Reserved			0h

17.7.13 Error address register (ERR_POS)

Offset address: 0x618

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
5:0	Flash0_ERR_POS_L	R/W	Error position. The bit of the single bit error in Flash bank0 is located in the lower 64 bits of the 128-bit aligned address. Explain the position based on whether the ERR_TYPE bit indicates a check bit or a data bit. If ERR_TYPE indicates a check bit error, the range of error position can be from 0 to 7; otherwise it can be from 0 to 63.	0h
6	Reserved			0h
7	Flash0_ERR_TPYE_L	R/W	Error type. 0: A single bit error occurs in the lower 64 data bits of the Flash bank0 with a 128-bit aligned address. 1: A single bit error occurs in the lower 64-bit ECC bit of the Flash bank0 with a 128-bit aligned address.	0h
13:8	Flash0_ERR_POS_H	R/W	Error position. The bit of the single bit error in Flash bank0 is located in the higher 64 bits of the 128-bit aligned address. Explain the position based on whether the ERR_TYPE bit indicates a check bit or a data bit. If ERR_TYPE	0h

Field	Name	R/W	Description	Reset value
			indicates a check bit error, the range of error position can be from 0 to 7; otherwise it can be from 0 to 63.	
14	Reserved			0h
15	Flash0_ERR_TPYE_H	R/W	Error type. 0: A single bit error occurs in the higher 64 data bits of the Flash bank0 with a 128-bit aligned address. 1: A single bit error occurs in the higher 64-bit ECC bit of the Flash bank0 with a 128-bit aligned address.	0h
21:16	Flash1_ERR_POS_L	R/W	Error position. The bit of the single bit error in Flash bank1 is located in the lower 64 bits of the 128-bit aligned address. Explain the position based on whether the ERR_TYPE bit indicates a check bit or a data bit. If ERR_TYPE indicates a check bit error, the range of error position can be from 0 to 7; otherwise it can be from 0 to 63.	0h
22	Reserved			0h
23	Flash1_ERR_TPYE_L	R/W	Error type. 0: A single bit error occurs in the lower 64 data bits of the Flash bank1 with a 128-bit aligned address. 1: A single bit error occurs in the lower 64-bit ECC bit of the Flash bank1 with a 128-bit aligned address.	0h
29:24	Flash1_ERR_POS_H	R/W	Error type. 0: A single bit error occurs in the higher 64 data bits of the Flash bank1 with a 128-bit aligned address. 1: A single bit error occurs in the higher 64-bit ECC bit of the Flash bank1 with a 128-bit aligned address.	0h
30	Reserved			0h
31	Flash1_ERR_TPYE_H	R/W	Error position. The bit of the single bit error in Flash bank1 is located in the higher 64 bits of the 128-bit aligned address. Explain the position based on whether the ERR_TYPE bit indicates a check bit or a data bit. If ERR_TYPE indicates a check bit error, the range of error position can be from 0 to 7; otherwise it can be from 0 to 63.	0h

17.7.14 Error status clear register (ERR_STATUS_CLR)

Offset address: 0x61C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Flash0_FAIL_0_L_CLR	R-0/W1S	Clear Fail on 0 Writing 1 to this bit will clear the Flash0_FAIL_0_L bit of the ERR_STATUS register.	0h
1	Flash0_FAIL_1_L_CLR	R-0/W1S	Clear Fail on 1	0h

Field	Name	R/W	Description	Reset value
			Writing 1 to this bit will clear the Flash0_FAIL_1_L bit of the ERR_STATUS register.	
2	Flash0_UNC_ERR_L_CLR	R-0/W1S	Clear the uncorrectable error. Writing 1 to this bit will clear the Flash0_UCN_ERR_L bit of the ERR_STATUS register.	0h
7:3	Reserved			
8	Flash0_FAIL_0_H_CLR	R-0/W1S	Clear Fail on 0 Writing 1 to this bit will clear the Flash0_FAIL_0_H bit of the ERR_STATUS register.	0h
9	Flash0_FAIL_1_H_CLR	R-0/W1S	Clear Fail on 1 Writing 1 to this bit will clear the Flash0_FAIL_1_H bit of the ERR_STATUS register.	0h
10	Flash0_UNC_ERR_H_CLR	R-0/W1S	Clear the uncorrectable error. Writing 1 to this bit will clear the Flash0_UCN_ERR_H bit of the ERR_STATUS register.	0h
15:11	Reserved			
16	Flash1_FAIL_0_L_CLR	R-0/W1S	Clear Fail on 0 Writing 1 to this bit will clear the Flash1_FAIL_0_L bit of the ERR_STATUS register.	0h
17	Flash1_FAIL_1_L_CLR	R-0/W1S	Clear Fail on 1 Writing 1 to this bit will clear the Flash1_FAIL_1_L bit of the ERR_STATUS register.	0h
18	Flash1_UNC_ERR_L_CLR	R-0/W1S	Clear the uncorrectable error. Writing 1 to this bit will clear the Flash1_UCN_ERR_L bit of the ERR_STATUS register.	0h
23:19	Reserved			
24	Flash1_FAIL_0_H_CLR	R-0/W1S	Clear Fail on 0 Writing 1 to this bit will clear the Flash1_FAIL_0_H bit of the ERR_STATUS register.	0h
25	Flash1_FAIL_1_H_CLR	R-0/W1S	Clear Fail on 1 Writing 1 to this bit will clear the Flash1_FAIL_1_H bit of the ERR_STATUS register.	0h
26	Flash1_UNC_ERR_H_CLR	R-0/W1S	Clear the uncorrectable error.	0h

Field	Name	R/W	Description	Reset value
			Writing 1 to this bit will clear the Flash1_UCN_ERR_H bit of the ERR_STATUS register.	
31:27	Reserved			0h

17.7.15 Error counter register (ERR_CNT)

Offset address: 0x620

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	ERR_CNT	R/W	Single bit error count ECC errors occur every time a bit increases. When the threshold is reached, the counter will stop counting the single bit errors. No matter whether the threshold is reached, the SINGLE_ERR_INTCLR bit can clear the ERR_CNT bit. Suitable for ECC logic test mode and normal operating mode.	0h
31:16	Reserved			0h

17.7.16 Error threshold register (ERR_THRESHOLD)

Offset address: 0x624

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	ERR_THRESHOLD	R/W	Single bit error threshold When the ERR_CNT value is equal to the THRESHOLD value and a single bit error occurs, the SINGLE_ERR_INT flag will be set, and an interrupt will be triggered.	0h
31:16	Reserved			0h

17.7.17 Error interrupt flag register (ERR_INTFLG)

Offset address: 0x628

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SINGLE_ERR_INTFLG	R	Single bit error interrupt flag When the ERR_CNT value is equal to the ERR_THRESHOLD value and a single bit error occurs, the SINGLE_ERR_INT flag will be set, and a SINGLE_ERR_INT interrupt will be triggered. The SINGLE_ERR_INTCLR bit can clear this bit.	0h
1	UNC_ERR_INTFLG	R	Uncorrectable error interrupt flag When an uncorrectable error occurs, this bit will be set, and a UNC_ERR_INT interrupt will be triggered. The UNC_ERR_INTCLR bit can clear this bit.	0h
31:2	Reserved			0h

17.7.18 Clear error interrupt register (ERR_INTCLR)

Offset address: 0x62C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SINGLE_ERR_INTCLR	R/W	Single bit error interrupt flag clear This bit can be set to 1 to clear SINGLE_ERR_INTFLG. Writing 0 has no effect.	0h
1	UNC_ERR_INTCLR	R/W	Uncorrectable error interrupt flag clear This bit can be set to 1 to clear UNC_ERR_INTFLG. Writing 0 has no effect.	0h
31:2	Reserved			0h

17.7.19 Data high test register (FDATAH_TEST)

Offset address: 0x630

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	FDATAH	R/W	Selected Data High The 63:32 bit user of the selected data block in ECC test mode can configure it.	0h

17.7.20 Data low test register (FDATAL_TEST)

Offset address: 0x634

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	FDATAL	R/W	Selected Data Low The 31:0 bit user of the selected data block in ECC test mode can configure it.	0h

17.7.21 ECC test address register (FADDR_TEST)

Offset address: 0x638

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	Reserved			0h
15:3	ADDRL	R/W	Address for selected 64-bit data The selected data user in ECC test mode can configure the address bit. The three least significant bits of the address are ignored and the bit 15:3 is written to the remaining address bits of the field.	0h
21:16	ADDRH	R/W	Address for selected 64-bit data The selected data user in ECC test mode can configure the address bit. The three least significant bits of the address are ignored and the bit 21:16 is written to the remaining address bits of the field.	0h
31:22	Reserved			0h

17.7.22 ECC test ECC register (FECC_TEST)

Offset address: 0x63C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	ECC	R/W	Selected data ECC In ECC test mode, users can configure the ECC bit of the selected 64-bit data block.	0h
31:8	Reserved			0h

17.7.23 ECC control register (FECC_CTRL)

Offset address: 0x640

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ECC_TEST_EN	R/W	ECC test mode enable 0: Disable 1: Enable	0h
2:1	ECC_SELECT	R/W	ECC block select 2'b00 selects the bank data of ECC block on Flash bank0 bit [63:0]. 2'b01 selects the bank data of ECC block on Flash bank0 bit [127:64]. 2'b10 selects the bank data of ECC block on Flash bank1 bit [63:0]. 2'b11 selects the bank data of ECC block on Flash bank1 bit [127:64].	0h
3	DO_ECC_CALC	R/W	Enable ECC calculation When ECC test logic is enabled by setting ECC_TEST_EN, the ECC logic will perform ECC calculation for the data and addresses written to the ECC test register within one cycle.	0h
31:4	Reserved			0h

17.7.24 Test data output high register (FOUTH_TEST)

Offset address: 0x644

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	DATAOUTH	R	Test data High. Save the data of the ECC block selected for the 63:32 bit.	0h

17.7.25 Test data output low register (FOUTL_TEST)

Offset address: 0x648

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	DATAOUTL	R	Test data Low Save the data of the ECC block selected for the 31:0 bit.	0h

17.7.26 ECC status register (FECC_STATUS)

Offset address: 0x64C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SINGLE_ERR	R	Test mode ECC single bit error Flag 0: No flag 1: Test mode ECC single bit error flag	0h
1	UNC_ERR	R	Test mode Uncorrectable Error Flag 0: No flag 1: Test mode uncorrectable error high flag	0h
7:2	DATA_ERR_POS	R	Test mode single bit error position Save the position where a single bit error occurs. It depends on whether the CHK_ERR bit is a check bit or a data bit. If CHK_ERR is a check bit error, the value range for the error position is 0~7 or 0~63.	0h
8	ERR_TYPE	R	Test mode single bit error type 0: Data bit (if SINGLE_ERR bit is set) 1: Check bit	0h
31:9	Reserved			0h

17.7.27 Bank1 single error address low register (SINGLE_ERR_ADDR_LOW_1)

Offset address: 0x650

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	ERR_ADDR_L_1	R/W	64-bit aligned address at which a single bit error occurred in the lower 64-bits of a 128-bit aligned Flash bank1 memory.	0h

Note: For Bank0, Bank1 mix area, 128bit aligned 0x0, 0x20, and 0x40, the end address belongs to bank0, and for 128bit aligned 0x10, 0x30, and 0x50, the end address belongs to bank1.

17.7.28 Bank1 single error address high register (SINGLE_ERR_ADDR_HIGH_1)

Offset address: 0x654

Reset type: 0x0000 0000

Field	Name	R/W	Description	Reset value
31:0	ERR_ADDR_H_1	R/W	A 64-bit aligned address with a single bit error occurs in the higher 64 bits of the 128-bit aligned Flash bank1 memory.	0h

Note: For Bank0, Bank1 mix area, 128bit aligned 0x0, 0x20, and 0x40, the end address belongs to bank0, and for 128bit aligned 0x10, 0x30, and 0x50, the end address belongs to bank1.

17.7.29 Bank1 uncorrectable error address low register (UNC_ERR_ADDR_LOW_1)

Offset address: 0x658

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	UNC_ADDR_L_1	R/W	A 64-bit aligned address with uncorrectable error occurs in the lower 64 bits of the 128-bit aligned Flash bank1 memory.	0h

Note: For Bank0, Bank1 mix area, 128bit aligned 0x0, 0x20, and 0x40, the end address belongs to bank0, and for 128bit aligned 0x10, 0x30, and 0x50, the end address belongs to bank1.

17.7.30 Bank1 uncorrectable error address high register (UNC_ERR_ADDR_HIGH_0)1

Offset address: 0x65C

Reset type: SYSRSn

Bits	Name	R/W	Description	Reset value
31:0	UNC_ADDR_H_1	R/W	A 64-bit aligned address with uncorrectable error occurs in the higher 64 bits of the 128-bit aligned Flash bank1 memory.	0h

Note: For Bank0, Bank1 mix area, 128bit aligned 0x0, 0x20, and 0x40, the end address belongs to bank0, and for 128bit aligned 0x10, 0x30, and 0x50, the end address belongs to bank1.

18 Timer 0/1/2 (TMR0/1/2)

18.1 Full Name and Abbreviation Description of Terms

Table 52 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Timer	TMR

18.2 Introduction

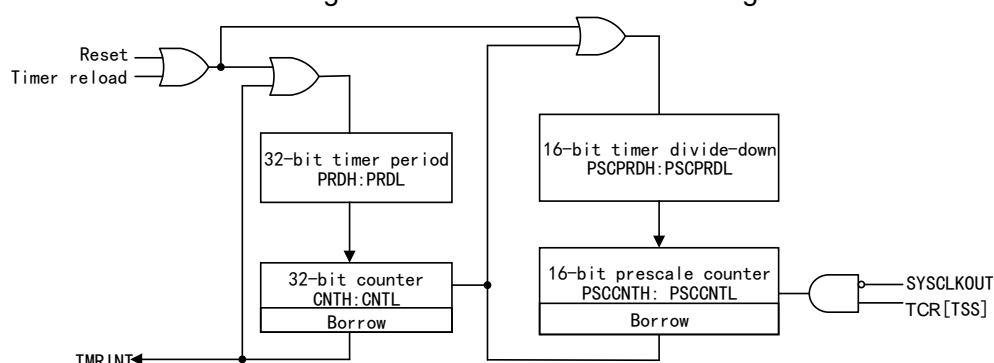
Arm® Cortex®-M52 integrates three timers, namely TMR0/1/2. If TMR2 is not used in the real-time operating system (RTOS), then all three timers can be used in the user application; otherwise, only TMR0 and TMR1 can be used in the application.

18.3 Main characteristics

- (1) Timer interrupt signal
 - TMRINT0, TMRINT1, TMRINT2
- (2) It can set a 32-bit timer period and store the current count value
- (3) The 16-bit timer can prescale the clock signal and store the prescale count value

18.4 Structure block diagram

Figure 12 Timer Structure Block Diagram



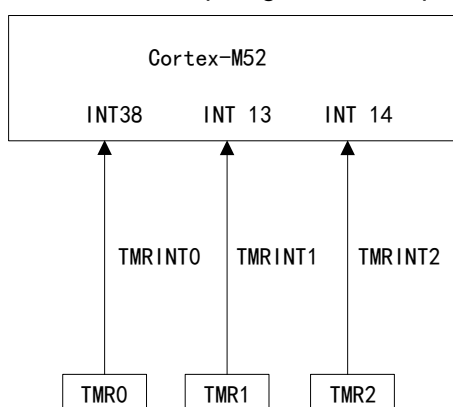
18.5 Functional description

18.5.1 Operation steps of timers

- (1) Use the 32-bit counter register TIM[MSW]:TIM [LSW] to load it as the value in the periodic register PRD[MSW]: PRD[LSW]
- (2) During each of the (TPR [TDDR: TDDR]+1) SYSCLK cycles, the counter decreases once, where TDDR: TDDR is the divider of the timer
- (3) When the counter reaches 0, it will trigger the timer interrupt output signal and generate an interrupt pulse

18.5.2 Timer interrupt signal and output signal

Figure 13 Timer Interrupt Signal and Output Signal



Note:

- (1) The timer register is connected to the AHB bus.
- (2) The timer is synchronized with SYSCLKOUT.

18.6 Register bank address

Table 53 Register Bank Address

Device register	Register bank	Start address	End address
Tmr0Regs	TMR0_REGS	0x5011 0000	0x5011 03FF
Tmr1Regs	TMR1_REGS	0x5011 0400	0x5011 07FF
Tmr2Regs	TMR2_REGS	0x5011 0800	0x5011 0BFF

18.7 Register address mapping

Note: In TMRx, x=0...2

Table 54 TMR Offset Address

Name	Register description	Offset address	WRPRT
TIM	Counter register	0x00	-
PRD	Period register	0x04	-
TCR	Control register	0x08	-
TPR	Prescaler low-bit register	0x0C	-
TPRH	Prescaler high-bit register	0x0E	-

18.8 Register functional description

18.8.1 Counter register (TIM)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	LSW	R/W	Counter Value Low This field stores the lower 16 bits of the current 32-bit count of the counter. When TIM[MSW]:TIM[LSW] decreases to zero, TMRINT signal will be generated, and the cycle value of PRD[MSW]:PRD[LSW] will be reloaded. The value of TIM[MSW]:TIM[LSW] can be determined by setting the prescaler value TDDRH:TDDR, and during each of (TDDRH:TDDR + 1) clock cycles, the value of TIM[MSW]:TIM[LSW] will decrease by 1.	FFFFh
31:16	MSW	R/W	Counter Value High This field stores the higher 16 bits of the current 32-bit count of the counter. When TIM[MSW]:TIM[LSW] decreases to zero, TMRINT signal will be generated, and the cycle value of PRD[MSW]:PRD[LSW] will be reloaded. The value of TIM[MSW]:TIM[LSW] can be determined by setting the prescaler value TDDRH:TDDR, and during each of (TDDRH:TDDR + 1) clock cycles, the value of TIM[MSW]:TIM[LSW] will decrease by 1.	0h

18.8.2 Periodic register (PRD)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	LSW	R/W	Period Value Low This field stores the lower 16 bits of a 32-bit period. At the beginning of the next timer input clock cycle (i.e. the output of the prescaler), if TIM[MSW]:TIM [LSW] decreases to zero, TIM [MSW]:TIM[LSW] will be reloaded as the cycle value contained in PRD[MSW]:PRD[LSW]. In addition, by setting the TRB bit in the TCR register, the contents of PRD[MSW]:PRD[LSW] can also be loaded into TIM[MSW]:TIM[LSW].	FFFFh

Field	Name	R/W	Description	Reset value
31:16	MSW	R/W	Period Value High This field stores the higher 16 bits of a 32-bit period. At the beginning of the next timer input clock cycle (i.e. the output of the prescaler), if TIM[MSW]:TIM [LSW] decreases to zero, TIM [MSW]:TIM[LSW] will be reloaded as the cycle value contained in PRD[MSW]:PRD[LSW]. In addition, by setting the TRB bit in the TCR register, the contents of PRD[MSW]:PRD[LSW] can also be loaded into TIM[MSW]:TIM[LSW].	1h

18.8.3 Control register (TCR)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	Reserved			1h
4	TSS	R/W	Timer Stop Enable This flag bit indicates the start or stop status of the timer. 0: Indicates that the timer is running 1: Indicates that the timer has stopped	0h
5	TRB	R/W	Timer Reload 0: This bit is always read as zero, and is ignored when writing 0 1: When 1 is written to this bit, the value of PRD[MSW]:PRD[LSW] can be loaded into TIM[MSW]:TIM[LSW], and PSCH:PSC will be loaded as the value of TDDRH:TDDR	0h
9:6	Reserved			0h
10	SOFT	R/W	Counter Stop Time Select 0: Stop after decreasing by a few cycles; the specific number of cycles is not fixed. From the perspective of the assembly program, the cycle is related to the program where the program breakpoint is located; from the perspective of the C program, the cycle is related to the program on the breakpoint. (Valid only when FREE=0; if FREE=1, this bit is invalid) 1: Soft stop; when TIM[MSW]:TIM [LSW] decreases to 0, it will stop, and the timer will generate an interrupt before it is turned off (valid only when FREE=0; if FREE=1, this bit is invalid)	0h
11	FREE	R/W	Counter Run Mode Select 0: Hard stop; it will stop when TIM[MSW]:TIM[LSW] decreases next time (SOFT bit controls the simulation behavior) 1: Free running (SOFT bit is invalid)	0h
13:12	Reserved			0h

Field	Name	R/W	Description	Reset value
14	TIE	R/W	Timer Interrupt Enable 0: Disable the timer interrupt 1: Enable the timer interrupt. At this point, if the timer decrements to zero, the timer will assert its interrupt request	0h
15	TIF	R/W1C	Timer Overflow Flag This bit indicates that a timer overflow interrupt has occurred. If a timer overflow has occurred since TIF was last cleared, this bit is set. TIF will not be automatically cleared and there is no need to clear TIF to enable the next timer interrupt 0: Ignore when the timer does not decrease to zero, and 0 is written to it 1: When the timer decreases to zero, this flag bit will be set to 1. Writing 1 to this bit can clear the flag bit.	0h

18.8.4 Prescaler low bit register (TPR)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TDDR	R/W	Timer Prescaler Period Low During each of (TDDRH: TDDR+1) timer clock source cycles, TIM[MSW]:TIM[LSW] will decrease by one. When reset, The TDDRH: TDDR bit is cleared to zero. By setting the TDDRH:TDDR bit (subtract 1 from the required multiple and write the result to the TDDRH: TDDR bit), the counting speed of the timer can be adjusted. When the PSCH:PSC value is 0, the next timer clock source cycle will trigger the content of TDDRH:TDDR to be reloaded into PSCH: PSC, and TIM[MSW]:TIM[LSW] will decrease by one. In addition, if the software sets the TRB bit, TDDRH:TDDR will also be reloaded to PSCH: PSC.	0h
15:8	PSC	R	Timer Prescaler Counter Low This field maintains the current prescaler count of the timer. In each timer clock source cycle, as long as the PSCH:PSC value is greater than 0, the PSCH:PSC will decrease by one. When PSCH:PSC decreases to 0, within the next timer clock cycle (output of the timer prescaler), PSCH:PSC will load the content of TDDRH:TDDR, and the timer counter register (TIM[MSW]:TIM[LSW]) will decrease by one. When the software sets the TRB bit, PSCH:PSC will also be reloaded. The PSCH:PSC value cannot be directly set, but it can be checked by reading the register. This value must be obtained from TDDRH:TDDR. When reset, PSCH:PSC is set to 0.	0h

18.8.5 Prescaler high bit register (TPRH)

Offset address: 0x0E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TDDRH	R/W	Timer Prescaler Period High Please refer to TPR Register Description	0h
15:8	PSCH	R	Timer Prescaler Counter High Please refer to TPR Register Description	0h

19 Watchdog timer (WDT)

19.1 Full Name and Abbreviation Description of Terms

Table 55 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Watchdog Timer	WDT

19.2 Introduction

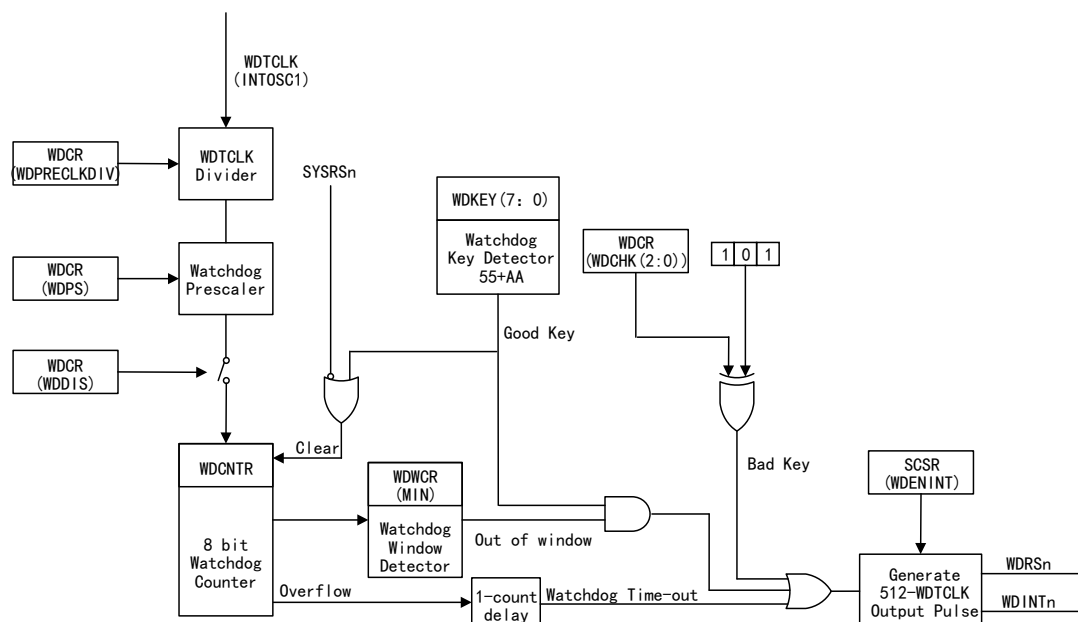
The watchdog is a timer intended for systems. It consists of 8-bit counters, and is used to monitor system failures caused by software errors in order to ensure normal operation of the system.

19.3 Main characteristics

- (1) Two prescalers:
 - Prescaler 1: The division ratio ranges from /1 to /64 (/1 by default)
 - Prescaler 2: The division ratio ranges from /2 to /4096 (/512 by default)
- (2) 4 debugging modes
 - Suspension mode
 - Real-time single-step mode
 - Free run mode
 - Real-time free run mode
- (3) Can be configured as interrupt or reset mode
- (4) The low-power mode is divided into IDLE mode and HALT mode
- (5) Minimum window value can be set

19.4 Structure block diagram

Figure 14 Watchdog Timer Structure Block Diagram



19.5 Functional description

19.5.1 Counter principle

The clock source of the watchdog counter is connected to the prescale clock WDTCLK of INTOSC1, and its frequency is divided by prescaler 1 and prescaler 2. The division ratio range of prescaler 1 is from /1 to /64, and the division value is a power of 2; the division ratio range of prescaler 2 is from /2 to /4096, the division value is a power of 2, and its default value is set to /512 (backward compatible).

When the watchdog counter reaches the maximum value, it will generate a pulse (with a width of 512 WDTCLK) to trigger an interrupt or reset. To prevent the watchdog timer from misjudging that the system has stopped and triggered a reset, the CPU needs to periodically write the 0x55 and 0xAA sequences to the watchdog key register to reset the watchdog counter. If the watchdog function is not used, it can be disabled

19.5.2 Debug mode

- Suspend mode: In this mode, the watchdog clock is suspended
- Real-time single-step mode: In this mode, the watchdog clock is suspended (even in real-time interrupt)
- Free run mode: In this mode, the watchdog will continue to run normally
- Real-time free run mode: In this mode, the watchdog module will run normally

19.5.3 Configure the watchdog interrupt/reset mode

In the SCSR register, the watchdog can be configured to assert a watchdog interrupt (WDINTn) or set a watchdog reset (WDRSn) when the watchdog counter reaches the maximum value.

19.5.3.1 Interrupt mode

When the watchdog counter finishes counting, it will perform the following operations:

- Pull down WDINTn signal: This operation asserts an interrupt request, and this low-level state will last for 512 OSCCLK cycles;
- Trigger WAKE interrupt: The falling edge of WDINTn will trigger this interrupt, but this trigger only occurs when the interrupt has been enabled.

Re-enabling WAKEINT when WDINTn is active does not cause the interrupt to be triggered multiple times.

Reading the SCSR[WDINTS] bit can determine the current state of WDINTn. When WDINTn is active, the software configuration of the watchdog should not be changed. The following consequences may be caused:

- If the interrupt mode is changed to reset mode, the device will reset immediately;
- If the watchdog is changed from disabled state to enabled state, repeated interrupt will result;
- If debugging reset is performed, the reason why the RESC register displays reset is watchdog reset.

19.5.3.2 Reset mode

If the watchdog is set to reset the device, when the watchdog counter reaches the maximum value, the WDRSn signal will reset the device within 512 OSCCLK cycles (by pulling down the device reset pin XRSn).

19.5.4 Watchdog operation in low-power mode

19.5.4.1 IDLE

When the watchdog interrupt (WDINTn) is triggered, the signal will remain low (for 512 OSCCLK cycles). Before entering IDLE mode, if the WDINTn signal returns to a high level, it can transmit an interrupt signal to the CPU to make it exit IDLE mode. In IDLE mode, the watchdog interrupt has the same capability as other peripherals, and it can trigger the WAKE interrupt in the NVIC register, and the peripheral that trigger the interrupt can be determined by software.

Reading the SCSR[WDINTS] bit can determine the current state of WDINTn, and the WDINTS bit will be updated within two SYSCLKOUT cycles after the WDINTn signal changes.

19.5.4.2 HALT

If the CLKSRCCTL1[WDHALTI] bit is set to 1, the internal oscillator and watchdog timer will remain active. Watchdog reset can wake up the system from HALT mode, but watchdog interrupt cannot wake up the system.

19.5.5 Minimum window check

The watchdog has an optional "window" function to enhance the timeout mechanism, which requires a minimum delay between counter resets. This function can help prevent the error of bypassing normal program flow (except for watchdog processing).

Write the required minimum watchdog count into the WDWCR register to set the minimum window value. This value will take effect after the next WDKEY sequence. Thereafter, when WDCNTR is not less than WDWCR, the watchdog can be served normally; when WDCNTR is less than WDWCR, any attempt to serve the watchdog will trigger a watchdog interrupt or reset. The window function is disabled during resetting (the minimum window value is zero).

19.5.6 Maintain the watchdog timer

Before the WDCNTR overflows, if 0x55 and 0xAA are continuously written, the WDCNTR can be reset:

- When writing 0x55 to the WDKEY register, enable reset
- When the next written value is 0xAA, WDCNTR will be reset

The operation will only be triggered if 0x55 and 0xAA are written to WDKEY. WDCNTR will reset only when 0x55 is written to the WDKEY register and then 0xAA is written. The following table shows watchdog key sequence examples.

Table 56 Watchdog Key Sequence Examples

Step	Value written to WDKEY	Result
1	0xAA	No response
2	0xaa	Write a value other than 0x55 and 0xAA to WDKEY No response
3	0x55	Enable reset (if the next value is 0xAA, WDCNTR will be reset)
4	0x55	Enable reset (if the next value is 0xAA, WDCNTR will be reset)
5	0xAA	Reset WDCNTR
6	0x20	Write a value other than 0x55 and 0xAA to WDKEY No response
7	0xAA	No response (the previous value is not 0x55)
8	0x55	Enable reset (if the next value is 0xAA, WDCNTR will be reset)
9	0xAA	Reset WDCNTR

Step	Value written to WDKEY	Result
10	0x55	Enable reset (if the next value is 0xAA, WDCNTR will be reset)
11	0xaa	Reset WDCNTR
12	0x55	Enable reset (if the next value is 0xAA, WDCNTR will be reset)
13	0xAA	Reset WDCNTR

When the watchdog is configured to reset the device, if the WDCR register overflows or writes values other than 1, 0, and 1 to the WDCR[WDCHK] bit, it will trigger the device reset and set the RESC[WDRSn] bit. After reset, the program can read the status of the bit to determine if a reset caused by the watchdog has occurred, and then clear the bit so as to detect subsequent watchdog resets. Even if the WDRSn flag bit is set, it will not prevent the watchdog from resetting.

19.6 Register bank address

Table 57 Register Bank Address

Device register	Register bank	Start address	End address
WdtRegs	WDT_REGS	0x5002_6400	0x5002_6454

19.7 Register address mapping

Table 58 WDT Offset Address

Register name	Register description	Offset address	WRPRT
SCSR	Control state register	0x44	√
WDCNTR	Counter register	0x46	√
WDKEY	Counter reset register	0x4A	√
WDCR	Control register	0x52	√
WDWCR	Window register	0x54	√

19.8 Register functional description

19.8.1 Control status register (SCSR)

Offset address: 0x44

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	WDOVERRIDE	R/W1S	Lock Disable Watchdog When writing 1 to this bit, it will be cleared and the WDDIS bit in the WDCR register will be locked. This bit	1h

Field	Name	R/W	Description	Reset value
			will remain in this state until the system is reset next time. Reading this bit will return its current value, and writing 0 is invalid.	
1	WDENINT	R/W	Watchdog Interrupt reset configure 0: The counter expires, and triggers reset (default state after power on and any system reset) 1: The counter expires, and triggers interrupt	0h
2	WDINTS	R-0	Watchdog Interrupt Status This bit is synchronized with SYSCLK. To disable and restart the watchdog, this bit needs to be at a high level; at this time, the watchdog interrupt can enter a low-power mode to wake up the system. 0: The watchdog interrupt is active 1: The watchdog interrupt is inactive	1h
15:3	Reserved			0h

19.8.2 Counter register (WDCNTR)

Offset address: 0x46

Reset type: IORSn

Field	Name	R/W	Description	Reset value
7:0	WDCNTR	R	Watchdog Counter This bit contains the current value of the watchdog counter. This counter increments in each WDTCLK (INTOSC1) cycle. If the correct value is written to the WDKEY register, the counter will be reset to 0; if the counter overflows, an interrupt or reset will be generated (based on the value of the WDENINT bit in the SCSR register).	0h
15:8	Reserved			0h

19.8.3 Counter reset register (WDKEY)

Offset address: 0x4A

Reset type: IORSn

Field	Name	R/W	Description	Reset value
7:0	WDKEY	R/W	Watchdog Counter Reset To prevent the watchdog counter from overflowing, it needs to be reset (write 0x55 and then write 0xAA; writing other values is invalid). Reading this register will return the value of the WDCR register.	0h
15:8	Reserved			0h

19.8.4 Control register (WDCR)

Offset address: 0x52

Reset type: IORSn

Field	Name	R/W	Description	Reset value
2:0	WDPS	R/W	Watchdog Clock prescaler1 This field determines WDTCLK. The frequency of WDTCLK is given by the following formula: $PSCCLK = INTOSC1 / WDPRECLKDIV$ $WDTCLK = PSCCLK / WDPS$ The length of the watchdog reset or interrupt pulse is 512 INTOSC1 cycles, so the counter cycle must be longer than it (the product of prescaler 1 and prescaler 2 must be greater than or equal to four). 0: WDTCLK = PSCCLK / 1 1: WDTCLK = PSCCLK / 1(default) 2: WDTCLK = PSCCLK / 2 3: WDTCLK = PSCCLK / 4 4: WDTCLK = PSCCLK / 8 5: WDTCLK = PSCCLK / 16 6: WDTCLK = PSCCLK / 32 7: WDTCLK = PSCCLK / 64	0h
5:3	WDCHK	R-0/W	Watchdog Check When performing a write operation on this register, the user must write 1, 0, 1. If the watchdog is enabled, writing any other value will immediately reset the core.	0h
6	WDDIS	R/W	Watchdog Disable This bit can be locked by the WDOVERRIDE bit in the SCSR register, and reset will enable the watchdog.	0h
7	WDFLG	R/W1S	Watchdog reset flag 0: External device or power-on reset 1: WDRSn generates reset condition This bit remains locked until the user writes 1 to clear the condition. Writing 0 will be ignored.	0h
11:8	WDPRECLKDIV	R/W	Watchdog Clock prescaler2 This field determines INTOSC1. The frequency of WDTCLK is determined by the following formula: $PSCCLK = INTOSC1 / WDPRECLKDIV$ $WDTCLK = PSCCLK / WDPS$ The length of the watchdog reset or interrupt pulse is 512 INTOSC1 cycles, so the counter cycle must be longer than it (the product of prescaler 1 and prescaler 2 must be greater than or equal to four). The default value for prescaler 2 is 512. 0: PSCCLK = INTOSC1 / 512 1: PSCCLK = INTOSC1 / 1024 2: PSCCLK = INTOSC1 / 2048 3: PSCCLK = INTOSC1 / 4096 4-7: Reserved 8: PSCCLK = INTOSC1 / 2 9: PSCCLK = INTOSC1 / 4	0h

Field	Name	R/W	Description	Reset value
			A: PSCCLK = INTOSC1 / 8 B: PSCCLK = INTOSC1 / 16 C: PSCCLK = INTOSC1 / 32 D: PSCCLK = INTOSC1 / 64 E: PSCCLK = INTOSC1 / 128 F: PSCCLK = INTOSC1 / 256	
15:12	Reserved			0h

19.8.5 Window Register (WDWCR)

Offset address: 0x54

Reset type: IORSn

Field	Name	R/W	Description	Reset value
7:0	MIN	R/W	Watchdog Window Threshold The counter is set through the WDKEY register (before the counter reaches the value in the register), and the watchdog will immediately trigger a reset or interrupt.	0h
8	FIRSTKEY	R	First valid WDKEY detected The first valid WDKEY is detected after MIN was configured to a non-zero value. 0: Not detected 1: Detected Note: (1) If MIN=0, this bit will not be set (2) If MIN changes back to 0x0 from a non-zero value, this bit will be automatically cleared (3) This position is only used for debugging purpose	0h
15:8	Reserved			0h

20 Dual-clock comparator (DCCOMP)

20.1 Introduction

The dual-clock comparator module is based on another more accurate and reliable clock, and is used to evaluate and monitor clock inputs. This instrument is used to check for faults in clock sources or clock structures, so as to enhance the system security.

20.2 Main characteristics

- (1) Support point measurement in single sequence mode
- (2) Allow selection of clock source for each counter
- (3) Support continuous monitoring without the need for application intervention
- (4) Support programmable tolerance window (defined by the number of reference clock cycles)
- (5) Allow applications to ensure that the frequency of two clock signals remains in a fixed ratio

20.3 Structure block diagram

Figure 15 DCCOMP and System Connection

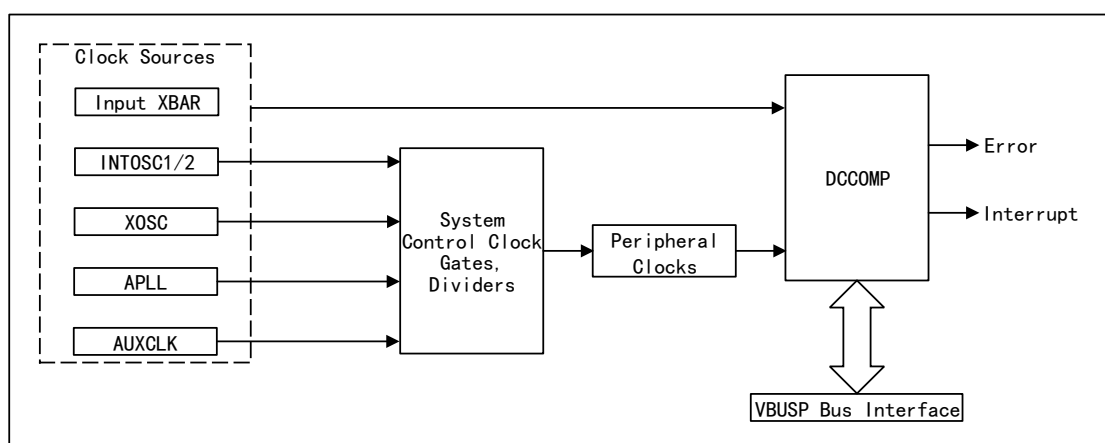
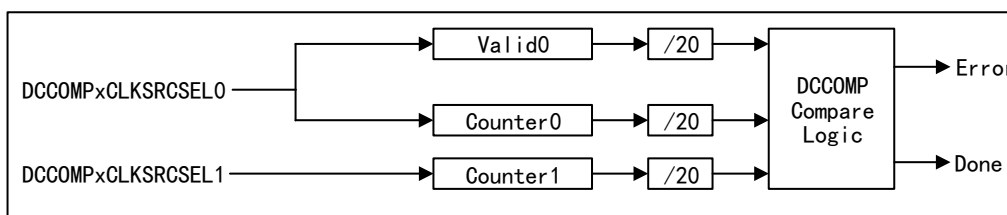


Figure 16 DCCOMP Structure Block Diagram



20.4 Functional description

The DCCOMP module includes three counters, namely Counter0, Counter1, and Valid0. Preloaded values for all counter loads need to be defined first. When DCCOMP is enabled, Counter0 and Counter1 begin to decrease, and their rates are determined by the frequency of Clock0 and Clock1, respectively. If Counter0 equals 0, that's when the time goes out, the Valid0 counter decreases at the rate of Clock0. When Counter1 decreases to 0 within the valid window, no error will occur, and Clock1 is considered to work well within the user-configured tolerance.

20.4.1 DCCOMP counter

Counter0 and Counter1 are configured based on the ratio between Clock0 and Clock1, i.e. $F_{CLK0} * Counter1 = F_{CLK1} * Counter0$. Valid0 counter is used to provide tolerance and configure based on the error of DCCOMP.

Error sources needing to be considered when configuring counters

Because Clock0 and Clock1 are asynchronous, the start and stop of all counters will not occur synchronously. So when configuring counters, the following error sources must be considered:

- (1) The digitalization error is equal to 8 Clock0 cycles
- (2) Because Clock0 and Clock1 are asynchronous, DCCOMP error is caused (depending on the frequency of Clock0 and Clock1)
 - When F_{CLK1} is unknown, asynchronous error = $2 * [\max(F_{SYSCLK}/F_{CLK0})] + 2$, in Clock0 cycles
 - When F_{CLK1} is greater than F_{CLK0} , asynchronous error = $2 * (F_{SYSCLK}/F_{CLK0}) + 2$, in Clock0 cycles
 - When F_{CLK1} is less than F_{CLK0} , asynchronous error = $2 * (F_{CLK0}/F_{CLK1}) + 2 * [\max(F_{SYSCLK}/F_{CLK0})]$, in Clock0 cycles

Calculation of total error of DCCOMP

- (1) Calculation formula for DCCOMP Error

- DCCOMP error=asynchronous error + digitalization error, in Clock0 cycles

The frequency error under clock measurement is called DCCOMP error. It's caused by DCCOMP, it does not represent the frequency error of clock measurement. When configuring the counter, you need to pay attention to this error and choose the appropriate tolerance, that is, the DCCOMP error determines the measurement window.

(2) Calculation formula for the window

- Window=DCCOMP error/(tolerance*0.01), in Clock0 cycles.

Assuming that the DCCOMP error is 10 and the expected tolerance is $\pm 0.1\%$, the window is equal to 10,000 Clock0 cycles.

Based on the window calculation formula, it can be seen that the lower the expected tolerance, the larger the counter value, then the larger the measurement window, that is, the counter value when the tolerance is 0.1% is greater than the counter value when the tolerance is 0.2%. Therefore, the measurement window is determined by the tolerance required for the specific application, defined by the Clock0 period.

(3) Calculation formula for allowable frequency error

The measurement clock may have a frequency error range. When it is predicted that this error exists, this error should also be taken into account when configuring the counter. An external crystal oscillator is used as a reference clock when measuring INTOSC1/2's frequency, the allowable frequency tolerance of INTOSC1/2 should be considered in the counter configuration. The formula is as follows:

- Allowable frequency error = (frequency tolerance/100)*window, where the allowable frequency error is in Clock0 cycle and the frequency tolerance is in %.

(4) Calculation formula for total error

- Total error = DCCOMP error + allowable frequency error

Configuration of counter values

- CNTSEED0 = Window - total error
- CNTSEED1 = $(F_{CLK1} / F_{CLK0}) * \text{Window}$
- VALSEED0 = Total Error * 2

The maximum count value of the 20-bit counter Counter1 cannot exceed 1048575. When Counter1 exceeds this value, the target tolerance of DCCOMP error will increase, thereby reducing the measurement window. Therefore, the formula for calculating the minimum tolerance is as follows:

- Tolerance= $[(F_{CLK1} / F_{CLK0}) * \text{DCCOMP error} * 100] / 1048575$

20.4.2 One-shot test mode

The DCCOMP module can perform a countdown by enabling the single-shot mode. In this mode, DCCOMP will stop working after Counter0 and Valid0 reach 0

To prevent further counting, DCCOMP will be automatically disabled at the end of the countdown sequence in this mode. This mode is usually used for sampling inspection of signal frequency.

Use case: Verify the frequency of PLLRAWCLK

This case uses XTAL as the reference clock to verify the actual usage of PLL output clock frequency.

Assumption conditions:

- XTAL is 10MHz
- PLL output frequency is 100MHz
- SYSCLK is 100MHz
- The allowable frequency tolerance is 0.1%
- DCCOMP tolerance is 0.1%

The measurement sequence is as follows:

- (1) Set the Clock0 source of Counter0 and Valid0 as XTAL, and set the Clock1 source of Counter1 as PLL output clock.
- (2) According to the formula in Calculation of DCCOMP Counter, the seed value of the counter is calculated as $CNTSEED0 = 29940$, $CNTSEED1 = 300000$, and $VALSEED0 = 120$
- (3) Once DCCOMP is enabled, Counter0/1 will count down from the seed value.
- (4) After Counter0 reaches 0, the Valid0 counter will be automatically triggered.
- (5) When Valid0 reaches 0 and Counter1 is not 0, ERRFLG will be set and DCCOMP error will be sent to NVIC. At this point, Counter1 stops counting (freezes). Users can enable an interrupt, so that NVIC will generate an interrupt whenever this DCCOMP error occurs.
- (6) In order to make the DCCOMP module ready for the next sampling measurement, the application needs to clear the ERRFLG bit and restart this module

When no errors occur at the end of the sequence, SIGMDONEFLG will be set and an interrupt will be generated. The application must clear the SIGMDONEFLG flag bit before restarting DCCOMP.

Error state

When any of the following situations occurs, an error state will be generated:

- Counter 1 counts down to 0 before Counter 0 reaches 0. Indicates that Clock1 is faster than expected, or Clock0 is slower than expected.
- Counter1 has not yet reached 0 after both Counter0 and Valid0 have reached 0. Indicates that Clock1 is slower than expected.

Both errors pause the count. The application can read the value of the counter at this time to help determine the cause of the error.

20.4.3 Interrupt

DCCOMP will generate an interrupt in any of the following events:

- (1) When DONEEN=1, DCCOMP completes counting and all counters are within the given window (indicating completion of signal operation), an interrupt will be generated.
- (2) When ERREN=1, the counter is not time out within the given window, and a DCCOMP count error occurs (indicating an error event), an interrupt will be generated.

The interrupts caused by completion signal events and error events are subjected to OR operation by phases and marked as DCCOMP interrupts. In order to determine whether the interrupt is caused by a completion signal event or an error event, the interrupt service program of the application needs to check the status flag in the DCCOMP_FLG register.

20.5 Register bank address

Table 59 Register Bank Address

Device register	Register bank	Start address	End address
Dcomp0Regs	DCCOMP_REGS	0x5010 1400	0x5010 17FF

20.6 Register address mapping

Table 60 DCCOMP_REGS Offset Address

Register name	Register description	Offset address	WRPRT
DCCOMP_CTRL	Control register	0x00	-
DCCOMP_REV	Version register	0x08	-
DCCOMP_CNTSEED0	Counter 0 seed value register	0x10	-
DCCOMP_VALSEED0	Valid seed value 0 register	0x18	-
DCCOMP_CNTSEED1	Counter 1 seed value register	0x20	-

Register name	Register description	Offset address	WRPRT
DCCOMP_FLG	Flag register	0x28	-
DCCOMP_CLKSRCCNT0	Counter 0 value register	0x30	-
DCCOMP_CLKSRCVAL0	Valid value 0 register	0x38	-
DCCOMP_CLKSRCCNT1	Counter 1 value register	0x40	-
DCCOMP_CLKSRCSEL1	Clock source 1 register	0x48	-
DCCOMP_CLKSRCSEL0	Clock source 0 register	0x50	-

20.7 Register functional description

20.7.1 Control register (DCCOMP_CTRL)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	DCCOMPEN	R/W	DCCOMP Enable 0101: The counter stops Other: Other counters are running	5h
7:4	ERREN	R/W	Error Enable 0101: Disable error signals Other: Enable error signals	5h
11:8	SIGEN	R/W	Single Shot Mode Enable This bit is used to enable or disable repetitive operations of DCCOMP. 1010: Stop counting when both CLKSRCNT0 and CLKSRCVAL0 reach 0 Others: Reserved	5h
15:12	DONEEN	R/W	DONE Enable This bit is used to enable or disable the completion interrupt signal, but the completion status in the DCCOMP_FLG register is not affected by this bit 0101: Disable completion signals Other: Enable completion signals	5h
31:16	Reserved			0h

20.7.2 Version register (DCCOMP_REV)

Offset address: 0x08

Reset type: SYSRSn

This register is used to specify the version of the module.

Field	Name	R/W	Description	Reset value
5:0	MINOR	R	Minor Revision Number These fields are used to determine minor revision to the module, e.g. enhancing the existing functions.	3h
7:6	Reserved			0h
10:8	MAJOR	R	Major Revision Number These fields are used to determine major revision to the module, e.g. changing or adding new functions.	0h
15:11	Reserved			2h
27:16	Reserved			4h
29:28	Reserved			0h
31:30	Reserved			1h

20.7.3 Counter 0 seed value register (DCCOMP_CNTSEED0)

Offset address: 0x10

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
19:0	CNTSEED0	R/W	Counter 0 Seed Value This field is used to indicate the additional value of the counter seed of the clock source 0. If the value of this field is set to 0, it will result in undefined operation of DCCOMP.	0h
31:20	Reserved			0h

20.7.4 Valid seed value 0 register (DCCOMP_VALSEED0)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	VALSEED0	R/W	Valid Duration Counter 0 Seed Value This field is used to indicate the additional value of the timeout counter seed of the clock source 0. If the value of this field is set to 0, it will result in undefined operation of DCCOMP. The DCCOMP_CLKSRCVAL0 register defines the time window for counter 1 expiration, and the width of this window should be at least 4 cycles. Programming the values less than 4 into the DCCOMP_VALSEED0 register is disabled.	0h
31:16	Reserved			0h

20.7.5 Counter 1 seed value register (DCCOMP_CNTSEED1)

Offset address: 0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
19:0	CNTSEED1	R/W	Counter 1 Seed Value This field is used to indicate the additional value of the counter seed of the clock source 0. If the value of this field is set to 0, it will result in undefined operation of DCCOMP.	0h
31:20	Reserved			0h

20.7.6 Flag register (DCCOMP_FLG)

Offset address: 0x28

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ERRFLG	R/W	Error Flag Clear this bit by writing 1. 0: No error occurs 1: An error occurs	0h
1	SIGMDONEFLG	R/W	Single-Shot Mode Done Flag This bit indicates when the single-shot mode is completed without any errors. Clear this bit by writing 1. 0: Single-shot mode not completed 1: Single-shot mode completed	0h
31:2	Reserved			0h

20.7.7 Counter 0 value register (DCCOMP_CLKSRCCNT0)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
19:0	CLKSRCCNT0	R	Clock Source 0 counter attached Value This field is used to indicate the additional value of the counter of the clock source 0.	0h
31:20	Reserved			0h

20.7.8 Valid value 0 register (DCCOMP_CLKSRCVAL0)

Offset address: 0x38

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	CLKSRCVAL0	R	Clock Source 0 valid counter attached Value	0h

Field	Name	R/W	Description	Reset value
			This field is used to indicate the additional value of the valid counter of the clock source 0.	
31:16	Reserved			0h

20.7.9 Counter 1 value register (DCCOMP_CLKSRCCNT1)

Offset address: 0x40

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
19:0	CLKSRCCNT1	R	Clock Source 1 counter attached Value This field is used to indicate the additional value of the counter of the clock source 1.	0h
31:20	Reserved			0h

20.7.10 Clock source 1 register (DCCOMP_CLKSRCSEL1)

Offset address: 0x48

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	CLKSRCSEL1	R/W	Counter 1 Clock Source Select When the CLKSRCWEN field enables the clock source write function of counter 1, specify the clock source of counter 1. 0000: Direct output of SYSPLLCLKOUT 0001: Reserved 0010: Output clock of INTOSC1 0011: Output clock of INTOSC2 0100: Reserved 0101: Reserved 0110: System clock 0111: Reserved 1000: Reserved 1001: Reserved 1010: Reserved 1011: System clock 1100: Bit clock of SPI and UART modules 1101: ADC conversion clock 1110: Reserved 1111: Clock of CAN0 bit	2h
11:4	Reserved			0h
15:12	CLKSRCWEN	R/W	Counter 1 Clock Source Write Enable	5h

Field	Name	R/W	Description	Reset value
			1010: When a specific key is written, the CLKSRCSEL1 field will be updated to the new selection of clock counter 1 Other: Reserve the previous value, with no impact on new writes to register fields	
31:16	Reserved			0h

20.7.11 Clock source 0 register (DCCOMP_CLKSRCSEL0)

Offset address: 0x50

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	CLKSRCSEL0	R/W	Counter 0 Clock Source Select When the CLKSRCWEN field enables the clock source write function of counter 1, specify the clock source of counter 0. 0000: Crystal oscillator output 0001: Output clock of INTOSC1 0010: Output clock of INTOSC2 Others: Reserved	1h
31:4	Reserved			0h

21 General-Purpose Input/Output Pin (GPIO)

21.1 Full Name and Abbreviation Description of Terms

Table 61 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
General-purpose Input/Output	GPIO

21.2 Introduction

In GPIO modules, each pin can be separately configured as digital I/O (i.e. GPIO mode) or connected to peripheral signals. The GPIO port controls the digital and analog I/O multiplexing function of the pins, and through pin sharing, improves the flexibility of pin applications to the full extent. In addition, the input signal can eliminate unnecessary noise.

21.3 Main characteristics

- (1) Configurable qualified type for input pins
 - Synchronous input qualification
 - Asynchronous input qualification
 - 3 sampling input qualification
 - 6 sampling input qualification
- (2) Single-pin setting/clearing/switching
- (3) The input path and output path are independent
- (4) Support peripheral multiplexing function
- (5) CPU0 and CPU1 can independently read pin status
- (6) Support low-power mode wake-up

21.4 Structure block diagram

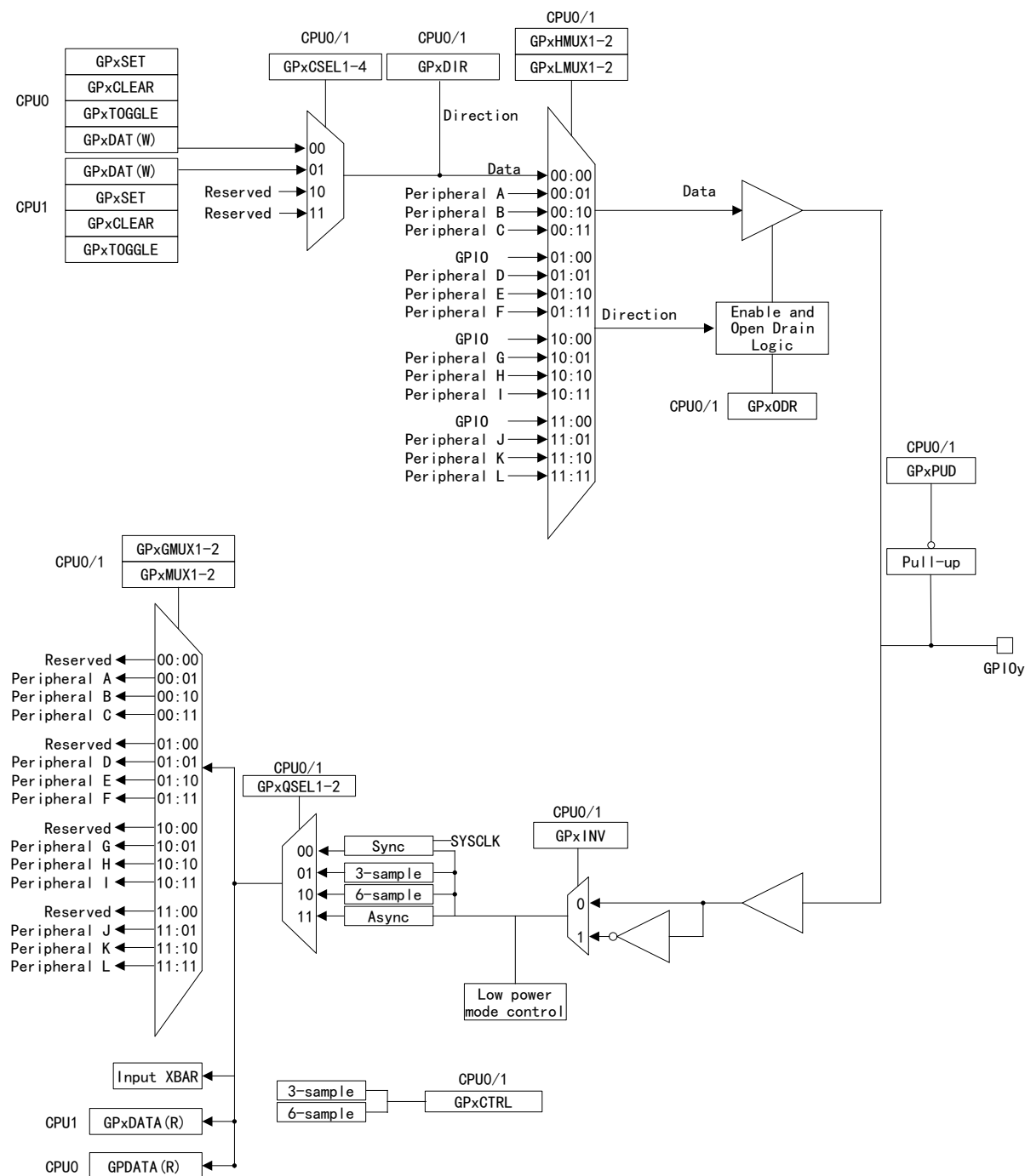
As shown in the structural diagram, GPIO ports have two characteristics:

- (1) Perform peripheral multiplexing far away from the pins;
- (2) The input path and output path are independent, and only connected at the pins.

Based on the above two characteristics, the process of CPU0 and CPU1 reading the physical state of pins is always independent of the CPU master controller and

peripheral multiplexing. For example, for all hosts and peripherals, all pin options for input qualification and open-drain output are valid.

Figure 17 GPIO Structure Block Diagram



Note:

- (1) During reset, GPIO22 and GPIO23 are in a special analog mode, and when they need to be reconfigured for GPIO, the corresponding bits in GPAAMSEL must be cleared. Besides, the maximum triggering frequency of GPIO23 shall not exceed 12 MHz.

- (2) When a digital signal is connected to an analog IO (AIO), if the edge change rate (i.e. dv/dt) of the digital signal is high, it may interfere with the adjacent analog signals. When the adjacent channels are used for analog functions, it is necessary to limit the edge change rate of the digital signal connected to the analog IO (AIO) in order to reduce the interference between the digital signals and adjacent analog signals.
- (3) The timing characteristics of GPIO18/X2 differ from general GPIO due to the different loads applied by the oscillator circuit. For the characteristics of GPIO18/X2 serving as GPIO pins, please refer to the Clock in *User Manual* and the *Datasheet*.
- (4) The transmission path of JTAG signal is different from the above figure, and phase inversion or input qualification operation cannot be performed.

21.5 Functional description

21.5.1 Port introduction

Port composition:

- (1) GPIOA: GPIO0-GPIO31
- (2) GPIOB: GPIO32-GPIO59
- (3) GPIOH: GPIO224-GPIO254

Port function

In the GPIOA and GPIOB ports, either CPU0 or CPU1 or the peripheral can control the output of each pin. The input/output function of the pin can be controlled by the CPU, and a single enabled pin can also be used by peripheral signals through multiplexing function. There are up to 12 peripheral signals, and they are independent of each other.

In the GPIOH port, the digital input function and analog signal function of the pins are multiplexed, without digital output function.

21.5.2 Pin configuration

21.5.2.1 Configuration overview

The I/O pins are configured through the following steps:

- (1) Select pins

According to the target application, select the pins for peripherals and each CPU input/output. Please refer to the Datasheet for details of the pin multiplexing function. All pins are general-purpose I/O by default and are not used as peripheral signals. Configure the selected pin function by writing to the corresponding bits in the GPxMUX1/2 and GPxGMUX1/2 registers.

Note: To avoid glitches during multiplexing, it is required to first set the corresponding bits to 0 in the GPxMUX1/2 register, and then change the value of the corresponding bits in the GPxGMUX1/2 register.

(2) Enable internal pull-up resistor (optional)

By default, the pull-up resistors of all pins are disabled. Write 0 or 1 to the corresponding bits of the pin in the pull-up disable register (GPxPUD) of port x so as to enable or disable the pull-up resistor of the pin. The pull-up resistor can be used to ensure that the state of the pin is known (high or low) when there is no external signal input pin.

(3) Select the input pin qualification

By default, all qualified synchronization and the sampling period is PLLSYSCLK. When GPIO serves as an input pin, the input qualification required for the pin (if there is a qualification type) needs to be configured. The input qualification consists of the qualification sampling period and the qualification type. The sampling period of the pin is configured in the GPxCTRL register, and the input qualification type of the pin is configured in the GPxQSEL1/2 register. For more description on input qualification, please refer to Input Qualification.

(4) Configure pin direction

All GPIO pins are input pins by default. Specify the input or output direction for each pin configured as GPIO by writing 0 or 1 to the GPxDIR register. The steps to write to the GPxDIR register are as follows:

- Write values to the GPxSET/GPxCLR/GPxDAT registers
- Load the values from the above registers to the output latch (0 by default for all output latches);
- Write the value in the latch to the GPxDIR register;

(5) Select the low-power mode wake-up source

The low-power mode wake-up system can be implemented through GPIO0-59. Write 0 or 1 to the corresponding bit of the GPIOLPMSEL0/1 register in the CPU system register space, and one or more GPIO can be selected for use in wake-up.

(6) Configure external interrupts

Configuring external interrupts contains the following two steps:

- Enable interrupts and configure the polarity of interrupts through the TIM register.
- Select the sources of X-BAR signals 4, 5, 6, 13, and 14 respectively to set the GPIO pin of EXTI1-5.

For more information on the Input X-BAR architecture, please refer to X-BAR.

21.5.2.2 IO configuration after reset

After reset, the default GPIO is the input pin and the internal pull-up resistor is disabled. Therefore, each GPIO pin must be configured as an output mode, with the level driven by another component on the circuit board to the input mode above V_{ih} or below V_{il} , or with one of the three input modes of internal the pull-up resistor enabled, in order to prevent the input pins not driven from floating to the intermediate level and causing waste of penetrating current on the input buffer.

To prevent floating inputs, in the products with a few pins, the pull-up resistor not bound to GPIO is enabled by default. In practical use, do not disable the pull-up resistors of this part in the application code.

21.5.2.3 Input configuration

Input configuration refers to configuration of the input qualification mode of pins in the input mode.

The input qualification mode of pins can be flexibly configured: configuring the input type of each pin in the register $GPxQSEL1/2[GPIO_n]$. For input pins with different functions, different input types can be selected:

- (1) GPIO input pins:
 - Only synchronous with SYSCLKOUT ($[GPIO_n]=00$)
 - Qualification through sampling window ($[GPIO_n]=01/10$)
- (2) Peripheral input pins:
 - Only synchronous with SYSCLKOUT ($[GPIO_n]=00$)
 - Qualification through sampling window ($[GPIO_n]=01/10$)
 - Asynchronous input ($[GPIO_n]=11$)

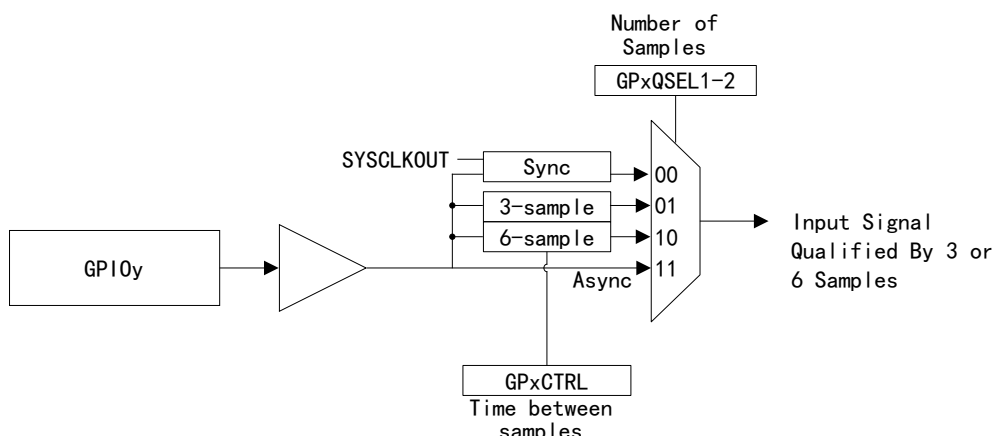
Synchronous input qualification (only synchronous with SYSCLKOUT)

That is, $GPxQSEL1/2[GPIO_n]=00$; this qualification mode by default after all pins are reset. The input signal is only synchronous with the system clock (SYSCLKOUT), and the signals are not further qualified. As the input signal is asynchronous signal, changing the input of the MCU may require a delay time of up to one SYSCLKOUT.

Input qualification using the sampling window

That is, $GPxQSEL1/2[GPIO_n]=01/10$, as shown in the following figure. The signal is first synchronized with the system clock (SYSCLKOUT), and then the input is qualified for a specified number of cycles before the input change is permitted. In this mode, two parameters, i.e. the sampling period (i.e. signal sampling frequency) and the number of samples, need to be configured for qualification.

Figure 18 Input Qualification Using the Sampling Window



As shown in Figure Input Qualification of Sampling Window and Figure Input Qualification Clock Cycle, excess noise can be eliminated by performing input qualification.

(1) Sampling period (sampling interval)

The input signal is sampled at a fixed interval to ensure that it meets requirements. Users can specify the sampling period relative to the CPU clock (**SYCLKOUT**), and determine the duration between sampling points (i.e. sampling frequency).

Configure the sampling period through **GPxCTRL[QUALPRDn]**, as shown in the fields. The sample period is configured in eight input signal groups. For more information on sampling period configuration, please refer to **GPxCTRL** Register.

The relationship between the configuration of **GPxCTRL[QUALPRDn]** and the sampling period or sampling frequency is shown in the following table:

Table 62 Relationship between **QUALPRDn** and Sampling Period or Sampling Frequency

GPxCTRL[QUALPRDn]	Sampling period	Sampling frequency
0	$T_{\text{SYCLKOUT}}^{(1)} \times 1$	$f_{\text{SYCLKOUT}}^{(2)}$
Not 0	$T_{\text{SYCLKOUT}} \times 2 \times \text{GPxCTRL[QUALPRDn]}$	$f_{\text{SYCLKOUT}} \times 1 / (2 \times \text{GPxCTRL[QUALPRDn]})$

Note

- (1) T_{SYCLKOUT} is time period of **SYCLKOUT**;
- (2) f_{SYCLKOUT} is frequency of **SYCLKOUT**.

According to the above relationship, when the frequency of **SYCLKOUT** is determined, the minimum and maximum values of the sampling frequency can be calculated, as shown in the following example:

Table 63 Minimum/Maximum Sampling Frequency When $f_{\text{SYSCLKOUT}}=60\text{MHz}$

GPxCTRL[QUALPRDn]	Calculation formula of sampling frequency	Sampling frequency/period value
00	$f_{\text{SYSCLKOUT}}=60\text{MHz}$	60MHz/16.67ns
FF	$f_{\text{SYSCLKOUT}} * 1 / (2 * \text{GPxCTRL[QUALPRDn]})$ $= 60\text{MHz} * 1 / (2 * 255)$	117.647kHz/8.5μs

(2) Number of samples

According to GPxQSEL1/2[GPIOn] ($x=A/B$, n represents the pin number) field, the number of samples can be configured as 3 or 6.

If the input signals for three or six consecutive cycles are the same, the changes in the input signals will be transmitted to the MCU; otherwise, the changes will be ignored.

(3) Total sampling window width

The sampling window width refers to the time for sampling the input signal, and it is determined by both the sampling period and the number of samples. In order to enable the input qualifier to detect changes in the input signals, the level of the input signals must remain stable during the sampling window or a longer period of time. The total width of the sampling window is calculated as follows:

Table 64 Calculation of Total Sampling Window Width

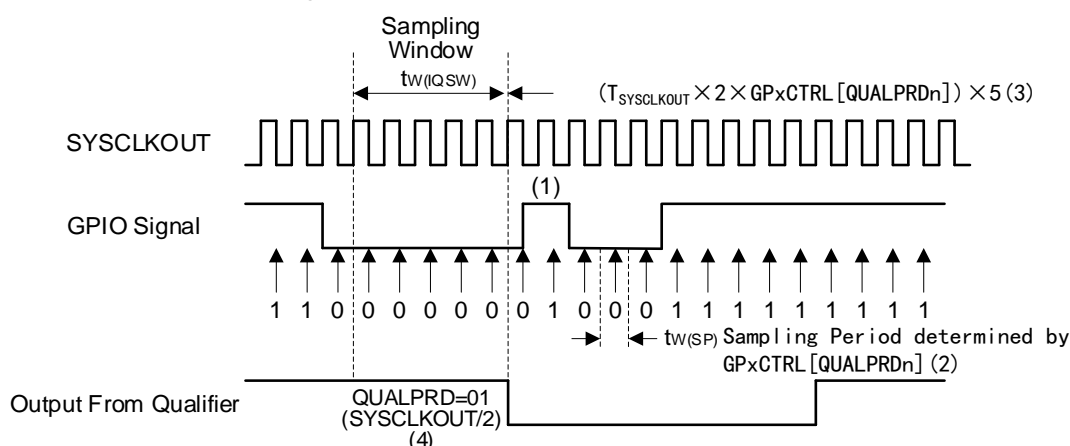
GPxCTRL[QUALPRDn]	Width of 3 sampling windows	Width of 6 sampling windows
0	$T_{\text{SYSCLKOUT}} * 2$	$T_{\text{SYSCLKOUT}} * 5$
Not 0	$T_{\text{SYSCLKOUT}} * 2 * \text{GPxCTRL[QUALPRDn]}$ 2	$T_{\text{SYSCLKOUT}} * 2 * \text{GPxCTRL[QUALPRDn]}$ 5

As shown in the table above, the number of sampling periods = the number of samples - 1. That is, for 3 sampling windows, the sampling window width is 2 sampling periods ($t_w(\text{IQSW})=2*t_w(\text{SP})$), while for 6 sampling windows, the sampling window width is 5 sampling periods ($t_w(\text{IQSW})=5*t_w(\text{SP})$).

Note: There is an asynchronous relationship between external signal changes and SYSCLKOUT and sampling period. Therefore, in order to ensure that external signal changes can be correctly recognized by the logic circuit, the input signal should remain stable for a certain period of time beyond the sampling window width. The time (i.e. extra time) beyond the sampling window can be up to $T_{\text{SYSCLKOUT}}+t_w(\text{SP})$. For more information on the duration of stable input signals, please refer to Datasheet.

An example of calculation for input qualification time period:

Figure 19 Input Qualification Clock Period



Note:

- (1) Since this fault is shorter than the qualification window, the input qualifier will ignore this error. The sampling period is specified by the QUALPRDn field, with a value range of 0x00-0FF. When QUALPRDn=00, the sampling period is 1 $T_{SYSCLKOUT}$; when QUALPRDn≠00, the sampling period is $T_{SYSCLKOUT} * 2n$ (i.e. the time interval for sampling GPIO pins is $T_{SYSCLKOUT} * 2n$).
- (2) Choose which pin group consisting of 8 GPIO pins for this qualification period.
- (3) Select the number of samples, and either 3 or 6 samples can be selected.
- (4) In the example, in order to ensure that the input signal changes can be detected by the qualifier, the input signal should remain stable for more than 10 (i.e. $QUALPRDn * 5 * 2$) $T_{SYSCLKOUT}$ cycles to ensure smooth detection of 5 sampling periods. Starting from asynchronous driving of external signals, the input pulse can ensure that signal changes can be recognized within up to 13 $T_{SYSCLKOUT}$ periods,

as shown in the above figure:

$t_w(SP)$: Sampling period

$t_w(IQSW)$: Input qualification sampling window

The sampling configuration is as follows:

$GPxQSEL1/2[GPIO_n]=10$, $GPxCTRL[QUALPRD_n]=01$

In this example, the calculation formulas for each parameter are as follows.

- Number of samples: 6,
- Sampling period: $t_w(SP)=T_{SYSCLKOUT} * 2 * GPxCTRL[QUALPRD_n]=T_{SYSCLKOUT} * 2$.
- Sampling window width: $t_w(IQSW)=t_w(SP) * 5=$
 $T_{SYSCLKOUT} * 2 * GPxCTRL[QUALPRD_n] * 5= T_{SYSCLKOUT} * 2 * 5$
- Assuming $T_{SYSCLKOUT}=16.67ns$, the parameter values are as follows:
- Sampling period: $t_w(SP)=T_{SYSCLKOUT} * 2=16.67ns * 2=33.3ns$.
- Sampling window width: $t_w(IQSW)=t_w(SP) * 5=33.3ns * 5=166.5ns$.

Due to the asynchronous nature of the input signal, the extra time required is:

- $T_{\text{SYSCLKOUT}} + \text{one additional sampling period} = T_{\text{SYSCLKOUT}} + t_w(\text{SP}) = 16.67\text{ns} + 33.3\text{ns} = 50.0\text{ns}$

Therefore, the total sampling time is at least:

- $t_w(\text{IQSW}) + T_{\text{SYSCLKOUT}} + t_w(\text{SP}) = 166.5\text{ns} + 50.0\text{ns} = 216.5\text{ns}$

Asynchronous input qualification

GPxQSEL1/2[GPIO_n]=00; this mode is used for peripherals that do not need to execute synchronous input and peripherals that perform synchronization themselves. These peripherals include communication ports McBSP, I2C, SPI, and UART. Besides, it is desirable for the function of PWM Trip Zone(TZn) signal to be independent of SYSCLKOUT.

When the pin is configured for GPIO function, this asynchronous mode is invalid. If the pin is configured as GPIO function and configured as asynchronous input qualification, the qualification of this pin is synchronized to SYSCLKOUT by default (for details, see Synchronous Input Qualification (only synchronized with SYSCLKOUT)).

Note: When the peripheral itself performs synchronization, configuring the pin to synchronize input qualification may result in unpredictable outcomes. Therefore, when the peripheral itself performs synchronization, ensure that the GPIO pin is configured as asynchronous input qualification.

21.5.2.4 I/O level

Each I/O port has a corresponding register, and each GPIO pin has a corresponding bit/field. The value of each GPIO pin can be changed by configuring the corresponding field.

GPxDAT port x data registers

The current state of the pin after being qualified is represented by the corresponding bit in this register, regardless of whether the pin is configured as GPIO or peripheral function. For details, please refer to Port x Data Register in Register Functional Description.

GPxSET port x setup registers

The setup register is used to drive the specified GPIO pin to a high level without interfering with other pins. For more information about the setup register, please refer to Port x Setup Register in Register Functional Description.

GPxCLR port x clear registers

The clear register is used to drive the specified GPIO pin to a low level without interfering with other pins. For more information about the clear register, please refer to Port x Clear Register in Register Functional Description.

GPIO_xTOG port x switch register

The switch register is used to drive the specified GPIO pin to an opposite level without interfering with other pins. For more information about the switch register, please refer to Port x Switch Register in Register Functional Description.

21.5.3 Application of peripherals in IO

21.5.3.1 Analog input port that can be reused as a digital input (AIO)

In the GPIOH port, GPIO pins are multiplexed with analog pins, so these pins are also known as AIO. GPIOH can only operate in input mode and does not have digital output function. By default, GPIO has high impedance, and GPIOH (GPIO224-254) is analog pin, and the digital or analog operations of these pins are configured in the GPHAMSEL register.

21.5.3.2 SPI non-high-speed mode

SPI supports high-speed mode and can communicate at a rate of up to 40 Mbps. Use special GPIO configuration on single GPIO MUX option of each SPI, so as to reach a high speed as much as possible. These SPI can also use GPIO in non-high speed mode (HSEN=0).

Each pin can multiplex up to 12 kinds of different peripheral functions and general-purpose input/output (GPIO) functions. For more information about multiplexing, please refer to Datasheet.

21.5.4 Peripheral multiplexing

Pin multiplexing

Configure the multiplexing function of GPIO pins by configuring GPxMUX1/2 and GPxGMUX1/2 registers. Take GPIO6 as an example. According to different configurations of GPAMUX1[GPIO6] and GPAGMUX1[GPIO6], GPIO6 can be set to four different peripheral functions or general-purpose digital I/O.

Table 65 Function Configuration of GPIO6 Pins

GPAGMUX[13:12]	GPAMUX[13:12]	Pin function
00	00	GPIO6
	01	PWM4_A
	10	OUTPUTXBAR4
	11	SYNCOUT
01	00	GPIO6
	01	QEP1_A

GPAGMUX[13:12]	GPAMUX[13:12]	Pin function
	10	CANB_TX
	11	SPIB_SOMI
10	00	GPIO6
	01	-
	10	-
	11	QSPI_IO0
11	00	GPIO6
	01	-
	10	-
	11	-

Note:

- (1) Different devices adopt different GPIO multiplexing schemes. When a certain peripheral is unavailable on the device, the corresponding multiplexing scheme cannot be used, and the multiplexing scheme is reserved on the device.
- (2) When a reserved GPIO multiplexing scheme is selected (i.e. the pin is neither used as a GPIO pin nor configured as a peripheral function), the pin is driven, and its level state is uncertain. In the multiplexing table, "-" and "reserved" are used to represent these unused configurations. Since the unused configurations are reserved for future expansion, it is advisable to avoid selecting unused configurations.

Peripheral multiplexing configuration

Peripherals can be allocated to different pins by configuring GPxMUX1/2[GPIOy] and GPxGMUX1/2[GPIOy] registers. Take OUTPUTXBAR1 as an example. According to different requirements of the system, GPIO2, GPIO24, GPIO34 or GPIO58 pins can be selected.

Table 66 OUTPUTXBAR1 Multiplexing Scheme

Scheme	GPxGMUX	GPxMUX	Selected GPIO
1	GPAGMUX1[5:4]=01	GPAMUX1[5:4]=01	2
2	GPAGMUX2[17:16]=00	GPAMUX2[17:16]=01	24
3	GPBGMUX1[5:4]=00	GPBMUX1[5:4]=01	34
4	GPBGMUX2[21:20]=01	GPBMUX2[21:20]=01	58

Note: When more than one GPIO pin or no GPIO pin is configured as peripheral input pins, the GPIO pins not configured will be set to the default value of hard wiring.

21.6 GPIO Multiplexing Function Configuration

Table 67 GPIO Multiplexing Function Configuration

Port	AF0	AF1	AF2	AF3	AF4	AF5	AF6	AF7	AF8	AF9	AF10	AF11	AF12	AF13	AF14	AF15
GPIO0	-	PWM1_A	-	SPIA_S TE	-	-	I2CA_ SDA	-	-	-	-	QSPI_I O1	-	-	-	-
GPIO1	-	PWM1_B	-	SPIA_S OMI	-	-	I2CA_ SCL	-	-	-	-		-	-	-	-
GPIO2	-	PWM2_A	CANA_ TX	SPIA_SI MO	-	OUTPUT XBAR1	PMBU SA_S DA	-	-	UARTA_ TX	-	QSPI_I O3	-	-	-	-
GPIO3	-	PWM2_B	OUTPU TXBAR 2	CANA_ RX	-	OUTPUT XBAR2	PMBU SA_S CL	SPIA_C LK	-	UARTA_ RX	-	QSPI_I O2	-	-	-	-
GPIO4	-	PWM3_A	QEP2_ STROB E	SPIB_C LK	-	OUTPUT XBAR3	CANA_ TX	-	-	-	-	QSPI_S CLK	-	-	-	-
GPIO5	-	PWM3_B	-	OUTPU TXBAR 3	-	-	CANA_ RX	SPIA_S TE	-	-	-	QSPI_I O1	-	-	-	-
GPIO6	-	PWM4_A	OUTPU TXBAR 4	SYNCO UT	-	QEP1_A	CANB_ TX	SPIB_S OMI	-	-	-	QSPI_I O0	-	-	-	-
GPIO7	-	PWM4_B	-	OUTPU TXBAR 5	-	QEP1_B	CANB_ RX	SPIB_SI MO	-	-	-	QSPI_S S_N	-	-	-	-

GPIO8	-	PWM5_A	CANB_TX	ADCSCAO	-	QEP1_STROBE	UARTA_TX	SPIA_SIMO	-	I2CA_SCL	-	QSPI_IO3	-	-	-	-
GPIO9	-	PWM5_B	UARTB_TX	OUTPUTBAR6	-	QEP1_INDEX	UARTA_RX	SPIA_CLK	-	-	-	QSPI_IO2	-	-	-	-
GPIO10	-	PWM6_A	CANB_RX	ADCSCBO	-	QEP1_A	UARTB_TX	SPIA_SOMI	-	I2CA_SDA	-	QSPI_SCLK	-	-	-	-
GPIO11	-	PWM6_B	UARTB_RX	OUTPUTBAR7	-	QEP1_B	UARTB_RX	SPIA_STE	-	-	QEP2_A	QSPI_IO1	-	SPIA_SIMO	-	-
GPIO12	-	PWM7_A	CANB_TX	SPIA_CLK	-	QEP1_STROBE	UARTB_TX	PMBUS_A_CTL	-	-	CANA_RX	QSPI_IO0	-	-	-	TRACE D2
GPIO13	-	PWM7_B	CANB_RX	SPIA_SOMI	-	QEP1_INDEX	UARTB_RX	PMBUS_A_ALERT	-	-	CANA_TX	QSPI_SS_N	-	-	-	TRACE D3
GPIO14	-	PWM8_A	UARTB_TX	-	-	PWM3_A	OUTPUTBAR3	PMBUS_A_SDA	-	SPIB_CLK	QEP2_A	-	-	-	-	-
GPIO15	-	PWM8_B	UARTB_RX	-	-	PWM3_B	OUTPUTBAR4	PMBUS_A_SCL	-	SPIB_STE	QEP2_B	-	-	-	-	-
GPIO16	-	SPIA_SIMO	CANB_TX	OUTPUTBAR7	-	PWM5_A	UARTA_TX	SD1_D1	-	QEP1_STROBE	PMBUS_A_SCL	XCLKOUT	-	SPIB_SOMI	QEP2_B	TRACE D0
GPIO17	-	SPIA_SOMI	CANB_RX	OUTPUTBAR8	-	PWM5_B	UARTA_RX	SD1_C1	-	QEP1_INDEX	PMBUS_A_SDA	-	-	CANA_TX	-	TRGIO

GPIO18_X2	-	SPIA_CLK	UARTB_TX	CANA_RX	-	PWM6_A	I2CA_SCL	SD1_D2	-	QEP2_A	PMBU_SA_CTL	XCLKOUT	-	-	-	-
GPIO20	-	QEP1_A	-	CANB_TX	-		SPIB_SIMO	SD1_D3	-	SPIB_CLK	-	-	-	-	-	-
GPIO21	-	QEP1_B	-	CANB_RX	-		SPIB_SOMI	SD1_C3	-		-	I2CA_SCL	-	-	-	-
GPIO22	-	QEP1_STROBE	-	UARTB_TX	-	PWM4_A	SPIB_CLK	SD1_D4	-	LINA_TX	-	-	-	-	-	-
GPIO23	-	QEP1_INDEX	-	UARTB_RX	-	PWM4_B	SPIB_STE	SD1_C4	-	LINA_RX	-	I2CA_SDA	-	SPIB_SIMO	-	-
GPIO24	-	OUTPUT_TXBAR1	QEP2_A	-	-	PWM8_A	SPIB_SIMO	SD1_D1	-	-	PMBUS_A_SCL	UARTA_TX	-	ERROR_STS	-	TRACE_CLK
GPIO25	-	OUTPUT_TXBAR2	QEP2_B	-	-	QEP1_A	SPIB_SOMI	SD1_C1	-	-	PMBUS_A_SDA	UARTA_RX	-	QSPI_IO3	-	-
GPIO26	-	OUTPUT_TXBAR3	QEP2_INDEX	-	-	OUTPUT_XBAR3	SPIB_CLK	SD1_D2	-	-	PMBUS_A_CTL	I2CA_SDA	-	QSPI_IO2	-	-
GPIO27	-	OUTPUT_TXBAR4	QEP2_STROBE	-	-	OUTPUT_XBAR4	SPIB_STE	SD1_C2	-	-	PMBUS_A_ALERT	I2CA_SCL	-	QSPI_S_CLK	-	-
GPIO28	-	UARTA_RX	-	PWM7_A	-	OUTPUT_XBAR5	QEP1_A	SD1_D3	-	QEP2_STROBE	LINA_TX	SPIB_CLK	-	ERROR_STS	-	TRACE_CLK
GPIO29	-	UARTA_TX	-	PWM7_B	-	OUTPUT_XBAR6	QEP1_B	SD1_C3	-	QEP2_INDEX	LINA_RX	SPIB_STE	-	ERROR_STS	-	TRACE_D0
GPIO30	-	CANA_RX	PWM1_A	SPIB_SIMO	-	OUTPUT_XBAR7	QEP1_STROBE	SD1_D4	-	-	-	QSPI_IO3	-	-	-	TRACE_D1

GPIO31	-	CANA_TX	PWM1_B	SPIB_S OMI	-	OUTPUT_XBAR8	QEP1_INDEX	SD1_C4	-	-	-	QSPI_I O1	-	-	-	TRACE D2
GPIO32	-	I2CA_S DA	-	SPIB_C LK	-	PWM8_B	LINA_TX	SD1_D3	-	-	CANA_TX	QSPI_I O0	-	ADCSO CBO	-	TRGIO
GPIO33	-	I2CA_S CL	QEP2_B	SPIB_S TE	-	OUTPUT_XBAR4	LINA_RX	SD1_C3	-	-	CANA_RX	QSPI_S S_N	-	ADCSO CAO	-	TRACE D1
GPIO34	-	OUTPU TXBAR1	-	-	-	-	PMBU SA_S DA	-	-	-	-	-	-	-	-	TRACE D3
GPIO35	-	UARTA_RX	-	I2CA_S DA	-	CANA_RX	PMBU SA_S CL	LINA_RX	-	QEP1_A	PMBUS A_CTL	-	-	-	-	TDI
GPIO37	-	OUTPU TXBAR2	-	I2CA_S CL	-	UARTA_TX	CANA_TX	LINA_TX	-	QEP1_B	PMBUS A_ALER T	-	-	-	-	TDO
GPIO39	-	-	-	-	-	-	CANB_RX	-	-	-	-	QSPI_I O3	-	-	-	-
GPIO40	-	-	-	-	-	-	PMBU SA_S DA	-	-	UARTB_TX	QEP1_A	QSPI_I O2	-	-	-	-
GPIO41	-	PWM2_A	-	SPIB_S TE	-	-	PMBU SA_S CL	-	-	UARTB_RX	QEP1_B	QSPI_S CLK	-	SPIB_S OMI	-	-
GPIO42	-	-	LINA_RX	OUTPU TXBAR 5	-	PMBUSA_CTL	I2CA_SDA	-	-	UARTB_TX	QEP1_STROB E	-	-	-	-	-

GPIO43	-	-	-	OUTPUT TXBAR 6	-	PMBUSA _ALERT	I2CA_ SCL	-	-	UARTB _RX	QEP1_I NDEX	-	-	-	-	-
GPIO44	-	-	QEP1_ A	OUTPUT TXBAR 7	-	-	-	-	-	-	-	QSPI_I O2	-	-	-	-
GPIO45	-	-	-	OUTPUT TXBAR 8	-	-	-	-	-	-	-	QSPI_I O0	-	-	-	-
GPIO46	-	-	-	LINA_T X	-	-	-	-	-	-	-	QSPI_S S_N	-	-	-	-
GPIO47	-	PWM2_ B	QEP1_ A	LINA_R X	-	-	SPIB_ SIMO	PMBUS A_SDA	-	-	-	-	-	-	-	-
GPIO48	-	OUTPUT TXBAR3	-	CANB_ TX	-	-	UART A_TX	SD1_D1	-	-	-	-	-	-	-	-
GPIO49	-	OUTPUT TXBAR4	QEP1_I NDEX	CANB_ RX	-	-	UART A_RX	SD1_C1	-	QEP2_I NDEX	-	SYNCO UT	-	-	-	-
GPIO50	-	QEP1_A	-	-	-	-	SPIB_ SIMO	SD1_D2	-	-	-	-	-	-	-	-
GPIO51	-	QEP1_B	-	-	-	-	SPIB_ SOMI	SD1_C2	-	-	-	-	-	-	-	-
GPIO52	-	QEP1_S TROBE	-	-	-	-	SPIB_ CLK	SD1_D3	-	-	-	-	-	-	-	-
GPIO53	-	QEP1_I NDEX	-	-	-	-	SPIB_ STE	SD1_C3	-	UARTB _RX	-	-	-	-	-	-
GPIO54	-	SPIA_SI MO	-	-	-	QEP2_A	UART B_TX	SD1_D4	-	-	-	-	-	-	-	-

GPIO55	-	SPIA_S OMI	-	-	-	QEP2_B	UART B_RX	SD1_C4	-		-	-	-	-	-	-
GPIO56	-	SPIA_C LK	-	-	-	QEP2_S TROBE	UART B_TX	SD1_D3	-	SPIB_SI MO	-	QEP1_ A	-	-	-	-
GPIO57	-	SPIA_S TE	-	-	-	QEP2_IN DEX	UART B_RX	SD1_C3	-	SPIB_S OMI	-	QEP1_ B	-	-	-	-
GPIO58	-	-	-	-	-	OUTPUT XBAR1	SPIB_ CLK	SD1_D4	-	LINA_T X	CANB_ TX	QEP1_ STROB E	-	-	-	-
GPIO59	-	-	-	-	-	OUTPUT XBAR2	SPIB_ STE	SD1_C4	-	LINA_R X	CANB_ RX	QEP1_I NDEX	-	-	-	-

21.7 Register bank address

Table 68 GPIO Register Bank Address

Device register	Register bank	Start address	End address
GpioCtrlRegs	GPIO_CTRL_REGS	0x4003 0000	0x4003 07FF
GpioDataRegs	GPIO_CTRL_REGS	0x4003 0800	0x4003 0BFF

21.8 Register address mapping

Table 69 GPIO_CTRL Offset Address

Register name	Register description	Offset address	WRPRT
GPACTRL	Port A sampling period register	0x00	√
GPAQSEL1	Port A input type register 1	0x04	√
GPAQSEL2	Port A input type register 2	0x08	√
GPAMUX1	Port A multiplex lower-bit register 1	0x0C	√
GPAMUX2	Port A multiplexing lower-bit register 2	0x10	√
GPADIR	Port A data direction register	0x14	√
GPAPUD	Port A pull-up disable register	0x18	√
GPAINV	Port A input inverting register	0x20	√
GPAODR	Port A open-drain output register	0x24	√
GPAAMSEL	Port A analog mode selection register	0x28	√
GPADSEL1	Port A driver capability selection register 1	0x2C	√
GPADSEL2	Port A driver capability selection register 2	0x30	√
GPAFEN	Port A maximum output frequency enable register	0x34	√
GPAGMUX1	Port A multiplex higher-bit register 1	0x40	√
GPAGMUX2	Port A multiplex higher-bit register 2	0x44	√
GPACSEL1	Port A master core selection register 1	0x50	√
GPACSEL2	Port A master core selection register 2	0x54	√
GPACSEL3	Port A master core selection register 3	0x58	√
GPACSEL4	Port A master core selection register 4	0x5C	√
GPALOCK	Port A lock register	0x78	√
GPACR	Port A committing lock register	0x7C	√
GPBCTRL	Port B sampling period register	0x80	√

Register name	Register description	Offset address	WRPRT
GPBQSEL1	Port B input type register 1	0x84	√
GPBQSEL2	Port B input type register 2	0x88	√
GPBMUX1	Port B multiplex lower-bit register 1	0x8C	√
GPBMUX2	Port B multiplexing lower-bit register 2	0x90	√
GPBDIR	Port B data direction register	0x94	√
GPBPUD	Port B pull-up disable register	0x98	√
GPBINV	Port B input inverting register	0xA0	√
GPBODR	Port B open-drain output register	0xA4	√
GPBDSEL1	Port B driver capability selection register 1	0xAC	√
GPBDSEL2	Port B driver capability selection register 2	0xB0	√
GPBFEN	Port B maximum output frequency enable register	0xB4	√
GPBGMUX1	Port B multiplex higher-bit register 1	0xC0	√
GPBGMUX2	Port B multiplex higher-bit register 2	0xC4	√
GPBCSEL1	Port B master core selection register 1	0xD0	√
GPBCSEL2	Port B master core selection register 2	0xD4	√
GPBCSEL3	Port B master core selection register 3	0xD8	√
GPBCSEL4	Port B master core selection register 4	0xDC	√
GPBLOCK	Port B lock register	0xF8	√
GPBCR	Port B committing lock register	0xFC	√
GPHCTRL	Port H sampling period register	0x380	√
GPHQSEL1	Port H input type register 1	0x384	√
GPHQSEL2	Port H input type register 2	0x388	√
GPHPUD	Port H pull-up disable register	0x398	√
GPHINV	Port H input inverting register	0x3A0	√
GPHAMSEL	Port H analog mode selection register	0x3A8	√
GPHLOCK	Port H lock register	0x3F8	√
GPHCR	Port H committing lock register	0x3FC	√

Table 70 GPIO_DATA Offset Address

Register name	Register description	Offset address	WRPRT
GPADAT	Port A data register	0x00	-
GPASET	Port A setting register	0x04	-

Register name	Register description	Offset address	WRPRT
GPACLR	Port A clear register	0x08	-
GPATOGGLE	Port A switch register	0x0C	-
GPBDAT	Port B data register	0x10	-
GPBSET	Port B setting register	0x14	-
GPBCLR	Port B clear register	0x18	-
GPBTOGGLE	Port B switch register	0x1C	-
GPHDAT	Port H data register	0x70	-

21.9 Register functional description

21.9.1 Port A sampling period register (GPACTRL)

Offset address: 0x00

Reset type: SYSRSn

Qualification sampling period of GPIOA pins (from GPIO0 to GPIO31). For each group consisting of 8 GPIO pins in each field, select the qualification sampling period in the SYSCLK period.

Field	Name	R/W	Description	Reset value
7:0	QUALPRD0	R/W	GPIO0 to GPIO7 sampling cycle Select the sampling period from GPIO0 to GPIO7. 0000 0000: Period= $T_{SYSCLKOUT} \times 1$ 0000 0001: Period= $T_{SYSCLKOUT} \times 2$ 0000 0010: Period= $T_{SYSCLKOUT} \times 4$ 1111 1111: Period= $T_{SYSCLKOUT} \times 510$	0h
15:8	QUALPRD1	R/W	GPIO8 to GPIO15 sampling cycle Refer to QUALPRD0 for specific description.	0h
23:16	QUALPRD2	R/W	GPIO16 to GPIO23 sampling cycle Refer to QUALPRD0 for specific description.	0h
31:24	QUALPRD3	R/W	GPIO24 to GPIO31 sampling cycle Refer to QUALPRD0 for specific description.	0h

21.9.2 Port A input type register 1 (GPAQSEL1)

Offset address: 0x04

Reset type: SYSRSn

Input qualification type of GPIOA pins (from GPIO0 to GPIO15). Select the corresponding qualification input type for each pin.

Field	Name	R/W	Description	Reset value
2y+1:2y	GPIOy	R/W	GPIOy Input type (y=0...15) 00: Synchronous input qualification	0h

Field	Name	R/W	Description	Reset value
			01: Input qualification of 3 sampling windows 10: Input qualification of 6 sampling windows 11: Asynchronous input qualification	

21.9.3 Port A input type register 2 (GPAQSEL2)

Offset address: 0x08

Reset type: SYSRSn

Input qualification type of GPIOA pins (from GPIO16 to GPIO31). Select the corresponding qualification input type for each pin.

Field	Name	R/W	Description	Reset value
1:0	GPIO16	R/W	GPIO16 Input type 00: Synchronous input qualification 01: Input qualification of 3 sampling windows 10: Input qualification of 6 sampling windows 11: Asynchronous input qualification	0h
3:2	GPIO17	R/W	GPIO17 Input type Refer to GPIO16 for specific description.	0h
5:4	GPIO18	R/W	GPIO18 Input type Refer to GPIO16 for specific description.	0h
7:6	GPIO19	R/W	GPIO19 Input type Refer to GPIO16 for specific description.	0h
9:8	GPIO20	R/W	GPIO20 Input type Refer to GPIO16 for specific description.	0h
11:10	GPIO21	R/W	GPIO21 Input type Refer to GPIO16 for specific description.	0h
13:12	GPIO22	R/W	GPIO22 Input type Refer to GPIO16 for specific description.	0h
15:14	GPIO23	R/W	GPIO23 Input type Refer to GPIO16 for specific description.	0h
17:16	GPIO24	R/W	GPIO24 Input type Refer to GPIO16 for specific description.	0h
19:18	GPIO25	R/W	GPIO25 Input type Refer to GPIO16 for specific description.	0h
21:20	GPIO26	R/W	GPIO26 Input type Refer to GPIO16 for specific description.	0h
23:22	GPIO27	R/W	GPIO27 Input type Refer to GPIO16 for specific description.	0h
25:24	GPIO28	R/W	GPIO28 Input type Refer to GPIO16 for specific description.	0h
27:26	GPIO29	R/W	GPIO29 Input type Refer to GPIO16 for specific description.	0h
29:28	GPIO30	R/W	GPIO30 Input type Refer to GPIO16 for specific description.	0h

Field	Name	R/W	Description	Reset value
31:30	GPIO31	R/W	GPIO31 Input type Refer to GPIO16 for specific description.	0h

21.9.4 Port A multiplex lower-bit register 1 (GPAMUX1)

Offset address: 0x0C

Reset value: 0x0000 0000

Reset type: SYSRSn

This register is used to configure the lower bits (from GPIO0 to GPIO15) of the GPIOA pin multiplexing function. When the field value is 0x00, 0x04, 0x08, 0x0C, the corresponding pin is configured as GPIO mode. When the field value is others, the peripheral shall be selected to control the pin. For the configuration information of each pin, please refer to the Datasheet.

Before changing the field of the GPAGMUX1 register, this register must be used to configure the pin as GPIO mode.

Field	Name	R/W	Description	Reset value
2y+1:2y	GPIOy	R/W	GPIOy peripheral mux configuration in the low 2 bits (y=0...15)	0h

21.9.5 Port A multiplex lower-bit register 2 (GPAMUX2)

Offset address: 0x10

Reset type: SYSRSn

This register is used to configure the lower bits (from GPIO16 to GPIO31) of the GPIOA pin multiplexing function. When the field value is 0x00, 0x04, 0x08, 0x0C, the corresponding pin is configured as GPIO mode. When the field value is others, the peripheral shall be selected to control the pin. For the configuration information of each pin, please refer to the Datasheet.

Before changing the corresponding field of the GPAGMUX2 register, this register must be used to configure the pin as GPIO mode.

Field	Name	R/W	Description	Reset value
1:0	GPIO16	R/W	GPIO16 peripheral mux configuration in the low 2 bits	0h
3:2	GPIO17	R/W	GPIO17 peripheral mux configuration in the low 2 bits	0h
5:4	GPIO18	R/W	GPIO18 peripheral mux configuration in the low 2 bits	0h
7:6	GPIO19	R/W	GPIO19 peripheral mux configuration in the low 2 bits	0h
9:8	GPIO20	R/W	GPIO20 peripheral mux configuration in the low 2 bits	0h
11:10	GPIO21	R/W	GPIO21 peripheral mux configuration in the low 2 bits	0h
13:12	GPIO22	R/W	GPIO22 peripheral mux configuration in the low 2 bits	0h
15:14	GPIO23	R/W	GPIO23 peripheral mux configuration in the low 2 bits	0h
17:16	GPIO24	R/W	GPIO24 peripheral mux configuration in the low 2 bits	0h

Field	Name	R/W	Description	Reset value
19:18	GPIO25	R/W	GPIO25 peripheral mux configuration in the low 2 bits	0h
21:20	GPIO26	R/W	GPIO26 peripheral mux configuration in the low 2 bits	0h
23:22	GPIO27	R/W	GPIO27 peripheral mux configuration in the low 2 bits	0h
25:24	GPIO28	R/W	GPIO28 peripheral mux configuration in the low 2 bits	0h
27:26	GPIO29	R/W	GPIO29 peripheral mux configuration in the low 2 bits	0h
29:28	GPIO30	R/W	GPIO30 peripheral mux configuration in the low 2 bits	0h
31:30	GPIO31	R/W	GPIO31 peripheral mux configuration in the low 2 bits	0h

21.9.6 Port A data direction register (GPADIR)

Offset address: 0x14

Reset type: SYSRStn

This register configures the data direction of the GPIOA pin. If the pin is not configured as GPIO mode, this register is invalid.

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	GPIOy Data direction (y=0...31) Configure the data direction of pins in GPIO mode. 0: Input 1: Output	0h

21.9.7 Port A pull-up disable register (GPAPUD)

Offset address: 0x18

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	GPIOy Pull-up disable (y=0...31) Configure the internal pull-up resistor status of the GPIOy pin. 0: Enable internal pull-up resistor 1: Disable internal pull-up resistor	1h

21.9.8 Port A input inverting register (GPAINV)

Offset address: 0x20

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	GPIOy Input inversion (y=0...31) Whether the input value of the GPIOy pin is configured through an inverter. 0: The input value is not inverted 1: The input value is inverted	0h

21.9.9 Port A open-drain output register (GPAODR)

Offset address: 0x24

Reset type: SYSRSn

Select the output mode of the general-purpose output pins: Push-pull output or open-drain output. In the push-pull output mode, writing 1 to the output data latch will drive the pin to a high level. In the open-drain mode, write 1 to the output data latch to put the output buffer in three states. In either of these two modes, writing 0 to the output data latch will drive the pin to a low level.

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	GPIOy Open-drain output mode (y=0...31) 0: Push-pull output 1: Open-drain output	0h

21.9.10 Port A analog mode selection register (GPAAMSEL)

Offset address: 0x28

Reset type: SYSRSn

Select the analog mode for GPIOA pins (GPIO22 and GPIO23). When resetting, the GPIO22 and GPIO23 pins are in a special analog mode and their bits in the GPAAMSEL register must be cleared to be reconfigured for GPIO use.

Field	Name	R/W	Description	Reset value
21:0	Reserved			0h
22	GPIO22	R/W	Analog mode select for GPIO22 Select GPIO22 as the analog mode or digital mode. 0: Digital mode 1: Analog mode	1h
23	GPIO23	R/W	Analog mode select for GPIO23 Select GPIO23 as the analog mode or digital mode. 0: Digital mode 1: Analog mode	1h
31:24	Reserved			0h

21.9.11 Port A driver capability selection register 1 (GPADSEL1)

Offset address: 0x2C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	GPIO0	R/W	Driver capability select for GPIO0 When GPAFEN[GPIO0]=1, the maximum output frequency is 25MHz; When GPAFEN[GPIO0]=0, the driver capability is as follows: 00: The maximum output frequency is 30MHz, and the driver capability is 1mA	0h

Field	Name	R/W	Description	Reset value
			01: The maximum output frequency is 50MHz, and the driver capability is 4mA 10: The maximum output frequency is 40MHz, and the driver capability is 2mA 11: The maximum output frequency is 60MHz, and the driver capability is 6mA Note: The driver capability is not affected by the GPAFEN register.	
3:2	GPIO1	R/W	Driver capability select for GPIO1 Refer to GPIO0 for specific description.	0h
5:4	GPIO2	R/W	Driver capability select for GPIO2 Refer to GPIO0 for specific description.	0h
7:6	GPIO3	R/W	Driver capability select for GPIO3 Refer to GPIO0 for specific description.	0h
9:8	GPIO4	R/W	Driver capability select for GPIO4 Refer to GPIO0 for specific description.	0h
11:10	GPIO5	R/W	Driver capability select for GPIO5 Refer to GPIO0 for specific description.	0h
13:12	GPIO6	R/W	Driver capability select for GPIO6 Refer to GPIO0 for specific description.	0h
15:14	GPIO7	R/W	Driver capability select for GPIO7 Refer to GPIO0 for specific description.	0h
17:16	GPIO8	R/W	Driver capability select for GPIO8 Refer to GPIO0 for specific description.	0h
19:18	GPIO9	R/W	Driver capability select for GPIO9 Refer to GPIO0 for specific description.	0h
21:20	GPIO10	R/W	Driver capability select for GPIO10 Refer to GPIO0 for specific description.	0h
23:22	GPIO11	R/W	Driver capability select for GPIO11 Refer to GPIO0 for specific description.	0h
25:24	GPIO12	R/W	Driver capability select for GPIO12 Refer to GPIO0 for specific description.	0h
27:26	GPIO13	R/W	Driver capability select for GPIO13 Refer to GPIO0 for specific description.	0h
29:28	GPIO14	R/W	Driver capability select for GPIO14 Refer to GPIO0 for specific description.	0h
31:30	GPIO15	R/W	Driver capability select for GPIO15 Refer to GPIO0 for specific description.	0h

21.9.12 Port A driver capability selection register 2 (GPADSEL2)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	GPIO16	R/W	<p>Driver capability select for GPIO16</p> <p>When GPAFEN[GPIO16]=1, the maximum output frequency is 25MHz;</p> <p>When GPAFEN[GPIO16]=0, the driver capability is as follows:</p> <p>00: The maximum output frequency is 30MHz, and the driver capability is 1mA</p> <p>01: The maximum output frequency is 50MHz, and the driver capability is 4mA</p> <p>10: The maximum output frequency is 40MHz, and the driver capability is 2mA</p> <p>11: The maximum output frequency is 60MHz, and the driver capability is 6mA</p> <p>Note: The driver capability is not affected by the GPAFEN register.</p>	0h
3:2	GPIO17	R/W	<p>Driver capability select for GPIO17</p> <p>Refer to GPIO16 for specific description.</p>	0h
5:4	GPIO18	R/W	<p>Driver capability select for GPIO18</p> <p>Refer to GPIO16 for specific description.</p>	0h
7:6	GPIO19	R/W	<p>Driver capability select for GPIO19</p> <p>Refer to GPIO16 for specific description.</p>	0h
9:8	GPIO20	R/W	<p>Driver capability select for GPIO20</p> <p>Refer to GPIO16 for specific description.</p>	0h
11:10	GPIO21	R/W	<p>Driver capability select for GPIO21</p> <p>Refer to GPIO16 for specific description.</p>	0h
13:12	GPIO22	R/W	<p>Driver capability select for GPIO22</p> <p>Refer to GPIO16 for specific description.</p>	0h
15:14	GPIO23	R/W	<p>Driver capability select for GPIO23</p> <p>Refer to GPIO16 for specific description.</p>	0h
17:16	GPIO24	R/W	<p>Driver capability select for GPIO24</p> <p>Refer to GPIO16 for specific description.</p>	0h
19:18	GPIO25	R/W	<p>Driver capability select for GPIO25</p> <p>Refer to GPIO16 for specific description.</p>	0h
21:20	GPIO26	R/W	<p>Driver capability select for GPIO26</p> <p>Refer to GPIO16 for specific description.</p>	0h
23:22	GPIO27	R/W	<p>Driver capability select for GPIO27</p> <p>Refer to GPIO16 for specific description.</p>	0h
25:24	GPIO28	R/W	<p>Driver capability select for GPIO28</p> <p>Refer to GPIO16 for specific description.</p>	0h
27:26	GPIO29	R/W	<p>Driver capability select for GPIO29</p> <p>Refer to GPIO16 for specific description.</p>	0h
29:28	GPIO30	R/W	<p>Driver capability select for GPIO30</p> <p>Refer to GPIO16 for specific description.</p>	0h
31:30	GPIO31	R/W	<p>Driver capability select for GPIO31</p> <p>Refer to GPIO16 for specific description.</p>	0h

21.9.13 Port A maximum output frequency enable register (GPAFEN)

Offset address: 0x34

Reset type: SYSRSn

y=0~31

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	GPIOy Maximum Output Frequency Enable 0: For maximum output frequency of GPIOy, please refer to GPADSEL1/2[GPIOy] 1: The maximum output frequency of GPIOy is 25MHz	0h

21.9.14 Port A multiplex higher-bit register 1 (GPAMUX1)

Offset address: 0x40

Reset type: SYSRSn

This register configures the higher bits of the GPIOA pin multiplexing function (from GPIO0 to GPIO15). For the configuration information of each pin, please refer to the Datasheet.

Before changing the field of this register, the GPAMUX1 register must be used to configure the pin to the GPIO mode.

Field	Name	R/W	Description	Reset value
2y+1:2y	GPIOy	R/W	GPIOy peripheral mux configuration in the High 2 bits (y=0...15)	0h

21.9.15 Port A multiplex higher-bit register 2 (GPAMUX2)

Offset address: 0x44

Reset type: SYSRSn

This register configures the higher bits of the GPIOA pin multiplexing function (from GPIO16 to GPIO31). For the configuration information of each pin, please refer to the Datasheet.

Before changing the field of this register, the GPAMUX2 register must be used to configure the pin to the GPIO mode.

Field	Name	R/W	Description	Reset value
1:0	GPIO16	R/W	GPIO16 peripheral mux configuration in the High 2 bits	0h
3:2	GPIO17	R/W	GPIO17 peripheral mux configuration in the High 2 bits	0h
5:4	GPIO18	R/W	GPIO18 peripheral mux configuration in the High 2 bits	0h
7:6	GPIO19	R/W	GPIO19 peripheral mux configuration in the High 2 bits	0h
9:8	GPIO20	R/W	GPIO20 peripheral mux configuration in the High 2 bits	0h
11:10	GPIO21	R/W	GPIO21 peripheral mux configuration in the High 2 bits	0h
13:12	GPIO22	R/W	GPIO22 peripheral mux configuration in the High 2 bits	0h
15:14	GPIO23	R/W	GPIO23 peripheral mux configuration in the High 2 bits	0h

Field	Name	R/W	Description	Reset value
17:16	GPIO24	R/W	GPIO24 peripheral mux configuration in the High 2 bits	0h
19:18	GPIO25	R/W	GPIO25 peripheral mux configuration in the High 2 bits	0h
21:20	GPIO26	R/W	GPIO26 peripheral mux configuration in the High 2 bits	0h
23:22	GPIO27	R/W	GPIO27 peripheral mux configuration in the High 2 bits	0h
25:24	GPIO28	R/W	GPIO28 peripheral mux configuration in the High 2 bits	0h
27:26	GPIO29	R/W	GPIO29 peripheral mux configuration in the High 2 bits	0h
29:28	GPIO30	R/W	GPIO30 peripheral mux configuration in the High 2 bits	0h
31:30	GPIO31	R/W	GPIO31 peripheral mux configuration in the High 2 bits	0h

21.9.16 Port A master core selection register 1 (GPACSEL1)

Offset address: 0x50

Reset type: SYSRSn

The master controller for the GPIOA pin is selected for this register. The master controller controls the pins by configuring the four registers of GPADAT, GPASET, GPACLR, and GPATOGGLE in GPIO mode. Always transfer to CPU0 and CPU1 when (reading) GPADAT.

Field	Name	R/W	Description	Reset value
4y+3:4y	GPIOy	R/W	GPIOy Master core select (y=0...7) 00: Select CPU0 as the master core 01: Select CPU1 as the master core Others: Reserved	0h

21.9.17 Port A master core selection register 2 (GPACSEL2)

Offset address: 0x54

Reset type: SYSRSn

The master controller for the GPIOA pin is selected for this register. The master controller controls the pins by configuring the four registers of GPADAT, GPASET, GPACLR, and GPATOGGLE in GPIO mode. Always transfer to CPU0 and CPU1 when (reading) GPADAT.

Field	Name	R/W	Description	Reset value
3:0	GPIO8	R/W	GPIO8 Master core select 00: Select CPU0 as the master core 01: Select CPU1 as the master core Others: Reserved	0h
7:4	GPIO9	R/W	GPIO9 Master core select Refer to GPIO8 for specific description.	0h
11:8	GPIO10	R/W	GPIO10 Master core select Refer to GPIO8 for specific description.	0h

Field	Name	R/W	Description	Reset value
15:12	GPIO11	R/W	GPIO11 Master core select Refer to GPIO8 for specific description.	0h
19:16	GPIO12	R/W	GPIO12 Master core select Refer to GPIO8 for specific description.	0h
23:20	GPIO13	R/W	GPIO13 Master core select Refer to GPIO8 for specific description.	0h
27:24	GPIO14	R/W	GPIO14 Master core select Refer to GPIO8 for specific description.	0h
31:28	GPIO15	R/W	GPIO15 Master core select Refer to GPIO8 for specific description.	0h

21.9.18 Port A master core selection register 3 (GPACSEL3)

Offset address: 0x58

Reset type: SYSRSn

The master controller for the GPIOA pin is selected for this register. The master controller controls the pins by configuring the four registers of GPADAT, GPASET, GPACLR, and GPATOGGLE in GPIO mode. Always transfer to CPU0 and CPU1 when (reading) GPADAT.

Field	Name	R/W	Description	Reset value
3:0	GPIO16	R/W	GPIO16 Master core select Refer to GPIO8 for specific description.	0h
7:4	GPIO17	R/W	GPIO17 Master core select Refer to GPIO8 for specific description.	0h
11:8	GPIO18	R/W	GPIO18 Master core select Refer to GPIO8 for specific description.	0h
15:12	GPIO19	R/W	GPIO19 Master core select Refer to GPIO8 for specific description.	0h
19:16	GPIO20	R/W	GPIO20 Master core select Refer to GPIO8 for specific description.	0h
23:20	GPIO21	R/W	GPIO21 Master core select Refer to GPIO8 for specific description.	0h
27:24	GPIO22	R/W	GPIO22 Master core select Refer to GPIO8 for specific description.	0h
31:28	GPIO23	R/W	GPIO23 Master core select Refer to GPIO8 for specific description.	0h

21.9.19 Port A master core selection register 4 (GPACSEL4)

Offset address: 0x5C

Reset type: SYSRSn

The master controller for the GPIOA pin is selected for this register. The master controller controls the pins by configuring the four registers of GPADAT, GPASET, GPACLR, and GPATOGGLE in GPIO mode. Always transfer to CPU0 and CPU1 when (reading) GPADAT.

Field	Name	R/W	Description	Reset value
3:0	GPIO24	R/W	GPIO24 Master core select Refer to GPIO8 for specific description.	0h
7:4	GPIO25	R/W	GPIO25 Master core select Refer to GPIO8 for specific description.	0h
11:8	GPIO26	R/W	GPIO26 Master core select Refer to GPIO8 for specific description.	0h
15:12	GPIO27	R/W	GPIO27 Master core select Refer to GPIO8 for specific description.	0h
19:16	GPIO28	R/W	GPIO28 Master core select Refer to GPIO8 for specific description.	0h
23:20	GPIO29	R/W	GPIO29 Master core select Refer to GPIO8 for specific description.	0h
27:24	GPIO30	R/W	GPIO30 Master core select Refer to GPIO8 for specific description.	0h
31:28	GPIO31	R/W	GPIO31 Master core select Refer to GPIO8 for specific description.	0h

21.9.20 Port A lock register (GPALOCK)

Offset address: 0x78

Reset type: SYSRSn

Lock the configuration of GPIOA pins (from GPIO0 to GPIO31). This register will write to GPAMUX1/2, GPAGMUX1/2, GPADIR, GPAINV, GPAODR and GPACSEL1/2/3/4 registers.

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	GPIOy Configuration lock (y=0...31) 0: GPIOy configuration not locked 1: GPIOy configuration locked	0h

21.9.21 Port A committing lock register (GPACR)

Offset address: 0x7C

Reset type: SYSRSn

This bit confirms whether the configuration of the GPIOA pins (from GPIO0 to GPIO31) is locked. Once this bit is set, it can only be cleared through reset. This register will write to the GPALOCK[LOCKy] register.

Field	Name	R/W	Description	Reset value
y	GPIOy	R/WSO	GPIOy lock is committed The bit commits locking of GPALOCK[GPIOy]. 0: The configuration of locking GPSLOCK[GPIOy] is not committed 1: The configuration of locking GPSLOCK[GPIOy] is committed	0h

21.9.22 Port B sampling period register (GPBCTRL)

Offset address: 0x80

Reset type: SYSRSn

Qualification sampling period of GPIOB pins (from GPIO32 to GPIO59). For each group consisting of 8 GPIO pins in each field, select the qualification sampling period in the SYSCLK period, and the number of periods is twice the field value.

Field	Name	R/W	Description	Reset value
7:0	QUALPRD0	R/W	GPIO32 to GPIO39 sampling cycle Select the sampling period from GPIO32 to GPIO39. 0000 0000: Period= $T_{SYSCLKOUT} \times 1$ 0000 0001: Period= $T_{SYSCLKOUT} \times 2$ 0000 0010: Period= $T_{SYSCLKOUT} \times 4$ 1111 1111: Period= $T_{SYSCLKOUT} \times 510$	0h
15:8	QUALPRD1	R/W	GPIO40 to GPIO47 sampling cycle Refer to QUALPRD0 for specific description.	0h
23:16	QUALPRD2	R/W	GPIO48 to GPIO55 sampling cycle Refer to QUALPRD0 for specific description.	0h
27:24	QUALPRD3	R/W	GPIO56 to GPIO59 sampling cycle Refer to QUALPRD0 for specific description.	0h
31:28	Reserved			0h

21.9.23 Port B input type register 1 (GPBQSEL1)

Offset address: 0x84

Reset type: SYSRSn

Input qualification type of GPIOB pins (from GPIO32 to GPIO47). Select the corresponding qualification input type for each pin.

Field	Name	R/W	Description	Reset value
1:0	GPIO32	R/W	GPIO32 Input type 00: Synchronous input qualification 01: Input qualification of 3 sampling windows 10: Input qualification of 6 sampling windows 11: Asynchronous input qualification	0h
3:2	GPIO33	R/W	GPIO33 Input type Refer to GPIO32 for specific description.	0h
5:4	GPIO34	R/W	GPIO34 Input type Refer to GPIO32 for specific description.	0h
7:6	GPIO35	R/W	GPIO35 Input type Refer to GPIO32 for specific description.	0h
9:8	Reserved			0h
11:10	GPIO37	R/W	GPIO37 Input type Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
13:12	Reserved			0h
15:14	GPIO39	R/W	GPIO39 Input type Refer to GPIO32 for specific description.	0h
17:16	GPIO40	R/W	GPIO40 Input type Refer to GPIO32 for specific description.	0h
19:18	GPIO41	R/W	GPIO41 Input type Refer to GPIO32 for specific description.	0h
21:20	GPIO42	R/W	GPIO42 Input type Refer to GPIO32 for specific description.	0h
23:22	GPIO43	R/W	GPIO43 Input type Refer to GPIO32 for specific description.	0h
25:24	GPIO44	R/W	GPIO44 Input type Refer to GPIO32 for specific description.	0h
27:26	GPIO45	R/W	GPIO45 Input type Refer to GPIO32 for specific description.	0h
29:28	GPIO46	R/W	GPIO46 Input type Refer to GPIO32 for specific description.	0h
31:30	GPIO47	R/W	GPIO47 Input type Refer to GPIO32 for specific description.	0h

21.9.24 Port B input type register 2 (GPBQSEL2)

Offset address: 0x88

Reset type: SYSRSn

Input qualification type of GPIOB pins (from GPIO48 to GPIO59). Select the corresponding qualification input type for each pin.

Field	Name	R/W	Description	Reset value
1:0	GPIO48	R/W	GPIO48 Input type Refer to GPIO32 for specific description.	0h
3:2	GPIO49	R/W	GPIO49 Input type Refer to GPIO32 for specific description.	0h
5:4	GPIO50	R/W	GPIO50 Input type Refer to GPIO32 for specific description.	0h
7:6	GPIO51	R/W	GPIO51 Input type Refer to GPIO32 for specific description.	0h
9:8	GPIO52	R/W	GPIO52 Input type Refer to GPIO32 for specific description.	0h
11:10	GPIO53	R/W	GPIO53 Input type Refer to GPIO32 for specific description.	0h
13:12	GPIO54	R/W	GPIO54 Input type Refer to GPIO32 for specific description.	0h
15:14	GPIO55	R/W	GPIO55 Input type Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
17:16	GPIO56	R/W	GPIO56 Input type Refer to GPIO32 for specific description.	0h
19:18	GPIO57	R/W	GPIO57 Input type Refer to GPIO32 for specific description.	0h
21:20	GPIO58	R/W	GPIO58 Input type Refer to GPIO32 for specific description.	0h
23:22	GPIO59	R/W	GPIO59 Input type Refer to GPIO32 for specific description.	0h
31:24	Reserved			0h

21.9.25 Port B multiplex lower-bit register 1 (GPBMUX1)

Offset address: 0x8C

Reset type: SYSRSn

This register is used to configure the lower bits (from GPIO32 to GPIO47) of the GPIOB pin multiplexing function. When the field value is 0x00, 0x04, 0x08, 0x0C, the corresponding pin is configured as GPIO mode. When the field value is others, the peripheral shall be selected to control the pin. For the configuration information of each pin, please refer to the Datasheet.

Before changing the field of the GPBGMUX1 register, this register must be used to configure the pin as GPIO mode.

Field	Name	R/W	Description	Reset value
1:0	GPIO32	R/W	GPIO32 peripheral mux configuration in the low 2 bits	0h
3:2	GPIO33	R/W	GPIO33 peripheral mux configuration in the low 2 bits	0h
5:4	GPIO34	R/W	GPIO34 peripheral mux configuration in the low 2 bits	0h
7:6	GPIO35	R/W	GPIO35 peripheral mux configuration in the low 2 bits	3h
9:8	Reserved			0h
11:10	GPIO37	R/W	GPIO37 peripheral mux configuration in the low 2 bits	3h
13:12	Reserved			0h
15:14	GPIO39	R/W	GPIO39 peripheral mux configuration in the low 2 bits	0h
17:16	GPIO40	R/W	GPIO40 peripheral mux configuration in the low 2 bits	0h
19:18	GPIO41	R/W	GPIO41 peripheral mux configuration in the low 2 bits	0h
21:20	GPIO42	R/W	GPIO42 peripheral mux configuration in the low 2 bits	0h
23:22	GPIO43	R/W	GPIO43 peripheral mux configuration in the low 2 bits	0h
25:24	GPIO44	R/W	GPIO44 peripheral mux configuration in the low 2 bits	0h
27:26	GPIO45	R/W	GPIO45 peripheral mux configuration in the low 2 bits	0h
29:28	GPIO46	R/W	GPIO46 peripheral mux configuration in the low 2 bits	0h
31:30	GPIO47	R/W	GPIO47 peripheral mux configuration in the low 2 bits	0h

21.9.26 Port B multiplex lower-bit register 2 (GPBMUX2)

Offset address: 0x90

Reset type: SYSRSn

This register is used to configure the lower bits (from GPIO48 to GPIO59) of the GPIOB pin multiplexing function. When the field value is 0x00, 0x04, 0x08, 0x0C, the corresponding pin is configured as GPIO mode. When the field value is others, the peripheral shall be selected to control the pin. For the configuration information of each pin, please refer to the Datasheet.

Before changing the corresponding field of the GPBGMUX2 register, this register must be used to configure the pin as GPIO mode.

Field	Name	R/W	Description	Reset value
1:0	GPIO48	R/W	GPIO48 peripheral mux configuration in the low 2 bits	0h
3:2	GPIO49	R/W	GPIO49 peripheral mux configuration in the low 2 bits	0h
5:4	GPIO40	R/W	GPIO50 peripheral mux configuration in the low 2 bits	0h
7:6	GPIO51	R/W	GPIO51 peripheral mux configuration in the low 2 bits	0h
9:8	GPIO52	R/W	GPIO52 peripheral mux configuration in the low 2 bits	0h
11:10	GPIO53	R/W	GPIO53 peripheral mux configuration in the low 2 bits	0h
13:12	GPIO54	R/W	GPIO54 peripheral mux configuration in the low 2 bits	0h
15:14	GPIO55	R/W	GPIO55 peripheral mux configuration in the low 2 bits	0h
17:16	GPIO56	R/W	GPIO56 peripheral mux configuration in the low 2 bits	0h
19:18	GPIO57	R/W	GPIO57 peripheral mux configuration in the low 2 bits	0h
21:20	GPIO58	R/W	GPIO58 peripheral mux configuration in the low 2 bits	0h
23:22	GPIO59	R/W	GPIO59 peripheral mux configuration in the low 2 bits	0h
31:24	Reserved			0h

21.9.27 Port B data direction register (GPBDIR)

Offset address: 0x94

Reset type: SYSRSn

This register configures the data direction of the GPIOB pin. If the pin is not configured as GPIO mode, this register is invalid.

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	GPIO32 Data direction Configure the data direction of pins in GPIO mode. 0: Input 1: Output	0h
1	GPIO33	R/W	GPIO33 Data direction Refer to GPIO32 for specific description.	0h
2	GPIO34	R/W	GPIO34 Data direction Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
3	GPIO35	R/W	GPIO35 Data direction Refer to GPIO32 for specific description.	0h
4	Reserved			0h
5	GPIO37	R/W	GPIO37 Data direction Refer to GPIO32 for specific description.	0h
6	Reserved			0h
7	GPIO39	R/W	GPIO39 Data direction Refer to GPIO32 for specific description.	0h
8	GPIO40	R/W	GPIO40 Data direction Refer to GPIO32 for specific description.	0h
9	GPIO41	R/W	GPIO41 Data direction Refer to GPIO32 for specific description.	0h
10	GPIO42	R/W	GPIO42 Data direction Refer to GPIO32 for specific description.	0h
11	GPIO43	R/W	GPIO43 Data direction Refer to GPIO32 for specific description.	0h
12	GPIO44	R/W	GPIO44 Data direction Refer to GPIO32 for specific description.	0h
13	GPIO45	R/W	GPIO45 Data direction Refer to GPIO32 for specific description.	0h
14	GPIO46	R/W	GPIO46 Data direction Refer to GPIO32 for specific description.	0h
15	GPIO47	R/W	GPIO47 Data direction Refer to GPIO32 for specific description.	0h
16	GPIO48	R/W	GPIO48 Data direction Refer to GPIO32 for specific description.	0h
17	GPIO49	R/W	GPIO49 Data direction Refer to GPIO32 for specific description.	0h
18	GPIO50	R/W	GPIO50 Data direction Refer to GPIO32 for specific description.	0h
19	GPIO51	R/W	GPIO51 Data direction Refer to GPIO32 for specific description.	0h
20	GPIO52	R/W	GPIO52 Data direction Refer to GPIO32 for specific description.	0h
21	GPIO53	R/W	GPIO53 Data direction Refer to GPIO32 for specific description.	0h
22	GPIO54	R/W	GPIO54 Data direction Refer to GPIO32 for specific description.	0h
23	GPIO55	R/W	GPIO55 Data direction Refer to GPIO32 for specific description.	0h
24	GPIO56	R/W	GPIO56 Data direction Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
25	GPIO57	R/W	GPIO57 Data direction Refer to GPIO32 for specific description.	0h
26	GPIO58	R/W	GPIO58 Data direction Refer to GPIO32 for specific description.	0h
27	GPIO59	R/W	GPIO59 Data direction Refer to GPIO32 for specific description.	0h
31:28	Reserved			0h

21.9.28 Port B pull-up disable register (GPBPUD)

Offset address: 0x98

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	GPIO32 Pull-up disable Configure the internal pull-up resistor status of the GPIO32. 0: Enable internal pull-up resistor 1: Disable internal pull-up resistor	1h
1	GPIO33	R/W	GPIO33 Pull-up disable Refer to GPIO32 for specific description.	1h
2	GPIO34	R/W	GPIO34 Pull-up disable Refer to GPIO32 for specific description.	1h
3	GPIO35	R/W	GPIO35 Pull-up disable Refer to GPIO32 for specific description.	1h
4	Reserved			1h
5	GPIO37	R/W	GPIO37 Pull-up disable Refer to GPIO32 for specific description.	1h
6	Reserved			1h
7	GPIO39	R/W	GPIO39 Pull-up disable Refer to GPIO32 for specific description.	1h
8	GPIO40	R/W	GPIO40 Pull-up disable Refer to GPIO32 for specific description.	1h
9	GPIO41	R/W	GPIO41 Pull-up disable Refer to GPIO32 for specific description.	1h
10	GPIO42	R/W	GPIO42 Pull-up disable Refer to GPIO32 for specific description.	1h
11	GPIO43	R/W	GPIO43 Pull-up disable Refer to GPIO32 for specific description.	1h
12	GPIO44	R/W	GPIO44 Pull-up disable Refer to GPIO32 for specific description.	1h
13	GPIO45	R/W	GPIO45 Pull-up disable Refer to GPIO32 for specific description.	1h

Field	Name	R/W	Description	Reset value
14	GPIO46	R/W	GPIO46 Pull-up disable Refer to GPIO32 for specific description.	1h
15	GPIO47	R/W	GPIO47 Pull-up disable Refer to GPIO32 for specific description.	1h
16	GPIO48	R/W	GPIO48 Pull-up disable Refer to GPIO32 for specific description.	1h
17	GPIO49	R/W	GPIO49 Pull-up disable Refer to GPIO32 for specific description.	1h
18	GPIO50	R/W	GPIO50 Pull-up disable Refer to GPIO32 for specific description.	1h
19	GPIO51	R/W	GPIO51 Pull-up disable Refer to GPIO32 for specific description.	1h
20	GPIO52	R/W	GPIO52 Pull-up disable Refer to GPIO32 for specific description.	1h
21	GPIO53	R/W	GPIO53 Pull-up disable Refer to GPIO32 for specific description.	1h
22	GPIO54	R/W	GPIO54 Pull-up disable Refer to GPIO32 for specific description.	1h
23	GPIO55	R/W	GPIO55 Pull-up disable Refer to GPIO32 for specific description.	1h
24	GPIO56	R/W	GPIO56 Pull-up disable Refer to GPIO32 for specific description.	1h
25	GPIO57	R/W	GPIO57 Pull-up disable Refer to GPIO32 for specific description.	1h
26	GPIO58	R/W	GPIO58 Pull-up disable Refer to GPIO32 for specific description.	1h
27	GPIO59	R/W	GPIO59 Pull-up disable Refer to GPIO32 for specific description.	1h
31:28	Reserved			1h

21.9.29 Port B input inverting register (GPBINV)

Offset address: 0xA0

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	INVER32	R/W	GPIO32 Input inversion Whether the input value of the GPIO32 pin is configured through an inverter. 0: The input value is not inverted 1: The input value is inverted	0h
1	INVER33	R/W	GPIO33 Input inversion Refer to INVER32 for specific description.	0h
2	INVER34	R/W	GPIO34 Input inversion Refer to INVER32 for specific description.	0h

Field	Name	R/W	Description	Reset value
3	INVER35	R/W	GPIO35 Input inversion Refer to INVER32 for specific description.	0h
4	Reserved			0h
5	INVER37	R/W	GPIO37 Input inversion Refer to INVER32 for specific description.	0h
6	Reserved			0h
7	INVER39	R/W	GPIO39 Input inversion Refer to INVER32 for specific description.	0h
8	INVER40	R/W	GPIO40 Input inversion Refer to INVER32 for specific description.	0h
9	INVER41	R/W	GPIO41 Input inversion Refer to INVER32 for specific description.	0h
10	INVER42	R/W	GPIO42 Input inversion Refer to INVER32 for specific description.	0h
11	INVER43	R/W	GPIO43 Input inversion Refer to INVER32 for specific description.	0h
12	INVER44	R/W	GPIO44 Input inversion Refer to INVER32 for specific description.	0h
13	INVER45	R/W	GPIO45 Input inversion Refer to INVER32 for specific description.	0h
14	INVER46	R/W	GPIO46 Input inversion Refer to INVER32 for specific description.	0h
15	INVER47	R/W	GPIO47 Input inversion Refer to INVER32 for specific description.	0h
16	INVER48	R/W	GPIO48 Input inversion Refer to INVER32 for specific description.	0h
17	INVER49	R/W	GPIO49 Input inversion Refer to INVER32 for specific description.	0h
18	INVER50	R/W	GPIO50 Input inversion Refer to INVER32 for specific description.	0h
19	INVER51	R/W	GPIO51 Input inversion Refer to INVER32 for specific description.	0h
20	INVER52	R/W	GPIO52 Input inversion Refer to INVER32 for specific description.	0h
21	INVER53	R/W	GPIO53 Input inversion Refer to INVER32 for specific description.	0h
22	INVER54	R/W	GPIO54 Input inversion Refer to INVER32 for specific description.	0h
23	INVER55	R/W	GPIO55 Input inversion Refer to INVER32 for specific description.	0h
24	INVER56	R/W	GPIO56 Input inversion Refer to INVER32 for specific description.	0h

Field	Name	R/W	Description	Reset value
25	INVER57	R/W	GPIO57 Input inversion Refer to INVER32 for specific description.	0h
26	INVER58	R/W	GPIO58 Input inversion Refer to INVER32 for specific description.	0h
27	INVER59	R/W	GPIO59 Input inversion Refer to INVER32 for specific description.	0h
31:28	Reserved			0h

21.9.30 Port B open-drain output register (GPBODR)

Offset address: 0xA4

Reset type: SYSRSn

Select the output mode of the general-purpose output pins: Push-pull output or open-drain output. In the push-pull output mode, writing 1 to the output data latch will drive the pin to a high level. In the open-drain mode, write 1 to the output data latch to put the output buffer in three states. In either of these two modes, writing 0 to the output data latch will drive the pin to a low level.

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	GPIO32 Open-drain output mode 0: Push-pull output 1: Open-drain output	0h
1	GPIO33	R/W	GPIO33 Open-drain output mode Refer to GPIO32 for specific description.	0h
2	GPIO34	R/W	GPIO34 Open-drain output mode Refer to GPIO32 for specific description.	0h
3	GPIO35	R/W	GPIO35 Open-drain output mode Refer to GPIO32 for specific description.	0h
4	Reserved			0h
5	GPIO37	R/W	GPIO37 Open-drain output mode Refer to GPIO32 for specific description.	0h
6	Reserved			0h
7	GPIO39	R/W	GPIO39 Open-drain output mode Refer to GPIO32 for specific description.	0h
8	GPIO40	R/W	GPIO40 Open-drain output mode Refer to GPIO32 for specific description.	0h
9	GPIO41	R/W	GPIO41 Open-drain output mode Refer to GPIO32 for specific description.	0h
10	GPIO42	R/W	GPIO42 Open-drain output mode Refer to GPIO32 for specific description.	0h
11	GPIO43	R/W	GPIO43 Open-drain output mode Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
12	GPIO44	R/W	GPIO44 Open-drain output mode Refer to GPIO32 for specific description.	0h
13	GPIO45	R/W	GPIO45 Open-drain output mode Refer to GPIO32 for specific description.	0h
14	GPIO46	R/W	GPIO46 Open-drain output mode Refer to GPIO32 for specific description.	0h
15	GPIO47	R/W	GPIO47 Open-drain output mode Refer to GPIO32 for specific description.	0h
16	GPIO48	R/W	GPIO48 Open-drain output mode Refer to GPIO32 for specific description.	0h
17	GPIO49	R/W	GPIO49 Open-drain output mode Refer to GPIO32 for specific description.	0h
18	GPIO50	R/W	GPIO50 Open-drain output mode Refer to GPIO32 for specific description.	0h
19	GPIO51	R/W	GPIO51 Open-drain output mode Refer to GPIO32 for specific description.	0h
20	GPIO52	R/W	GPIO52 Open-drain output mode Refer to GPIO32 for specific description.	0h
21	GPIO53	R/W	GPIO53 Open-drain output mode Refer to GPIO32 for specific description.	0h
22	GPIO54	R/W	GPIO54 Open-drain output mode Refer to GPIO32 for specific description.	0h
23	GPIO55	R/W	GPIO55 Open-drain output mode Refer to GPIO32 for specific description.	0h
24	GPIO56	R/W	GPIO56 Open-drain output mode Refer to GPIO32 for specific description.	0h
25	GPIO57	R/W	GPIO57 Open-drain output mode Refer to GPIO32 for specific description.	0h
26	GPIO58	R/W	GPIO58 Open-drain output mode Refer to GPIO32 for specific description.	0h
27	GPIO59	R/W	GPIO59 Open-drain output mode Refer to GPIO32 for specific description.	0h
31:28	Reserved			0h

21.9.31 Port B driver capability selection register 1 (GPBDSEL1)

Offset address: 0xAC

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	GPIO32	R/W	Driver capability select for GPIO32 When GPBFEN[GPIO32]=1, the maximum output frequency is 25MHz; When GPBFEN[GPIO32]=0, the driver capability is as follows:	0h

Field	Name	R/W	Description	Reset value
			00: The maximum output frequency is 30MHz, and the driver capability is 1mA 01: The maximum output frequency is 50MHz, and the driver capability is 4mA 10: The maximum output frequency is 40MHz, and the driver capability is 2mA 11: The maximum output frequency is 60MHz, and the driver capability is 6mA Note: The driver capability is not affected by the GPBFEN register.	
3:2	GPIO33	R/W	Driver capability select for GPIO33 Refer to GPIO32 for specific description.	0h
5:4	GPIO34	R/W	Driver capability select for GPIO34 Refer to GPIO32 for specific description.	0h
7:6	GPIO35	R/W	Driver capability select for GPIO35 Refer to GPIO32 for specific description.	0h
9:8	Reserved			0h
11:10	GPIO37	R/W	Driver capability select for GPIO37 Refer to GPIO32 for specific description.	0h
13:12	Reserved			0h
15:14	GPIO39	R/W	Driver capability select for GPIO39 Refer to GPIO32 for specific description.	0h
17:16	GPIO40	R/W	Driver capability select for GPIO40 Refer to GPIO32 for specific description.	0h
19:18	GPIO41	R/W	Driver capability select for GPIO41 Refer to GPIO32 for specific description.	0h
21:20	GPIO42	R/W	Driver capability select for GPIO42 Refer to GPIO32 for specific description.	0h
23:22	GPIO43	R/W	Driver capability select for GPIO43 Refer to GPIO32 for specific description.	0h
25:24	GPIO44	R/W	Driver capability select for GPIO44 Refer to GPIO32 for specific description.	0h
27:26	GPIO45	R/W	Driver capability select for GPIO45 Refer to GPIO32 for specific description.	0h
29:28	GPIO46	R/W	Driver capability select for GPIO46 Refer to GPIO32 for specific description.	0h
31:30	GPIO47	R/W	Driver capability select for GPIO47 Refer to GPIO32 for specific description.	0h

21.9.32 Port B driver capability selection register 2 (GPBDSEL2)

Offset address: 0xB0

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	GPIO48	R/W	Driver capability select for GPIO48 Refer to GPIO32 for specific description.	0h
3:2	GPIO49	R/W	Driver capability select for GPIO49 Refer to GPIO32 for specific description.	0h
5:4	GPIO50	R/W	Driver capability select for GPIO50 Refer to GPIO32 for specific description.	0h
7:6	GPIO51	R/W	Driver capability select for GPIO51 Refer to GPIO32 for specific description.	0h
9:8	GPIO52	R/W	Driver capability select for GPIO52 Refer to GPIO32 for specific description.	0h
11:10	GPIO53	R/W	Driver capability select for GPIO53 Refer to GPIO32 for specific description.	0h
13:12	GPIO54	R/W	Driver capability select for GPIO54 Refer to GPIO32 for specific description.	0h
15:14	GPIO55	R/W	Driver capability select for GPIO55 Refer to GPIO32 for specific description.	0h
17:16	GPIO56	R/W	Driver capability select for GPIO56 Refer to GPIO32 for specific description.	0h
19:18	GPIO57	R/W	Driver capability select for GPIO57 Refer to GPIO32 for specific description.	0h
21:20	GPIO58	R/W	Driver capability select for GPIO58 Refer to GPIO32 for specific description.	0h
23:22	GPIO59	R/W	Driver capability select for GPIO59 Refer to GPIO32 for specific description.	0h
31:24	Reserved			0h

21.9.33 Port B maximum output frequency enable register (GPBFEN)

Offset address: 0xB4

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	GPIO32 Maximum Output Frequency Enable 0: For maximum output frequency of GPIO32, please refer to GPBDSEL1[GPIO32] 1: The maximum output frequency of GPIO32 is 25MHz	0h
1	GPIO33	R/W	GPIO32 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
2	GPIO34	R/W	GPIO32 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
3	GPIO35	R/W	GPIO32 Maximum Output Frequency	0h

Field	Name	R/W	Description	Reset value
			Enable Refer to GPIO32 for specific description.	
4	Reserved			0h
5	GPIO37	R/W	GPIO32 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
6	Reserved			0h
7	GPIO39	R/W	GPIO32 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
8	GPIO40	R/W	GPIO32 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
9	GPIO41	R/W	GPIO32 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
10	GPIO42	R/W	GPIO32 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
11	GPIO43	R/W	GPIO43 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
12	GPIO44	R/W	GPIO44 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
13	GPIO45	R/W	GPIO45 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
14	GPIO46	R/W	GPIO46 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
15	GPIO47	R/W	GPIO47 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
16	GPIO48	R/W	GPIO48 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
17	GPIO49	R/W	GPIO49 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
18	GPIO50	R/W	GPIO50 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
19	GPIO51	R/W	GPIO51 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
20	GPIO52	R/W	GPIO52 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
21	GPIO53	R/W	GPIO53 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
22	GPIO54	R/W	GPIO54 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
23	GPIO55	R/W	GPIO55 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
24	GPIO56	R/W	GPIO56 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
25	GPIO57	R/W	GPIO57 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
26	GPIO58	R/W	GPIO58 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
27	GPIO59	R/W	GPIO59 Maximum Output Frequency Enable Refer to GPIO32 for specific description.	0h
31:28	Reserved			0h

21.9.34 Port B multiplex higher-bit register 1 (GPBGMUX1)

Offset address: 0xC0

Reset type: SYSRSn

This register configures the higher bits of the GPIOB pin multiplexing function (from GPIO32 to GPIO47). For the configuration information of each pin, please refer to the Datasheet.

Before changing the field of this register, the GPBMUX1 register must be used to configure the pin to the GPIO mode.

Field	Name	R/W	Description	Reset value
1:0	GPIO32	R/W	GPIO32 peripheral mux configuration in the High 2 bits	0h
3:2	GPIO33	R/W	GPIO33 peripheral mux configuration in the High 2 bits	0h
5:4	GPIO34	R/W	GPIO34 peripheral mux configuration in the High 2 bits	0h
7:6	GPIO35	R/W	GPIO35 peripheral mux configuration in the High 2 bits	3h
9:8	Reserved			0h
11:10	GPIO37	R/W	GPIO37 peripheral mux configuration in the High 2 bits	3h
13:12	Reserved			0h
15:14	GPIO39	R/W	GPIO39 peripheral mux configuration in the High 2 bits	0h
17:16	GPIO40	R/W	GPIO40 peripheral mux configuration in the High 2 bits	0h
19:18	GPIO41	R/W	GPIO41 peripheral mux configuration in the High 2 bits	0h
21:20	GPIO42	R/W	GPIO42 peripheral mux configuration in the High 2 bits	0h
23:22	GPIO43	R/W	GPIO43 peripheral mux configuration in the High 2 bits	0h
25:24	GPIO44	R/W	GPIO44 peripheral mux configuration in the High 2 bits	0h
27:26	GPIO45	R/W	GPIO45 peripheral mux configuration in the High 2 bits	0h
29:28	GPIO46	R/W	GPIO46 peripheral mux configuration in the High 2 bits	0h
31:30	GPIO47	R/W	GPIO47 peripheral mux configuration in the High 2 bits	0h

21.9.35 Port B multiplex higher-bit register 2 (GPBGMUX2)

Offset address: 0xC4

Reset type: SYSRSn

This register configures the higher bits of the GPIOB pin multiplexing function (from GPIO48 to GPIO59). For the configuration information of each pin, please refer to the Datasheet.

Before changing the field of this register, the GPBMUX2 register must be used to configure the pin to the GPIO mode.

Field	Name	R/W	Description	Reset value
1:0	GPIO48	R/W	GPIO48 peripheral mux configuration in the High 2 bits	0h
3:2	GPIO49	R/W	GPIO49 peripheral mux configuration in the High 2 bits	0h
5:4	GPIO40	R/W	GPIO50 peripheral mux configuration in the High 2 bits	0h
7:6	GPIO51	R/W	GPIO51 peripheral mux configuration in the High 2 bits	0h
9:8	GPIO52	R/W	GPIO52 peripheral mux configuration in the High 2 bits	0h
11:10	GPIO53	R/W	GPIO53 peripheral mux configuration in the High 2 bits	0h
13:12	GPIO54	R/W	GPIO54 peripheral mux configuration in the High 2 bits	0h
15:14	GPIO55	R/W	GPIO55 peripheral mux configuration in the High 2 bits	0h
17:16	GPIO56	R/W	GPIO56 peripheral mux configuration in the High 2 bits	0h
19:18	GPIO57	R/W	GPIO57 peripheral mux configuration in the High 2 bits	0h
21:20	GPIO58	R/W	GPIO58 peripheral mux configuration in the High 2 bits	0h
23:22	GPIO59	R/W	GPIO59 peripheral mux configuration in the High 2 bits	0h
31:24	Reserved			0h

21.9.36 Port B master core selection register 1 (GPBCSEL1)

Offset address: 0xD0

Reset type: SYSRSn

This register selects the master controller for the GPIOB pin. The master controller controls the pins by configuring the four registers of GPBDAT, GPBSET, GPBCLR, and GPBTOGGLE in GPIO mode. Always transfer to CPU0 and CPU1 when (reading) GPBDAT.

Field	Name	R/W	Description	Reset value
3:0	GPIO32	R/W	GPIO32 Master core select 00: Select CPU0 as the master core 01: Select CPU1 as the master core Others: Reserved	0h
7:4	GPIO33	R/W	GPIO33 Master core select Refer to GPIO32 for specific description.	0h
11:8	GPIO34	R/W	GPIO34 Master core select Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
15:12	GPIO35	R/W	GPIO35 Master core select Refer to GPIO32 for specific description.	0h
19:16	Reserved			0h
23:20	GPIO37	R/W	GPIO37 Master core select Refer to GPIO32 for specific description.	0h
27:24	Reserved			0h
31:28	GPIO39	R/W	GPIO39 Master core select Refer to GPIO32 for specific description.	0h

21.9.37 Port B master core selection register 2 (GPBCSEL2)

Offset address: 0xD4

Reset type: SYSRSn

This register selects the master controller for the GPIOB pin. The master controller controls the pins by configuring the four registers of GPBDAT, GPBSET, GPBCLR, and GPBTOGGLE in GPIO mode. Always transfer to two CPU when (reading) GPBDAT.

Field	Name	R/W	Description	Reset value
3:0	GPIO40	R/W	GPIO40 Master core select Refer to GPIO32 for specific description.	0h
7:4	GPIO41	R/W	GPIO41 Master core select Refer to GPIO32 for specific description.	0h
11:8	GPIO42	R/W	GPIO42 Master core select Refer to GPIO32 for specific description.	0h
15:12	GPIO43	R/W	GPIO43 Master core select Refer to GPIO32 for specific description.	0h
19:16	GPIO44	R/W	GPIO44 Master core select Refer to GPIO32 for specific description.	0h
23:20	GPIO45	R/W	GPIO45 Master core select Refer to GPIO32 for specific description.	0h
27:24	GPIO46	R/W	GPIO46 Master core select Refer to GPIO32 for specific description.	0h
31:28	GPIO47	R/W	GPIO47 Master core select Refer to GPIO32 for specific description.	0h

21.9.38 Port B master core selection register 3 (GPBCSEL3)

Offset address: 0xD8

Reset type: SYSRSn

This register selects the master controller for the GPIOB pin. The master controller controls the pins by configuring the four registers of GPBDAT, GPBSET, GPBCLR, and GPBTOGGLE in GPIO mode. Always transfer to two CPU when (reading) GPBDAT.

Field	Name	R/W	Description	Reset value
3:0	GPIO48	R/W	GPIO48 Master core select Refer to GPIO32 for specific description.	0h
7:4	GPIO49	R/W	GPIO49 Master core select Refer to GPIO32 for specific description.	0h
11:8	GPIO50	R/W	GPIO50 Master core select Refer to GPIO32 for specific description.	0h
15:12	GPIO51	R/W	GPIO51 Master core select Refer to GPIO32 for specific description.	0h
19:16	GPIO52	R/W	GPIO52 Master core select Refer to GPIO32 for specific description.	0h
23:20	GPIO53	R/W	GPIO53 Master core select Refer to GPIO32 for specific description.	0h
27:24	GPIO54	R/W	GPIO54 Master core select Refer to GPIO32 for specific description.	0h
31:28	GPIO55	R/W	GPIO55 Master core select Refer to GPIO32 for specific description.	0h

21.9.39 Port B master core selection register 4 (GPBCSEL4)

Offset address: 0xDC

Reset type: SYSRSn

This register selects the master controller for the GPIOB pin. The master controller controls the pins by configuring the four registers of GPBDAT, GPBSET, GPBCLR, and GPBTOGGLE in GPIO mode. Always transfer to two CPU when (reading) GPBDAT.

Field	Name	R/W	Description	Reset value
3:0	GPIO56	R/W	GPIO56 Master core select Refer to GPIO32 for specific description.	0h
7:4	GPIO57	R/W	GPIO57 Master core select Refer to GPIO32 for specific description.	0h
11:8	GPIO58	R/W	GPIO58 Master core select Refer to GPIO32 for specific description.	0h
15:12	GPIO59	R/W	GPIO59 Master core select Refer to GPIO32 for specific description.	0h
31:16	Reserved			0h

21.9.40 Port B lock register (GPBLOCK)

Offset address: 0xF8

Reset type: SYSRSn

Lock the configuration of GPIOB pins (from GPIO32 to GPIO59). This register will write to GPBMUX1/2, GPBGMUX1/2, GPBDIR, GPBINV, GPBODR 和 and GPBCSEL1/2/3/4 registers.

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	GPIO32 Configuration lock 0: GPIO32 configuration not locked 1: GPIO32 configuration locked	0h
1	GPIO33	R/W	GPIO33 Configuration lock Refer to GPIO32 for specific description.	0h
2	GPIO34	R/W	GPIO34 Configuration lock Refer to GPIO32 for specific description.	0h
3	GPIO35	R/W	GPIO35 Configuration lock Refer to GPIO32 for specific description.	0h
4	Reserved			0h
5	GPIO37	R/W	GPIO37 Configuration lock Refer to GPIO32 for specific description.	0h
6	Reserved			0h
7	GPIO39	R/W	GPIO39 Configuration lock Refer to GPIO32 for specific description.	0h
8	GPIO40	R/W	GPIO40 Configuration lock Refer to GPIO32 for specific description.	0h
9	GPIO41	R/W	GPIO41 Configuration lock Refer to GPIO32 for specific description.	0h
10	GPIO42	R/W	GPIO42 Configuration lock Refer to GPIO32 for specific description.	0h
11	GPIO43	R/W	GPIO43 Configuration lock Refer to GPIO32 for specific description.	0h
12	GPIO44	R/W	GPIO44 Configuration lock Refer to GPIO32 for specific description.	0h
13	GPIO45	R/W	GPIO45 Configuration lock Refer to GPIO32 for specific description.	0h
14	GPIO46	R/W	GPIO46 Configuration lock Refer to GPIO32 for specific description.	0h
15	GPIO47	R/W	GPIO47 Configuration lock Refer to GPIO32 for specific description.	0h
16	GPIO48	R/W	GPIO48 Configuration lock Refer to GPIO32 for specific description.	0h
17	GPIO49	R/W	GPIO49 Configuration lock Refer to GPIO32 for specific description.	0h
18	GPIO50	R/W	GPIO50 Configuration lock Refer to GPIO32 for specific description.	0h
19	GPIO51	R/W	GPIO51 Configuration lock Refer to GPIO32 for specific description.	0h
20	GPIO52	R/W	GPIO52 Configuration lock Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
21	GPIO53	R/W	GPIO53 Configuration lock Refer to GPIO32 for specific description.	0h
22	GPIO54	R/W	GPIO54 Configuration lock Refer to GPIO32 for specific description.	0h
23	GPIO55	R/W	GPIO55 Configuration lock Refer to GPIO32 for specific description.	0h
24	GPIO56	R/W	GPIO56 Configuration lock Refer to GPIO32 for specific description.	0h
25	GPIO57	R/W	GPIO57 Configuration lock Refer to GPIO32 for specific description.	0h
26	GPIO58	R/W	GPIO58 Configuration lock Refer to GPIO32 for specific description.	0h
27	GPIO59	R/W	GPIO59 Configuration lock Refer to GPIO32 for specific description.	0h
31:28	Reserved			0h

21.9.41 Port B committing lock register (GPBCR)

Offset address: 0xFC

Reset type: SYSRSn

This bit confirms whether the configuration of the GPIOB pins (from GPIO32 to GPIO59) is locked. Once this bit is set, it can only be cleared through reset. This register will write to the GPBLOCK[GPIOy] register.

Field	Name	R/W	Description	Reset value
0	GPIO32	R/WSO	GPIO32 lock is committed The bit commits locking of GPBLOCK[GPIO32]. 0: The configuration of locking GPBLOCK[GPIO32] is not committed 1: The configuration of locking GPBLOCK[GPIO32] is committed	0h
1	GPIO33	R/WSO	GPIO33 lock is committed Refer to GPIO32 for specific description.	0h
2	GPIO34	R/WSO	GPIO34 lock is committed Refer to GPIO32 for specific description.	0h
3	GPIO35	R/WSO	GPIO35 lock is committed Refer to GPIO32 for specific description.	0h
4	Reserved			0h
5	GPIO37	R/WSO	GPIO37 lock is committed Refer to GPIO32 for specific description.	0h
6	Reserved			0h
7	GPIO39	R/WSO	GPIO39 lock is committed Refer to GPIO32 for specific description.	0h

Field	Name	R/W	Description	Reset value
8	GPIO40	R/WSO	GPIO40 lock is committed Refer to GPIO32 for specific description.	0h
9	GPIO41	R/WSO	GPIO41 lock is committed Refer to GPIO32 for specific description.	0h
10	GPIO42	R/WSO	GPIO42 lock is committed Refer to GPIO32 for specific description.	0h
11	GPIO43	R/WSO	GPIO43 lock is committed Refer to GPIO32 for specific description.	0h
12	GPIO44	R/WSO	GPIO44 lock is committed Refer to GPIO32 for specific description.	0h
13	GPIO45	R/WSO	GPIO45 lock is committed Refer to GPIO32 for specific description.	0h
14	GPIO46	R/WSO	GPIO46 lock is committed Refer to GPIO32 for specific description.	0h
15	GPIO47	R/WSO	GPIO47 lock is committed Refer to GPIO32 for specific description.	0h
16	GPIO48	R/WSO	GPIO48 lock is committed Refer to GPIO32 for specific description.	0h
17	GPIO49	R/WSO	GPIO49 lock is committed Refer to GPIO32 for specific description.	0h
18	GPIO50	R/WSO	GPIO50 lock is committed Refer to GPIO32 for specific description.	0h
19	GPIO51	R/WSO	GPIO51 lock is committed Refer to GPIO32 for specific description.	0h
20	GPIO52	R/WSO	GPIO52 lock is committed Refer to GPIO32 for specific description.	0h
21	GPIO53	R/WSO	GPIO53 lock is committed Refer to GPIO32 for specific description.	0h
22	GPIO54	R/WSO	GPIO54 lock is committed Refer to GPIO32 for specific description.	0h
23	GPIO55	R/WSO	GPIO55 lock is committed Refer to GPIO32 for specific description.	0h
24	GPIO56	R/WSO	GPIO56 lock is committed Refer to GPIO32 for specific description.	0h
25	GPIO57	R/WSO	GPIO57 lock is committed Refer to GPIO32 for specific description.	0h
26	GPIO58	R/WSO	GPIO58 lock is committed Refer to GPIO32 for specific description.	0h
27	GPIO59	R/WSO	GPIO59 lock is committed Refer to GPIO32 for specific description.	0h
31:28	Reserved			0h

21.9.42 Port H sampling period register (GPHCTRL)

Offset address: 0x380

Reset type: SYSRSn

Qualification sampling period of GPIOH pins (from GPIO224 to GPIO254). For each group consisting of 8 GPIO pins in each field, select the qualification sampling period in the SYSCLK period, and the number of periods is twice the field value.

Field	Name	R/W	Description	Reset value
7:0	QUALPRD0	R/W	GPIO224 to GPIO231 sampling cycle Select the sampling period from GPIO224 to GPIO231. 0000 0000: Period= $T_{SYSCLKOUT} \times 1$ 0000 0001: Period= $T_{SYSCLKOUT} \times 2$ 0000 0010: Period= $T_{SYSCLKOUT} \times 4$ 1111 1111: Period= $T_{SYSCLKOUT} \times 510$	0h
15:8	QUALPRD1	R/W	GPIO232 to GPIO239 sampling cycle Refer to QUALPRD0 for specific description.	0h
23:16	QUALPRD2	R/W	GPIO240 to GPIO247 sampling cycle Refer to QUALPRD0 for specific description.	0h
30:24	QUALPRD3	R/W	GPIO248 to GPIO254 sampling cycle Refer to QUALPRD0 for specific description.	0h
31	Reserved			0h

21.9.43 Port H input type register 1 (GPHQSEL1)

Offset address: 0x384

Reset type: SYSRSn

Input qualification type of GPIOH pins (from GPIO224 to GPIO239). Select the corresponding qualification input type for each pin.

Field	Name	R/W	Description	Reset value
1:0	GPIO224	R/W	GPIO224 Input type 00: Synchronous input qualification 01: Input qualification of 3 sampling windows 10: Input qualification of 6 sampling windows 11: Asynchronous input qualification	0h
3:2	GPIO225	R/W	GPIO225 Input type Refer to GPIO224 for specific description.	0h
5:4	GPIO226	R/W	GPIO226 Input type Refer to GPIO224 for specific description.	0h
7:6	GPIO227	R/W	GPIO227 Input type Refer to GPIO224 for specific description.	0h
9:8	GPIO228	R/W	GPIO228 Input type Refer to GPIO224 for specific description.	0h
11:10	GPIO229	R/W	GPIO229 Input type	0h

Field	Name	R/W	Description	Reset value
			Refer to GPIO224 for specific description.	
13:12	GPIO230	R/W	GPIO230 Input type Refer to GPIO224 for specific description.	0h
15:14	GPIO231	R/W	GPIO231 Input type Refer to GPIO224 for specific description.	0h
17:16	GPIO232	R/W	GPIO232 Input type Refer to GPIO224 for specific description.	0h
19:18	GPIO233	R/W	GPIO233 Input type Refer to GPIO224 for specific description.	0h
21:20	GPIO234	R/W	GPIO234 Input type Refer to GPIO224 for specific description.	0h
23:22	GPIO235	R/W	GPIO235 Input type Refer to GPIO224 for specific description.	0h
25:24	GPIO236	R/W	GPIO236 Input type Refer to GPIO224 for specific description.	0h
27:26	GPIO237	R/W	GPIO237 Input type Refer to GPIO224 for specific description.	0h
29:28	GPIO238	R/W	GPIO238 Input type Refer to GPIO224 for specific description.	0h
31:30	GPIO239	R/W	GPIO239 Input type Refer to GPIO224 for specific description.	0h

21.9.44 Port H input type register 2 (GPHQSEL2)

Offset address: 0x388

Reset type: SYSRSn

Input qualification type of GPIOH pins (from GPIO240 to GPIO254). Select the corresponding qualification input type for each pin.

Field	Name	R/W	Description	Reset value
1:0	GPIO240	R/W	GPIO240 Input type Refer to GPIO224 for specific description.	0h
3:2	GPIO241	R/W	GPIO241 Input type Refer to GPIO224 for specific description.	0h
5:4	GPIO242	R/W	GPIO242 Input type Refer to GPIO224 for specific description.	0h
7:6	GPIO243	R/W	GPIO243 Input type Refer to GPIO224 for specific description.	0h
9:8	GPIO244	R/W	GPIO244 Input type Refer to GPIO224 for specific description.	0h
11:10	GPIO245	R/W	GPIO245 Input type Refer to GPIO224 for specific description.	0h
13:12	GPIO246	R/W	GPIO246 Input type Refer to GPIO224 for specific description.	0h

Field	Name	R/W	Description	Reset value
15:14	GPIO247	R/W	GPIO247 Input type Refer to GPIO224 for specific description.	0h
17:16	GPIO248	R/W	GPIO248 Input type Refer to GPIO224 for specific description.	0h
19:18	GPIO249	R/W	GPIO249 Input type Refer to GPIO224 for specific description.	0h
21:20	GPIO250	R/W	GPIO250 Input type Refer to GPIO224 for specific description.	0h
23:22	GPIO251	R/W	GPIO251 Input type Refer to GPIO224 for specific description.	0h
25:24	GPIO252	R/W	GPIO252 Input type Refer to GPIO224 for specific description.	0h
27:26	GPIO253	R/W	GPIO253 Input type Refer to GPIO224 for specific description.	0h
29:28	GPIO254	R/W	GPIO254 Input type Refer to GPIO224 for specific description.	0h
31:30	Reserved			0h

21.9.45 Port H pull-up disable register (GPHBPUD)

Offset address: 0x398

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	GPIO224	R/W	GPIO224 Pull-up disable Configure the internal pull-up resistor status of the GPIO224. 0: Enable internal pull-up resistor 1: Disable internal pull-up resistor	1h
1	GPIO225	R/W	GPIO225 Pull-up disable Refer to GPIO224 for specific description.	1h
2	GPIO226	R/W	GPIO226 Pull-up disable Refer to GPIO224 for specific description.	1h
3	GPIO227	R/W	GPIO227 Pull-up disable Refer to GPIO224 for specific description.	1h
4	GPIO228	R/W	GPIO228 Pull-up disable Refer to GPIO224 for specific description.	1h
5	GPIO229	R/W	GPIO229 Pull-up disable Refer to GPIO224 for specific description.	1h
6	GPIO230	R/W	GPIO230 Pull-up disable Refer to GPIO224 for specific description.	1h
7	GPIO231	R/W	GPIO231 Pull-up disable Refer to GPIO224 for specific description.	1h
8	GPIO232	R/W	GPIO232 Pull-up disable Refer to GPIO224 for specific description.	1h

Field	Name	R/W	Description	Reset value
9	GPIO233	R/W	GPIO233 Pull-up disable Refer to GPIO224 for specific description.	1h
10	GPIO234	R/W	GPIO234 Pull-up disable Refer to PUD224 for specific description.	1h
11	GPIO235	R/W	GPIO235 Pull-up disable Refer to GPIO224 for specific description.	1h
12	GPIO236	R/W	GPIO236 Pull-up disable Refer to GPIO224 for specific description.	1h
13	GPIO237	R/W	GPIO237 Pull-up disable Refer to GPIO224 for specific description.	1h
14	GPIO238	R/W	GPIO238 Pull-up disable Refer to GPIO224 for specific description.	1h
15	GPIO239	R/W	GPIO239 Pull-up disable Refer to GPIO224 for specific description.	1h
16	GPIO240	R/W	GPIO240 Pull-up disable Refer to GPIO224 for specific description.	1h
17	GPIO241	R/W	GPIO241 Pull-up disable Refer to GPIO224 for specific description.	1h
18	GPIO242	R/W	GPIO242 Pull-up disable Refer to GPIO224 for specific description.	1h
19	GPIO243	R/W	GPIO243 Pull-up disable Refer to GPIO224 for specific description.	1h
20	GPIO244	R/W	GPIO244 Pull-up disable Refer to GPIO224 for specific description.	1h
21	GPIO245	R/W	GPIO245 Pull-up disable Refer to GPIO224 for specific description.	1h
22	GPIO246	R/W	GPIO246 Pull-up disable Refer to GPIO224 for specific description.	1h
23	GPIO247	R/W	GPIO247 Pull-up disable Refer to GPIO224 for specific description.	1h
24	GPIO248	R/W	GPIO248 Pull-up disable Refer to GPIO224 for specific description.	1h
25	GPIO249	R/W	GPIO249 Pull-up disable Refer to GPIO224 for specific description.	1h
26	GPIO250	R/W	GPIO250 Pull-up disable Refer to GPIO224 for specific description.	1h
27	GPIO251	R/W	GPIO251 Pull-up disable Refer to GPIO224 for specific description.	1h
28	GPIO252	R/W	GPIO252 Pull-up disable Refer to GPIO224 for specific description.	1h
29	GPIO253	R/W	GPIO253 Pull-up disable Refer to GPIO224 for specific description.	1h
30	GPIO254	R/W	GPIO254 Pull-up disable Refer to GPIO224 for specific description.	1h

Field	Name	R/W	Description	Reset value
31	Reserved			1h

21.9.46 Port H input inverting register (GPHINV)

Offset address: 0x3A0

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
0	GPIO224	R/W	GPIO224 Input inversion Whether the input value of the GPIO224 pin is configured through an inverter. 0: The input value is not inverted 1: The input value is inverted	0h
1	GPIO225	R/W	GPIO225 Input inversion Refer to GPIO224 for specific description.	0h
2	GPIO226	R/W	GPIO226 Input inversion Refer to GPIO224 for specific description.	0h
3	GPIO227	R/W	GPIO227 Input inversion Refer to GPIO224 for specific description.	0h
4	GPIO228	R/W	GPIO228 Input inversion Refer to GPIO224 for specific description.	0h
5	GPIO229	R/W	GPIO229 Input inversion Refer to GPIO224 for specific description.	0h
6	GPIO230	R/W	GPIO230 Input inversion Refer to GPIO224 for specific description.	0h
7	GPIO231	R/W	GPIO231 Input inversion Refer to GPIO224 for specific description.	0h
8	GPIO232	R/W	GPIO232 Input inversion Refer to GPIO224 for specific description.	0h
9	GPIO233	R/W	GPIO233 Input inversion Refer to GPIO224 for specific description.	0h
10	GPIO234	R/W	GPIO234 Input inversion Refer to GPIO224 for specific description.	0h
11	GPIO235	R/W	GPIO235 Input inversion Refer to GPIO224 for specific description.	0h
12	GPIO236	R/W	GPIO236 Input inversion Refer to GPIO224 for specific description.	0h
13	GPIO237	R/W	GPIO237 Input inversion Refer to GPIO224 for specific description.	0h
14	GPIO238	R/W	GPIO238 Input inversion Refer to GPIO224 for specific description.	0h
15	GPIO239	R/W	GPIO239 Input inversion Refer to GPIO224 for specific description.	0h
16	GPIO240	R/W	GPIO240 Input inversion Refer to GPIO224 for specific description.	0h

Field	Name	R/W	Description	Reset value
17	GPIO241	R/W	GPIO241 Input inversion Refer to GPIO224 for specific description.	0h
18	GPIO242	R/W	GPIO242 Input inversion Refer to GPIO224 for specific description.	0h
19	GPIO243	R/W	GPIO243 Input inversion Refer to GPIO224 for specific description.	0h
20	GPIO244	R/W	GPIO244 Input inversion Refer to GPIO224 for specific description.	0h
21	GPIO245	R/W	GPIO245 Input inversion Refer to GPIO224 for specific description.	0h
22	GPIO246	R/W	GPIO246 Input inversion Refer to GPIO224 for specific description.	0h
23	GPIO247	R/W	GPIO247 Input inversion Refer to GPIO224 for specific description.	0h
24	GPIO248	R/W	GPIO248 Input inversion Refer to GPIO224 for specific description.	0h
25	GPIO249	R/W	GPIO249 Input inversion Refer to GPIO224 for specific description.	0h
26	GPIO250	R/W	GPIO250 Input inversion Refer to GPIO224 for specific description.	0h
27	GPIO251	R/W	GPIO251 Input inversion Refer to GPIO224 for specific description.	0h
28	GPIO252	R/W	GPIO252 Input inversion Refer to GPIO224 for specific description.	0h
29	GPIO253	R/W	GPIO253 Input inversion Refer to GPIO224 for specific description.	0h
30	GPIO254	R/W	GPIO254 Input inversion Refer to GPIO224 for specific description.	0h
31	Reserved			0h

21.9.47 Port H analog mode selection register (GPHAMSEL)

Offset address: 0x3A8

Reset type: SYSRSn

Select the analog mode for GPIOH pins (from GPIO224 to GPIO254).

Field	Name	R/W	Description	Reset value
0	GPIO224	R/W	Analog mode select for GPIO224 Select GPIO224 as the analog mode or digital mode. 0: Digital mode 1: Analog mode	1h
1	GPIO225	R/W	Analog mode select for GPIO225 Refer to GPIO224 for specific description.	1h
2	GPIO226	R/W	Analog mode select for GPIO226 Refer to GPIO224 for specific description.	1h

Field	Name	R/W	Description	Reset value
3	GPIO227	R/W	Analog mode select for GPIO227 Refer to GPIO224 for specific description.	1h
4	GPIO228	R/W	Analog mode select for GPIO228 Refer to GPIO224 for specific description.	1h
5	GPIO229	R/W	Analog mode select for GPIO229 Refer to GPIO224 for specific description.	1h
6	GPIO230	R/W	Analog mode select for GPIO230 Refer to GPIO224 for specific description.	1h
7	GPIO231	R/W	Analog mode select for GPIO231 Refer to GPIO224 for specific description.	1h
8	GPIO232	R/W	Analog mode select for GPIO232 Refer to GPIO224 for specific description.	1h
9	GPIO233	R/W	Analog mode select for GPIO233 Refer to GPIO224 for specific description.	1h
10	GPIO234	R/W	Analog mode select for GPIO234 Refer to GPIO224 for specific description.	1h
11	GPIO235	R/W	Analog mode select for GPIO235 Refer to GPIO224 for specific description.	1h
12	GPIO236	R/W	Analog mode select for GPIO236 Refer to GPIO224 for specific description.	1h
13	GPIO237	R/W	Analog mode select for GPIO237 Refer to GPIO224 for specific description.	1h
14	GPIO238	R/W	Analog mode select for GPIO238 Refer to GPIO224 for specific description.	1h
15	GPIO239	R/W	Analog mode select for GPIO239 Refer to GPIO224 for specific description.	1h
16	GPIO240	R/W	Analog mode select for GPIO240 Refer to GPIO224 for specific description.	1h
17	GPIO241	R/W	Analog mode select for GPIO241 Refer to GPIO224 for specific description.	1h
18	GPIO242	R/W	Analog mode select for GPIO242 Refer to GPIO224 for specific description.	1h
19	GPIO243	R/W	Analog mode select for GPIO243 Refer to GPIO224 for specific description.	1h
20	GPIO244	R/W	Analog mode select for GPIO244 Refer to GPIO224 for specific description.	1h
21	GPIO245	R/W	Analog mode select for GPIO245 Refer to GPIO224 for specific description.	1h
22	GPIO246	R/W	Analog mode select for GPIO246 Refer to GPIO224 for specific description.	1h
23	GPIO247	R/W	Analog mode select for GPIO247 Refer to GPIO224 for specific description.	1h

Field	Name	R/W	Description	Reset value
24	GPIO248	R/W	Analog mode select for GPIO248 Refer to GPIO224 for specific description.	1h
25	GPIO249	R/W	Analog mode select for GPIO249 Refer to GPIO224 for specific description.	1h
26	GPIO250	R/W	Analog mode select for GPIO250 Refer to GPIO224 for specific description.	1h
27	GPIO251	R/W	Analog mode select for GPIO251 Refer to GPIO224 for specific description.	1h
28	GPIO252	R/W	Analog mode select for GPIO252 Refer to GPIO224 for specific description.	1h
29	GPIO253	R/W	Analog mode select for GPIO253 Refer to GPIO224 for specific description.	1h
30	GPIO254	R/W	Analog mode select for GPIO254 Refer to GPIO224 for specific description.	1h
31	Reserved			1h

21.9.48 Port H lock register (GPHLOCK)

Offset address: 0x3F8

Reset type: SYSRSn

Lock the configuration of GPIOH pins (from GPIO224 to GPIO254). This register will be written to the GPHINV register.

Field	Name	R/W	Description	Reset value
0	GPIO224	R/W	GPIO224 Configuration lock 0: GPIO224 configuration not locked 1: GPIO224 configuration locked	0h
1	GPIO225	R/W	GPIO225 Configuration lock Refer to GPIO224 for specific description.	0h
2	GPIO226	R/W	GPIO226 Configuration lock Refer to GPIO224 for specific description.	0h
3	GPIO227	R/W	GPIO227 Configuration lock Refer to GPIO224 for specific description.	0h
4	GPIO228	R/W	GPIO228 Configuration lock Refer to GPIO224 for specific description.	0h
5	GPIO229	R/W	GPIO229 Configuration lock Refer to GPIO224 for specific description.	0h
6	GPIO230	R/W	GPIO230 Configuration lock Refer to GPIO224 for specific description.	0h
7	GPIO231	R/W	GPIO231 Configuration lock Refer to GPIO224 for specific description.	0h
8	GPIO232	R/W	GPIO232 Configuration lock Refer to GPIO224 for specific description.	0h

Field	Name	R/W	Description	Reset value
9	GPIO233	R/W	GPIO233 Configuration lock Refer to GPIO224 for specific description.	0h
10	GPIO234	R/W	GPIO234 Configuration lock Refer to GPIO224 for specific description.	0h
11	GPIO235	R/W	GPIO235 Configuration lock Refer to GPIO224 for specific description.	0h
12	GPIO236	R/W	GPIO236 Configuration lock Refer to GPIO224 for specific description.	0h
13	GPIO237	R/W	GPIO237 Configuration lock Refer to GPIO224 for specific description.	0h
14	GPIO238	R/W	GPIO238 Configuration lock Refer to GPIO224 for specific description.	0h
15	GPIO239	R/W	GPIO239 Configuration lock Refer to GPIO224 for specific description.	0h
16	GPIO240	R/W	GPIO240 Configuration lock Refer to GPIO224 for specific description.	0h
17	GPIO241	R/W	GPIO241 Configuration lock Refer to GPIO224 for specific description.	0h
18	GPIO242	R/W	GPIO242 Configuration lock Refer to GPIO224 for specific description.	0h
19	GPIO243	R/W	GPIO243 Configuration lock Refer to GPIO224 for specific description.	0h
20	GPIO244	R/W	GPIO244 Configuration lock Refer to GPIO224 for specific description.	0h
21	GPIO245	R/W	GPIO245 Configuration lock Refer to GPIO224 for specific description.	0h
22	GPIO246	R/W	GPIO246 Configuration lock Refer to GPIO224 for specific description.	0h
23	GPIO247	R/W	GPIO247 Configuration lock Refer to GPIO224 for specific description.	0h
24	GPIO248	R/W	GPIO248 Configuration lock Refer to GPIO224 for specific description.	0h
25	GPIO249	R/W	GPIO249 Configuration lock Refer to GPIO224 for specific description.	0h
26	GPIO250	R/W	GPIO250 Configuration lock Refer to GPIO224 for specific description.	0h
27	GPIO251	R/W	GPIO251 Configuration lock Refer to GPIO224 for specific description.	0h
28	GPIO252	R/W	GPIO252 Configuration lock Refer to GPIO224 for specific description.	0h
29	GPIO253	R/W	GPIO253 Configuration lock Refer to GPIO224 for specific description.	0h

Field	Name	R/W	Description	Reset value
30	GPIO254	R/W	GPIO254 Configuration lock Refer to GPIO224 for specific description.	0h
31	Reserved			0h

21.9.49 Port H committing lock register (GPHCR)

Offset address: 0x3FC

Reset type: SYSRSn

This bit commits locking for the configuration of the GPIOH pins (from GPIO224 to GPIO254). Once this bit is set, it can only be cleared through reset. This register will write to the GPHLOCK[GPIOy] register.

Field	Name	R/W	Description	Reset value
0	GPIO224	R/WSO	GPIO224 lock is committed The bit commits locking of GPHLOCK[GPIO224]. 0: The configuration of locking GPHLOCK[GPIO224] is not committed 1: The configuration of locking GPHLOCK[GPIO224] is committed	0h
1	GPIO225	R/WSO	GPIO225 lock is committed Refer to GPIO224 for specific description.	0h
2	GPIO226	R/WSO	GPIO226 lock is committed Refer to GPIO224 for specific description.	0h
3	GPIO227	R/WSO	GPIO227 lock is committed Refer to GPIO224 for specific description.	0h
4	GPIO228	R/WSO	GPIO228 lock is committed Refer to GPIO224 for specific description.	0h
5	GPIO229	R/WSO	GPIO229 lock is committed Refer to GPIO224 for specific description.	0h
6	GPIO230	R/WSO	GPIO230 lock is committed Refer to GPIO224 for specific description.	0h
7	GPIO231	R/WSO	GPIO231 lock is committed Refer to GPIO224 for specific description.	0h
8	GPIO232	R/WSO	GPIO232 lock is committed Refer to GPIO224 for specific description.	0h
9	GPIO233	R/WSO	GPIO233 lock is committed Refer to GPIO224 for specific description.	0h
10	GPIO234	R/WSO	GPIO234 lock is committed Refer to GPIO224 for specific description.	0h
11	GPIO235	R/WSO	GPIO235 lock is committed Refer to GPIO224 for specific description.	0h
12	GPIO236	R/WSO	GPIO236 lock is committed Refer to GPIO224 for specific description.	0h
13	GPIO237	R/WSO	GPIO237 lock is committed Refer to GPIO224 for specific description.	0h

Field	Name	R/W	Description	Reset value
14	GPIO238	R/WSO	GPIO238 lock is committed Refer to GPIO224 for specific description.	0h
15	GPIO239	R/WSO	GPIO239 lock is committed Refer to GPIO224 for specific description.	0h
16	GPIO240	R/WSO	GPIO240 lock is committed Refer to GPIO224 for specific description.	0h
17	GPIO241	R/WSO	GPIO241 lock is committed Refer to GPIO224 for specific description.	0h
18	GPIO242	R/WSO	GPIO242 lock is committed Refer to GPIO224 for specific description.	0h
19	GPIO243	R/WSO	GPIO243 lock is committed Refer to GPIO224 for specific description.	0h
20	GPIO244	R/WSO	GPIO244 lock is committed Refer to GPIO224 for specific description.	0h
21	GPIO245	R/WSO	GPIO245 lock is committed Refer to GPIO224 for specific description.	0h
22	GPIO246	R/WSO	GPIO246 lock is committed Refer to GPIO224 for specific description.	0h
23	GPIO247	R/WSO	GPIO247 lock is committed Refer to GPIO224 for specific description.	0h
24	GPIO248	R/WSO	GPIO248 lock is committed Refer to GPIO224 for specific description.	0h
25	GPIO249	R/WSO	GPIO249 lock is committed Refer to GPIO224 for specific description.	0h
26	GPIO250	R/WSO	GPIO250 lock is committed Refer to GPIO224 for specific description.	0h
27	GPIO251	R/WSO	GPIO251 lock is committed Refer to GPIO224 for specific description.	0h
28	GPIO252	R/WSO	GPIO252 lock is committed Refer to GPIO224 for specific description.	0h
29	GPIO253	R/WSO	GPIO253 lock is committed Refer to GPIO224 for specific description.	0h
30	GPIO254	R/WSO	GPIO254 lock is committed Refer to GPIO224 for specific description.	0h
31	Reserved			0h

21.9.50 Port A data register (GPADAT)

Offset address: 0x00

Reset type: SYSRSn

When reading a bit in this register, the corresponding pin will return the input level after qualification and inversion (inversion is optional). The input value is always readable, without considering whether the pin is configured as GPIO

output or peripheral signal function. When the system is reset, all output data latches will be cleared to zero.

Writing to this register will clear or set the corresponding output data latch. The specific operation of the drive pin is as follows:

- (1) When the pin is configured as GPIO output function and enabled, this pin will be driven to a high or low level;
- (2) When the pin is not configured as GPIO output function, the write value will be latched and ignored. The latched value will be driven to the pin only when this pin is subsequently reconfigured as GPIO output function.

Note: Since there is a delay between the read-out value and the write value, operation in the sequence of reading – modifying - writing may destroy the state of the output data latch. The GPADAT register indicates the state of the pins rather than the state of the latch, which means that the data register reflects the actual pin value. However, there is a delay in the process from writing the GPADAT to feeding back the updated pin value to the register. When using this data register to change the state of GPIO pins in subsequent program statement, problems may be caused. Therefore, when using the GPADAT registers to change the level of GPIO output pins, check whether the modification of the levels of other pins is interfered with.

Solutions:

- (1) Place some NOP between instructions;
- (2) Use the GPASET/GPACLR/GPATOGGLE register to replace the GPADAT register. Due to the characteristic of these three types of registers that writing 0 is invalid and reading returns 0, the bits that only need to be changed can be specified without interfering with other bits currently being changed. These three types of registers can be used to safely control the output data latches.

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	GPIOy Read/Write Data Bit (n=0...31)	0h

21.9.51 Port A setup register (GPASET)

Offset address: 0x04

Reset type: SYSRSn

All bits of this register are always read as 0, and writing 0 is invalid. Writing 1 to this register will set the corresponding output data latch to a high level. The specific operation of the driver pin is as follows:

- (1) When the pin is configured as GPIO output function and enabled, this pin will be driven to a high level;
- (2) When the pin is not configured as GPIO output function, writing 1 will be latched, but this pin will not be driven. The latched value will be driven to

the pin only when this pin is subsequently configured as GPIO output function.

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	Set the GPIOy output data latch (n=0...31)	0h

21.9.52 Port A clear register (GPACLR)

Offset address: 0x08

Reset type: SYSRSn

All bits of this register are always read as 0, and writing 0 is invalid. Writing 1 to this register will clear the corresponding output data latch. The specific operation of the driver pin is as follows:

- (1) When the pin is configured as GPIO output function and enabled, this pin will be driven to a low level;
- (2) When the pin is not configured as GPIO output function, writing 1 will be latched, but this pin will not be driven. The latched value will be driven to the pin only when this pin is subsequently configured as GPIO output function.

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	Clear the GPIOy output data latch (n=0...31)	0h

21.9.53 Port A switch register (GPATOGGLE)

Offset address: 0x0C

Reset type: SYSRSn

All bits of this register are always read as 0, and writing 0 is invalid. Writing 1 to this register will switch the value of corresponding output data latch, and drive the pin in the opposite direction. The specific operation is as follows:

- (1) When the pin is configured as GPIO output function and enabled, this pin will be driven to an opposite level;
- (2) When the pin is not configured as GPIO output function, writing 1 will be latched, but this pin will not be driven. The latched value will be driven to the pin only when this pin is subsequently configured as GPIO output function.

Field	Name	R/W	Description	Reset value
y	GPIOy	R/W	Toggle the GPIOy output data latch (n=0...31)	0h

21.9.54 Port B data register (GPBDAT)

Offset address: 0x10

Reset type: SYSRSn

For specific description, please refer to Port A Data Register (GPADAT).

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	GPIO32 Read/Write Data Bit	0h
1	GPIO33	R/W	GPIO33 Read/Write Data Bit	0h
2	GPIO34	R/W	GPIO34 Read/Write Data Bit	0h
3	GPIO35	R/W	GPIO35 Read/Write Data Bit	0h
4	Reserved			0h
5	GPIO37	R/W	GPIO37 Read/Write Data Bit	0h
6	Reserved			0h
7	GPIO39	R/W	GPIO39 Read/Write Data Bit	0h
8	GPIO40	R/W	GPIO40 Read/Write Data Bit	0h
9	GPIO41	R/W	GPIO41 Read/Write Data Bit	0h
10	GPIO42	R/W	GPIO42 Read/Write Data Bit	0h
11	GPIO43	R/W	GPIO43 Read/Write Data Bit	0h
12	GPIO44	R/W	GPIO44 Read/Write Data Bit	0h
13	GPIO45	R/W	GPIO45 Read/Write Data Bit	0h
14	GPIO46	R/W	GPIO46 Read/Write Data Bit	0h
15	GPIO47	R/W	GPIO47 Read/Write Data Bit	0h
16	GPIO48	R/W	GPIO48 Read/Write Data Bit	0h
17	GPIO49	R/W	GPIO49 Read/Write Data Bit	0h
18	GPIO50	R/W	GPIO50 Read/Write Data Bit	0h
19	GPIO51	R/W	GPIO51 Read/Write Data Bit	0h
20	GPIO52	R/W	GPIO52 Read/Write Data Bit	0h
21	GPIO53	R/W	GPIO53 Read/Write Data Bit	0h
22	GPIO54	R/W	GPIO54 Read/Write Data Bit	0h
23	GPIO55	R/W	GPIO55 Read/Write Data Bit	0h
24	GPIO56	R/W	GPIO56 Read/Write Data Bit	0h
25	GPIO57	R/W	GPIO57 Read/Write Data Bit	0h
26	GPIO58	R/W	GPIO58 Read/Write Data Bit	0h
27	GPIO59	R/W	GPIO59 Read/Write Data Bit	0h
31:28	Reserved			0h

21.9.55 Port B setup register (GPBSET)

Offset address: 0x14

Reset type: SYSRSn

For specific description, please refer to Port A Setup Register (GPASET).

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	Set the GPIO32 output data latch	0h
1	GPIO33	R/W	Set the GPIO33 output data latch	0h
2	GPIO34	R/W	Set the GPIO34 output data latch	0h
3	GPIO35	R/W	Set the GPIO35 output data latch	0h
4	Reserved			0h
5	GPIO37	R/W	Set the GPIO37 output data latch	0h
6	Reserved			0h
7	GPIO39	R/W	Set the GPIO39 output data latch	0h
8	GPIO40	R/W	Set the GPIO40 output data latch	0h
9	GPIO41	R/W	Set the GPIO41 output data latch	0h
10	GPIO42	R/W	Set the GPIO42 output data latch	0h
11	GPIO43	R/W	Set the GPIO43 output data latch	0h
12	GPIO44	R/W	Set the GPIO44 output data latch	0h
13	GPIO45	R/W	Set the GPIO45 output data latch	0h
14	GPIO46	R/W	Set the GPIO46 output data latch	0h
15	GPIO47	R/W	Set the GPIO47 output data latch	0h
16	GPIO48	R/W	Set the GPIO48 output data latch	0h
17	GPIO49	R/W	Set the GPIO49 output data latch	0h
18	GPIO50	R/W	Set the GPIO50 output data latch	0h
19	GPIO51	R/W	Set the GPIO51 output data latch	0h
20	GPIO52	R/W	Set the GPIO52 output data latch	0h
21	GPIO53	R/W	Set the GPIO53 output data latch	0h
22	GPIO54	R/W	Set the GPIO54 output data latch	0h
23	GPIO55	R/W	Set the GPIO55 output data latch	0h
24	GPIO56	R/W	Set the GPIO56 output data latch	0h
25	GPIO57	R/W	Set the GPIO57 output data latch	0h
26	GPIO58	R/W	Set the GPIO58 output data latch	0h
27	GPIO59	R/W	Set the GPIO59 output data latch	0h
31:28	Reserved			0h

21.9.56 Port B clear register (GPBCLR)

Offset address: 0x18

Reset type: SYSRSn

For specific description, please refer to Port A Clear Register (GPACLR).

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	Clear the GPIO32 output data latch	0h
1	GPIO33	R/W	Clear the GPIO33 output data latch	0h
2	GPIO34	R/W	Clear the GPIO34 output data latch	0h
3	GPIO35	R/W	Clear the GPIO35 output data latch	0h
4	Reserved			0h
5	GPIO37	R/W	Clear the GPIO37 output data latch	0h
6	Reserved			0h
7	GPIO39	R/W	Clear the GPIO39 output data latch	0h
8	GPIO40	R/W	Clear the GPIO40 output data latch	0h
9	GPIO41	R/W	Clear the GPIO41 output data latch	0h
10	GPIO42	R/W	Clear the GPIO42 output data latch	0h
11	GPIO43	R/W	Clear the GPIO43 output data latch	0h
12	GPIO44	R/W	Clear the GPIO44 output data latch	0h
13	GPIO45	R/W	Clear the GPIO45 output data latch	0h
14	GPIO46	R/W	Clear the GPIO46 output data latch	0h
15	GPIO47	R/W	Clear the GPIO47 output data latch	0h
16	GPIO48	R/W	Clear the GPIO48 output data latch	0h
17	GPIO49	R/W	Clear the GPIO49 output data latch	0h
18	GPIO50	R/W	Clear the GPIO50 output data latch	0h
19	GPIO51	R/W	Clear the GPIO51 output data latch	0h
20	GPIO52	R/W	Clear the GPIO52 output data latch	0h
21	GPIO53	R/W	Clear the GPIO53 output data latch	0h
22	GPIO54	R/W	Clear the GPIO54 output data latch	0h
23	GPIO55	R/W	Clear the GPIO55 output data latch	0h
24	GPIO56	R/W	Clear the GPIO56 output data latch	0h
25	GPIO57	R/W	Clear the GPIO57 output data latch	0h
26	GPIO58	R/W	Clear the GPIO58 output data latch	0h
27	GPIO59	R/W	Clear the GPIO59 output data latch	0h
31:28	Reserved			0h

21.9.57 Port B switch register (GPBTOGGLE)

Offset address: 0x1C

Reset type: SYSRSn

For specific description, please refer to Port A Switch Register (GPATOGGLE).

Field	Name	R/W	Description	Reset value
0	GPIO32	R/W	Toggle the GPIO32 output data latch	0h
1	GPIO33	R/W	Toggle the GPIO33 output data latch	0h
2	GPIO34	R/W	Toggle the GPIO34 output data latch	0h
3	GPIO35	R/W	Toggle the GPIO35 output data latch	0h
4	Reserved			0h
5	GPIO37	R/W	Toggle the GPIO37 output data latch	0h
6	Reserved			0h
7	GPIO39	R/W	Toggle the GPIO39 output data latch	0h
8	GPIO40	R/W	Toggle the GPIO40 output data latch	0h
9	GPIO41	R/W	Toggle the GPIO41 output data latch	0h
10	GPIO42	R/W	Toggle the GPIO42 output data latch	0h
11	GPIO43	R/W	Toggle the GPIO43 output data latch	0h
12	GPIO44	R/W	Toggle the GPIO44 output data latch	0h
13	GPIO45	R/W	Toggle the GPIO45 output data latch	0h
14	GPIO46	R/W	Toggle the GPIO46 output data latch	0h
15	GPIO47	R/W	Toggle the GPIO47 output data latch	0h
16	GPIO48	R/W	Toggle the GPIO48 output data latch	0h
17	GPIO49	R/W	Toggle the GPIO49 output data latch	0h
18	GPIO50	R/W	Toggle the GPIO50 output data latch	0h
19	GPIO51	R/W	Toggle the GPIO51 output data latch	0h
20	GPIO52	R/W	Toggle the GPIO52 output data latch	0h
21	GPIO53	R/W	Toggle the GPIO53 output data latch	0h
22	GPIO54	R/W	Toggle the GPIO54 output data latch	0h
23	GPIO55	R/W	Toggle the GPIO55 output data latch	0h
24	GPIO56	R/W	Toggle the GPIO56 output data latch	0h
25	GPIO57	R/W	Toggle the GPIO57 output data latch	0h
26	GPIO58	R/W	Toggle the GPIO58 output data latch	0h
27	GPIO59	R/W	Toggle the GPIO59 output data latch	0h
31:28	Reserved			0h

21.9.58 Port H data register (GPHDAT)

Offset address: 0x70

Reset type: SYSRSn

Read a field in this register and the input level of the corresponding IO pin will be returned after qualification and (optional) inversion. In digital mode, these pins only support input function.

Field	Name	R/W	Description	Reset value
0	GPIO224	R/W	GPIO224 Read/Write Data Bit	0h
1	GPIO225	R/W	GPIO225 Read/Write Data Bit	0h
2	GPIO226	R/W	GPIO226 Read/Write Data Bit	0h
3	GPIO227	R/W	GPIO227 Read/Write Data Bit	0h
4	GPIO228	R/W	GPIO228 Read/Write Data Bit	0h
5	GPIO229	R/W	GPIO229 Read/Write Data Bit	0h
6	GPIO230	R/W	GPIO230 Read/Write Data Bit	0h
7	GPIO231	R/W	GPIO231 Read/Write Data Bit	0h
8	GPIO232	R/W	GPIO232 Read/Write Data Bit	0h
9	GPIO233	R/W	GPIO233 Read/Write Data Bit	0h
10	GPIO234	R/W	GPIO234 Read/Write Data Bit	0h
11	GPIO235	R/W	GPIO235 Read/Write Data Bit	0h
12	GPIO236	R/W	GPIO236 Read/Write Data Bit	0h
13	GPIO237	R/W	GPIO237 Read/Write Data Bit	0h
14	GPIO238	R/W	GPIO238 Read/Write Data Bit	0h
15	GPIO239	R/W	GPIO239 Read/Write Data Bit	0h
16	GPIO240	R/W	GPIO240 Read/Write Data Bit	0h
17	GPIO241	R/W	GPIO241 Read/Write Data Bit	0h
18	GPIO242	R/W	GPIO242 Read/Write Data Bit	0h
19	GPIO243	R/W	GPIO243 Read/Write Data Bit	0h
20	GPIO244	R/W	GPIO244 Read/Write Data Bit	0h
21	GPIO245	R/W	GPIO245 Read/Write Data Bit	0h
22	GPIO246	R/W	GPIO246 Read/Write Data Bit	0h
23	GPIO247	R/W	GPIO247 Read/Write Data Bit	0h
24	GPIO248	R/W	GPIO248 Read/Write Data Bit	0h
25	GPIO249	R/W	GPIO249 Read/Write Data Bit	0h
26	GPIO250	R/W	GPIO250 Read/Write Data Bit	0h
27	GPIO251	R/W	GPIO251 Read/Write Data Bit	0h
28	GPIO252	R/W	GPIO252 Read/Write Data Bit	0h
29	GPIO253	R/W	GPIO253 Read/Write Data Bit	0h

Field	Name	R/W	Description	Reset value
30	GPIO254	R/W	GPIO254 Read/Write Data Bit	0h
31	Reserved			0h

22 Inter-processor communication unit (IPC)

22.1 Introduction

In multi-core processor, IPC core communication between different processor cores can be carried out by means of data sharing, message passing, interrupt control, etc. IPC can only be accessed through the coprocessor interface (coprocessor number 1) provided by Arm.

Interrupt control and data sharing (mailbox):

- Each CPU can generate data shared by 4 registers and 12 interrupts.
- Event control
- Communication between two CPU is realized using polling method and RXEV.
- IPC can only be accessed through the coprocessor interface (coprocessor number 1) provided by Arm. Please refer to STAR documents for more description information and software guide.

22.2 Main characteristics

- (1) Interrupt control and data sharing (mailbox): Each CPU can generate data shared by 4 registers and 12 interrupts
- (2) Event control: Communication between two CPU is realized using polling method and RXEV.
- (3) WRPRT: The structure diagram of WRPRT function has been implemented

22.3 Functional description

22.3.1 Event control-related register operations

22.3.1.1 TASK_REG

- (1) CPU0 side
 - When CPU0 reads TASK_REG, the value it reads is not from the data it previously wrote, but from the TASK_REG value on the CPU1 side.
 - Writing of registers will update the TASK_REG on the CPU1 side
- (2) CPU1 side
 - When CPU1 reads TASK_REG, the value it reads is not from the data it previously wrote, but from the TASK_REG value on the CPU0 side.
 - Writing of registers will update the TASK_REG on the CPU0 side

22.3.1.2 STATE_REG

- (1) CPU0 side
 - When reading, CPU1 represents the register of the task being executed. CPU0 can read this register in order to obtain the task being executed by CPU1.
 - Writing of registers will update the STATE_REG on the CPU1 side
- (2) CPU1 side
 - When reading, CPU0 represents the register of the task being executed. CPU1 can read this register in order to obtain the task being executed by CPU0.
 - Writing of registers will update the STATE_REG on the CPU0 side

22.3.2 Generate wake-up

This module generates a wake-up signal to MCU1 in sleep mode by comparing whether the TAST0_REG register value is 0. When MCU1 is in running mode, it will not generate wake-up signals as it will check if the TAST0I_REG register is zero.

22.3.3 Generate interrupt

Through the status bits in IPC.SR_REG, this module generates 12 interrupt signals and corresponding interrupt enable bits in IPC.CTRL_REG to each CPU, 24 in total. All interrupts are listed below:

- (1) Interrupt of CPU0:
 - TX_IRQ0[3:0]: CPU0 transmits the register empty interrupt. When both the SR_REG.TEn and CTRL_REG.TIEn on CPU0 side are valid, TX_IRQ0[n].
 - RX_IRQ0[3:0]: CPU0 receives the register full interrupt. When both the SR_REG.RFEn and CTRL_REG.RIEn on CPU0 side are valid, RX_IRQ0[n].
 - GP_IRQ0[3:0]: CPU0 general interrupt. When both SR_REG.GIPn and CTRL_REG.GIEn on the CPU0 side are valid, GP_IRQ0[n].
- (2) CPU1 interrupt:
 - TX_IRQ1[3:0]: CPU1 transmits the register empty interrupt. When both the SR_REG.TEn and CTRL_REG.TIEn on CPU1 side are ascertained, TX_IRQ1[n].
 - RX_IRQ1[3:0]: CPU1 receives the register full interrupt. When both the SR_REG.RFEn and CTRL_REG.RIEn on CPU1 side are ascertained, RX_IRQ1[n].
 - GP_IRQ1[3:0]: CPU1 general interrupt. When both SR_REG.GIPn and CTRL_REG.GIEn on the CPU1 side are valid, GP_IRQ1[n].

22.3.4 Programming guide

22.3.4.1 Register access

Please refer to SDK Description Document for details.

22.3.4.2 Data sharing and interrupt control

The message passing logic is used together with external memory. Various message passing methods can be used to implement message passing protocols. Some messages may have the following meanings: "Starting from the offset X in memory, a message containing N words has just been written", or "A previously sent data block was just read". Making message passing logic independent of the memory array does not restrict users to predefined hardware protocols. On the other hand, the software required for managing message passing is concise and clear. Most messaging mechanisms are symmetrical; they are repetitive and available on both CPU1 and CPU0 sides. The message passing mechanism includes:

- (1) Four 32-bit data transmit registers. Each register is reflected in four read-only receive registers on the other processor side. Users can use these registers to transmit the frame information (word count, initial address, and message type code) of 32-bit word messages or messages written to the shared memory.
- (2) Writing to the transmit register on the transmitter side will clear the "transmitter empty" bit in the transmitter-side status register and set the "receive full" bit in the receiver-side status register. The bit setting on the receiver side can selectively trigger the interrupts (maskable receive interrupts) on the receiver side.
- (3) Reading a receive register on the receiver side will clear the "receiver full" bit in the receiver-side status register and set the "transmitter empty" bit in the transmitter-side status register. The setting of the "transmitter empty" bit can selectively trigger the interrupts (maskable transmit interrupts) on the transmitter side.

Four universal flags are reflected in the receiver-side status register - read/write access to any reserved position and write to the CPU0-side read-only register of the IPC will generate a bus error confirmation for CPU0 (a hard fault interrupt will be issued). Read/write access to any reserved position and write to the CPU1-side read-only register of the IPC will generate a module transfer error confirmation for CPU1.

22.3.4.3 Processor Interrupt

There are 12 interrupt sources from IPC to CPU0 and 12 to CPU1:

- (1) Each receive register has four receive interrupts: valid when any of the following circumstances occurs to the processor

- When the receive full bit (SR_REG.RF_n) is set and the CTRL_REG.RIE_n bit is enabled
- (2) Each transmit register has four transmission interrupts: valid when the processor transmission empty bit (SR_REG.TE_n) is set and the CTRL_REG.TIE_n bit is enabled
- (3) Four general interrupts: valid when the SR_REG.GIP_n bit is set and the CTRL_REG.GIE_n bit is enabled

All interrupts are maskable in the processor control register (CTRL_REG). IPC does not assume any internal priority of these interrupts. Multiple interrupts at a time (e.g. receive 0 and receive 1 interrupt or any transmit interrupt and general interrupt) may be valid. The priority of these interrupts should be solved by the chip-level interrupt controller. The general interrupt pending bits (GIP0, GIP1, GIP2, and GIP3) should be cleared by software (as part of the interrupt service routine) to invalidate the requests from the interrupt controller.

22.3.4.4 General interrupt clearing sequence

When a processor writes a general interrupt bit (GIR), the write event is synchronized with the clock of another processor in order to set the general interrupt request pending bit (GIP). When the GIP bit is set, if the general interrupt is enabled on the receive processor side (the GIE bit is set), the general interrupt of the transmit processor will be transmitted to the receive processor. The receive processor clears this interrupt by writing "1" on the GIP bit. Once the GIP bit is written, the interrupt will be invalid. The write event of GIP bit is synchronized with the clock of other processors. The synchronization signal clears the GIR bit. The software should not write the GIR bit again before the GIR bit is cleared.

22.3.5 Use the message passing protocols of interrupts

The message passing hardware can be used by software to implement message passing protocols for multiple message types. It fully supports interrupt and polling management.

22.3.5.1 Basic interrupt and data sharing example

The following example illustrates the message passing sequence through data related interrupts. This is the basic usage of mailboxes.

In this example, the processor wants to transmit a word and interrupts another processor to perform certain operations based on the content of the shared data.

- (1) Write sequence
 - The processor sequentially writes the message information into its transmit register *n* (*n* can be 0~3)

- When a write operation is performed on the transmit register n, the RFn bit of SR_REG will be set after synchronization, and it will immediately trigger a receive n interrupt to another processor
- (2) Read sequence
- Another processor will receive the receive n interrupt and start reading the message transmitted from the receive register.
 - After reading the receive register n, the interrupt bit will be cleared.

22.3.6 Event control

The following content describes the use of event control flow.

- (1) Step 1: CPU0 writes COP TASK1_REG through the coprocessor instruction MCR. This operation will generate a weak signal to CPU1.
- (2) Step 2: CPU1 accesses RUN mode from SLEEP mode, and reads COP TASK1_REG through the coprocessor instruction MRC. This operation will clear TASK1_REG.
- (3) Step 3: CPU0 can read the STATE1_REG of COP through the coprocessor instruction MRC to understand the status of CPU1.
- (4) Step 4: When CPU1 completes the task, write "0" to the register STATE1_REG to clear it.
- (5) Step 5: CPU1 reads TASK1_REG. If the value of TASK1_REG is not zero, CPU1 will execute the corresponding task; otherwise, the CPU will enter the sleep mode.

22.3.7 Compare the mailbox with the event control

- (1) They are all designed to share information between CPU.
- (2) Their mechanisms are quite independent.
- (3) Both of them can be used to wake up another CPU, but the mailbox uses interrupts and the event control uses events.
- (4) TX_REG/RX_REG/SR_REG/CTRL_REG belongs to mailbox, while TASK_REG and STATE_REG belong to event control.

22.4 Register address mapping

Table 71 CPU0-side Register Address Mapping

Register	Description	Offset address
TX_REG0	CPU0 data transmit register	0x0
TX_REG1	CPU0 data transmit register	0x1
TX_REG2	CPU0 data transmit register	0x2
TX_REG3	CPU0 data transmit register	0x3

Register	Description	Offset address
RX_REG0	CPU0 data receive register	0x4
RX_REG1	CPU0 data receive register	0x5
RX_REG2	CPU0 data receive register	0x6
RX_REG3	CPU0 data receive register	0x7
SR_REG	CPU0 mailbox status register	0x8
CTRL_REG	CPU0 mailbox control register	0x9
TASK_REG	CPU0 task register	0xA
STATE_REG	CPU0 status register	0xB

Table 72 CPU1-side Register Address Mapping

Register	Description	Offset address
TX_REG0	CPU1 data transmit register	0x0
TX_REG1	CPU1 data transmit register	0x1
TX_REG2	CPU1 data transmit register	0x2
TX_REG3	CPU1 data transmit register	0x3
RX_REG0	CPU1 data receive register	0x4
RX_REG1	CPU1 data receive register	0x5
RX_REG2	CPU1 data receive register	0x6
RX_REG3	CPU1 data receive register	0x7
SR_REG	CPU1 mailbox status register	0x8
CTRL_REG	CPU1 mailbox control register	0x9
TASK_REG	CPU1 task register	0xA
STATE_REG	CPU1 status register	0xB

22.5 Register functional description

22.5.1 CPU0 data transmit register (TX_REGn)

Offset address: $0x00+n*0x01$ ($n=0\dots3$)

Field	Name	R/W	Description	Reset value
31:0	DATA	R/W	Transmit data A register used for CPU0 to transmit data to CPU1.	0h

22.5.2 CPU0 data receive register (RX_REGn)

Offset address: $0x04+n*0x01$ ($n=0\dots3$)

Field	Name	R/W	Description	Reset value
31:0	DATA	R/W	Receive data A register used for CPU0 to receive data from CPU1.	0h

22.5.3 CPU0 mailbox status register (SR_REG)

Offset address: 0x08

Field	Name	R/W	Description	Reset value
3:0	TEn	R	IPC.TX REGn on the CPU0 side is empty ($n=0\sim3$)	Fh

Field	Name	R/W	Description	Reset value
			When IPC is reset, TEn will be set to "1". When CPU1 reads RX_REGn on the CPU1 side, TEn will be set to "1". When CPU0 writes to TX_REGn, TEn will be cleared. 0: IPC TX_REGn is not empty 1: IPC TX_REGn is empty	
7:4	Reserved			0h
11:8	RFn	R	RX REGn of CPU0 is full (n=0~3) When IPC is reset, REn will be set to "0". When CPU1 writes to TX_REGn on the CPU1 side, REn will be set to "1". When reading RX_REGn (on the CPU0 side), REn will be cleared. 0: RX_REGn is not full 1: RX_REGn is full	0h
15:12	Reserved			0h
19:16	GIPn	RC_W1	CPU0 Universal Interrupt request n is pending (n=0~3) When IPC is reset, GIPn will be set to "0". When the CTRL_REG.GIRn on the CPU1 side is set, GIPn will be set to "1". If the CTRL_REG.GIEn on CPU0 side is set to "1", CPU0 will generate an interrupt. Write "1" to clear this bit. Write "0" and this bit will be invalid. 0: CPU0 general interrupt n is not pending 1: CPU0 general interrupt n is pending	0h
30:20	Reserved			0h
31	LPS	RO	CPU0 Indicates the low power status When IPC is reset, LPS will be set to "0". When CPU0 is in low-power mode and needs to wake up, LPS will be set to "1". CPU0 can read this bit to obtain the low-power state of CPU0, whether CPU0 executes WFE or WFI. 0: CPU0 is not in low-power mode 1: CPU0 is in low-power mode	0h

22.5.4 CPU0 mailbox control register (TIMING_CTRL_REG)

Offset address: 0x09

Field	Name	R/W	Description	Reset value
3:0	TIEn	R/W	CPU0 Transmit register air break enabled n (n=0~3) TIEn bit enables transmit register empty interrupt n of CPU0. If the TIEn bit is set to "1" (enabled), when the TEn bit in the SR_REG register of CPU0 is set to "1", the request of CPU0 transmit interrupt n will be made. If the TIEn (on the CPU0 side) bit is cleared (disabled), the value of the TEn bit will be ignored and the request of CPU0 transmit interrupt n will not be made.	0h

Field	Name	R/W	Description	Reset value
			When IPC is reset, the TIEn bit will be cleared. 0: Disable the CPU0 transmit register empty interrupt n 1: Enable the CPU0 transmit register empty interrupt n	
7:4	Reserved			0h
11:8	RIEn	R/W	CPU0 Receive register full interrupt enabled n (n=0~3) RIEn bit enables CPU0 receive interrupt n. If the RIEn bit is set to "1" (enabled), when the RFn bit in the IPC.SR_REG register on the CPU0 side is set to "1", the request of CPU0 receive interrupt n will be made. If the RIEn bit is cleared (disabled), the value of the RFn bit will be ignored and the request of CPU0 receive interrupt n will not be made. When IPC is reset, the RIEn bit will be cleared. 0: Disable the CPU0 register full receive interrupt n 1: Enable the CPU0 register full receive interrupt n	0h
15:12	Reserved			0h
19:16	GIEn	R/W	CPU0 Universal interrupt enabled n (n=0~3) GIEn bit enables CPU0 general interrupt n. If both of them are CPU0.IPC.SR_REG.GIEn and CPU0.IPC, the general interrupt n will be transmitted to CPU0. SR_REG.GIPn is high. If the GIEn is cleared (disabled), the value of the GIPn bit will be ignored and the general interrupt n will not be transmitted to CPU0. A request will be transmitted. When IPC is reset, the GIEn bit will be cleared. 0: Disable CPU0 general interrupt n 1: Enable CPU0 general interrupt n	0h
23:20	GIRn	R/W	CPU0 General Interrupt request (n=0~3) Writing "1" to the GIRn bit will set the GIPn bit in the IPC.SR_REG register on the CPU1 side. If the GIEn bit in the IPC.SR_REG register is set to "1" on the CPU1 side, a general interrupt n request will be made to CPU1. If the GIPn bit (in the IPC.SR_REG register on the CPU1 side) is cleared, the GIRn bit will be cleared, and a signal that the interrupt has been accepted (cleared by software) will be sent to CPU0. To ensure correct operation, before the GIPn bit (GIRn bit) is set, verify whether this bit has been cleared (indicating that there are no pending interrupts). When IPC is reset, the GIRn bit will be cleared. 0: CPU0 general interrupt n is not requested to be sent to CPU1. 1: CPU0 general interrupt n is requested to be sent to CPU1.	0h
30:24	Reserved			0h
31	IPCR	R/W	CPU0 IPC reset request	0h

Field	Name	R/W	Description	Reset value
			<p>Setting the IPCR bit to "1" will reset the CPU1 and CPU0 sides of IPC, force all CTRL_REG and SR_REG to their default values, and clear all internal states. The data register will not reset.</p> <p>Before the IPCR bit is set to "1", it is recommended to interrupt CPU1, because setting the IPCR bit may affect the ongoing CPU1 program.</p> <p>The IPCR bit can only be written as "1".</p> <p>The IPCR bit is always read as "0".</p> <p>The IPCR bit is cleared during the IPC reset sequence.</p> <p>0: Automatically clear the bit (default).</p> <p>Not applicable.</p>	

22.5.5 CPU0 task register (TASK_REG)

Offset address: 0x0A

Field	Name	R/W	Description	Reset value
31:0	TASK	R/W	<p>Perform Task</p> <p>When writing, CPU0 represents the register of the task to be executed.</p> <p>When reading, CPU0 obtains the register of the task to be executed from CPU1</p>	0h

22.5.6 CPU0 state register (STATE_REG)

Offset address: 0x14

Field	Name	R/W	Description	Reset value
31:0	STATE	R/W	<p>Perform task status</p> <p>When reading, CPU1 represents the register of the task being executed. CPU0 can read this register in order to obtain the task being executed by CPU1.</p> <p>When writing, CPU0 will update the current task number to CPU1.</p>	0h

22.5.7 CPU1 data transmit register (TX_REGn)

Offset address: 0x00+n*0x01 (n=0...3)

Field	Name	R/W	Description	Reset value
31:0	DATA	R/W	<p>Transmit data</p> <p>A register used for CPU1 to transmit data to CPU0.</p>	0h

22.5.8 CPU1 data receive register (RX_REGn)

Offset address: 0x04+n*0x01 (n=0...3)

Field	Name	R/W	Description	Reset value
31:0	DATA	R/W	<p>Receive data</p> <p>A register used for CPU1 to receive data from CPU0.</p>	0h

22.5.9 CPU1 mailbox status register (SR_REG)

Offset address: 0x08

Field	Name	R/W	Description	Reset value
3:0	TEn	R	IPC.TX REGn on the CPU1 side is empty (n=0~3) When IPC is reset, TEn will be set to "1". When CPU0 reads RX_REGn on the CPU0 side, TEn will be set to "1". When CPU1 writes to TX_REGn, TEn will be cleared. 0: IPC TX_REGn is not empty 1: IPC TX_REGn is empty	Fh
7:4	Reserved			0h
11:8	RFn	R	RX REGn of CPU1 is full (n=0~3) When IPC is reset, REn will be set to "0". When CPU1 writes to TX_REGn on the CPU1 side, REn will be set to "1". When reading RX_REGn (on the CPU1 side), REn will be cleared. 0: RX_REGn is not full 1: RX_REGn is full	0h
15:12	Reserved			0h
19:16	GIPn	RC_W1	CPU1 Universal Interrupt request n is pending (n=0~3) When IPC is reset, GIPn will be set to "0". When the CTRL_REG.GIRn on the CPU1 side is set, GIPn will be set to "1". If the CTRL_REG.GIEn on CPU1 side is set to "1", CPU1 will generate an interrupt. Write "1" to clear this bit. Write "0" and this bit will be invalid. 0: CPU1 general interrupt n is not pending 1: CPU1 general interrupt n is pending	0h
30:20	Reserved			0h
31	LPS	RO	CPU1 Indicates the low power status When IPC is reset, LPS will be set to "0". When CPU1 is in low-power mode and needs to wake up, LPS will be set to "1". CPU1 can read this bit to obtain the low-power state of CPU1, whether CPU1 executes WFE or WFI. 0: CPU1 is not in low-power mode 1: CPU1 is in low-power mode	0h

22.5.10 CPU1 mailbox control register (TIMING_CTRL_REG)

Offset address: 0x09

Field	Name	R/W	Description	Reset value
3:0	TIEEn	R/W	CPU1 Transmit register air break enabled n (n=0~3) TIEEn bit enables transmit register empty interrupt n of CPU1. If the TIEEn bit is set to "1" (enabled), when the TEn bit in the SR_REG register of CPU1 is set to "1", the request of CPU1 transmit interrupt n will be made.	0h

Field	Name	R/W	Description	Reset value
			<p>If the TIEn (on the CPU1 side) bit is cleared (disabled), the value of the TEn bit will be ignored and the request of CPU1 transmit interrupt n will not be made.</p> <p>When IPC is reset, the TIEn bit will be cleared.</p> <p>0: Disable the CPU1 transmit register empty interrupt n 1: Enable the CPU1 transmit register empty interrupt n</p>	
7:4	Reserved			0h
11:8	RIEn	R/W	<p>CPU1 Receive register full interrupt enabled n (n=0~3) RIEn bit enables CPU1 receive interrupt n.</p> <p>If the RIEn bit is set to "1" (enabled), when the RFn bit in the IPC.SR_REG register on the CPU1 side is set to "1", the request of CPU1 receive interrupt n will be made.</p> <p>If the RIEn bit is cleared (disabled), the value of the RFn bit will be ignored and the request of CPU1 receive interrupt n will not be made.</p> <p>When IPC is reset, the RIEn bit will be cleared.</p> <p>0: Disable the CPU1 register full receive interrupt n 1: Enable the CPU1 register full receive interrupt n</p>	0h
15:12	Reserved			0h
19:16	GIEn	R/W	<p>CPU1 Universal interrupt enabled n (n=0~3) For n={0~3}, CPU1 general interrupt enables n. GIEn bit enables CPU1 general interrupt n.</p> <p>If both of them are CPU1.IPC.SR_REG.GIEn and CPU1.IPC, the general interrupt n will be transmitted to CPU1. SR_REG.GIPn is high.</p> <p>If the GIEn is cleared (disabled), the value of the GIPn bit will be ignored and the general interrupt n will not be transmitted to CPU1.</p> <p>A request will be transmitted.</p> <p>When IPC is reset, the GIEn bit will be cleared.</p> <p>0: Disable CPU1 general interrupt n 1: Enable CPU1 general interrupt n</p>	0h
23:20	GIRn	R/W	<p>CPU1 General Interrupt request n (n=0~3) Writing "1" to the GIRn bit will set the GIPn bit in the IPC.SR_REG register on the CPU1 side. If the GIEn bit in the IPC.SR_REG register is set to "1" on the CPU1 side, a general interrupt n request will be made to CPU1.</p> <p>If the GIPn bit (in the IPC.SR_REG register on the CPU1 side) is cleared, the GIRn bit will be cleared, and a signal that the interrupt has been accepted (cleared by software) will be sent to CPU1.</p> <p>To ensure correct operation, before the GIPn bit (GIRn bit) is set, verify whether this bit has been cleared (indicating that there are no pending interrupts).</p> <p>When IPC is reset, the GIRn bit will be cleared.</p> <p>0: CPU1 general interrupt n is not requested to be sent to CPU1</p>	0h

Field	Name	R/W	Description	Reset value
			1: CPU1 general interrupt n is requested to be sent to CPU1	
30:24	Reserved			0h
31	IPCR	R/W	<p>CPU1 IPC reset request</p> <p>Setting the IPCR bit to "1" will reset the CPU1 and CPU1 sides of IPC, force all CTRL_REG and SR_REG to their default values, and clear all internal states. The data register will not reset.</p> <p>Before the IPCR bit is set to "1", it is recommended to interrupt CPU1, because setting the IPCR bit may affect the ongoing CPU1 program.</p> <p>The IPCR bit can only be written as "1".</p> <p>The IPCR bit is always read as "0".</p> <p>The IPCR bit is cleared during the IPC reset sequence.</p> <p>0: Automatically clear the bit (default).</p> <p>Not applicable.</p>	0h

22.5.11 CPU1 task register (TASK_REG)

Offset address: 0x0A

Field	Name	R/W	Description	Reset value
31:0	TASK	R/W	<p>Perform Task</p> <p>When writing, CPU1 represents the register of the task to be executed.</p> <p>When reading, CPU1 obtains the register of the task to be executed from CPU1</p>	0h

22.5.12 CPU1 state register (STATE_REG)

Offset address: 0x14

Field	Name	R/W	Description	Reset value
31:0	STATE	R/W	<p>Perform task status</p> <p>When reading, CPU0 represents the register of the task being executed. CPU1 can read this register in order to obtain the task being executed by CPU0.</p> <p>When writing, CPU1 will update the current task number to CPU0.</p>	0h

23 X-BAR

23.1 Introduction

X-BAR provides a flexible cross connection structure, and it can implement fast transmission of data between input, output, and internal resources. According to the position of the X-BAR receiving signals, it is divided into Input X-BAR, Output X-BAR, FLB X BAR, and PWM X-BAR.

23.2 Main characteristics

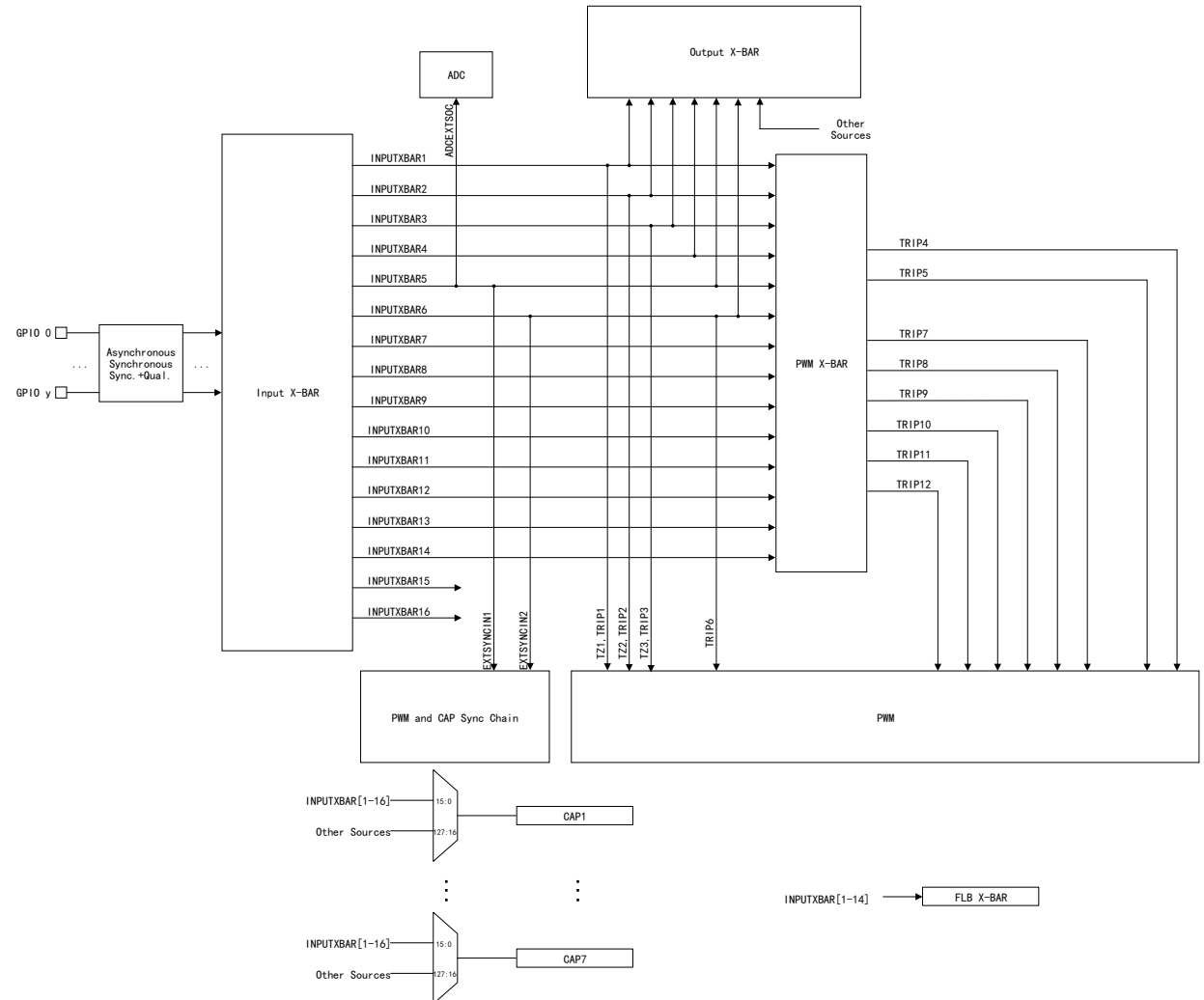
- (1) Flexible cross connection structure
- (2) Input X-BAR: Input the external signal into the device through GPIO pins
- (3) Output X-BAR: Output the internal signal from the device to GPIO pins
- (4) FLB X BAR: Transmit the signal to the FLB module
- (5) PWM X-BAR: Transmit the signal to the PWM module

23.3 Functional description

23.3.1 Input X-BAR

23.3.1.1 Structure block diagram

Figure 20 Input X-BAR Structure Block Diagram



23.3.1.2 Signal connection

Input X-BAR consists of 16 INPUT signals, and it can access each GPIO pin (including digital input pins of AIO), and input the external signals to one or more different IP modules through GPIO pins. These IP modules include external interrupts, PWM, ADC, and CAP. As only one available GPIO is needed for flexible signal routing, Input X-BAR can be used to alleviate some limitations of peripheral multiplexing. Input X-BAR only connects the signals in the input buffer to the selected target IP module, and the operation of Input X-BAR is unaffected by GPIO multiplexing function selection. By using the Input X-BAR, the output signal of one peripheral can also be routed to another peripheral, for example, using CAP to measure PWM output during frequency test.

Through the INPUTxSELECT register, GPIO of each INPUT signal can be configured. For more information on INPUT signal configuration, please refer to XBAR_INPUT Register Bank. The target IP modules that can be selected for each INPUT signal are shown in the following table:

Table 73 Target IP Module of Input X-BAR

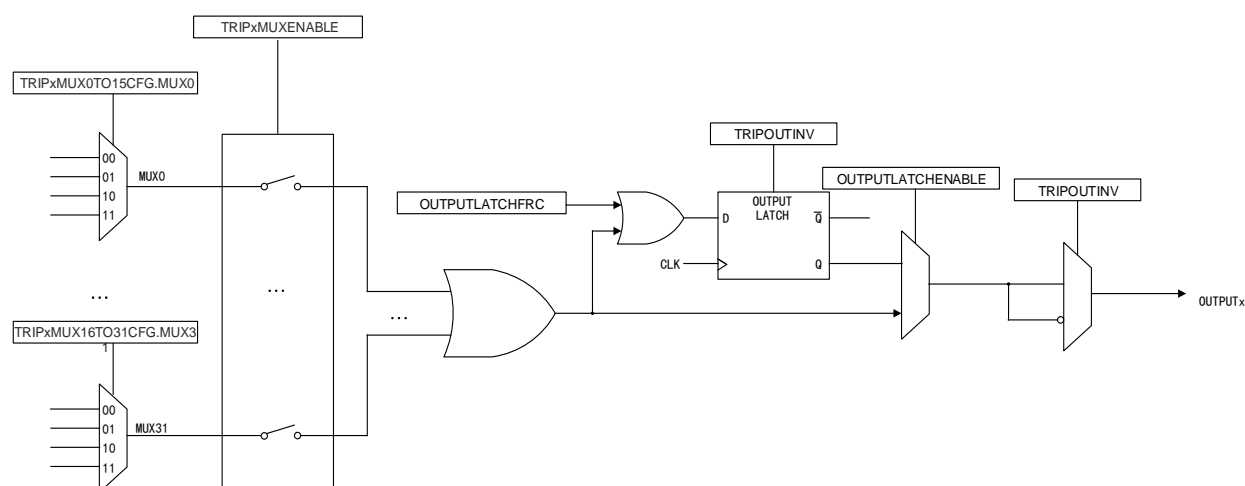
INPUTx	Target IP module
INPUT1	Output X-BAR, PWM X-BAR, CAPx, PWM[TZ1,TRIP1], FLB
INPUT2	Output X-BAR, PWM X-BAR, CAPx, PWM[TZ2,TRIP2], FLB
INPUT3	Output X-BAR, PWM X-BAR, CAPx, PWM[TZ3,TRIP3], FLB
INPUT4	Output X-BAR, PWM X-BAR, CAPx, FLB
INPUT5	Output X-BAR, PWM X-BAR, CAPx, ADCEXTSOC, EXTSYNCIN1, FLB
INPUT6	Output X-BAR, PWM X-BAR, CAPx, PWM[TRIP2], PWM[TRIP6], EXTSYNCIN2, FLB
INPUT7	PWM X-BAR, CAPx, FLB
INPUT8	PWM X-BAR, CAPx, FLB
INPUT9	PWM X-BAR, CAPx, FLB
INPUT10	PWM X-BAR, CAPx, FLB
INPUT11	PWM X-BAR, CAPx, FLB
INPUT12	PWM X-BAR, CAPx, FLB
INPUT13	PWM X-BAR, CAPx, FLB
INPUT14	PWM X-BAR, CAPx, FLB
INPUT15	CAPx
INPUT16	CAPx

23.3.2 Output X-BAR

23.3.2.1 Structure block diagram

The structure of Output X-BAR is similar to that of PWM X-BAR, except for the output latch.

Figure 21 Output X-BAR Structure Block Diagram



23.3.2.2 Signal transmission

The Output X-BAR consists of 8 OUTPUT, and it can receive signals from the device inside and route them to GPIO pins. Each OUTPUT occupies at least one position on the GPIO multiplexer, represented by OUTPUTXBARx. A single signal can be selected or up to 32 signals of logic or connection can be used.

Signal transmission steps:

- (1) Select the signal needing to be transmitted to GPIO: For each OUTPUTXBARx, select a signal from the OUTPUTxMUX0TO15CFG or OUTPUTxMUX0TO15CFG register as the input of each multiplexer (there are a total of 32 multiplexers).
- (2) Enable the multiplexer: Enable the multiplexer in the OUTPUTxMUXENABLE register. Before the OUTPUTx signal transmitted to the GPIO module, logic OR operation is performed on all MUX.
- (3) (Optional) Signal inversion: Invert the signals in the OUTPUTINV register.

GPIO can recognize signals only when the correct OUTPUTx multiplexing option is configured in the GPxMUX1/2 and GPxGMUX1/2 registers.

Table 74 Output X-BAR Multiplexing Configuration

MUX	0	1	2	3
MUX0	COMP1.CTRIPOUTH	COMP1.CTRIPOUTH_OR_CTRIPOUTL	ADCAEVT1	CAP1OUT
MUX1	COMP1.CTRIPOUTL	INPUTXBAR1	FLB1_OUT12	ADCCEVT1
MUX2	COMP2.CTRIPOUTH	COMP2.CTRIPOUTH_OR_CTRIPOUTL	ADCAEVT2	CAP2OUT
MUX3	COMP2.CTRIPOUTL	INPUTXBAR2	FLB1_OUT13	ADCCEVT2
MUX4	COMP3.CTRIPOUTH	COMP3.CTRIPOUTH_OR_CTRIPOUTL	ADCAEVT3	CAP3OUT

MUX	0	1	2	3
MUX5	COMP3.CTRIPOUTL	INPUTXBAR3	FLB2_OUT12	ADCCEVT3
MUX6	COMP4.CTRIPOUTH	COMP4.CTRIPOUTH_OR_CTRIPOUTL	ADCAEVT4	CAP4OUT
MUX7	COMP4.CTRIPOUTL	INPUTXBAR4	FLB2_OUT13	ADCCEVT4
MUX8	COMP5.CTRIPOUTH	COMP5.CTRIPOUTH_OR_CTRIPOUTL	ADCB EVT1	CAP5OUT
MUX9	COMP5.CTRIPOUTL	INPUTXBAR5	FLB3_OUT12	Reserved
MUX10	COMP6.CTRIPOUTH	COMP6.CTRIPOUTH_OR_CTRIPOUTL	ADCB EVT2	CAP6OUT
MUX11	COMP6.CTRIPOUTL	INPUTXBAR6	FLB3_OUT13	Reserved
MUX12	COMP7.CTRIPOUTH	COMP7.CTRIPOUTH_OR_CTRIPOUTL	ADCB EVT3	CAP7OUT
MUX13	COMP7.CTRIPOUTL	ADCSO CAO	FLB4_OUT12	Reserved
MUX14	Reserved	Reserved	ADCB EVT4	EXTSYN COUT
MUX15	Reserved	ADCSOCBO	FLB4_OUT13	Reserved
MUX16	SD1FLT1.COMPH	SD1FLT1.COMPH_OR_COMPL	Reserved	Reserved
MUX17	SD1FLT1.COMPL	Reserved	Reserved	Reserved
MUX18	SD1FLT2.COMPH	SD1FLT2.COMPH_OR_COMPL	Reserved	Reserved
MUX19	SD1FLT2.COMPL	Reserved	Reserved	Reserved
MUX20	SD1FLT3.COMPH	SD1FLT3.COMPH_OR_COMPL	Reserved	Reserved
MUX21	SD1FLT3.COMPL	Reserved	Reserved	Reserved
MUX22	SD1FLT4.COMPH	SD1FLT4.COMPH_OR_COMPL	Reserved	Reserved
MUX23	SD1FLT4.COMPL	Reserved	Reserved	Reserved

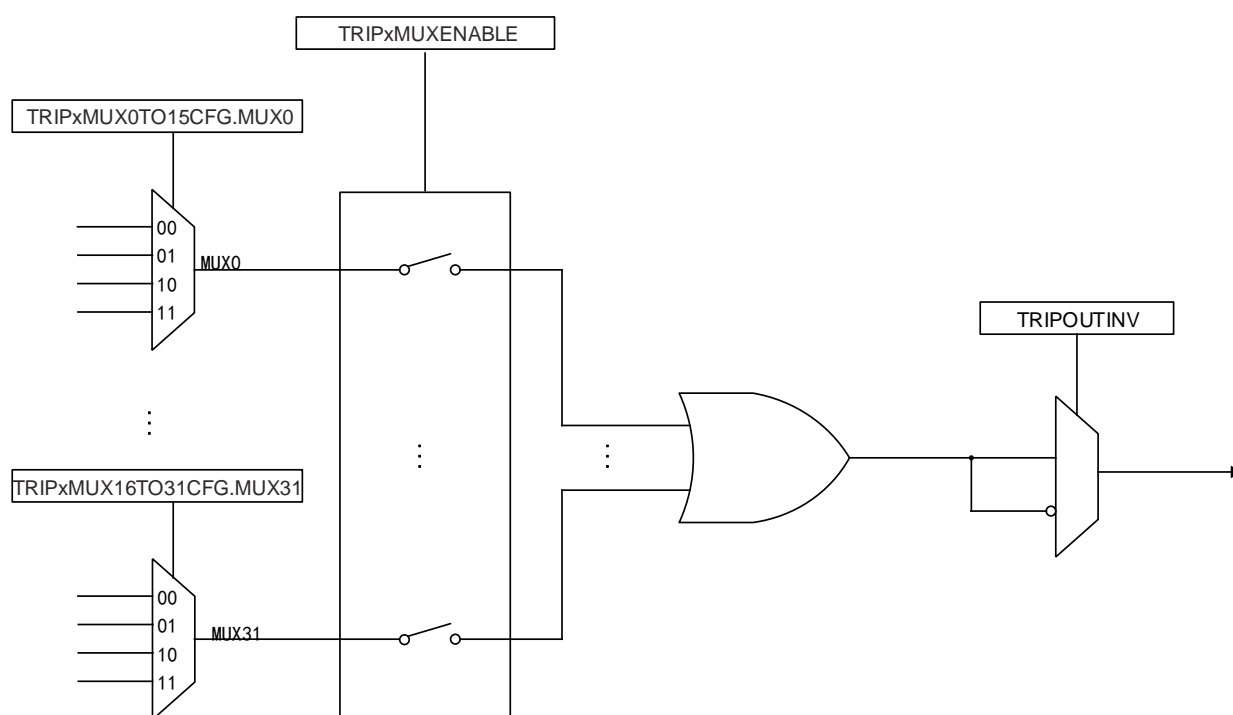
Note: The "Reserved" signals are not usable, and all unused and reserved signals are set to 0.

23.3.3 PWM X-BAR

23.3.3.1 Structure block diagram

The structure of Output X-BAR is similar to that of PWM X-BAR, except for the output latch.

Figure 22 PWM X-BAR Structure Block Diagram



23.3.3.2 Signal transmission

The PWM X-BAR consists of 8 outputs, and it can route signals to the PWM module, connect with the digital compare (DC) submodule of the PWM module, and perform operations such as tripping and synchronization. For more information on DC submodules, please refer to PWM. Each output is represented by TRIPx, and a single signal can be selected on the MUX, or up to 32 signals of logic OR connection can be used.

Signal transmission steps:

- (1) Select the signal needing to be transmitted to PWM: For each TRIPx, select a signal from the TRIPxMUX0TO15CFG or TRIPxMUX16TO31CFG register as the input of each MUX (there are a total of 32 MUX).
- (2) Enable the multiplexer: Enable the multiplexer in the TRIPxMUXENABLE register. Before the TRIPx signal transmitted to the PWM module, logic OR operation is performed on all multiplexers.
- (3) (Optional) Signal inversion: Invert the signals in the TRIPOUTINV register.

Table 75 PWM X-BAR Multiplexing Configuration

MUX	0	1	2	3
MUX0	COMP1.CTRIPH	COMP1.CTRIPH_OR_CTRIPL	ADCAEVT1	CAP1OUT

MUX	0	1	2	3
MUX1	COMP1.CTRIPL	INPUTXBAR1	FLB1_OUT12	ADCCEVT1
MUX2	COMP2.CTRIPH	COMP2.CTRIPH_OR_CTRIPL	ADCAEVT2	CAP2OUT
MUX3	COMP2.CTRIPL	INPUTXBAR2	FLB1_OUT13	ADCCEVT2
MUX4	COMP3.CTRIPH	COMP3.CTRIPH_OR_CTRIPL	ADCAEVT3	CAP3OUT
MUX5	COMP3.CTRIPL	INPUTXBAR3	FLB2_OUT12	ADCCEVT3
MUX6	COMP4.CTRIPH	COMP4.CTRIPH_OR_CTRIPL	ADCAEVT4	CAP4OUT
MUX7	COMP4.CTRIPL	INPUTXBAR4	FLB2_OUT13	ADCCEVT4
MUX8	COMP5.CTRIPH	COMP5.CTRIPH_OR_CTRIPL	ADCBEVT1	CAP5OUT
MUX9	COMP5.CTRIPL	INPUTXBAR5	FLB3_OUT12	Reserved
MUX10	COMP6.CTRIPH	COMP6.CTRIPH_OR_CTRIPL	ADCBEVT2	CAP6OUT
MUX11	COMP6.CTRIPL	INPUTXBAR6	FLB3_OUT13	Reserved
MUX12	COMP7.CTRIPH	COMP7.CTRIPOUTH_OR_CTRIPOUTL	ADCBEVT3	CAP7OUT
MUX13	COMP7.CTRIPL	ADCSOCAO	FLB4_OUT12	Reserved
MUX14	Reserved	Reserved	ADCBEVT4	EXTSYNCOUT
MUX15	Reserved	ADCSOCBO	FLB4_OUT13	Reserved
MUX16	SD1FLT1.COMPH	SD1FLT1.COMPH_OR_COMPL	Reserved	Reserved
MUX17	SD1FLT1.COMPL	INPUTXBAR7	Reserved	Reserved
MUX18	SD1FLT2.COMPH	SD1FLT2.COMPH_OR_COMPL	Reserved	Reserved
MUX19	SD1FLT2.COMPL	INPUTXBAR8	Reserved	Reserved
MUX20	SD1FLT3.COMPH	SD1FLT3.COMPH_OR_COMPL	Reserved	Reserved
MUX21	SD1FLT3.COMPL	INPUTXBAR9	Reserved	Reserved
MUX22	SD1FLT4.COMPH	SD1FLT4.COMPH_OR_COMPL	Reserved	Reserved
MUX23	SD1FLT4.COMPL	INPUTXBAR10	Reserved	Reserved
MUX24	Reserved	Reserved	Reserved	Reserved
MUX25	Reserved	INPUTXBAR11	Reserved	Reserved
MUX26	Reserved	Reserved	Reserved	Reserved
MUX27	Reserved	INPUTXBAR12	Reserved	Reserved
MUX28	Reserved	Reserved	Reserved	Reserved
MUX29	Reserved	INPUTXBAR13	Reserved	Reserved
MUX30	Reserved	Reserved	Reserved	Reserved
MUX31	Reserved	INPUTXBAR14	Reserved	Reserved

Note: The "Reserved" signals are not usable, and all unused and reserved signals are set to 0.

23.3.4 FLB X-BAR

23.3.4.1 Structure block diagram

The structure of Output X-BAR is similar to that of FLB X-BAR, except for the output latch.

Figure 23 FLB X-BAR Structure Block Diagram

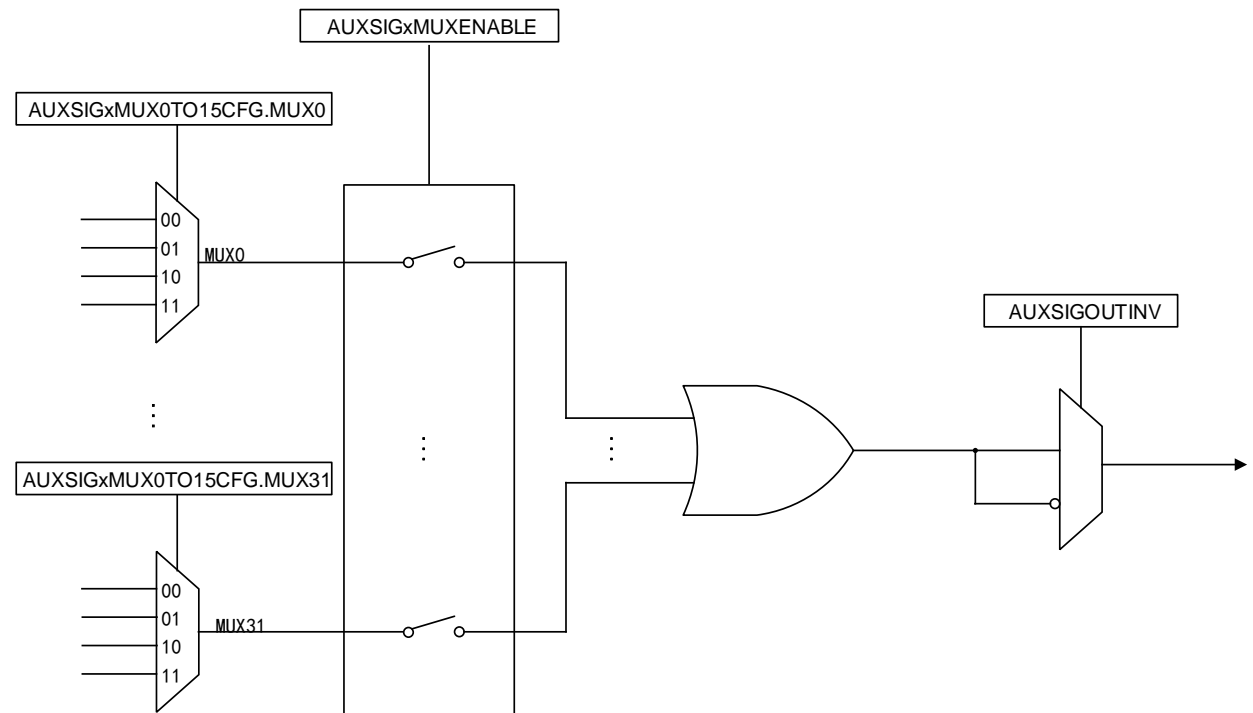
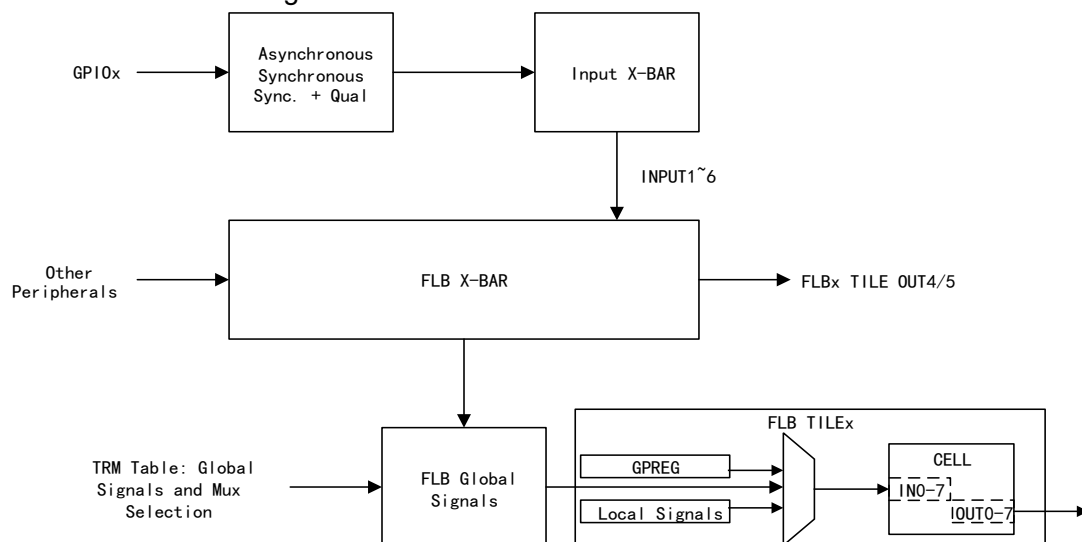


Figure 24 TILE Connection from GPIO to FLB



23.3.4.2 Signal transmission

FLB X-BAR consists of 8 outputs, and it can route signals to the FLB module. Each output is represented by TRIPx, and a single signal can be selected on the MUX, or up to 32 signals of logic OR connection can be used.

Signal transmission steps:

- (1) Select the signal needing to be transmitted to PWM: For each AUXSIGx, select a signal from the AUXSIGxMUX0TO15CFG or AUXSIGxMUX16TO31CFG register as the input of each MUX (there are a total of 32 MUX).
- (2) Enable the multiplexer: Enable the multiplexer in the AUXSIGxMUXENABLE register. Before the AUXSIGx signal transmitted to the PWM module, logic OR operation is performed on all multiplexers.
- (3) (Optional) Signal inversion: Invert the signals in the AUXSIGOUTINV register.

Table 76 FLB X-BAR Multiplexing Configuration

MUX	0	1	2	3
MUX0	COMP1.CTRIPH	COMP1.CTRIPH_OR_CTRIPL	ADCAEVT1	CAP1OUT
MUX1	COMP1.CTRIPL	INPUTXBAR1	FLB1_OUT12	ADCCEVT1
MUX2	COMP2.CTRIPH	COMP2.CTRIPH_OR_CTRIPL	ADCAEVT2	CAP2OUT
MUX3	COMP2.CTRIPL	INPUTXBAR2	FLB1_OUT13	ADCCEVT2
MUX4	COMP3.CTRIPH	COMP3.CTRIPH_OR_CTRIPL	ADCAEVT3	CAP3OUT
MUX5	COMP3.CTRIPL	INPUTXBAR3	FLB2_OUT12	ADCCEVT3
MUX6	COMP4.CTRIPH	COMP4.CTRIPH_OR_CTRIPL	ADCAEVT4	CAP4OUT
MUX7	COMP4.CTRIPL	INPUTXBAR4	FLB2_OUT13	ADCCEVT4
MUX8	COMP5.CTRIPH	COMP5.CTRIPH_OR_CTRIPL	ADCBEVT1	CAP5OUT
MUX9	COMP5.CTRIPL	INPUTXBAR5	FLB3_OUT12	Reserved
MUX10	COMP6.CTRIPH	COMP6.CTRIPH_OR_CTRIPL	ADCBEVT2	CAP6OUT
MUX11	COMP6.CTRIPL	INPUTXBAR6	FLB3_OUT13	Reserved
MUX12	COMP7.CTRIPH	COMP7.CTRIPOUTH_OR_CTRIPOUTL	ADCBEVT3	CAP7OUT
MUX13	COMP7.CTRIPL	ADCSOCBO	FLB4_OUT12	Reserved
MUX14	Reserved	Reserved	ADCBEVT4	EXTSYNCOUT
MUX15	Reserved	ADCSOCBO	FLB4_OUT13	Reserved
MUX16	SD1FLT1.COMPH	SD1FLT1.COMPH_OR_COMPL	SD1FLT1_COMPZ	SD1FLT1_DRINT
MUX17	SD1FLT1.COMPL	INPUTXBAR7	Reserved	Reserved
MUX18	SD1FLT2.COMPH	SD1FLT2.COMPH_OR_COMPL	SD1FLT2_COMPZ	SD1FLT2_DRINT
MUX19	SD1FLT2.COMPL	INPUTXBAR8	Reserved	Reserved
MUX20	SD1FLT3.COMPH	SD1FLT3.COMPH_OR_COMPL	SD1FLT3_COMPZ	SD1FLT3_DRINT
MUX21	SD1FLT3.COMPL	INPUTXBAR9	Reserved	Reserved
MUX22	SD1FLT4.COMPH	SD1FLT4.COMPH_OR_COMPL	SD1FLT4_COMPZ	SD1FLT4_DRINT

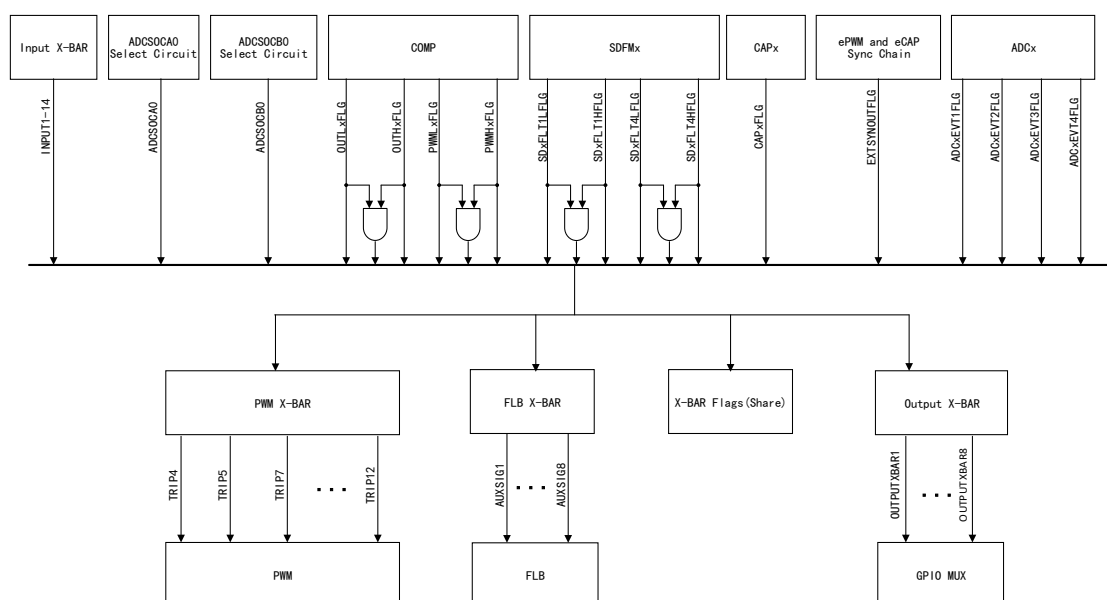
MUX	0	1	2	3
MUX23	SD1FLT4.COMPL	INPUTXBAR10	Reserved	Reserved
MUX24	Reserved	Reserved	Reserved	Reserved
MUX25	Reserved	INPUTXBAR11	Reserved	Reserved
MUX26	Reserved	Reserved	Reserved	Reserved
MUX27	Reserved	INPUTXBAR12	Reserved	Reserved
MUX28	Reserved	Reserved	Reserved	Reserved
MUX29	Reserved	INPUTXBAR13	Reserved	Reserved
MUX30	Reserved	Reserved	Reserved	Reserved
MUX31	Reserved	INPUTXBAR14	Reserved	Reserved

Note: The "Reserved" signals are not usable, and all unused and reserved signals are set to 0.

23.3.5 X-BAR flag

The input signals of Output X-BAR and PWM X-BAR are the same (except for COMP signal), so Output X-BAR, PWM X-BAR, and FLB X-BAR share a set of input flags to indicate which input signals have been triggered. In the XBAR_FLG register, each input signal has a corresponding flag bit. When the corresponding signal is triggered, the flag bit will remain in the set state until this flag is cleared by the corresponding bit in the XBAR_FLG register. The software can check the corresponding input flag when an event occurs.

Figure 25 X-BAR Input Source



23.4 Register bank address

Table 77 XBAR Register Bank Address

Device register	Register bank	Start address	End address
InputXbarRegs	XBAR_INPUT	0x4003_0C00	0x4003_0C7F
XbarRegs	XBAR_FLG	0x4003_1000	0x4003_103F
PWMXbarRegs	XBAR_PWM	0x4003_11C0	0x4003_123F
FlbXbarRegs	XBAR_FLB	0x4003_1240	0x4003_12BF
OutputXbarRegs	XBAR_OUTPUT	0x4003_12C0	0x4003_133F

23.5 Register address mapping

Table 78 XBAR_INPUT Offset Address

Register name	Register description	Offset address	WRPRT
INPUTxSELECT (n=1...16)	Select register	0x00+(n-1)*0x02	√
INPUTSELECTLOCK	INPUTxSELECT lock register	0x3C	√

Table 79 XBAR_FLG Offset Address

Register name	Register description	Offset address	WRPRT
XBARFLG1	Flag register 1	0x00	-
XBARFLG2	Flag register 2	0x04	-
XBARFLG3	Flag register 3	0x08	-
XBARFLG4	Flag register 4	0x0C	-
XBARCLR1	Clear register 1	0x10	-
XBARCLR2	Clear register 2	0x14	-
XBARCLR3	Clear register 3	0x18	-
XBARCLR4	Clear register 4	0x1C	-

Table 80 XBAR_PWM Offset Address

Register name	Register description	Offset address	WRPRT
TRIP4MUX0TO15CFG	TRIP4 MUX0_15 configuration register	0x00	√
TRIP4MUX16TO31CFG	TRIP4 MUX16_31 configuration register	0x04	√
TRIP5MUX0TO15CFG	TRIP5 MUX0_15 configuration register	0x08	√
TRIP5MUX16TO31CFG	TRIP5 MUX16_31 configuration register	0x0C	√
TRIP7MUX0TO15CFG	TRIP7 MUX0_15 configuration register	0x10	√

Register name	Register description	Offset address	WRPRT
TRIP7MUX16TO31CFG	TRIP7 MUX16_31 configuration register	0x14	√
TRIP8MUX0TO15CFG	TRIP8 MUX0_15 configuration register	0x18	√
TRIP8MUX16TO31CFG	TRIP8 MUX16_31 configuration register	0x1C	√
TRIP9MUX0TO15CFG	TRIP9 MUX0_15 configuration register	0x20	√
TRIP9MUX16TO31CFG	TRIP9 MUX16_31 configuration register	0x24	√
TRIP10MUX0TO15CFG	TRIP10 MUX0_15 configuration register	0x28	√
TRIP10MUX16TO31CFG	TRIP10 MUX16_31 configuration register	0x2C	√
TRIP11MUX0TO15CFG	TRIP11 MUX0_15 configuration register	0x30	√
TRIP11MUX16TO31CFG	TRIP11 MUX16_31 configuration register	0x34	√
TRIP12MUX0TO15CFG	TRIP12 MUX0_15 configuration register	0x38	√
TRIP12MUX16TO31CFG	TRIP12 MUX16_31 configuration register	0x3C	√
TRIP4MUXENABLE	TRIP4 MUX enable register	0x40	√
TRIP5MUXENABLE	TRIP5 MUX enable register	0x44	√
TRIP7MUXENABLE	TRIP7 MUX enable register	0x48	√
TRIP8MUXENABLE	TRIP8 MUX enable register	0x4C	√
TRIP9MUXENABLE	TRIP9 MUX enable register	0x50	√
TRIP10MUXENABLE	TRIP10 MUX enable register	0x54	√
TRIP11MUXENABLE	TRIP11 MUX enable register	0x58	√
TRIP12MUXENABLE	TRIP12 MUX enable register	0x5C	√
TRIPOUTINV	TRIP polarity select register	0x70	√
TRIPLOCK	TRIP lock register	0x7C	√

Table 81 XBAR_FLB Offset Address

Register name	Register description	Offset address	WRPRT
AUXSIG0MUX0TO15CFG	AUXSIG0 MUX0_15 configuration register	0x00	√
AUXSIG0MUX16TO31CFG	AUXSIG0 MUX16_31 configuration register	0x04	√
AUXSIG1MUX0TO15CFG	AUXSIG1 MUX0_15 configuration register	0x08	√
AUXSIG1MUX16TO31CFG	AUXSIG1 MUX16_31 configuration register	0x0C	√
AUXSIG2MUX0TO15CFG	AUXSIG2 MUX0_15 configuration register	0x10	√
AUXSIG2MUX16TO31CFG	AUXSIG2 MUX16_31 configuration register	0x14	√
AUXSIG3MUX0TO15CFG	AUXSIG3 MUX0_15 configuration register	0x18	√
AUXSIG3MUX16TO31CFG	AUXSIG3 MUX16_31 configuration register	0x1C	√
AUXSIG4MUX0TO15CFG	AUXSIG4 MUX0_15 configuration register	0x20	√

Register name	Register description	Offset address	WRPRT
AUXSIG4MUX16TO31CFG	AUXSIG4 MUX16_31 configuration register	0x24	√
AUXSIG5MUX0TO15CFG	AUXSIG5 MUX0_15 configuration register	0x28	√
AUXSIG5MUX16TO31CFG	AUXSIG5 MUX16_31 configuration register	0x2C	√
AUXSIG6MUX0TO15CFG	AUXSIG6 MUX0_15 configuration register	0x30	√
AUXSIG6MUX16TO31CFG	AUXSIG6 MUX16_31 configuration register	0x34	√
AUXSIG7MUX0TO15CFG	AUXSIG7 MUX0_15 configuration register	0x38	√
AUXSIG7MUX16TO31CFG	AUXSIG7 MUX16_31 configuration register	0x3C	√
AUXSIG0MUXENABLE	AUXSIG0 MUX enable register	0x40	√
AUXSIG1MUXENABLE	AUXSIG1 MUX enable register	0x44	√
AUXSIG2MUXENABLE	AUXSIG2 MUX enable register	0x48	√
AUXSIG3MUXENABLE	AUXSIG3 MUX enable register	0x4C	√
AUXSIG4MUXENABLE	AUXSIG4 MUX enable register	0x50	√
AUXSIG5MUXENABLE	AUXSIG5 MUX enable register	0x54	√
AUXSIG6MUXENABLE	AUXSIG6 MUX enable register	0x58	√
AUXSIG7MUXENABLE	AUXSIG7 MUX enable register	0x5C	√
AUXSIGOUTINV	AUXSIG polarity select register	0x70	√
AUXSIGLOCK	AUXSIG lock register	0x7C	√

Table 82 XBAR_OUTPUT Offset Address

Register name	Register description	Offset address	WRPRT
OUTPUTxMUX0TO15CFG (x=1...8)	OUTPUTx MUX0_15 configuration register	0x00+(x-1)*0x08	√
OUTPUTxMUX16TO31CFG (x=1...8)	OUTPUTx MUX16_31 configuration register	0x04+(x-1)*0x08	√
OUTPUTxMUXENABLE (x=1...8)	OUTPUTx MUX enable register	0x40+(x-1)*0x04	√
OUTPUTLATCH	OUTPUT latch register	0x60	-
OUTPUTLATCHCLR	OUTPUT latch clear register	0x64	-
OUTPUTLATCHFRC	OUTPUT latch setup register	0x68	-
OUTPUTLATCHENABLE	OUTPUT latch enable register	0x6C	√
OUTPUTINV	OUTPUT latch inverting register	0x70	√
OUTPUTLOCK	OUTPUT lock register	0x7C	√

23.6 Register functional description

23.6.1 Select register (INPUTxSELECT) (n=1...16)

Offset address: $0x00+(n-1)*0x02$

Reset type: CPU1.SYSRSn

Field	Name	R/W	Description	Reset value
15:0	SELECT	R/W	<p>INPUTn signal Select GPIO (n=1...16)</p> <p>When the value of SELECT is greater than the quantity of available GPIO, the target module will be driven to a high level (except for 0xFFFF).</p> <p>0x0000: GPIO0</p> <p>0x0001: GPIO1</p> <p>0x0002: GPIO2</p> <p>...</p> <p>0xFFFFD: Drive the target module to a high level</p> <p>0xFFFFE: Drive the target module to a high level</p> <p>0xFFFFF: Drive the target module to a low level</p>	FFFEh

23.6.2 XBAR_SEL lock register (INPUTSELECTLOCK)

Offset address: 0x3C

Reset type: CPU1.SYSRSn

Field	Name	R/W	Description	Reset value
n-1	INPUTnSELECT	R/WSO	<p>INPUTxSELECT Register Lock bit (n=1...16)</p> <p>After reset, it can only be cleared through the SYSRSn register. For registers with lock protection, read operation is always allowed.</p> <p>0: INPUTxSELECT register not locked</p> <p>1: INPUTxSELECT register locked</p>	0h
31:16	Reserved			

23.6.3 Flag register 1 (XBARFLG1)

Offset address: 0x00

Reset type: CPU1.SYSRSn

This register indicates the trigger state of the input source.

Field	Name	R/W	Description	Reset value
0	COMP1_CTRIPL	R	<p>COMP1_PWML input flag</p> <p>This bit indicates whether the COMP1_PWML input is triggered.</p> <p>Note: The operation priority of setting this bit is higher than the software clear operation.</p> <p>0: Not triggered</p> <p>1: Triggered</p>	0h

Field	Name	R/W	Description	Reset value
1	COMP1_CTRIPH	R	COMP1_PWMH input flag Refer to COMP1_CTRIPL for specific description.	0h
2	COMP2_CTRIPL	R	COMP2_PWML input flag Refer to COMP1_CTRIPL for specific description.	0h
3	COMP2_CTRIPH	R	COMP2_PWMH input flag Refer to COMP1_CTRIPL for specific description.	0h
4	COMP3_CTRIPL	R	COMP3_PWML input flag Refer to COMP1_CTRIPL for specific description.	0h
5	COMP3_CTRIPH	R	COMP3_PWMH input flag Refer to COMP1_CTRIPL for specific description.	0h
6	COMP4_CTRIPL	R	COMP4_PWML input flag Refer to COMP1_CTRIPL for specific description.	0h
7	COMP4_CTRIPH	R	COMP4_PWMH input flag Refer to COMP1_CTRIPL for specific description.	0h
8	COMP5_CTRIPL	R	COMP5_PWML input flag Refer to COMP1_CTRIPL for specific description.	0h
9	COMP5_CTRIPH	R	COMP5_PWMH input flag Refer to COMP1_CTRIPL for specific description.	0h
10	COMP6_CTRIPL	R	COMP6_PWML input flag Refer to COMP1_CTRIPL for specific description.	0h
11	COMP6_CTRIPH	R	COMP6_PWMH input flag Refer to COMP1_CTRIPL for specific description.	0h
12	COMP7_CTRIPL	R	COMP7_PWML input flag Refer to COMP1_CTRIPL for specific description.	0h
13	COMP7_CTRIPH	R	COMP7_PWMH input flag Refer to COMP1_CTRIPL for specific description.	0h
15:14	Reserved			0h
16	COMP1_CTRIPOUTL	R	COMP1_OUTL input flag Refer to COMP1_CTRIPL for specific description.	0h
17	COMP1_CTRIPOUTH	R	COMP1_OUTH input flag Refer to COMP1_CTRIPL for specific description.	0h

Field	Name	R/W	Description	Reset value
18	COMP2_CTRIPOUYL	R	COMP2_OUTL input flag Refer to COMP1_CTRIPL for specific description.	0h
19	COMP2_CTRIPOUTH	R	COMP2_OUTH input flag Refer to COMP1_CTRIPL for specific description.	0h
20	COMP3_CTRIPOUTL	R	COMP3_OUTL input flag Refer to COMP1_CTRIPL for specific description.	0h
21	COMP3_CTRIPOUTH	R	COMP3_OUTH input flag Refer to COMP1_CTRIPL for specific description.	0h
22	COMP4_CTRIPOUTL	R	COMP4_OUTL input flag Refer to COMP1_CTRIPL for specific description.	0h
23	COMP4_CTRIPOUTH	R	COMP4_OUTH input flag Refer to COMP1_CTRIPL for specific description.	0h
24	COMP5_CTRIPOUTL	R	COMP5_OUTL input flag Refer to COMP1_CTRIPL for specific description.	0h
25	COMP5_CTRIPOUTH	R	COMP5_OUTH input flag Refer to COMP1_CTRIPL for specific description.	0h
26	COMP6_CTRIPOUTL	R	COMP6_OUTL input flag Refer to COMP1_CTRIPL for specific description.	0h
27	COMP6_CTRIPOUTH	R	COMP6_OUTH input flag Refer to COMP1_CTRIPL for specific description.	0h
28	COMP7_CTRIPOUTL	R	COMP7_OUTL input flag Refer to COMP1_CTRIPL for specific description.	0h
29	COMP7_CTRIPOUTH	R	COMP7_OUTH input flag Refer to COMP1_CTRIPL for specific description.	0h
31:30	Reserved			0h

23.6.4 Flag register 2 (XBARFLG2)

Offset address: 0x04

Reset type: CPU1.SYSRSn

This register indicates the trigger state of the input source.

Field	Name	R/W	Description	Reset value
0	INPUT1	R	INPUT1 input flag	0h

Field	Name	R/W	Description	Reset value
			<p>This bit indicates whether the INPUT1 input is triggered.</p> <p>Note: The operation priority of setting this bit is higher than the software clear operation.</p> <p>0: Not triggered 1: Triggered</p>	
1	INPUT2	R	INPUT2 input flag Refer to INPUT1 for specific description.	0h
2	INPUT3	R	INPUT3 input flag Refer to INPUT1 for specific description.	0h
3	INPUT4	R	INPUT4 input flag Refer to INPUT1 for specific description.	0h
4	INPUT5	R	INPUT5 input flag Refer to INPUT1 for specific description.	0h
5	INPUT6	R	INPUT6 input flag Refer to INPUT1 for specific description.	0h
6	ADCSOCA	R	ADCSOCA input flag Refer to INPUT1 for specific description.	0h
7	ADCSOCB	R	ADCSOCB input flag Refer to INPUT1 for specific description.	0h
8	INPUT7	R	INPUT7 input flag Refer to INPUT1 for specific description.	0h
9	INPUT8	R	INPUT8 input flag Refer to INPUT1 for specific description.	0h
10	INPUT9	R	INPUT9 input flag Refer to INPUT1 for specific description.	0h
11	INPUT10	R	INPUT10 input flag Refer to INPUT1 for specific description.	0h
12	INPUT11	R	INPUT11 input flag Refer to INPUT1 for specific description.	0h
13	INPUT12	R	INPUT12 input flag Refer to INPUT1 for specific description.	0h
14	INPUT13	R	INPUT13 input flag Refer to INPUT1 for specific description.	0h
15	INPUT14	R	INPUT14 input flag Refer to INPUT1 for specific description.	0h
16	CAP1_OUT	R	CAP1_OUT input flag Refer to INPUT1 for specific description.	0h
17	CAP2_OUT	R	CAP2_OUT input flag Refer to INPUT1 for specific description.	0h
18	CAP3_OUT	R	CAP3_OUT input flag Refer to INPUT1 for specific description.	0h
19	CAP4_OUT	R	CAP4_OUT input flag Refer to INPUT1 for specific description.	0h

Field	Name	R/W	Description	Reset value
20	CAP5_OUT	R	CAP5_OUT input flag Refer to INPUT1 for specific description.	0h
21	CAP6_OUT	R	CAP6_OUT input flag Refer to INPUT1 for specific description.	0h
22	EXTSYNOUT	R	EXTSYNOUT input flag Refer to INPUT1 for specific description.	0h
23	ADCAEVT1	R	ADCAEVT1 input flag Refer to INPUT1 for specific description.	0h
24	ADCAEVT2	R	ADCAEVT2 input flag Refer to INPUT1 for specific description.	0h
25	ADCAEVT3	R	ADCAEVT3 input flag Refer to INPUT1 for specific description.	0h
26	ADCAEVT4	R	ADCAEVT4 input flag Refer to INPUT1 for specific description.	0h
27	ADCBEVT1	R	ADCBEVT1 input flag Refer to INPUT1 for specific description.	0h
28	ADCBEVT2	R	ADCBEVT2 input flag Refer to INPUT1 for specific description.	0h
29	ADCBEVT3	R	ADCBEVT3 input flag Refer to INPUT1 for specific description.	0h
30	ADCBEVT4	R	ADCBEVT4 input flag Refer to INPUT1 for specific description.	0h
31	ADCCEVT1	R	ADCCEVT1 input flag Refer to INPUT1 for specific description.	0h

23.6.5 Flag register 3 (XBARFLG3)

Offset address: 0x08

Reset type: CPU1.SYSRSn

This register indicates the trigger state of the input source.

Field	Name	R/W	Description	Reset value
0	ADCCEVT2	R	ADCCEVT2 input flag This bit indicates whether the ADCCEVT2 input is triggered. Note: The operation priority of setting this bit is higher than the software clear operation. 0: Not triggered 1: Triggered	0h
1	ADCCEVT3	R	ADCCEVT3 input flag Refer to ADCCEVT2 for specific description.	0h
2	ADCCEVT4	R	ADCCEVT3 input flag Refer to ADCCEVT2 for specific description.	0h
6:3	Reserved			0h

Field	Name	R/W	Description	Reset value
7	SD1FLT1_COMPL	R	SD1FLT1_COMPL input flag Refer to ADCCEVT2 for specific description.	0h
8	SD1FLT1_COMPH	R	SD1FLT1_COMPH input flag Refer to ADCCEVT2 for specific description.	0h
9	SD1FLT2_COMPL	R	SD1FLT2_COMPL input flag Refer to ADCCEVT2 for specific description.	0h
10	SD1FLT2_COMPH	R	SD1FLT2_COMPH input flag Refer to ADCCEVT2 for specific description.	0h
11	SD1FLT3_COMPL	R	SD1FLT3_COMPL input flag Refer to ADCCEVT2 for specific description.	0h
12	SD1FLT3_COMPH	R	SD1FLT3_COMPH input flag Refer to ADCCEVT2 for specific description.	0h
13	SD1FLT4_COMPL	R	SD1FLT4_COMPL input flag Refer to ADCCEVT2 for specific description.	0h
14	SD1FLT4_COMPH	R	SD1FLT4_COMPH input flag Refer to ADCCEVT2 for specific description.	0h
15	SD2FLT1_COMPL	R	SD2FLT1_COMPL input flag Refer to ADCCEVT2 for specific description.	0h
16	SD2FLT1_COMPH	R	SD2FLT1_COMPH input flag Refer to ADCCEVT2 for specific description.	0h
17	SD2FLT2_COMPL	R	SD2FLT2_COMPL input flag Refer to ADCCEVT2 for specific description.	0h
18	SD2FLT2_COMPH	R	SD2FLT2_COMPH input flag Refer to ADCCEVT2 for specific description.	0h
19	SD2FLT3_COMPL	R	SD2FLT3_COMPL input flag Refer to ADCCEVT2 for specific description.	0h
20	SD2FLT3_COMPH	R	SD2FLT3_COMPH input flag Refer to ADCCEVT2 for specific description.	0h
21	SD2FLT4_COMPL	R	SD2FLT4_COMPL input flag Refer to ADCCEVT2 for specific description.	0h
22	SD2FLT4_COMPH	R	SD2FLT4_COMPH input flag Refer to ADCCEVT2 for specific description.	0h
23	CAP7_OUT	R	CAP7_OUT input flag Refer to ADCCEVT2 for specific description.	0h
24	SD1FLT1_COMPZ	R	SD1FLT1_COMPZ input flag Refer to ADCCEVT2 for specific description.	0h
25	SD1FLT1_DRINT	R	SD1FLT1_DRINT input flag Refer to ADCCEVT2 for specific description.	0h
26	SD1FLT2_COMPZ	R	SD1FLT2_COMPZ input flag Refer to ADCCEVT2 for specific description.	0h
27	SD1FLT2_DRINT	R	SD1FLT2_DRINT input flag Refer to ADCCEVT2 for specific description.	0h

Field	Name	R/W	Description	Reset value
28	SD1FLT3_COMPZ	R	SD1FLT3_COMPZ input flag Refer to ADCCEVT2 for specific description.	0h
29	SD1FLT3_DRINT	R	SD1FLT3_DRINT input flag Refer to ADCCEVT2 for specific description.	0h
30	SD1FLT4_COMPZ	R	SD1FLT4_COMPZ input flag Refer to ADCCEVT2 for specific description.	0h
31	SD1FLT4_DRINT	R	SD1FLT4_DRINT input flag Refer to ADCCEVT2 for specific description.	0h

23.6.6 Flag register 4 (XBARFLG4)

Offset address: 0x0C

Reset type: CPU1.SYSRSn

This register indicates the trigger state of the input source.

Field	Name	R/W	Description	Reset value
0	SD2FLT1_COMPZ	R	SD2FLT1_COMPZ input flag This bit indicates whether the SD2FLT1_COMPZ input is triggered. Note: The operation priority of setting this bit is higher than the software clear operation. 0: Not triggered 1: Triggered	0h
1	SD2FLT1_DRINT	R	SD2FLT1_DRINT input flag Refer to SD2FLT1_COMPZ for specific description.	0h
2	SD2FLT2_COMPZ	R	SD2FLT2_COMPZ input flag Refer to SD2FLT1_COMPZ for specific description.	0h
3	SD2FLT2_DRINT	R	SD2FLT2_DRINT input flag Refer to SD2FLT1_COMPZ for specific description.	0h
4	SD2FLT3_COMPZ	R	SD2FLT3_COMPZ input flag Refer to SD2FLT1_COMPZ for specific description.	0h
5	SD2FLT3_DRINT	R	SD2FLT3_DRINT input flag Refer to SD2FLT1_COMPZ for specific description.	0h
6	SD2FLT4_COMPZ	R	SD2FLT4_COMPZ input flag Refer to SD2FLT1_COMPZ for specific description.	0h
7	SD2FLT4_DRINT	R	SD2FLT4_DRINT input flag Refer to SD2FLT1_COMPZ for specific description.	0h
8	EMAC_PPS0	R	EMAC_PPS0 input flag	0h

Field	Name	R/W	Description	Reset value
			Refer to SD2FLT1_COMPZ for specific description.	
9	MCANA_FEVT0	R	MCANA_FEVT 0 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
10	MCANA_FEVT1	R	MCANA_FEVT 1 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
11	MCANA_FEVT2	R	MCANA_FEVT 2 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
12	FLB7_4_1	R	FLB7_4_1 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
13	FLB7_5_1	R	FLB7_5_1 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
14	FLB8_4_1	R	FLB8_4_1 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
15	FLB8_5_1	R	FLB8_5_1 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
16	FLB1_OUT4	R	FLB1_OUT4 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
17	FLB1_OUT5	R	FLB1_OUT5 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
18	FLB2_OUT4	R	FLB2_OUT4 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
19	FLB2_OUT5	R	FLB2_OUT5 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
20	FLB3_OUT4	R	FLB3_OUT4 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
21	FLB3_OUT5	R	FLB3_OUT5 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
22	FLB4_OUT4	R	FLB4_OUT4 input flag Refer to SD2FLT1_COMPZ for specific description.	0h
23	FLB4_OUT5	R	FLB4_OUT5 input flag	0h

Field	Name	R/W	Description	Reset value
			Refer to SD2FLT1_COMPZ for specific description.	
31:24	Reserved			0h

23.6.7 Clear register 1 (XBARCLR1)

Offset address: 0x10

Reset type: CPU1.SYSRSn

This register is used to clear the corresponding flag bit in the XBARFLG1 register.

Field	Name	R/W	Description	Reset value
0	COMP1_CTRIPL	R-0/W1S	COMP1_PWML input flag clear Clear the COMP1_PWML input flag bit COMP1_CTRIPL. 0: No effect 1: Clear the COMP1_CTRIPL flag bit	0h
1	COMP1_CTRIPH	R-0/W1S	COMP1_PWMH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
2	COMP2_CTRIPL	R-0/W1S	COMP2_PWML input flag clear Refer to COMP1_CTRIPL for specific description.	0h
3	COMP2_CTRIPH	R-0/W1S	COMP2_PWMH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
4	COMP3_CTRIPL	R-0/W1S	COMP3_PWML input flag clear Refer to COMP1_CTRIPL for specific description.	0h
5	COMP3_CTRIPH	R-0/W1S	COMP3_PWMH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
6	COMP4_CTRIPL	R-0/W1S	COMP4_PWML input flag clear Refer to COMP1_CTRIPL for specific description.	0h
7	COMP4_CTRIPH	R-0/W1S	COMP4_PWMH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
8	COMP5_CTRIPL	R-0/W1S	COMP5_PWML input flag clear Refer to COMP1_CTRIPL for specific description.	0h
9	COMP5_CTRIPH	R-0/W1S	COMP5_PWMH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
10	COMP6_CTRIPL	R-0/W1S	COMP6_PWML input flag clear Refer to COMP1_CTRIPL for specific description.	0h

Field	Name	R/W	Description	Reset value
11	COMP6_CTRIPH	R-0/W1S	COMP6_PWMH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
12	COMP7_CTRIPL	R-0/W1S	COMP7_PWML input flag clear Refer to COMP1_CTRIPL for specific description.	0h
13	COMP7_CTRIPH	R-0/W1S	COMP7_PWMH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
15:14	Reserved			0h
16	COMP1_CTRIPO UTL	R-0/W1S	COMP1_OUTL input flag clear Refer to COMP1_CTRIPL for specific description.	0h
17	COMP1_CTRIPO UTH	R-0/W1S	COMP1_OUTH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
18	COMP2_CTRIPO UTL	R-0/W1S	COMP2_OUTL input flag clear Refer to COMP1_CTRIPL for specific description.	0h
19	COMP2_CTRIPO UTH	R-0/W1S	COMP2_OUTH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
20	COMP3_CTRIPO UTL	R-0/W1S	COMP3_OUTL input flag clear Refer to COMP1_CTRIPL for specific description.	0h
21	COMP3_CTRIPO UTH	R-0/W1S	COMP3_OUTH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
22	COMP4_CTRIPO UTL	R-0/W1S	COMP4_OUTL input flag clear Refer to COMP1_CTRIPL for specific description.	0h
23	COMP4_CTRIPO UTH	R-0/W1S	COMP4_OUTH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
24	COMP5_CTRIPO UTL	R-0/W1S	COMP5_OUTL input flag clear Refer to COMP1_CTRIPL for specific description.	0h
25	COMP5_CTRIPO UTH	R-0/W1S	COMP5_OUTH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
26	COMP6_CTRIPO YTL	R-0/W1S	COMP6_OUTL input flag clear Refer to COMP1_CTRIPL for specific description.	0h
27	COMP6_CTRIPO UTH	R-0/W1S	COMP6_OUTH input flag clear Refer to COMP1_CTRIPL for specific description.	0h

Field	Name	R/W	Description	Reset value
28	COMP7_CTRIPO UTL	R-0/W1S	COMP7_OUTL input flag clear Refer to COMP1_CTRIPL for specific description.	0h
29	COMP7_CTRIPO UTH	R-0/W1S	COMP7_OUTH input flag clear Refer to COMP1_CTRIPL for specific description.	0h
31:30	Reserved			0h

23.6.8 Clear register 2 (XBARCLR2)

Offset address: 0x14

Reset type: CPU1.SYSRSn

This register is used to clear the corresponding flag bit in the XBARFLG2 register.

Field	Name	R/W	Description	Reset value
0	INPUT1	R-0/W1S	INPUT1 input flag clear Clear the INPUT1 input flag bit INPUT1. 0: No effect 1: Clear the INPUT1 flag bit	0h
1	INPUT2	R-0/W1S	INPUT2 input flag clear Refer to INPUT1 for specific description.	0h
2	INPUT3	R-0/W1S	INPUT3 input flag clear Refer to INPUT1 for specific description.	0h
3	INPUT4	R-0/W1S	INPUT4 input flag clear Refer to INPUT1 for specific description.	0h
4	INPUT5	R-0/W1S	INPUT5 input flag clear Refer to INPUT1 for specific description.	0h
5	INPUT6	R-0/W1S	INPUT6 input flag clear Refer to INPUT1 for specific description.	0h
6	ADCSOCA	R-0/W1S	ADCSOCA input flag clear Refer to INPUT1 for specific description.	0h
7	ADCSOCB	R-0/W1S	ADCSOCB input flag clear Refer to INPUT1 for specific description.	0h
8	INPUT7	R-0/W1S	INPUT7 input flag clear Refer to INPUT1 for specific description.	0h
9	INPUT8	R-0/W1S	INPUT8 input flag clear Refer to INPUT1 for specific description.	0h
10	INPUT9	R-0/W1S	INPUT9 input flag clear Refer to INPUT1 for specific description.	0h
11	INPUT10	R-0/W1S	INPUT10 input flag clear Refer to INPUT1 for specific description.	0h
12	INPUT11	R-0/W1S	INPUT11 input flag clear Refer to INPUT1 for specific description.	0h

Field	Name	R/W	Description	Reset value
13	INPUT12	R-0/W1S	INPUT12 input flag clear Refer to INPUT1 for specific description.	0h
14	INPUT13	R-0/W1S	INPUT13 input flag clear Refer to INPUT1 for specific description.	0h
15	INPUT14	R-0/W1S	INPUT14 input flag clear Refer to INPUT1 for specific description.	0h
16	CAP1_OUT	R-0/W1S	CAP1_OUT input flag clear Refer to INPUT1 for specific description.	0h
17	CAP2_OUT	R-0/W1S	CAP2_OUT input flag clear Refer to INPUT1 for specific description.	0h
18	CAP3_OUT	R-0/W1S	CAP3_OUT input flag clear Refer to INPUT1 for specific description.	0h
19	CAP4_OUT	R-0/W1S	CAP4_OUT input flag clear Refer to INPUT1 for specific description.	0h
20	CAP5_OUT	R-0/W1S	CAP5_OUT input flag clear Refer to INPUT1 for specific description.	0h
21	CAP6_OUT	R-0/W1S	CAP6_OUT input flag clear Refer to INPUT1 for specific description.	0h
22	EXTSYNOUT	R-0/W1S	EXTSYNOUT input flag clear Refer to INPUT1 for specific description.	0h
23	ADCAEVT1	R-0/W1S	ADCAEVT1 input flag clear Refer to INPUT1 for specific description.	0h
24	ADCAEVT2	R-0/W1S	ADCAEVT2 input flag clear Refer to INPUT1 for specific description.	0h
25	ADCAEVT3	R-0/W1S	ADCAEVT3 input flag clear Refer to INPUT1 for specific description.	0h
26	ADCAEVT4	R-0/W1S	ADCAEVT4 input flag clear Refer to INPUT1 for specific description.	0h
27	ADCBEVT1	R-0/W1S	ADCBEVT1 input flag clear Refer to INPUT1 for specific description.	0h
28	ADCBEVT2	R-0/W1S	ADCBEVT2 input flag clear Refer to INPUT1 for specific description.	0h
29	ADCBEVT3	R-0/W1S	ADCBEVT3 input flag clear Refer to INPUT1 for specific description.	0h
30	ADCBEVT4	R-0/W1S	ADCBEVT4 input flag clear Refer to INPUT1 for specific description.	0h
31	ADCCEVT1	R-0/W1S	ADCCEVT1 input flag clear Refer to INPUT1 for specific description.	0h

23.6.9 Clear register 3 (XBARCLR3)

Offset address: 0x18

Reset type: CPU1.SYSRSn

This register is used to clear the corresponding flag bit in the XBARFLG3 register.

Field	Name	R/W	Description	Reset value
0	ADCCEVT2	R-0/W1S	ADCCEVT2 input flag clear Clear the ADCCEVT2 input flag bit ADCCEVT2. 0: No effect 1: Clear the ADCCEVT2 flag bit	0h
1	ADCCEVT3	R-0/W1S	ADCCEVT3 input flag clear Refer to ADCCEVT2 for specific description.	0h
2	ADCCEVT4	R-0/W1S	ADCCEVT3 input flag clear Refer to ADCCEVT2 for specific description.	0h
6:3	Reserved			0h
7	SD1FLT1_COM PL	R-0/W1S	SD1FLT1_COMPL input flag clear Refer to ADCCEVT2 for specific description.	0h
8	SD1FLT1_COM PH	R-0/W1S	SD1FLT1_COMPH input flag clear Refer to ADCCEVT2 for specific description.	0h
9	SD1FLT2_COM PL	R-0/W1S	SD1FLT2_COMPL input flag clear Refer to ADCCEVT2 for specific description.	0h
10	SD1FLT2_COM PH	R-0/W1S	SD1FLT2_COMPH input flag clear Refer to ADCCEVT2 for specific description.	0h
11	SD1FLT3_COM PL	R-0/W1S	SD1FLT3_COMPL input flag clear Refer to ADCCEVT2 for specific description.	0h
12	SD1FLT3_COM PH	R-0/W1S	SD1FLT3_COMPH input flag clear Refer to ADCCEVT2 for specific description.	0h
13	SD1FLT4_COM PL	R-0/W1S	SD1FLT4_COMPL input flag clear Refer to ADCCEVT2 for specific description.	0h
14	SD1FLT4_COM PH	R-0/W1S	SD1FLT4_COMPH input flag clear Refer to ADCCEVT2 for specific description.	0h
15	SD2FLT1_COM PL	R-0/W1S	SD2FLT1_COMPL input flag clear Refer to ADCCEVT2 for specific description.	0h
16	SD2FLT1_COM PH	R-0/W1S	SD2FLT1_COMPH input flag clear Refer to ADCCEVT2 for specific description.	0h
17	SD2FLT2_COM PL	R-0/W1S	SD2FLT2_COMPL input flag clear Refer to ADCCEVT2 for specific description.	0h
18	SD2FLT2_COM PH	R-0/W1S	SD2FLT2_COMPH input flag clear Refer to ADCCEVT2 for specific description.	0h
19	SD2FLT3_COM PL	R-0/W1S	SD2FLT3_COMPL input flag clear Refer to ADCCEVT2 for specific description.	0h
20	SD2FLT3_COM PH	R-0/W1S	SD2FLT3_COMPH input flag clear Refer to ADCCEVT2 for specific description.	0h
21	SD2FLT4_COM PL	R-0/W1S	SD2FLT4_COMPL input flag clear Refer to ADCCEVT2 for specific description.	0h

Field	Name	R/W	Description	Reset value
22	SD2FLT4_COMP PH	R-0/W1S	SD2FLT4_COMPH input flag clear Refer to ADCCEVT2 for specific description.	0h
23	CAP7_OUT	R-0/W1S	CAP7_OUT input flag clear Refer to ADCCEVT2 for specific description.	0h
24	SD1FLT1_COMP PZ	R-0/W1S	SD1FLT1_COMPZ input flag clear Refer to ADCCEVT2 for specific description.	0h
25	SD1FLT1_DRIN T	R-0/W1S	SD1FLT1_DRINT input flag clear Refer to ADCCEVT2 for specific description.	0h
26	SD1FLT2_COMP PZ	R-0/W1S	SD1FLT2_COMPZ input flag clear Refer to ADCCEVT2 for specific description.	0h
27	SD1FLT2_DRIN T	R-0/W1S	SD1FLT2_DRINT input flag clear Refer to ADCCEVT2 for specific description.	0h
28	SD1FLT3_COMP PZ	R-0/W1S	SD1FLT3_COMPZ input flag clear Refer to ADCCEVT2 for specific description.	0h
29	SD1FLT3_DRIN T	R-0/W1S	SD1FLT3_DRINT input flag clear Refer to ADCCEVT2 for specific description.	0h
30	SD1FLT4_COMP PZ	R-0/W1S	SD1FLT4_COMPZ input flag clear Refer to ADCCEVT2 for specific description.	0h
31	SD1FLT4_DRIN T	R-0/W1S	SD1FLT4_DRINT input flag clear Refer to ADCCEVT2 for specific description.	0h

23.6.10 Clear register 4 (XBARCLR4)

Offset address: 0x1C

Reset type: CPU1.SYSRSn

This register is used to clear the corresponding flag bit in the XBARFLG4 register.

Field	Name	R/W	Description	Reset value
0	SD2FLT1_COMP Z	R-0/W1S	SD2FLT1_COMPZ input flag clear Clear the SD2FLT1_COMPZ input flag bit SD2FLT1_COMPZ. 0: No effect 1: Clear the SD2FLT1_COMPZ flag bit	0h
1	SD2FLT1_DRINT	R-0/W1S	SD2FLT1_DRINT input flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
2	SD2FLT2_COMP Z	R-0/W1S	SD2FLT2_COMPZ input flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
3	SD2FLT2_DRINT	R-0/W1S	SD2FLT2_DRINT input flag clear Refer to SD2FLT1_COMPZ for specific description.	0h

Field	Name	R/W	Description	Reset value
4	SD2FLT3_COMPZ	R-0/W1S	SD2FLT3_COMPZ input flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
5	SD2FLT3_DRINT	R-0/W1S	SD2FLT3_DRINT input flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
6	SD2FLT4_COMPZ	R-0/W1S	SD2FLT4_COMPZ input flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
7	SD2FLT4_DRINT	R-0/W1S	SD2FLT4_DRINT input flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
11:8	Reserved			0h
12	FLB7_4_1	R-0/W1S	FLB7_4_1 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
13	FLB7_5_1	R-0/W1S	FLB7_5_1 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
14	FLB8_4_1	R-0/W1S	FLB8_4_1 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
15	FLB8_5_1	R-0/W1S	FLB8_5_1 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
16	FLB1_OUT4	R-0/W1S	FLB1_OUT4 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
17	FLB1_OUT5	R-0/W1S	FLB1_OUT5 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
18	FLB2_OUT4	R-0/W1S	FLB2_OUT4 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
19	FLB2_OUT5	R-0/W1S	FLB2_OUT5 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
20	FLB3_OUT4	R-0/W1S	FLB3_OUT4 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
21	FLB3_OUT5	R-0/W1S	FLB3_OUT5 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
22	FLB4_OUT4	R-0/W1S	FLB4_OUT4 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h

Field	Name	R/W	Description	Reset value
23	FLB4_OUT5	R-0/W1S	FLB4_OUT5 flag clear Refer to SD2FLT1_COMPZ for specific description.	0h
31:24	Reserved			0h

23.6.11 TRIPx MUX0_15 configuration register (TRIPxMUX0TO15CFG) (x=4...5, 7...12)

Offset address: 0x00 (TRIP4MUX0TO15CFG)

0x08 (TRIP5MUX0TO15CFG)

0x10 (TRIP7MUX0TO15CFG)

0x18 (TRIP8MUX0TO15CFG)

0x20 (TRIP9MUX0TO15CFG)

0x28 (TRIP10MUX0TO15CFG)

0x30 (TRIP11MUX0TO15CFG)

0x38 (TRIP12MUX0TO15CFG)

Reset type: CPU1.SYSRSn

Configure the input signal of XBAR_PWM TRIPx Muxy (y=0...15).

Field	Name	R/W	Description	Reset value
2y+1:2y	MUXy	R/W	XBAR_PWM TRIPx Muxy Select input (y=0...15) Select the input signal of XBAR_PWM TRIPx Muxy 00: Select No. 1 input signal of Muxy 01: Select No. 2 input signal of Muxy 10: Select No. 3 input signal of Muxy 11: Select No. 4 input signal of Muxy	0h

23.6.12 TRIPx MUX16_31 MUX16_31 configuration register (TRIPxMUX16TO31CFG (x=4...5, 7...12)

Offset address: 0x04 (TRIP4MUX16TO31CFG)

0x0C (TRIP5MUX16TO31CFG)

0x14 (TRIP7MUX16TO31CFG)

0x1C (TRIP8MUX16TO31CFG)

0x24 (TRIP9MUX16TO31CFG)

0x2C (TRIP10MUX16TO31CFG)

0x34 (TRIP11MUX16TO31CFG)

0x3C (TRIP12MUX16TO31CFG)

Reset type: CPU1.SYSRSn

Configure the input signal of XBAR_PWM TRIPx Muxy (y=16...31).

Field	Name	R/W	Description	Reset value
1:0	MUX16	R/W	XBAR_PWM TRIPx Mux16 Select input Select the input signal of XBAR_PWM TRIPx Mux16 00: Select No. 1 input signal of Mux16	0h

Field	Name	R/W	Description	Reset value
			01: Select No. 2 input signal of Mux16 10: Select No. 3 input signal of Mux16 11: Select No. 4 input signal of Mux16	
3:2	MUX17	R/W	XBAR_PWM TRIPx Mux17 Select input Refer to MUX16 for specific description.	0h
5:4	MUX18	R/W	XBAR_PWM TRIPx Mux18 Select input Refer to MUX16 for specific description.	0h
7:6	MUX19	R/W	XBAR_PWM TRIPx Mux19 Select input Refer to MUX16 for specific description.	0h
9:8	MUX20	R/W	XBAR_PWM TRIPx Mux20 Select input Refer to MUX16 for specific description.	0h
11:10	MUX21	R/W	XBAR_PWM TRIPx Mux21 Select input Refer to MUX16 for specific description.	0h
13:12	MUX22	R/W	XBAR_PWM TRIPx Mux22 Select input Refer to MUX16 for specific description.	0h
15:14	MUX23	R/W	XBAR_PWM TRIPx Mux23 Select input Refer to MUX16 for specific description.	0h
17:16	MUX24	R/W	XBAR_PWM TRIPx Mux24 Select input Refer to MUX16 for specific description.	0h
19:18	MUX25	R/W	XBAR_PWM TRIPx Mux25 Select input Refer to MUX16 for specific description.	0h
21:20	MUX26	R/W	XBAR_PWM TRIPx Mux26 Select input Refer to MUX16 for specific description.	0h
23:22	MUX27	R/W	XBAR_PWM TRIPx Mux27 Select input Refer to MUX16 for specific description.	0h
25:24	MUX28	R/W	XBAR_PWM TRIPx Mux28 Select input Refer to MUX16 for specific description.	0h
27:26	MUX29	R/W	XBAR_PWM TRIPx Mux29 Select input Refer to MUX16 for specific description.	0h
29:28	MUX30	R/W	XBAR_PWM TRIPx Mux30 Select input Refer to MUX16 for specific description.	0h
31:30	MUX31	R/W	XBAR_PWM TRIPx Mux31 Select input Refer to MUX16 for specific description.	0h

23.6.13 TRIPx MUX enable register (TRIPxMUXENABLE) (x=4...5, 7...12)

Offset address: 0x40 (TRIP4MUXENABLE)

0x44 (TRIP5MUXENABLE)

0x48 (TRIP7MUXENABLE)

0x4C (TRIP8MUXENABLE)

0x50 (TRIP9MUXENABLE)

0x54 (TRIP10MUXENABLE)

0x58 (TRIP11MUXENABLE)

0x5C (TRIP12MUXENABLE)

Reset type: CPU1.SYSRSn

Enable the Muxy (y=0...31) output, and the Muxy output can be used for driving PWM-XBAR TRIPx.

Field	Name	R/W	Description	Reset value
y	MUXy	R/W	Muxy output Enable (y=0...31) Enable the input signal of XBAR_PWM TRIPx Muxy 0: Disable; PWM-XBAR TRIPx cannot be driven 1: Enable; PWM-XBAR TRIPx can be driven	0h

23.6.14 TRIP polarity select register (TRIPOUTINV)

Offset address: 0x70

Reset type: CPU1.SYSRSn

Enable the Muxy (y=0...31) output, and the Muxy output can be used for driving PWM-XBAR TRIPx.

Field	Name	R/W	Description	Reset value
0	TRIP4	R/W	XBAR_PWM TRIP4 polarity Select 0: Drive TRIP4 output to active high 1: Drive TRIP4 output to active low	0h
1	TRIP5	R/W	XBAR_PWM TRIP5 polarity Select Refer to TRIP4 for specific description.	0h
2	TRIP7	R/W	XBAR_PWM TRIP7 polarity Select Refer to TRIP4 for specific description.	0h
3	TRIP8	R/W	XBAR_PWM TRIP8 polarity Select Refer to TRIP4 for specific description.	0h
4	TRIP9	R/W	XBAR_PWM TRIP9 polarity Select Refer to TRIP4 for specific description.	0h
5	TRIP10	R/W	XBAR_PWM TRIP10 polarity Select Refer to TRIP4 for specific description.	0h
6	TRIP11	R/W	XBAR_PWM TRIP11 polarity Select Refer to TRIP4 for specific description.	0h
7	TRIP12	R/W	XBAR_PWM TRIP12 polarity Select Refer to TRIP4 for specific description.	0h
31:8	Reserved			0h

23.6.15 TRIP lock register (TRIPLOCK)

Offset address: 0x7C

Reset type: CPU1.SYSRSn

This register is used to prevent write operation to the XBAR_PWM register bank, and read operation is unaffected.

The locked registers include:

- TRIPxMUX0TO15CFG (x=4...5, 7...12)
- TRIPxMUX16TO31CFG (x=4...5, 7...12)
- TRIPxMUXENABLE (x=4...5, 7...12)

● TRIPOUTINV

Field	Name	R/W	Description	Reset value
0	LOCK	R/WSO	XBAR_PWM configuration Lock When this bit is set to 1, locking the configuration of the XBAR_PWM register bank will disable write operation to these registers. 0: Write operation to the XBAR_PWM registers is enabled 1: Write operation to the XBAR_PWM registers is disabled	0h
15:1	Reserved			0h
31:16	KEY	R-0/W	Key This field determines whether the LOCK bit is activated. The LOCK bit can only be set when KEY=0x5A5A.	0h

23.6.16 AUXSIGx MUX0_15 configuration register (AUXSIGxMUX0TO15CFG) (x=4...5, 7...12)

Offset address: 0x00 (AUXSIG0MUX0TO15CFG)

0x08(AUXSIG1MUX0TO15CFG)

0x10(AUXSIG2MUX0TO15CFG)

0x18(AUXSIG3MUX0TO15CFG)

0x20(AUXSIG4MUX0TO15CFG)

0x28(AUXSIG5MUX0TO15CFG)

0x30(AUXSIG6MUX0TO15CFG)

0x38(AUXSIG7MUX0TO15CFG)

Reset type: CPU1.SYSRSn

Configure the input signal of XBAR_FLB AUXSIGx Muxy (y=0...15).

Field	Name	R/W	Description	Reset value
2y+1:2y	MUXy	R/W	XBAR_FLB AUXSIGx Muxy Select input (y=0...15) Select the input signal of XBAR_FLB AUXSIGx Muxy 00: Select No. 1 input signal of Muxy 01: Select No. 2 input signal of Muxy 10: Select No. 3 input signal of Muxy 11: Select No. 4 input signal of Muxy	0h

23.6.17 AUXSIGx MUX16_31 configuration register (AUXSIGxMUX16TO31CFG) (x=4...5, 7...12)

Offset address: 0x04 (AUXSIG0MUX16TO31CFG)

0x0C(AUXSIG1MUX16TO31CFG)

0x14(AUXSIG2MUX16TO31CFG)

0x1C(AUXSIG3MUX16TO31CFG)

0x24(AUXSIG4MUX16TO31CFG)

0x2C(AUXSIG5MUX16TO31CFG)

0x34(AUXSIG6MUX16TO31CFG)

0x3C(AUXSIG7MUX16TO31CFG)

Reset type: CPU1.SYSRSn

Configure the input signal of XBAR_FLB AUXSIGx Muxy (y=16...31).

Field	Name	R/W	Description	Reset value
1:0	MUX16	R/W	XBAR_FLB AUXSIGx Mux16 Select input Select the input signal of XBAR_FLB AUXSIGx Mux16 00: Select No. 1 input signal of Mux16 01: Select No. 2 input signal of Mux16 10: Select No. 3 input signal of Mux16 11: Select No. 4 input signal of Mux16	0h
3:2	MUX17	R/W	XBAR_FLB AUXSIGx Mux17 Select input Refer to MUX16 for specific description.	0h
5:4	MUX18	R/W	XBAR_FLB AUXSIGx Mux18 Select input Refer to MUX16 for specific description.	0h
7:6	MUX19	R/W	XBAR_FLB AUXSIGx Mux19 Select input Refer to MUX16 for specific description.	0h
9:8	MUX20	R/W	XBAR_FLB AUXSIGx Mux20 Select input Refer to MUX16 for specific description.	0h
11:10	MUX21	R/W	XBAR_FLB AUXSIGx Mux21 Select input Refer to MUX16 for specific description.	0h
13:12	MUX22	R/W	XBAR_FLB AUXSIGx Mux22 Select input Refer to MUX16 for specific description.	0h
15:14	MUX23	R/W	XBAR_FLB AUXSIGx Mux23 Select input Refer to MUX16 for specific description.	0h
17:16	MUX24	R/W	XBAR_FLB AUXSIGx Mux24 Select input Refer to MUX16 for specific description.	0h
19:18	MUX25	R/W	XBAR_FLB AUXSIGx Mux25 Select input Refer to MUX16 for specific description.	0h
21:20	MUX26	R/W	XBAR_FLB AUXSIGx Mux26 Select input Refer to MUX16 for specific description.	0h
23:22	MUX27	R/W	XBAR_FLB AUXSIGx Mux27 Select input Refer to MUX16 for specific description.	0h
25:24	MUX28	R/W	XBAR_FLB AUXSIGx Mux28 Select input Refer to MUX16 for specific description.	0h
27:26	MUX29	R/W	XBAR_FLB AUXSIGx Mux29 Select input Refer to MUX16 for specific description.	0h
29:28	MUX30	R/W	XBAR_FLB AUXSIGx Mux30 Select input Refer to MUX16 for specific description.	0h
31:30	MUX31	R/W	XBAR_FLB AUXSIGx Mux31 Select input Refer to MUX16 for specific description.	0h

23.6.18 AUXSIGx MUX enable register (AUXSIGxMUXENABLE) (x=4...5, 7...12)

Offset address: 0x40 (AUXSIG0MUXENABLE)

0x44(AUXSIG1MUXENABLE)

0x48(AUXSIG2MUXENABLE)

0x4C(AUXSIG3MUXENABLE)

0x50(AUXSIG4MUXENABLE)

0x54(AUXSIG5MUXENABLE)

0x58(AUXSIG6MUXENABLE)

0x5C(AUXSIG7MUXENABLE)

Reset type: CPU1.SYSRSn

Enable the Muxy (y=0...31) output, and the Muxy output can be used for driving FLB-XBAR AUXSIGx.

Field	Name	R/W	Description	Reset value
y	MUXy	R/W	Muxy output Enable (y=0...31) Enable the input signal of XBAR_FLB AUXSIGx Muxy 0: Disable; FLB-XBAR AUXSIGx cannot be driven 1: Enable; FLB-XBAR AUXSIGx can be driven	0h

23.6.19 AUXSIG polarity select register (AUXSIGOUTINV)

Offset address: 0x70

Reset type: CPU1.SYSRSn

Enable the Muxy (y=0...31) output, and the Muxy output can be used for driving FLB-XBAR AUXSIGx.

Field	Name	R/W	Description	Reset value
0	AUXSIG0	R/W	XBAR_FLB AUXSIG0 polarity Select 0: Drive AUXSIG0 output to active high 1: Drive AUXSIG0 output to active low	0h
1	AUXSIG1	R/W	XBAR_FLB AUXSIG1 polarity Select Refer to AUXSIG0 for specific description.	0h
2	AUXSIG2	R/W	XBAR_FLB AUXSIG2 polarity Select Refer to AUXSIG0 for specific description.	0h
3	AUXSIG3	R/W	XBAR_FLB AUXSIG3 polarity Select Refer to AUXSIG0 for specific description.	0h
4	AUXSIG4	R/W	XBAR_FLB AUXSIG4 polarity Select Refer to AUXSIG0 for specific description.	0h
5	AUXSIG5	R/W	XBAR_FLB AUXSIG5 polarity Select Refer to AUXSIG0 for specific description.	0h
6	AUXSIG6	R/W	XBAR_FLB AUXSIG6 polarity Select Refer to AUXSIG0 for specific description.	0h
7	AUXSIG7	R/W	XBAR_FLB AUXSIG7 polarity Select Refer to AUXSIG0 for specific description.	0h

Field	Name	R/W	Description	Reset value
31:8	Reserved			0h

23.6.20 AUXSIG lock register (AUXSIGLOCK)

Offset address: 0x7C

Reset type: CPU1.SYSRSn

This register is used to prevent write operation to the XBAR_FLB register bank, and read operation is unaffected.

The locked registers include:

- AUXSIGxMUX0TO15CFG (x=0...7)
- AUXSIGxMUX16TO31CFG (x=0...7)
- AUXSIGxMUXENABLE (x=0...7)
- AUXSIGOUTINV

Field	Name	R/W	Description	Reset value
0	LOCK	R/WSO	XBAR_FLB configuration Lock When this bit is set to 1, locking the configuration of the XBAR_FLB register bank will disable write operation to these registers. 0: Write operation to the XBAR_FLB registers is enabled 1: Write operation to the XBAR_FLB registers is disabled	0h
15:1	Reserved			0h
31:16	KEY	R-0/W	Key This field determines whether the LOCK bit is activated. The LOCK bit can only be set when KEY=0x5A5A.	0h

23.6.21 OUTPUTx MUX0_15 configuration register (OUTPUTxMUX0TO15CFG) (x=1...8)

Offset address: 0x00+(x-1)*0x08

Reset type: CPU1.SYSRSn

Configure the input signal of XBAR_OUTPUTx Muxy (y=0...15).

Field	Name	R/W	Description	Reset value
2y+1:2y	MUXy	R/W	OUTPUTx Muxy Select input (y=0...15) Select the input signal of OUTPUTx Muxy 00: Select No. 1 input signal of Muxy 01: Select No. 2 input signal of Muxy 10: Select No. 3 input signal of Muxy 11: Select No. 4 input signal of Muxy	0h

23.6.22 OUTPUTx MUX16_31 configuration register (OUTPUTxMUX16TO31CFG) (x=1...8)

Offset address: 0x04+(x-1)*0x08

Reset type: CPU1.SYSRSn

Configure the input signal of XBAR_OUTPUTx Muxy (y=16...31).

Field	Name	R/W	Description	Reset value
1:0	MUX16	R/W	OUTPUTx Mux16 Select input Select the input signal of OUTPUTx Mux16 00: Select No. 1 input signal of Mux16 01: Select No. 2 input signal of Mux16 10: Select No. 3 input signal of Mux16 11: Select No. 4 input signal of Mux16	0h
3:2	MUX17	R/W	OUTPUTx Mux17 Select input Refer to MUX16 for specific description.	0h
5:4	MUX18	R/W	OUTPUTx Mux18 Select input Refer to MUX16 for specific description.	0h
7:6	MUX19	R/W	OUTPUTx Mux19 Select input Refer to MUX16 for specific description.	0h
9:8	MUX20	R/W	OUTPUTx Mux20 Select input Refer to MUX16 for specific description.	0h
11:10	MUX21	R/W	OUTPUTx Mux21 Select input Refer to MUX16 for specific description.	0h
13:12	MUX22	R/W	OUTPUTx Mux22 Select input Refer to MUX16 for specific description.	0h
15:14	MUX23	R/W	OUTPUTx Mux23 Select input Refer to MUX16 for specific description.	0h
17:16	MUX24	R/W	OUTPUTx Mux24 Select input Refer to MUX16 for specific description.	0h
19:18	MUX25	R/W	OUTPUTx Mux25 Select input Refer to MUX16 for specific description.	0h
21:20	MUX26	R/W	OUTPUTx Mux26 Select input Refer to MUX16 for specific description.	0h
23:22	MUX27	R/W	OUTPUTx Mux27 Select input Refer to MUX16 for specific description.	0h
25:24	MUX28	R/W	OUTPUTx Mux28 Select input Refer to MUX16 for specific description.	0h
27:26	MUX29	R/W	OUTPUTx Mux29 Select input Refer to MUX16 for specific description.	0h
29:28	MUX30	R/W	OUTPUTx Mux30 Select input Refer to MUX16 for specific description.	0h
31:30	MUX31	R/W	OUTPUTx Mux31 Select input Refer to MUX16 for specific description.	0h

23.6.23 OUTPUTx MUX enable register (OUTPUTxMUXENABLE) (x=1... 8)

Offset address: 0x40+(x-1)*0x08

Reset type: CPU1.SYSRSn

Enable the Muxy (y=0...31) output, and the Muxy output can be used for driving PWM-XBAR OUTPUTx.

Field	Name	R/W	Description	Reset value
y	MUXy	R/W	Muxy output Enable (y=0...31) Enable the input signal of OUTPUTx Muxy 0: Disable; OUTPUTx of output XBAR cannot be driven 1: Enable; OUTPUTx of output XBAR can be driven	0h

23.6.24 OUTPUT latch register (OUTPUTLATCH)

Offset address: 0x60

Reset type: CPU1.SYSRSn

This register represents the trigger status of OUTPUTx.

Field	Name	R/W	Description	Reset value
0	OUTPUT1	R	OUTPUT1 Latch This bit indicates whether to trigger the OUTPUT1 latch of Output X-BAR. Note: The operation priority of setting this bit is higher than the software clear operation. 0: Not triggered 1: Triggered	0h
1	OUTPUT2	R	OUTPUT2 Latch Refer to OUTPUT1 for specific description.	0h
2	OUTPUT3	R	OUTPUT3 Latch Refer to OUTPUT1 for specific description.	0h
3	OUTPUT4	R	OUTPUT4 Latch Refer to OUTPUT1 for specific description.	0h
4	OUTPUT5	R	OUTPUT5 Latch Refer to OUTPUT1 for specific description.	0h
5	OUTPUT6	R	OUTPUT6 Latch Refer to OUTPUT1 for specific description.	0h
6	OUTPUT7	R	OUTPUT7 Latch Refer to OUTPUT1 for specific description.	0h
7	OUTPUT8	R	OUTPUT8 Latch Refer to OUTPUT1 for specific description.	0h
31:8	Reserved			0h

23.6.25 OUTPUT latch clear register (OUTPUTLATCHCLR)

Offset address: 0x60

Reset type: CPU1.SYSRSn

This register is used to clear the corresponding bit in the OUTPUT latch register (OUTPUTLATCH).

Field	Name	R/W	Description	Reset value
0	OUTPUT1	W	Clear the OUTPUTLATCH for XBAR_OUTPUT OUTPUT1	0h

Field	Name	R/W	Description	Reset value
			Clear the OUPUT1 bit. 0: No effect 1: Clear the OUPUT1 bit	
1	OUTPUT2	W	Clear the OUTPUTLATCH for XBAR_OUTPUT OUTPUT2 Refer to OUTPUT1 for specific description.	0h
2	OUTPUT3	W	Clear the OUTPUTLATCH for XBAR_OUTPUT OUTPUT3 Refer to OUTPUT1 for specific description.	0h
3	OUTPUT4	W	Clear the OUTPUTLATCH for XBAR_OUTPUT OUTPUT4 Refer to OUTPUT1 for specific description.	0h
4	OUTPUT5	W	Clear the OUTPUTLATCH for XBAR_OUTPUT OUTPUT5 Refer to OUTPUT1 for specific description.	0h
5	OUTPUT6	W	Clear the OUTPUTLATCH for XBAR_OUTPUT OUTPUT6 Refer to OUTPUT1 for specific description.	0h
6	OUTPUT7	W	Clear the OUTPUTLATCH for XBAR_OUTPUT OUTPUT7 Refer to OUTPUT1 for specific description.	0h
7	OUTPUT8	W	Clear the OUTPUTLATCH for XBAR_OUTPUT OUTPUT8 Refer to OUTPUT1 for specific description.	0h
31:8	Reserved			0h

23.6.26 OUTPUT latch setup register (OUTPUTLATCHFRC)

Offset address: 0x60

Reset type: CPU1.SYSRSn

This register is used to set the corresponding bit in the OUTPUT latch register (OUTPUTLATCH).

Field	Name	R/W	Description	Reset value
0	OUTPUT1	W	Set the OUTPUTLATCH for XBAR_OUTPUT OUTPUT1 Set the OUPUT1 bit. 0: No effect 1: Set the OUPUT1 bit	0h
1	OUTPUT2	W	Set the OUTPUTLATCH for XBAR_OUTPUT OUTPUT2 Refer to OUTPUT1 for specific description.	0h
2	OUTPUT3	W	Set the OUTPUTLATCH for XBAR_OUTPUT OUTPUT3 Refer to OUTPUT1 for specific description.	0h

Field	Name	R/W	Description	Reset value
3	OUTPUT4	W	Set the OUTPUTLATCH for XBAR_OUTPUT OUTPUT4 Refer to OUTPUT1 for specific description.	0h
4	OUTPUT5	W	Set the OUTPUTLATCH for XBAR_OUTPUT OUTPUT5 Refer to OUTPUT1 for specific description.	0h
5	OUTPUT6	W	Set the OUTPUTLATCH for XBAR_OUTPUT OUTPUT6 Refer to OUTPUT1 for specific description.	0h
6	OUTPUT7	W	Set the OUTPUTLATCH for XBAR_OUTPUT OUTPUT7 Refer to OUTPUT1 for specific description.	0h
7	OUTPUT8	W	Set the OUTPUTLATCH for XBAR_OUTPUT OUTPUT8 Refer to OUTPUT1 for specific description.	0h
31:8	Reserved			0h

23.6.27 OUTPUT latch enable register (OUTPUTLATCHENABLE)

Offset address: 0x6C

Reset type: CPU1.SYSRSn

This register is used to enable the corresponding bit in the OUTPUT latch register (OUTPUTLATCH).

Field	Name	R/W	Description	Reset value
0	OUTPUT1	R/W	Enable the OUTPUTLATCH for XBAR_OUTPUT OUTPUT1 Enable the OUPUT1 bit so as to drive OUTPUT1. 0: Disable; OUTPUT1 cannot be driven 1: Enable; OUTPUT1 can be driven	0h
1	OUTPUT2	R/W	Enable the OUTPUTLATCH for XBAR_OUTPUT OUTPUT2 Refer to OUTPUT1 for specific description.	0h
2	OUTPUT3	R/W	Enable the OUTPUTLATCH for XBAR_OUTPUT OUTPUT3 Refer to OUTPUT1 for specific description.	0h
3	OUTPUT4	R/W	Enable the OUTPUTLATCH for XBAR_OUTPUT OUTPUT4 Refer to OUTPUT1 for specific description.	0h
4	OUTPUT5	R/W	Enable the OUTPUTLATCH for XBAR_OUTPUT OUTPUT5 Refer to OUTPUT1 for specific description.	0h
5	OUTPUT6	R/W	Enable the OUTPUTLATCH for XBAR_OUTPUT OUTPUT6 Refer to OUTPUT1 for specific description.	0h

Field	Name	R/W	Description	Reset value
6	OUTPUT7	R/W	Enable the OUTPUTLATCH for XBAR_OUTPUT OUTPUT7 Refer to OUTPUT1 for specific description.	0h
7	OUTPUT8	R/W	Enable the OUTPUTLATCH for XBAR_OUTPUT OUTPUT8 Refer to OUTPUT1 for specific description.	0h
31:8	Reserved			0h

23.6.28 OUTPUT latch inverting register (OUTPUTINV)

Offset address: 0x70

Reset type: CPU1.SYSRSn

Field	Name	R/W	Description	Reset value
0	OUTPUT1	R/W	XBAR_OUTPUT OUTPUT1 polarity Select 0: Drive OUTPUT1 to active high 1: Drive OUTPUT1 to active low	0h
1	OUTPUT2	R/W	XBAR_OUTPUT OUTPUT2 polarity Select Refer to OUTPUT1 for specific description.	0h
2	OUTPUT3	R/W	XBAR_OUTPUT OUTPUT3 polarity Select Refer to OUTPUT1 for specific description.	0h
3	OUTPUT4	R/W	XBAR_OUTPUT OUTPUT4 polarity Select Refer to OUTPUT1 for specific description.	0h
4	OUTPUT5	R/W	XBAR_OUTPUT OUTPUT5 polarity Select Refer to OUTPUT1 for specific description.	0h
5	OUTPUT6	R/W	XBAR_OUTPUT OUTPUT6 polarity Select Refer to OUTPUT1 for specific description.	0h
6	OUTPUT7	R/W	XBAR_OUTPUT OUTPUT7 polarity Select Refer to OUTPUT1 for specific description.	0h
7	OUTPUT8	R/W	XBAR_OUTPUT OUTPUT8 polarity Select Refer to OUTPUT1 for specific description.	0h
31:8	Reserved			0h

23.6.29 OUTPUT lock register (OUTPUTLOCK)

Offset address: 0x7C

Reset type: CPU1.SYSRSn

This register is used to prevent write operation to the following registers in the XBAR_OUTPUT register bank, and read operation is unaffected.

The locked registers include:

- OUTPUTxMUX0TO15CFG (x=1...8)
- OUTPUTxMUX16TO31CFG (x=1...8)
- OUTPUTxMUXENABLE (x=1...8)
- OUTPUTLATCHENABLE
- OUTPUTINV

Field	Name	R/W	Description	Reset value
0	LOCK	R/WSO	XBAR_PWM configuration Lock When this bit is set to 1, locking the configuration of the XBAR_PWM register bank will disable write operation to these registers. 0: Write operation to registers is enabled 1: Write operation to registers is disabled	0h
15:1	Reserved			0h
31:16	KEY	W	Key This field determines whether the LOCK bit is activated. The LOCK bit can only be set when KEY=0x5A5A.	0h

24 Direct memory access (DMA)

24.1 Full Name and Abbreviation Description of Terms

Table 83 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
pointer	PTR
ping-pong	-

24.2 Introduction

The DMA module provides a hardware method for transmitting data between peripherals and memory without CPU intervention, to free bandwidth for other system functions. DMA also has the ability to orthogonally reconstruct data during transmission and "ping-pong" data between buffers. This is very useful for structuring data into blocks for CPU processing.

DMA channel 1 can be configured to have a higher priority than other channels, and all channels except channel 1 are completely the same. DMA is an event-based machine, so a peripheral or software trigger is needed to initiate DMA transmission. The core of DMA is a state machine and the tightly coupled address control logic. It allows data blocks to be reordered during transfer and data to and from buffers. DMA itself cannot start memory transfers periodically, but it can be done by configuring timers as trigger sources.

The strength of the controller needs to be measured by the capability of the entire system. If the CPU bandwidth decreases, the system capability will become stronger. In general, the format of data is not conducive to optimal CPU processing, but DMA can free CPU bandwidth and rearrange data into a more streamlined processing mode.

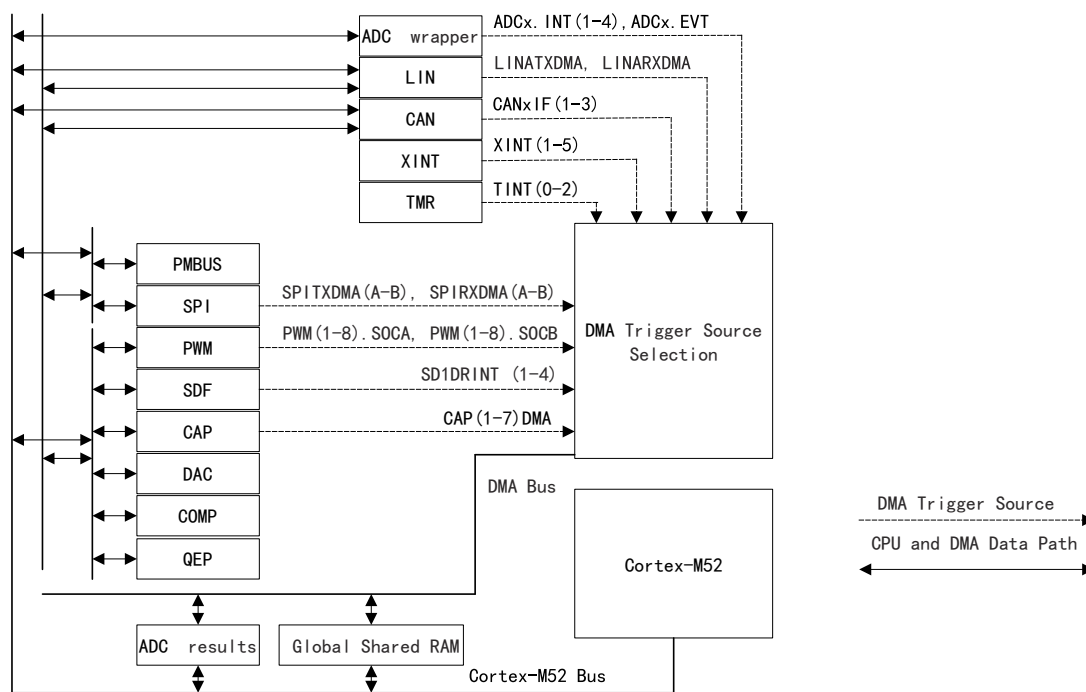
24.3 Main characteristics

- (1) 6 DMA channels
 - The channels with independent NVIC interrupts can be configured separately
 - They can be independently triggered from multiple peripheral trigger sources
- (2) There are three data transmission modes: from off-chip memory to on-chip memory, from peripheral to RAM, and from peripheral to from peripheral
- (3) Word length: 16 bits or 32 bits (SPI is limited to 16 bits)

(4) Throughput: 3 cycles/words without arbitration

24.4 Structure block diagram

Figure 26 Structure Block Diagram



24.5 Functional description

24.5.1 DMA bus

The 32-bit address bus, 32-bit data write bus, and 32-bit data read bus are connected to the memory and register positions of the DMA bus through interfaces, sometimes sharing resources with CPU memory or peripheral buses.

24.5.2 Peripheral interrupt event trigger source

All DMA channels can be triggered by software and other peripheral trigger events. The CHx register and PERINTSEL field can configure DMA trigger sources and select peripheral event trigger sources for each channel. The software can always force trigger using the PERINTFRC bit or clear the DMA trigger using the PERINTCLR bit. The DMA trigger sources include five external interrupt signals, and they can be connected to most GPIO pins in order to enhance the flexibility of event trigger function. When receiving a peripheral interrupt event signal, DMA will automatically transmit a clear signal to the interrupt source so that interrupt events will occur subsequently.

If a specific peripheral trigger event sets the PERINTFLG bit, this bit will remain set until the priority logic of the state machine initiates the burst transmission of

this channel. If a new peripheral trigger event is generated during a burst transmission, the burst will be completed before responding to the new peripheral trigger event. If a new peripheral trigger event occurs before the bit is cleared, an overflow will occur to set the OVRFLG bit. If a peripheral trigger event occurs while clearing the latch flag, the priority of the trigger event is higher, and the PERINTFLG will remain set.

Table 84 DMA Trigger Sources

Selection value (8 bit)	DMA trigger sources
0	None
1	ADCA.1
2	ADCA.2
3	ADCA.3
4	ADCA.4
5	ADCAEVT
6	ADCB.1
7	ADCB.2
8	ADCB.3
9	ADCB.4
10	ADCB EVT
11	ADCC.1
12	ADCC.2
13	ADCC.3
14	ADCC.4
15	ADCCEVT
16-28	None
29	XINT1
30	XINT2
31	XINT3
32	XINT4
33	XINT5
34-35	None
36	PWM1.SOCA
37	PWM1.SOCB
38	PWM2.SOCA
39	PWM2.SOCB

Selection value (8 bit)	DMA trigger sources
40	PWM3.SOCA
41	PWM3.SOCB
42	PWM4.SOCA
43	PWM4.SOCB
44	PWM5.SOCA
45	PWM5.SOCB
46	PWM6.SOCA
47	PWM6.SOCB
48	PWM7.SOCA
49	PWM7.SOCB
50	PWM8.SOCA
51	PWM8.SOCB
52-67	None
68	TINT0
69	TINT1
70	TINT2
71-74	None
75	CAP1DMA
76	CAP2DMA
77	CAP3DMA
78	CAP4DMA
79	CAP5DMA
80	CAP6DMA
81	CAP7DMA
82-95	None
96	SD1FLT1
97	SD1FLT2
98	SD1FLT3
99	SD1FLT4
100-108	None
109	SPITXDMAA
110	SPIRXDMAA
111	SPITXDMAB

Selection value (8 bit)	DMA trigger sources
112	SPIRXDMAB
113-116	None
117	LINATXDMA
118	LINARXDMA
119-126	None
127	FLB1_INT
128	FLB2_INT
129	FLB3_INT
130	FLB4_INT
131-166	None
167	CANAIF1
168	CANAIF2
169	CANAIF3
170	CANBIF1
171	CANBIF2
172	CANBIF3
173-255	None

Figure 27 DMA Trigger Structure

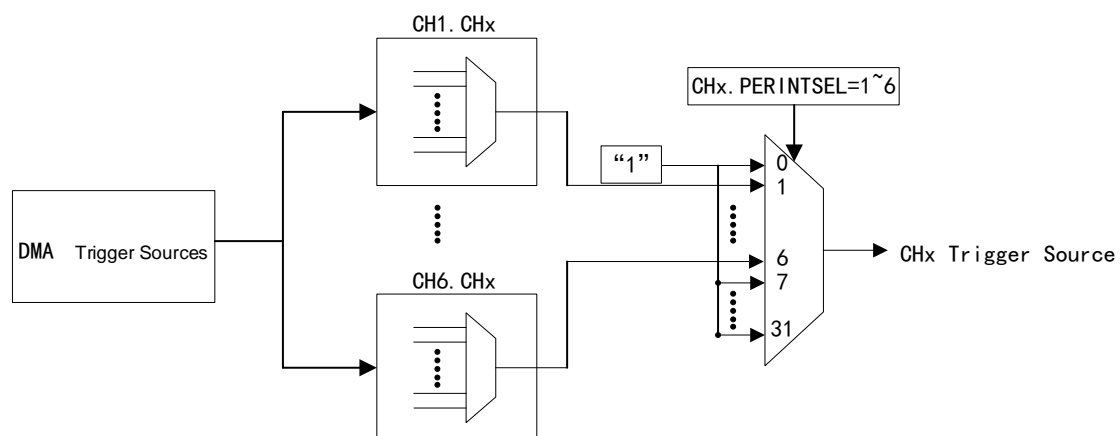
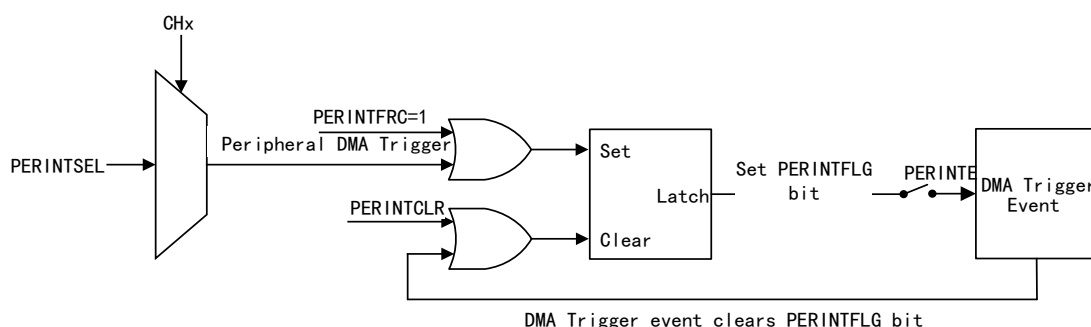


Figure 28 DMA Peripheral Interrupt Triggers Input



24.5.3 Channel priority

Channel priority can be determined according to the following two priority schemes:

- Loop polling mode
- Channel 1 high-priority mode

Loop polling mode

All channels have the same priority, and each enabled channel serves in a loop polling manner. After one channel completes transmission of a burst data, the next channel starts to work. The burst size of transmission for each channel can be configured. If there are no other channels to be processed after the transmission of the last enabled channel has been completed, the loop polling state machine enters an idle state.

The PRIORITYRESET bit can reset the loop polling state machine to an idle state. Starting from the idle state, priority is given to the response to channel 1. However, if DMA is processing another channel x, it needs to process all other pending channels between x and the end of polling before processing the enabled channel 1. All channels have the same priority.

Channel 1 high-priority mode

Channel 1 has a higher priority than all other channels. The priority of other channels is the same, and the enabled channels serve in a loop polling manner. If there are no other channels to be processed after the transmission of the last enabled channel has been completed, the loop polling state machine enters an idle state.

In this mode, channel 1 is generally used for ADC with a high data rate, but it can also be used with other peripherals together. On channel 1, the high-priority mode and single-shot mode cannot be used simultaneously. Other channels can use the single-shot mode when channel 1 is in high-priority mode.

24.5.4 Address pointer and transmission control

Burst (internal) loop

When the burst loop receives a DMA channel trigger, it will transmit the word configured in the BURSTSIZE field, and the number of the words is BURSTSIZE+1. BURSTSIZE allows for transmission of up to 32 16-bit words in one burst. All channels can support burst of 16-bit or 32-bit words through selection of the DATASIZE bit.

All channels contain the shadow address pointers of source address and destination address. At the beginning of each transmission, the shadow version of each pointer will be copied to the corresponding active register. In the burst loop, each transmitted word will add the signed values in SRCBURSTSTEP or DSTBURSTSTEP field to the corresponding active register.

Transmission (external) loop

Each channel's transmission loop transmits a burst of the TRANSFERSIZE field configuration. As the TRANSFERSIZE bit is 16 bits, the allowed transmission quantity exceeds all actual requirements. In the transmission loop, after transmission of each burst is completed, the active address pointer can be modified by disabling the address wrapping or when the number of bursts is equal to WRAPSIZE+1 of the SRC_WRAP_SIZE register or WRAPSIZE+1 of the DST_WRAP_SIZE register. After DMA transmission is completed, DMA can transmit BURSTSIZE+1 x TRANSFERSIZE+ 1 words.

Single-shot mode

The single-shot mode is disabled by default. When single-shot mode is disabled, a burst will be transmitted every time a DMA channel trigger is received. After the burst transmission is completed, the state machine will continue to process the next pending channel in the priority scheme whether there is another trigger waiting in the just completed channel or not, so that it can prevent a single channel from monopolizing the DMA bus. When the single-shot mode is enabled, DMA will transmit all bursts when a single DMA channel is triggered. This mode may cause a trigger to use most of the DMA bandwidth.

Continuous mode

The continuous mode is disabled by default. When the continuous mode is disabled, the state machine will disable the channel after the loop transmission of all bursts is completed. Setting the RUN bit can activate the channel and start another transmission. When the continuous mode is enabled, the state machine will keep the channel active after the loop transmission of all bursts is completed. Each DMA channel can use the CHINTMODE bit to trigger its own NVIC interrupt at the beginning or end of DMA transmission.

- (1) Pointer of source/destination address

The start address of the first position where data is written or read will be written

into the shadow register. At the beginning of the transmission, the active register loads the data of the shadow register. The active register serves as a pointer of the current address.

(2) Pointer of source/destination start address

Packaging pointer. The value written to the shadow start register will be loaded into the active start register at the beginning of the transmission. Under the wrapping conditions, the active start register will be loaded into the active register after adding the signed value in the corresponding wrapping step register.

(3) Size of start/target burst

Specify the number of words to be transmitted in a burst, and load them into the BURST_COUNT register at the beginning of each burst transmission. Every time a word is transmitted, the BURST_COUNT register will decrease. When the register is zero, the burst transmission is completed, and it can provide service for next channel. The ONESHOT bit and peripherals determine the usage mode of channels and the maximum burst size.

Table 85 Relationship between BURSTSIZE and DATASIZE

BURST_SIZE	DATASIZE=0	DATASIZE=1
0	1	2
1	2	2
2	3	4
3	4	4
4	5	6
5	6	6
...
30	31	32
31	32	32

(4) Size of start/target burst

Specify the number of bursts to be transmitted when CPU interrupt is enabled. The CONTINUOUS bit determines the transmission mode, and the CHINTMODE bit determines whether an interrupt is generated at the beginning or end of the transmission. The TRANSFERSIZE bit is loaded into the TRANSFERCOUNT bit at the beginning of each transmission. When the number of transmitted bursts in the channel is zero, DMA transmission is completed.

(5) Size of start/target wrapping

The function of circular addressing type can be implemented. Specify the number of bursts to be transmitted before the current address pointer returns to its initial position. They will be loaded into the appropriate wrapping counter register at the beginning of each transmission. When the number of transmitted bursts in the channel is zero, the wrapping process will be executed on the appropriate start/destination address pointer. The start and destination pointers both have separate size and count registers. The wrapping function can be disabled only when these registers are greater than the TRANSFERSIZE bit.

(6) Start/target burst step

Specify the step of start and destination addresses in burst transmission. This is a signed binary complement number, and it can increment or decrement the address pointer. When the pointer does not need to increment, the values of these registers can be set to zero.

(7) Start/target transmission step

Specify the address offset for starting the next burst transmission after the current burst transmission is completed. This is a signed binary complement number, and it can increment or decrement the address pointer. Used when the register or data storage locations are arranged at constant intervals.

(8) Start/target wrapping step

This is a signed binary complement number, and it can increment or decrement the address pointer. When the wrapping counter is zero, it represents the number of words to be increased or decreased from the pointer of the start address register, in order to set a new start address. This implements a circular addressing mode.

Note: The step registers are only applicable to 16-bit addresses. The value of 2 can be written to these registers to increment a 32-bit address.

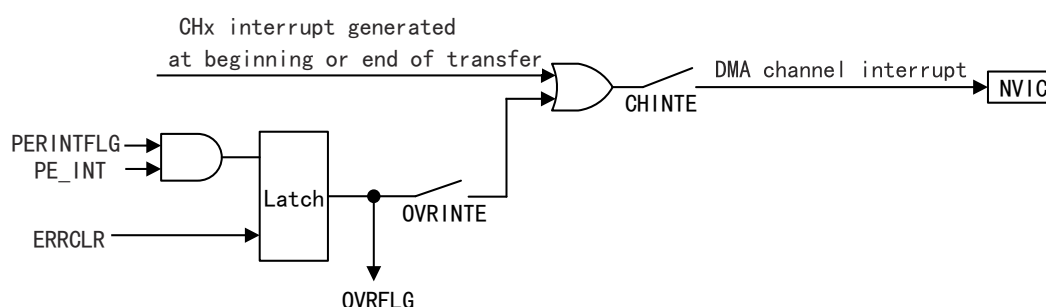
(9) Channel interrupt mode

This mode bit selects whether the DMA interrupt for the corresponding channel occurs at the start or end of a new transmission. If continuous mode is not used, an interrupt is generally generated when the transfer is complete. If DMA uses a continuous mode ping-pong buffer scheme, interrupts can be generated after an active register is copied to a shadow register group.

24.5.5 Overflow detection

When DMA receives a peripheral event trigger, the PERINTFLG bit will be set to suspend the channel to the DMA state machine, and it will be cleared to zero when the burst transmission of this channel begins. If an additional event trigger occurs during the time between setting and clearing of the PERINTFLG bit, the second trigger will be lost and the OVRFLG bit will be set. If overflow interrupt is enabled, the channel interrupt will be generated to the NVIC module.

Figure 29 DMA Overflow Detection Logic



24.5.6 Assembly line and throughput

The DMA module consists of a three-stage assembly line.

Figure 30 Three-stage Assembly Line DMA Transmission

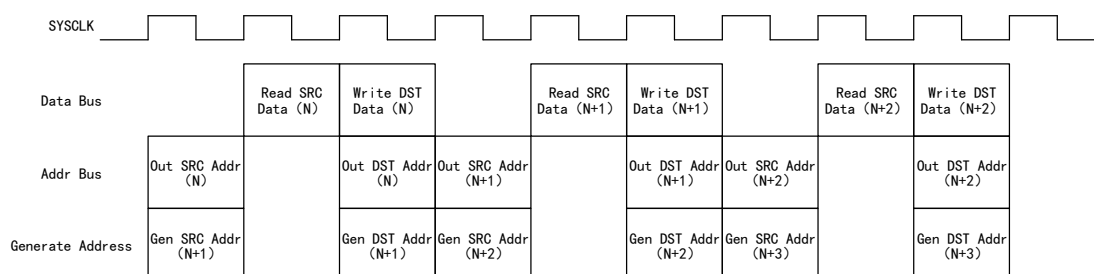
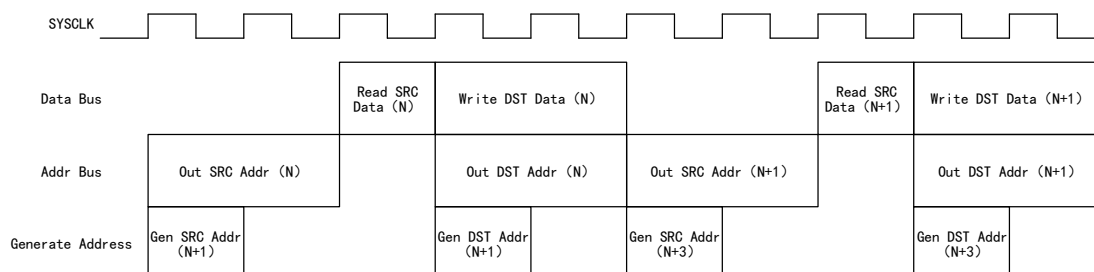


Figure 31 Three-stage Assembly Line Transmission with a Read Gear



The total throughput of DMA is affected by the assembly line and the following conditions:

- Conflicts with CPU may increase the latency slots
- At the beginning of each burst transmission, a delay of one cycle will be added
- When returning from CH1 high-priority interrupt, a delay of one cycle will be added
- The speed of 32-bit transmission is twice that of 16-bit transmission

To transmit 128 16-bit words from SRAM1 to SRAM3, a channel can be configured to transmit 8 bursts with 16 words per burst. The transmission requires the following time:

$$8 \text{ bursts} * [(3 \text{ cycles/word} * 16 \text{ words/burst}) + 1] = 392 \text{ cycles}$$

If the channel is configured to transmit the same amount of 32-bit data at a time, the transmission requires the following time:

$$8 \text{ bursts} * [(3 \text{ cycles/word} * 8 \text{ words/burst}) + 1] = 200 \text{ cycles}$$

24.5.7 CPU arbitration

DMA data transfer operates independently of CPU0 and CPU1. When DMA and CPU0, CPU1 attempt to simultaneously access an address, the arbitration logic will solve this conflict.

The priority order for DMA, CPU0, and CPU1 to access any slave is DMA>CPU0>CPU1.

Instances of the same peripheral type conflict with each other, and because the instances of different peripheral types can share a bus interface, more access conflicts will result. The peripherals of these shared buses include:

- Peripheral frame 1: COMP, DAC, QEP, SDF, CAP, PWM
- Peripheral frame 2: PMBus, SPI

But the ADC result register is an exception, and it is duplicated for each bus host. CPU and DMA can read these result registers simultaneously without pause or arbitration of any host. DMA transmission includes four stages: transmitting source address, reading source data, transmitting destination address, and writing destination data. When the CPU accesses peripherals/memory during DMA transfer resulting in a conflict, the CPU will remain stagnant until the current DMA access is completed, rather than until the entire DMA transmission is completed.

The priority order for different interfaces on the device is as follows:

- (1) Arbitration adopts a fixed highest-priority arbitration scheme: DMA write> DMA read> CPU write > CPU read
- (2) The priority scheme for SRAM access is polling.
- (3) The ADC result is CPU and DMA duplication, so arbitration is not needed when reading the result register. This allows all hosts to access the ADC result register simultaneously without delay.

Note:

- (1) If CPU0 is performing the read-write-read operation while DMA is executing a write operation, the data written by DMA will be lost. Therefore, it is necessary to avoid executing CPU write operation and DMA write operation in the same beat (exceptions: DMA and CPU0, and CPU1 zero-wait access to ADC result registers can be executed in the same beat).
- (2) DMA cannot be configured when transmitting data.

24.6 Register bank address

Table 86 Register Bank Address

Device register	Register bank	Start address	End address
DMAregs	DMA_REGS	0x5011 0C00	0x5011 0C3F
DMACH1regs	DMA_CH	0x5011 0C40	0x5011 0C7F
DMACH2regs	DMA_CH	0x5011 0C80	0x5011 0CBF
DMACH3regs	DMA_CH	0x5011 0CC0	0x5011 0CFF
DMACH4regs	DMA_CH	0x5011 0D00	0x5011 0D3F
DMACH5regs	DMA_CH	0x5011 0D40	0x5011 0D7F
DMACH6regs	DMA_CH	0x5011 0D80	0x5011 0DBF
DMASRCSELregs	DMA_SRC_SEL	0x5002 0400	0x5002 0430

24.7 Register address mapping

Table 87 DMA_REGS Register Address Mapping

Register name	Register description	Offset address	WRPRT
DMACTRL	Control register	0x00	√
DEBUGCTRL	Debug control register	0x02	√
PRIORITYCTRL1	Priority control 1 register	0x08	√
PRIORITYSTAT	Priority status register	0x0C	√

Table 88 DMA_CH Register Address Mapping

Register name	Register description	Offset address	WRPRT
MODE	Mode register	0x00	√
CONTROL	Control register	0x02	√
BURST_SIZE	Burst size register	0x04	√
BURST_COUNT	Burst counter register	0x06	√
SRC_BURST_STEP	Source burst step register	0x08	√
DST_BURST_STEP	Destination burst step register	0x0A	√
TRANSFER_SIZE	Transmitter size register	0x0C	√
TRANSFER_COUNT	Transmitter counter register	0x0E	√

Register name	Register description	Offset address	WRPRT
SRC_TRANSFER_STEP	Source transmitter step register	0x10	√
DST_TRANSFER_STEP	Destination transmitter step register	0x12	√
SRC_WRAP_SIZE	Source wrapping size register	0x14	√
SRC_WRAP_COUNT	Source wrapping counter register	0x16	√
SRC_WRAP_STEP	Source wrapping step register	0x18	√
DST_WRAP_SIZE	Destination wrapping size register	0x1A	√
DST_WRAP_COUNT	Destination wrapping counter register	0x1C	√
DST_WRAP_STEP	Destination wrapping step register	0x1E	√
SRC_BEG_ADDR_SHADOW	Shadow source start address register	0x20	√
SRC_ADDR_SHADOW	Shadow source address register	0x24	√
SRC_BEG_ADDR_ACTIVE	Active source start address register	0x28	√
SRC_ADDR_ACTIVE	Active source address register	0x2C	√
DST_BEG_ADDR_SHADOW	Shadow destination start address register	0x30	√
DST_ADDR_SHADOW	Shadow destination address register	0x34	√
DST_BEG_ADDR_ACTIVE	Active destination start address register	0x38	√
DST_ADDR_ACTIVE	Active destination address register	0x3C	√

Table 89 DMA_SRC_SEL Register Address Mapping

Register name	Register description	Offset address	WRPRT
DMACHSRCSELLOCK	Channel trigger source selection lock register	0x08	√
DMACHSRCSEL1	Channel trigger source selection register 1	0x2C	√
DMACHSRCSEL2	Channel trigger source selection register 2	0x30	√

24.8 Register functional description

24.8.1 Control register (DMACTRL)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	HARDRESET	R-0/W1S	Hard Reset When writing 1, the entire DMA will be reset and the current access will be terminated. Software reset provides one bit for each channel to perform a mild reset. If it is necessary to access other DMA registers, delay of one cycle is	0h

Field	Name	R/W	Description	Reset value
			required in the software. Writing 0 will be ignored, and 0 will be read back.	
1	PRIORITYRESET	R-0/W1S	<p>Priority reset</p> <p>When writing 1, this bit will reset the polling state machine. The service starts from the first enabled channel. The suspended burst transmission needs to be completed in order to reset the channel priority machine. If CH1 has a high priority, the state machine will be restarted from the next highest enabled channel. If this bit is written simultaneously during the CH1 service burst, both the CH1 burst and the next waiting low-priority burst will be completed before the state machine is reset. Writing 0 will be ignored, and 0 will be read back.</p>	0h
15:2	Reserved			0h

24.8.2 Debug control register (DEBUGCTRL)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
14:0	Reserved			0h
15	FREE	R/W	<p>Configure DMA Work Status When Core is in Halted</p> <p>0: Stop after the current read/write operation is completed</p> <p>1: Continue to run during simulation pause period</p>	0h

24.8.3 Priority control 1 register (PRIORITYCTRL1)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
15:1	CH1PRIORITY	R/W	<p>DMA Channel 1 Priority configuration</p> <p>To change the priority, all channels need to be disabled. After the priority is modified, reset the priority and then restart the channel</p> <p>0: CH1 has the same priority as other channels</p> <p>1: The priority of CH1 is higher than that of other channels</p>	0h

24.8.4 Priority status register (PRIORITYSTAT)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	ACTIVESTS	R	Active Channel Status It indicates the channel that is currently active or executing transmission. 0: No active channel 1: CH 1 2: CH 2 ... 6: CH 6 7: Reserved	0h
3	Reserved			0h
6:4	ACTIVESTS_SHADOW	R	Active Channel Status Shadow Applied in channel 1 high-priority mode. When CH1 is serviced, the ACTIVESTS bit will be copied to this bit and indicates the channel interrupted by CH1. After the CH1 service is completed, this bit will be copied back to the ACTIVESTS bit. If this bit is zero or the same as the ACTIVESTS bit, no channel will be suspended. 0: No active channel 1: CH 1 2: CH 2 ... 6: CH 6 7: Reserved	0h
15:7	Reserved			0h

24.8.5 Mode register (MODE)

Offset address: 0x00

Reset type: SYSRSTn

Field	Name	R/W	Description	Reset value
4:0	PERINTSEL	R/W	Peripheral Event Trigger Source Select It is a remaining bit, which should be set as the channel number. The actual source selection is completed through the DMACHSRCSELn register, and it is part of the DMA_SRC_SEL bank.	0h
6:5	Reserved			0h
7	OVRINTE	R/W	Overflow Interrupt Enable 0: Disable 1: Enable	0h
8	PERINTE	R/W	Peripheral Event Trigger Enable 0: Disable; the selected peripherals and software cannot initiate DMA burst 1: Enable	0h

Field	Name	R/W	Description	Reset value
9	CHINTMODE	R/W	Generation Channel Interrupt Mode configuration 0: An interrupt is generated at the beginning of new transmission 1: An interrupt is generated at the end of transmission	0h
10	ONESHOT	R/W	Single Shot Mode disable 0: Enable; each trigger in the channel only executes a burst once 1: Disable; each peripheral event trigger causes the channel to execute the entire transmission	0h
11	CONTINUOUS	R/W	Continuous Mode Enable Whether to enable continuous mode when TRANSFERCOUNT is zero. 0: Disable; DMA stops and the RUNSTS bit is cleared 1: Enable; reinitialize the channel and wait for the next event trigger	0h
13:12	Reserved			0h
14	DATASIZE	R/W	Data Size configuration This bit determines the size of the transmitted data in each read/write operation of the DMA channel. All data lengths and offsets in other DMA registers point to 16-bit words. The pointer step increment is configured to accommodate 32-bit words. 0: 16 bits 1: 32 bits	0h
15	CHINTE	R/W	Channel Interrupt Enable 0: Disable 1: Enable	0h

24.8.6 Control register (CONTROL)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	RUN	R-0/W1S	Channel Enable This bit is used for recovery after channel interrupt. It is usually used to enable DMA channels after configuration. Then wait for the first peripheral event trigger to enable the burst event. 0: Disable 1: Enable, and make CHENFLG=1	0h
1	HALT	R-0/W1S	Halt Channel After the current read/write access is complete, setting this bit will stop the DMA channel in the current state.	0h
2	SOFTRESET	R-0/W1S	Channel Soft Reset Before accessing other DMA registers, delay of one cycle is required in the software. Setting this	0h

Field	Name	R/W	Description	Reset value
			bit will cause the channel to enter the default state after the current read-write access is completed: TRANSFERSTS= 0 BURSTSTS= 0 RUNSTS= 0 BURSTCOUNT = 0 TRANSFERCOUNT = 0 WRAPSIZE of SRC_WRAP_COUNT = 0 WRAPSIZE of DST_WRAP_COUNT = 0	
3	PERINTFRC	R-0/W1S	Force Peripheral Event Trigger This bit can be used to enable DMA transmission in the software. If the PERINTE bit is set, setting it will set the PERINTFLG bit, thus triggering a DMA burst.	0h
4	PERINTCLR	R-0/W1S	Peripheral Event Trigger Clear Setting this bit during DMA module initialization can clear PERINTFLG, and cancel the suspended event triggers. If an event trigger arrives when setting this bit, the trigger has priority and PERINTFLG will be set.	0h
6:5	Reserved			0h
7	ERRCLR	R-0/W1S	Error Clear Setting this bit when the DMA module is initialized or an overflow condition is detected can clear the OVRFLG bit. If an overflow event occurs when setting this bit, set the overflow priority and OVRFLG bit.	0h
8	PERINTFLG	R	Peripheral Event Trigger Flag When set, this bit indicates that the peripheral event trigger has been suspended. This bit is automatically cleared at the start of the first burst transmission. 0: Wait for the event trigger 1: The event trigger is suspended	0h
10:9	Reserved			0h
11	TRANSFERSTS	R	Transferring Flag This bit is set at the start of the DMA transfer. Copy the contents of the address register to the shadow set and set TRANSFERCOUNT to be equal to TRANSFERSIZE. When TRANSFERCOUNT reaches zero or the HARDRESET bit or SOFTRESET bit is set, clear the bit. 0: Not transmit 1: Currently in the process of transmission, no matter whether DMA is transmitting burst data	0h
12	BURSTSTS	R	Burst Flag	0h

Field	Name	R/W	Description	Reset value
			This bit is set at the start of the DMA burst. Set BURSTCOUNT to equal BURSTSIZE. When BURSTCOUNT reaches zero or the HARDRESET bit or SOFTRESET bit is set, clear the bit. 0: No burst 1: DMA is currently serving or pausing the burst transmission from this channel	
13	RUNSTS	R	Channel Enable Flag It indicates that the DMA channel has been ready to respond to peripheral event triggers. Set this bit when setting the RUN bit. Clear this bit when the following situations occur: when the transmission is completed and the continuous mode is disabled, the HARDRESET bit or SOFTRESET or HALT bit is set. 0: Disable 1: Enable	0h
14	OVRFLG	R	Overflow Flag Indicates that the peripheral event trigger has been received repeatedly. Setting the ERRCLR bit can clear this bit. 0: No overflow 1: Overflow	0h
15	Reserved			0h

24.8.7 Burst size register (BURST_SIZE)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	BURSTSIZE	R/W	Burst Size Represent the burst size with 16-bit words. The actual size is equal to BURSIZE + 1.	0h
15:5	Reserved			0h

24.8.8 Burst counter register (BURST_COUNT)

Offset address: 0x06

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	BURSTCNT	R	Burst Count It indicates the remaining word count in the current burst. 00000: 0 00001: 1 00010: 2 ... 11111: 31	0h

Field	Name	R/W	Description	Reset value
15:5			Reserved	0h

24.8.9 Source burst step register (SRC_BURST_STEP)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	SRCBURSTSTEP	R/W	<p>Source Burst Step</p> <p>It indicates changes in the source address after a burst is completed, a 16-bit binary complement with the size between -4096 and 4095. Add this value to the source address after each read/write operation.</p> <p>0000000000000000: No address change</p> <p>0000000000000001: Address+1</p> <p>0000000000000010: Address+2</p> <p>...</p> <p>0000111111111110: Address+4094</p> <p>0000111111111111: Address+4095</p> <p>0001000000000000: Address-4096</p> <p>0001000000000001: Address-4095</p> <p>...</p> <p>1111111111111110: Address-2</p> <p>1111111111111111: Address-1</p>	0h

24.8.10 Destination burst step register (DST_BURST_STEP)

Offset address: 0x0A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	DESBURSTSTEP	R/W	<p>Destination Burst Step</p> <p>Indicates the changes in destination address after a burst is completed. A 16-bit binary complement with the size between -4096 and 4095. Add this value to the destination address after each read/write operation.</p> <p>0000000000000000: No address change</p> <p>0000000000000001: Address+1</p> <p>0000000000000010: Address+2</p> <p>...</p> <p>0000111111111110: Address+4094</p> <p>0000111111111111: Address+4095</p> <p>0001000000000000: Address-4096</p> <p>0001000000000001: Address-4095</p> <p>...</p> <p>1111111111111110: Address-2</p> <p>1111111111111111: Address-1</p>	0h

24.8.11 Transmitter size register (TRANSFER_SIZE)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	TRANSFERSIZE	R/W	<p>Transfer Size</p> <p>This field specifies the transmission size in a burst form. The actual size is equal to TXSIZE+1.</p>	0h

24.8.12 Transmitter counter register (TRANSFER_COUNT)

Offset address: 0x0E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	TRANSFERCOUNT	R	<p>Transfer Count</p> <p>It indicates the remaining burst count in the current transmission.</p>	0h

24.8.13 Source transmitter step register (SRC_TRANSFER_STEP)

Offset address: 0x10

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	SRCTransferStep	R/W	<p>Source Transfer Step</p> <p>It indicates changes in the source address after a burst is completed, a 16-bit binary complement with the size between -4096 and 4095. Add this value to the source address after each read/write operation.</p> <p>0000000000000000: No address change</p> <p>0000000000000001: Address+1</p> <p>0000000000000010: Address+2</p> <p>...</p> <p>0000111111111110: Address+4094</p> <p>0000111111111111: Address+4095</p> <p>0001000000000000: Address-4096</p> <p>0001000000000001: Address-4095</p> <p>...</p> <p>1111111111111110: Address-2</p> <p>1111111111111111: Address-1</p>	0h

24.8.14 Destination transmitter step register (DST_TRANSFER_STEP)

Offset address: 0x12

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
15:0	DSTTransferStep	R/W	<p>Destination Burst Step</p> <p>Indicates the changes in destination address after a burst is completed. A 16-bit binary complement with the size between -4096 and 4095. Add this value to the destination address after each read/write operation.</p> <p>0000000000000000: No address change</p> <p>0000000000000001: Address+1</p> <p>0000000000000010: Address+2</p> <p>...</p> <p>0000111111111110: Address+4094</p> <p>0000111111111111: Address+4095</p> <p>0001000000000000: Address-4096</p> <p>0001000000000001: Address-4095</p> <p>...</p> <p>1111111111111110: Address-2</p> <p>1111111111111111: Address-1</p>	0h

24.8.15 Source wrapping size register (SRC_WRAP_SIZE)

Offset address: 0x14

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
15:0	WRAPSIZE	R/W	Source Wrap Size It indicates the number of bursts to be transmitted before the source address goes back to the start address. The actual quantity is equal to SRCWSIZE+1. If this bit is greater than the value of the TXSIZE bit, the line feed function can be turned off.	FFFFh

24.8.16 Source wrapping counter register (SRC_WRAP_COUNT)

Offset address: 0x16

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	WRAPSIZE	R	Source Wrap Count It indicates the number of remaining bursts before the wrapping source address.	0h

24.8.17 Source wrapping step register (SRC_WRAP_STEP)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	WRAPSTEP	R/W	Source Transfer Step It indicates changes in the source start address when the wrapping counter reaches zero. A 16-bit binary complement with the size between -4096 and 4095. Add this value to the source address when wrapping occurs. 0000000000000000: No address change 0000000000000001: Address+1 0000000000000010: Address+2 ... 0000111111111110: Address+4094 0000111111111111: Address+4095 0001000000000000: Address-4096 0001000000000001: Address-4095 ... 1111111111111110: Address-2 1111111111111111: Address-1	0h

24.8.18 Destination wrapping size register (DST_WRAP_SIZE)

Offset address: 0x1A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	WRAPSIZE	R/W	Destination Wrap Size It indicates the number of bursts to be transmitted before the destination address goes back to the start address. The actual quantity is equal to DESWSIZE+1. If this bit is greater than the value of the TXSIZE bit, the line feed function can be turned off.	FFFFh

24.8.19 Destination wrapping counter register (DST_WRAP_COUNT)

Offset address: 0x1C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	WRAPSIZE	R	Destination Wrap Count It indicates the number of remaining bursts before the wrapping destination address.	0h

24.8.20 Destination wrapping step register (DST_WRAP_STEP)

Offset address: 0x1E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	WRAPSTEP	R/W	Source Transfer Step It indicates changes in the destination start address when the wrapping counter reaches zero. A 16-bit binary complement with the size between -4096 and 4095. Add this value to the destination address when wrapping occurs. 0000000000000000: No address change 0000000000000001: Address+1 0000000000000010: Address+2 ... 0000111111111110: Address+4094 0000111111111111: Address+4095 0001000000000000: Address-4096 0001000000000001: Address-4095 ... 1111111111111110: Address-2 1111111111111111: Address-1	0h

24.8.21 Shadow source start address register (SRC_BEG_ADDR_SHADOW)

Offset address: 0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	BEGADDR	R/W	Shadow Source Begin Address The value in this bit is loaded into the BEGADDR bit field of the SRC_BEG_ADDR_ACTIVE register at the start of transmitting and is used as the starting value of the source address. This register can be safely updated in the transmission process.	0h

24.8.22 Shadow source address register (SRC_ADDR_SHADOW)

Offset address: 0x24

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	ADDR	R/W	Shadow Source Address The value in this bit is loaded into the ADDR bit field of the SRC_ADDR_ACTIVE register at the start of transmitting and is used as the starting value of the source address. This register can be safely updated in the transmission process.	0h

24.8.23 Active source start address register (SRC_BEG_ADDR_ACTIVE)

Offset address: 0x28

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	BEGADDR	R	Active Source Begin Address This field has two functions, During transmission, stores the current starting value of the source address, which may be updated after wrapping. When transmission begins, will load the shadow address from the BEGADDR field of the SRC_BEG_ADDR_SHADOW register.	0h

24.8.24 Active source address register (SRC_ADDR_ACTIVE)

Offset address: 0x2C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	ADDR	R	Active Source Address During transmission, this field stores the current starting value of the source address, which may be updated after wrapping, write or burst. When transmission begins, this field will load the shadow address from the ADDR field of the SRC_ADDR_SHADOW register	0h

24.8.25 Shadow destination start address register (DST_BEG_ADDR_SHADOW)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	BEGADDR	R/W	Shadow Destination Begin Address The value of this bit field is loaded into the BEGADDR bit field of the DST_BEG_ADDR_ACTIVE register at the beginning of the transmission and is used as the starting value of the destination address. This register can be safely updated in the transmission process.	0h

24.8.26 Shadow destination address register (DST_ADDR_SHADOW)

Offset address: 0x34

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	ADDR	R/W	Shadow Destination Address The value of this bit field is loaded into the ADDR field of the DST_ADDR_ACTIVE register as the value of the destination address when the transmission begins. This register can be safely updated in the transmission process.	0h

24.8.27 Active destination start address register (DST_BEG_ADDR_ACTIVE)

Offset address: 0x38

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	BEGADDR	R	Active Destination Begin Address This field has two functions, During transmission, stores the current destination value of the source address. This address may be updated after wrapping. When transmission begins, will load the shadow address from the BEGADDR field of the DST_BEG_ADDR_SHADOW register.	0h

24.8.28 Active destination address register (DST_ADDR_ACTIVE)

Offset address: 0x3C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	ADDR	R	Active Destination Address The current value of the destination address is saved during transmission and may be updated after wrapping, write or burst.	0h

24.8.29 Channel trigger source selection lock register (DMACHSRCSELLOCK)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	DMACHSRCSEL1	R/WOnce	DMACHSRCSEL1 Register Lock The locking mechanism only applies to write. Read operation can be performed on the registers with LOCK protection 1: Unlocked 1: Locked	0h
1	DMACHSRCSEL1	R/WOnce	DMACHSRCSEL2 Register Lock The locking mechanism only applies to write. Read operation can be performed on the registers with LOCK protection 1: Unlocked 1: Locked	0h
31:2	Reserved			0h

24.8.30 Channel trigger source selection register 1 (DMACHSRCSEL1)

Offset address: 0x2C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	CH1	R/W	DMA CH1 Trigger and Sync Source Selects Select the trigger and synchronization source for channel 1	0h
15:8	CH2	R/W	DMA CH2 Trigger and Sync Source Selects Select the trigger and synchronization source for channel 2	0h
23:16	CH3	R/W	DMA CH3 Trigger and Sync Source Selects Select the trigger and synchronization source for channel 3	0h
31:24	CH4	R/W	DMA CH4 Trigger and Sync Source Selects Select the trigger and synchronization source for channel 4	0h

24.8.31 Channel trigger source selection register 2 (DMACHSRCSEL2)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	CH5	R/W	DMA CH5 Trigger and Sync Source Selects Select the trigger and synchronization source for channel 5	0h
15:8	CH6	R/W	DMA CH6 Trigger and Sync Source Selects Select the trigger and synchronization source for channel 6	0h
31:16	Reserved			0h

25 Dual-core debug system (DCDS)

25.1 Full Name and Abbreviation Description of Terms

Table 90 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Debug system	Debugsys
Advanced trace bus	ATB
System ROM table	SYS ROM
Trace port Interface unit	TPIU
CoreSight tracking funnel	CSTF
System cross trigger interface	SYS CTI
Serial line tracking port	SWO
SWO tracking funnel	SWTF
Global timestamp generator	TSG
Microcontroller debugging unit	DBGMCU

25.2 Introduction

The Debugsys (debug system) uses a dual-core SoC.

25.3 Structure block diagram

Figure 32 Structure Block Diagram

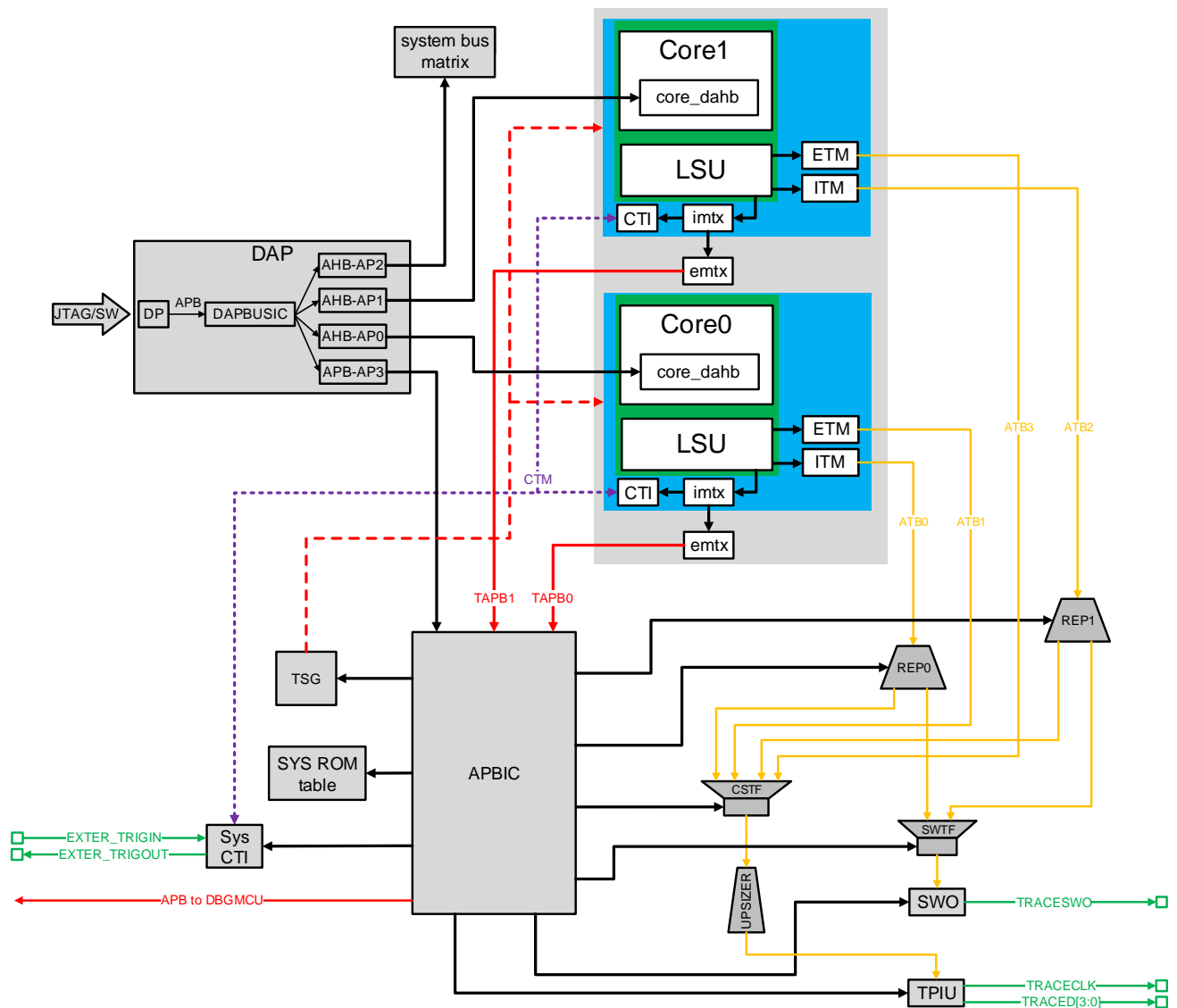
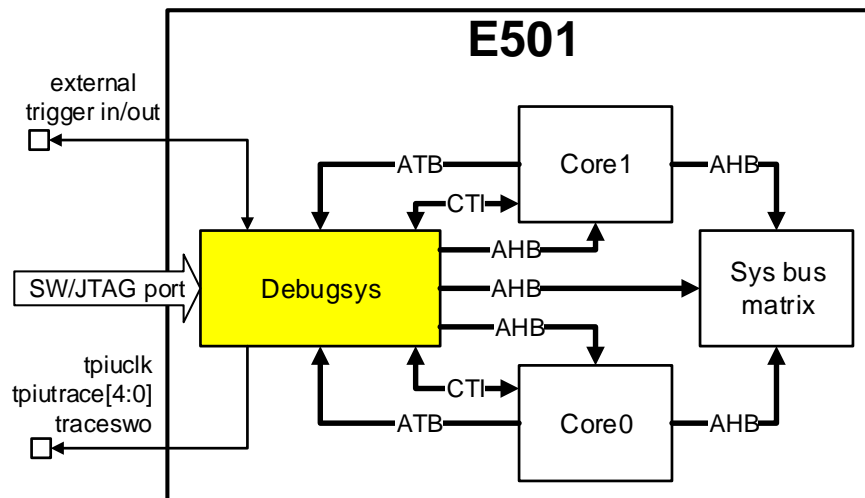


Figure 33 Typical Integration of Debug System



25.4 Main characteristics

- (1) Support independent breakpoint debugging for each CPU core in the system
- (2) Support code execution tracing
- (3) Support JTAG debug port
- (4) Support serial line debug port
- (5) Support software instrumentation
- (6) Support cross triggering
- (7) Support trigger input and trigger output
- (8) Support access to the system bus matrix
- (9) Support serial line (SWO) tracking port
- (10) Support TPIU tracking port
- (11) Support Arm CoreSight SoC-400 debugging and tracking components

25.5 Functional description

25.5.1 Address mapping

System address mapping

Figure 34 System Address Mapping

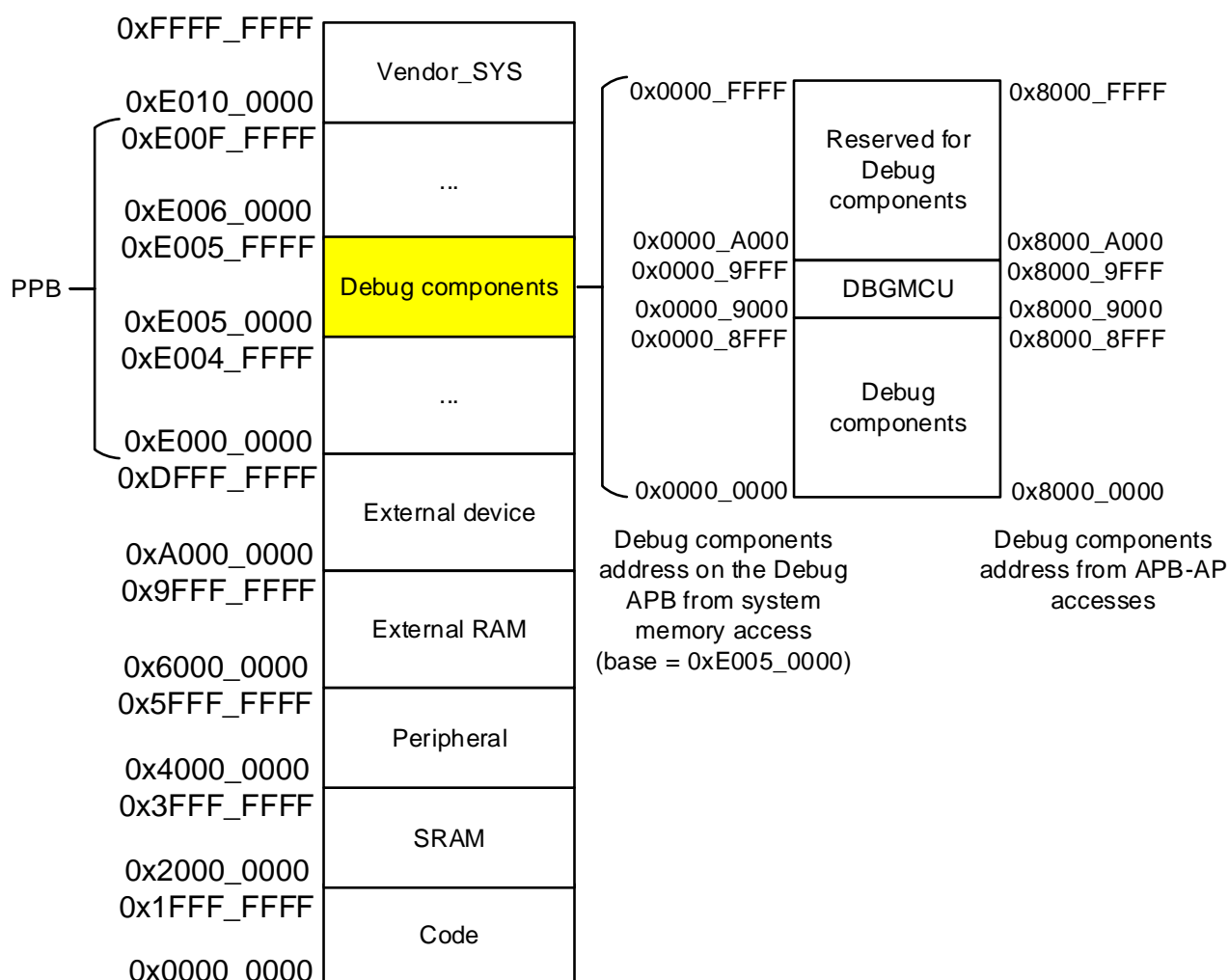


Table 91 PPB Address Mapping

System memory address range	Application
0xE000_0000~0xE000_0FFF	Instrumentation trace macrocell (ITM)
0xE000_1000~0xE000_1FFF	Data watch-point and trace (DWT) unit watch-point
0xE000_2000~0xE000_2FFF	Breakpoint unit (BPU) breakpoint
0xE000_3000~0xE000_DFFF	Reserved
0xE000_E000~0xE000_EFFF	System control space (SCS)
0xE000_F000~0xE001_EFFF	Reserved
0xE002_E000~0xE002_EFFF	Reserved
0xE003_E000~0xE004_0FFF	Reserved
0xE004_1000~0xE004_1FFF	Embedded trace macrocell (ETM)
0xE004_2000~0xE004_2FFF	Cross trigger interface (CTI)
0xE004_3000~0xE004_5FFF	Reserved
0xE004_6000~0xE004_6FFF	Programmable MBIST controller (PMC-100)
0xE004_7000~0xE004_7FFF	Reserved
0xE004_8000~0xE004_8FFF	Software built-in self-test (SBIST) controller
0xE004_9000~0xE004_9FFF	Reserved

System memory address range	Application
0xE005_0000~0xE005_9FFF	External debugging component and DBGMCU
0xE005_A000~0xE005_FFFF	Reserved for external debugging components
0xE006_0000~0xE00F_EFFF	Reserved
0xE00F_F000~0xE00F_FFFF	Processor ROM Table

Debugging component address mapping

In the following table, the address range 0 displays the debugging component addresses on the debug APB accessed from system memory, with a basic address of 0xE005_0000. The address range 1 displays the debugging component addresses accessed from APB-AP.

Table 92 Debugging Component Address Mapping

Address range 0	Address range 1	Application
0x0000_0000~0x0000_0FFF	0x8000_0000~0x8000_0FFF	System ROM Table (SYS ROM)
0x0000_1000~0x0000_1FFF	0x8000_1000~0x8000_1FFF	Trace port interface unit (TPIU)
0x0000_2000~0x0000_2FFF	0x8000_2000~0x8000_2FFF	CoreSight trace funnel (CSTF)
0x0000_3000~0x0000_3FFF	0x8000_3000~0x8000_3FFF	System cross trigger interface (SYS CTI)
0x0000_4000~0x0000_4FFF	0x8000_4000~0x8000_4FFF	Serial wire output (SWO)
0x0000_5000~0x0000_5FFF	0x8000_5000~0x8000_5FFF	ITM0 replicator
0x0000_6000~0x0000_6FFF	0x8000_6000~0x8000_6FFF	ITM1 replicator
0x0000_7000~0x0000_7FFF	0x8000_7000~0x8000_7FFF	SWO trace funnel (SWTF)
0x0000_8000~0x0000_8FFF	0x8000_8000~0x8000_8FFF	Global timestamp generator (TSG)
0x0000_9000~0x0000_9FFF	0x8000_9000~0x8000_9FFF	Microcontroller debugging unit (DBGMCU)

25.5.2 Software I/F

DAP

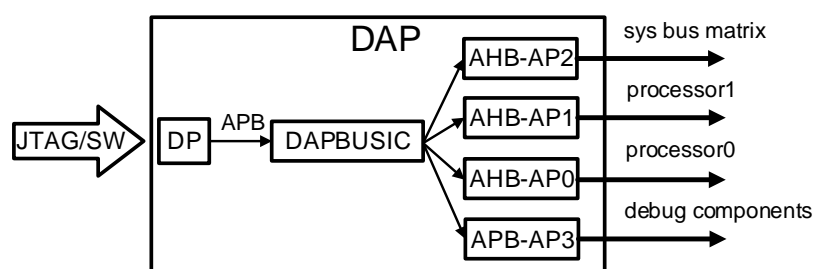
DAP (debug access port) is shown in the following figure. It is composed of SWJ-DP (serial wire or JTAG debug port), DAPBUSIC (DAP bus), AHB-AP (AHB access port), and APB-AP (APB access port).

- AHB-AP0: core0 access port. Allow access to the external debugging components in the debug system and the internal debugging components in core0.
- AHB-AP1: core1 access port. Allow access to the external debugging components in the debug system and the internal debugging components in core1.
- AHB-AP2: Bus matrix access port. Allow access to the system bus matrix.
- APB-AP3: Debug access port. Allow access to external debugging components.

All access ports are MEM-AP type, which means that the debugging components are mapped to the address space of the associated debugging bus.

For more information about DAP, please refer to Chapter 3.9 DAP Register in *Arm CoreSight SoC-400 Technical Reference Manual*.

Figure 35 DAP

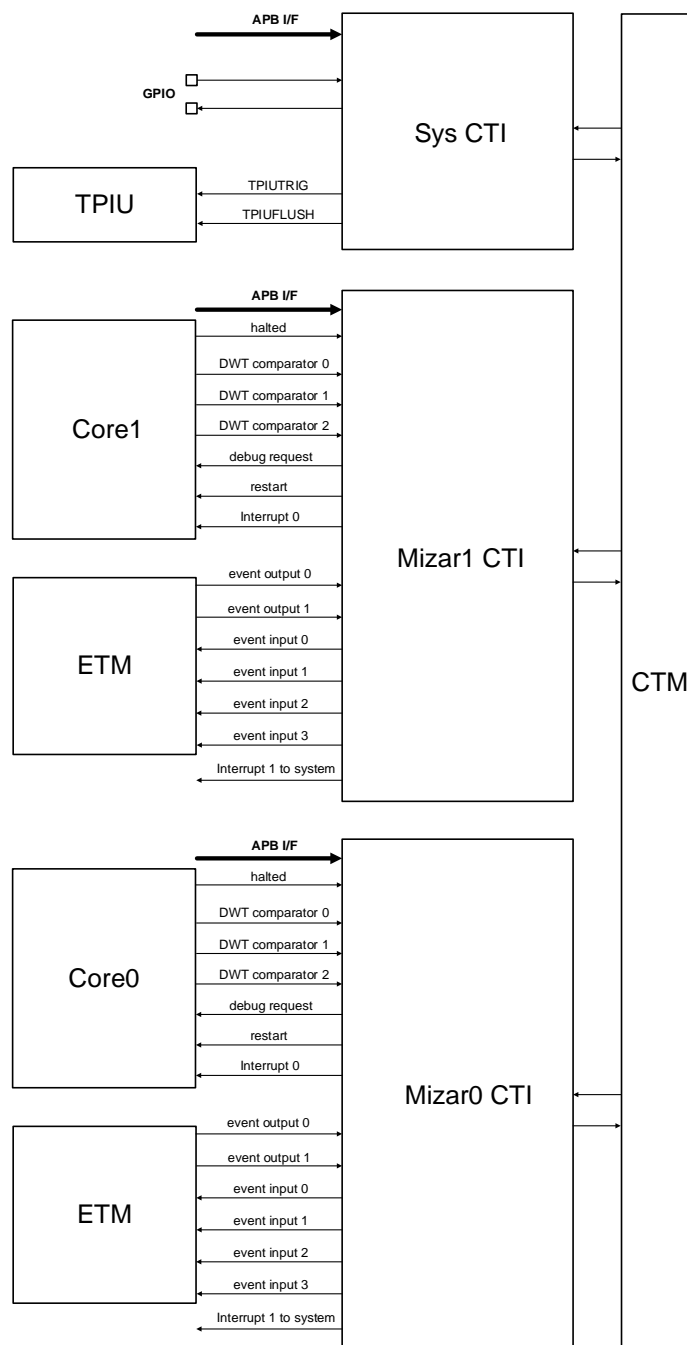


CTM and CTI

In the following figure, the cross trigger matrix (CTM) and cross trigger interface (CTI) together constitute the CoreSight embedded cross trigger function. These three CTI are interconnected through CTM. For example, when any CPU core encounters a breakpoint, another core can also be stopped. Or two cores can be restarted synchronously.

For more information about SYS CTI and CTI, please refer to Chapter 3.8 CTI Register in the *Arm CoreSight SoC-400 Technical Reference Manual*, and Appendix B Cross Trigger Interface in *Arm China Processor Technical Reference Manual*.

Figure 36 Embedded Cross Trigger in SoC



CSTF and TPIU

The CoreSight tracking funnel (CSTF) merges ATB buses from four tracking sources into one ATB. CSTF has four ATB slave ports and one ATB master port. The arbiter selects slave ports based on programmable priority.

The connection method of the slave port is as follows:

- EnS0: CPU0 ITM
- EnS1: CPU0 ETM
- EnS2: CPU1 ITM

- EnS3: CPU1 ETM

For more information about CSTF, please refer to Chapter 3.4 ATB Funnel Register in *Arm CoreSight SoC-400 Technical Reference Manual*.

TPIU is a CoreSight component, and is used to format the trace flow and output it to external tracking port signals. TPIU has an ATB slave port for inputting tracking data. The tracking port is the clock output tpiu_traceclk.

For more information about TPIU, please refer to Chapter 3.7 TPIU Register in *Arm CoreSight SoC-400 Technical Reference Manual*.

SWTF and SWO

SWO is the TPIU of the CPU, and it formats the trace flow from processor ITM and outputs it to a single-line tracking SWO.

For more information about SWO, please refer to Appendix B Trace Port Interface Unit in *Arm China Processor Technical Reference Manual*.

The SWO tracking funnel (SWTF) must be programmed so as to select which processor ITM will use it before tracking is enabled. SWTF has two ATB slave ports and one ATB master port.

The connection method of the slave port is as follows:

- EnS0: CPU0 ITM
- EnS1: CPU1 ITM

For more information about SWTF, please refer to Chapter 3.4 ATB Funnel Register in *Arm CoreSight SoC-400 Technical Reference Manual*.

Replicator

The ATB replicator (REP0/REP1) disseminates data from a single ATB master device to two ATB slave devices simultaneously.

For more information about ATB replicator, please refer to Chapter 3.5 ATB Replicator Register in *Arm CoreSight SoC-400 Technical Reference Manual*.

TSG

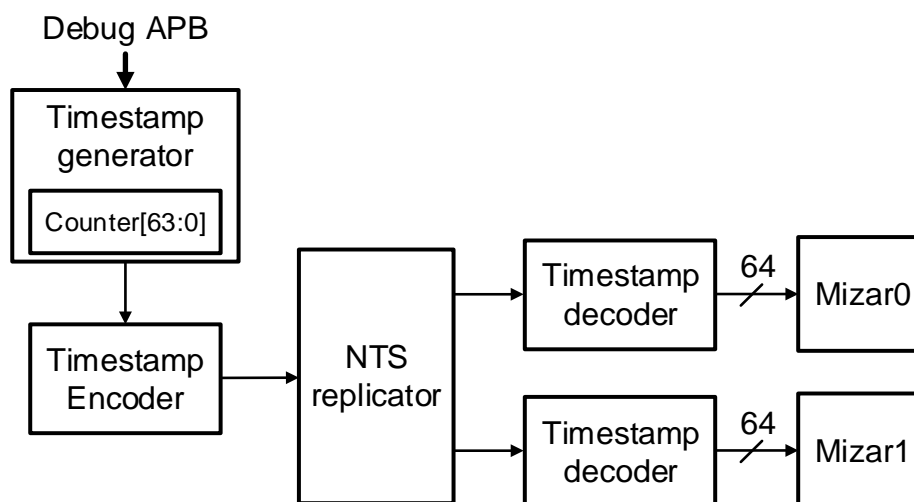
In the following figure, the global timestamp generator (TSG) contains a 64-bit counter, which provides a common timing reference for all trace sources (i.e. ITM and ETM in each processor core) in the system. These components insert the timestamps into the trace flow, enabling the tracking analyzer to restore the time sequence of tracking data packets. When multiple trace sources are multiplexed into one flow at the funnel, the tracking data packets may be lost.

The TSG register can be accessed through APB-AP. This allows the debuggers or debugging software to:

- Start and stop the timestamps increment
- Read the current timestamp value

For more information about TSG, please refer to *Arm CoreSight SoC-400 Technical Reference Manual r3p2*.

Figure 37 Global Timestamp Distribution in R501 SoC



DBGMCU

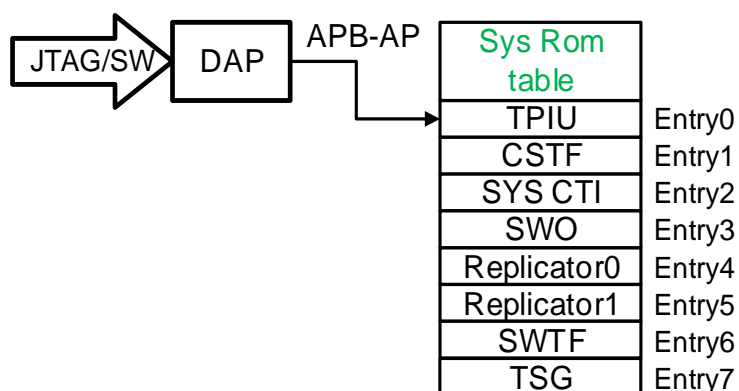
The DBGMCU component contains many registers, which are used to control the power and clock behaviors in debug mode. The debugger can access them through the APB-AP bus located at the base address 0x8000_9000. They can also be accessed by the borehole processor core with a base address of 0xE005_9000.

Note: DBGMCU is not a standard CoreSight component. Therefore, it will not appear in the system ROM table.

System ROM table

In the following figure, there is a ROM table on the APB-AP bus. The ROM table is a CoreSight component, which contains the base addresses of all CoreSight components on the APB-AP bus. This table allows the debugger to automatically discover the topology of CoreSight components.

Figure 38 System Rom Table



For more information about system Rom table, please refer to Chapter 3.3 APB Interconnection Register in *Arm CoreSight SoC-400 Technical Reference Manual*.

Programming guide

For more detailed information about programming, please refer to:

- Arm CoreSight Architecture Specification 3.0
- Arm Debugging Interface Architecture Specification ADI 5.0 to ADI 5.2
- Arm CoreSight SoC-400 Technical Reference Manual r3p2
- Arm China Processor Technical Reference Manual

26 Analog Subsystem (AS)

26.1 Introduction

The analog module of this device contains an analog-to-digital converter (ADC), a temperature sensor, a buffer digital-to-analog converter (DAC), and a comparator (COMP).

26.2 Main characteristics

Flexible voltage reference

- (1) ADC takes VREFHlx and VREFLOx pins as reference
 - The internal voltage reference range is 0V~3.3V or 0V~2.5V
 - The voltage of VREFHlx pin is driven externally or generated by internal reference voltage
- (2) Pin reference for DAC
 - The buffer DAC takes VREFHlx and VSSA as reference or takes VDAC pin and VSSA as reference
 - The comparator DAC takes VDDA and VSSA as reference or takes VDAC pins and VSSA as reference

Flexible use of pins

- (1) Internally connected to VREFLO on all ADC, it can be used for bias self-calibration
- (2) Buffer DAC output, comparator input and digital input are multiplexed with ADC input

26.3 Structure block diagram

The block diagram shows the connections between the different integrated analog modules and the input/output and reference pins of the analog modules.

The analog pins form several analog groups with COMP together. The block diagram shows the pins connected to each analog group, not show the connections from the pins to the ADC, DAC, and COMP modules.

The VDAC reference pin used to set other ranges for DAC A, DAC B, and the DAC in COMP (the DAC in COMP to reference the VDDA and VSSA by default). If VDAC pin is used to provide a reference voltage, this channel cannot be used as the ADC input. The reference selection for each COMP or buffer DAC can be configured through the configuration register of the module.

Precautions:

- (1) The voltage range of VREFHI and VREFLO needs to be determined.
- (2) The VREFHI pin needs to connect an external capacitor.
- (3) Not all analog pins are applicable to all devices.
- (4) Whether the high reference voltage of the buffer DAC is VREFHIx or VDAC, the VSSA is a low reference voltage.
- (5) Whether the high reference voltage of COMP is VDAC or VDDA, the VSSA is a low reference voltage.

Figure 39 Analog Subsystem Block Diagram (100-pin)

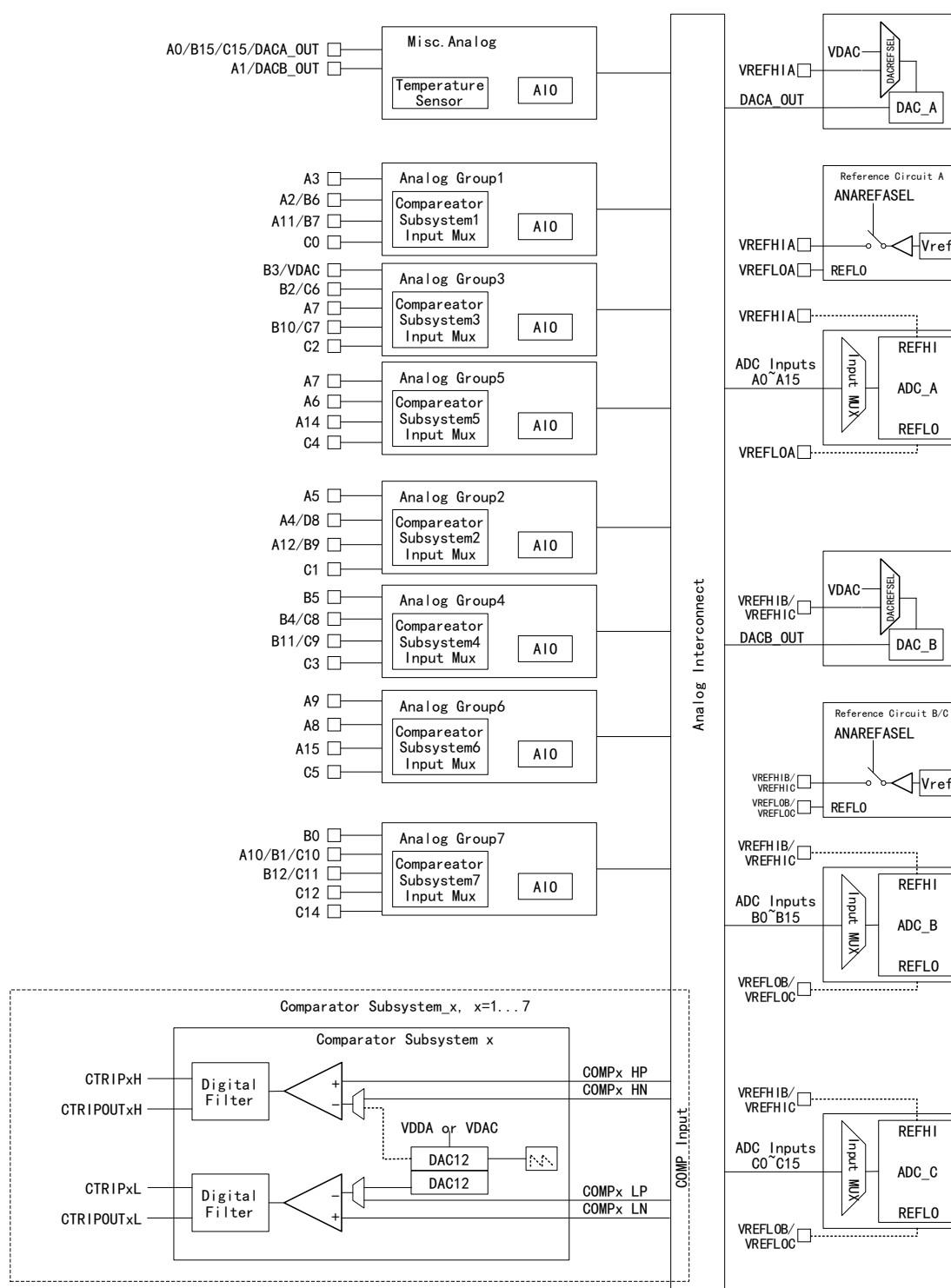


Figure 40 Analog Subsystem Block Diagram (80-pin)

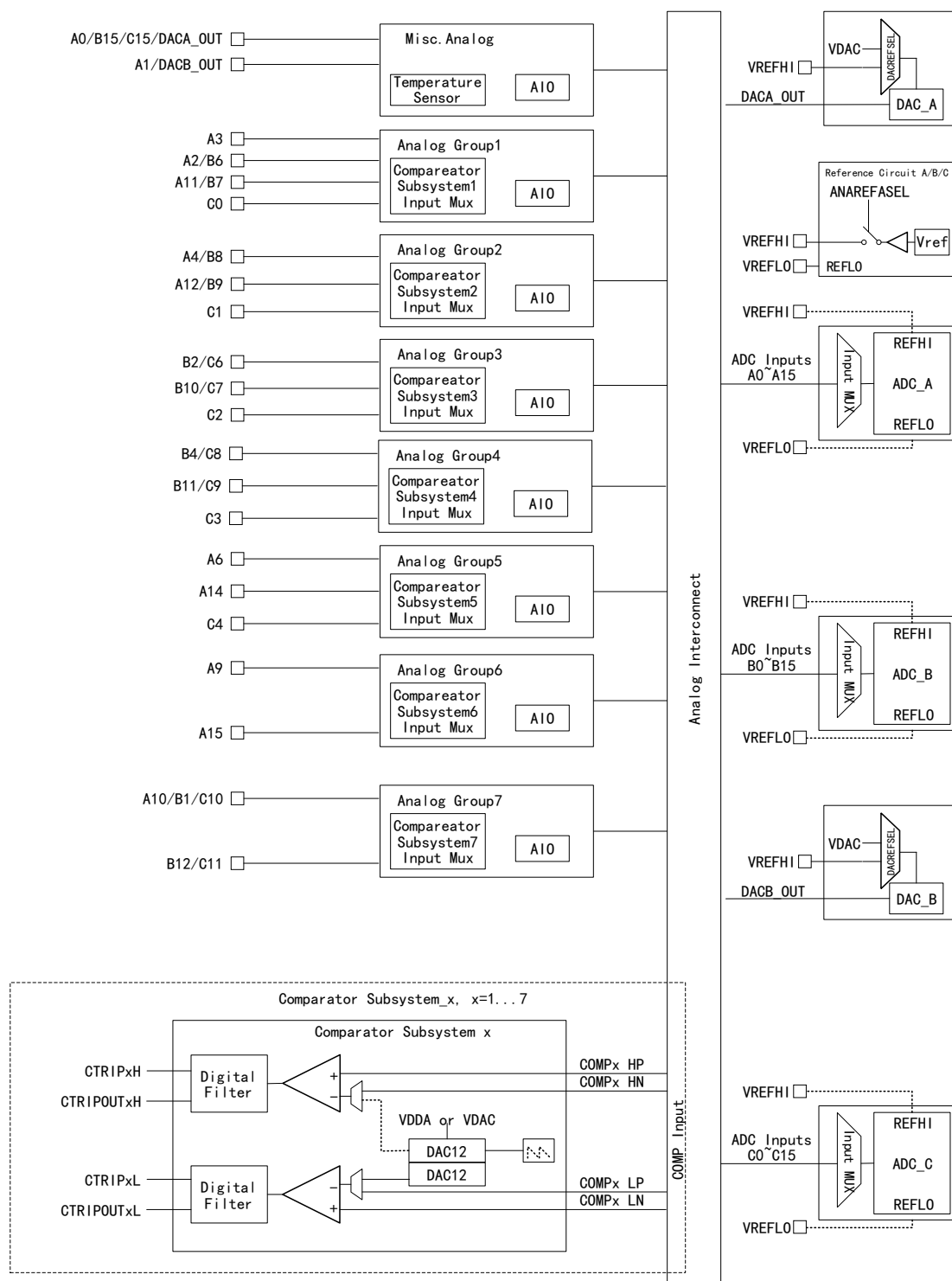


Figure 41 Analog Subsystem Block Diagram (64-pin)

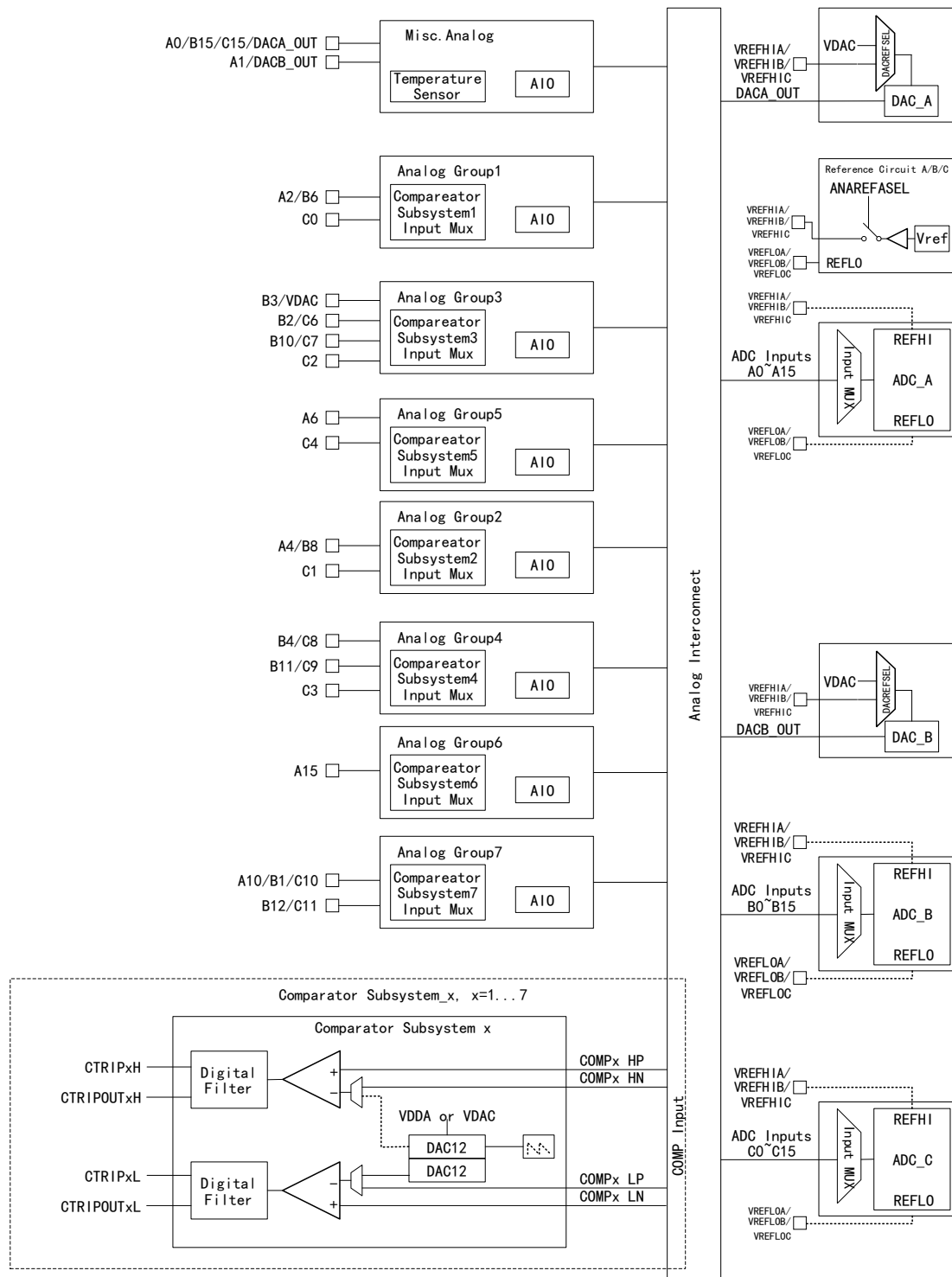


Figure 42 Analog Subsystem Block Diagram (56-pin)

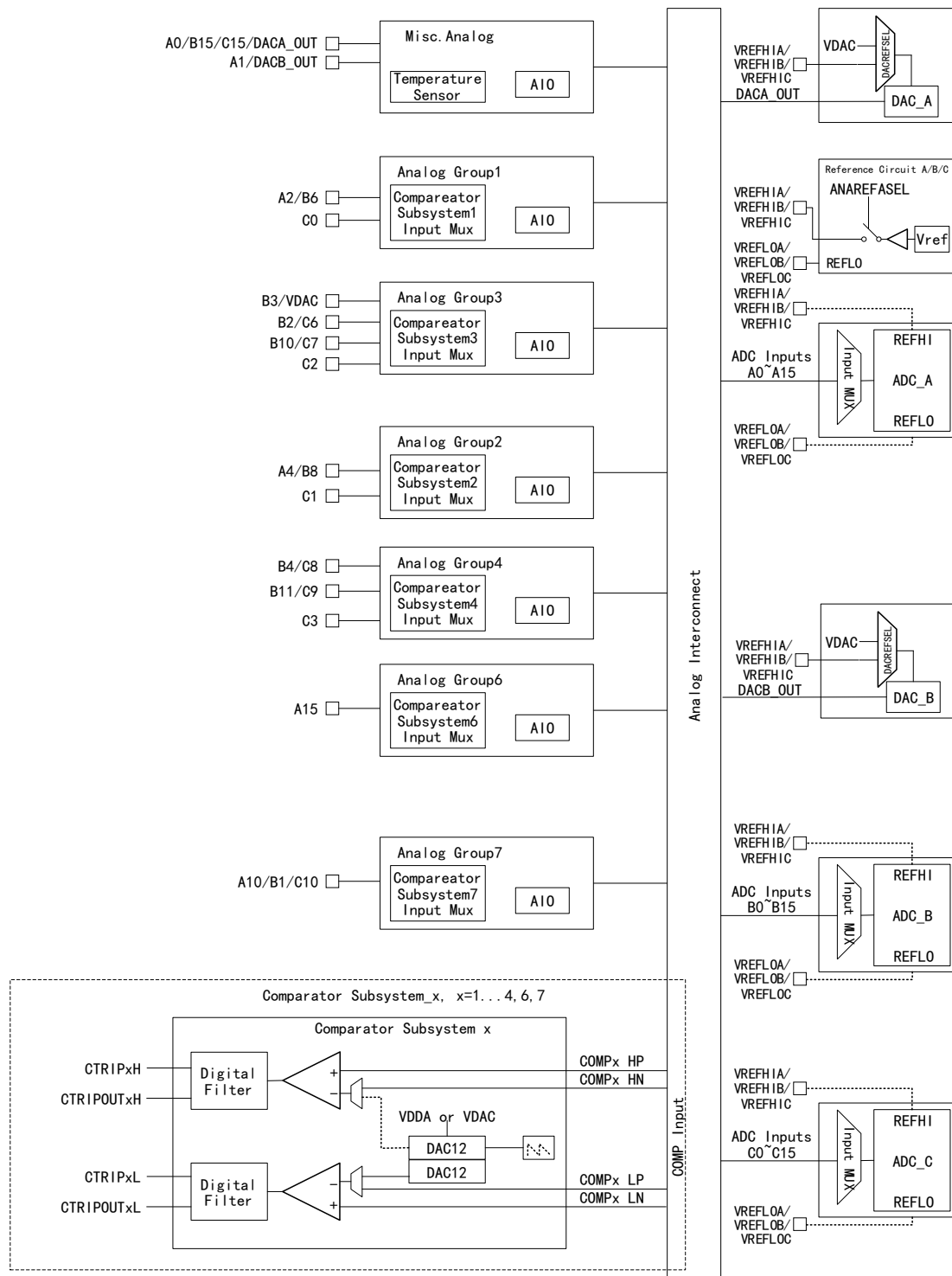
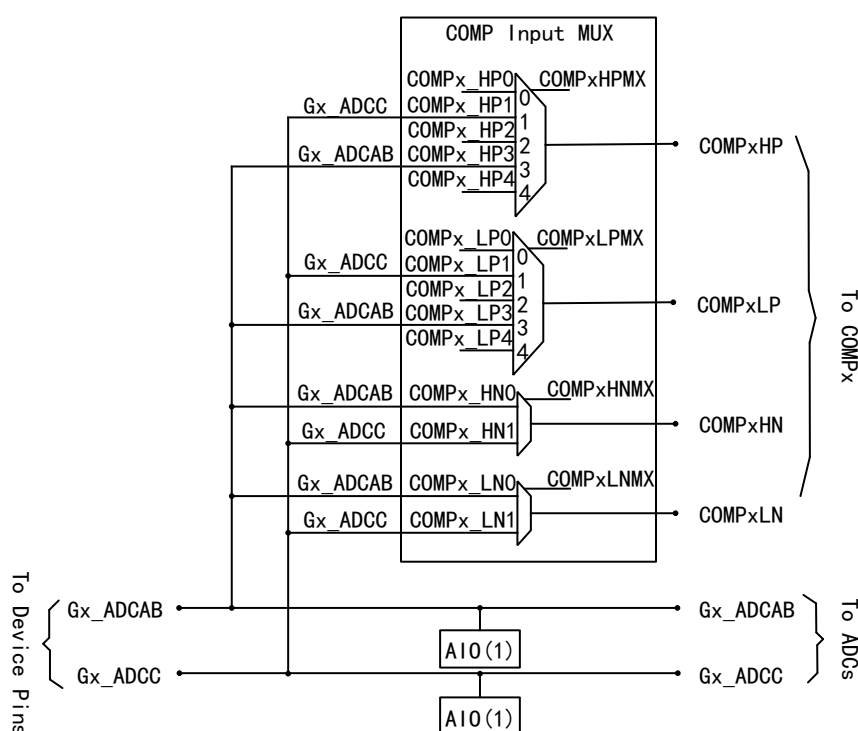


Figure 43 Analog Group Connection



Note:

- (1) AIO only supports digital input mode.

26.4 Functional description

26.4.1 Analog signal

Table 93 Analog Signals

Signal name	Description
AIOx	Analog input port that can be reused as a digital input
Ax	ADCA Input
Bx	ADCB Input
Cx	ADCC Input
VDAC	Optional external reference voltage for on-chip DAC. There is a 100pF VSSA capacitor on this pin, and neither the ADC input nor the DAC reference can be disabled. If it is used as the reference for on-chip DAC, place at least a 1μF capacitor on this pin.
DACx_OUT	Buffer DAC output
COMPx_DACH	High-level DAC Output of Comparator Subsystem
COMPx_DACL	Low-level DAC Output of Comparator Subsystem
COMPx_HP _y	Positive Input of High-side comparator of Comparator Subsystem

Signal name	Description
COMPx_HNy	Negative Input of High-side comparator of Comparator Subsystem
COMPx_LPy	Positive Input of Low-side comparator of Comparator Subsystem
COMPx_LNy	Negative Input of Low-side comparator of Comparator Subsystem
TempSensor	Internal temperature sensor

26.4.2 Analog pins and internal connection

Table 94 Analog Pins and Internal Connection

Pin name	Group name	Package				Always connected				Comparator				AIO		
		LQFP 100	LQFP80	LQFP 64	QFN 56	ADC A	ADC B	ADC C	DAC	High positive (HPMXSEL)	High negative (HNMXSEL)	Low positive (LPMXSEL)	Low negative (LNMXS EL)			
VREFHIA	-	25	20 ⁽²⁾ (VREFHI)	16 ⁽¹⁾	14 ⁽¹⁾											
VREFHIB	-	24 ⁽¹⁾														
VREFHIC	-															
VREFLOA	-	27	21 ⁽²⁾ (VREFLO)	17 ⁽¹⁾	15 ⁽¹⁾											
VREFLOB	-	26 ⁽¹⁾														
VREFLOC	-															
Analog group 1										COMP1						
A3	G1_ADCAB	10	13			A3				3	0	3	0	AIO233		
A2/B6		9	12	9	8	A2	B6			0		0		AIO224		
A11/B7		18	16			A11	B7			2		2		AIO248		
C0	G1_ADCC	19	16	12	10			C0		1	1	1	1	AIO237		
Analog group 2										COMP2						
A5	G2_ADCAB	35				A5				3	0	3	0	AIO234		
A4/B8		36	27	23	21	A4	B8			0		0		AIO225		
A12/B9		30	22			A12	B9			2		2		AIO249		
										4		4				

Pin name	Group name	Package				Always connected				Comparator				AIO
		LQFP 100	LQFP80	LQFP 64	QFN 56	ADC A	ADC B	ADC C	DAC	High positive (HPMXSEL)	High negative (HNMXSEL)	Low positive (LPMXSEL)	Low negative (LNMXS EL)	
C1	G2_ADCC	29	22	18	16			C1		1	1	1	1	AIO238
Analog group 3										COMP3				
B3/VDAC	G3_ADCAB	8		8	7		B3		VDAC	3	0	3	0	AIO242
B2/C6		7	11	7	6		B2	C6		0		0		AIO226
A7		20				A7				2		2		AIO235
B10/C7		15	14	10	9		B10	C7		4		4		AIO250
C2	G3_ADCC	21	17	13	11			C2		1	1	1	1	AIO244
Analog group 4										COMP4				
B5	G4_ADCAB	42					B5			3	0	3	0	AIO243
B4/C8		39	28	24	22		B4	C8		0		0		AIO227
B11/C9		13	13	10	9		B11	C9		4		4		AIO251
C3	G4_ADCC	31	23	19	17			C3		1	1	1	1	AIO245
									2		2			
Analog group 5										COMP5				
A7	G5_ADCAB	20				A7				3	0	3	0	AIO235
A6		6	10	6		A6				0		0		AIO228
A14		16	15			A14				4		4		AIO252
							2		2					
C4	G5_ADCC	17	15	11				C4		1	1	1	1	AIO239
Analog group 6										COMP6				

Pin name	Group name	Package				Always connected				Comparator				AIO
		LQFP 100	LQFP80	LQFP 64	QFN 56	ADC A	ADC B	ADC C	DAC	High positive (HPMXSEL)	High negative (HNMXSEL)	Low positive (LPMXSEL)	Low negative (LNMXSEL)	
A9	G6_ADCAB	38	28			A9				3	0	3	0	AIO236
A8		37				A8				0		0		AIO229
A15		14	14	10	15	A15				4		4		AIO253
C5	G6_ADCC	28						C5		1	1	1	1	AIO240
										2		2		
Analog group 7										COMP7				
B0	G7_ADCAB	41					B0			3	0	3	0	AIO241
A10/B1/C10		40	29	25	23	A10	B1	C10		0		0		AIO230
B12/C11		32	24	20	18		B12	C11		4		4		AIO254
C12	G7_ADCC	43						C12		2		2		AIO247
C14		44						C14		1	1	1	1	AIO246
Other analog														
A0/B15/C15/DACA_OUT		23	19	15	13	A0	B15	C15	DACA_OUT					AIO231
A1/DACB_OUT		22	18	14	12	A1			DACB_OUT					AIO232
	TempSensor ⁽³⁾						B14							

Note: (1) After package, for LQFP100, VREFHIB and VREFHIC are the same pin in the pad, while VREFLOB and VREFLOC are the same pin in the pad; for LQFP64 and QFN56, VREFHIA, VREFHIB and VREFHIC are the same pin in the pad, while VREFLOA, VREFLOB and VREFLOC are the same pin in the pad

(2) For LQFP80, Pin20 is VREFHI, Pin21 is VREFLO.

(3) TempSensor is only for internal connection; and does not reach the device pin.

26.4.3 Optimize power-on time

The ADC and DAC share a reference circuit. When using an application with one or more modules, a shared reference circuit can optimize the power-on time. If one module of the shared reference circuit has been initialized in the internal reference mode, the subsequent modules can optimize their entire power-on time by subtracting the reference power-on time from the required minimum power-on time.

When switching between 0V~2.5 V and 0V~3.3 V, there is also a waiting time for powering on the internal reference mode. Please refer to the *Datasheet* for relevant waiting time values.

26.4.4 Analog input port that can be reused as a digital input (AIOs)

The GPIO on AIOs port H, with only digital input function and only in input mode, multiplexed with analog pins. These pins are generally used as analog pins, and GPIO is in a high-impedance state. The GPHAMSEL register can be used to configure the digital or analog operations of these pins.

If the adjacent channels are used for analog function, the slew rate of signals connected to AIOs should be limited. Otherwise, connecting digital signals with sharp edges to AIOs may result in crosstalk with the adjacent analog signals.

26.4.5 Analog input/output that can be reused as digital input (AGPIOs)

Agpios are GPIOs that are multiplexed with analog pins and have full digital input and output capabilities.

AGPIOs is not connected by default and must be configured. The simulation function can be enabled by setting the GPXAMSEL register of the simulation subsystem. Setting the Universal Input/Output (GPIO) GPXAMSEL register enables the digital function.

Table 95 AGPIOs Configuration

AGPIOCTRLx.GPIOy (Default = 0)	GPxAMSEL.GPIOy (Default = 1)	Pin connection	
		GPIOy	ADC
0	0	√	-
0	1	There is generally no signal connected to the AGPIO pin. Another row in the table must be selected for the pin functions	
1	0	√	-
1	1	-	√

If the adjacent channels are used for analog function, the edge rate of signals connected to AGPIOs should be limited. Otherwise, connecting digital signals with sharp edges to AGPIOs may result in crosstalk with the adjacent analog signals.

26.5 Register bank address

Table 96 Register Bank Address

Device register	Register bank	Start address	End address
ASRegs	AS_REGS	0x5002_8000	0x5002_83FF

26.6 Register address mapping

Table 97 Register Address Mapping

Register name	Register description	Offset address	WRPRT
ANAREFPP	Simulate reference peripheral attribute register	0x3C	-
TSNSCTL	Temperature sensor control register	0xC0	-
ANAREFCTL	Analog reference control register	0xD0	-
VMONCTL	Voltage monitor control register	0xE0	-
CMPPHPMXSEL	COMP_HP select source register	0x104	-
CMPLPMXSEL	COMP_LP select source register	0x108	-
CMPPHNMXSEL	COMP_HN select source register	0x10C	-
CMPLNMXSEL	COMP_LN select source register	0x10E	-
ADCDACTIONBACK	Loopback register	0x110	-
LOCK	Lock register	0x11C	-

26.7 Register functional description

26.7.1 Analog reference peripheral attribute register (ANAREFPP)

Offset address: 0x3C

Reset type: XRSn

Field	Name	R/W	Description	Reset value
0	ANAREFBDIS	R/WOnce	AREFB Disable In the three-key part of VREFHIA and VREFHIB, this bit is 1. 0: Enable 1: Disable	0h
1	ANAREFCDIS	R/WOnce	AREFC Disable In the two-key part of VREFHIA and VREFHIB, this bit is 1. 0: Enable 1: Disable	0h
15:2	Reserved			0h

26.7.2 Temperature sensor control register (TSNSCTL)

Offset address: 0xC0

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ENABLE	R/W	Temperature Sensor Enable 0: Disable 1: Enable	0h
15:1	Reserved			0h

26.7.3 Analog reference control register (ANAREFCTL)

Offset address: 0xD0

Reset type: XRSn

Field	Name	R/W	Description	Reset value
0	ANAREFASEL	R/W	Analog reference A mode select If multiple VREFHI pins are connected together, the reference voltage of the connecting pins will always be the same. 0: Internal reference mode 1: External reference mode	1h
1	ANAREFBSEL	R/W	Analog reference B mode select If multiple VREFHI pins are connected together, the reference voltage of the connecting pins will always be the same. 0: Internal reference mode 1: External reference mode	1h
2	ANAREFCSEL	R/W	Analog reference C mode select If multiple VREFHI pins are connected together, the reference voltage of the connecting pins will always be the same. 0: Internal reference mode 1: External reference mode	1h
7:3	Reserved			1h
8	ANAREFA2P5SEL	R/W	Analog reference A 2.5V source select In the internal reference mode, this bit selects the voltage driven from the internal reference buffer to the VREFHI pin. 0: Internal 1.65V reference mode 1: Internal 2.5V reference mode Can select a reference range. The reference range ranges from 0 to 2.5V when the 2.5V reference mode is configured, and from 0 to 3.3V when the 1.65V reference mode is configured. When switching modes, sufficient time must be allowed for the external capacitor to charge to the new voltage before the ADC or buffer DAC can be used. If multiple VREFHI pins are connected together, the reference voltage of the connecting pins will always remains as the same settings.	0h

Field	Name	R/W	Description	Reset value
9	ANAREFB2P5SEL	R/W	<p>Analog reference B 2.5V source select</p> <p>In the internal reference mode, this bit selects the voltage driven from the internal reference buffer to the VREFHI pin.</p> <p>0: Internal 1.65V reference mode 1: Internal 2.5V reference mode</p> <p>Can select a reference range. The reference range ranges from 0 to 2.5V when the 2.5V reference mode is configured, and from 0 to 3.3V when the 1.65V reference mode is configured. When switching modes, sufficient time must be allowed for the external capacitor to charge to the new voltage before the ADC or buffer DAC can be used. If multiple VREFHI pins are connected together, the reference voltage of the connecting pins will always remains as the same settings.</p>	0h
10	ANAREFC2P5SEL	R/W	<p>Analog reference C 2.5V source select</p> <p>In the internal reference mode, this bit selects the voltage driven from the internal reference buffer to the VREFHI pin.</p> <p>0: Internal 1.65V reference mode 1: Internal 2.5V reference mode</p> <p>Can select a reference range. The reference range ranges from 0 to 2.5V when the 2.5V reference mode is configured, and from 0 to 3.3V when the 1.65V reference mode is configured. When switching modes, sufficient time must be allowed for the external capacitor to charge to the new voltage before the ADC or buffer DAC can be used. If multiple VREFHI pins are connected together, the reference voltage of the connecting pins will always remains as the same settings.</p>	0h
15:11	Reserved			0h

26.7.4 Voltage monitor control register (VMONCTL)

Offset address: 0xE0

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	Reserved			0h
8	BORLVMONDIS	R/W	<p>BORL disable on VDDIO</p> <p>Whether the BOR circuit will be triggered when VDDIO is below the lower BOR threshold of VDDIO.</p> <p>0: Enable, it will be triggered 1: Disable, it will not be triggered</p>	0h
15:9	Reserved			0h

26.7.5 COMP_HP select source register (CMPHPMXSEL)

Offset address: 0x104

Reset type: XRSn

Field	Name	R/W	Description	Reset value
2:0	CMP1HPMXSEL	R/W	Select source on the COMP1_HP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
5:3	CMP2HPMXSEL	R/W	Select source on the COMP2_HP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
8:6	CMP3HPMXSEL	R/W	Select source on the COMP3_HP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
11:9	CMP4HPMXSEL	R/W	Select source on the COMP4_HP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
14:12	CMP5HPMXSEL	R/W	Select source on the COMP5_HP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
15	Reserved			0h
18:16	CMP6HPMXSEL	R/W	Select source on the COMP6_HP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
21:19	CMP7HPMXSEL	R/W	Select source on the COMP7_HP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h

Field	Name	R/W	Description	Reset value
31:22	Reserved			0h

26.7.6 COMP_LP select source register (CMPLPMXSEL)

Offset address: 0x108

Reset type: XRSn

Field	Name	R/W	Description	Reset value
2:0	CMP1LPMXSEL	R/W	Select source on the COMP1_LP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
5:3	CMP2LPMXSEL	R/W	Select source on the COMP2_LP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
8:6	CMP3LPMXSEL	R/W	Select source on the COMP3_LP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
11:9	CMP4LPMXSEL	R/W	Select source on the COMP4_LP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
14:12	CMP5LPMXSEL	R/W	Select source on the COMP5_LP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
15	Reserved			0h
18:16	CMP6LPMXSEL	R/W	Select source on the COMP6_LP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h

Field	Name	R/W	Description	Reset value
21:19	CMP7LPMXSEL	R/W	Select source on the COMP7_LP input For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram. The range of values is 0~4, and others are reserved.	0h
31:22	Reserved			0h

26.7.7 COMP_HN select source register (CMPHNMXSEL)

Offset address: 0x10C

Reset type: XRSn

Field	Name	R/W	Description	Reset value
x-1	CMPxHNMXSEL	R/W	Select source on the COMPx_HN input (x=1-7) For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram.	0h
15:7	Reserved			0h

26.7.8 COMP_LN select source register (CMPLNMXSEL)

Offset address: 0x10E

Reset type: XRSn

Field	Name	R/W	Description	Reset value
x-1	CMPxLNMXSEL	R/W	Select source on the COMPx_LN input (x=1-7) For the specific connection of the COMP input multiplexer, please refer to Analog Pin and Internal Connection Table. For the general structure, please refer to Analog Group Connection Diagram.	0h
15:7	Reserved			0h

26.7.9 Loopback register (ADCDACLOOPBACK)

Offset address: 0x110

Reset type: The KEY bit is SYSRSn, and others are XRSn

Field	Name	R/W	Description	Reset value
0	ENLB2ADCA	R/W	Loopback COMPDACA output to ADCA When this bit is set, the CHANSEL of ADC will be overwritten. 0: The loop is disconnected 1: Loopback COMPDACA is output to ADCA.	0h
1	ENLB2ADCB	R/W	Loopback COMPDACA output to ADCB When this bit is set, the CHANSEL of ADC will be overwritten.	0h

Field	Name	R/W	Description	Reset value
			0: The loop is disconnected 1: Loopback COMPDACA is output to ADCB.	
2	ENLB2ADCC	R/W	Loopback COMPDACA output to ADCC When this bit is set, the CHANSEL of ADC will be overwritten. 0: The loop is disconnected 1: Loopback COMPDACA is output to ADCC.	0h
15:3	Reserved			0h
31:16	KEY	R-0/W	Key The value 0xA5A5 must be included in this bit so that it can be written to this register. Otherwise, the register will remain in the state before the attempt to write. The read operation returns 0.	0h

26.7.10 Lock register (LOCK)

Offset address: 0x11C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	TSNSCTL	R/WSonce	TSNSCTL Register Lock This bit controls writing to the corresponding register, and setting 1 disables it. This bit can be cleared by a reset.	0h
1	ANAREFCTL	R/WSonce	ANAREFCTL Register Lock This bit controls writing to the corresponding register, and setting 1 disables it. This bit can be cleared by a reset.	0h
2	VMONCTL	R/WSonce	VMONCTL Register Lock This bit controls writing to the corresponding register, and setting 1 disables it. This bit can be cleared by a reset.	0h
4:3	Reserved			0h
5	CMPPHMXSEL	R/WSonce	CMPPHMXSEL Register Lock This bit controls writing to the corresponding register, and setting 1 disables it. This bit can be cleared by a reset.	0h
6	CMPLPMXSEL	R/WSonce	CMPLPMXSEL Register Lock This bit controls writing to the corresponding register, and setting 1 disables it. This bit can be cleared by a reset.	0h
7	CMPHNMXSEL	R/WSonce	CMPHNMXSEL Register Lock This bit controls writing to the corresponding register, and setting 1	0h

Field	Name	R/W	Description	Reset value
			disables it. This bit can be cleared by a reset.	
8	CMPLNMXSEL	R/WOnce	CMPLNMXSEL Register Lock This bit controls writing to the corresponding register, and setting 1 disables it. This bit can be cleared by a reset.	0h
31:9	Reserved			0h

27 Analog-to-digital converter (ADC)

27.1 Full Name and Abbreviation Description of Terms

Table 98 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Multiplexer	MUX
Sample and hold	S/H
ADC Start of Conversion	ADCSOC

27.2 Introduction

The 12-bit precision ADC includes a wrapper and a core. The wrapper is based on the start of conversion (SOC) and consists of digital circuits that configure and control the ADC. These circuits include result registers, programmable conversion logic, analog circuit interfaces, peripheral bus interfaces, post-processing circuits, and other on-chip module interfaces. The core is made up of analog circuits, which include sampling/holding (S/H) circuits, successive approximation circuits, channel selection MUX, reference voltage circuits, and other analog support circuits. Each ADC module consists of a sampling/holding (s/h) circuit. Multiple ADC are allowed to sample simultaneously or operate independently.

27.3 Main characteristics

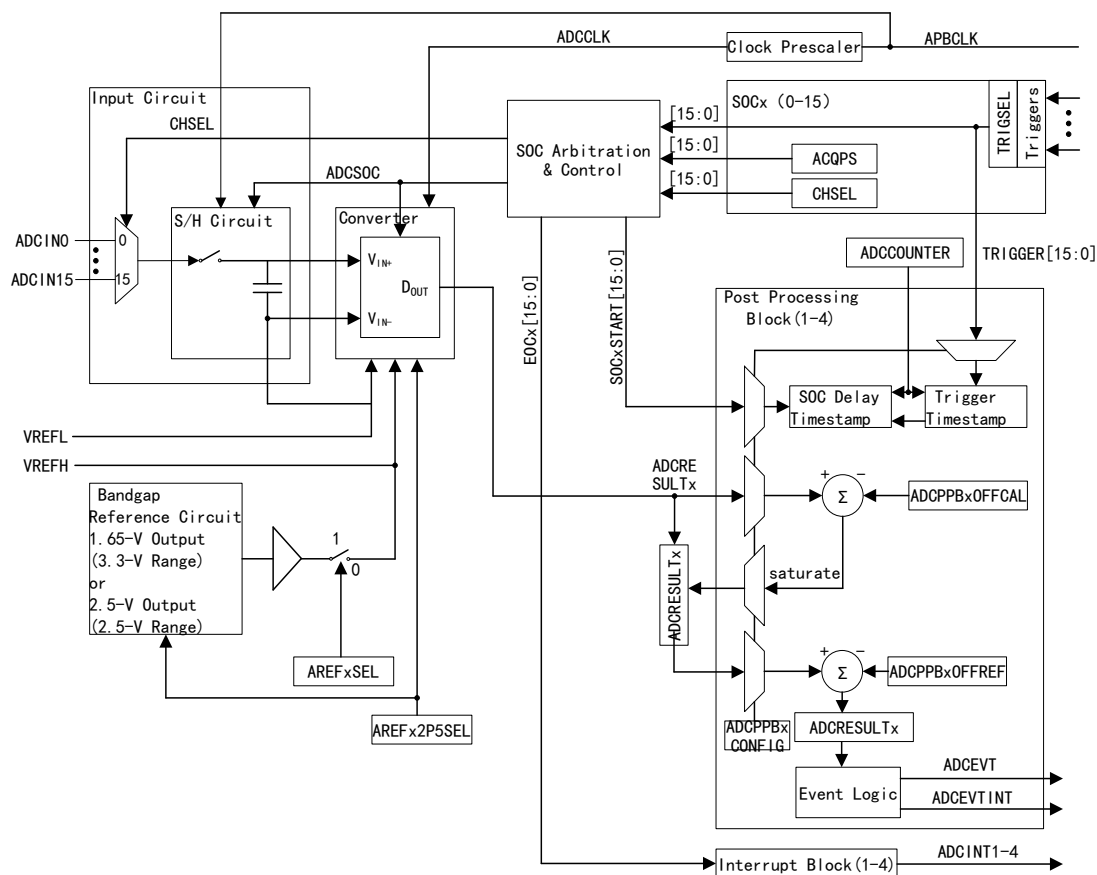
- (1) Internal reference voltage options of ADC: 2.5V or 3.3V
- (2) Single-ended conversion mode
- (3) 12-bit precision resolution
- (4) External reference is set by VREFHI and VREFLO pins
- (5) Burst mode
- (6) 16 result registers, which can be addressed separately
- (7) 16-channel input multiplexer
- (8) 16 configurable SOC
- (9) Interrupt
 - 4 NVIC interrupts
 - Configurable interrupt layout
- (10) Trigger source

- Software starts immediately
- TMR0/1/2
- ADCINT1/2
- GPIO ADCEXTSOC
- All PWM - ADCSOC A or B

- (11) All the four post-processing blocks have:
- Saturation offset calibration
 - Delay capture from trigger to sampling
 - Set value calculation error
 - High, low, and zero-crossing comparisons can trigger an interrupt or PWM

27.4 Structure block diagram

Figure 44 Structure Block Diagram



27.5 Functional description

27.5.1 Configuration

ADC configuration is divided into independent control by SOC and global control by each ADC module, as follows:

Table 99 ADC Options and Configuration

Option	Configuration
Resolution	Not configurable (only 12 bits)
Signal mode	Not configurable (single-ended only)
Conversion channel	SOC level
Trigger source	SOC level ⁽¹⁾
Sampling window duration	
EOC position	Module level
Burst mode	Module level ⁽¹⁾
Clock	
Reference voltage source	Module level (external or internal) ⁽²⁾

Note:

- (1) In these configurations, writing different values to different ADC modules may result in asynchronous operation of the ADC.
- (2) The low-pin number package may share one VREFHI pin among multiple ADC. At this time, the ADC that shares the reference pin must be configured as the same reference mode.

27.5.2 Clock configuration

The APBCLK clock provides a basic ADC clock, and it can be used to generate ADC sampling windows. ADCCLK is used for clock processing of the converter, and is determined by ADCCTL2 [PRESCALE]. The core requires approximately 10.5 ADCCLK cycles to process the voltage into conversion results. Users need to determine the duration of the required sampling window.

27.5.3 Signal mode

ADC supports single-ended signals. In single-ended mode, the input voltage of the converter is sampled through a pin ADCINx. For details, refer to VREFLO.

27.5.4 Reference voltage

External reference mode

Each ADC has one VREFHI input and one VREFLO input. In the external reference mode, in order to determine the input range of ADC conversion, these two pins need to be used as ratio references. The external reference mode needs to connect to an external capacitor on the VREFHI pin. If there is no external VREFLO signal, VREFLO is internally connected to the analog ground VSSA of the device.

Internal reference mode

In the internal reference mode, the device drives the voltage to the VREFHI pin. The VREFHI and VREFLO pins are used to set the ADC conversion range, and the internal reference voltage can be configured as 2.5V or 1.65V. When configured as 1.65V, the valid ADC conversion input range is from VREFLO to 3.3V. The internal reference mode also needs an external capacitor on the VREFHI pin.

Group reference

The internal device hardware can ensure that multiple references will not drive conflicting voltages to the same pin, so the sequence and time can be configured at will. In some packages, the voltage reference pins of multiple ADC may be combined. When selecting external and internal reference modes and choosing an internal reference voltage range of 2.5V or 3.3V, the same combination reference needs to be configured. If ADC B and ADC C reference pins are combined, the required reference mode is the 2.5V internal reference mode.

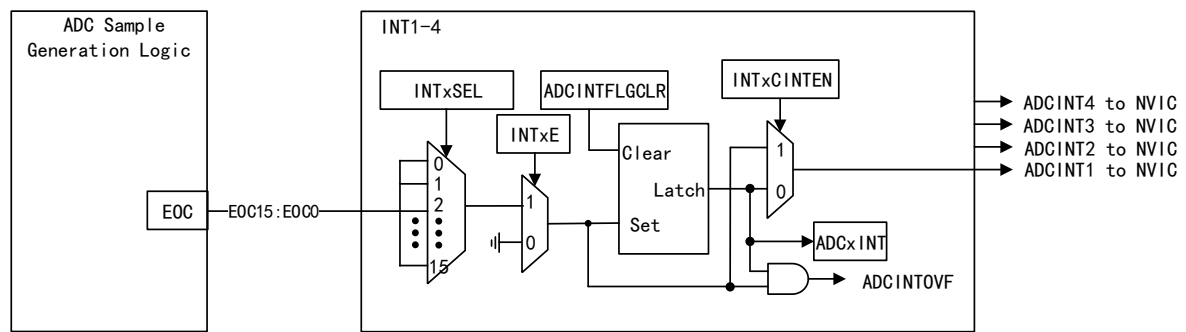
Select the reference mode

The reference voltage mode needs to be configured using SetVREF or ADC_setVREF function. Any of these functions can be loaded into the ADCOFFTRIM register. They cannot be directly written to the ANAREFCTL register for configuration. This function must be called at least once after the device is reset.

27.5.5 EOC and interrupt

Each SOC has a corresponding end of conversion (EOC) signal. The EOC signal can be used to trigger ADC interrupts. ADCCTL1 [INTPULSEPOS] determines the generation of EOC pulses at the end of the sampling window or at the end of voltage conversion. Each ADC module has 4 configurable ADC interrupts. These interrupts can be triggered by 16 EOC signals at will. The flag bit of ADCINTx can be directly read so as to determine whether the relevant SOC is completed or whether the interrupt can be passed to NVIC. ADCCTL1 [ADCBSY] cleared to zero indicates that the ADC has been ready to process the next conversion. To determine if the SOC sequence is complete, the ADCINTx flag needs to be linked to the last SOC in the sequence and be monitored.

Figure 45 ADC Interrupt Structure Block Diagram



Interrupt overflow

Interrupt overflow occurs when the EOC signal sets a flag that has already been set in the ADCINTFLG register. In general, overflow interrupt will not be passed to the NVIC module. When the flag in the ADCINTFLG register overflows, the corresponding flag in the ADCINTOVF register will be set, and this flag is only used to detect whether an overflow has occurred. When ADC interrupt overflow might occur, the application needs to check the appropriate overflow flag in the ISR or background loop, and take corresponding actions when an overflow is detected.

Continuous interrupt mode

By default, this mode is disabled and no additional overlapping interrupts will be sent to NVIC. The INTxCONT bit determines how to handle interrupts when ADCINTFLG is not cleared from previous interrupts. By activating this mode, the ADC interrupts will always reach NVIC. If an interrupt occurs when ADCINTFLG is set, regardless of the configuration, ADCINTOVF is still set.

Early interrupt configuration mode

DELAY determines the time for ADC interrupts to enter the early interrupt mode. The early interrupt mode allows applications to enter the ADC interrupt service program before the ADC result is ready. This allows the application to carry out preliminary work, and when the ADC result is available, it can be operated immediately. But if the timing of early interrupt is too early, the application needs to wait until the updated ADC results are available.

- INTPULSEPOS can be cleared to put the ADC in an early interrupt mode so that the configurable interrupt times can be used
- When INTPULSEPOS is set to 1, writing DELAY will not affect the interrupts
- The DELAY value determines the additional number of APBCLK cycles after the falling edge of SOC pulse and before the ADCINTx flag is set

- If the DELAY value exceeds EOC, both ADC interrupt and EOC will be generated simultaneously

27.5.6 Resolution

12-bit resolution is supported. The resolution determines the precision at which the analog range is quantified into digital values.

27.5.7 Expected conversion results

Based on the given analog input voltage, the analog-to-digital conversion formula is as follows:

- When $ADCIN_x \leq VREFLO$, $ADC_RULT_x = 0$
- When $VREFLO < ADCIN_x < VREFHI$, $ADC_RULT_x =$

$$\frac{4096(ADCIN_x - VREFLO)}{VREFHI - VREFLO}$$

- When $ADCIN_x \geq VREFHI$, $ADC_RULT_x = 4095$

27.5.8 Explanation to the conversion results

According to the given ADC conversion result, the corresponding analog input is as follows. This corresponds to the center of the analog voltage range that may produce this conversion result.

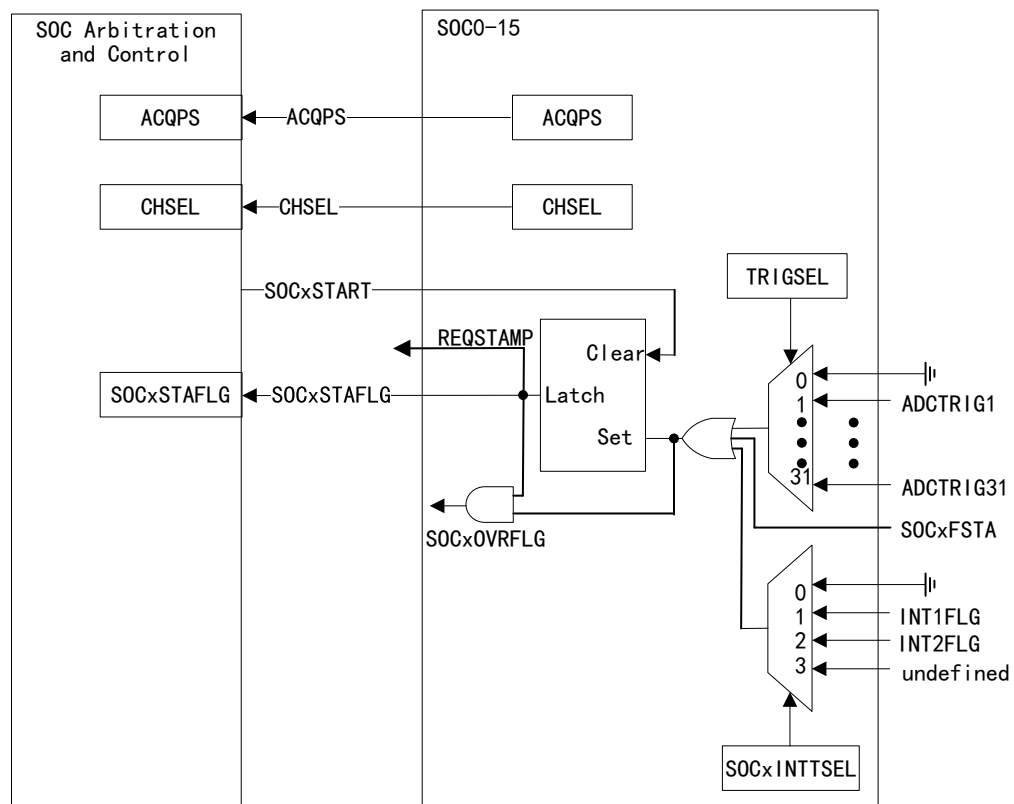
- When $ADCRESULT_x = 0$, $ADCIN_x \leq VREFLO$
- When $0 < ADCRESULT_x < 4095$, $ADCIN_x = (VREFHI -$

$$VREFLO) \left(\frac{ADC_RULT_x}{4096} \right) + VREFLO$$

- When $ADCRESULT_x = 4095$, $ADCIN_x \geq VREFHI$

27.5.9 SOC

Figure 46 SOC Structure Block Diagram



Working principle

ADC completes triggering and conversion sequence through configurable SOC. Each SOC is a configuration set, and it determines the single conversion of the single channel. There are three configurations in this set: the duration of the sampling window, the channel to be converted, and the trigger source for initiating the conversion.

After receiving the trigger configured for SOC, the wrapper will ensure that the specified sampling window duration is used to capture the specified channel. Multiple SOC can be configured for the same sampling window, channel, and/or trigger as needed:

- Configuring multiple SOC to use the same channel and trigger will enable oversampling
- Configuring multiple SOC to use the same trigger will enable the trigger to generate a series of conversions

SOC Configuration

Each SOC has a separate control register, which that can configure the trigger source, channels to be converted, and sampling window duration for SOCx.

Trigger

Each SOC can be configured to activate on any input trigger. Select the main trigger by ADCSOCxCTL [TRIGSEL]. The specific selection is as follows:

- Disable in software
- TMR0/1/2
- ADCINT1/2
- GPIO: Input X-Bar INPUT5
- All PWM - ADCSOC A or B

ADC sampling window

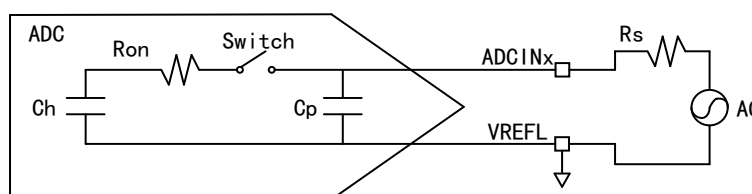
The ability of each external signal source to drive analog signals varies. The signal source needs to charge the sampling capacitor in the ADC core to be within 0.5 LSBs of the signal voltage so as to reach the rated resolution. The sampling window is configured by ADCSOCxCTL [ACQPS]. The sampling window is the amount of time the sampling capacitor is allowed to charge, which can be set to a value between 0 and 511. Therefore, the duration of the sampling window is: $\text{sampling window} = (\text{ACQPS} + 1) \times (\text{APB clock cycle time})$.

It can be seen that the duration of the sampling window is based on APBCLK. The selected sampling window duration must be at least as long as one ADCCLK cycle.

ADC input model

In single-ended operation, the input model needs to be used together with the actual signal source impedance so as to determine the sampling window duration.

Figure 47 Single-ended Input Model



Channel selection

Each SOC can be configured to convert any ADC channel. It is selected by ADCSOCxCTL [CHSEL].

Table 100 Selection Input Pin Channels

Input mode	CHSEL	Input
Single-ended type	0	ADCIN0
	1	ADCIN1

Input mode	CHSEL	Input
	2	ADCIN2
	3	ADCIN3
	4	ADCIN4
	5	ADCIN5
	6	ADCIN6
	7	ADCIN7
	8	ADCIN8
	9	ADCIN9
	10	ADCIN10
	11	ADCIN11
	12	ADCIN12
	13	ADCIN13
	14	ADCIN14
	15	ADCIN15

27.5.10 SOC Configuration

Single conversion of PWM trigger

To configure ADCA to perform a single conversion on channel ADCIN1 when the PWM timer reaches its cycle matching, PWM3 needs to be configured first to generate SOCA or SOCB signals. Any one of the 16 SOC can be used. If the frequency of APBCLK is 100MHz and a sampling window of 100 ns is required, the duration of the sampling window should be $100 \text{ ns} / 10 \text{ ns} = 10$ cycles. So ACQPS should be set to $10 - 1 = 9$.

When PWM3 matches its cycle and generates a SOCB signal, if ADC is idle, it will start to sample the channel ADCINA1 immediately. If ADC is busy, ADCINA1 will only start sampling when SOC5 gets the priority. The steps are as follows:

- (1) The ADC control logic will sample ADCINA1 with a specified 100ns sampling window width.
- (2) After the sampling is completed, the ADC will immediately start converting the sampling voltage into a digital value
- (3) After the conversion is completed, the result will be presented in the ADCRESULT5 register

Oversampling conversion of PWM trigger

When PWM3 matches its cycle and generates a SOCB signal, if ADC is idle, it

will start to sample the channel ADCINA1 immediately. If ADC is busy, ADCINA1 will only start sampling when SOC5 gets the priority. Once the conversion of SOC5 is completed, SOC6 will start converting ADCINA1. Generally, the conversion will be made in sequence, and SOC5 converts first, depending on the position of the polling pointer when the PWM trigger is received. The correspondence between the conversion results and the placed registers is as follows:

Table 101 Correspondence between Conversion Results and Registers

Conversion result	Register
SOC5	ADCRESULT5
SOC6	ADCRESULT6
SOC7	ADCRESULT7
SOC8	ADCRESULT8

Multiple conversions of timer triggers

TMR2 is used to generate triggers. To design a sampling scheme that includes multiple signals, the following steps need to be followed:

- (1) List the signals and required sampling windows
- (2) Calculate the number of APBCLK cycles required for each signal
- (3) Set ACQPS
- (4) Confirm that the ADC pins are connected to each signal
- (5) Confirm the CHSEL value

Table 102 Multi-signal Sampling

Signal name	Sampling window requirement (ns)	APBCLK cycle of sampling window =Sampling window requirement/10ns (ns)	ACQPS value=Sampling window APBCLK cycle-1	ADC pins	CHSEL value
Signal 1	Min=240	24	23	ADCINA5	5
Signal 2	Min=883.333	89	88	ADCINA0	0
Signal 3	Min=220	22	21	ADCINA3	3
Signal 4	Min=585	59	58	ADCINA2	2

When TMR2 generates an event, SOC0, SOC1, SOC2, and SOC3 will be sampled and converted in sequence. Generally, the conversion will be made in sequence, and SOC0 converts first, depending on the position of the polling pointer when the timer trigger is received. The correspondence between the conversion results and the placed registers is as follows:

Table 103 Correspondence between Conversion Results and Registers

Conversion result	Register
ACINA5	ADCRESULT0

Conversion result	Register
ACINA0	ADCRESULT1
ACINA3	ADCRESULT2
ACINA2	ADCRESULT3

Software trigger of SOC

No matter whether the SOC is configured to accept a specific trigger, as long as a bit is written into the ADCSOCFRC1 register, the software trigger can set the SOC to be converted.

27.5.11 ADC conversion priority

When multiple SOC flags are set simultaneously, their conversion sequence needs to be determined. The default priority method is pooling, determined by the polling pointer. ADCSOCPRCTL [RRPOINTER] points to the last converted SOC. The highest-priority SOC is assigned to the next value larger than the RRPOINTER value, and after SOC15, it loops back to SOC0. When RRPOINTER is equal to 16, the highest-priority SOC is SOC0. When reset, this value is 16, because 0 indicates that a conversion has occurred. When the ADC is reset or the reset value is written to the ADCSOCPRCTL register, RRPOINTER will be reset. Reset the ADC by writing and clearing the SOFTPRES register corresponding to the ADC instance.

ADCSOCPRCTL [SOCPRIORITY] can assign the high priority from a single SOC to all SOC. The assigned SOC will insert itself into the next conversion after the current conversion is completed. After the conversion is completed, the polling will continue to run where it was interrupted. If two high-priority SOC are triggered simultaneously, the lower-priority SOC will have the priority. The high-priority mode is first assigned to SOC0 and then increases in numerical order. The value written to the SOCPRIORITY bit defines the first SOC with a low priority.

27.5.12 Burst mode

Setting the ADCBURSTCTL [BURSTEN] bit can configure the ADC wrapper as the burst mode. The burst mode allows a single trigger to pass through one or more cycles of SOC at a time. It is only applicable to polling SOC.

ADCBURSTCTL [BURSTTRIGSEL] controls the triggering of all polling SOC. After receiving the burst trigger, the ADC wrapper sets (BURST_SIZE+ 1) SOC. Set the first SOC based on the highest-priority SOC of the polling pointer, and then set other SOC until BURST_SIZE SOC is set. When the ADC is configured to the burst mode, the next burst trigger can be received only after each burst conversion is completed.

Example

All signals are converted using a sampling window with a width of 20 APBCLK

cycles, and each SOC can be configured with different durations. The burst mode can sample a set of different signals on other triggers. For example, ADCIN7 and ADCIN5 are converted on the first trigger of TMR2 and each subsequent trigger.

If the ADC is idle when the first TMR2 trigger is received, SOC12 and SOC13 will be immediately converted. If the ADC is busy, it will be converted only when the SOC of SOC12 and SOC13 gets the priority. After SOC13 is completed, the polling pointer will give SOC14 the highest priority. So when the next TMR2 trigger is received, SOC14 and SOC15 will be suspended and converted. The subsequent triggers will continue to switch between converting SOC12 and SOC13, and converting SOC14 and SOC15. The correspondence between the conversion results and the placed registers is as follows:

Table 104 Correspondence between Conversion Results and Registers

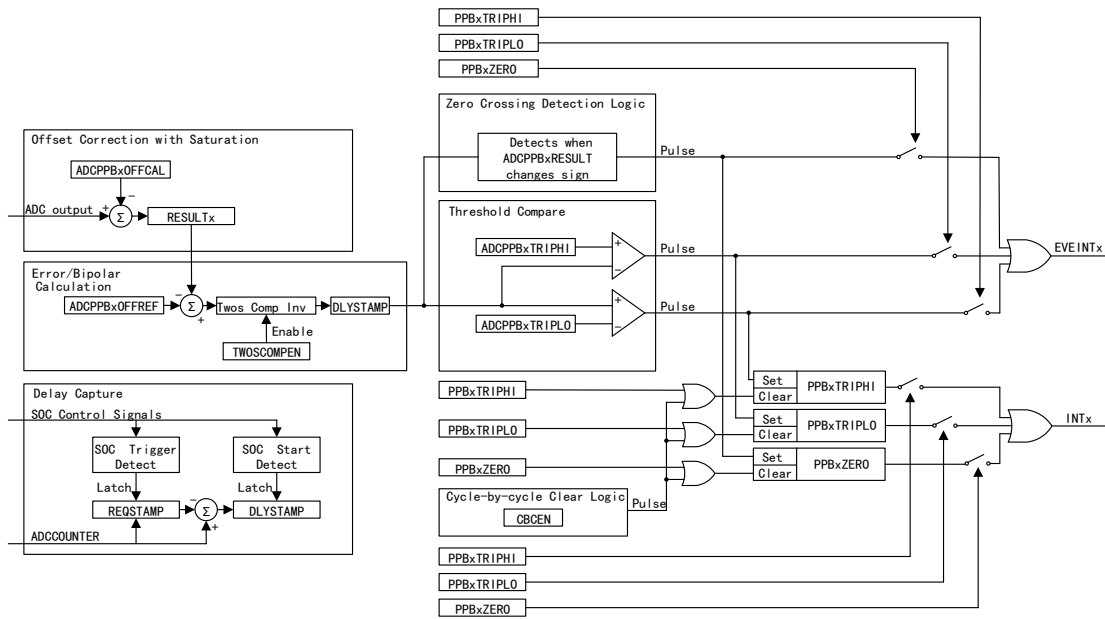
Conversion result	Register
SOC12	ADCRESULT12
SOC13	ADCRESULT13
SOC14	ADCRESULT14
SOC15	ADCRESULT15

Note: Although this example only switches between two groups of conversion, similar methods can be used to implement three or more different conversions.

27.5.13 Post-processing module

Each ADC contains four post-processing modules. These blocks can be associated using the ADCPPBxCONFIG and ADCRESULTx registers. Each PPB can simultaneously remove the offsets related to ADCIN channels, mark the zero-crossing points, subtract the reference value, and mark the upper or lower limits of comparison. Zero-crossing and comparison flags can also trip PWM and/or generate interrupts. PPB can also record the delay time between triggering SOC related to PPB and the actual start of sampling.

Figure 48 PPB Structure Block Diagram



PPB offset correction

The external sensors and signal sources may generate some offsets, which vary depending on channels, and the global trimming of ADC offset is insufficient to compensate for it. In order to save cycles in the strict control loop, the post-processing module can eliminate these offsets with zero overhead. To correct the offsets, first it is required to point ADCPBxCONFIG to the desired SOC, and then write the offset correction value into the ADCPBxOFFCAL register. Writing 0 to OFFCAL can disable the offset correction function and pass the original result to the ADCRESULT register. The post-processing block will automatically add or subtract the value of OFFCAL from the original conversion result and store it in the ADCRESULT register. This addition/subtraction will have a saturation of 4095 at the high end and 0 at the low end.

Note: Multiple PPB can be pointed to the same SOC, and then the actual ADCPBxOFFCAL value is the value of the PPB with the highest value. Because all PPB points to SOC0 by default, you should be cautious when using PPB on SOC0. Otherwise, the offset correction of the lower-number PPB may be unintentionally overwritten by the higher-number PPB.

PPB error calculation

In general, bipolar signals can be used to control the calculation of the errors in the set or expected value. In special cases, the error must be calculated from the digital output of the ADC conversion. PPB can automatically perform these functions, reducing the delay from sampling to output and minimizing software overhead. To calculate the error, first it is required to point ADCPBxCONFIG to the desired SOC, and then write a value into the ADCPBxOFFCAL register.

Writing 0 to OFFREF can disable the error calculation function and pass ADCRESULT to the ADCPPBxRESULT register. The post-processing module will automatically subtract the value in OFFREF from the ADCRESULT value and store it in the ADCPPBxRESULT register. Then a 32-bit result of sign extension will be generated. Setting the ADCPPBxCONFIG [TWOSCOMPEN] can selectively invert the calculated values before the calculation value is stored in the ADCPPBxRESULT register.

Note:

- (1) The value written to OFFREF must be less than or equal to 12 bits.
- (2) Since the ADCPPBxRESULT register is unique for each PPB, multiple PPB can point to the same SOC and different results can be obtained for each PPB.

PPB limit detection and zero-crossing detection

In special circumstances, limit detection will be performed on the ADC conversion results. PPB can automatically perform detection based on the upper or lower limit when ADCPPBxRESULT changes signs. The zero-crossing detection circuit considers the result of zero as positive. Based on these comparisons, trips and/or interrupts to PWM can be automatically generated, reducing the delay from sampling to PWM and minimizing the software overhead. To perform the detection, it is required to first point ADCPPBxCONFIG to the desired SOC, and then write the value to ADCPPBxTRIPHI [LIMITHI] and ADCPPBxTRIPLO [LIMITLO]. Once the limit is exceeded, LIMITHI will be deleted and LIMITLO will be set in the ADCEVTSTAT register.

This function also has a security conscious application, and it can trigger PWM based on the ADC conversion out of range without any CPU intervention. The ADCEVTSTAT [PPBxZERO] bit is gated by EOC, and there are corresponding bits in the ADCEVTCLR register to clear these flags. The ADCEVTSEL register has corresponding bits that allow it to propagate through PWM. The ADCEVTSEL register has corresponding bits that allow it to propagate through NVIC. An NVIC is shared among all PPB of the given ADC module. Pointing multiple PPB to the same SOC can generate different PWM trips for high/low comparison and/or zero crossing.

PPB sampling delay capture

When multiple control loops are running asynchronously on the same ADC, the ADC requests from two or more loops may conflict, causing delay to one sampling, and this is called measurement error. By understanding the occurrence time of delay and the amount of delay that has already occurred, extrapolation techniques are used for this software to reduce errors. Therefore, each PPB has a DLYSTAMP field that contains the number of APBCLK cycles

between the triggering of associated SOC and the start of the conversion. This is achieved through a 12-bit counter located in the FREECOUNT field, which is based on APBCLK. When very slow conversion is used, the following situations can easily occur: if there are more than 4,096 APBCLK cycles between the SOC trigger and the actual start of SOC acquisition, FREECOUNT may overflow multiple times, resulting in incorrect DLYSTAMP values.

When the trigger of the relevant SOC arrives, the value of this counter will be loaded into REQSTAMP. When the actual example window of SOC starts, the value in REQSTAMP will be subtracted from the current DLYSTAMP value and stored in DLYSTAMP.

If the relevant SOC is triggered by software, sampling delay capture will not work. However, if software trigger of different SOC causes SOC delay related to PPB, it will correctly record the delay.

27.5.14 Open/short circuit detection circuit

It can be used to detect pin faults in the system. After the circuit is connected to the ADC input channel selection multiplexer, before the S+H circuit, performing write operation to the DETECTCFG field can control this circuit, and the circuit provides voltage to the input end during the S+H phase period of any conversion.

Table 105 DETECTCFG Configuration

DETECTCFG	Voltage source	S1	S2	S3	S4	Driver impedance
000	Disable	On	On	On	On	On
001	Zero scale	OFF	On	On	OFF	7.77K 9.07K
010	Full scale	On	OFF	OFF	On	7.77K 9.07K
011	7.77/16.84 VDDA	OFF	On	OFF	On	7.77K 9.07K
100	9.07/16.84 VDDA	On	OFF	On	OFF	7.77K 9.07K
101	Zero scale	On	On	On	OFF	7.77K
110	Full scale	On	On	OFF	On	7.77K
111	Zero scale	OFF	On	On	On	9.07K

Implementation

The signal source of shunt capacitor C_P and series resistor R_S , equivalent DETECTCFG resistor $R_{DETECTCFG}$, and voltage $V_{DETECTCFG}$ constitute the representative circuit implemented by DETECTCFG, and this circuit can serve as the basis for calculating the signal level entering the sampling capacitor. The DETECTCFG circuit provides equivalent input resistance $R_{DETECTCFG}$ and voltage source $V_{DETECTCFG}$. Please refer to the above table for specific configuration. When the DETECTCFG characteristic is enabled, if the signal

source V_S is in the driving state, the input signal will be exported as S/H.

The input impedance R_S and C_P can be a part of the signal source, and they can pre-process the signal in the design or control the signal settling time to meet S/H requirements. Because the input path may affect the conversion result, it must be considered when using the DETECTCFG characteristic. The C_P values greater than several hundred pF require higher ACQPS to ensure that the signals at the input end is stable before conversion.

The configuration steps for the enable circuit are as follows:

- (1) Configure ADC used for conversion.
- (2) Configure the ADCOSDETECT register for the voltage divider connection.
- (3) Start the conversion and check the conversion results.

The results need to be explained based on the factors driven by the input end and the values of R_S and C_P . If the V_S signal can be disconnected from the input pin, the circuit can be used to detect the input pins of disconnection and short circuit.

Detect open circuit input pin

Circulate various DETECTCFG configurations, and the input signal will be pulled towards the source voltage. When the pin is not turned on, the inputs with good driving strength will be minimally affected. If the pin is turned on, the sampling voltage will approach the voltage source shown in the above table.

Detect short circuit input pin

Circulate various DETECTCFG configurations, and the input signal will be pulled towards the source voltage. When the pins are not shorted, the inputs with limited driving strength will be pulled towards each source voltage. If the pin is shorted, the signal will remain at the same voltage.

27.5.15 Ascending order

When the device is powered on or the system is reset, the ADC will be powered off and disabled. The steps to power on the ADC are as follows:

- (1) Set the ADC clock in the PCLKCR13 register.
- (2) Set the ADC clock divider in ADCCTL2 [PRESCALE].
- (3) Set the ADCCTL1 [ADCPWDNZ] bit to power on ADC.
- (4) Allow delay before sampling.

If multiple ADC are powered on simultaneously, steps 1 and 3 can be completed separately for all ADC in one write instruction. As long as it occurs after all ADC

start power-on, only one delay is needed.

27.5.16 Calibration

This function can calibrate the gain, offset, and linearity of ADC and buffer the offset of DAC in manufacturing and testing processes. These trimming settings are embedded into the reserved OTP memory. Appropriate factory configuration must be loaded to ensure that the ADC runs properly, and the trimming values also need to be factory settings. The boot ROM will call the calibration function, so the trimming value should be initially filled without intervention. If the trimming is cleared due to module reset or modification for other reasons, the calibration function can be called.

- (1) The Device_cal() function will copy the trimming value of ADC and DAC offset from OTP memory to their respective registers.
- (2) The trim function in Device_cal() can call ADC_setOFFSETTRIM(), ADC_setINLTRIM(), and DAC_setDACTRIM(). These functions obtain the trimming values from the destination of the analog module register and the OTP memory source location.
- (3) Each combination of resolution and signal mode requires different trimming of offsets. The GetAdcOffsetTrimOTP (Uint16) function accepts input values corresponding to ADC, resolution, and signal mode, and returns the corresponding trimming values of offset from OTP memory, and then moves it to ADCOFFTRIM.

ADC zero-offset calibration

The difference from 0 that occurs during VREFLO voltage conversion is called zero offset error, which includes positive and negative. To correct this error, equal amplitude and opposite polarity trimming needs to be written into the ADCOFFTRIM register in the ADC core. These values will be applied before ADCRESULTx is available. The timing of the results will not be affected, and the full dynamic range of the ADC will be maintained for all trimming values. The ADCOFFTRIM register can load the factory-calibrated offset amount for error correction using the GetAdcOffsetTrimOTP(Uint16) function. If necessary, the ADCOFFTRIM register can be modified to compensate for the additional offset errors caused by the application environment.

The steps to recalibrate the ADC offset in 12-bit single-ended mode are as follows:

- (1) Set ADCOFFTRIM to +112 steps (0x70), and add an artificial offset to explain the negative offset that may reside in the ADC core.
- (2) Perform the multiple of 16 conversions on VREFLO, and obtain the cumulative result.

- (3) Divide the cumulative result by a multiple of 16.
- (4) Set ADCOFFTRIM to 112- the result of step 3.

Note: Regardless of the converter resolution, the size of each ADCOFFTRIM is $(VREFHI-VREFLO)/65536$.

27.5.17 Timing

The process of converting the analog voltage into the digital value is divided into S+H phase and conversion phase. ADCCTL2 [PRESCALE] can generate ADCCLK for APBCLK frequency division. The APBCLK clock controls the sampling and holding circuit (S+H) of ADC, while the ADCCLK clock controls the ADC conversion process. The conversion time is an integer of the APBCLK cycle, approximately 10.5 ADCCLK cycles. Ensure that this duration exceeds the minimum S+H duration and 1 ADCCLK cycle.

Timing parameters

- (1) t_{INT} : The time from the end of the S+H window to the setting of the ADCINT flag (if configured).
 - If ADCCTL1 [INTPULSEPOS] is set, t_{INT} is consistent with the conversion result latched into ADCRESULTx.
 - If the INTPULSEPOS bit is 0, and ADCINTCYCLE [DELAY] is not 0, there will be a delay of DELAY APBCLK cycles before the ADCINTx flag is set. This delay can be used to enter ISR or trigger DMA when sampling is ready.
 - If the INTPULSEPOS bit is set to 0, t_{INT} will coincide with the end of the S+H window.
 - If t_{INT} triggers a read of ADCRESULTx, ensure that the read occurs after the result is latched; otherwise, the previous result will be read.
- (2) t_{LAT} : The duration from the end of the S+H window to the time of latching the ADC result to the ADCRESULTx register. If the ADCRESULTx register is read before this time, the previous conversion result will be returned.
- (3) t_{EOC} : The duration from the end of the S+H window to the time when the S+H window of the next ADC conversion can start. Subsequent sampling can begin before the conversion result is latched.
- (4) t_{SH} : Duration of S+H window. At the end of this window, the value on the S+H capacitor becomes the voltage to be converted into a digital value. The duration is determined by $(ACQPS+1)$ APBCLK cycles. ACQPS can be configured separately for each SOC, so t_{SH} may be different for different SOC.

Note: No matter how the device clock is set, the value on the S+H capacitor will be captured approximately 5ns before the end of the S+H window.

Timing Diagram

The ADC conversion timing of two SOC in the following situations:

- SOC0 and SOC1 use the same trigger
- The polling pointer points to SOC0 and it converts first
- When a trigger occurs, no other SOC is converting or hanging
- ADCINTSEL is configured to set the ADCINTx flag at the end of SOC0 conversion

Figure 49 ADC Timing of 12-bit Mode in Early Interrupt Mode

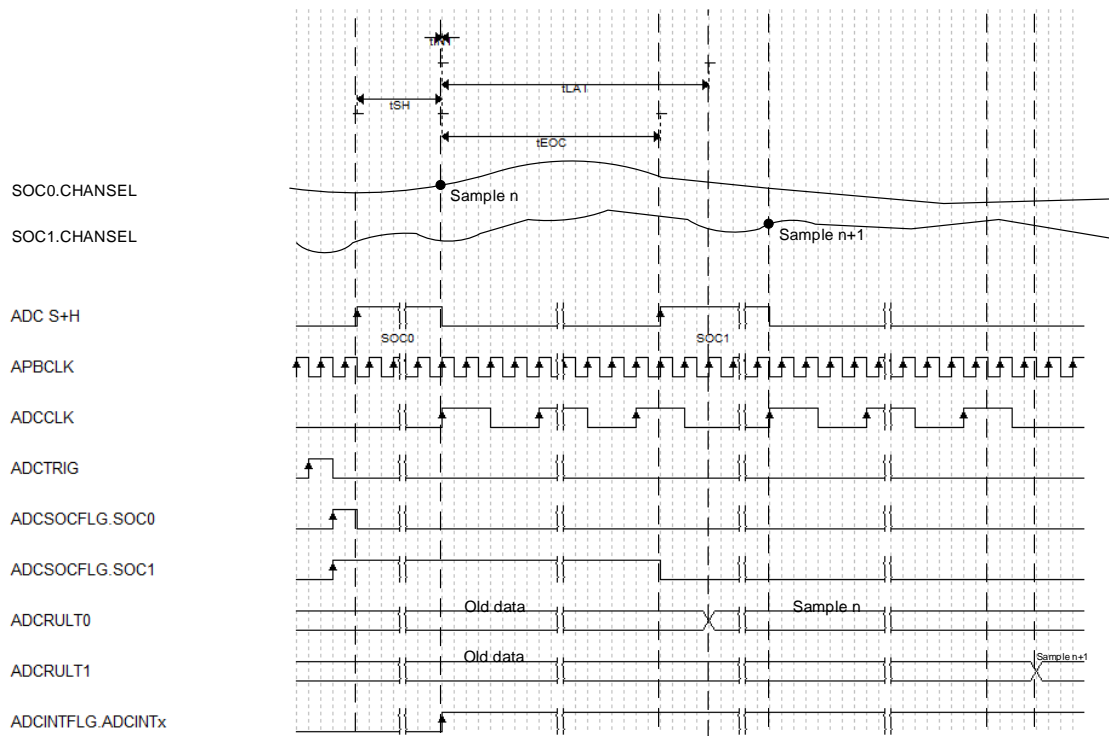


Figure 50 ADC Timing of 12-bit Mode in Delayed Interrupt Mode

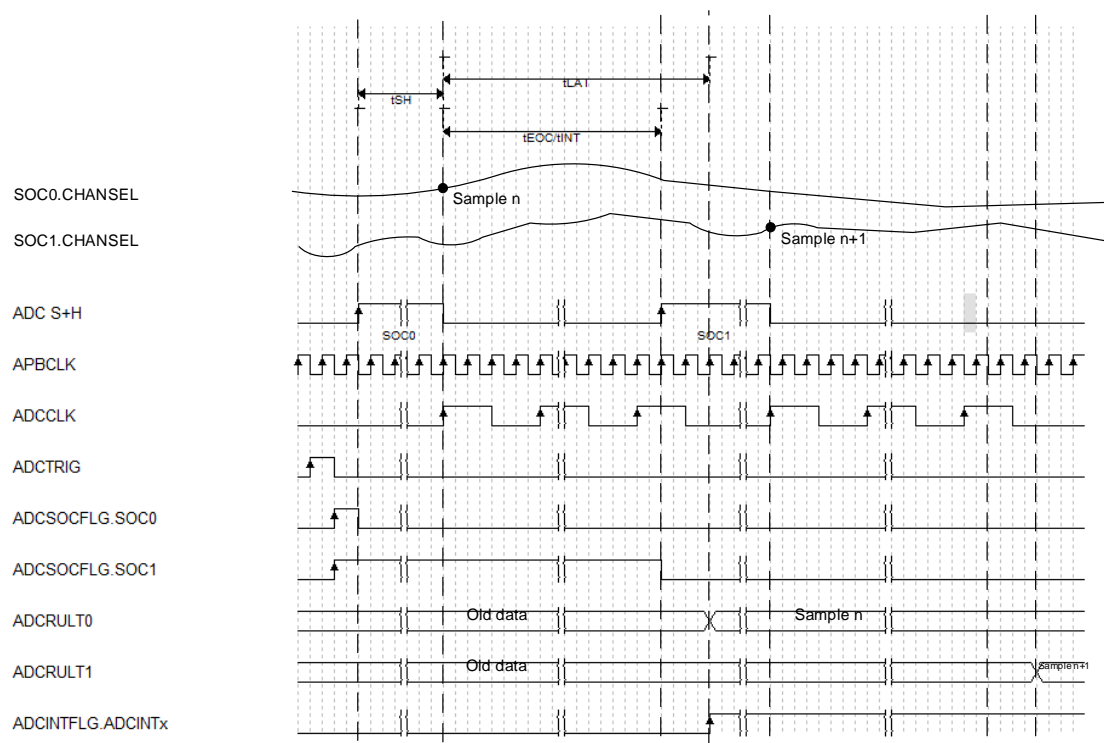


Table 106 ADC Timing of 12-bit Mode

ADCCLK prescale		APBCLK cycle			
Prescale ratio	PRESCALE	tLAT	tEOC	t _{INT} (early stage)	t _{INT} (later stage)
1	0	13	11	1	11
2	2	23	21	1	21
3	4	34	31	1	31
4	6	44	41	1	41
5	8	55	51	1	51
6	10	65	61	1	61
7	12	76	71	1	71
8	14	86	81	1	81

27.5.18 Synchronous operation

To produce the best effect, all ADC on the devices need to operate synchronously. Writing configurations to all ADC can be synchronized, and these configurations precisely align the sampling and conversion stages of all ADC. Writing the same values for the trigger selection of each ADC and the SOC configuration of ACQPS (S+H duration) can be achieved.

Basic synchronization

Configuring two SOC on ADCA and ADCB, each SOC with the same trigger selection and ACQPS value will result in synchronization between ADCA and ADCB. The principle of configuring two or more ADC is the same. The ACQPS values of SOC with the same number must be the same; otherwise, they can be different. Synchronous operation does not require a single global S+H time, and only the channels sampled simultaneously require the same S+H duration. Any channel selection value can be used for SOC. If a high-priority SOC is used, the priority of all ADC must be set to be consistent.

Synchronization with multiple trigger sources

To use multiple trigger sources and synchronization, each group of SOC needs to have the same trigger selection and ACQPS settings. When three SOC and two trigger sources are used, ADCA and ADCB can also be synchronized.

Any trigger source that TRIGSEL can choose can be used, except for software trigger. Failure to simultaneously issue software triggers for all ADC may result in asynchronous operation. If the ADCINTSOCSEL1 and ADCINTSOCSEL2 registers have the same configuration for all ADC and do not use software triggers to start the conversion chain, ADCINT1 and ADCINT2 can also be used as triggers.

Uneven synchronization of SOC number

If only one trigger source is used, one ADC can use more SOC than other ADC, but can still perform synchronous operation. If the trigger occurs again before all SOC completes the conversion, ADCB will immediately start the conversion on SOC0, and ADCA will not start the conversion on SOC0 again until SOC2 completes conversion. This will result in asynchronous operation, so it is important to ensure that the triggers do not overflow.

Non-overlapping conversion

If the conversion time does not overlap, it is unnecessary to achieve synchronous operation. For example, if two ADC triggers in the system come from two PWM sources that are always out of phase for 180 degrees, SOC0 can be used for ADCA and ADCB with different trigger sources and different ACQPS values.

27.5.19 Synchronous sampling

Although ADC does not have dual S+H circuits, synchronous sampling can be achieved by setting SOC triggers on two or more ADC in order to use the same trigger source. Based on PWM3 event x3 simultaneous sampling, the ADCINA3, ADCINB5 and ADCINC5 can be sampled. A sampling window of 20 APBCLK cycles is used, but different durations can be used. Upon receiving the PWM3

trigger, the three ADC will immediately start parallel conversion. The result will be stored in the ADCRESULT0 register of each ADC.

Note: At this point, all ADC needs to be in an idle state when receiving the trigger; otherwise, sampling will not occur at exactly the same time.

27.5.20 Internal temperature sensor

The internal temperature sensor can measure the junction temperature of the device, and can be turned on by setting the ENABLE bit of the temperature sensor. The output of the sensor can be sampled together with the ADC through internal connection. To convert the temperature sensor reading to temperature, the temperature sensor reading is passed to the ADC_getTemperatureC () function.

For specific pins of TempSensor, please refer to Analog Pins and Internal Connection of AS Module

27.5.21 Choose to get the window duration

The input signal of ADC must have sufficient time to charge the sample and maintain the capacitance. In general, the S+H duration can charge the sampling capacitor to the $\frac{1}{2}$ LSB or $\frac{1}{4}$ LSB range of the final value, depending on the tolerable settling error. The approximate value of the required settling time can be determined using the RC settlement model.

The S+H time is as follows:

$$t = \tau * k$$

The time constant of model is as follows:

$$\tau = (R_s + R_{on}) * C_h + R_s * (C_s + C_p)$$

The number of time constants is as follows:

$$k = \frac{2^n}{\text{settling error}} - \ln \frac{C_s + C_p}{C_h}$$

Table 107 Parameter Description

Parameter	Description
R_s	Source impedance of ADC drive circuit
R_{on}	Resistance of ADC sampling switch
C_h	ADC sampling capacitor
C_s	Capacitance of ADC input pin
C_p	Parasitic input capacitance of ADC channel
settling error	Tolerable settling error

Parameter	Description
n	ADC resolution

27.5.22 Result register mapping

The ADC results and ADC PPB results are repeated for each memory bus controller in the system. The bus controller can directly make read access to the result register without conflicts when multiple bus controllers read ADC result simultaneously.

27.5.23 Design of external reference circuit

Sharing a reference voltage source among all ADC modules can minimize the mismatch of reference voltages between ADC modules. The capacitors between the high/low reference pins should be placed as close to the pins as possible on the PCB, which can help absorb the high-frequency current. A precision operational amplifier with good bandwidth and low output impedance needs to buffer the reference voltage before driving it to the reference pin. The stability of the operational amplifier should be ensured in order to connect the series resistor and capacitor in series. Two reference pins can be shared between an operational amplifier driver. But its performance is slightly lower than that when each reference pin has a dedicated operational amplifier buffer, and it can still achieve all ADC specifications.

27.6 Register bank address

Table 108 Register Bank Address

Device register	Register bank	Start address	End address
ADCARegs	ADC_REGS	0x4002_0000	0x4002_03FF
ADCBRegs	ADC_REGS	0x4002_0400	0x4002_07FF
ADCCRegs	ADC_REGS	0x4002_0800	0x4002_0BFF
ADCARESULTRegs	ADC_RESULT	0x4002_0100	0x4002_012F
ADCBRESULTRegs	ADC_RESULT	0x4002_0500	0x4002_052F
ADCCRESULTRegs	ADC_RESULT	0x4002_0900	0x4002_092F

27.7 Register address mapping

Table 109 ADC_REGS Register Address Mapping

Register name	Register description	Offset address	WRPRT
ADCCCTL1	Control register 1	0x00	√

Register name	Register description	Offset address	WRPRT
ADCCTL2	Control register 2	0x02	√
ADCBURSTCTL	Burst control register	0x04	√
ADCINTFLG	Interrupt flag register	0x06	-
ADCINTFLGCLR	Clear interrupt flag register	0x08	-
ADCINTOVF	Interrupt overflow register	0x0A	-
ADCINTOVFCLR	Clear interrupt overflow register	0x0C	-
ADCINTSEL1N2	Select interrupt 1/2 register	0x0E	√
ADCINTSEL3N4	Select interrupt 3/4 register	0x10	√
ADCSOCPRCTL	SOC priority control register	0x12	√
ADCINTSOCSEL1	Select SOC interrupt trigger register 1	0x14	√
ADCINTSOCSEL2	Select SOC interrupt trigger register 2	0x16	√
ADCSOCFLG1	SOC wait flag register 1	0x18	-
ADCSOCFRC1	SOC force start register 1	0x1A	-
ADCSOCOVF1	SOC overflow flag register 1	0x1C	-
ADCSOCOVFCLR1	Clear SOC overflow register 1	0x1E	-
ADCSOC0CTL	SOC0 control register	0x20	√
ADCSOC1CTL	SOC1 control register	0x24	√
ADCSOC2CTL	SOC2 control register	0x28	√
ADCSOC3CTL	SOC3 control register	0x2C	√
ADCSOC4CTL	SOC4 control register	0x30	√
ADCSOC5CTL	SOC5 control register	0x34	√
ADCSOC6CTL	SOC6 control register	0x38	√
ADCSOC7CTL	SOC7 control register	0x3C	√
ADCSOC8CTL	SOC8 control register	0x40	√
ADCSOC9CTL	SOC9 control register	0x44	√
ADCSOC10CTL	SOC10 control register	0x48	√
ADCSOC11CTL	SOC11 control register	0x4C	√
ADCSOC12CTL	SOC12 control register	0x50	√
ADCSOC13CTL	SOC13 control register	0x54	√
ADCSOC14CTL	SOC14 control register	0x58	√
ADCSOC15CTL	SOC15 control register	0x5C	√

Register name	Register description	Offset address	WRPRT
ADCEVTSTAT	Event status register	0x60	-
ADCEVTCLR	Clear event register	0x64	-
ADCEVTSEL	Enable event register	0x68	√
ADCEVTINTSEL	Enable event interrupt register	0x6C	√
ADCOSDETECT	Configure ADC open circuit and short circuit detection register	0x70	√
ADCCOUNTER	Free running counter register	0x72	-
ADCREV	Version register	0x74	-
ADCOFFTRIM	Offset trim register	0x76	√
ADCPPB1CONFIG	Configuration PPB1 register	0x80	√
ADCPPB1STAMP	PPB1 sampling delay timestamp register	0x82	-
ADCPPB1OFFCAL	PPB1 offset calibration register	0x84	√
ADCPPB1OFFREF	PPB1 offset reference register	0x86	-
ADCPPB1TRIPHI	PPB1 upper limit register	0x88	√
ADCPPB1TRIPLO	PPB1 lower limit register	0x8C	√
ADCPPB2CONFIG	Configuration PPB2 register	0x90	√
ADCPPB2STAMP	PPB2 sampling delay timestamp register	0x92	-
ADCPPB2OFFCAL	PPB2 offset calibration register	0x94	√
ADCPPB2OFFREF	PPB2 offset reference register	0x96	-
ADCPPB2TRIPHI	PPB2 upper limit register	0x98	√
ADCPPB2TRIPLO	PPB2 lower limit register	0x9C	√
ADCPPB3CONFIG	Configuration PPB3 register	0xA0	√
ADCPPB3STAMP	PPB3 sampling delay timestamp register	0xA2	-
ADCPPB3OFFCAL	PPB3 offset calibration register	0xA4	√
ADCPPB3OFFREF	PPB3 offset reference register	0xA6	-
ADCPPB3TRIPHI	PPB3 upper limit register	0xA8	√
ADCPPB3TRIPLO	PPB3 lower limit register	0xAC	√
ADCPPB4CONFIG	Configuration PPB4 register	0xB0	√
ADCPPB4STAMP	PPB4 sampling delay timestamp register	0xB2	-
ADCPPB4OFFCAL	PPB4 offset calibration register	0xB4	√
ADCPPB4OFFREF	PPB4 offset reference register	0xB6	-

Register name	Register description	Offset address	WRPRT
ADCPPB4TRIPHI	PPB4 upper limit register	0xB8	√
ADCPPB4TRIPLO	PPB4 lower limit register	0xBC	√
ADCINTCYCLE	Early interrupt cycle delay register	0xDE	√
ADCINLTRIM2	Linearity trim register 2	0xE4	√
ADCINLTRIM3	Linearity trim register 3	0xE8	√

Table 110 ADC_RESULT Register Address Mapping

Register name	Register description	Offset address	WRPRT
ADCRESULT0	Result register 0	0x00	-
ADCRESULT1	Result register 1	0x02	-
ADCRESULT2	Result register 2	0x04	-
ADCRESULT3	Result register 3	0x06	-
ADCRESULT4	Result register 4	0x08	-
ADCRESULT5	Result register 5	0x0A	-
ADCRESULT6	Result register 6	0x0C	-
ADCRESULT7	Result register 7	0x0E	-
ADCRESULT8	Result register 8	0x10	-
ADCRESULT9	Result register 9	0x12	-
ADCRESULT10	Result register 10	0x14	-
ADCRESULT11	Result register 11	0x16	-
ADCRESULT12	Result register 12	0x18	-
ADCRESULT13	Result register 13	0x1A	-
ADCRESULT14	Result register 14	0x1C	-
ADCRESULT15	Result register 15	0x1E	-
ADCPPB1RESULT	Post-processing block 1 result register	0x20	-
ADCPPB2RESULT	Post-processing block 2 result register	0x24	-
ADCPPB3RESULT	Post-processing block 3 result register	0x28	-
ADCPPB4RESULT	Post-processing block 4 result register	0x2C	-

27.8 Register functional description

27.8.1 Control register 1 (ADCCTL1)

Offset address: 0x00

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
1:0	Reserved			0h
2	INTPULSEPOS	R/W	ADC Interrupt Pulse Position Configure 0: The interrupt pulse is generated when the ADC starts conversion, and the APBCLK cycle specified by ADCINTCYCLE is added. 1: The interrupt pulse occurs at the end of the conversion, one cycle before the ADC result is stored in its result register.	0h
6:3	Reserved			0h
7	ADCPWDNZ	R/W	ADC Power Down Configure Control the power-on and power-down of all analog circuits within the analog core. 0: Power down 1: Power on	0h
11:8	ADCBSYCHN	R	ADC Busy Channel Flag. Set when the SOC of the ADC is generated. When ADCBSY =0: Save the SOC value of the last conversion. When ADCBSY =1: SOC being processed. 0000: SOC0 being processed or last SOC conversion 0001: SOC1 being processed or last SOC conversion ... 1111: SOC15 being processed or last SOC conversion	0h
12	Reserved			0h
13	ADCBSY	R	ADC Busy Flag Determine whether ADC can be used for sampling. Set when the SOC of the ADC is generated, cleared by four ADC clock hardware after the negative edge of the S/H pulse. 0: ADC can be used for the next channel sampling. 1: ADC is busy and unable to sample another channel.	0h
15:14	Reserved			0h

27.8.2 Control register 2 (ADCCTL2)

Offset address: 0x02

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
3:0	PRESCALE	R/W	ADC Clock Prescaler 0000: ADCCLK=Input clock/1.0	0h

Field	Name	R/W	Description	Reset value
			0001: Reserved 0010: ADCCLK=Input clock/2.0 0011: Reserved ... 1110: ADCCLK=Input clock/8.0 1111: Reserved	
15:4	Reserved			0h

27.8.3 Burst control register (ADCBURSTCTL)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
5:0	BURSTTRIGSEL	R/W	SOC Burst Trigger Source Select Configure the trigger that will activate the burst conversion sequence. 000000: BURSTTRIG0 - software only 000001: BURSTTRIG1 - CPU1 timer 0, TINT0 000010: BURSTTRIG2 - CPU1 timer 1, TINT1 000011: BURSTTRIG3 - CPU1 timer 2, TINT2 000100: BURSTTRIG4 - GPIO, Input X-Bar INPUT5 000101: BURSTTRIG5 - ePWM1, ADCSOCA 000110: BURSTTRIG6 - ePWM1, ADCSOCA 000111: BURSTTRIG7 - ePWM2, ADCSOCA 001000: BURSTTRIG8 - ePWM2, ADCSOCA ... 010011: BURSTTRIG19 - ePWM8, ADCSOCA 010100: BURSTTRIG20 - ePWM8, ADCSOCA 010101-111111: Reserved	0h
7:6	Reserved			0h
11:8	BURSTSIZE	R/W	SOC Burst Size Select Select how many SOC will be converted when a burst conversion sequence begins. The first SOC to be converted is determined by the polling pointer, and the pointer advances with the conversion of each SOC. 0000: 1 SOC conversion 0001: 2 SOC conversions ... 1111: 16 SOC conversions	0h
14:12	Reserved			0h
15	BURSTEN	R/W	SOC Burst Mode Enable 0: Disable 1: Enable	0h

27.8.4 Interrupt flag register (ADCINTFLG)

Offset address: 0x06

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1	ADCINTx	R	ADC Interrupt x Flag (x=1-4) It indicates whether relevant ADCINT pulses are generated since the last clearing. If the ADC interrupt is placed in continuous interrupt mode, further interrupt pulses will be generated when a selected EOC event occurs, whether the flag bit is set or not. If the continuous mode is not enabled, no further interrupt pulses will be generated until this bit is cleared.	0h
15:4	Reserved			0h

27.8.5 Clear interrupt flag register (ADCINTFLGCLR)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	ADCINTx	R-0/W1C	ADC Interrupt x Flag Clear (x=1-4) 0: Not processed 1: Clear the corresponding interrupt flag in the ADCINTFLG register. If the software sets the clear bit and the flag bit that the hardware attempts to set on the same cycle, the hardware will have priority and the overflow bit will not be set. Read returns 0.	0h
15:4	Reserved			0h

27.8.6 Interrupt overflow register (ADCINTOVF)

Offset address: 0x0A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	ADCINTx	R	ADC Interrupt x Overflow Flag (x=1-4) It indicates whether overflow occurs when the ADCINT pulse is generated. If the corresponding flag bit is set and a selected additional EOC trigger is generated, overflow will occur. 0: ADC interrupt overflow not detected 1: ADC interrupt overflow detected	0h
15:4	Reserved			0h

27.8.7 Clear interrupt overflow register (ADCINTOVFCLR)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	ADCINTx	R-0/W1C	ADC Interrupt x Overflow Flag Clear (x=1-4) 0: Not processed 1: Clear the corresponding overflow flag in the ADCINTOVF register. If the software sets the clear bit and the overflow bit that the hardware attempts to set on	0h

Field	Name	R/W	Description	Reset value
			the same cycle, the hardware will have priority and the overflow bit will not be set.	
15:4	Reserved			0h

27.8.8 Select interrupt 1/2 register (ADCINTSEL1N2)

Offset address: 0x0E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	INT1SEL	R/W	ADC INT1 EOC Source Select 0000: EOC0 triggers ADCINT1 0001: EOC1 triggers ADCINT1 ... 1111: EOC15 triggers ADCINT1	0h
4	Reserved			0h
5	INT1E	R/W	ADC INT1 Enable 0: Disable 1: Interrupt	0h
6	INT1CONT	R/W	ADC INT1 Continue to Interrupt Mode Enable 0: No more ADCINT1 pulse will be generated until the ADCINT1 flag is cleared. 1: Regardless of whether the flag bit is cleared, as long as the EOC pulse is generated, the ADCINT1 pulse will be generated.	0h
7	Reserved			0h
11:8	INT2SEL	R/W	ADC INT2 EOC Source Select 0000: EOC0 triggers ADCINT2 0001: EOC1 triggers ADCINT2 ... 1111: EOC15 triggers ADCINT2	0h
12	Reserved			0h
13	INT2E	R/W	ADC INT2 Enable 0: Disable 1: Interrupt	0h
14	INT2CONT	R/W	ADC INT2 Continue to Interrupt Mode Enable 0: No more ADCINT2 pulse will be generated until the ADCINT2 flag is cleared. 1: Regardless of whether the flag bit is cleared, as long as the EOC pulse is generated, the ADCINT2 pulse will be generated.	0h
15	Reserved			0h

27.8.9 Select interrupt 3/4 register (ADCINTSEL3N4)

Offset address: 0x10

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	INT3SEL	R/W	ADC INT3 EOC Source Select 0000: EOC0 triggers ADCINT3 0001: EOC1 triggers ADCINT3 ... 1111: EOC15 triggers ADCINT3	0h
4	Reserved			0h
5	INT3E	R/W	ADC INT3 Enable 0: Disable 1: Interrupt	0h
6	INT3CONT	R/W	ADC INT3 Continue to Interrupt Mode Enable 0: No more ADCINT3 pulse will be generated until the ADCINT3 flag is cleared. 1: Regardless of whether the flag bit is cleared, as long as the EOC pulse is generated, the ADCINT3 pulse will be generated.	0h
7	Reserved			0h
11:8	INT4SEL	R/W	ADC INT4 EOC Source Select 0000: EOC0 triggers ADCINT4 0001: EOC1 triggers ADCINT4 ... 1111: EOC15 triggers ADCINT4	0h
12	Reserved			0h
13	INT4E	R/W	ADC INT4 Enable 0: Disable 1: Interrupt	0h
14	INT4CONT	R/W	ADC INT4 Continue to Interrupt Mode Enable 0: No more ADCINT4 pulse will be generated until the ADCINT4 flag is cleared. 1: Regardless of whether the flag bit is cleared, as long as the EOC pulse is generated, the ADCINT4 pulse will be generated.	0h
15	Reserved			0h

27.8.10 SOC priority control register (ADCSOCPRCTL)

Offset address: 0x12

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	SOCPRIORITY	R/W	SOC Priority Configure Determine the priority mode of SOCx and the cutoff point of polling arbitration. 00000: SOC priority is processed in polling mode of all channels. 00001: SOC0 has high priority, and other channels are in polling mode. 00010: SOC0-SOC1 have high priority, and SOC2-SOC15 are in polling mode. 00011: SOC0-SOC2	0h

Field	Name	R/W	Description	Reset value
			have high priority, and SOC3-SOC15 are in polling mode. ... 01111: SOC0-SOC14 have high priority, and SOC15 are in polling mode. 10000: All SOC are in high priority mode and arbitrate based on the SOC number. 10001-11111: Reserved	
9:5	RRPOINTER	R	Round Robin Pointer Save the value of the polling SOCx of the last conversion, and this value will be used by the polling mode to determine the order of conversion. 00000: SOC0 is the last polling SOC conversion, and SOC1 has the highest polling priority. 00001: SOC1 is the last polling SOC conversion, and SOC2 has the highest polling priority. ... 01111: SOC15 is the last polling SOC conversion, and SOC0 has the highest polling priority. 10000: Reset value, indicating that SOC is not converted. SOC0 has the highest polling priority. When the device is reset, this value will be set. If the conversion is ongoing when writing to the ADCSOCPRCTL register, the conversion is completed and the new priority takes effect. 10001-11111: Reserved	10h
15:10	Reserved			0h

27.8.11 Select SOC interrupt trigger register 1 (ADCINTSOCSEL1)

This register selects the ADCINT to trigger SOCx, which, together with ADCSOCxCTL [TRIGSEL], determines the trigger for SOC.

Offset address: 0x14

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
2x+1:2x	SOCx	R/W	SOCx ADC Interrupt Trigger Select (x=0-7) 00: No ADCINT triggers SOCx 01: ADCINT1 triggers SOCx 10: ADCINT2 triggers SOCx 11: Reserved	0h

27.8.12 Select SOC interrupt trigger register 2 (ADCINTSOCSEL2)

This register selects the ADCINT to trigger SOCx, which, together with ADCSOCxCTL [TRIGSEL], determines the trigger for SOC.

Offset address: 0x16

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
1:0	SOC8	R/W	SOC8 ADC Interrupt Trigger Select	0h

Field	Name	R/W	Description	Reset value
			00: No ADCINT triggers SOC8 01: ADCINT1 triggers SOC8 10: ADCINT2 triggers SOC8 11: Reserved	
3:2	SOC9	R/W	SOC9 ADC Interrupt Trigger Select 00: No ADCINT triggers SOC9 01: ADCINT1 triggers SOC9 10: ADCINT2 triggers SOC9 11: Reserved	0h
5:4	SOC10	R/W	SOC10 ADC Interrupt Trigger Select 00: No ADCINT triggers SOC10 01: ADCINT1 triggers SOC10 10: ADCINT2 triggers SOC10 11: Reserved	0h
7:6	SOC11	R/W	SOC11 ADC Interrupt Trigger Select 00: No ADCINT triggers SOC11 01: ADCINT1 triggers SOC11 10: ADCINT2 triggers SOC11 11: Reserved	0h
9:8	SOC12	R/W	SOC12 ADC Interrupt Trigger Select 00: No ADCINT triggers SOC12 01: ADCINT1 triggers SOC12 10: ADCINT2 triggers SOC12 11: Reserved	0h
11:10	SOC13	R/W	SOC13 ADC Interrupt Trigger Select 00: No ADCINT triggers SOC13 01: ADCINT1 triggers SOC13 10: ADCINT2 triggers SOC13 11: Reserved	0h
13:12	SOC14	R/W	SOC14 ADC Interrupt Trigger Select 00: No ADCINT triggers SOC14 01: ADCINT1 triggers SOC14 10: ADCINT2 triggers SOC14 11: Reserved	0h
15:14	SOC15	R/W	SOC15 ADC Interrupt Trigger Select 00: No ADCINT triggers SOC15 01: ADCINT1 triggers SOC15 10: ADCINT2 triggers SOC15 11: Reserved	0h

27.8.13 SOC wait flag register 1 (ADCSOCFLG1)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x	SOCx	R	OCx Wait Flag (x=0-15)	0h

Field	Name	R/W	Description	Reset value
			0: No sampling to be processed 1: Sampling is waiting When SOCx conversion starts, this bit will be automatically cleared. If there is contention for this bit and both a set request and a clear request are received within the same cycle, the set request will have a higher priority and the clear request will be ignored, whether the bit of the ADCSOCOVF1 register has been set or not.	

27.8.14 SOC force start register 1 (ADCSOCFRC1)

Offset address: 0x1A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x	SOCx	R-0/W1S	SOCx Force Start Conversion 0: No action. 1: Force the SOCx bit of ADCSOCFLG1 to be 1. Cause the conversion to start after priority is given to SOCx. If the software sets this bit and the SOCx bit of ADCSOCFLG1 that the hardware attempts to clear on the same cycle, the software will have the priority and the SOCx bit of ADCSOCFLG1 will be set. At this point, whether the SOCx bit of ADCSOCFLG1 was set or not before, the corresponding overflow bit will not be affected. It can be used to start software start conversion. This bit always reads as 0.	0h

27.8.15 SOC overflow flag register 1 (ADCSOCOVF1)

Offset address: 0x1C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x	SOCx	R	SOCx Event Overflow Flag It indicates that a SOCx event has been generated in the hardware when a SOCx event has already been suspended. The overflow conditions will not prevent the processing of SOCx events. Writing to ADCSOCFRC1 does not affect this bit. 0: No overflow 1: Overflow	0h

27.8.16 Clear SOC overflow register 1 (ADCSOCOVFCLR1)

Offset address: 0x1E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x	SOCx	R-0/W1S	SOCx Overflow Clear 0: No action 1: Clear SOCx overflow	0h

Field	Name	R/W	Description	Reset value
			If the software sets this bit and the SOCx bit of ADCSOCOVF1 that the hardware attempts to set on the same cycle, the hardware will have the priority and the SOCx bit of ADCSOCOVF1 will be set. This bit always reads as 0.	

27.8.17 SOCx control register (ADCxCTL) (x=0-15)

Offset address: 0x20+a*0x04 (a=0-15)

Reset type: SYSRSTn

Field	Name	R/W	Description	Reset value
8:0	ACQPS	R/W	<p>SOCx Sample Window Duration Configure</p> <p>The configured sampling time must be at least one ADCCLK cycle so that the ADC can function properly.</p> <p>00000000: The sampling window is 1 APBCLK cycle wide</p> <p>00000001: The sampling window is 2 APBCLK cycles wide</p> <p>00000010: The sampling window is 3 APBCLK cycles wide</p> <p>...</p> <p>11111111: The sampling window is 512 APBCLK cycles wide</p>	0h
14:9	Reserved			0h
18:15	CHSEL	R/W	<p>SOCx Convert Channel Select</p> <p>0000: ADCIN0</p> <p>0001: ADCIN1</p> <p>...</p> <p>1111: ADCIN15</p>	0h
19	Reserved			0h
24:20	TRIGSEL	R/W	<p>SOCx Trigger Source Select</p> <p>This field and ADCINTSOCSELx jointly determine the trigger of SOC.</p> <p>00000: ADCTRIG0 - software only</p> <p>00001: ADCTRIG1 - TMR0, TINT0n</p> <p>00010: ADCTRIG2 - TMR1, TINT1n</p> <p>00011: ADCTRIG3 - TMR2, TINT2n</p> <p>00100: ADCTRIG4 - GPIO ADCEXTSOC</p> <p>00101: ADCTRIG5 - PWM1 ADCSOCA</p> <p>00110: ADCTRIG6 - PWM1 ADCSOCA</p> <p>00111: ADCTRIG7 - PWM2 ADCSOCA</p> <p>01000: ADCTRIG8 - PWM2 ADCSOCA</p> <p>...</p> <p>10101: ADCTRIG19 - PWM8, ADCSOCA</p> <p>10100: ADCTRIG20 - PWM8, ADCSOCA</p> <p>10101-11111: Reserved</p>	0h

Field	Name	R/W	Description	Reset value
31:25	Reserved			0h

27.8.18 Event status register (ADCEVTSTAT)

Offset address: 0x60

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	PPB1TRIPHI	R/W	Post Processing Block 1 Trip High Flag 0: Not occur 1: A digital compare trip high event occurred	0h
1	PPB1TRIPLO	R/W	Post Processing Block 1 Trip Low Flag 0: Not occur 1: A digital compare trip low event occurred	0h
2	PPB1ZERO	R/W	Post Processing Block 1 Zero Crossing Flag This bit is gated by the EOC signal. 0: No change 1: The ADCPPB1RESULT register has changed the sign	0h
3	Reserved			0h
4	PPB2TRIPHI	R/W	Post Processing Block 2 Trip High Flag 0: Not occur 1: A digital compare trip high event occurred	0h
5	PPB2TRIPLO	R/W	Post Processing Block 2 Trip Low Flag 0: Not occur 1: A digital compare trip low event occurred	0h
6	PPB2ZERO	R/W	Post Processing Block 2 Zero Crossing Flag This bit is gated by the EOC signal. 0: No change 1: The ADCPPB2RESULT register has changed the sign	0h
7	Reserved			0h
8	PPB3TRIPHI	R/W	Post Processing Block 3 Trip High Flag 0: Not occur 1: A digital compare trip high event occurred	0h
9	PPB3TRIPLO	R/W	Post Processing Block 3 Trip Low Flag 0: Not occur 1: A digital compare trip low event occurred	0h
10	PPB3ZERO	R/W	Post Processing Block 3 Zero Crossing Flag This bit is gated by the EOC signal. 0: No change 1: The ADCPPB3RESULT register has changed the sign	0h
11	Reserved			0h
12	PPB4TRIPHI	R	Post Processing Block 4 Trip High Flag 0: Not occur 1: A digital compare trip high event occurred	0h

Field	Name	R/W	Description	Reset value
13	PPB4TRIPLO	R	Post Processing Block 4 Trip Low Flag 0: Not occur 1: A digital compare trip low event occurred	0h
14	PPB4ZERO	R	Post Processing Block 4 Zero Crossing Flag This bit is gated by the EOC signal. 0: No change 1: The ADCPPB4RESULT register has changed the sign	0h
15	Reserved			0h

27.8.19 Clear event register (ADCEVTCLR)

Offset address: 0x64

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	PPB1TRIPHI	R-0/W1S	Post Processing Block 1 Trip High Clear 0: Not clear 1: Clear	0h
1	PPB1TRIPLO	R-0/W1S	Post Processing Block 1 Trip Low Clear 0: Not clear 1: Clear	0h
2	PPB1ZERO	R-0/W1S	Post Processing Block 1 Zero Crossing Clear 0: Not clear 1: Clear	0h
3	Reserved			0h
4	PPB2TRIPHI	R-0/W1S	Post Processing Block 2 Trip High Clear 0: Not clear 1: Clear	0h
5	PPB2TRIPLO	R-0/W1S	Post Processing Block 2 Trip Low Clear 0: Not clear 1: Clear	0h
6	PPB2ZERO	R-0/W1S	Post Processing Block 2 Zero Crossing Clear 0: Not clear 1: Clear	0h
7	Reserved			0h
8	PPB3TRIPHI	R-0/W1S	Post Processing Block 3 Trip High Clear 0: Not clear 1: Clear	0h
9	PPB3TRIPLO	R-0/W1S	Post Processing Block 3 Trip Low Clear 0: Not clear 1: Clear	0h
10	PPB3ZERO	R-0/W1S	Post Processing Block 3 Zero Crossing Clear 0: Not clear 1: Clear	0h
11	Reserved			0h

Field	Name	R/W	Description	Reset value
12	PPB4TRIPHI	R-0/W1S	Post Processing Block 4 Trip High Clear 0: Not clear 1: Clear	0h
13	PPB4TRIPLO	R-0/W1S	Post Processing Block 4 Trip Low Clear 0: Not clear 1: Clear	0h
14	PPB4ZERO	R-0/W1S	Post Processing Block 4 Zero Crossing Clear 0: Not clear 1: Clear	0h
15	Reserved			0h

27.8.20 Enable event register (ADCEVTSEL)

Offset address: 0x68

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	PPB1TRIPHI	R/W	Post Processing Block 1 Trip High Event Enable Allow the corresponding rising trip high flag to activate the event signal to the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
1	PPB1TRIPLO	R/W	Post Processing Block 1 Trip Low Event Enable Allow the corresponding rising trip low flag to activate the event signal to the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
2	PPB1ZERO	R/W	Post Processing Block 1 Zero Crossing Event Enable Allow the corresponding rising zero crossing flag to activate the event signal of the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
3	Reserved			0h
4	PPB2TRIPHI	R/W	Post Processing Block 2 Trip High Event Enable Allow the corresponding rising trip high flag to activate the event signal to the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h

Field	Name	R/W	Description	Reset value
5	PPB2TRIPLO	R/W	Post Processing Block 2 Trip Low Event Enable Allow the corresponding rising trip low flag to activate the event signal to the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
6	PPB2ZERO	R/W	Post Processing Block 2 Zero Crossing Event Enable Allow the corresponding rising zero crossing flag to activate the event signal of the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
7	Reserved			0h
8	PPB3TRIPHI	R/W	Post Processing Block 3 Trip High Event Enable Allow the corresponding rising trip high flag to activate the event signal to the PWM block It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
9	PPB3TRIPLO	R/W	Post Processing Block 3 Trip Low Event Enable Allow the corresponding rising trip low flag to activate the event signal to the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
10	PPB3ZERO	R/W	Post Processing Block 3 Zero Crossing Event Enable Allow the corresponding rising zero crossing flag to activate the event signal of the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
11	Reserved			0h
12	PPB4TRIPHI	R/W	Post Processing Block 4 Trip High Event Enable Allow the corresponding rising trip high flag to activate the event signal to the PWM block It must be cleared before an additional event is generated to the PWM block. 0: Disable	0h

Field	Name	R/W	Description	Reset value
			1: Enable	
13	PPB4TRIPLO	R/W	Post Processing Block 4 Trip Low Event Enable Allow the corresponding rising trip low flag to activate the event signal to the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
14	PPB4ZERO	R/W	Post Processing Block 4 Zero Crossing Event Enable Allow the corresponding rising zero crossing flag to activate the event signal of the PWM block. It must be cleared before an additional event is generated to the PWM block. 0: Disable 1: Enable	0h
15	Reserved			0h

27.8.21 Enable event interrupt register (ADCEVTINTSEL)

Offset address: 0x6C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	PPB1TRIPHI	R/W	Post Processing Block 1 Trip High Interrupt Enable Allow the corresponding rising trip high flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
1	PPB1TRIPLO	R/W	Post Processing Block 1 Trip Low Interrupt Enable Allow the corresponding rising trip low flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
2	PPB1ZERO	R/W	Post Processing Block 1 Zero Crossing Interrupt Enable Allow the corresponding rising zero crossing flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
3	Reserved			0h
4	PPB2TRIPHI	R/W	Post Processing Block 2 Trip High Interrupt Enable Allow the corresponding rising trip high flag to activate the event interrupt signal to the NVIC. It must	0h

Field	Name	R/W	Description	Reset value
			be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	
5	PPB2TRIPLO	R/W	Post Processing Block 2 Trip Low Interrupt Enable Allow the corresponding rising trip low flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
6	PPB2ZERO	R/W	Post Processing Block 2 Zero Crossing Interrupt Enable Allow the corresponding rising zero crossing flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
7	Reserved			0h
8	PPB3TRIPHI	R/W	Post Processing Block 3 Trip High Interrupt Enable Allow the corresponding rising trip high flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
9	PPB3TRIPLO	R/W	Post Processing Block 3 Trip Low Interrupt Enable Allow the corresponding rising trip low flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
10	PPB3ZERO	R/W	Post Processing Block 3 Zero Crossing Interrupt Enable Allow the corresponding rising zero crossing flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
11	Reserved			0h
12	PPB4TRIPHI	R/W	Post Processing Block 4 Trip High Interrupt Enable Allow the corresponding rising trip high flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h

Field	Name	R/W	Description	Reset value
13	PPB4TRIPLO	R/W	Post Processing Block 4 Trip Low Interrupt Enable Allow the corresponding rising trip low flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
14	PPB4ZERO	R/W	Post Processing Block 4 Zero Crossing Interrupt Enable Allow the corresponding rising zero crossing flag to activate the event interrupt signal to the NVIC. It must be cleared before an additional interrupt is generated to NVIC. 0: Disable 1: Enable	0h
15	Reserved			0h

27.8.22 Configure ADC open and short circuit detection register (ADCOSDETECT)

Offset address: 0x70

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	DETECTCFG	R/W	ADC Opens and Shorts Detect Configure 000: Turn off the open/short circuit detection circuit 001: Enable open/short circuit detection circuit at zero range 010: Enable open/short circuit detection circuit at full range 0101: Enable open/short circuit detection circuit at (nominal) 7.77/16.84 scale 100: Enable open/short circuit detection circuit at (nominal) 9.07/16.84 scale 101: Enable open/short circuit detection circuit, with (nominal) 7.77K pulled down to VSSA 110: Enable open/short circuit detection circuit, with (nominal) 7.77K pulled up to VDDA 111: Enable open/short circuit detection circuit, with (nominal) 9.07K pulled down to VSSA	0h
15:3	Reserved			0h

27.8.23 Free running counter register (ADCCOUNTER)

Offset address: 0x72

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	FREECOUNT	R	ADC Free Running Counter Value It indicates the counter value with the ADC running freely.	0h
15:12	Reserved			0h

27.8.24 Version register (ADCREV)

Offset address: 0x74

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TYPE	R	ADC Type The clock is set to 5.	5h
15:8	REV	R	ADC Revision It records the differences between different versions, with the first version marked as 00.	0h

27.8.25 Offset trim register (ADCOFFTRIM)

Offset address: 0x76

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	OFFTRIM	R/W	ADC Offset Trim Adjust the conversion result of the converter upward or downward to consider the offset error in the ADC. Load the factory configuration during device startup period. The offset can be corrected within the range of +7 to -8 LSB; for the offset with a value of 16*8-bit complement, the details are as follows: 7 LSB (16* 7) = 112 6 LSB (16* 6) = 96 5 LSB (16* 5) = 80 4 LSB (16* 4) = 64 3 LSB (16* 3) = 48 2 LSB (16* 2) = 32 1 LSB (16* 1) = 16 0 LSB (16* 0) = 0 -1 LSB (16*(-1)) = 240 ... -7LSB(16*(-7)) = 144	0h
15:8	Reserved			0h

27.8.26 Configure PPBx register (ADCPPBxCONFIG) (x=1-4)

Offset address: 0x70+a*0x10 (a=1-4)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	CONFIG	R/W	ADC Post Processing Block x Configure Configure the SOC/EOC/RESULT associated with this post-processing block. 0000: SOC0 / EOC0 / RESULT0 0001: SOC1 / EOC1 / RESULT1 ... 1111: SOC15/EOC15/RESULT15	0h
4	TWOSCOMPEN	R/W	ADC Post Processing Block x Two's Complement Enable	0h

Field	Name	R/W	Description	Reset value
			Before the processing block stores the results in the ADCPPBxRESULT register, perform a complement of 2 on the output of the offset/reference subtraction unit. 0: ADCPPBxRESULT = ADCRESULTx – ADC_OFFREF 1: ADCPPBxRESULT = ADC_OFFREF – ADCRESULTx	
5	CBCEN	R/W	ADC Post Processing Block Cycle By Cycle Enable If the event condition does not exist, the hardware processing circuit after conversion can automatically clear the ADCEVTSTAT at the time of conversion.	0h
15:6	Reserved			0h

27.8.27 PPBx sampling delay timestamp register (ADCPPBxSTAMP) (x=1-4)

Offset address: 0x72+a*0x10 (a=1-4)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	DLYSTAMP	R	ADC Post Processing Block x Sample Delay Timestamp When SOC starts sampling, the values contained in REQSTAMP are subtracted from the value of FREECOUNT and loaded into this field, so as to provide the number of clock cycle delays between SOC trigger and actual start of sampling.	0h
15:12	Reserved			0h

27.8.28 PPBx offset calibration register (ADCPPBxOFFCAL) (x=1-4)

Offset address: 0x74+a*0x10(a=1-4)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	OFFCAL	R/W	ADC Post Processing Block x Offset Calibrate It can be used to digitally eliminate the inherent system level offset in ADCIN circuit. It needs to be subtracted from the ADC output before this value is stored in the ADCRESULT register. 000000000: No change. The ADC output is directly stored in ADCRESULT. 000000001: ADC output -1 is stored in ADCRESULT. 000000010: ADC output -2 is stored in ADCRESULT. ... 100000000: ADC output +512 is stored in ADCRESULT. ... 111111111: ADC output+ 1 is stored in ADCRESULT. In 12-bit mode, subtraction will be saturated at 00000000000 and 11111111111 and stored in ADCRESULT register.	0h

Field	Name	R/W	Description	Reset value
			In 16-bit mode, subtraction will be saturated at 0000000000000000 and 1111111111111111 and stored in ADCRESULT register.	
15:10			Reserved	0h

27.8.29 PPBx offset reference register (ADCPPBxOFFREF) (x=1-4)

Offset address: 0x76+a*0x10 (a=1-4)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	OFFREF	R/W	<p>ADC Post Processing Block x Offset Reference</p> <p>It can be used to calculate feedback error or convert unipolar signals into bipolar signals by subtracting the reference value. This value is subtracted from the ADCRESULT register, then passed through an optional binary complement function and stored in the ADCPPBxRESULT register. This subtraction is unsaturated. In 12-bit mode, the size of this register will not change from 16 bits. It is necessary to ensure that only 12-bit values are written into the register in 12-bit mode.</p> <p>0000000000000000: No change. Pass the ADCRESULT value</p> <p>0000000000000001: Pass ADCRESULT - 1</p> <p>0000000000000010: Pass ADCRESULT - 2</p> <p>...</p> <p>1111111111111111: Pass ADCRESULT - 65,535</p>	0h

27.8.30 PPBx upper limit register (ADCPPBxTRIPHI) (x=1-4)

Offset address: 0x78+a*0x10 (a=1-4)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	LIMITHI	R/W	<p>ADC Post Processing Block x Trip upper Threshold</p> <p>Upper limit for the digital comparator trip.</p> <p>In 16-bit mode, all 17 bits will be compared with the 17 bits of the PPBRESULTx field.</p> <p>In 12-bit mode, the [12:0] of this bit will be compared with PPBRESULTx[12:0].</p>	0h
16	HSIGN	R/W	<p>Upper Threshold Sign</p> <p>The 17th bit (sign bit) of LIMITHI in 16-bit ADC mode.</p>	0h
31:17			Reserved	0h

27.8.31 PPBx lower limit register (ADCPPBxTRIPLO) (x=1-4)

Offset address: 0x7C+a*0x10 (a=1-4)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	LIMITLO	R/W	<p>ADC Post Processing Block x Trip Lower Threshold</p> <p>Lower limit for the digital comparator trip.</p>	0h

Field	Name	R/W	Description	Reset value
			In 16-bit mode, all 17 bits will be compared with the 17 bits of the PPBRESULTx field. In 12-bit mode, the [12:0] of this bit will be compared with PBRESULTx [12:0].	
16	LSIGN	R/W	Lower Threshold Sign The 17th bit (sign bit) of LIMITLO in 16-bit ADC mode.	0h
19:17	Reserved			0h
31:20	REQSTAMP	R/W	ADC Post Processing Block x Request Timestamp When the trigger sets the relevant SOC flag in ADCSOCFLGx, FREECOUNT is loaded into this field.	0h

27.8.32 Early interrupt cycle delay register (ADCINTCYCLE)

Offset address: 0xDE

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
15:0	DELAY	R/W	ADC Early Interrupt Cycle Delay Define the delay from the falling edge of ADCSOC based on the clock cycle in order to generate interrupts.	0h

27.8.33 Linearity trim register 2 (ADCINLTRIM2)

Offset address: 0xE4

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
31:0	INLTRIM63TO32	R/W	ADC Linearity Trim 63-32 Bits Modifying the contents of this register may cause the ADC to run outside of specifications, so this register should not be modified except under special circumstances.	0h

27.8.34 Linearity trim register 3 (ADCINLTRIM3)

Offset address: 0xE8

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
31:0	INLTRIM95TO64	R/W	ADC Linearity Trim 95_64 Bits Modifying the contents of this register may cause the ADC to run outside of specifications, so this register should not be modified except under special circumstances.	0h

27.8.35 Result register x (ADCRESULTx) (x=0-15)

Offset address: 0x00 + a*0x02 (a=0-15)

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
15:0	RESULT	R	ADC Conversion Result x (x=0-15)	0h

Field	Name	R/W	Description	Reset value
			16-bit ADC result. After the ADC completes the SOCx conversion, the digital result is stored in this field.	

27.8.36 Post processing block x result register (ADCPPBxRESULT) (x=1-4)

Offset address: 0x1C+a*0x04 (a=1-4)

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	PPBRESULT	R	<p>ADC Post Processing Block Conversion Result x (x=1-4)</p> <p>The conversion result after the offset/reference subtraction is stored in this field. If ADCINTFLG is polled when reading this field, a NOP instruction needs to be added to ensure that the conversion post-processing is filled in this register.</p> <p>Note: If the conversion related to this post-processing block is a 12-bit conversion, this field is [12:0].</p>	0h
31:16	SIGN	R	<p>Sign Extended</p> <p>These bits reflect the same values as the 16 bits.</p> <p>Note: If the conversion related to this post-processing block is a 12-bit conversion, this field extends down to 12 bits and reflects the same value as the 12 bits.</p>	0h

28 Buffer digital-to-analog converter (DAC)

28.1 Full Name and Abbreviation Description of Terms

Table 111 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Offset Trim	OFFSET_TRIM

28.2 Introduction

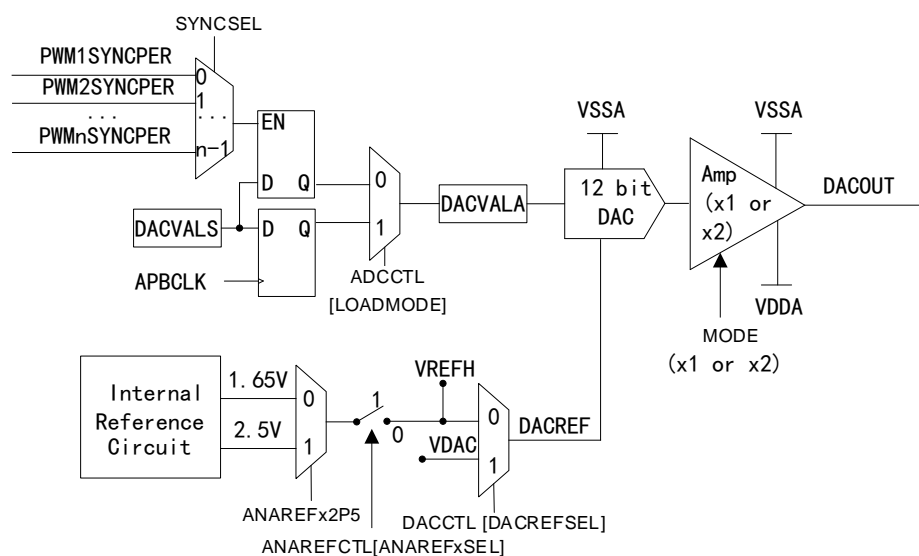
The buffer DAC is a universal DAC, and it consists of an internal 12-bit DAC and an analog output buffer that can drive external loads. It can generate AC waveforms such as sine waves, square waves, and triangular waves, as well as DC voltages. To drive a load higher than the typical one, the load size can be balanced against the output voltage swing. The software's writing to DACVALS can take effect immediately or be synchronized with the PWMSYNCPER event.

28.3 Main characteristics

- (1) 12-bit programmable internal DAC
- (2) Optional reference voltage source
- (3) Can synchronize with PWMSYNCPER
- (4) In x1 and x2 mode, use the internal VREFHI

28.4 Structure block diagram

Figure 51 Structure Block Diagram



28.5 Functional description

Select the reference voltage source DACREF of the internal DAC between VDAC and VREFHI. When VREFHI is set as DACREF and the internal reference mode is used, x2 gain mode can be used. Even if the buffer DAC has x2 gain mode, the maximum output voltage is smaller than VDDA. The gain mode combinations supported by the buffer DAC are as follows:

Table 112 Gain Mode Combinations Supported by DAC

DACREFSEL	ANAREFSEL (A/B)	ANAREFx2P5 (A/B)	Reference source	Voltage (V)	Mode	Maximum DAC output (V)	Support status
0	0/1	0/1	External	VDAC	0	2.5	Supported
0	0/1	0/1	External	VDAC	1	2.5	Not supported
1	1	0/1	External	VREFHI	0	2.5	Supported
1	1	0/1	External	VREFHI	1	2.5	Not supported
1	0	0	Internal	1.65	0	1.65	Not supported
1	0	0	Internal	1.65	1	3.3	Supported
1	0	1	Internal	2.5	0	2.5	Supported
1	0	1	Internal	2.5	1	2.5	Not supported

Note: VDAC/VREFHI = 2.5V, VDDA = 3.3V, VAL = 4095.

The buffer DAC contains DACVALA and DACVALS registers. DACVALS is a writable shadow register, which can be immediately loaded into DACVALA or be synchronized with the next PWMSYNCPER event. DACVALA is a read-only register, which actively controls the DAC value of buffer. If the clock of the buffer DAC is disabled when its voltage is outputted, the output voltage is not affected, but DACVALA and DACVALS are no longer updated through the register writing. Re-enabling the clock of buffer DAC can restore it to its state before the clock is disabled. The output buffer of the buffer DAC may exhibit nonlinear behavior near VDDA/VSSA.

The ideal output of the internal DAC is as follows:

$$DACOUT = \frac{DACVALA \times DACREF}{4096}$$

28.5.1 Initialization

The initialization steps are as follows:

- (1) Enable the DAC buffer clock

- (2) Select the DACREF
- (3) Enable the buffer DAC
- (4) The voltage is outputted after the power-on time, and the power-on time is confirmed according to the DAC Electrical Characteristics Table
- (5) Continuous writing to DACVALS based on the stable time interval of the buffer DAC can support the predictable behavior of the buffer DAC. Please refer to DAC Electrical Characteristics Table for specific parameters.

28.5.2 DAC offset adjustment

The voltage difference between the middle code (2048) and 1.25V (2.5V reference voltage) is called zero offset error. The DAC offset error is calibrated at 2.5V reference voltage, included in the Device_cal() function, and loaded into DACTRIM. If the DAC is not used at 2.5V reference voltage, the offset must be adjusted to ensure that the offset error performance remains within the limit range. DACTRIM [OFFSET_TRIM] is a signed offset adjustment. The DAC_tuneOffsetTrim () function can be used to adjust the offset.

28.5.3 PWMSYNCPER signal

PWMSYNCPER comes from the time base submodule of PWM. When setting the LOADMODE bit, the PWMSYNCPER signal of DACVALA is triggered to be loaded by level. If both TBCNT and TBPRD of PWM are 0, PWMSYNCPER will remain at a high level and be immediately loaded from DACVALS to DACVALA. So you need to configure the PWM first and then set the LOADMODE.

Note: The name of synchronization signal received by GPDAC from PWM has been updated from PWMSYNC to PWMSYNCPER to avoid confusion with other PWM synchronization signals.

28.6 Lock register

A DACLOCK register is provided to prevent the false write operations from modifying the DACCTL, DACVALS and DACOUTEN registers. If the registers are protected by DACLOCK, the write access will be locked until the device is reset.

28.7 Register bank address

Table 113 Register Bank Address

Device register	Register bank	Start address	End address
DACAREgs	DAC_REGS	0x5000_1800	0x5000_1BFF
DACBRegs	DAC_REGS	0x5000_1C00	0x5000_1FFF

28.8 Register address mapping

Table 114 Register Address Mapping

Register name	Register description	Offset address	WRPRT
DACREV	Revision register	0x00	-
DACCTL	Control register	0x02	√
DACVALA	DAC value active register	0x04	-
DACVALS	DAC value shadow register	0x06	-
DACOUTEN	Enable output register	0x08	√
DACLOCK	Lock register	0x0A	√
DACTRIM	Offset trim register	0x0C	√

28.9 Register functional description

28.9.1 Revision register (DACREV)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	REV	R/W	DAC Revision	0h
15:8	Reserved			0h

28.9.2 Control register (DACCTL)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	DACREFSEL	R/W	DAC reference voltage select 0: VDAC/VSSA is reference voltage 1: ADC VREFHI/VSSA is reference voltage	0h
1	MODE	R/W	DAC gain mode select Select gain mode for buffer output Only used when setting the DACREFSEL bit and selecting the ADC internal reference mode. 0: The gain is 1 1: The gain is 2	0h
2	LOADMODE	R/W	DACVALA load mode select Select the time to update the DACVALA register with the value in DACVALS. 0: Load the next APBCLK 1: Load the next PWMSYNCPER specified by SYNCSEL	0h
3	Reserved			0h

Field	Name	R/W	Description	Reset value
7:4	SYNCSEL	R/W	Update DACVALA signal Select n is the maximum number of PWMSYNCPER signals that the device can obtain: 0: PWM1SYNCPER 1: PWM2SYNCPER 2: PWM3SYNCPER ... n-1: PWMnSYNCPER	0h
15:8	Reserved			0h

28.9.3 DAC value active register (DACVALA)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	DACVALA	R	Active output code currently driven by the DAC	0h
15:12	Reserved			0h

28.9.4 DAC value shadow register (DACVALS)

Offset address: 0x06

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	DACVALS	R/W	Shadow output code to be loaded into DACVALA	0h
15:12	Reserved			0h

28.9.5 Enable output register (DACOUTEN)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	DACOUTEN	R/W	DAC output enable 0: Disable 1: Enable	0h
15:1	Reserved			0h

28.9.6 Lock register (DACLOCK)

Offset address: 0x0A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	DACCTL	R/WOnce	DACCTL register Lock write-access 1: Unlocked. Write "0" and this bit will be invalid. 1: Locked. Only system reset can clear this bit	0h
1	DACVAL	R/WOnce	DACVALS register Lock write-access	0h

Field	Name	R/W	Description	Reset value
			1: Unlocked. Write "0" and this bit will be invalid. 1: Locked. Only system reset can clear this bit	
2	DACOUTEN	R/W	DACOUTEN register Lock write-access 1: Unlocked. Write "0" and this bit will be invalid. 1: Locked. Only system reset can clear this bit	0h
11:3	Reserved			0h
15:12	KEY	R-0/W	Key This register can only be written when this field is 0xA. Only 16-bit write will succeed after KEY matching. read-modify-writes to a single bit in this register are ignored.	0h

28.9.7 Offset trim register (DACTRIM)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	OFFSET_TRIM	R/W	DAC Offset Trim This register is not modified except under special circumstances. Otherwise, the module may run outside the specifications.	0h
15:8	Reserved			0h

29 Comparator (COMP)

29.1 Full Name and Abbreviation Description of Terms

Table 115 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Comparator DAC	Compdac

29.2 Introduction

The comparator (COMP) module integrates the analog comparator and related circuits, and is suitable for such applications as voltage jump monitoring, switch mode power supply, peak current mode control, and power factor correction. Each subsystem of the COMP module consists of 2 analog comparators, 1 decreasing ramp generator, 2 digital filters, and 2 12-bit DAC.

Note: In this chapter, COMP represents the comparator module, while comp represents the analog comparator in the comparator module subsystem.

29.3 Main characteristics

- (1) Each subsystem of COMP consists of:
 - 2 analog comparators
 - 1 decreasing ramp generator
 - 2 digital filters
 - 2 12-bit DAC
- (2) DAC reference voltage is programmable, and can be configured as V_{DDA} or V_{DAC}
- (3) The maximum clock prescale value of the digital filter is 2^{10}
- (4) Synchronous output with APBCLK signal
- (5) Input/output function
 - (Optional) Hysteresis input
 - Inverted output
 - Latched output
- (6) Positive/negative input of comparator
 - Positive input end: Driven by external signals
 - Negative input end: Driven by external signals or reference DAC
- (7) PWMBLANK signal, used to extend the clear signal
- (8) PWMSYNC signal, used for synchronizing submodules

29.4 Structure block diagram

Figure 52 COMP Structure Block Diagram

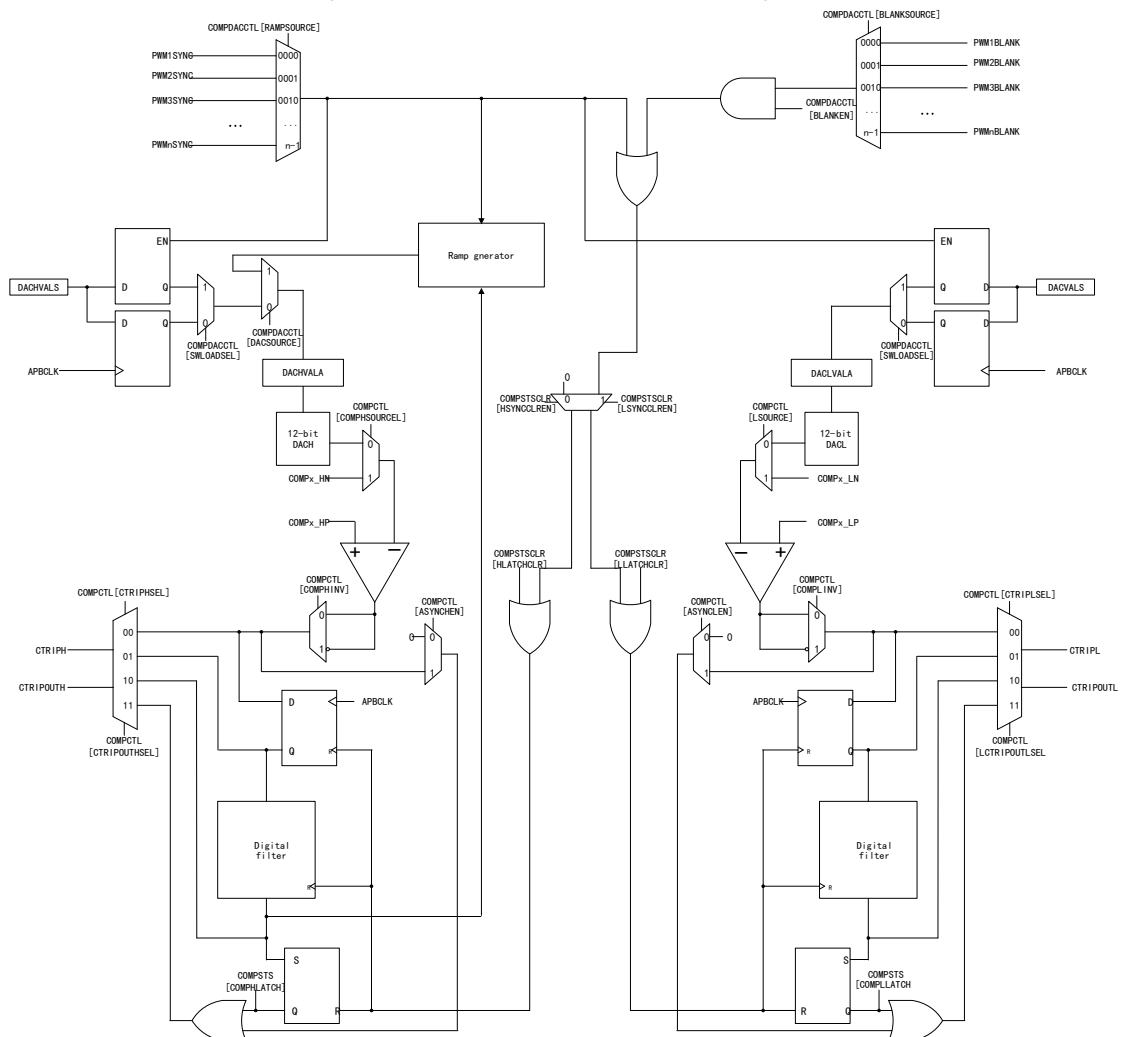
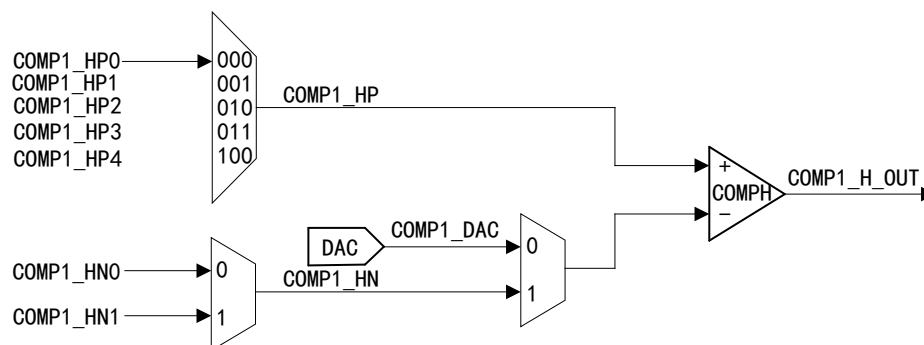


Figure 53 External input pin selection (taking COMP1 as an example)



As shown in the diagram, each COMP module consists of multiple submodules:

- (1) High-bit comparator and low-bit comparator
 - “H” and “L” represent the high-bit comparator and the low-bit comparator respectively;

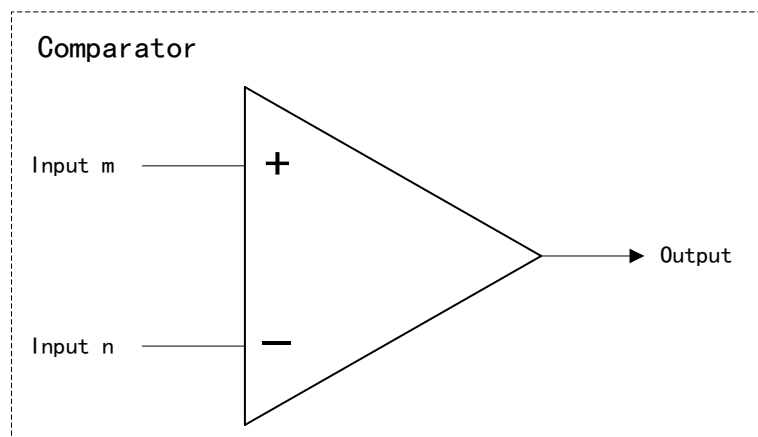
- The positive input end of the comparator is driven by external pins, while the negative input end is driven by external pins or 12-bit programmable reference DAC.
 - Each comparator can generate a digital output, indicating whether the voltage on the positive input end is greater than the voltage on the negative input end. Each comparator output will pass through a programmable digital filter, which can remove the accidentally triggered signals. If filtering is not needed, unfiltered output can be used.
- (2) 2 12-bit reference DAC
 - (3) 2 digital filters
 - (4) 1 decreasing ramp generator
 - (Optional) 12-bit reference DAC value used to control the high-bit comparator

As shown in the above figure, the CTRIPH/L signal is connected to the PWM X-BAR for PWM trip response, and the CTRIPOUTH/ signal is connected to the Output X-BAR for external signal transmission. For information about the multiplexing configuration of PWM X-BAR and Output X-BAR, please refer to PWM and GPIO.

29.5 Functional description

29.5.1 Basic structure of the comparator

Figure 54 Basic Structure of the Comparator



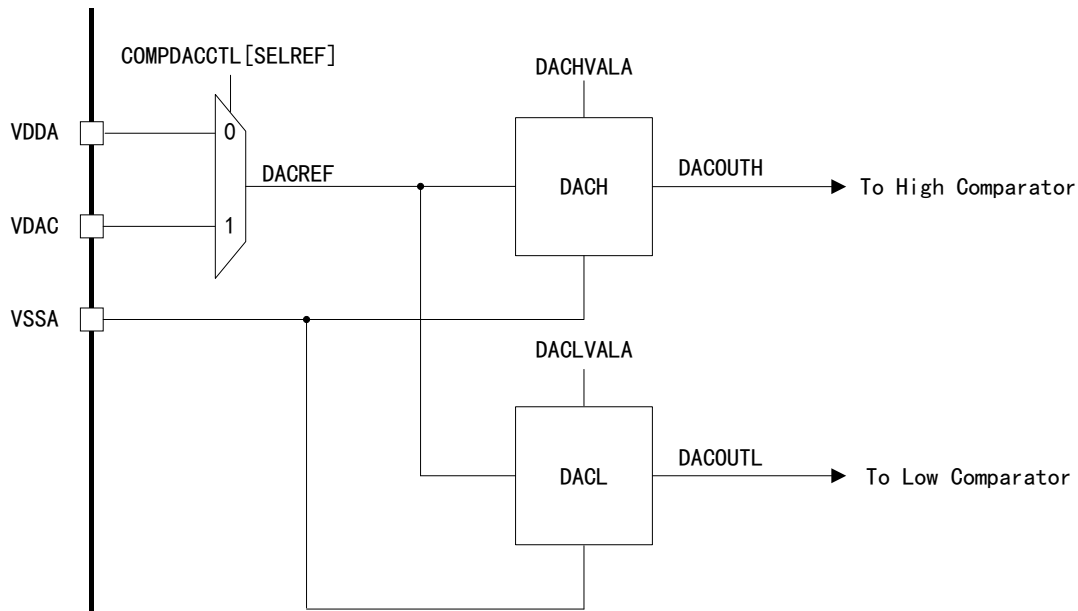
The basic structure of the comparator is shown in the above figure:

- (1) When the voltage at the positive input end of the comparator is greater than the voltage at the negative input end, a high level will be outputted, that is, when m is greater than n, Output=1;

- (2) When the voltage at the positive input end of the comparator is less than the voltage at the negative input end, a low level will be outputted, that is, when m is less than n , $\text{Output}=0$.

29.5.2 Reference DAC

Figure 55 Internal DAC Block Diagram



- (1) Internal reference voltage output:
 - Each 12-bit reference DAC is configured to generate a reference voltage, which is used as the negative input end of the corresponding comparator;
 - The output of the 12-bit reference DAC is internal, so the internal reference voltage output cannot be directly observed from the outside.
- (2) Double register bank, DACxVALA register bank, and DACxVALS register bank (x represents H/L):
 - DACxVALS: The DAC shadow register is a writable register, and the register value can be immediately loaded into the corresponding DACxVALA register, or it can be synchronously loaded into the DACxVALA register with the next PWMSYNC event
- (3) DACx input source: The value of DACx can be obtained from either the DACxVALA register or the ramp generator
- (4) 12-bit reference DAC operating range: $V_{\text{DACREF}} \sim V_{\text{SSA}}$
- (5) The default value of the high reference voltage is V_{DDA} , which can be configured through the COMPDACCTL[SELREF] field, or V_{DAC} can be selected as the high reference voltage.
- (6) Under ideal conditions, the formula for calculating the output of the 12-bit reference DAC is as follows:

$$Out_{DAC} = \frac{(1 + DACxVALA) * DACREF}{4096}$$

Note: The COMP module instance can be enabled before the benchmark DAC value is configured.

29.5.3 Operation of ramp generator

By setting COMPDACCTL[DACSOURCE]=1, select the ramp generator as the source of the high 12-bit reference DAC. At this point, the ramp generator generates a downward ramp input to supply the high 12-bit reference DAC.

When COMPDACCTL[DACSOURCE]=1, the value of the ramp value register (RAMPSTS) is loaded from the ramp maximum reference shadow register (RAMPMAXREFS) and remains static. Once the selected PWMSYNC signal is received, the value of RAMPMAXREFS will be subtracted from RAMPSTS in each subsequent APBCLK cycle.

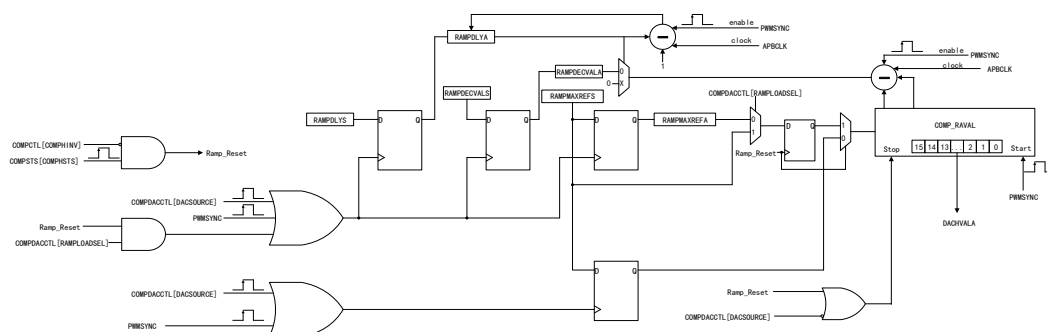
When selecting the ramp generator, the [15:4] bit in the ramp value register (RAMPSTS) is used as the input of the high 12-bit reference DAC, and the [3:0] bit is used as the prescale value of the decreasing ramp rate, and is configured through the RAMPDECVALA register.

Delay counter

The ramp delay value active register (RAMPDLYA) serves as the delay counter, and is used to control the time of starting subtracting the value of RAMPMAXREFS. After the selected PWMSYNC signal is received, RAMPDECVALA will decrease by 1 in each APBCLK cycle, and when the value of RAMPDECVALA reaches 0, the operation of subtracting the value of RAMPMAXREFS from RAMPSTS begins.

29.5.3.1 Operation under normal circumstances

Figure 56 Ramp Generator



As shown in the above figure, on the rising edge of each COMPDACCTL[DACSOURCE], PWMSYNC and COMPSTS[COMPHYST], the status of the ramp generator will change:

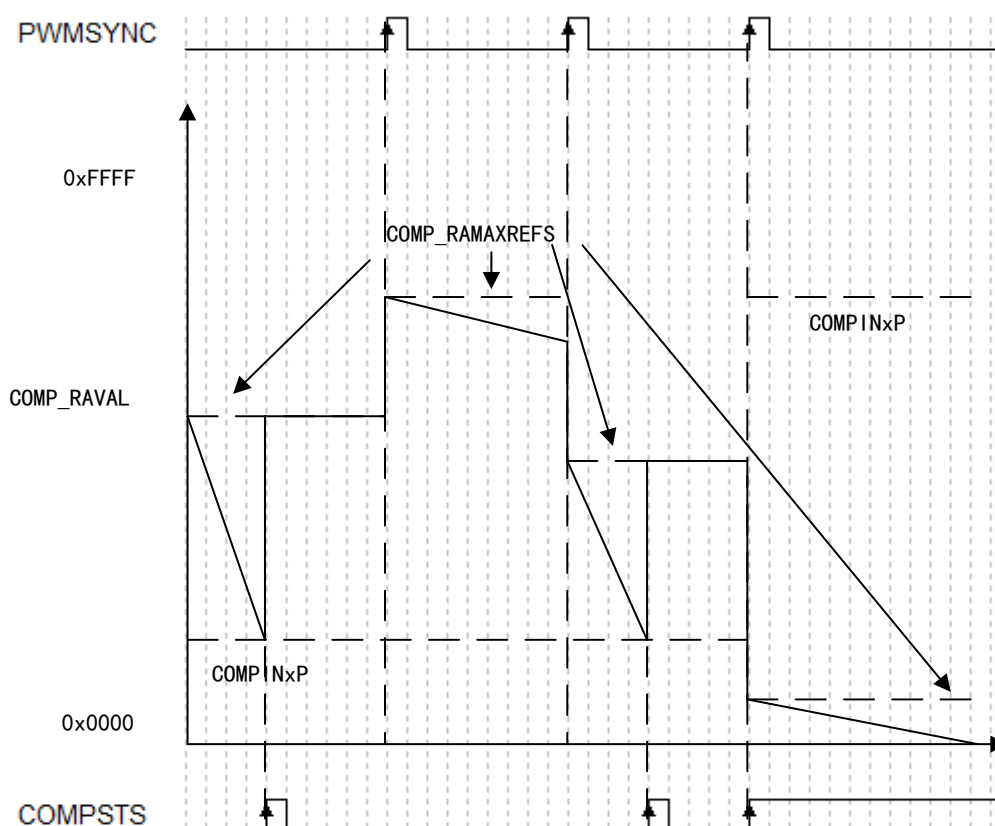
Table 116 Operation of Ramp Generator

Condition	RAMPMAXREFA, RAMPDECVALA and RAMPDLA registers	RAMPSTS register
Rising edge of COMPDACCTL[DACSOURCE]	Load values from the corresponding shadow registers	Load values from the RAMPMAXREFS register
Rising edge of COMPSTS[COMPHSTS], and COMPDACCTL[RAMPLOADS EL]=0	-	Load values from the RAMPMAXREFA register, and stop decreasing
Rising edge of COMPSTS[COMPHSTS], and COMPDACCTL[RAMPLOADS EL]=1	Load values from the corresponding shadow registers	Load values from the RAMPMAXREFS register, and stop decreasing.
PWMSYNC	Load values from the corresponding shadow registers	Load values from the RAMPMAXREFS register, and start decreasing when the RAMPDLA counter is zero

Besides, when the value of RAMPSTS decreases to 0, it will remain static until the next selected PWMSYNC signal is received.

29.5.3.2 Operation under extreme circumstances

Figure 57 Operation of Ramp Generator Under Extreme Circumstances



As shown in the above figure, since the state of the ramp generator changes at the rising edge of each PWMSYNC and COMPSTS[COMPHSTS], when these two events are simultaneously on the rising edge or the rising edge time is very close, the following operation will occur:

Table 117 Operation under Extreme Circumstances

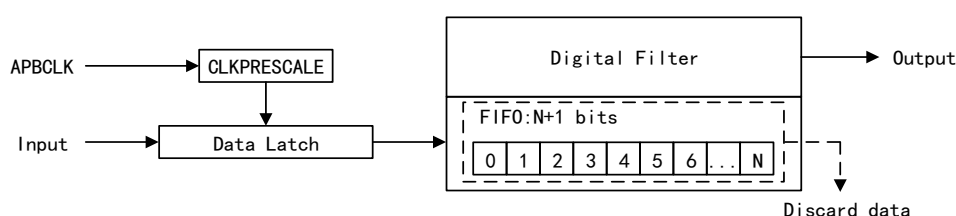
Condition	Operation
COMPSTS[COMPHSTS] rising edge occurs within one or more cycles before the rising edge of PWMSYNC	When COMPSTS[COMPHSTS] rising edge occurs, RAMPSTS stops decreasing; when the RAMPDLYA counter decreases to 0, the RAMPSTS register begins to decrease after the rising edge of PWMSYNC is received.
Occur simultaneously	The rising edge event of PWMSYNC takes priority, the rising edge event of COMPSTS[COMPHSTS] is ignored, and the RAMPSTS register will not stop decreasing. When the RAMPDLYA counter decreases to 0, the RAMPSTS register begins to decrease.

Condition	Operation
One or more cycles after the rising edge of PWMSYNC, before the RAMPDLYA counter decreases to 0, the COMPSTS[COMPHSTS] rising edge occurs	When the RAMPDLYA counter decreases to 0, the RAMPSTS register will not decrease.
After the rising edge of PWMSYNC, when the RAMPDLYA counter decreases to 0, the COMPSTS[COMPHSTS] rising edge occurs	The RAMPSTS register will not decrease.

29.5.4 Digital filter

29.5.4.1 Conceptual model

Figure 58 Conceptual Model of Digital Filter



The conceptual model of digital filter is shown in the above figure.

Sampling window

The operation of the digital filter is based on a FIFO sampling window (SAMPWIN). This sampling window samples from the filter input. The actual size of the internal sampling window is SAMPWIN+1.

Filter output

The filter output is the majority threshold (i.e. the value with the most occurrences) in the sampling window, and the majority threshold is defined in THRESH. The output state of the filter will change only when there are at least THRESH samples that are opposite to the current output state in the sampling window; otherwise, the output of the filter remains unchanged. The actual value of the internal majority thresholds is THRESH+1.

Conditions of majority threshold

In order to ensure normal operation of the filter, the majority thresholds must meet the following conditions:

$$\frac{\text{SAMPWIN}}{2} < \text{THRESH} \leq \text{SAMPWIN}$$

Sampling ratio of the filter

The sampling ratio of the filter is defined by CLKPRESCALE, and the filter FIFO performs a sampling operation every prescaler clock. The actual value of the prescaler is CLKPRESCALE+1. The filter will discard the old data in the FIFO in order to store new data.

Example:

As shown in the conceptual model, when SAMPWIN is set to 8, the value of the internal sampling window is 9, and when the majority threshold is set to 4, the internal threshold is 5.

- (1) When the number of "1" inputted in the sampling window is 7, assuming it is 110111110, the output state of the filter is changed and outputs "1".
- (2) When the number of "1" inputted in the sampling window is 5, assuming it is 110101100, the output state of the filter is changed and outputs "1".
- (3) When the number of "1" inputted in the sampling window is 3, assuming it is 011000010, the output state of the filter remains unchanged and outputs "0".

29.5.4.2 Filter initialization sequence

- (1) Configure and enable the comparator
- (2) Configure filter parameters: Configure the sampling window (SAMPWIN), majority threshold (THRESH), and clock prescale value (CLKPRESCALE)
- (3) Initialize the sample value in the digital FIFO window: Set FILINIT to initialize all sample values as the filter input value.
- (4) Clear COMPSTS latch: When a latch path is required, use the COMPSTSCLR register to clear the COMPSTS latch.
- (5) Configure CTRIP and CTRIPOUT signal paths
- (6) Configure target modules (if needed): Configure the target modules such as GPIO module as required so as to receive filtered signals.

29.5.5 Delay

The delay added to this module is as follows:

- (1) Synchronization block: Add a delay of 1~2 clocks;
- (2) Digital filter: When the digital filter is in a bypassed state (i.e. all digital filters are set to 0), a delay of 2 clocks will be increased;
- (3) Latch: Add a delay of 1 clock.

29.5.6 LATCLR, PWMSYNC and PWMBLANK signals

LATCLR signal

After the required delay, the LATCHCLR signal is used to keep the outputs of the digital filter, synchronization block, and latch in a reset state.

The LATCHCLR signal can be activated through software or through the PWMSYNC signal.

- Software activation: Activate by setting xLATCLR
- PWMSYNC signal activation: When xSYNCCLR is set, the LATCLR signal can be activated through the PWMSYNC signal.

Extend LATCLR signal: When a longer-time LATCLR signal is required, it can be extended by setting the BLANKEN and using the PWMBLANK signal.

PWMSYNC and PWMBLANK signals

The PWMSYNC signal is generated by the time base submodule of the PWM module, and the PWMBLANK signal is generated by the digital compare submodule of the PWM module. For details, please refer to Functional Characteristics of Time Base Submodule and Digital Compare Submodule of PWM module.

When COMPDACCTL [SWLOADSEL] is set to 1, the PWMSYNC signal for loading DACxVALA is a level-triggered loading. If both the time base counter (TBCNT) and time base period (TBPRD) of PWM are 0, PWMSYNC will remain in a high-level state, and DACxVALA will immediately be loaded from DACxVALS, regardless of the value of COMPDACCTL [SWLOADSEL].

It is recommended to configure PWM first, and then set COMPDACCTL [SWLOADSEL] to 1, which is because: when COMPDACCTL [SWLOADSEL] is set to 1, the PWMSYNC signal will load DACLVALA through level-triggered loading. If both TBCNT and TBPRD of PWM are 0, PWMSYNC will remain in a high-level state, and regardless of the value of COMPDACCTL [SWLOADSEL], DACLVALA will immediately be loaded from DACLVALS.

Note: For information about the description of the PWMSNC signal, please refer to PWM.

29.5.7 COMP calibration

29.5.7.1 Offset error source

In the COMP module, there are two types of offset error sources. For actual values of the errors, please refer to the Datasheet.

- (1) Comparator offset error: It is referred to as "input offset error" in the Datasheet. When both inputs of the comparator are driven by one pin, only the comparator offset error is considered;

- (2) Comparator DAC offset error (hereinafter referred to as compdac offset error): It is referred to as "static offset error" in the Datasheet. When the inverted input of the comparator is driven by compdac, only the compdac offset error is considered because it includes the comparator offset error.

29.5.7.2 Calibration

Due to the existence of the above two types of errors, the COMP module needs to be calibrated to ensure correct tripping at the expected level.

When the inverted input of the comparator is driven by compdac, the module can be calibrated by scanning down the compdac, and the calibration process is as follows:

- (1) Set the initial value of compdac: Set the value of compdac to the maximum value, i.e. 0xFF;
 - (Optional) If the approximate DC voltage (V_{target}) at the non-inverted input is known, the initial value of compdac can be set to $V_{target} + \text{static offset error} + \text{Margin}$ for quick calibration. Margin represents a certain degree of protection margin. When V_{target} is unknown, it can be converted by ADC.
- (2) compdac value decrease: compdac value decreases by 1;
- (3) Wait for compdac to be stable: After the compdac value decreases, wait for its output to be stable;
- (4) Clear latch
- (5) Wait to see whether the latch is set
- (6) Check the latch status: When the latch is set, it indicates that a trip code has been found and the process ends.
 - (Optional) Verify the trip code through the following steps: increase the compdac value by 1, clear latch, wait to see if the latch is set, and then the latch should be in an unset state, to verify that the trip code is correct.
- (7) When the latch is not set, return to step (2) until the correct trip code is found.

Note:

- (1) Before calibration, ensure that there is a static DC signal at the non-inverted input end of the comparator.
- (2) During calibration, the hysteresis function of the comparator should be disabled, and be enabled again after calibration is completed.

- (3) Input noise processing: If the signal at the non-inverted input end has noise, a latch with a non-zero filter can be used and appropriate filtering parameters can be set according to the noise level to compare the noise interference in the calibration process.

When both inputs of the comparator are driven by one pin, the COMP module can also be calibrated. In such case, the process remains unchanged, but an external scanning voltage needs to be applied to the inverted input pin of the comparator.

29.5.8 COMP clock

When the comparator is activated, if the COMP module clock is disabled, each structure in the COMP module will perform the following operations:

- (1) Comparator: Even if the COMP module clock is disabled, the comparator will still trigger based on changes in input voltage, unaffected by the disabled clock.
- (2) Ramp generator, synchronization block, and digital filter: Frozen in current state
- (3) 12-bit reference DAC: When the 12-bit reference DAC drives the negative input end of the comparator, the voltage on the negative input end remains static and is unaffected by the disabled clock, but DACLVALA cannot update data from the ramp generator or DACLVALS.

29.6 Register bank address

Table 118 COMP Register Bank Address

Device register	Register bank	Start address	End address
Comp1Regs	COMP_REGS	0x4001 1C00	0x4001 1FFF
Comp2Regs	COMP_REGS	0x4001 2000	0x4001 23FF
Comp3Regs	COMP_REGS	0x4001 2400	0x4001 27FF
Comp4Regs	COMP_REGS	0x4001 2800	0x4001 2BFF
Comp5Regs	COMP_REGS	0x4001 2C00	0x4001 2FFF
Comp6Regs	COMP_REGS	0x4001 3000	0x4001 33FF
Comp7Regs	COMP_REGS	0x4001 3400	0x4001 37FF

29.7 Register address mapping

Table 119 COMP_REGS Offset Address

Register name	Register description	Offset address	WRPRT
COMPCTL	Control register	0x00	√

Register name	Register description	Offset address	WRPRT
COMPHYSCTL	Hysteresis control register	0x02	√
COMPSTS	Status register	0x04	-
COMPSTSCLR	Status clear register	0x06	√
COMPDACCTL	DAC control register	0x08	√
DACHVALS	High-bit DAC shadow register	0x0C	-
DACHVALA	High-bit DAC active register	0x0E	-
RAMPMAXREFA	Ramp maximum reference value active register	0x10	-
RAMPMAXREFS	Ramp maximum reference value shadow register	0x14	-
RAMPDECVALA	Ramp decrement value active register	0x18	-
RAMPDECVALS	Ramp decrement value shadow register	0x1C	-
RAMPSTS	Ramp value register	0x20	-
DACLVALS	Low-bit DAC shadow register	0x24	-
DACLVALA	Low-bit DAC active register	0x26	-
RAMPDLYA	Ramp delay value active register	0x28	-
RAMPDLYS	Ramp delay value shadow register	0x2A	-
CTRIPLFILCTL	Low-bit filter control register	0x2C	√
CTRIPLFILCLKCTL	Low-bit filter clock control register	0x2E	√
CTRIPHFILCTL	High-bit filter control register	0x30	√
CTRIPHFILCLKCTL	High-bit filter clock control register	0x32	√
COMPLOCK	Lock register	0x34	√

29.8 Register functional description

29.8.1 Control register (COMPCTL)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	COMPHSOURCE	R/W	High comparator input source select 0: Select the comparator inverting phase input driven by internal DAC 1: Select the comparator inverting phase input driven by external pins	0h
1	COMPHINV	R/W	High comparator invert output enable 0: Disable (phase not inverted) 1: Enable (phase inverted)	0h
3:2	CTRIPHSEL	R/W	High comparator PWMH source select Select the output of driving PWMH	0h

Field	Name	R/W	Description	Reset value
			00: Asynchronous comparator 01: Synchronous comparator 10: Digital filter 11: Latched digital filter	
5:4	CTRIPOUTHSEL	R/W	High comparator OUTH source select Select the output of driving OUTH 00: Asynchronous comparator 01: Synchronous comparator 10: Digital filter 11: Latched digital filter	0h
6	ASYNCHEN	R/W	High comparator asynchronous output transmit enable The output of the asynchronous comparator and the output of a latched digital filter signal are connected to an OR logic gate. This field is used to control whether the output result of the asynchronous comparator is allowed to be fed back to the OR logic gate when CTRIPHSEL =11 or CTRIPOUTHSEL =11. 0: The output of the asynchronous comparator will not be fed into the OR logic gate 1: The output of the asynchronous comparator will be fed back to the OR logic gate	0h
7	Reserved			0h
8	COMPLSOURCE	R/W	Low comparator input source 0: Select the comparator inverting phase input driven by internal DAC 1: Select the comparator inverting phase input driven by external pins	0h
9	COMPLINV	R/W	Low comparator invert output enable 0: Disable (phase not inverted) 1: Enable (phase inverted)	0h
11:10	CTRIPLSEL	R/W	Low comparator PWML source select 00: Asynchronous comparator 01: Synchronous comparator 10: Digital filter 11: Latched digital filter	0h
13:12	CTRIPOUTLSEL	R/W	Low comparator OUTL source select 00: Asynchronous comparator 01: Synchronous comparator 10: Digital filter 11: Latched digital filter	0h
14	ASYNCLN	R/W	Low comparator asynchronous output transmit enable The output of the asynchronous comparator and the output of a latched digital filter signal are connected to an OR logic gate. This field is used to control whether the output result of the	0h

Field	Name	R/W	Description	Reset value
			asynchronous comparator is allowed to be fed back to the OR logic gate when CTRIPLSEL =11 or CTRIOUTLSEL =11. 0: The output of the asynchronous comparator will not be fed into the OR logic gate 1: The output of the asynchronous comparator will be fed back to the OR logic gate	
15	COMPDACE	R/W	Comparator/DAC enable 0: Disable 1: Enable	0h

29.8.2 Hysteresis control register (COMPHYSCTL)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	COMPHYS	R/W	Comparator hysteresis select Select the hysteresis value of the comparator. 0000: No hysteresis 0001: The hysteresis value is the typical value 0010: The hysteresis value is the typical value*2 0011: The hysteresis value is the typical value*3 0100: The hysteresis value is the typical value*4 Others: Undefined	0h
15:5	Reserved			0h

29.8.3 State register (COMPSTS)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	COMPSTS	R	High comparator digital filter output Flag	0h
1	COMPHLATCH	R	High comparator digital filter output Latched value	0h
7:2	Reserved			0h
8	COMPLSTS	R	Low comparator digital filter output Flag	0h
9	COMPLLATCH	R	Low comparator digital filter output Latched value	0h
15:10	Reserved			0h

29.8.4 State clear register (COMPSTCLR)

Offset address: 0x06

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h

Field	Name	R/W	Description	Reset value
1	HLATCHCLR	R-0/W1S	High comparator latch clear This bit is used for software to clear COMPSTS[COMPHLATCH]. 0: No effect 1: Generate a pulse signal so as to clear COMPSTS[COMPHLATCH]	0h
2	HSYNCLREN	R/W	High comparator latch PWMSYNC clear This bit is used to control whether to enable PWMSYNC to clear COMPSTS[COMPHLATCH] 0: PWMSYNC will not clear COMPSTS[COMPHLATCH] 1: PWMSYNC is enabled to clear COMPSTS[COMPHLATCH]	0h
8:3	Reserved			0h
9	LLATCHCLR	R-0/W1S	Low comparator latch clear This bit is used for software to clear COMPSTS[COMPLLATCH]. 0: No effect 1: Generate a pulse signal so as to clear COMPSTS[COMPLLATCH]	0h
10	LSYNCLREN	R/W	Low comparator latch PWMSYNC clear This bit is used to control whether to enable PWMSYNC to clear COMPSTS[COMPLLATCH] 0: PWMSYNC will not clear COMPSTS[COMPLLATCH] 1: PWMSYNC is enabled to clear COMPSTS[COMPLLATCH]	0h
15:11	Reserved			0h

29.8.5 DAC control register (COMPDACCTL)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	DACSOURCE	R/W	DAC source select Select the source to update to DACHVALA. 0: DACHVALA is updated by DACHVALS 1: DACHVALA is updated by the ramp generator	0h
4:1	RAMPSOURCE	R/W	PWMSYNC source select Select the PWMSYNC signal for the COMP module 0000: PWM1SYNC 0001: PWM2SYNC 0010: PWM3SYNC n: PWM(n-1)SYNC n (decimal) represents the maximum value of the available PWMSYNC signal	0h

Field	Name	R/W	Description	Reset value
5	SELREF	R/W	DAC reference voltage Select Select the reference voltage source for the internal comparator DAC. 0: VDDA 1: VDAC	0h
6	RAMPLOADSEL	R/W	Ramp load select After COMPSTS[COMPHSTS] is triggered, select the source to update to RAMPSTS. 0: RAMPMAXREFA 1: RAMPMAXREFS	0h
7	SWLOADSEL	R/W	Software load select Select the source to update to DACxVALA(x=H/L). 0: DACxVALS is updated by APBCLK 1: DACxVALS is updated by PWMSYNC signal	0h
11:8	BLANKSOURCE	R/W	PWMBLANK source select Select PWMnBLANK as the PWMBLANK signal 0000: PWM1BLANK 0001: PWM2BLANK 0010: PWM3BLANK n: PWM (n-1) BLANK n (decimal) represents the maximum value of the available PWMSYNC signal	0h
12	BLANKEN	R/W	PWMBLANK enable Enable the PWMBLANK signal. 0: Disable 1: Enable	0h
13	Reserved			0h
15:14	FREESOFT	R/W	ramp generator run mode select When the simulation pauses, select the running mode of the ramp generator. 00: The ramp generator stops running immediately 01: The ramp generator completes the current ramp and stops at the next PWMSYNC Other: The ramp generator runs freely and is not affected by the pause of simulation	0h

29.8.6 High-bit DAC shadow register (DACHVALS)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	DACVAL	R/W	High DAC shadow value When COMPDACCTL[DACSOURCE]=0, the value of DACHVALS register is loaded into the DACHVALA register on the trigger signal selected by COMPDACCTL[SWLOADSEL].	0h

Field	Name	R/W	Description	Reset value
15:12	Reserved			0h

29.8.7 High-bit DAC active register (DACHVALA)

Offset address: 0x0E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	DACVAL	R	High DAC Active value The value actively driven by the high-bit DAC.	0h
15:12	Reserved			0h

29.8.8 Ramp maximum reference value active register (RAMPMAXREFA)

Offset address: 0x10

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	RAMPMAXREF	R	Ramp maximum reference active value Latched value to be loaded into the ramp generator (i.e. RAMPSTS register).	0h

29.8.9 Ramp maximum reference value shadow register (RAMPMAXREFS)

Offset address: 0x14

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	RAMPMAXREF	R/W	Ramp maximum reference shadow value Unlatched value to be loaded into the ramp generator (i.e. RAMPSTS register).	0h

29.8.10 Ramp decrement value active register (RAMPDECVALA)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	RAMPDECVAL	R	Ramp decrement value active Latched value to be subtracted from RAMPSTS.	0h

29.8.11 Ramp decrement value shadow register (RAMPDECVALS)

Offset address: 0x1C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	RAMPDECVAL	R/W	Ramp decrement value shadow Unlatched value to be loaded into RAMPDECVALA.	0h

29.8.12 Ramp value register (RAMPSTS)

Offset address: 0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	RAMPVALUE	R	Ramp value The current value of the ramp generator.	0h

29.8.13 Low-bit DAC shadow register (DACLVALS)

Offset address: 0x24

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	DACVAL	R/W	Low DAC shadow value The value of the DACVAL register is loaded into the DACLVALA register on the trigger signal selected by COMPDACCTL[SWLOADSEL].	0h
15:12	Reserved			0h

29.8.14 Low-bit DAC active register (DACLVALA)

Offset address: 0x26

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	DACVAL	R	Low DAC Active value The value actively driven by the low-bit DAC.	0h
15:12	Reserved			0h

29.8.15 Ramp delay value active register (RAMPDLYA)

Offset address: 0x28

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
12:0	DELAY	R	Ramp delay active value Latched value of the number of clock cycles that the ramp generator must wait for before starting decreasing operation after receiving the PWMSYNC signal.	0h
15:13	Reserved			0h

29.8.16 Ramp delay value shadow register (RAMPDLYS)

Offset address: 0x2A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
12:0	DELAY	R/W	Ramp delay shadow value Unlatched value to be loaded into RAMPDLYA register.	0h
15:13	Reserved			0h

29.8.17 Low-bit filter control register (CTRIPLFILCTL)

Offset address: 0x2C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	Reserved			0h
8:4	SAMPWIN	R/W	Low filter sample window size The actual value of the number of samples to be monitored is SAMPWIN+1.	0h
13:9	THRESH	R/W	Low filter majority threshold In order to change the output state, there must be at least THRESH samples that are opposite to the current output state within the sampling window. The actual value of the threshold quantity is THRESH+1.	0h
14	Reserved			0h
15	FILINIT	R-0/W1S	Low filter initialization 0: No effect 1: Initialize all sample values as the filter input value	0h

29.8.18 Low-bit filter clock control register (CTRIPLFILCLKCTL)

Offset address: 0x2E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	CLKPRESCALE	R/W	Low filter sample clock prescale The actual value of the clock count for the sampling interval is LFLTCLKPSC+1.	0h
15:10	Reserved			0h

29.8.19 High-bit filter control register (CTRIPHFILCTL)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	Reserved			0h
8:4	SAMPWIN	R/W	High filter sample window size The actual value of the number of samples to be monitored is SAMPWIN+1.	0h
13:9	THRESH	R/W	High filter majority threshold In order to change the output state, there must be at least THRESH samples that are opposite to the current output state within the sampling window. The actual value of the threshold quantity is THRESH+1.	0h
14	Reserved			0h
15	FILINIT	R-0/W1S	High filter initialization	0h

Field	Name	R/W	Description	Reset value
			0: No effect 1: Initialize all sample values as the filter input value	

29.8.20 High-bit filter clock control register (CTRIPHFILCLKCTL)

Offset address: 0x32

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	CLKPRESCALE	R/W	High filter sample clock prescale The actual value of the clock count for the sampling interval is CLKPRESCALE+1.	0h
15:10	Reserved			0h

29.8.21 Lock register (DACLOCK)

Offset address: 0x34

Reset type: SYSRSn

Writing 0 to the [3:0] bit of this register has no effect.

Field	Name	R/W	Description	Reset value
0	COMPCTL	R/WSO	write-access to the COMPCTL register Lock 0: The configuration of COMPCTL is not locked 1: The configuration of COMPCTL is locked This bit can only be cleared through system reset.	0h
1	COMPHYSCTL	R/WSO	write-access to the COMPHYSCTL register Lock 0: The configuration of COMPHYSCTL is not locked 1: The configuration of COMPHYSCTL is locked This bit can only be cleared through system reset.	0h
2	DACCTL	R/WSO	write-access to the COMPDACCTL register Lock 0: The configuration of COMPDACCTL is not locked 1: The configuration of COMPDACCTL is locked This bit can only be cleared through system reset.	0h
3	CTRIIP	R/WSO	write-access to the COMPCTL register Lock 0: The configuration of CTRIPxFILTCTL and CTRIPxFILCLKCTL is not locked 1: The configuration of CTRIPxFILTCTL and CTRIPxFILCLKCTL is locked. This bit can only be cleared through system reset.	0h
15:4	Reserved			0h

30 Sigma- Delta filter (SDF)

30.1 Full Name and Abbreviation Description of Terms

Table 120 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Sigma Delta Filter	SDF
OverSampling Ratio	OSR
Data Filter Oversampling Ratio	DOSR
Comparator Filter Over-Sampling Ratio	COSR
Effective Number of Bits	ENOP

30.2 Introduction

SDF is an advanced digital filter designed for motor control systems, which has four independent input channels. In motor control applications, these input channels are usually used for current measurement and resolver position decoding, and each input channel can independently receive the bit streams from the Sigma Delta modulator. It is equipped with four programmable digital demodulation filters. These filters can be precisely adjusted to meet various signal processing requirements. Besides, SDF is equipped with a fast comparator as a secondary filter, which can quickly perform digital threshold comparison for real-time monitoring of overcurrent and undercurrent, and zero-crossing detection of signals.

30.3 Main characteristics

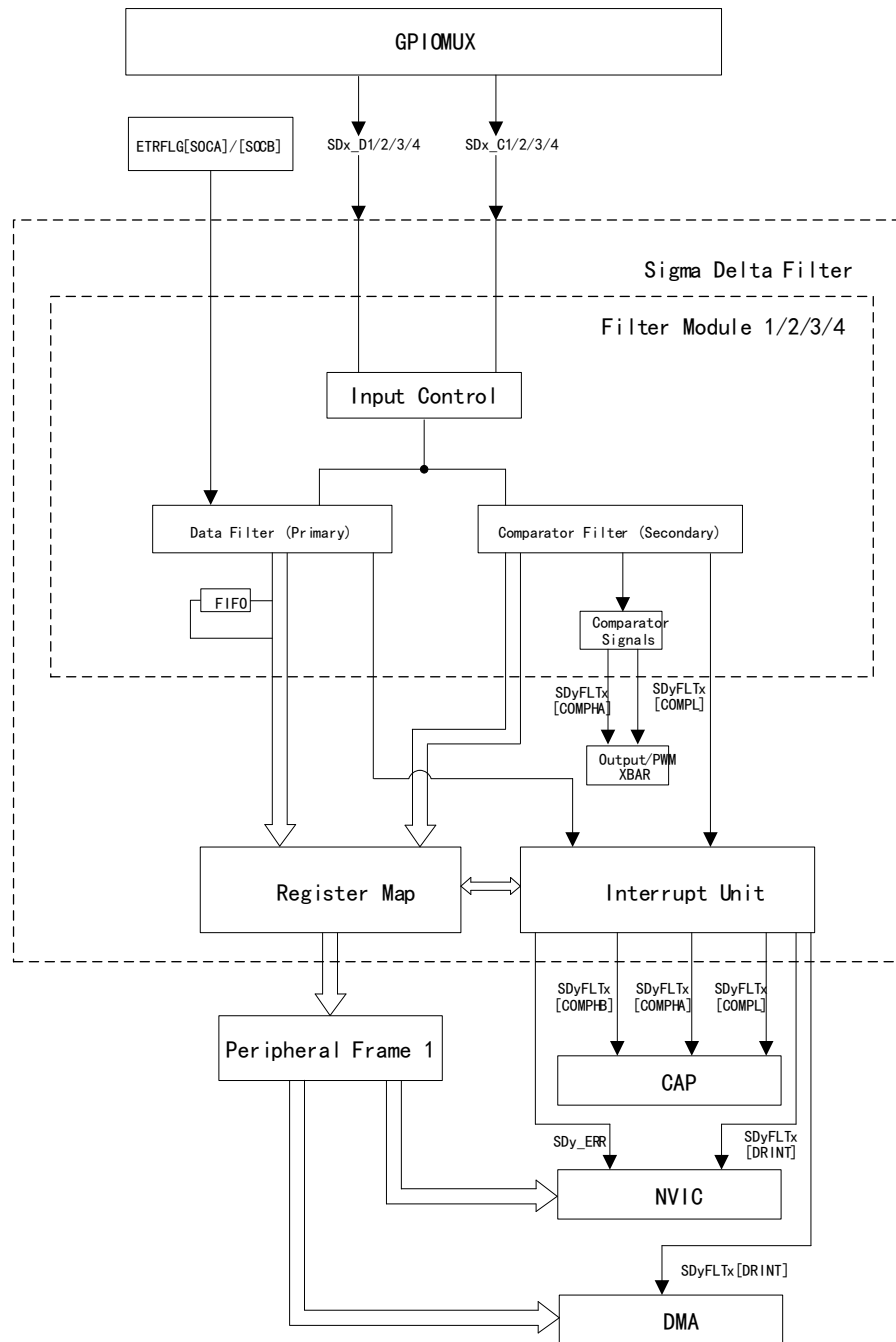
- (1) SDF has four independently configurable main filter units:
 - The filter module can be enabled or disabled;
 - Four types of filter options are provided, including Sinc1, Sinc2, SincFast and Sinc3;
 - The oversampling ratio (OSR, DOSR) of the data filtering unit is set between 1 and 256;
 - Four independent filters can be synchronized through the main filter enable bit or PWM signal;
- (2) The SDF module contains four independently configurable secondary filter units:
 - Able to perform cross detection of high values, low values, and thresholds;
 - Four types of filter options are provided, including Sinc1, Sinc2, SincFast and Sinc3;

- The oversampling ratio (OSR, DOSR) of the comparator filter unit is set between 1 and 32;
- (3) The SDF module has 8 external pins, including four data input pins and four clock input pins:
 - The data input pin receives data signals from Sigma-Delta;
 - The clock input pin receives clock signals from Sigma-Delta;
- (4) PWM signals can also be used to generate the modulator clock required for Sigma-Delta modulator;
- (5) The data filter unit is equipped with a programmable FIFO mode;
- (6) SDF allows use of PWM signals as the source of synchronous data filter channels;
- (7) SDF supports different modulator clock operating modes to meet different application requirements:
 - Mode 0: The clock frequency of the modulator is the same as the data frequency
 - Mode 1: The clock frequency of the modulator is half of the data frequency
 - Mode 2: The modulator data adopting Manchester encoding do not need additional clock signals
 - Mode 3: The clock frequency of the modulator is twice the data frequency

30.4 Structure block diagram

The operation of the SDF port is configured and managed by registers. Each SDF module consists of four independent filtering units, each of which includes an input control unit, a data filter (primary), and a comparator filter (secondary). The comparator filter is equipped with four independent comparators.

Figure 59 SDF Structure Block Diagram



In the SDF module, there are four data filters and four comparator filters. Each filter unit contains a data filter and a comparator filter that receives the same bit stream. Moreover, the data filter and comparator filter are completely independent.

Figure 60 Block Diagram of a Single Filter Module

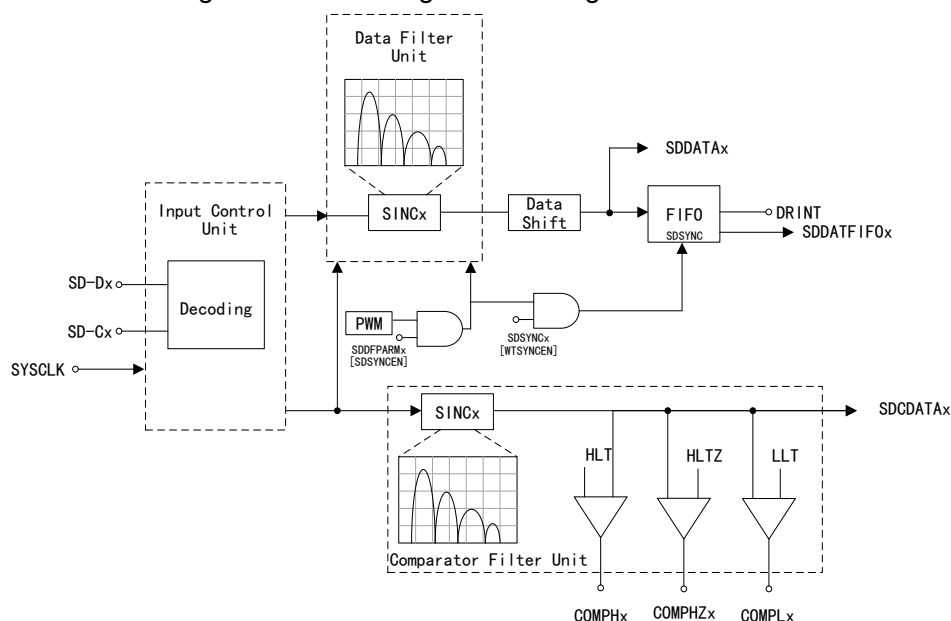
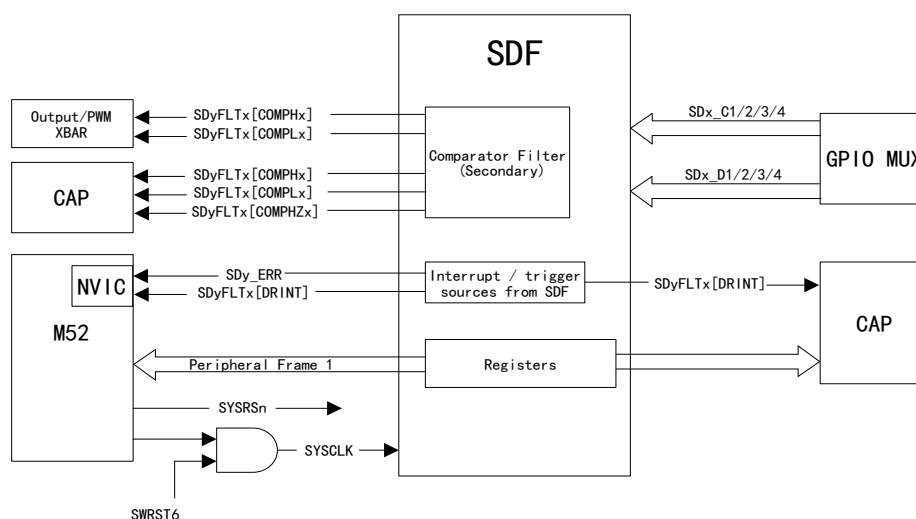


Figure 61 SDF CPU Interface



30.5 Functional description

30.5.1 GPIO configuration

Multiplexing the GPIO pins can connect this peripheral to the device pins. To avoid generating burrs on the pins, the following steps shall be followed for configuration:

- (1) Set the **GPxGMUX** register and the corresponding **GPxMUX** field will remain at the default value of zero
- (2) Set the **GPxMUX** register to the target value

In the normal operating mode of SDF, it is recommended to set the GPIO input qualification to **SYNC** to provide additional hardware protection for the sporadic

random noise interference; if the GPIO input qualification is set to ASYNC, it is susceptible to interference from random noise. Both SYNC and ASYNC should check the electrical data and timing requirements of SDF. Other GPIO input qualification is not supported.

Note:

- (1) The SDF clock input (SDx_Cy pin) provides a direct clock signal to the SDF module, so any interference or ringing noise to these inputs may affect the operation of the SDF module. To ensure that the signal is clean without noise, and meets the SDF timing requirements, special preventive measures need to be taken, such as connecting terminals in series to reduce ringing, or isolating the signal line from other noisy signals;
- (2) The SDF module usually expects the data signal (SD-Dx) to change on the falling edge of the clock signal (SD-Cx) and detect the SD-Dx on the rising edge. If the SD modulator used changes the SD-Dx on the rising edge and detects the SD-Dx on the falling edge, the GPIO inverting characteristics (GPxINV) can be used to change the polarity on the SD-Cx pin so as to achieve the compatibility with SDF;
- (3) SYNC can prevent sporadic random noise interference on the SDx_Cy pin, avoiding error triggering of the comparator and filter outputs. However, the SYNC option cannot protect against continuous violation of timing requirements, which can result in data corruption depending on the severity of the violation.
- (4) For more details about GPIO multiplexing and settings, please refer to GPIO.

30.5.2 Data receiving and processing of Sigma-Delta modulator

The function of the input control unit is to receive the sigma-delta modulation data and sigma-delta modulation clock, and the data will be sent to the data filtering unit and comparator unit for processing after it is received. In order to adapt to different input conditions and system requirements, the input control unit can receive modulation data according to the configuration of SDCTLPARMx[MOD] bit in the following four different modes:

- (1) Mode 0: The clock frequency of the modulator is the same as the data rate, and the modulator data is latched on the rising edge of each modulator clock;
- (2) Mode 1: The modulator clock frequency is half of the data rate, and the modulator data is latched on the rising and falling edges of the modulator clock;
- (3) Mode 2: The modulator clock is off, and the modulator data is encoded using Manchester codes;
- (4) Mode 3: The clock frequency of the modulator is twice the data rate, and the modulator data is latched on the positive edge of every two modulator clocks;

Figure 62 Operation in Modulator Mode 0

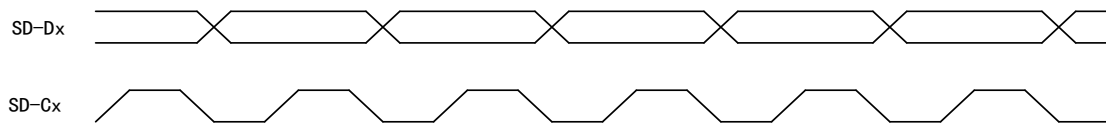


Figure 63 Operation in Modulator Mode 1

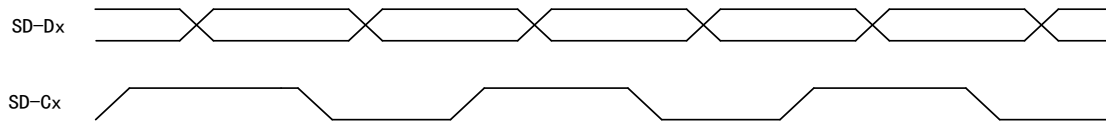


Figure 64 Operation in Modulator Mode 2

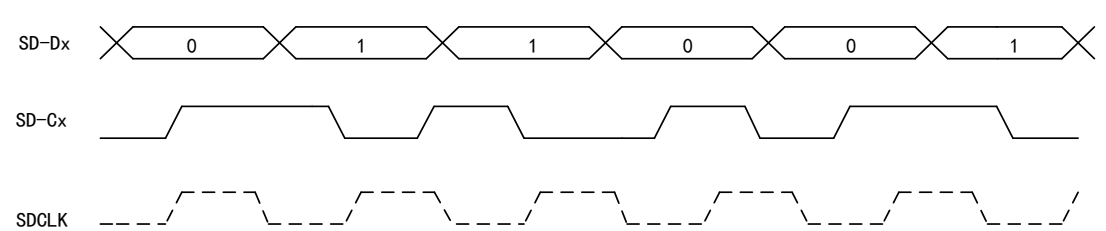
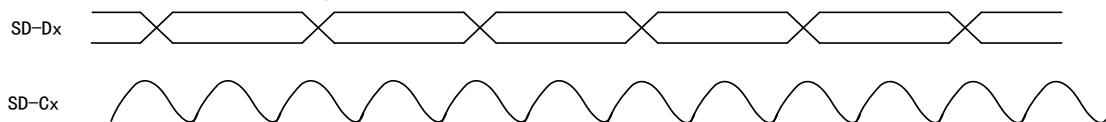


Figure 65 Operation in Modulator Mode 3



Note:

- (1) To ensure that the modulator can achieve the maximum dynamic range, it may be necessary to run the modulator at its absolute maximum full scale, which usually exceeds the recommended 80% of maximum full-scale range.
- (2) As shown in the operation of Mode 2 in the above figure, the data signal and modulation clock signal are encoded into the modulation data, and at this time, the clock input pin (SD-Cx) does not need to be connected to any signal. The input control unit performs continuous automatic calibration to ensure that the received signal can be decoded in the optimal way.

30.5.3 Input control unit Sinc

In SDF, both the comparator filter and data filter use the Sinc^N filter as their core. The Sinc^N filter essentially serves as a low-pass filter, and its function is to convert the input bit stream into more easy-to-process digital data through digital filtering and extraction. The filtered digital data can represent the original analog input signal of the Sigma-Delta modulator. The following figure shows the Z-transfer function of the Sinc^N filter and the N-order Sinc filter, respectively. The structure of the Sinc^N filter is relatively simple, and it consists of a series of integrators and differentiators arranged in sequence, separated by a down-sampler, in order to reduce the sampling frequency of signals.

Figure 66 Simplified SincN Filter Structure

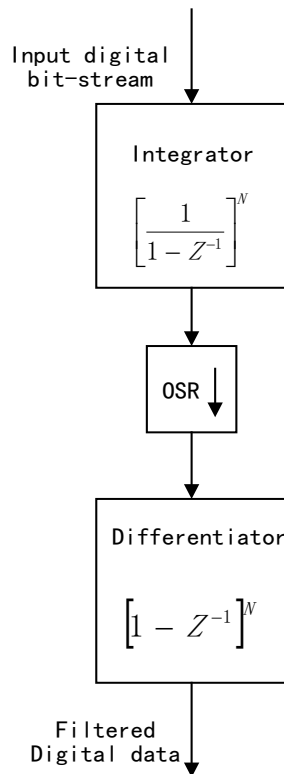


Figure 67 Z-Transfer Function of N-Order Sinc Filter

$$H(Z) = \left[\frac{1 - Z^{-OSR}}{1 - Z^{-1}} \right]^N$$

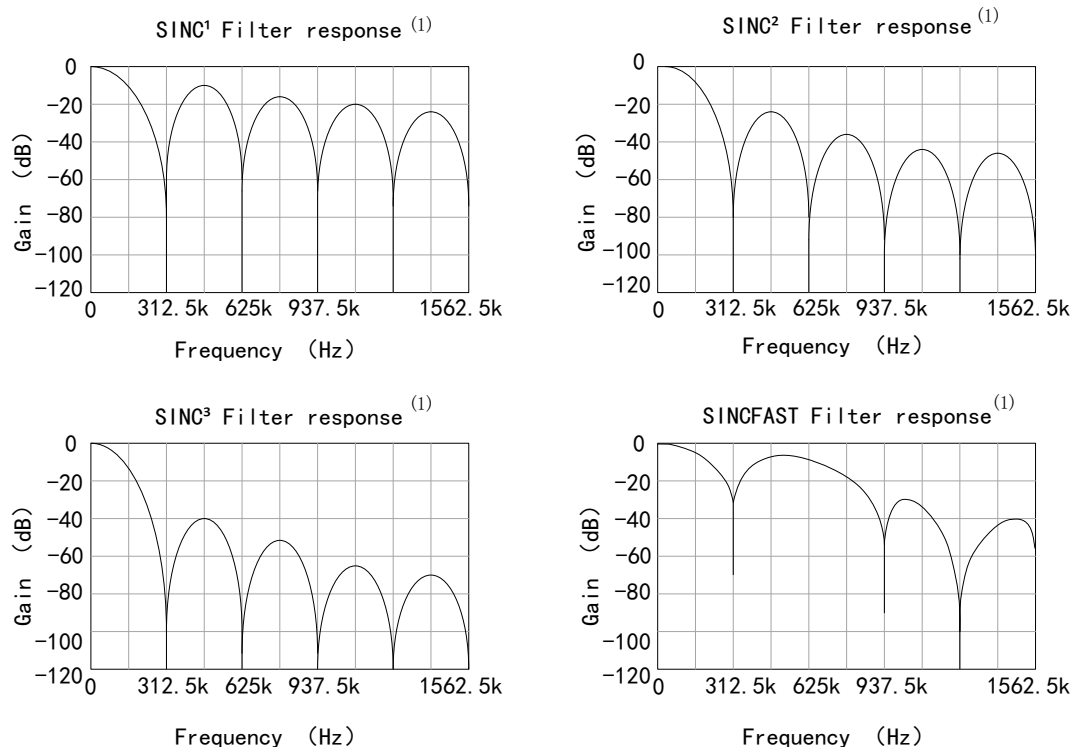
N represents the order of the filter, and OSR represents the oversampling ratio

The effective resolution (i.e. ENOB) of the Sinc filter is affected by the OSR, filter type, and the operating frequency of the sigma-delta modulator. Generally speaking, increasing the oversampling ratio can achieve a higher resolution or obtain more ENOB with the specific filter design. However, increasing OSR will prolong the filter response time, which is a factor that needs to be balanced in the design.

In the process of selecting the sigma-delta modulator, it is crucial to analyze and find the best balance point between processing rate and resolution. In order to accurately know the effective resolution that can be reached under a specific Sinc filter setting, we need to refer to the technical specification of sigma-delta modulator.

The following figure shows the frequency response characteristics of different filter structures when the oversampling ratio is set to 32 and the frequency of the sigma-delta modulator is 10 MHz, where SINC¹ represents the first-order SINC filter, SINC² represents the second-order SINC filter, and SINC³ and SincFast represent the third-order SINC filter.

Figure 68 Frequency Response of Different Sinc Filters



Note: (1) $f_{DATA} = 312.5KHz = \frac{f_{CLK}}{OSR} = \frac{10MHz}{32}$

Data rate of Sinc filter

The data rate of the Sinc filter (i.e. the processing speed of the filter), in the number of samples per second, can be obtained according to the following formula:

Data transmission rate of Sinc filter = modulator data rate/OSR

Delay of Sinc filter

The delay of Sinc filter refers to the length of time required for the filter from starting processing to outputting accurate filtering results, in seconds. For a given filter, the delay formula is:

Delay of Sinc filter=Order of Sinc filter/data rate of Sinc filter

Example configuration

Table 121 Example Configuration

Sinc filter type	Modulator data rate	OSR	Data rate of Sinc filter	Delay of Sinc filter
sinc³	10 MHz	256	$\frac{10MHz}{256} = 39.1 \text{ K samples/second}$	76.8 μs

Sinc filter type	Modulator data rate	OSR	Data rate of Sinc filter	Delay of Sinc filter
sinc ²	10 MHz	256	$\frac{10\text{MHz}}{256} = 39.1 \text{ K samples/second}$	51.2 μs

30.5.4 Data filter (primary)

The data filter is a configurable Sinc filter, which can perform different degrees of signal processing, depending on its type (Sinc¹, Sinc², Sinc³, or SincFast). OSR is a key setting for data filters. It can be adjusted between 1 and 256 and is independent of the comparator filter. The ENOB of the data filter is an indicator for measuring the quality of the output signal of the filter, which depends on the filter type, OSR, and the operating frequency of the sigma-delta modulator.

This data filter is disabled by default, but it can be enabled by setting the value of the parameter SDDFPARMx[FEN] to 1. Once it is enabled, the output result of the filter is a 26-bit signed integer, following the binary complement format notation, which means it can represent both positive and negative values. According to the level of the input signal, the filter converts it into the numerical value "1" or "-1". The table below lists the maximum storage values of data filters under different OSR settings.

Regarding how to calculate the data rate and delay of the data filter, please refer to Sinc Filter in this chapter.

Table 122 Peak Data of Different DOSR/Filter Combinations

DOSR	Sinc ¹	Sinc ²	Sinc ³	SincFast
x	x	x ²	x ³	2x ²
4	From -4 to 4	From -16 to 16	From -64 to 64	From -32 to 32
8	From -8 to 8	From -64 to 64	From -512 to 512	From -128 to 128
16	From -16 to 16	From -256 to 256	From -4096 to 4096	From -512 to 512
32	From -32 to 32	From -1024 to 1024	From -32768 to 32768	From -2048 to 2048
64	From -64 to 64	From -4096 to 4096	From -262144 to 262144	From -8192 to 8192
128	From -128 to 128	From -16384 to 16384	From -2097152 to 2097152	From -32768 to 32768
256	From -256 to 256	From -65536 to 65536	From -16777216 to 16777216	From -131072 to 131072

30.5.4.1 Data FIFO

Each master data filter channel contains a FIFO that can store 32-bit data, with a depth of 16 levels. The design of this queue allows it to temporarily store a series of output samples of data filters, and then notify the processor at a time

that the data is ready, instead of issuing an interrupt for each sample. This method can effectively reduce the frequency of interrupts, and the burden of processing interrupts on the processor, and thus control data transmission more efficiently.

FIFO queue is disabled by default. To enable this queue, the configuration of the SDFIFOCTLx[FFEN] bit needs to be modified to 1. After this queue is enabled, whenever new data is available in the data filter, it will be sent to the FIFO queue, and the current state of the FIFO queue will be reflected in the SDFIFOCTLx [SDFFST] bit in real time.

Set FIFO (trigger interrupts upon receiving a preset number of data ready events)

- (1) Set the SDFIFOCTLx[FFEN] bit to 1 and start FIFO
- (2) Set the SDFIFOCTLx[FFIEN] bit to 1, and start FIFO interrupt
- (3) Configure the value of the SDFIFOCTLx[SDFFIL] field to 0-16
- (4) Set the SDIFLG[SDFFINTx] to 1, and configure the SDF data ready event to trigger when FIFO is interrupted
- (5) Set the SDFIFOCTLx [DRINTSEL] bit to 1, and configure the SDIFLG[SDFFINT] bit as the data ready interrupt source;
 - When SDFIFOCTLx[SDFFST] \geq SDFIFOCTLx[SDFFIL], the SDIFLG[SDFFINT] bit is set and an interrupt is generated to the data ready interrupt source
 - Setting the SDIFLGCLR[SDFFINTx] bit can clear the SDIFLG[SDFFINTx] flag

Wait-for-synchronization feature

The wait-for-synchronization feature allows the system to temporarily ignore or not process the data ready events from the data filter until a specific synchronization event is generated. This specific synchronization event is usually a signal issued by PWM, called SDSYNC event.

- (1) When the wait-for-synchronization feature is disabled:
 - The wait-for-synchronization feature is disabled by default. When the wait-for-synchronization feature is disabled, whenever a new data ready event occurs, the FIFO will receive data until it is filled up or SDFIFOCTLx[SDFFST] is greater than or equal to SDFIFOCTLx[SDFFIL].
- (2) When the wait-for-synchronization feature is enabled:
 - FIFO will not be filled with each data ready event unless an SDSYNC event is received;

- When an SDSYNC event is detected, the FIFO will set the SDSYNCx[WTSYNFLG] bit to 1; at this time, the FIFO will receive data from the main filter until the FIFO is filled up or SDFIFOCTLx[SDFFST] is greater than or equal to SDFIFOCTLx[SDFFIL];
- The SDSYNCx[WTSYNFLG] bit can be set to automatically or manually clear to zero. After it is cleared to zero, the data stored in the FIFO will be frozen, and the subsequent data ready event will not fill the FIFO until the next SDSYNC event occurs.
 - WTSYNCF LG automatic clear mode: This mode is enabled by default. When SDSYNCx[WTSC LREN] is 1, WTSYNFLG will be automatically cleared when an SDFFINT event occurs.
 - WTSYNCF LG manual clear mode: WTSYNFLG can be manually cleared by setting the SDSYNCx [WTSYNCLR] bit to 1.

Clear the FIFO contents

The FIFO contents can be cleared in any of the following ways:

- (1) Disabling FIFO can clear the FIFO contents (set the SDFIFOCTLx[FFEN] bit to 0)
- (2) Disabling the main filter can clear the FIFO contents (by setting the SDDFPARMx[FEN] bit or the SDMFILEN[MIE] bit to 0)
- (3) Upon receiving an SDSYNC event, the FIFO content will be automatically cleared (enabling this function by setting the SDSYNCx[FFSYNCCLREN] bit to 1; this function is disabled by default).

Note: The above functions are only available when the wait-for-synchronization feature (SDSYNCx[WTSC LREN] is 1) is enabled.

Debugging access to the SDDATFIFOx registers will not affect the FIFO pointer. When the CPU/RTDMA accesses the SDDATFIFOx register, the FIFO read pointer will automatically advance to the next entry.

30.5.4.2 Data filter output format

The output of the data filter is in 16-bit format by default.

Representation of 16-bit data filters

If the SDDPARMx[DR] bit is 0, the output of the data filter is in the 16-bit format. Since the 26-bit signed output of the data filter ranges from -16777216 to 16777216, and the range of the 16-bit signed output is only from -32768 to 32767, users need to adjust the SDDPARM[SH] bit so as to determine which 16 bits of the 32-bit word are output to the register mapping.

The following table shows the configuration settings of the SDDPARM[SH] bit

for different OSR and filter types. It is important to note that if the SDDPARM[SH] bit is not configured properly, an incorrect 16-bit data filter output will be obtained.

Table 123 Configuration Settings of SDDPARM[SH] Bit

OSR range	Sinc1	Sinc2	Sinc3	SincFast
1 - 31	0	0	0	0
32 - 40	0	0	1	0
41 - 50	0	0	2	0
51 - 63	0	0	3	0
64 - 80	0	0	4	0
81 - 101	0	0	5	0
102 - 127	0	0	6	0
128 - 161	0	0	7	1
162 - 181	0	0	8	1
182 - 203	0	1	8	2
204 - 255	0	1	9	2
256	0	2	10	3

Representation of 32-bit data filters

If the SDDPARMx [DR] bit is set to 1 and the output of the data filter is in the 32-bit format, changing the SDDPARM[SH] will not affect the final output of the data filter.

30.5.4.3 Configuration of synchronization with PWM events

The main data filter can be synchronized with PWM events, also known as SDSYNC events. The SDSYNC signal of the PWM module is used to reset the DOSR counter. By default, this synchronization function is disabled, but users can enable it by setting the SDDFPARMx[SDSYNCEN] to 1. Each main data filter can be synchronized with any available PWMx SOCA/SOCB signal, as shown in the table below.

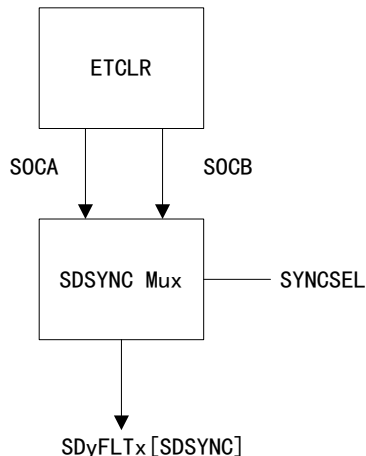
Table 124 Corresponding Input Signals of SDSYNcx[SYNCSEL]

SDSYNcx[SYNCSEL]	Input signal
0	PWM1_SOCA
1	PWM1_SOCB
4	PWM2_SOCA
5	PWM2_SOCB
8	PWM3_SOCA

SDSYNCx[SYNCSEL]	Input signal
9	PWM3_SOCA
12	PWM4_SOCA
13	PWM4_SOCA
16	PWM5_SOCA
17	PWM5_SOCA
20	PWM6_SOCA
21	PWM6_SOCA
24	PWM7_SOCA
25	PWM7_SOCA
28	PWM8_SOCA
29	PWM8_SOCA
2-3, 6-7, 10-11, 14-15, 18-19, 22-23, 26-27, 30-63	Reserved

By configuring the SDSYNCx[SYNCSEL] bit, users can choose to use which PWM signal to provide SDSYNC pulses to the main filter. The following figure shows how the PWM signal is connected to the SDF module.

Figure 69 SDSYNC Event



Note: It is necessary to ensure that only one SDSYNC event is generated during each timing cycle of PWM. The purpose is to prevent the occurrence of two synchronization events in the bidirectional count mode of PWM, which may cause a problem to SDF timing. In the unidirectional count mode of PWM (counting up or down only), only one SDSYNC event will occur, thus avoiding the occurrence of problems.

The Sinc filter will generate error data samples when it is first enabled, re-enabled during operation, reconfigured, or receives SDSYNC signals from PWM. This is because the design characteristics of the Sinc filter determine that the first few output samples may not be accurate. Different types of Sinc filters

(Sinc1, Sinc2, Sinc3, SincFast) perform differently in this aspect. For example, the Sinc1 filter has no error samples, while the first sample of the Sinc2 and Sinc3 filters, and the first two samples of the SincFast filter, may have errors.

Note: The comparator interrupt of SDF can only be enabled after the comparator filter is sufficiently stable. The purpose is to prevent accidental triggering of the comparator filter due to the aforementioned error samples. Before the comparator interrupt is enabled, it is necessary to wait for a sufficient delay time to ensure that the comparator filter has reached a stable state. This delay time is usually calculated by adding the inherent delay of the comparator filter to an additional 5 SD-Cx clock cycles.

30.5.5 Comparator filter (secondary)

Most control systems require PWM signals to be interrupted to prevent potential system damage when the current or voltage exceeds the safety limit. This is achieved by using the comparator filter (secondary), whose main function is to allow for rapid monitoring of input conditions, so that the PWM signal can be quickly cut off when necessary to protect the system, but the filter cannot be synchronized with PWM events.

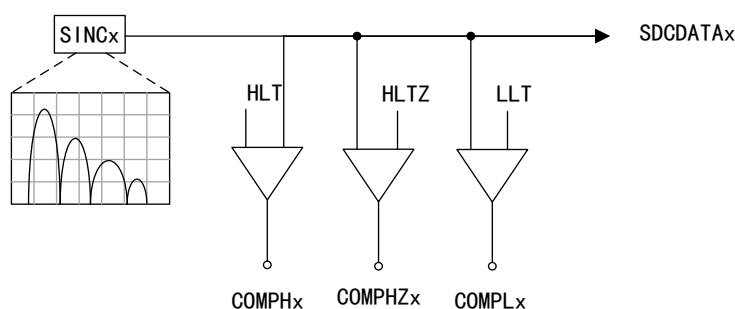
The comparator filter is a configurable Sinc filter, which supports Sinc1, Sinc2, Sinc3, and SincFast filters. By default, the comparator filter is disabled, and it can be enabled by setting the SDCPARMx[CEN] bit to 1. Its oversampling ratio (COSR) can be set between 1 and 32, and its setting is independent of the data filter. The effective resolution (ENOB) of the comparator filter depends on the filter type, COSR, and sigma-delta modulation frequency. The output of the comparator filter is in the 16-bit unsigned format, the low input signal is interpreted as 0 and the high input signal is interpreted as 1, which means that the output of the comparator filter is always positive. The following table shows the maximum values that can be stored by the comparator filter under different OSR settings. Please refer to Sinc Filter in this chapter for the methods to calculate the data rate and delay of the comparator filter.

Table 125 Peak Data of Different OSR/Filter Combinations

OSR	Sinc1	Sinc2	Sinc3	SincFast
x	0 - x	0 - x^2	0 - x^3	0 - $2x^2$
4	0 - 4	0 - 16	0 - 64	0 - 32
8	0 - 8	0 - 64	0 - 512	0 - 128
16	0 - 16	0 - 256	0 - 4096	0 - 512
32	0 - 32	0 - 1024	0 - 32768	0 - 2048

The output of the comparator filter is mapped to the SDCDATAx register through the memory, and this register is updated every SD-Cx cycle specified by COSR. The digital output of the comparator filter is connected to the digital comparator, and the functions and operations of these digital comparators will be further explained in the subsequent section.

Figure 70 Comparator Unit Structure



30.5.5.1 Low-threshold comparator

When the detected signal value is lower than or equal to the preset low threshold, the system will generate a low-threshold event. These events can be configured to trigger a series of response actions, including CPU interrupts or cutting off PWM to protect the system. In addition, the low-threshold events can also be used with the CAP module together to measure the frequency or duty cycle of signals passing through this low-threshold point.

There is a low-threshold comparator inside the device:

- (1) LLT comparator: When both SDCTL[MIE] and SDCPARMx[IEL] are set to 1, an SDF interrupt will be triggered and the SDIFLG[IFLx] flag will be set, and this flag indicates that the system has detected a signal value below the set threshold.

If the cause of the interrupt (i.e. the signal value is below the low threshold) no longer exists, this flag can be cleared by setting the corresponding bit of the SDIFLGCLR register.

30.5.5.2 High-threshold comparator

The high-threshold comparator is a monitoring device used to detect whether the specific signal exceeds the preset upper threshold. When the monitored data exceeds or equals the set high threshold, the system will automatically trigger a high-threshold event. These events can not only be used to generate CPU interrupts, reminding the system to take further measures, but also trigger PWM interrupts, which are particularly useful when fast power outage is needed to protect the device. In addition, these events can also be used together with the CAP module to measure the frequency or duty cycle of signals.

There are two high-threshold comparators inside the device, and they are used for different monitoring purposes:

- (1) HLT comparator: It is configured through the SDCMPHx[HLT] bit. When both SDCTL[MIE] and SDCPARMx[IEH] are set to 1, the high-threshold event will trigger an SDF interrupt and set the SDIFLG[IFHx] flag, indicating that an over-limit condition has occurred. When the

corresponding SDIFLGCLR register bit is set and the interrupt source no longer exists, this flag can be cleared.

- (2) HLTZ comparator: When the reading of the comparator exceeds SDCMPHZx [HLTZ], it can trigger a COMPHZx event and set the corresponding SDSTATUS[HZx] flag, but this event does not generate an SDF interrupt. This comparator is particularly suitable for use with the CAP module to measure the frequency or duty cycle of signal threshold changes.

To measure the zero-crossing frequency or duty cycle of signals, the following configuration is required:

- Set the value of SDCMPHZx [HLTZ] bit to 0x4000 and set the trigger condition of high-level threshold crossing;
- Set SDCPARMx[HZEN] to 1 and activate the high-level (B) threshold crossing function;
- To ensure that the frequency or duty cycle can be measured, the ECCTL0[INPUTSEL] bit needs to be configured to transmit the COMPHZx signal to the CAP module.

30.5.6 Theoretical output of SDF filter

The following formula can be used to derive the ideal filter output of the SDF filter of a comparator filter and a data filter.

$$\text{Density of 1 in bit stream} = \frac{\text{Input voltage} + V_{clipping}}{2 \times V_{clipping}} \quad (1)$$

Wherein, $V_{clipping}$ = maximum differential voltage input range of the modulator

Theoretical value of comparator filter output = Density of 1 in bit stream \times Maximum filter output (2)

The maximum filter output depends on the type and the oversampling ratio (COSR) of filter

$$\text{Filter output} = \left\{ \frac{\text{Absolute value of input voltage}}{V_{clipping}} \right\} \times \text{Maximum filter output} \quad (3)$$

The maximum filter output depends on the type and the oversampling ratio (DOSR) of filter

$$32\text{ - bit theoretical value of data filter output} = \begin{cases} \text{Filter output (the input voltage is positive)} \\ 2\text{'s complement of filter output (the input voltage is negative)} \end{cases} \quad (4)$$

$$16\text{ - bit theoretical value of data filter output} = \text{Move the } 32\text{ - bit theoretical value of data filter output to the right} \quad (5)$$

The right shift value depends on the filter type and OSR

Example

When AMC1306x25 modulator is used, the filter type is 3, input voltage=100mV, $V_{clipping}$ =320mV, COSR=32, and DOSR=100:

According to equation (1), it can be calculated that the density of 1 in the bit stream is 0.65625;

According to equation (2), it can be calculated that the output of the comparator filter is 21504;

According to equations (3) and (4), it can be calculated that the theoretical value of the 32-bit output of the data filter is 312500;

According to equation (5), it can be calculated that the theoretical value of the 32-bit output of the data filter is 9765

30.5.7 SDF interrupt

Each SDF can generate five types of CPU interrupts for each filter module, including SDF error (SDy_ERR) interrupt and SDF data ready (SDy_DRINT1, SDy_DRINT2, SDy_DRINT3, and SDy_DRINT4) interrupt.

30.5.7.1 SDF error interrupt source

The following figure shows the composition of SDy_ERR interrupt, which can be triggered by any of the 16 events listed in the following figure.

High-threshold comparator event (COMPHx)

The COMPH event of any comparator filter module can trigger a CPU interrupt. To make this event only trigger the SDy_ERR interrupt, the following settings must be made:

- (1) Set the SDCTL [MIE] bit to 1, and activate the main interrupt enable;
- (2) Set the SDCPARMx [IEH] bit to 1 to activate the high-threshold interrupt enable of the comparator filter. If a COMPH event occurs, the corresponding flag bit of SDIFLG [IFHx] will be set. To clear this flag bit, the corresponding bit in the corresponding SDIFLGCLR register must be set, and ensure that the condition for triggering this interrupt has been eliminated.

Low-threshold comparator event (COMPLx)

The COMPL event of any comparator filter module can trigger a CPU interrupt. To make this event only trigger the SDy_ERR interrupt, the following settings must be made:

- (1) Set the SDCTL [MIE] bit to 1, and activate the main interrupt enable;
- (2) Set the SDCPARMx [IEL] bit to 1 to activate the high-threshold interrupt enable of the comparator filter. If a COMPH event occurs, the corresponding flag bit of SDIFLG [IFLx] will be set. To clear this flag bit, the corresponding bit in the corresponding SDIFLGCLR register must be

set, and ensure that the condition for triggering this interrupt has been eliminated.

FIFO overflow event

When the data volume received in the FIFO exceeds its maximum capacity, namely 16 words, a FIFO overflow event will be triggered (the number of filtered data in the FIFO can be monitored in real time through the SDFIFOCTLx[SDFFST]). When an FIFO overflow event occurs in any of the four filter modules, a CPU interrupt can be activated. To make this event only trigger the SDy_ERR interrupt, the following settings must be made:

- (1) Set the SDFIFOCTLx[SDFE] bit to 1, and enable SDF FIFO
- (2) Set the SDFIFOCTLx[OVFIEN] bit to 1, and enable the SDF FIFO overflow interrupt
- (3) Set the SDCTL [MIE] bit to 1, and activate the main interrupt enable

The FIFO overflow event will result in the loss of all subsequent data, and a flag bit (SDIFLG[SDFFOVx]) will be set to indicate that a FIFO overflow has occurred. To clear this flag bit, the corresponding bit in the corresponding SDIFLGCLR register must be set, and ensure that the condition for triggering this interrupt has been eliminated.

Modulator fault event

The loss of the modulator clock will trigger a modulator fault event (i.e. the SD-Cx signal has no change within 127 SDFCLK clock cycles). The COMPL event of any comparator filter module can trigger a CPU interrupt. To make this event only trigger the SDy_ERR interrupt, the following settings must be made:

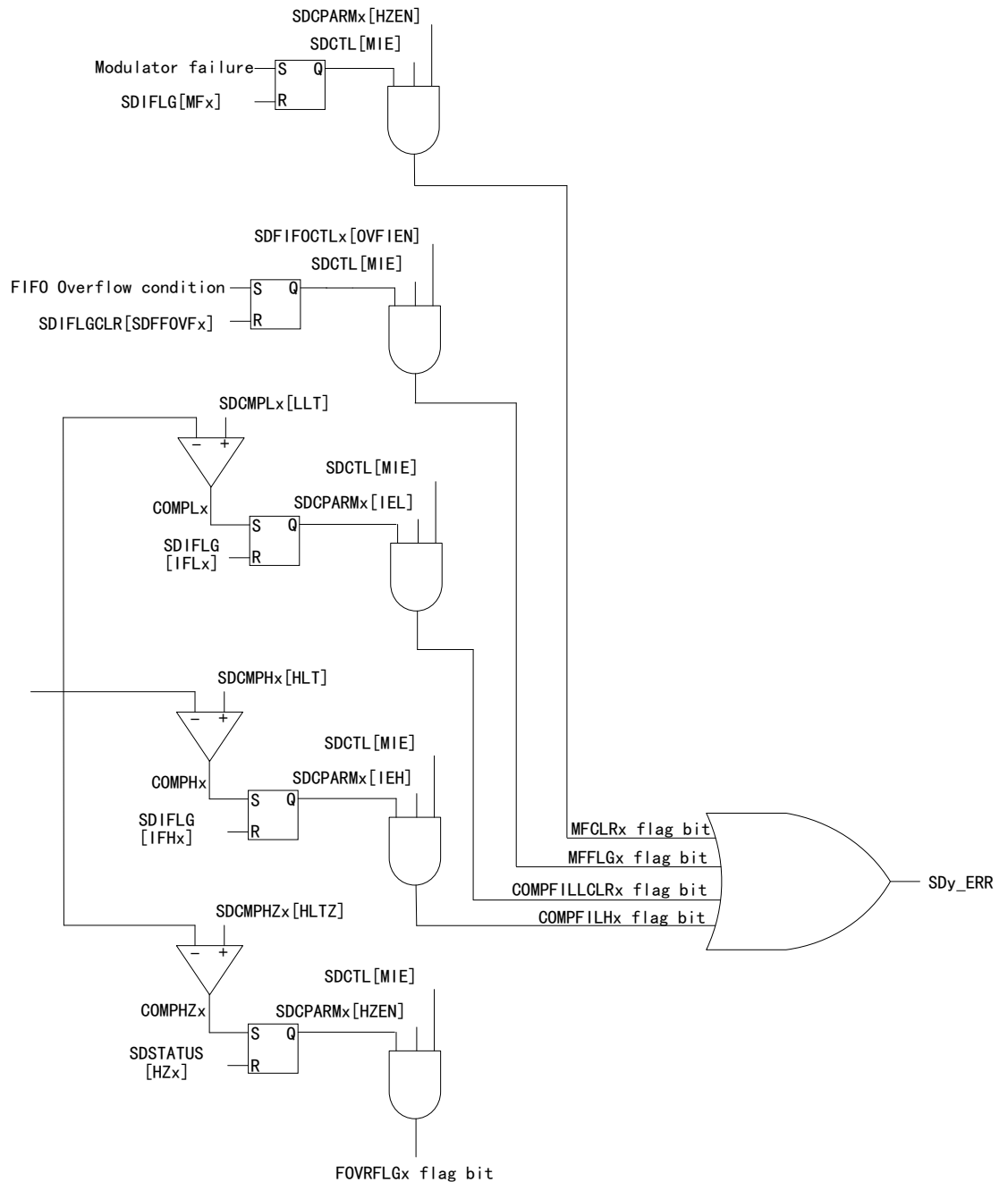
- (1) Set the SDCTL [MIE] bit to 1, and enable the main interrupt
- (2) Set the SDCPARMx[MFIE] bit to 1 and enable the modulator clock failure as the interrupt source

After a modulator fault event occurs, the flag bit SDIFLG[MFx] will be set. To clear this flag bit, the corresponding bit in the corresponding SDIFLGCLR register must be set, and ensure that the condition for triggering this interrupt has been eliminated.

30.5.7.2 SDF data ready interrupt source

Each SDy_DRINTx interrupt is triggered by the corresponding data filter channel, and the interrupt structure is shown in the following figure.

Figure 71 SDy_ERR Interrupt Source



Note: The high-threshold (Z) comparator event cannot be configured to trigger the SDy_ERR interrupt signal. On the contrary, this event is internally connected to MUX1 of CAP1, and it is used for the threshold crossing event of frequency/duty cycle measurement.

Data validation (AFx)

When the main filter generates new filter data, the AFx event will be triggered. Each filter can respond to this event by generating an independent SDy_DRINTx interrupt. To make this event only trigger the SDy_DRINTx interrupt, the following settings must be made:

- (1) Set the SDDFPARMx[AE] bit to 1 and activate the separate filter interrupt function
- (2) Set DRINTx to AFx, set the SDFIFOCTLx[DRINTSEL] bit to 0, and specify the data ready interrupt source as AFx

When an AFx event occurs, the system will set the SDIFLG[AFx] flag. To clear this flag bit, the corresponding bit in the corresponding SDIFLGCLR register must be set, and ensure that the condition for triggering this interrupt has been eliminated.

FIFO data ready interrupt (SDFFRDYIINTx)

There are four FIFO data ready interrupt sources. When the volume of data in FIFO meets or exceeds the set threshold (i.e. SDFIFOCTLx [SDFFST] \geq SDFIFOCTLx [SDFFIL]), a FIFO data ready event will be generated. The FIFO data ready event of each filter can generate its own SDy_DRINTx interrupt. To make this event only trigger the SDy_DRINTx interrupt, the following settings must be made:

- (1) Set the SDFIFOCTLx[FFEN] bit to 1, and enable SDF FIFO
- (2) Set the SDFIFOCTLx[FFIEN] bit to 1, and enable the SDF FIFO interrupt
- (3) Set the DRINTx as SDFFRDYIINTx, set SDFIFOCTLx [DRINTSEL] as 1, and specify the data ready interrupt source as SDFFRDYIINTx

Table 126 SDy_DRINTx Output Selection

SDFIFOCTLx[DRINTSEL]	SDFIFOCTLx[FFEN]	SDFIFOCTLx[FFIEN]	SDDFPARMx[AE]	DRINTx
0	X	x	0	0
0	X	x	1	AFx
1	X	0	x	0
1	0	x	x	0
1	1	1	x	SDFFRDYIINTx

30.6 Register bank address

Table 127 SDF Register Bank Address

Device register	Register bank	Start address	End address
Sdf1Regs	SDF_REGS	0x4000_3C00	0x4000_3FFF

30.7 Register address mapping

Table 128 SDF_REGS Offset Address

Register name	Register description	Full name in English	Offset address	WRPRT
SDIFLG	Interrupt flag register	Interrupt Flag Register	0x00	-
SDIFLGCLR	Interrupt flag clear register	Interrupt Flag Clear Register	0x04	-
SDCTL	Control register	Control Register	0x08	√
SDMFILEN	Master Filter Enable Register	Master Filter Enable Register	0x0C	√
SDSTATUS	Flag register	Flag Register	0x0E	-
SDCTLPARMx (x=1-4)	Control Parameter Register	Control Parameter Register	0x20+(x-1)*0x20	√
SDDFPARMx (x=1-4)	Data Filter Parameter Register	Data Filter Parameter Register	0x22+(x-1)*0x20	√
SDDPARMx (x=1-4)	Data Parameter Register	Data Parameter Register	0x24+(x-1)*0x20	√
SDCMPHx (x=1-4)	High-level Threshold Register	High-level Threshold Register	0x26+(x-1)*0x20	√
SDCMPLx (x=1-4)	Low-level Threshold Register	Low-level Threshold Register	0x28+(x-1)*0x20	√
SDCPARMx (x=1-4)	Comparator Filter Parameter Register	Comparator Filter Parameter Register	0x2A+(x-1)*0x20	√
SDDATAx (x=1-4)	Data Filter Data Register	Data Filter Data Register	0x2C+(x-1)*0x20	-
SDDATFIFOx (x=1-4)	Data FIFO Output Register	Data FIFO Output Register	0x30+(x-1)*0x20	-
SDCDATAx (x=1-4)	Comparator Filter Data Register	Comparator Filter Data Register	0x34+(x-1)*0x20	-
SDCMPHZx (x=1-4)	High-level (Z) Threshold Register	High-level (Z) Threshold Register	0x38+(x-1)*0x20	√
SDFIFOCTLx (x=1-4)	FIFO Control Register	FIFO Control Register	0x3A+(x-1)*0x20	√
SDF_SYNCCTRLx (x=1-4)	SYNC Control Register	SYNC Control Register	0x3C+(x-1)*0x20	√

30.8 Register functional description

30.8.1 Interrupt flag register (SDIFLG)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	IFH1	R	Ch1 High Comparator filter 0: The output of the comparator filter < SDCMPHx[HLT] (x=1) 1: The output of the comparator filter ≥ SDCMPHx[HLT] (x=1)	0h
1	IFL1	R	Ch1 Low Comparator filter 0: The output of the comparator filter > SDCMPLx [LLT] (x=1) 1: The output of the comparator filter ≤ SDCMPLx [LLT] (x=1)	0h
2	IFH2	R	Ch2 High Comparator filter 0: The output of the comparator filter < SDCMPHx[HLT] (x=2) 1: The output of the comparator filter ≥ SDCMPHx[HLT] (x=2)	0h
3	IFL2	R	Ch2 Low Comparator filter 0: The output of the comparator filter > SDCMPLx [LLT] (x=2) 1: The output of the comparator filter ≤ SDCMPLx [LLT] (x=2)	0h
4	IFH3	R	Ch3 High Comparator filter 0: The output of the comparator filter < SDCMPHx[HLT] (x=3) 1: The output of the comparator filter ≥ SDCMPHx[HLT] (x=3)	0h
5	IFL3	R	Ch3 Low Comparator filter 0: The output of the comparator filter > SDCMPLx [LLT] (x=3) 1: The output of the comparator filter ≤ SDCMPLx [LLT] (x=3)	0h
6	IFH4	R	Ch4 High Comparator filter 0: The output of the comparator filter < SDCMPHx[HLT] (x=4) 1: The output of the comparator filter ≥ SDCMPHx[HLT] (x=4)	0h
7	IFL4	R	Ch4 Low Comparator filter 0: The output of the comparator filter > SDCMPLx [LLT] (x=4) 1: The output of the comparator filter ≤ SDCMPLx [LLT] (x=4)	0h
8	MF1	R	Filter 1 Modulator Failure Flag 0: Normal operation 1: Fault	0h
9	MF2	R	Filter 2 Modulator Failure Flag 0: Normal operation 1: Fault	0h
10	MF3	R	Filter 3 Modulator Failure Flag 0: Normal operation	0h

Field	Name	R/W	Description	Reset value
			1: Fault	
11	MF4	R	Filter 4 Modulator Failure Flag 0: Normal operation 1: Fault	0h
12	AF1	R	Filter 1 Data flag 0: In non-FIFO mode, no new data can be used for this filter 1: In non-FIFO mode, new data can be used for this filter	0h
13	AF2	R	Filter 2 Data flag 0: In non-FIFO mode, no new data can be used for this filter 1: In non-FIFO mode, new data can be used for this filter	0h
14	AF3	R	Filter 3 Data flag 0: In non-FIFO mode, no new data can be used for this filter 1: In non-FIFO mode, new data can be used for this filter	0h
15	AF4	R	Filter 4 Data flag 0: In non-FIFO mode, no new data can be used for this filter 1: In non-FIFO mode, new data can be used for this filter	0h
16	SDFFOVF1	R	Ch1 FIFO Overflow Flag 0: FIFO does not overflow 1: FIFO overflows. The number of data words received in the FIFO buffer exceeds the depth 16 of the FIFO, and the newly received data words are lost.	0h
17	SDFFOVF2	R	Ch2 FIFO Overflow Flag	0h
18	SDFFOVF3	R	Ch3 FIFO Overflow Flag	0h
19	SDFFOVF4	R	Ch4 FIFO Overflow Flag	0h
20	SDFFINT1	R	Ch1 SDFIFO data ready interrupt Flag 0: No data ready interrupt flag occurs 1: Data ready interrupt flag occurs	0h
21	SDFFINT2	R	Ch2 SDFIFO data ready interrupt Flag	0h
22	SDFFINT3	R	Ch3 SDFIFO data ready interrupt Flag	0h
23	SDFFINT4	R	Ch4 SDFIFO data ready interrupt Flag	0h
30:24	Reserved			0h
31	MIF	R	error interrupt active Flag The fields MF1- MF4, IFH1- IFH4, IFL1- IFL4, and SDFFOVF1- SDFFOVF4 are active	0h

30.8.2 Interrupt flag clear register (SDIFLGCLR)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	IFH1	R-0/W1S	Ch1 High Comparator filter clear	0h
1	IFL1	R-0/W1S	Ch1 Low Comparator filter clear	0h
2	IFH2	R-0/W1S	Ch2 High Comparator filter clear	0h
3	IFL2	R-0/W1S	Ch2 Low Comparator filter clear	0h
4	IFH3	R-0/W1S	Ch3 High Comparator filter clear	0h
5	IFL3	R-0/W1S	Ch3 Low Comparator filter clear	0h
6	IFH4	R-0/W1S	Ch4 High Comparator filter clear	0h
7	IFL4	R-0/W1S	Ch4 Low Comparator filter clear	0h
8	MF1	R-0/W1S	Filter 1 Modulator Failure Flag Clear	0h
9	MF2	R-0/W1S	Filter 2 Modulator Failure Flag Clear	0h
10	MF3	R-0/W1S	Filter 3 Modulator Failure Flag Clear	0h
11	MF4	R-0/W1S	Filter 4 Modulator Failure Flag Clear	0h
12	AF1	R-0/W1S	Filter 1 Data flag Clear	0h
13	AF2	R-0/W1S	Filter 2 Data flag Clear	0h
14	AF3	R-0/W1S	Filter 3 Data flag Clear	0h
15	AF4	R-0/W1S	Filter 4 Data flag Clear	0h
16	SDFFOVF1	R-0/W1S	Ch1 FIFO Overflow Flag Clear	0h
17	SDFFOVF2	R-0/W1S	Ch2 FIFO Overflow Flag Clear	0h
18	SDFFOVF3	R-0/W1S	Ch3 FIFO Overflow Flag Clear	0h
19	SDFFOVF4	R-0/W1S	Ch4 FIFO Overflow Flag Clear	0h
20	SDFFINT1	R-0/W1S	Ch1 SDFIFO data ready interrupt Flag Clear	0h
21	SDFFINT2	R-0/W1S	Ch2 SDFIFO data ready interrupt Flag Clear	0h
22	SDFFINT3	R-0/W1S	Ch3 SDFIFO data ready interrupt Flag Clear	0h
23	SDFFINT4	R-0/W1S	Ch4 SDFIFO data ready interrupt Flag Clear	0h
30:24	Reserved			0h
31	MIF	R-0/W1S	<p>error interrupt active Flag Clear</p> <p>Write 1 to the SDIFLG register to clear the MIF bit, and writing 0 will be ignored.</p> <p>Note: If other interrupts are still waiting to be processed after the MIF bit is cleared, in the next system clock cycle, this bit will be set to 1 again, the interrupt output will be reasserted, and a low-level pulse will be generated.</p>	0h

30.8.3 Control register (SDCTL)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	HZ1	R-0/W1S	error interrupt active Flag Clear	0h
1	HZ2	R-0/W1S	CH1 High-level Threshold crossing (Z) flag Clear	0h
2	HZ3	R-0/W1S	CH2 High-level Threshold crossing (Z) flag Clear	0h
3	HZ4	R-0/W1S	CH3 High-level Threshold crossing (Z) flag Clear	0h
12:4	Reserved			0h
13	MIE	R/W	Master SDFy_ERR interrupt enable 0: Disable 1: Enable	0h
15:14	Reserved			0h

30.8.4 Main filter enable register (SDMFILEN)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
10:0	Reserved			0h
11	MFE	R/W	Master Filter Enable 0: The four data filters of SDF are disabled (clear all FIFO) 1: If the SDDFPARMx[FEN] bit is 1, enable the data filter	0h
15:12	Reserved			0h

30.8.5 Flag register (SDSTATUS)

Offset address: 0x0E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
x-1 (x=1-4)	HZx	R	CHx High-level Threshold crossing (Z) flag These flag bits are mainly used to detect the moment when the input signal crosses from a positive value to a negative value or from a negative value to a positive value, but this bit cannot generate interrupts (unlike the SDIFLG[IFH1] bit). 0: The output of the comparator filter < SDCMPHZx (x=1) [HLTZ] 1: The output of the comparator filter ≥ SDCMPHZx (x=1) [HLTZ]	0h
15:4	Reserved			0h

30.8.6 Control parameter register (SDCTLARMx (x=1-4))

Offset address: 0x20+(x-1)*0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	MOD	R/W	Modulator clock modes select Mode 0: The modulator clock runs at 1 time the data rate Mode 1: The modulator clock runs at 1/2 of the data rate (double-edge clock) Mode 2: The modulator clock is absent (Manchester encoded data) Mode 3: The modulator clock runs at twice the data rate	0h
15:2	Reserved			0h

30.8.7 Data filter parameter register (SDDFPARMx (x=1-4))

Offset address: $0x22+(x-1)*0x20$

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	DOSR	R/W	Data filter Oversampling ratio Set The actual oversampling ratio of the data filter is DOSR+1. For example, when the set value is 0x0FF, the actual oversampling ratio is 256.	0h
8	FEN	R/W	Filter Enable 0: Disable the data filter (no data will be generated); at this time, the DOSR counter will remain in the reset state, the data in the filter will be deleted, the FIFO pointer will be reset and the FIFO contents will be cleared. 1: Enable the data filter (data will be generated within the filter)	0h
9	AE	R/W	Data filter Acknowledge Enable 0: Disable 1: Enable	0h
11:10	SST	R/W	Data filter structure select 00: The data filter runs using the Sincfast structure 01: The data filter runs using the Sinc1 structure 10: The data filter runs using the Sinc structure 11: The data filter runs using the Sinc3 structure	0h
12	SDSYNCE	R/W	data filter PWM synchronization (SDSYNCE) enable 0: Disable 1: Enable Note: SDSYNCE [SYNCESEL] defines which PWM signal is used for synchronization of PWM	0h
15:13	Reserved			0h

30.8.8 Data parameter register (SDDPARAMx (x=1-4))

Offset address: $0x24+(x-1)*0x20$

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	Reserved			0h

Field	Name	R/W	Description	Reset value
10	DR	R/W	Data in the data filter configure 0: The data is stored in the form of a 16-bit binary complement 1: The data is stored in the form of a 32-bit binary complement	0h
15:11	SH	R/W	Shift Control This field indicates how many bits the 16-bit window shifts up when a 16-bit data representation is selected.	0h

30.8.9 High-level threshold register (SDCMPHx (x=1-4))

Offset address: $0x26+(x-1)*0x20$

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
14:0	HLT	R/W	unsigned high level threshold of the comparator filter output	7FFFh
15	Reserved			0h

30.8.10 Low-level threshold register (SDCMPLx (x=1-4))

Offset address: $0x28+(x-1)*0x20$

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
14:0	LLT	R/W	unsigned low level threshold of the comparator filter output	0h
15	Reserved			0h

30.8.11 Comparator filter parameter register (SDCPARMx (x=1-4))

Offset address: $0x2A+(x-1)*0x20$

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
4:0	COSR	R/W	Comparator Oversampling ratio Set The actual oversampling ratio of the data filter is COSR+1. For example, when the set value is 0x1F, the actual oversampling ratio is 32.	0h
5	IEH	R/W	High-level interrupt enable 0: Disable 1: Enable	0h
6	IEL	R/W	Low-level interrupt enable 0: Disable 1: Enable	0h
8:7	CS1_CS0	R/W	Comparator filter structure select 00: The comparator filter runs using the Sincfast structure 01: The comparator filter runs using the Sinc1 structure 10: The comparator filter runs using the Sinc2 structure 11: The comparator filter runs using the Sinc3 structure	0h
9	MFIE	R/W	Modulator Failure Interrupt Enable	0h

Field	Name	R/W	Description	Reset value
			0: Disable the modulator fault interrupt and its flag 1: Enable the modulator fault interrupt and its flag	
10	HZEN	R/W	High level (Z) Threshold crossing output enable 0: Disable 1: Enable	0h
12:11	Reserved			0h
13	CEN	R/W	Comparator Filter enable 0: Disable 1: Enable	0h
15:14	Reserved			0h

30.8.12 Data filter data register (SDDATAx (x=1-4))

Offset address: $0x2C+(x-1)*0x20$

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	DATA16	R	Lo-order 16b in 32b mode	0h
31:16	DATA32HI	R	Hi-order 16b in 32b mode	0h

30.8.13 Data FIFO output register (SDDATFIFOx (x=1-4))

Offset address: $0x30+(x-1)*0x20$

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	DATA16	R	Lo-order 16b in 32b mode	0h
31:16	DATA32HI	R	Hi-order 16b in 32b mode	0h

30.8.14 Comparator filter data register (SDCDATAx (x=1-4))

Offset address: $0x34+(x-1)*0x20$

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	DATA16	R	Comparator Data output	0h

30.8.15 High-level (Z) threshold register (SDCMPHZx (x=1-4))

Offset address: $0x38+(x-1)*0x20$

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
14:0	HLTZ	R/W	unsigned high level threshold (Z) of the comparator filter output These flag bits are mainly used to detect the moment when the input signal crosses from a positive value to a negative value or from a negative value to a positive value, but this bit cannot generate interrupts (unlike the SDCMPHx register).	0h

Field	Name	R/W	Description	Reset value
15	Reserved			0h

30.8.16 FIFO control register (SDFIFOCTLx (x=1-4))

Offset address: 0x3A+(x-1)*0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	SDFFIL	R/W	SDFIFO interrupt level When the SDFST bit is greater than or equal to the SDFFIL bit, the FIFO will generate an interrupt.	0h
5	Reserved			0h
10:6	SDFST	R	SDFIFO Status 00000: FIFO is empty 00001: FIFO contains 1 word ... 10000: FIFO contains 16 words	0h
11	Reserved			0h
12	FFIEN	R/W	SDFIFO data ready Interrupt Enable	0h
13	FFEN	R/W	SDFIFO Enable 0: Disable; at this time, the FIFO content is cleared 1: Enable	0h
14	DRINTSEL	R/W	Data Ready Interrupt source select 0: Select the non-FIFO data ready interrupt, and notify through the SDIFLG[AF1] bit 1: Select the FIFO data ready interrupt, and notify through the SDIFLGCLR[SDFINT1] bit	0h
15	OVFIEN	R/W	SDFIFO Overflow interrupt enable 0: The SDFIFO overflow condition will not generate an interrupt 1: The SDFIFO overflow condition will generate an interrupt on SDy_ERR	0h

30.8.17 SYNC control register (SDF_SYNCCTRLx (x=1-4))

Offset address: 0x3C+(x-1)*0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
5:0	SYNCSEL	R/W	SDSYNC Defines source	0h
6	WTSYNCEN	R/W	Wait-for-Sync Enable 0: Whenever a data ready event occurs, the incoming data will be written to SDFIFO 1: Only after a SDSYNC event occurs, when the data ready event occurs again, will the incoming data be written to SDFIFO	0h

Field	Name	R/W	Description	Reset value
7	WTSYNFLG	R	Wait-for-Sync Flag 0: SDSYNC event did not occur 1: SDSYNC event occurred	0h
8	WTSYNCLR	R-0/W	Wait-for-Sync Flag Clear 0: No effect 1: Clear the WTSYNFLG bit	0h
9	FFSYNCCLREN	R/W	SDSYNC automatically clear SDFIFO Enable 0: After receiving SDSYNC, SDFIFO does not automatically clear it 1: After receiving SDSYNC, SDFIFO automatically clears it	0h
10	WTSCLREN	R/W	FIFOINT automatically clear WTSYNFLG Enable 0: WTSYNFLG can only be manually cleared through the WTSYNCLR bit 1: Automatically clear WTSYNFLG on the RDYINTFLG bit	0h
15:11	Reserved			0h

31 Pulse width modulator (PWM)

31.1 Full Name and Abbreviation Description of Terms

Table 129 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Rising Edge Delay	RED
Falling Edge Delay	FED
Time-Base	TB
Time Base Counter	TBCTR
Time-Base Clock	TBCLK
Counter-Compare	CMP
Action-Qualifier	AQ
Dead-Band Generator	DB
PWM Chopper	PC
Trip-Zone	TZ
One-Shot	OST
Cycle-by-Cycle	CBC
Event-Trigger	ETRG
Digital Compare	DC
High Resolution Positioner	HRP

31.2 Introduction

PWM is a key element used to control many power electronic systems, which is often applied in consumer and industrial equipment. These power electronic systems include UPS, switching power supply control, digital motor control, and other forms of energy conversion. At the same time, PWM also has the function of DAC, and the duty cycle is equivalent to the analog value of DAC.

Each PWM module consists of eight submodules: time base submodule, counter compare submodule, action qualifier submodule, dead-band generator submodule, PWM chopper submodule, trip zone submodule, event trigger submodule, and digital compare submodule. Each submodule performs specific functions and can be configured by software.

31.3 Main characteristics

- (1) It has two PWM outputs, namely PWMxA and PWMxB, which can be configured as unidirectional mode, bilateral symmetric mode, and bilateral asymmetric mode
- (2) Asynchronous overwriting control of PWM signals through software
- (3) A dedicated 16-bit time base counter can control the period and frequency of PWM
- (4) Through programming, adjust the phase of the PWM signal to produce a lag or lead effect with the signals from other PWM modules
- (5) Able to independently control the dead band generation of rising edge and falling edge delay
- (6) PWM chopping through high-frequency carrier signal, suitable for pulse transformer grid drive
- (7) Hardware locked phase relationship can be implemented cycle by cycle
- (8) In the event of a fault, the trip zone can be assigned to either cycle-by-cycle trip or one-shot trip
- (9) The trip state can force PWM to output high or low logic level or high impedance state
- (10) Frequency division can be conducted through programming event to reduce the overhead of CPU response to interrupts
- (11) All events can trigger CPU interrupts and ADCSOC

31.3.1 Functional characteristics of time base submodule

- (1) Time base counter mode:
 - Count-up mode
 - Count-down mode
 - Center-aligned count mode
- (2) Time base clock: Obtained through PWMCLK prescale
- (3) By configuring the TBCTR frequency or period, the frequency of event occurrence can be controlled
- (4) The TBCTR=0 or TBCTR=TBPRD event is generated
- (5) The time base phase relative to other PWM modules can be configured
- (6) Implement TBCTR synchronization between PWM modules through software or hardware

- (7) After synchronization event, configure the TBCTR direction to be up or down
- (8) The same value can be written into multiple TBPRD registers of PWM module simultaneously
- (9) When the simulator pauses the device, the behavior of TBCTR can be configured
- (10) Synchronous output signal source of the PWM module:
 - Synchronous input signal
 - TBCTR=0
 - TBCTR=CMPB
 - No synchronous output signal is generated
- (11) Configure single and global load of registers in PWM module

31.3.2 Functional characteristics of counter compare submodule

- (1) The moment for switching the output levels of PWMxA and PWMxB can be specified
- (2) The duty cycle of the output of PWMxA and PWMxB can be specified, and the duty cycle can be controlled by configuring the CMPA and CMPB registers
- (3) The same value can be written into multiple CMPx registers of PWM module simultaneously
- (4) Configure single and global load of registers in PWM module
- (5) The programmable delay interrupt and SOC generation can be specified through the additional comparator (CMPC/D)
- (6) Shadow buffering of new comparison values can avoid burrs or waveform distortion during the effective period of PWM
- (7) Use the CMPx register to generate events based on the programmable timestamp:
 - TBCTR=CMPA
 - TBCTR=CMPB
 - TBCTR=CMPC
 - TBCTR=CMPD

31.3.3 Functional characteristics of action qualifier submodule

- (1) The PWM output status can be controlled by force through software
- (2) The PWM dead band can be configured and controlled through software
- (3) When a time base counter comparison, the trip zone submodule or comparator event occurs, the following actions can be performed:

- Switching of PWMxA and PWMxB to a high level
 - Switching of PWMxA and PWMxB to a low level
 - Flipping of PWMxA and PWMxB levels
 - Not any action
- (4) Perform qualitative identification and generate actions (setting, clearing, and flipping) in the following events:
 - TBCTR=0
 - TBCTR=TBPRD
 - TBCTR=CMPA
 - TBCTR=CMPB
 - (5) T1 and T2 events: Trigger events based on comparator, trip, or synchronization events; manage the priority when the above events occur simultaneously
 - (6) Provide the ability to independently control events when TBCTR is increasing or decreasing
 - (7) Configure single and global load of registers in PWM module

31.3.4 Functional characteristics of dead-band generator submodule

- (1) Generate corresponding signal pairs with dead band relationship, namely PWMxA and PWMxB, from a single PWMxA input
- (2) The half-cycle clock mode can be enabled to double the resolution
- (3) Allow PWMxB output for phase shift relative to PWMxA
- (4) Program the signal pair as:
 - Active high (AH)
 - Active low (AL)
 - Active high complement (AHC)
 - Active low complement (ALC)
- (5) Insert programmable RED and FED values
- (6) Able to control the traditional complementary dead band relationship between the up and down switches
- (7) Able to fully bypass the dead-band generator submodule
 - The PWM waveform can pass through the dead band generator submodule without any modification
- (8) Configure single and global load of registers in PWM module

31.3.5 Functional characteristics of PWM chopper submodule

- (1) Programmable chopping frequency

- (2) The first pulse has a programmable pulse width, and the second and subsequent pulses have a programmable duty cycle
- (3) Able to completely bypass the PWM chopper submodule:
 - The PWM waveform can pass through the PWM chopper submodule without any modification

31.3.6 Functional characteristics of trip zone submodule

- (1) The trip inputs TZ1n to TZ6n can be flexibly mapped to any PWM module
- (2) Support software-forced tripping
- (3) Configure the PWM module to respond to the trip signals or digital compare events:
 - A trip signal or digital compare event
 - All trip signals or digital compare events
 - Make no response
- (4) In a fault state, the tripping action can be configured as:
 - PWMxA and/or PWMxB forcing the output to a high-impedance state
 - PWMxA and/or PWMxB forcing the output to a high level
 - PWMxA and/or PWMxB forcing the output to a low level
 - Ignore any tripping action
- (5) The DCAEVT1/2 or DCBEVT1/2 forced events and each trip zone input of the DC submodule can be assigned to single or cycle-by-cycle operation
- (6) One-shot trip (OST Trip): Support short circuit and overcurrent protection.
- (7) Cycle-by-cycle trip (CBC Trip): Support current limiting operation.
- (8) Enable the trip zone to initiate an interrupt, and any input of the trip zone can generate an interrupt
- (9) Support the digital compare trip (DC) based on the on-chip analog comparator and/or TZ1n to TZ3n
- (10) It can completely bypass the trip zone submodule

31.3.7 Functional characteristics of event trigger submodule

- (1) Enable PWM events that trigger interrupts or ADCSOC
- (2) Allow software to forcibly trigger interrupts and ADCSOC
- (3) Use the prescaler circuit to specify the frequency of event trigger (every 2 to a maximum of 15 times)

- (4) The event counters and flag bit provide complete visibility of event generation
- (5) Receive event inputs from TB, CC, and DC submodules.
- (6) Use the time base direction information to distinguish (up/down) events
- (7) Poll, set, or clear the event flag bits

31.3.8 Functional characteristics of digital compare submodule

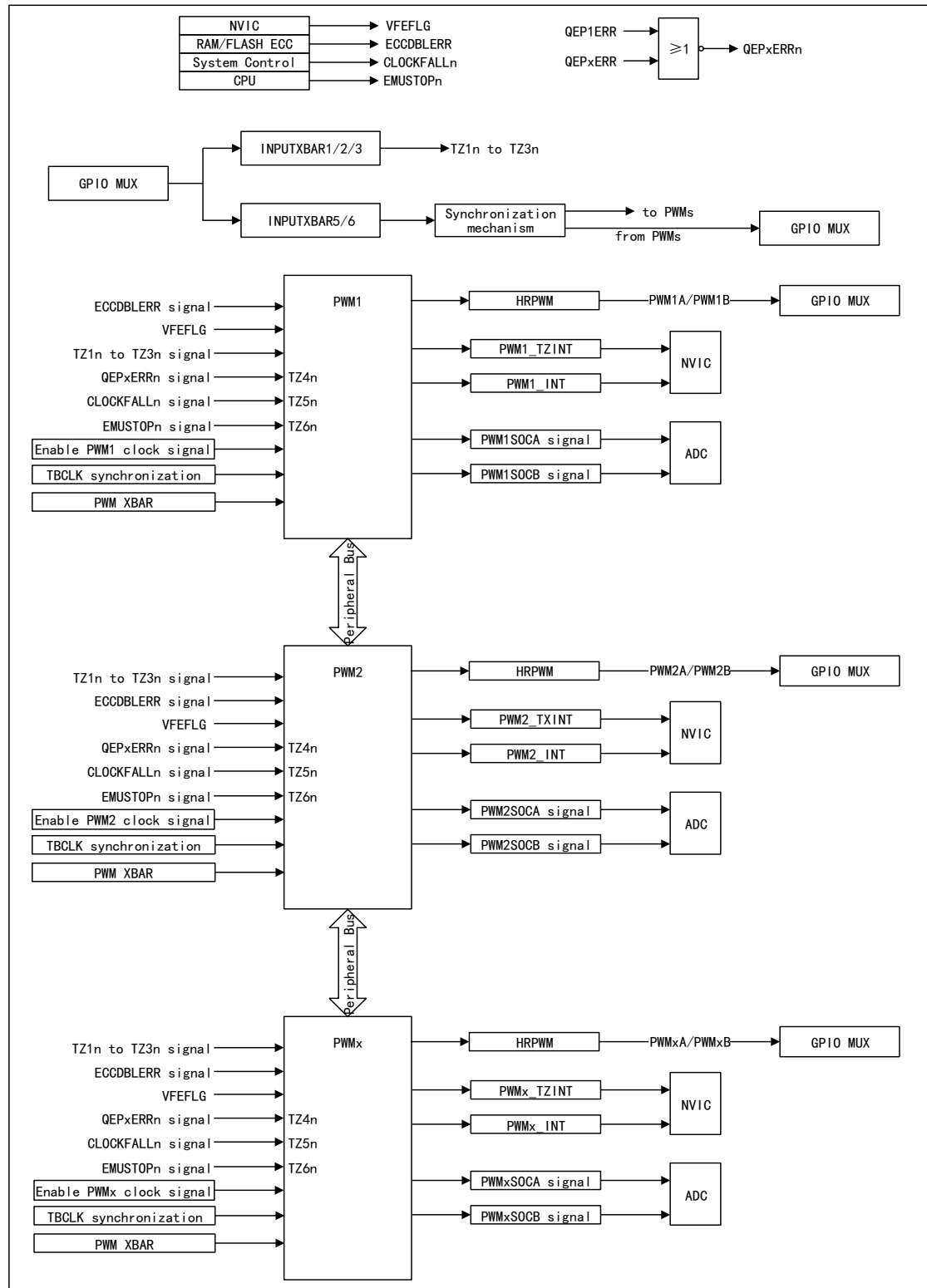
- (1) Use COMP module output and trip zone signals to generate events, and these signals are transmitted through input X-BAR
- (2) Generate DCxH and DCxL signals through the following signals:
 - Internal NVIC
 - TZ1n, TZ2n, and TZ3n inputs
 - Output using the Input X-BAR, PWM X-BAR, or COMP module which is inputted through external GPIO peripherals
- (3) The event filtering options can be specified to capture TBCTR and generate a blank window, or insert a delay in PWM output or TBCTR based on the capture value
- (4) The event filtering (blank window logic circuit) can be used to filter input signals to remove noise
- (5) The DCxH and DCxL signals can trigger events, and these events can be filtered or directly passed to the TZ, ETRG, and TB submodules, in order to:
 - Generate synchronization events for synchronizing the PWM module TBCTR
 - Forcefully generate an event
 - Generate ADCSOC
 - Generate trip zone interrupt

31.4 Structure block diagram

31.4.1 Structure Block Diagram of Multiple PWM Modules

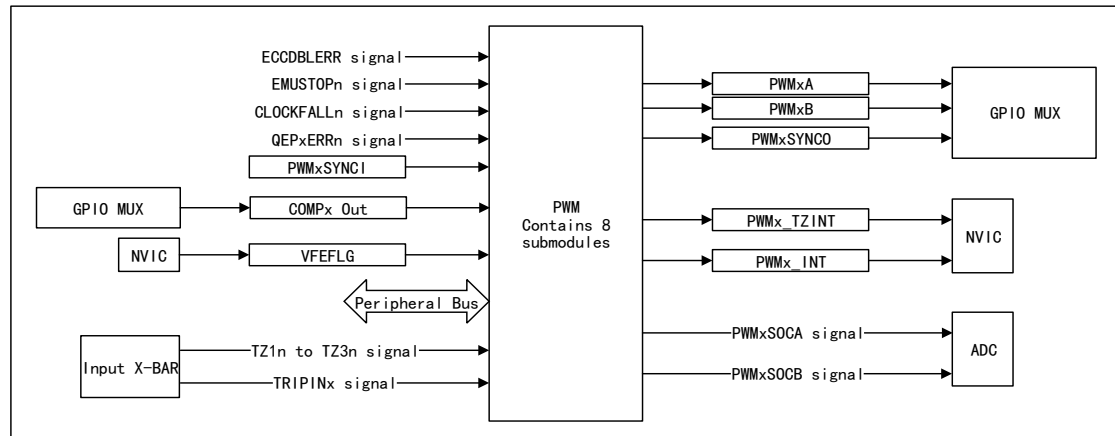
As shown in the figure below, the connection sequence of PWM modules is different. For details, please refer to Synchronization of Time Base Counter. For signals of connection to each PWM module, please refer to Main Signals of PWM.

Figure 72 Structure Block Diagram of Multiple PWM Modules



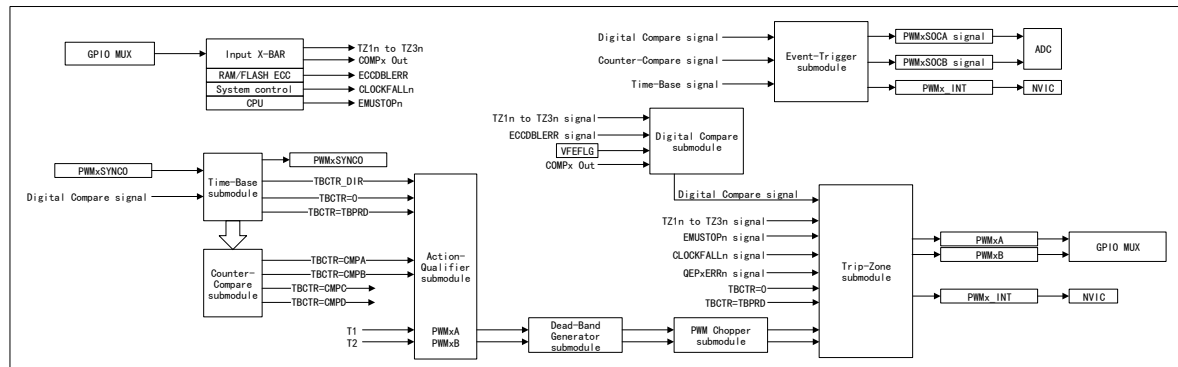
31.4.2 Structure Block Diagram of Single PWM Module

Figure 73 Structure Block Diagram of Single PWM Module



31.4.3 Structure Block Diagram of PWM Submodules

Figure 74 Structure Block Diagram of PWM Submodules



31.5 Functional description

There are multiple instances of PWM modules in the PWM device, with one exception, and each PWM instance is the same. The PWM modules are connected through clock synchronization, and its submodules can operate independently.

31.5.1 PWM enhancement function

- (1) Digital compare submodule: This module provides filtering, shielding, and improved trip functions, enhancing the functions of ETRG and TZ submodules.
- (2) Dead band resolution: Enhance the dead band clock function, which can increase the resolution of one and a half cycle clocks.
- (3) High-resolution cycle: Enable the high-resolution cycle function.
- (4) Interrupt and ADCSOC generation: Interrupts and ADCSOC can be generated on TBCTR=0 or TBCTR=TBPRD events. Double-edge PWM

control is implemented and ADCSOC can be generated through the events defined by the digital compare submodule.

- (5) PWMxB output: High-resolution extension can be used on this output to provide the function of enabling the high-resolution cycle and duty cycle control.
- (6) High-resolution dead band capability: The rising edge delay and falling edge delay of the dead band have high-resolution capability in half-cycle clock mode.
- (7) Counter compare submodule: Generate interrupts and SOC events for CMPC and CMPD are compared by other counters.
- (8) Dead-band generator submodule: Possess 14-bit dead-band counter, dead-band register and dead-band high-resolution register, and have the function of shadow register. RED and FED functions can be enabled on PWM output.
- (9) Event trigger submodule: The prescaler logic can be extended to issue interrupt requests and ADCSOC every 15 events, and software initialization can be conducted for the event counter on the synchronization events.
- (10) Digital compare submodule: The digital comparison trip selection logic [DCTRIPSEL] has up to 12 external trip sources selected by the input X-BAR logic, and can perform OR operations on all of these sources (up to 14 [external and internal sources]) to create corresponding DCxEVT.
- (11) Simultaneously write to CMPx and TBPRD registers:
 - Writing of CMPx, CMPxHR, and TBPRD in any PWM module can be bound to any other PWM module, and all PWM modules can be bound to specific PWM module.
 - When synchronizing events, CMPx and TBPRD active registers are loaded into shadow registers
- (12) Register address mapping: Additional registers are required. For better alignment and ease of use, the PWM register address space is remapped.
- (13) Delay trip function: Add the changes to implement dead band insertion functions so as to support this function, e.g. the delay trip function required for peak current mode control type application scenarios. This is achieved by allowing the comparator events to enter the Action Qualifier (events T1 and T2) as trigger events. If the comparator T1/T2 events are used to change PWM, the change in PWM waveform will not occur immediately. On the contrary, the waveform is synchronized with the next TBCLK.

- (14) Enhancement of the dead-band generator submodule: Add the DBCTL shadow registers to allow for dynamic configuration changes.
- (15) Single and global loading of registers: Loading from shadow registers supports single and global loading to avoid partial loading, e.g. multi-phase applications. The loading time supports prescale. Global loading can simplify software by deleting interrupts, and ensure that all registers are loaded simultaneously.
- (16) Enhancement of the trip zone submodule: Independent flags are added to reflect the tripping status of each TZ source. Changes are made to the trip zone submodule to support certain power converter switching technologies, e.g. valley switching.
- (17) Enhancement of the digital compare submodule: The width of the blanking window filter register is increased from 8 bits to 16 bits. The DCCAP function has been enhanced to provide more programmability.
- (18) Enhancement related to PWM synchronization: Synchronous generation of PWM based on CMPC and CMPD events. These events can also be used for PWMSYNC pulse selection.

31.5.2 Functional description of PWM pins

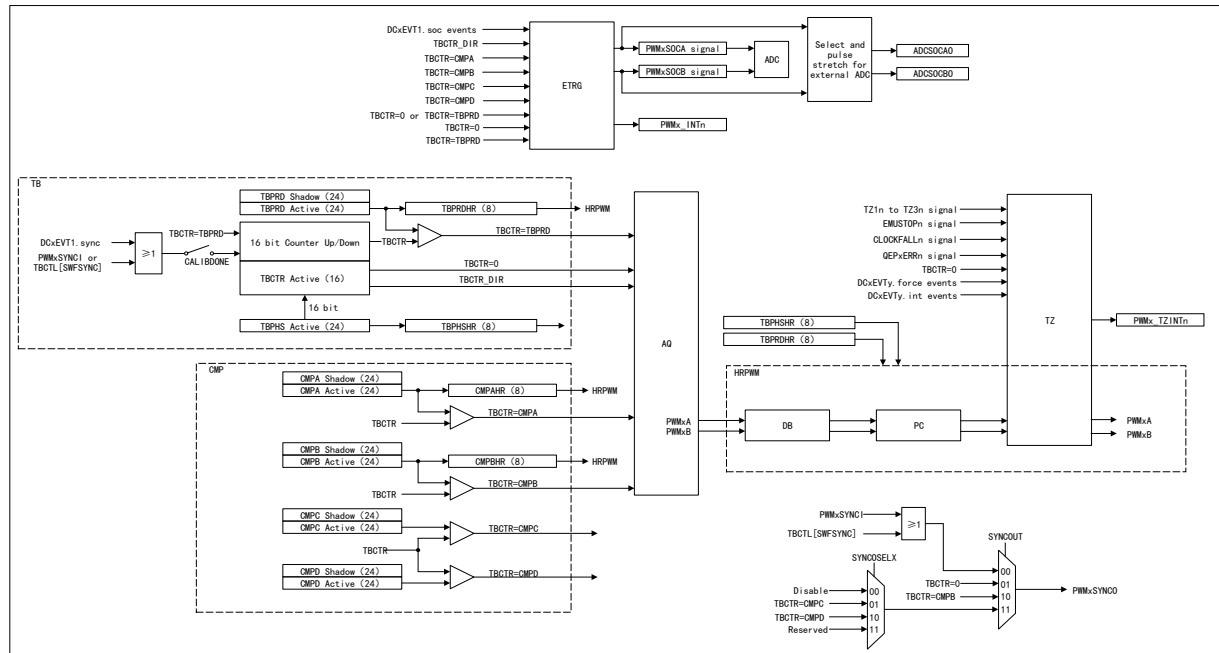
The input X-BAR and PWM XBAR are used to connect the signal on the device pin to this module. Any GPIO on this device can be configured as an input mode. The GPIO input mode needs to be set to asynchronous mode by writing 11 to the corresponding GPACSELy register. Internal pull-up can be configured in the GPxPUD register. When the GPIO mode is used, the GPxINV register can flip the signals. In addition, the signals from TRIP4 to TRIP12 (except for TRIP6) must pass through PWM X-BAR after passing through the input X-BAR.

GPIO multiplexing registers needs to be configured for PWM. You need to configure the GPACSELy fields and keep the corresponding GPACSELy fields at the default value of 0, and then write the expected value to the GPACSELy registers ,to avoid signal jitter on the pins.

For details of GPIO multiplexers, please refer to the Datasheet. For details of GPIO settings and XBAR configurations, please refer to GPIO.

31.5.2.1 Main PWM signals

Figure 75 Structure Block Diagram for Interconnection between PWM Module and Key Internal Signals



Note: The PWM DC submodule generates DCxEVTy events based on the input level of TRIPINPUT.

Table 130 Main PWM Signals

Signal type	Signal name	Description
PWM output signal	PWMxA	PWM signal outputted to the outside of the device
	PWMxB	
Trip zone signal	From TZ1n to TZ6n	<p>Each submodule on the device can be configured to use or ignore any trip zone signals, and these input signals notify the PWM module of external faults. This allows trip actions to be configured in the event of clock faults or CPU stoppage.</p> <p>TZ1n to TZ3n: They can be configured as asynchronous input through GPIO peripherals and X-BAR.</p> <p>TZ4n: Connect to the inverted QEPx error signals.</p> <p>TZ5n: Connect to the system clock failure logic.</p> <p>TZ6n: Connect to the EMUSTOPn output of the CPU.</p>
Time base synchronization signal	PWMxSYNCl	<p>The synchronization signal is connected to each PWM module in a daisy chain form. Each module can be configured to use or ignore synchronous inputs. For the purpose of synchronization, the PWM module is divided into three groups:</p>
	PWMxSYNCO	

Key signals of time base submodule

Table 131 Key Signals of Time Base Submodule

Signal type	Signal name	Description
Time-Base Clock	TBCLK	Through the PWMCLK prescale, it can be used for all PWM submodules, and this clock determines the rate at which TBCTR increases or decreases.
Direction of time base counter	TBCTR_DIR	It indicates the current direction of the PWM time base counter. This signal is at a high level when the counter increases and at a low level when the counter decreases.
The time base counter is equal to the maximum value	TBCTR_MAX	When TBCTR reaches its maximum value, i.e. TBCTR=0xFFFF, this event is generated. This signal is only used as a status bit.
The time base counter is equal to the cycle value	TBCTR=TBPRD	When the counter value is equal to the active cycle register value, i.e. TBCTR=TBPRD, this signal is generated.
The time base counter is equal to 0	TBCTR=0	When the counter value is equal to zero, i.e. TBCTR=0, this signal is generated.
The time base counter is equal to the active counter compare B register	TBCTR=CMPB	This event is generated by the CMP submodule, and is used to synchronize the output logic.
Time base synchronization signal	PWMxSYNCl Synchronous input of time base	This signal is a pulse input, and is used to synchronize TBCTR with the previous TBCTR in the synchronization chain. The PWM module can be configured to use or ignore this signal. For the first PWM module in each synchronization chain, this signal comes from the previous PWM module or from a device pin, and is transmitted through the INPUT5 or INPUT6 of the input X-BAR. For each subsequent ePWM module in the synchronization chain, this signal comes from the previous PWM module. For example, PWM1 generates the PWM2SYNCl signal, PWM2 generates the PWM3SYNCl signal, and so on. For the synchronization sequence of specific devices, please refer to Synchronization.

Signal type	Signal name	Description
	PWMxSYNCO Synchronous output of time base	This output pulse is used to synchronize the TBCTR of the next PWM module in the synchronization chain. The PWM module generates this signal through the following event sources: (1) TBCTR=0 (2) TBCTR=CMPB (3) PWMxSYNCl
	PWMxSYNCPER Synchronous output of time base peripherals	This signal is used to synchronize GPDAC and COMP with PWM, and its function is configured by the HRPCTL register, but it is unrelated to HRPWM.

31.5.3.2 PWM period and frequency calculation

The frequency of PWM events is controlled through the TBCTR register and counter mode, and the counter mode is selected through the TBCTL register. The figure below shows the relationship between the period T_{PWM} and frequency F_{PWM} in three operating modes when TBPRD is set to 4, TBCLK determines the time increment for each step.

(1) Count-up mode

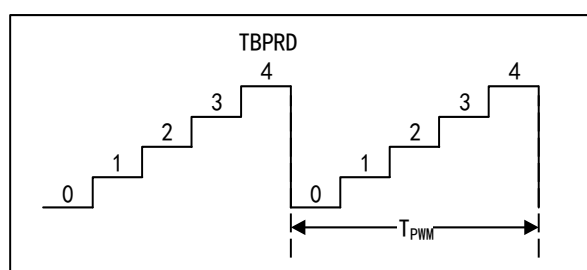
In this mode, TBCTR increases from 0 until it reaches the value in the TBPRD register. When the TBPRD value is reached, the time base counter is reset to 0 and begins to increase again.

In this mode, the calculation formulas for period T_{PWM} and frequency F_{PWM} are:

$$T_{PWM} = (TBPRD + 1) * T_{TBCLK}$$

$$F_{PWM} = \frac{1}{T_{PWM}}$$

Figure 77 Time Base Frequency and Period of Count Up Mode

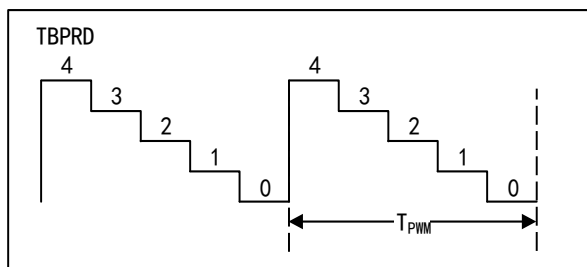


(2) Count-down mode

In this mode, TBCTR decreases from the TBPRD value until it reaches 0. When it reaches 0, TBCTR is reset to the TBPRD value and begins to decrease again.

For the calculation formulas of period T_{PWM} and frequency F_{PWM} in this mode, please refer to Count Up Mode.

Figure 78 Time Base Frequency and Period of Count Down Mode



(3) Center-aligned count mode

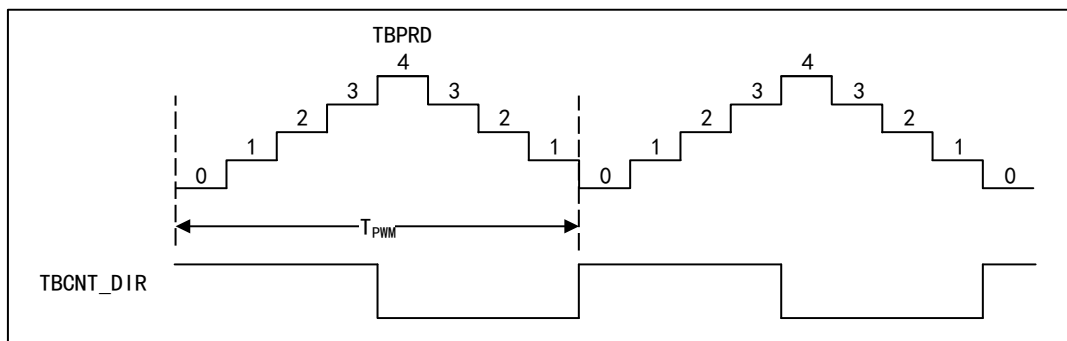
In this mode, TBCTR increases from 0 until it reaches the TBPRD value. After the TBPRD value is reached, TBCTR begins to decrease until it reaches 0. At this point, the counter repeats the pattern and begins to increase.

In this mode, the calculation formulas for period T_{PWM} and frequency F_{PWM} are:

$$T_{PWM} = 2 * TBPRD * T_{TBCLK}$$

$$F_{PWM} = \frac{1}{T_{PWM}}$$

Figure 79 Time Base Frequency and Period of Center-aligned Count Mode



TBPRD shadow register

All shadow register descriptions related to the PWM module are defined as follows:

Table 132 Key Signals of Time Base Submodule

Register classification	Description
Active register	The active register controls the hardware and is responsible for the operations caused or called by hardware.

Register classification	Description
Shadow register	The shadow register provides the active register with a buffer, that is, a temporary storage location, so it has no direct impact on any hardware control. To prevent data corruption or misoperation caused by asynchronous modification of registers by software, the shadow register will transfer its contents to the active register at a specific point.

The TBPRD register has a shadow register, and the memory mapping address of the active register and the shadow register is the same. Shadowing allows for update of registers to be synchronized with hardware. The PRDLD bit determines to write to which register or read from which register, to enable and disable the TBPRD shadow register.

Table 133 Key Signals of Time Base Submodule

Operating mode of TBPRD register	Description
Shadow mode	<p>PRDLD=0, enable the shadow mode (default), and then both read and write operations to the TBPRD memory addresses will enter the shadow register. When TBCTR=0 or/and the synchronization event is determined by the PRDLDSYNC bit, the contents of the shadow register will be transferred to the active register.</p> <p>The PRDLDSYNC bit is valid only when PRDLD=0. For details of the synchronization input sources, please refer to Synchronization.</p> <p>By configuring the GLDCFG register, the time base period register can also adopt a global loading mechanism. If the global load mode is selected, all registers that enable this mode will undergo content transfer from the shadow registers to the active registers at the same time. The time of content transfer is determined by the GLDCTL register. For details of the global loading mechanism, please refer to Global Loading.</p>
Immediate mode	PRDLD=1, enable the immediate load mode, and then the read or write operations to the TBPRD memory address will directly access the active register.

31.5.3.3 Operating mode of time base counter

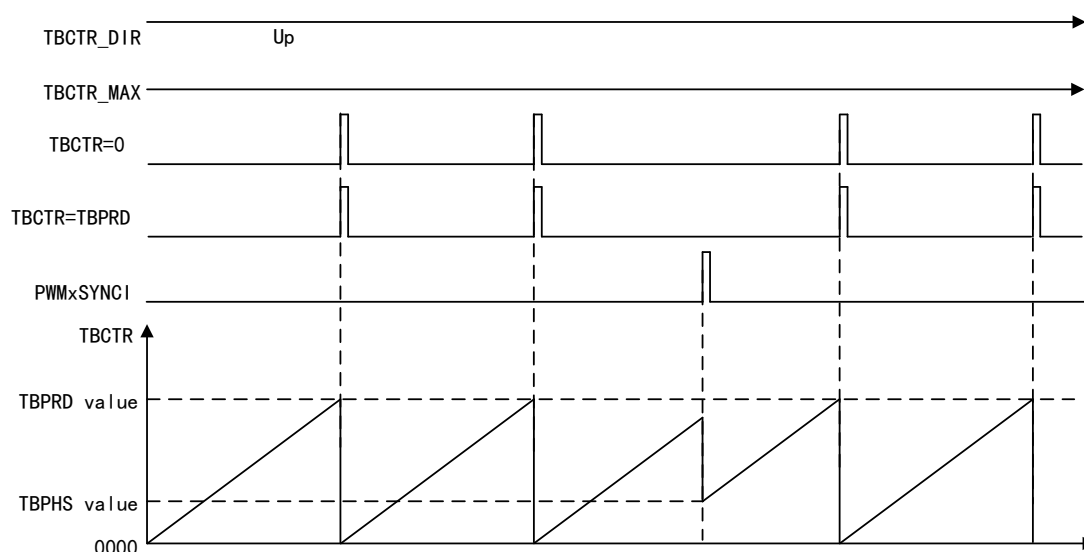
The four operating modes of TBCTR are as follows:

- Count-up mode
- Count-down mode
- Center-aligned count mode
- Freeze mode

When events occur and how the time base responds to the PWMxSYNCl signals in the count-up mode, count-down mode, and center-aligned count mode are shown in the following timing diagram.

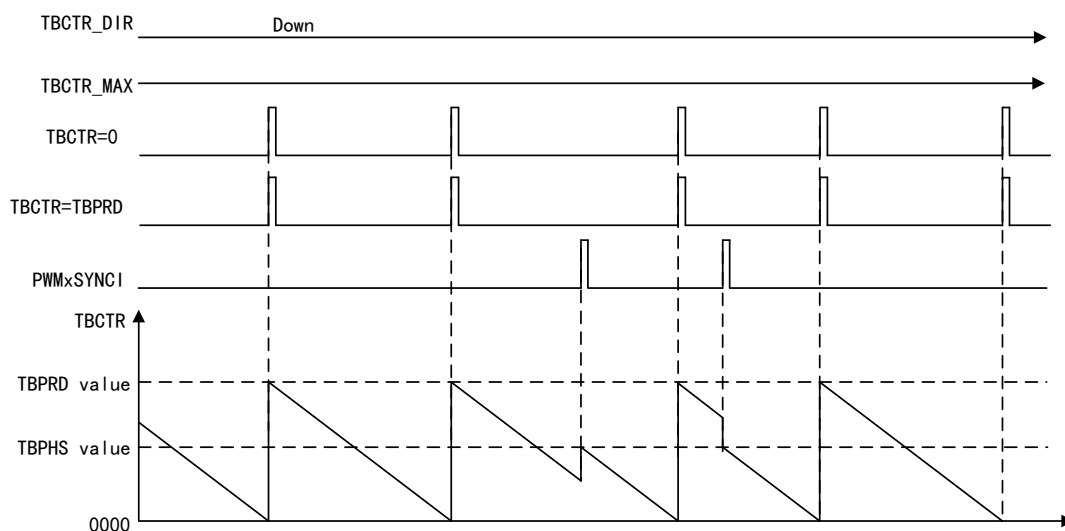
Count-up mode

Figure 80 Count-up Mode Timing Diagram



Count-down mode

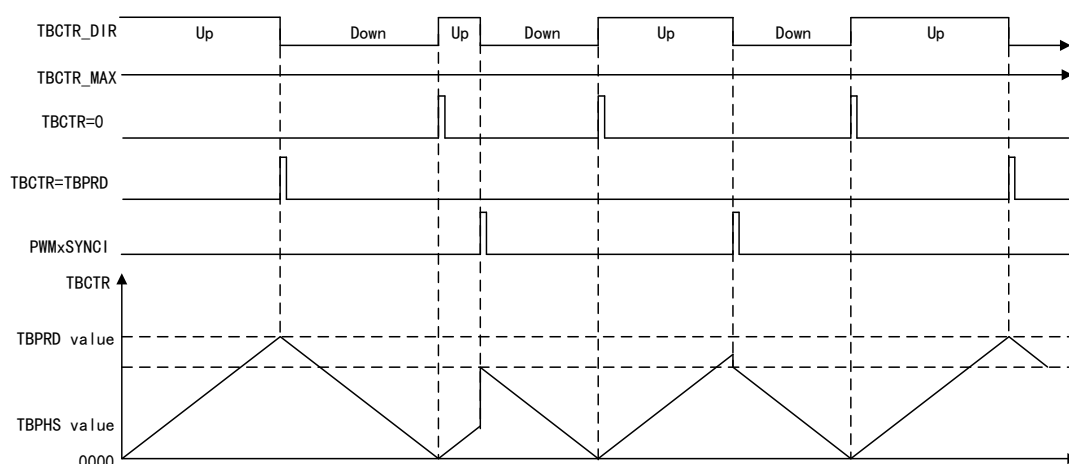
Figure 81 Count-down Mode Timing Diagram



Center-aligned count mode

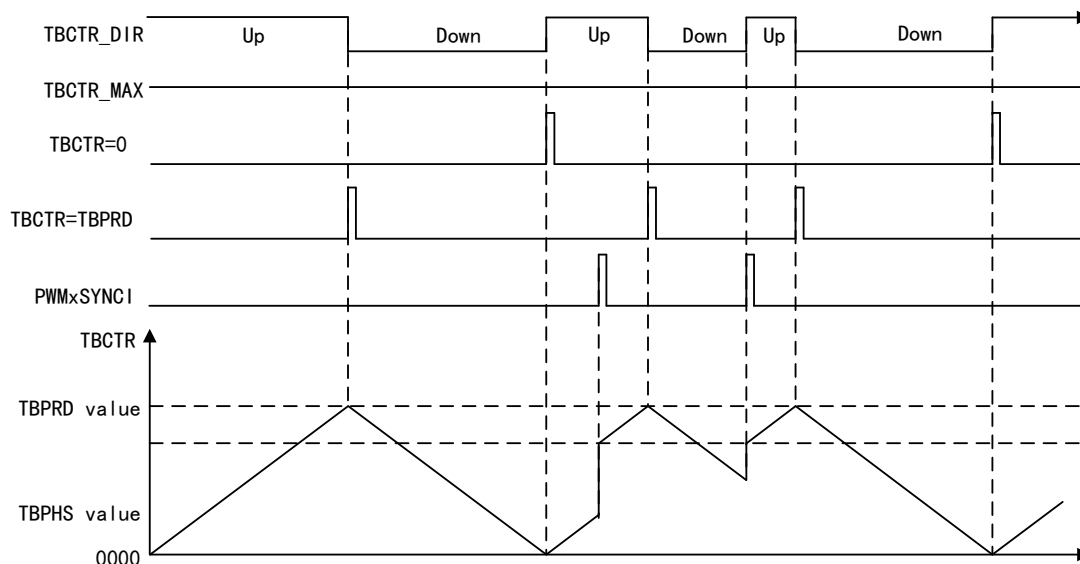
In this mode, the TBCTR counts down after the synchronization event.

Figure 82 Center-aligned Count Mode Timing Diagram (PHSDIR=0)



In this mode, the TBCTR counts up after the synchronization event.

Figure 83 Center-aligned Count Mode Timing Diagram (PHSDIR=1)



Freeze mode

In this mode, TBCTR keeps its current value unchanged.

31.5.3.4 Synchronization

Time base clock synchronization

The TBCLKSYNC bit in the peripheral clock enable register can globally synchronize all enabled PWM modules with TBCLK. When the bit is set, all enabled PWM module clocks will start simultaneously and be aligned with the first rising edge of TBCLK. In order to achieve optimal synchronization of TBCLK, the prescaler of each PWM module must be set to be the same.

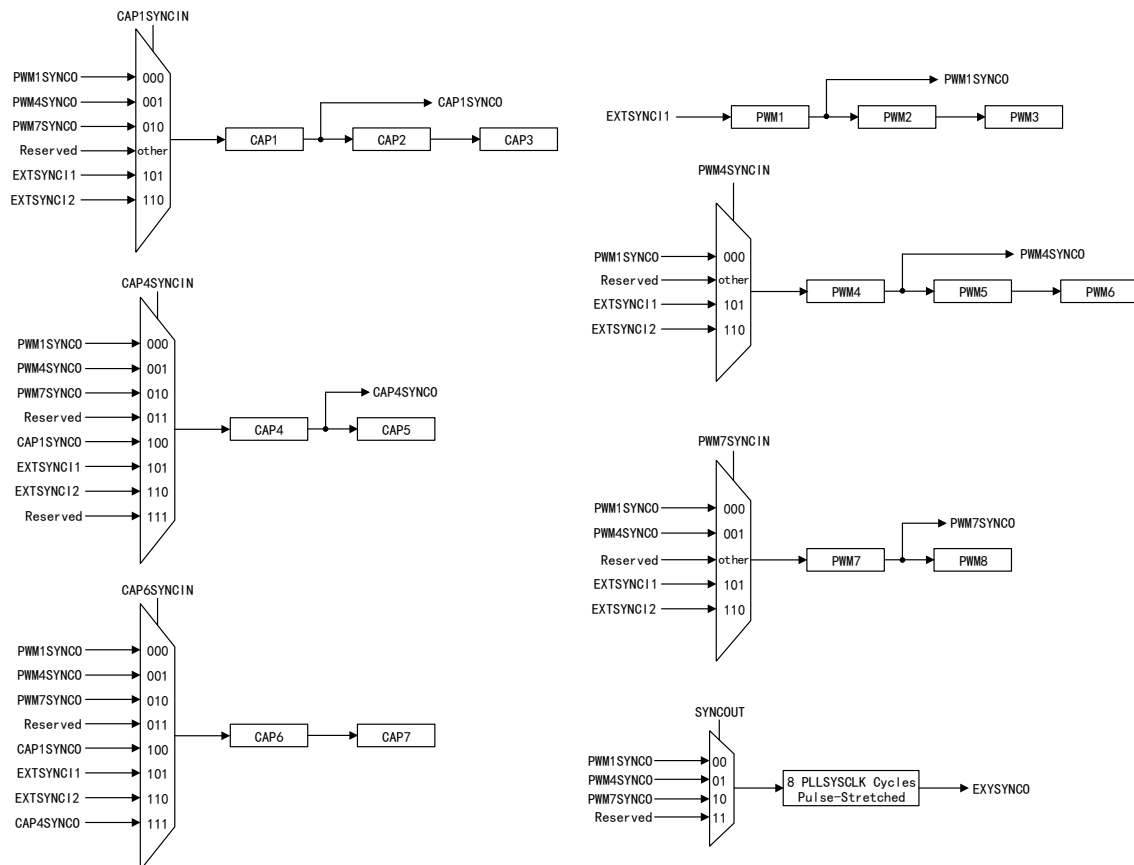
The operation steps to enable PWMCLK are as follows:

- Enable the PWMx module clocks in the PCLKCRx register
- Clear TBCLKSYNC
- Configure the PWM module
- Set TBCLKSYNC

Synchronization of time base counter

Synchronization scheme adds the flexibility of PWM module synchronization. Each PWM module has a synchronous input, output, and peripheral synchronous output. As shown in the synchronization structure block diagram of the time base counter, EXTSYNClN1/2 is sourced from INPUTXBAR5/6 and can be select any GPIO as the synchronous input. Ensure that the longest path does not exceed 4 PWM/CAP modules to correctly configure the synchronous chain propagation path using the SYNCSELECT register.

Figure 84 Structure Block Diagram for Synchronization of Time Base Counters



Note: Please refer to Datasheet for the number of PWM and CAP modules available on specific devices.

Each PWM module can be configured to use or ignore synchronous inputs. When the TBCTL[PHSEN] bit is set, if one of the conditions is met, the TBCTR of the PWM module will automatically load the contents of the TBPHS register.

Table 134 Conditions for TBCTR Automatically Loading the TBPBS Register Contents

Condition	Description
Input synchronization pulse	When the input synchronization pulse (PWMxSYNCl) is detected, load the value of the TBPBS register into the TBCTR register. This operation occurs on the next valid TBCLK edge.
Software forced synchronization pulse	Writing 1 to the SWFSYNC bit will call the software forced synchronization. This pulse is OR with the synchronization input signals, so it has the same effect as the input synchronization pulse.
Synchronization pulse for digital compare event	The digital compare events DCAEVT1 and DCBEVT1 can be configured to generate synchronization pulses that have the same effect as the input synchronization pulse.

Note: When the PWMxSYNCl signal remains high, synchronization will not occur continuously. The rising edge of the PWMxSYNCl signal is valid.

This function enables automatically synchronize with the time base between the two PWM modules. By synchronizing different PWM modules, leading or lagging phase control can be added to the waveforms generated by them. In the center-aligned count mode, the direction of TBCTR is configured through the PHSDIR bit after the synchronization event occurs. The new direction is independent of the direction before the synchronization event. In the count-up or count-down mode, the PHSDIR bit will be ignored, as shown in the timing diagrams of the three count modes.

Clear the TBCTL[PHSEN] bit to zero to allows the PWM to ignore synchronization input pulses, but synchronization pulses can still be transmitted to PWMxSYNCO and be used to synchronize other ePWM modules. This allows us to set up a controller time base such as PWM1 to run the other PWM of the downstream module in sync with this controller, For details, please refer to Power Topology Application.

Synchronization of PWM module clocks

Global synchronization can be implemented for the clocks of all enabled PWM modules on the device through the TBCLKSYNC bit. When TBCLKSYNC=0, stop the time base clocks of all PWM modules. When TBCLKSYNC=1, enable all PWM timebase clocks at the aligned TBCLK rising edge. In order to achieve optimal synchronization of TBCLK, the prescaler of each PWM module must be set to be the same.

The operation steps for synchronizing the PWM clocks are as follows:

- Enable the clocks of each PWM module. For details, please refer to System Control and Interrupt
- Clear TBCLKSYNC, and the time base clocks in any enabled PWM module will be stopped
- Configure the desired PWM mode and prescale value

- Set TBCLKSYNC

31.5.3.5 Simultaneous writing to multiple TBPRD and CMPx registers

In frequency conversion applications, TBPRD and CMPx registers need to be written simultaneously between PWM modules. This prevents the TBCTR=0 or TBCTR=TBPRD pulse from forcing the shadow register to load into the active register before all PWM registers are modified, so as to load some registers from the new shadow value and load other registers from the old shadow value. To support this, a link scheme for the registers between PWM modules is added to the CMPx register.

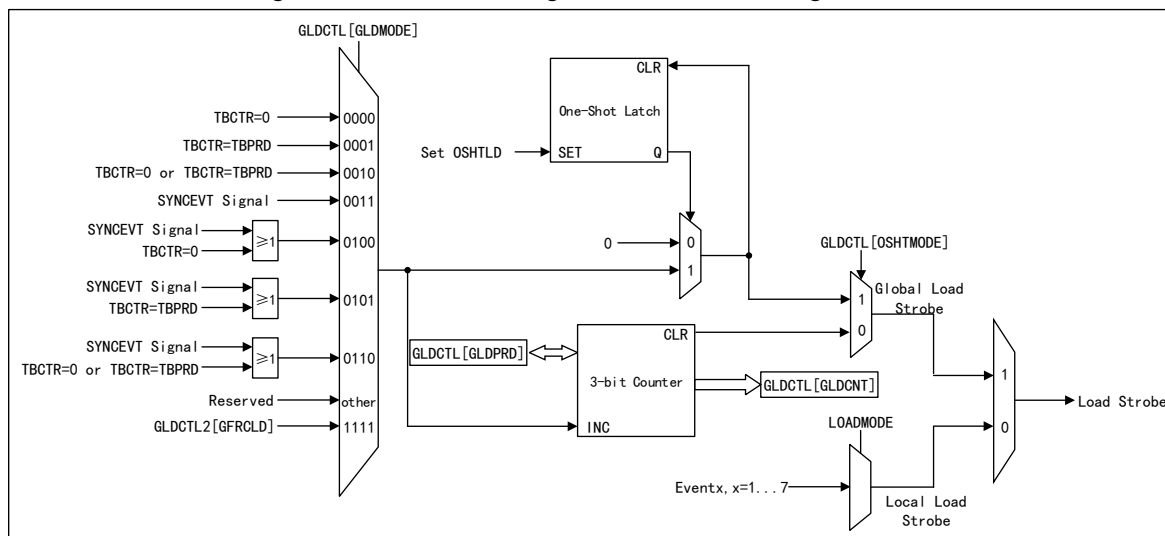
For the specific PWM module #A, the user code writes "B+1" into the PWMXLINK register, which is linked to the corresponding field of the register. "B" is the linked PWM module number, which means that TBPRD, CMPA: CMPAHR, CMPB: CMPBHR or CMPC written into the PWM module "B" will be simultaneously written into the corresponding register in PWM module "A". For example, if the PWM3 PWMXLINK register is configured with CMPA: CMPAHR linked to PWM1, then writing to CMPA: CMPAHR in PWM1 will simultaneously write the same value to CMPA: CMPAHR in PWM3. If PWM4 also links its CMPA: CMPAHR register to PWM1, then writing to PWM1 will write the same value to the CMPA: CMPAHR register in PWM3 and PWM4.

31.5.3.6 Global loading

If the global loading function is enabled, for all registers that enable this mode, the transfer of shadow register contents to active registers occurs at the same time, and the time is determined by the GLDCTL[GLDMODE] field. When GLDCTL[GLD]=1, ignore the selection of loading events from each register's shadow register to the active register, and configure the global loading of the corresponding register enabled by the GLDCFG register.

When GLDCTL[GLD]=1 and the corresponding bit in the GLDCFG register is 0, the corresponding register is not affected by the global load mode. The time of loading the shadow register into the active register is determined by the event selection bit of loading from each register's own shadow register into the active register.

Figure 85 Global Loading Structure Block Diagram



Note: The SYNCEVT signal can only be passed when the PHSEN bit is set.

Pulse prescale function

This characteristic offers the following configuration: For every "N" occurrences of the global load event selected by the GLDCTL[GLDMODE] field, a transfer from the shadow register to the active register will occur once. For registers that cannot be or are not configured to use the global loading mechanism, i.e. when GLDCTL[GLD]=0 or the corresponding bit in GLDCFG register is 0, this prescale function is not available.

Single loading mode

Restricts to transfer the shadow register to the active register only once. When OSHTLD=1, all registers configured to use the global loading mechanism will undergo a transfer from the shadow register to the active register when the event selected by the GLDCTL[GLDMODE]. field occurs, at the same time, the GFRCLD bit will be automatically cleared to zero. If the global loading occurs again, this bit needs to be manually set to 1.

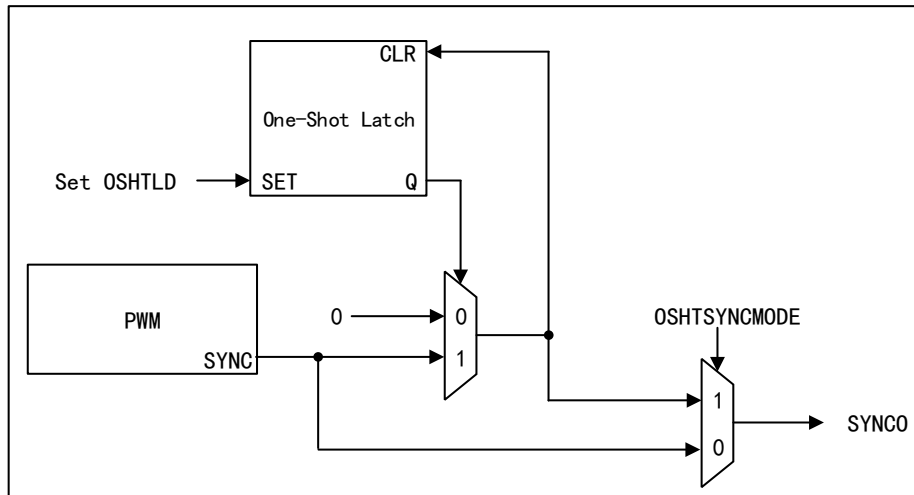
The GFRCLD bit can be used to force the transfer from the shadow register to the active register through software. The GLDCTL2 register can also be linked to multiple PWM modules through the GLDCTL2LINK bit. Based on the above single-loading characteristics, this provides a method for accurately updating multiple PWM registers within one or more PWM modules during the specific PWM event, even within a single clock cycle, and it can be used in frequency conversion applications and/or multi-phase interleaved applications.

Note: Single-loading mode is disabled in high-resolution mode.

Single synchronization mode

The OSHTSYNCMODE and OSP bits need to be configured so that the single synchronization mode can be enabled to generate synchronization output signal (SYNCO) pulses, as shown in the following figure.

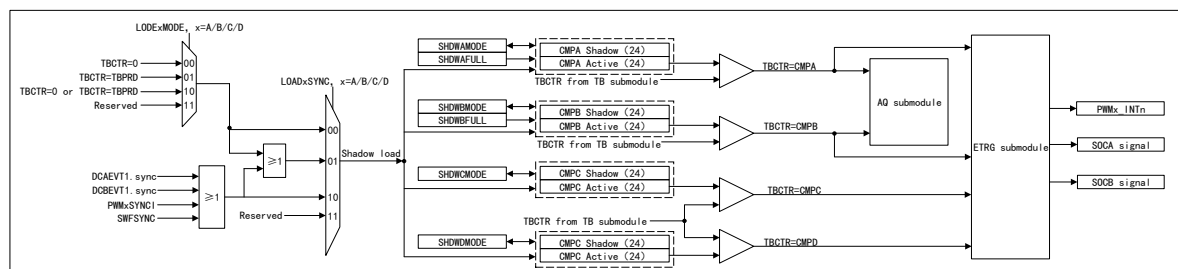
Figure 86 Single Synchronization Mode Structure Block Diagram



31.5.4 Functional description of counter compare submodule

31.5.4.1 Structure block diagram

Figure 87 Counter Compare Submodule Structure Block Diagram

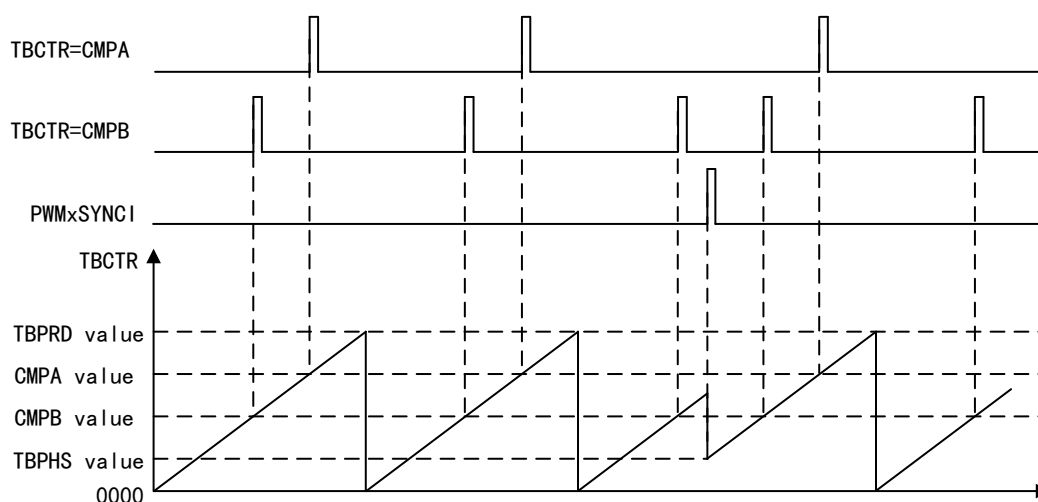


31.5.4.2 Operating mode

The CC submodule can generate comparison events in count up mode, count down mode, and center-aligned mode. The comparison event waveforms of the counters in three counting modes are shown in the following figure, including the time when the event is generated and when the PWMxSYNCl signal works.

Count-up mode

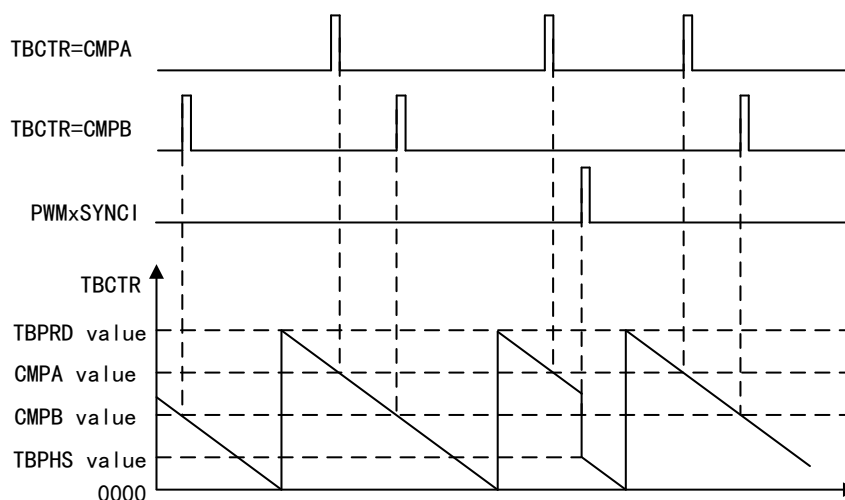
Figure 88 Count-up Mode Timing Diagram



Count-down mode

The external synchronization events of PWMxSYNCl can cause the TBCTR count values to jump. This will cause the comparison event to be skipped, as shown in the figure below, and the synchronization event will cause the TBCTR=CMPA event to be skipped. This skipping phenomenon is considered a normal function, and must be taken into consideration.

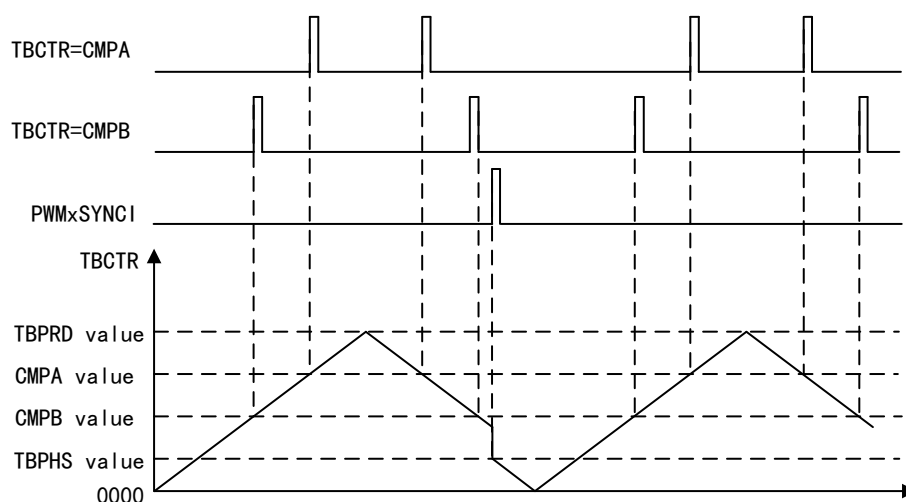
Figure 89 Count-down Mode Timing Diagram



Center-aligned count mode

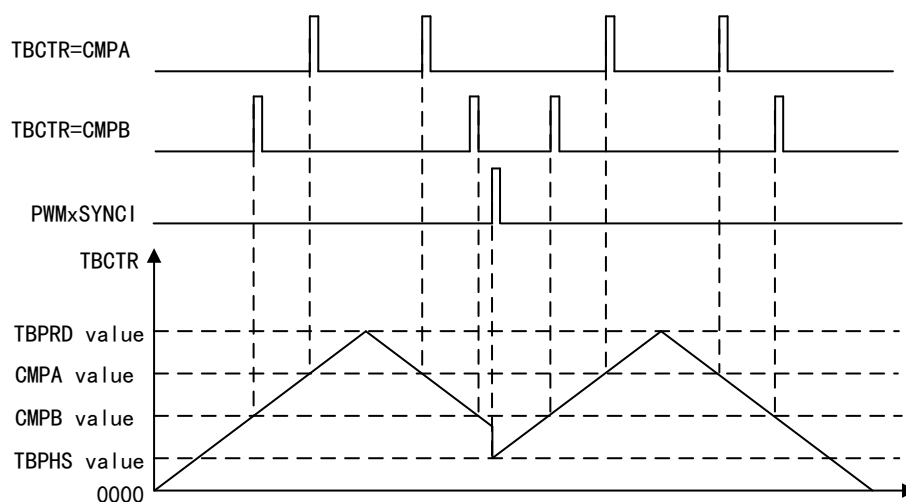
As shown in the figure below, the TBCTR counts down after the synchronization event.

Figure 90 Center-aligned Count Mode Timing Diagram (PHSDIR=0)



As shown in the figure below, the TBCTR counts up after the synchronization event.

Figure 91 Center-aligned Count Mode Timing Diagram (PHSDIR=1)



31.5.4.3 Operation points

The CC submodule is responsible for generating events for use by action qualifiers and/or event triggers. There are four independent comparison events:

- TBCTR=CMPA
- TBCTR=CMPB
- TBCTR=CMPC (for event triggers only)
- TBCTR=CMPD (for event triggers only)

For count up or down mode: Each event occurs only once per week

For center-aligned count mode:

- If the comparison value is equal to 0x00 or TBPRD, each event will occur once per period

- If the comparison value is between 0x00 and TBPRD, each event will occur twice per period

These events are sent to the AQ submodule. In this submodule, they are qualified according to the direction of the counter, and converted into corresponding actions when enabled. For details, please refer to Functional Description of the Action Qualifier Submodule.

The CMPA and CMPB registers each have an associated shadow register that allows register updates to be synchronized with the hardware. To prevent waveform distortion or false operations caused by asynchronous modification of registers by software, when the shadow register is used, updates to the active register only occur at the specific time points. The active register and the shadow register have the same memory address. The SHDWAMODE and SHDWBMODE bits determine the registers to write to or read. The behavior description of the shadow mode and immediate load mode is as follows:

(1) Shadow mode

Clear the SHDWAMODE bit and SHDWBMODE bit to enable the shadow mode of CMPA and CMPB registers. By default, the shadow mode of the CMPA and CMPB registers is enabled.

When the shadow register is enabled, the contents of the shadow register will be transferred to the active register in one of the following events, and these events are determined by the LOADAMODE field, LOADBMODE field, LOADASYNC field, and LOADBSYNC field:

- TBCTR=0
- TBCTR=TBPRD
- TBCTR=0 and TBCTR=TBPRD
- Synchronization event: Caused by DCAEVT1 or DCBEVT1 or PWMx synchronization input or software forced synchronization pulse
- The event or synchronization event selected by LOADAMODE/LOADBMODE

This submodule only uses the contents of the active register to generate the events that are sent to the action qualifier.

(2) Immediate mode

When SHDWAMODE=1 or SHDWBMODE=1, and the immediate load mode is selected, the read or write to the register will directly access the active register.

Additional comparator

The CMP submodule can generate two additional independent comparison events based on two compare registers, and provide them to the ETRG submodule:

- TBCTR=CMPC

- TBCTR=CMPD

The CMPC and CMPD registers each have an associated shadow register enabled by default. The active register and the shadow register have the same memory address. If the values of CMPC and CMPD active registers are equal to TBCTR, the CMP submodule will generate a TBCTR equal to the counter compare C event or counter compare D event, respectively. Enable or disable the CMPC and CMPD shadow registers through the SHDWCMODE field and SHDWDMODE field, and the behavior description of the shadow mode and immediate load mode is as follows:

(1) Shadow mode

Clear the SHDWCMODE bit and SHDWDMODE bit to enable the shadow mode of CMPC and CMPD registers. By default, the shadow mode of the CMPC and CMPD registers is enabled.

When the shadow register is enabled, the contents of the shadow register will be transferred to the active register in one of the following events, and these events are determined by the LOADCMODE field, LOADDMODE field, LOADCSYNC field, and LOADDSYNC field:

- TBCTR=0
- TBCTR=TBPRD
- TBCTR=0 and TBCTR=TBPRD
- Synchronization event: Caused by DCAEVT1 or DCBEVT1 or PWMx synchronization input or software forced synchronization pulse
- The event or synchronization event selected by LOADCMODE/LOADDMODE

This submodule only uses the contents of the active register to generate the events that are sent to the action qualifier.

(2) Immediate mode

When SHDWCMODE=1 or SHDWDMODE=1, and the immediate load mode is selected, the read or write to the register will directly access the active register.

Global loading

By configuring the corresponding bits in the GLDCFG register, all counter compare registers can use the global load control mechanism. If the global loading function is enabled, the load of shadow register contents in a register that enables this mode into an active register will occur simultaneously on the event defined by the GLDCTL register.

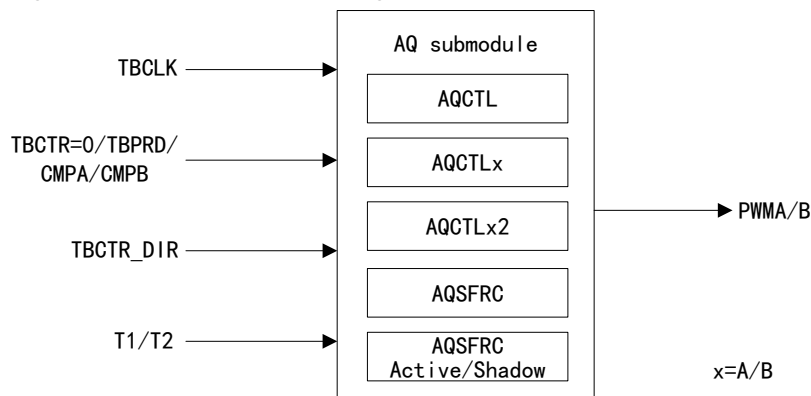
31.5.5 Functional description of action qualifier submodule

The action qualifier submodule is used for waveform construction and PWM generation, and determines which events are converted into various action

types, so as to generate the required switching waveforms on the PWMxA and PWMxB outputs.

31.5.5.1 Structure block diagram

Figure 92 Structure Block Diagram of Action Qualifier Submodule



31.5.5.2 Input and output

Input of action qualifier submodule

The AQ submodule can be used as an input event as shown below:

Table 135 Input Event

Input event	Description
TBCTR=0	The time base counter is equal to 0, i.e. the TBCTR register is equal to 0
TBCTR=TBPRD	The time base counter is equal to the cycle value, i.e. the TBCTR register is equal to the TBPRD register
TBCTR=CMPA	The time base counter is equal to the counter compare A, i.e. the TBCTR register is equal to the CMPA register
TBCTR=CMPB	The time base counter is equal to the counter compare A, i.e. the TBCTR register is equal to the CMPB register
TZ1 event	Based on the comparator, trip, or synchronous input events
TZ2 event	Based on the comparator, trip, or synchronous input events
Software forced event	Asynchronous events initiated by software, controlled by the AQSFRM and AQSFRM registers

Note: If the CSFA field is not expected to operate in shadow mode, the RLDCSF field must be configured to disable the shadow mode.

Output of action qualifier submodule

The AQ submodule controls the behavior of the two outputs of PWMxA and PWMxB when specific events occur. The event input of this submodule is further qualified by the counter direction (up or down), which can generate independent actions at the count-up and count-down stages of the counter.

Table 136 Actions that May be Applied to PWMxA and PWMxB

Action	Description
Set to high	The output of PWMxA or PWMxB is set to a high level
Set to low	The output of PWMxA or PWMxB is set to a low level
Flip	Flip the state of the output signal of PWMxA or PWMxB. If PWMxA or PWMxB is currently high, pull it down. Otherwise, pull it up
No action	Keep the current level of PWMxA and PWMxB unchanged. Although this option prevents events from generating actions on the output of PWMxA and PWMxB, these events can still trigger interrupts or ADCSOC. For details, please refer to Functional Description of Event Trigger Submodule

The actions specified by the PWMxA or PWMxB output are independent of each other, and all events can generate actions on a given output. For example, both TBCTR=CMPA and TBCTR=CMPB can be applied to the PWMxA output. All qualifier actions can be configured through the associated PWM control register.

The AQTSRCSEL register is used to select T1 and T2 event sources. The T1/T2 selection and configuration of trip or digital compare events in the AQ submodule are independent of the configuration of this event in the TZ submodule. A specific trip event can be configured to cause or not cause a trip action in the TZ submodule, but the action qualifier can use the same event to generate T1/T2 so as to control the generation of PWM.

31.5.5.3 Operating mode

The following figure shows PWM behavior using static comparison register values. In a running system, the CMPA and CMPB active registers are updated from their respective shadow registers at the end of each cycle and can be specified to occur at TBCTR=0 or TBCTR=TBPRD. In certain cases, actions based on old values can take effect for an additional period, or actions based on new values can be delayed for an additional period. The following PWM configuration can avoid this:

Count-up mode

- (1) Generate asymmetric PWM

To achieve asymmetric PWM with a duty cycle of 0%-100%, use the following configuration:

- Load CMPA or CMPB when TBCTR=TBPRD
- Use the TBCTR=0 action to pull up the PWM
- Use the comparison action when counting up to pull down the PWM
- By adjusting the comparison value between 0 and TBPRD+1, a PWM duty cycle of 0%-100% can be achieved

- (2) Generate asymmetric PWM with dead band

To achieve asymmetric PWM with a duty cycle of 0%-100%, use the following configuration:

- When the CMPA value is too close to 0 or TBPRD, and CMPx is less than the dead band or greater than (TBPRD-dead band), the action specified by the AQCTL register for CMPx will not work
- To avoid this, the AQCTL register settings can only be changed when the counter counts up and is equal to CMPA or when the counter counts down and is equal to CMPA (both are set to high or low) and high pulse or low pulse is generated
- Ensure that the shadow mode is enabled and the software update is synchronized with the PWM carrier cycle

Center-aligned count mode

(1) Generate symmetric PWM

- When it is equal to zero, load CMPA or CMPB, and use the CMPA or CMPB value greater than 1
- When it is equal to the cycle, load CMPA or CMPB, and use the CMPA or CMPB value less than TBPRD-1

There is always at least one TBCLK cycle of pulses in a PWM period, and when it is very short, the system will always ignore it.

(2) Generate asymmetric PWM

To achieve asymmetric PWM with a duty cycle of 0%-50%, use the following configuration:

- Load CMPA or CMPB when TBCTR=TBPRD
- Use the TBCTR=TBPRD action to pull down the PWM
- Use the comparison action when counting up to pull up the PWM
- By adjusting the comparison value between 0 and TBPRD, a PWM duty cycle of 0%-50% can be achieved

(3) Generate asymmetric PWM with dead band

To achieve asymmetric PWM with a duty cycle of 0%-100%, use the following configuration:

- When the CMPA value is too close to 0 or TBPRD, and CMPx is less than the dead band/2 or greater than (TBPRD-dead band/2), the action specified by the AQCTL register for CMPx will not work
- To avoid this, the AQCTL register settings can only be changed when the counter counts up and is equal to CMPA or when the counter counts down and is equal to CMPA (both are set to high or low) and high pulse or low pulse is generated
- Ensure that the shadow mode is enabled and the software update is synchronized with the PWM carrier cycle

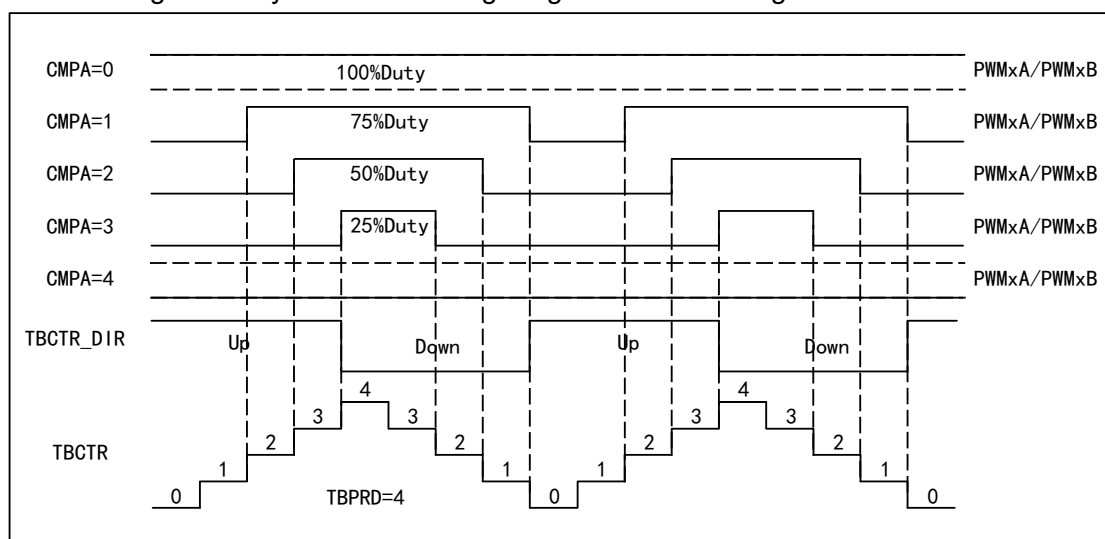
Use the center-aligned count mode of TBCTR to generate a symmetrical PWM

waveform as shown in the following figure. In this mode, 0%-100% DC modulation is achieved by using the equal matching comparison for the count-up and count-down portions of the waveform. An example of using the CMPA for comparison:

- When the counter counts up, the CMPA match will pull up the PWM output
- When the counter counts down, the comparison matching will pull down the PWM signal
- When $CMPA=0$, the PWM signal remains high throughout the entire cycle, forming a 100%-duty cycle waveform
- When $CMPA=TBPRD$, the PWM signal is low, reaching a 0% duty cycle

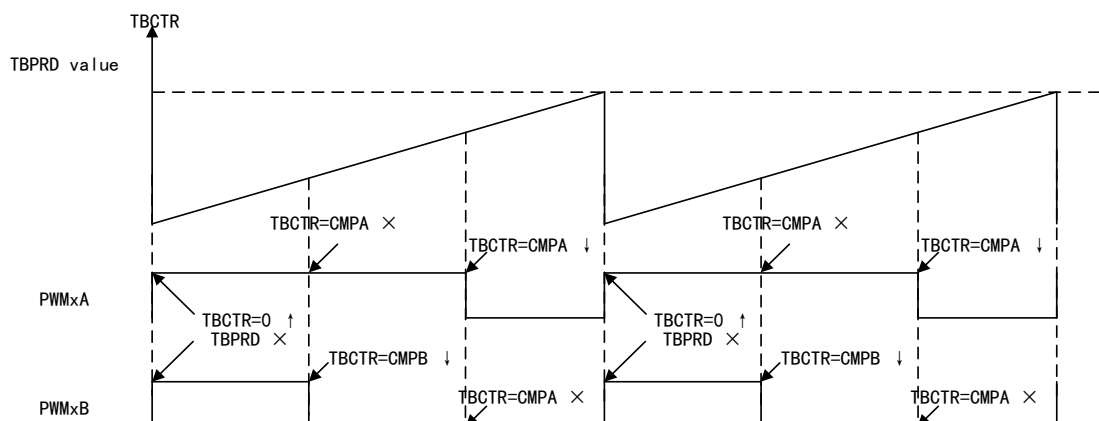
When using this configuration in practice, a $CMPA/B$ value greater than or equal to 1 is required so that $CMPA/B$ is allowed to load when $TBCTR=0$. A $CMPA/B$ value less than or equal to $TBPRD-1$ is required so that $CMPA/B$ is allowed to load when $TBCTR=TBPRD$. Therefore, there is at least one $TBCLK$ cycle of pulses in a PWM period, and when it is very short, the system will always ignore it.

Figure 93 Symmetrical Timing Diagram of Center-aligned Count Mode



The PWM waveform for the common action qualifier configuration is shown in the following figure. $TBPRD$, $CMPA$, and $CMPB$ are used in the figure and example to indicate the values written to their respective registers, and the hardware uses the active register; $CMPx$ refers to $CMPA$ or $CMPB$; $PWMxA$ and $PWMxB$ refer to the agreement of the output signals of $PWMx$.

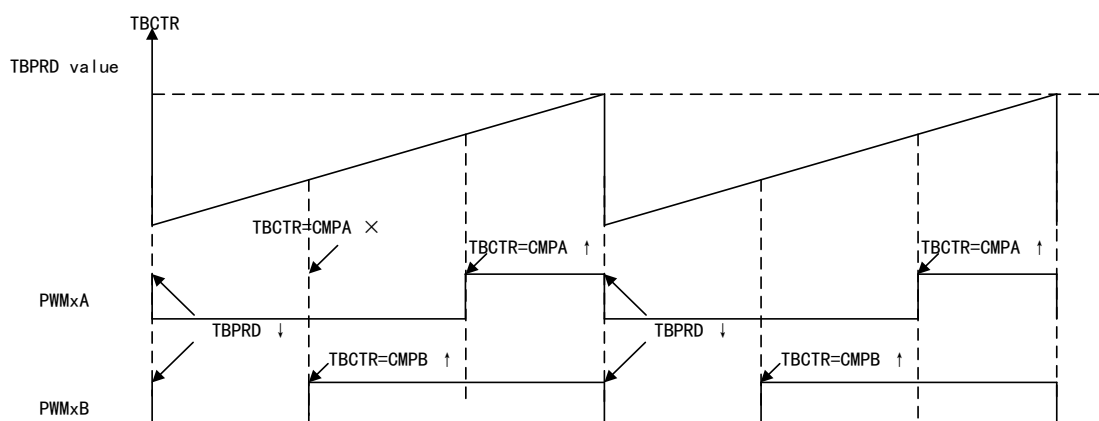
Figure 94 Single-edge Asymmetric Waveform Diagram with Independent Modulation on PWMxA and PWMxB in Count-up Mode (High Level is Active)



Note:

- (1) PWM period = $T_{TBCLK} * (TBPRD+1)$.
- (2) Set the duty cycle modulation of PWMxA/B through CMPA/B and the high level is active.
- (3) The actions of TBCTR equal to 0 and the cycle do not occur simultaneously, and they are separated by a TBCLK cycle. TBCTR is 0 at the end of the cycle.

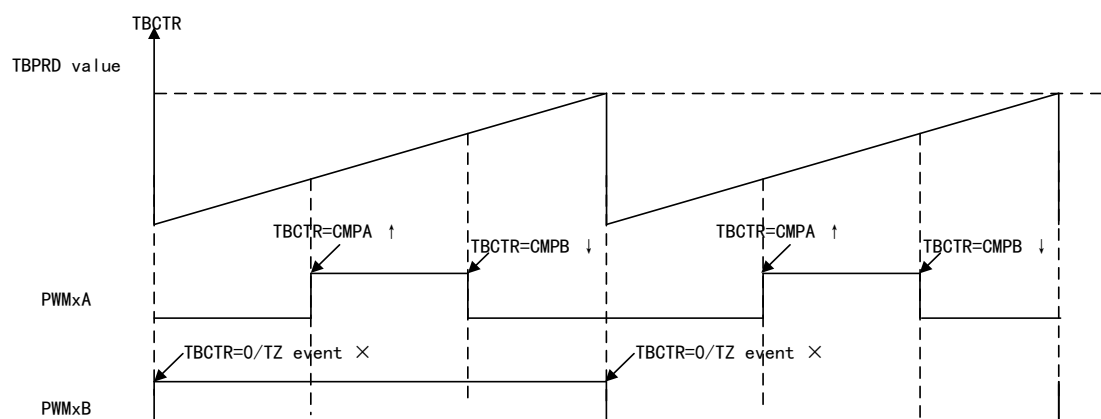
Figure 95 Single-edge Asymmetric Waveform Diagram with Independent Modulation on PWMxA and PWMxB in Count-up Mode (Low Level is Active)



Note:

- (1) PWM period = $T_{TBCLK} * (TBPRD+1)$.
- (2) Set the duty cycle modulation of PWMxA/B through CMPA/B and the low level is active.
- (3) The actions of TBCTR equal to 0 and the cycle do not occur simultaneously, and they are separated by a TBCLK cycle. TBCTR is 0 at the end of the cycle.

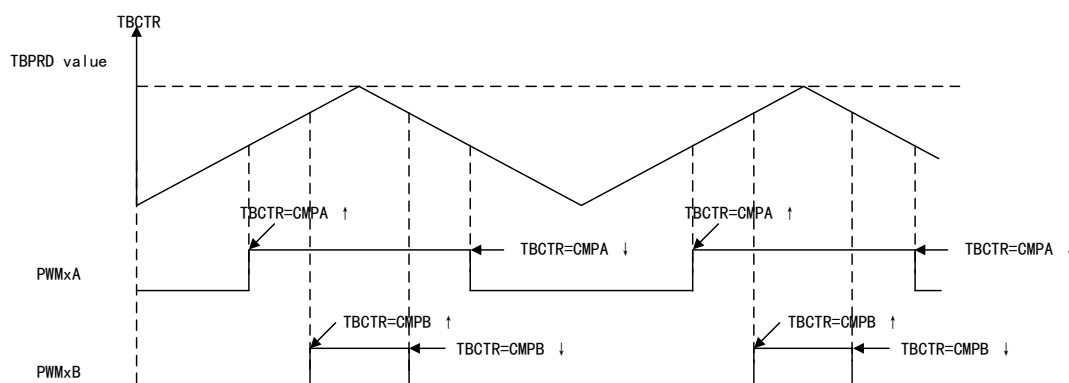
Figure 96 Pulse Placement Asymmetric Waveform Diagram with Independent Modulation on PWMxA in Count-up Mode



Note:

- (1) PWM frequency = $1 / [T_{TBCLK} * (TBPRD + 1)]$.
- (2) Pulses can be set at any position within the PWM period (0~TBPRD).
- (3) The high-level duty cycle is proportional to (CMPB-CMPA).

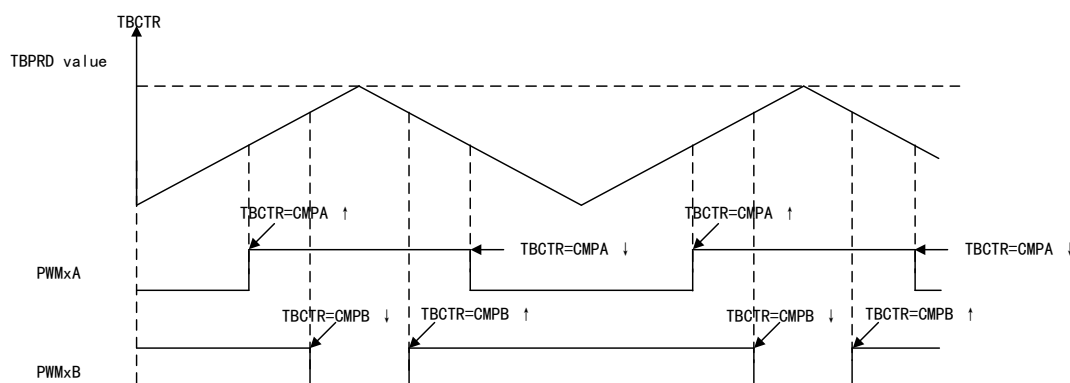
Figure 97 Double-edge Symmetric Waveform Diagram with Independent Modulation on PWMxA and PWMxB in Center-aligned Mode (Low Level is Active)



Note:

- (1) PWM period = $2 * T_{TBCLK} * TBPRD$.
- (2) Set the duty cycle modulation of PWMxA/B through CMPA/B and the low level is active.
- (3) The independent power switch can be driven by the output PWMxA and PWMxB.

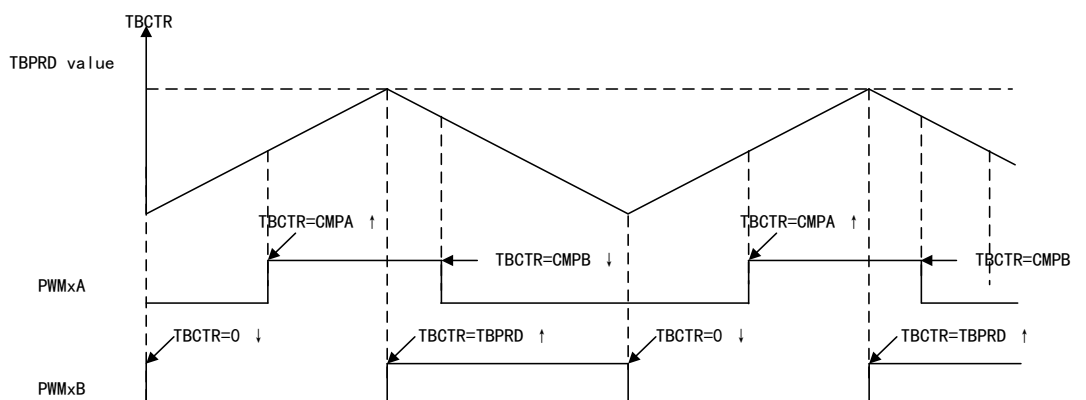
Figure 98 Double-edge Symmetric Waveform Diagram with Independent Modulation on PWMxA and PWMxB in Center-aligned Mode (Complementary)



Note:

- (1) $PWM\ period = 2 * T_{TBCLK} * TBPRD$.
- (2) Set the duty cycle modulation of PWMxA/B through CMPA/B and the low level is active.
- (3) The complementary power switch can be driven by the output PWMxA and PWMxB.
- (4) The edge placement dead band (dead band = $CMPB - CMPA$) can be programmed through software, and the typical edge delay method is also applicable to the dead band module.

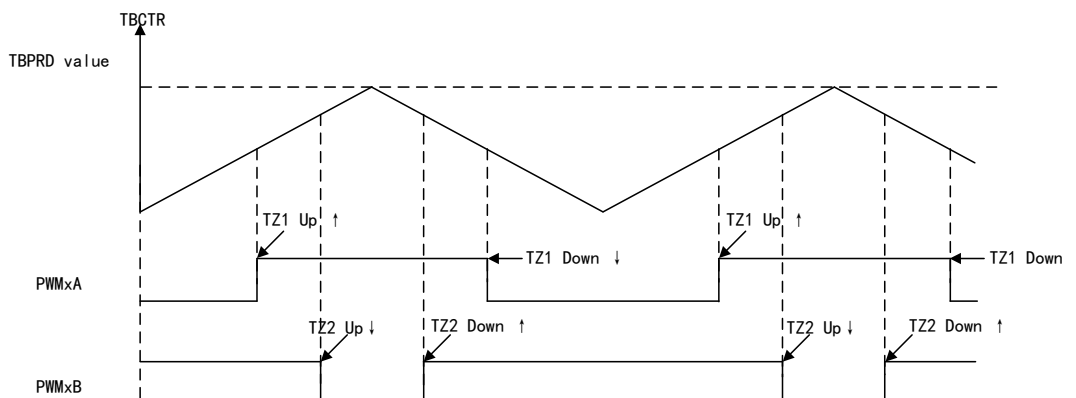
Figure 99 Double-edge Asymmetric Waveform Diagram with Independent Modulation on PWMxA and PWMxB in Center-aligned Mode (Low Level is Active)



Note:

- (1) $PWM\ period = 2 * T_{TBCLK} * TBPRD$.
- (2) The rising and falling edges can be asymmetrically located within the PWM period.
- (3) The duty cycle modulation of PWMxA is set through CMPA and CMPB, and the duty cycle modulation of PWMxB is fixed at 50%. ($CMPA + CMPB$) is proportional to the low duty cycle of PWMxA.
- (4) If this example is changed to an active high level, it needs to be set low on CMPA and high on CMPB.

Figure 100 Waveform Diagram of PWM Generated Using T1 and T2 Events in Center-aligned Count Mode



Note:

- (1) PWM period = $2 * T_{TBCLK} * TBPRD$.
- (2) When TBCTR counts up or counts down, the independent TZ1 and TZ2 event actions are used to generate PWMxA and PWMxB outputs.

31.5.5.4 Event priority

The PWM action qualifier can receive multiple events simultaneously. The hardware assigns a priority to these events. Events that occur later have a higher priority, and software-forced events have the highest priority. The priority of action qualification events for various modes is shown in the table below, with priority 1 having the highest priority, and the highest level has the lowest priority.

In the count-up mode, the counter direction is always upward, so it will not receive the count-down event. In the count-down mode, the counter direction is always downward, so it will not receive the count-up event. In the center-aligned count mode, the priority of TBCTR varies slightly with the change of the direction.

Table 137 Priority of Action Qualification Events for Various Modes

Count mode	Priority	Event
Count-up mode	1	Software forced event
	2	TBCTR=TBPRD
	3	TZ1 when counting up
	4	TZ2 when counting up
	5	When counting up, the counter equals CMPB
	6	When counting up, the counter equals CMPA
	7	TBCTR=0
Count-down mode	1	Software forced event
	2	TBCTR=0

Count mode	Priority	Event
	3	TZ1 when counting down
	4	TZ2 when counting down
	5	When counting up, the counter equals CMPB
	6	When counting up, the counter equals CMPA
	7	TBCTR=TBPRD
Center-aligned count mode	1	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: Software forced event
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: Software forced event
	2	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: TZ1 when counting up
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: TZ1 when counting down
	3	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: TZ2 when counting up
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: TZ2 when counting down
	4	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: When counting up, the counter equals CMPB
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: When counting down, the counter equals CMPB
	5	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: When counting up, the counter equals CMPA
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: When counting down, the counter equals CMPA
	6	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: TBCTR=0
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: TBCTR=TBPRD

Count mode	Priority	Event
	7	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: TZ1 when counting down
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: TZ1 when counting up
	8	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: TZ2 when counting down
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: TZ2 when counting up
	9	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: When counting down, the counter equals CMPB
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: When counting up, the counter equals CMPB
	10	For the event when TBCTR counts up, TBCTR=0 increases to TBCTR=TBPRD: When counting down, the counter equals CMPA
		For the event when TBCTR counts down, TBCTR=TBPRD decreases to TBCTR=1: When counting up, the counter equals CMPA

When CMPA/CMPB is greater than the cycle, the events will occur as shown in the following table:

Table 138 Actions when CMPA/CMPB is greater than the cycle

Count mode	Event
Count-up mode	Compare event when counting up: When $CMPA/CMPB \leq TBPRD$, the TBCTR=CMPA or TBCTR=CMPA event occurs when the comparison value matches. When $CMPA/CMPB > TBPRD$, the event will not occur.
	Compare event when counting down: The event will not occur
Count-down mode	Compare event when counting up: The event will not occur
	Compare event when counting down: When $CMPA/CMPB < TBPRD$, the TBCTR=CMPA or TBCTR=CMPA event occurs when the comparison value matches. When $CMPA/CMPB \geq TBPRD$, the TBCTR=TBPRD event occurs when the cycle matches.

Count mode	Event
Center-aligned count mode	<p>Compare event when counting up:</p> <p>When $CMPA/CMPB < TBPRD$ and the counter counts up, the $TBCTR = CMPA$ or $TBCTR = CMPA$ event occurs when the comparison value matches.</p> <p>When $CMPA/CMPB \geq TBPRD$, the $TBCTR = TBPRD$ event occurs when the cycle matches.</p>
	<p>Compare event when counting down:</p> <p>When $CMPA/CMPB < TBPRD$ and the counter counts down, the $TBCTR = CMPA$ or $TBCTR = CMPA$ event occurs when the comparison value matches.</p> <p>When $CMPA/CMPB \geq TBPRD$, the $TBCTR = TBPRD$ event occurs when the cycle matches.</p>

31.5.5.5 Shadow mode

The action qualifier supports the shadow mode. In addition, it also supports the loading of the shadow register to the active register when a synchronization event occurs. Enable and disable the shadow mode of this register through the SHDWAQAMODE and SHDWAQBMODE bits. The behavior description of the shadow mode and immediate load mode is as follows:

(1) Shadow mode

Enable the shadow mode of the AQCTLA and AQCTLB registers through the SHDWAQAMODE and SHDWAQBMODE bits. The shadow mode of AQCTLA and AQCTLB registers is disabled by default.

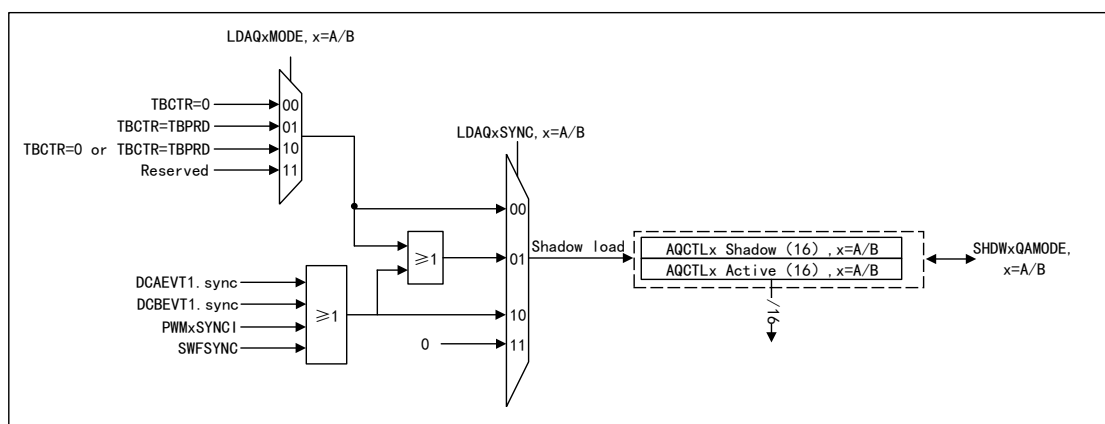
When the shadow register is enabled, the contents of the shadow register will be transferred to the active register in one of the following events, and these events are determined by the LDAQAMODE field, LDAQBMODE field, LDAQASYNC field, and LDAQBSYNC field:

- $TBCTR = 0$
- $TBCTR = TBPRD$
- $TBCTR = 0$ and $TBCTR = TBPRD$
- Synchronization event: Caused by DCAEVT1 or DCBEVT1 or PWMx synchronization input or software forced synchronization pulse
- The event or synchronization event selected by LDAQAMODE/LDAQBMODE

(2) Immediate mode

As shown in the figure below, when SHDWAQAMODE=0 or SHDWAQBMODE=0, and the immediate load mode is selected, the read or write to the register will directly access the active register.

Figure 101 SHDWAQAMODE/SHDWAQBMODE Structure Block Diagram



Note:

- (1) The DCxEVT1.sync event is generated by the PWM DC submodule based on the TRIPIN input level
- (2) When CMPA=0 or CMPB=0 boundary, the AQCTLA and AQCTLB shadow registers are loaded into the active register.
- (3) When CMPA or CMPB=0 and the action qualifier action on the AQCTLA and AQCTLB registers occurs at the same time that the shadow register is loaded into the active register, that is to say, when CMPA=0 and AQCTLA loads the shadow register into the active register when TBCTR=0, the two events will conflict. Therefore, it is recommended that the AQCTLA and AQCTLB registers use non-zero comparison value of the counter when the TBCTR=0 boundary enables the shadow mode.

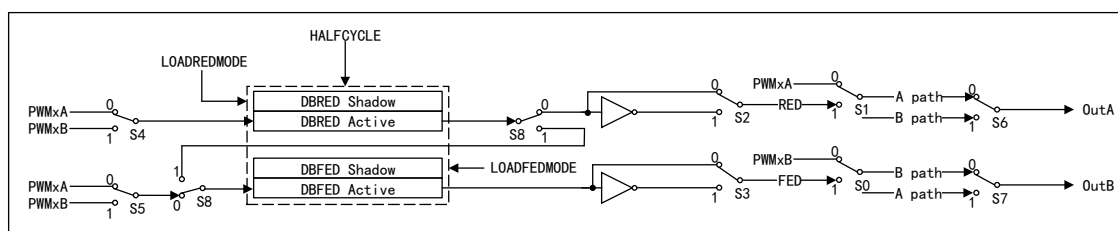
Global loading

The corresponding bits in the GLDCFG register can be configured or the global loading mechanism can be used for the AQCTLA, AQCTLA2, AQCTLB, AQCTLB2 and AQCSFRC registers. If global loading is enabled, the shadow register contents of the relevant register are loaded into the active register at the same time on the event defined by the GLDCTL register. For details of the global loading control mechanism, please refer to Global Loading.

31.5.6 Functional description of dead-band generator submodule

31.5.6.1 Structure block diagram

Figure 102 Structure Block Diagram of Dead-band Generator Submodule



Note: S0 and S1 are controlled by the OUT_MODE bit, S2 and S3 are controlled by the POLSEL bit, S4 and S5 are controlled by the IN_MODE bit, S6 and S7 are controlled by the OUTSWAP bit, and S8 is controlled by the DEDB_MODE bit.

31.5.6.2 Added operating mode

The operating mode added to the dead-band generator submodule is as follows:

- The dead-band counter is 14 bits
- Enable the high-resolution dead band rising edge delay and falling edge delay through the DBREDHR and DBFEDHR registers
- The dead-band high-resolution register and dead-band register have the shadow register

Note:

- (1) When the high-resolution dead band is enabled, the PWM chopping cannot be used.
- (2) The high-resolution dead band RED and FED functions require enabling a half-cycle clock, i.e. HALF_CYCLE=1.
- (3) RED and FED cannot simultaneously act on PWMxA and PWMxB. When RED and FED act simultaneously, they can only act on PWM output A (OutA) or PWM output B (OutB).
- (4) Make the channel B generate a phase shift relative to the channel A: By using the DEDB_MODE bit, derive PWMxB based on PWMxA, and apply the corresponding phase shift of RED and FED. If the duty cycle of PWMxA is less than the phase shift, the falling edge of PWMxA is ahead of the rising edge of PWMxB. It is suggested that the required phase shift should be less than the current waveform duty cycle of the input dead band module.

Shadow mode

Enable the shadow mode of DBREDHR and DBFEDHR registers through the SHDWDBRED and SHDWDBFED bits. The shadow mode of DBRED and DBFED registers is disabled by default.

In addition, the DBCTL register can be shadowed. Enable the shadow mode of DBCTL register through the SHDWDBCTLMODE bit.

When the shadow register is enabled, the contents of the shadow register will be transferred to the active register in one of the following events, and these events are determined by the LOADREDMODE field, LOADFEDMODE field and LOADDBCTLMODE field:

- TBCTR=0
- TBCTR=TBPRD
- TBCTR=0 or TBCTR=TBPRD

Note: The shadow mode must be enabled before programming the values of DBRED and DBFED registers. If the shadow register is enabled after these registers are programmed, these registers will be loaded to 0.

Global loading

The corresponding bit in the GLDCFG register can be configured, or the global loading mechanism can be used for the DBCTL, DBRED: DBREDHR, and DBFED: DBFEDHR registers. If the global loading function is enabled, for all registers that enable this mode, the shadow register contents will be loaded into the active register and event defined by the GLDCTL register will occur simultaneously.

Note:

- (1) When the DBRED or DBFED active register loads a new shadow value while the dead-band counter is counting, the new DBRED or DBFED will not affect the current edge, but only affect the next PWMx edge.
- (2) When the global loading time is set to TBCTR=0x00, the dead band value should not be 0. Similarly, when the global loading time is TBCTR=TBPRD, the dead band value should not be a period value.
- (3) The TBPRDHR register cannot be used with global loading together. When the high-resolution period must be changed in an application, users must write a separate period register in the PWM interrupt service routine (ISR), the ISR must be synchronized with the PWM switching period, and the single bit of global loading is also written.

31.5.6.3 Operation points

Although the dead-band generator supports all combination modes, there are only seven typical dead band operating modes. These modes assume that the IN_MODE field has configured PWMxA In as the input source of RED and FED. By changing the input source, non-traditional or enhanced modes can be achieved. The typical dead band operating mode can be classified into the following categories:

- (1) Simultaneously bypass FED and RED: Mode 1

Allow users to completely disable the TB submodule on the PWM signal path.

- (2) Typical dead band polarity setting: Modes 2-5

These typical polarity configurations can solve all the active high-level and low-level modes required for the existing industrial power switch gate drive, and the timing diagram is shown in the dead band timing diagram of the typical mode with $0\% < \text{duty cycle} < 100\%$. It is important to note that the AQ submodule needs to be configured to generate the signal shown in PWMxA, so as to generate the equivalent waveform shown in the dead band timing diagram of the typical mode with $0\% < \text{duty cycle} < 100\%$.

(3) Bypass RED: Mode 6

For details about bypassing the RED combination, please refer to Classification of Dead Band Operating Modes.

(4) Bypass FED: Mode 7

For details about bypassing the FED combination, please refer to Classification of Dead Band Operating Modes.

Classification of dead band operating modes

Table 139 Dead Band Configuration

Mode		Mode description	Configuration bit						
			OUT_MODE	POLSEL	OUTSWAP	DEDB_MODE	OUT_MODE	POLSEL	OUTSWAP
			S0	S1	S2	S3	S6	S7	S8
Typical mode	1	PWMxA and PWMxB are directly connected, while bypassing RED and FED, with no delay	0	0	X	X	-	-	-
	2	Active high complement (AHC)	1	1	0	1	-	-	-
	3	Active low complement (ALC)	1	1	1	0	-	-	-
	4	Active high (AH)	1	1	0	0	-	-	-
	5	Active low (AL)	1	1	1	1	-	-	-
	6	PWMxA output=PWMxA input PWMxB output=PWMxA input with FED	1	0	0/1	0/1	-	-	-
	7	PWMxA output=PWMxA input with RED PWMxB output=PWMxB input	0	1	0/1	0/1	-	-	-
Additional modes		The PWMxA and PWMxB signals are defined by the OUT_MODE field.	-	-	-	-	0	0	0
		PWMxA=Path A defined by the OUT_MODE field. PWMxB=Path A with the rising edge delay or bypass delay defined by the OUT_MODE field.	-	-	-	-	0	1	0
		PWMxA=Path B with the falling edge delay or bypass delay defined by the OUT_MODE field.	-	-	-	-	1	0	0

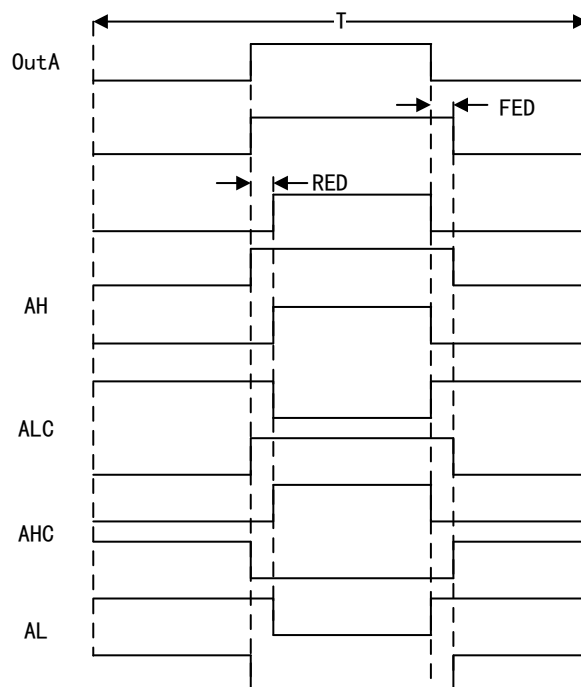
Mode	Mode description	Configuration bit						
		OUT_MODE	POLSEL	OUTSWAP	DEDB_MODE	OUT_MODE	POLSEL	OUTSWAP
		S0	S1	S2	S3	S6	S7	S8
	PWMxB=Path B defined by the OUT_MODE field.							
	PWMxA=Path B with the falling edge delay or bypass delay defined by the OUT_MODE field. PWMxB=Path A with the rising edge delay or bypass delay defined by the OUT_MODE field.	-	-	-	-	1	1	0
	RED only acts on the PWMxA or PWMxB selected by the S4 switch (IN_MODE[4] bit) on Path A. FRD only acts on the PWMxA or PWMxB selected by the S5 switch (IN_MODE[5] bit) on Path B.	-	-	-	-	X	X	0
	RED and FRD act on the signal source selected by the S4 switch (IN_MODE[4] bit) and only output to the signal path B. (1)	-	-	-	-	X	X	1

Note: (1) When this bit is set, the user can set OUT_MODE = 01 (make Path A equal to InA) or set OUTSWAP = 1x (make PWMxA output signal equal to Path B); otherwise, PWMxA has no signal.

Rising edge delay and falling edge delay

The DB submodule supports independent RED and FED values. Configure the delay amount through the DBRED and DBFED registers, which are 10-bit registers, and their value represents the TBCLK period number of the signal edge delay.

Figure 103 Dead Band Timing Diagram of Typical Mode with $0\% < \text{Duty Cycle} < 100\%$



- (1) Turn on the full-cycle clock

The calculation formula for rising edge delay is: $RED = DBRED * T_{TBCLK}$

The calculation formula for falling edge delay is: $FED = DBFED * T_{TBCLK}$

- (2) Turn on the half-cycle clock

- (3) The calculation formula for rising edge delay is: $RED = DBRED * (T_{TBCLK} / 2)$

- (4) The calculation formula for falling edge delay is: $FED = DBFED * (T_{TBCLK} / 2)$

Wherein, T_{TBCLK} is the period of TBCLK after it is prescaled by PWMCLK.

The delay values for various TBCLK options are shown in the table below, and the clock frequency of PWM input is 100MHz.

Table 140 Delay Values for Various TBCLK Options

Delay value (DBRED and DBFED)	TBCLK			Unit
	PWMCLK 4 frequency division	PWMCLK 2 frequency division	PWMCLK without frequency division	
1	0.04	0.02	0.01	μs

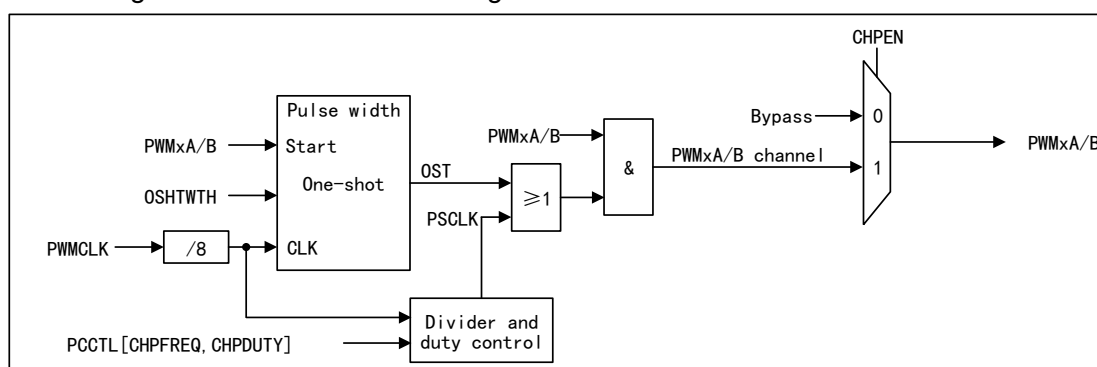
Delay value (DBRED and DBFED)	TBCLK			Unit
	PWMCLK 4 frequency division	PWMCLK 2 frequency division	PWMCLK without frequency division	
5	0.2	0.1	0.05	
10	0.4	0.2	0.1	
100	4	2	1	
200	8	4	2	
400	16	8	4	
500	20	10	5	
600	24	12	6	
700	28	14	7	
800	32	16	8	
900	36	18	9	
1000	40	20	10	

31.5.7 Functional description of PWM chopper submodule

The PWM chopper submodule allows the high-frequency carrier signals to modulate the PWM waveforms generated by AQ and DB. This function can be used when a gate drive based on the pulse transformer is needed to control the power switching elements.

31.5.7.1 Structure block diagram

Figure 104 Structure Block Diagram of Dead-band Generator Submodule



31.5.7.2 Operation points

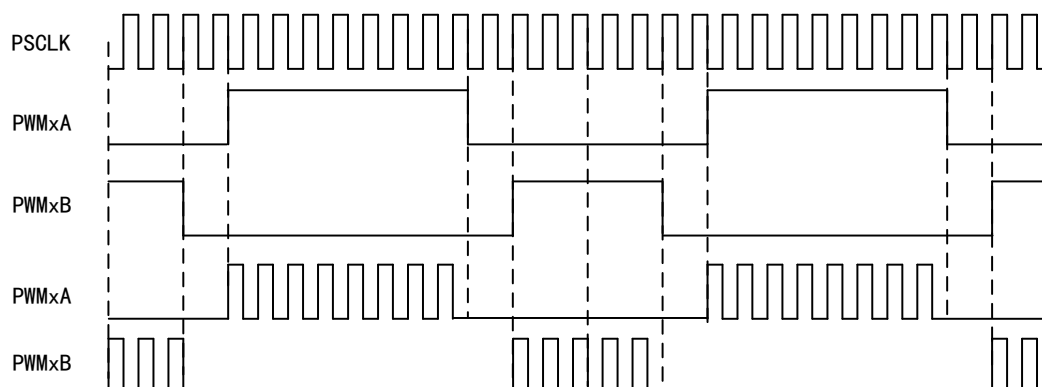
- The carrier clock is from PWMCLK
- Enable the chopper function using the CHPEN bit
- The single pulse width can be programmed through the OSHTWTH field
- The frequency and duty cycle of the chopper clock are controlled by the CHPFREQ and CHPDUTY fields, respectively
- The functions of a single block are as follows:

- Provide a high-energy first pulse to ensure that the power switch is stable and can be turned on quickly
- Subsequent continuous pulses, ensuring that the power switch remains on

31.5.7.3 Waveform

The simplified waveform with only chopping action is shown in the following figure, in which the duty cycle and single pulse control are not displayed.

Figure 105 Simple PC Submodule Timing Diagram (with Only Chopping Action)



Single pulse

The width of the first pulse can be programmed as any pulse width value (16 types in total). T_{PWMCLK} is the cycle of the system clock, the length of OSHTWTH is 4 bits, with the value ranging from 1 to 16, so the calculation formula for the first pulse width or period is: $T_{1st_pulse} = 8 * T_{PWMCLK} * OSHTWTH$

Below are the PWM timing diagram of the first pulse and subsequent continuous pulses, and the pulse width value when PWMCLK is 80MHz.

Figure 106 PWM Timing Diagram of the First Pulse and Subsequent Continuous Pulses

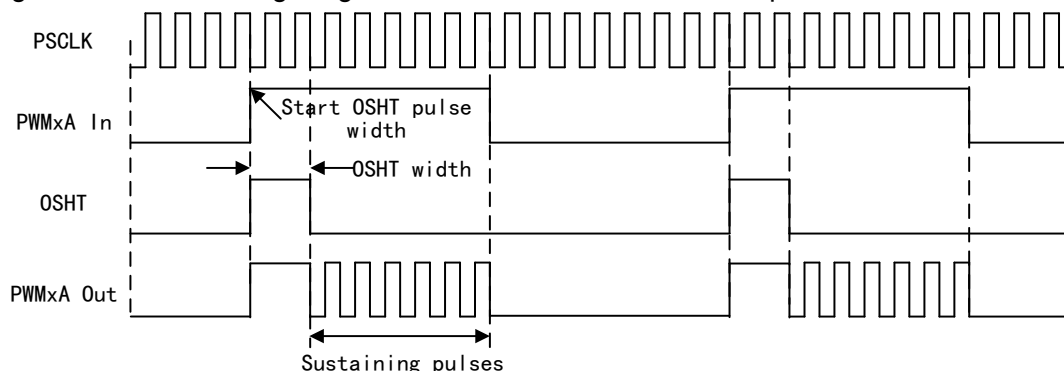


Table 141 Pulse Width Values When PWMCLK is 80MHz

PWMCLK	OSHTWTH	Pulse width value
80MHz	0x00	100 ns
	0x01	200 ns

PWMCLK	OSHTWTH	Pulse width value
	0x02	300 ns
	0x03	400 ns
	0x04	500 ns

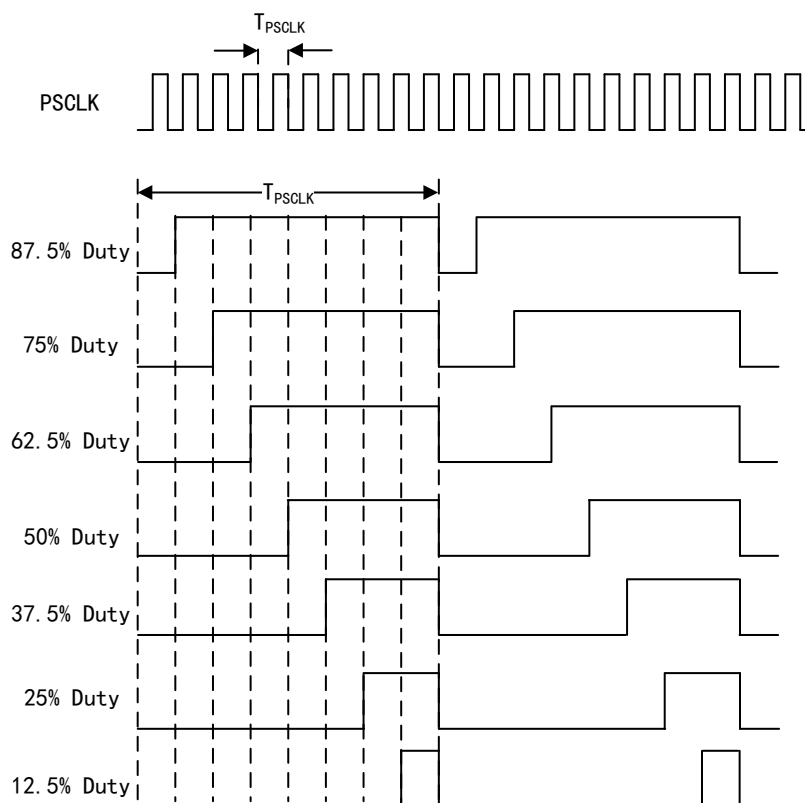
	0x0D	1400 ns
	0x0E	1500 ns
	0x0F	1600 ns

Duty cycle control

When designing pulse transformer-based gate drives, it is necessary to understand the magnetic properties or characteristics of the transformer and associated circuits, including saturation. Programmable duty cycle of the second and subsequent pulses to assist the gate-drive designer. These sustained pulses ensure that power is maintained during opening and the opening and closing pole drive strength and polarity can be adjusted or optimized using software control to design a programmable duty cycle.

Configure any duty cycle control (7 types in total) through the CHPDUTY field, and the duty cycle range is 12.5%~87.5%.

Figure 107 PWM Timing Diagram of Duty Cycle Control



31.5.8 Functional description of trip zone submodule

Each PWM module is connected to six trip zone signals, namely TZ1n to TZ6n:

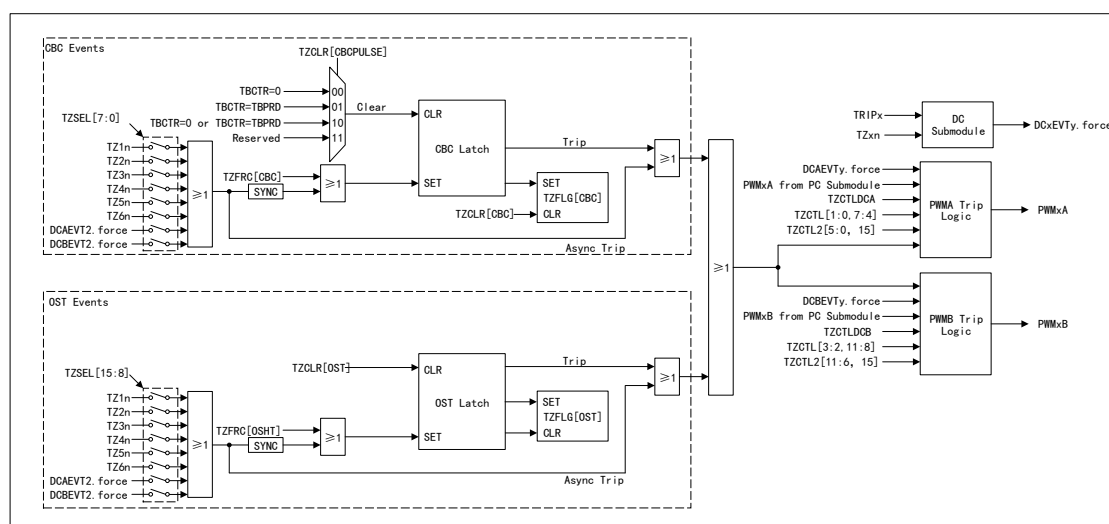
- TZ1n to TZ3n: From the GPIO multiplexers with QEP module devices
- TZ4n: From inverted QEPxERR signals
- TZ5n: Connect to the system clock fault logic (CLOCKLKn signal)
- TZ6n: From EMUSTOP output from CPU

These signals indicate tripping or external error states, and the PWM output can make corresponding responses when a fault occurs.

31.5.8.1 Control logic

For details of DCxEVty signal, please refer to DC Submodule.

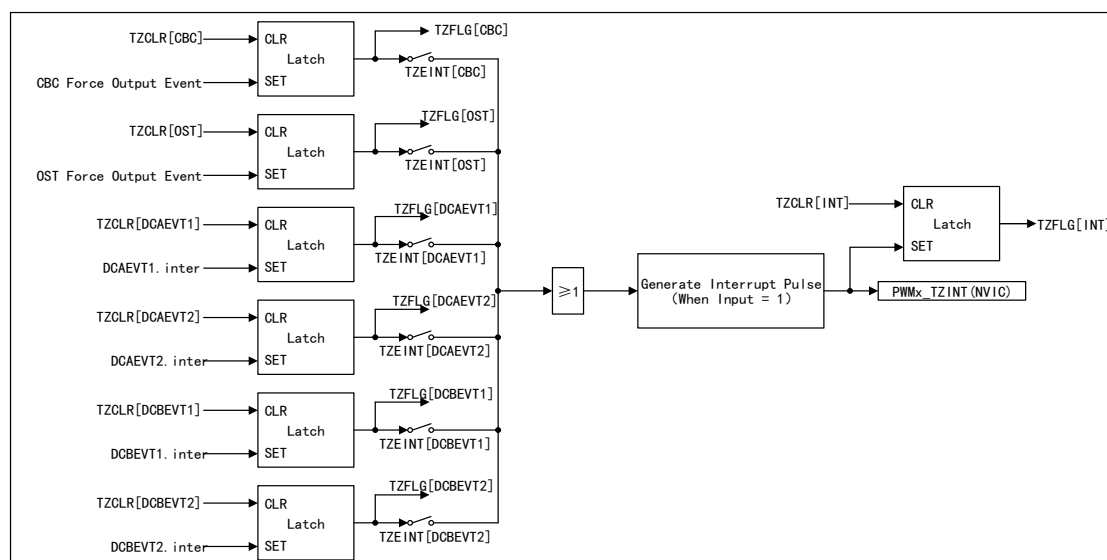
Figure 108 Control Logic Structure Block Diagram



31.5.8.2 Interrupt

For details of DCxEVty signal, please refer to DC Submodule. Detect the source of the PWMx trip zone interrupt through the CBC, OST, and DCxEVty flag bits. When multiple interrupt sources are used to generate PWMx trip zone interrupts, these flags can be read and cleared to identify and handle the specific events that cause the interrupts.

Figure 109 Interrupt Logic Structure Block Diagram



31.5.8.3 Operation points

- (1) The TZ1n to TZ6n signals (TZxn signals) are active low input signals
- (2) The following situations indicate that a tripping event has occurred:
 - When any signal in the TZxn signal becomes low
 - When the DCxEy force event based on TZDCSEL register selection occurs
- (3) Each PWM module can be separately configured to use or ignore each trip zone signal or digital comparison event. The trip zone signal or digital comparison event used is determined by the TZSEL register
- (4) The TZxn signal can choose whether to synchronize with PWMCLK, and perform digital filtering in the GPIO multiplexer
- (5) To trigger the fault condition of the PWM module, the minimum $3 \cdot TBCLK$ low-level pulse width needs to be inputted into TZxn
- (6) When the pulse width is less than this value, the OST or CBC latch cannot latch the trip condition
- (7) Asynchronous trip: Even if the clock is missing for any reason, it can still ensure that the valid event on the TZxn input trips
- (8) GPIOs or peripherals must be configured correctly. Please refer to System Control and Interrupt for details.
- (9) The configuration options are as follows, and they are determined by the CBCx, OSHTx, and DCxEVty bits of the TZSEL register:
 - Each TZxn input can be separately configured to provide OST or CBC events for the PWM module
 - The DCxE1 event can be configured as:

- Directly trip the PWM module
- Provide OST events for this module
- The DCxE2 event can be configured as:
 - Directly trip the PWM module
 - Provide CBC events for this module

One-shot trip (OST) Event

When an OST event occurs, immediately perform the operations specified in the TZA and TZB fields on the PWMxA and PWMxB outputs. For details, please refer to the table of actions taken when a trip event occurs. When the counter counts up or down, the independent actions taken when a trip event occurs are specified by configuring the corresponding field of the TZCTL2 register. These actions only take effect when ETZE=1.

If an OST event occurs, the OST bit will be set, and when the interrupt is enabled in the TZEINT register and NVIC peripheral, a PWMx trip zone interrupt will also be generated. In the TZCBCFLG register, the corresponding flag of the event that causes the OST event will also be set. The corresponding bit in the TZOSTCLR register can be manually written to clear the TZOSTFLG register bit to zero (if needed).

When the OST interrupt is enabled (OST=1) and the one-shot trip source is selected as DCxEVT1 through the TZSEL register, there is no need to enable the DCxEVT1 interrupt (DCAEVT1/DCBEVT1=1), which is because the digital comparison event triggers the interrupt through the OST mechanism.

Note: After confirming that the OST trip source has become inactive, the TZFLG and TZOSTFLG register flags should be cleared to zero. Otherwise, when the interrupt is enabled, an OST interrupt may occur and the OST flag is 0, depending on when the flag is cleared.

The actions taken when a trip event occurs can be independently configured for each PWM output pin through the TZCTL, TZCTL2, TZCTLDCA, and TZCTLDCA registers. The actions that can be taken are as follows:

Table 142 Actions Taken when a Trip Event Occurs

TZCTL register field settings	Actions of PWMxA and/or PWMxB	Status
00	High-impedance state	Tripped
01	Force the output to a high level	Tripped
10	Force the output to a low level	Tripped
11	The output remains in the original state	No operation

Cycle-by-cycle trip (CBC) event

When a CBC event occurs, immediately perform the operations specified in the TZA and TZB fields on the PWMxA and PWMxB outputs. For details, please

refer to the table of actions taken when a trip event occurs. When the counter counts up or down, the independent actions taken when a trip event occurs are specified by configuring the corresponding field of the TZCTL2 register. These actions only take effect when ETZE=1.

If a CBC event occurs, the TZFLG[CBC] bit will be set, and when the interrupt is enabled in the TZEINT register and NVIC peripheral, a PWMx trip zone interrupt will also be generated. In the TZCBCFLG register, the corresponding flag of the event that causes the CBC event will also be set.

When the CBC interrupt is enabled (TZEINT[CBC]=1) and the CBC trip source is selected as DCxEVT2 through the TZSEL register, there is no need to enable the DCxEVT2 interrupt (DCAEVT2/DCBEVT2=1), which is because the digital comparison event triggers the interrupt through the CBC mechanism.

When there is no trip event, the status of the CBC trip latch will be automatically cleared based on the selection of the TZCLR register. Therefore, in this mode, each PWM period will be reset or the trip event will be cleared. The TZCBCFLG register flag bit and TZCLR[CBC] bit will remain set before they are manually written to the TZCBCCLR register flag bit and the TZCLR[CBC] bit is cleared to zero. If the CBC trip event still exists after the TZCBCFLG register flag bit and TZCLR[CBC] bit are cleared, these flag bits will be set again immediately.

Digital comparison event (DCxEVTy)

The combination of DCxH and DCxL signals based on the TZDCSEL register selection can generate a digital comparison event DCxEVTy. Select the source signal of DCxH and DCxL signals as the trip zone input pin or COMPx signal through the DCTRISEL register. For details of the DC submodule signal, please refer to Functional Description of Digital Compare Submodule.

When DCxEVTy occurs, immediately perform the operations specified in the DCxEVTy field on the PWMxA and PWMxB outputs. For details, please refer to the table of actions taken when a trip event occurs. When the counter counts up or down, the independent actions taken when a trip event occurs are specified by configuring the corresponding fields of the TZCTLDCA and TZCTLDCB registers. These actions only take effect when ETZE=1.

If a digital comparison trip event occurs, the DCxEVTy bit will be set, and when the interrupt is enabled in the TZEINT register and NVIC peripheral, a PWMx trip zone interrupt will also be generated.

When there is no digital comparison trip event, the specified state on the pin will be automatically cleared. The TZFLG[DCAEVTy] and TZFLG[DCBEVTy] bits will remain set until they are manually written to the DCAEVTy or the DCBEVTy bit is cleared to zero. If the CBC trip event still exists after the TZFLG[DCAEVTy] and TZFLG[DCBEVTy] bits are cleared, these flag bits will be set again immediately.

Trip zone configuration

Table 143 Trip Zone Configuration Options

Condition	PWM1 register configuration	PWM2 register configuration
The OST event on TZ1n pulls down the outputs of PWM1A and PWM1B, and force the outputs of PWM2A and PWM2B to be high	(1) OSH1=1: Select TZ1n as the one-shot trip source of PWM1 (2) TZA=10: When a trip event occurs, force the PWM1A output to a low level (3) TZA=10: When a trip event occurs, force the PWM1B output to a low level	(1) OSH1=1: Select TZ1n as the one-shot trip source of PWM2 (2) TZA=01: When a trip event occurs, force the PWM2A output to a high level (3) TZA=01: When a trip event occurs, force the PWM2B output to a high level
(1) The CBC event on TZ5n pulls down the outputs of PWM1A and PWM1B (2) The OST event on TZ1n or TZ6n sets PWM2A to a high-impedance state	(1) CBC5 =1: Select TZ5n as the CBC trip source of PWM1 (2) TZA=10: When a trip event occurs, force the PWM1A output to a low level (3) TZA=10: When a trip event occurs, force the PWM1B output to a low level	(1) OSH1=1: Select TZ1n as the one-shot trip source of PWM2 (2) OSH6=1: Select TZ6n as the one-shot trip source of PWM2 (3) TZA=00: When a trip event occurs, PWM2A is set to a high-impedance state (4) TZA=11: When a trip event occurs, PWM2B remains in the original state, and the trip event will be ignored

When configuring the PWM X-BAR/Input X-BAR and GPIO options, it is important to note that changing the X-BAR input selection may cause unexpected events to occur. It is suggested that the input X-BAR and GPIO configuration should be completed before enabling the PWM trip zone. When it is necessary to change the input X-BAR/GPIO configuration after the PWM trip zone is enabled, users can turn off the trip (by clearing the TZSEL register to zero), and reconfigure the TZSEL register after the input X-BAR selection is changed.

31.5.9 Functional description of event trigger submodule

The event trigger submodule is responsible for managing the events generated by the time base submodule, counter comparison submodule, and digital compare submodule. When the selected event occurs, it will generate an interrupt signal to the CPU and transmit a pulse of start of conversion to the ADC.

31.5.9.1 Structure block diagram

As shown in the figure below, the ETRG submodule can monitor various event

conditions, and according to the prescale settings, determine to issue interrupt requests and ADCSOC at an interval of one event, two events until fifteen events.

Figure 110 Structure Block Diagram of Event Trigger Submodule

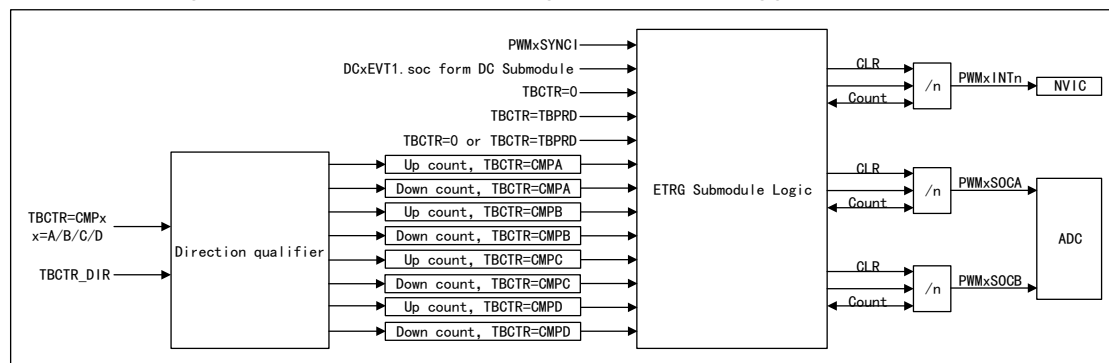


Table 144 Supplementary Instructions for ETRG Submodule

Register	Description
ETSEL	Select the event that triggers the interrupt or the start of conversion of ADC
ETPS	Configure the event frequency division options mentioned above
ETFLG	This register represents the state of the selected event and the prescale event
ETCLR	This register is used to clear the flag bits in the ETFLG register to zero through software
ETFRC	These bits are used for software to forcibly generate events, for debugging or software intervention
ETINTPS	Configure the interrupt event prescale option, and support counting of a cycle of up to 15 events
ETSOCPs	Configure SOC event prescale option, and support counting of a cycle of up to 15 events
ETCNTINITCTL	This register enables the use of a synchronization event or software forcing to enable initialization of the ETCNTINIT register
ETCNTINIT	This register allows users to initialize the interrupt, SOCA, or SOCB counters using the programming values during synchronization events or software forcing

31.5.9.2 Event-triggered pulse generator

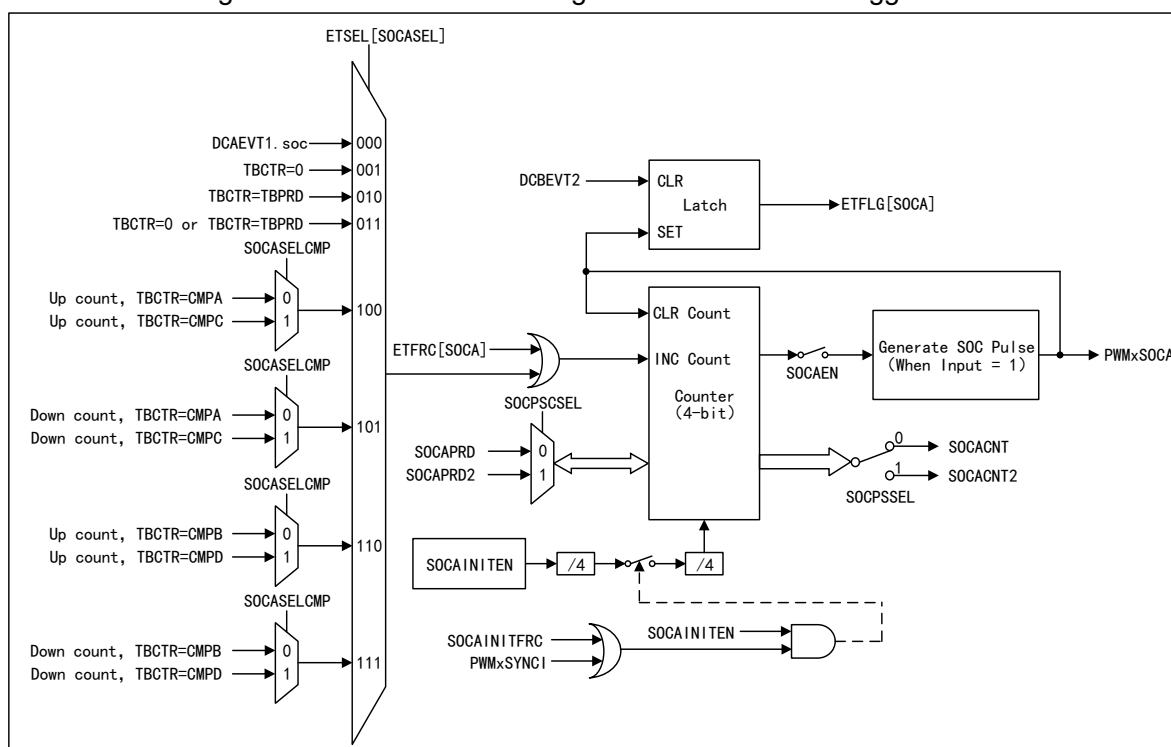
SOCA pulse trigger

The operation of an event triggering the SOCA pulse trigger is shown in the figure, and its operating mode is as follows:

- Enhanced functions: Including the SOCASELCMP and SOCBSELCMP bits to enable CMPC and CMPD events respectively, so as to initiate the start of conversion
- The SOCPSEL bit can determine whether the SOCACNT2 bit and SOCAPRD2 bit take over the right of control

- The behavior of the SOCA event counter and SOCA cycle is similar to that of an interrupt generator, but it can continuously generate pulses. That is to say, when a pulse is generated, the ETFLG[SOCA] bit is latched, but the interrupt generator will not stop the generation of subsequent pulses
- The SOCAEN bit enables/disables the generation of pulses, and the input events are still counted unless the cycle value is reached
- Eventss that trigger SOCA and SOCB pulses can be separately configured through the SOCASEL and SOCBSEL fields, and the following events can be used:
 - The same as the events specified by the interrupt generation logic
 - DCAEVT1.soc and DCBEVT1.soc event signals from the DC submodule
- The initialization scheme of SOCA event counter 2 is similar to that of an interrupt generator, and it includes corresponding enable, value initialization, and synchronization event or software forcing options

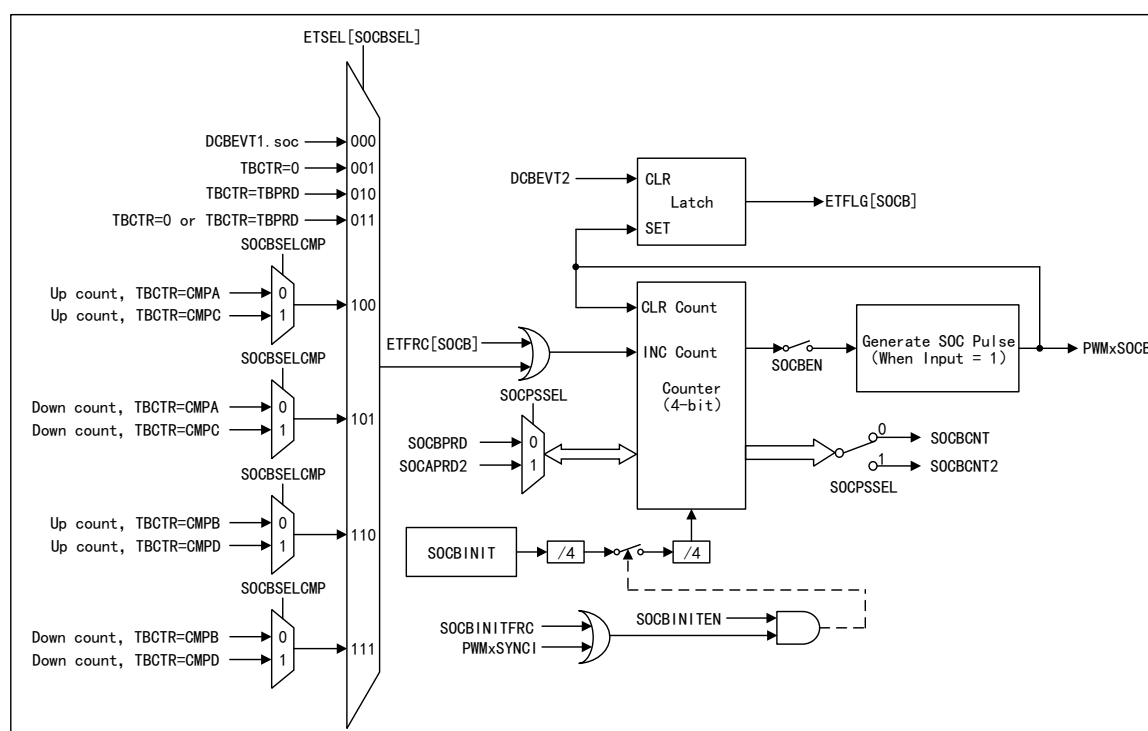
Figure 111 Structure Block Diagram of SOCA Pulse Trigger



SOCB pulse trigger

The operation of the event triggering the SOCB pulse trigger is shown in the figure. For details about its operating mode, please refer to SOCA Pulse Trigger.

Figure 112 Structure Block Diagram of SOCB Pulse Trigger



31.5.9.3 Interrupt

The interrupt generation logic triggered by events is as shown in the following figure. The number of events required to generate interrupt pulses through the INTPRD field selection is: no interrupt is generated, and an interrupt is generated at an interval of one event/two events/three events.

The INTPSSEL bit determines whether to use the INTCNT2 and INTPRD2 bits of the ETINTPS register to determine the event frequency of generating an interrupt to every 0... 15 events. The events that can cause interrupts through the INTSEL field and INTSELCMP bit configuration are shown in the table below.

Figure 113 Interrupt Generator Structure Block Diagram

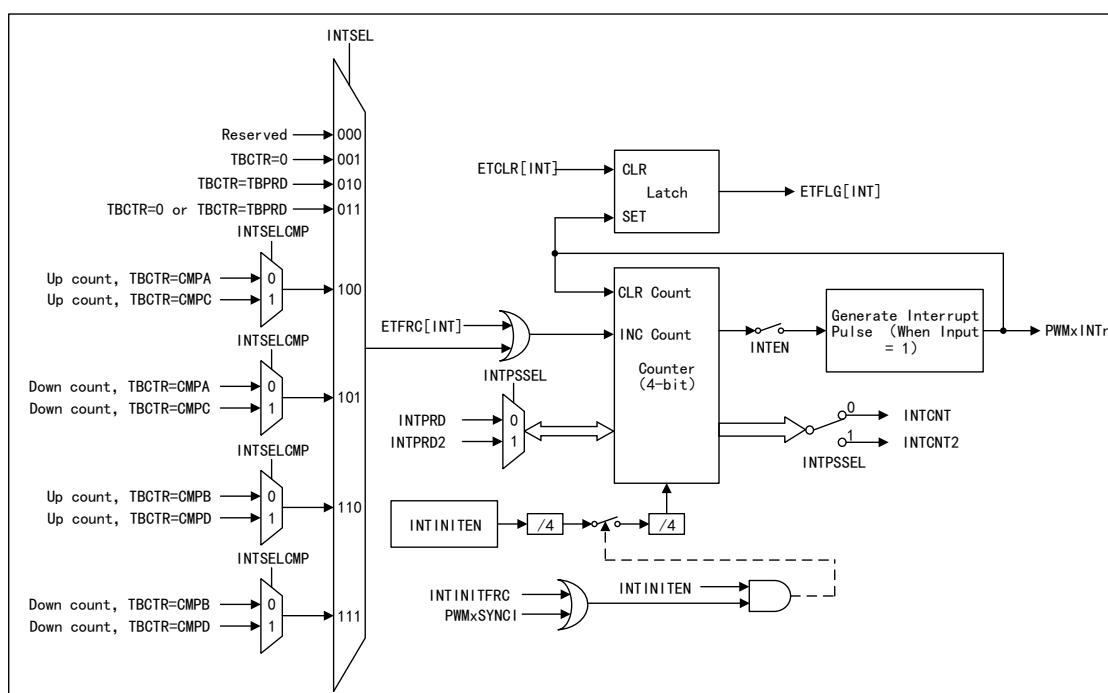


Table 145 Supplementary Instructions for Interrupt Generator

Event	Description
TBCTR=0	The time base counter is equal to 0
TBCTR=TBPRD	The time base counter is equal to the time base period
TBCTR=0 or TBCTR=TBPRD	0 or equal to the time base period
TBCTRU=CMPA	When the counter counts up, the time base counter equals CMPA
TBCTRD=CMPA	When the counter counts down, the time base counter equals CMPA
TBCTRU=CMPB	When the counter counts up, the time base counter equals CMPB
TBCTRD=CMPB	When the counter counts down, the time base counter equals CMPB
TBCTRU=CMPC	When the counter counts up, the time base counter equals CMPC
TBCTRD=CMPC	When the counter counts down, the time base counter equals CMPC
TBCTRU=CMPD	When the counter counts up, the time base counter equals CMPD
TBCTRD=CMPD	When the counter counts down, the time base counter equals CMPD

Based on the selection made by the INTPSSEL bit, the number of events that have occurred can be read through the INTCNT field or the INTCNT2 field. When a specified event occurs, based on the selection made by the INTPSSEL bit, the INTCNT field or INTCNT2 field will continuously increase until it reaches the value specified by INTPRD or INTPRD2. If INTCNT=INTPRD, the counter stops counting and generates the corresponding output (interrupt). The counter will be cleared to zero only when an interrupt is sent to NVIC.

When INTCNT reaches INTPRD or INTCNT2 reaches INTPRD2, the behavior

of the counter is shown in the table.

Table 146 Behaviors of the Counter

Condition	Behavior
INTEN=0 or INT=1	When the counter reaches the period value (INTCNT=INTPRD), the counter stops counting the events.
INTEN=1 and INT=0	Generate an interrupt pulse, INT=1, and the INTCNT field is cleared to zero. The event counter starts counting events again.
INTEN=1 and INT=1	The counter will maintain a high output level until the INT bit is cleared. This allows the next interrupt to be in a wait state while one interrupt is processed.

The following methods are applicable to INTCNT/INTCNT2 and INTPRD/INTPRD2:

- Writing 0 to the INTPRD field will automatically clear the counter to zero and reset the counter output, so no interrupt will be generated
- All operations of writing to the INTPRD field will cause INTCNT to maintain its original value
- INTCNT resets upon overflow
- ETFRC[INT]=1 will increase the event counter
- When the counter reaches the period value, the behavior of the counter is the same as the description in the table
- If INTPRD=00, the counter is disabled and the ETFRC[INT] bit is ignored, so no event will be detected

When INTCNT and INTPRD are used, an interrupt can be generated at an interval of one event/two events/three events. When INTCNT2 and INTPRD2 are used, an interrupt can be generated at an interval of one event to 15 events (at most).

INTCNT2 can be initialized based on the selection of the INTINITEN bit through the value in the INTINIT field. When INTINITEN is set, INTCNT2 will be initialized using the contents of the INTINIT field in case of a synchronization event or a software forcing event determined by the INTINITFRC field.

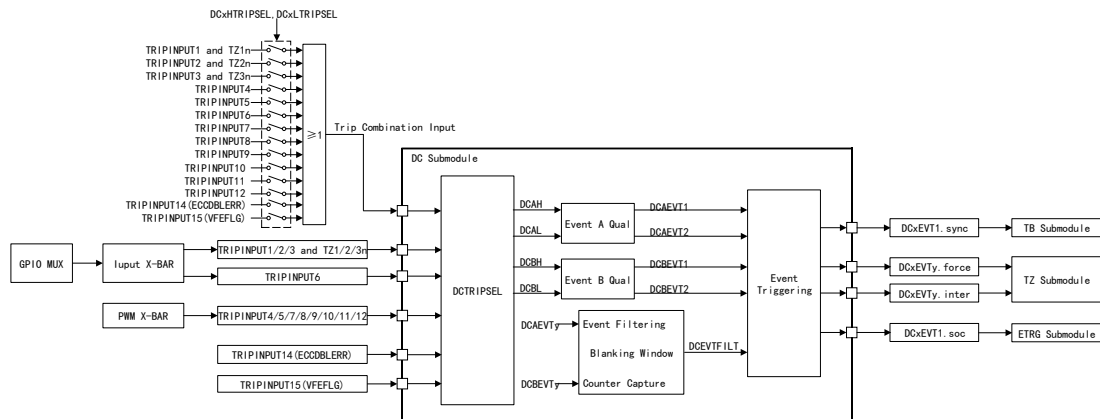
31.5.10 Functional description of digital compare submodule

In the PWM system, the signals exchanged between the digital compare submodule and other submodules are shown in the structure block diagram.

This module is used to compare the external signals (e.g. COMPx signals) with PWM modules, directly generate PWM events/actions, and feed it back to TB, TZ, and ETRG submodules. This module supports the blank window function for filtering out the noise or unnecessary pulses in DC event signals

31.5.10.1 Structure block diagram

Figure 114 Structure Block Diagram of Digital Compare Submodule

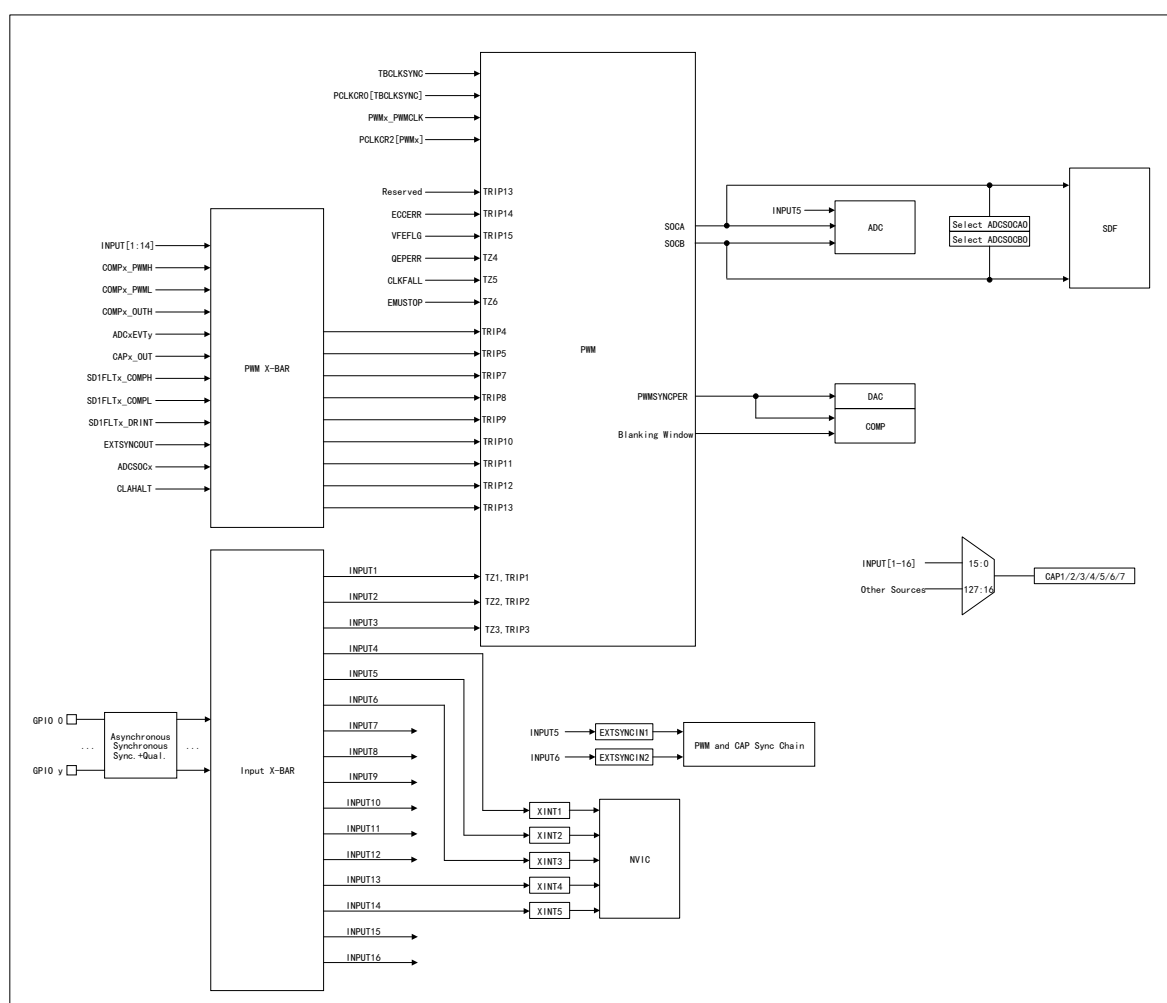


31.5.10.2 Input and output

As shown in the figure below, the CAP input signal is from the input X-BAR signal. On this device, any GPIO pin can be mapped to the trip input and/or trip zone input of the TZ submodule and DC submodule. The INPUTxSELECT register can be used to determine to select GPIO pins as the trip zone input/trip input.

Note: In order to avoid locking the trip signals falsely, users have the responsibility to drive the selected pins to the correct state before enabling the clock and configuring the trip input for the corresponding PWM peripheral.

Figure 115 GPIO Multiplexer-to-Trip Input Structure Block Diagram



31.5.10.3 Use COMP to trip PWM

Enhanced tripping action

In order to allow multiple COMP to affect the DCxEVTy event and trip action at the same time, all trip inputs from the outside of the PWM module are combined through OR logic circuits, and are selected as the trip input combination through the DCTRIPSEL register and inputted to the DCxH and DCxL.

The DCxHTRIPSEL and DCxLTRIPSEL registers can be used to select which trip inputs to be put into the combinational logic circuit to generate DCxH and DCxL signals. The inputs selected as the trip input combination will be passed to the DCTRIPSEL register.

Turn off PWM in a cycle-by-cycle manner

When using COMP to trip the PWM in a cycle-by-cycle manner, measures should be taken to prevent the comparator trip state asserted in one PWM period from being extended to the next period. Under certain conditions,

precautions need to be taken to prevent delayed or persistent tripping events that occur at the end of a PWM cycle from continuing into the next PWM cycle. The comparator can transmit the trip status signal to the downstream PWM module. For applications such as peak current mode control, it is expected that there is only one trip event during each PWM period.

When either the comparator digital filter or the PWM DC submodule is used to qualify the comparator trip signal, N clock cycles will be introduced for qualification before the PWM trip logic circuit can respond to the logic level changes of the trip signal. If the PWM trip state is qualified, the trip state will remain valid for N clock cycles after the comparator trip signal fails. When a qualitative comparator trip signal remains asserted for N clock cycles before the end of a PWM period, the trip condition will be cleared only after the next PWM period starts. Therefore, the trip condition will be detected immediately at the beginning of a new PWM period.

There are three ways an application can ensure that the qualitative trip signal seen by the PWM trip logic fails before the end of each PWM cycle. And in order to avoid the above expectations of the trip state.

Table 147 Solutions

No.	Solution
1	Design the system in such a way that the comparator trip will not assert within N clock cycles before the end of the PWM period.
2	Activate the blank of the comparator trip signal through an event filter at least two clock cycles before the PWMSYNC signal, and continue the blank for at least N clock cycles in the next PWM period.
3	When COMP passes through the COMPxLATCH path, the COMPxLATCH bit needs to be cleared at least N clock cycles before the end of the PWM period. This latch can be cleared by generating an advanced PWMSYNC signal or through the COMPSTCLR register. The PWM module on this device can generate the PWMSYNC signal by matching the CMPC or CMPD through the HRPCTL register, and it is used to place this signal at any position during the PWM period.

31.5.10.4 Operation points

Digital comparison event

As shown by the functional characteristics of the DC submodule, the DCxH and DCxL signals can be generated by selecting the COMPx signal and trip inputs TZ1n to TZ3n of the analog comparator module through the DCTRIPSEL register. The TZDCSEL register is used to qualify the actions on the selected DCxH and DCxL signals, thereby generating the DCxEVTy events.

The DCxEVTy event can be unfiltered or it can be filtered to provide the filtered event signal DCEVTFILT. Please refer to Event Filtering for filter details. The DCxEVTy event signals or filtered DCEVTFILT signals can generate forced

events for PWM synchronization signals, ADCSOC, TZ submodule, or TZ interrupts.

When the TZxn signal is used for the digital comparison event trip function, it is considered as a normal input signal and can be defined as a low active or high active input. When either the TZxn signal or the DCxEVty forced signal is valid, the PWM output will be asynchronously tripped. To maintain the latched state, a minimum of 3*TBCLK synchronization pulse width is required. If the pulse width is less than 3*TBCLK synchronization pulse width, the trip state may be latched or not latched by CBC or OST latch.

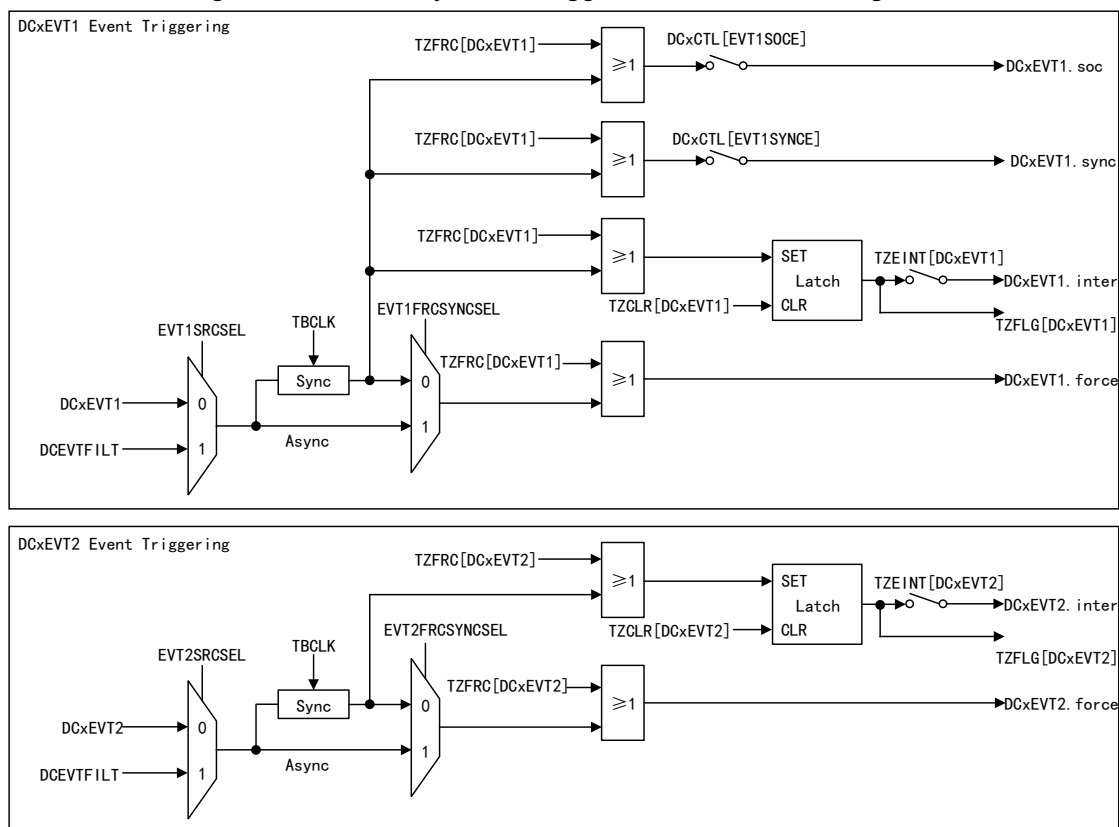
Table 148 Impact of Event Signals on Other Modules

Signal	Description
Forced signal	Configuring the DCAEVty forced signal as a forced trip zone state through the TZCTL, TZCTLDCA and TZCTLDCB registers can directly affect the output of the PWMxA pin, or configuring the DCBEy.force signal as the one-shot trip/cycle-by-cycle trip source through the TZSEL register can use the TZCTL or TZCTL2 register configuration to affect the tripping action. The priority of conflicting operations in the TZCTL, TZCTL2, TZCTLDCA, and TZCTLDCB registers is shown in the PWMxA/PWMxB Priority Conflicting Operation Table.
Interrupt signal	The DCAEVty interrupt signal is generated for the NVIC trip zone interrupt. The DCxEVty bit needs to be set in the TZEINT register to enable the interrupts. If one of the events occurs, it will trigger the PWMx trip zone interrupt, and the corresponding bit in the TZCLR register must be set to clear the interrupt.
Signal for start of conversion	The DCxE1.soc signal interacts with the ETRG submodule, and the SOCASEL and SOCBSEL bits can be used to select the events that generate SOCA and SOCB pulses.
Synchronization signal	The DCxE1 synchronization signal is OR with the PWMx synchronization input signal and SPFSW bit, so as to generate the synchronization pulses for TBCTR.

Table 149 PWMxA/PWMxB Priority Conflicting Operation

Output	Priority conflicting operation
PWMxA	(1) The highest priority is TZA, followed by DCAEVT1, and the lowest priority is DCAEVT2 (2) The highest priority is TZAU, followed by DCAEVT1U, and the lowest priority is DCAEVT2U (3) The highest priority is TZAD, followed by DCAEVT1D, and the lowest priority is DCAEVT2D
PWMxB	(1) The highest priority is TZB, followed by DCBEVT1, and the lowest priority is DCBEVT2 (2) The highest priority is TZBU, followed by DCBEVT1U, and the lowest priority is DCBEVT2U (3) The highest priority is TZBD, followed by DCBEVT1D, and the lowest priority is DCBEVT2D

Figure 116 DCxEVTy Event Trigger Structure Block Diagram



Event filtering

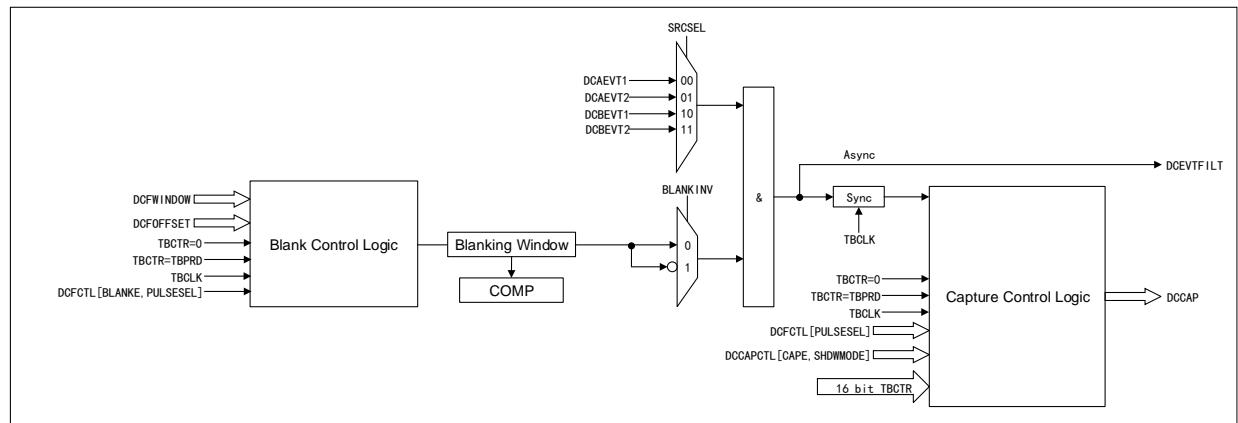
(1) Blank control logic

This logic is used to define a blank window, and all events that occur on the signal will be ignored when the window is active. Configure the blank window through the DCFCTL, DCFOFFSET, and DCFWINDOW registers. The blank window is enabled through the BLANKE bit, and is aligned with the selected pulse simultaneously according to the selection of the PULSESEL field.

To eliminate noise, the DCxEVTy event can be filtered using the event filtering logic circuits, to selectively blank the events for a period of time. This method can be used to select the analog comparator output to trigger the DCxEVTy event, and the blank control logic is used to filter out the potential noise on the signal before tripping the PWM output, and generating interrupts or ADCSOC.

Select the filtering block signal source as the DCxEVTy signal through the SRCSEL field. Program the TBCTR count offset value into the DCFOFFSET register, and this register determines the starting point of the blank window after TBCTR=0 or TBCTR=TBPRD. The duration of the blank window, in the unit of the number of TBCLK counts after the offset counter expires, is written to the DCFWINDOW register through the application. Before and after the blank window ends, the events can still generate the signals of forcing, interrupt, synchronization, and start of conversion as before.

Figure 117 Event Filtering Structure Block Diagram



(2) Capture control logic

Event filtering can also capture the count values of the DCxEVTy events selected based on the DCCAPCTL register.

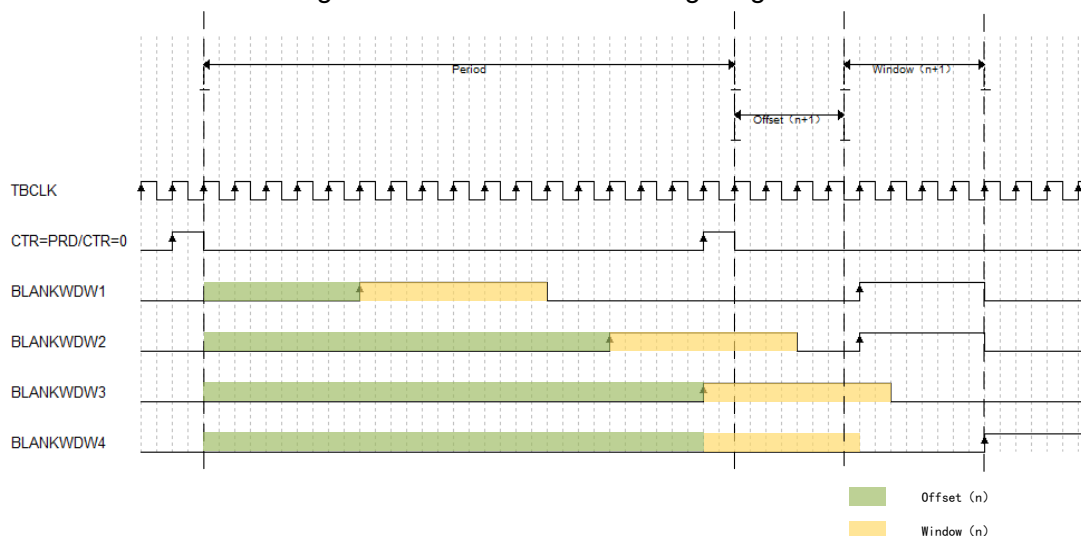
If the blank control logic is enabled, the selected DCxEVTy event will trigger the counter to be captured in the active register, and the CPU can read from the active register. If the shadow mode is enabled, the value of the active register will be copied to the shadow register in the event selected in the PULSESEL field, and the CPU will read from the shadow register.

No other capture events will occur after the selected DCxEVTy event until the event specified by the CAPMODE bit occurs. CAPMODE can be configured in the following ways:

- No other capture events will occur until the CAPSTS bit is cleared through the CAPCLR bit
- No other capture events will occur until the event selected in the PULSESEL field occurs

The several timing conditions for blank window and offset during the PWM period are shown in the following figure. When the blank window crosses the TBCTR=0 or TBCTR=TBPRD boundary, the next window still starts from the same offset value, i.e. after the TBCTR=0 or TBCTR=TBPRD pulse.

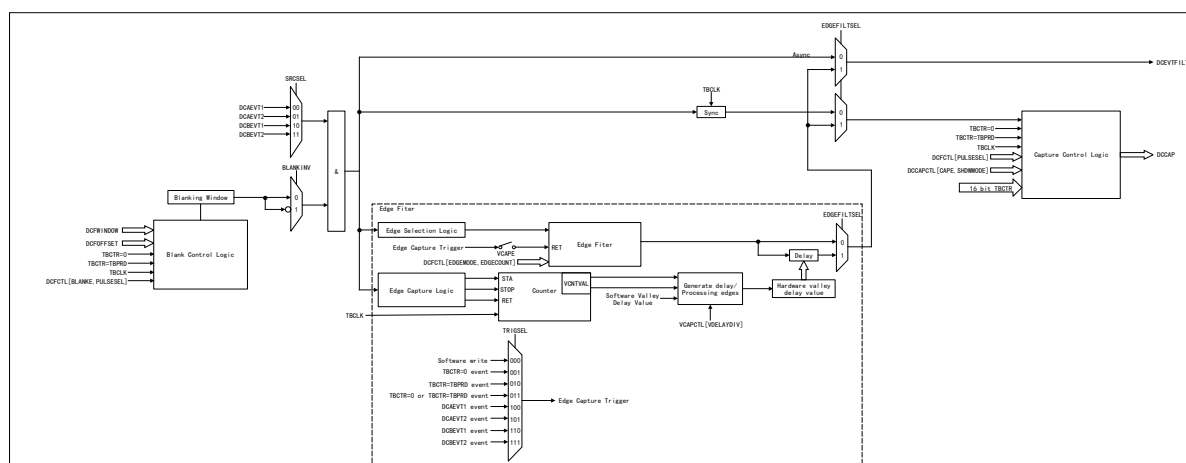
Figure 118 Blank Window Timing Diagram



Valley switching function

The event filtering describes the event filtering logic and valley switching function, and the programmable valley switching can be implemented without adding any external circuits. This function provides an on-chip hardware mechanism, which supports capture of oscillation period, and can accurately delay the PWM switching time, and allows for the number of programmable edges before the delay takes effect. In addition, it provides selection of multiple triggers and events, and optimal performance under changing system/operating conditions which are easy to adapt to changes.

Figure 119 Structure Block Diagram of Valley Switching



The DCxEVTy signal needs further processing so as to support the valley switching function. The operating steps to enable the valley switching function are as follows:

Table 150 Operating Steps to Enable Valley Switching Function

Step	Operation	Description
1	Select the filtering block signal source	By selecting the input source of the valley switching through the SRCSEL field, a blank window (blank control logic) can be added to this input. Here, the input of the valley switching is selected as the comparator output or external input.
2	Select the mode and number of edges	Capture the number of rising edge, falling edge, or double edges captured by the edge filter through the EDGEMODE and EDGECOUNT fields.
3	Select events to restart the edge filter	Select the correct event based on the TRIGSEL field to reset and restart the edge filter, and the edge capture event is triggered or sent by the selected edge.
4	VCAPE=1	Enable the valley capture logic
5	Select the edge of starting counting	Select the starting edge of measurement and capture of the oscillation period through the STARTEDGE field, e.g. the 16-bit counter starts counting
6	Select the edge of stopping counting	Select the edge of the 16-bit counter stopping counting through the STOPEDGE field. The oscillation period information is provided by the captured counter value, and the STARTEDGE value must always be less than the STOPEDGE value.
7	Configure and apply the capture delay	Configure the DCxEVTy signal after edge filtering and apply the capture delay. The value of the valley time base counter can be directly applied, and be used together with the software programming value for offset adjustment, or only a small part of the delay can be applied/not applied with the software valley delay value. This can be correctly applied to the delay of valley points.
8	Configure the edge filter output delay	Set the EDGEFILTDLYSEL bit, and apply the hardware delay according to the above captured value.

31.5.11 PWM X-BAR

31.5.11.1 PWM X-BAR structure block diagram

The module can select various trigger sources, making it any one of the 8 dedicated PWM trip inputs, namely TRIP4/5/7/8/9/10/11/12.

For PWM X-BAR structure block diagram, see X-BAR flag section.

Note: For details about X-BAR-related information and X-BAR flag bits, see the X-BAR section.

31.5.11.2 PWM X-BAR single output structure block diagram

PWM X-BAR has eight outputs, which are routed to each PWM module. For the PWM X-BAR single output structure block diagram, see the PWM XBAR section, and its output shares the same architecture as all other outputs.

First, determine the signals passed to PWM. For details, please see the Output X-BAR multiplexing configuration table in the X-BAR section. Each TRIPx output multiplexer (32 multiplexers in total) selects at most one signal. The input signal for each multiplexer is determined by the TRIPxMUX0TO15CFG and TRIPxMUX16TO31CFG registers. The multiplexers in the TRIPxMUXENABLE register need to be enabled to pass any signal through PWM. Before passing the respective TRIPx signals to PWM, all enabled multiplexers are logically ORed. The polarity of the TRIPx signals is selected via the TRIPOUTINV register.

Note: The "Reserved" signals are not usable, and all unused and reserved signals are set to 0.

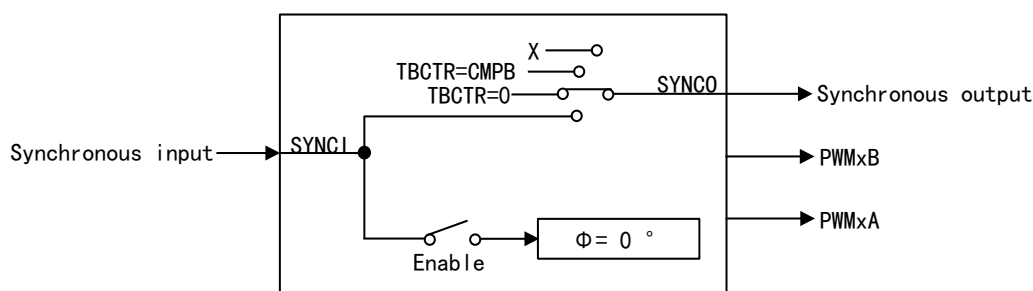
31.5.12 Power topology applications

The PWM module contains all the necessary local resources, allowing it to operate as a fully independent module or synchronize with other identical PWM modules.

31.5.12.1 Simplified PWM module structure block diagram

For better understanding of multiple modules working together in a system, the simplified PWM module and multi-switch power topology PWM X-BAR structure block diagram is as shown below, illustrating how the multi-switch power topology works with multiple PWM modules to control the required key resources.

Figure 120 Simplified PWM Module Structure Block Diagram



31.5.12.2 Synchronization input and synchronization output configuration

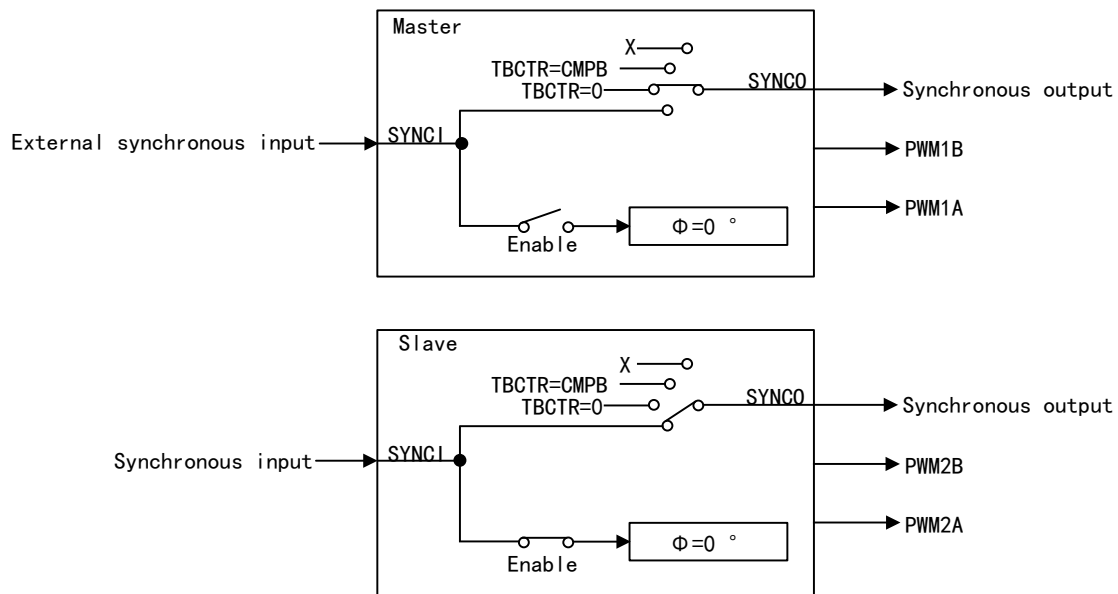
Table 151 Synchronization Input and Synchronization Output Configuration

Option	Configuration	Description
Synchronous input	Enable switch closure	When the synchronization latch signal arrives, load the phase register into its own counter
	Enable switch disconnection	There is no operation, ignoring the incoming synchronization latch signal
	Synchronization signal pass-through	Connect synchronization output to synchronization input
	Synchronization output connected to TBCTR=TBPRD	In master mode, provide synchronization signals at PWM boundaries
	Synchronization output connected to TBCTR=COMPB	In master mode, provide synchronization signals at any programmable time point
	Disable synchronization output	The module is in independent mode, not providing synchronization signals to other modules
Synchronous output	Synchronization signal pass-through	Connect synchronization output to synchronization input
	Synchronization output connected to TBCTR=TBPRD	In master mode, provide synchronization signals at PWM boundaries
	Synchronization output connected to TBCTR=COMPB	In master mode, provide synchronization signals at any programmable time point
	Disable synchronization output	The module is in independent mode, not providing synchronization signals to other modules

Mode combination

For synchronization output options, the module can ignore or choose to load a new phase value during synchronization input strobe by enabling the switch. Although multiple combinations are possible, master mode and slave mode are the two most common modes, as shown in the figure below.

Figure 121 PWM1 Master Mode and PWM2 Slave Mode Configuration Diagram



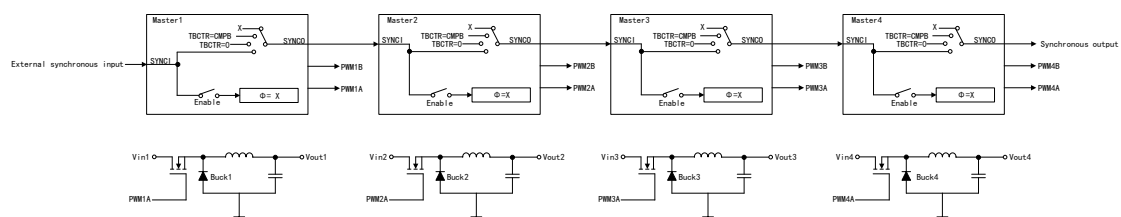
31.5.12.3 Buck converter

Buck is one of the simplest power converter topologies. When a single PWM module is configured as a master module, it can control two Buck stages of the same frequency.

Control multiple independent frequencies

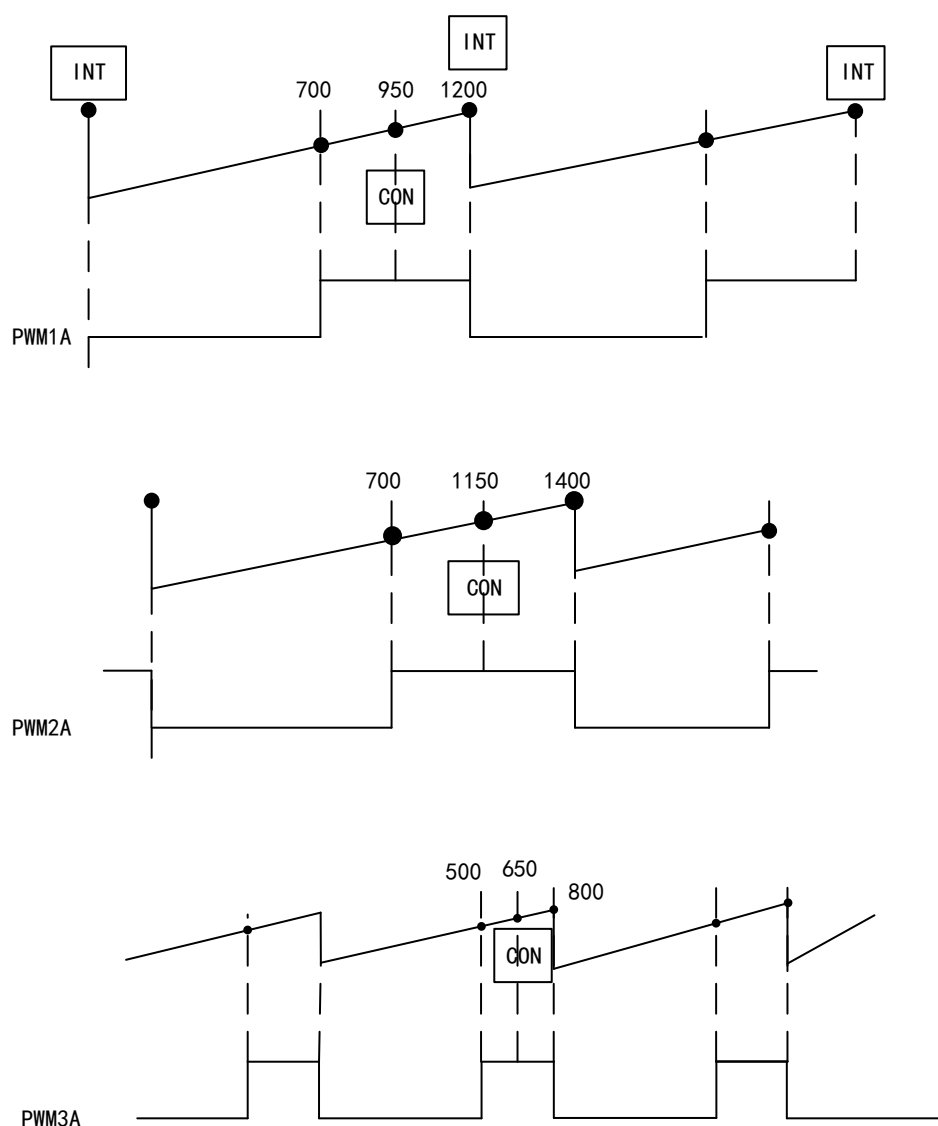
When each Buck converter needs to be controlled by independent frequency, each converter stage must be assigned a PWM module. Each stage operates at an independent frequency. In this case, all four PWM modules are configured as master modules without using synchronization.

Figure 122 Structure Block Diagram for Controlling Four Buck Stages (FPWM1≠FPWM2≠FPWM3≠FPWM4)



Note: If $\Phi=X$, the value of the time base phase shift register can be ignored.

Figure 123 Waveform Diagram of Four Buck Stages (only three waveforms are shown)



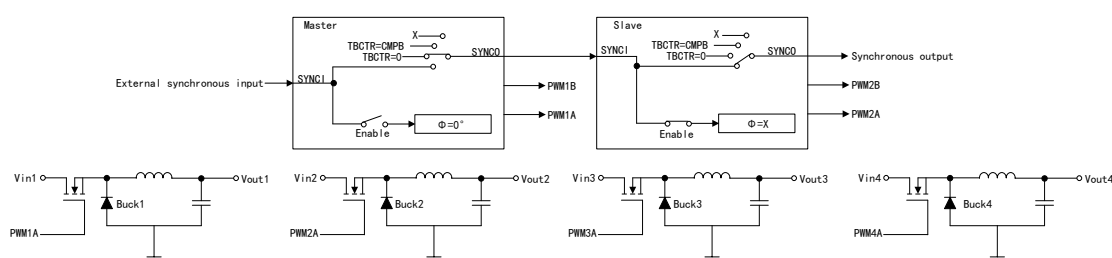
Note:

- (1) INT indicates the event triggers an interrupt, while CON indicates the event triggers the start of ADC conversion.
- (2) Other unspecified points indicate the start of ADC conversion.

Control multiple identical frequencies

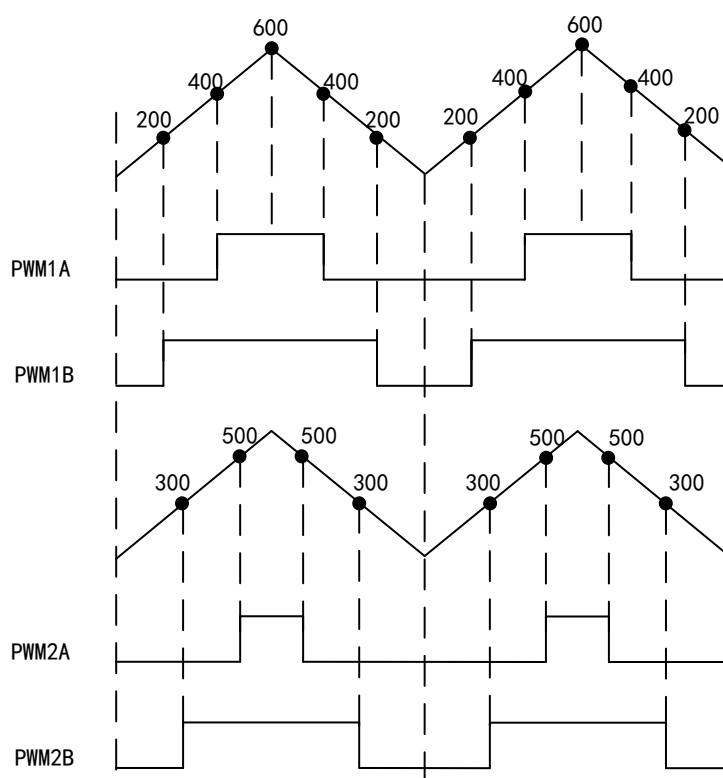
When synchronization is required, configure PWM2 as a slave module and run it at an integer multiple of PWM1's frequency, i.e., $FPWM2 = N * FPWM1$. The structure block diagram and waveform diagram of four Buck stages are shown below. Synchronization signals from master to slave mode ensure these modules remain locked.

Figure 124 Structure Block Diagram for Controlling Four Buck Stages



Note: If $\Phi=X$, the value of the time base phase shift register can be ignored.

Figure 125 Buck Waveforms for Controlling Four Buck Stages (FPWM1 = FPWM2)



Note: Each dot represents an ADC conversion.

Control peak current control mode Buck converter

Peak current control techniques can be used for automatic overcurrent limitation, fast correction of input voltage variations, and reduction of magnetic saturation. The topology block diagram and waveform diagram of a Buck converter using PWM1A and on-chip analog comparators are shown below. Output current is detected via a current-sense resistor and fed to the non-inverting input of the on-chip comparator. An internally programmable 12-bit DAC can be connect this input to an external reference or provide a reference peak current to the comparator's inverting end. The output of the comparator serves as the input for the DC submodule. If the detected current reaches the

reference peak, the PWM module is configured to trip the PWM1A output. A cycle-by-cycle trip mechanism is used.

Figure 126 Peak Current Control Mode Buck Converter Structure Block Diagram

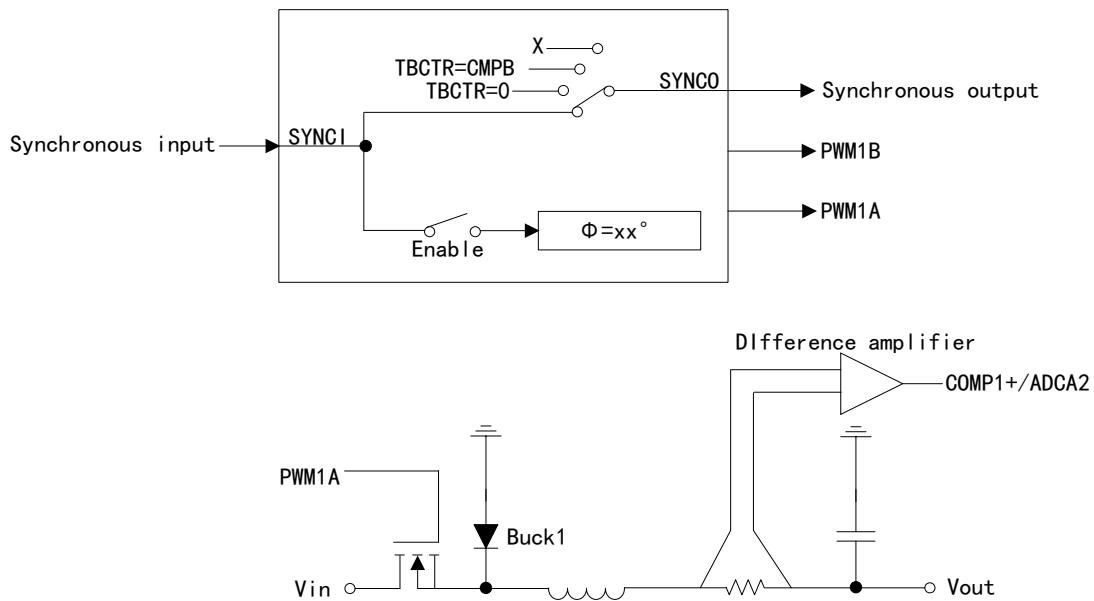
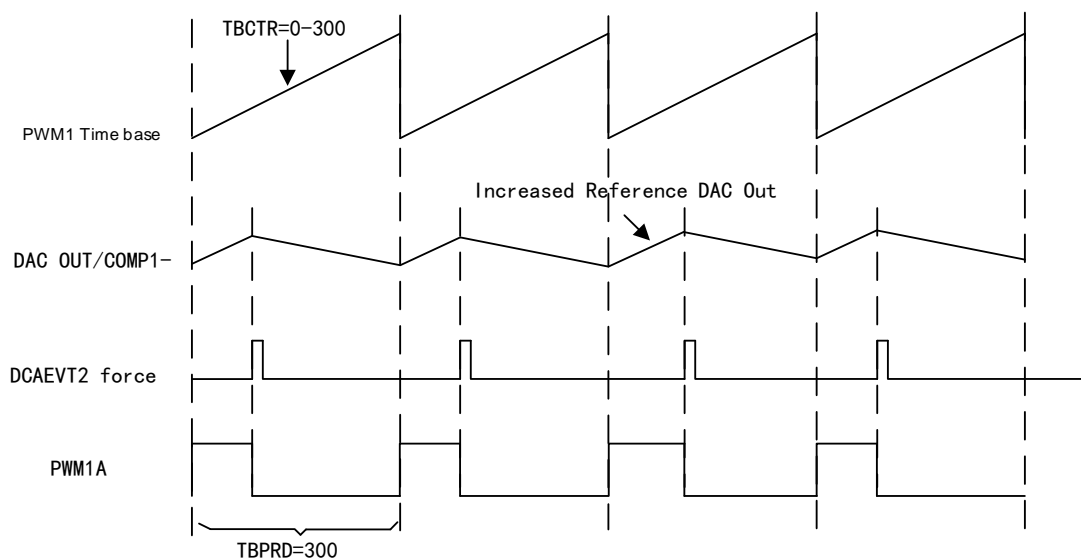


Figure 127 Peak Current Control Mode Buck Converter Waveform Diagram (only three waveforms are shown)



31.5.12.4 Half H-bridge converter

The same PWM module can be used to control the topology of multiple switching elements and the use of a single PWM module to control the half-H bridge stage can extend this control to multiple stages. The structure block diagram and waveform diagram for controlling two synchronized half H-bridges are shown below, where PWM2 operates at an integer multiple of PWM1's frequency, i.e., $FPWM2 = N * FPWM1$.

PWM2 (slave mode) is configured for synchronization signal pass-through, allowing PWM3 to control the third half H-bridge while remaining synchronized with PWM1 (master mode).

Figure 128 Structure Block Diagram for Controlling Two Synchronized Half H-bridges

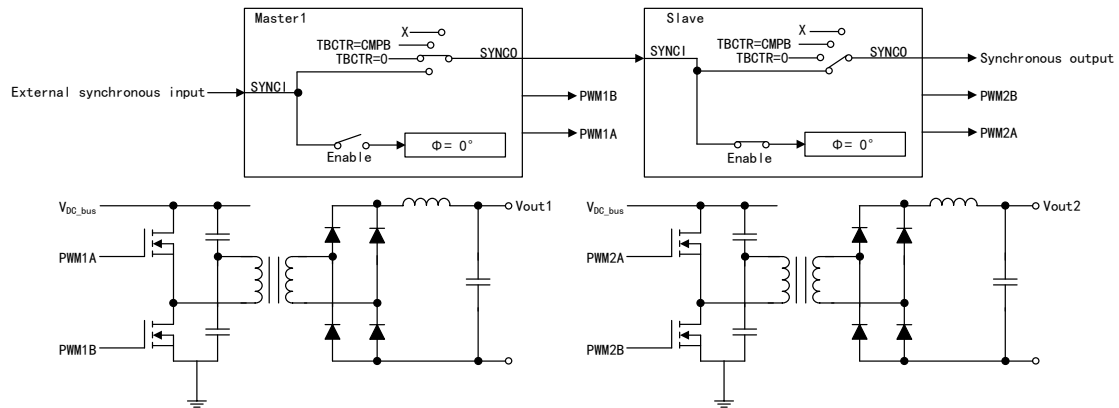
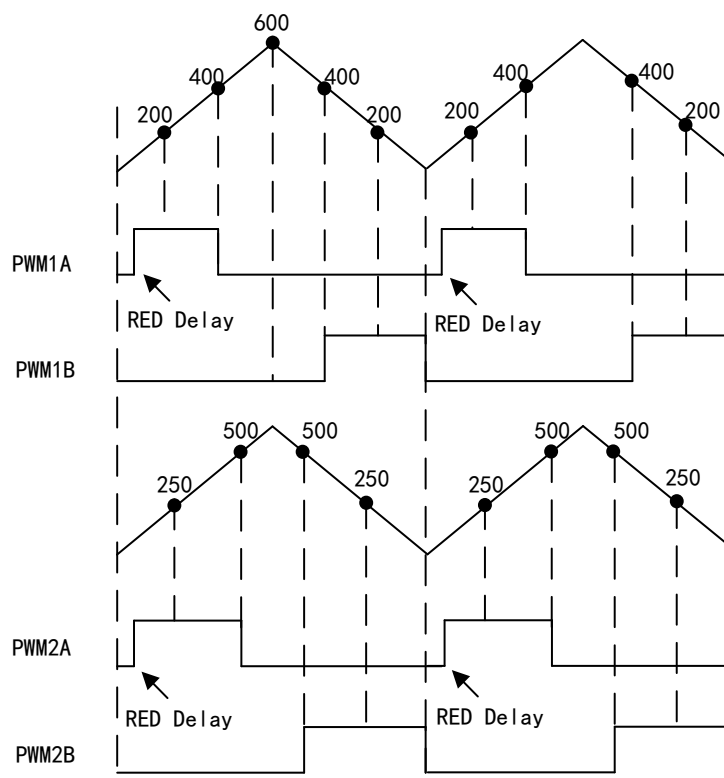


Figure 129 Waveform Diagram for Two Synchronized Half H-bridges (FPWM1 = FPWM2)



31.5.12.5 Dual three-phase inverters

When extending single power stage control to multiple modules for a three-phase inverter, three PWM modules are used to control six switching elements, with each module controlling one leg of the inverter. To ensure all legs switch at the same frequency and remain synchronized, a master-slave setup can be used, with one master module and two slave modules. The structure block

diagram and waveform diagram for six PWM modules controlling two independent three-phase inverters (each driving one motor) are shown in the figure below.

As described in the Buck converter section, the inverter can be operated in the following ways:

- Synchronize the operation of two inverters
 - PWM1 as the master module, with other modules as slave modules
- Operate each inverter at different frequencies
 - PWM1 and PWM4 as master modules, where $FPWM1 = FPWM2 = FPWM3$, and $FPWM4 = FPWM5 = FPWM6$
 - PWM4/5/6 operate at an integer multiple of PWM1/2/3's frequency, i.e., $FPWM4/5/6 = N * FPWM1/2/3$

Figure 130 Structure Block Diagram of Dual Three-phase Inverter Stages

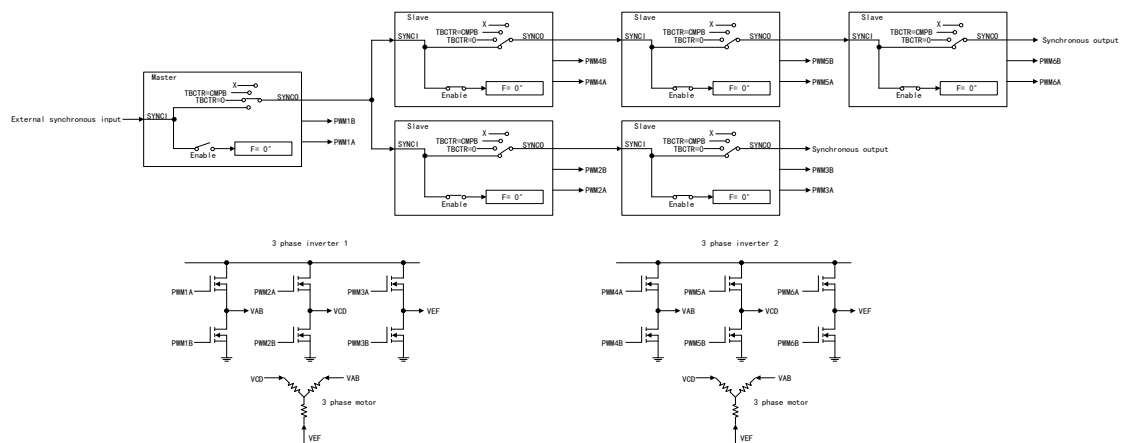
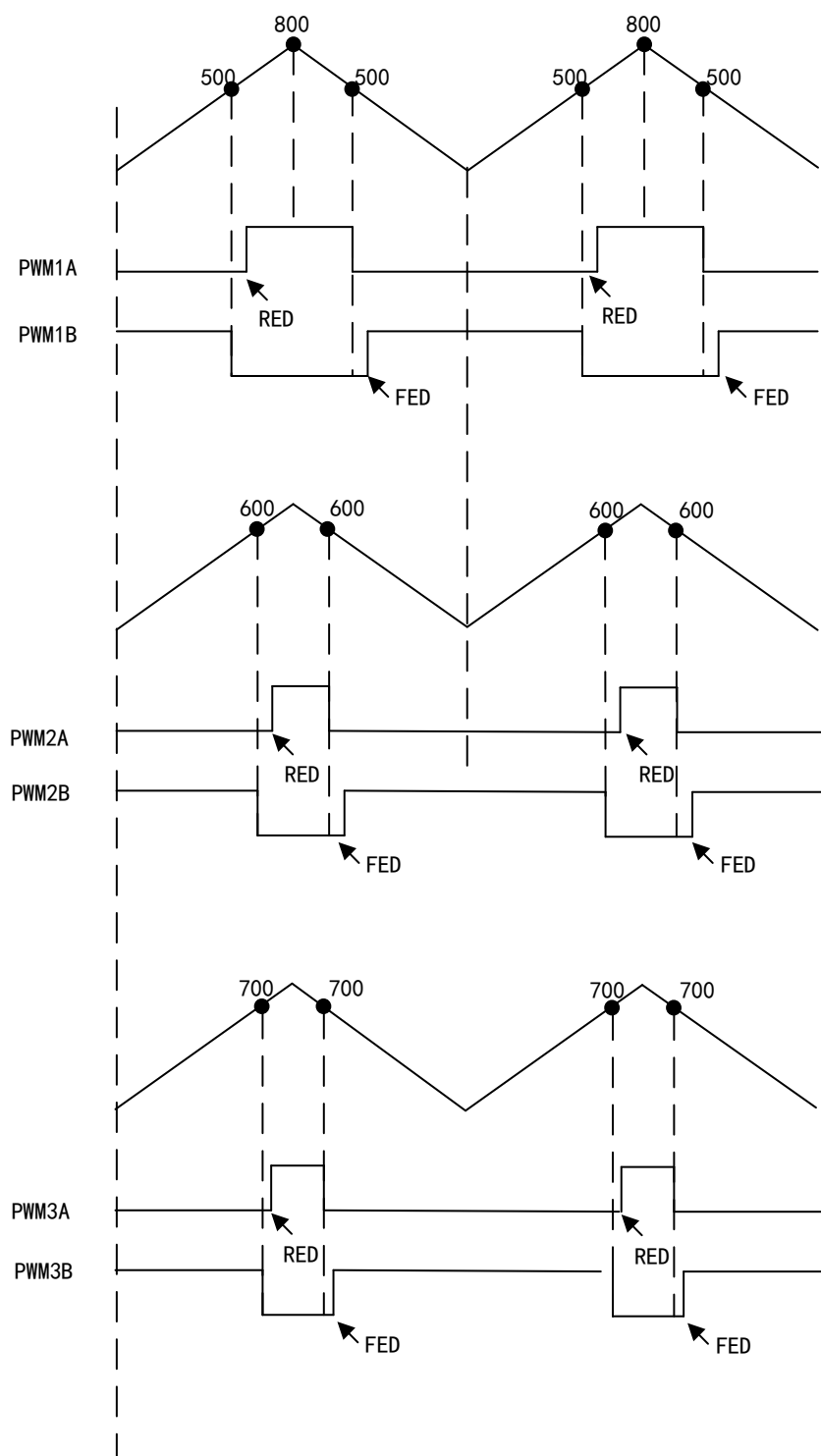


Figure 131 Inverter Waveform Diagram for Dual Three-phase Inverters (only one inverter is shown)



31.5.12.6 Three-phase interleaved DC/DC converter

The structure block diagram and waveform diagram for controlling the three-phase interleaved DC/DC converter using three PWM modules are shown below, where PWM1 acts as the master module, and other modules as slave

modules. Since the phase relationship between adjacent modules must be 120° to operate, this requires the TBPHS registers of the slave modules to be set to $1/3$ and $2/3$ of TBPRD.

The formula for calculating the TBPHS value for N phases is: $TBPHS(N, M) = (TBPRD/N) * (M-1)$, where N is the number of phases, and M is the PWM module number. This concept can be extended to four or more phases by setting the TBPHS value accordingly. For example, if $TBPRD = 600$ and $N = 3$, the phase value for PWM2 is $TBPHS(3, 2) = 200$, and for PWM3, it is $TBPHS(3, 3) = 400$. Both slave modules are synchronized to the PWM1 module.

Figure 132 Structure Block Diagram for Three-phase Interleaved DC/DC Converter

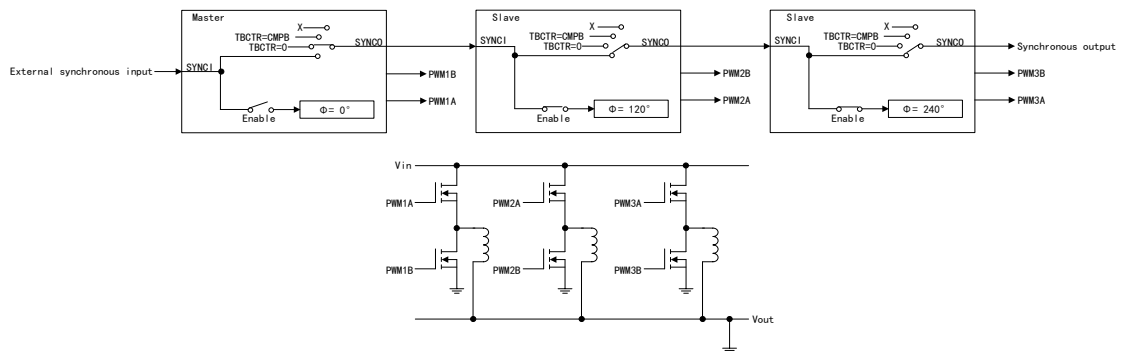
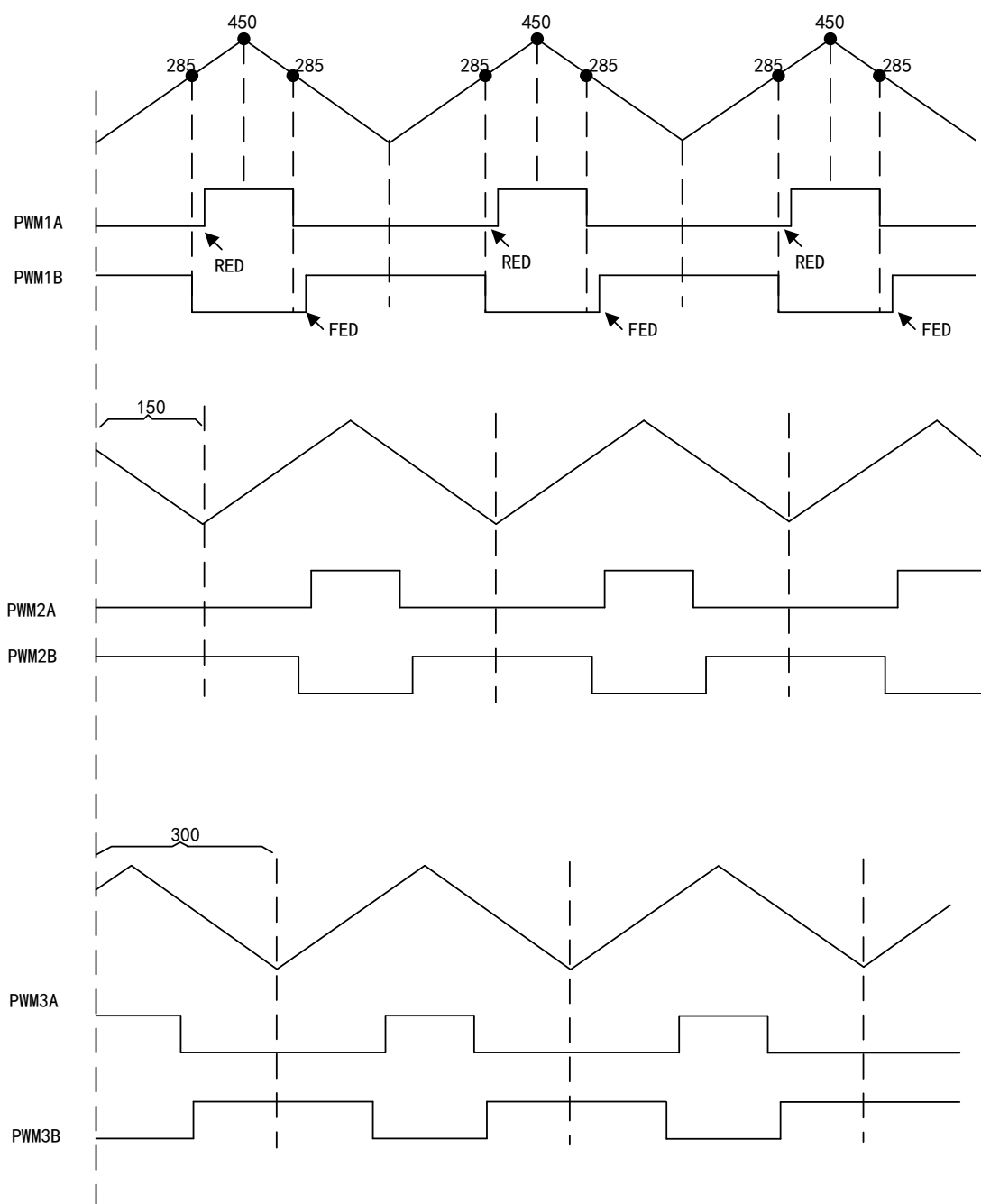


Figure 133 Waveform Diagram for Three-phase Interleaved DC/DC Converter



31.5.12.7 Phase control

To ensure proper operation, appropriate values can be set for the TBPHS register, enabling multiple PWM modules to address power topologies dependent on the phase relationship between bridge arms. In order to synchronize the input pulse, the value of the TBPHS register can be loaded into the TBCTR register, and the PWM module can be configured. For details, see the time base submodule function description section.

The slave module leads the master module with a phase relationship of 120°

between the two modules. The waveform diagram for this configuration is shown in the figure below, where the period value of the master and slave modules is 600, and that of the slave module is 200. Whenever the master module generates a TBCTR=TBPRD synchronization pulse, the phase value is loaded into the PWM_TBCTR register of the slave module, ensuring that the time base of the slave module always leads the master module by 120°.

Figure 134 Structure Block Diagram for Phase Control of Two PWM Modules

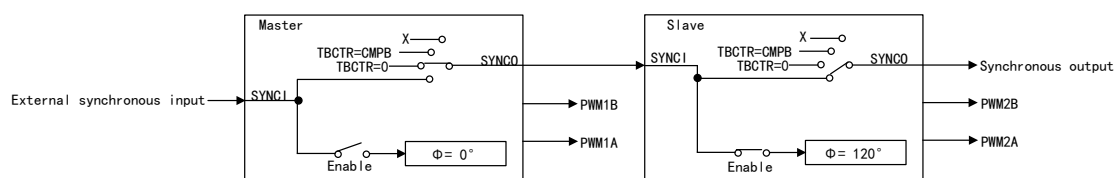
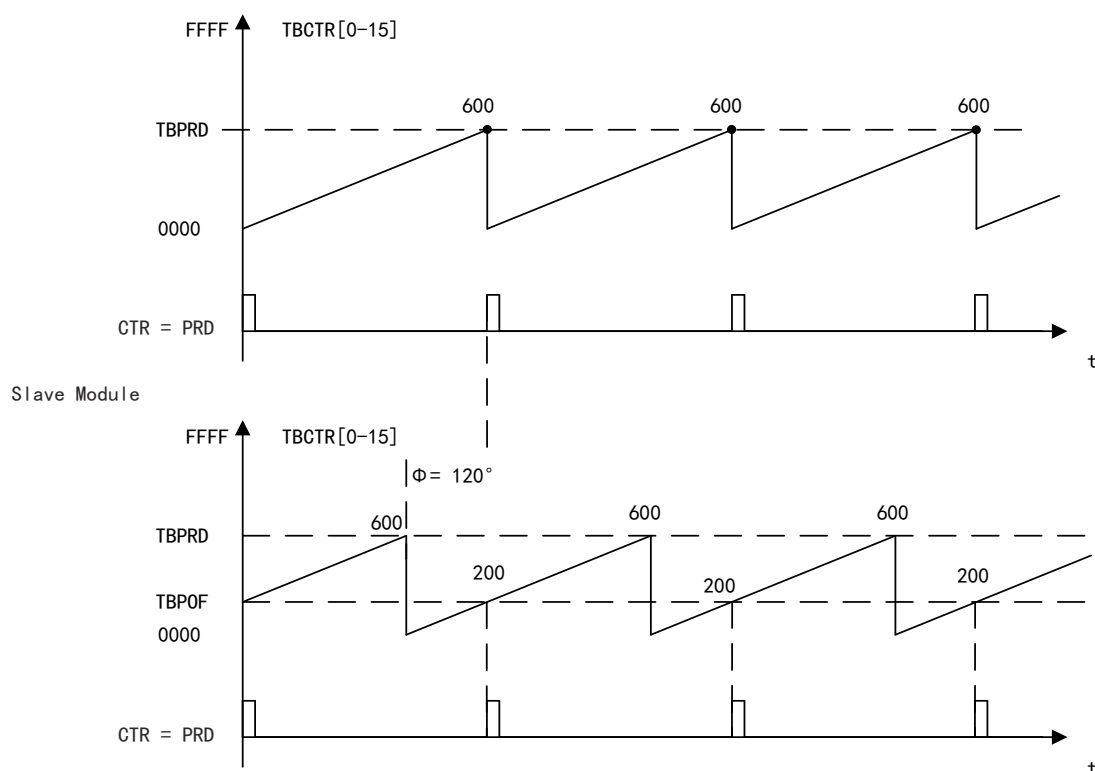


Figure 135 Waveform Diagram for Phase Synchronization between Two PWM Modules

Master Module

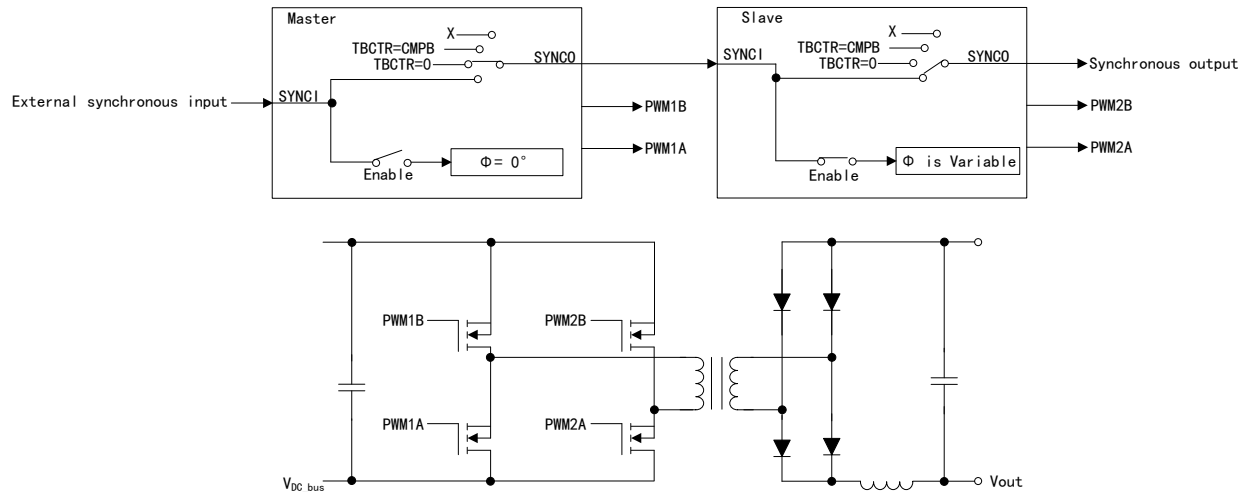


31.5.12.8 Zero-voltage switching full-bridge converter

As shown in the full H-bridge control structure block diagram, a static phase relationship exists between modules. At this time, the power topology can be controlled by adjusting the duty cycle or the phase relationship can be dynamically changed cycle by cycle. The control of zero-voltage switching full-bridge or phase-shifted full-bridge power structures conforms to this characteristic. In this system:

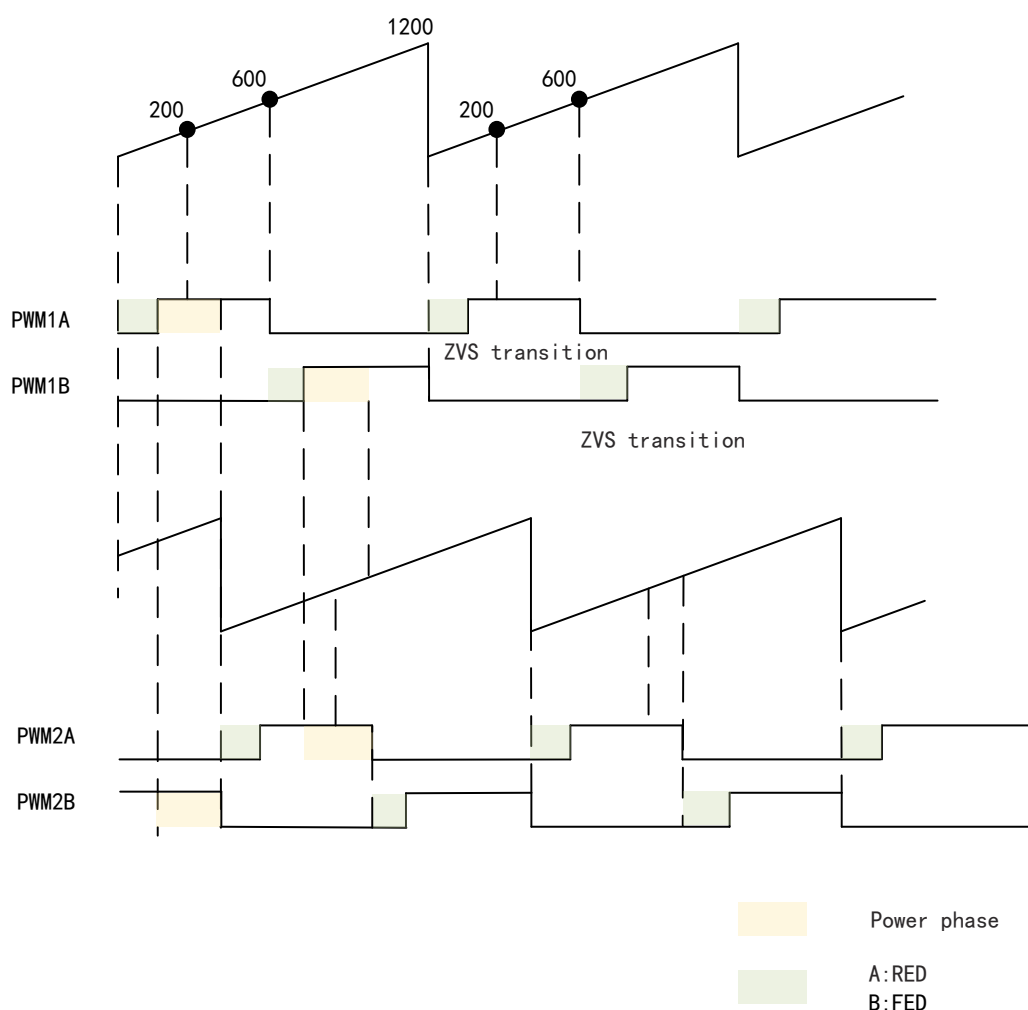
- The control parameter is the phase relationship between modules, and the duty cycle is usually maintained at approximately 50%
- Resources of two PWM modules need to be allocated to a single power stage, requiring control over four switching elements

Figure 136 Full H-bridge Control Structure Block Diagram ($F_{PWM1}=F_{PWM2}$)



The waveform generated by synchronously controlling the full H-bridge using the master-slave module combination is shown in the figure below. At this time, both the master and slave modules need to switch at the same PWM frequency. The phase is controlled through the TBPHS register of the slave module. If the TBPHS register of the master module is not used, it is initialized to 0.

Figure 137 Full H-bridge Waveform Diagram

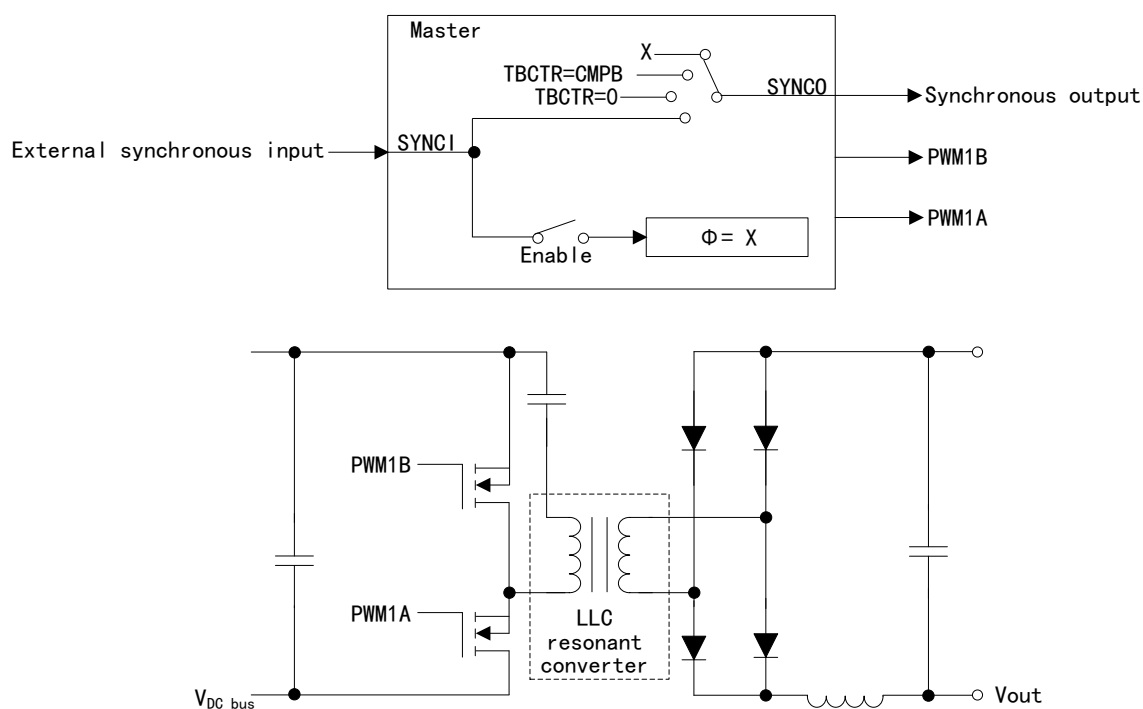


31.5.12.9 Resonant converter

In the field of power electronics, the H-bridge LLC resonant converter topology can also be used in consumer electronics applications requiring high efficiency and power density. The block diagrams of two resonant converters and the PWM waveform diagram are shown in the figure below. PWM1 uses a single-channel configuration and can be extended to multi-channel. At this time:

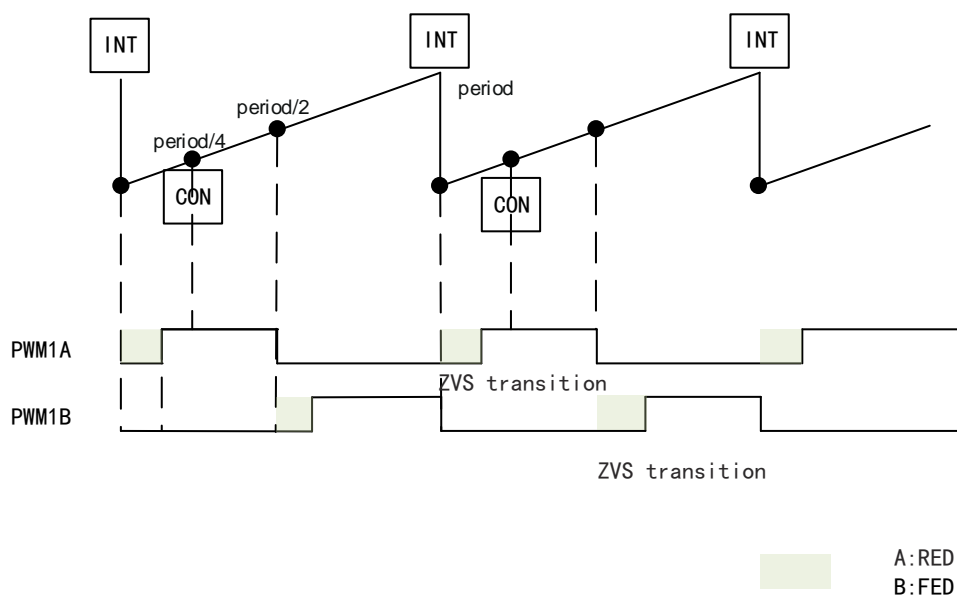
- The control parameter is the frequency, and the duty cycle is usually maintained at approximately 50%
- The dead band is not controlled and remains constant at 300 ns, but users can update the dead band in real time
- Sufficient delay can be adjusted through software switching to improve efficiency

Figure 138 Block Diagrams for Two Resonant Converters



Note: If $\Phi=X$, the value of the time base phase shift register can be ignored.

Figure 139 Resonant Converter PWM Waveform Diagram



Note:

- (1) INT indicates the event triggers an interrupt, while CON indicates the event triggers the start of ADC conversion.
- (2) Other unspecified points indicate the start of ADC conversion.

31.5.13 Register latch protection mechanism

To protect critical PWM registers from accidental damage during code runaway, a register lock protection mechanism is added. During code runaway, critical PWM registers are protected from accidental write damage. When the value of the KEY field in the PWMLOCK register is set to 0xA5A5, this register can be successfully written. For details, see the description of the PWMLOCK register.

The lock bits and corresponding registers defined by the PWMLOCK register are as follows:

- **HRLOCK:** Lock the HRPWM register settings. The locked registers are HRCNFG, HRPWR, HRMSTEP, and HRPCTL
- **GLLOCK:** Lock the global load register settings. The locked registers are GLDCTL and GLDCFG
- **TZCFGLOCK:** Lock the trip zone register settings. The locked registers are TZSEL, TZDCSEL, TZCTL, TZCTL2, TZCTLDCx, and TZEINT
- **TZCLRLOCK:** Lock the trip zone clear register settings. The locked registers are TZCLR, TZCBCCLR, TZOSTCLR, and TZFRC
- **DCLOCK:** Lock the digital compare register settings. The locked registers are DCTRIPSEL, DCxCTL, DCFCTL, DCCAPCTL, DCxHTRIPSEL, and DCxLTRIPSEL

Note: Due to the presence of the KEY field in the same register, when the KEY matches, any 16-bit write operation to either the upper or lower 16 bits of the register will be ignored. Only 32-bit write operations will succeed.

31.6 Register bank address

Table 152 Register Bank Address

Device register	Register bank	Start address	End address
Pwm1Regs	PWM_REGS	0x4000 0000	0x4000 03FF
Pwm2Regs	PWM_REGS	0x4000 0400	0x4000 07FF
Pwm3Regs	PWM_REGS	0x4000 0800	0x4000 0BFF
Pwm4Regs	PWM_REGS	0x4000 0C00	0x4000 0FFF
Pwm5Regs	PWM_REGS	0x4000 1000	0x4000 13FF
Pwm6Regs	PWM_REGS	0x4000 1400	0x4000 17FF
Pwm7Regs	PWM_REGS	0x4000 1800	0x4000 1BFF
Pwm8Regs	PWM_REGS	0x4000 1C00	0x4000 1FFF
SyncSocRegs	SYNC_SOC_REGS	0x4003_0C80	0x4003_0FFF

31.7 Register address mapping

Table 153 PWM_REGS Offset Address

Register name	Register description	Offset address	WRPRT
TBCTL	Time base control register	0x00	-
TBCTL2	Time base control register 2	0x02	-
TBCTR	Time base counter register	0x08	-
TBSTS	Time base status register	0x0A	-
CMPCTL	Counter compare control register	0x10	-
CMPCTL2	Counter compare control register 2	0x12	-
DBCTL	Dead-band generator control register	0x18	-
DBCTL2	Dead-band generator control register 2	0x1A	-
AQCTL	Action qualifier control register	0x20	-
AQTSRCSEL	Select action qualifier trigger event source register	0x22	-
PCCTL	PWM chopper control register	0x28	-
VCAPCTL	Valley capture control register	0x30	-
VCNTCFG	Valley counter configuration register	0x32	-
HRCNFG	HRPWM configuration register	0x40	√
HRPWR	Enable HRP calibration logic register	0x42	√
HRMSTEP	HRP step count register	0x4C	√
HRCNFG2	HRPWM configuration register 2	0x4E	√
HRPCTL	High-resolution period control register	0x5A	√
TRREM	HRPWM conversion high-resolution remainder register	0x5C	√
GLDCTL	Global PWM load control register	0x68	√
GLDCFG	Global PWM load event configuration register	0x6A	√
PWMXLINK	PWMx link register	0x70	-
AQCTLA	Action qualifier control register for output A	0x80	-
AQCTLA2	Additional action qualifier control register for output A	0x82	-
AQCTLB	Action qualifier control register for output B	0x84	-
AQCTLB2	Additional action qualifier control register for output B	0x86	-
AQSFRC	Action qualifier software forced register	0x8E	-
AQCSFRC	Action qualifier continuous software forced register	0x92	-
DBREDHR	Dead-band generator rising edge delay high-resolution register	0xA0	-

Register name	Register description	Offset address	WRPRT
DBRED	Dead-band generator rising edge delay register	0xA2	-
DBFEDHR	Dead-band generator falling edge delay high-resolution register	0xA4	-
DBFED	Dead-band generator falling edge delay register	0xA6	-
TBPHS	Time base phase offset register	0xC0	-
TBPRDHR	High-resolution time base period register	0xC4	-
TBPRD	Time base period register	0xC6	-
CMPA	Counter compare module A register	0xD4	-
CMPB	Counter compare module B register	0xD8	-
CMPC	Counter compare module C register	0xDE	-
CMPD	Counter compare module D register	0xE2	-
GLDCTL2	Global PWM load control register 2	0xE8	-
SWVDELVAL	Software valley mode delay register	0xEE	-
TZSEL	Trip zone selection register	0x100	√
TZDCSEL	Trip zone digital comparator configuration register	0x104	√
TZCTL	Trip zone control register	0x108	√
TZCTL2	Trip zone control register 2	0x10A	√
TZCTLDCA	Trip zone control digital comparator A register	0x10C	√
TZCTLDCB	Trip zone control digital comparator B register	0x10E	√
TZEINT	Trip area interrupt enable register	0x11A	√
TZFLG	Trip zone flag register	0x126	-
TZCBCFLG	Trip zone CCT flag register	0x128	-
TZOSTFLG	Trip zone OST flag register	0x12A	-
TZCLR	Clear trip zone register	0x12E	√
TZCBCCLR	Clear trip zone CCT register	0x130	√
TZOSTCLR	Clear trip zone OST register	0x132	√
TZFRC	Forced trip zone flag register	0x136	√
ETSEL	Event trigger selection register	0x148	-
ETPS	Event trigger preallocated register	0x14C	-
ETFLG	Event trigger flag register	0x150	-
ETCLR	Clear event trigger register	0x154	-
ETFRC	Forced event trigger register	0x158	-
ETINTPS	Event trigger interrupt prescale register	0x15C	-

Register name	Register description	Offset address	WRPRT
ETSOCPS	Event trigger SOC prescale register	0x160	-
ETCNTINITCTL	Event trigger counter initialization control register	0x164	-
ETCNTINIT	Event trigger counter initialization register	0x168	-
DCTRIPSEL	Digital compare trip selection register	0x180	√
DCACTL	Digital compare A control register	0x186	√
DCBCTL	Digital compare B control register	0x188	√
DCFCTL	Digital compare filter control register	0x18E	√
DCCAPCTL	Digital compare capture control register	0x190	√
DCFOFFSET	Digital compare filter offset register	0x192	-
DCFOFFSETCNT	Digital compare filter offset counter register	0x194	-
DCFWINDOW	Digital compare filter window register	0x196	-
DCFWINDOWCNT	Digital compare filter window counter register	0x198	-
DCCAP	Digital compare counter capture register	0x19E	-
DCAHTRIPSEL	Digital compare A high trip selection register	0x1A4	√
DCALTRIPSEL	Digital compare A low trip selection register	0x1A6	√
DCBHTRIPSEL	Digital compare B high trip selection register	0x1A8	√
DCBLTRIPSEL	Digital compare B low trip selection register	0x1AA	√
PWMLOCK	PWM lock register	0x1F4	-
HWVDELVAL	Hardware valley mode delay register	0x1FA	-
VCNTVAL	Hardware valley counter register	0x1FC	-

Table 154 SYNC_SOC_REGS Offset Address

Register name	Register description	Offset address	WRPRT
SYNCSELECT	Synchronization input and output selection register	0x00	√
ADCSOCOUTSELECT	External ADCSOC selection register	0x04	√
SYNCSOCCLOCK	Synchronization input source and external ADCSOC selection lock register	0x08	√

31.8 Register functional description

31.8.1 Time Base Control Register (TBCTL)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	CTRMODE	R/W	Counter Mode Select TBCTR will not change the operating mode after normal operation. After changing the TBCTR operating mode, it will take effect at the next TBCLK edge, and TBCTR will increment/decrement from the value before the change. 00: Count-up mode 01: Count-down mode 10: Center-aligned mode 11: Freeze count mode (default)	3h
2	PHSEN	R/W	Phase Enable The value of TBPOF register to load TBCNT Enable 0: Disable 1: Enable, and allow the TBPRD register to load shadow register synchronization events (when software forced synchronization signal or PWMx synchronization input signal occurs)	0h
3	PRDLD	R/W	Time-Base Period Load Mode Select TBPRD register Load Mode Select 0: Shadow mode. When TBCTR = 0 and/or PRDLDSYNC = 01, the TBPRD register loads the value of shadow register, and reading/writing the TBPRD register actually accesses the shadow register 1: Immediate mode. Immediately bypass the shadow register, and reading/writing the TBPRD register actually accesses the active register	0h
5:4	SYNCOSEL	R/W	Sync Output Source Select 00: PWMx sync input or SWFSYNC 01: TBCTR = 0 10: TBCTR = CMPB 11: PWMx sync output determined by ESOSEL bit	0h
6	SWFSYNC	R/S	Sync Pulse Forced by Software This bit only affects PWMx sync output when SYNCOUT = 00. 0: Invalid, reading returns 0 1: Forcibly generate a sync pulse	0h
9:7	HSPCLKDIV	R/W	High Speed Time Base Clock Pre-Scale Factor $TBCLK = PWMCLK / (HSPCLKDIV * CLKDIV)$ 000: The frequency division factor is 1 001: The frequency division factor is 2 (default) 010: The frequency division factor is 4 011: The frequency division factor is 6 100: The frequency division factor is 8 101: The frequency division factor is 10 110: The frequency division factor is 12	1h

Field	Name	R/W	Description	Reset value
			111: The frequency division factor is 14	
12:10	CLKDIV	R/W	Timer Base Clock Pre-Scale Factor Configure $TBCLK = PWMCLK / (HSPCLKDIV * CLKDIV)$ 000: The frequency division factor is 1 (default) 001: The frequency division factor is 2 010: The frequency division factor is 4 011: The frequency division factor is 8 100: The frequency division factor is 16 101: The frequency division factor is 32 110: The frequency division factor is 64 111: The frequency division factor is 128	0h
13	PHSDIR	R/W	Count Direction Configure After a sync event occurs, the new value of the TBPOF register is loaded into TBCTR, and the count direction of TBCTR is configured by this bit, regardless of the direction of TBCTR before the sync event. This bit only applies when TBCTR is configured as center-aligned counting mode, so this bit is ignored in count-up and count-down modes. 0: Count down (after sync event) 1: Count up (after sync event)	0h
15:14	FREE_SOFT	R/W	Emulation Mode Configure These fields configure the behavior of the PWM time base counter during simulation events. 00: The time base counter stops after the next increment or decrement 01: The time base counter stops after completing the entire cycle (1) Count up mode: Stops when TBCTR equals the period (2) Count down mode: Stops when TBCTR = 0x00 (3) Center-aligned count mode: Stops when TBCTR = 0x00 1x: Free running	0h

31.8.2 Time Base Control Register 2 (TBCTL2)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
5:0	Reserved			0h
6	OSHTSYNCMODE	R/W	Oneshot Sync Mode Enable 0: Disable 1: Enable	0h
7	OSHTSYNC	R/S	Oneshot Sync Pulse 0: Invalid, reading returns 0	0h

Field	Name	R/W	Description	Reset value
			1: Allow single synchronization pulse	
11:8	Reserved			0h
13:12	SYNCOSELX	R/W	Extended SYNCOUT Select 00: Disable PWMx sync output signal 01: Sync output signal is CMPC 10: Sync output signal is CMPD 11: Reserved	0h
15:14	PRDLDSYNC	R/W	Period Load Condition on SYNC event Select This field is valid only when PRDLD = 0. When the following conditions are met, the value of the TBPRD shadow register is loaded into the active register: 00: Only when TBCTR = 0 01: When TBCTR = 0 or a sync event occurs 10: Only when a sync event occurs 11: Reserved	0h

31.8.3 Time Base Counter Register (TBCTR)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	TBCTR	R/W	Time Base Counter	0h

31.8.4 Time Base Status Register (TBSTS)

Offset address: 0x0A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CTRDIR	R	Count Direction Flag 0: Count down in progress 1: Count up in progress	1h
1	SYNCI	R_W1C	External Synchronization Event Flag Write 1 to clear the latched event. 0: Write 0 is invalid, and no external sync event occurred 1: An external sync event occurred	0h
2	CTRMX	R_W1C	Time-base Counter Reached the Max Value Flag Write 1 to clear the latched event. 0: TBCTR has never reached the max value 1: TBCTR has reached the max value 0xFFFF	0h
15:3	Reserved			0h

31.8.5 Counter-Compare Control Register (CMPCTL)

Offset address: 0x10

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	LOADAMODE	R/W	Counter-Compare A (CMPA) Load Event Select This field is invalid when SHDWAMODE = 1. When the following conditions are met, the value of the shadow register is loaded into the active CMPA register: 00: Load when TBCTR = 0 01: Load when TBCTR = TBPRD 10: Load when TBCTR = 0 or TBCTR = TBPRD 11: Disable load operation (freeze)	0h
3:2	LOADBMODE	R/W	Counter-Compare B (CMPB) Load Event Select This field is invalid when SHDWBMODE = 1. When the following conditions are met, the value of the shadow register is loaded into the active CMPB register: 00: Load when TBCTR = 0 01: Load when TBCTR = TBPRD 10: Load when TBCTR = 0 or TBCTR = TBPRD 11: Disable load operation (freeze)	0h
4	SHDWAMODE	R/W	Counter-Compare A (CMPA) Load Mode 0: Shadow mode. In this mode, all write operations by the CPU will access the shadow register. CMPA operates in double-buffer mode. 1: Immediate mode. For immediate compare mode, all write and read operations can directly access the active register. This only applies to the active compare register A.	0h
5	Reserved			0h
6	SHDWBMODE	R/W	Counter-Compare B (CMPB) Load Mode 0: Shadow mode. In this mode, all write operations by the CPU will access the shadow register. CMPB operates in double-buffer mode. 1: Immediate mode. For immediate compare mode, all write and read operations can directly access the active register. This only applies to the active compare register B.	0h
7	Reserved			0h
8	SHDWAFULL	R	CMPA Shadow Full Status This bit will be automatically cleared when a load pulse occurs. Condition for setting this bit: (1) If a 32-bit write operation or a 16-bit write operation is performed on the CMPA register, this bit will be set. (2) If a 16-bit write operation is performed on the CMPA register, this bit will not be set. 0: CMPA shadow register is not full	0h

Field	Name	R/W	Description	Reset value
			1: CMPA shadow register is full, and a CPU write operation will overwrite the current shadow value	
9	SHDWBFULL	R	CMPB Shadow Full Status This bit will be automatically cleared when a load pulse occurs. 0: CMPB shadow register is not full 1: CMPB shadow register is full, and a CPU write operation will overwrite the current shadow value	0h
11:10	LOADASYNC	R/W	CMPA Load Condition Configure This bit is only valid when SHDWAMODE = 0. When a sync event occurs, if the following conditions are met, the CMPA value can be loaded from the shadow register to the active register: 00: Load when the LOADAMODE bit is set 01: Load when the LOADAMODE bit is set and a sync event occurs 10: Load only when a sync event is received 11: Reserved	0h
13:12	LOADBSYNC	R/W	CMPB Load Condition Configure This bit is only valid when SHDWBMODE = 0. When a sync event occurs, if the following conditions are met, the CMPB value can be loaded from the shadow register to the active register: 00: Load when the LOADBMODE bit is set 01: Load when the LOADBMODE bit is set and a sync event occurs 10: Load only when a sync event is received 11: Reserved	0h
15:14	Reserved			0h

31.8.6 Counter-Compare Control Register 2 (CMPCTL2)

Offset address: 0x12

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	LOADCMODE	R/W	Counter-Compare C (CMPC) Load Event Select This field is invalid in immediate mode. When the following conditions are met, load the value of the shadow register into the active CMPC register: 00: Load when TBCTR = 0 01: Load when TBCTR = TBPRD 10: Load when TBCTR = 0 or TBCTR = TBPRD 11: Disable load operation (freeze)	0h
3:2	LOADDMODE	R/W	Counter-Compare D (CMPD) Load Event Select	0h

Field	Name	R/W	Description	Reset value
			This field is invalid in immediate mode. When the following conditions are met, load the value of the shadow register into the active CMPD register: 00: Load when TBCTR = 0 01: Load when TBCTR = TBPRD 10: Load when TBCTR = 0 or TBCTR = TBPRD 11: Disable load operation (freeze)	
4	SHDWCMODE	R/W	Counter-Compare C (CMPC) Load Mode 0: Shadow mode. In this mode, all write operations by the CPU will access the shadow register. CMPC operates in double-buffer mode. 1: Immediate mode. For immediate compare mode, all write and read operations can directly access the active register. This only applies to the active compare register C.	0h
5	Reserved			0h
6	SHDWDMODE	R/W	Counter-Compare D (CMPD) Load Mode 0: Shadow mode. In this mode, all write operations by the CPU will access the shadow register. CMPD operates in double-buffer mode. 1: Immediate mode. For immediate compare mode, all write and read operations can directly access the active register. This only applies to the active compare register D.	0h
9:7	Reserved			0h
11:10	LOADCSYNC	R/W	CMPC Load Condition Configure This bit is only valid when SHDWCMODE = 0. When a sync event occurs, if the following conditions are met, the CMPC value can be loaded from the shadow register to the active register: 00: Load when the LOADCMODE bit is set 01: Load when the LOADCMODE bit is set and a sync event occurs 10: Load only when a sync event is received 11: Reserved	0h
13:12	LOADDSYNC	R/W	CMPD Load Condition Configure This bit is only valid when SHDWDMODE = 0. When a sync event occurs, if the following conditions are met, the CMPD value can be loaded from the shadow register to the active register: 00: Load when the LOADDMODE bit is set 01: Load when the LOADDMODE bit is set and a sync event occurs 10: Load only when a sync event is received 11: Reserved	0h

Field	Name	R/W	Description	Reset value
15:14			Reserved	0h

31.8.7 Dead-Band Generator Control Register (DBCTL)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	OUT_MODE	R/W	<p>Dead-Band Output Select</p> <p>[0]: Control S0 switch.</p> <p>[1]: Control S1 switch</p> <p>00: Ignore or completely disable DBM. In this case, the POLSEL bit and IN_MODE bit are invalid.</p> <p>01: Path A equals the delayed bypass of the A signal path (InA), while Path B equals the falling edge delay in the B signal path.</p> <p>10: Path A equals the rising edge delay in the A signal path, while Path B equals the delayed bypass of the B signal path (InB).</p> <p>11: Fully enable DBM, with rising edge delay and falling edge delay in active status.</p>	0h
3:2	POLSEL	R/W	<p>Invert Delayed Signal Select</p> <p>[2]: Control S2 switch.</p> <p>[3]: Control S3 switch.</p> <p>This field allows inversion of the PWMA delayed signal or PWMB delayed signal before it is transmitted to the dead-band generator submodule.</p> <p>OUT_MODE=11 and IN_MODE=00 correspond to typical up/down switch control discovered on a branch of a digital motor control inverter. Other enhanced modes are not typical usage modes.</p> <p>00: High level active (AH) mode (default). No inversion is applied to PWMA delayed signal and PWMB delayed signal.</p> <p>01: Low level active complementary (ALC) mode. Inversion is applied only to the PWMA delayed signal.</p> <p>10: High level active complementary (AHC) mode. Inversion is applied only to the PWMB delayed signal.</p> <p>11: Low level active (AL) mode. Inversion is applied to both PWMA delayed signal and PWMB delayed signal.</p>	0h
5:4	IN_MODE	R/W	<p>Dead-Band Input Select</p> <p>[4]: Control S4 switch.</p> <p>[5]: Control S5 switch.</p> <p>This field can select the input source for rising edge delay and falling edge delay. By default, the input source for rising edge delay and falling edge delay is PWMxA In to generate the typical dead-band waveform.</p> <p>00: The input source for rising edge delay and falling edge delay is PWMxA In</p>	0h

Field	Name	R/W	Description	Reset value
			<p>01: The input source for falling edge delay is PWMxA In, while the input source for rising edge delay is PWMxB In</p> <p>10: The input source for rising edge delay is PWMxA In, while the input source for falling edge delay is PWMxB In</p> <p>11: The input source for rising edge delay and falling edge delay is PWMxB In</p>	
7:6	LOADREDMODE	R/W	<p>Rising Edge Load Event Select</p> <p>This field is invalid in immediate mode.</p> <p>When the following conditions are met, it will be loaded from the shadow register into the active DBRED register:</p> <p>00: Load when the counter equals 0</p> <p>01: Load when the counter equals the period</p> <p>10: Load when the counter equals 0 or the counter equals the period</p> <p>11: Disable load (freeze mode)</p>	0h
9:8	LOADFEDMODE	R/W	<p>Falling Edge Load Event Select</p> <p>This field is invalid in immediate mode.</p> <p>When the following conditions are met, it will be loaded from the shadow register into the active DBFED register:</p> <p>00: Load when the counter equals 0</p> <p>01: Load when the counter equals the period</p> <p>10: Load when the counter equals 0 or the counter equals the period</p> <p>11: Disable load (freeze mode)</p>	0h
10	SHDWDBRED MODE	R/W	<p>RED Dead-Band Load Mode</p> <p>0: Immediate mode. To perform the falling edge delay dead-band operation immediately, all write or read operations by CPU can directly access the active register. This only applies to the active DBRED register.</p> <p>1: Shadow mode (default). All write operations through the CPU will access the shadow register. It will operate in a double-buffer manner.</p>	0h
11	SHDWDBFED MODE	R/W	<p>FED Dead-Band Load Mode</p> <p>0: Immediate mode. To perform the falling edge delay dead-band operation immediately, all write or read operations by CPU can directly access the active register. This only applies to the active DBFED register.</p> <p>1: Shadow mode (default). All write operations through the CPU will access the shadow register. It will operate in a double-buffer manner.</p>	0h
13:12	OUTSWAP	R/W	<p>Dead Band Output Swap Control</p> <p>[12]: Control S6 switch.</p> <p>[13]: Control S7 switch.</p>	0h

Field	Name	R/W	Description	Reset value
			<p>00: PWMxA and PWMxB output signals are defined by the OUT_MODE field</p> <p>01: PWMxA output signal is defined by the OUT_MODE field as path A. The PWMxB output signal is defined by the OUT_MODE field as Path A, which equals the rising edge delay of the A signal path or delayed bypass.</p> <p>10: The PWMxA output signal is defined by the OUT_MODE field as Path B, which equals the falling edge delay of the B signal path or delayed bypass. The PWMxB output signal is defined by the OUT_MODE field as Path B.</p> <p>11: The PWMxA output signal is defined by the OUT_MODE field as Path B, which equals the falling edge delay of the B signal path or delayed bypass. The PWMxB output signal is defined by the OUT_MODE field as Path A, which equals the rising edge delay of the A signal path or delayed bypass.</p>	
14	DEDB_MODE	R/W	<p>Dead Band Dual-Edge Delay B Mode Control</p> <p>This bit controls the S8 switch.</p> <p>When this bit is set, the user can set OUT_MODE = 01 (make Path A equal to InA) or set OUTSWAP = 1x (make PWMxA output signal equals Path B); otherwise, PWMxA is invalid.</p> <p>0: The rising edge delay is used for the input source selected by the A signal path DBCTL[4] bit (S4 switch) as InA/InB, and falling edge delay is used for the input source selected by the B signal path DBCTL[5] bit (S5 switch) as InA/InB</p> <p>1: The rising edge delay and falling edge delay are used for the input source selected by the DBCTL[4] bit (S4 switch) and to output to the B signal path</p>	0h
15	HALFCYCLE	R/W	<p>Half Cycle Clocking Enable</p> <p>0: Enable full cycle clock, at which point the dead-band counter clock is TBCLK</p> <p>1: Enable half cycle clock, at which point the dead-time counter clock is 2 * TBCLK</p>	0h

31.8.8 Dead-Band Generator Control Register 2 (DBCTL2)

Offset address: 0x1A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	LOADDBCTLMODE	R/W	<p>DBCTL Load Event Select</p> <p>This field is invalid in immediate mode.</p> <p>00: Load when the counter equals 0</p> <p>01: Load when the counter equals the period</p> <p>10: Load when the counter equals 0 or the counter equals the period</p> <p>11: Disable load (freeze mode)</p>	0h

Field	Name	R/W	Description	Reset value
2	SHDWDBCTLMODE	R/W	<p>DBCTL Load Mode</p> <p>0: Immediate mode. All write or read operations through the CPU can directly access the active register. This only applies to the active DBCTL register.</p> <p>1: Shadow mode. Except for all write and read operations to DBCTL[5:0], which are transmitted to the shadow register, other fields will still access the active registers.</p>	0h
15:3	Reserved			0h

31.8.9 Action Qualifier Control Register (AQCTL)

Offset address: 0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	LDAQAMODE	R/W	<p>Action Qualifier A Load Event Select</p> <p>This field is invalid in immediate mode.</p> <p>When the following conditions are met, it will be loaded from the shadow register into the active AQCTLA register:</p> <p>00: Load when TBCTR = 0</p> <p>01: Load when TBCTR = TBPRD</p> <p>10: Load when TBCTR = 0 or TBCTR = TBPRD</p> <p>11: Disable load (freeze mode)</p>	0h
3:2	LDAQBMODE	R/W	<p>Action Qualifier B Load Event Select</p> <p>This field is invalid in immediate mode.</p> <p>When the following conditions are met, it will be loaded from the shadow register into the active AQCTLB register:</p> <p>00: Load when TBCTR = 0</p> <p>01: Load when TBCTR = TBPRD</p> <p>10: Load when TBCTR = 0 or TBCTR = TBPRD</p> <p>11: Disable load (freeze mode)</p>	0h
4	SHDWAQAMODE	R/W	<p>Action Qualifier A Load Mode</p> <p>0: Shadow mode. All write operations are performed by the CPU through accessing the shadow register. AQCTLA register is used for double buffer operations.</p> <p>1: Immediate mode. In this mode, all writes or read operations can directly access the active registers. This only applies to the active action qualifier registers.</p>	0h
5	Reserved			0h
6	SHDWAQBMODE	R/W	<p>Action Qualifier B Load Mode</p> <p>0: Shadow mode. All write operations are performed by the CPU through accessing the shadow register. AQCTLB register is used for double buffer operations.</p>	0h

Field	Name	R/W	Description	Reset value
			1: Immediate mode. In this mode, all writes or read operations can directly access the active registers. This only applies to the active action qualifier registers.	
7	Reserved			0h
9:8	LDAQASYNC	R/W	AQCTLA Load Condition Configure This bit is only valid when SHDWAQAMODE=1. Under the following conditions, control when the AQCTLA register loads the shadow register to the active register operation: 00: Load when the LDAQAMODE bit is set 01: Load when the LDAQAMODE bit is set and a sync event occurs 10: Load when a sync event is received 11: Reserved	0h
11:10	LDAQBSYNC	R/W	AQCTLB Load Condition Configure This bit is only valid when SHDWAQBMODE=1. Under the following conditions, control when the AQCTLB register loads the shadow register to the active register operation: 00: Load when the LDAQBMODE bit is set 01: Load when the LDAQBMODE bit is set and a sync event occurs 10: Load when a sync event is received 11: Reserved	0h
15:12	Reserved			0h

31.8.10 Select Action Qualifier Trigger Event Source Register (AQTSRCSEL)

Offset address: 0x22

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	T1SEL	R/W	T1 Event Source Configure 0000: DCAEVT1 0001: DCAEVT2 0010: DCBEVT1 0011: DCBEVT2 0100: TZ1 0101: TZ2 0110: TZ3 0111: PWMx synchronization input 1000: DCEVTFILT Others: Reserved	0h
7:4	T2SEL	R/W	T2 Event Source Configure 0000: DCAEVT1 0001: DCAEVT2	0h

Field	Name	R/W	Description	Reset value
			0010: DCBEVT1 0011: DCBEVT2 0100: TZ1 0101: TZ2 0110: TZ3 0111: PWMx synchronization input 1000: DCEVTFILT Others: Reserved	
15:8	Reserved			0h

31.8.11 PWM Chopper Control Register (PCCTL)

Offset address: 0x28

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CHPEN	R/W	Chopping Function Enable 0: Disable 1: Enable	0h
4:1	OSHTWTH	R/W	One-Shot Pulse Width Configure 0000: PWMCLK / 8 width* 1; when PWMCLK = 100MHz, the one-shot pulse width is 80ns 0001: PWMCLK / 8 width* 2; when PWMCLK = 100MHz, the one-shot pulse width is 160ns 0010: PWMCLK / 8 width* 3; when PWMCLK = 100MHz, the one-shot pulse width is 240ns 0011: PWMCLK / 8 width* 4; when PWMCLK = 100MHz, the one-shot pulse width is 320ns 0100: PWMCLK / 8 width* 5; when PWMCLK = 100MHz, the one-shot pulse width is 400ns 0101: PWMCLK / 8 width* 6; when PWMCLK = 100MHz, the one-shot pulse width is 480ns 0110: PWMCLK / 8 width* 7; when PWMCLK = 100MHz, the one-shot pulse width is 560ns 0111: PWMCLK / 8 width* 8; when PWMCLK = 100MHz, the one-shot pulse width is 640ns 1000: PWMCLK / 8 width* 9; when PWMCLK = 100MHz, the one-shot pulse width is 720ns 1001: PWMCLK / 8 width* 10; when PWMCLK = 100MHz, the one-shot pulse width is 800ns 1010: PWMCLK / 8 width* 11; when PWMCLK = 100MHz, the one-shot pulse width is 880ns 1011: PWMCLK / 8 width* 12; when PWMCLK = 100MHz, the one-shot pulse width is 960ns 1100: PWMCLK / 8 width* 13; when PWMCLK = 100MHz, the one-shot pulse width is 1040ns 1101: PWMCLK / 8 width* 14; when PWMCLK = 100MHz, the one-shot pulse width is 1120ns 1110: PWMCLK / 8 width* 15; when PWMCLK = 100MHz, the one-shot pulse width is 1200ns	0h

Field	Name	R/W	Description	Reset value
			1111: PWMCLK / 8 width* 16; when PWMCLK = 100MHz, the one-shot pulse width is 1280ns	
7:5	CHPFREQ	R/W	Chopping Clock Prescaler 000: The frequency division factor is 1; when TBCLK = 100MHz, the chopping clock is 12.5MHz 001: The frequency division factor is 2; when TBCLK = 100MHz, the chopping clock is 6.25MHz 010: The frequency division factor is 3; when TBCLK = 100MHz, the chopping clock is 4.16MHz 011: The frequency division factor is 4; when TBCLK = 100MHz, the chopping clock is 3.12MHz 100: The frequency division factor is 5; when TBCLK = 100MHz, the chopping clock is 2.50MHz 101: The frequency division factor is 6; when TBCLK = 100MHz, the chopping clock is 2.08MHz 110: The frequency division factor is 7; when TBCLK = 100MHz, the chopping clock is 1.78MHz 111: The frequency division factor is 8; when TBCLK = 100MHz, the chopping clock is 1.56MHz	0h
10:8	CHPDUTY	R/W	Chopping Clock Duty Cycle Configure 000: The duty cycle is 12.5% 001: The duty cycle is 25% 010: The duty cycle is 37.5% 011: The duty cycle is 50% 100: The duty cycle is 62.5% 101: The duty cycle is 75% 110: The duty cycle is 87.5% 111: Reserved	0h
15:11	Reserved			0h

31.8.12 Valley Capture Control Register (VCAPCTL)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	VCAPE	R/W	Valley Capture Enable 0: Disable 1: Enable	0h
1	VCAPSTART	R/W	Valley Capture Start When the TRIGSEL bit is selected under software trigger conditions, writing 1 to this bit can trigger a capture sequence via the software. 0: Invalid 1: When TRIGSEL = 000, trigger a capture sequence once	0h

Field	Name	R/W	Description	Reset value
4:2	TRIGSEL	R/W	Capture Sequence Trigger Event Select The valley capture sequence is triggered through the event selected by these fields. If the selected event occurs, the capture sequence is triggered immediately, and retrigged regardless of the current capture state. Capture is performed based on the event selected by the DCFCTL[SRCSSEL] field. 000: Trigger the capture sequence through software writing to the TRIGSEL bit 001: TBCTR=0 event 010: TBCTR=TBPRD event 011: TBCTR=0 or TBCTR=TBPRD event 100: DCAEVT1 event 101: DCAEVT2 event 110: DCBEVT1 event 111: DCBEVT2 event Note: The TRIGSEL bit and SRCSEL bit cannot select the same event simultaneously.	0h
6:5	Reserved			0h
9:7	VDELAYDIV	R/W	Valley Delay Mode Divide Configure These fields can be used to adjust the delay value between consecutive edge captures. 000: Hardware valley delay value = Software valley delay value 001: Hardware valley delay value = Valley base counter + Software valley delay value 010: Hardware valley delay value = Valley base counter shifted right by 1 bit + Software valley delay value 011: Hardware valley delay value = Valley base counter shifted right by 2 bits + Software valley delay value 100: Hardware valley delay value = Valley base counter shifted right by 4 bits + Software valley delay value Others: Reserved	0h
10	EDGEFILTDLYS EL	R/W	Edge Filter Output Delay 0: No delay 1: Edge filter output HWVDELVAL delay	0h
15:11	Reserved			0h

31.8.13 Valley Counter Configuration Register (VCNTCFG)

Offset address: 0x32

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	STARTEDGE	R/W	Start Count Edge Select When the counter operation is activated and the trigger event selected by the TRIGSEL bit occurs, these fields select the edge at which the valley counter begins counting.	0h

Field	Name	R/W	Description	Reset value
			0000: Counting has not started 0001: Start counting at the 1st edge 0010: Start counting at the 2nd edge 0011: Start counting at the 3rd edge ... 1111: Start counting at the 15th edge	
6:4	Reserved			0h
7	STARTEDGEST S	R	Start Count Edge Status When the trigger event selected by the TRIGSEL bit occurs, this bit is reset. If a capture sequence is triggered and the edge to start counting occurs, this bit is set. 0: The edge to start counting has not occurred 1: The edge to start counting has occurred	0h
11:8	STOPEDGE	R/W	Stop Count Edge Select When the counter operation is activated and the trigger event selected by the TRIGSEL bit occurs, these fields select the edge at which the valley counter stops counting. 0000: Counting has not stopped 0001: Stop counting at the 1st edge 0010: Stop counting at the 2nd edge 0011: Stop counting at the 3rd edge ... 1111: Stop counting at the 15th edge	0h
14:12	Reserved			0h
15	STOPEDGEST S	R	Stop Count Edge Status When the trigger event selected by the TRIGSEL bit occurs, this bit is reset. If a capture sequence is triggered and the edge to stop counting occurs, this bit is set. 0: The edge to stop counting has not occurred 1: The edge to stop counting occurred	0h

31.8.14 HRPWM Configuration Register (HRCNFG)

Offset address: 0x40

Reset type: SYSRSn

This register only applies to PWM modules with HRPWM function.

Field	Name	R/W	Description	Reset value
1:0	EDGMODE	R/W	PWMxA Edge Mode Select This field is used to select the edge of path A signal controlled by HRP logic. 00: Disable HRPWM function (default) 01: HRP controls the rising edge of path A signal, and this rising edge is controlled by CMPAHR 10: HRP controls the falling edge of path A signal, and this falling edge is controlled by CMPAHR	0h

Field	Name	R/W	Description	Reset value
			11: HRP controls both the rising and falling edges of path A signal, and both edges are controlled by TBPRDHR register or TBPHSHR, respectively	
2	CTLMODE	R/W	PWMxA Control Mode Select This bit is used to select the register that controls the edge position of path A signal 0: Period or duty cycle control mode (default), where the edge position is controlled by TBPRDHR register or CMPAHR 1: Phase control mode, where the edge position is controlled by TBPHSHR	0h
4:3	HRLOAD	R/W	PWMxA Shadow Value Load Event Select This field is used to select the time event to load the value of CMPAHR to the active register. When the following conditions are met, load the value of CMPAHR to the active register: 00: Load when TBCTR = 0 01: Load when TBCTR = TBPRD 10: Load when TBCTR = 0 or TBCTR = TBPRD 11: Reserved	0h
5	SELOUTB	R/W	PWMxB Output Invert Configure This bit configures the output signal type of the PWMxB channel. When an inversion operation is performed, high-resolution mode is considered, and the inverted PWMxB signal will include any changes made in high-resolution mode. 0: Path B outputs the normal signal 1: Path B outputs the signal opposite to path A	0h
6	AUTOCONV	R/W	Auto Convert Enable This bit is used to select whether the period, fraction duty cycle or phase in the TBPHSHR, TBPRDHR, or CMPAHR registers will be scaled manually through software calculation or scaled automatically using the HRP scaling factor in the HRMSTEP register. The SFO library function will calculate the appropriate HRP scaling factor based on actual needs and automatically update it to the HRMSTEP register. When manually scaling the fraction duty cycle or phase in the application software, automatic conversion must be disabled. 0: Disable 1: Enable	0h
7	SWAPAB	R/W	PWM A & B Output Signals Swap This bit can exchange the PWMxA and PWMxB output signals. 0: The PWMxA and PWMxB output signals remain unchanged 1: Exchange the PWMxA and PWMxB output signals	0h
9:8	EDGMODEB	R/W	PWMxB Edge Mode Select	0h

Field	Name	R/W	Description	Reset value
			<p>This field is used to select the edge of path B signal controlled by HRP logic.</p> <p>00: Disable HRPWM function (default)</p> <p>01: HRP controls the rising edge of path B signal, and this rising edge is controlled by CMPBHR register</p> <p>10: HRP controls the falling edge of path B signal, and this falling edge is controlled by CMPBHR register</p> <p>11: HRP controls both the rising and falling edges of path B signal, and both edges are controlled by TBPRDHR register or TBPHSHR register</p>	
10	CTLMODEB	R/W	<p>PWMxB Control Mode Select</p> <p>This bit is used to select the register that controls the edge position of path B signal</p> <p>0: Period or duty cycle control mode (default), where the edge position is controlled by TBPRDHR register or CMPBHR register</p> <p>1: Phase control mode, where the edge position is controlled by TBPHSHR register</p>	0h
12:11	HRLOADB	R/W	<p>PWMxB Shadow Value Load Event Select</p> <p>This field is used to select the time event to load the value of CMPBHR to the active register.</p> <p>When the following conditions are met, load the value of CMPBHR to the active register:</p> <p>00: Load when TBCTR = 0</p> <p>01: Load when TBCTR = TBPRD</p> <p>10: Load when TBCTR = 0 or TBCTR = TBPRD</p> <p>11: Reserved</p>	0h
15:13	Reserved			0h

31.8.15 Enable HRP Calibration Logic Register (HRPWR)

Offset address: 0x42

Reset type: SYSRStn

This register only applies to PWM modules with HRPWM function.

Field	Name	R/W	Description	Reset value
14:0	Reserved			0h
15	CALPWON	R/W	<p>HRP Calibration Logic Enable</p> <p>This bit only applies to PWM1. Power consumption can be reduced by disabling HRP calibration logic.</p> <p>0: Disable</p> <p>1: Enable</p>	0h

31.8.16 HRP Step Count Register (HRMSTEP)

Offset address: 0x4C

Reset type: SYSRStn

This register allows only 16-bit access and only applies to PWM modules with HRPWM function. An error with the debugger will be caused in 32-bit access mode.

Field	Name	R/W	Description	Reset value
7:0	HRMSTEP	R/W	<p>Number of HRP Steps</p> <p>Under the condition of enabling automatic conversion, this field automatically converts the values in the CMPAHR, CMPBHR, DBFEDHR, DBREDHR, TBPRDHR, or TBPHSHR registers into scaled micro-edge delays on the HRPWM output.</p> <p>At the end of each calibration, the SFO calibration software will write the appropriate value to this field.</p>	0h
15:8	Reserved			0h

31.8.17 HRPWM configuration register 2 (HRCNFG2)

Offset address: 0x4E

Reset type: SYSRSn

This register allows only 16-bit access and only applies to PWM modules with HRPWM function. An error with the debugger will be caused in 32-bit access mode.

Field	Name	R/W	Description	Reset value
1:0	EDGMODEDB	R/W	<p>Dead Band Edge Mode Select</p> <p>This field is used to select the dead-band edge controlled by HRP logic.</p> <p>00: Disable HRPWM function (default)</p> <p>01: HRP controls the rising edge of the dead band, and this rising edge is controlled by DBREDHR register</p> <p>10: HRP controls the falling edge of the dead band, and this falling edge is controlled by PWM_DBREDHR register</p> <p>11: HRP controls both the rising and falling edges of the dead band, and both edges are controlled by DBREDHR register and DBFEDHR register, respectively.</p>	0h
3:2	CTLMODEDBRED	R/W	<p>DBREDHR Load Event Select</p> <p>This field is used to select the time event to load the value of DBREDHR to the active register.</p> <p>When the following conditions are met, load the value of DBREDHR to the active register:</p> <p>00: Load when TBCTR = 0</p> <p>01: Load when TBCTR = TBPRD</p> <p>10: Load when TBCTR = 0 or TBCTR = TBPRD</p> <p>11: Reserved</p>	0h
5:4	CTLMODEDBFED	R/W	DBFEDHR Load Event Select	0h

Field	Name	R/W	Description	Reset value
			<p>This field is used to select the time event to load the value of DBFEDHR to the active register.</p> <p>When the following conditions are met, load the value of DBFEDHR to the active register:</p> <p>00: Load when TBCTR = 0</p> <p>01: Load when TBCTR = TBPRD</p> <p>10: Load when TBCTR = 0 or TBCTR = TBPRD</p> <p>11: Reserved</p>	
15:6	Reserved			0h

31.8.18 High-Resolution Period Control Register (HRPCTL)

Offset address: 0x5A

Reset type: SYSRSt

This register only applies to PWM modules with HRPWM function.

Field	Name	R/W	Description	Reset value
0	HRPE	R/W	<p>High Resolution Period Enable</p> <p>To use the HRPWM period function, the CTRMODE bit must be set to a mode other than the count-down mode.</p> <p>0: Disabled; In this case, the PWM type is similar to type 4 PWM</p> <p>1: Enabled; HRPWM can simultaneously control the high-resolution duty cycle and frequency</p>	0h
1	PWMSYNCSEL	R/W	<p>PWMSYNCPER Source Select</p> <p>This bit selects the PWMSYNCPER signal source used to drive the COMP and GPDAC modules.</p> <p>0: TBCTR = TBPRD as the PWMSYNCPER signal source</p> <p>1: TBCTR = 0 as the PWMSYNCPER signal source</p>	0h
2	TBPHSHRLOADE	R/W	<p>High Resolution Phase Synchronization Enable</p> <p>This bit allows high-resolution phase synchronization of PWM module through a sync input, software forced sync pulse, or digital compare event, enabling multiple PWM modules of the same frequency to be phase-aligned at high resolution.</p> <p>TBCTL[PHSEN] bit and TBPHSHRLOADE bit can work independently. To use high-resolution phase and period control function, both TBCTL[PHSEN] bit and TBPHSHRLOADE bit must be set. When high-resolution period is in center-aligned count mode, if TBPHSHR is 0, both TBCTL[PHSEN] bit and TBPHSHRLOADE bit must be set. If only high-resolution duty cycle is enabled, this bit does not need to be set.</p>	0h

Field	Name	R/W	Description	Reset value
			0: Disable 1: Enabled; synchronization occurs using the contents of the TBPHSHR register.	
3	Reserved			0h
6:4	PWMSYNCSELX	R/W	Extended Signal Select 000: PWMSYNCSEL bit defines the PWMSYNCPER signal (default) 100: The value of the counter equals the value of CMPC register and counts up 101: The value of the counter equals the value of CMPC register and counts down 110: The value of the counter equals the value of CMPD register and counts up Others: Reserved	0h
15:7	Reserved			0h

31.8.19 HRPWM Conversion High-resolution Remainder Register (TRREM)

Offset address: 0x5C

Reset type: SYSRSn

This register only applies to PWM modules with HRPWM function. When synchronization input, software forced sync pulse or digital compare events are enabled, the low 8 bits of this register can be automatically initialized with TBPHSHR value, or users can also write a value through CPU. In the asymmetrical mode, if TRREM[10] is not used, it can be forced to 0.

Priority for updating TRREM register:

- (3) Transmit the TBPHSHR value to the TRREM register through software or hardware synchronization
- (4) Update the TRREM register through HRPWM hardware
- (5) Write into the TRREM register through CPU

Field	Name	R/W	Description	Reset value
10:0	TRREM	R/W	Translator Remainder Portion Translator High Resolution Remainder Translator High Resolution Remainder These fields are used to continue tracking the remainder portion of the HRPWM algorithm calculation, which is used to continue tracking the remainder portion of the hardware calculation. In the count-up mode, TRREM is initialized to 0. In the center-aligned count mode, TRREM is initialized to 256. In the asymmetrical mode, TRREM[7:0] = TBPHSHR[15:8], TRREM[10:8] = 000.	0h

Field	Name	R/W	Description	Reset value
			In the symmetrical mode, TRREM[7:0] = TBPHSHR[15:8], TRREM[10:8] = 001.	
15:11	Reserved			0h

31.8.20 Global PWM Load Control Register (GLDCTL)

Offset address: 0x68

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	GLD	R/W	Global Load Event Select This bit is used to control the loading behavior from shadow registers to active registers. 0: All shadow register loading behaviors occur according to their respective specified reload control bits 1: All shadow register loading behaviors are defined by the GLDMODE bit	0h
4:1	GLDMODE	R/W	Global Load Pulse Select This field is used to select when to perform the global load pulse operation during the shadow register to active register reload mode. 0000: Load when the counter equals 0 0001: Load when the counter equals the period 0010: Load when the counter equals 0 or the counter equals the period 0011: Load on SYNCEVT signal, where SYNCEVT signal is the logical OR operation of PWMx synchronization input, software forced synchronization pulse, DCAEVT1.sync, and DCBEVT1.sync 0100: Load on SYNCEVT signal or when the counter equals 0 0101: Load on SYNCEVT signal or when the counter equals the period 0110: Load on SYNCEVT signal, when the counter equals 0 or the counter equals the period 1111: Load when the GFRCLD bit is written Others: Reserved	0h
5	OSHTMODE	R/W	One Shot Load Mode Enable Single-shot mode is only used under the condition of GLD = 1. 0: Disabled, all selected global load pulses will continuously load from shadow registers to active registers 1: Enabled, all global load pulses are blocked until OSHTLD = 1	0h
6	Reserved			0h
9:7	GLDPRD	R/W	Global Load Strobe Event Select	0h

Field	Name	R/W	Description	Reset value
			<p>This field is used to select when to generate the global load pulse after a specific number of events occur</p> <p>000: Disable counter, no pulse generated 001: Generate pulse when GLDCNT = 001 010: Generate pulse when GLDCNT = 010 011: Generate pulse when GLDCNT=011 100: Generate pulse when GLDCNT=100 101: Generate pulse when GLDCNT=101 110: Generate pulse when GLDCNT=110 111: Generate pulse when GLDCNT=111</p>	
12:10	GLDCNT	R	<p>The Number of Global Load Events Select This field selects the number of selected events that have occurred.</p> <p>000: No event occurred 001: 1 event occurred 010: 2 events occurred 011: 3 events occurred 100: 4 events occurred 101: 5 events occurred 110: 6 events occurred 111: 7 events occurred</p>	0h
15:13	Reserved			0h

31.8.21 Global PWM Load Configuration Register (GLDCFG)

Offset address: 0x6A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	TBPRD_TBPRDHR	R/W	<p>TBPRD_TBPRDHR Global Load Event Configure (TBPRD_TBPRDHR Global Load Event Configure)</p> <p>0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration</p>	0h
1	CMPA_CMPAHR	R/W	<p>CMPA_CMPAHR Global Load Event Configure (CMPA_CMPAHR Global Load Event Configure)</p> <p>0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration</p>	0h
2	CMPB_CMPBHR	R/W	<p>CMPB_CMPBHR Global Load Event Configure</p>	0h

Field	Name	R/W	Description	Reset value
			(CMPB_CMPBHR Global Load Event Configure) 0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	
3	CMPC	R/W	CMPC Global Load Event Configure (CMPC Global Load Event Configure) 0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	0h
4	CMPD	R/W	CMPD Global Load Event Configure (CMPD Global Load Event Configure) 0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	0h
5	DBRED_DBREDHR	R/W	DBRED_DBREDHR Global Load Event Configure (DBRED_DBREDHR Global Load Event Configure) 0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	0h
6	DBFED_DBFEDHR	R/W	DBFED_DBFEDHR Global Load Event Configure (DBFED_DBFEDHR Global Load Event Configure) 0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	0h
7	DBCTL	R/W	DBCTL Global Load Event Configure (DBCTL Global Load Event Configure) 0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	0h
8	AQCTLA_AQCTLA2	R/W	AQCTLA_AQCTLA2 Global Load Event Configure (AQCTLA_AQCTLA2 Global Load Event Configure)	0h

Field	Name	R/W	Description	Reset value
			0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	
9	AQCTLB_AQCTLB2	R/W	AQCTLB_AQCTLB2 Global Load Event Configure (AQCTLB_AQCTLB2 Global Load Event Configure) 0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	0h
10	AQCSFRC	R/W	AQCSFRC Global Load Event Configure (AQCSFRC Global Load Event Configure) 0: Even when GLDCTL[GLD] = 1, the register will use the local reload configuration 1: When GLDCTL[GLD] = 1 and this bit is set, the register will use the global load configuration	0h
15:11	Reserved			0h

31.8.22 PWMx Link Register (PWMXLINK)

Offset address: 0x70

Reset type: SYSRSn

This register is used to configure the link relationship between PWMx modules, and the default reset value for each PWMx module is different. To prevent unintentional linking of modules, the reset value links each PWMx module to itself.

Field	Name	R/W	Description	Reset value
3:0	TBPRDLINK	R/W	TBPRD and TBPRDHR Link (TBPRD and TBPRDHR Link) This field is used to perform write operations on the selected PWMx module, and selected based on the following bits: Write to the TBPRD: TBPRDHR register and also simultaneously write to the TBPRD_TBPRDHR register of the current PWMx. 0000: PWM1 0001: PWM2 ... Until the last PWM instance Others: Reserved	X
7:4	CMPALINK	R/W	CMPA and CMPAHR Link (CMPA and CMPAHR Link) This field is used to perform write operations on the selected PWMx module, and selected based on the following: Write to the CMPA_CMPAHR register and	X

Field	Name	R/W	Description	Reset value
			also simultaneously write to the CMPA and CMPAHR register of the current PWMx. 0000: PWM1 0001: PWM2 ... Until the last PWM instance Others: Reserved	
11:8	CMPBLINK	R/W	CMPB and CMPBHR Link (CMPB and CMPBHR Link) This field is used to perform write operations on the selected PWMx module, and selected based on the following: Write to the CMPB_CMPBHR register and also simultaneously write to the CMPB and CMPBHR register of the current PWMx. 0000: PWM1 0001: PWM2 ... Until the last PWM instance Others: Reserved	X
15:12	CMPCLINK	R/W	CMPC Link This field is used to perform write operations on the selected PWMx module, and selected based on the following: Write to the CMPC register and also simultaneously write to the CMPC register of the current PWMx. 0000: PWM1 0001: PWM2 ... Until the last PWM instance Others: Reserved	X
19:16	CMPDLINK	R/W	CMPD Link This field is used to perform write operations on the selected PWMx module, and selected based on the following: Write to the CMPD register and also simultaneously write to the CMPD register of the current PWMx. 0000: PWM1 0001: PWM2 ... Until the last PWM instance Others: Reserved	X
27:20	Reserved			0h
31:28	GLDCTL2LINK	R/W	GLDCTL2 Link This field is used to perform write operations on the selected PWMx module, and selected based on the following: Write to the GLDCTL2 register and also simultaneously write to the GLDCTL2 register of the current PWMx. 0000: PWM1	0h

Field	Name	R/W	Description	Reset value
			0001: PWM2 ... Until the last PWM instance Others: Reserved	

31.8.23 Output A Action Qualifier Control Register (AQCTLA)

Offset address: 0x80

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	ZRO	R/W	Action When TBCTR = 0 Configure 00: No operation; PWMxA output remains unchanged 01: Clear; PWMxA is forced to output low level 10: Set; PWMxA is forced to output high level 11: Flip; PWMxA low level output signal is forced to switch to high level, and high level output signal is forced to switch to low level Note: In the center-aligned count mode, when the counter equals 0, the counter direction is defined as count up	0h
3:2	PRD	R/W	Action When TBCTR = TBPRD Configure Refer to ZRO description	0h
5:4	CAU	R/W	Action When TBCTR = CMPA On Up Count Configure Refer to ZRO description	0h
7:6	CAD	R/W	Action When TBCTR = CMPA On Down Count Configure Refer to ZRO description	0h
9:8	CBU	R/W	Action When TBCTR = CMPB On Up Count Configure Refer to ZRO description	0h
11:10	CBD	R/W	Action When TBCTR = CMPB On Down Count Configure Refer to ZRO description	0h
15:12	Reserved			0h

31.8.24 Output A Additional Action Qualifier Control Register (AQCTLA2)

Offset address: 0x82

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	T1U	R/W	Action when event occurs on T1 in UP-Count Configure 00: No operation; PWMxA output remains unchanged 01: Clear; PWMxA is forced to output low level 10: Set; PWMxA is forced to output high level 11: Flip; PWMxA low level output signal is forced to switch to high level, and high level output signal is forced to switch to low level Note: In the center-aligned count mode, when the counter equals 0, the counter direction is defined as count up	0h
3:2	T1D	R/W	Action when event occurs on T1 in DOWN-Count Configure	0h

Field	Name	R/W	Description	Reset value
			Refer to T1U description	
5:4	T2U	R/W	Action when event occurs on T2 in UP-Count Configure Refer to T1U description	0h
7:6	T2D	R/W	Action when event occurs on T2 in DOWN-Count Configure Refer to T1U description	0h
15:8	Reserved			0h

31.8.25 Output B Action Qualifier Control Register (AQCTLB)

Offset address: 0x84

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	ZRO	R/W	Action When TBCTR = 0 Configure 00: No operation; PWMxB output remains unchanged 01: Clear; PWMxB is forced to output low level 10: Set; PWMxB is forced to output high level 11: Flip; PWMxB low level output signal is forced to switch to high level, and high level output signal is forced to switch to low level Note: In the center-aligned count mode, when the counter equals 0, the counter direction is defined as count up	0h
3:2	PRD	R/W	Action When TBCTR = TBPRD Configure Refer to ZRO description	0h
5:4	CAU	R/W	Action When TBCTR = CMPA On Up Count Configure Refer to ZRO description	0h
7:6	CAD	R/W	Action When TBCTR = CMPA On Down Count Configure Refer to ZRO description	0h
9:8	CBU	R/W	Action When TBCTR = CMPB On Up Count Configure Refer to ZRO description	0h
11:10	CBD	R/W	Action When TBCTR = CMPB On Down Count Configure Refer to ZRO description	0h
15:12	Reserved			0h

31.8.26 Output B Additional Action Qualifier Control Register (AQCTLB2)

Offset address: 0x86

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	T1U	R/W	Action when event occurs on T1 in UP-Count Configure 00: No operation; PWMxB output remains unchanged 01: Clear; PWMxB is forced to output low level 10: Set; PWMxB is forced to output high level 11: Flip; PWMxB low level output signal is forced to switch to high level, and high level output signal is forced to switch to low level	0h

Field	Name	R/W	Description	Reset value
			Note: In the center-aligned count mode, when the counter equals 0, the counter direction is defined as count up	
3:2	T1D	R/W	Action when event occurs on T1 in DOWN-Count Configure Refer to T1U description	0h
5:4	T2U	R/W	Action when event occurs on T2 in UP-Count Configure Refer to T1U description	0h
7:6	T2D	R/W	Action when event occurs on T2 in DOWN-Count Configure Refer to T1U description	0h
15:8	Reserved			0h

31.8.27 Action Qualifier Software Forced Register (AQSFRC)

Offset address: 0x8E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	ACTSFA	R/W	Action When One-Time Software Force A Is Invoked Configure 00: No operation; Path A output remains unchanged 01: Clear; set Path A output to low level 10: Set; set Path A output to high level 11: Flip; switch path A low level output signal to high level, or high level output signal to low level Note: These actions are not affected by the counter direction.	0h
2	OTSFA	R/S	One-Time Software Forced Event on Output A Enable After enabling a one-time software forced event on Path A output, this field will be automatically cleared. The forced event is one-time, and subsequent events on Path A output can override this forced event. 0: Invalid, reading returns 0. 1: Enable	0h
4:3	ACTSFB	R/W	Action When One-Time Software Force B Is Invoked Configure 00: No operation; Path B output remains unchanged 01: Clear; set Path B output to low level 10: Set; set Path B output to high level 11: Flip; switch Path B low level output signal to high level, or high level output signal to low level Note: These actions are not affected by the counter direction.	0h
5	OTSFB	R/S	One-Time Software Forced Event on Output B Enable After enabling a one-time software forced event on Path B output, this field will be automatically cleared. The forced event is one-time, and subsequent events on Path B output can override this forced event. 0: Invalid, reading returns 0	0h

Field	Name	R/W	Description	Reset value
			1: Enable	
7:6	RLDCSF	R/W	<p>AQCSFRC Reload Mode Select</p> <p>This field is used to select when to load the value of the AQCSFRC shadow register into the active register.</p> <p>00: Load when TBCTR = 0</p> <p>01: Load when TBCTR = TBPRD</p> <p>10: Load when TBCTR = 0 or TBCTR = TBPRD</p> <p>11: Immediate load, do not use the shadow register, and CPU directly accesses the active register</p>	0h
15:8	Reserved			0h

31.8.28 Action Qualifier Continuous Software Forced Register (AQCSFRC)

Offset address: 0x92

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	CSFA	R/W	<p>Continuous Software Force on Output A Configure</p> <p>Immediate Mode: In this mode, continuous software force takes effect at the next TBCLK edge.</p> <p>Shadow Mode: Configured shadow mode using the RLDCSF bit. In this mode, continuous software force takes effect at the next TBCLK edge after the shadow is loaded into the active register.</p> <p>00: Disable software force with no effect on Path A output</p> <p>01: Set Path A output continuous software force to low level</p> <p>10: Set Path A output continuous software force to high level</p> <p>11: Disable software force with no effect on Path A output</p>	0h
3:2	CSFB	R/W	<p>Continuous Software Force on Output B Configure</p> <p>Immediate Mode: In this mode, continuous software force takes effect at the next TBCLK edge.</p> <p>Shadow Mode: Configured shadow mode using the RLDCSF bit. In this mode, continuous software force takes effect at the next TBCLK edge after the shadow is loaded into the active register.</p> <p>00: Disable software force with no effect on Path B output</p> <p>01: Set Path B output continuous software force to low level</p> <p>10: Set Path B output continuous software force to high level</p> <p>11: Disable software force with no effect on Path B output</p>	0h
15:4	Reserved			0h

31.8.29 Dead-Band Generator Rising Edge Delay High-Resolution Register (DBREDHR)

Offset address: 0xA0

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
8:0			Reserved	0h
15:9	DBREDHR	R/W	Dead Band Rising Edge Delay High Resolution	0h

31.8.30 Dead-Band Generator Rising Edge Delay Register (DBRED)

Offset address: 0xA2

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
13:0	DBRED	R/W	Dead Band Rising Edge Delay Value	0h
15:14			Reserved	0h

31.8.31 Dead-Band Generator Falling Edge Delay High-Resolution Register (DBFEDHR)

Offset address: 0xA4

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
8:0			Reserved	0h
15:9	DBFEDHR	R/W	Dead Band Falling Edge Delay High Resolution	0h

31.8.32 Dead-Band Generator Falling Edge Delay Register (DBFED)

Offset address: 0xA6

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
13:0	DBFED	R/W	Dead Band Falling Edge Delay Value	0h
15:14			Reserved	0h

31.8.33 Time Base Phase Shift Register (TBPHS)

Offset address: 0xC0

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	TBPHSHR	R/W	Time Base Phase Offset High Resolution (Time Base Phase Offset High Resolution) Ignore the lower 8 bits of the TBPHSHR register, ignore write operations, and read operations return 0. The TBPHSHR function must be simulated through the TRREM register, rather than TBPHSHR.	0h
31:16	TBPHS	R/W	Time Base Phase Offset This register is used to adjust the PWM phase, i.e., to set the phase offset between the selected PWM and the time base counter that provides the synchronization input signal. If TBCTL[PHSEN] = 0, TBCTR will not load the phase value and ignore the sync event.	0h

Field	Name	R/W	Description	Reset value
			If TBCTL[PHSEN] = 1, TBCTR will load the phase value when a sync event occurs (which can be generated by software forced sync or PWMx sync input signal).	

31.8.34 High-Resolution Time Base Period Register (TBPRDHR)

Offset address: 0xC4

Reset type: SYSRSn

Ignore the lower 8 bits of this register, ignore write operations, and read operations return 0. This register only applies to PWM modules controlled by high-resolution time base periods. This register is used only when the high-resolution time base period function is enabled.

Field	Name	R/W	Description	Reset value
15:0	TBPRDHR	R/W	Time Base Period High Resolution This register is used to store the upper 8 bits of the high-resolution time base period value, and is not affected by the PRDLD bit. Read and write operations on TBPRDHR are performed on the shadow register.	0h

31.8.35 Time Base Period Register (TBPRD)

Offset address: 0xC6

Reset type: SYSRSn

The shadow register of this register can be enabled/disabled via TBCTL[PRDLD] bit. By default, this register is used to enable the shadow register. .

Field	Name	R/W	Description	Reset value
15:0	TBPRD	R/W	Time Base Period This register determines the TBCTR period, thereby setting the PWM frequency. If TBCTL[PRDLD]=0, the shadow register is enabled, and any read/write will automatically enter into the shadow register. At this time, when TBCTR = 0, the active register is loaded from the shadow register. If TBCTL[PRDLD] = 1, the shadow register is disabled, and any read/write operations will automatically go to the active register. The memory mapping addresses of the active register and shadow register are the same.	0h

31.8.36 Counter Compare Module A Register (CMPA)

Offset address: 0xD4

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	CMPAHR	R/W	Counter Compare A High Resolution Extension Ignore the lower 8 bits of the CMPAHR register. The upper 8 bits of this register are used to store and operate the high-resolution portion of the counter compare A value.	0h

Field	Name	R/W	Description	Reset value
			The CMPA register can be accessed via a single 32-bit read/write operation. Like the CMPA register, the shadow register can be enabled via the SHDWAMODE bit. For details, refer to the CMPA register description.	
31:16	CMPA	R/W	<p>Counter Compare A</p> <p>The CMPA register is used for continuous comparison with TBCTR. If the two values are equal, the counter compare module will generate an event with TBCTR equal to count compare module A. This event is sent to the action qualifier for qualification and conversion into one or more actions.</p> <p>The configuration of the AQCTLA and AQCTLB registers determines whether these actions can be applied to PWMxA or PWMxB output signals. The actions that can be defined by the AQCTLA and AQCTLB registers are as follows:</p> <p>No operation: Ignore the event with TBCTR equal counter compare module A</p> <p>Clear: Set PWMxA or PWMxB output signal to low level</p> <p>Set: Set PWMxA or PWMxB output signal to high level</p> <p>Flip: Flip the state of the output signal of PWMxA or PWMxB</p> <p>Enable the CMPA shadow register via the SHDWAMODE bit, with the shadow mode enabled by default.</p> <p>When SHDWAMODE = 0, enable the CMPA shadow register; in this case, any write or read operation will automatically enter the shadow register. In this case, the LOADAMODE bit can determine when the shadow register is loaded into the active register.</p> <p>When SHDWAMODE = 1, the CMPA shadow register is disabled; in this case, any write or read operation will directly enter the active register.</p> <p>Before writing, the current status of the CMPA shadow register can be checked using the SHDWAFULL bit to determine if it is full.</p> <p>In both modes, the memory mapping addresses of the active register and shadow register are the same.</p>	0h

31.8.37 Counter Compare Module B Register (CMPB)

Offset address: 0xD8

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	CMPBHR	R/W	Counter Compare B High Resolution Extension Ignore the lower 8 bits of the CMPBHR register.	0h
31:16	CMPB	R/W	<p>Counter Compare B</p> <p>The CMPB register is used for continuous comparison with TBCTR. If the two values are equal, the counter compare module will generate an event with TBCTR equal to count compare module B. This event is sent to the action qualifier for qualification and conversion into one or more actions.</p>	0h

Field	Name	R/W	Description	Reset value
			<p>The configuration of the AQCTLA and AQCTLB registers determines whether these actions can be applied to PWMxA or PWMxB output signals. The actions that can be defined by the AQCTLA and AQCTLB registers are as follows:</p> <p>No operation: Ignore the event with TBCTR equal counter compare module A</p> <p>Clear: Set PWMxA or PWMxB output signal to low level</p> <p>Set: Set PWMxA or PWMxB output signal to high level</p> <p>Flip: Flip the state of the output signal of PWMxA or PWMxB</p> <p>Enable the CMPB shadow register via the SHDWBMODE bit, with the shadow mode enabled by default.</p> <p>When SHDWBMODE = 0, enable the CMPB shadow register; in this case, any write or read operation will automatically enter the shadow register. In this case, the LOADBMODE bit can determine when the shadow register is loaded into the active register.</p> <p>When SHDWBMODE = 1, the CMPB shadow register is disabled; in this case, any write or read operation will directly enter the active register.</p> <p>Before writing, the current status of the CMPB shadow register can be checked using the SHDWBFULL bit to determine if it is full.</p> <p>In both modes, the memory mapping addresses of the active register and shadow register are the same.</p>	

31.8.38 Counter Compare Module C Register (CMPC)

Offset address: 0xDE

Reset type: SYSRSn

The linking function of this register is always 16-bit access.

Field	Name	R/W	Description	Reset value
15:0	CMPC	R/W	<p>Counter Compare C</p> <p>The CMPC register is used for continuous comparison with TBCTR. If the two values are equal, the counter compare module will generate an event with TBCTR equal to count compare C.</p> <p>Enable the CMPC shadow register via the SHDWCMODE bit, with the shadow mode enabled by default.</p> <p>When SHDWCMODE = 0, enable the CMPC shadow register; in this case, any write or read operation will automatically enter the shadow register. In this case, the LOADCMODE bit can determine when the shadow register is loaded into the active register.</p> <p>When SHDWCMODE = 1, disable the CMPC shadow register; in this case, any write or read operation will directly enter the active register.</p> <p>In both modes, the memory mapping addresses of the active register and shadow register are the same.</p>	0h

31.8.39 Counter Compare Module D Register (CMPD)

Offset address: 0xE2

Reset type: SYSRSn

The linking function of this register is always 16-bit access.

Field	Name	R/W	Description	Reset value
15:0	CMPD	R/W	<p>Counter Compare D</p> <p>The CMPD register is used for continuous comparison with TBCTR. If the two values are equal, the counter compare module will generate an event with TBCTR equal to count compare D.</p> <p>Enable the CMPD shadow register via the SHDWDCMODE bit, with the shadow mode enabled by default.</p> <p>When SHDWDMODE = 0, enable the CMPD shadow register; in this case, any write or read operation will automatically enter the shadow register. In this case, the LOADDMODE bit can determine when the shadow register is loaded into the active register.</p> <p>When SHDWDMODE = 1, disable the CMPD shadow register; in this case, any write or read operation will directly enter the active register.</p> <p>In both modes, the memory mapping addresses of the active register and shadow register are the same.</p>	0h

31.8.40 Global PWM Load Control Register 2 (GLDCTL2)

Offset address: 0xE8

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	OSHTLD	R/S	<p>Reload Event in One Shot Mode Enable (Reload Event in One Shot Mode Enable)</p> <p>This bit allows a load pulse event and prevents subsequent events.</p> <p>0: Invalid, reading returns 0</p> <p>1: Enable one-shot latch condition. When the selected load pulse occurs, the shadow-to-activity reload will occur and the latch will be cleared.</p>	0h
1	GFRCLD	R/S	<p>Force Load Event in One Shot Mode Enable (Force Load Event in One Shot Mode Enable)</p> <p>This bit is used to load events in global load mode through testing or software force.</p> <p>0: Invalid, reading returns 0</p> <p>1: Force a load event at the input position of the event prescale counter.</p>	0h
15:2	Reserved			0h

31.8.41 Software Valley Mode Delay Register (SWVDELVAL)

Offset address: 0xEE

Reset type: SYSRSn

By setting the value of this register, users can define the hardware calculated delay value according to the VDELAYDIV bit.

Field	Name	R/W	Description	Reset value
15:0	SWVDELVAL	R/W	Software Valley Delay Value (Software Valley Delay Value)	0h

31.8.42 Trip Zone Select Register (TZSEL)

Offset address: 0x100

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CBC1	R/W	TZ1 as a CBC source Select This bit is used to select whether the cycle-by-cycle trip source is TZ1. 0: No 1: Yes	0h
1	CBC2	R/W	TZ2 as a CBC source Select This bit is used to select whether the cycle-by-cycle trip source is TZ2. 0: No 1: Yes	0h
2	CBC3	R/W	TZ3 as a CBC source Select This bit is used to select whether the cycle-by-cycle trip source is TZ3. 0: No 1: Yes	0h
3	CBC4	R/W	TZ4 as a CBC source Select This bit is used to select whether the cycle-by-cycle trip source is TZ4. 0: No 1: Yes	0h
4	CBC5	R/W	TZ5 as a CBC source Select This bit is used to select whether the cycle-by-cycle trip source is TZ5. 0: No 1: Yes	0h
5	CBC6	R/W	TZ6 as a CBC source Select This bit is used to select whether the cycle-by-cycle trip source is TZ6. 0: No 1: Yes	0h
6	DCAEVT2	R/W	DCAEVT2 as a CBC source Select This bit is used to select whether the cycle-by-cycle trip source is DCAEVT2. 0: No 1: Yes	0h
7	DCBEVT2	R/W	DCBEVT2 as a CBC source Select This bit is used to select whether the cycle-by-cycle trip source is DCBEVT2. 0: No	0h

Field	Name	R/W	Description	Reset value
			1: Yes	
8	OSHT1	R/W	TZ1 as a OST source Select This bit is used to select whether the one-shot trip source is TZ1. 0: No 1: Yes	0h
9	OSHT2	R/W	TZ2 as a OST source Select This bit is used to select whether the one-shot trip source is TZ2. 0: No 1: Yes	0h
10	OSHT3	R/W	TZ3 as a OST source Select This bit is used to select whether the one-shot trip source is TZ3. 0: No 1: Yes	0h
11	OSHT4	R/W	TZ4 as a OST source Select This bit is used to select whether the one-shot trip source is TZ4. 0: No 1: Yes	0h
12	OSHT5	R/W	TZ5 as a OST source Select This bit is used to select whether the one-shot trip source is TZ5. 0: No 1: Yes	0h
13	OSHT6	R/W	TZ6 as a OST source Select This bit is used to select whether the one-shot trip source is TZ6. 0: No 1: Yes	0h
14	DCAEVT1	R/W	DCAEVT1 as a OSTsource Select This bit is used to select whether the one-shot trip source is DCAEVT1. 0: No 1: Yes	0h
15	DCBEVT1	R/W	DCBE1 as a OST source Select This bit is used to select whether the one-shot trip source is DCBE1. 0: No 1: Yes	0h

31.8.43 Trip Zone Digital Comparator Configuration Register (TZDCSEL)

Offset address: 0x104

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	DCAEVT1	R/W	Digital Compare Output A Event 1 Configure 000: Disable digital comparator A output event 1 001: Trigger when the DCBH signal is low level 010: Trigger when the DCBH signal is high level 011: Trigger when the DCBL signal is low level 100: Trigger when the DCBL signal is high level 101: Trigger when the DCBL signal is high level, and when the DCBH signal is low level 110: Reserved 111: Reserved	0h
5:3	DCAEVT2	R/W	Digital Compare Output A Event 2 Configure Refer to DCAEVT1 description	0h
8:6	DCBEVT1	R/W	Digital Compare Output B Event 1 Configure Refer to DCAEVT1 description	0h
11:9	DCBEVT2	R/W	Digital Compare Output B Event 2 Configure Refer to DCAEVT1 description	0h
15:12	Reserved			0h

31.8.44 Trip Zone Control Register (TZCTL)

Offset address: 0x108

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	TZA	R/W	Trip Event Occurs PWMxA Action Configure This field defines the action taken on PWMxA output when a trip event occurs. The TZSEL register can determine which trip zone pins can trigger the event. 00: PWMxA is high impedance 01: PWMxA is forced to output high level 010: PWMxA is forced to output low level 11: PWMxA remains in its original state	0h
3:2	TZB	R/W	Trip Event Occurs PWMxB Action Configure This field defines the action taken on PWMxB output when a trip event occurs. The TZSEL register can determine which trip zone pins can trigger the event. 00: PWMxB is high impedance 01: PWMxB is forced to output high level 10: PWMxB is forced to output low level 11: PWMxB remains in its original state	0h
5:4	DCAEVT1	R/W	Digital Compare Output A Event 1 Action On PWMxA Configure 00: PWMxA is high impedance 01: PWMxA is forced to output high level 010: PWMxA is forced to output low level 11: Disable trip action	0h
7:6	DCAEVT2	R/W	Digital Compare Output A Event 2 Action On PWMxA Configure	0h

Field	Name	R/W	Description	Reset value
			Refer to DCAEVT1 description	
9:8	DCBEVT1	R/W	Digital Compare Output B Event 1 Action On PWMxA Configure 00: PWMxB is high impedance 01: PWMxB is forced to output high level 10: PWMxB is forced to output low level 11: Disable trip action	0h
11:10	DCBEVT2	R/W	Digital Compare Output B Event 1 Action On PWMxA Configure Refer to DCBEVT1 description	0h
15:12	Reserved			0h

31.8.45 Trip Zone Control Register 2 (TZCTL2)

Offset address: 0x10A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	TZAU	R/W	Trip Event Occurs PWMxA Action while Count direction is UP Configure 000: PWMxA outputs high impedance 001: PWMxA is forced to output high level 010: PWMxA is forced to output low level 011: Flip PWMxA output state 100: Reserved 101: Reserved 110: Reserved 111: Disable trip action	0h
5:3	TZAD	R/W	Trip Event Occurs PWMxA Action while Count direction is Down Configure Refer to TZAU description	0h
8:6	TZBU	R/W	Trip Event Occurs PWMxB Action while Count direction is UP Configure 000: PWMxB outputs high impedance 001: PWMxB is forced to output high level 010: PWMxB is forced to output low level 011: Flip PWMxB output state 100: Reserved 101: Reserved 110: Reserved 111: Disable trip action	0h
11:9	TZBD	R/W	Trip Event Occurs PWMxB Action while Count direction is Down Configure Refer to TZBU description	0h
14:12	Reserved			0h
15	ETZE	R/W	Enable TZCTL2 (TZCTL2 Enable) 0: Trip action defined by TZCTL register	0h

Field	Name	R/W	Description	Reset value
			1: Trip action defined by TZCTL2, TZCTLDCA, and TZCTLDCB registers, ignoring TZCTL register settings.	

31.8.46 Trip Zone Control Digital Comparator A Register (TZCTLDCA)

Offset address: 0x10C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	DCAEVT1U	R/W	Digital Compare Output A Event 1 Action On PWMxA Configure while Count direction is UP Configure 000: PWMxA outputs high impedance 001: PWMxA is forced to output high level 010: PWMxA is forced to output low level 011: Flip PWMxA output state 100: Reserved 101: Reserved 110: Reserved 111: Disable trip action	0h
5:3	DCAEVT1D	R/W	Digital Compare Output A Event 1 Action On PWMxA Configure while Count direction is Down Configure Refer to DCAEVT1U description	0h
8:6	DCAEVT2U	R/W	Digital Compare Output A Event 2 Action On PWMxA Configure while Count direction is UP Configure Refer to DCAEVT1U description	0h
11:9	DCAEVT2D	R/W	Digital Compare Output A Event 2 Action On PWMxA Configure while Count direction is Down Configure Refer to DCAEVT1U description	0h
15:12	Reserved			0h

31.8.47 Trip Zone Control Digital Comparator B Register (TZCTLDCB)

Offset address: 0x10E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	DCBEVT1U	R/W	Digital Compare Output B Event 1 Action On PWMxB Configure while Count direction is UP Configure 000: PWMxB outputs high impedance 001: PWMxB is forced to output high level 010: PWMxB is forced to output low level 011: Flip PWMxB output state 100: Reserved 101: Reserved 110: Reserved	0h

Field	Name	R/W	Description	Reset value
			111: Disable trip action	
5:3	DCBEVT1D	R/W	Digital Compare Output B Event 1 Action On PWMxB Configure while Count direction is Down Configure Refer to DCBEVT1U description	0h
8:6	DCBEVT2U	R/W	Digital Compare Output B Event 1 Action On PWMxB Configure while Count direction is UP Configure Refer to DCBEVT1U description	0h
11:9	DCBEVT2D	R/W	Digital Compare Output B Event 2 Action On PWMxB Configure while Count direction is Down Configure Refer to DCBEVT1U description	0h
15:12	Reserved			0h

31.8.48 Trip Zone Interrupt Enable Register (TZEINT)

Offset address: 0x11A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	CBC	R/W	Trip-zone Cycle-by-Cycle Interrupt Enable A cycle-by-cycle trip event will cause an NVIC interrupt. 0: Disable 1: Enable	0h
2	OST	R/W	Trip-zone One-Shot Interrupt Enable A one-shot trip event will cause an NVIC interrupt. 0: Disable 1: Enable	0h
3	DCAEVT1	R/W	Digital Compare Output A Event 1 Interrupt Enable 0: Disable 1: Enable	0h
4	DCAEVT2	R/W	Digital Compare Output A Event 2 Interrupt Enable 0: Disable 1: Enable	0h
5	DCBEVT1	R/W	Digital Compare Output B Event 1 Interrupt Enable 0: Disable 1: Enable	0h
6	DCBEVT2	R/W	Digital Compare Output B Event 2 Interrupt Enable 0: Disable 1: Enable	0h
15:7	Reserved			0h

31.8.49 Trip Zone Flag Register (TZFLG)

Offset address: 0x126

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	INT	R	<p>Trip Interrupt Latched Status</p> <p>An NVIC interrupt will not be generated again until this bit is cleared. Setting this bit before setting the CBC or OST bit will generate another interrupt pulse. Clearing all status flags will prevent further interrupts.</p> <p>This bit can be cleared by writing the appropriate value to the TZCLR register.</p> <p>0: No interrupt occurs</p> <p>1: NVIC interrupt is generated due to trip condition</p>	0h
1	CBC	R	<p>Cycle-By-Cycle Trip Event Latched Status</p> <p>If this bit is set, it will remain set until it is manually cleared. When this bit is cleared but a cycle-by-cycle trip event still exists, this bit will be immediately set again. When TBCTR = 0, if the trip condition no longer exists, the signal condition will be automatically cleared. Signal conditions can only be cleared when TBCTR = 0, regardless of the position within the period.</p> <p>This bit can be cleared by writing the appropriate value to the TZCLR register.</p> <p>0: No cycle-by-cycle trip event occurred</p> <p>1: A cycle-by-cycle trip event occurred, caused by selecting a signal as the cycle-by-cycle trip source</p>	0h
2	OST	R	<p>A One-Shot Trip Event Latched Status</p> <p>This bit can be cleared by writing the appropriate value to the TZCLR register.</p> <p>0: No shot trip event occurred</p> <p>1: A one-shot trip event occurred on the one-shot trip source pin</p>	0h
3	DCAEVT1	R	<p>Digital Compare Output A Event 1 Latched Status</p> <p>0: No trip event occurred in DCAEVT1</p> <p>1: A trip event occurred in DCAEVT1</p>	0h
4	DCAEVT2	R	<p>Digital Compare Output A Event 2 Latched Status</p> <p>0: No trip event occurred in DCAEVT2</p> <p>1: A trip event occurred in DCAEVT2</p>	0h
5	DCBEVT1	R	<p>Digital Compare Output B Event 1 Latched Status</p> <p>0: No trip event occurred in DCBEVT1</p> <p>1: A trip event occurred in DCBEVT1</p>	0h
6	DCBEVT2	R	<p>Digital Compare Output B Event 2 Latched Status</p> <p>0: No trip event occurred in DCBEVT2</p> <p>1: A trip event occurred in DCBEVT2</p>	0h
15:7	Reserved			0h

31.8.50 Trip Zone CBC Flag Register (TZCBCFLG)

Offset address: 0x128

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CBC1	R	CBC1 Latch Flag 0: No trip event occurred in CBC1 1: A trip event occurred in CBC1	0h
1	CBC2	R	CBC2 Latch Flag 0: No trip event occurred in CBC2 1: A trip event occurred in CBC2	0h
2	CBC3	R	CBC3 Latch Flag 0: No trip event occurred in CBC3 1: A trip event occurred in CBC3	0h
3	CBC4	R	CBC4 Latch Flag 0: No trip event occurred in CBC4 1: A trip event occurred in CBC4	0h
4	CBC5	R	CBC5 Latch Flag 0: No trip event occurred in CBC5 1: A trip event occurred in CBC5	0h
5	CBC6	R	CBC6 Latch Flag 0: No trip event occurred in CBC6 1: A trip event occurred in CBC6	0h
6	DCAEVT2	R	Digital Compare A Output Event 2 Trip Latch Flag 0: No trip event occurred in DCAEVT2 1: A trip event occurred in DCAEVT2	0h
7	DCBEVT2	R	Digital Compare B Output Event 2 Trip Latch Flag 0: No trip event occurred in DCBEVT2 1: A trip event occurred in DCBEVT2	0h
15:8	Reserved			0h

31.8.51 Trip Zone OST Flag Register (TZOSTFLG)

Offset address: 0x12A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	OST1	R	OST1 Latch Flag 0: No trip event occurred in OST1 1: A trip event occurred in OST1	0h
1	OST2	R	OST2 Latch Flag 0: No trip event occurred in OST2 1: A trip event occurred in OST2	0h
2	OST3	R	OST3 Latch Flag 0: No trip event occurred in OST3 1: A trip event occurred in OST3	0h
3	OST4	R	OST4 Latch Flag 0: No trip event occurred in OST4 1: A trip event occurred in OST4	0h

Field	Name	R/W	Description	Reset value
4	OST5	R	OST5 Latch Flag 0: No trip event occurred in OST5 1: A trip event occurred in OST5	0h
5	OST6	R	OST6 Latch Flag 0: No trip event occurred in OST6 1: A trip event occurred in OST6	0h
6	DCAEVT1	R	Digital Compare A Output Event 1 Latch Flag 0: No trip event occurred in DCAEVT1 1: A trip event occurred in DCAEVT1	0h
7	DCBEVT1	R	Digital Compare B Output Event 1 Latch Flag 0: No trip event occurred in DCBEVT1 1: A trip event occurred in DCBEVT1	0h
15:8	Reserved			0h

31.8.52 Clear Trip Zone Register (TZCLR)

Offset address: 0x12E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	INT	R/S	Global Interrupt Flag Clear An NVIC interrupt will not be generated again until the INT bit is cleared. After clearing the INT bit, setting any flag bit will generate another interrupt pulse. Clearing all status flags will prevent further interrupts. 0: Invalid, reading returns 0 1: Clear the INT bit	0h
1	CBC	R/S	Cycle-By-Cycle Trip Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the CBC trip condition	0h
2	OST	R/S	One-Shot Trip Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the OST trip condition	0h
3	DCAEVT1	R/S	Digital Compare A Output Event 1 Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the DCAEVT1 trip condition	0h
4	DCAEVT2	R/S	Digital Compare A Output Event 2 Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the DCAEVT2 trip condition	0h
5	DCBEVT1	R/S	Digital Compare B Output Event 1 Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the DCBEVT1 trip condition	0h
6	DCBEVT2	R/S	Digital Compare B Output Event 2 Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the DCBEVT2 trip condition	0h
13:7	Reserved			0h

Field	Name	R/W	Description	Reset value
15:14	CBCPULSE	R/W	Cycle-By-Cycle Trip Latch Pulse Clear This field is used to choose to clear the CBC latch pulse. 00: Pulse when the counter equals 0 01: Pulse when the counter equals the period 10: Pulse when the counter equals 0 or the counter equals the period 11: Do not clear the CBC latch	0h

31.8.53 Clear Trip Zone CBC Register (TZCBCCLR)

Offset address: 0x130

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CBC1	R/S	Cycle-By-Cycle Trip (CBC1) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the CBC1 bit	0h
1	CBC2	R/S	Cycle-By-Cycle Trip (CBC2) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the CBC2 bit	0h
2	CBC3	R/S	Cycle-By-Cycle Trip (CBC3) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the CBC3 bit	0h
3	CBC4	R/S	Cycle-By-Cycle Trip (CBC4) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the CBC4 bit	0h
4	CBC5	R/S	Cycle-By-Cycle Trip (CBC5) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the CBC5 bit	0h
5	CBC6	R/S	Cycle-By-Cycle Trip (CBC6) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the CBC6 bit	0h
6	DCAEVT2	R/S	Digital Compare Output A Event 2 selected for CBC Flag Clear 0: Invalid, reading returns 0 1: Clear the DCAEVT2 bit	0h
7	DCBEVT2	R/S	Digital Compare Output B Event 2 selected for CBC Flag Clear 0: Invalid, reading returns 0 1: Clear the DCBEVT2 bit	0h
15:8	Reserved			0h

31.8.54 Clear Trip Zone OST Register (TZOSTCLR)

Offset address: 0x132

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	OST1	R/S	One-Shot Trip (OST1) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the OST1 bit	0h
1	OST2	R/S	One-Shot Trip (OST2) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the OST2 bit	0h
2	OST3	R/S	One-Shot Trip (OST3) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the OST3 bit	0h
3	OST4	R/S	One-Shot Trip (OST4) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the OST4 bit	0h
4	OST5	R/S	One-Shot Trip (OST5) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the OST5 bit	0h
5	OST6	R/S	One-Shot Trip (OST6) Latch Flag Clear 0: Invalid, reading returns 0 1: Clear the OST6 bit	0h
6	DCAEVT1	R/S	Digital Compare Output A Event 1 selected for OST Flag Clear 0: Invalid, reading returns 0 1: Clear the DCAEVT1 bit	0h
7	DCBEVT1	R/S	Digital Compare Output B Event 1 selected for OST Flag Clear 0: Invalid, reading returns 0 1: Clear the DCBEVT1 bit	0h
15:8	Reserved			0h

31.8.55 Force Trip Zone Flag Register (TZFLG)

Offset address: 0x136

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	CBC	R/S	Force a Cycle-by-Cycle Trip Event via Software 0: Invalid, reading returns 0 1: Force to trigger a cycle-by-cycle trip event and set the CBC bit	0h
2	OST	R/S	Force a One-Shot Trip Event via Software 0: Invalid, reading returns 0 1: Force to trigger a one-shot trip event and set the OST bit	0h
3	DCAEVT1	R/S	Digital Compare Output A Event 1 Forced Flag 0: Invalid, reading returns 0 1: Force to trigger the DCAEVT1 trip condition and set the DCAEVT1 bit	0h

Field	Name	R/W	Description	Reset value
4	DCAEVT2	R/S	Digital Compare Output A Event 2 Forced Flag 0: Invalid, reading returns 0 1: Force to trigger the DCAEVT2 trip condition and set the DCAEVT2 bit	0h
5	DCBEVT1	R/S	Digital Compare Output B Event 1 Forced Flag 0: Invalid, reading returns 0 1: Force to trigger the DCBE1 trip condition and set the DCBEVT1 bit	0h
6	DCBEVT2	R/S	Digital Compare Output B Event 2 Forced Flag 0: Invalid, reading returns 0 1: Force to trigger the DCBE2 trip condition and set the DCBEVT2 bit	0h
15:7	Reserved			0h

31.8.56 Event Trigger Select Register (ETSEL)

Offset address: 0x148

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	INTSEL	R/W	PWM Interrupt Select This field is used to select the conditions for generating the PWM interrupt event. 000: Reserved 001: Generate when TBCTR = 0 010: Generate when TBCTR = TBPRD 011: Generate when TBCTR = 0 or TBCTR = TBPRD (used for center-aligned count mode) 100: Generate when the counter counts up, and TBCTR = CMPA or TBCTR = CMPC 101: Generate when the counter counts down, and TBCTR = CMPA or TBCTR = CMPC 110: Generate when the counter counts up, and TBCTR = CMPB or TBCTR = CMPD 111: Generate when the counter counts down, and TBCTR = CMPB or TBCTR = CMPD	0h
3	INTEN	R/W	PWM Interrupt Generation Enable 0: Disable 1: Enable	0h
4	SOCASELCMP	R/W	PWMxSOCA Compare Select The event selected for this bit will be processed through the SSOCASEL bit. 0: Enable the event when the counter counts up, and TBCTR = CMPA or TBCTR = CMPB. Enable the event when the counter counts down, and TBCTR = CMPA or TBCTR = CMPB 1: Enable the event when the counter counts up, and TBCTR = CMPC or TBCTR = CMPD. Enable the event when the counter counts down, and TBCTR = CMPC or TBCTR = CMPD	0h

Field	Name	R/W	Description	Reset value
5	SOCBSELCMP	R/W	PWMxSOCB Compare Select The event selected for this bit will be processed through the SOCBSEL bit. 0: Enable the event when the counter counts up, and TBCTR = CMPA or TBCTR = CMPB. Enable the event when the counter counts down, and TBCTR = CMPA or TBCTR = CMPB 1: Enable the event when the counter counts up, and TBCTR = CMPC or TBCTR = CMPD. Enable the event when the counter counts down, and TBCTR = CMPC or TBCTR = CMPD	0h
6	INTSELCMP	R/W	PWMxINT Compare Select The event selected for this bit will be processed through the INTSEL bit. 0: Enable the event when the counter counts up, and TBCTR = CMPA or TBCTR = CMPB. Enable the event when the counter counts down, and TBCTR = CMPA or TBCTR = CMPB 1: Enable the event when the counter counts up, and TBCTR = CMPC or TBCTR = CMPD. Enable the event when the counter counts down, and TBCTR = CMPC or TBCTR = CMPD	0h
7	Reserved			0h
10:8	SOCASEL	R/W	Generate PWMxSOCA Event Select This field is used to select the conditions for generating the PWMxSOCA event. Select the PWMxSOCA comparator event based on the SOCASELCMP bit. 000: Generate when the DCAEVT1.soc event occurs 001: Generate when TBCTR = 0 010: Generate when TBCTR = TBPRD 011: Generate when TBCTR = 0 or TBCTR = TBPRD (used for center-aligned count mode) 100: Generate when the counter counts up, and TBCTR = CMPA or TBCTR = CMPC 101: Generate when the counter counts down, and TBCTR = CMPA or TBCTR = CMPC 110: Generate when the counter counts up, and TBCTR = CMPB or TBCTR = CMPD 111: Generate when the counter counts down, and TBCTR = CMPB or TBCTR = CMPD	0h
11	SOCAEN	R/W	Path A Trigger ADC Conversion Pulse Enable (PWMxSOCA) 0: Disable 1: Enable	0h
14:12	SOCBSEL	R/W	Generate PWMxSOCB Event Select This field is used to select the conditions for generating the PWMxSOCB event. Select the	0h

Field	Name	R/W	Description	Reset value
			PWMxSOCB comparator event based on the SOCBSELCMP bit. 000: Generate when the DCBE1.soc event occurs 001: Generate when TBCTR = 0 010: Generate when TBCTR = TBPRD 011: Generate when TBCTR = 0 or TBCTR = TBPRD (used for center-aligned count mode) 100: Generate when the counter counts up, and TBCTR = CMPA or TBCTR = CMPC 101: Generate when the counter counts down, and TBCTR = CMPA or TBCTR = CMPC 110: Generate when the counter counts up, and TBCTR = CMPB or TBCTR = CMPD 111: Generate when the counter counts down, and TBCTR = CMPB or TBCTR = CMPD	
15	SOCBEN	R/W	Path B Trigger ADC Conversion Pulse Enable (PWMxSOCB) 0: Disable 1: Enable	0h

31.8.57 Event Trigger Preallocated Register (ETPS)

Offset address: 0x14C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	INTPRD	R/W	PWM Interrupt Period Select The field is used to determine the conditions before generating an interrupt. ETSEL[INT] must be set to 1 to generate an interrupt, and no interrupt will be generated before the ETFLG[INT] flag bit is cleared without using the ETSEL[INT] bit. If an interrupt is generated, the INTECNT bit will be automatically cleared. 00: When INTECNT=00, no interrupt is generated, and the ETFRC[INT] bit is ignored 01: When INTECNT=01, an interrupt is generated on the 1st event 10: When INTECNT=10, an interrupt is generated on the 2nd event 11: When INTECNT=11, an interrupt is generated on the 3rd event	0h
3:2	INTCNT	R	PWM Interrupt Event Counter The field is used to select the number of INTSEL events that have occurred. The field is automatically cleared when an interrupt pulse is generated. When ETSEL[INT]=0 or ETFLG[INT]=1, the counter stops counting when ETPS[INTCNT] = ETPS[INTPRD]. 00: No INTSEL event occurred 01: 1 INTSEL event occurred 10: 2 INTSEL events occurred 11: 3 INTSEL events occurred	0h

Field	Name	R/W	Description	Reset value
4	INTPSSEL	R/W	<p>PWMxINTn Pre-Scale Select</p> <p>0: The event frequency is determined by ETPS [INTCNT and INTPRD] bits, generating one pulse every 0...3 events</p> <p>1: The event frequency is determined by ETINTPS [INTCNT2 and INTPRD2] bits, generating one pulse every 0...15 events</p>	0h
5	SOCPSSEL	R/W	<p>PWMxSOC A/B Pre-Scale Select</p> <p>0: The event frequency is determined by SOCACNT/SOCBCNT bits and SOCAPRD/SOCBPRD bits, generating one pulse every 0...3 events</p> <p>1: The event frequency is determined by SOCACNT2/SOCBCNT2 bits and SOCAPRD2/SOCBPRD2 bits, generating one pulse every 0...15 events</p>	0h
7:6	Reserved			0h
9:8	SOCAPRD	R/W	<p>PWM ADC Start-of-Conversion A Event (PWMxSOCA) Period Select</p> <p>This field is used to determine the conditions before generating the PWMxSOCA pulse. ETSEL[SOCASEN] must be set to 1 to generate a pulse. Even if the ETFLG[SOCAL] bit is set, a PWMxSOCA pulse will be generated. At this time, the ETPS[SOCACNT] bit will be automatically cleared.</p> <p>00: When SOCACNT=00, no pulse is generated</p> <p>01: When SOCACNT=01, a pulse is generated on the 1st event</p> <p>10: When SOCACNT=10, a pulse is generated on the 2nd event</p> <p>11: When SOCACNT=11, a pulse is generated on the 3rd event</p>	0h
11:10	SOCACNT	R	<p>PWM ADC Start-of-Conversion A Event (PWMxSOCA) Counter</p> <p>This field is used to select the number of ETSEL[SOCASEL] events that have occurred.</p> <p>00: No SOCASEL event occurred</p> <p>01: 1 SOCASEL event occurred</p> <p>10: 2 SOCASEL events occurred</p> <p>11: 3 SOCASEL events occurred</p>	0h
13:12	SOCBPRD	R/W	<p>PWM ADC Start-of-Conversion B Event (PWMxSOCB) Period Select</p> <p>This field is used to determine the conditions before generating the PWMxSOCB pulse. ETSEL[SOCBEN] must be set to 1 to generate a pulse. Even if the ETFLG[SOCB] bit is set, a PWMxSOCB pulse will be generated. At this time, the SOCBCNT bit will be automatically cleared.</p> <p>00: When SOCBCNT=00, no pulse is generated</p> <p>01: When SOCBCNT=01, a pulse is generated on the 1st event</p>	0h

Field	Name	R/W	Description	Reset value
			10: When SOCBCNT=10, a pulse is generated on the 2nd event 11: When SOCBCNT=11, a pulse is generated on the 3rd event	
15:14	SOCBCNT	R	PWM ADC Start-of-Conversion B Event (PWMxSOCB) Counter This field is used to select the number of ETSEL[SOCBSEL] events that have occurred. 00: No SOCBSSEL event occurred 01: 1 SOCBSSEL event occurred 10: 2 SOCBSSEL events occurred 11: 3 SOCBSSEL events occurred	0h

31.8.58 Event Trigger Flag Register (ETFLG)

Offset address: 0x150

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	INT	R	PWM Interrupt (PWMx_INT) Latch Flag The bit must be cleared to generate a new interrupt, and at most one interrupt can be pending when the INT bit is still in set state. If an interrupt is pending, it will only be generated after the INT bit is cleared. 0: No interrupt occurs 1: Generate interrupt	0h
1	Reserved			0h
2	SOCA	R	PWM ADC Start-of-Conversion A (PWMxSOCA) Flag When this bit is set, the PWMxSOCA output continues to generate conversion start pulses. 0: No pulse occurs 1: Pulse occurs	0h
3	SOCB	R	PWM ADC Start-of-Conversion B (PWMxSOCB) Flag When this bit is set, the PWMxSOCB output continues to generate conversion start pulses. 0: No pulse occurs 1: Pulse occurs	0h
15:4	Reserved			0h

31.8.59 Clear Event Trigger Register (ETCLR)

Offset address: 0x154

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	INT	R/S	PWM Interrupt (PWMx_INT) Flag Clear 0: Invalid, reading returns 0 1: Clear the INT bit	0h
1	Reserved			0h

Field	Name	R/W	Description	Reset value
2	SOCA	R/S	PWM ADC Start-of-Conversion A (PWMxSOCA) Flag Clear 0: Invalid, reading returns 0 1: Clear the SOCA bit	0h
3	SOCB	R/S	PWM ADC Start-of-Conversion B (PWMxSOCB) Flag Clear 0: Invalid, reading returns 0 1: Clear the SOCB bit	0h
15:4	Reserved			0h

31.8.60 Force Event Trigger Register (ETFRC)

Offset address: 0x158

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	INT	R/S	Generate INT Force If the event is enabled in the ETSEL register, an interrupt will be generated. 0: Invalid, reading returns 0 1: Generate an interrupt and set the INT bit	0h
1	Reserved			0h
2	SOCA	R/S	Generates a Pulse on PWMxSOCA Force This bit is used for testing. If the event is enabled in the ETSEL register, a PWMxSOCA pulse will be generated. To determine whether a PWMxSOCA event is generated, the SOCA bit will be set regardless of whether a pulse is generated. 0: Invalid, reading returns 0 1: Generate a pulse and set the SOCA bit	0h
3	SOCB	R/S	Generates a Pulse on PWMxSOCB Force This bit is used for testing. If the event is enabled in the ETSEL register, a PWMxSOCB pulse will be generated. To determine whether a PWMxSOCB event is generated, the SOCB bit will be set regardless of whether a pulse is generated. 0: Invalid, reading returns 0 1: Generate a pulse and set the SOCB bit	0h
15:4	Reserved			0h

31.8.61 Event Trigger Interrupt Prescale Register (ETINTPS)

Offset address: 0x15C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	INTPRD2	R/W	PWM Interrupt Period 2 Select When INTPSSEL=1, this field is used to determine the conditions before generating an interrupt. 0000: INTCNT2=0000, no interrupt is generated	0h

Field	Name	R/W	Description	Reset value
			0001: INTCNT2=0001, an interrupt is generated on the 1st event 0010: INTCNT2=0010, an interrupt is generated on the 2nd event 0011: INTCNT2=0011, an interrupt is generated on the 3rd event ... 1111: INTCNT2=1111, an interrupt is generated on the 15th event	
7:4	INTCNT2	R	PWM Interrupt Event Counter 2 When INTPSSEL=1, this bit is used to select the number of INTSEL events that have occurred. 0000: No INTSEL event occurred 0001: 1 INTSEL event occurred 0010: 2 INTSEL events occurred 0011: 3 INTSEL events occurred ... 1111: 15 INTSEL events occurred	0h
15:8	Reserved			0h

31.8.62 Event Trigger SOC Prescale Register (ETSOCPS)

Offset address: 0x160

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	SOCAPRD2	R/W	PWM ADC Start-of-Conversion A Event (PWMxSOCA) Period 2 Select When SOCPSEL=1, this field is used to determine the conditions before generating a SOCA pulse. 0000: SOCACNT2=0000, no pulse is generated 0001: SOCACNT2=0001, a SOCA pulse is generated on the 1st event 0010: SOCACNT2=0010, a SOCA pulse is generated on the 2nd event 0011: SOCACNT2=0011, a SOCA pulse is generated on the 3rd event ... 1111: SOCACNT2=1111, a SOCA pulse is generated on the 15th event	0h
7:4	SOCACNT2	R	PWM ADC Start-of-Conversion A Event (PWMxSOCA) Counter 2 When SOCPSEL=1, this bit is used to select the number of SOCASEL events that have occurred. 0000: No SOCASEL event occurred 0001: 1 SOCASEL event occurred 0010: 2 SOCASEL events occurred 0011: 3 SOCASEL events occurred ... 1111: 15 SOCASEL events occurred	0h

Field	Name	R/W	Description	Reset value
11:8	SOCBPRD2	R/W	PWM ADC Start-of-Conversion B Event (PWMxSOCB) Counter 2 When SOCPSEL=1, this field is used to determine the conditions before generating a SOCB pulse. 0000: SOCBCNT2=0000, no interrupt is generated 0001: SOCBCNT2=0001, a SOCB pulse is generated on the 1st event 0010: SOCBCNT2=0010, a SOCB pulse is generated on the 2nd event 0011: SOCBCNT2=0011, a SOCB pulse is generated on the 3rd event ... 1111: SOCBCNT2=1111, a SOCB pulse is generated on the 15th event	0h
15:12	SOCBCNT2	R	PWM ADC Start-of-Conversion B Event (PWMxSOCB) Counter 2 When SOCPSEL=1, this bit is used to select the number of SOCASEL events that have occurred. 0000: No SOCASEL event occurred 0001: 1 SOCASEL event occurred 0010: 2 SOCASEL events occurred 0011: 3 SOCASEL events occurred ... 1111: 15 SOCASEL events occurred	0h

31.8.63 Event Trigger Counter Initialization Control Register (ETCNTINITCTL)

Offset address: 0x164

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	Reserved			0h
10	INTINITFRC	R/S	PWMxINT Counter 2 Initialization Force 0: Invalid 1: Force the PWMxSOCB counter to initialize with the INTINIT content	0h
11	SOCAINITFRC	R/S	PWMxSOCA Counter 2 Initialization Force 0: Invalid 1: Force the PWMxSOCB counter to initialize with the SOCAINIT content	0h
12	SOCBINITFRC	R/S	PWMxSOCB Counter 2 Initialization Force 0: Invalid 1: Force the PWMxSOCB counter to initialize with the SOCBINIT content	0h
13	INTINITEN	R/W	PWMxINT Counter 2 Initialization Enable 0: Invalid	0h

Field	Name	R/W	Description	Reset value
			1: Initialize the PWM interrupt counter with INTINITFRC content during a synchronization event or software force	
14	SOCAINITEN	R/W	PWMxSOCA Counter 2 Initialization Enable 0: Invalid 1: Initialize the PWMxSOCA counter with SOCAINITFRC content during a synchronization event or software force	0h
15	SOCBINITEN	R/W	PWMxSOCA Counter 2 Initialization Enable 0: Invalid 1: Initialize the PWMxSOCA counter with SOCBINITFRC content during a synchronization event or software force	0h

31.8.64 Event Trigger Counter Initialization Register (ETCNTINIT)

Offset address: 0x168

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	INTINIT	R/W	PWMxINT Counter 2 Initialization When a synchronization event or software force occurs, the content of this register is used to initialize the PWM interrupt counter 2.	0h
7:4	SOCAINIT	R/W	PWMxSOCA Counter 2 Initialization When a synchronization event or software force occurs, the content of this register is used to initialize the PWMxSOCA counter 2.	0h
11:8	SOCBINIT	R/W	PWMxSOCA Counter 2 Initialization When a synchronization event or software force occurs, the content of this register is used to initialize the PWMxSOCA counter 2.	0h
15:12	Reserved			0h

31.8.65 Digital Compare Trip Select Register (DCTRIPSEL)

Offset address: 0x180

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	DCAHCOMPSEL	R/W	Digital Compare A High Input Select 0000: Trip input 1 0001: Trip input 2 0010: Trip input 3 0011: Trip input 4 ... 1100: Reserved 1101: Trip input 14 1110: Trip input 15	0h

Field	Name	R/W	Description	Reset value
			1111: Trip input combination. Logical OR operation is performed on all trip inputs selected through the DCAHTRIPSEL register.	
7:4	DCALCOMPSEL	R/W	Digital Compare A Low Input Select Refer to DCAHCOMPSEL description	0h
11:8	DCBHCOMPSEL	R/W	Digital Compare B High Input Select Refer to DCAHCOMPSEL description	0h
15:12	DCBLCOMPSEL	R/W	Digital Compare B Low Input Select Refer to DCAHCOMPSEL description	0h

31.8.66 Digital Compare A Control Register (DCACTL)

Offset address: 0x186

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	EVT1SRCSEL	R/W	DCAEVT1 Source Signal Select 0: DCAEVT1 signal 1: DCEVTFILT signal	0h
1	EVT1FRCSYNCSSEL	R/W	DCAE1 Force Synchronization Signal Select 0: Sync with PWMCLK 1: Asynchronous transfer	0h
2	EVT1SOCE	R/W	DCAE1 Generate SOC Enabled 0: Disable 1: Enable	0h
3	EVT1SYNCE	R/W	DCAE1 Generate SYNC Enabled 0: Disable 1: Enable	0h
7:4	Reserved			0h
8	EVT2SRCSEL	R/W	DCAEVT2 Source Signal Select 0: DCAEVT2 signal 1: DCEVTFILT signal	0h
9	EVT2FRCSYNCSSEL	R/W	DCAEVT2 Force Synchronization Signal Select 0: Sync with PWMCLK 1: Asynchronous transfer	0h
15:10	Reserved			0h

31.8.67 Digital Compare B Control Register (DCBACTL)

Offset address: 0x188

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	EVT1SRCSEL	R/W	DCBE1 Source Signal Select 0: DCBE1 signal 1: DCEVTFILT signal	0h

Field	Name	R/W	Description	Reset value
1	EVT1FRCSYNCS EL	R/W	DCBE1 Force Synchronization Signal Select 0: Sync with PWMCLK 1: Asynchronous transfer	0h
2	EVT1SOCE	R/W	DCBE1 Generate SOC Enabled 0: Disable 1: Enable	0h
3	EVT1SYNCE	R/W	DCBE1 Generate SYNC Enabled 0: Disable 1: Enable	0h
7:4	Reserved			0h
8	EVT2SRCSEL	R/W	DCBE2 Source Signal Select 0: DCBE2 signal 1: DCEVTFILT signal	0h
9	EVT2FRCSYNCS EL	R/W	DCBE2 Force Synchronization Signal Select 0: Sync with PWMCLK 1: Asynchronous transfer	0h
15:10	Reserved			0h

31.8.68 Digital Compare Filter Control Register (DCFCTL)

Offset address: 0x18E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	SRCSEL	R/W	Filter Block Signal Source Select 00: DCAEVT1 signal 01: DCAEVT2 signal 10: DCBEVT1 signal 11: DCBEVT2 signal	0h
2	BLANKE	R/W	Blanking Window Enable 0: Disable 1: Enable	0h
3	BLANKINV	R/W	Blanking Window Inversion 0: Not reverse 1: Reverse	0h
5:4	PULSESEL	R/W	Blanking & Capture Alignment Pulse Select 00: TBCTR=TBPRD 01: TBCTR=0 10: TBCTR=0 or TBCTR=TBPRD 11: Reserved	0h
6	EDGEFILTSEL	R/W	Edge Filter Select 0: Not select 1: Select	0h
7	Reserved			0h
9:8	EDGEMODE	R/W	Edge Mode Select	0h

Field	Name	R/W	Description	Reset value
			00: Rising edge 01: Falling edge 10: Both edges 11: Reserved	
12:10	EDGECOUNT	R/W	Edge Count Select This field is used to select the number of edges to be counted before generating a wide pulse on the TBCLK for the DCEVTFILT signal. 000: Not edge is counted 001: 1 edge is counted 010: 2 edges are counted 011: 3 edges are counted 100: 4 edges are counted 101: 5 edges are counted 110: 6 edges are counted 111: 7 edges are counted	0h
15:13	EDGESTATUS	R	Edge Status This field reflects the total number of edges currently captured. When EDGESTATUS matches EDGECOUNT, this bit is set to 0, and a TBCLK wide pulse is generated on the DCEVTFILT signal. The edge counter can be reset by writing 000 to the EDGECOUNT value.	0h

31.8.69 Digital Compare Capture Control Register (DCCAPCTL)

Offset address: 0x190

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	CAPE	R/W	TBCTL Counter Capture Enable 0: Disable 1: Enable	0h
1	SHDWMODE	R/W	TBCTR Counter Capture Shadow Mode Select 0: Shadow mode. When TBCTR = 0 or TBCTR = TBPRD (defined by the PULSESEL bit), the value of the DCCAP active register will be copied to the shadow register. At this point, the value read from the DCCAP register will be the shadow register value. 1: Active mode. In this mode, the shadow register is disabled, and the value read from the DCCAP register will always be the active register value.	0h
12:2	Reserved			0h
13	CAPSTS	R	DC Capture Event Latched Flag 0: Not occurred 1: Occurred	0h
14	CAPCLR	R/S	DC Capture Latched Flag Clear 0: Invalid 1: Clear the CAPSTS bit	0h

Field	Name	R/W	Description	Reset value
15	CAPMODE	R/W	<p>Counter Capture Mode</p> <p>0: When CAPE = 1 and a DCEVTFILT event occurs, the current counter value is captured into the active register. If a trigger event occurs, further trip/capture events will be ignored until the next TBCTR = 0 or TBCTR = TBPRD event (defined by the PULSESEL bit) re-triggers the capture mechanism.</p> <p>Shadow mode: If SHDWMODE = 0, when a TBCTR = 0 or TBCTR = TBPRD event (defined by the PULSESEL bit) occurs, the active register value will be copied to the shadow register, and the CPU will read the value of the register that will return to the shadow register.</p> <p>Active mode: If SHDWMODE = 1, the CPU will read the value of the register that will return to the shadow register.</p> <p>0: When CAPE = 1 and a DCEVTFILT event occurs, the current counter value is captured into the active register. If a trip event occurs, the CAPSTS bit is set and further trip/capture events will be ignored until this flag bit is cleared. The flag bit can be cleared via the CAPCLR bit, which will re-trigger the capture mechanism.</p> <p>Shadow mode: SHDWMODE = 0; when a TBCTR = 0 or TBCTR = TBPRD event (defined by the PULSESEL bit) occurs, the active register value will be copied to the shadow register, and the CPU will read the value of the register that will return to the shadow register.</p> <p>Active mode: SHDWMODE = 1; the CPU will read the value of the register that will return to the shadow register.</p>	0h

31.8.70 Digital Compare Filter Offset Register (DCOFFSET)

Offset address: 0x192

Reset type: SYSRSn

This register is the shadow register, and the active register is loaded at the reference point defined by the PULSESEL bit. When the active register is loaded, the blank offset counter is initialized and begins counting down. If the offset counter stops, the blank window is applied. When the blank window is active, the blank window counter is re-enabled to count.

Field	Name	R/W	Description	Reset value
15:0	DCOFFSET	R/W	<p>Blanking Window Offset</p> <p>This field is used to specify the number of TBCLK cycles from the blank window reference point (TBCTR = 0 or TBCTR = TBPRD, as defined by the PULSESEL bit) to the blank window application point.</p>	0h

31.8.71 Digital Compare Filter Offset Counter Register (DCOFFSETCNT)

Offset address: 0x194

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	DCFOFFSETCNT	R	<p>Blanking Offset Counter</p> <p>These 16-bit fields are used to indicate the current value of the offset counter. The counter will stop counting down when it reaches 0, until the next TBCTR = 0 or TBCTR = TBPRD event (as defined by the PULSESEL bit) reloads the counter. Even if the device is paused due to simulation stop, the counter will continue counting down; therefore, the offset counter is not affected by the free or software simulation bits.</p>	0h

31.8.72 Digital Compare Filter Window Register (DCFWINDOW)

Offset address: 0x196

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	DCFWINDOW	R/W	<p>Blanking Window Width</p> <p>0000: No blank window generated</p> <p>0001...FFFF: Specifies the blank window width, in TBCLK cycles. The blank window begins when the offset counter reaches the specified value. At this point, the blank window counter is loaded and starts counting down.</p> <p>It is important to avoid the situation where the blank window counter will not restart, and the blank window will end prematurely when the offset counter reaches the specified value and the blank window is currently active. The blank window can temporarily disable the signal during a certain period of the PWM cycle.</p>	0h

31.8.73 Digital Compare Filter Window Counter Register (DCFWINDOWCNT)

Offset address: 0x198

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	DCFWINDOWCNT	R	<p>Blanking Window Counter</p> <p>These 16-bit fields are used to indicate the value of the current window counter. The counter stops counting down when it reaches 0, and will be reloaded when the offset counter reaches 0 again.</p>	0h

31.8.74 Digital Compare Counter Capture Register (DCCAP)

Offset address: 0x19E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	DCCAP	R	<p>Digital Compare Time-Base Counter Capture</p> <p>CAPE must be set to 1 to enable TBCTL counter capture. When this feature is enabled, the value of TBCTR will be read on the rising edge of the DCEVTFLT event.</p>	0h

Field	Name	R/W	Description	Reset value
			<p>Subsequent capture events will be ignored until the next TBCTR = 0 or TBCTR = TBPRD event occurs, as defined by the PULSESEL bit.</p> <p>The shadow mode of the DCCAP register is enabled via the SHDWMODE bit (default).</p> <p>Shadow mode: SHDWMODE = 0; when a TBCTR = 0 or TBCTR = TBPRD event (defined by the PULSESEL bit) occurs, the active register value will be copied to the shadow register, and the CPU will read the value of the register that will return to the shadow register.</p> <p>Active mode: SHDWMODE = 1; the CPU will read the value of the register that will return to the shadow register.</p> <p>The memory mapping addresses of the active register and shadow register are the same.</p>	

31.8.75 Digital Compare A High Trip Select Register (DCAHTRIPSEL)

Offset address: 0x1A4

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	TRIPINPUT1	R/W	<p>TRIP Input 1</p> <p>0: Not select</p> <p>1: Select as the input to the DCAH multiplexer for a logic OR operation</p>	0h
1	TRIPINPUT2	R/W	<p>TRIP Input 2</p> <p>Refer to TRIPINPUT1 description</p>	0h
2	TRIPINPUT3	R/W	<p>TRIP Input 3</p> <p>Refer to TRIPINPUT1 description</p>	0h
3	TRIPINPUT4	R/W	<p>TRIP Input 4</p> <p>Refer to TRIPINPUT1 description</p>	0h
4	TRIPINPUT5	R/W	<p>TRIP Input 5</p> <p>Refer to TRIPINPUT1 description</p>	0h
5	TRIPINPUT6	R/W	<p>TRIP Input 6</p> <p>Refer to TRIPINPUT1 description</p>	0h
6	TRIPINPUT7	R/W	<p>TRIP Input 7</p> <p>Refer to TRIPINPUT1 description</p>	0h
7	TRIPINPUT8	R/W	<p>TRIP Input 8</p> <p>Refer to TRIPINPUT1 description</p>	0h
8	TRIPINPUT9	R/W	<p>TRIP Input 9</p> <p>Refer to TRIPINPUT1 description</p>	0h
9	TRIPINPUT10	R/W	<p>TRIP Input 10</p> <p>Refer to TRIPINPUT1 description</p>	0h
10	TRIPINPUT11	R/W	<p>TRIP Input 11</p> <p>Refer to TRIPINPUT1 description</p>	0h
11	TRIPINPUT12	R/W	<p>TRIP Input 12</p> <p>Refer to TRIPINPUT1 description</p>	0h
12	Reserved			0h

Field	Name	R/W	Description	Reset value
13	TRIPINPUT14	R/W	TRIP Input 14 Refer to TRIPINPUT1 description	0h
14	TRIPINPUT15	R/W	TRIP Input 15 Refer to TRIPINPUT1 description	0h
15	Reserved			0h

31.8.76 Digital Compare A Low Trip Select Register (DCALTRIPSEL)

Offset address: 0x1A6

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	TRIPINPUT1	R/W	TRIP Input 1 0: Not select 1: Select as the input to the DCAL multiplexer for a logic OR operation	0h
1	TRIPINPUT2	R/W	TRIP Input 2 Refer to TRIPINPUT1 description	0h
2	TRIPINPUT3	R/W	TRIP Input 3 Refer to TRIPINPUT1 description	0h
3	TRIPINPUT4	R/W	TRIP Input 4 Refer to TRIPINPUT1 description	0h
4	TRIPINPUT5	R/W	TRIP Input 5 Refer to TRIPINPUT1 description	0h
5	TRIPINPUT6	R/W	TRIP Input 6 Refer to TRIPINPUT1 description	0h
6	TRIPINPUT7	R/W	TRIP Input 7 Refer to TRIPINPUT1 description	0h
7	TRIPINPUT8	R/W	TRIP Input 8 Refer to TRIPINPUT1 description	0h
8	TRIPINPUT9	R/W	TRIP Input 9 Refer to TRIPINPUT1 description	0h
9	TRIPINPUT10	R/W	TRIP Input 10 Refer to TRIPINPUT1 description	0h
10	TRIPINPUT11	R/W	TRIP Input 11 Refer to TRIPINPUT1 description	0h
11	TRIPINPUT12	R/W	TRIP Input 12 Refer to TRIPINPUT1 description	0h
12	Reserved			0h
13	TRIPINPUT14	R/W	TRIP Input 14 Refer to TRIPINPUT1 description	0h
14	TRIPINPUT15	R/W	TRIP Input 15 Refer to TRIPINPUT1 description	0h
15	Reserved			0h

31.8.77 Digital Compare B High Trip Select Register (DCBHTRIPSEL)

Offset address: 0x1A8

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	TRIPINPUT1	R/W	TRIP Input 1 0: Not select 1: Select as the input to the DCBH multiplexer for a logic OR operation	0h
1	TRIPINPUT2	R/W	TRIP Input 2 Refer to TRIPINPUT1 description	0h
2	TRIPINPUT3	R/W	TRIP Input 3 Refer to TRIPINPUT1 description	0h
3	TRIPINPUT4	R/W	TRIP Input 4 Refer to TRIPINPUT1 description	0h
4	TRIPINPUT5	R/W	TRIP Input 5 Refer to TRIPINPUT1 description	0h
5	TRIPINPUT6	R/W	TRIP Input 6 Refer to TRIPINPUT1 description	0h
6	TRIPINPUT7	R/W	TRIP Input 7 Refer to TRIPINPUT1 description	0h
7	TRIPINPUT8	R/W	TRIP Input 8 Refer to TRIPINPUT1 description	0h
8	TRIPINPUT9	R/W	TRIP Input 9 Refer to TRIPINPUT1 description	0h
9	TRIPINPUT10	R/W	TRIP Input 10 Refer to TRIPINPUT1 description	0h
10	TRIPINPUT11	R/W	TRIP Input 11 Refer to TRIPINPUT1 description	0h
11	TRIPINPUT12	R/W	TRIP Input 12 Refer to TRIPINPUT1 description	0h
12	Reserved			0h
13	TRIPINPUT14	R/W	TRIP Input 14 Refer to TRIPINPUT1 description	0h
14	TRIPINPUT15	R/W	TRIP Input 15 Refer to TRIPINPUT1 description	0h
15	Reserved			0h

31.8.78 Digital Compare B Low Trip Select Register (DCBLTRIPSEL)

Offset address: 0x1AA

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	TRIPINPUT1	R/W	TRIP Input 1 0: Not select	0h

Field	Name	R/W	Description	Reset value
			1: Select as the input to the DCBL multiplexer for a logic OR operation	
1	TRIPINPUT2	R/W	TRIP Input 2 Refer to TRIPINPUT1 description	0h
2	TRIPINPUT3	R/W	TRIP Input 3 Refer to TRIPINPUT1 description	0h
3	TRIPINPUT4	R/W	TRIP Input 4 Refer to TRIPINPUT1 description	0h
4	TRIPINPUT5	R/W	TRIP Input 5 Refer to TRIPINPUT1 description	0h
5	TRIPINPUT6	R/W	TRIP Input 6 Refer to TRIPINPUT1 description	0h
6	TRIPINPUT7	R/W	TRIP Input 7 Refer to TRIPINPUT1 description	0h
7	TRIPINPUT8	R/W	TRIP Input 8 Refer to TRIPINPUT1 description	0h
8	TRIPINPUT9	R/W	TRIP Input 9 Refer to TRIPINPUT1 description	0h
9	TRIPINPUT10	R/W	TRIP Input 10 Refer to TRIPINPUT1 description	0h
10	TRIPINPUT11	R/W	TRIP Input 11 Refer to TRIPINPUT1 description	0h
11	TRIPINPUT12	R/W	TRIP Input 12 Refer to TRIPINPUT1 description	0h
12	Reserved			0h
13	TRIPINPUT14	R/W	TRIP Input 14 Refer to TRIPINPUT1 description	0h
14	TRIPINPUT15	R/W	TRIP Input 15 Refer to TRIPINPUT1 description	0h
15	Reserved			0h

31.8.79 PWM Lock Register (PWMLOCK)

Offset address: 0x1F4

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	HRLOCK	R/WO	High Resolution PWM LOCK The HRPWM register address mapping range is from 0x40 to 0x5A. 0: HRPWM registers are protected by WRPRT 1: HRPWM registers are locked and cannot be written	0h
1	GLLOCK	R/WO	Global PWM Load LOCK The global PWM loading register address mapping range is from 0x68 to 0x6A.	0h

Field	Name	R/W	Description	Reset value
			0: Global PWM loading registers are protected by WRPRT 1: Global PWM loading registers are locked and cannot be written	
2	TZCFGLOCK	R/WO	Trip-zone Configure LOCK The trip zone configuration register address mapping range is from 0x100 to 0x11A. 0: The trip zone configuration registers are protected by WRPRT 1: The trip zone configuration registers are locked and cannot be written	0h
3	TZCLRLOCK	R/WO	Trip-zone Configure LOCK The trip zone clear register address mapping range is from 0x12E to 0x136 0: The trip zone clear registers are protected by WRPRT 1: The trip zone clear registers are locked and cannot be written	0h
4	DCLOCK	R/WO	Digital Compare LOCK The digital comparator register address mapping range is from 0x180 to 0x1B2. 0: The digital compare registers are protected by WRPRT 1: The digital compare registers are locked and cannot be written	0h
15:5	Reserved			0h
31:16	KEY	R0/W	KEY The value of this field must be set to 0xA5A5 in order to be successfully written to this register. When the KEY matches, if a 16-bit write operation is performed on this register, either the [15:0] or [31:16] of the register will be ignored, and only a 32-bit write operation will succeed.	0h

31.8.80 Hardware Valley Mode Delay Register (HWVDELVAL)

Offset address: 0x1FA

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	HWVDELVAL	R	Hardware Valley Delay Value These fields are used to indicate the hardware valley delay value calculated in the VDELAYDIV bit. When the valley capture sequence is triggered and the valley capture 1/2 values are updated, the hardware valley delay value will also be updated simultaneously.	0h

31.8.81 Hardware Valley Counter Register (VCNTVAL)

Offset address: 0x1FC

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	VCNTVAL	R	Valley Time Base Counter These fields are used to indicate that this register records and stores the captured valley counter value when the STOPEDGE bit is selected in the VCNTCFG register.	0h

31.8.82 Synchronous Input and Output Select Register (SYNCSELECT)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	PWM4SYNCIN	R/W	PWM4 Sync Input Source Select 000: PWM1 synchronous output 001: PWM4 synchronous output (reserved) 010: PWM7 synchronous output (reserved) 011: Reserved 100: CAP1 synchronous output (reserved) 101: External synchronous input 1 110: External synchronous input 2 111: Reserved Note: If a reserved position is selected, the output of the sync multiplexer will be driven to a low level.	7h
5:3	PWM7SYNCIN	R/W	PWM7 Sync Input Source Select 000: PWM1 synchronous output 001: PWM4 synchronous output 010: PWM7 synchronous output (reserved) 011: Reserved 100: CAP1 synchronous output (reserved) 101: External synchronous input 1 110: External synchronous input 2 111: CAP4 synchronous output (reserved) Note: If a reserved position is selected, the output of the sync multiplexer will be driven to a low level.	7h
8:6	Reserved			7h
11:9	CAP1SYNCIN	R/W	CAP1 Sync Input Source Select 000: PWM1 synchronous output 001: PWM4 synchronous output 010: PWM7 synchronous output 011: Reserved 100: CAP1 synchronous output (reserved) 101: External synchronous input 1 110: External synchronous input 2 111: CAP4 synchronous output (reserved) Note: If a reserved position is selected, the output of the sync multiplexer will be driven to a low level.	7h
14:12	CAP4SYNCIN	R/W	CAP4 Sync Input Source Select 000: PWM1 synchronous output 001: PWM4 synchronous output	7h

Field	Name	R/W	Description	Reset value
			010: PWM7 synchronous output 011: Reserved 100: CAP1 synchronous output 101: External synchronous input 1 110: External synchronous input 2 111: CAP4 synchronous output (reserved) Note: If a reserved position is selected, the output of the sync multiplexer will be driven to a low level.	
17:15	CAP6SYNCIN	R/W	CAP6 Sync Input Source Select 000: PWM1 synchronous output 001: PWM4 synchronous output 010: PWM7 synchronous output 011: Reserved 100: CAP1 synchronous output 101: External synchronous input 1 110: External synchronous input 2 111: CAP4 synchronous output Note: If a reserved position is selected, the output of the sync multiplexer will be driven to a low level.	7h
26:18	Reserved			0h
28:27	SYNCOUT	R/W	Sync Output Source Select 00: PWM1 synchronous output signal 01: PWM4 synchronous output signal 10: PWM7 synchronous output signal 11: Reserved, set to PWM1 synchronous output signal by default	0h
31:29	PWM1SYNCIN	R/W	PWM1 Sync Input Source Select 000: EXTSYNCIN1 Others: Reserved Note: Only one valid option (000) can be selected; otherwise, the output of the sync multiplexer will be driven to a low level .	7h

31.8.83 External ADCSOC Select Register (ADCSOCOUTSELECT)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	PWM1SOCAEN	R/W	PWM1 SOCA Output Source Select 0: Not select 1: Select	0h
1	PWM2SOCAEN	R/W	PWM2 SOCA Output Source Select 0: Not select 1: Select	0h
2	PWM3SOCAEN	R/W	PWM3 SOCA Output Source Select 0: Not select 1: Select	0h

Field	Name	R/W	Description	Reset value
3	PWM4SOCAEN	R/W	PWM4 SOCA Output Source Select 0: Not select 1: Select	0h
4	PWM5SOCAEN	R/W	PWM5 SOCA Output Source Select 0: Not select 1: Select	0h
5	PWM6SOCAEN	R/W	PWM6 SOCA Output Source Select 0: Not select 1: Select	0h
6	PWM7SOCAEN	R/W	PWM7 SOCA Output Source Select 0: Not select 1: Select	0h
7	PWM8SOCAEN	R/W	PWM8 SOCA Output Source Select 0: Not select 1: Select	0h
15:8	Reserved			0h
16	PWM1SOCBEN	R/W	PWM1 SOCB Output Source Select 0: Not select 1: Select	0h
17	PWM2SOCBEN	R/W	PWM2 SOCB Output Source Select 0: Not select 1: Select	0h
18	PWM3SOCBEN	R/W	PWM3 SOCB Output Source Select 0: Not select 1: Select	0h
19	PWM4SOCBEN	R/W	PWM4 SOCB Output Source Select 0: Not select 1: Select	0h
20	PWM5SOCBEN	R/W	PWM5 SOCB Output Source Select 0: Not select 1: Select	0h
21	PWM6SOCBEN	R/W	PWM6 SOCB Output Source Select 0: Not select 1: Select	0h
22	PWM7SOCBEN	R/W	PWM7 SOCB Output Source Select 0: Not select 1: Select	0h
23	PWM8SOCBEN	R/W	PWM8 SOCB Output Source Select 0: Not select 1: Select	0h
31:24	Reserved			0h

31.8.84 Synchronous Input Source and External ADCSOC Select Lock Register (SYNCSOCLCK)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SYNCSELECT	R/WO	<p>SYNCSELECT Lock</p> <p>This bit is used to protect write operations to the SYNCSELECT register. If any bit of the SYNCSELECT register is set to 1, it can only be cleared via SYSRSn, and writing 0 to any bit of this register will be invalid.</p> <p>The latch mechanism is only used for write operations, but read operations are still allowed.</p> <p>1: Unlocked 1: Locked</p>	0h
1	ADCSOCOUTSELECT	R/WO	<p>ADCSOCOUTSELECT Lock</p> <p>This bit is used to protect write operations to the ADCSOCOUTSELECT register. If any bit of the ADCSOCOUTSELECT register is set to 1, it can only be cleared via SYSRSn, and writing 0 to any bit of this register will be invalid.</p> <p>The latch mechanism is only used for write operations, but read operations are still allowed.</p> <p>1: Unlocked 1: Locked</p>	0h
15:2	Reserved			0h

32 High-resolution pulse width modulator (HRPWM)

32.1 Full Name and Abbreviation Description of Terms

Table 155 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
High Resolution Positioner	HRP
Rising Edge	RE
Falling Edge	FE
Both Edges	BE
Scale Factor Optimizing	SFO

32.2 Introduction

HRPWM is a technique used to extend the time resolution capability of PWM, typically used when the PWM resolution is lower than approximately 9-10 bits.

Some PWM instances include hardware extensions (HRPWM) that allow more precise control over PWM output. For details, refer to the datasheet to determine which PWM modules support HRPWM functions.

Typical PWM operations below 250 kHz usually do not require HRPWM. HRPWM functionality is best suited for power conversion topologies that require high-frequency PWM, such as single (multi) phase Buck, Boost, and Flyback converters, phase-shifted full bridges, and direct modulation of class D power amplifiers.

32.3 Main characteristics

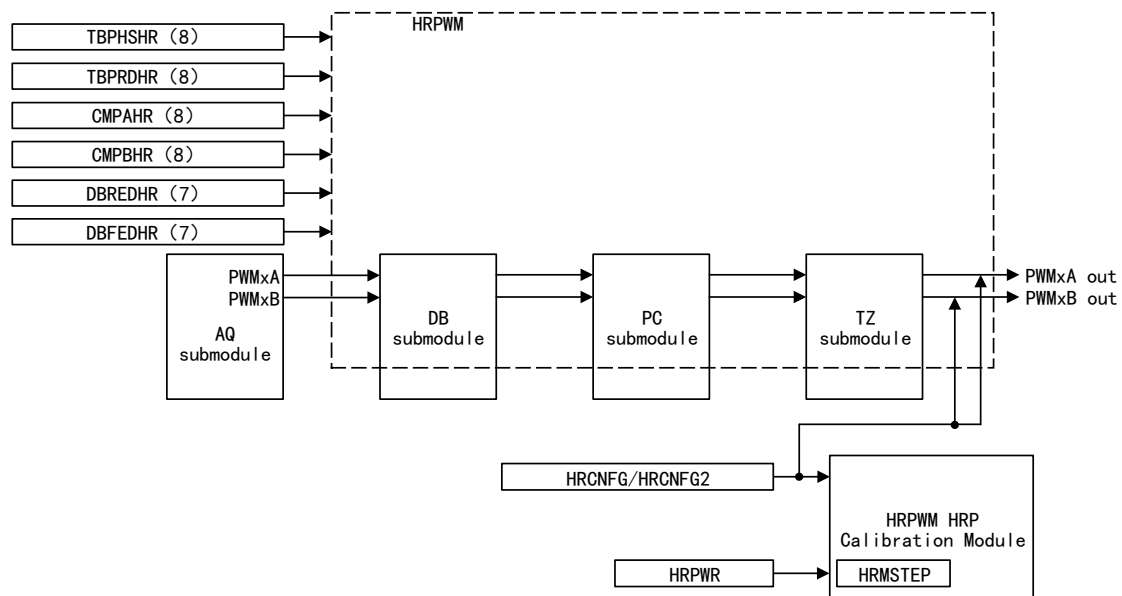
- (1) It can be used to control the duty cycle and phase of PWM signals
- (2) Capable of extending the time resolution
- (3) Dead band high-resolution control
 - Allow control of RED and FED during half-cycle clock operation
- (4) Allow enabling high-resolution switching for PWM output
- (5) High-resolution control of the PWMxB signal output can be enabled by flipping the PWMxA signal output
- (6) Applied to the outputs of PWMxA and PWMxB (signal paths A and B of PWM)
- (7) Self-check the software mode

- This module is used to check the operation status of HRP logic, that is, check whether it is running as designed
- (8) Implement fine edge positioning or time granularity control over PWM signals by extending CMPA, CMPB, and TBPHS registers
- (9) Allow high-resolution control over the PWM output signal's high-resolution period, duty cycle, and phase on the devices with PWM modules

32.4 Structure block diagram

32.4.1 HRPWM structure block diagram

Figure 140 Structure Block Diagram of Multiple PWM Modules



Note: TBPHSHR and TBPRDHR come from the PWM TB time-base submodule, CMPAHR and CMPBHR come from the PWM CC counter comparison submodule, and DBREDHR and DBFEDHR come from the PWM DB dead-band generator submodule.

32.4.2 HRPWM system interface structure block diagram

For the HRPWM system interface structure block diagram, refer to the PWM module and key internal signal interconnection structure block diagram in the "Main PWM Signals" section.

32.5 Functional description

32.5.1 PWM resolution calculation

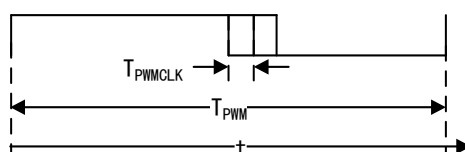
PWM peripherals are used to implement the functions mathematically equivalent to a Digital-to-Analog Converter (DAC). The timing diagram of a

conventionally generated PWM is shown in the figure, and its effective resolution is related to the PWM frequency or period and the system clock frequency. Resolution calculation for conventionally generated PWM:

$$\text{PWM Resolution} = \frac{F_{PWM}}{F_{PWMCLK}} * 100\%$$

$$\text{PWM Resolution} = \log_2 \frac{T_{PWM}}{T_{PWMCLK}}$$

Figure 141 Timing Diagram of a Conventionally Generated PWM



If the required PWM operating frequency cannot provide sufficient resolution in PWM mode, HRPWM shall be considered. Assuming conventional resolution under the condition of PWMCLK being 100 MHz and an HRP step size of 180 ps, the resolution in bits for different PWM frequencies is shown in the following table. For typical and maximum performance indicators for HRP, refer to the datasheet.

Table 156 PWM and HRPWM Resolution at Different Frequencies

PWM frequency	PWM bits	PWM percentage	HRPWM bits	HRPWM percentage
20 kHz	12.3	0.020 %	18.1	0.000 %
50 kHz	11	0.050 %	16.8	0.001 %
100kHz	10	0.100 %	15.8	0.002 %
150 kHz	9.4	0.150 %	15.2	0.003 %
200 kHz	9	0.200 %	14.8	0.004 %
250 kHz	8.6	0.250 %	14.4	0.005 %
1000 kHz	6.6	1.000 %	12.4	0.018 %
1500 kHz	6.1	1.500 %	11.9	0.027 %
2000 kHz	5.6	2.00 %	11.4	0.036 %

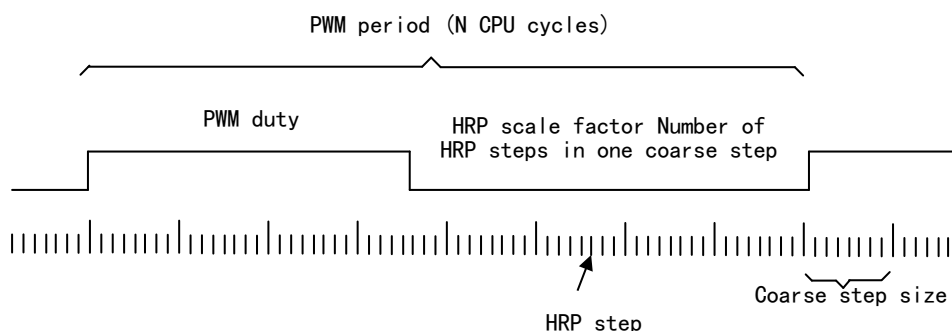
32.5.2 HRP Technology

HRPWM is based on HRP technology, and the HRP logic can precisely place edges by subdividing the coarse system clock of the conventional PWM generator, with a time step precision on the order of 150 ps. For typical HRP steps on specific devices, refer to the datasheet. The self-check diagnostic software mode can check whether the HRP logic runs properly according to the design. For detailed information about software diagnostics and functions, refer

to the SDK Description Document.

The HRP logic diagram is shown below. The HRP step is controlled by the high 8 bits of the CMPAHR register, and the same operational logic applies to the CMPBHR register. The control of the CMPA register value equals the number of coarse tuning steps, while the CMPAHR register value equals the number of fine tuning steps shifted 8 bits to the left, and then the result is stored in the high 8 bits of this register.

Figure 142 HRP Logic Diagram



Coarse step and HRP step calculation formula:

- Coarse step = int (PWM period * PWM duty cycle)
- HRP step = fraction (PWM period * PWM duty cycle) * HRP scale factor + 0.5. Wherein, 0.5 is used for range and rounding adjustments (considering the Q8 format of 0x0080). PWM registers need to be configured to generate a conventional PWM with a given frequency and polarity to produce the HRPWM waveform. To extend the edge resolution, the PWM registers can work together with HRPWM. In various programming combinations, only a few are required and practical. For details, refer to the SDK Description Document.

32.5.3 Control of HRPWM Function

The HRP of HRPWM is controlled through the following 6 extended registers, which are concatenated with the CMPA, CMPB, TBPHS, TBPRD, DBRED, and DBFED registers used for controlling PWM operation.

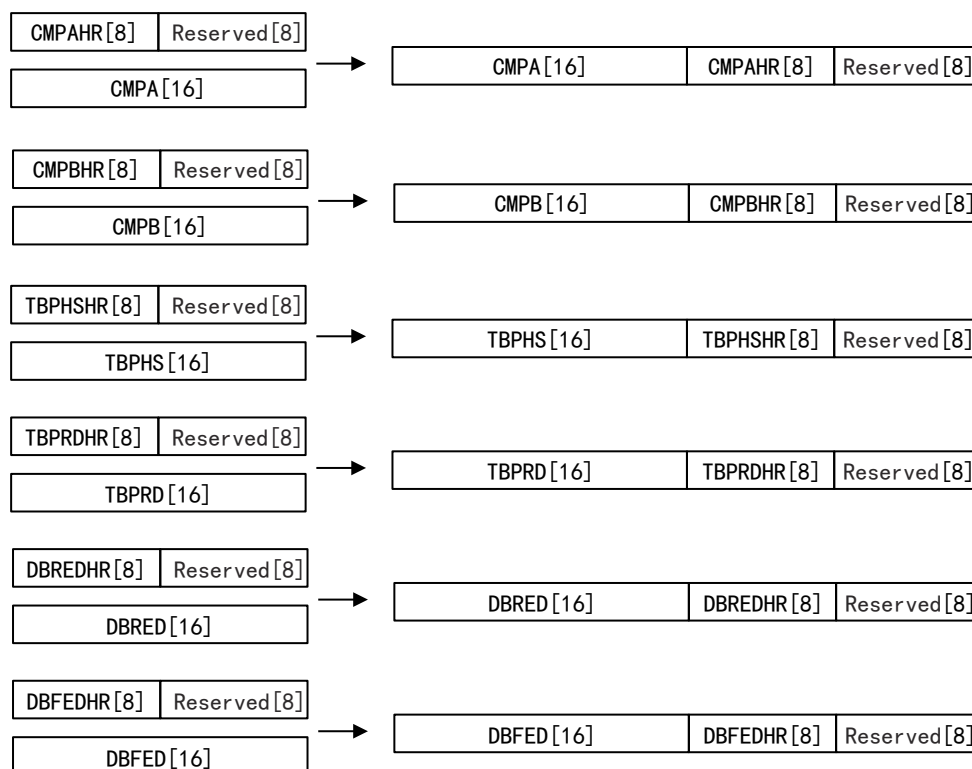
Table 157 HRPWM Extended Registers

Register name	Description
CMPAHR	Counter compare A high-resolution extended register: This register is used for the output of action qualifier channel A, independent of the CMPA register
CMPBHR	Counter compare B high-resolution extended register: This register is used for the output of action qualifier channel B, independent of the CMPB register
TBPHSHR	High-resolution time-base phase offset register
TBPRDHR	High-resolution time-base period register, only applicable to certain devices

Register name	Description
DBREDHR	Dead-band rising edge delay high-resolution register
DBFEDHR	Dead-band falling edge delay high-resolution register

Note: The TBPHSHR register cannot be used, and the TBPHSHR functions must be simulated via the TRREM register.

Figure 143 HRPWM Extended Registers and Built-in Configuration



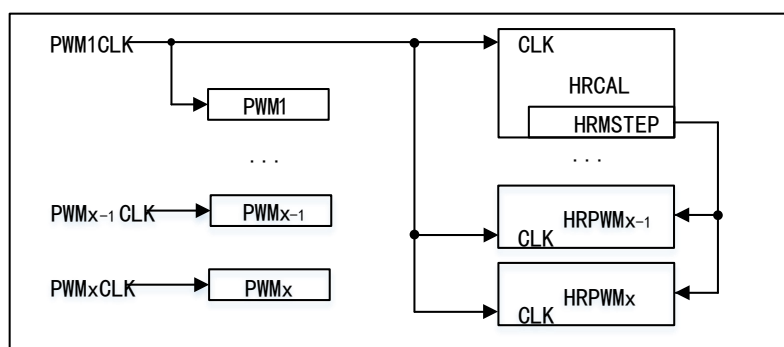
The HRPWM capability for dead-band rising and falling edge delays is only available during dead-band half-cycle clock operation. The number of HRP step bits [15:9] is half the size of the duty cycle and phase high-resolution registers.

HRPWM function is controlled via the PWM signal paths of channels A and B. By correctly configuring the HRCNFG2 register, HRPWM can be supported on the dead-band signal path. For the interface structure block diagram of HRPWM and 8-bit extended registers, refer to the "Main PWM Signals" section.

32.5.4 Clock source

The HRPWM module and HRCAL module are driven by the PWM1CLK clock. Therefore, PWM1CLK must first be enabled to enable HRCAL or any HRPWM module.

Figure 144 HRPWM and HRCAL Clock Source



32.5.5 Configuration HRPWM

If the PWM is configured as a regular PWM (providing a given frequency and polarity), you can configure the HRPWM by programming the HRCNFG register. The HRCNFG register provides the following configuration options.

Edge mode

Programmable HRP provides precise position control for rising edge (RE), falling edge (FE) or double-sided edge (BE). Where FE and RE are controlled by CMPAHR or CMPBHR registers for power topologies that require duty cycle control, and BE for topologies that require phase shift, such as phase shift full Bridges controlled by TBPRDHR or TBPHSHR registers.

Control mode

HRP can be programmed with the following two options:

- In duty cycle control mode, it is controlled by the CMPAHR or CMPBHR registers
- Controlled by the TBPHSHR register.

CMPAHR or CMPBHR registers can be used in conjunction with RE or FE control modes. The TBPHSHR register can BE used in conjunction with the BE control mode. While HRP is controlled with periodic control of the TBPHSHR register, the duty cycle and phase can also be controlled with the respective high-resolution registers.

Shadow mode

Provides the same dual buffering/shadowing options as regular PWM mode, only valid when operated by the CMPxHR and TBPHSHR registers and can be selected with the same regular loading options as the CMPA/CMPB registers. Invalid when using the TBPHSHR register.

Control high-resolution B signal

The B signal of the PWM channel can be outputted by the PWMxB pin to achieve a high resolution output of the PWMxA signal. The HRPWM module supports high-resolution functionality on the B signal path independent of the A signal.

Swap high-resolution output

This mode allows swapping of high-resolution A and B outputs. The mode can be selected as follows:

- Allow A and B output signals to remain unchanged
- Swap A and B output signals, i.e., output A to B, and output B to A

Automatic conversion mode

The automatic conversion mode can only be used with SFO software.

Enable automatic conversion: $\text{CMPAHR} = [\text{frac}(\text{PWM period} * \text{PWM duty cycle}) * 256] \ll 8$

- In the background code, the SFO software will calculate the HRP scale factor and automatically update the HRP step count for each coarse step into the HRMSTEP register.
- The HRP calibration module automatically calculates the appropriate HRP step count (represented as a fractional duty cycle) using the values from the HRMSTEP and CMPAHR registers and moves the high-resolution PWM signal edges accordingly.

Disable automatic conversion: $\text{CMPAHR} = [\text{frac}(\text{PWM period} * \text{PWM duty cycle}) * \text{HRP scale factor} + 0.5] \ll 8$

- In this mode, all calculations must be performed by the user's code, and the HRMSTEP register will be ignored.
- The automatic conversion behavior of the high-resolution period and high-resolution duty cycle is the same.
- If high-resolution period mode is enabled, automatic conversion must always be enabled.

Note: When the HRPWM module is configured for center-aligned count mode, the shadow mode of the HRPWM registers must be set to load when TBCTR=0 and TBCTR=TBPRD. User's new values will only be loaded into the shadow registers when TBCTR=0 (the shadow mode of the register must be set to TBCTR=0 and TBCTR=TBPRD). The TBCTR=TBPRD event is used for specific internal logic of the HRPWM module.

The automatic conversion mode performs calculations for CMPBHR, DBREDHR, and DBFEDHR:

Enable automatic conversion: $\text{CMPAHR} = [\text{frac}(\text{PWM period} * \text{PWM duty cycle}) * 256] \ll 8$

- In the background code, the SFO software will calculate the HRP scale factor and automatically update the HRP step count for each coarse step into the HRMSTEP register.
- The HRP calibration module automatically calculates the appropriate HRP step count (represented as a fractional duty cycle) using the values from the HRMSTEP and CMPBHR / DBREDHR/DBFEDHR registers and moves the high-resolution PWM signal edges accordingly.

Disable automatic conversion: CMPBHR behaves the same as CMPAHR, i.e.,

$$\text{CMPBHR} = [\text{frac}(\text{PWM period} * \text{PWM duty cycle}) * \text{HRP scale factor} + 0.5] \ll 8$$

32.5.6 Working principle

The HRP logic is able to place edges on one of 255 discrete time points (8-bit). For typical HRP steps, refer to the datasheet. To ensure the application time step and edge placement accuracy under various conditions (such as a wide range of PWM frequencies and system clock frequencies), HRP works in conjunction with the TBM and CCM registers. The typical frequency range supported by HRPWM is shown below.

Table 158 Typical Frequency Range Supported by HRPWM

System clock (MHz)	Maximum resolution (Bits) ⁽¹⁾	HRP Steps per PWMCLK ^{(2) (3)}	PWM frequency	
			Minimum (Hz) ⁽⁴⁾	Maximum (MHz)
60.0	10.9	93.0	916.0	3.0
70.0	10.6	79.0	1068.0	3.5
80.0	10.4	69.0	1221.0	4.0
90.0	10.3	62.0	1373.0	4.5
100.0	10.1	56.0	1526.0	5.0

Note:

- (1) The resolution in bits provided is for the specified maximum PWM frequency
- (2) TBCLK=PWMCLK
- (3) The data in the table is based on a 180ps HRP time resolution, where HRP step = $T_{\text{PWMCLK}}/180\text{ps}$. For the HRP range, refer to the datasheet.
- (4) The PWM is in asymmetric upcount mode and the PWM minimum frequency is based on a maximum period value of 65535.

Edge placement

A digital controller issues a duty cycle command expressed in units or percentages in a typical power control loop. If an operating point requires a duty cycle of 40.5%, the converter PWM frequency is required to be 1.25 MHz. In

conventional PWM generation (the system clock is 100MHz), the choice of duty cycle is about 40.5%. As shown in the table below, the duty cycle closest to the 40.5% value is the counting value 32, when the duty cycle is 40%, which is equivalent to the edge placed at 320ns.

Table 159 CMPA and Duty Cycle (left three columns) and [CMPA:CMPAHR] and Duty Cycle (right four columns)

CMPA count value ⁽¹⁾⁽²⁾⁽³⁾	High-level time	Duty cycle	CCOMPACMPA count value	CCOMPAHRCMPAHR count value	High-level time	Duty cycle
28	280 ns	35.0 %	32	18	323.24 ns	40.405 %
29	290 ns	36.3 %	32	19	323.42 ns	40.428 %
30	300 ns	37.5 %	32	20	323.60 ns	40.450 %
31	310 ns	38.8 %	32	21	323.78 ns	40.473 %
32	320 ns	40.0 %	32	22	323.96 ns	40.495 %
33	330 ns	41.3 %	32	23	324.14 ns	40.518 %
34	340 ns	42.5 %	32	24	324.32 ns	40.540 %
...	32	25	324.50 ns	40.563 %
32.4	324 ns	40.5 %	32	26	324.68 ns	40.585 %

Note:

- (1) TBCLK is 100 MHz, 10ns.
- (2) The HRP step resolution is 180ps. For typical and maximum HRP values, refer to the datasheet.
- (3) For a PWM period register value of 80, $T_{PWM} = 80 \times 10ns = 800ns$, $F_{PWM} = 1/T_{PWM} = 1.25$ MHz

Assuming HRP step resolution is 180ps, HRP can achieve an edge placement closer to the desired 324ns. Beyond the CMPA count value, the 22 HRP steps will place the edge at 323.96ns, resulting in almost zero error.

When using [CMPB:CMPBHR] for duty cycle control, its operation and formula are the same as those for the [CMPA:CMPAHR] register combination.

Scaling considerations

The CMPA and CMPAHR register resources are used to demonstrate the mechanism of precisely positioning edges in time. In practical applications, the fractional duty cycle needs to be written to the final integer representation ([CMPA:CMPAHR] register combination) and seamlessly provide this mapping function to the CPU.

To achieve this, the mapping or scaling steps involved must be checked. In control software, duty cycle is typically expressed in units or percentages. This

approach ensures that all mathematical calculations are performed without concerning for the absolute duty cycle expressed in clock counts or ns for high-level time. Moreover, it makes the code more compatible with different converter types operating at various PWM frequencies.

Assumption conditions:

- TBCLK=10ns (100MHz)
- FPWM=1.25MHz
- PWM Duty Cycle = 40.5%
- The coarse step PWM period is 80
- For each coarse step, when the HRP step is 180ps, the HRP scale factor is 55
- The constant used to keep CMPAHR between 1 and 255 and for fractional rounding is 0.5 (default)

The following two-step scaling process is needed to facilitate the mapping scheme:

- Conversion of the integer portion of the duty cycle percentage in the CMPA register
 - $\text{CMPA register value} = \text{int}(\text{PWM period} * \text{PWM duty cycle}) = 32$
 - $\text{CMPAHR register value} = 32 = 0x20$
- Conversion of fractional portion of the CMPAHR register
 - $\text{CMPAHR register value} = [\text{frac}(\text{PWM period} * \text{PWM duty cycle}) * \text{HRP scale factor} + 0.5] \ll 8 = 22.5 * 256 = 5760, \text{ i.e., } 0x1680$
 - $\text{CMPAHR register value} = 0x1680, \text{ i.e., } 0x1600, \text{ because the hardware ignores the lower eight bits}$

When AUTOCONV is set and the HRP scale factor is in the HRMSTEP register, $\text{CMPxHR register value} = \text{frac}(\text{PWM period} * \text{PWM duty cycle})$. The rest of the conversion calculations are made automatically by the hardware, and the PWM channel will output the correct HRP-scaled signal edges. When AUTOCONV is not set, the above calculations must be performed by software.

The HRP scale factor is influenced by the system clock and the DSP's operating conditions. The HRP scaling factor C function provided by Geehy uses HRPWM's built-in diagnostics to return the optimal scaling factor, which changes slowly and the optimization process can be carried out in the background loop.

CPU ability of 32-bit data in memory can be configured in CMPx and CMPxHR register values to write as a single stitching, namely [CMPA: CMPAHR], [CMPB: CMPBHR], etc

Note:

- (1) The actual implementation uses Arm's 32-bit CPU architecture, which differs from the above steps.
- (2) For time-critical control loops where even one cycle is to be considered, it is recommended to use functions with optimized cycles (assembly versions). It takes a Q15 duty cycle as input and writes a single [CMPA:CMPAHR] value.

Limit HRP Duty Cycle

In high-resolution mode, HRP is not active throughout the entire 100% PWM period. HRP can operate under the following conditions:

- (1) High-resolution PWM period control is not enabled
 - HRP operates three PWMCLK periods after the start of the period
- (2) High-resolution PWM period control is enabled using the HRPCTL register
 - Count-up mode
 - HRP works between three PWMCLK cycles at the beginning of a period and three PWMCLK cycles at the end of a period
 - Center-aligned count mode
 - When counting up, HRP starts working three periods after TBCTR=0, and continues until three periods before TBCTR=TBPRD
 - When counting down, HRP starts working three periods after TBCTR=TBPRD, and continues until three periods before TBCTR=0
- (3) Using DBREDHR or DBFEDHR
 - The registers corresponding to edge high-resolution placement in DBRED or DBFED must be greater than or equal to 7

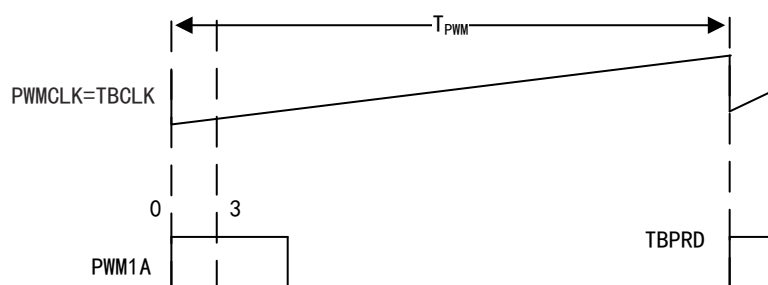
The duty cycle range is limited as shown in the figure below, it limits the HRP duty cycle. For example, when the duty cycle is 0%, precise edge control cannot be used. If high-resolution PWM period control is disabled, the conventional PWM duty cycle control can operate fully down to 0% duty cycle, even if the HRPWM function is unavailable in the first three periods. However, in most applications, the controller adjustment points are typically not designed to operate close to 0% duty cycle, so this issue can be avoided. If high-resolution PWM period control is enabled, the duty cycle must not fall within the restricted range; otherwise, undefined behavior may occur on the PWMxA output.

When the application requires HRPWM to work below the minimum duty cycle limit, HRPWM can be configured to operate in count-down mode. In this case, when HRPE=0, the rising edge position is controlled by HRP, as shown in the figure below. This configuration can resolve the minimum duty cycle limit issue,

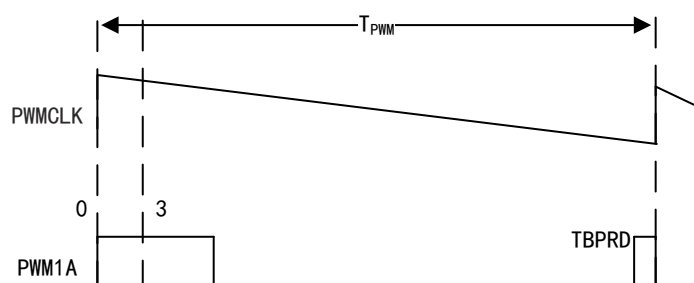
but there is a maximum duty cycle limit at the same percentage. The duty cycle range limit for three periods is shown in the table below.

Figure 145 Duty Cycle Range Limit

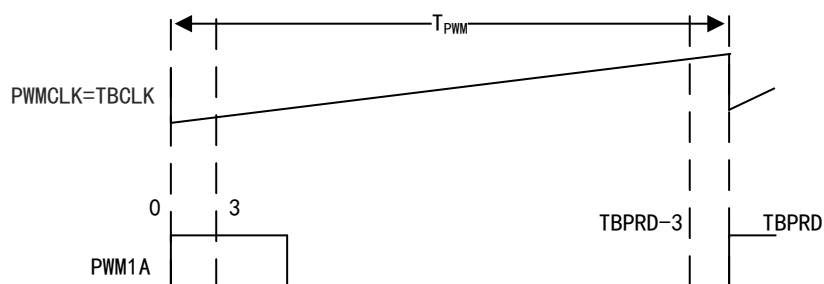
Low % duty cycle range limitation (HRPE=0)



High % duty cycle range limitation (HRPE=0)



Duty cycle range limitation of up counter (HRPE=1)



Duty cycle range limitation of up and down counters (HRPE=1)

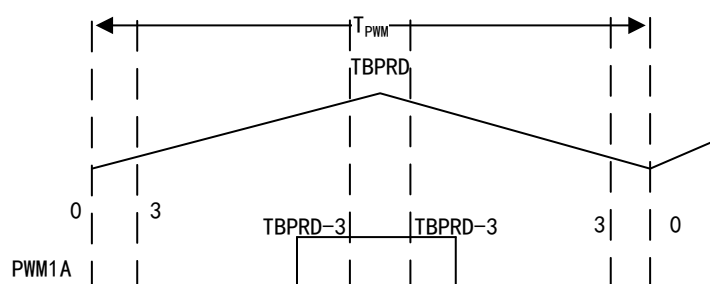


Table 160 Duty Cycle Range Limit for Three Periods

PWM period ⁽¹⁾	Duty cycle	
	Minimum value	Maximum value ⁽²⁾
200 kHz	0.6 %	99.4 %
400 kHz	1.2 %	98.8 %
600 kHz	1.8 %	98.2 %
800 kHz	2.4 %	97.6 %
1000 kHz	3%	97 %
1200 kHz	3.6 %	96.4 %
1400 kHz	4.2 %	95.8 %
1600 kHz	4.8 %	95.2 %
1800 kHz	5.4 %	94.6 %
2000 kHz	6 %	94 %

Note:

(1) TBCLK=PWMCLK=100MHz

(2) This limitation only applies when high-resolution PWM period control is enabled

High-resolution period

If high-resolution PWM period is required, the PWM module must be initialized in a specific order.

The steps for high-resolution operation on PWMxA using the CMPA and its shadow register, along with the corresponding HRCNFG field, are shown below. To perform high-resolution operation on PWMxB, simply replace the corresponding register of channel A with that of the channel B.

Table 161 High-resolution PWM Period Operation Steps

Step	Description
1	Enable PWM clock
2	Enable HRPWM clock
3	Disable synchronous PWM clock (PWMCLKSYNC)
4	Configure PWMx registers: (1) PWMx can only be configured in count-up or center-aligned count mode. High-resolution PWM period is not compatible with the count-down mode. (2) TBPRD and CCOMP registers must be configured for shadow load. (3) CMPCTL [LOADAMODE] Count-up mode: LOADAMODE = 01; load when TBCTR = TBPRD

Step	Description
	Center-aligned count mode: LOADAMODE = 10; load when TBCTR = 0 or TBCTR = TBPRD
5	Configure the HRCNFG register: (1) HRLOAD = 10; load when TBCTR = 0 or TBCTR = TBPRD (2) Enable automatic conversion (AUTOCONV = 1) (3) HRP logic simultaneously controls both edges of the A path signal (AEMSEL = 11)
6	TBPOF for high-resolution PWM period: TBPHSHR synchronization, setting the LDTBCNTVEN bit and HRPHASyncEN bit. In center-aligned count mode, these bits must be set, regardless of the contents in the TBPHSHR register.
7	Enable high-resolution PWM period control (HRPE = 1)
8	Enable synchronous PWM clock
9	Force a synchronization pulse by software (SPFSW = 1)
10	When enabling automatic conversion, HRMSTEP must include the exact HRP scale factor, which is the number of HRP steps per PWMCLK coarse step. This scale factor can be obtained using the SFO() function described in the SFO Library Software section.
11	Writing to the PWM_TBPRDHR register can control the high-resolution PWM period

If high-resolution period mode is enabled, the PWMx synchronization pulse causes jitter of ± 1 TBCLK cycle in count-up mode, and ± 2 TBCLK cycles in center-aligned count mode. Therefore, you cannot set TBCTR=0 or TBCTR=CMPB as the synchronous output signal source. When TBCTL=0, the software synchronization pulse can only be sent once during the high resolution cycle initialization. Applying a synchronization pulse while PWM is running can cause output jitter.

If high resolution PWM period control is enabled only on PWMxA or PWMxB, the non-high resolution output has a jitter of ± 1 TBCLK cycles in up count mode and ± 2 TBCLK cycles in center aligned count mode.

The duty ratio conversion procedure described in section Limiting HRP Duty ratios is also used with high-resolution PWM cycles.

Assumption conditions:

- TBCLK=10ns (100MHz)
- FPWM=1.75MHz
- Period = 571.482
- For each coarse step, when the HRP step is 180ps, the HRP scale factor is 55
- The constant used to keep TBPRDHR between 1 and 255 and for fractional rounding is 0.5 (default)

Table 162 Issue

Mode	TBPRD	FPWM	TPWM
Count-up mode	570	175.13kHz	$571 * T_{TBCLK}$
	571	174.82kHz	$572 * T_{TBCLK}$
Center-aligned count mode	285	175.44kHz	$285 * 2 * T_{TBCLK}$
	286	174.82kHz	$286 * 2 * T_{TBCLK}$

Solution (with 55 HRP steps per coarse step at 180ps):

- (1) Conversion of TBPRD register's percentage integer period value
 - Integer period value = $\text{int}(\text{PWM period}) * T_{TBCLK} = 571 * T_{TBCLK}$
 - Count-up mode: $\text{TBPRD} = \text{Period value} - 1 = 570 = 0x23A$
 - Center-aligned count mode: $\text{TBPRD} = \text{Period value} / 2 = 285 = 0x11D$
- (2) Conversion of TBPRDHR register fractional value
 - Center-aligned count mode: $\text{TBPRDHR register value} = \text{frac}(\text{PWM period} * \text{HRP scale factor} + 0.5)$
 - When automatic conversion is enabled and $\text{HRMSTEP} = \text{HRP scale factor} = 55$, $\text{TBPRDHR register value} = \text{frac}(\text{PWM period}) \ll 8$, moving the value to the high byte of TBPRDHR, i.e., $\text{TBPRDHR register value} = \text{frac}(571.428) \ll 8 = 0x6D$
 - Automatic conversion will automatically perform the calculation, so TBPRDHR HRP delay is scaled by hardware to:

$$[(\text{TBPRDHR}[15:0] \gg 8) * \text{HRMSTEP} + 0x80] \ll 8 = 0x6D * 55 + 0x80 = 0x17EB \gg 8$$
 - Period HRP delay = 0x17 HRP steps
 - Center-aligned count mode: $\text{TBPRD} = \text{frac}(\text{PWM period} * \text{HRP scale factor} + 0.5)$
 - When automatic conversion is enabled and $\text{HRMSTEP} = \text{HRP scale factor} = 55$, $\text{TBPRDHR register value} = \text{frac}(\text{PWM period}/2) \ll 8$, moving the value to the high byte of TBPRDHR, i.e., $\text{TBPRDHR register value} = \text{frac}(285.714) \ll 8 = 0xB6$
 - Automatic conversion will automatically perform the calculation, so TBPRDHR HRP delay is scaled by hardware to:

$$[(\text{TBPRDHR}[15:0] \gg 8) * \text{HRMSTEP} + 0x80] \ll 8 = 0xB6 * 55 + 0x80 = 0x279A \gg 8$$
 - Period HRP delay = 0x27 HRP steps

32.5.7 High-resolution dead band

Configure the high-resolution dead band rising and falling edge delays

If the PWM is configured to provide a conventional PWM with a given frequency and polarity, and the dead band is enabled in half-cycle clock mode, the high-resolution operations of DBRED and DBFED can be enabled by programming the HRCNFG2 register in the PWM module register space. This register provides the following two configuration options:

- Control mode
 - In high-resolution mode, select the time event when DBRED and DBFED load shadow values into the active register
 - Select pulses to match the selection in DBCTL[LOADREDMODE, LOADFEDMODE] bits
- Edge mode
 - HRP can achieve precise position control of DBRED, DBFED, or both dead-band rising edge of DBRED signal and falling edge of DBFED signal through programming

High-resolution dead-band operation

In up mode, the dead-band module cannot be used when any high-resolution mode is enabled.

Assumption conditions:

- TBCLK=10ns (100MHz)
- In half-cycle mode, enable dead band: TBCLK = PWMCLK
- FPWM=1.33MHz
- The duty cycle is 50%
- The dead-band rising edge delay is 5% beyond the duty cycle
- The dead-band rising edge delay in ns is: $0.05 * 375 = 18.75\text{ns}$

Note: Similar to the duty cycle limit when using HRPWM; high-resolution dead band must be used when the values of DBRED and DBFED are greater than 3.

The dead-band delay value is a function of DBRED and DBFED:

- When enabling half-cycle clock, the RED and FED calculation formulas become:
 - $\text{RED} = \text{TBCLK} / 2 * \text{DBRED}$
 - $\text{FED} = \text{TBCLK} / 2 * \text{DBFED}$

DBRED and DBFED count values:

- In ns, DBRED = 18.75ns
- Required DBRED = $\text{RED} / (\text{TBCLK} / 2) = 3.75\text{ns}$

Solution (when the HRP step of each coarse step is 180ps):

- Integer dead-band value conversion for DBRED register
 - Integer DBRED value = $\text{int}[\text{RED} / (\text{TBCLK} / 2)] = 3$
- Decimal value conversion for DBREDHR register
 - DBREDHR value = $\text{frac}[(\text{required DBRED}) * \text{HRP scale factor} + 0.5]$
 $\ll 8 = \text{frac}(3.75) * 55 + 0.5 \ll 8 = 41.75 * 256 = 0x29C$. The hardware will ignore the lower 9 bits of the DBREDHR value computed above

Note: When AUTOCONV is set and the HRP scale factor is in the HRMSTEP register, DBREDHR: DBRED = $\text{frac}(\text{required DBRED}) \ll 8$. The remaining conversion calculations are automatically performed by the hardware, and the correct HRP-scaled signal edges will appear on the PWM output channels. When AUTOCONV is not set, the above calculations must be performed by software.

32.5.8 Scale factor optimization software

HRP logic can place edges at one of 255 discrete time points. These step sizes are approximately on the order of 150ps. For typical HRP steps for the device, refer to the datasheet. HRP step size is affected by worst-case process parameters, operating temperature, and voltage; the HRP step decreases as voltage increases and temperature decreases. Otherwise, it increases. HRPWM applications can use the HRP scaling factor software function provided by Geehy. While HRPWM is running, the SFO function facilitates the step calculation for each PWMCLK cycle.

The HRPWM module has built-in self-test and diagnostic functions to find the best HRP scaling factor. Geehy also provides an SFO library that C can call to help determine the optimal scaling factor.

For detailed description of the SFO library software (SFO_Geehy_Build_V8.Lib), refer to the SFO Library Software section.

32.5.9 SFO library software

32.5.10 The characteristics of the SFO library are as follows:

- The SFO_Geehy_Build_V8.Lib completes the check, with its unit being the function return value
- Under repeated calls with no interruptions, the typical period required for SFO() to update the HRP scale factor is 130,000 PWMCLK cycles.

Scale factor optimization function

The program runs SFO diagnostics by driving the HRP calibration module and is able to determine the appropriate HRP scaling factor for the device at any time, that is, HRP step for each PWMCLK coarse step. Assuming both PWMCLK and TBCLK are 100 MHz and the HRP step is 150ps, the typical scaling factor at 100 MHz is 66 HRP steps per 10ns (TBCLK units).

This function returns the HRP scale factor value: HRP scale factor = HRP step per PWMCLK.

(1) Use restrictions of int SFO()

SFO() can be used with a minimum PWMCLK and TBCLK all is 50 MHz. Since the HRP diagnostic logic uses PWMCLK, SFO() is restricted by PWMCLK. Due to variations in the device process, the HRP step may decrease under low temperature and high core voltage conditions if it is below 50 MHz, causing 255 HRP steps to fail to cover the entire PWMCLK period

SFO() can be called at any time on the HRP calibration module to run the SFO diagnostics

(2) Usage of int SFO()

If the PWM channel is operating in HRPWM mode, the function can be called in the background at any time. Its function is to utilize the diagnostic logic in the HRP calibration module, and the resulting scale factor can then be applied to all PWM channels running in HRPWM mode.

This function returns values to indicate different situations:

- The program returns 00: Indicates that calibration is still running
- The program returns 01: Indicates that calibration is complete and a new scale factor has been calculated
- The program returns 10: Indicates an error, where the HRP scale factor is greater than the maximum of 255 fine steps per coarse step PWMCLK cycle. In this case, the HRMSTEP register will maintain the last HRP scale factor value less than 256 for automatic conversion

If high-resolution PWM period control is not enabled, the minimum duty cycle limit for all PWM modules operating in HRPWM mode is 3 PWMCLK cycles. If this control is enabled, an additional duty cycle limit of 3 PWMCLK cycles is imposed before the PWM period ends. For details, refer to the Limit HRP Duty Cycle section.

The scale coefficient results can be used by SFO() to update the HRMSTEP register. When AUTOCONV is set, the application software is responsible for setting $CMPAHR = \lfloor \frac{\text{PWM period} * \text{PWM duty cycle}}{256} \rfloor < 8$ or $TBPRDHR = \frac{\text{PWM period}}{256}$ only when the function is running in the background. The HRP calibration module automatically calculates the appropriate HRP step based on the value in the HRMSTEP and CMPxHR/TBPRDHR registers, which is represented by fractional duty cycle or period, and adjusts the edge position of the HRPWM signal accordingly.

When the AUTOCONV bit is cleared, the HRMSTEP register is ignored. The application needs to perform the following calculations manually:

- $CMPAHR = \frac{\text{PWM period} * \text{PWM duty cycle}}{256} * \text{HRP scale factor} < 8 + 0x80$

- The operating mode of CMPBHR, DBREDHR/DBFEDHR, and TBPHSHR are similar, and when using TBPRDHR, automatic conversion function must be enabled

(3) Program using HRPWM duty cycle based on driverlib functions

Figure 146 HRPWM Duty Cycle Program

```
float32_t dutyFine = 85.62;
float32_t count = (dutyFine * (float32_t) (EPWM_TIMER_TBPRD << 8))/100;
uint32_t compCount = (count);
HRPWM_setCounterCompareValue(EPWM1_BASE, HRPWM_COUNTER_COMPARE_A, compCount);
HRPWM_setCounterCompareValue(EPWM1_BASE, HRPWM_COUNTER_COMPARE_B, compCount);
```

This program can run as a background task in a slower loop, with the required CPU cycles being negligible. The repetition frequency of executing SFO functions depends on the working environment of the application. Like all digital CMOS devices, the operation of HRP is affected by changes in temperature and supply voltage. However, these parameters change slowly in most applications, and the SFO function can usually be executed once every 5 to 10 seconds. If faster changes are required, they need to be executed more frequently to suit the application. It is important to note that there is no upper limit to the repetition frequency of the SFO function, so it can be executed quickly based on the speed of the background loop.

When using the HRPWM characteristics, the HRPWM logic is inactive during the first 3 PWMCLK cycles of the PWM period. When using TBPRDHR, the HRPWM logic is inactive during the last 3 PWMCLK cycles of the PWM period. When running an application with this configuration, if HRPE=0 and the CMPx register value is less than 3 cycles, the CMPx register must be cleared. When HRPE=1, to avoid any unexpected jumps on the PWM signal, the CMPA register value must not be less than 3 or greater than TBPRD - 3.

32.6 Register

For HRPWM registers, refer to the PWM Registers section.

33 Capture (CAP)

33.1 Full Name and Abbreviation Description of Terms

Table 163 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Auxiliary Pulse-width Modulator	APWM

33.2 Introduction

The capture is used in systems for accurately timing the external events. The capturer can decode the voltage or current amplitude from the duty cycle code current/voltage sensor, and measure the duty cycle and period of the pulse sequence signal, and the elapsed time between position sensor pulses. It supports measurement of the speed of rotating machinery through the toothed chain wheels sensed by Hall sensors.

33.3 Main characteristics

- (1) 128:1 input multiplexer
- (2) Event filter prescale
- (3) 4 32-bit event timestamp registers
- (4) Capture up to four timestamp events at a time
- (5) Capture the timestamps in a four-depth circular buffer through continuous mode
- (6) Used in edge polarity selection for up to four sequence timestamp capture events
- (7) Can respond to any of the four events and generate interrupts
- (8) Differential (Delta) mode timestamp capture
- (9) Absolute timestamp capture
- (10) Independent DMA trigger
- (11) CAP can be configured as a single-channel PWM output (when CAP is not used for input capture)
- (12) Each CAP channel has the following functions:
 - 128:1 input multiplexer
 - Connect the capture input using the input X-BAR
 - In APWM mode, configure the output X-BAR as output

- Input capture signal prescale
- Select the independent edge polarity (rising edge/falling edge) for four capture events
- Four 32-bit timestamp registers
- 32-bit counter
- A four-order sequencer (modulo-4 counter) synchronized with external events, rising/falling edge of the CAP pin
- WRPRT protection
- Independent DMA trigger
- Interrupt function for any of the four capture events
- Able to reset the modulo counters, event filters, and interrupt flags
- Control the continuous timestamp capture in a four-depth ring buffer
- The status register of the modulo counter is used to indicate the current status of the modulo counter
- Trigger the compare registers (two bits) once, and freeze 1-4 timestamp events after capture

(13) Function description of APWM mode:

- Two 32-bit digital comparators can be used to compare the timestamp counter buses
- Capture register 1/2 can be used as a period and comparison value in APWM mode (when capture register 1/2 is not used in CAP mode)
- Double buffering is implemented using capture register 3/4 (APRD and ACMP shadow registers), and the contents can be transmitted to capture register 1/2 when the counter is triggered or immediately transmitted to capture register 1/2 when written.
- During initialization, write two period active registers, compare them, and automatically copy the initial value to the shadow value. The shadow registers can be used for subsequent comparison and updating in operation process.
- Instant mode: In APWM mode, when writing to the active registers (capture register 1/2), the same value will also be written to the shadow register (capture register 3/4). Write to the capture register 3/4 and call the shadow mode

(14) Interrupt event:

- CTR=PRD
- CTR=CMP
- CEVTx (x=1...4)
- CTROVF

Table 164 Multiplexer Configuration

Select multiplexer index	Configure CAP input source
15:0	Input X-BAR's INPUTn signal (n=1...16)
19:16	FLBx's OUTy signal (x=1...4, y=14, 15)
20	CANA_0 interrupt
21	CANB_0 interrupt
23:22	Reserved
31:24	Output X-BAR register OUTPUT signal (x=1-8)
35:32	Reserved
39:36	ADCCINTx signal (x=1...4)
43:40	ADCBINTx signal (x=1...4)
47:44	ADCAINT x signal (x=1...4)
63:48	Reserved
67:64	SD1FLTx's COMPL signal (x=1...4)
71:68	Reserved
75:72	SD1FLTx's COMPZ signal (x=1...4)
79:76	Reserved
83:80	SD1FLTx's COMPH signal (x=1...4)
87:84	Reserved
91:88	SD1FLTx's COMPH and CTRIPL OR logic signal (x=1...4)
95:92	Reserved
102:96	COMPx's CTRIPL signal (x=1...7)
107:103	Reserved
114:108	COMPx's CTRIPH signal (x=1...7)
119:115	Reserved
126:120	COMPx's CTRIPH and CTRIPH phase OR logic signal (x=1...7)
127	Reserved

Output signals

The output X-BAR must connect the output signals to the OUTPUTXBARx output configuration. The GPIO multiplexer must be configured to connect OUTPUTXBARx to any GPIO pin of the GPIO multiplexer. It is required to configure the GPyGMUX register first, while keeping the corresponding field of the GPyMUX register as 0, and then write the desired value to the GPyGMUX register.

For details on the GPIO multiplexer, refer to the datasheet. For details on GPIO settings and X-BAR configuration, refer to the GPIO section.

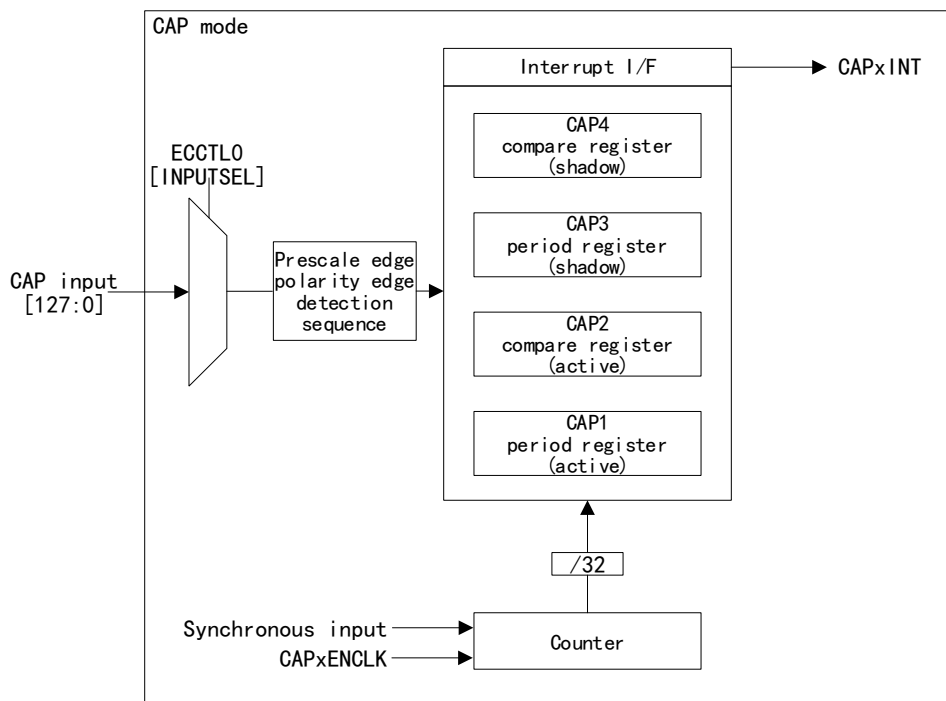
33.6 Capture description function description

CAP1 register becomes the active cycle register, and CAP3 register becomes its shadow register. CAP2 register becomes the active compare register, and CAP4 register becomes its shadow register.

Note: CAP mode and APWM mode share a pin. This pin is an input pin in capture mode.

33.6.1 CAP mode structure block diagram

Figure 148 CAP Mode Structure Block Diagram



33.6.2 Event filter prescale

The input capture signal can bypass the prescaler or be prescaled by setting $N = 2-62$ (multiples of 2). The structure block diagram and the timing diagram of the prescaler function are shown below, with the event filter prescaler being reset by the CTRFILTRESET bit. The prescaler plays a significant role if the input signal is of high frequency.

Figure 149 Event Filter Prescaler Structure Block Diagram

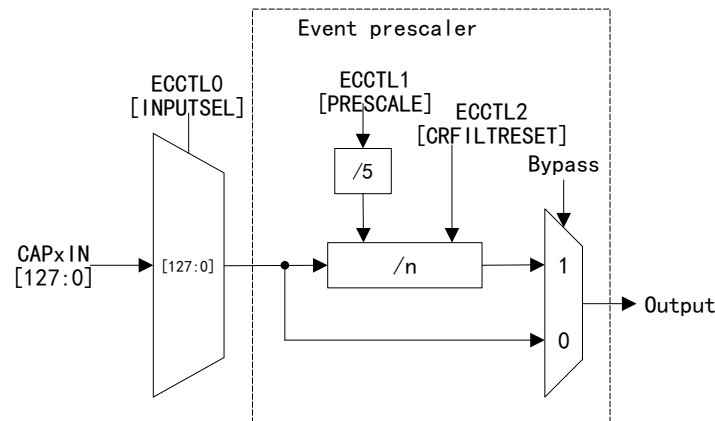
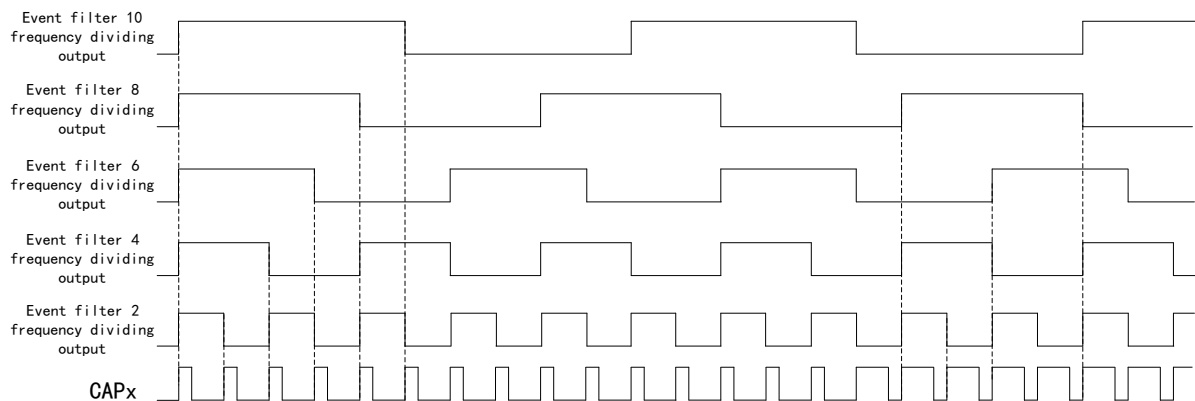


Figure 150 Prescaler Function Timing Diagram



If PRESCALE=00000, the input capture signal will bypass the event filter prescaler. If the event filter prescaler configuration is changed, the first rising edge after the change will bypass the prescaler, and the second rising edge after the change will take effect.

33.6.3 Select edge polarity and event qualification

The multiplexer provides four independent edge polarity (rising/ falling edge) selections for four capture events. On the falling edge, the capture register can be loaded, and edge events are gated into their respective capture registers via the modulo-4 counter.

The modulo-4 sequencer can qualify events for up to four edges.

33.6.4 Select continuous/single mode

The operation of CAP in continuous/single mode is as follows:

- Unless stopped, the modulo-4 counter continues to count in a 0->1->2->3->0 sequence.
- The 2-bit modulo-4 counter increments using edge qualification events CEVTx (x=1...4)

- STOP_WRAP is used during single-shot mode operation to compare the output of the modulo-4 counter. If the output matches, the modulo-4 counter is stopped, and further loading of the capture register is disabled. In this mode, the timestamp counter can be configured to reset upon capture event x using the CTRRSTx bit. If the counter equals STOP_WRAP and the REARM bit is not set, the counter will still reset at capture event x.

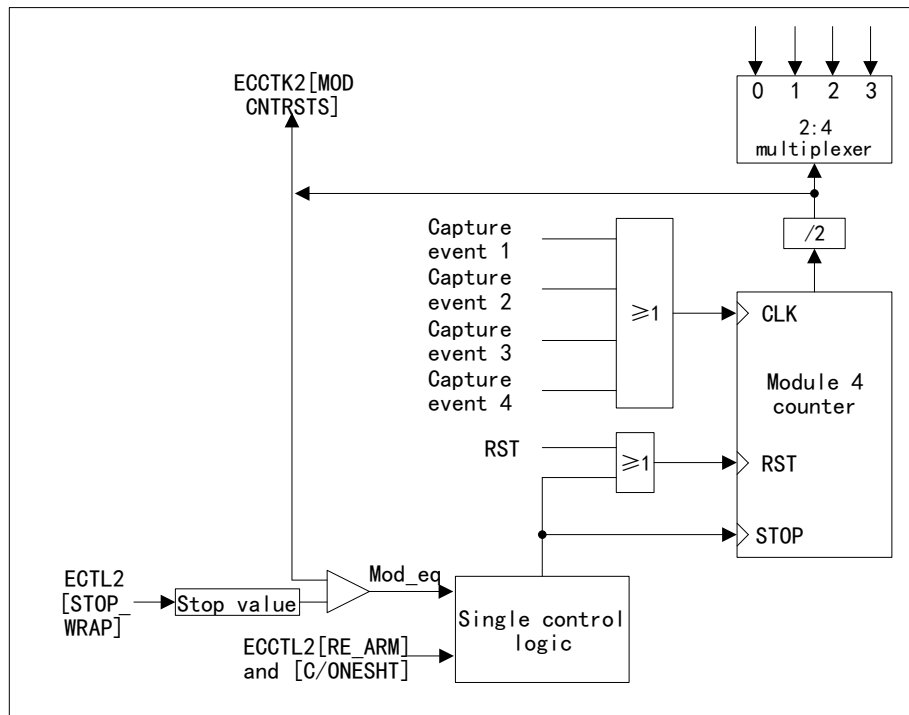
The continuous/single block uses a mono-shot type action to control the reset, start, and stop functions of the modulo-4 counter. This action can be triggered by the stop value comparator, with software controlling the reload process. When the action is triggered, the CAP module will wait for capture events 1/2/3/4 defined by the stop value, and freeze the contents of the capture register and the modulo-4 counter.

The CAP module is prepared for the capture sequence by reloading it. When the CAPLDEN bit is set, reloading will reset the modulo-4 counter to 0 and allow the capture register to be reloaded on capture events.

In continuous mode, the modulo-4 counter continues to operate in a 0->1->2->3->0 sequence, ignoring single-shot mode operation, and the capture values are continuously written to the capture register in a cyclic buffer sequence.

Note: When the user performs a reArm operation after enabling the counter during the CAP initialization stage, if there is an external signal input at that time, reading data via interrupts may result in one additional capture than expected. This phenomenon is related to the system clock and the frequency of external input signals. It is recommended that users avoid performing the reArm operation during the CAP initialization phase.

Figure 151 Continuous/Single Block Structure Block Diagram



33.6.5 Counter and phase registers

The counter uses the APB clock for timing and provides time base for capture events.

The phase register enables both hardware and software forced synchronization, allowing synchronization with other counters.

When APWM mode is used, if phase offset between modules is required, this function can be utilized.

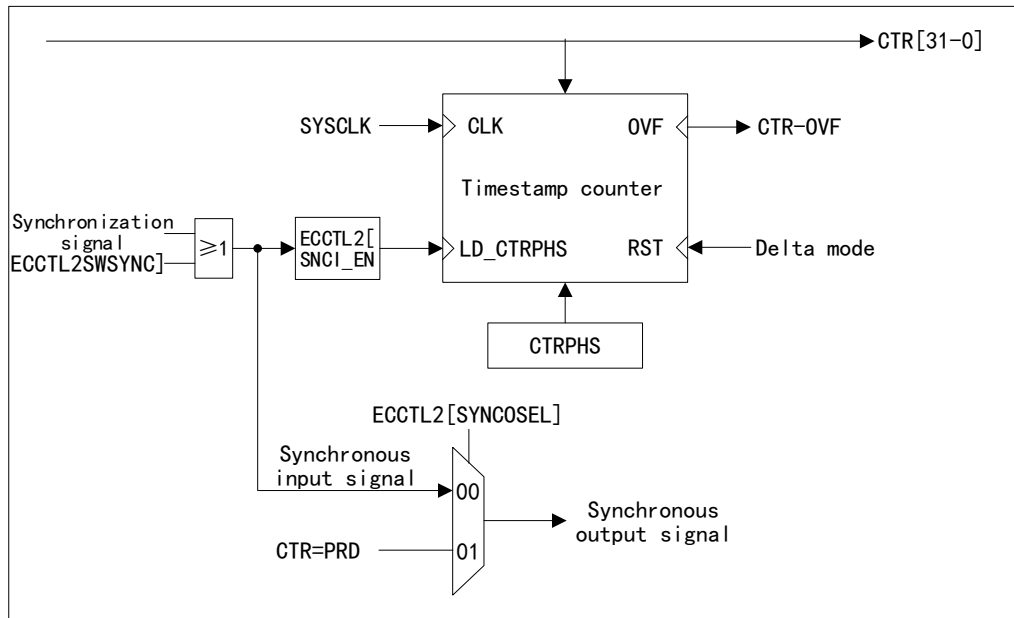
At any of the four event loads, the counter can be reset, and time-difference capture can make use of this function. This is achieved by first capturing the counter value and then using any LDx signal to reset the counter value to 0.

33.6.6 Synchronization

The CAP module achieves synchronization between modules by selecting a common synchronization input source. The synchronization input source can be selected from external synchronization input signals from PWM, CAP, or X-Bar, or from a software synchronization input signal. As shown in the counter and synchronization function structure block diagram, the synchronization signal for the CAP module needs to undergo a logical "OR" operation with SWSYNC. The synchronization signal can be selected through the SYNCSELECT[CAPxSYNCHIN].

Note: When forcing SWSYNC from CAPx, the synchronization pulse must be delayed by one clock cycle to receive the synchronization pulse CAP. The period delay/lag of receiving the synchronization pulse CAP can be corrected using the CTRPHS register.

Figure 152 Counter and Synchronization Function Structure Block Diagram



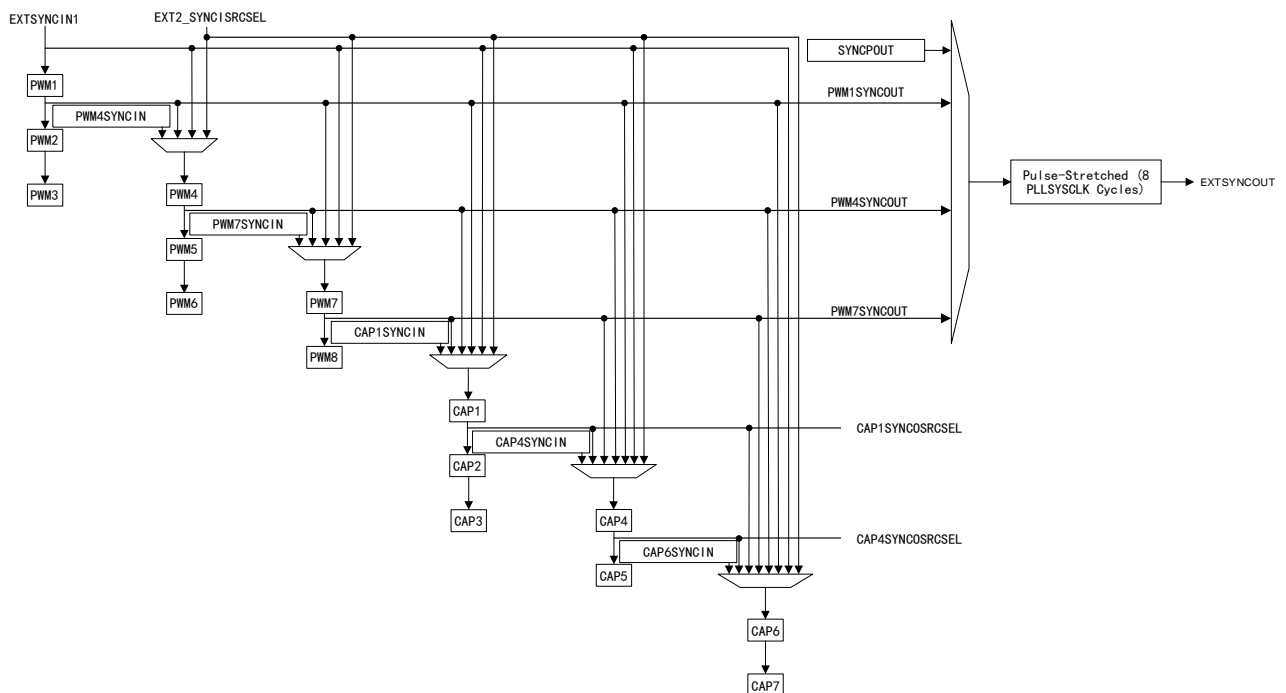
Synchronization signal

Operation steps of SWSYNC with the CAP Module:

- (1) Configure SYNCO_SEL=0 for CAP1 and CAP3 modules, and select the synchronization output signal as the synchronization input event.
- (2) Configure SWSYNC=0 for CAP2 and CAP3 modules, and disable software synchronization from CAP2 to CAP3.
- (3) The synchronization signal is by default sourced from PWM1. If the TBCTL[SYNCOSEL] is incorrectly configured, the TSCTR register may be accidentally reset. Select an unused GPIO in the INPUT5SELECT register, configure this GPIO in output mode, and write 0 to the GPxDAT register. Since it is programmed to GPIO0 by default, any activity on this pin will cause an error in SWSYNC.
- (4) Configure SYNCOSEL[ECAP1SYNCOSEL] to 101. Ensure that CAPx.EXTSYNCOSEL is inactive.
- (5) Configure the SWSYNC of the CAP1 module to 1, and force the timestamp counter to perform software synchronization.

If other CAP modules are used with SWSYNC, ensure that the previous CAP chain has not generated synchronization output signals that could interfere with software synchronization.

Figure 153 Time Base Counter Synchronization Scheme



33.6.7 Timestamp capture registers

When the LD input of the timestamp capture registers is strobed, the capture register is provided by the 32-bit counter timer bus, CTR[0-31], and the loaded capture timestamp.

When CAPLDEN=0, loading of the capture registers is disabled. If a stop condition occurs during single-shot mode operation, the CAPLDEN bit is automatically cleared, preventing loading of the capture registers on a capture event, and the stop value is set to Mod4.

33.6.8 Shadow register

In APWM mode, when shadow loading is active, the following options are allowed:

- When the period is equal, $PRD[31:0] = CTR[31:0]$
- The new values written to the APRD or ACMP registers are immediately transferred to Capture Register 1 or Capture Register 2

In CAP mode, this logic locks any shadow loading from the APRD and ACMP registers into Capture Register 1 or Capture Register 2.

33.6.9 Interrupt

Events generating interrupt:

- Counter overflow event: FFFFFFFF -> 00000000
- APWM event: $CTR = PRD$, $CTR = CMP$
- Capture event: CEVTx, CTROVF

Due to the interrupt handling characteristics of the CPU used by G32R501, it is not recommended to use the system-level Clear Pending statement in CAP and HRCAP interrupt programs. If this statement is used, it may be impossible to enter the interrupt again during the program execution in high-frequency capture. If it is not used, there will be no such problem.

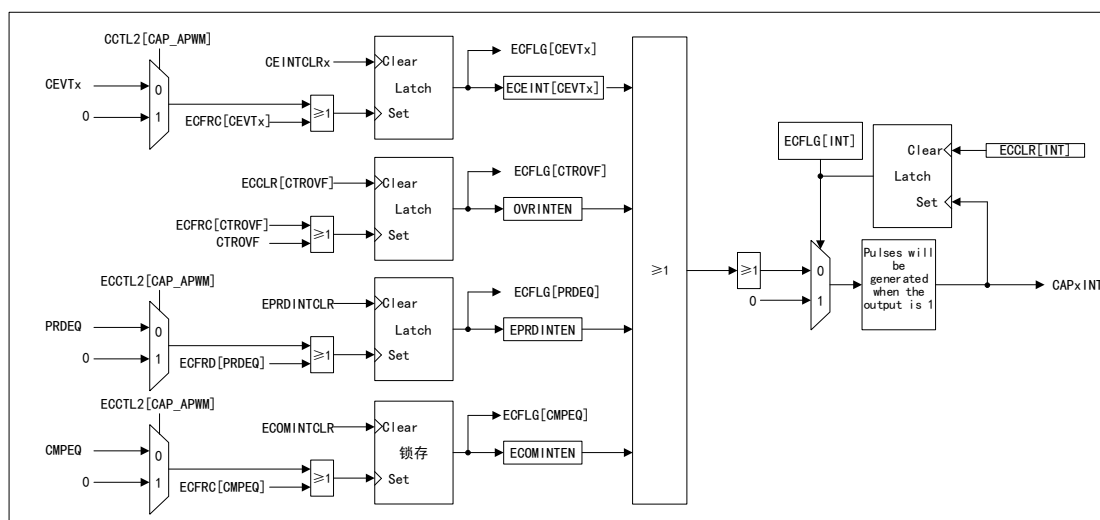
Interrupt control operations

Capture events are edge- and sequencer-limited through modulo-4 gating and polarity selection, sorted by time. Any event from the CAPx module can be selected as an interrupt source to enter the NVIC.

An interrupt pulse will only be generated by the NVIC if any interrupt event is enabled, with its INT set to 0 and the corresponding interrupt flag bit set to 1. The interrupt service routine must clear the service event and global interrupt flag bit using the ECCLR register before generating any other interrupt pulses. In the case of event filter reset, all interrupt flags can be cleared by setting the CTRFILTRESET. Interrupt events can be forcibly generated using the ECFRC register.

Note: CEINTFLG is valid only in CAP mode (CAP_APWM=0). CTR_PRD and CTR_CMP are valid only in APWM mode (CAP_APWM=1). CTROVF is valid in both CAP mode and APWM mode.

Figure 154 Interrupt



DMA

Table 165 Difference of DMA between Type 0 CAP and Type 1 CAP

CAP type	Functional description	Difference
Type 0 CAP	The CPU needs to use DMA to start data transfer.	

CAP type	Functional description	Difference
Type 1 CAP	The DMA trigger allows continuous transfer of capture data from the CAP register to the on-chip memory. Based on DMAEVTSEL, any of the four interrupt events (CEVTx, x=1...4) can be selected as the trigger source for the DMA trigger.	Type 1 CAP adds a separate DMA trigger

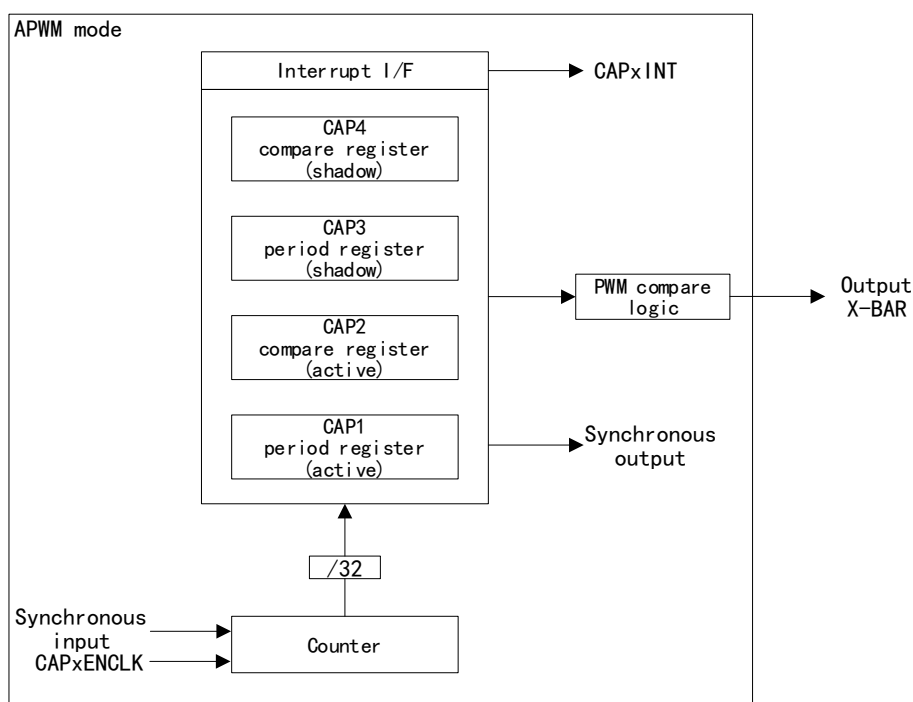
33.7 Function description of APWM mode

33.7.1 APWM structure block diagram

If the CAP module is not used for input capture, it can generate a single-channel PWM. When the counter is in count-up mode, it provides a time base for asymmetric PWM waveforms. Writing to the capture register 3/4 can call the shadow mode.

Note: CAP mode and APWM mode share a pin. This pin is an output pin in APWM mode.

Figure 155 APWM Structure Block Diagram



33.7.2 APWM mode operation

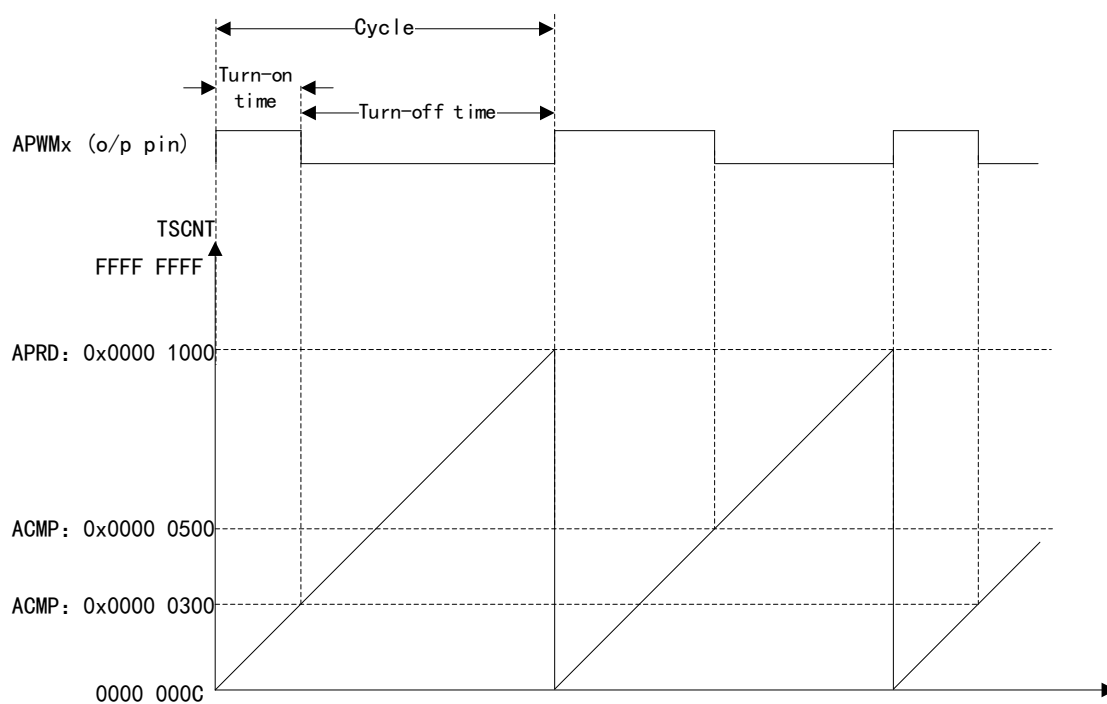
When the CAP module is configured as a PWM generator, the APWMx output pin generates a single-channel PWM waveform. When APWMPOL=0 (PWM polarity is active at high level), the comparison value in the CAP2 comparison register represents the high level of the cycle. When APWMPOL=1, the comparison value represents the low level of the cycle.

Table 166 Difference of DMA between Type 0 CAP and Type 1 CAP

Select PWM output polarity	Operation method
APWMPOL=0	<p>CMP = 0x0000 0000, output low level for one cycle; at this point, duty cycle is 0%.</p> <p>CMP = 0x0000 0001, output high level for 1 cycle.</p> <p>CMP = 0x0000 0002, output high level for 2 cycles</p> <p>CMP = Period, except outputting high level for one cycle, duty cycle is less than 100%.</p> <p>CMP = Period + 1, output high level for the entire period, duty cycle is 100%</p> <p>CMP > Period + 1, output high level for the entire period</p>
APWMPOL=1	<p>CMP = 0x0000 0000, output high level for one cycle; at this point, duty cycle is 0%.</p> <p>CMP = 0x0000 0001, output low level for 1 cycle.</p> <p>CMP = 0x0000 0002, output low level for 2 cycles</p> <p>CMP = Period, except outputting low level for one cycle, duty cycle is less than 100%.</p> <p>CMP = Period + 1, output low level for the entire period, duty cycle is 100%</p> <p>CMP > Period + 1, output low level for the entire period</p>

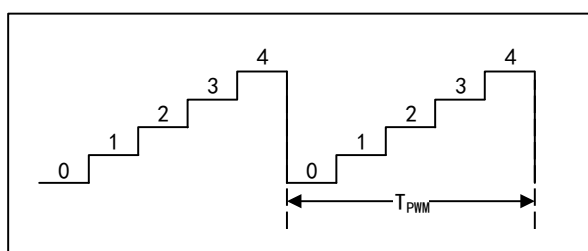
The PWM waveform for APWM mode operations is shown below.

Figure 156 PWM Generated Waveform



Based on the time base period diagram, the calculation formula for the time base frequency and period is:

Figure 157 Time Base Period Diagram



$$T_{PWM} = (CAP1 = 1) * T_{TSCNT}$$

$$F_{PWM} = \frac{1}{T_{PWM}}$$

33.7.3 Impact of Counter Comparison and PRD on CAP Output in APWM Mode

Based on the counter comparison and PRD structure block diagram, the CAP output waveform in APWM mode is shown below.

Figure 158 Counter Comparison and PRD Structure Block Diagram

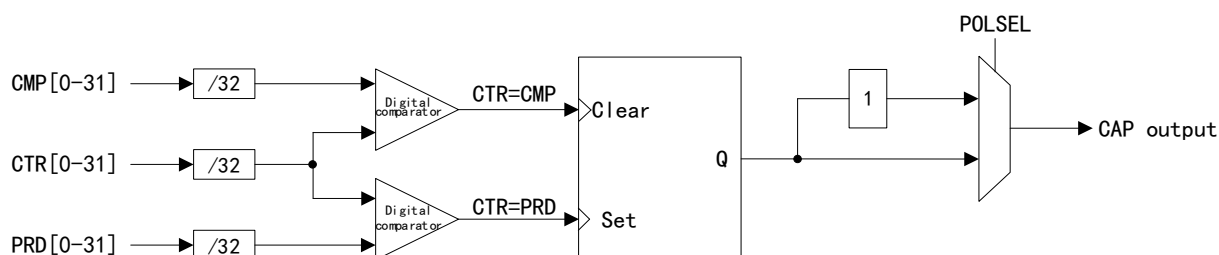
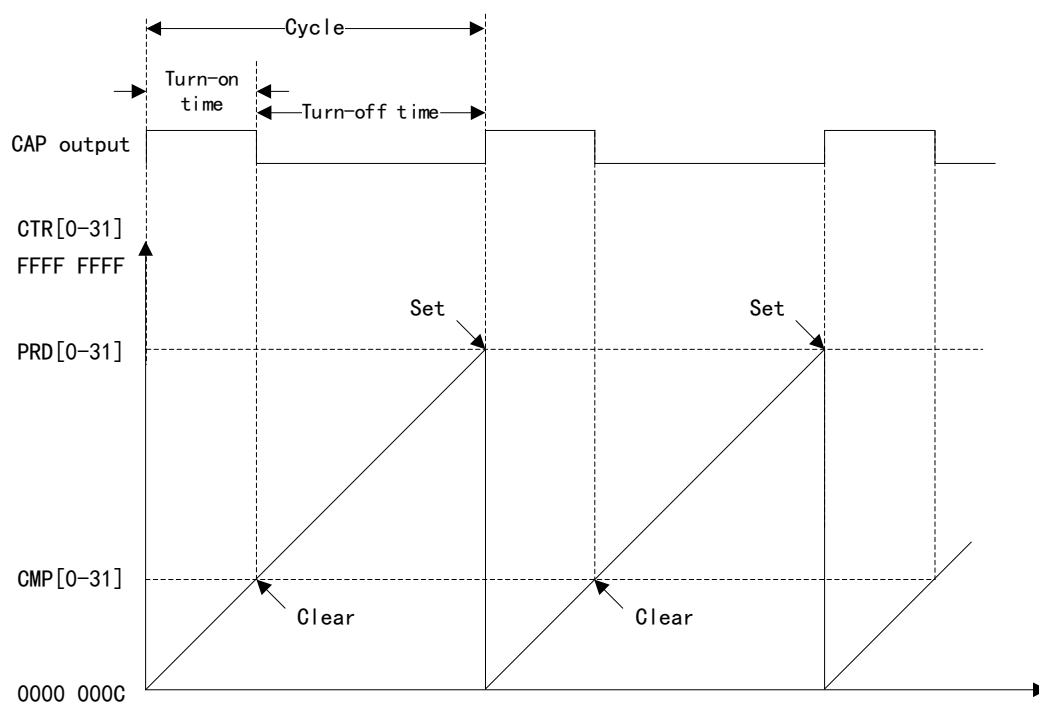


Figure 159 CAP Output Waveform in APWM Mode



33.8 CAP module application

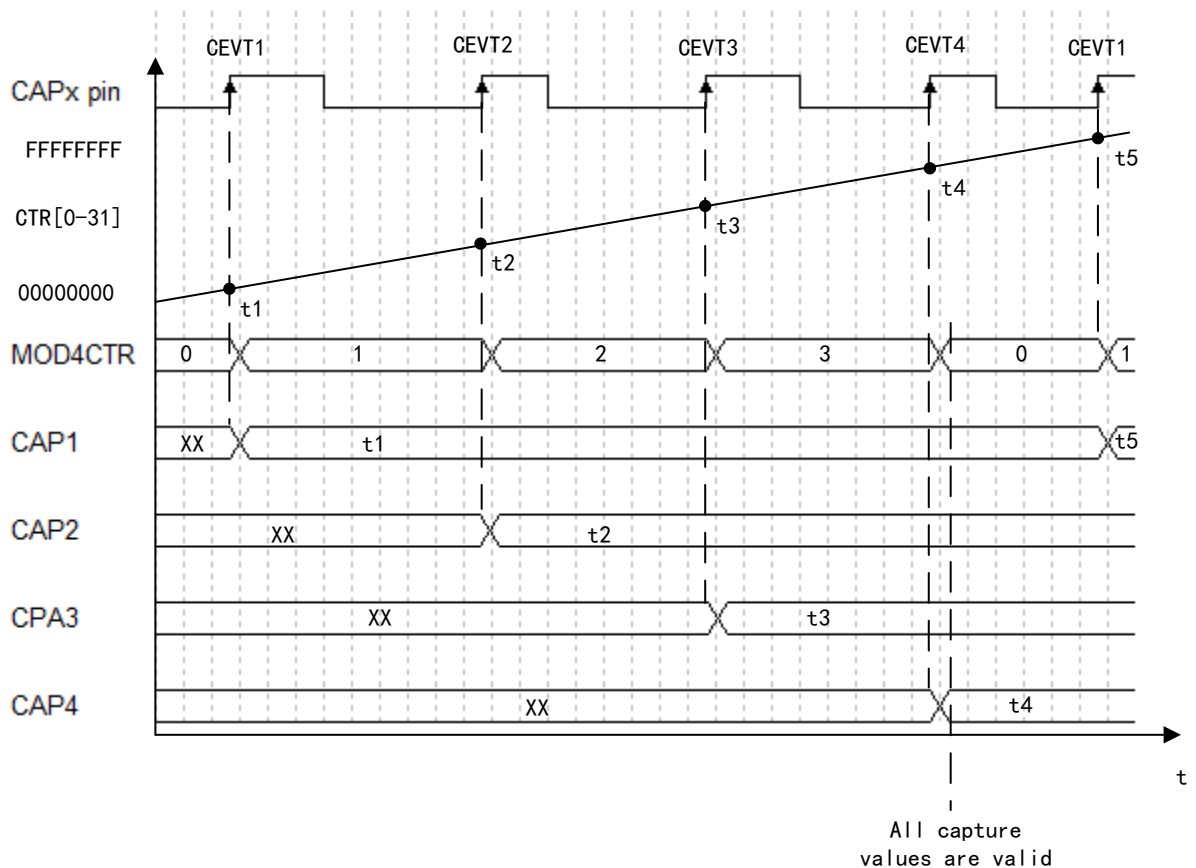
33.8.1 Absolute timestamp operation

Example of continuous capture operation in modulo-4 counter loop is as follows.

When the TSCTR is counting up (without reset), and the capture event is limited to the rising edge, it provides frequency and period information.

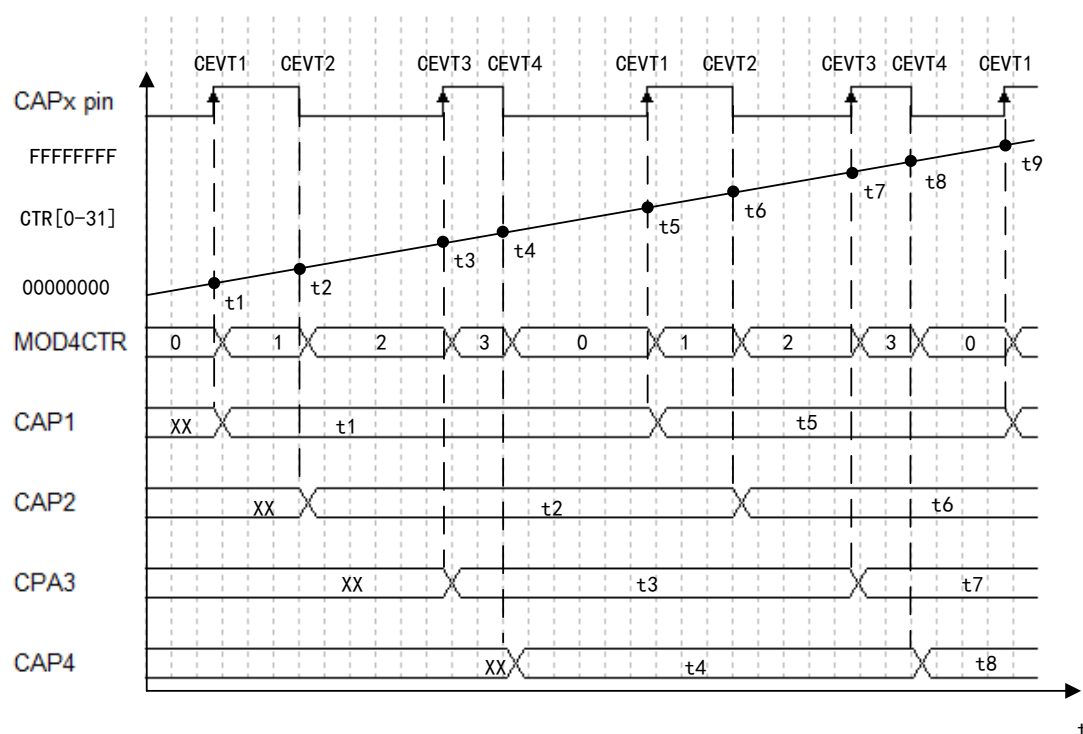
In a capture event, the timestamp counter value is captured first, then the modulo-4 counter increments to the next state. If the TSCTR reaches the maximum value FFFFFFFF, it will roll over to 00000000, and the CTROVF flag will be set, generating an interrupt (when TSCTR is enabled). The captured timestamp is valid after the fourth capture event (as shown in the figure below), so capture event 4 can be used to trigger an interrupt, allowing the CPU to read data from the capture register.

Figure 160 Rising Edge Detection and Absolute Timestamp Capture Sequence



When the TSCTR is counting up (without reset), and the capture event is limited to either the rising edge or the falling edge, providing duty cycle and period information. For example, Period 1 = $t_3 - t_1$, Duty cycle 1 (on-time %) = $(t_2 - t_1) / \text{Period 1} * 100\%$, Duty cycle 1 (off-time %) = $(t_3 - t_2) / \text{Period 1} * 100\%$, and so on.

Figure 161 Absolute Timestamp Capture Sequence with Rising and Falling Edge Detection



33.8.2 Time difference operation

The CAP module can be used to collect Delta timing data in a pulse train waveform.

When capture mode is used continuously, the TSCTR is counting up (without reset), and the modulo-4 counter is cycling. The capture event is limited to the rising edge. In Delta-time mode, the TSCTR is reset to 0 at each valid event.

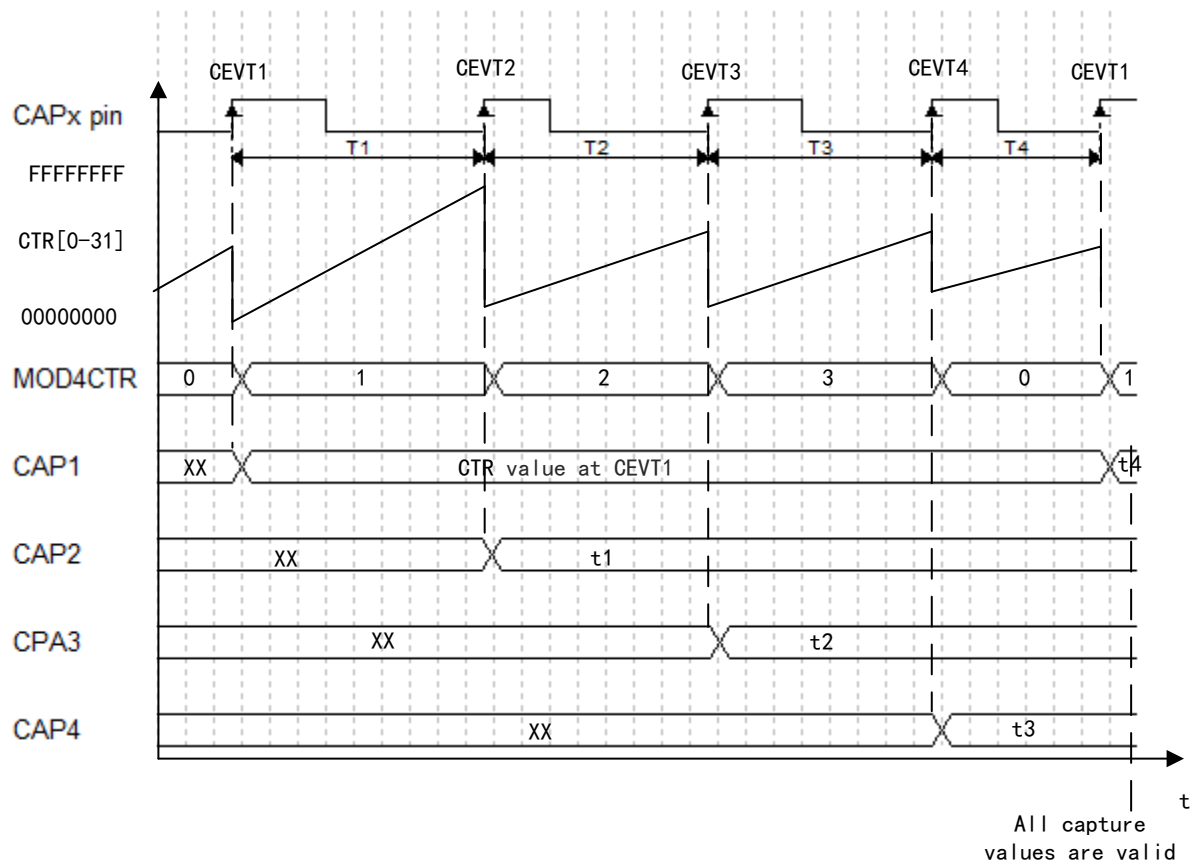
The sequence of a capture event is:

- Capture the timestamp counter value
- Reset the TSCTR
- Increment the modulo-4 counter to the next state.

If the TSCTR reaches the maximum value FFFFFFFF before the next event, it will roll over to 00000000 and continue counting. At this point, the CTROVF flag bit will be set, and an interrupt will be generated when the TSCTR is enabled.

Based on T1 = Period 1, T2 = Period 2, etc., the Delta-time mode allows the CAPx content to directly provide timing data without CPU calculation, as shown in the figure below. The trigger point for reading the timing data is capture event 1, where periods 1 to 4 are valid.

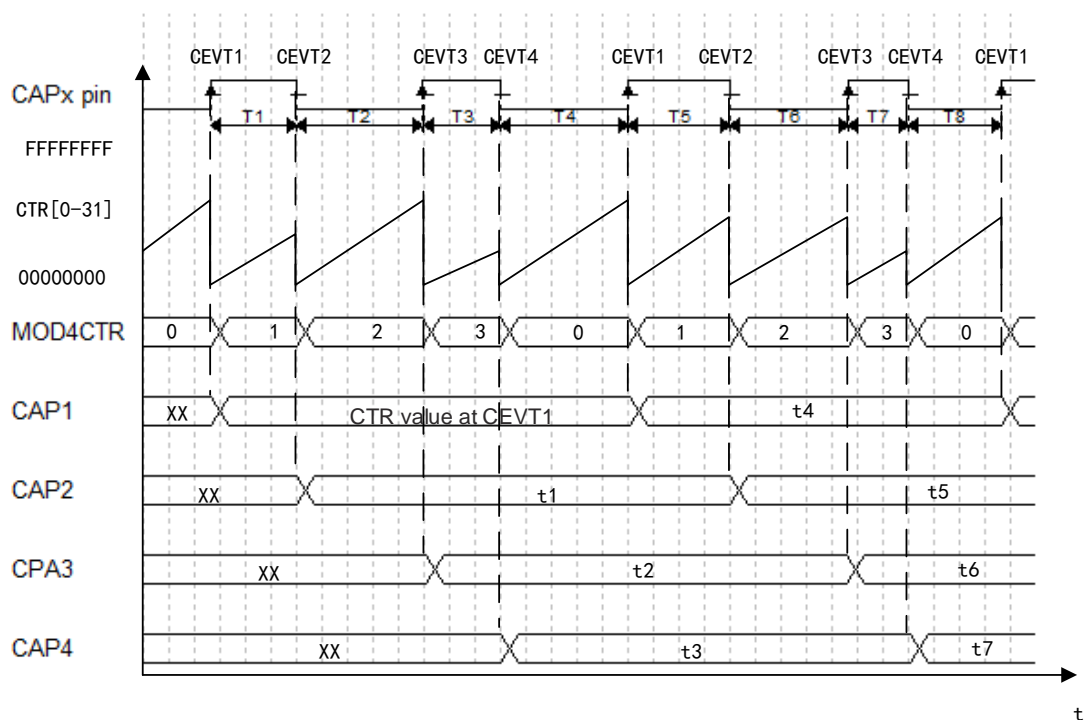
Figure 162 Rising Edge Detection and Delta-mode Timestamp Capture Sequence



When the capture event is limited to either the rising edge or the falling edge, it provides duty cycle and period information, i.e., $T_1 + T_2 = \text{Period 1}$, Duty cycle 1 (on-time %) = $T_1 / \text{Period 1} * 100\%$, Duty cycle 1 (off-time %) = $T_2 / \text{Period 1} * 100\%$, and so on.

During initialization, it is required to write active registers within two periods and compare them; at this time, it will automatically copy the initial value to the shadow value. For subsequent comparisons and updates during runtime, shadow registers must be used.

Figure 163 Delta-mode Timestamp Capture Sequence with Rising and Falling Edge Detection



33.9 Register bank address

Table 167 Register Bank Address

Device register	Register bank	Start address	End address
CAP1Regs	CAP_REGS	0x4000 2000	0x4000 23FF
CAP2Regs	CAP_REGS	0x4000 2400	0x4000 27FF
CAP3Regs	CAP_REGS	0x4000 2800	0x4000 2BFF
CAP4Regs	CAP_REGS	0x4000 2C00	0x4000 2FFF
CAP5Regs	CAP_REGS	0x4000 3000	0x4000 33FF
CAP6Regs	CAP_REGS	0x4000 3400	0x4000 343F
CAP7Regs	CAP_REGS	0x4000 3800	0x4000 383F

33.10 Register address mapping

Table 168 CAP_REGS Register Bank Address Mapping

Register name	Description	Offset address	WRPRT
TSCTR	Timestamp counter register	0x00	-
CTRPHS	Counter phase offset register	0x04	-
CAP1	Capture register 1	0x08	-

Register name	Description	Offset address	WRPRT
CAP2	Capture register 2	0x0C	-
CAP3	Capture register 3	0x10	-
CAP4	Capture register 4	0x14	-
ECCTL0	Capture control register 0	0x24	√
ECCTL1	Capture control register 1	0x28	√
ECCTL2	Capture control register 2	0x2A	√
ECEINT	Enable capture interrupt register	0x2C	√
ECFLG	Enable interrupt flag register	0x2E	-
ECCLR	Clear capture interrupt register	0x30	-
ECFRC	Force capture interrupt register	0x32	√

33.11 Register functional description

33.11.1 Timestamp counter register (TSCTR)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	TSCTR	R/W	Time Stamp Counter (1) This register is not writable; the HR counter value can be read (2) It can be reset using the CTRFILTRESET bit (3) If not synchronized to the APBCLK domain, inaccurate readings will be caused	0h

33.11.2 Counter phase offset register (CTRPHS)

Offset address: 0x04

Reset type: SYSRSn

The counter phase offset register can be programmed for phase lead/lag. This register is loaded into the TSCTR register upon a synchronization input event or by software forcing through a control bit, enabling phase-synchronized control with the PWM time base and other CAP instances. CTRPHS is not applicable in HR mode

Field	Name	R/W	Description	Reset value
31:0	CTRPHS	R/W	Counter Phase Offset Value	0h

33.11.3 Capture register 1 (CAP1)

Offset address: 0x08

Reset type: SYSRSn

In APWM mode, this register becomes the active period register.

Field	Name	R/W	Description	Reset value
31:0	CAP1	R/W	Capture 1 This bit field can be written (loaded) in the following ways: (1) Software: Able to be used for initialization or testing purposes (2) CAP3 register used in APWM mode (ARPD shadow register) (3) TSCTR during capture events	0h

33.11.4 Capture register 2 (CAP2)

Offset address: 0x0C

Reset value: 0x0000 0000

Reset type: SYSRSn

In APWM mode, this register becomes the active compare register.

Field	Name	R/W	Description	Reset value
31:0	CAP2	R/W	Capture 2 This bit field can be written (loaded) in the following ways: (1) Software: Able to be used for testing purposes (2) CAP4 register used in APWM mode (ACMP shadow register) (3) TSCTR during capture events	0h

33.11.5 Capture register 3 (CAP3)

Offset address: 0x10

Reset type: SYSRSn

In CMP mode, this register is the timestamp capture register. In APWM mode, this register is the APRD (CAP1 period shadow) register, which can be used to update the PWM period value.

Field	Name	R/W	Description	Reset value
31:0	CAP3	R/W	Capture 3 In APWM mode, CAP3 can shadow CAP1.	0h

33.11.6 Capture register 4 (CAP4)

Offset address: 0x14

Reset type: SYSRSn

In CMP mode, this register is the timestamp capture register. In APWM mode, this register is the ACMP (CAP2 compare shadow) register, which can be used to update the PWM compare value.

Field	Name	R/W	Description	Reset value
31:0	CAP4	R/W	Capture 4 In APWM mode, CAP4 can shadow CAP2.	0h

33.11.7 Capture control register 0 (ECCTL0)

Offset address: 0x24

Reset type: CPU1. SYSRStn

Field	Name	R/W	Description	Reset value
6:0	INPUTSEL	R/W	Capture input source select 0000000: CAP input [0] 0000001: CAP input [1] 0000010: CAP input [2] ... 1111111: CAP input [127]	7Fh
31:7	Reserved			0h

33.11.8 Capture control register 1 (ECCTL1)

Offset address: 0x28

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
2 (x-1)	CAPxPOL	R/W	Capture event x polarity select (x = 1...4) 0: Capture event x triggered by rising edge 1: Capture event x triggered by falling edge	0h
2x-1	CTRRSTx	R/W	Capture event x counter reset (x = 1...4) 0: Not reset counter of capture event x (absolute timestamp) 1: Reset counter after timestamp of capture event x (for delta mode operation)	0h
8	CAPLDEN	R/W	Enable load CAP1/2/3/4 register on capture event This bit does not disable the generation of CEVTx events. 0: Disable 1: Enable	0h
13:9	PRESCALE	R/W	Event filter prescale select 00000: No frequency division 00001: 2 frequency division 00010: 4 frequency division 00011: 6 frequency division 00100: 8 frequency division 00101: 10 frequency division 11110: 60 frequency division 11111: 62 frequency division	0h
15:14	FREE_SOFT	R/W	TSCTR counter run mode select 00: When simulation stops, TSCTR counter immediately stops 01: TSCTR counter continues running until TSCTR reaches 0 Others: TSCTR counter runs freely, unaffected by simulation suspend	0h

33.11.9 Capture control register 2 (ECCTL2)

Offset address: 0x2A

Reset type: Except for CTRFILTRESET, DMAEVTSEL, and MODCNTRSTS bit fields, reset type is CPU1. SYSRSn, and the other bit fields reset type is SYSRSn

Field	Name	R/W	Description	Reset value
0	CONT_ONESHOT	R/W	Operate mode select This bit only applies to CAP mode. 0: Continuous mode 1: One-shot mode	0h
2:1	STOP_WRAP	R/W	Select how to run after capture events in capture / one-shot mode The number of capture registers is between 1 and 4, with the circular buffer looping and restarting as the loop value in continuous mode. Before the capture sequence of CAP1/2/3/4 registers stops (when the registers are frozen), the capture count of 1-4 is the stop value for one-shot mode. When STOP_WRAP equals the modulo-4 counter, the following actions will occur: (1) Disable loading of CAP1/2/3/4 registers (2) Stop (freeze) the modulo-4 counter Prevent interrupt events in one-shot mode until reloading. 00: In continuous mode, loop after capture event 1; in one-shot mode, stop after capture event 1 01: In continuous mode, loop after capture event 2; in one-shot mode, stop after capture event 2 10: In continuous mode, loop after capture event 3; in one-shot mode, stop after capture event 3 11: In continuous mode, loop after capture event 4; in one-shot mode, stop after capture event 4	3h
3	REARM	R/S	Re-Arming control Re-control is valid in continuous or one-shot mode. 0: Invalid, reading returns 0 1: Enable one-shot sequence as follows: (1) Enable loading of CAP1/2/3/4 registers (2) Reset the modulo-4 counter to 0 (3) Unfreeze the modulo-4 counter	0h
4	TSCTRSTOP	R/W	TSCTR run mode 0: Stop 1: Free run	0h
5	SYNCI_EN	R/W	Sync-in mode enable 0: Disable 1: Enable TSCTR loading from the CTRPHS register based on a software forced event or synchronization signal	0h
7:6	SYNCO_SEL	R/W	Sync-out signal select	0h

Field	Name	R/W	Description	Reset value
			00: Select the synchronization output signal as synchronization input event 01: Select the synchronization output signal as CTR=PRD event Others: Disable the synchronization output signal	
8	SWSYNC	R/S	Software-forced TSCTR synchronizer This bit provides a method for the user to generate software-generated synchronization pulses. In APWM mode, synchronization pulses can be generated through the CTR=PRD event. 0: Invalid, reading returns 0 1: Force the current CAP module and any CAP modules downstream that conform to SYNCO_SEL=00 to execute TSCTR shadow load operation. After writing 1, this bit will return to 0	0h
9	CAP_APWM	R/W	CAP/APWM operating mode select 0: CAP mode. This mode will have the following configurations by force: (1) CAPx/APWMx pins as capture input (2) User can enable capture register load (3) Suppress shadow load of CAP1 and CAP2 registers (4) Suppress timestamp counter reset via CTR=PRD event 1: APWM mode. This mode will have the following configurations by force: (1) CAPx/APWMx pins as APWM output (2) Disable timestamp load into capture registers (3) CAP1 and CAP2 registers can undergo shadow load (4) Timestamp counter reset via CTR=PRD event (period boundary)	0h
10	APWMPOL	R/W	APWM output polarity select This bit only applies to APWM mode. 0: High level, the comparison value defines the duration of the high level 1: Low level, the comparison value defines the duration of the low level	0h
11	CTRFILTRE SET	RC_W1	Reset This bit can avoid capturing false inputs when configuring CAP and enables the capture module from a known state. 0: No effect 1: Reset the modulo counter, TSCTR, event filter, CEINTFLG, CTROVF, and HR error flags	0h
13:12	DMAEVTSEL	R/W	DMA interrupt source select 00: Capture event 1 01: Capture event 2 10: Capture event 3	0h

Field	Name	R/W	Description	Reset value
			11: Capture event 4	
15:14	MODCNTRSTS	R	Reads modulo counter status This field indicates the current status of the modulo counter. 00: CAP1 is loaded in the next capture event 01: CAP2 is loaded in the next capture event 10: CAP3 is loaded in the next capture event 11: CAP4 is loaded in the next capture event	0h

33.11.10 Enable Capture Interrupt Register (ECEINT)

Offset address: 0x2C

Reset type: SYSRSn

This register is used to enable/disable individual interrupt event sources.

Field	Name	R/W	Description	Reset value
0	Reserved			0h
x	CEVTx	R/W	Capture Event x Interrupt Enable (x=1...4) 0: Disable 1: Enable	0h
5	CTROVF	R/W	Counter Overflow Interrupt Enable 0: Disable 1: Enable	0h
6	CTR_EQ_PRD	R/W	Counter Equal Period Interrupt Enable 0: Disable 1: Enable	0h
7	CTR_EQ_CMP	R/W	Counter Equal Compare Interrupt Enable 0: Disable 1: Enable	0h
15:8	Reserved			0h

33.11.11 Capture Interrupt Flag Register (ECFLG)

Offset address: 0x2E

Reset type: SYSRSn

This register indicates whether any interrupt events occurred, including the global interrupt flag bit.

Field	Name	R/W	Description	Reset value
0	INT	R	Global Interrupt Flag 0: No interrupt occurs 1: Generate interrupt	0h
x	CEVTx	R	Capture Event x Interrupt Flag (x=1...4) This flag bit is active only in capture mode. 0: No interrupt occurs 1: CAPx pin generates capture event x interrupt, x=1...4	0h

Field	Name	R/W	Description	Reset value
5	CTROVF	R	Counter Overflow Interrupt Flag This flag bit is active in both APWM mode and capture mode. 0: No interrupt occurs 1: TSCTR changes from FFFFFFFF to 00000000	0h
6	CTR_PRD	R	Counter Equal Period Interrupt Flag This flag bit is active only in APWM mode. 0: No interrupt occurs 1: TSCTR reaches APRD (period register value) and resets	0h
7	CTR_CMP	R	Counter Equal Compare Interrupt Flag This flag bit is active only in APWM mode. 0: No interrupt occurs 1: TSCTR reaches ACMP (compare register value)	0h
15:8	Reserved			0h

33.11.12 Clear Capture Interrupt Register (ECCLR)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	INT	RC_W1	Global Interrupt Flag Clear 0: Invalid, reading returns 0 1: Clear INT, enabling further interrupt generation when any event flag is set.	0h
x	CEVTx	RC_W1	Capture Event x Interrupt Flag Clear (x=1...4) 0: Invalid, reading returns 0 1: Clear CEINTFLG	0h
5	CTROVF	RC_W1	Counter Overflow Interrupt Flag Clear 0: Invalid, reading returns 0 1: Clear CTROVF	0h
6	CTR_PRD	RC_W1	Counter Equal Period Interrupt Flag Clear 0: Invalid, reading returns 0 1: Clear CTR=PRD flag	0h
7	CTR_CMP	RC_W1	Counter Equal Compare Interrupt Flag Clear 0: Invalid, reading returns 0 1: Clear CTR=COMP flag	0h
31:8	Reserved			0h

33.11.13 Force Capture Interrupt Register (ECFRC)

Offset address: 0x32

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h

Field	Name	R/W	Description	Reset value
x	CEVTx	R-0/W1S	Force Capture Event x Interrupt (x=1...4) 0: Invalid, reading returns 0 1: Set CEINTFLG	0h
5	CTROVF	R	Force Counter Overflow Interrupt 0: Invalid, reading returns 0 1: Set CTROVF	0h
6	CTR_PRD	R	Force Counter Equal Period Interrupt This flag bit is active only in APWM mode. 0: Invalid, reading returns 0 1: Set CTR_PRD	0h
7	CTR_CMP	R	Force Counter Equal Compare Interrupt This flag bit is active only in APWM mode. 0: Invalid, reading returns 0 1: Set CTR_CMP	0h
31:8	Reserved			0h

34 High-resolution capture (HRCAP)

34.1 Full Name and Abbreviation Description of Terms

Table 169 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
High Resolution Positioner	HRP

34.2 Introduction

According to the CAP structure block diagram, the HRCAP submodule is part of Type 1 CAP. The high-resolution capture (HRCAP) module has higher accuracy in measuring external pulse width than the CAP module. HRCAP supports the following functions:

- Measure and scan the distance or sonar
- Measure the voltage on the isolation boundary
- Measure the flow rate
- Measure the instantaneous speed and instantaneous frequency
- Measure the HR period and duty cycle of the pulse sequence period
- Capacitive touch application

34.3 Main characteristics

- (1) Absolute mode pulse width capture
- (2) Capture the pulse width in non-high resolution or high-resolution mode
- (3) Capture mode:
 - Continuous mode
 - Single-shot mode
- (4) Hardware calibration logic (used for precise high-resolution capture)
- (5) In continuous mode, the pulse width capture results support four-level cache
- (6) Interrupt is generated on the rising or falling edge
- (7) Calibration (offline execution is not required)
- (8) Improvement of Type 0 HRCAP:
 - The usage of HRCAP is consistent with CAP
 - HRCAP enhancement function is added in CAP6/7, and it allows signals to be asynchronously captured to APBCLK. If the HRCAP enhancement function is used, all CAP hardware can be accessed, but the input qualification or event filters cannot be used

due to synchronization with APBCLK. Each HRCAP submodule also includes a capture channel (in addition to the hardware calibration block).

- The HRCAP enhancement function can be used to access all CAP hard blocks
 - The integers and decimals are packaged into 32 bits to reduce software overhead for calculating decimals
 - Simplify the calibration scheme
 - HRCAP is always valid
 - Always execute calibration in the background without the need for offline execution of calibration
 - The software overhead for calibration is reduced
- (9) Each HRCAP channel has the following functions:
- Dedicated calibration interrupt
 - HR calibration logic
 - All hardware of corresponding CAP

34.4 Structure block diagram

For details of the HRCAP function structure block diagram, refer to the CAP Structure Block Diagram section.

34.5 Functional description

Before using the HRCAP enhanced function, the CAP module needs to be set. In terms of minimum pulse width, all HRCAP measurements are relative time measurements. Calibration of hardware and software is only necessary when time conversion measurements are required. If hardware and software calibration functions are provided, relative time measurements can be converted into time conversion measurements in seconds.

34.5.1 Clock source

Unlike the previous 0-type HRCAP modules, type 1 CAP with HRCAP function only requires one PLL, but the module still needs both APBCLK and HRCLK (the second asynchronous clock source). Since HRCLK is highly sensitive to voltage and temperature changes, periodic continuous calibration is required when using time conversion measurements.

34.5.2 Initialization

Initialization steps for relative time measurements using HRCAP:

- (1) Enable HRCLK by using the corresponding control bit within the HRCAP_enableHighResolutionClock() function
- (2) Delay 1 μ s
- (3) Enable HR mode by using the corresponding control bit within the HRCAP_enableHighResolution() function
- (4) Delay 1 μ s
- (5) Configure the CAP module as needed, including interrupts

Initialization steps for time conversion measurements using HRCAP (HRCAP initialization steps):

- (1) Enable HRCLK by using the corresponding control bit within the HRCAP_enableHighResolutionClock() function
- (2) Delay 1 μ s
- (3) Enable HR mode by using the corresponding control bit within the HRCAP_enableHighResolution() function
- (4) Delay 1 μ s
- (5) Configure the CAP module as needed, including interrupts
- (6) Set the calibration period by using the corresponding control bit within the HRCAP_setCalibrationPeriod() function
- (7) Enable continuous calibration by using the corresponding control bit within the HRCAP_setCalibrationMode() function
- (8) Enable interrupt by using the corresponding control bit within the HRCAP_enableCalibrationInterrupt() function
- (9) Start calibration by using the corresponding control bit within the HRCAP_startCalibration() function

34.5.3 Calibration

Since no calibration is required for relative time measurements, the calibration function only applies to time conversion measurements.

The HRCAP submodule has a calibration block to reduce software overhead when calculating the scale factor between APBCLK and HRCLK. All values captured by the HRCAP submodule are in HRCLK periods. Since the speed of HRCLK varies with voltage and temperature, a scale factor is required to convert capture values into the APBCLK domain, and this scale factor needs to be recalculated periodically.

Note: For HRCAP calibration to work, the system must operate with an APBCLK frequency greater than 100 MHz.

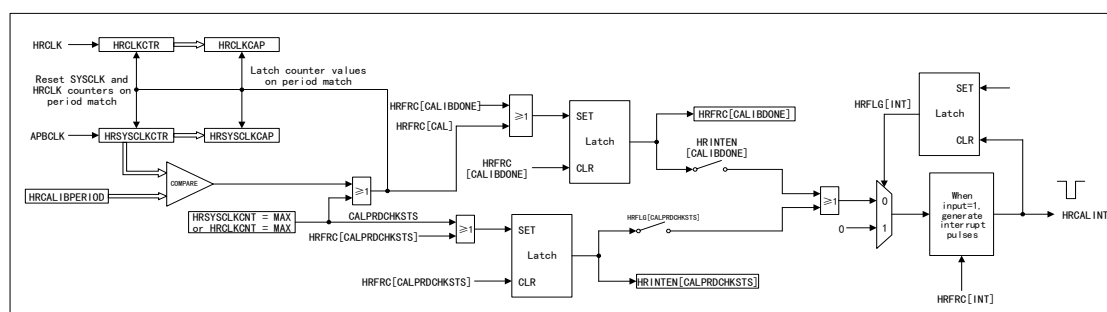
Main resources of calibration block

Table 170 Main Resources of Calibration Block

Main resources	Description
PRD register	Calibration period. When HRSYSCLKCTR = PRD, calibration stops.
HRSYSCLKCTR register	32-bit counter connected to APBCLK. Once the CALIBSTART bit is set, the counter starts counting.
HRSYSCLKCAP register	When the calibration period matches, HRSYSCLKCTR is captured into this register.
HRCLKCTR register	32-bit counter connected to HRCLK. Once the CALIBSTART bit is set, the counter starts counting.
HRCLKCAP register	When the calibration period matches, HRCLKCTR is captured into this register.
HRCALINT	Interrupt that occurs when either HRSYSCLKCTR or HRCLKCTR overflows, or when the calibration period matches.

Structure block diagram

Figure 164 HRCAP Calibration Structure Block Diagram



Calibration logic

The calibration logic consists of two free-running counters: HRCLK and APBCLK. When HRSYSCLKCTR equals PRD, the calibration block will capture the values of both counters, reset them, and then trigger an interrupt to indicate readiness for calculating the new scale factor. When either counter overflows, the CALPRDCHKSTS flag is set. Scale factor calculation formula:

$$\text{Proportion factor} = \frac{\text{HRSYSCLKCAP}}{\text{HRCLKCAP}}$$

The scale factor can be determined using the DriverLib function `HRCAP_getScaleFactor`, which can be called within the calibration interrupt service routine.

Note:

(1) Even after calibration, noise on the 1.1V power supply (VDD) may affect the standard

deviation of the HRCAP submodule. Therefore, ensure that the 1.1V power supply is clean, and try to minimize internal noise events, such as enabling and disabling clock trees, when the HRCAP submodule is used.

(2) When the frequency of HRCLK exceeds that of APBCLK, the calibration process may stop prematurely. To reduce the risk of inaccurate calibration, the frequency of APBCLK must be set to at least 100 MHz.

Scale factor

The DriverLib function `HRCAP_convertEventTimeStampNanoseconds()` can be used to apply the scale factor to the capture value. Without using DriverLib functions, the original count can be converted to seconds according to the following formula.

$$\text{Measurement(ns)} = \frac{\text{Capture value} * \text{proportion factor}}{128} * \text{System clock cycle}$$

Table 171 Formula Parameter Description

Parameter	Description
Measurement (ns)	Signal converted to ns
Capture value	The value read from capture registers 1/2/3/4
Scale factor ⁽¹⁾	Computed value according to the scale factor calculation formula
128	Constant determined by the HRCAP submodule hardware

Note: (1) The scale factor will not be automatically applied to the capture values; the user needs to apply the scale factor to all captured values.

34.5.4 Interrupt

HRCAP enhancement utilizes existing CAP interrupts (except for the HRCALINT, which is used exclusively for hardware calibration). For details, refer to the Interrupt of the CAP Module section. HRCALINT can be triggered when either HRSYSCLKCTR or HRCLKCTR overflows, or when HRSYSCLKCTR = HRCALIBPERIOD (CALPRD).

Due to the interrupt handling characteristics of the CPU used by G32R501, it is not recommended to use the system-level Clear Pending statement in CAP and HRCAP interrupt programs. If this statement is used, it may be impossible to enter the interrupt again during the program execution in high-frequency capture. If it is not used, there will be no such problem.

34.6 Register bank address

Table 172 Register Bank Address

Device register	Register bank	Start address	End address
Hrcap6Regs	HRCAP_REGS	0x4000 3440	0x4000 37FF
Hrcap7Regs	HRCAP_REGS	0x4000 3840	0x4000 3BFF

34.7 Register address mapping

Table 173 HRCAP_REGS Register Bank Address Mapping

Register name	Description	Offset address	WRPRT
HRCTL	HR control register	0x00	√
HRINTEN	Enable HR calibration interrupt register	0x08	√
HRFLG	HR calibration interrupt flag register	0x0C	-
HRCLR	Clear HR calibration interrupt register	0x10	-
HRFRC	Force HR calibration interrupt register	0x14	√
HRCALPRD	Calibrate period register	0x18	√
HRSYSCLKCTR	Calibrate APBCLK counter register	0x1C	-
HRSYSCLKCAP	Calibrate APBCLK capture register	0x20	-
HRCLKCTR	Calibrate HRCLK counter register	0x24	-
HRCLKCAP	Calibrate HRCLK capture register	0x28	-

34.8 Register functional description

34.8.1 HR control register (HRCTL)

Offset address: 0x00

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
0	HRE	R/W	High Resolution Enable Before enabling this module, HRCLKE must be set to 1, and a certain startup stabilization period shall be allowed. 0: Disable 1: Enable. Enabling high resolution will connect edge event modes with CAP1/2/3/4 registers, allowing access to CAP through this function.	0h
1	HRCLKE	R/W	High Resolution Clock Enable Enable the high-resolution clock before enabling the high-resolution function. 0: Disabled (default on reset)	0h

Field	Name	R/W	Description	Reset value
			1: Enable	
2	PRDSEL	R/W	Calibration Period Match Select 0: Period matching via APBCLK counter (default on reset) 1: Reserved	0h
3	CALIBSTART	R- 0/W 1S	Calibration Start 0: Invalid 1: Start calibration	0h
4	CALIBSTS	R	Calibration Flag 0: No calibration period 1: Calibration period is ongoing	0h
5	CALIBCONT	R/W	Continuous Mode Enable 0: Disable 1: Enable. At the end of the current calibration period, calibration will automatically restart.	0h
31:6	Reserved			0h

34.8.2 Enable HR calibration interrupt register (HRINTEN)

Offset address: 0x08

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	CALIBDONE	R/W	Calibration Done Interrupt Enable 0: Disable 1: Enable	0h
2	CALPRDCHKSTS	R/W	Calibration Period Check Interrupt Enable 0: Disable 1: Enable	0h
31:3	Reserved			0h

34.8.3 HR calibration interrupt flag register (HRFLG)

Offset address: 0x0C

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
0	CALIBINT	R	Global Calibration Interrupt Flag 0: No interrupt occurs 1: Interrupt generated from CALIBDONE or CALPRDCHKSTS	0h
1	CALIBDONE	R	Calibration Done Interrupt Flag This bit will remain latched until the user clears it via the CALIBDONE bit. 0: Calibration period not completed 1: Calibration period completed	0h

Field	Name	R/W	Description	Reset value
2	CALPRDCHKSTS	R	Calibration Period Check Interrupt Flag This bit will remain latched until the user clears it via the CALPRDCHKSTS bit. 0: Calibration ends before PRDCHK due to an overflow of one of the counters 1: No calibration events occurred	0h
31:3	Reserved			0h

34.8.4 Clear HR calibration interrupt register (HRCLR)

Offset address: 0x10

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
0	CALIBINT	RC_W1	Global Calibration Interrupt Flag Clear 0: Invalid 1: When any event flag is set, clear CALIBINT and allow further interrupts to be generated	0h
1	CALIBDONE	RC_W1	Calibration Done Interrupt Flag Clear When the user attempts to clear a flag bit and an event for the selected bit occurs in the same period, H/W priority is higher than CPU writes. 0: Invalid 1: Clear CALIBDONE	0h
2	CALPRDCHKSTS	RC_W1	Calibration Period Check Interrupt Flag Clear When the user attempts to clear a flag bit and an event for the selected bit occurs in the same period, H/W priority is higher than CPU writes. 0: Invalid 1: Clear CALPRDCHKSTS	0h
31:3	Reserved			0h

34.8.5 Force HR Calibration Interrupt Register (HRFRC)

Offset address: 0x14

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	CALIBDONE	R/S	Force Calibration Done Interrupt 0: Invalid 1: Set CALIBDONE	0h
2	CALPRDCHKSTS	R/S	Force Calibration Period Check Interrupt 0: Invalid 1: Set CALPRDCHKSTS	0h
31:3	Reserved			0h

34.8.6 Calibrate period register (HRCALPRD)

Offset address: 0x18

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
31:0	PRD	R/W	Register to Program Calibration Period An interrupt is generated when HRSYSCLKCTR matches the period value, and the APBCLK and HRCLK counter values are captured.	003F FFFFh

34.8.7 Calibrate APBCLK counter register (HRSYSCLKCTR)

Offset address: 0x1C

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
31:0	HRSYSCLKCTR	R	Calibration SYSCLK Counter Value	0h

34.8.8 Calibrate APBCLK capture register (HRSYSCLKCAP)

Offset address: 0x20

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
31:0	HRSYSCLKCAP	R	HRSYSCLKCTR Captures At the end of the calibration period, HRSYSCLKCTR is captured into this register.	0h

34.8.9 Calibrate HRCLK counter register (HRCLKCTR)

Offset address: 0x24

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
31:0	HRCLKCTR	R	Calibration HRCLK Counter Value Since HRCLK is not synchronized to the APBCLK domain, readings may be inaccurate.	0h

34.8.10 Calibrate HRCLK capture register (HRCLKCAP)

Offset address: 0x28

Reset type: CPU1. SYSRSn

Field	Name	R/W	Description	Reset value
31:0	HRCLKCAP	R	HRCLKCTR Captures At the end of the calibration period, HRCLKCTR is captured into this register. Since HRCLK is not synchronized to the APBCLK domain, readings may be inaccurate.	0h

35 Quadrature encoder pulse (QEP)

35.1 Full Name and Abbreviation Description of Terms

Table 174 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
.	QMA
.	QDU
.	PCCU
.	QCAP
.	QCLK
.	UPE

35.2 Introduction

Quadrature Encoder Pulse (QEP) is used with dedicated interfaces for rotary or linear incremental encoders to obtain direction, speed, and position information from the rotor, for position control and high-performance motion systems.

35.3 Main characteristics

- (1) Main functional units include:
 - QMA module
 - Quadrature Decoder unit
 - Position counter and control unit (for position measurement)
 - Quadrature edge capture unit (for low-speed measurements)
 - Watchdog timer (for stall detection)
 - Unit timebase (for measuring speed/frequency)
 - Programmable input per pin defined
- (2) 11 interrupt events:
 - PCE
 - PHE
 - QDC
 - WTO
 - PCU
 - PCO
 - PCR
 - PCM
 - SEL
 - IEL
 - UTO

scale or mask that restricts the photoelectric element's view to the required portion of the disk lines. When the disk is rotating, the quadrature QEPA and QEPB signals generated by the two photoelectric elements are electrically phase-shifted by 90 degrees. The QEPA channel is typically defined to be in the clockwise direction relative to the QEPB channel, and vice versa, as shown in the figure below.

Figure 167 QEP Encoder Output Signal in Clockwise Rotation

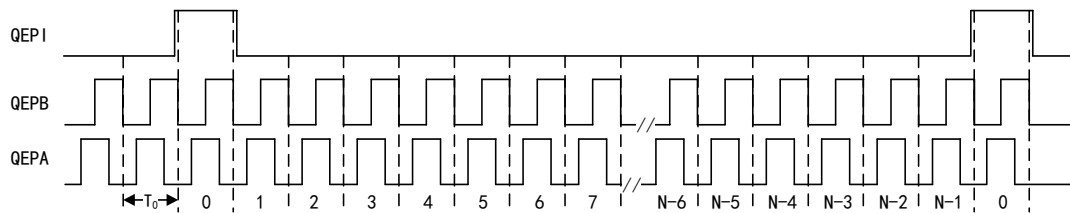
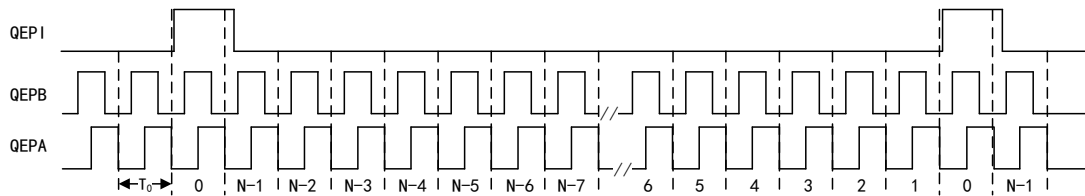


Figure 168 QEP Encoder Output Signal in Counterclockwise Rotation



Typically, each time the motor completes one rotation, the encoder wheel also completes one rotation, or the encoder wheel can be in a gear transmission ratio (relative to the motor). Thus, the speed of the motor is proportional to the frequency of the QEPA and QEPB output digital signals. The CPU can determine the motor speed by measuring the frequency of the QEPA or QEPB output. For example, a 2000-line encoder directly coupled to a motor running at 5000 RPM generates a frequency of 166.6 kHz.

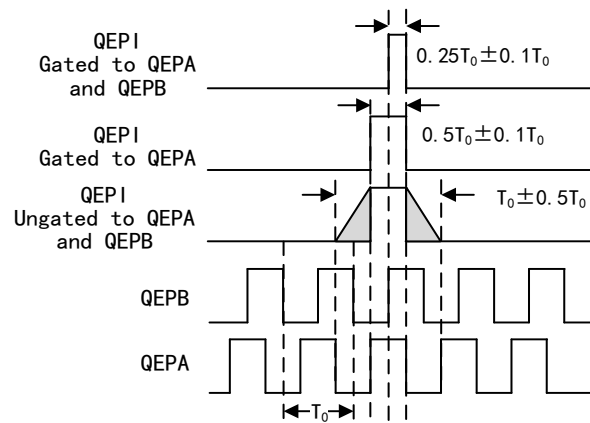
Index pulse

Among different manufacturers, the index pulse of a quadrature encoder can be classified into:

- Gated index pulse
- Non-gated index pulse

Non-standard form of the index pulse is the non-gated index pulse. When configured as non-gated, the index edge may not necessarily align with the QEPA and QEPB signals. The width of the index pulse can be equal to the full period, half-period, or quarter-period of the quadrature signal, and the strobed index pulse aligns with one of the four quadrature edges.

Figure 169 Index Pulse Waveform Diagram



Shaft encoder

Typical applications for shaft encoders:

- Robot
- Computer input in the form of a mouse

The position of the left/right and up/down axes of the mouse ball's rotation can be seen inside the mouse. Since these axes are connected to an optical shaft encoder, the computer can effectively determine the speed and direction of the mouse movement.

Different approximations of speed

In motor control, there is a cost-effective strategy to estimate the speed from digital position sensors. When speed estimation is required at both low and high speeds, one approach is to use an accurate estimation formula at low speeds and, once the motor speed rises to a certain threshold, switch to the traditional speed estimation formula via software.

(1) The traditional speed estimation formula is:

$$v(k) \approx \frac{x(k) - x(k-1)}{T} = \frac{\Delta X}{T}$$

Table 175 Supplementary Description

Parameter	Description
$v(k)$	Speed at time k
$x(k)$	Position at time k
$x(k-1)$	Position at time $k-1$
ΔX	Incremental position movement per unit time
T	Reciprocal of rate calculated with the fixed unit time or speed

In order to provide a unit time event for speed calculation, the traditional estimation method requires a time base. Typically, the unit time is the reciprocal of the rate calculated with speed. In each unit time event, the encoder count is read once. By subtracting the previous reading from the current reading, we get $x(k)-x(k-1)$, and then calculate the speed by multiplying the reciprocal of the constant time T between known unit time events.

The traditional speed estimation method has inherent precision limitations directly related to the following factors:

- Unit time period T
- Resolution of position sensor

For example, considering a 500-line quadrature encoder, its rate calculated with the speed is 400Hz. When this encoder is used for positioning, its resolution is increased fourfold, meaning there are 2,000 counts per revolution. Thus, the minimum detectable rotation is 0.0005 revolutions, and with a sampling rate of 400Hz, the speed resolution would be 12 rpm. However, because this resolution introduces errors equal to zero for speeds lower than 12 rpm, this method is only suitable for medium or high-speed ranges.

(2) The precise speed estimation formula is:

$$v(k) \approx \frac{X}{t(k) - t(k-1)} = \frac{X}{\Delta T}$$

Table 176 Supplementary Description

Parameter	Description
$v(k)$	Speed at time k
$t(k)$	Time at time k
$t(k-1)$	Time at time $k-1$
X	Fixed unit position
ΔT	Incremental time elapsed during unit position movement

At low speeds, the speed can be estimated more accurately using the above formula. However, it requires a position sensor (e.g. quadrature encoder) to provide output with fixed interval pulse trains. The width of each pulse is defined by the motor speed for a given sensor resolution. The precise speed estimation method is to calculate motor speed by measuring the elapsed time between consecutive edges of the quadrature pulse. However, this method has opposite limitations compared with traditional speed estimation methods. The combination of high sensor resolution and relatively high motor speed leads to small time intervals ΔT , which are more affected by timer resolution. Therefore, at high speeds, the error increases when using the precise speed estimation method.

35.5.2 Pin configuration

GPIO multiplexer registers must be configured to connect the QEP to the device pins. It is required to configure the GPxGMUX register first, while ensuring the corresponding field of the GPxMUX register remains 0, and then write the desired value to the GPxMUX register to avoid pin faults.

To ensure proper operation of the QEP module, the input GPIO pins must be configured for synchronous input mode through the GPxQSEL register, and QEP input pins cannot use asynchronous mode. Internal pull-up can be configured in the GPxPUD register.

For details on the GPIO multiplexer, refer to the datasheet. For details on GPIO configuration, refer to the GPIO section.

35.5.3 Input modes

There are three input modes for QEP:

- Input strobe signal
- XCLK and XDIR pins
- Index or 0 marker

The QEP module requires the QEPA, QEPB, and QEPI inputs to be synchronized to SYSCLK before entering the module. For any GPIO pin enabling QEP, the application code can enable the synchronous GPIO input function. For more details on GPIO, refer to the GPIO section.

Input strobe signal

When the desired event occurs on the strobe pin, the general strobe signal (QEPS) can initialize or latch the position counter. To notify that the motor has reached a specific position, this signal is typically connected to a sensor or limit switch.

XCLK and XDIR pins

XCLK and XDIR pins can be used for direction count mode or quadrature clock mode.

(1) Direction count mode

In this mode, the clock signal and direction are provided directly from an external source, where the QEPA pin provides the clock input, and the QEPB pin provides the direction input. Some position encoders do not have quadrature outputs but have this type of output.

(2) Quadrature clock mode

The QEP encoder provides two square wave signals (QEPA and QEPB), and the QEPA and QEPB signals are electrically phase-shifted by 90 degrees. This

phase relationship is used to determine the number of QEP pulses from the index position and the rotational direction of the input shaft in order to derive relative position information. The quadrature decoder generates quadrature clock and direction signals through these two input signals. In the clockwise rotation or forward case, the QEPA signal leads the QEPB signal, and vice versa.

Index or 0 marker

The QEP encoder assigns the absolute starting position through the index input signal (QEPI), and from this absolute starting position, it uses quadrature pulses to increment the position information. By connecting this pin to the index output of the QEP encoder, the position counter can be selectively reset at each revolution. When the desired event occurs on the index pin, QEPI can be used to initialize or latch the position counter.

Polarity selection

The negation of each QEP input can be controlled through the QSP, QIP, QBP, and QAP bits. For example, setting the QIP bit will negate the QEPI input.

35.5.4 Timer

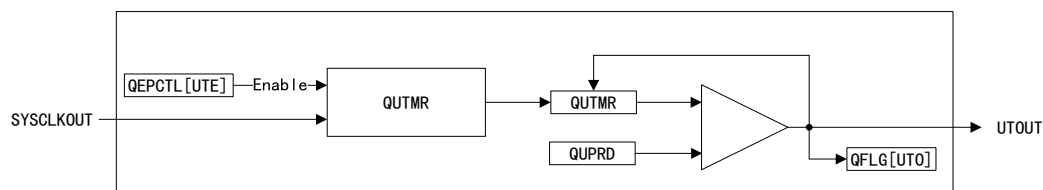
The QEP peripheral includes a 32-bit time base unit timer and a 16-bit watchdog timer.

32-bit timebase unit timer

As shown in the structure block diagram of 32-bit time base unit timer, the 32-bit timer clock source is SYSCLKOUT, and can generate periodic interrupts for speed calculation. If the unit time period value matches the timer value, the unit timer will be reset, and the unit timeout interrupt flag (UTO) will be generated. Whenever QUPRD equals QUTMR, the QUTMR will be reset.

To use the latched value for speed calculation, the QEP peripheral can latch the position counter, capture timer value, and capture period value on the unit timeout event.

Figure 170 Structure Block Diagram of 32-bit Timebase Unit Timer

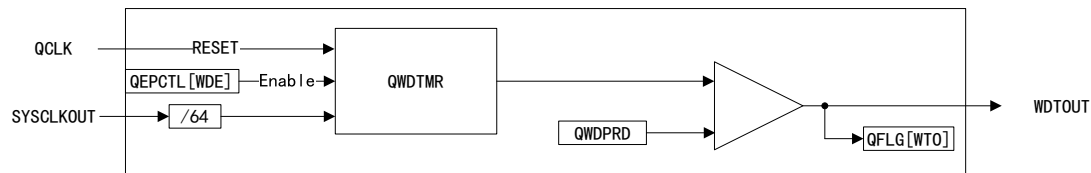


16-bit watchdog timer

The 16-bit watchdog timer is used to monitor the proper operation of the motion

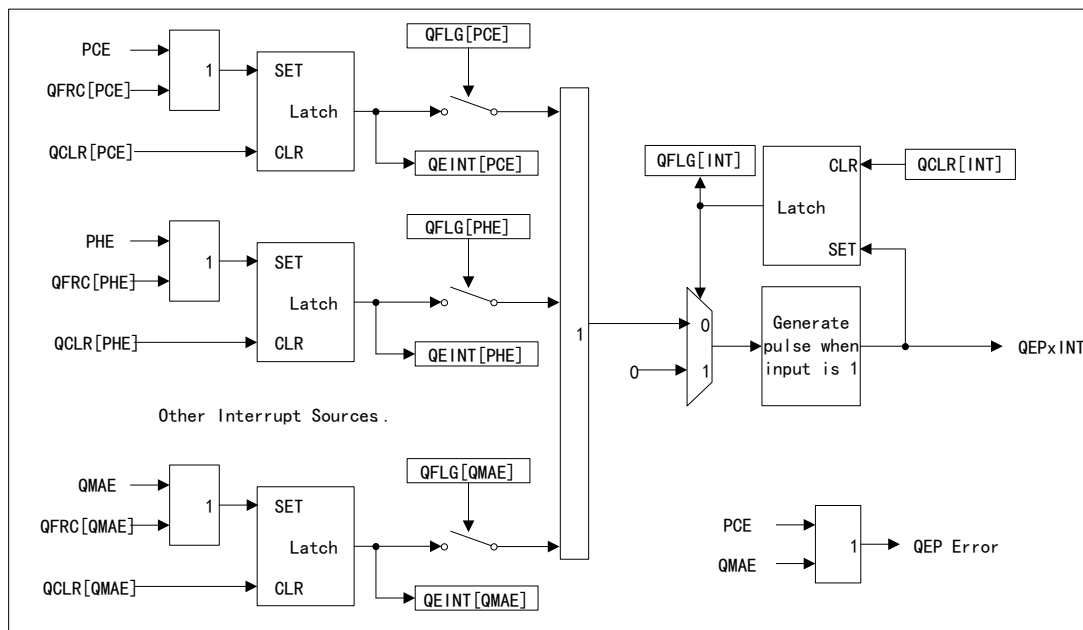
control system indicated by the quadrature clock. The clock source for the 16-bit watchdog timer is $\text{SYSCLKOUT}/64$, and the watchdog timer can be reset by the quadrature clock event ($\text{QWDTMR}=\text{QWDPRD}$). If no quadrature clock event is detected before the period match, the watchdog timer will expire and set the watchdog timeout interrupt flag (WTO). The timeout value can be programmed through the QWDPRD register.

Figure 171 16-bit Watchdog Timer Structure Block Diagram



35.5.5 QEP interrupt

Figure 172 QEP Interrupt Structure Block Diagram



NVIC interrupt pulse generation conditions

The NVIC will generate an interrupt pulse under the following conditions:

- The QEP event interrupt is enabled (through the QEINT register)
- The QEP event interrupt flag is set (through the QFLG register)
- The global interrupt flag (INT) for any previously generated interrupt event has been cleared. The interrupt service routine must clear the service event and INT bit through the QCLR register before generating any other interrupt pulses. As long as any flag in the QFLG register remains uncleared, the NVIC will not generate an interrupt

pulse for a new interrupt event. Interrupt events can be forcibly generated using the QFRC register.

35.6 Function description of quadrature mode adapter (QMA)

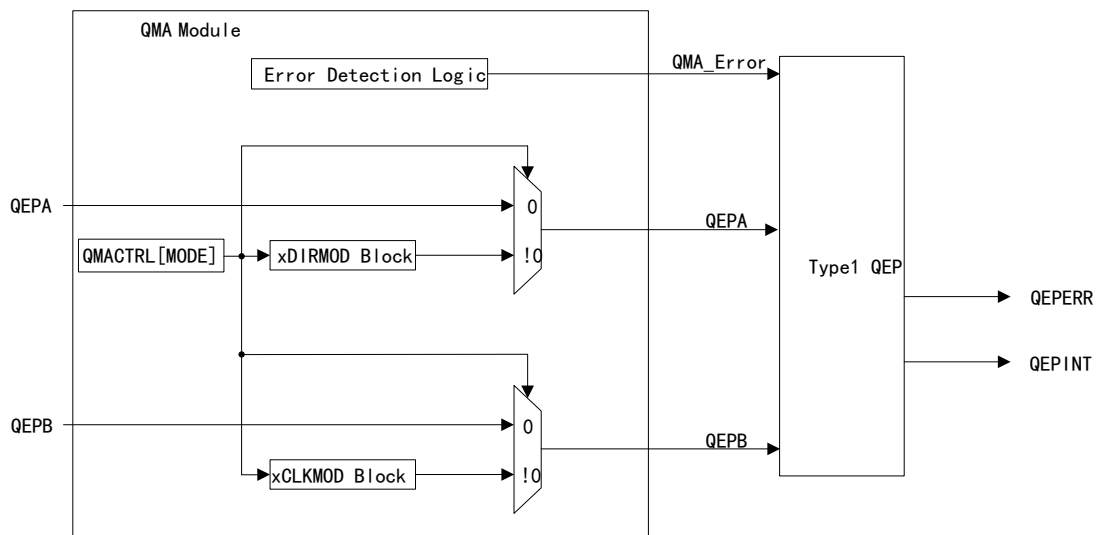
Functions of additional modules described for extending the QEP module to support

When the QMA is reset, it bypasses the QMA logic (by default), and the QEPA and QEPB inputs from the pins are directly fed into the QEP module. The QMA module can be enabled by configuring the MODE bit to handle the QEPA and QEPB inputs and transmit the modified QEPA and QEPB signals to the QEP module. For proper operation in the intended mode, the QMA module requires the QEP module to be configured in direction count mode and generate clock and direction signals on the QEPA and QEPB inputs as needed.

35.6.1 QMA structure block diagram

The transitions of the external QEPA and QEPB signals can be observed through the xCLKMOD and xDIRMOD blocks inside the QMA module, and the xCLKMOD block generates the clock signal on the QEPA input to the QEP module. The xDIRMOD block generates the direction signal on the QEPB input to the QEP module.

Figure 173 QMA Structure Block Diagram



35.6.2 Operation mode

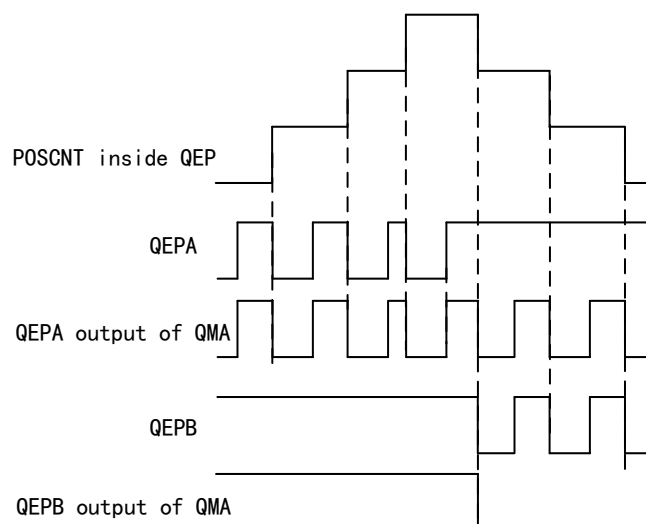
The operation mode of the QMA module can be configured through the QMACTRL register:

- MODE=001, select operation mode 1
- MODE=010, select operation mode 2

Operation mode 1

Operation mode 1 is used when the default state of the QEPA and QEPB input signals is high. In this case, the output of the QMA is as shown in the figure below, where the QEPA output is the logical "AND" of the QEPA and QEPB inputs from the pins, and the QEPB output is the direction signal generated by the QMA based on the QEPA and QEPB inputs.

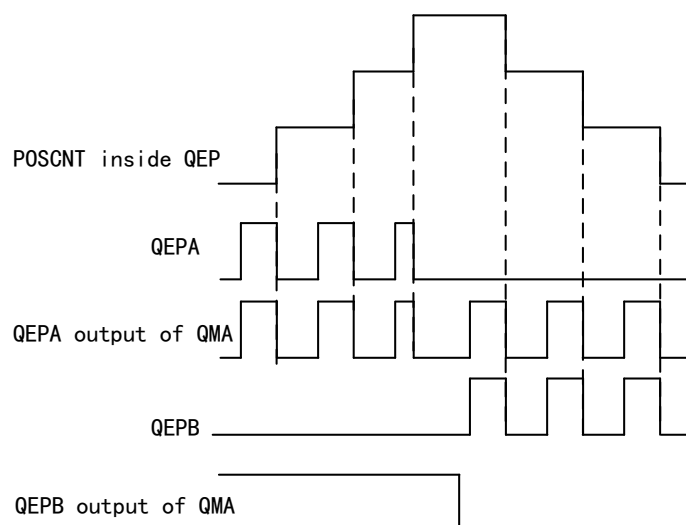
Figure 174 QMA Operation Mode 1 Output



Operation mode 2

Operation mode 2 is used when the default state of the QEPA and QEPB input signals is low. In this case, the output of the QMA is as shown in the figure below, where the QEPA output is the logical "OR" of the QEPA and QEPB inputs from the pins, and the QEPB output is the direction signal generated by the QMA based on the QEPA and QEPB inputs.

Figure 175 QMA Operation Mode 2 Output



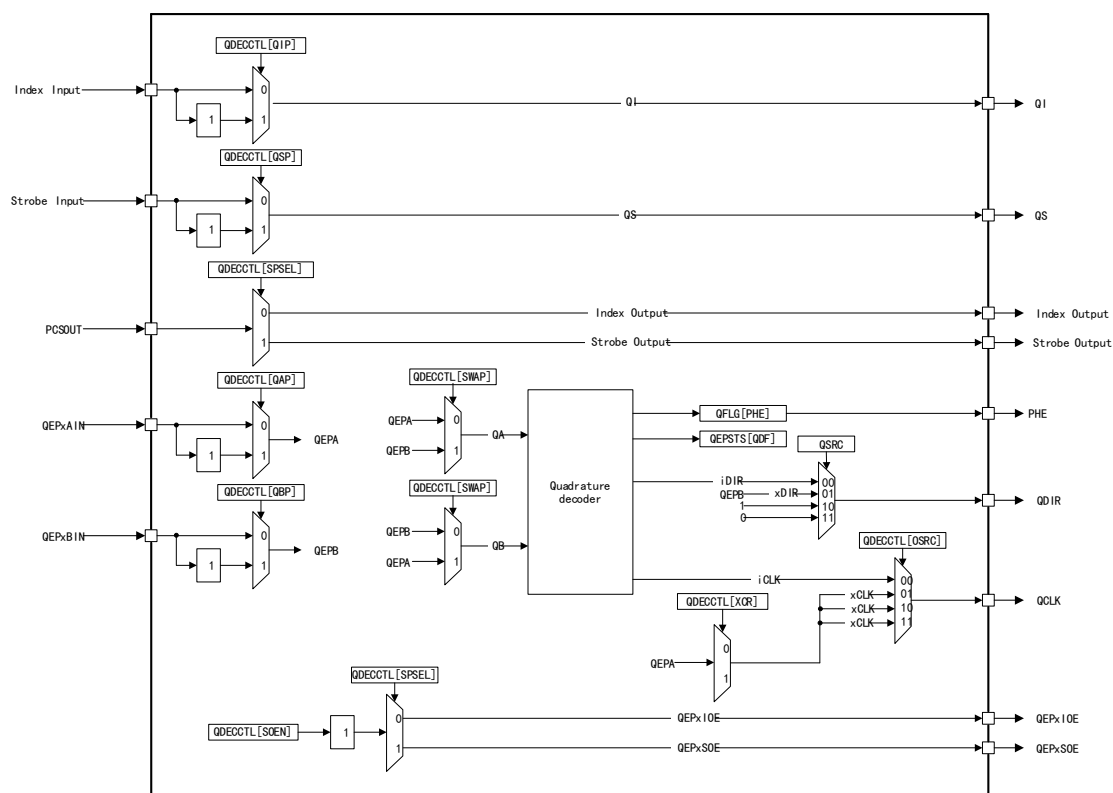
35.6.3 Error detection logic

The QMA module has error detection logic that can detect illegal conversions on the QEPA and QEPB signals and generate an error signal. This error signal can be used to generate error outputs and QEP interrupts, with the error and interrupt integration of the QMA module within the QEP module. For more details, refer to the QEP Interrupt section.

35.7 Function description of quadrature coder unit (QDU)

35.7.1 QDU structure block diagram

Figure 176 QDU Structure Block Diagram



35.7.2 Input mode

Depending on interface input requirements, the direction input and clock for the position counter can be selected through the QSRC bit:

- Count-up mode
- Count-down mode
- Quadrature counting mode
- Direction count mode

Count-up mode

The position counter is used to measure the frequency of the QEPA input, with the counter direction signal hardwired to count upwards. Clearing the XCR bit

generates a clock to the position counter on both ends of the QEPA input, thereby doubling the measurement resolution.

In the count-up mode, the application shall ensure that no signal edges are generated on the QEPB input or no QEPB is configured as the GPIO multiplex option.

Count-down mode

The position counter is used to measure the frequency of the QEPA input, with the counter direction signal used for downward counting. Clearing the XCR bit generates a clock to the position counter on both ends of the QEPA input, thereby doubling the measurement resolution.

In the count-down mode, the application shall ensure that no signal edges are generated on the QEPB input or no QEPB is configured as the GPIO multiplex option.

Quadrature counting mode

In quadrature counting mode, the quadrature decoder generates the direction and clock signals to the position counter.

(1) Direction decoding

The direction decoding logic of the QEP circuit determines whether the leading sequence is from QEPA or QEPB, and updates the corresponding direction information in the QDF bit. The quadrature decoding logic state mechanism diagram and truth value table are as follows.

Figure 177 Quadrature Decoding Logic State Mechanism Diagram

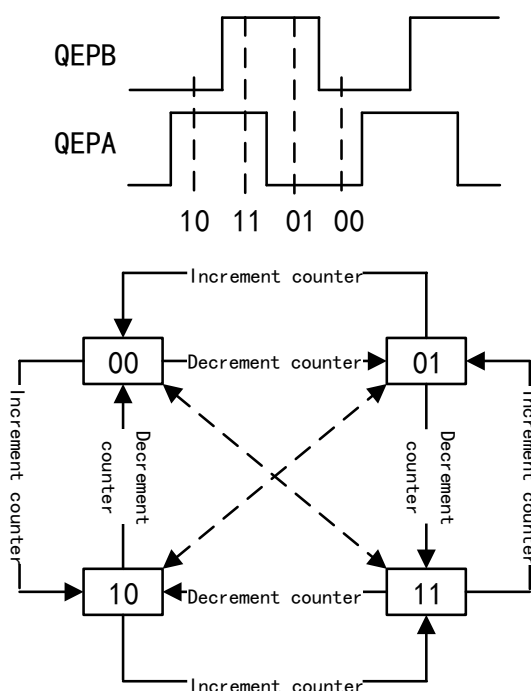


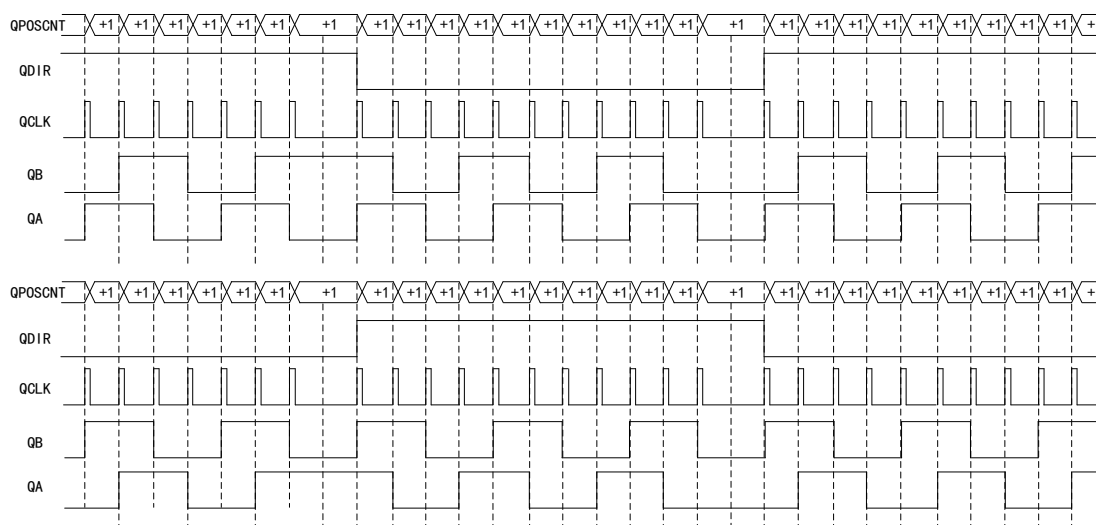
Table 177 Quadrature Decoding Logic Truth Value

Previous edge	Current edge	Counting direction	Count value (QPOSCNT)
QA is the rising edge	QA is the falling edge	Switch	Increment or decrement
	QB is the rising edge	Count up	Increment
	QB is the falling edge	Count down	Decrement
QA is the falling edge	QA is the rising edge	Switch	Increment or decrement
	QB is the rising edge	Count down	Decrement
	QB is the falling edge	Count up	Increment
QB is the rising edge	QA is the rising edge	Count down	Decrement
	QA is the falling edge	Count up	Increment
	QB is the falling edge	Switch	Increment or decrement
QB is the falling edge	QA is the rising edge	Count up	Increment
	QA is the falling edge	Count down	Decrement
	QB is the rising edge	Switch	Increment or decrement

When both edges of the QEPA and QEPB signals are detected, a count pulse for the position counter is generated. The direction decoding and quadrature clock generation for the QEP input signals are shown in the figure below. The clock frequency generated by the QEP logic is four times the frequency of each

input sequence.

Figure 178 Direction Decoding and Quadrature Clock for QEP Input Signals



(2) Count multiplication

The position counter generates QCLK on the rising/falling edges of the QEPA and QEPB input clocks, providing a resolution four times that of the input clock, as shown in the direction decoding and quadrature clock diagram for the QEP input signals.

(3) Reverse counting direction

In normal quadrature counting mode, the QEPA input is applied to the QA input of the quadrature decoder, while the QEPB input is applied to the QB input of the quadrature decoder. By setting the QDECCTL [SWAP] bit, quadrature clock inputs can be swapped to negate the counting direction.

(4) Quadrature phase error flag

The quadrature inputs QEPA and QEPB are phase-shifted by 90 degrees (under normal operating conditions). The quadrature phase error flag is set in the QFLG register, and the QPOSCNT value may be incorrect, and offset by a multiple of 1 or 3. This error can selectively generate an interrupt if edge conversions are detected simultaneously on both the QEPA and QEPB signals. The state conversions marked with dashed lines in the quadrature decoding logic state mechanism diagram represent invalid conversions that produce quadrature phase errors.

Direction count mode

When some position encoders provide direction and clock outputs instead of quadrature outputs, direction count mode can be used, where the QEPA input provides the clock for the position counter and the QEPB input provides direction information. If the direction input is high, the position counter

increments on each rising edge of the QEPA input; if the direction input is low, the position counter decrements.

35.8 Function description of position counter and control unit (PCCU)

The PCCU provides two configuration registers, QEPCTL and QPOSCTL, for setting the position counter initialization, operating mode, latch mode, and position comparison logic used for synchronization signal generation.

35.8.1 Initialization

The position counter can be initialized through software initialization events, strobe events, and index events.

Table 178 Initialize Position Counter

Event	Field	Description
Software initialization	SWI	Set the SWI bit to enable the software initialization of the position counter, but this bit can not be automatically cleared. When writing 1 to this bit again (while the bit remains set), the position counter will be re-initialized.
Strobe event initialization	SEI	When SEI=10, the position counter is initialized using the value from the QPOSINIT register on the rising edge of the strobe input.
		When SEI=11, the position counter is initialized using the value from the QPOSINIT register on the rising edge of the forward strobe input and the falling edge of the reverse strobe input.
Index event initialization	IEI	The QEPI signal can be used to trigger the initialization of the position counter on the rising/falling edge of the index input.
		When IEI=10, the position counter is initialized using the value from the QPOSINIT register on the rising edge of the QEPI signal.
		When IEI=11, the position counter is initialized using the value from the QPOSINIT register on the falling edge of the QEPI signal.

35.8.2 Configure the position counter operating mode

The position counter can be reset to one of the following modes according to the PCRM bits:

- PCRM=00, index event
- PCRM=01, maximum position
- PCRM=10, first index event

- PCRM=11, unit timeout event

In these four modes, the position counter is reset to 0 upon overflow, but the position counter is reset to QPOS MAX upon underflow. If the position counter continues to count upwards after reaching the maximum value, an overflow will occur and the PCO bit will be set. If the position counter is 0 but continues to count downwards, an underflow will occur and the PCU bit will be set.

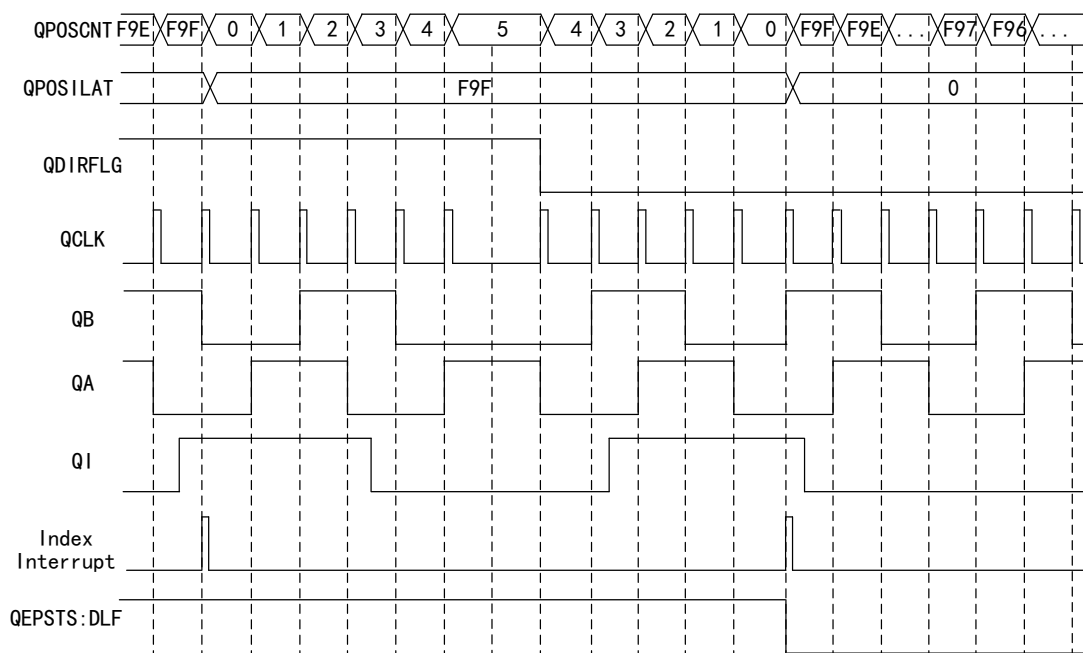
Reset the position counter on an index event

When an index event occurs during the following periods, the position counter will be reset on the next QEP clock:

- During the clockwise direction, the position counter is reset to 0
- During the counterclockwise direction, the position counter is reset to QPOS MAX

The quadrature edge after the first index edge is defined as the first index marker. The first index marker (FIMF) and the direction of the first index marker (FIDF) in the QEPSTS register are recorded by the QEP peripheral. Additionally, to allow the same relative quadrature conversions to reset the position counter on an index event, the QEP peripheral also marks the quadrature edge on the first index marker. When the first reset occurs on the falling edge of QEPB in the clockwise direction, subsequent resets must be aligned with the falling edge of QEPB in the clockwise direction, and in the counterclockwise direction, resets must be aligned with the rising edge of QEPB, as shown in the figure below.

Figure 179 Reset the Position Counter on an Index Event



The direction information is recorded in the QDLF bit for each index event marker, and the QPOS CNT value is latched into the QPOS ILAT register. If the

value latched into the QPOSILAT register is not equal to 0 or QPOS MAX, the PCE (position counter error interrupt flag) and PCEF (position counter error flag) will be set. The PCE bit can only be cleared by software (if this bit is set wrongly), and the PCEF bit will be updated on each index event marker.

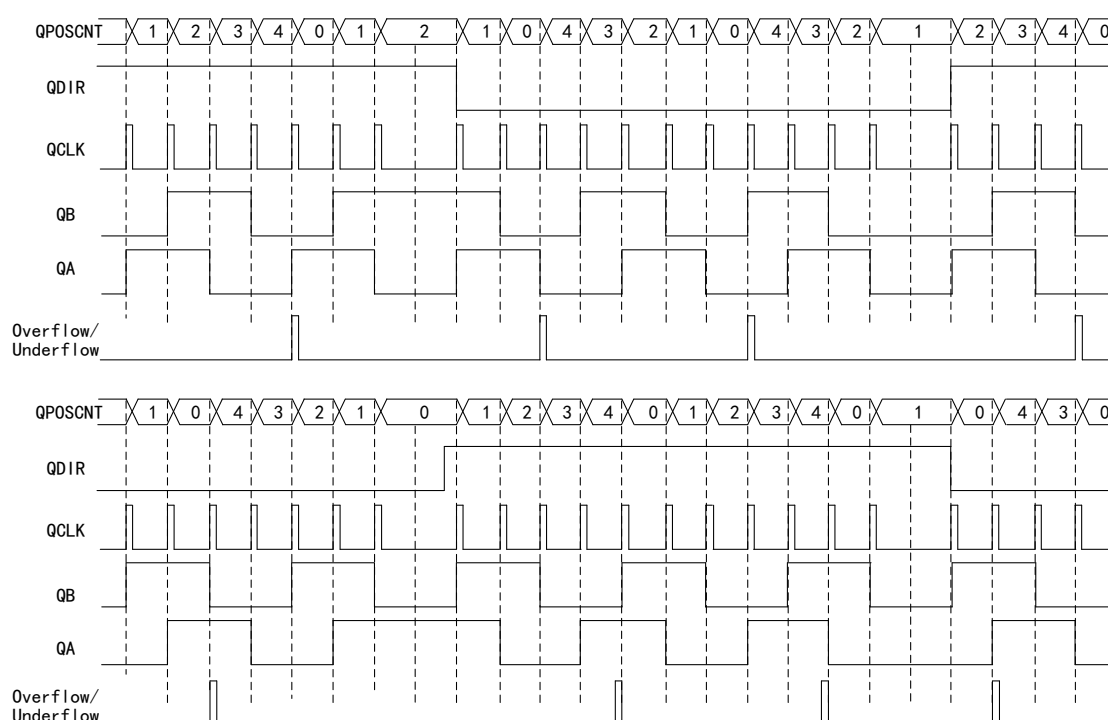
Latch the QPOSCNT into the QPOSILAT register on each index marker. If PCE bit/PCEF bit and PCRM=00 are generated only in this mode, the index event latch must configure IEL to 00 or 11.

Reset the position counter at the maximum position

The first index marker (FIMF) and FIDF do not apply to this mode.

As shown in the figure, the position counter is reset at the maximum position. If QPOSCNT=0, the position counter will be reset to QPOS MAX on the next counterclockwise QEP clock and set the PCU. If QPOSCNT=QPOS MAX, the position counter will be reset on the next clockwise QEP clock and set the PCO.

Figure 180 Reset the Position Counter when QPOS MAX=4



Reset the position counter on the first index event

When the first index event occurs during the following period, the position counter will be reset on the next QEP clock:

- During the clockwise direction, the position counter is reset to 0
- During the counterclockwise direction, the position counter is reset to QPOS MAX

The first index marker (FIMF) and FIDF do not apply to this mode.

Note: The position counter is reset only on the first index event, and subsequently, will be reset based on the maximum position. For details, refer to the Reset the Position Counter at the Maximum Position section.

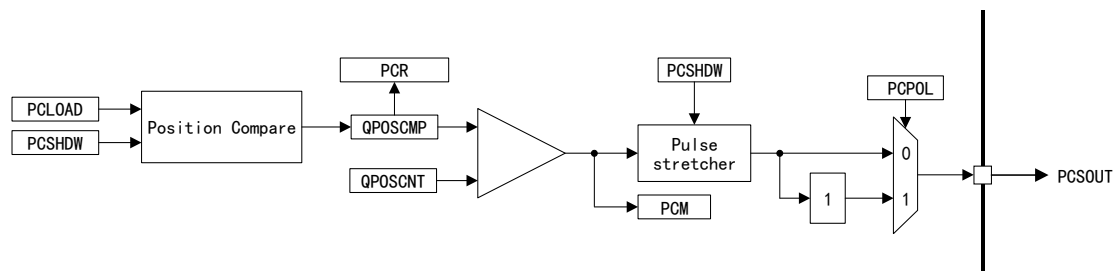
Reset the position counter on a unit timeout event

In this mode, the position counter mode selected by the QSRC bit on the unit time event determines whether QPOSCNT=0 or QPOSCNT=QPOS MAX. At this point, the mode can be used for frequency measurement.

35.8.3 Position compare unit

The position compare unit is used to generate a synchronized output and/or interrupt upon position compare match. The block diagram of the position compare unit is shown below. The QPOSCMP register is shadowed, and the shadow mode can be enabled/disabled via the QPOSCTL[PCSHDW] bit. The CPU writes directly to the active QPOSCMP register (when shadow mode is not enabled).

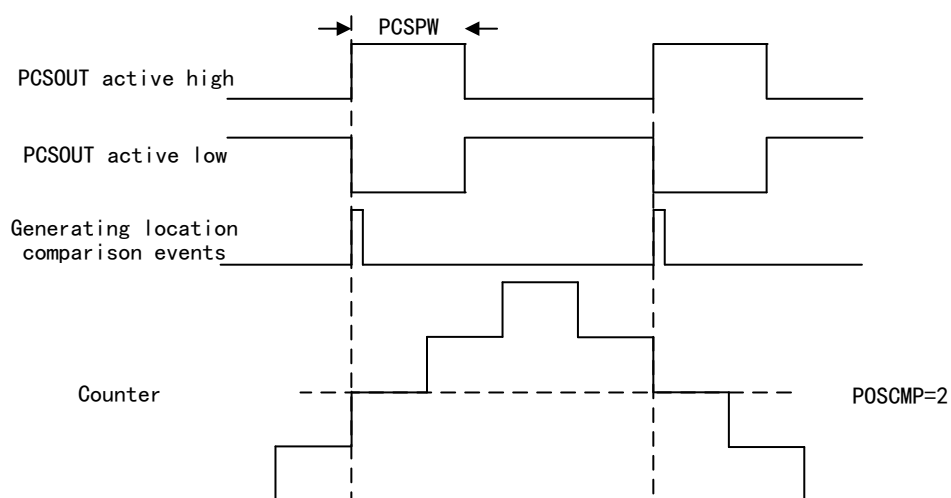
Figure 181 Structure Block Diagram of Position Compare Unit



To load the shadow register values into the active register for the compare match event and zero load event of position counter, and generate the PCR interrupt after loading, the position compare unit can be configured via the PCLOAD bit (in shadow mode).

When QPOSCNT matches QPOSCMP, PCM is set, and to trigger an external device, the compare synchronized output of the programmable pulse width position is generated upon compare match. As shown below, when QPOSCMP=2, the position compare unit generates a position compare event when the QEP position counter counts up from 1 to 2 and when the QEP position counter counts down from 3 to 2.

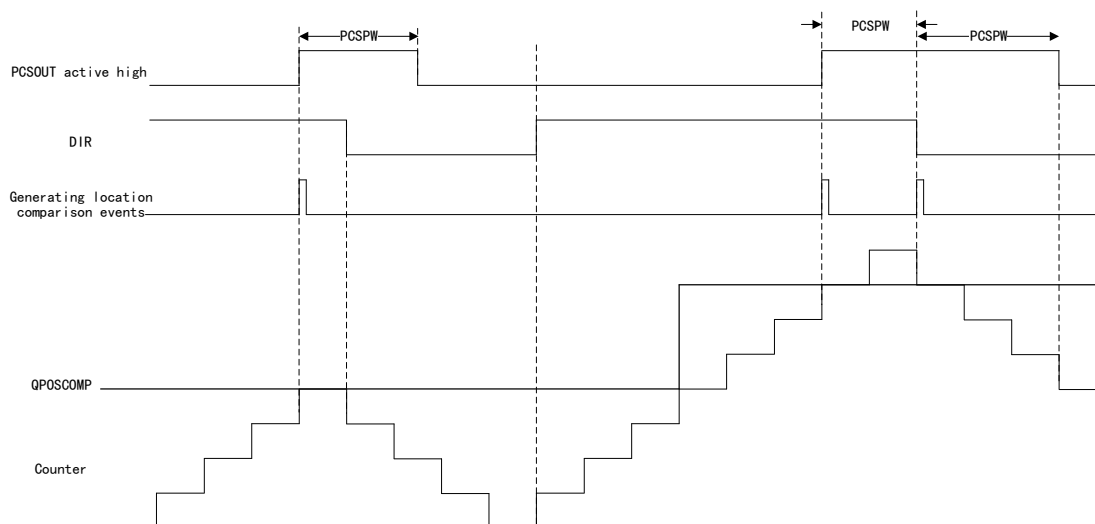
Figure 182 QEP Position Compare Event Generation Points



Pulse extender logic

When a position compare match occurs, the pulse extender logic will generate a programmable position compare synchronized pulse output. As shown below, if the previous position compare pulse is still valid, the pulse extender will generate a pulse of specified duration when a new position compare match occurs (generated in the new position compare event).

Figure 183 Position Compare Synchronization Output Pulse Extender



Synchronous output

When a compare match occurs between the QPOSCNT register and the QPOSCMP register, the position compare unit is used to generate the position compare synchronized signal. This synchronized signal can be used for the index/strobe pin output of the QEP peripheral. The position compare synchronization output can be enabled by setting SOEN, and the

synchronization output pin can be selected via the SPSEL bit.

35.8.4 Latch mode

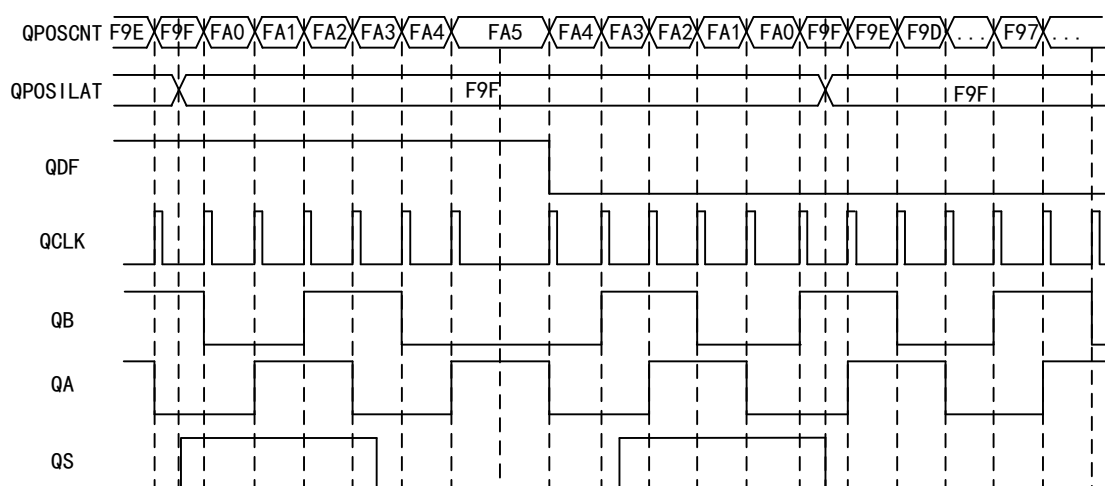
When a defined event occurs on the index or strobe pin, the QEP index and strobe inputs can be configured to latch the position counter into the QPOSILAT and QPOSSLAT registers, respectively.

Strobe event latch

As shown in the strobe event latch diagram, if the SEL bit is set, QPOSCNT is latched into the QPOSSLAT register on the rising edge of the strobe input when counting in the clockwise direction. When counting in the counterclockwise direction, QPOSCNT is latched on the falling edge of the strobe input. When the SEL bit is cleared, QPOSCNT is latched into the QPOSSLAT register on the rising edge of the strobe input.

If QPOSCNT is latched into the QPOSSLAT register, the SEL flag bit will be set.

Figure 184 Strobe Event Latch

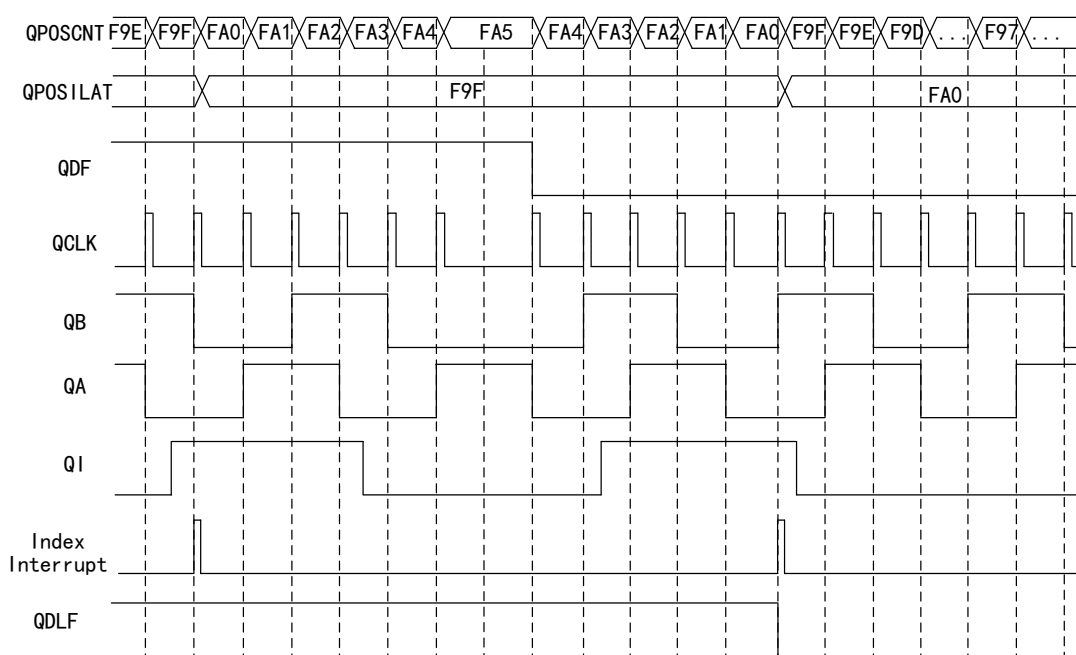


Index event latch

If the position counter is not to be reset on each index event, the position counter needs to be reset in full 32-bit mode, i.e., set PCRM=01 and PCRM=10. The position counter can be latched on the rising edge (IEL=01), falling edge (IEL=10), or by a software index marker (IEL=11) based on the IEL bit. Direction information can be recorded on each index event based on the QDLF bit, and the index event marker for PCRM is shown in the diagram.

Error detection mechanisms can check whether the position counter has accumulated the correct count (between index events) based on index event latch. If QPOSCNT is latched into the QPOSILAT register, the IEL bit is set. When PCRM=00, the IEL bit will be ignored.

Figure 185 1000-line Encoder Software Index Marker (QEPCTL[IEL] = 1)



Rising edge latch (IEL=01)

On each rising edge of the index input, QPOSCNT is latched into the QPOSILAT register.

Falling edge latch (IEL=10)

On each falling edge of the index input, QPOSCNT is latched into the QPOSILAT register.

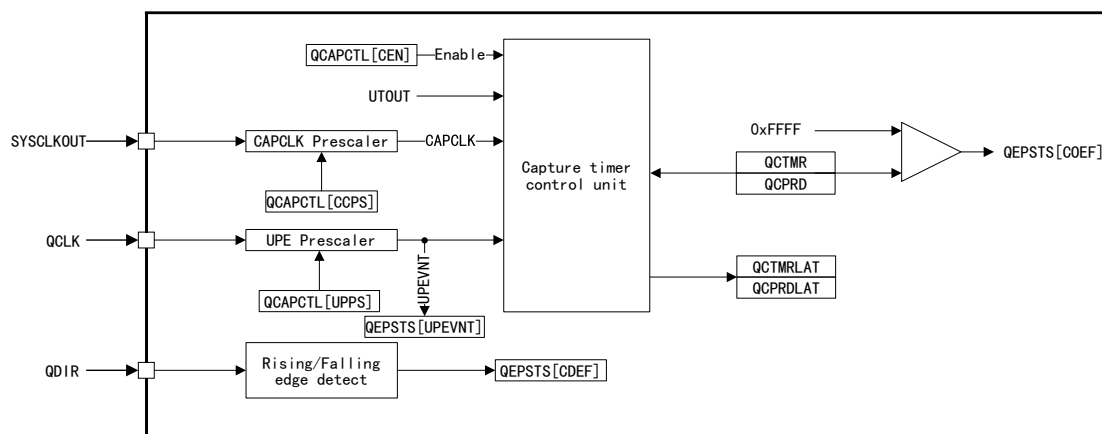
Software index marker latch (IEL=11)

The quadrature edge after the first index edge is defined as the first index marker. The first index marker (FIMF) and the direction of the first index marker (FIDF) in the QEPSTS register are recorded by the QEP peripheral. Additionally, to set IEL=11, which latches the position counter on the same relative quadrature transition, the QEP peripheral also marks the quadrature edge on the first index marker.

35.9 Function description of edge capture unit

The edge capture unit is used to measure the time elapsed between unit position events, with its structure block diagram shown below.

Figure 186 Structure Block Diagram of Edge Capture Unit



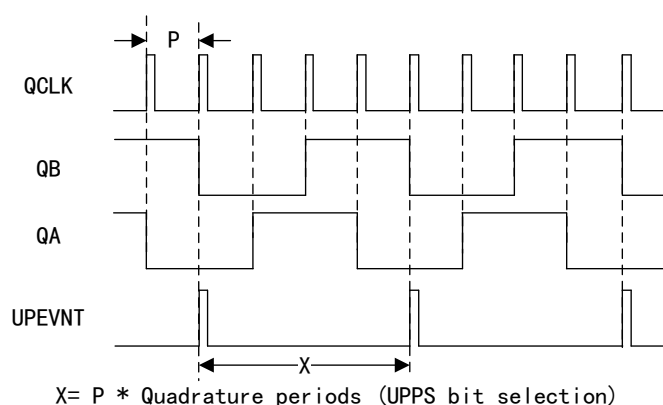
The function of the edge capture unit is typically used for low-speed measurements through the following formula:

$$v(k) = \frac{X}{t(k) - t(k-1)} = \frac{X}{\Delta T}$$

Table 179 Supplementary Description

Parameter	Description
$v(k)$	Speed at time k
$t(k)$	Time at time k
$t(k-1)$	Time at time k-1
X	The unit position is determined by integer multiples of the quadrature edges, as shown in the timing diagram of unit position event
ΔT	Elapsed time of unit position event

Figure 187 Timing Diagram of Unit Position Event



The capture timer QCTMR runs from SYSCLKOUT, and the QEP capture timer clock prescaler is selected by the CCPS field. In each unit position event, QCTMR is latched into the QCTMRLAT register, and QCTMR is reset. The new value of QCTMR latched into the QCTMRLAT register is indicated by setting the

unit position event flag bit UPEVNT. Before reading the period register for low-speed measurement, the software can check the UPEVNT bit and clear this bit by writing 1.

If no direction change occurs between unit position events or the count between unit position events is less than 65,535, the time measurement between unit position events is accurate.

When a capture timer overflow occurs between unit position events, the QCPRDLAT register is set to FFFF, and the COEF bit is set. When a direction change occurs between unit position events, the QCPRDLAT register is set to FFFF, and the CDEF bit is set.

The QCTMR register and QCPRD register can be configured to latch unit timeout events and CPU reading of the QPOSCNT register.

When the QCLM bit is cleared and the CPU reads the QPOSCNT register, QCTMR is latched into the QCTMRLAT register, and QCPRD is latched into the QCPRDLAT register. When the QCLM bit is cleared and a unit timeout occurs, QPOSCNT, QCTMR, and QCPRD are latched into the QPOSLAT register, QCTMRLAT register, and QCPRDLAT register, respectively.

Note: To avoid errors in the prescaler, dynamic modification of the UPPS field is not allowed, such as switching UPE from QCLK/4 to QCLK/8. Dynamic modification of the CCPS field is only allowed after disabling the edge capture unit, such as switching CAPCLK from SYSCLK/4 to SYSCLK/8.

Figure 188 Timing Diagram of Edge Capture Unit

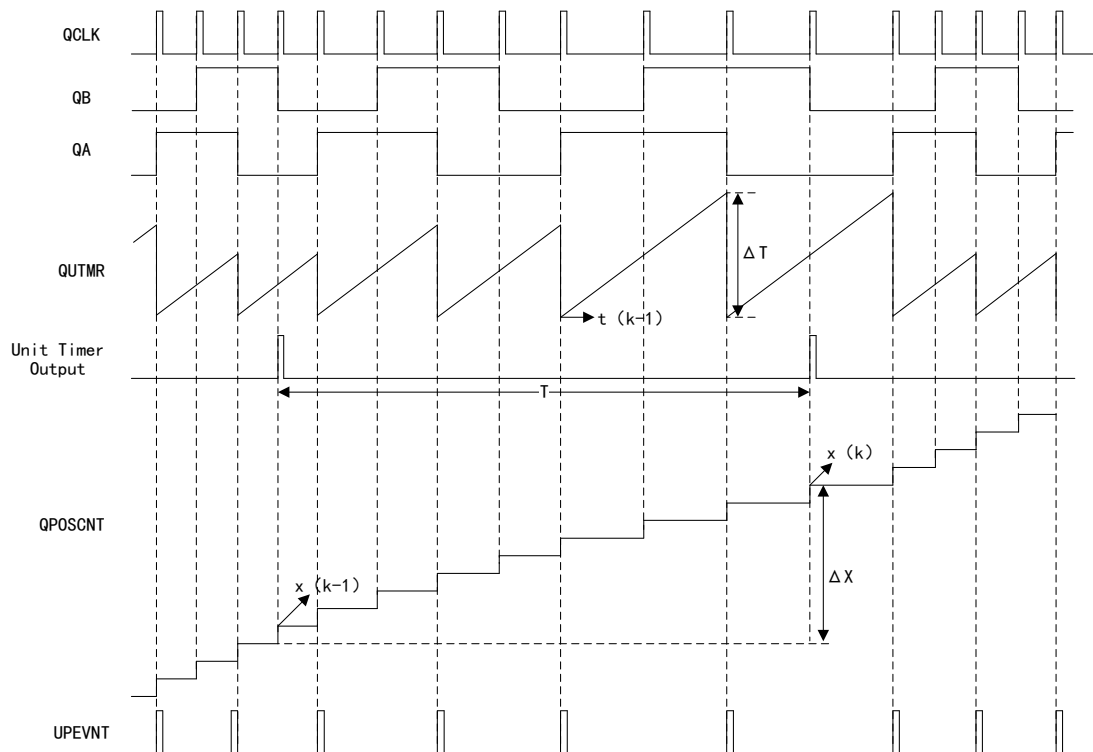


Table 180 Supplementary Description on Timing Diagram of Edge Capture Unit

Parameter	Description	Configuration information
$v(k)$	Speed at time k	-
$x(k)$	Position at time k	-
$x(k-1)$	Position at time $k-1$	-
X	Fixed unit position	Fixed unit position is defined by the UPPS field and sensor resolution
ΔX	Incremental position movement per unit time	Incremental position = $QPOS_{LAT}(k) - QPOS_{LAT}(k-1)$
$t(k)$	Time at time k	-
$t(k-1)$	Time at time $k-1$	-
T	Reciprocal of rate calculated with the fixed unit time or speed	QUPRD register
ΔT	Incremental time for unit position movement	QCPRDLAT register

Based on the timing diagram of the edge capture unit, its speed calculation formula is:

$$v(k) = \frac{x(k) - x(k-1)}{T} = \frac{\Delta X}{T}$$

According to the supplementary description on the edge capture unit timing diagram, the unit period and unit time are configured through the UPPS field and QUPRD register, while the increment position output and increment time output are provided by the QPOS_{LAT} register and QCPRDLAT register.

35.10 Register bank address

Table 181 Register Bank Address

Device register	Register bank	Start address	End address
Qep1Regs	QEP_REGS	0x4001_3800	0x4001_3BFF
Qep2Regs	QEP_REGS	0x4001_3C00	0x4001_3FFF

35.11 Register address mapping

Table 182 QEP_REGS Offset Address

Register name	Register description	Offset address	WRPRT
QPOSCNT	Position counter register	0x00	-
QPOSINIT	Initialize position counter register	0x04	-
QPOS MAX	Maximum position counter register	0x08	-

Register name	Register description	Offset address	WRPRT
QPOSCMP	Position compare register	0x0C	-
QPOSILAT	Index position latch register	0x10	-
QPOSSLAT	Strobe position latch register	0x14	-
QPOSLAT	Position latch register	0x18	-
QUTMR	QEP unit timer register	0x1C	-
QUPRD	QEP unit period register	0x20	-
QWDTMR	QEP watchdog timer register	0x24	-
QWDPRD	QEP watchdog period register	0x26	-
QDECCTL	Quadrature decoder control register	0x28	-
QEPCTL	QEP control register	0x2A	-
QCAPCTL	Quadrature capture control register	0x2C	-
QPOSCTL	Position compare control register	0x2E	-
QEINT	Enable QEP interrupt register	0x30	-
QFLG	QEP interrupt flag register	0x32	-
QCLR	Clear QEP interrupt register	0x34	-
QFRC	Force QEP interrupt register	0x36	-
QEPSTS	QEP flag register	0x38	-
QCTMR	QEP capture timer register	0x3A	-
QCPRD	QEP capture period register	0x3C	-
QCTMRLAT	QEP capture timer latch register	0x3E	-
QCPRLAT	QEP capture period latch register	0x40	-
REV	QEP revision number register	0x60	-
QEPSTROBESEL	Strobe source select register	0x64	-
QMACTRL	QMA control register	0x68	-

35.12 Register functional description

35.12.1 Position counter register (QPOSCNT)

Offset address: 0x00

Reset type: SYSRSn

Based on the direction input, the 32-bit position counter register counts up or down for each QEP pulse. When the counter is configured for count up or count down mode, this register is read only. If the counter is used as a position integrator, the position of the selected reference point is proportional to the count value.

Field	Name	R/W	Description	Reset value
31:0	QPOSCNT	R/W	Position Counter Note: It is recommended to write to QPOSCNT during initialization (i.e., when QPEN=0). Writing to QPOSCNT when QPEN=1 will cause an error.	0h

35.12.2 Initialize position counter register (QPOSINIT)

Offset address: 0x04

Reset type: SYSRSn

Writing to this register shall always be 32-bit writes.

Field	Name	R/W	Description	Reset value
31:0	QPOSINIT	R/W	Position Counter Initialize The position counter can be initialized by software. This register contains the position value and can be used to initialize the position counter based on external strobe events or index events.	0h

35.12.3 Maximum position counter register (QPOSMAX)

Offset address: 0x08

Reset type: SYSRSn

Writing to this register shall always be 32-bit writes.

Field	Name	R/W	Description	Reset value
31:0	QPOSMAX	R/W	Maximum Position Counter This register contains the maximum position counter value.	0h

35.12.4 Position compare register (QPOSCMP)

Offset address: 0x0C

Reset type: SYSRSn

Writing to this register shall always be 32-bit writes.

Field	Name	R/W	Description	Reset value
31:0	QPOSCMP	R/W	Position Compare This register contains the position compare value. The position compare value is compared with QPOSCNT, and an interrupt and/or synchronized output can be generated upon compare match.	0h

35.12.5 Index position latch register (QPOSILAT)

Offset address: 0x10

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	QPOSILAT	R	Index Position Latch The position counter is latched into this register during the index events defined by the IEL field.	0h

35.12.6 Strobe position latch register (QPOSSLAT)

Offset address: 0x14

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	QPOSSLAT	R	Strobe Position Latch The position counter is latched into this register during the strobe events defined by the SEL bit.	0h

35.12.7 Position latch register (QPOSLAT)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	QPOSLAT	R	Position Latch The position counter is latched into this register during a unit timeout event.	0h

35.12.8 QEP unit timer register (QUTMR)

Offset address: 0x1C

Reset type: SYSRSn

Writing to this register shall always be 32-bit writes.

Field	Name	R/W	Description	Reset value
31:0	QUTMR	R/W	QEP Unit Timer This register can serve as the time base for unit time events. A unit time event is generated when the unit time period value matches the value of this timer.	0h

35.12.9 QEP unit period register (QUPRD)

Offset address: 0x20

Reset type: SYSRSn

Writing to this register shall always be 32-bit writes.

Field	Name	R/W	Description	Reset value
31:0	QUPRD	R/W	QEP Unit Period This register contains the unit counter period value that generates periodic unit time events. These events lock the QEP position based on the periodic interval and can optionally generate an interrupt.	0h

35.12.10 QEP watchdog timer register (QWDTMR)

Offset address: 0x24

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	QWDTMR	R/W	QEP Watchdog Timer This register can serve as the time base for watchdog checks for motor stalls. Reset this register when indicating a moving quadrature clock edge conversion. A watchdog timeout interrupt is generated when the watchdog period value matches the value of this timer.	0h

35.12.11 QEP watchdog period register (QWDPRD)

Offset address: 0x26

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	QWDPRD	R/W	QEP Watchdog Period This register contains the timeout value for the QEP watchdog timer. A watchdog timeout interrupt is generated when the watchdog period value matches the value of this timer.	0h

35.12.12 Quadrature decoder control register (QDECCTL)

Offset address: 0x28

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	Reserved			0h
5	QSP	R/W	Negates QEPS Input 0: No effect 1: Negate QEPS input	0h
6	QIP	R/W	Negates QEPI Input 0: No effect 1: Negate QEPI input	0h
7	QBP	R/W	Negates QEPB input 0: No effect 1: Negate QEPB input	0h
8	QAP	R/W	Negates QEPA input 0: No effect 1: Negate QEPA input	0h
9	IGATE	R/W	Index Pulse Gating Select 0: Disable 1: Strobe index pin gating	0h
10	SWAP	R/W	Swapped Quadrature-clock Inputs Enable 0: Disable 1: Enable	0h
11	XCR	R/W	External Clock Rate Select 0: 2x resolution (count both rising and falling edges) 1: 1x resolution (count only rising edge)	0h
12	SPSEL	R/W	Sync Output Pin Select 0: Index pin 1: Strobe pin	0h
13	SOEN	R/W	Position-compare Ssync Output Enable 0: Disable 1: Enable	0h
15:14	QSRC	R/W	Position-counter Mode Select 00: Quadrature counting mode, QCLK = iCLK, QDIR = iDIR	0h

Field	Name	R/W	Description	Reset value
			01: Direction counting mode, QCLK = xCLK, QDIR = xDIR 10: Count-up mode, QCLK = xCLK, QDIR = 1 11: Count-down mode, QCLK = xCLK, QDIR = 0	

35.12.13 QEP control register (QEPCTL)

Offset address: 0x2A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	WDE	R/W	QEP Watchdog Enable 0: Disable 1: Enable	0h
1	UTE	R/W	QEP Unit Timer Enable 0: Disable 1: Enable	0h
2	QCLM	R/W	QEP Capture Latch Mode 0: CPU reads the latched position counter. If the CPU reads the QPOSCNT register, the capture timer value and capture period value are latched into the QCTMRLAT and QCPRDLAT registers. 1: Latch on unit timeout. If a unit timeout occurs, the capture timer, capture period value, and position counter are latched into the QPOSLAT, QCTMRLAT, and QCPRDLAT registers.	0h
3	QPEN	R/W	Quadrature Position Counter Enable 0: Disabled, some flags in the QFLG register will not be cleared or reset, and will display their actual status. Control/configuration registers are unaffected by software reset. Reset the internal operation flags/read-only registers of the QEP peripheral. 1: Enable	0h
5:4	IEL	R/W	Position Counter Index Event Latch Select 00: Reserved 01: Rising edge latch 10: Falling edge latch 11: Software index marker latch (for software index markers). Latch the quadrature direction flag on the index event marker (latch to the QDLF bit) and position counter (latch to the QPOSILAT register).	0h
6	SEL	R/W	Position Counter Strobe Event Latch Select 0: If QPOSSLAT = QPOSCNT, the position counter is latched on the rising edge of QEPS strobe. The position counter can be latched on the falling edge by negating the strobe input (using the QSP bit). 1: In clockwise direction, the position counter is latched on the rising edge of QEPS strobe. In counterclockwise direction, the position counter is latched on the falling edge of QEPS strobe.	0h

Field	Name	R/W	Description	Reset value
7	SWI	R/W	Software Initialize Position Counter Enable This bit will not be cleared automatically. 0: Disable 1: Enable (QPOSCNT = QPOSINIT)	0h
9:8	IEI	R/W	Index Event Init of Position Count Select 00: Disable 01: Disable 10: Initialize position counter on the rising edge of the QEPI signal when QPOSCNT = QPOSINIT 11: Initialize position counter on the falling edge of the QEPI signal when QPOSCNT = QPOSINIT	0h
11:10	SEI	R/W	Strobe Event Init of Position Count Select 00: Disable 01: Disable 10: Initialize position counter at the rising edge of the QEPS signal 11: In the clockwise direction, initialize the position counter at the rising edge of the QEPS strobe. In the counterclockwise direction, initialize the position counter at the falling edge of the QEPS strobe.	0h
13:12	PCRM	R/W	Position Counter Reset 00: Reset the position counter on the index event 01: Reset the position counter on the maximum position counter 10: Reset the position counter at the first index event 11: Reset the position counter on the unit time event	0h
15:14	FREE_SOFT	R/W	Emulation Mode Select QPOSCNT behavior 00: When simulation is suspended, the position counter stops immediately 01: The position counter continues counting until it flips. 10: The position counter is not affected by simulation suspension 11: The position counter is not affected by simulation suspension QWDTMR behavior 00: The watchdog timer stops immediately 01: The watchdog timer counts until the WDT period match flips 10: The watchdog timer is not affected by simulation suspension 11: The watchdog timer is not affected by simulation suspension QUTMR behavior 00: The unit timer stops immediately 01: The unit timer counts until the cycle flips 10: The unit timer is not affected by simulation suspension	0h

Field	Name	R/W	Description	Reset value
			11: The unit timer is not affected by simulation suspension QCTMR behavior 00: The capture timer stops immediately 01: The capture timer counts until the next unit cycle event 10: The capture timer is not affected by simulation suspension 11: The capture timer is not affected by simulation suspension	

35.12.14 Quadrature Capture Control Register (QCAPCTL)

Offset address: 0x2C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	UPPS	R/W	Unit Position Event Prescale Select 0000: QCLK/1=UPE 0001: QCLK/2=UPE 0010: QCLK/4=UPE 0011: QCLK/8=UPE 0100: QCLK/16=UPE 0101: QCLK/32=UPE 0110: QCLK/64=UPE 0111: QCLK/128=UPE 1000: QCLK/256=UPE 1001: QCLK/512=UPE 1010: QCLK/1024=UPE 1011: QCLK/2048=UPE Others: Reserved	0h
6:4	CCPS	R/W	QEP Capture Timer Clock Prescale Select 000: SYSCLKOUT/1=CAPCLK 001: SYSCLKOUT/2=CAPCLK 010: SYSCLKOUT/4=CAPCLK 011: SYSCLKOUT/8=CAPCLK 100: SYSCLKOUT/16=CAPCLK 101: SYSCLKOUT/32=CAPCLK 110: SYSCLKOUT/64=CAPCLK 111: SYSCLKOUT/128=CAPCLK	0h
14:7	Reserved			0h
15	CEN	R/W	QEP Capture Enable 0: Disable 1: Enable	0h

35.12.15 Position Compare Control Register (QPOSCTL)

Offset address: 0x2E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
11:0	PCSPW	R/W	Position Compare Sync Output Pulse Width Select 0000 0000 0000: 1 * SYSCLKOUT cycle * 4 0000 0000 0001: 2 * SYSCLKOUT cycle * 4 ... 1111 1111 1111: 4096 * SYSCLKOUT cycle * 4	0h
12	PCE	R/W	Position Compare Enable 0: Disable 1: Enable	0h
13	PCPOL	R/W	Sync Output Polarity Select 0: High pulse 1: Low pulse	0h
14	PCLOAD	R/W	Position Compare of Shadow Load 0: Load when QPOSCNT = 0 1: Load when QPOSCNT = QPOSCMP	0h
15	PCSHDW	R/W	Position Compare of Shadow Enable 0: Disable, load immediately 1: Enable	0h

35.12.16 Enable QEP Interrupt Register (QEINT)

Offset address: 0x30

Reset type: SYSRSn

This register is used to enable/disable various interrupt event sources.

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	PCE	R/W	Position Count Error Interrupt Enable 0: Disable 1: Enable	0h
2	PHE	R/W	Quadrature Phase Error Interrupt Enable 0: Disable 1: Enable	0h
3	QDC	R/W	Quadrature Direction Change Interrupt Enable 0: Disable 1: Enable	0h
4	WTO	R/W	Watchdog Time out Interrupt Enable 0: Disable 1: Enable	0h
5	PCU	R/W	Position Counter Underflow Interrupt Enable 0: Disable 1: Enable	0h
6	PCO	R/W	Position Counter Overflow Interrupt Enable 0: Disable 1: Enable	0h
7	PCR	R/W	Position Compare ready Interrupt Enable 0: Disable	0h

Field	Name	R/W	Description	Reset value
			1: Enable	
8	PCM	R/W	Position Compare match Interrupt Enable 0: Disable 1: Enable	0h
9	SEL	R/W	Strobe Event Latch Interrupt Enable 0: Disable 1: Enable	0h
10	IEL	R/W	Index Event Latch Interrupt Enable 0: Disable 1: Enable	0h
11	UTO	R/W	Unit Time out Interrupt Enable 0: Disable 1: Enable	0h
12	QMAE	R/W	QMA Error Interrupt Enable 0: Disable 1: Enable	0h
15:13	Reserved			0h

35.12.17 QEP interrupt flag register (QFLG)

Offset address: 0x32

Reset type: SYSRSn

This register indicates whether any interrupt event is latched, including the global interrupt flag.

Field	Name	R/W	Description	Reset value
0	INT	R	Global Interrupt Flag 0: No interrupt occurs 1: Generate interrupt	0h
1	PCE	R	Position Counter Error Interrupt Flag 0: No interrupt occurs 1: Generate interrupt	0h
2	PHE	R	Quadrature Phase Error Interrupt Flag This bit is set when both QEPA and QEPB are converted simultaneously. 0: No interrupt occurs 1: Generate interrupt	0h
3	QDC	R	Quadrature Direction Change Interrupt Flag 0: No interrupt occurs 1: Generate interrupt	0h
4	WTO	R	Watchdog Time out Interrupt Flag This bit is set when a watchdog timeout occurs. 0: No interrupt occurs 1: Generate interrupt	0h
5	PCU	R	Position Counter Underflow Interrupt Flag This bit is set when the position counter underflows.	0h

Field	Name	R/W	Description	Reset value
			0: No interrupt occurs 1: Generate interrupt	
6	PCO	R	Position Counter Overflow Interrupt Flag This bit is set when the position counter overflows. 0: No interrupt occurs 1: Generate interrupt	0h
7	PCR	R	Position Compare Ready Interrupt Flag This bit is set after transferring the shadow register value to the active QPOSCMP register. 0: No interrupt occurs 1: Generate interrupt	0h
8	PCM	R	Position Compare Match Interrupt Flag This bit is set when a position compare match occurs. 0: No interrupt occurs 1: Generate interrupt	0h
9	SEL	R	Strobe Event Latch Interrupt Flag This bit is set after latching QPOSCNT into QPOSSLAT. 0: No interrupt occurs 1: Generate interrupt	0h
10	IEL	R	Index Event Latch Interrupt Flag This bit is set after latching QPOSCNT into QPOSILAT. 0: No interrupt occurs 1: Generate interrupt	0h
11	UTO	R	Unit Time Out Interrupt Flag This bit is set when a unit timer cycle match occurs. 0: No interrupt occurs 1: Generate interrupt	0h
12	QMAE	R	QMA Error Interrupt Flag 0: No interrupt occurs 1: Generate interrupt	0h
15:13	Reserved			0h

35.12.18 Clear QEP Interrupt Register (QCLR)

Offset address: 0x34

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	INT	R/S	Global Interrupt Flag Clear 0: Invalid 1: Clear INT	0h
1	PCE	R/S	Position Counter Error Interrupt Flag Clear 0: Invalid 1: Clear PCE	0h
2	PHE	R/S	Quadrature Phase Error Interrupt Flag Clear	0h

Field	Name	R/W	Description	Reset value
			0: Invalid 1: Clear PHE	
3	QDC	R/S	Quadrature Direction Change Interrupt Flag Clear 0: Invalid 1: Clear QDC	0h
4	WTO	R/S	Watchdog Time Out Interrupt Flag Clear 0: Invalid 1: Clear WTO	0h
5	PCU	R/S	Position Counter Underflow Interrupt Flag Clear 0: Invalid 1: Clear PCU	0h
6	PCO	R/S	Position Counter Overflow Interrupt Flag Clear 0: Invalid 1: Clear PCO	0h
7	PCR	R/S	Position Compare Ready Interrupt Flag Clear 0: Invalid 1: Clear PCR	0h
8	PCM	R/S	Position Compare Match Interrupt Flag Clear 0: Invalid 1: Clear PCM	0h
9	SEL	R/S	Strobe Event Latch Interrupt Flag Clear 0: Invalid 1: Clear SEL	0h
10	IEL	R/S	Index Event Latch Interrupt Flag Clear 0: Invalid 1: Clear IEL	0h
11	UTO	R/S	Unit Time Out Interrupt Flag Clear 0: Invalid 1: Clear UTO	0h
12	QMAE	R/S	QMA Error Interrupt Flag Clear 0: Invalid 1: Clear QMAE	0h
15:13	Reserved			0h

35.12.19 Force QEP interrupt register (QFRC)

Offset address: 0x36

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	PCE	R/W	Force Position Counter Error Interrupt 0: Invalid 1: Force position counter error interrupt	0h
2	PHE	R/W	Force Quadrature Phase Error Interrupt 0: Invalid	0h

Field	Name	R/W	Description	Reset value
			1: Force quadrature phase error interrupt	
3	QDC	R/W	Force Quadrature Direction Change Interrupt 0: Invalid 1: Force quadrature direction change interrupt	0h
4	WTO	R/W	Force Watchdog Time Out Interrupt 0: Invalid 1: Force watchdog timeout interrupt	0h
5	PCU	R/W	Force Position Counter Underflow Interrupt 0: Invalid 1: Force position counter underflow interrupt	0h
6	PCO	R/W	Force Position Counter Overflow Interrupt 0: Invalid 1: Force position counter overflow interrupt	0h
7	PCR	R/W	Force Position Compare Ready Interrupt 0: Invalid 1: Force position comparison ready interrupt	0h
8	PCM	R/W	Force Position Compare Match Interrupt 0: Invalid 1: Force position comparison match interrupt	0h
9	SEL	R/W	Force Strobe Event Latch Interrupt 0: Invalid 1: Force strobe event latch interrupt	0h
10	IEL	R/W	Force Index Event Latch Interrupt 0: Invalid 1: Force index event latch interrupt	0h
11	UTO	R/W	Force Unit Time Out Interrupt 0: Invalid 1: Force unit timeout interrupt	0h
12	QMAE	R/W	Force QMA Error Interrupt 0: Invalid 1: Force QMA error interrupt	0h
15:13	Reserved			0h

35.12.20 QEP flag register (QEPSTS)

Offset address: 0x38

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	PCEF	R	Position Counter Error Flag This bit will update for each index event. 0: No position counter error occurred during the last index conversion 1: Position counter error occurred	0h
1	FIMF	R/W	First Index Marker Flag Write 1 to clear this bit.	0h

Field	Name	R/W	Description	Reset value
			0: The first index pulse did not occur 1: Set when the first index pulse occurs	
2	CDEF	R/W	Capture Direction Error Flag Write 1 to clear this bit. 0: No capture direction error occurred 1: Direction change occurred between capture position events	0h
3	COEF	R/W	Capture Overflow Error Flag Write 1 to clear this bit. 0: No capture overflow occurred 1: QEP capture timer overflow occurred	0h
4	QDLF	R	QEP Direction Latch Flag 0: Counterclockwise rotation (on index event marker) 1: Clockwise rotation (on index event marker)	0h
5	QDF	R	Quadrature Direction Flag 0: Counterclockwise rotation 1: Clockwise rotation	0h
6	FIDF	R	Direction on the First Index Marker 0: Counterclockwise rotation 1: Clockwise rotation	0h
7	UPEVNT	R/W	Unit Position Event Flag Write 1 to clear this bit. 0: No unit position event occurred 1: Unit position event occurred	1h
15:8	Reserved			0h

35.12.21 QEP Capture Timer Register (QCTMR)

Offset address: 0x3A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	QCTMR	R/W	Capture Timer This register bit provides the time base for the edge capture unit.	0h

35.12.22 QEP Capture Period Register (QCPRD)

Offset address: 0x3C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	QCPRD	R/W	Capture Period The register keeps the period count value between the last continuous QEP position events.	0h

35.12.23 QEP Capture Timer Latch Register (QCTMRLAT)

Offset address: 0x3E

Reset type: SYSRSn

Field	Name	R	Description	Reset value
15:0	QCTMRLAT	R	Capture Timer Latch Between two unit timeout events, the QEP capture timer value can be latched into this register and the QEP position counter can be read.	0h

35.12.24 QEP Capture Period Latch Register (QCPRDLAT)

Offset address: 0x40

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	QCPRDLAT	R	Capture Period Latch Between two unit timeout events, the QEP capture period value can be latched into this register and the QEP position counter can be read.	0h

35.12.25 QEP Revision Number Register (REV)

Offset address: 0x60

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	MAJOR	R	Major Revision Number This field specifies the major revision number of the QEP IP.	1h
5:3	MINOR	R	Minor Revision Number This field specifies the minor revision number of the QEP IP.	0h
31:6	Reserved			0h

35.12.26 Strobe Source Select Register (QEPSTROBESEL)

Offset address: 0x64

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
1:0	STROBESEL	R/W	Strobe Source Select 0x: QEP strobe after the polarity multiplexer 10: QEP strobe after the logical "OR" operation of the polarity multiplexer using ADCSOCA 11: QEP strobe after the logical "OR" operation of the polarity multiplexer using ADCSOCA	0h
31:2	Reserved			0h

35.12.27 QMA control register (QMACTRL)

Offset address: 0x68

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	MODE	R/W	Select Mode for QMA Mode 000: QMA module is bypassed	0h

Field	Name	R/W	Description	Reset value
			001: Operating mode 1 010: Operating mode 2 Other: Reserved (QMA module is bypassed)	
31:3	Reserved			0h

36 Serial peripheral interface (SPI)

36.1 Full Name and Abbreviation Description of Terms

Table 183 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Most Significant Bit	MSB
Least Significant Bit	LSB
Slave In Master Out	SIMO
Slave Out Master In	SOMI
Master Out Master In	MOMI
Slave In Slave Out	SISO
Low-Speed Peripheral Clock	LPCLK

36.2 Introduction

SPI is a high-speed synchronous serial input/output port, and is used for communication between MCU and peripherals or other controllers, including extending peripherals or external I/O using ADC converters, shift registers, and display drivers. It can work in master or slave mode, supports multi-device communication, and has 125 kinds of programmable transmission baud rates, and the transmitted character length can be set to 1-16 bits. To reduce the CPU usage, it supports 16-level transmit/receive FIFO function.

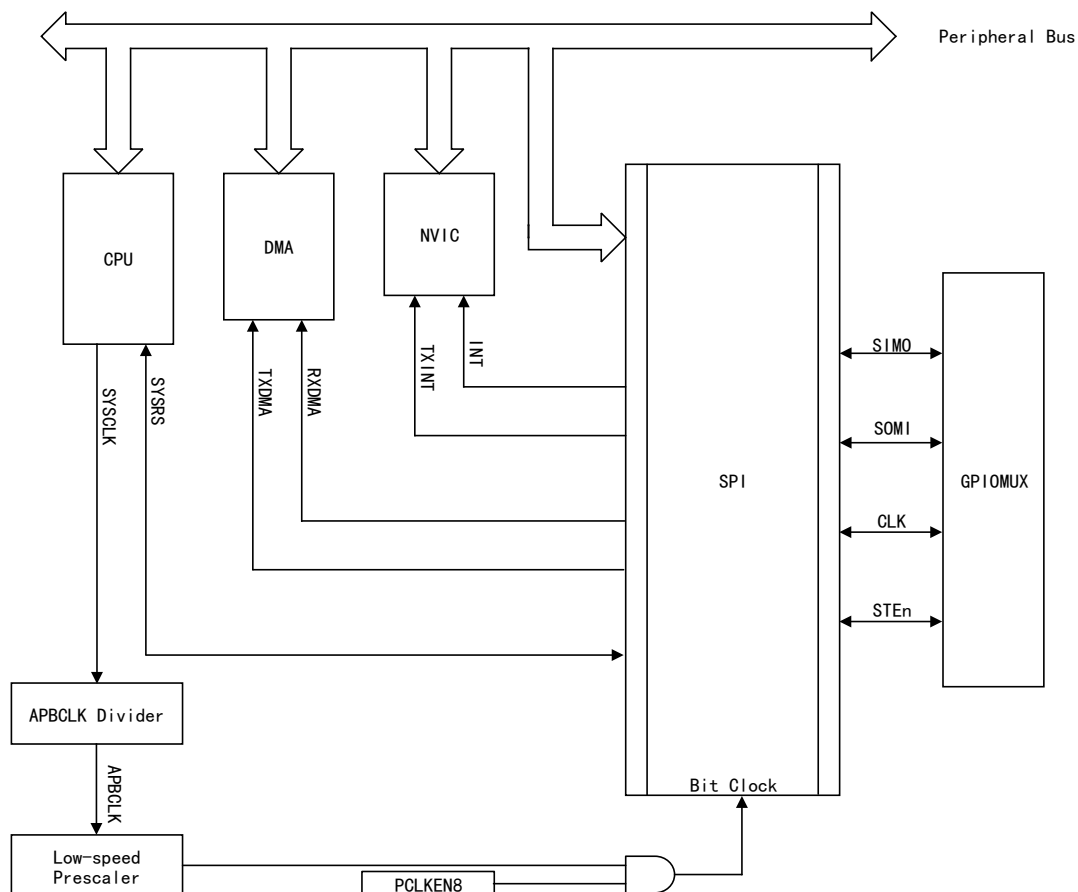
36.3 Main characteristics

- (1) The polarity and phase of the clock are programmable, and four clock schemes are supported
 - No delayed rising edge
 - Delayed rising edge
 - No delayed falling edge
 - Delayed falling edge
- (2) 125 kinds of programmable transmission baud rates
- (3) Support 1-16-bit transmission data
- (4) Support master/slave mode
- (5) Support FIFO function, with 16 programmable interrupt levels
- (6) Support DMA function
- (7) Support transmission delay control

- (8) SPI high-speed mode
- (9) SPI 3-line mode
- (10) Support digital audio transmission function
- (11) Synchronous transmitting and receiving operations (the transmitting function can be disabled by software)
- (12) Complete transmitting and receiving operations through interrupt drive or roll polling algorithm

36.4 Structure block diagram

Figure 189 CPU Interface Structure Block Diagram of SPI



36.5 Functional description

36.5.1 Description of SPI signal line

Table 184 SPI Signal Line Description

Signal category	Pin name	Description
External signal	SOMI	Slave: Output the pin and transmit data Master: Input the pin and receive data Data direction: From slave device to master device
	SIMO	Slave: Input the pin and receive data Master: Output the pin and transmit data Data direction: From master device to slave device
	CLK	Master: SPI clock output Slave: SPI clock input
	STEn	Enable slave transmitting
Interrupt signal	INT/RXINT	In FIFO mode, interrupt generated during data receiving In non-FIFO mode, interrupt generated when receiving/transmitting data (called an INT).
	TXINT	In FIFO mode, interrupt generated during data transmitting
DMA trigger signal	RXDMA	DMA receive request signal
	TXDMA	DMA transmit request signal
Control signal	LPCLK	SPI clock rate

STEn Signal Notes

When the SPI slave loses synchronization with the master, the internal bit counter and the various status flags in the SPI can be reset by flipping the SPIRDY value. After resetting the bit counter, the data transmitted by the next clock signal will be recognized by SPI as the first bit of new data. For details of SPIRDY reset, please refer to the Configuration Register section (SPI_CFG). When SPI is in slave mode, the STEn signal can gate the spurious clock and data pulses. When STEn is in high level, it prevents the slave from receiving data, to prevent the SPI slave from losing synchronization with the master. Therefore, frequent activation of STEn is not recommended.

Simulating STEn

Normally, an SPI master can connect more than one SPI slave through multiple STEn pins. However, in this device, even though there are no multiple STEn signals to connect multiple SPI slaves, the system can still simulate multiple STEn signals using software as follows:

Use GPIO pins to replace STEn pins. In this case, SPI must be configured in

master mode. In this configuration, each SPI slave is controlled through a dedicated GPIO pin. These GPIO pins need to be configured in output mode, without using the GPIO multiplexing to select STEn. Before transmitting data, set the GPIO pin corresponding to the target SPI slave as the active state. Once data transmission is complete, immediately set the GPIO pin as the non-active state. This operation will repeatedly occur on multiple slaves sharing the same master CLK, SIMO, and SOMI signal lines.

36.5.2 Pin configuration

By configuring the multiplexing registers in the GPIO section, select the corresponding pins to connect the SPI to the device. The GPIO multiplexing registers must be configured according to the correct steps outlined in the GPIO section, first configuring the GPxGMUX bit band (at which point the corresponding GPxMUX bit band is set as the default value of 0), and then writing the required value to the GPxMUX bit band.

The GPIO register is configured with some IO functions independent of SPI peripherals. The internal pull-up resistor status can be configured in the GPxPUD register. For input signals, the GPIO pin can be configured as asynchronous input by setting the corresponding GPxQSEL1/2[GPION]=11. For more information on GPIO multiplexing, refer to the GPIO section.

High-Speed Mode Pin Configuration

All GPIOs can be multiplexed for SPI high-speed mode. Enable SPI high-speed mode by setting SPI_CFG[HSEN] to 1.

Note: When using SPI high-speed mode, ensure that the capacitive load on the pins is within the values specified in the datasheet. If SPI operates in non-high-speed mode or the capacitive load on the pins exceeds the values specified in the datasheet, set SPI_CFG[HSEN] to 0.

36.5.3 SPI interrupt

There are two interrupt lines in SPI: INT/RXINT and TXINT.

- (1) In FIFO mode, RXINT and TXINT interrupts can be generated;
- (2) In non-FIFO mode, all available interrupts are routed together to generate a single INT interrupt.

Figure 190 SPI Interrupt Logic

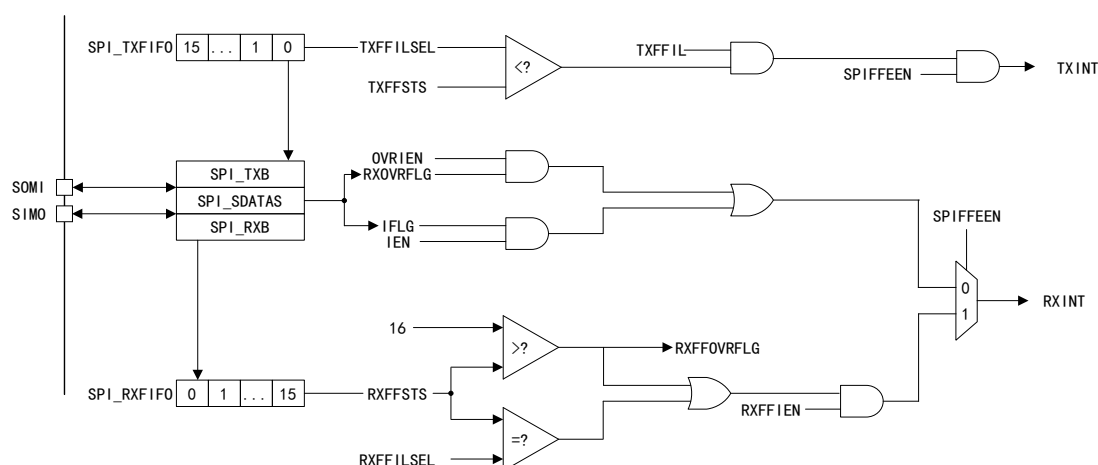


Table 185 SPI Interrupt Request

Mode	Interrupt lines	Interrupt event	Interrupt flag	Enable control bit
Non-FIFO mode (SPIFFEEN=0)	RXINT (INT)	The transmit buffer is empty	IFLG	IEN
		Receiver buffer overflow	RXOVRFLG	OVRIEN
		Data receiving	IFLG	IEN
FIFO mode (SPIFFEEN=1)	RXINT	The transmit buffer is empty	TXFFILSEL	TXFFIEN
	TXINT	FIFO receiving	RXFFILSEL	RXFFIEN

Note:

- (1) In non-FIFO mode, the interrupts generated by RXINT and INT are collectively referred to as INT.

36.5.3.1 INT/RXINT Interrupt

FIFO mode

In FIFO mode, SPI generates a CPU interrupt by determining the relationship between the receive FIFO status (RXFFSTS) and the selected receive FIFO interrupt level (RXFFILSEL). When $RXFFSTS \geq RXFFILSEL$, the receive FIFO interrupt flag (RXFFIFLG) is set. At this point, if the receive FIFO interrupt is enabled ($RXFFIEN = 1$), an RXINT interrupt will be triggered in the NVIC module.

Non-FIFO mode

In non-FIFO mode, the interrupts generated are collectively referred to as INT; when FIFO interrupt enhancement is enabled, the generated interrupt is

referred to as RXINT. In the interrupt controller (NVIC), these interrupts share the same interrupt vector.

Both of the following conditions can trigger an interrupt and share the INT vector:

- (1) **Transmission completion:** Transmission completion indicates that the last bit of data has been transmitted/received during the SPI transmission, and the system is ready for the next operation. At this point, the interrupt flag bit is set (IFLG = 1), and the received character is placed into the receive buffer (SPI_RXB). If the receive FIFO interrupt is enabled (RXFFIEN = 1), IFLG will generate an interrupt on the INT vector.
- (2) **Receive overflow:** Receive overflow occurs when a transmission/reception operation is completed before the previous character is read from the buffer. At this point, the receive overflow flag bit (RXOVRFLG) is set. If the overflow interrupt is enabled (OVRIEN = 1) and the previous RXOVRFLG bit is cleared, RXOVRFLG will trigger an interrupt on the INT vector.

36.5.3.2 TXINT interrupt

FIFO mode

In FIFO mode, the method for generating a TXINT interrupt is similar to that of generating an RXINT interrupt. SPI generates a TXINT interrupt by determining the relationship between the transmission FIFO status (TXFFSTS) and the selected transmission FIFO interrupt level (TXFFILSEL). When TXFFSTS ≤ TXFFILSEL, the transmission FIFO interrupt flag (TXFFIFLG) is set. At this point, if the transmission FIFO interrupt is enabled (TXFFIEN = 1), a TXINT interrupt will be triggered in the NVIC module.

Non-FIFO mode

TXINT interrupts are not available in non-FIFO mode.

36.5.4 DMA function

36.5.4.1 DMA events

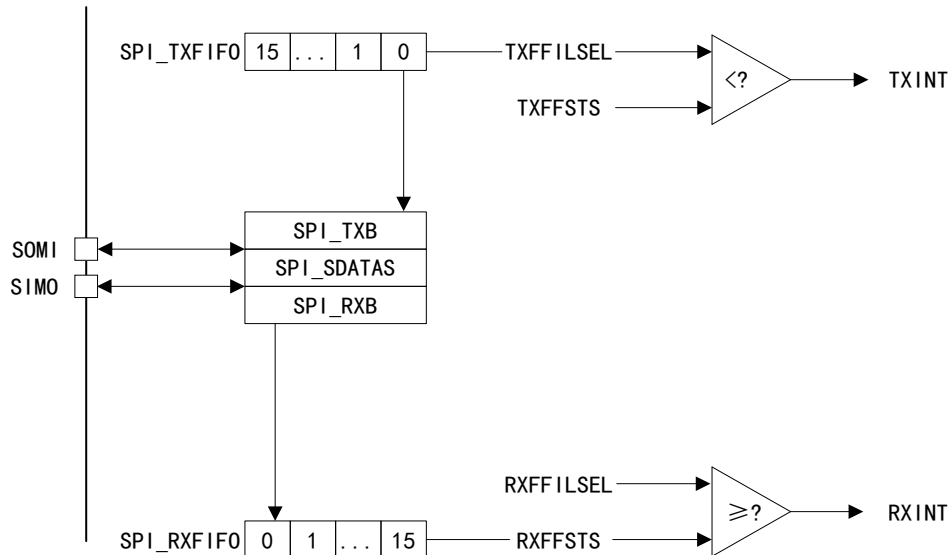
The SPI data register can be accessed by both the CPU and DMA via the internal peripheral bus, and can only be read/written through a 16-bit register. DMA can be triggered only when FIFO enhancement is enabled. Each SPI module can generate two interrupt events, i.e. SPITXDMA and SPIRXDMA, to activate the corresponding DMA events according to the following configuration:

- (1) **SPITXDMA Event:** In the SPI_TXFIFO register, when TXFFSTS < TXFFILSEL, the SPITXDMA event is activated.

- (2) SPIRXDMA Event: In the SPI_RXFIFO register, when $RXFFSTS < RXFFILSEL$, the SPITXDMA event is activated.

The SPI triggers a DMA event as shown in the figure below:

Figure 191 SPI-triggered DMA Event



36.5.4.2 DMA transmission

Transmit data

When configuring the TX FIFO with DMA function for SPI communication, to prevent DMA from continuing to write data to a full FIFO and thus causing data loss, ensure that the DMA burst size ($BURST_SIZE[BURSTSIZE]$) does not exceed $(16 - SPI_TXFIFO[TXFFILSEL])$.

Data transmission steps are as follows:

- Calculate the total number of words to be transmitted, with $WORDNUM$ representing the total word count of the data to be transmitted;
- Select the FIFO interrupt level in $SPI_TXFIFO[TXFFILSEL]$;
- Calculate the size of the DMA transmission in $TRANSFER_SIZE[TRANSFERSIZE]$;
- Calculate the DMA burst size in $BURST_SIZE[BURSTSIZE]$;
- Configure DMA based on the calculated transfer size and burst size to meet the data transmission requirements;
- Set SPI and FIFO: Adjust SPI-related parameters according to the calculated values;

Note: Avoid configuring $SPI_TXFIFO[TXFFILSEL]$ as 0x00 or 0x10 to ensure the proper functioning of the DMA configuration.

For example, to use DMA to transmit 128-word data, the configuration of each

parameter is as shown in the table below:

Table 186 128-word DMA Data Transmission Example

Parameter	Calculation process	Calculation result
WORDNUM	-	128
TXFFILSEL	-	8
TXSIZE	$=(\text{WORDNUM}/\text{TXFFILSEL})-1=(128/8)-1=15$	15 (16 transmissions)
BURSTSIZE	$(16-\text{TXFFILSEL})-1=16-8-1=7$	7 (8 words per burst);

Note: Avoid configuring SPI_TXFIFO[TXFFILSEL] as 0x00 or 0x10 to ensure the proper functioning of the DMA configuration.

Receive data

When configuring the RX FIFO with DMA function for SPI communication, to prevent DMA from reading data from an empty FIFO, ensure that the DMA burst size (BURST_SIZE[BURSTSIZE]) does not exceed SPI_RXFIFO[RXFFILSEL]. BURST_SIZE[BURSTSIZE] shall be configured as SPI_RXFIFO[RXFFILSEL] or a divisor of the total SPI transmission count to ensure that all data from the RX FIFO can be correctly received by DMA.

Data reception process is as follows:

- (1) Calculate the number of words to be received, with WORDNUM representing the total word count of the data to be received;
 - Select the receive FIFO interrupt level in SPI_RXFIFO[RXFFILSEL];
 - Calculate the size of the DMA transmission in TRANSFER_SIZE[TRANSFERSIZE];
 - Calculate the DMA burst size in BURST_SIZE[BURSTSIZE];
 - Configure DMA based on the calculated transfer size and burst size to meet the data transmission requirements;
 - Set SPI and FIFO: Adjust SPI-related parameters according to the calculated values;

Note: To ensure reasonable DMA configuration, avoid configuring SPI_TXFIFO[TXFFILSEL] as 0x00.

Table 187 200-word DMA Data Reception Example

Parameter	Calculation process	Calculation result
WORDNUM	-	200
RXFFILSEL	-	4
TXSIZE	$=(\text{WORDNUM}/\text{RXFFILSEL})-1=(200/4)-1=49$	49 (50 transmissions)
BURSTSIZE	$\text{RXFFILSEL}-1=4-1=3$	3 (4 words per burst);

36.5.5 SPI mode

36.5.5.1 SPI master/slave connection

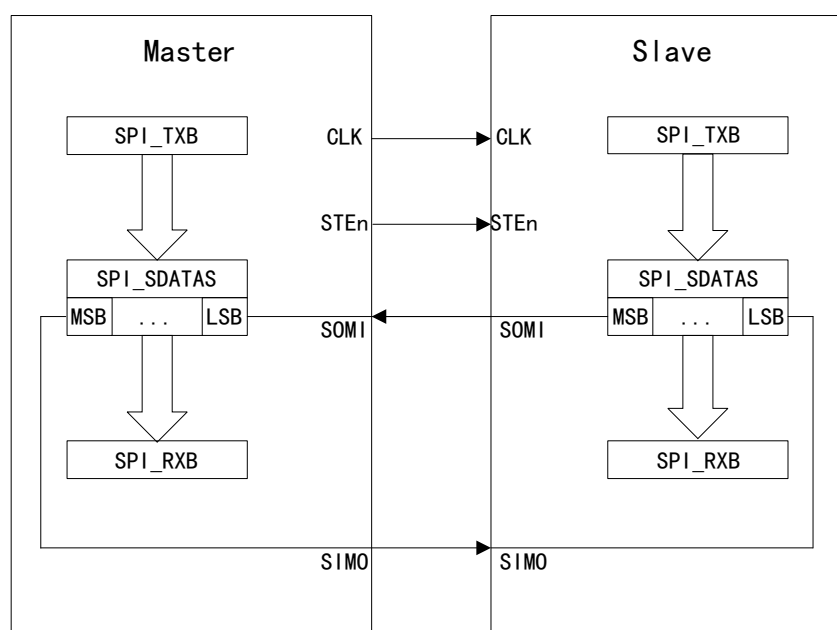
The master transmits data through the CLK signal. For both SPI master and slave, when SPI_CTRL[PHASEL]=0, data is shifted out of the shift register on one edge (rising or falling) of the CLK clock and latched into the shift register on the opposite edge (falling or rising). When SPI_CTRL[PHASEL]=1, the data transmission and reception occur during the first half cycle of the CLK signal conversion. Therefore, SPI allows both the master and slave to transmit and receive data simultaneously, and software needs to determine whether the transmitted data is valid. There are three possible data transmission methods in total:

Table 188 Data Transmission Methods

Mode	Master	Slave
1	Transmit valid data	Transmit invalid data
2	Transmit valid data	Transmit valid data
3	Transmit invalid data	Transmit valid data

Since the SPI master controls the CLK signal, data transmission can be initiated at any time, but the method by which the master detects whether the slave is ready to transmit data is determined by software. SPI can select the operating mode through SPI_CTRL[MSCFG], that is, selecting the working mode and the source of the CLK signal through this bit. The SPI master/slave connection is shown in the figure below:

Figure 192 SPI Master/Slave Connection



36.5.5.2 SPI master mode

Configure SPI_CTRL[MSCFG] as 1 to select the SPI operating mode as master mode. In master mode, data is output through the SIMO pin, and the SOMI pin receives and latches the data. SPI provides a serial clock for the serial communication network via the CLK pin.

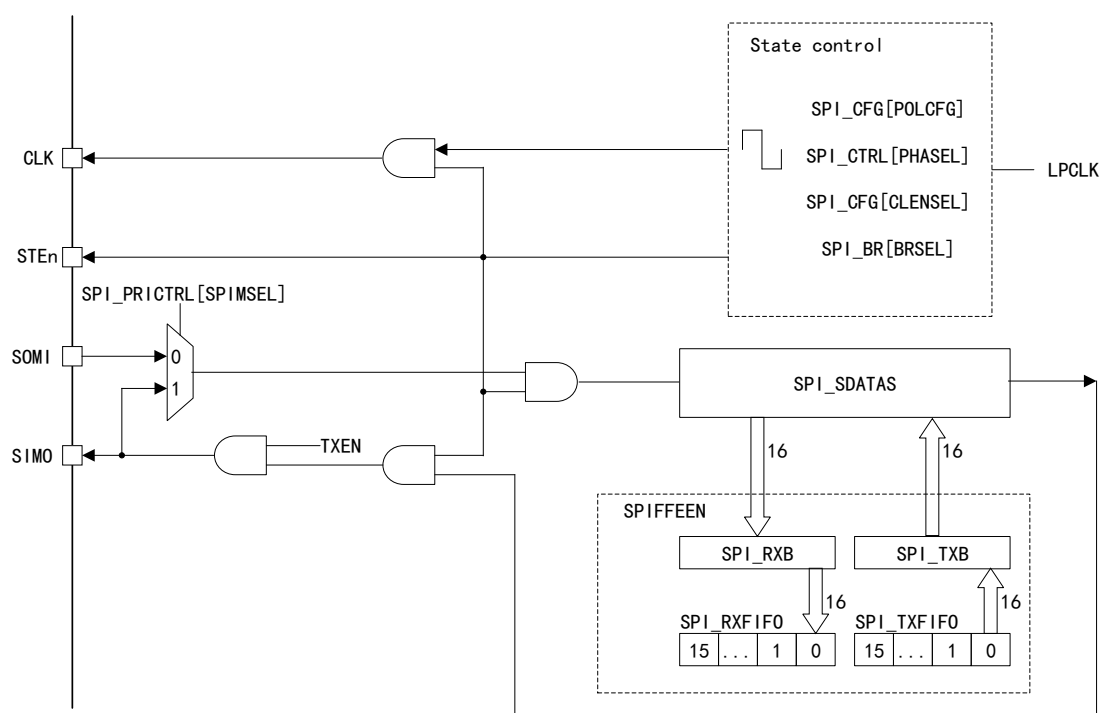
The bit transmission rate is configured in the baud rate register (SPI_BR), with a total of 125 data transfer rates available for selection. After writing data into the serial data shift register (SPI_SDATAS) and transmit buffer register (SPI_TXB), data is transmitted sequentially from the SIMO pin starting from the most significant bit (MSB). While data is being transmitted, the data received on the SOMI pin is sequentially filled into the least significant bit (LSB) of the serial data shift register (SPI_SDATAS). After the data transmission of the predetermined sequence is completed, the received data is transferred to the receive buffer register (SPI_RXB). In SPI_RXB, the data is stored in right-aligned format for the CPU to perform read operations.

When a set number of data is moved into SPI_SDATAS, the data in SPI_SDATAS is transferred to SPI_RXB, and at the same time the interrupt flag (IFLG = 1) is set. At this point, if there is valid data in SPI_TXB (i.e., the transmit buffer full flag TXBFFLG = 1), that data is moved to SPI_SDATAS and transmitted. Otherwise, when all data bits are shifted out of SPI_SDATAS, the CLK stops. When SPI interrupt is enabled (i.e., IEN = 1), an SPI interrupt is generated.

STEn is used as the SPI slave chip select enable pin in typical applications. It is driven low by the master before the data is transmitted to the master, and driven high after the transmission is complete.

The structure block diagram of the SPI in master mode is shown below:

Figure 193 SPI Master Mode



36.5.5.3 SPI slave mode

Configure SPI_CTRL[MSCFG] = 0 to select the SPI operating mode as slave mode. In slave mode, data is output through the SOMI pin and input through the SIMO pin. The external master provides the serial shift clock and inputs it through the CLK pin. In addition, the serial shift clock defines the transmission rate, and the input frequency of CLK shall not exceed fLPCLK/4.

In slave mode, when the appropriate edge jump of the CLK clock from the master is detected, the data written into SPI_SDATAS and SPI_TXB is transmitted, according to the character shift status in the SPI_SDATAS register:

- When all data bits of the current character in SPI_SDATAS have been shifted out (i.e., the data has been fully transmitted), the character written into the SPI_TXB register is immediately copied to the SPI_SDATAS register;
- When SPI_SDATAS is empty, i.e., there is no character copied into SPI_SDATAS in advance, the character written into the SPI_TXB register is immediately copied to the SPI_SDATAS register;
- When SPI_SDATAS is not empty, i.e., there is a character copied into SPI_SDATAS in advance, any data written to SPI_TXB will not be copied into SPI_SDATAS until the current character in SPI_SDATAS is shifted out

When receiving data, the SPI module waits for the CLK clock signal from the master and then shifts the data received on the SIMO pin into SPI SDATAS.

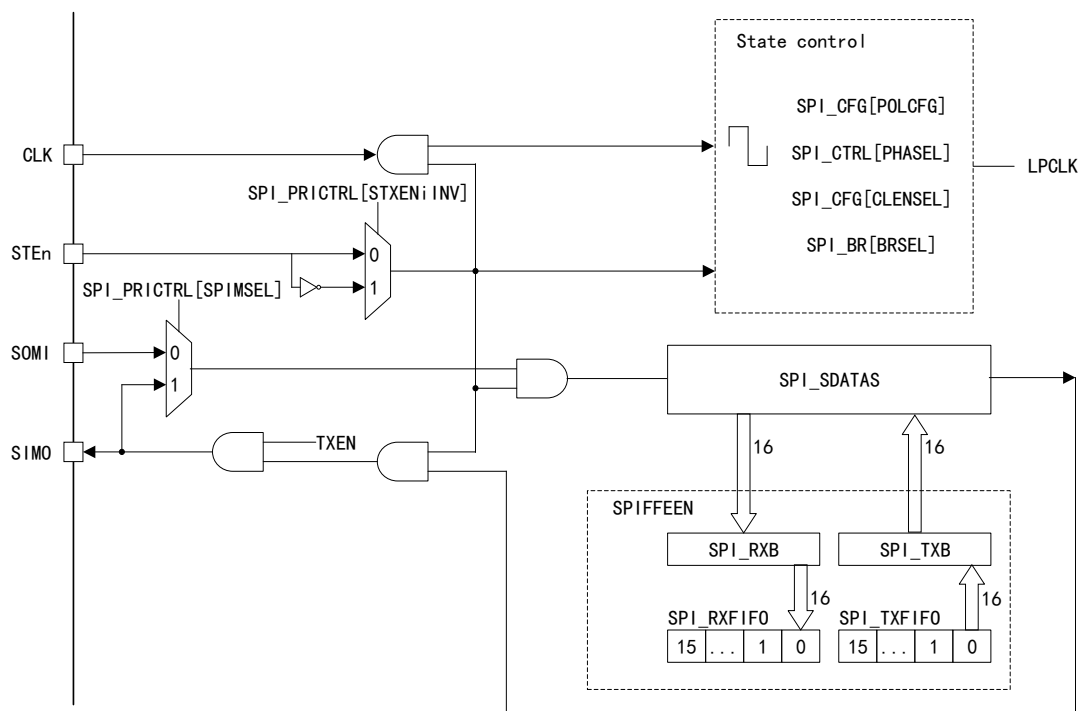
When data needs to be synchronously transmitted by the slave, if the data has not been loaded into SPI_SDATAS in advance, the character to be transmitted must be written into SPI_TXB before the CLK signal starts.

The TXEN bit is used to control whether data can be transmitted. When the TXEN bit is cleared, the data transmission function is disabled by setting the SOMI pin in a high-impedance state. The TXEN bit is cleared during data transmission, but the data being transmitted will still be fully transmitted. To ensure the SPI module can correctly receive input data, the SPI module will not force the SOMI pin into a high-impedance state before the data transmission is completed. It will only force the SOMI pin into a high-impedance state after the current data transmission is completed. The TXEN bit can be used to control which device may transmit data. Multiple slave devices can be connected in the SPI network, but only one device is allowed to drive the SOMI pin at any given time.

The STEn pin is the slave select pin. When STEn is in low level, the slave SPI enables data transmission to the serial data line; when STEn is in high level, the slave SPI serial shift register (SPI_SDATAS) stops, and the output pin enters a high-impedance state. Although only one slave device can communicate at any given time, this setup allows multiple devices to be connected on the same bus.

The structure block diagram of the SPI in slave mode is shown below:

Figure 194 SPI Slave Mode



36.5.6 Data format

The CLENSEL field in the configuration register (SPI_CFG) selects the

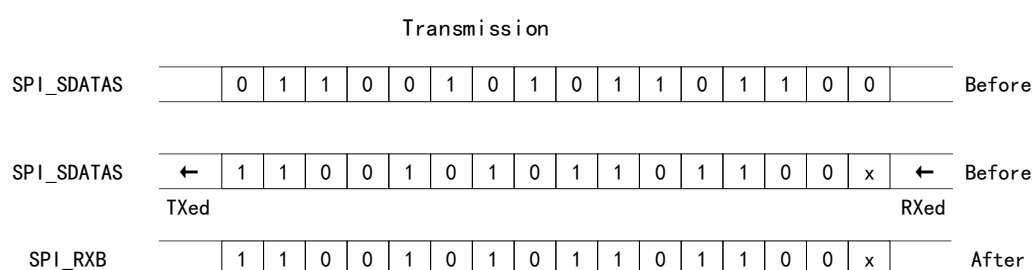
character length (1 to 16 bits). The CLENSEL field allows the state control logic unit to calculate the number of bits transmitted to determine the time when a complete character is processed.

For characters smaller than 16 bits, data must be written into SPI_SDATAS and SPI_TXB in left-aligned format and read from SPI_RXB in right-aligned format. In addition, SPI_RXB contains the most recently received character (right-aligned), as well as any remaining characters shifted to the left from previous transmissions.

The bit transmission in SPI_RXB is shown in the figure below.

Assume the length of the transmission character is 1 bit, and the current value in SPI_SDATAS is 0x656C.

Figure 195 SPI_RXB Bit Transmission Example



Assume in master mode, when the SOMI signal is in high level, x = 1; when the SOMI signal is in low level, x = 0.

36.5.7 Transmission baud rate

SPI offers four clock schemes to choose from and supports 125 different baud rates.

- (1) In master mode, SPI generates the SPI clock and outputs it through the CLK pin. The clock frequency cannot exceed LPCLK/4;
- (2) In slave mode, the SPI clock is generated by an external source and input through the CLK pin. The clock frequency cannot exceed LPCLK/4;

Note: When configuring the baud rate, it must not exceed the maximum switching frequency of the GPIO. For details on the maximum rated switching frequency of the GPIO, refer to the datasheet.

Select transmission baud rate

- When SPI_BR = 0/1/2:

$$\text{SPI baud rate} = \frac{\text{LPCLK}}{4}$$

- When SPI_BR = 3-127:

$$\text{SPI baud rate} = \frac{LPCLK}{(SPI_BR + 1)}$$

Where:

LPCLK: Low-speed peripheral clock frequency

SPI_BR: Value of baud rate register in the master SPI

The system clock frequency (LPCLK) and the operating baud rate must be known to determine the value to be written into the SPI_BR register.

Calculate transmission baud rate

For example, with LPCLK = 60 MHz, SPI_BR = 5, and SPI operating in non-high-speed mode (HSEN = 0):

$$\begin{aligned} \text{SPI baud rate} &= \frac{LSPCLK}{(SPI_BR + 1)} \\ &= \frac{60 \times 10^6}{5 + 1} \\ &= 10.0\text{Mbps} \end{aligned}$$

36.5.8 Phase and polarity of clock signal

The clock polarity is controlled by the SPI_CFG[POLCFG] bit, and the clock phase is controlled by the SPI_CTRL[PHASEL] bit.

Clock polarity refers to the effective edge of the CLK signal line.

- When POLCFG = 0, SPI transmits data on the clock's rising edge and receives data on the falling edge. The CLK signal line is at low level during SPI idle state.
- When POLCFG = 1, SPI transmits data on the clock's falling edge and receives data on the rising edge. The CLK signal line is at high level during SPI idle state

Clock phase refers to whether the CLK signal is delayed by half a cycle.

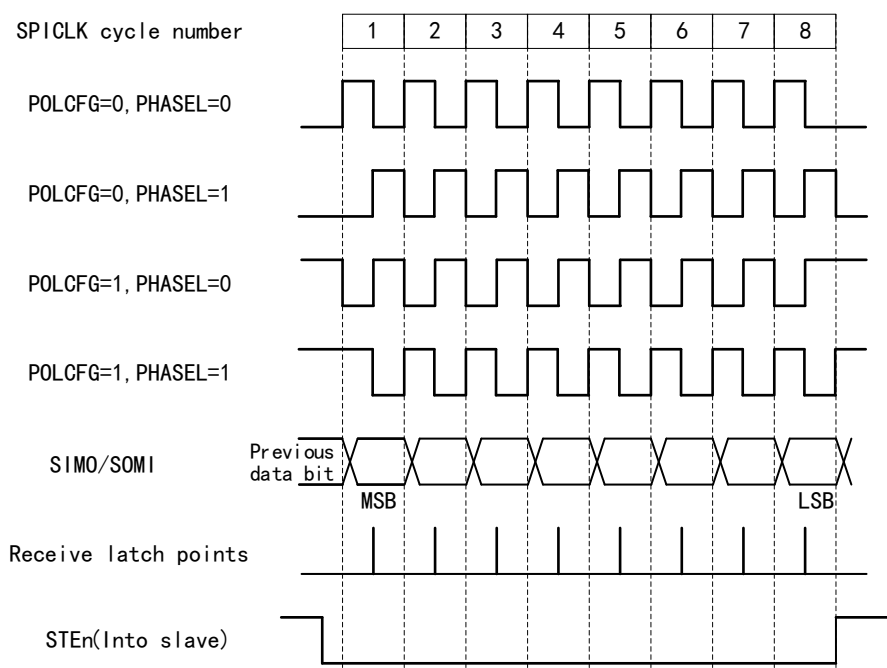
- When PHASEL = 0, there is no delay.
- When PHASEL = 1, the CLK signal is delayed by half a cycle.

According to the different states of clock phase POLCFG and clock polarity PHASEL, there are four clock schemes.

Table 189 Four Clock Schemes of SPI

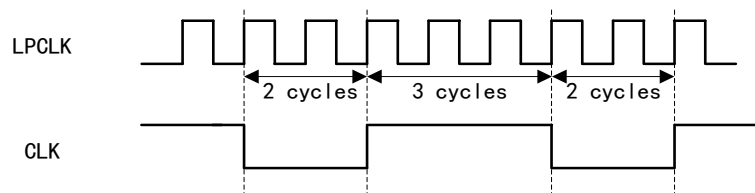
POLCFG	PHASEL	Idle CLK clock	Delay	Clock scheme
0	0	Low level	None	No delayed rising edge. That is, SPI transmits data on the rising edge of the clock and receives data on the falling edge.
0	1	Low level	Yes	Delayed rising edge. That is, SPI transmits data during the first half cycle of the rising edge and receives data on the rising edge.
1	0	High level	None	No delayed falling edge. That is, SPI transmits data on the falling edge of the clock and receives data on the rising edge.
1	1	High level	Yes	Delayed falling edge. That is, SPI transmits data during the first half cycle of the falling edge and receives data on the falling edge.

Figure 196 SPI Signal Options



Select the appropriate waveform based on the required operation to determine the configuration of clock phase and polarity.

Figure 197 CLK-LPCLK Characteristics



As shown in the figure, the symmetry of CLK is affected by SPI_BR and POLCFG:

- (1) When $SPI_BR + 1$ is an even value, CLK retains symmetry
- (2) When $SPI_BR + 1 > 3$ and is an odd value, CLK is asymmetric. In this case:
 - If $POLCFG = 0$, the low-level pulse of SPI is one LPCLK cycle longer than the high-level pulse
 - If $POLCFG = 1$, the high-level pulse of SPI is one LPCLK cycle longer than the low-level pulse

36.5.9 FIFO characteristics

- (1) Enable FIFO Mode: Set $SPI_TXFIFO[SPIFFEEN]$ to 1 to enable FIFO mode. At any time during SPI operation, FIFO mode can be reset by setting $SPI_TXFIFO[SPIEN]$ to 1. After enabling FIFO mode, all SPI registers and SPI FIFO registers are activated.
- (2) SPI Reset: Upon reset, SPI starts in standard mode, and the FIFO function is disabled. Therefore, FIFO registers (SPI_TXFIFO , SPI_RXFIFO , and $SPI_FIFOCTRL$) are also disabled;
- (3) FIFO Status: The $SPI_TXFIFO[TXFFSTS]$ and $SPI_RXFIFO[RXFFSTS]$ bits indicate the number of valid words in the transmit and receive buffers, respectively. When $SPI_TXFIFO[TXFFEN]$ and $SPI_RXFIFO[RXFFEN]$ are set to 1, the FIFO pointers are reset; When $SPI_TXFIFO[TXFFEN]$ and $SPI_RXFIFO[RXFFEN]$ are cleared, the FIFO begins the reset operation.
- (4) Buffer: In addition to the original transmit and receive buffers, a 16-word FIFO is added for each. In standard SPI, the transmit FIFO and shift register use a 1-word transmit buffer register (SPI_TXB) as the transmission buffer. The transmit FIFO will load data into SPI_TXB only after the last bit of the character in the shift register is shifted out.
- (5) Interrupts:
 - In non-FIFO mode, INT/RXINT is used as the interrupt source.
 - In FIFO mode, there are two interrupt sources: TXINT and RXINT, which are used for the transmit and receive FIFOs, respectively. SPI FIFO receive, receive errors, and receive FIFO overflow share the

RXINT interrupt. A single INT interrupt is used for both transmit and receive in non-FIFO mode, and disabled in FIFO mode. RXINT serves as the SPI FIFO receive interrupt. For detailed information about interrupts, refer to the SPI Interrupt section.

- Interrupt levels are programmable. Both the transmit FIFO and the receive FIFO can generate DMA trigger interrupts and CPU interrupts. When the TXFFILSEL bit and TXFFSTS bit match (i.e., TXFFSTS \leq TXFFILSEL), a transmit FIFO interrupt request (TXINT) is generated. When the RXFFILSEL bit and RXFFSTS bit match (i.e., RXFFSTS \geq RXFFILSEL), a receive FIFO interrupt request (RXINT) is generated. These operations provide programmable interrupt levels for SPI transmit and receive. RXFFILSEL is configured by default as 0x11111, and TXFFILSEL is configured by default as 0x00000.
- (6) **Transmission Delay:** The rate at which data is transmitted from the FIFO to the shift register can be adjusted. The SPI_FFCTRL[FFTXDLYSEL] bit defines the delay between the transmit FIFO buffer and the transmit shift register. This delay is defined by the number of SPI clock cycles. When there is no delay, SPI transmits data in continuous mode, i.e., words are shifted out of the FIFO one by one. When there is a delay of 255 clock cycles, SPI transmits data in maximum delay mode. The delay of 255 CLK cycles of each word in the FIFO is shifted out of the FIFO. Transmission delay facilitates non-glue interface applications with various slow SPI peripherals, such as EEPROMs, ADCs, and DACs.

36.5.10 SPI special mode

36.5.10.1 High-speed mode

Communication speed

In SPI's high-speed mode, full-duplex data transmission can be performed at a maximum rate of LPCLK/4.

In high-speed mode, SPI must be configured for a single-master-to-single slave connection, and the pin load must be within the values specified in the datasheet to reach the maximum full-duplex speed. For information on the maximum rated speed, refer to the datasheet.

The process to configure the maximum rated speed is as follows, assuming operation at 100 MHz:

- (1) Set LPCLK = SYSCLK;
- (2) Select appropriate GPIO multiplexed pins;
- (3) Configure SPI as follows:
 - HSEN = 1, enabling high-speed mode;
 - BRSEL = 3, i.e., CLK = LPCLK / (BRSEL + 1) = 25;

Other configurations in high-speed mode are the same as those in normal SPI mode; data transmission and reception, DMA, and interrupt methods are also consistent with those of the normal SPI mode. For detailed information on the SPI configuration process, refer to the SPI Configuration section.

36.5.10.2 3-wire mode

Differences between 3-wire and 4-wire modes

In normal mode, SPI communicates via four pins. The 3-wire mode of SPI allows communication via three pins.

Enable 3-wire mode by setting SPIMSEL as 1. In master mode, the SOMIx pin is no longer used, and the SIMOx pin serves as a bidirectional SPIMOMI pin. In slave mode, the SIMOx pin is no longer used, and the SOMIx pin serves as a bidirectional SPISISO pin.

The pin function differences between 3-wire and 4-wire modes are shown in the table below:

Table 190 Pin Function Differences between 3-wire and 4-wire Modes

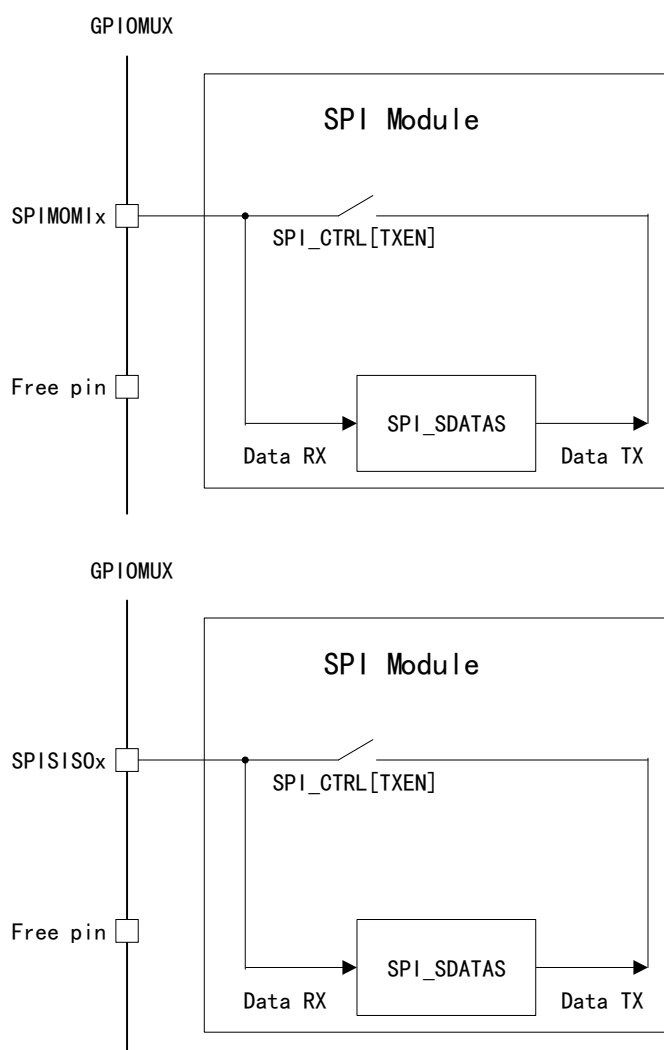
4-wire mode	3-wire mode (master)	3-wire mode (slave)
SOMIx	Idle	SISOx
SIMOx	MOMIx	Idle
CLKx	CLKx	CLKx
STEx	STEx	STEx

Data transmission method

In 3-wire mode, since the receive and transmit paths in SPI are connected together, any data transmitted by the SPI module will also be received by the SPI module itself. To clear any additional received data in the SPI data register, the software layer must perform a virtual read.

3-wire mode data transmission is shown in the diagram below:

Figure 198 SPI 3-wire mode



Set SPI_CTRL[TXEN] to 1 to transmit data, and clear this bit before reading data to receive it. In master mode, to initiate read operations, before reading from the data register, the software layer must write virtual data to the SPI data register (SPI_SDATAS or SPI_RXB) while SPI_CTRL[TXEN] is cleared (with no data being transmitted to SPIMOMI).

When SPI_CTRL[TXEN] is set or cleared, the pin configurations for each SPI mode are shown in the table below:

Table 191 3-wire SPI Pin Configuration

Master/slave mode	Mode	SPI_PRICTRL[SPIMSEL]	SPI_CTRL[TXEN]	SIMO	SOMI
Master mode	4-wire mode	0	X	TX	RX
	3-wire mode	1	0	RX	Not used
			1	TX/RX	

Master/slave mode	Mode	SPI_PRICTRL[SPIMSEL]	SPI_CTRL[TXEN]	SIMO	SOMI
Slave mode	4-wire mode	0	X	RX	TX
	3-wire mode	1	0	Not used	RX
			1		TX/RX

3-wire mode transmit/receive example

In 3-wire mode, in addition to the general SPI initialization steps (refer to the Reset and Initialization section for details), it is also required to set SPI_PRICTRL[SPIMSEL] to configure SPI for 3-wire mode. When transmitting and receiving data in 3-wire mode, the considerations for master and slave modes are as follows:

- (1) Master mode transmit: Configure the CLKx, STEx, and SIMOx pins as SPI pins, and the SOMIx pin as a non-SPI pin. Since SIMOx and SOMIx are internally connected in 3-wire mode, when the master transmits data, it will receive the data it has transmitted. Based on the above characteristics, it is required to clear the junk data received in SPI_RXB each time data is transmitted.
- (2) Master mode receive: Configure the CLKx, STEx, and SIMOx pins as SPI pins, and the SOMIx pin as a non-SPI pin. Additionally, to initiate the read operation, the master must clear the TXEN bit to disable the transmission path, then transmit virtual data to the SPI data register. Different from transmission mode, since the TXEN bit is cleared, the virtual data transmitted by the master will not be transmitted to the SIMOx pin, nor will it be received by the master. Instead, the master will receive data from the slave.
- (3) Slave mode transmit : Configure the CLKx, STEx, and SOMIx pins as SPI pins, and the SIMOx pin as a non-SPI pin. Since SOMIx and SIMOx are internally connected in 3-wire mode, when the slave transmits data, it will receive the data it has transmitted. Based on the above characteristics, it is required to clear the junk data received in SPI_RXB each time data is transmitted.
- (4) Slave mode receive: Configure the CLKx, STEx, and SOMIx pins as SPI pins, and the SIMOx pin as a non-SPI pin. Additionally, to initiate the read operation, the slave must clear the TXEN bit to disable the transmission path, then transmit virtual data to the SPI data register. Otherwise, the slave will receive data as usual.

36.5.11 Reset and Initialization

When the system is reset, the SPI is forcibly initialized to the default

configuration. The default configuration is as follows:

- (1) SPI is configured in slave mode (MSCFG=0);
- (2) Disable the SPI interrupt function;
- (3) Disable the transmission function (TXEN=0);
- (4) Character length is 1 bit (CLENSEL=0);
- (5) The value in the SPI_SDATAS register is the reset value 0x0000;
- (6) Latch data on the input end of the CLK signal's falling edge.

36.5.12 Configuration process

Before making initialization changes, SPIRDY must be cleared to avoid unpredictable or unnecessary errors during or after initialization. Set SPIRDY after initialization is completed. When SPI remains in the reset state (i.e., SPIRDY=0), there is no specific order for the configuration. Since SPI registers can be updated with a single 16-bit write operation, apart from the SPIRDY configuration, there is no need for special attention to the order of other register configurations. The following list shows the SPI configuration process in logical order.

Table 192 SPI Configuration Process

Logical order	Configuration process		Field configuration
1	Force SPI into reset state		SPIRDY=0
2	Configure SPI as needed	Configure master/slave mode	MSCFG
		Configure CLK polarity	POLCFG
		Select CLK phase	PHASEL
		Select baud rate	BRSEL
		(Optional) Enable high-speed mode	HSEN
		Select character length	CLENSEL
		Clear SPI flags	IFLG, RXOVRFLG
		(Optional) Enable inverted STEn	STEINV
		(Optional) Enable 3-wire mode	SPIMSEL
		(Optional) Use FIFO enhancement	Enable SPI FIFO
			Clear FIFO flag
			Release transmit and receive FIFO reset
			TXFFICLR, RXFFOVRCLR, RXFFICLR
			TXFFEN, RXFFEN

Logical order	Configuration process			Field configuration
			Release SPI FIFO channel from reset	SPIEN
3	(Optional) Use interrupts	FIFO mode	Set transmit and receive interrupt levels, and enable interrupts	TXFFILSEL, RXFFILSEL, TXFFIEN, RXFFIEN
		Non-FIFO mode	Enable receive overflow and/or SPI interrupts	OVRIEN, IEN
4	Release SPI from reset state			SPIRDY=1

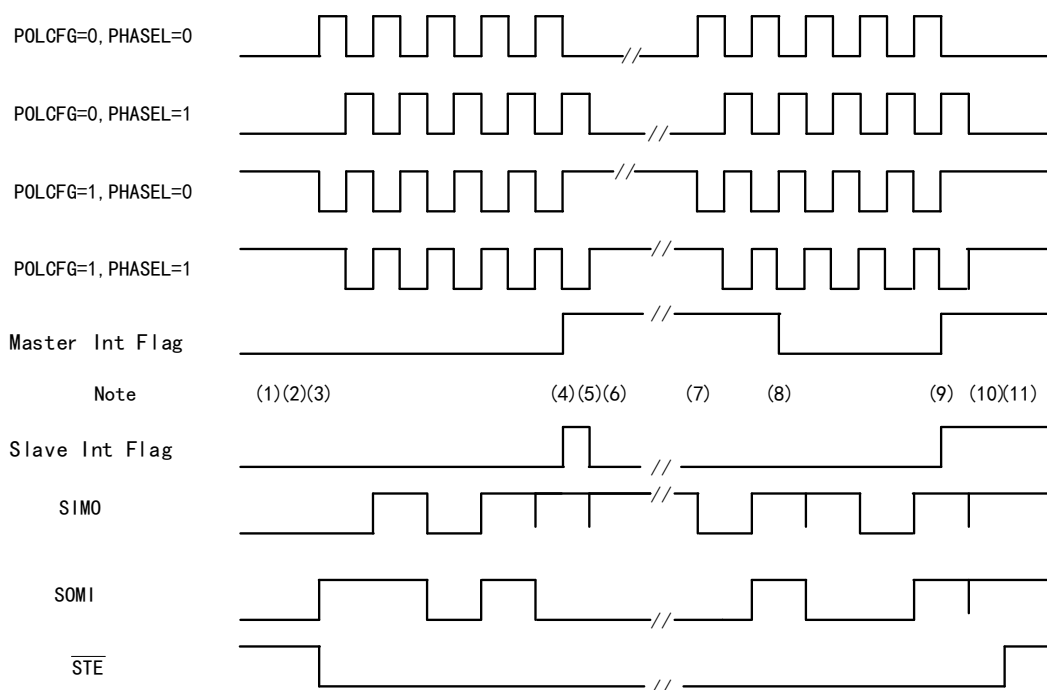
Note: Changing the SPI configuration is prohibited during SPI communication.

36.5.13 SPI transmission timing

For example, with a character length of 5 bits and a symmetric CLK signal, the data transmission between the SPI master and slave is shown below:

Note: The following diagram applies only to SPI with 8-bit data transmission and does not apply to APM52 series devices that can process 16-bit data. This diagram is for reference only.

Figure 199 SPI Data Transmission



Where:

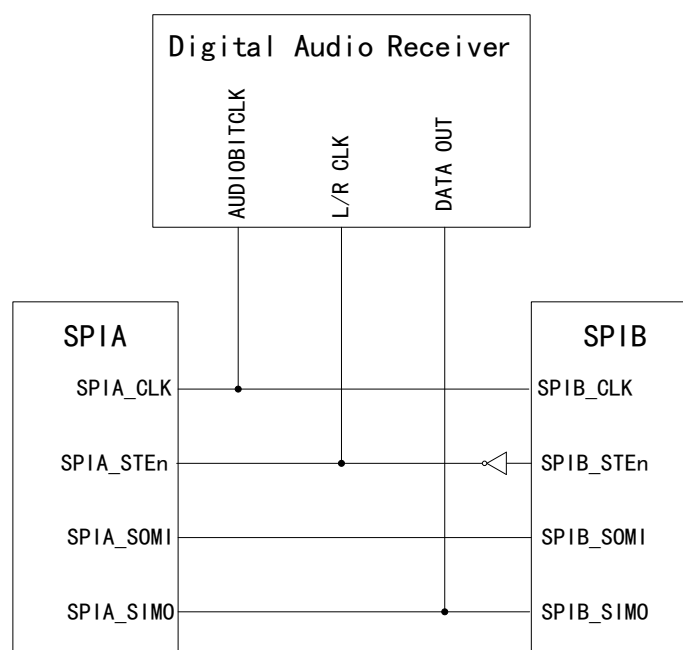
Comment	Description
(1)	The slave writes 0x0D0 to SPI_SDATAS and waits for the master to shift the data out

Comment	Description
(2)	The master sets the STEn of the slave to low active (activated)
(3)	The master writes 0x058 to SPI_SDATAS, and SPI_SDATAS starts the transmission
(4)	After completing the transmission of the first byte, set the interrupt flag
(5)	The slave reads data 0x0B from SPI_RXB in right-aligned form
(6)	The slave writes 0x04C to SPI_SDATAS and waits for the master to shift the data out
(7)	The master writes 0x06C to SPI_SDATAS, and SPI_SDATAS starts the transmission
(8)	The master reads data 0x01A from SPI_RXB in right-aligned form
(9)	After completing the transmission of the second byte, set the interrupt flag
(10)	The slave reads data 0x8D, while the master reads data 0x89. After unused bits are masked by software, the master receives 0x09, and the slave receives 0x0D
(11)	The master clears the STEn signal of the slave, and the STEn signal is high active (inactivated)

36.5.14 Digital audio transmission function

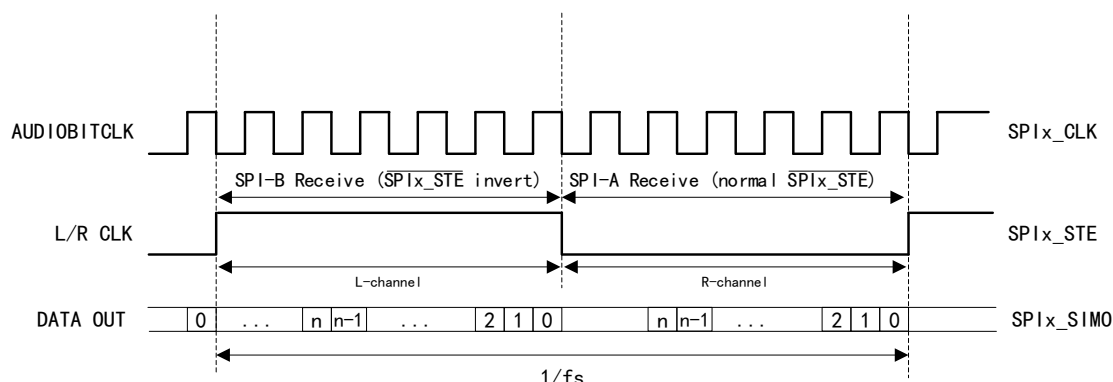
In devices with two SPI peripherals, to receive stereo digital audio data from the left and right channels in slave mode, enable the STEINV bit for one of the SPI peripherals. Right-channel data is stored when the low STEn signal is received, while left-channel data from the master is stored when the opposite high-level STEn signal is received. The SPI peripherals are connected as shown in the figure below to receive audio data from the digital audio interface:

Figure 200 Digital Audio Reception



Note: The STEINV bit is only used in SPI slave mode. When SPI is in master mode, writing to the STEINV bit has no effect on the STEn pin.

Figure 201 Digital Audio Interface Data - Standard Right-aligned Format



When configuring SPI clock polarity SPI_CFG[POLCFG]=0 and phase SPI_CTRL[PHASEL]=1 (i.e., latching data on the rising edge of the clock), the digital audio interface data in standard right-aligned format is as shown in the above figure.

When using dual SPI and the STEINV bit to receive digital audio, the number of supported digital audio interface formats is limited by the SPI timing specifications. For details on SPI timing specifications, please refer to the datasheet.

36.6 Register bank address

Table 193 SPI Register Bank Address

Device register	Register bank	Start address	End address
SpiaRegs	SPI_REGS	0x5000 1000	0x5000 13FF
SpibRegs	SPI_REGS	0x5010 0400	0x5010 07FF

36.7 Register address mapping

Table 194 SPI_REGS Register Address Mapping

Register name	Register description	Offset address	WRPRT
SPI_CFG	Configuration register	0x00	-
SPI_CTRL	Control register	0x02	-
SPI_STS	Status register	0x04	-
SPI_BR	Baud rate register	0x08	-
SPI_EMUB	Simulate buffer register	0x0C	-
SPI_RXB	Receive buffer register	0x0E	-
SPI_TXB	Transmit buffer register	0x10	-
SPI_SDATAS	Serial data shift register	0x12	-

Register name	Register description	Offset address	WRPRT
SPI_TXFIFO	Transmit FIFO register F	0x14	-
SPI_RXFIFO	Receive FIFO register	0x16	-
SPI_CTRL	FIFO Control Register	0x18	-
SPI_PRICTRL	Priority control register	0x1E	-

36.8 Register functional description

36.8.1 Configuration register (SPI_CFG)

Offset address: 0x00

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
3:0	CLENSEL	R/W	Character Length Select Select the number of bits in a shift sequence that a single character is shifted in or out of CLENSEL[0]. CLENSEL= Word length - 1 0000: 1-bit word 0001: 2-bit word ... 1111: 16-bit word	0h
4	LBEN	R/W	Loopback Mode Enable Loopback mode is only valid in SPI master mode. After loopback mode is enabled, module verification can be performed during device testing. 0: Disable 1: Enable, where SIMO and SOMI are internal connections for module self-test	0h
5	HSEN	R/W	High Speed Mode Enable When enabling high-speed mode, correct GPIO shall be selected through the GPIO multiplexing register. 0: Disable 1: Enable	0h
6	POLCFG	R/W	Clock Polarity Configure This bit configures the valid edge of the CLK signal. This bit, along with PHASEL, configures the four clock schemes on the CLK pin. 0: SPI transmits data on the rising edge of CLK and receives data on the falling edge. The CLK signal line is at low level during SPI idle state. The PHASEL bit determines the data transmit/receive edge. PHASEL=0: Data is transmitted on the rising edge of CLK, and received data is latched on the falling edge of CLK. PHASEL=1: Data is transmitted on the first half cycle of the rising edge of CLK and the subsequent falling edge, while received data is latched on the rising edge of CLK.	0h

Field	Name	R/W	Description	Reset value
			<p>1: SPI transmits data on the falling edge of CLK and receives data on the rising edge. The CLK signal line is at high level when SPI is idle. The PHASEL bit determines the data transmit/receive edge.</p> <p>PHASEL=0: Data is transmitted on the falling edge of CLK, and received data is latched on the rising edge of CLK.</p> <p>PHASEL=1: Data is transmitted during the first half cycle of the falling edge of CLK and the subsequent rising edge, while received data is latched on the falling edge of CLK.</p>	
7	SPIRDY	R/W	<p>SPI Ready</p> <p>When SPIRDY=0, setting this bit will prevent the character written to the transmitter from shifting out, so a new character must be written to the serial data shift register. Once set, CLK will return to a non-active state for one cycle.</p> <p>0: Initialize SPI flags as reset conditions, i.e., clear TXBFFLG, IFLG, and RXOVRFLG flags, immediately drive CLK in low level, regardless of clock polarity, and drive STE to a non-active state. When SPIRDY=0, the SPI configuration remains unchanged.</p> <p>1: SPI is ready, and SPI has been ready to transmit/receive the next character</p> <p>Note: This bit shall be cleared before changing the SPI configuration, and set again before resuming SPI operation.</p>	0h
15:8	Reserved			0h

36.8.2 Control register (SPI_CTRL)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	IEN	R/W	<p>SPI Interrupt Enable</p> <p>Enable SPI transmit/receive interrupts. The interrupt flag (IFLG) bit is not affected by this bit.</p> <p>0: Disable</p> <p>1: Enable</p>	0h
1	TXEN	R/W	<p>Transmit Enable</p> <p>Disable data transmission (in master/slave mode) by placing the serial output data in a high-impedance state. When TXEN is disabled during transmission, the transmit shift register continues to operate until the previous character is shifted out. When this bit is disabled, SPI can still receive characters and update the corresponding flag bits. This bit is cleared by a system reset.</p> <p>0: Disable transmission (in master mode, the SIMO pin will be in a high-impedance state if GPIO pins are not</p>	0h

Field	Name	R/W	Description	Reset value
			configured; in slave mode, the SOMI pin will be in a high-impedance state if GPIO pins are not configured.) 1: Enable transmission (for 4-wire mode, ensure the STEn input pin of the receiver is enabled).	
2	MSCFG	R/W	Master/Slave Mode Configure 0: Slave mode 1: Master mode	0h
3	PHASEL	R/W	Clock Phase Select This bit selects whether the CLK signal is delayed by half a cycle. This bit, along with POLCFG, configures the four clock schemes on the CLK pin. 0: No delay. At this point, data input/output depends on POLCFG 1: The CLK signal is delayed by half a cycle. At this point, the data input/output polarity depends on POLCFG. In any SPI mode, SPI (master/slave) provides the first bit of data after writing to the SPI_SDATAS register and before the first edge of the CLK signal.	0h
4	OVRIEN	R/W	Overrun Interrupt Enable This bit controls whether an overflow interrupt can be generated. When set, an interrupt is generated when the hardware sets the receive overflow flag (RXOVRFLG) bit. The receive overflow flag (RXOVRFLG) and interrupt flag (IFLG) share the same interrupt vector. 0: Disable 1: Enable	0h
15:5	Reserved			0h

36.8.3 Status register (SPI_STS)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	Reserved			0h
5	TXBFFLG	R	Transmit Buffer Full Flag This bit is set when a character is written to the SPI transmit buffer. It is automatically cleared after the previous character shifts out of the SPI transmit buffer and is automatically loaded into the SPI_SDATAS register. 0: The transmit data buffer has not been full 1: The transmit buffer has been full	0h
6	IFLG	RC_R	Interrupt Flag This bit is set when SPI has completed transmitting/receiving the last bit and is ready for the next operation. At the same time, the received character is placed into the receive buffer. If IEN=1, setting this bit will generate an interrupt request. This	0h

Field	Name	R/W	Description	Reset value
			<p>bit can be cleared by one of three methods: system reset, writing 0 to the SPIRDY bit, or reading the receive buffer register.</p> <p>0: A complete word has not been received or transmitted</p> <p>1: SPI has completed transmitting/receiving the last bit and is ready for the next operation</p> <p>Note: When FIFO mode is enabled, this bit is disabled. The process of copying received words from the SPI receive buffer to the receive FIFO will clear this bit. Similar function is served in FIFO mode through FIFO status or FIFO interrupt bits.</p>	
7	RXOVRFLG	RC_W1	<p>Receive Overrun Flag</p> <p>This bit is set when a receive/transmit operation is completed before the previous character is read from the buffer. This bit can be cleared by one of three methods: system reset, writing 1 to this bit, or writing 0 to the SPIRDY bit. If OVRIEN=1, SPI will generate only one interrupt request when this bit is set for the first time. When RXOVRFLG has already been set, subsequent overflows will not generate additional interrupt requests. Therefore, after each overflow, this bit must be cleared by writing 1 to it to allow new overflow interrupt requests. Otherwise, if this bit is not cleared in the interrupt service routine, a new overflow interrupt request will not be immediately triggered upon exiting the routine. Since this bit shares the same interrupt vector with the IFLG bit, it must be cleared during the interrupt service routine to eliminate the possibility of interrupt source when the next byte is received.</p> <p>0: No receive overflow occurs</p> <p>1: The last received character is overwritten and lost (the SPI receive buffer is rewritten by the SPI module before the user application reads the previous character).</p>	0h
15:8	Reserved			0h

36.8.4 Baud rate register (SPI_BR)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
6:0	BRSEL	R/W	<p>Baud Rate Select</p> <p>When SPI is operating as a slave, it receives the clock from the master via the CLK pin. At this point, the CLK signal is not affected by the BRSEL bit. Note: The clock frequency received from the master must not exceed SPI slave $f_{LPCLK}/4$.</p> <p>When SPI is operating as a master, this bit field selects the bit transmission rate for data transfer. There are a</p>	0h

Field	Name	R/W	Description	Reset value
			<p>total of 125 data transfer rates available, each as a function of the CPU clock LPCLK. The CLK clock is output on the baud rate clock of the CLK pin, shifting one data bit per CLK cycle.</p> <p>In master mode, SPI generates the clock and outputs it via the CLK pin. For details on the calculation formula for transmission baud rate, refer to the Transmission Baud Rate section.</p> <p>000000: SPI baud rate = LPCLK/4 000001: SPI baud rate = LPCLK/4 000010: SPI baud rate = LPCLK/4 Others: SPI baud rate = LPCLK/(SPI_BR + 1)</p>	
15:7	Reserved			0h

36.8.5 Simulation Buffer Register (SPI_EMUB)

Offset address: 0x0C

Reset type: SYSRSn

It is recommended to view this register in normal emulator operation mode.

Field	Name	R/W	Description	Reset value
15:0	EMUB	R	<p>Emulation Buffer</p> <p>When the SPI_SDATAS register receives a complete character, it will be shifted into the SPI_RXB and SPI_EMUB registers; therefore, the received character can be read from these registers, and an interrupt flag (IFLG) is set during the shift. The SPI_EMUB register functions almost identically to the SPI_RXB register, except that reading the contents of the SPI_EMUB register does not clear the interrupt flag (IFLG). In essence, SPI_EMUB is a virtual address that allows the emulator to read the contents of the SPI_RXB register without clearing the interrupt flag (IFLG).</p> <p>This register is designed to support emulation. Reading the SPI_RXB register clears the interrupt flag (IFLG). During normal emulation, the control registers are read to continuously update the contents on the display. By reading this register, the simulator can correctly update the content on the display. In other words, reading this register allows the simulator to more accurately simulate the real environment of the SPI.</p>	0h

36.8.6 Receive Buffer Register (SPI_RXB)

Offset address: 0x0E

Reset type: SYSRSn

When the SPI_SDATAS register receives a complete character, it will be shifted into this register, and an interrupt flag (IFLG) will be set during the shift. Reading the SPI_RXB register will also clear the interrupt flag (IFLG).

When FIFO mode is enabled, reading this register also decrements SPI_RXFIFO[RXFFSTS].

Field	Name	R/W	Description	Reset value
15:0	RXB	R	Received Buffer The received data is first shifted into the most significant bit of the SPI and stored in this register in a right-aligned format.	0h

36.8.7 Transmit Buffer Register (SPI_TXB)

Offset address: 0x10

Reset type: SYSRSn

The next character to be transmitted is written to this register, and the TXBFFLG flag is set simultaneously. If the transmission of the current character is completed, the data in this register will be automatically loaded into the SPI_SDATAS register, and the TXBFFLG flag will be cleared. If no transmission is currently in active state, the data written to SPI_TXB will be transferred to the SPI_SDATAS register without setting the TXBFFLG flag.

In master mode, if no transmission is currently in active state, writing to this register initiates a transmission in the same way as writing to the SPI_SDATAS register.

Field	Name	R/W	Description	Reset value
15:0	TXB	R/W	Transmit Buffer Data is written to this register in a left-aligned format.	0h

36.8.8 Serial Data Shift Register (SPI_SDATAS)

Offset address: 0x12

Reset type: SYSRSn

After data is written to this register, it is shifted out from the most significant bit (MSB) during subsequent CLK cycles. For each bit shifted out (MSB), one bit is shifted into the register from the least significant bit (LSB).

Field	Name	R/W	Description	Reset value
15:0	SDATAS	R/W	Serial Data Shift When TXEN=1, the data output on the serial output pin will be provided by this bit; When the SPI is in master mode, data transmission will be initiated. For information on the phase and polarity of the transmission clock, refer to the POLCFG and PHASEL bits. In master mode, writing virtual data to this register will initiate the receiver sequence. Since data is not hardware-aligned, when the character length of the transmission is less than 16 bits, the transmitted data must be written in a left-aligned format and read in a right-aligned format.	0h

36.8.9 Transmit FIFO Register (SPI_TXFIFO)

Offset address: 0x14

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	TXFFILSEL	R/W	<p>Transmit FIFO Interrupt Level Select</p> <p>When this bit matches the TXFFSTS bit (i.e., TXFFSTS ≤ TXFFILSEL), a transmit FIFO interrupt request will be generated.</p> <p>00000: No word remains in the transmit buffer</p> <p>00001: No word or only 1 word remains in the transmit buffer</p> <p>00010: No word or fewer than 2 words remain in the transmit buffer</p> <p>...</p> <p>10000: No word or fewer than 16 words remain in the transmit buffer</p> <p>Others: No word or fewer than 16 words remain in the transmit buffer</p>	0h
5	TXFFIEN	R/W	<p>Transmit FIFO Interrupt Enable</p> <p>Enable transmit FIFO interrupts based on TXFFILSEL matching</p> <p>0: Disable</p> <p>1: Enable</p>	0h
6	TXFFICLR	W	<p>Transmit FIFO Interrupt Flag Clear</p> <p>Clear the TXFFIFLG flag.</p> <p>0: No effect, reads as 0</p> <p>1: Clear the TXFFIFLG flag</p>	0h
7	TXFFIFLG	R	<p>Transmit FIFO Interrupt Flag</p> <p>0: No transmit FIFO interrupt occurs</p> <p>1: A transmit FIFO interrupt occurs</p>	0h
12:8	TXFFSTS	R	<p>Transmit FIFO Status</p> <p>00000: Transmit buffer is empty</p> <p>00001: Transmit buffer contains 1 word</p> <p>00010: Transmit buffer contains 2 words</p> <p>...</p> <p>10000: Transmit buffer contains 16 words (maximum value)</p> <p>Others: Transmit buffer contains 16 words (maximum value)</p>	0h
13	TXFFEN	R/W	<p>Transmit FIFO Enable</p> <p>0: Reset the FIFO pointer to 0 and keep it in the reset state</p> <p>1: Release the transmit FIFO from the reset state</p>	1h
14	SPIFFEEN	R/W	<p>SPI FIFO Enhancements Enable</p> <p>0: Disable</p> <p>1: Enable</p>	0h
15	SPIEN	R/W	<p>SPI Enable</p> <p>0: Reset the SPI transmit and receive channels and keep the SPI FIFO register configuration unchanged</p> <p>1: Restore the transmit and receive function of SPI FIFO without affecting the SPI registers.</p>	1h

36.8.10 Receive FIFO Register (SPI_RXFIFO)

Offset address: 0x16

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	RXFFILSEL	R/W	<p>Receive FIFO Interrupt Level Select</p> <p>When this bit matches the RXFFSTS bit (i.e., $RXFFSTS \geq RXFFILSEL$), a receive FIFO interrupt request is generated.</p> <p>00000: The receive buffer contains 0 or more words</p> <p>00001: The receive buffer contains 1 or more words</p> <p>00010: The receive buffer contains 2 or more words</p> <p>...</p> <p>10000: The receive buffer contains 16 words</p> <p>Others: The receive buffer contains 16 words</p>	1Fh
5	RXFFIEN	R/W	<p>Receive FIFO Interrupt Enable</p> <p>Enable receive FIFO interrupts based on RXFFILSEL matching</p> <p>0: Disable</p> <p>1: Enable</p>	0h
6	RXFFICLR	W	<p>Receive FIFO Interrupt Flag Clear</p> <p>Clear the RXFFIFLG flag.</p> <p>0: No effect, reads as 0</p> <p>1: Clear the RXFFIFLG flag</p>	0h
7	RXFFIFLG	R	<p>Receive FIFO Interrupt Flag</p> <p>0: No receive FIFO interrupt occurs</p> <p>1: A receive FIFO interrupt occurs</p>	0h
12:8	RXFFSTS	R	<p>Receive FIFO Status</p> <p>00000: Receive buffer is empty</p> <p>00001: Receive buffer contains 1 word</p> <p>00010: Receive buffer contains 2 words</p> <p>...</p> <p>10000: Receive buffer contains 16 words (maximum value)</p> <p>Others: Receive buffer contains 16 words (maximum value)</p>	0h
13	RXFFEN	R/W	<p>Receive FIFO Enable</p> <p>0: Reset the FIFO pointer to 0 and keep it in the reset state</p> <p>1: Release the receive FIFO from the reset state and re-enable the receive FIFO</p>	1h
14	RXFFOVRCLR	W	<p>Receive FIFO Overflow Flag Clear</p> <p>Clear the RXFFOVRFLG flag.</p> <p>0: No effect, reads as 0</p> <p>1: Clear the RXFFOVRFLG flag</p>	0h
15	RXFFOVRFLG	R	<p>Receive FIFO Overflow Flag</p> <p>0: No receive FIFO overflow occurs</p>	0h

Field	Name	R/W	Description	Reset value
			1: A receive FIFO overflow occurs, i.e., the number of words received in the FIFO exceeded 16, and the first received word was lost	

36.8.11 FIFO control register (SPI_FFCTRL)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	FFTXDLYSEL	R/W	<p>FIFO Transmit Delay Select</p> <p>This field defines the delay between transfers from the FIFO transmit buffer to the transmit shift register. The delay is defined using SPI serial clock cycles, with the range of this 8-bit register being 0 to 255 serial clock cycles.</p> <p>In FIFO mode, to propagate the delay between transmissions into the data stream, the transmit buffer (SPI_TXB) between the field shift register and the FIFO shall be filled only after the last bit of the shift register has completed shifting out. In FIFO mode, SPI_TXB cannot be used as an additional buffer level.</p> <p>0000 0000: After the transmission of the previous word is completed, the next word from the FIFO transmit buffer is immediately transmitted to SPI_TXB</p> <p>0000 0001: After the transmission of the previous word is completed, the next word from the FIFO transmit buffer is transmitted to SPI_TXB after 1 serial clock cycle</p> <p>0000 0010: After the transmission of the previous word is completed, the next word from the FIFO transmit buffer is transmitted to SPI_TXB after 2 serial clock cycles</p> <p>.....</p> <p>1111 1111: After the transmission of the previous word is completed, the next word from the FIFO transmit buffer is transmitted to SPI_TXB after 255 serial clock cycles</p>	0h
15:8	Reserved			0h

36.8.12 Priority control (SPI_PRICTRL)

Offset address: 0x1E

Reset value: 0x0000

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	SPIMSEL	R/W	<p>SPI Mode Select</p> <p>In 3-wire mode, unused pins will function as GPIO pins. In master mode, the SIMO pin serves as SPIMOMI (master transmit and master receive) while</p>	0h

Field	Name	R/W	Description	Reset value
			SOMI is available for use by other modules. In slave mode, the SOMI pin serves as SPISOSI (slave transmit and master receive) while SIMO is available for use by other modules. 0: 4-wire mode (normal mode) 1: 3-wire mode	
1	STEINV	R/W	STEn Inversion This bit is only used in SPI slave mode, and is not valid when written to SPI master mode. In devices with two SPI peripherals, to receive stereo digital audio data from the left and right channels, the STE signal of one module needs to be inverted. 0: STEn signal is active low (normal) 1: STE signal is active high (inverted)	0h
3:2	Reserved			0h
4	EMUFREEN	R/W	Emulation Free Run Enable This bit configures what happens when simulation is suspended (e.g., when the debugger hits a breakpoint). In free-running mode, peripherals can continue executing the current operation; In stop mode, the operation stops immediately upon suspension or after completing the current operation (current transmit/receive sequence). 0: Simulation mode is selected by EMUSOFT 1: Free-running mode, where peripherals continue executing the current operation	0h
5	EMUSOFT	R/W	Emulation Soft Run This bit is valid only when EMUFREEN=0. The start time of transmission is determined by the baud rate in use. In standard SPI mode, 0: If TSUSPEND is asserted, the transmission stops midway through the bit stream. Once TSUSPEND is deasserted and a system reset is not performed, the remaining bits in the data buffer to be transmitted will be shifted out. For example: If 3 out of 8 bits in SPI_SDATAS have already been shifted, communication will pause at the third bit. If TSUSPEND is later deasserted and no SPI reset is performed, SPI will resume transmission from where it stopped (i.e., the fourth bit) and continue transmitting the remaining 8 bits from that point. 1: If simulation suspension occurs before transmission starts (i.e., before the first CLK pulse), no transmission occurs. If simulation suspension occurs after transmission starts (i.e., after the first CLK pulse), the data will be completely shifted out of SPI_SDATAS. The start time of transmission is determined by the baud rate in use. Transmission stops after shifting between the shift register and buffer is completed. In standard SPI mode, transmission stops when both SPI_TXB and SPI_SDATAS are empty. In FIFO mode,	0h

Field	Name	R/W	Description	Reset value
			transmission stops when both transmit FIFO and SPI_SDATAS are empty.	
15:6	Reserved			0h

37 Universal asynchronous receiver/transmitter (UART)

37.1 Full Name and Abbreviation Description of Terms

Table 195 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
first-in first-out	FIFO

37.2 Introduction

USART is a serial communication device that can flexibly exchange full-duplex and half-duplex data with external devices, and meets the requirements of external devices for industry standard NRZ asynchronous serial data format. UART also provides a wide range of baud rate and supports multiprocessor communication.

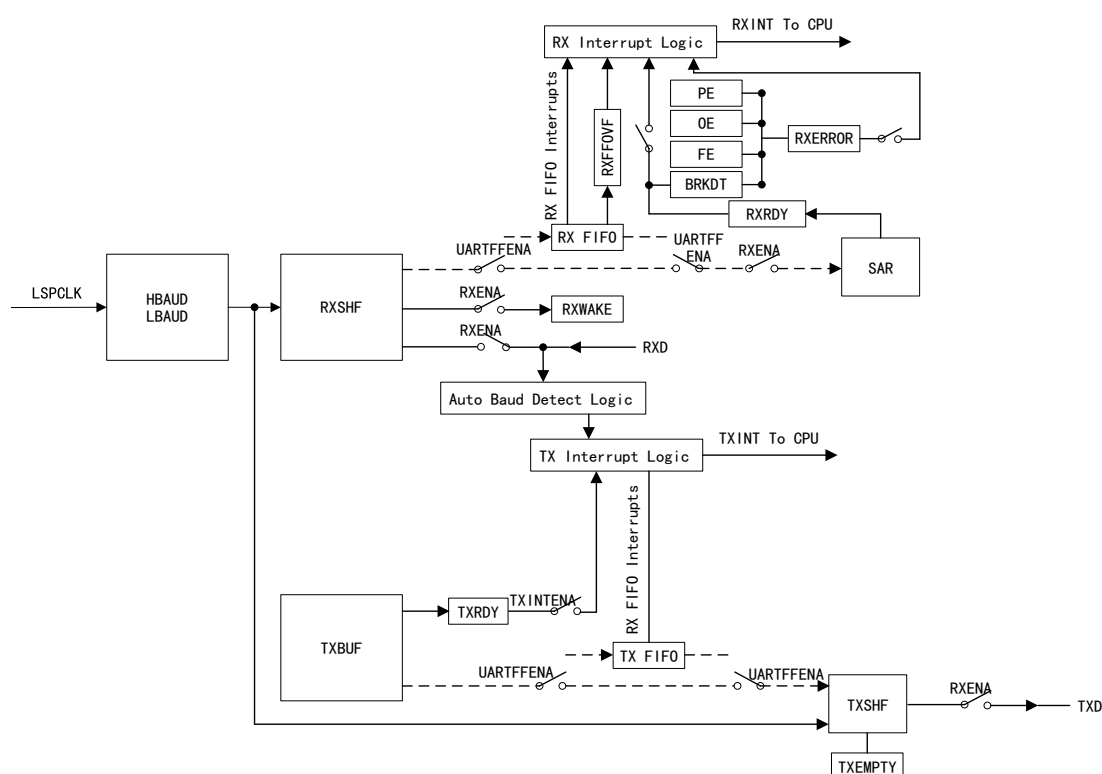
37.3 Main characteristics

- (1) Full-duplex asynchronous communication
- (2) Single-line half-duplex communication
- (3) NRZ standard format
- (4) Characteristics of programmable serial port:
 - Data bits: 1 to 8 bits
 - Parity bit: Even parity check, odd parity check
 - Support 1 and 2 stop bits
- (5) Can distinguish data and address bits
- (6) Double-buffering receiving and transmitting
- (7) Independent transmitter and receiver enable bit
- (8) Independent interrupt enable bit
- (9) The transmitter and receiver operations can be completed through interrupt or roll polling algorithm-based statuses
- (10) Can switch TX/RX pins
- (11) 16-level transmit/receive FIFO
- (12) Programmable baud rate generator
- (13) Automatic baud rate detection

- (14) Multiprocessor communication:
- Idle line mode
 - Address bit mode
- (15) Status flag bit:
- Transmission detection flag: The transmit register is empty, while the receive register is not empty
 - Error detection flag: Overrun error, interrupt detection, parity error, frame error

37.4 Structure block diagram

Figure 202 Structure Block Diagram



37.5 Functional description

Table 196 UART Signal Description

Signal	Type	Description
Baud rate clock	Control signal	LSPCLK prescaler clock
TXD	External signal	Asynchronous serial port transmit data
RXD		Asynchronous serial port receive data
TXINT	Interrupt signal	Transmit interrupt
RXINT		Receive interrupt

37.5.1 Configure pins

Table 197 UART Pin-related Functions

Operation	Function
Configure GPIO multiplexing registers	Connect the peripheral to the device pins
Set the appropriate GPIO input type bits to 11	Set the GPIO input qualification to asynchronous mode
Configure GPIO high multiplex n bits first, then configure GPIO low multiplex n bits	Avoid burrs on the pins

Internal pull-up resistors can be configured in the GPIO pull-up/down n bits. Some IO functions are defined by GPIO register settings independent of the peripheral.

37.5.2 Frame format

The frame format of data frame is controlled by UARTCCR register

- The UARTCHAR bit controls the character length, which can be set from 1 to 8 bits
- The PARITYENA bit controls whether the check bit is enabled
- The PARITY bit controls the check bit to make it odd or even
- The STOPBITS bit controls the stop bit length, which can be set to 1 or 2 bits

Check bit

The PARITY bit in UARTCCR determines the parity bit. When PARITY=0, it is odd parity; otherwise, it is even parity.

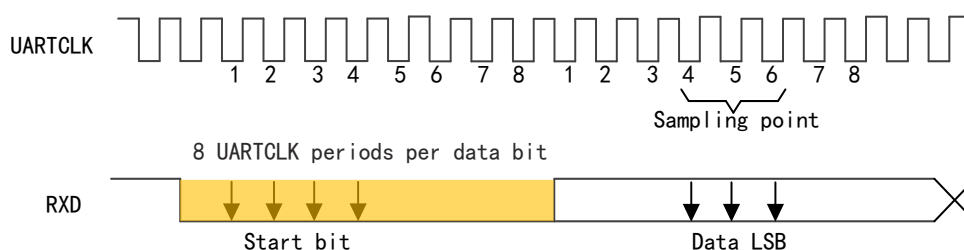
- Even check: When the number of frame data and check bit '1' is even, the even check bit is 0; otherwise it is 1.
- Odd check: When the number of frame data and check bit '1' is even, the odd check bit is 1; otherwise it is 0.

37.5.3 Communication format

Using single-wire or dual-wire communication, each data bit has 8 UARTCLK cycles.

A valid start bit is identified after four consecutive low levels on the internal UARTCLK cycles, at which point the receiver begins operation. If no zero bit is detected, the processor resumes searching for a start bit. The processor determines the bits following the start bit by sampling during the fourth, fifth, and sixth UARTCLK cycles of the bit, with the value based on the majority occurrence. Since the receiver automatically synchronizes with the frame, external transmitters and receivers do not need to use a synchronized serial clock, allowing the clock to be locally generated.

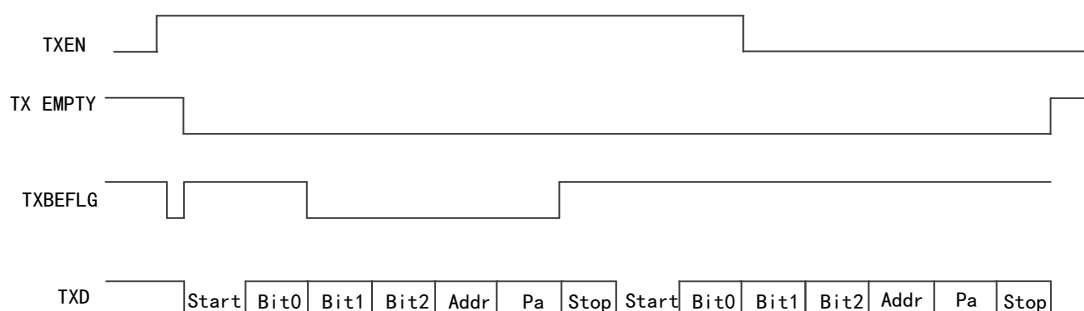
Figure 203 Asynchronous Communication Format



Transmitter signal

In address bit wake-up mode, setting TXENA high enables the transmitter, while setting it low disables the transmitter, allowing the current character to be transmitted. After the first character transmission is completed, the transmission of the second character to the TXSHF shift register begins. UART transfers data to TXSHF. When TXRDY becomes high, it indicates that the transmitter is ready to transmit the second character and requests an interrupt. After TXRDY becomes high, the program writes the second character to UARTTXBUF. If each character is in three bits, the transmitter signal timing diagram is as follows:

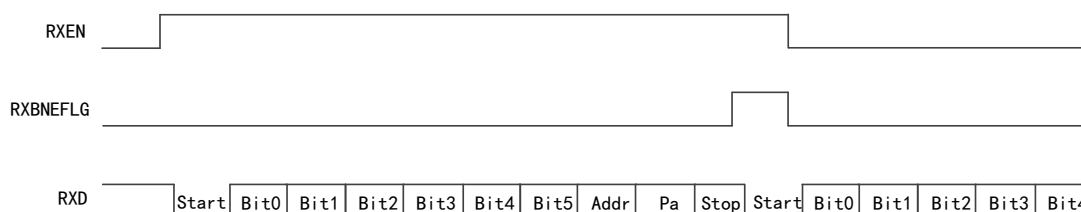
Figure 204 Transmitter Signal Timing



Receiver signal

In address bit wake-up mode, setting RXENA high enables the receiver, while setting it low disables the receiver. Data continues to assemble in RXSHF but will not be transmitted to the receive buffer register. A start bit can be detected when data arrives at the RXD pin. Data moves from RXSHF to UARTRXBUF, requiring an interrupt request. The RXRDY flag bit becomes high, indicating that a new character has been received and is automatically cleared when UARTRXBUF is read. If each character is in six bits, the receiver signal timing diagram is as follows:

Figure 205 Receiver Signal Timing



37.5.4 Baud rate

The low-speed peripheral clock, and the UARTHBAUD and UARTLBAUD registers determine the internally generated serial clock. For a given LSPCLK, UART can select one of 64K different serial clock rates using the 16-bit value in the UARTHBAUD and UARTLBAUD registers. Refer to the formula for calculating asynchronous baud rate. LSPCLK/16 is the maximum baud rate. If LSPCLK is 100 MHz, the maximum baud rate is 6.25 Mbps.

Table 198 Asynchronous Baud Rate Register Values

LSPCLK clock frequency division	100 MHz actual baud rate	Error rate
324	38400	0.16
650	19200	0.01
1301	9601	0.01
2603	4800	0
5207	2400	0

37.5.5 Automatic baud rate

General UARTs typically do not have built-in automatic baud rate detection. These UART modules integrate an embedded controller clock frequency that depends on the PLL reset value. The clock frequency of general embedded controllers often varies.

37.5.6 Automatic baud rate detection sequence

Setting the UARTRST bit enables automatic baud rate detection. The CDC and ABD bits in UARTFFCT control the automatic baud rate.

If CDC=1, ABD is set, which indicates automatic baud rate alignment; at this point, UART will trigger a FIFO interrupt. After the interrupt service, the CDC bit must be cleared via software. If CDC remains set to 1 after the interrupt service, no further interrupts will occur.

At high baud rates, both the transmitter and connector may affect the voltage conversion rate of incoming data bits. If the baud rate exceeds 100k, the reliability of automatic baud rate detection may be impacted and the automatic baud rate lock function may be caused to fail. A lower baud rate can be used

between the master and the UART bootloader to achieve baud rate locking, and the master can then set the baud rate register as a higher desired baud rate to avoid the above issues.

37.5.7 Multi-processor protocol

The multi-processor protocol allows efficient data transmission between multiple processors. It is divided into idle line mode and address bit mode.

37.5.8 Multiprocessor communication

Multi-processor communication enables one processor to efficiently transmit data blocks to other processors on the same serial line. At any given time, only one data block can be transmitted on the serial line.

Sleep mode

If a processor is to be interrupted only when an address byte is detected, all processors on the serial line will set SLEEP. When a processor reads an address that matches the CPU device address set in the software, the program must clear the SLEEP bit to enable the UART to generate an interrupt for each received data byte. Even if SLEEP=1, the receiver can still operate. At this point, the receiver will only set RXRDY, RXINT, or the receiver error status bit to 1 when it detects that an address byte and the address bit in the received frame is 1. SLEEP is not set by the UART itself and must be configured by software.

Address byte

All monitors will read the address byte, which is the first byte in the transmitted information block. Monitors with the correct address will be interrupted by subsequent data bytes. Monitors with an incorrect address will not be interrupted until the next address byte.

Identify address byte

- Idle line mode is used in typical non-multi-processor UART communication. This mode includes a silent period before the address byte. Without additional address/data bits, it can process data blocks with more than ten bytes more quickly.
- Address bit mode has an extra address bit added to each byte to distinguish between address and data. Since it does not require waiting between data blocks, this mode is more efficient for handling small data blocks. However, at high transmission speeds, the program may not be fast enough to avoid the 10-bit idle time in the transmission stream.

Transmitting and receiving

The ADDRIDLE_MODE bit configures multi-processor mode. Both modes use

the TXWAKE, RXWAKE, and SLEEP bits to control the transmitter and receiver functions in these modes.

Receive sequence

When an address block is received, the UART port wakes up and requests an interrupt. It reads the first frame in the data block containing the destination address. The software program is triggered by the interrupt and checks the incoming address. The address byte is compared with the device address byte stored in memory. If the data block is intended for the device CPU, the CPU will clear the SLEEP bit and read the rest of the data block. Otherwise, the software routine exits, the SLEEP bit remains set, and no receive interrupt occurs until the next data block starts.

37.5.9 Idle line mode

In this mode, the idle time between two data blocks is longer than the idle time between two frames within a data block. An idle time of ten or more high-level bits after a frame indicates the start of a new data block. The time to transmit one bit can be calculated based on the baud rate.

Step

- (1) Upon receiving the "block start" signal, the UART wakes up and requests an interrupt.
- (2) The processor recognizes the next UART interrupt.
- (3) The interrupt service routine will compare the received address with its own address.
- (4) If the CPU is addressed, the service routine will clear the SLEEP bit and receive the rest of the data block. Otherwise, the SLEEP bit remains unchanged. At this point, the CPU can continue executing its main program and will not be interrupted by the UART port until the start of the next data block is detected.

In idle line mode, if the UART needs longer than 10 bits to read all RXDATA from the FIFO, it may miss the immediate block to be detected. RXWAKE is asserted upon recognizing a 10-bit IDLE period. If UARTRXBUF is read, RXWAKE will not be asserted again, even if the line remains idle afterward.

When the CPU requires UART clock cycles with more than 10 bits to read data from UARTRXBUF/FIFO, use the following methods:

- If RXWAKE is set before reading the UARTRXBUF register, do not set the SLEEP bit at the end of the ISR.
- Set UARTCTL1. Perform SWRESET after reading all RX data at the end of the ISR.

Block start signal

The methods for transmitting a block start signal are as follows:

- Delay the idle time of ten or more bits between the transmission of the last frame of data in the previous block and the transmission of the address frame of the new block.
- Set the TXWAKE bit before writing to the UARTTXBUF register. 11 bits of idle time can be transmitted. At this time, the idle period on the serial communication line will not exceed the necessary duration.

Temporary wake flag

The temporary wake flag is an internal flag, double-buffered with the TXWAKE bit. When loading TXSHF from UARTTXBUF, load WUT from TXWAKE and clear the TXWAKE bit.

To transmit a block start signal, first set the TXWAKE bit, then write it to the UARTTXBUF register. When TXSHF becomes idle again, shift the data from UARTTXBUF into TXSHF and the value of TXWAKE into WUT, and then clear TXWAKE. Setting TXWAKE will replace the start bit, data bits, and parity bit with an 11-bit idle time, and transmit after the stop bit of the previous frame. Write a new address value to UARTTXBUF. A data word must be written to the UARTTXBUF register for the value of TXWAKE to be shifted into WUT. Since TXSHF and WUT are double-buffered, UARTTXBUF and TXWAKE can be written again after the data word is shifted into the TXSHF register.

Receiver operation

The receiver is not affected by the SLEEP bit. Until an address frame is detected, the receiver neither sets RXRDY and error status bits, nor does it request a receive interrupt.

37.5.10 Address bit mode

Set the ADDRIDLE_MODE bit to select address bit mode, where an additional bit called the address bit follows the last data bit of the frame. The address bit is set to 1 in the first frame of a block and set to 0 in all other frames. The idle period duration will not be affected. The address bit format is typically used for data frames with 11 or fewer bytes, able to add one bit to all transmitted data bytes. The idle format is typically used for data frames with 12 bytes or more.

Transmit address

The value of TXWAKE is included in the address bit. During transmission, when the UARTTXBUF register and TXWAKE are loaded into the TXSHF register and WUT, respectively, TXWAKE is reset, and WUT becomes the value of the address bit for the current frame.

To transmit an address, first set the TXWAKE bit, and write the address value to the UARTTXBUF register. When this address value is transferred to the TXSHF register and shifted out, its address bit is transmitted as 1. This indicates other processors on the serial line to read the address. After loading TXSHF and WUT, UARTTXBUF and TXWAKE can be written to immediately. Subsequently, set the TXWAKE bit to transmit non-address frames within the block.

37.5.11 Interrupt

The receiver and transmitter can be controlled through interrupts. When the interrupt enable bit is not set, interrupts will not be asserted but can reflect the transmit and receive status. UARTCTL2 [TXRDY] indicates the interrupt condition status. The BRKDT, RXRDY, and RXERROR bits in UARTRXST are all interrupt flag bits. The receiver and transmitter have independent peripheral interrupt vectors. Peripheral interrupt requests are represented by priority bits output from the peripheral to the NVIC controller, which can be either high or low priority. When interrupt requests with the same priority occur to TX and RX simultaneously, the receiver is given higher priority than the transmitter to reduce the risk of receiver overflow.

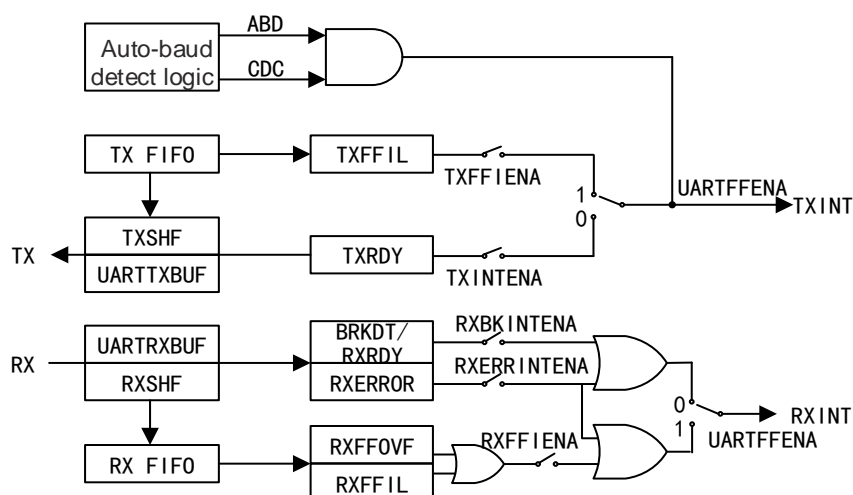
If the TXINTENA bit is set, a transmitter peripheral interrupt request is asserted when data in UARTTXBUF is transferred to the TXSHF register. At this point, the CPU can write it to UARTTXBUF, which will set the TXRDY bit and generate an interrupt.

If the RXBKINTENA bit is set, the RXRDY bit is set and an interrupt is generated when a complete frame is received, and data is transferred from the RXSHF register to the UARTRXBUF register. When an interrupt detection condition occurs, the BRKDT bit is set and an interrupt is generated.

Table 199 UART Interrupt Request

Interrupt event	UARTFFENA bit	Event flag bit	Enable bit
Transmit empty	0	TXRDY	TXINTENA
Receive error		RXERROR	RXERRINTENA
Receive break		BRKDT	RXBKINTENA
Receive data		RXRDY	
Transmit empty	1	TXFFIL	TXFFIENA
Receive error or receive break		RXERROR	RXERRINTENA
Receive FIFO		RXFFIL	RXFFIENA
Automatic baud rate detection	-	ABD	-

Figure 206 Interrupt Mapping



37.5.12 FIFO

Table 200 Functions and Descriptions

Function	Description
Reset	During reset, start in standard mode with FIFO functionality disabled.
Standard mode	In standard mode, TXINT/RXINT interrupts are generally used as the module's interrupt sources.
Enable FIFO	Set UARFFTX [UARFFENA] to enable FIFO mode. The UARTRST bit resets the FIFO mode.
Activate	Activate all registers.
Interrupt	In FIFO mode, interrupts are used separately for transmit FIFO and receive FIFO. In standard mode, TXINT is disabled as the transmit FIFO interrupt. RXINT is a universal interrupt for receive errors, receive FIFO, and receive FIFO overflow conditions.
Programmable interrupt levels	Both transmit and receive FIFOs can generate CPU interrupts. An interrupt is triggered when the TXFFST field matches the TXFFIL field. The default trigger level for the receive FIFO is 0x11111, and for the transmit FIFO, it is 0x00000. These levels are programmable.
Buffer	<p>The transmit and receive buffers have two 16-level FIFOs. The widths of the transmit FIFO register and receive FIFO register are 8 bits and 10 bits, respectively. In standard UART, the UARTRXBUF serves as a transition buffer before the transmit FIFO and the shift register.</p> <p>When FIFO is enabled:</p> <p>Since UARTRXBUF is not an additional buffer, data is loaded into the FIFO only after the last bit of the shift register is shifted out.</p> <p>TXSHF loads directly from the FIFO after an optional delay.</p> <p>Characters written to UARTRXBUF are queued into TXFIFO, and characters received from RXFIFO can be read via UARTRXBUF.</p>

Function	Description
Transmission delay	The word transmission rate from the FIFO is programmable. FFTXDLY can define a delay of 0-256 baud rate clock cycles between word transmissions. With zero delay, data can be transmitted in continuous mode, with words in the FIFO output consecutively. With a delay of 256 clock cycles, data is transmitted in maximum delay mode, with words in the FIFO separated by 256 baud rate clock cycles. Programmable delay can communicate with slow UART, reducing CPU intervention.
FIFO status bits	The transmit and receive FIFOs each have their own status bits, which indicate the number of words available in the FIFO at any time. If the TXFIFORESET and RXFIFORESET bits are set, the FIFO will restart from the beginning. When cleared, the FIFO pointers will be reset to zero.

37.6 Register bank address

Table 201 Register Bank Address

Device register	Register bank	Start address	End address
UartaRegs	UART_REGS	0x5000_0C00	0x5000_0FFF
UartbRegs	UART_REGS	0x5010_0000	0x5010_03FF

37.7 Register address mapping

Table 202 Register Address Mapping

Register name	Register description	Offset address	WRPRT
UARTCCR	Communication control register	0x00	-
UARTCTL1	Control register	0x02	-
UARTHBAUD	Baud rate high register	0x04	-
UARTLBAUD	Baud rate low register	0x06	-
UARTCTL2	Control register 2	0x08	-
UARTRXST	Receive status register	0x0A	-
UARTRXEMU	Simulator/Emulator register	0x0C	-
UARTRXBUF	Receive buffer register	0x0E	-
UARTTXBUF	Transmit buffer register	0x12	-
UARTFFTX	Transmit FIFO register	0x14	-
UARTFFRX	Receive FIFO register	0x16	-
UARTFFCT	FIFO/Automatic baud rate control register	0x18	-
UARTPRI	Select mode register	0x1E	-

37.8 Register functional description

37.8.1 Communication Control Register (UARTCCR)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	UARTCHAR	R/W	<p>Character Length Configure</p> <p>Configures character lengths of 1 to 8 bits. Characters with fewer than 8 bits are right-aligned in UARTRXBUF and UARTRXEMU. UARTRXBUF is padded with leading zeros, while UARTRXEMU is not.</p> <p>000: 1 bit 001: 2 bits ... 111: 8 bits</p>	0h
3	ADDRIDLE_MODE	R/W	<p>Multiprocessor Mode Select</p> <p>Multiprocessor communication differs from other communication modes as it requires use of SLEEP and TXWAKE. Address bit mode has an extra bit added to the frame, while idle line mode does not have this bit added and is compatible with RS-232 type communication. Idle line mode is typically used for normal communication.</p> <p>0: Idle line mode protocol 1: Address bit mode protocol</p>	0h
4	LOOPBKENA	R/W	<p>Loop Back Test Mode Enable</p> <p>Enable loopback test mode, where the Tx pin is internally connected to the Rx pin.</p> <p>0: Disable 1: Enable</p>	0h
5	PARITYENA	R/W	<p>Parity Enable</p> <p>If ADDRIDLE_MODE=1, the address bit is included in parity calculations. For characters with fewer than 8 bits, the remaining unused bits shall be masked during parity calculations.</p> <p>0: Disable 1: Enable</p>	0h
6	PARITY	R/W	<p>Odd/Even Parity Select</p> <p>When PARITYENA=1, this bit indicates odd or even parity.</p> <p>0: Odd parity check 1: Even parity check</p>	0h
7	STOPBITS	R/W	<p>STOP Bit Configure</p> <p>Specify the number of stop bits to be transmitted. The receiver only checks one stop bit.</p> <p>0: 1 1: 2</p>	0h

Field	Name	R/W	Description	Reset value
15:8	Reserved			0h

37.8.2 Control Register (UARTCTL1)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	RXENA	R/W	<p>Receive Enable</p> <p>On the RXD pin, data is received and then transmitted to the receiver buffer through the receiver shift register.</p> <p>0: Prevent received characters from being transferred to UARTRXBUF, and no receiver interrupt will be generated for UARTRXEMU. However, the receiver shift register can continue assembling characters.</p> <p>1: Transmit received characters to UARTRXBUF and UARTRXEMU.</p>	0h
1	TXENA	R/W	<p>Transmit Enable</p> <p>When this bit is disabled, data written to UARTRXBUF will not be transmitted, even if later enabled. When this bit is set, data is transmitted via the TXD pin. If the data previously written to UARTRXBUF has already been transmitted, transmission will stop once reset.</p> <p>0: Disable</p> <p>1: Enable</p>	0h
2	SLEEP	R/W	<p>Sleep Mode Enabled</p> <p>Control the receiver sleep function in a multiprocessor configuration. Clearing this bit will exit the sleep mode. When SLEEP=1, the receiver can still operate but does not update UARTRXST [6:2] unless any address byte is detected. SLEEP is not cleared when an address byte is detected.</p> <p>0: Disable</p> <p>1: Enable</p>	0h
3	TXWAKE	R/W	<p>Data-Transmit Feature Select</p> <p>Determined by the setting of the ADDRIDLE_MODE bit.</p> <p>0: Data-transmit feature not selected.</p> <p>In idle line mode: Write 1 to this bit, and then write data to the UARTRXBUF register, generating an idle period of 11 data bits.</p> <p>In address bit mode: Write 1 to this bit, and then write data to UARTRXBUF, setting the address bit of the frame to 1.</p> <p>1: Data-transmit feature selection depends on the mode. This bit is cleared by system reset or when transferred to the WUT flag.</p>	0h
4	Reserved			0h
5	SWRESET	R/W	Software Reset	0h

Field	Name	R/W	Description	Reset value
			This bit does not affect any configuration bits. All affected logic remains in the specified reset state until this bit is set. Once this bit is asserted, flags will be frozen until deasserted. 0: Writing 0 to this bit initializes the flag bits of UARTCTL2 and UARTRXST. 1: After a system reset, writing 1 to this bit is required to re-enable the UART.	
6	RXERRINTENA	R/W	Receive Error Interrupt Enable If RXERROR is set due to an error, setting this bit enables the receive error interrupt. 0: Disable 1: Enable	0h
15:7	Reserved			0h

37.8.3 High Baud Rate Register (UARTHBAUD)

Offset address: 0x04

Reset type: SYSRSTn

Field	Name	R/W	Description	Reset value
7:0	BAUD	R/W	High Baud Set The internally generated serial clock is determined by the low-speed peripheral clock signal and the baud rate registers. The 16-bit value of these registers are used to select one of 64K serial clock rates for communication mode. If $0 < BRR < 65536$: $BRR = (UARTHBAUD \ll 8) + (UARTLBAUD)$ The formula for calculating the baud rate is as follows: Asynchronous baud rate = $LSPCLK / ((BRR + 1) * 8)$ $BRR = LSPCLK / (UART \text{ asynchronous baud rate} * 8) - 1$ If $BRR = 0$: Asynchronous baud rate = $LSPCLK / 16$ $BRR = 16\text{-bit value in the baud rate register}$	0h
15:8	Reserved			0h

37.8.4 Low Baud Rate Register (UARTLBAUD)

Offset address: 0x06

Reset type: SYSRSTn

Field	Name	R/W	Description	Reset value
7:0	BAUD	R/W	Low Baud Set Refer to the BAUD bits in the above table.	0h
15:8	Reserved			0h

37.8.5 Control register 2 (UARTCTL2)

Offset address: 0x08

Reset type: SYSRSTn

Field	Name	R/W	Description	Reset value
0	TXINTENA	R/W	Transmit Data Buffer Empty Interrupt Enable In non-FIFO mode, to generate the first transmit interrupt, a data word must be written to UARTTXBUF. If this bit is enabled after writing data to UARTTXBUF, no interrupt will be generated. 0: Disable 1: Enable	0h
1	RXBKINTENA	R/W	Receiver Buffer/Break Interrupt Enable 0: Disable 1: Enable	0h
5:2	Reserved			0h
6	TXEMPTY	R	Transmitter Empty Flag The SWRESET bit is set to 1 by resetting or enabling the system. This will not cause an interrupt request. 0: The transmit buffer or shift register is not empty 1: The transmit buffer and shift register are empty	0h
7	TXRDY	R	Transmit Data Buffer Empty Flag Writing data to UARTTXBUF will automatically clear this bit. 0: UARTTXBUF is full 1: UARTTXBUF is ready to receive the next character. If TXINTENA=0, this flag asserts a transmitter interrupt request. The SWRESET bit is set to 1 by resetting or enabling the system.	0h
15:8	Reserved			0h

37.8.6 Receive Status Register (UARTRXST)

Offset address: 0x0A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	RXWAKE	R	Receiver Wake up Occur Flag In address-bit multiprocessor mode, this bit reflects the address bit value of the character contained in UARTRXBUF. In idle line multiprocessor mode, this bit is set if the RXD data line is detected to be idle. This bit can be cleared by reading UARTRXBUF, enabling SWRESET, UARTRST, system reset, or transmitting the first byte after the address byte to UARTRXBUF. 0: No receiver wake up 1: Receiver wake up detected	0h
2	PE	R	Parity Error Occur Flag Set this bit when the received character does not match its parity bit. Disable this bit if parity generation and detection are not enabled. This bit	0h

Field	Name	R/W	Description	Reset value
			can be cleared by enabling SWRESET, UARTRST, or system reset. 0: No parity error or parity disabled 1: Parity error is detected	
3	OE	R	Overrun Error Occur Flag This bit is set when a new character is transferred into UARTRXEMU and UARTRXBUF registers while they already contain a character, causing the previous character to be overwritten and lost. This bit can be cleared by enabling SWRESET, UARTRST, or system reset. 0: No overrun error 1: Overrun error is detected	0h
4	FE	R	Frame Error Occur Flag Only the first stop bit is checked. A missing stop bit indicates loss of synchronization with the start bit and results in a framing error. This bit can be cleared by enabling SWRESET, UARTRST, or system reset. Note: In sleep mode, when RXWAKE is not present and the RXD line remains low for more than 10 bits, only BRKDT is marked. Otherwise, this bit will be marked before BRKDT. 0: No frame error 1: A frame error is detected	0h
5	BRKDT	R	Break Occur Flag When RXD remains low continuously for more than 9.625 bits, starting from the first missing stop bit, a break occurs. If the RX line becomes high during the 9.625-bit period, no interrupt detection will be marked. BRKDT interrupt occurs even if SLEEP=1. If RXBKINTENA=1, the interrupt will cause a receiver interrupt but will not load the receiver buffer. After detecting the interrupt, this bit can be cleared by enabling SWRESET, UARTRST, or system reset. This bit and the RXRDY bit will not be set simultaneously; if not reset after an interrupt, no further interrupts will occur. 0: No break condition 1: Break condition occurs	0h
6	RXRDY	R	Receive Data Buffer Not Empty Flag If RXBKINTENA=1, a receiver interrupt is generated. This bit can be cleared by reading the UARTRXBUF register, enabling SWRESET, UARTRST, or system reset. 0: UARTRXBUF is empty 1: UARTRXBUF is not empty	0h
7	RXERROR	R	Receive Occur Error Flag Indicate that an error flag in UARTRXST has been set. This bit can be used for quick error status	0h

Field	Name	R/W	Description	Reset value
			checking during an interrupt service routine. It cannot be cleared directly; but can be cleared by enabling SWRESET, UARTRST, or system reset. 0: No error flag 1: An error flag is detected	
15:8	Reserved			0h

37.8.7 Simulator/Emulator Register (UARTRXEMU)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	ERXDT	R	Receive Emulation Buffer General data reception operations involve reading received data from the UARTRXBUF register. This register is primarily used by the simulator because it can continuously read received data for updates. It is cleared by system reset. This register must be used in the simulator monitor window to view the contents of the UARTRXBUF register. UARTRXEMU is simply a different address location to access the UARTRXBUF register without clearing the RXRDY flag.	0h
15:8	Reserved			0h

37.8.8 Receive Buffer Register (UARTRXBUF)

Offset address: 0x0E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	SAR	R	Receive Character Bit	0h
13:8	Reserved			0h
14	UARTFFPE	R	FIFO Parity Error Flag This flag is set if a parity error occurs when a 7-0 bit character is received. This bit is associated with the character at the top of the FIFO. 0: No parity check error 1: A parity check error occurred	0h
15	UARTFFFE	R	FIFO Framing Error Flag This flag is set if a frame error occurs when a 7-0 bit character is received. This bit is associated with the character at the top of the FIFO. 0: No frame error 1: A frame error occurred	0h

37.8.9 Transmit Buffer Register (UARTTXBUF)

Offset address: 0x12

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TXDT	R/W	Transmit Buffer If the character length is less than 8 bits, the leftmost bits will be ignored. The data bits to be transmitted must be right-aligned when written to TXDT, and the TXRDY flag is set when data is transferred from this register to the TXSHF transmitter shift register. If TXINTENA=1, this data transmission will also trigger an interrupt.	0h
15:8	Reserved			0h

37.8.10 Transmit FIFO Register (UARTFFTX)

Offset address: 0x14

Reset type: SYSRSTn

Field	Name	R/W	Description	Reset value
4:0	TXFFIL	R/W	Transmit FIFO Interrupt Level The transmit FIFO generates an interrupt whenever TXFFST is less than or equal to TXFFIL. The maximum value that can be assigned to these bits to generate an interrupt cannot exceed the depth of the TX FIFO. After reset, the default value of these bits is 00000.	0h
5	TXFFIENA	R/W	Transmit FIFO Interrupt Enable 0: Disable 1: Enable. The interrupt is triggered when the TXFFST bit matches the TXFFIL bit.	0h
6	TXFFINTCLR	R/W	Transmit FIFO Interrupt Clear The TXFFINT flag can be cleared by setting this bit.	0h
7	TXFFINT	R	Transmit FIFO Interrupt 0: No interrupt occurs 1: Interrupt occurs	0h
12:8	TXFFST	R	Transmit FIFO Word Number 00000: Transmit FIFO is empty 00001: Transmit FIFO contains 1 word 00010: Transmit FIFO contains 2 words ... 10000: Transmit FIFO contains 16 words	0h
13	TXFIFORESET	R/W	Re-Transmit FIFO 0: Reset the FIFO pointer to zero and hold it 1: Re-transmit FIFO operation	1h
14	UARTFFENA	R/W	FIFO Enable 0: Disable 1: Enable	0h
15	UARTRST	R/W	UART Reset 0: SWRESET, TXFFINT and RXFFINT are reset, basically clearing the TX/RX FIFO contents. The UART remains in a reset state until 1 is written. It also resets the UARTRXST register and sets the TXEMPTY and TXRDY bits as 1.	1h

Field	Name	R/W	Description	Reset value
			1: The FIFO can resume transmit or receive operations. This bit remains 1 even when auto-baud logic is active.	

37.8.11 Receive FIFO Register (UARTFFRX)

Offset address: 0x16

Reset type: SYSRSTn

Field	Name	R/W	Description	Reset value
4:0	RXFFIL	R/W	Receive FIFO Interrupt Level The transmit FIFO generates an interrupt whenever RXFFST is less than or equal to RXFFIL. The maximum value that can be assigned to these bits to generate an interrupt cannot exceed the depth of the RX FIFO. After reset, the default value of these bits is 1111.	1Fh
5	RXFFIENA	R/W	Receive FIFO Interrupt Enable 0: Disable 1: Enable. The interrupt is triggered when the RXFFST bit matches the RXFFIL bit.	0h
6	RXFFINTCLR	W	Receive FIFO Interrupt Clear The RXFFINT flag can be cleared by setting this bit. RXFFINTCLR and RXFFOVRCLR need to be cleared at the same time; otherwise, further interrupts will be blocked.	0h
7	RXFFINT	R	Receive FIFO Interrupt 0: No interrupt occurs 1: Interrupt occurs	0h
12:8	RXFFST	R	Receive FIFO Word Count 00000: Receive FIFO is empty 00001: Receive FIFO contains 1 word 00010: Receive FIFO contains 2 words ... 10000: Receive FIFO contains 16 words	0h
13	RXFIFORESET	R/W	Re-Receive FIFO 0: Reset the FIFO pointer to zero and hold it 1: Re-receive FIFO operation	1h
14	RXFFOVRCLR	R/W	Receive FIFO Overrun Flag Clear The RXFFOVF flag can be cleared by setting this bit. RXFFINTCLR and RXFFOVRCLR need to be cleared at the same time; otherwise, further interrupts will be blocked.	0h
15	RXFFOVF	R	Receive FIFO Overrun Flag Set when the receive interrupt is active. This bit is cleared by RXFFOVRCLR, UARTRST, or system reset. 0: No overrun 1: Overrun. More than 16 words are received into the FIFO, and the first word is lost	0h

37.8.12 FIFO/Auto-baud Control Register (UARTFFCT)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	FFTXDLY	R/W	<p>FIFO Transfer Delay</p> <p>The delay between each transmission from the FIFO transmit buffer to the transmit shift register ranges from 0 to 256 baud clock cycles. In FIFO mode, the buffer between the shift register and FIFO needs to be filled after the shift register has shifted the last bit.</p> <p>In FIFO mode, TXBUF cannot be considered as an additional buffer level.</p> <p>When there is only one UART stop bit, the delay inserted by FFTXDLY is the baud clock cycles of FFTXDLY. When there are two stop bits, the delay inserted by FFTXDLY requires subtracting 1.</p>	0h
12:8	Reserved			0h
13	CDC	R/W	<p>Auto-baud Alignment Enable</p> <p>0: Disable</p> <p>1: Enable</p>	0h
14	ABDCLR	W	<p>Auto-baud Detect Flag Clear</p> <p>Setting this bit can clear the ABD flag.</p>	0h
15	ABD	R	<p>Auto-baud Detect Flag</p> <p>0: Auto baud detection not completed</p> <p>1: Auto baud detection completed</p>	0h

37.8.13 Select Mode Register (UARTPRI)

Offset address: 0x1E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	Reserved			0h
4:3	FREESOFT	R/W	<p>Select the Mode When an Emulation Event Suspends</p> <p>00: Suspend and stop immediately</p> <p>01: Complete the current receive/transmit sequence before stopping</p> <p>10: Free running</p> <p>11: Free running</p>	0h
15:5	Reserved			0h

38 Internal integrated circuit interface (I2C)

38.1 Full Name and Abbreviation Description of Terms

Table 203 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Serial Data	SDA
Serial Clock	SCL
Clock	CLK
Arbitration	ARB
No Acknowledgement	NACK

38.2 Introduction

Provide an interface between the device and device compliant with I2C Bus Specification version 2.1, and connect via the I2C bus. External components connected to this 2-wire serial bus can transmit/receive 1 to 8 bits of data to/from the device through the I2C module. Support I2C-compatible master or slave.

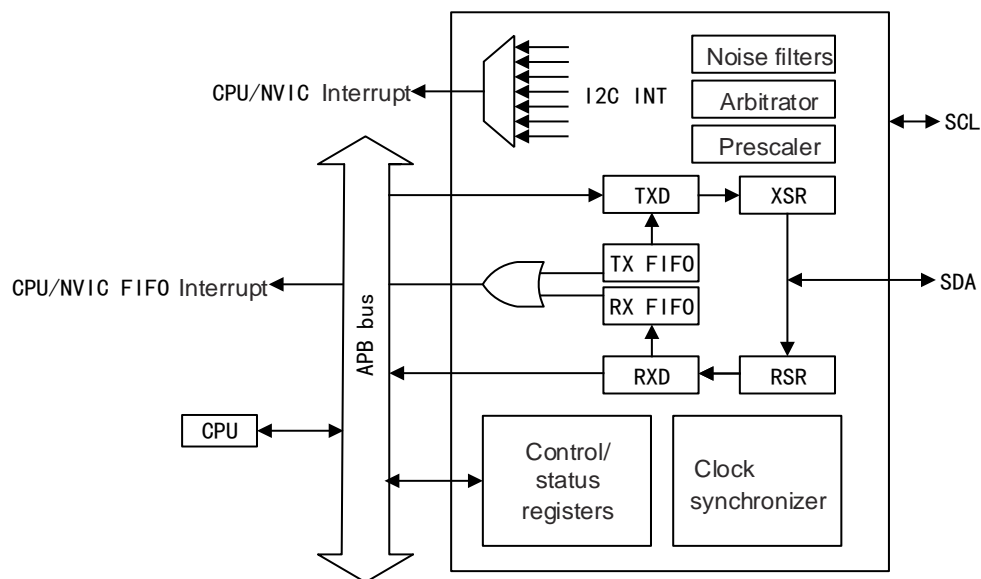
38.3 Main characteristics

- (1) Master mode or slave mode can be selected
 - Multi-master transmitting and slave receiving
 - Multi-slave transmitting and master receiving
 - Master transmitting/receiving and receiving/transmitting modes
- (2) Free data format mode
- (3) 8-bit format transmission
- (4) 7-bit and 10-bit addressing mode
- (5) Broadcast communication
- (6) Start byte mode
- (7) Data transmission rate: 10 kbps~400 kbps
- (8) Receive FIFO and transmit FIFO
- (9) I2C interrupt
 - Ready to transmit data
 - Ready to receive data
 - Register access ready

- Addressed as a slave
 - No answer received
 - Bus arbitration fails
 - Stop condition is detected
- (10) I2CFIFO interrupt
- Transmit FIFO interrupt
 - Receive FIFO interrupt

38.4 Structure block diagram

Figure 207 Structure Block Diagram



38.5 Functional description

A programmable prescaler divides the frequency for SYSCLK to generate a clock (7-12 MHz) for the I2C module, determining its operating frequency. Further frequency division can generate the I2C master clock on the SCL pin. The PSC field must be initialized first to specify the division value. The corresponding relationship is as follows:

$$\text{I2C Clock} = \text{SYSCLK} / (\text{PSC} + 1)$$

The prescaler can only be initialized when the I2C is in a reset state. The divided frequency takes effect after enabling the I2C. When the I2C is configured as a master on the I2C bus, the SCL pin functions as the master clock output pin. This clock controls the communication timing between the I2C and the slave device.

38.5.1 Reset or Disable

When I2CEN = 0, all status bits in the I2CSTS register are forced to their default

values, and the I2C module remains disabled until the I2CEN bit is set. The SDA and SCL pins are in a high-impedance state. Setting the XRS pin low will reset the entire device. When releasing the XRS pin, all I2C registers are reset to their default values. The I2CEN bit is forced to 0, indicating that the I2C is reset, which can save power and clear error conditions. The I2C can be configured or reconfigured only when I2CEN = 0.

38.5.2 Configure pins

Table 204 I2C Pin-related Functions

Operation	Function
Configure GPIO multiplexing registers	Connect the peripheral to the device pins
Set the appropriate GPIO input type register n bits to 11	Set the GPIO input qualification to asynchronous mode
First configure the GPIO pin multiplex high register n bits, then configure the GPIO pin multiplex low register n bits	Avoid burrs on the pins

The internal pull-up resistor can be configured in the GPIO pull-up/down configuration register n bits. Some IO functions are defined by GPIO register settings independent of the peripheral.

38.5.3 Operation mode

Input and output level

The master generates one clock pulse for each bit of data transmitted. Due to the various technical devices that can be connected to the I2C bus, the high/low levels depend on the associated VDD level.

Data validity

The high/low state of SDA can only change when the clock signal SCL is in low level. During the high level of the clock, data on SDA must remain stable.

Operation mode

There are four basic operational modes to support data transmission as a master and a slave. If the I2C is the master, it operates as a master transmitter, typically transmitting an address to a specific slave. To receive data from the slave, the I2C must be switched to master receiver mode. If the I2C is the slave, it begins as a slave receiver and transmits an acknowledgment signal when the master recognizes its slave address. If the master requests data from the I2C, the module must be switched to slave transmitter mode.

(1) Master Transmit Mode

The I2C, as the master, transmits control information and data to the slave. All

masters start in this mode, and data in 7-bit/10-bit address format is shifted out on SDA. The transfer of data bits is synchronized with clock pulses generated on SCL. After transmitting one byte, if device intervention is required, clock pulses are inhibited, and SCL is held low.

(2) Master Receive Mode

The I2C, as the master, receives data from the slave. In master transmit mode, the I2C transmits a command to the slave before entering this mode. When using 7-bit/10-bit address format, the I2C enters master receive mode after transmitting the slave address byte and R/W = 1.

Serial data bits are shifted into the I2C according to clock pulses on SCL. After receiving one byte, if device intervention is required, clock pulses are inhibited, and SCL is held low.

(3) Slave Transmit Mode

The I2C, as the slave, transmits data. In slave receive mode, the I2C receives a command from the master before entering this mode. When using 7-bit/10-bit address format, if the slave address byte matches its own address and the master has transmitted R/W = 1, the I2C enters slave transmit mode.

As a slave transmitter, the I2C shifts serial data bits out to SDA according to clock pulses generated by the master. Write data to the TXD register to release SCL. As a slave, the I2C does not generate clock signals; after transmitting one byte, if device intervention is required, SCL can be held low.

(4) Slave Receive Mode

The I2C, as the slave, receives data. All slaves start in this mode. In this mode, clock pulses generated by the master shift received serial data bits into the I2C. Read data from the RXD register to release SCL. As a slave, the I2C does not generate clock signals; after receiving one byte, if device intervention is required, SCL can be held low.

38.5.4 Start and Stop

The I2C can generate start and stop conditions when configured as a master. A transition from high to low on SDA when SCL is in high level is called a start condition. The master transmits this condition to indicate the beginning of data transmission. A transition from low to high on SDA while SCL is in high level is called a stop condition. The master transmits this condition to indicate the end of data transmission.

Between the start condition and the next stop condition, the I2C bus is in a busy state, and at this point, BBSYFLG = 1. Between the stop condition and the next start condition, the I2C bus is in an idle state, and at this point, BBSYFLG = 0. When the I2C is in reset, start or stop conditions cannot be detected, and the BBSYFLG bit always remains 0. When the I2C is out of reset, the BBSYFLG bit

cannot correctly reflect the I2C bus status until a start or stop condition is detected. When the MSCFG bit and STAGEN bit are set, the I2C transmits a start condition at the beginning of data transmission. When the STOGEN bit is set, the I2C transmits the stop condition at the end of data transmission. When both the BBSYFLG bit and the STAGEN bit are set simultaneously, a repeated start condition is generated.

Before the first data transmission using the I2C, the following steps must be performed:

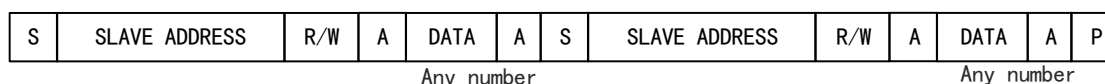
- (1) Set the I2CEN bit to enable the I2C, then wait for a period longer than the maximum data transmission time. During this period, ensure that at least one start or stop condition has been captured by the BBSYFLG bit. Afterward, the BBSYFLG bit will correctly reflect the I2C bus status.
- (2) Check if the BBSYFLG bit is 0 before starting data transmission.

Not resetting the I2C during transmission ensures that the BBSYFLG bit reflects the actual I2C bus status. If resetting the I2C during transmission is necessary, the above steps must be repeated each time the I2C is brought out of reset.

38.5.5 Repeated start condition

The I2C master can communicate with multiple slave addresses by transmitting another start condition at the end of each data transmission. Repeated start conditions can be used with 7-bit addressing, 10-bit addressing, and free data format. Repeated start conditions are shown as shown below:

Figure 208 Repeated Start Conditions



Remarks:

- (1) S: Start signal
- (2) SLAVE ADDRESS: Slave address
- (3) R/W: Selection bit of transmission direction
- (4) P: Stop signal

38.5.6 Repeated and Non-repeated

Repeated Mode (REEN = 1)

- (1) The software controls the number of bytes to be transmitted or received.
- (2) The RAIFLG bit is set at the end of each byte transmit or receive.

- (3) Once I2C transmit starts, switching to another mode is not allowed until the I2C transmission completes.

Non-repeated Mode (REEN = 0)

- (1) The I2CCNT register determines the number of bytes to be transmitted or received.
- (2) If STOGEN = 0, the RAIFLG bit is set when the internal data counter counts down to 0.
- (3) If STOGEN = 1, the I2C generates a stop condition when the internal data counter counts down to 0, and the RAIREN bit is not set.
- (4) Once I2C transmit starts, switching to another mode is not allowed until the I2C transmission completes.
- (5) If I2CCNT is set to 0, the I2C state machine expects to transmit or receive 65536 bytes rather than 0 bytes.

38.5.7 Addressing Format

7-bit Addressing

After reset, the default is 7-bit addressing format. This format is enabled when extended addressing and free data format are disabled. In this case, the first byte after the start condition consists of a 7-bit slave address and an R/W bit. R/W determines the direction of data:

- R/W = 0: I2C master writes data to the addressed slave (RXTXCFG = 1).
- R/W = 1: I2C master reads data from the slave (RXTXCFG = 0).

A dedicated ACK clock cycle is inserted after each byte. If the slave inserts an ACK bit after the master's first byte, the transmitter transmits the data set by the DBSEL bit. After the data bit transfer is complete, the receiver inserts an ACK bit.

10-bit Addressing

Setting the extended address and disabling the free data format enables the 10-bit addressing format. It is similar to the 7-bit addressing format, but the master transmits the slave address in two separate bytes:

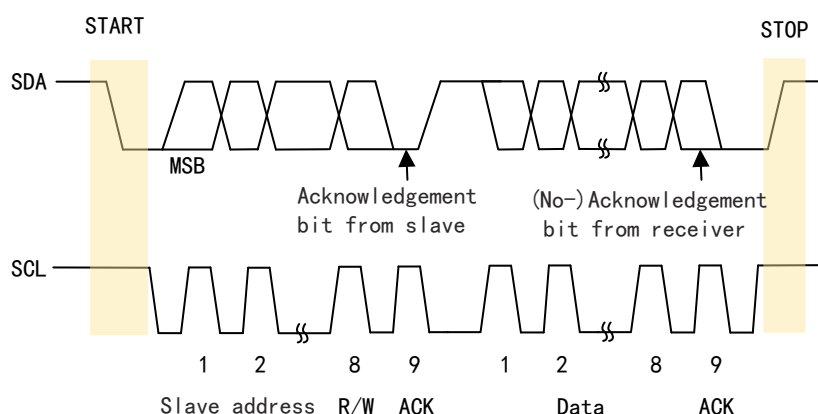
- The first byte consists of 11110, the two most significant bits of the 10-bit slave address, and the R/W bit.
- The second byte is the remaining 8 bits of the 10-bit slave address.

The slave needs to transmit an acknowledgment after each byte is transmitted. Once the master has written the second byte to the slave, the master can write data or use a repeated start condition to change the data direction.

38.5.8 Serial Data Format

Data values from 1 to 8 bits are supported. Each bit on the SDA line corresponds to one pulse on the SCL line; values of most significant bit are transmitted first. The number of data values that can be transmitted or received is unlimited. The following is an example of the 7-bit addressing format:

Figure 209 Serial Data Format



38.5.9 Free data format

PDFEN = 1 enables the free data format. In this case, the first byte after the start condition is the data byte. The number of bits in this byte is determined by the DBSEL bit. An ACK bit is inserted after each data byte. No address or data direction bit is transmitted. Therefore, both the transmitter and receiver support the free data format, and the direction of the data remains constant throughout the transmission. Digital loopback mode is not supported in this format.

Table 205 Configuration of PDFEN and MSCFG Bits

PDFEN	MSCFG	I2C status	RXTXCFG Status
0	0	Non-free data format, slave mode	Unaffected. The I2C responds as either a transmitter or receiver, depending on the master's command.
1	0	Free data format, slave mode	The free data format requires the I2C to remain as either a transmitter or receiver throughout the transmission. RXTXCFG = 0: I2C is the receiver RXTXCFG = 1: I2C is the transmitter
0	1	Non-free data format, master mode	RXTXCFG = 0: I2C is the receiver RXTXCFG = 1: I2C is the transmitter
1	1	Free data format, master mode	

38.5.10 Clock prescaler register

When the I2C acts as a master, the I2C clock can be re-divided as the master

clock on the SCL pin. The jumping of master clock is determined by CLKH and CLKL.

The relationship between the master clock period and the module clock period is as follows:

$$\text{Master Clock Period} = [(\text{CLKH}+d)+(\text{CLKL}+d)] / \text{I2C Module Clock}$$

Where d is the delay, the PSC field determines the value of d, when PSC is 0, d is 7. When PSC is 1, d is 6. In all other cases, d is 5.

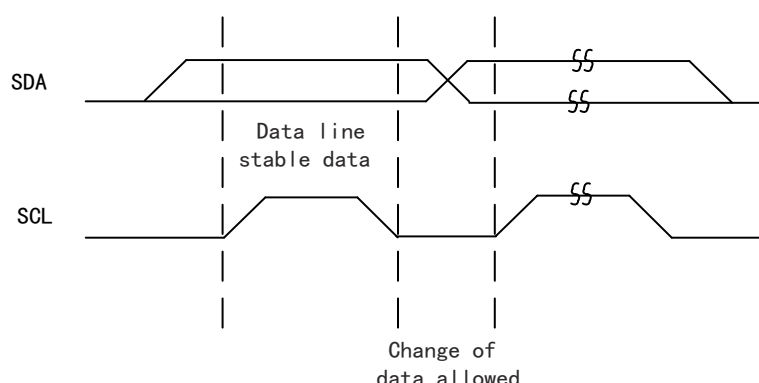
38.5.11 Input/Output Levels

The master generates one clock pulse for each bit of data transmitted. Due to the various technical devices that can be connected to the I2C bus, the levels of logic 0 and logic 1 depend on the associated VDD level. For details, refer to the datasheet for.

38.5.12 Data validity

During the high level of the clock, data on SDA must remain stable. The high or low level state of the data line SDA can only be changed when the clock signal SCL is in low level.

Figure 210 Data Validity



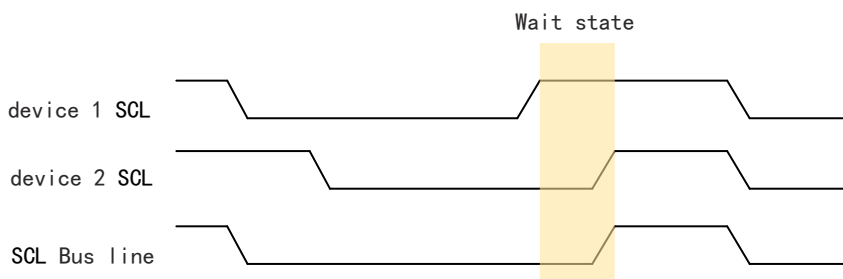
38.5.13 Clock synchronization

Generally, only one master generates the clock signal SCL. However, during arbitration, there may be two or more masters, so the clock needs to be synchronized to compare data output.

The first device to generate a low level on SCL overrides the others. During the transition from high to low level, it forces the clock generators of other devices to begin their own low-level periods. The device with the longest low-level period pulls SCL low. Other devices that complete their low-level periods must wait for SCL to be released before beginning their high-level periods. If one device pulls the clock line low for a longer time, all clock generators enter a wait state. Thus, slaves can slow down high-speed masters, and slow devices can

create sufficient time to store bytes to be transmitted or that have been received. In the synchronized signal obtained on SCL, the slowest device determines the length of the low-level period, and the fastest device determines the length of the high-level period.

Figure Synchronization of Two I2C Clock Generators²¹¹



38.5.14 Arbitration

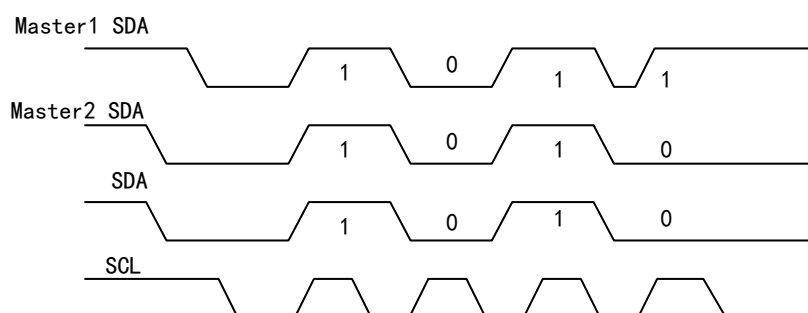
Arbitration occurs when two or more master-transmitters attempt to initiate a transmission on the same bus at the same time. When multiple transmitters compete for the use of SDA, the arbitration mechanism determines the priority of the transmission. Arbitration prioritizes the data stream with the lowest binary value. The master-transmitter that pulls SDA low overrides the first master-transmitter that releases SDA high. If two or more devices transmit the same first byte, arbitration continues on subsequent bytes.

If the I2C is the master that loses arbitration, it switches to slave-receiver mode, sets the ARBLIFLG bit, and generates an arbitration lost interrupt request. If the arbitration process is still ongoing during the transmission, but a repeated start condition or stop condition is also transmitted to SDA, the relevant master-transmitter must transmit the repeated start condition or stop condition at the same position in the format frame.

Arbitration cannot occur in the following situations:

- Between a repeated start condition and a data bit
- Between a repeated start condition and a stop condition
- Between a stop condition and a data bit

Figure 212 Arbitration Procedure



Note: Master1 Arbitration failure

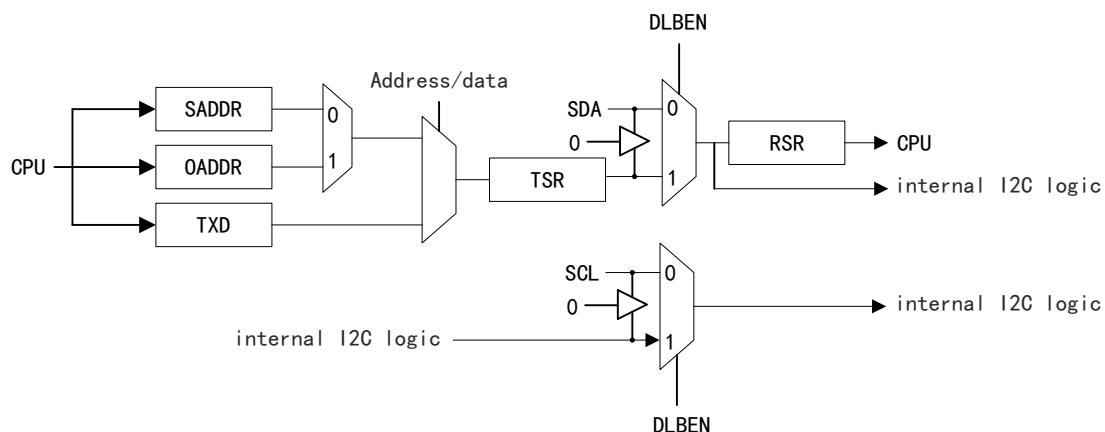
38.5.15 Digital Loopback

Setting the DLBEN bit enables the digital loopback mode. In this mode, data transmitted from the TXD register is transmitted along an internal path and takes n cycles to reach RXD, where n is determined by:

$$n = 8 * (\text{SYSCLK}) / (\text{I2C Module Clock})$$

The transmit and receive clocks are the same. The address seen on the external SDA pin is the address in the OADDR register. The free data format is not supported in this mode.

Figure 213 Digital Loopback Mode



38.5.16 Generate a NACK Bit

When the I2C acts as a receiver, the NACK bit can acknowledge or ignore the bit transmitted by the transmitter. The I2C ignores new bits by transmitting a not-acknowledge bit during the acknowledge cycle on the bus.

The methods for generating a NACK bit vary depending on the mode, as follows:

- (1) Master receiver mode and repeated mode
 - Reset the module
 - Generate a stop condition
 - Set the NACKCFG bit before the rising edge of the last data bit planned to be received
- (2) Master receiver mode and non-repeated mode
 - Reset the module
 - If STOGEN = 0, set STOGEN = 1 to generate a stop condition
 - If STOGEN = 1, allow the internal data counter to count down to 0 to force the generation of a stop condition
 - Set the NACKCFG bit before the rising edge of the last data bit planned to be received
- (3) Slave receiver mode

- Reset the module
- Allow an overflow condition
- Set the NACKCFG bit before the rising edge of the last data bit planned to be received

38.5.17 Interrupt request

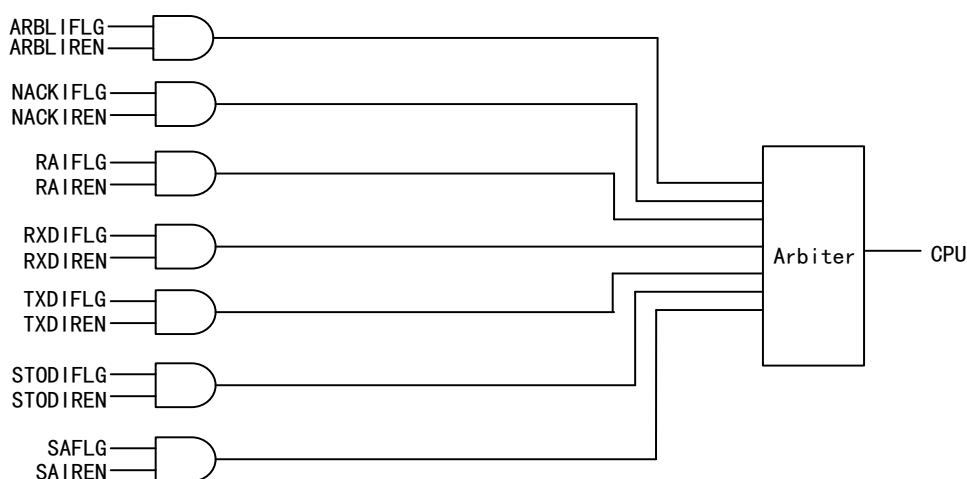
Basic Interrupt Requests

All requests are multiplexed through an arbiter to a single I2C interrupt request transmitted to the CPU. Each interrupt request has an enable bit and a flag bit. The flag bit is set when the specified event occurs. If the corresponding enabled bit is 0 at this time, the interrupt request is blocked. If it is 1, the request is forwarded to the CPU as an I2C interrupt. The basic interrupt requests are prioritized from highest to lowest as follows:

Table 206 I2C Interrupt Request

Interrupt event	Event flag bit	Interrupt control bit
Arbitration loss	ARBLIFLG	ARBLIREN
No response	NACKIFLG	NACKIREN
Register access ready	RAIFLG	RAIREN
Ready to receive data	RXDIFLG	RXDIREN
Ready to transmit data	TXDIFLG	TXDIREN
Stop Condition Detection	STODIFLG	STODIREN
Slave address	SAFLG	SAIREN

Figure 214 I2C Interrupt Mapping

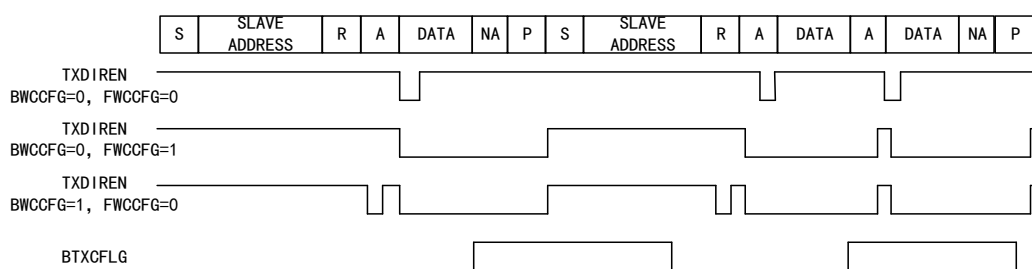


Setting the FWCCFG bit avoids a situation where the normal transmit interrupt timing might cause old data to remain in the transmit buffer if an interrupt during a transmit byte transaction is interrupted. If this bit is set, a transmit data ready interrupt is generated only when required by the bus transaction.

- In master mode, the interrupt is first generated when the ACK for the address byte is received.
 - In slave mode, the interrupt is first generated when the address matches. Further interrupts are generated when data is ACKed.
- TXDIREN is asserted simultaneously with the transmit ready interrupt.

The BWCCFG and FWCCFG bits in the EXT register affect the I2C and interrupts. When configured as a slave-transmitter, the effects of these two bits on the I2C module registers and interrupts are shown in the following figure:

Figure 215 Backward Compatible Bit and Forward Compatible Bit



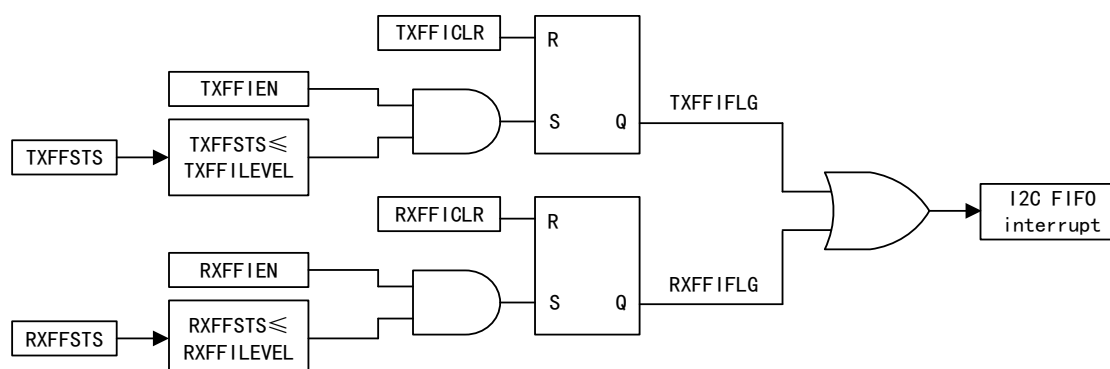
Remarks:

- (1) S: Start signal
- (2) SLAVE ADDRESS: Slave address
- (3) R/W: Selection bit of transmission direction
- (4) A: Acknowledge bit
- (5) NA: Not-acknowledge bit
- (6) P: Stop signal

FIFO interrupt

In addition to the basic I2C interrupts, both the transmit and receive FIFOs can generate interrupts. These can be configured to generate an interrupt after transmitting/receiving a specified number of bytes. These two interrupt sources are OR-ed together to form a single maskable CPU interrupt.

Figure 216 FIFO Interrupt



38.6 Register bank address

Table 207 Register Bank Address

Device register	Register bank	Start address	End address
I2cRegs	I2C_REGS	0x5000_1400	0x5000_17FF

38.7 Register address mapping

Table 208 Register Address Mapping

Register name	Register description	Offset address	WRPRT
OADDR	I2C address register	0x00	-
IREN	Enable interrupt request register	0x02	-
STS	Status register	0x04	-
CLKL	Clock Low Frequency Divider	0x06	-
CLKH	Clock High Frequency Divider	0x08	-
CNT	Counter	0x0A	-
RXD	Receive data register	0x0C	-
SADDR	Slave address register	0x0E	-
TXD	Transmit data register	0x10	-
CTRL	Control register	0x12	-
ISRC	Interrupt source register	0x14	-
EXT	Extension Register	0x16	-
PSC	Prescale register	0x18	-
TXFIFO	Transmit FIFO register	0x40	-
RXFIFO	Receive FIFO register	0x42	-

38.8 Register functional description

38.8.1 I2C Address Register (I2COADDR)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	OADDR	R/W	<p>I2C Own Address</p> <p>The I2C module defines its own slave address through this register, which is used to distinguish it from other slave devices on the I2C bus.</p> <p>7-bit Addressing Mode: Field [6:0] provides the 7-bit slave address of the I2C.</p> <p>10-bit Addressing Mode: Field [9:0] provides the 10-bit slave address of the I2C.</p>	0h
15:10	Reserved			0h

38.8.2 Interrupt Request Enable Register (I2CIREN)

Offset address: 0x02

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ARBLIREN	R/W	<p>Arbitration Lost Interrupt Request Enable</p> <p>0: Disable</p> <p>1: Enable</p>	0h
1	NACKIREN	R/W	<p>No Acknowledgment Interrupt Request Enable</p> <p>0: Disable</p> <p>1: Enable</p>	0h
2	RAIREN	R/W	<p>Register Access Ready Interrupt Request Enable</p> <p>0: Disable</p> <p>1: Enable</p>	0h
3	RXDIREN	R/W	<p>Receive Data Ready Interrupt Request Enable</p> <p>This bit cannot be set when using FIFO mode.</p> <p>0: Disable</p> <p>1: Enable</p>	0h
4	TXDIREN	R/W	<p>Transmit Data Ready Interrupt Request Enable</p> <p>This bit cannot be set when using FIFO mode.</p> <p>0: Disable</p> <p>1: Enable</p>	0h
5	STODIREN	R/W	<p>Transmit Data Ready Interrupt Request Enable</p> <p>0: Disable</p> <p>1: Enable</p>	0h
6	SAIREN	R/W	<p>Save Addressed Interrupt Request Enable</p> <p>0: Disable</p> <p>1: Enable</p>	0h
15:7	Reserved			0h

38.8.3 Status register (I2CSTS)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ARBLIFLG	R/W	<p>Arbitration Lost Interrupt Flag</p> <p>Applicable only when I2C is the master transmitter. The CPU can poll ARBLIFLG or use the ARBLIFLG interrupt request. This bit is set when the I2C senses that it has lost arbitration with two or more transmitters that began transmission simultaneously, or when the I2C attempts to begin transmission while BBSYFLG = 1.</p> <p>0: Arbitration not lost 1: Arbitration is lost</p> <p>Writing a 1 to this bit, resetting the I2C, an ACK having been transmitted from the receiver, or the CPU reading the I2CISRC register will clear this bit.</p>	0h
1	NACKIFLG	R/W	<p>No Acknowledgment Interrupt Flag</p> <p>Apply NACK when the I2C is the master transmitter. The CPU can poll NACKIFLG or use the NACKIFLG interrupt request. NACKIFLG = 1 when the I2C module performs a general call transfer.</p> <p>0: NACK is not received 1: NACK is received</p> <p>Writing a 1 to this bit, resetting the I2C, an ACK having been transmitted from the receiver, or the CPU reading the I2CISRC register will clear this bit.</p>	0h
2	RAIFLG	R/W	<p>Register Access Ready Interrupt Flag</p> <p>Applicable only when the I2C module is in master mode. The CPU can poll RAIFLG or use the RAIFLG interrupt request. In non-repeated mode, if STOGEN = 0, this bit is set when the internal data counter counts down to 0. In repeated mode, this bit is set at the end of each byte transmitted by TXD.</p> <p>0: Not ready 1. Ready</p> <p>Writing a 1 to this bit, resetting the I2C, or when the I2C starts using the contents of the current register, will clear this bit.</p>	0h
3	RXDIFLG	R/W	<p>Receive Data Ready Interrupt Flag</p> <p>When not in FIFO mode, RXD is ready to be read. When in FIFO mode, use RXFFIFLG instead. The CPU can poll RXDIFLG or use the RXDIFLG interrupt request.</p> <p>0: Not ready 1. Ready</p> <p>Writing a 1 to this bit, resetting the I2C, or when RXD is read by the CPU will clear this bit.</p>	0h
4	TXDIFLG	R	<p>Transmit Data Ready Interrupt Flag</p> <p>When not in FIFO mode, this bit indicates that TXD is ready to accept new data. When in FIFO mode, use</p>	1h

Field	Name	R/W	Description	Reset value
			<p>TXFFIFLG instead. The CPU can poll TXDIFLG or use the TXDIFLG interrupt request.</p> <p>0: Not ready 1: Ready</p> <p>This bit is forced to 1 when the I2C is reset. This bit will be cleared when data is written to I2CTXD.</p>	
5	STODIFLG	R/W	<p>Stop Condition Detected Interrupt Flag</p> <p>This bit is set when the I2C transmits or receives a stop condition. When this bit is 0, the I2C delays the clearing of the STOGEN bit.</p> <p>0: No stop condition is detected 1: Stop condition is detected</p> <p>Writing a 1 to this bit, resetting the I2C, or when the CPU reads a value of 110 from I2CISR will clear this bit.</p>	0h
6	BTXCFLG	R/W	<p>Byte Transmit Complete Flag</p> <p>This bit is set when the master/slave successfully transmits a byte on SCL/SDA.</p> <p>0: Byte transmission not complete 1: Byte transmission completed</p> <p>Writing a 1 to this bit or resetting the I2C will clear this bit.</p>	0h
7	Reserved			0h
8	ZEROAFLG	R	<p>All Zeros Address Flag</p> <p>0: All-zero address not detected 1: All-zero address detected</p>	0h
9	SAFLG	R	<p>Slave Address Flag</p> <p>0: In 7-bit addressing mode, this bit is cleared when a NACK, STOP condition, or repeated START condition is received.</p> <p>In 10-bit addressing mode, this bit is cleared when a NACK, STOP condition, or a slave address different from the I2C's own slave address is received.</p> <p>1: The I2C has recognized its own slave address or the all-zero address</p>	0h
10	TXSNEFLG	R	<p>Transmit Shift Register not Empty Flag</p> <p>An underflow occurs when the transmit shift register is empty, but the TXD register is not loaded. The next transmission does not occur until new data is in TXD. If the new data is not transmitted in time, the previous data may be retransmitted on the SDA pin.</p> <p>0: Transmit shift register empty 1: The transmit shift register is empty</p> <p>Writing to TXD or resetting the I2C will set this bit.</p>	1h
11	RXSFFLG	R	<p>Receive Shift Register Full Flag</p> <p>An overflow occurs if new data is received before the old data in the shift register has been read out. When new bits arrive from the SDA pin, they overwrite the bits in the receive shift register. The new data is not copied into RXD until the old data has been read.</p>	0h

Field	Name	R/W	Description	Reset value
			0: No overrun is detected 1: Overrun is detected This bit is cleared when RXD is read by the CPU or the I2C is reset.	
12	BBSYFLG	R	Bus Busy Flag 0: The bus is idle 1: The bus is busy This bit is cleared when the I2C transmits/receives a STOP condition or the I2C is reset.	0h
13	TXNACKFLG	R/W	Transmit No Acknowledgement Flag This bit is used when the I2C is in receive mode. 0: Not transmit NACK 1: Transmit NACK Writing a 1 to this bit or resetting the I2C will clear this bit.	0h
14	SFLG	R/W	Slave Flag 0: I2C is not addressed as a slave 1: I2C is addressed as a slave Writing a 1 to this bit, enabling digital loopback mode, or a START or STOP condition occurring on the I2C bus will clear this bit.	0h
15	Reserved			0h

38.8.4 Clock Low Frequency Divider (I2CCLKL)

Offset address: 0x06

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	CLKL	R/W	Clock Low-time Divide Value To generate a lower master clock duration, the module clock period is multiplied by (CLKL + d), where d is an adjustment factor based on the prescaler. Note: It must be a non-zero value to generate the I2C clock correctly.	0h

38.8.5 Clock High Frequency Divider (I2CCLKH)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	CLKH	R/W	Clock High-time Divide Value To generate a higher master clock duration, the module clock period is multiplied by (CLKH + d), where d is an adjustment factor based on the prescaler. Note: It must be a non-zero value to generate the I2C clock correctly.	0h

38.8.6 Counter (I2CCNT)

Offset address: 0x0A

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	CNT	R/W	<p>Counter Value</p> <p>The number of data bytes to be transmitted or received. If a STOP condition is specified, CNT decrements after each byte is transmitted until it reaches zero, which in turn generates a STOP condition.</p> <p>0000000000000000: Count value is 65536</p> <p>0000000000000001: Count value is 1</p> <p>0000000000000010: Data count value is 2</p> <p>...</p> <p>1111111111111111: Data count value is 65535</p>	0h

38.8.7 Receive data register (I2CRXD)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	RXD	R	<p>Receive Data</p> <p>The I2C can receive data bytes from 1 to 8 bits. The number of bits is determined by the DBSEL bit. When a complete data byte is received, the I2C copies the data byte from the receive shift register to RXD. The CPU cannot directly access the receive shift register. If a data byte of fewer than 8 bits is present in RXD, the data value is right-aligned, and the other bits of RXD are undefined. For example, if DBSEL = 011, the received data is RXD[2:0], and the contents of RXD[7:3] are undefined. When in receive FIFO mode, the RXD register acts as the receive FIFO buffer.</p>	0h
15:8	Reserved			0h

38.8.8 Slave address register (I2CSADDR)

Offset address: 0x0E

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	SADDR	R/W	<p>Slave Address Set</p> <p>In 7-bit addressing mode: SADDR[6:0] provides the 7-bit slave address that the I2C transmits in master transmit mode.</p> <p>In 10-bit addressing mode: SADDR[9:0] provides the 10-bit slave address that the I2C transmits in master transmit mode.</p>	3FFh
15:10	Reserved			0h

38.8.9 Transmit data register (I2CTXD)

Offset address: 0x10

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TXD	R/W	Transmit data The I2C can accept data bytes from 1 to 8 bits. The number of bits is determined by the DBSEL bit. When a data byte of fewer than 8 bits is written, the data value is right-aligned, and the other bits of TXD are undefined. After the data byte is written to TXD, the I2C copies the data byte to the transmit shift register. The CPU cannot directly access the transmit shift register. When in transmit FIFO mode, the TXD register acts as the transmit FIFO buffer.	0h
15:8	Reserved			0h

38.8.10 Control register (I2CCTRL)

Offset address: 0x12

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	DBSEL	R/W	Data Type Select The number of bits in the next data byte that the I2C will receive or transmit. It must match the data size of the other device. The address byte is always 8 bits, regardless of this bit. When DBSEL = 000, a data byte has 8 bits. Transmit data written to TXD must be right-aligned. If the number of bits is less than 8, the received data is right-aligned in RXD[7:0], and the other RXD[7:0] bits are undefined. The following indicates how many bits are in each data byte: 000: 8 bits 001: 1 bit 010: 2 bits ... 111: 7 bits	0h
3	FDFEN	R/W	Free Data Format Mode Enable 0: Disable. Transmit 7/10-bit Addressing Format 1: Enable. Transmit Free Data Format	0h
4	STABEN	R/W	Free Data Format Mode Enable Applicable only when I2C is the master. The START byte can help slaves that require extra time to detect the START condition. When the I2C is a slave, the START byte from the master is ignored. 0: Disable 1: Enable. When STAGEN = 1, the I2C can generate a start condition, a START byte, a repeated start condition, and a dummy acknowledge clock pulse. Then, as usual, the I2C transmits the slave address in SADDR.	0h
5	I2CEN	R/W	I2C Enable 0: Disable. When this bit is cleared, all status bits are set to their default values 1: Enable. It has the effect of releasing the I2C bus	0h
6	DLBEN	R/W	Digital Loopback Mode Enable	0h

Field	Name	R/W	Description	Reset value
			0: Disable 1: Enable (MSCFG=1) The transmit clock and receive clock are the same. The address transmitted on the SDA pin is the address in OADDR. In this mode, data transmitted from TXD is received by RXD via an internal path after n device cycles, where $n = ((I2C \text{ Input Clock Frequency} / \text{Module Clock Frequency}) \times 8)$	
7	REEN	R/W	Repeat Mode Enable Applicable only when I2C is the master transmitter or master receiver. The REEN, STOGEN, and STAGEN bits determine when the I2C module starts and stops data transmission. 0: Non-repeated mode. The value in I2CCNT determines the number of bytes the I2C receives/transmits 1: Repeated mode. One data byte is transmitted each time TXD is written until the STOGEN bit is manually set. The value of CNT is ignored. The RAIFLG bit/interrupt can determine when TXD is ready or when all data has been transmitted and the CPU is allowed to write the STOGEN bit.	0h
8	ADDRLEN	R/W	Address Length Configure 0: 7-bit addressing mode. I2C transmits the 7-bit slave address 1: 10-bit addressing mode. I2C transmits the 10-bit slave address	0h
9	RXTXCFG	R/W	Receive Transmit Mode Configure 0: Receive mode. I2C is a receiver, receiving data on the SDA pin 1: Transmit mode. I2C is a transmitter, transmitting data via the SDA pin	0h
10	MSCFG	R/W	Master/Slave Mode Configure This bit changes from 1 to 0 when the I2C master generates a stop condition. 0: Slave mode. I2C is the slave, receiving the serial clock from the master. 1: Master mode. I2C is the master, generating the serial clock on the SCL pin.	0h
11	STOGEN	R/W	Stop Condition Generating Applicable only when I2C is the master. This bit is not writable when I2CEN = 0. The REEN, STOGEN, and STAGEN bits determine when the I2C module starts and stops data transmission, and the STOGEN and STAGEN bits can terminate repeated mode. When in non-repeated mode, at least one byte must be transmitted before a stop condition is generated. The I2C delays clearing this bit until the STODIFLG bit is set. Clearing this bit and then initiating a new message avoids interrupting the I2C state machine. 0: Automatically cleared after a stop condition is generated	0h

Field	Name	R/W	Description	Reset value
			1: A stop condition is generated when the I2C internal counter counts down to 0	
12	Reserved			0h
13	STAGEN	R/W	<p>Start Condition Generating</p> <p>Applicable only when I2C is the master. This bit is not writable when I2CEN = 0. The REEN, STOGEN, and STAGEN bits determine when the I2C module starts and stops data transmission, and the STOGEN and STAGEN bits can terminate repeated mode.</p> <p>0: Automatically cleared after a start condition is generated</p> <p>1: A start condition is generated on the I2C bus</p>	0h
14	FREEEN	R/W	<p>I2C Free Run Enable</p> <p>0: When I2C is master: Upon breakpoint, if SCL is low, the I2C immediately halts and keeps driving SCL low. If SCL is high, the I2C module waits until SCL goes low, then stops. When I2C is slave: Upon transmit/receive completion, the breakpoint forces the I2C to stop.</p> <p>1: I2C free run</p>	0h
15	NACKCFG	R/W	<p>NACK Mode Configure</p> <p>Applicable only when I2C is the receiver.</p> <p>0: In master-receiver mode: The I2C transmits an ACK bit during each acknowledge cycle until the counter counts down to 0. At this time, the I2C transmits a NACK bit to the transmitter. To transmit the NACK bit earlier, the NACKCFG bit must be set.</p> <p>In slave-receiver mode: The I2C transmits an ACK to the transmitter during each acknowledge cycle on the bus.</p> <p>1: In slave-receiver or master-receiver mode: The I2C transmits a NACK to the transmitter on the next acknowledge cycle on the bus. Once the NACK is transmitted, this bit is cleared.</p> <p>To transmit a NACK bit in the next acknowledge cycle, this bit must be set before the rising edge of the last data bit.</p>	0h

38.8.11 Interrupt Source Register (I2CISRC)

Offset address: 0x14

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	IFLG	R	<p>Interrupt Flag</p> <p>If another lower-priority interrupt is pending and enabled, the value corresponding to that interrupt is loaded. Otherwise, the value remains cleared. The following interrupt events are listed in descending order of priority. A CPU read operation can clear this bit. A CPU read operation will also clear the relevant bits in the STS register in the event of arbitration loss, a no-acknowledge condition being detected, or a stop condition.</p> <p>000: No selection</p> <p>001: Arbitration is lost</p>	0h

Field	Name	R/W	Description	Reset value
			010: No-acknowledge state detected 011: Register ready to be accessed 100: Receive data ready 101: Transmit data ready 110: Stop state detected 111: Addressed as a slave	
7:3	Reserved			0h
11:8	INTEST	R/W	Internal Testing Reserved bit locations shall always be written as zero.	0h
15:12	Reserved			0h

38.8.12 Extension Register (I2CEXT)

Offset address: 0x16

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	BWCCFG	R/W	Backwards Compatibility Mode Configure It will affect the timing of the TXDIFLG and TXSNEFLG bits when in slave transmitter mode.	1h
1	FWCCFG	R/W	Forward Compatibility Mode Configure When programmed, this bit only functions to request transmit data when it is needed. To avoid affecting the TXDIFLG bit, it needs to be set after I2CEN = 0. 0: Legacy function requesting transmit data when the buffer is copied to shift register or when a start condition is activated. Stale data is reused in cases of illegal starts, arbitration loss, NACK, etc. 1: New function of requesting data is active only on ACK.	0h
15:2	Reserved			0h

38.8.13 Prescaler Register (I2CPSC)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	PSC	R/W	Prescale Value It determines the I2C module clock and must be initialized during I2C reset. $\text{Module Clock Frequency} = \text{I2C Input Clock Frequency} / (\text{PSC} + 1)$	0h
15:8	Reserved			0h

38.8.14 Transmit FIFO Register (I2CTXFIFO)

Offset address: 0x40

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	TXFFILEVEL	R/W	Transmit FIFO Interrupt Level Set Since the I2C on this device has a 16-level transmit FIFO, these bits cannot be configured for an interrupt of more than 16 FIFO levels. The TXFFIFLG bit is set when $TXFFSTS \leq TXFFILEVEL$. If TXFFIEN = 1, an interrupt is generated.	0h
5	TXFFIEN	R/W	Transmit FIFO Interrupt Enable 0: Disable 1: Enable	0h
6	TXFFICLR	R/W	Transmit FIFO Interrupt Flag Clear 0: Invalid 1: Clear the TXFFIFLG bit	0h
7	TXFFIFLG	R	Transmit FIFO Interrupt Flag If TXFFIEN = 1, this bit will generate an interrupt when set. The CPU can clear this bit by writing 1 to the TXFFICLR bit. 0: Not occurred 1: Occurred	0h
12:8	TXFFSTS	R	Transmit FIFO Status xxxxx Transmit FIFO contains xxxxx bytes, and 00000 Receive FIFO is empty. Since these bits are reset to zero, when the transmit FIFO is enabled and the I2C is released from reset, the TXFFIFLG and TXFFICLR bits are set. If enabled, a transmit FIFO interrupt is generated.	0h
13	TXFFEN	R/W	Transmit FIFO Enable 0: Reset the transmit FIFO pointer to 0000 and hold the transmit FIFO in reset 1: Enable	0h
14	I2CFFEN	R/W	I2C FIFO Enable This bit must be enabled for the transmit or receive FIFO to function properly. 0: Disable 1: Enable	0h
15	Reserved			0h

38.8.15 Receive FIFO Register (I2CRXFIFO)

Offset address: 0x42

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	RXFFILEVEL	R/W	Receive FIFO Interrupt Level Set Since the I2C on this device has a 16-level transmit FIFO, these bits cannot be configured for an interrupt of more than 16 FIFO levels. The RXFFIFLG bit is set when $RXFFSTS \leq RXFFILEVEL$. If RXFFIEN = 1, an interrupt is generated. To avoid a situation where a receive FIFO interrupt is never generated because these bits are reset to zero, the receive FIFO is	0h

Field	Name	R/W	Description	Reset value
			enabled, and the I2C is taken out of reset, these bits need to be modified before the RXFFEN bit is set, or on the same instruction.	
5	RXFFIEN	R/W	Receive FIFO Interrupt Enable 0: Disable 1: Enable	0h
6	RXFFICLR	R/W	Receive FIFO Interrupt Flag Clear 0: Invalid 1: Clear the RXFFIFLG bit	0h
7	RXFFIFLG	R	Receive FIFO Interrupt Flag If RXFFIEN = 1, this bit will generate an interrupt when set. The CPU can clear this bit by writing 1 to the RXFFICLR bit. 0: Not occurred 1: Occurred	0h
12:8	RXFFSTS	R	Receive FIFO Status xxxxx Receive FIFO contains xxxxx bytes, and 00000 Receive FIFO is empty.	0h
13	RXFFEN	R/W	Receive FIFO Enable 0: Reset the receive FIFO pointer to 0000 and hold the receive FIFO in reset 1: Enable	0h
15:14	Reserved			0h

39 Power management bus (PMBus)

39.1 Full Name and Abbreviation Description of Terms

Table 209 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Power Management Bus	PMBus
System Management Bus	SMBus
Packet Error Checking	PEC
End of Message	EOM

39.2 Introduction

PMBus is a communication protocol based on SMBus, used as an interface for communication between microprocessors and devices. It is similar to I2C at the physical layer, and this module complies with the SMI Forum's PMBus Specification Part I v1.0 and Part II v1.1.

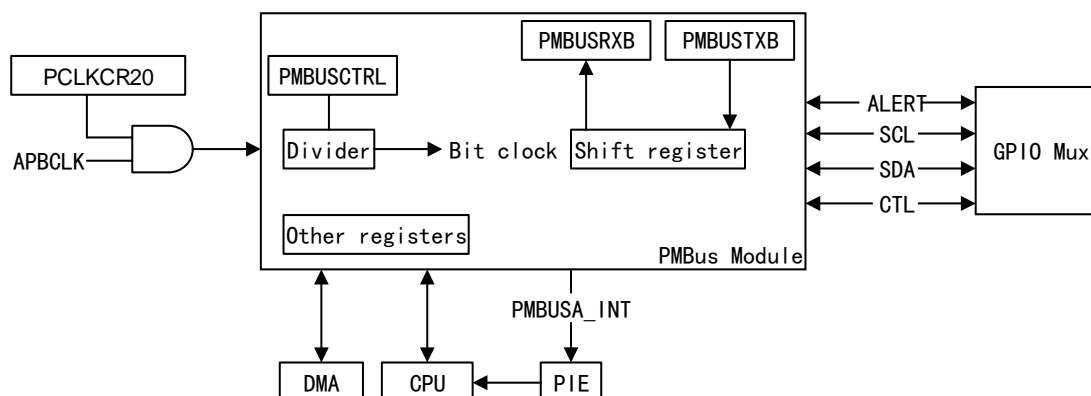
39.3 Main characteristics

- (1) Have PEC function, supporting master-slave mode and I2C mode
- (2) There are four signal lines: ALERT, SCL, SDA, and CONTROL
- (3) Control the signal level and timing, and resolve addresses and buffer data
- (4) Support clock high-level and low-level timeout detection
- (5) Have transmit and receive buffers, with a length of up to four bytes
- (6) Support two different communication speeds, including standard mode (up to 100kHz) and fast mode (up to 400kHz)
- (7) Can handle multiple types of messages in master-slave mode
- (8) Can be configured to manually or automatically confirm the device address and command bytes
- (9) Transmit EOM interrupt at the end of message transmission
- (10) Conditions for triggering a maskable interrupt:
 - Low/high timeout of clock
 - Bus idle
 - The transmit buffer is empty
 - Alarm input assertion

- Received data ready/slave address
- Transmit EOM interrupt

39.4 Structure block diagram

Figure 217 PMBus Module Structure Block Diagram



This module is responsible for implementing the lower layers of the PMBus communication protocol. The PMBus module contains the following four signal lines:

Table 210 PMBus Module Signal Lines

Signal Line	Function
ALERT	Slave output signal and master input signal, allowing the slave to issue an attention request to the master
SCL	The bus clock line, typically controlled by the master, can be temporarily pulled low by the slave when it requires more time to process data, thereby pausing the transaction.
SDA	Line used for data transmission, allowing bidirectional data flow between master and slave
CONTROL	Slave input signal that can shut down the slave or trigger an interrupt

39.5 Functional description

39.5.1 Pin and Mode Configuration

Pin configuration

If this peripheral is to be connected to the pins of the device, the GPIO pins need to be multiplexed. Some IO functions are defined by the GPIO register settings, which are independent of the current peripheral. To avoid generating burrs on the pins, the following steps shall be followed for configuration:

- (1) Set the GPyGMUX register; the corresponding GPyMUX field remains at the default value of zero;
- (2) Set the GPyMUX register to the target value.

To prevent the input signal from being affected by clock synchronization, configure the GPIO input qualification to asynchronous mode (set the corresponding bits in the GPxQSELn register to 0x11); to configure the internal pull-up resistor, configure the GPyPUD register. For details on GPIO multiplexing and settings, see refer to the GPIO section.

Master Mode Configuration

- (1) Write the appropriate clock divider value to the PMBUSCTRL[CLKDIV] bits to generate a bit clock frequency below 10 MHz;
- (2) Set the PMBUSCTRL[MASTEREN] bit and clear the PMBUSCTRL[SLAVEEN] bit to activate the master mode.

Before each transmission, the PMBus module needs to be configured and the PMBUSMCTRL register operated as follows (during transmission, received data does not need to be manually acknowledged):

Table 211 Master Mode Configuration

Configuration	Specific Steps
Set the slave address for the current message	Set the SADDR bits to the correct slave address for the next transmission
Enable the PEC byte	Set the PECBYTEEN bit when the bus is to use PEC
Configure the bytes used for the command code	Set the BYTECFG bit to configure two bytes for the command code
Enable the use of command codes on master-initiated messages	Set the COMCEN bit to transmit a command byte at the beginning of the message transmission
Number of data bytes transmitted in the current message	Set the BYTENUM bits to determine the number of data bytes to be transmitted, excluding the block length byte (automatically generated when needed)
Enable transmitting group command messages and enable transmitting call messages	Set the GCOMEN bit to enable transmitting group command messages during a group command process, and set the TXPROMEN bit to enable transmitting call messages during a process call

Write the configured option values above to the PMBUSMCTRL register to start the transmission.

Configuration of slave mode

- (1) Write the appropriate clock divider value to the PMBUSCTRL[CLKDIV] bits to generate a bit clock frequency below 10 MHz;
- (2) Set the PMBUSCTRL[SLAVEEN] bit to activate slave mode.
- (3) Configure the PMBUSCTRL register to define parameters related to message reception:

Table 212 PMBUSCTRL Register Configuration

Configuration	Specific Steps
Set the slave address and mask	Set the SLAVEEN and SMASKEN bits to configure the address and mask used when the slave receives messages
Manual slave address acknowledgment	<p>Enable the SADDRACKEN bit: Allow software to decide whether to acknowledge an address;</p> <p>Disable the SADDRACKEN bit: Automatically make acknowledgment decisions based on the preset slave address and mask</p>
PEC enable	Set the PECBYTEEN bit if using PEC
Manual command byte acknowledgment	Set the COMC bit to allow software to decide whether to acknowledge a command byte
Number of automatically acknowledged bytes	Configure the number of receive buffer bytes to be automatically acknowledged by setting the AUTOACK bits, typically set to the maximum value (unless faster detection of or non-acknowledgment of error messages is required)

- (1) If the complete message length (excluding the address) exceeds 4 bytes, the received message needs to be manually acknowledged:
 - For every 4-byte data packet received, manually acknowledge by writing 1 to the PMBUSACK register (necessary even in auto-acknowledge mode);
 - The PMBus module temporarily pulls the clock line low while waiting for the acknowledge signal;
 - After the acknowledge signal is issued, the module further pulls the data line low and subsequently releases the clock line to transmit the acknowledge signal to the bus master;
- (2) If the complete message length or the last part of the message does not exceed 4 bytes or is less than the limit set in the PMBUSCTRL[AUTOACK] bits, the module automatically acknowledges, and there is no need to write to the PMBUSACK register:
 - If a not-acknowledge signal needs to be transmitted, it can be done by writing 0 to PMBUSACK (this can only be done when the module is waiting for an acknowledgment; writing zero at any other time will unexpectedly transmit a not-acknowledge signal in the next message, causing interference).

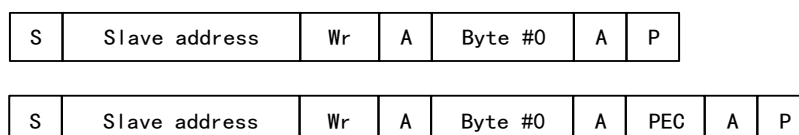
39.5.2 Message Handling in Master Mode

39.5.2.1 Transmit Byte

The device address, a single data byte, and an optional PEC byte constitute a Transmit Byte, with the steps for a Transmit Byte message as follows:

- (1) Initialize the Transmit Byte message: Load the data byte into the PMBUSTXB[7:0] bits. This data byte is transmitted to the slave;
- (2) Set the device address, i.e., configure the PMBUSMCTRL register. When programming the address, if the PMBUSMCTRL[PECBYTEEN] bit is asserted high, the PEC byte can be transmitted in the message;
- (3) After programming the PMBUSMCTRL register, the PMBus module transmits the Transmit Byte message;
- (4) After the message is transmitted, the module issues an EOM interrupt, at which point the firmware can verify the accuracy of the message transmission;
- (5) After receiving the end interrupt signal, it is necessary to verify whether the slave correctly acknowledged the transmitted data (by reading the PMBUSSTS register).

Figure 218 Transmit Byte Message with and without PEC



39.5.2.2 Receive Byte

The device address, a single data byte, and an optional PEC byte constitute a Receive Byte message, with the steps for a Receive Byte message as follows:

- (1) Read the data from the slave to initialize the Receive Byte message;
- (2) Program the PMBUSMCTRL register. The firmware programs the RW bit, the device address, and the optional PECBYTEEN bit. At this point, to indicate the message type, the RW bit can be set high, indicating data transmitted from the slave to the master;
- (3) After programming the PMBUSMCTRL register, the PMBus module transmits the Receive Byte message;
- (4) After the message is transmitted, the module issues an EOM interrupt, at which point the firmware can verify the accuracy of the message;
- (5) After receiving the end-of-message interrupt, it is necessary to determine whether there is data to be read from the PMBUSRXB

register and to verify that the slave address was correctly acknowledged.

The data received from the slave shall contain the correct PEC byte. If the PMBUSMCTRL[PECBYTEEN] bit is asserted during this process, the PMBUSSTS[PECVALID] bit also needs to be checked.

Figure 219 Receive Byte Message with and without PEC

S	Slave address	Rd	A	Byte #0	NA	P
---	---------------	----	---	---------	----	---

S	Slave address	Rd	A	Byte #0	A	PEC	NA	P
---	---------------	----	---	---------	---	-----	----	---

39.5.2.3 Write Byte and Write Word

The device address, a command byte, the data byte(s) being transmitted, and an optional PEC byte constitute a Write Byte and Write Word, and the transmission process is similar to the Transmit Byte protocol, with the option of transmitting 1 or 2 bytes (a Write Byte message transmits only 1 byte, while a Write Word message can transmit 2 bytes). The steps for writing the Write Byte and Write Word message are as follows:

- (1) Configure the PMBUSMCTRL register. To enable command byte transmission, the optional PECBYTEEN and COMCEN bits need to be set;
- (2) After enabling command byte transmission, the firmware writes to the PMBUSTXB register, where bits [7:0] are written with the command byte transmitted to the slave, and bits [15:8] and [23:16] are written with the data bytes (the write format is different from the Transmit Byte protocol);
- (3) After programming the PMBUSMCTRL register, the PMBus module transmits the Write Byte/Write Word message;
- (4) After the message is transmitted, the module issues an EOM interrupt, at which point the firmware can verify the accuracy of the message, and the PMBUSSTS register indicates whether the slave correctly acknowledged the message.

Figure 220 Write Byte and Write Word Message with and without PEC

S	Slave address	Wr	A	Command	A	Byte #0	A	P
---	---------------	----	---	---------	---	---------	---	---

S	Slave address	Wr	A	Command	A	Byte #0	A	PEC	A	P
---	---------------	----	---	---------	---	---------	---	-----	---	---

S	Slave address	Wr	A	Command	A	Byte #0	A	Byte #1	A	P
---	---------------	----	---	---------	---	---------	---	---------	---	---

S	Slave address	Wr	A	Command	A	Byte #0	A	Byte #1	A	PEC	A	P
---	---------------	----	---	---------	---	---------	---	---------	---	-----	---	---

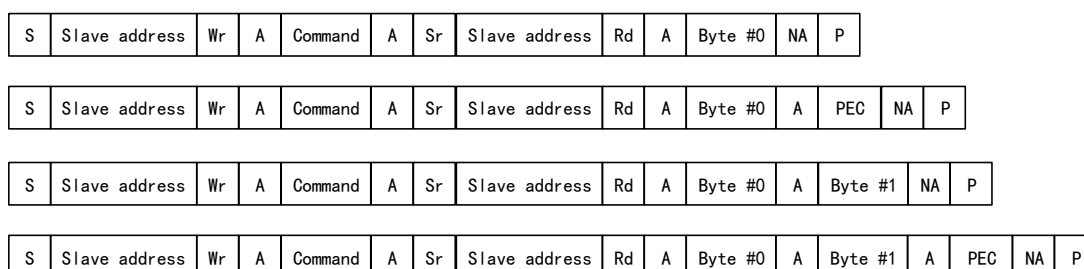
39.5.2.4 Read Byte and Read Word

The device address, a command byte, the data byte(s) received from the slave, and an optional PEC byte constitute the Read Byte and Read Word message. The received message is returned by the slave. The reception process is similar to the Receive Byte protocol, with the option of receiving 1 or 2 bytes (a Read Byte message receives 1 byte, while a Read Word message supports receiving 2 bytes). The steps for reading the Read Byte and Read Word message are as follows:

- (1) Configure the PMBUSMCTRL register, configure the PECBYTEEN bit to read the PEC byte appended to the message (can be set to receive or not receive the PEC byte), and set the COMCEN bit;
- (2) After receiving the message, the slave will process it. If the slave fails to acknowledge the message correctly, or after the slave receives the predetermined number of bytes, the PMBus module will automatically terminate the message;

In addition, the firmware needs to load the command byte into the PMBUSRXB[7:0] bits and access this register to obtain the data received from the slave.

Figure 221 Read Byte and Read Word Message with and without PEC



39.5.2.5 Quick Command

In master mode, configuring the PMBUSMCTRL register can trigger a quick command, and the target slave address needs to be written to this register. The steps to initiate a quick command are as follows:

- (1) Configure the byte count to 0 bytes (write all 0s to the PMBUSMCTRL[15:8] bits);
- (2) Transmit the device address. During transmission, the PMBus module monitors whether the address is acknowledged by the slave:
 - If the slave does not acknowledge the address, the PMBus module terminates the message by enabling the PMBUSSTS[RXDFLG] bit and then triggering a stop condition on the bus;
 - If the slave acknowledges the address, a data request is issued to the processor;

- (3) Upon receiving the data request, force the PMBus module to write a stop condition to the bus to terminate the message (firmware writes zero to the PMBUSACK bit).

Figure 222 Quick Command Message

S	Slave address	RW	A	P
---	---------------	----	---	---

39.5.2.6 Extended Command

Extended commands are to add the additional 256 command codes to the original commands. The PMBus module supports extended commands, which can be added to the Write Byte and Write Word, Read Byte, and Read Word protocols. The steps for operating a message with an extended command are as follows:

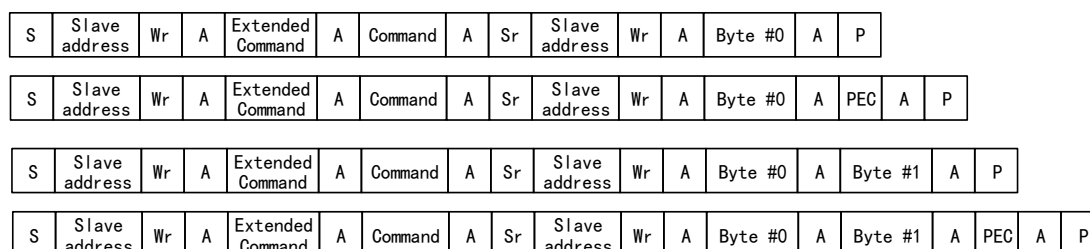
- (1) Set the PMBUSMCTRL[BYTECFG] bit to active;
- (2) After the extended command is enabled, two command bytes are used when transmitting a message. The second command byte is not transmitted separately but is merged with subsequent data bytes and loaded into the PMBUSTXB[15:8] bits when programming the first part of the write data or read message;
- (3) In addition to adding the extended command, the Write Byte and Write Word need to include the slave address and a repeated start condition. Other operations are the same as Transmit Byte;

The PMBus module adjusts the protocol format based on the setting of the BYTECFG bit and automatically handles the extra bytes in Write Byte and Write Word (no firmware support is required). .

Figure 223 Extended Command Read Byte and Read Word Message with and without PEC

S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Rd	A	Byte #0	NA	P				
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Rd	A	Byte #0	A	PEC	NA	P		
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Rd	A	Byte #0	A	Byte #1	NA	P		
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Rd	A	Byte #0	A	Byte #1	A	PEC	NA	P

Figure 224 Extended Command Write Byte and Write Word Message with and without PEC



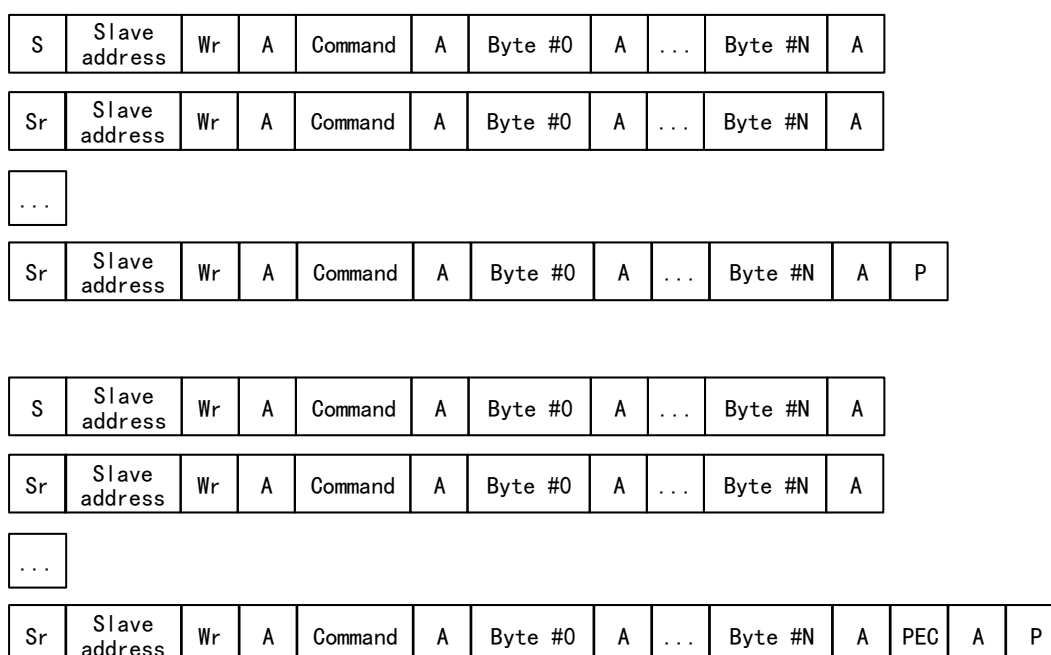
39.5.2.7 Group Command

In the group command protocol, commands for multiple devices can be transmitted in the same message. The steps for initiating a group command are as follows:

- (1) Write the message to PMBUSMCTRL. When the slave address of the first device is written in the message, group command mode can be enabled (set the PMBUSMCTRL[GCOMEN] bit);
- (2) The remaining part of the message is written sequentially, following the Write Byte/Write Word message format;
- (3) In the group command protocol, the message is divided into multiple parts, each corresponding to a command for a device. When the command for the first device ends, the firmware simply writes the next device address, triggering the PMBus module to transmit a repeated start condition on the bus and begin the next part of the message.
- (4) When the firmware writes the last device address of the message in the GCOMEN register, it indicates the end of the group command. At this point, disable the GCOMEN bit before writing to the PMBUSMCTRL register.

Note: When devices on the bus receive a group command message, they check whether the end of the message is a stop condition. If a stop condition is detected at the end of the message, the device executes the received command without waiting for other devices' commands to complete.

Figure 225 Group Command Message with and without PEC



39.5.2.8 Process Call

The Write Word message and the Read Word message constitute the process call protocol, which allows writing data and then immediately reading data in a single communication. Process call has an optional function: When the slave transmits read data to the master, a PEC byte can be appended after the data to verify the accuracy of the received data. The steps for executing the process call protocol are as follows:

- (1) Load the command byte into the PMBUSTXB[7:0] bits and the data byte into bits 23:8 to complete the Write Word message;
- (2) Write to the PMBUSMCTRL register and set the TXPROMEN bit to enable. The process call message begins transmission. At this time, the PMBus module automatically generates a repeated start condition and initiates the Read Word message part;
- (3) To determine if the message is valid, the firmware waits for the EOM interrupt after receiving the acknowledgment and data from the slave;
- (4) Upon receiving the EOM, the PMBUSSTS register can be checked to see the slave's acknowledgment status for the transmitted data. It can also indicate whether the two bytes of the Read Word portion were received. If it is necessary to determine whether the PEC byte received from the slave in the Read Word portion is correct, PEC processing needs to be enabled first, and the PMBUSSTS[PECVALID] bit shall be checked;

- (5) If the next operation to be performed is not a process call message, the PMBUSMCTRL[TXPROMEN] bit needs to be disabled;
- (6) Repeat the above process to execute the next message or other operations.

Note: Since writing any value to the PMBUSMCTRL register triggers a message, do not reconfigure the master before the firmware transmits a new message.

Figure 226 Process Call Message with and without PEC

S	Slave address	Wr	A	Command	A	Byte #0	A	Byte #1	A	Sr	Slave address	Rd	A	Byte #0	A	Byte #1	NA	P
---	---------------	----	---	---------	---	---------	---	---------	---	----	---------------	----	---	---------	---	---------	----	---

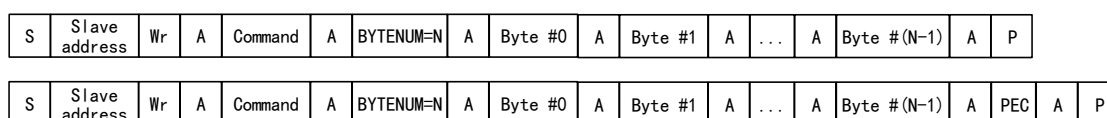
S	Slave address	Wr	A	Command	A	Byte #0	A	Byte #1	A	Sr	Slave address	Rd	A	Byte #0	A	Byte #1	PEC	NA	P
---	---------------	----	---	---------	---	---------	---	---------	---	----	---------------	----	---	---------	---	---------	-----	----	---

39.5.2.9 Block Write

The Block Write protocol is used to transmit messages exceeding two data bytes and can append a PEC byte at the end of the slave data. This protocol is similar in structure to the Write Word protocol but includes an additional feature: the first data byte after the command byte specifies the length of the subsequent data block. The block length indicates how many data bytes the slave will receive after the command, excluding the command byte itself and the first data byte of the block length. The steps for Block Write are as follows:

- (1) Initiate a Block Write message. Write the block length to the PMBUSMCTRL[BYTENUM] bits. When the number of data bytes the firmware wants to transmit exceeds two, the PMBus module automatically inserts the block length into the message;
- (2) Load the initial write data into the PMBUSTXB register, where bits [7:0] are used to store the command byte, followed by the block length, and the remaining three bytes are used to store the first three data bytes after the block length;
- (3) Write to the PMBUSMCTRL register to transmit the Block Write message: If the block length exceeds 3 bytes, the PMBus module provides a data request interrupt, requesting the firmware to provide additional data bytes. The firmware shall follow these rules:
 - If the message is less than 4 bytes, write only the required data bytes to the PMBUSTXB register;
 - If the message exceeds 4 bytes, write using all 4 bytes of the PMBUSTXB register;
- (4) After the message is complete, the PMBus module issues an EOM interrupt and verifies whether the slave accepted the written data block (check the PMBUSSTS register).

Figure 227 Block Write Message with and without PEC

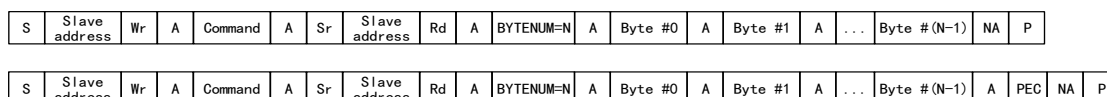


39.5.2.10 Block Read

The Block Read protocol can read more than two bytes of data from a slave device. If PEC processing is enabled, the slave can append a PEC byte at the end of the message. The structure of the Block Read protocol is similar to the Read Word protocol. The first data byte transmitted by the slave indicates the length of the data being written by the slave. The steps for Block Read are as follows:

- (1) Write the command byte to be transmitted to the slave into the PMBUSTXB[7:0] bits;
- (2) Write the block length to the PMBUSMCTRL[BYTENUM] bits to initiate the Block Read message. The block length count does not include the command byte, any slave address, or the block length byte in the message;
- (3) Transmit the Block Read message. The module is configured to trigger an interrupt after receiving 4 data bytes:
 - If the block length is 3, the EOM interrupt and the data ready interrupt are received simultaneously;
 - If the block length exceeds 3, only the data ready interrupt is asserted because the maximum amount of data the firmware can read at a time is 4 bytes;
- (4) After the EOM interrupt is detected, the firmware can verify the received PEC. The PMBUSRXB register may store fewer than 4 bytes. By reading the value of the PMBUSSTS[RXBYTE] bits, the firmware can determine the actual number of bytes available in the last data transfer.

Figure 228 Block Read Message with and without PEC

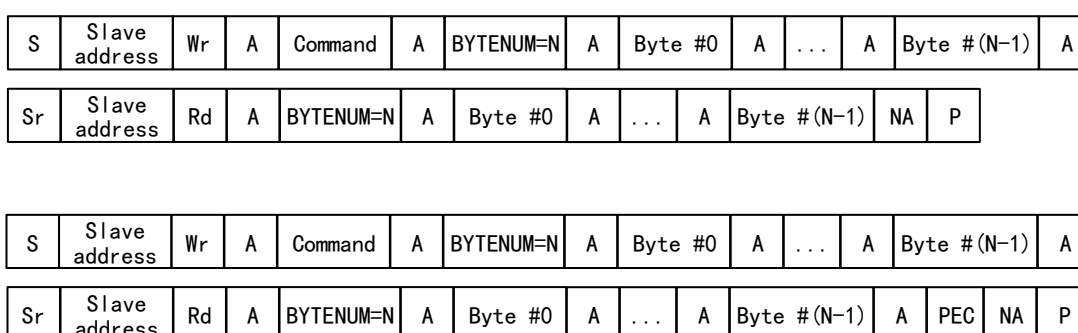


39.5.2.11 Block Write - Block Read Process Call

The Block Write and Block Read protocols constitute the Block Write - Block Read process call protocol, which allows writing data and then immediately reading data in a single communication. Block Write - The steps for a Block Write-Block Read process call are as follows:

- (1) The master performs a Block Write operation, setting the PMBUSMCTRL[BYTENUM] bits to specify the length of the data block to be written;
- (2) Enable the PMBUSMCTRL[TXPROMEN] bit to transmit the data;
- (3) After completing the Block Write portion of the message, the PMBus module automatically issues a repeated start condition on the bus;
- (4) After the repeated start condition, the PMBus module begins transmitting the Block Read message, operating identically to the Block Read message, allowing the master to read data from the slave device.

Figure 229 Block Write with or without PEC - Block Read Process Call Message

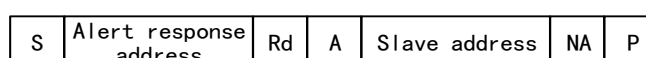


39.5.2.12 Alert Response

In master mode, the alert response message is used when the master detects an alert condition from a slave. This message is essentially a Receive Byte message, with the difference that it has a reserved address specifically for alert responses, setting the slave device address to 0xC and disabling the PEC function. The steps for alert response are as follows:

- (1) When the PMBus module detects an alert condition at its input, it notifies the firmware via an interrupt signal, indicating that a slave has asserted an alert condition, meaning that the slave needs to communicate with the master;
- (2) To initiate the alert response message, the firmware needs to program the PMBUSMCTRL register, setting the alert response address and specifying the slave address requesting service;
- (3) After receiving the EOM interrupt, the firmware can read the address of the slave that transmitted the alert from the PMBUSRXB register.

Figure 230 Alert Response Message



39.5.3 Message Handling in Slave Mode

In slave mode, if the most efficient operating mode with automatic address and command acknowledgment is enabled, and the PEC function is enabled, the type of message received can be determined based on the flag bits:

- If automatic command acknowledgment is enabled, the DISDRDY bit is set to 1;
- If automatic address acknowledgment is disabled, all messages require manually setting the DISSADDRDY bit to 1 to start message transmission. In this mode, there is one dedicated command each for reading and writing.

If the message has no PEC, the length of its effective data is reduced by one byte. For example, a quick command with PEC has one byte, while a quick command without PEC has no bytes.

Note:

- (1) The corresponding bits in the PMBUSSTS register are set only under specific conditions (i.e., receiving a stop signal, the receive buffer being full, or a fault occurring);
- (2) When a quick command is received, writing 1 to the PMBUSACK register acknowledges the message;
- (3) When receiving data, the number of bytes received is not updated in real-time.

39.5.3.1 Transmit Byte

The device address, a single data byte, and an optional PEC byte constitute the Transmit Byte message. To acknowledge the PEC byte, PEC processing must be enabled in the PMBUSCTRL register, where the PMBUSSTS[PECVALID] bit indicates whether the received PEC byte is valid. There are two acknowledgment modes:

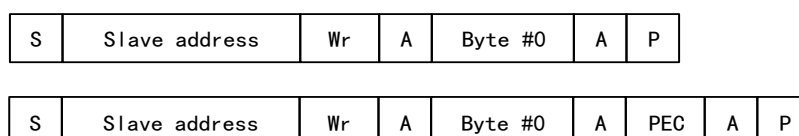
- Automatic Address Acknowledgment Mode: The module automatically acknowledges data bytes and optional PEC bytes without firmware intervention. After receiving the Transmit Byte message, the module generates an EOM interrupt, reads, and sets PMBUSSTS[READDATA].
- Manual Mode: The firmware acknowledges the address, and the module acknowledges the remaining data bytes and PEC byte.

The following are the steps for the PMBus module to handle the Transmit Byte message:

- (1) Before acknowledging, read the data byte from the PMBUSRXB register (the first received data byte is stored in the PMBUSRXB[7:0] bits);
- (2) Write 1 to the PMBUSACK register to receive the Transmit Byte message;

- (3) When the Transmit Byte message is received, set the PMBUSSTS[READDATA] bit and EOM. If PEC is received and valid, the PMBUSSTS[PECVALID] bit is also set;
- (4) Read the PMBUSSTS[RXBYTE] bits:
 - If PEC processing is not enabled, PMBUSSTS[RXBYTE] will indicate that one byte was received;
 - If PEC processing is enabled, PMBUSSTS[RXBYTE] indicates that two bytes were received (data byte and PEC byte) when the value is 2. The PEC byte is stored in the PMBUSRXB[15:8] bits.

Figure 231 Transmit Byte Message with and without PEC

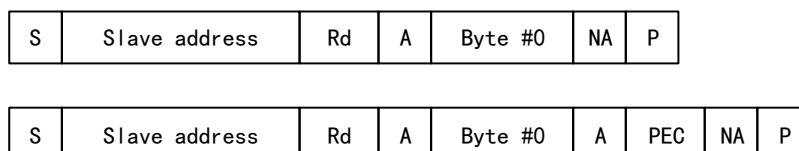


39.5.3.2 Receive Byte

The device address, a single data byte, and an optional PEC byte constitute the Receive Byte message. Under the automatic address acknowledgment module, the steps for handling a Receive Byte message are as follows:

- (1) Detect the slave address and automatically acknowledge the address to the master;
- (2) The firmware receives a data request interrupt, and the data byte to be transmitted to the master is stored in the PMBUSTXB[7:0] bits;
- (3) Set the PMBUSSCTRL[VALBYTESEL] bit to 1 to transmit one byte. If PEC processing is enabled, the firmware also sets the PMBUSSCTRL[TXPEC] and PMBUSSCTRL[PECPROEN] bits;
- (4) If PEC is enabled, the slave automatically calculates and adds the PEC byte after transmitting the data byte.

Figure 232 Receive Byte Message with and without PEC



39.5.3.3 Write Byte and Write Word

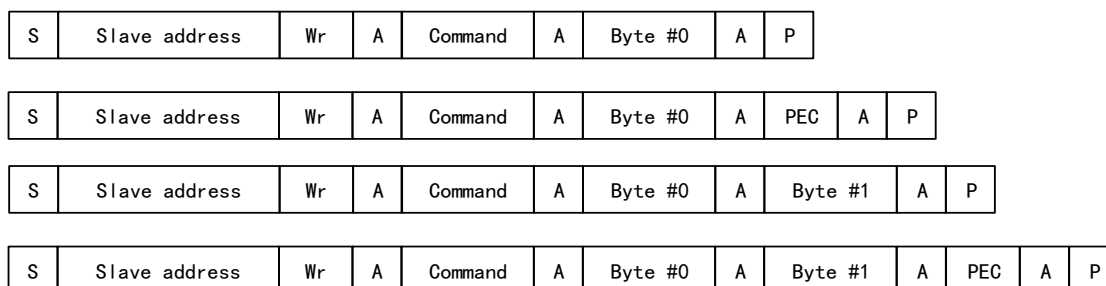
The slave address, command word, data byte(s), and optional PEC byte constitute the Write Byte and Write Word messages, with the former containing one data byte, and the latter containing two data bytes.

In automatic address acknowledgment mode, the module automatically

acknowledges data bytes and optional PEC bytes (without firmware intervention). The PMBUSCTRL register needs to be configured to acknowledge the command word. The steps for handling Write Byte and Write Word messages are as follows:

- (1) For Write Byte messages and Write Word messages without PEC:
 - When the value of the PMBUSSTS[RXBYTE] bit is 3, it indicates that 3 bytes have been received (command byte, data byte, and PEC byte);
 - The transmission ends, and the firmware receives an EOM interrupt. At this time, read and set the PMBUSSTS[READDATA] bit;
 - Read the data from the PMBUSRXB register. The firmware does not need to transmit an acknowledgment to the master.
- (2) For Write Word messages with a PEC byte:
 - When the value of the PMBUSSTS[RXBYTE] bit is 4, it indicates that 4 bytes have been received (command byte, 2 data bytes, and PEC byte);
 - The transmission ends, and the PMBUSSTS[READDATA] interrupt is enabled;
 - The firmware reads the data from the PMBUSRXB register and writes to the PMBUSACK register to acknowledge the master;
 - The PMBus module keeps SCL low until the firmware responds to the received data.

Figure 233 Write Byte and Write Word Message with and without PEC



39.5.3.4 Read Byte and Read Word

The slave address, command word, data byte(s) received from the slave, and optional PEC byte constitute the Read Byte and Read Word messages. The steps for responding to Read Byte and Read Word messages are as follows:

- (1) Configure the PMBUSCTRL register to acknowledge the slave address and command word;
- (2) After receiving the command byte, store it in the PMBUSRXB[7:0] bits;
- (3) In automatic mode, after receiving the repeated start condition and slave address, the PMBus module provides data ready and data request interrupts.

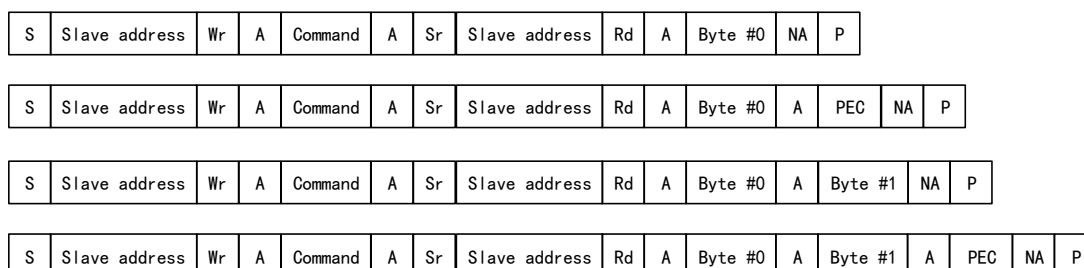
- Set the PMBUSSTS[RXBYTE] bit to 1 to trigger the data ready interrupt;

However, at this point, the module cannot distinguish the incoming group command Transmit Byte message from the Read Byte/Read Word message:

- If a read command is transmitted using the same device address, asserting the data request bit indicates that the slave shall transmit data to the master;
 - If data has already been written to the PMBUSTXB register before the device address is received, the data request bit is not asserted. If the firmware wants to be able to respond to Transmit Byte, it shall also set the PMBUSSTS[RXBYTE] bit to 1 after receiving the address to prepare for reading data;
- (4) After transmitting data to the master, wait and see whether the next event is EOM or a data request:
 - If the event is EOM, process it as a Transmit Byte message;
 - If the event is a data request, process it as a read command, which could be a Read Byte, Word, or Block;
 - (5) After identifying it as a read command, the firmware needs to respond: write the data to the PMBUSTXB register and correctly set the PMBUSSCTRL[VALBYTESEL] and PEC bits in the PMBUSSCTRL register (if PEC processing is enabled);
 - (6) For Read Byte, set the transmit byte count to 1. If a PEC byte is to be transmitted, set the PMBUSSCTRL[TXPEC] bit;
 - (7) Write all bytes to PMBUSTXB simultaneously to start transmission;
 - (8) After the master receives the correct number of bytes in the message, the Read Byte message is complete. At this point, the master will not acknowledge the last byte but will set the PMBUSSTS[ENDFLG] bit to notify the firmware;

Note: The data ready and data request bits may change within the polling interval. The firmware design shall handle this situation appropriately.

Figure 234 Read Byte and Read Word Message with and without PEC



39.5.3.5 Quick Command

In slave mode, when the PMBus module receives a quick command, it acknowledges the received device address based on different modes:

- In automatic address acknowledgment mode, it automatically acknowledges the device address that transmitted the command without firmware intervention. After receiving the EOM, the firmware can optionally read the PMBUSHSADDR register, which contains the received address information;
- In manual address acknowledgment mode, the firmware needs to write to the PMBUSACK register to acknowledge the address.

Figure 235 Quick Command Message

S	Slave address	RW	A	P
---	---------------	----	---	---

39.5.3.6 Extended Command

Extended commands are to add the additional 256 command codes to the original commands. The data byte and two command bytes in extended commands are stored in the PMBUSRXB[15:0] bits. The PMBus module uses the PMBUSSTS[RXRESFLG] and [RXBYTE] bits to process extended command messages.

- (1) The steps for handling extended command Write Byte and Write Word messages are as follows:
 - Store the two command bytes in the PMBUSRXB[15:0] bits;
 - The first command byte (the first byte in the command code) must contain a specific command extension code, which indicates that the extended command protocol is being used;
 - Once the device address is re-transmitted, the PMBUSSTS[RXRESFLG] bit is set, indicating the start of an extended command;
 - The PMBUSSTS[RXBYTE] bits are used to distinguish the type of write operation:
 - If the value is 3, it represents an extended command Write Byte message;
 - If the value is 4, it represents an extended command Write Word message.
- (2) The steps for handling extended command Read Byte and Read Word messages are as follows:
 - When the module receives the device address again, it triggers data ready and data request interrupts, preparing to transmit data to the master;
 - The two command bytes can be found in the PMBUSRXB[15:0] bits;

- The first command byte will be matched against the command extension code to ensure it is an extended command;
- To complete the read operation and return data to the master, the firmware must load the data to be transmitted.

Figure 236 Extended Command Write Byte and Write Word Message with and without PEC

S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Wr	A	Byte #0	A	P				
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Wr	A	Byte #0	A	PEC	A	P		
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Wr	A	Byte #0	A	Byte #1	A	P		
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Wr	A	Byte #0	A	Byte #1	A	PEC	A	P

Figure 237 Extended Command Read Byte and Read Word Message with and without PEC

S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Rd	A	Byte #0	NA	P				
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Rd	A	Byte #0	A	PEC	NA	P		
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Rd	A	Byte #0	A	Byte #1	NA	P		
S	Slave address	Wr	A	Extended Command	A	Command	A	Sr	Slave address	Rd	A	Byte #0	A	Byte #1	A	PEC	NA	P

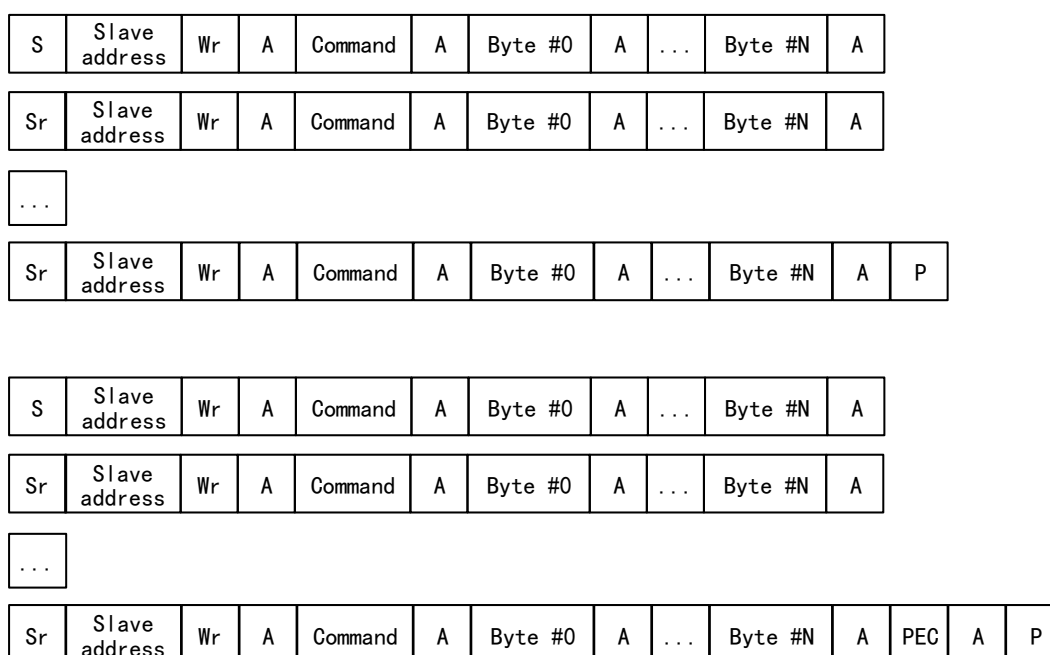
39.5.3.7 Group Command

The group command protocol of the PMBus module allows the user to transmit one message and issue instructions to multiple devices simultaneously. The steps for initiating a group command are as follows:

- (1) When devices detect a stop condition at the end of a group command message, they will execute the received instructions collaboratively;
- (2) After the address and command are acknowledged, if the module detects 4 data bytes or a repeated start signal on the bus, it generates a data ready interrupt;
- (3) After receiving the repeated start condition, set the data ready bit. The data is read into memory;
- (4) Wait for the EOM interrupt, as all messages need to be fully received. This is a crucial step in executing group commands;
- (5) After the EOM bit is set, the firmware processes the received data.

Waiting for the EOM interrupt is the only difference between group commands and other write messages. After receiving a group command, the remaining processing flow of the slave firmware is the same as handling any other write message.

Figure 238 Group Command Message with and without PEC



39.5.3.8 Process Call

The Write Word message and the Read Word message constitute the process call protocol, which allows writing data and then immediately reading data in a single communication. The steps for executing the process call protocol are as follows:

- (1) Configure the PMBUSCTRL register to acknowledge the address and command;
- (2) In automatic mode, after receiving the repeated start condition and slave address, the PMBus module provides data ready and data request interrupts;
- (3) PMBUSSTS[RXRESFLG] is set, indicating that the Write Word message of the process call has been received;
- (4) The received command byte is stored in the PMBUSRXB[7:0] bits, and the two data bytes received from the master are stored in the PMBUSRXB[23:8] bits;
- (5) The master initiates a read request by transmitting another repeated start signal followed by the slave address;
- (6) Upon receiving the read request, the firmware writes 2 data bytes to PMBUSTXB, which are ready to be transmitted back to the master. If PEC processing is enabled, the PMBUSCTRL[TXPEC] bit is set;
- (7) The EOM interrupt is triggered, completing the Read Word portion.

Figure 239 Process Call Message with and without PEC

S	Slave address	Wr	A	Command	A	Byte #0	A	Byte #1	A	Sr	Slave address	Rd	A	Byte #0	A	Byte #1	NA	P
---	---------------	----	---	---------	---	---------	---	---------	---	----	---------------	----	---	---------	---	---------	----	---

S	Slave address	Wr	A	Command	A	Byte #0	A	Byte #1	A	Sr	Slave address	Rd	A	Byte #0	A	Byte #1	PEC	NA	P
---	---------------	----	---	---------	---	---------	---	---------	---	----	---------------	----	---	---------	---	---------	-----	----	---

39.5.3.9 Block Write

The Block Write protocol can transmit more than 2 data bytes and is similar in structure to the Write Word protocol. The steps for executing the Block Write protocol are as follows:

- (1) After receiving the command byte, block length, and 2 data bytes, the PMBus module triggers a data ready interrupt, prompting the firmware to start processing the received data;
- (2) While waiting for the firmware to read and process the received data, the module pauses the bus by pulling the clock line low and programs the corresponding acknowledge register. The bus resumes operation only when the firmware has finished processing and is ready to receive new data;
- (3) During message transmission, the number of bytes received is stored in the PMBUSSTS register. When a cumulative total of 4 data bytes is received, the module triggers the data ready interrupt again;
- (4) When the message transmission is complete, the last group of data bytes, which may be less than four, is stored in the PMBUSRXB register;
- (5) The firmware checks the PMBUSSTS[PECVALID] bit to determine whether the received PEC value is correct.

Figure 240 Block Write Message with and without PEC

S	Slave address	Wr	A	Command	A	BYTENUM=N	A	Byte #0	A	Byte #1	A	...	A	Byte #(N-1)	A	P		
S	Slave address	Wr	A	Command	A	BYTENUM=N	A	Byte #0	A	Byte #1	A	...	A	Byte #(N-1)	A	PEC	A	P

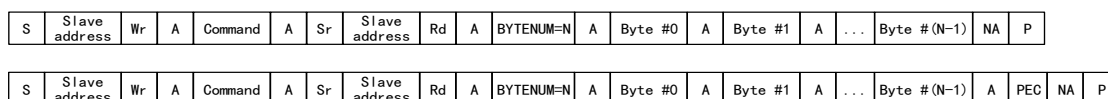
39.5.3.10 Block Read

The Block Read protocol is used to transmit messages exceeding two data bytes and structurally similar to Read Word. The steps for executing the Block Read protocol are as follows:

- (1) After receiving the repeated start condition and slave address, the PMBus module generates data ready and data request interrupts. At this time, the command byte transmitted by the master is stored in the PMBUSRXB[7:0] bits;

- (2) The PMBus module keeps the SCL line pulled low to pause communication until the firmware is ready to transmit data;
- (3) The firmware writes data bytes to the PMBUSTXB register (the first write needs to set the PMBUSTXB[7:0] bits to specify the data block length);
- (4) During the first data transmission, the PMBUSSCTRL[VALBYTESEL] bit is set to 4, indicating that the slave will transmit four bytes of data, but the [TXPEC] bit is not set, indicating that the PEC byte is not included in this transmission;
- (5) After transmitting 4 bytes, the firmware waits for a data request, rather than EOM, indicating that the master is ready to receive more data. At this time, the module generates a data request interrupt again and pulls SCL low again until the firmware has written more data into the PMBUSTXB register;
- (6) When transmitting the last four or fewer data bytes, the firmware writes the exact number of bytes into the PMBUSSCTRL[VALBYTESEL] bits and writes these bytes into the PMBUSTXB register. At this time, the firmware sets the [TXPEC] bit, preparing to transmit the PEC byte;
- (7) The PMBus module outputs these data bytes to the bus, followed by the PEC byte. If the master does not acknowledge after receiving the PEC, the slave sets the EOM bit.

Figure 241 Block Read Message with and without PEC



39.5.3.11 Block Write - Block Read Process Call

The Block-Write and Block Read protocols combine to constitute the Block Write-Block Read process call protocol, allowing writing a block of data and then immediately reading a block of data in a single communication. This protocol's message handling mode is similar to the working mode of the process call message. The steps for a Block Write-Block Read process call are as follows:

- (1) Configure the PMBUSSCTRL register to acknowledge the address and command;
- (2) The PMBus module generates a data ready interrupt when it detects 4 data bytes or a repeated start condition;
- (3) After receiving the repeated start condition, the firmware needs to prepare the data and load it into the transmit buffer to be transmitted to the master;

- (4) When preparing to transmit data, the firmware must set the length of the data block to be transmitted in the PMBUSTXB[7:0] bits.

Figure 242 Block Write with or without PEC - Block Read Process Call Message

S	Slave address	Wr	A	Command	A	BYTENUM=N	A	Byte #0	A	...	A	Byte #(N-1)	A
Sr	Slave address	Rd	A	BYTENUM=N	A	Byte #0	A	...	A	Byte #(N-1)	NA	P	

S	Slave address	Wr	A	Command	A	BYTENUM=N	A	Byte #0	A	...	A	Byte #(N-1)	A	
Sr	Slave address	Rd	A	BYTENUM=N	A	Byte #0	A	...	A	Byte #(N-1)	A	PEC	NA	P

39.5.3.12 Alert Response

When the master on the PMBus detects an alert status from the slave, it triggers an alert response message. The method of handling the message depends on whether the PMBus module is in automatic or manual address acknowledgment mode:

- (1) Automatic Address Acknowledgment Mode:
 - After detecting the alert response address, the PMBus module transmits an acknowledgment signal to the master;
 - It will transmit the slave address programmed within the PMBUSCTRL register;
 - The module responds to the alert response message provided that the PMBUSCTRL[ALERTLOW] bit has been set;
 - After processing the alert response message, the module clears the alert status and disables the relevant enable bit within the PMBUSCTRL register.
- (2) Manual Address Acknowledgment Mode:
 - The firmware reads the address already received from the PMBUSRXB register;
 - It will transmit the target slave address to the master;
 - To respond to the alert response message initiated by the master, the firmware must also reconfigure the PMBUSCTRL register to clear the ALERTLOW bit.

Figure 243 Alert Response Message

S	Alert response address	Rd	A	Slave address	NA	P
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39.6 Register bank address

Table 213 Register Bank Address

Device register	Register bank	Start address	End address
PmbusaRegs	PMBUS_REGS	0x5010 0800	0x5010 0BFF

39.7 Register address mapping

Table 214 PMBUS_REGS Offset Addresses

Register name	Register description	Offset address	WRPRT
PMBUSMCTRL	Master mode control register	0x00	√
PMBUSTXB	Transmit buffer register	0x04	-
PMBUSRXB	Receive buffer register	0x08	-
PMBUSACK	Acknowledge Register	0x0C	-
PMBUSSTS	Status register	0x10	-
PMBUSIMASK	Interrupt mask register	0x14	√
PMBUSSCTRL	Slave mode control register	0x18	√
PMBUSHSADDR	Keep slave address register	0x1C	-
PMBUSCTRL	Control register	0x20	√
PMBUSTIMCTRL	Timing control register	0x24	√
PMBUSCLKTIM	Clock timing register	0x28	√
PMBUSSTATIM	Start Setup Time Register	0x2C	√
PMBUSBUSIDTIM	Bus Idle Time Register	0x30	√
PMBUSCLKLTOTIIM	Clock Low Level Timeout Value Register	0x34	√
PMBUSCLKHTOTIIM	Clock High Level Timeout Value Register	0x38	√

39.8 Register functional description

39.8.1 Master mode control register (PMBUSMCTRL)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	RWCFG	R/W	Message Read and Write Configure 0: Write message, the master transmits data to the slave 1: Read message, the slave transmits data to the master	0h

Field	Name	R/W	Description	Reset value
7:1	SADDR	R/W	Current Message Slave Address	0h
15:8	BYTENUM	R/W	Number of Bytes of Data Transferred in the Current Message The device address, command byte, or block length in a block message are not included in the data byte count. When performing a byte write operation through the PMBus interface, a maximum of 255 bytes of data can be transmitted in a single message. In a block message, based on the number of data bytes transmitted and set, the PMBus interface automatically inserts the corresponding block length into the message. The firmware only needs to load the transmission address, command byte, and data.	0h
16	COMCEN	R/W	Use of Command Code on Master Initiated Messages Enable 0: Disable 1: Enable	0h
17	BYTECFG	R/W	Use bytes for Command Code Configure 0: 1 byte 1: 2 bytes	0h
18	PECBYTEEN	R/W	PEC Byte Enables 0: Disable PEC processing 1: Enable PEC transmission/reception	0h
19	GCOMEN	R/W	Transmit of Group Command Message Enable 0: Default message state (except for group command messages) 1: Enable transmitting group command messages	0h
20	TXPROMEN	R/W	Transmit Process Call Message Enable 0: Default message state (except for process call messages) 1: Enable transmitting process call messages	0h
31:21	Reserved			0h

39.8.2 Transmit Buffer Register (PMBUSTXB)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	TXB	R/W	Transmit Buffer 7:0: Byte 0 (first data byte transmitted from the transmit buffer) 15:8: Byte 1 (second data byte transmitted from the transmit buffer) 23:16: Byte 2 (third data byte transmitted from the transmit buffer) 31:24: Byte 3 (last data byte transmitted from the transmit buffer)	0h

39.8.3 Receive Buffer Register (PMBUSRXB)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
31:0	RXB	R	Receive Buffer [7:0]: Byte 0 (first data byte received in the receive buffer) [15:8]: Byte 1 (second data byte received in the receive buffer) [23:16]: Byte 2 (third data byte received in the receive buffer) [31:24]: Byte 3 (last data byte received in the receive buffer)	0h

39.8.4 Acknowledge Register (PMBUSACK)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ACK	R/W	Acknowledge Received Data 0: Received data not replied 1: Acknowledge data reception (this bit is cleared when PMBus issues an acknowledge signal)	0h
31:1	Reserved			0h

39.8.5 Status register (PMBUSSTS)

Offset address: 0x10

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	RXBYTE	RC	Receive Byte Select 0: No data received 1: 1 byte of data received (data is in LIN_RXB register bits [7:0]) 2: 2 bytes of data received (data is in LIN_RXB register bits [15:0]) 3: 3 bytes of data received (data is in LIN_RXB register bits [23:0]) 4: 4 bytes of data received (data is in LIN_RXB register bits [31:0])	0h
3	READDATA	RC	Read Data Prior to Bus Activity 0: No data available for the processor to read 1: Read data because the PMBus interface read buffer is full. To wait for the firmware to read the data, the PMBus interface enables the clock stretching function to pause other activities on the bus	0h
4	ADITDATA	RC	Request Additional Data 0: No additional data required 1: Additional data requested. The PMBus interface enables the clock stretching function to pause other activities on the bus	0h
5	ENDFLG	RC	Current Message End Flag 0: PMBus is idle or transmitting a message	0h

Field	Name	R/W	Description	Reset value
			1: Message transmission complete	
6	RXDFLG	RC	Receive Data Flag 0: Received 1: Not received	0h
7	PECVALID	RC	Received PEC is Valid 0: Invalid (provided that EOM is asserted) 1: Valid Note: This bit is only valid after EOM. Ignore the status of this bit during message transmission.	0h
8	CLKLTOFLG	RC	Clock Low Timeout Flag 0: Clock low timeout flag not detected 1: Clock low timeout flag detected, and the clock low timeout hold time is greater than 35ms	0h
9	CLKHFLG	RC	Clock High Flag 0: Clock high flag not detected 1: During message transmission, the clock high exceeded 50µs	0h
10	RDYRSADDR	RC	Ready Read Slave Address 0: No slave address to read 1: Ready to read the slave address from LIN_RXB register bits 6:0	0h
11	RXRESFLG	RC	Received Repeated Star Flag 0: Not received 1: Received	0h
12	BUSYFLG	RC	Busy Flag 0: PMBus interface is idle, ready to transmit/receive messages 1: PMBus interface is busy, processing the current message	0h
13	AVAFLG	RC	Available Flag 0: Not available, PMBus is processing the current message 1: Available to process a new message	0h
14	LOSTCTRL	RC	Master Lost Control of PMBus 0: Master can control the PMBus 1: Master arbitration failed, cannot control the PMBus	0h
15	MASTERFLG	RC	Master Mode Flag 0: In slave mode or idle mode 1: In master mode	0h
16	ALERTTRAN	RC	Alert Pin Transitioned 0: No conversion 1: Converted, asserted by another device on the PMBus	0h
17	CTRLTRAN	RC	Control Pin Transitioned 0: No conversion	0h

Field	Name	R/W	Description	Reset value
			1: Converted, asserted by another device on the PMBus	
18	ALERTOLL	R	Alert Pin at Logic Level High 0: This pin is observed at a low level 1: This pin is observed at a high level	1h
19	CTRLOLL	R	Control Pin at Logic Level High 0: This pin is observed at a low logic level 1: This pin is observed at a high logic level	0h
20	SDAOLL	R	Data Pin at Logic Level High 0: This pin is observed at a low logic level 1: This pin is observed at a high logic level	1h
21	SCLOLL	R	Clock Pin at Logic Level High 0: This pin is observed at a low logic level 1: This pin is observed at a high logic level	1h
31:22	Reserved			0h

39.8.6 Interrupt mask register (PMBUSIMASK)

Offset address: 0x14

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	DISBUSIDLE	R/W	Disables Bus Idle Generation Interrupt 0: Generate an interrupt when the bus idle is asserted 1: Disable interrupt generation when the bus idle is asserted	1h
1	DISCLKLTO	R/W	Disables Clock Low Timeout Generation Interrupt 0: Generate an interrupt when the clock low timeout flag is asserted 1: Disable interrupt generation when the clock low timeout flag is asserted	1h
2	DISDRDY	R/W	Disables Data Ready Generation Interrupt 0: Generate an interrupt when data ready is asserted 1: Disable interrupt generation when data ready is asserted	1h
3	DISDREQ	R/W	Disables Data Request Generation Interrupt 0: Generate an interrupt when a data request is asserted 1: Disable interrupt generation when data request is asserted	1h
4	DISSADDRRDY	R/W	Disables Slave Address Ready Generation Interrupt 0: Generate an interrupt when the slave address ready is asserted	1h

Field	Name	R/W	Description	Reset value
			1: Disable interrupt generation when the slave address ready is asserted	
5	DISEND	R/W	Disables Message End Generation Interrupt 0: Generate an interrupt when the message end is asserted 1: Disable interrupt generation when the message end is asserted	1h
6	DISALERT	R/W	Disables Alert Generation Interrupt 0: Generate an interrupt when an alert is asserted 1: Disable interrupt generation when an alert is asserted	1h
7	DISCTRL	R/W	Disables Control Generation Interrupt 0: Generate an interrupt when control is asserted 1: Disable interrupt generation when control is asserted	1h
8	DISLOSTARB	R/W	Disables Lost Arbitration Generation Interrupt 0: Generate an interrupt when loss of arbitration is asserted 1: Disable interrupt generation when loss of arbitration is asserted	1h
9	DISCLKH	R/W	Disables Clock High Generation Interrupt 0: Generate an interrupt when clock high is asserted 1: Disable interrupt generation when clock high is asserted	1h
31:10	Reserved			0h

39.8.7 Slave mode control register (PMBUSSCTRL)

Offset address: 0x18

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
6:0	SDEVADDR	R/W	Slave Current Device Address Set The slave is set to the default mode, i.e., automatic slave address acknowledgment mode. After receiving the device address, the PMBus interface compares the received address with the preset slave address after mask filtering. If they match, the slave automatically acknowledges.	7Ch
7	SADDRACKEN	R/W	Manual Slave Address Acknowledgement Enable 0: The slave automatically acknowledges the device address specified by the SDEVADDR bits 1: Manually set the slave acknowledgment address, especially when the PMBUSCTRL[MODECFG] bit is 1. In this mode, the firmware needs to check the received address and acknowledge the message.	0h
14:8	SMASKEN	R/W	Slave Mode Enable	7Fh

Field	Name	R/W	Description	Reset value
			When detecting an address, the slave can use a mask to acknowledge multiple device addresses. (1) After power-up, the slave mask defaults to 7Fh. At this time, the slave only responds when the received address completely matches bits [6:0] of the slave address; (2) When all bits of the mask are 0, any device address can be acknowledged; (3) When any bit in the mask is 0, the slave can acknowledge when the slave address is 0/1 on that bit.	
15	PECPROEN	R/W	PEC Processing Enable 0: Disable 1: Enable	0h
18:16	VALBYTESEL	R/W	Valid Bytes Select 000: No valid bytes 001: One valid byte, LIN_TXB register bits [7:0]: Byte #0 010: Two valid bytes, LIN_TXB register bits [15:0]: Byte #0 and Byte #1 011: Three valid bytes, LIN_TXB register bits [23:0]: Byte #0, Byte #1, and Byte #2 100: Four valid bytes, LIN_TXB register bits [31:0]: Byte #0, Byte #1, Byte #2, and Byte #3	0h
19	TXPEC	R/W	Transmit a PEC Byte at the End of the Message When this bit is set, a PEC byte will be transmitted at the end of the message. The PMBus interface transmits according to the number of data bytes specified by the VALBYTESEL bits and then transmits the PEC byte.	0h
20	COMC	R/W	Data Request Flag Generated after Receive of Command Code 0: The slave automatically acknowledges after receiving the command code 1: After receiving the command code, the slave generates a data request flag and waits for the firmware to issue an acknowledgment signal before continuing message transmission	0h
22:21	AUTOACK	R/W	Slave mode automatic acknowledge data bytes Configure 00: The slave receives 1 byte, the hardware does not automatically acknowledge the received byte, and the firmware manually acknowledges each received byte 01: The slave receives 2 bytes, the hardware automatically acknowledges the first received byte, and the firmware manually acknowledges the second byte 10: The slave receives 3 bytes, the hardware automatically acknowledges the first two received	3h

Field	Name	R/W	Description	Reset value
			bytes, and the firmware manually acknowledges the third byte 11: The slave receives 4 bytes, the hardware automatically acknowledges the first three received bytes, and the firmware manually acknowledges the fourth byte	
31:23	Reserved			0h

39.8.8 Hold Slave Address Register (PMBUSHSADDR)

Offset address: 0x1C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ADDRRW	R	Address Stored R/W Bit 0: Write access 1: Read access	0h
7:1	DEVADDR	R	Stored Device Address	0h
31:8	Reserved			0h

39.8.9 Control register (PMBUSCTRL)

Offset address: 0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	STSMRSTEN	R/W	State Machines Reset Enable 0: Default state, the state machine is not reset 1: Resets the state machine to its initial state Note: A software reset does not clear the PMB_STS register, and the register needs to be manually read to clear it.	0h
1	ALERTLOW	R/W	PMBus Alert Driven Low By Slave 0: The PMBus alert is held high by a pull-up resistor and is not controlled by the slave 1: The PMBus alert is pulled low by the slave	0h
2	CLKLTOCFG	R/W	Clock Low Timeout Generated Interrupt Configure 0: An interrupt is generated on the rising edge of the clock low timeout 1: An interrupt is generated on the falling edge of the clock low timeout	0h
3	FASTEN	R/W	Fast Mode Enable 0: Enable standard 100KHz mode 1: Enable fast 400KHz mode	0h

Field	Name	R/W	Description	Reset value
4	Reserved			0h
5	CTRLCFG	R/W	Control Generated Interrupt Configure 0: An interrupt is generated on the rising edge of control 1: An interrupt is generated on the falling edge of control	0h
6	ALERTCFG	R/W	Alert Pin Configure 0: Configure as function mode 1: Configured as a GPIO pin	0h
7	ALERTDRVCFG	R/W	GPIO Mode Alert Pin Driven Configure 0: Low level 1: High level	0h
8	ALERTDIRCFG	R/W	Alert Pin Direction Configure 0: Output 1: Input	0h
9	CTRLCFG	R/W	Control Pin Configure 0: Default function mode 1: GPIO pin	0h
10	CTRLDRVCFG	R/W	GPIO Mode Control Pin Driven Configure 0: Low level 1: High level	0h
11	CTRLDIRCFG	R/W	Control Pin Direction Configure 0: Output 1: Input	0h
12	SDACFG	R/W	Data Pin Configure 0: Low level 1: High level	0h
13	SDADRVCFG	R/W	GPIO Mode Data Pin Driven Configure 0: Low level 1: High level	0h
14	SDADIRCFG	R/W	Data Pin Direction Configure 0: Output 1: Input	0h
15	SCLCFG	R/W	Clock Pin Configure 0: Function mode 1: GPIO pin	0h
16	SCLDRVCFG	R/W	GPIO Mode Clock Pin Driven Configure 0: Low level 1: High level	0h
17	SCLDIRCFG	R/W	Clock Pin Direction Configure 0: Output 1: Input	0h

Field	Name	R/W	Description	Reset value
18	THRUENA	R/W	Current Source for PMBus Address Detection thru ADC Enable 0: Disable 1: Enable	0h
19	THRUENB	R/W	Current Source for PMBus Address Detection thru ADC Enable 0: Disable 1: Enable	0h
20	DISCLKLTO	R/W	Clock Low Timeout Disabled 0: Enable 1: Disable	0h
21	SLAVEEN	R/W	PMBus Slave Enables 0: Disable 1: Enable	1h
22	MASTEREN	R/W	PMBus Master Enables 0: Disable 1: Enable	0h
27:23	CLKDIV	R/W	PMBus Master Enables The PMBus transmit/receive FSM clock (FSMCLK) is obtained through the SYSCLK frequency division, where $FMSCLK \leq 10\text{MHz}$. The formula is as follows: $FMSCLK \text{ frequency} = \text{SYSCLK frequency} / (\text{CLKDIV} + 1)$	0h
30:28	Reserved			0h
31	MODECFG	R/W	Mode Configure 0: PMBus mode 1: I2C mode	0h

39.8.10 Timing Control Register (PMBUSTIMCTRL)

Offset address: 0x24

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	PARCFG	R/W	FSM Parameters Configure When this bit is set to 1, the FSM uses the settings of the PMBUSCLKTIM, PMBUSSTATIM, PMBUSBUSIDTIM, PMBUSCLKLTOTIIM, and PMBUSCLKHTOTIIM registers; by default, the FSM uses preset timing parameters.	0h
31:1	Reserved			0h

39.8.11 Clock Timing Register (PMBUSCLKTIM)

Offset address: 0x28

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	CLKHIGHP	R/W	Number of FSM Input Clock in the PMBUS Master Clock High Pulse Set Number of FSM clocks in one clock high pulse = (CLKHIGHP + 3)	2Fh
15:8	Reserved			0h
23:16	CLKTIM	R/W	Number of FSM Input Clock in the PMBUS Master Clock Period Number of FSM clocks in one clock period = (CLKTIM + 4)	60h
31:24	Reserved			0h

39.8.12 Start Setup Time Register (PMBUSSTATIM)

Offset address: 0x2C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	STATIM	R/W	The Time between the Last Rising Edge of the PMBus Master Clock and the Next Starting Edge This bit defines the clock cycle of the PMBus FSM.	2Fh
31:8	Reserved			0h

39.8.13 Bus Idle Time Register (PMBUSBUSIDTIM)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	BUSIDTIM	R/W	Bus Idle Time Set The value of this bit represents the duration of consecutive logic 1, in units of PMBus clock cycles. When the PMBus clock and data lines remain in the logic 1 state for a period of time, the bus can be considered idle.	1F3h
31:10	Reserved			0h

39.8.14 Clock Low Timeout Value Register (PMBUSCLKLTOTIIM)

Offset address: 0x34

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
19:0	CLKLTOTIIM	R/W	<p>Clock Low Timeout Time</p> <p>This bit represents the duration of consecutive low levels, in units of PMBus FSM clock cycles. A clock low timeout occurs when the PMBus clock line remains low for a duration exceeding the CLKLTOTIIM value.</p>	0005 572Fh
31:20	Reserved			0h

39.8.15 Clock High Timeout Value Register (PMBUSCLKHTOTIIM)

Offset address: 0x38

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
9:0	CLKHTOTIIM	R/W	<p>Clock High Timeout Time</p> <p>This bit represents the duration of consecutive high levels, in units of PMBus FSM clock cycles. A clock high timeout occurs when the PMBus clock line remains low for a duration exceeding the CLKHTOTIIM value.</p>	1F3h
31:10	Reserved			0h

40 Controller area network (CAN)

40.1 Full Name and Abbreviation Description of Terms

Table 215 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Data Length Code	DLC
Bus-off State	Bus-off
Auto-Bus-on	ABO
Bit Stream Processor	BSP
Mod-2 sum	-
Information Processing Time	IPT

40.2 Introduction

CAN is an abbreviation for Controller Area Network, a serial communication protocol that complies with the ISO11898-1 (CAN 2.0B) protocol specification. The CAN module supports bit rates up to 1 Mbit/s and distributed real-time control with high reliability.

40.3 Main characteristics

- (1) The maximum bit rate of communication is 1Mbps
- (2) Comply with ISO11898-1 Protocol Specifications (CAN protocol 2.0A and 2.0B)
- (3) Two interrupt lines: CANINT0 and CANINT1
- (4) Support DMA function
- (5) Support multiple clock sources
- (6) Support software module reset
- (7) Support message RAM parity check mechanism
- (8) Support suspension mode for debugging operation
- (9) Support programmable loopback mode for self-check operation
- (10) After entering the Bus-off state, the 32-bit programmable timer will automatically return to bus-on
- (11) 32 emails, with each having the following characteristics:
 - Support transmitting or receiving function

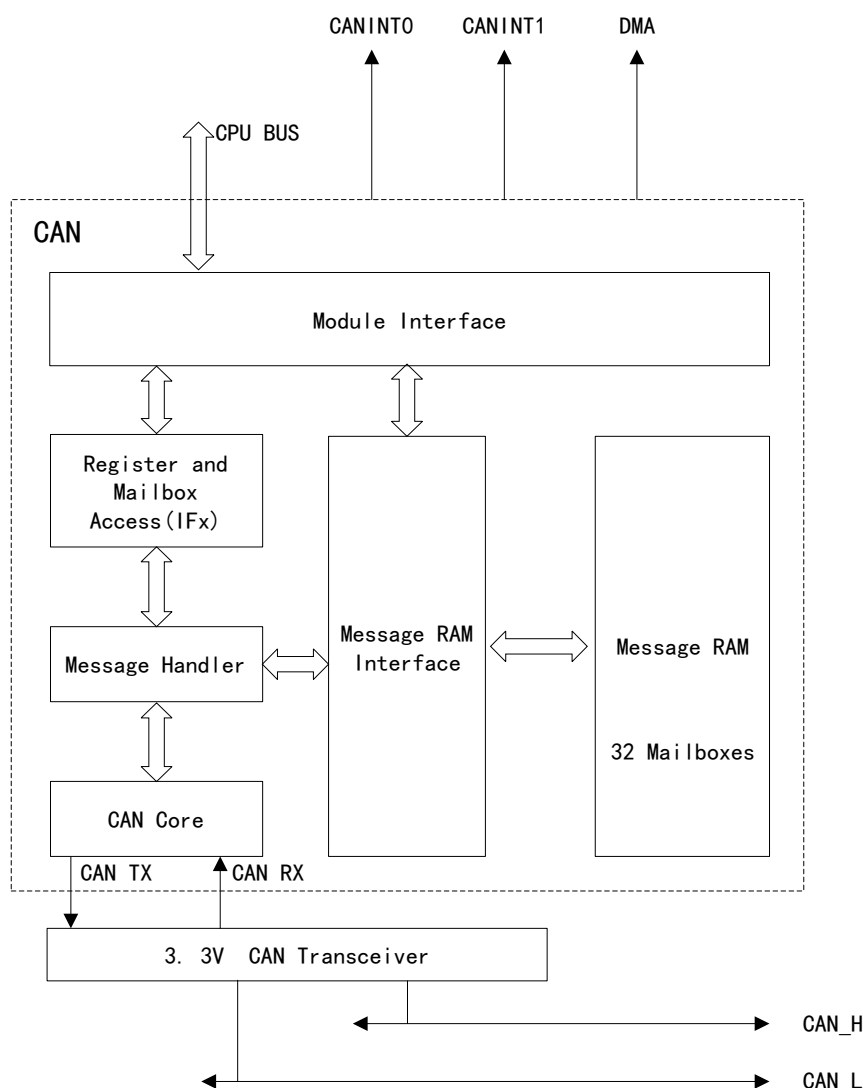
- Support two types of frames: data frame and remote frame
- Support 11-bit standard identifiers or 29-bit extended identifiers, and the identifier receiving masks are configurable
- Able to accommodate data of 0-8 bytes
- Support data RAM and parity configuration
- Each email has an independent identifier mask
- Support programmable FIFO mode

Note:

- (1) According to the timing settings used, the accuracy of the on-chip built-in crystal oscillator might not meet the requirements of the CAN protocol. In such case, an external clock source must be used. For details about the accuracy of the on-chip built-in crystal oscillators, please refer to the Datasheet.
- (2) For a 100 MHz CAN bit clock, the minimum available bit rate is 3.90625 kbps.

40.4 Structure block diagram

Figure 244 CAN Structure Block Diagram



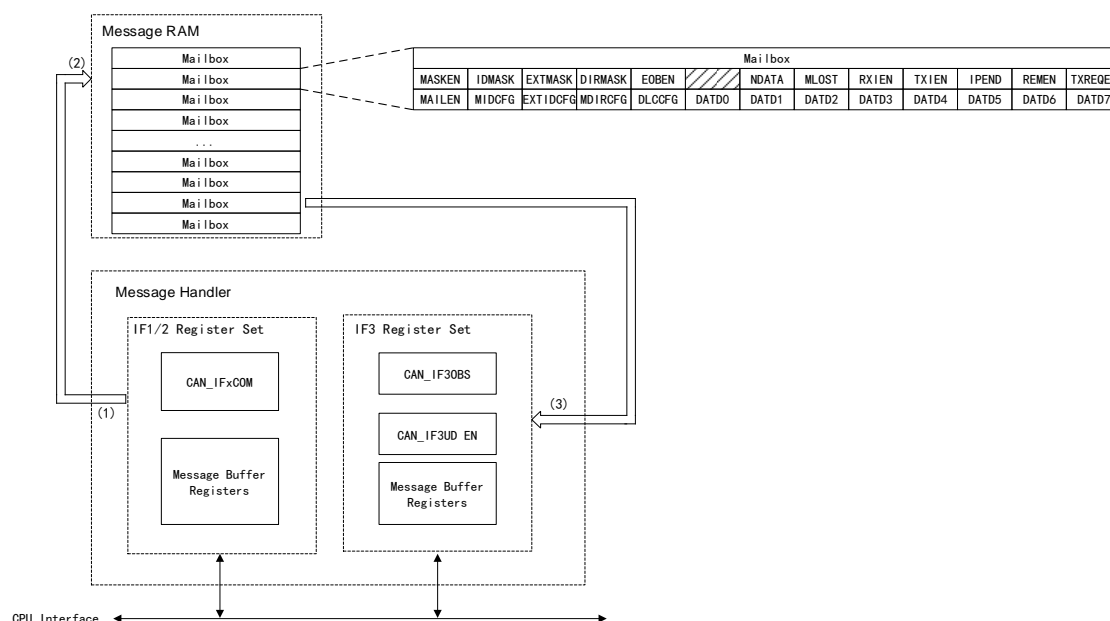
40.4.1 Internal Structure

Table 216 CAN Internal Structure

Internal Structure	Function
CAN Core	Consist of Rx/Tx shift registers and a CAN protocol controller, responsible for handling all functions related to the ISO 11898-1 protocol
Message RAM	Store 32 messages. In dedicated test mode, the message RAM is mapped to memory, allowing direct access.
Message Processor	(1) A state machine that controls data transfer between the single-port message RAM and the Rx/Tx shift registers of the CAN core (2) Process acceptance filtering and generate corresponding interrupt request signals based on the configuration in the control registers

Internal Structure	Function
Register and Mailbox Access (IFx)	During normal operation, all CPU and DMA accesses to the message RAM are indirect via IFx to ensure data consistency during read and write operations. The IFx registers can be seen as a window for indirect mailbox access. CPU read and write operations to the message RAM are controlled by three sets of interface registers. The IF1 and IF2 register banks can perform read and write operations, while the IF3 register bank is used only for read operations. The word length of IFx is the same as that of the message RAM.

Figure 245 Indirect Mailbox Access via IFx Registers



The access steps are as follows:

- (1) Select the transmission direction and the register to be transmitted in the CAN_IFxCOM register of the IF1/2 register bank;
- (2) Select the mailbox to be transmitted and perform the transmission in the CAN_IFxCOM register of the IF1/2 register bank
- (3) When automatic update operation is enabled, perform automatic updates through the CAN_IF3OBS and CAN_IF3UDEN registers of the IF3 register bank

40.5 Functional description

As shown in the block diagram, the CAN module is connected to the CAN bus (physical layer) through a CAN transceiver chip.

Independent mailboxes can be configured for communication on the CAN network. These mailboxes and their identifier masks are stored in the message

RAM.

The message processor is responsible for executing all functions related to message handling, including:

- Processing transmission/DMA requests and generating interrupts
- Transferring messages between the CAN core and message RAM
- Receiving filtering

The CAN core and message processor are controlled and configured, and message RAM is accessed through the CAN register bank, directly accessible by the CPU via the module interface.

40.5.1 Pin configuration

By configuring the multiplexing registers in the GPIO section, select the corresponding pins to connect the CAN to the device. The GPIO multiplexing registers must be configured according to the correct steps outlined in the GPIO section, first configuring the GPxGMUX bit band (at which point the corresponding GPxMUX bit band is set as the default value of 0), and then writing the required value to the GPxMUX bit band to avoid burrs on the pins. The GPIO register is configured with some IO functions independent of CAN peripherals. The internal pull-up resistor status can be configured in the GPxPUD register. For input signals, the GPIO pin can be configured as asynchronous input by setting the corresponding GPxQSEL1/2[GPIO_n]=11. For more information on GPIO multiplexing, refer to the GPIO section.

40.5.2 Addressing Scheme

The CAN module uses a special addressing scheme to support byte access. It is recommended to use the HWREG_BP() instruction only with the built-in __byte_peripheral_32() function for 32-bit access to CAN registers. For 16-bit access, write the lower 16 bits to the register address and the upper 16 bits to the register address + 2.

Due to the presence of bus bridging, when viewing the CAN module register space through the memory window of IDEs such as Keil, the observed addresses may not match the actual hardware addressing.

- In 32-bit or 16-bit view modes, ignore odd addresses and duplicate even addresses;
- In 8-bit view mode, even addresses from the CAN module are copied to odd addresses in the CCS memory window, and odd addresses from the module are not displayed.

Table 217 Software Access to CAN Registers

Software Access			CAN Register Space		
Format	Access	Data	Name	Address	Data
8bit	__byte((int *)0x00,0)	0x0000	CAN_CTRL	0x00	0x33221100

Software Access			CAN Register Space		
	__byte((int *)0x01,0)	0x0011	CAN_EFLG	0x04	0x33221100
	__byte((int *)0x02,0)	0x0022	CAN_ECNT	0x08	0x33221100
	__byte((int *)0x03,0)	0x0033	CAN_BTIM	0x0C	0x33221100
	__byte((int *)0x04,0)	0x0044			
	__byte((int *)0x05,0)	0x0055			
	__byte((int *)0x06,0)	0x0066			
	__byte((int *)0x07,0)	0x0077			
	__byte((int *)0x08,0)	0x0088			
	__byte((int *)0x09,0)	0x0099			
	__byte((int *)0x0A,0)	0x00AA			
	__byte((int *)0x0B,0)	0x00BB			
	__byte((int *)0x0C,0)	0x00CC			
	__byte((int *)0x0D,0)	0x00DD			
	__byte((int *)0x0E,0)	0x00EE			
	__byte((int *)0x0F,0)	0x00FF			
16 bits	((short *)0x00))	0x1100	CAN_CTRL	0x00	0x33221100
	((short *)0x01))	0x1111	CAN_EFLG	0x04	0x33221100
	((short *)0x02))	0x3322	CAN_ECNT	0x08	0x33221100
	((short *)0x03))	0x3322	CAN_BTIM	0x0C	0x33221100
	((short *)0x04))	0x5544			
	((short *)0x05))	0x5544			
	((short *)0x06))	0x7766			
	((short *)0x07))	0x7766			
	((short *)0x08))	0x9988			
	((short *)0x09))	0x9988			
	((short *)0x0A))	0xBBAA			
	((short *)0x0B))	0xBBAA			
	((short *)0x0C))	0xDDCC			
	((short *)0x0D))	0xDDCC			
	((short *)0x0E))	0xFFEE			
	((short *)0x0F))	0xFFEE			
32 bits	((long *)0x00))	0x33221100	CAN_CTRL	0x00	0x33221100
	((long *)0x01))	0x33221100	CAN_EFLG	0x04	0x33221100

Software Access			CAN Register Space		
	(*((long*)(0x02)))	0x33221100	CAN_ECNT	0x08	0x33221100
	(*((long*)(0x03)))	0x33221100	CAN_BTIM	0x0C	0x33221100
	(*((long*)(0x04)))	0x77665544			
	(*((long*)(0x05)))	0x77665544			
	(*((long*)(0x06)))	0x77665544			
	(*((long*)(0x07)))	0x77665544			
	(*((long*)(0x08)))	0xBBAA9988			
	(*((long*)(0x09)))	0xBBAA9988			
	(*((long*)(0x0A)))	0xBBAA9988			
	(*((long*)(0x0B)))	0xBBAA9988			
	(*((long*)(0x0C)))	0xFFEEDDCC			
	(*((long*)(0x0D)))	0xFFEEDDCC			
	(*((long*)(0x0E)))	0xFFEEDDCC			
	(*((long*)(0x0F)))	0xFFEEDDCC			

Table 218 IDE (Keil, etc.) Access to CAN Registers

Format	Access	Displayed data
8bit	0x00	0x00
	0x01	0x00
	0x02	0x22
	0x03	0x22
	0x04	0x44
	0x05	0x44
	0x06	0x66
	0x07	0x66
	0x08	0x88
	0x09	0x88
	0x0A	0xAA
	0x0B	0xAA
	0x0C	0xCC
	0x0D	0xCC
	0x0E	0xEE
	0x0F	0xEE
16 bits	0x00	0x1100

Format	Access	Displayed data
	0x01	0x1100
	0x02	0x3322
	0x03	0x3322
	0x04	0x5544
	0x05	0x5544
	0x06	0x7766
	0x07	0x7766
	0x08	0x9988
	0x09	0x9988
	0x0A	0xBBAA
	0x0B	0xBBAA
	0x0C	0xDDCC
	0x0D	0xDDCC
	0x0E	0xFFEE
	0x0F	0xFFEE
32 bits	0x00	0x11001100
	0x02	0x33223322
	0x04	0x55445544
	0x06	0x77667766
	0x08	0x99889988
	0x0A	0xBBAABBA
	0x0C	0xDDCCDDCC
	0x0E	0xFFEEFFEE

40.5.3 Operating mode

40.5.3.1 Initialization mode

Initialization mode can be entered in one of three ways:

- Hardware reset
- Software Reset: Set CAN_CTRL[INIT]
- Entering bus-off state

When CAN_CTRL[INIT]=1, stop message transmission on the CAN bus. Also, CAN error counters are not updated, and CAN_TX outputs a recessive level (high). Setting CAN_CTRL[INIT] will not affect other configuration registers.

When initializing CAN, the CPU must configure the CAN bit timing, and

mailboxes must be used for CAN communication. Disable unused mailboxes in the CAN communication by clearing the corresponding MAILEN bits.

When CAN_CTRL[INIT] and CAN_CTRL[CFGWACCEN] are set, access the bit timing registers to configure timing.

Complete software initialization by clearing CAN_CTRL[INIT]. Subsequently, to synchronize with data transmission on the CAN bus, the BSP needs to wait for the occurrence of 11 consecutive high levels (indicating a bus idle state) before participating in bus activities and starting message transmission. For detailed information on bit timing, please refer to the Bit Timing section.

Mailbox initialization is not affected by CAN_CTRL[INIT]. However, all mailboxes must be configured with specific identifiers or set to "invalid" before starting message transmission.

During normal CPU operation, mailbox configuration can be changed. After configuring and transferring a mailbox from the interface registers to the message RAM, if the modified mailbox number is the same as or smaller than a previously found mailbox, acceptance filtering is performed on this mailbox. This ensures data consistency even when changing mailboxes, for example, when there is a pending CAN frame reception.

40.5.3.2 Normal mode

After CAN initialization and resetting CAN_CTRL[INIT], the CAN core synchronizes with the CAN bus and is ready for message transmission.

When a received message passes acceptance filtering, the entire message, including MSGID, DLC, and up to 8 data bytes, is stored in the corresponding mailbox. Thus, if an identifier mask is used, some bits can change without affecting message reception.

Because the message processor ensures data consistency during concurrent access, the CPU can read or write each message through the interface registers at any time.

The CPU can update pending transmit messages. For messages with permanent mailboxes (configured with MSGID and control bits, set for multiple CAN transmissions), only data bytes can be updated. When multiple pending transmit messages are assigned to the same mailbox, the entire mailbox must be configured before issuing the transmit request. Transmit requests for multiple mailboxes can be served simultaneously. Mailboxes are then transmitted sequentially based on their internal priority. Even if the transmission request is pending, the message can still be updated or set to "invalid" at any time. However, if the message is updated before a pending request starts transmission, the message's data bytes are discarded. Depending on the mailbox configuration, transmission can be automatically requested upon receiving a remote frame with a matching identifier.

40.5.4 Automatic Bus On

After entering the Bus-off state, the CPU initiates the Bus-off recovery sequence by resetting CAN_CTRL[INIT]; otherwise, the CAN module remains in Bus-off state. Enable automatic bus on by setting CAN_CTRL[ABOEN], at this point, the CAN automatically starts the Bus-off recovery sequence. The user can define the number of delay clock cycles for initiating the Bus-off recovery sequence to control the startup time of the sequence.

Note: When the CAN module enters the Bus-Off state due to multiple bus errors, it stops all bus activities and automatically sets CAN_CTRL[INIT]. After the application clears CAN_CTRL[INIT] or enables automatic bus on, the device resumes normal operation after waiting for 129 bus idle bits (129 * 11 consecutive recessive bits). Setting or clearing CAN_CTRL[INIT] does not shorten the Bus-Off recovery sequence. Error counters are reset at the end of the Bus-Off recovery sequence.

To allow the CPU to detect whether the CAN bus is continuously disturbed or stuck at a dominant bit, and to monitor the progress of the Bus-off recovery sequence, after CAN_CTRL[INIT] is reset, whenever 11 consecutive recessive bits (i.e., logic "1") are detected, the error code Bit 0 is written to the Error Flag Register (CAN_EFLG).

40.5.5 Disable automatic retransmission

Automatic retransmission is enabled by default and can be disabled by setting CAN_CTRL[DISARETX].

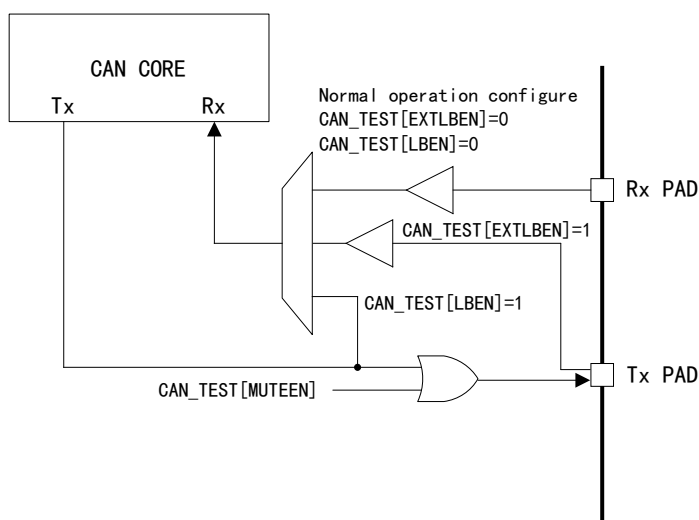
Based on the CAN specifications, automatic retransmission retransmits frames with arbitration loss or error disturbances. CAN does not provide the user with confirmation of whether the frame transmission was successful until the transmission is successfully completed. For more information on this mode, see the Event-driven Message Transmit section.

40.5.6 Test Mode

The test mode is primarily used for the self-inspection of the CAN module. For all test modes, the CAN_CTRL[TESTEN] bit must be set first to enable write operations to the test register (CAN_TEST).

The operations of each test mode are shown in the figure below. It is important to note that the gate-level precision functionality of the module is not reflected in this figure. This diagram only illustrates the operations of the module and does not include GPIO multiplexing or I/O buffer modules.

Figure 18 CAN_MUX



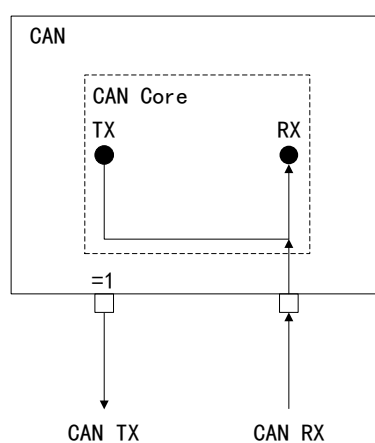
40.5.6.1 Mute mode

Set `CAN_TEST[SLTEN]` to enable silent mode.

In this mode, only recessive bits (logic "1") can be transmitted to the CAN bus, while dominant bits (logic "0") cannot be transmitted. Valid data frames and remote frames can be received from the bus and routed to the CAN core for processing. Since dominant bits (e.g., acknowledgment bits, overrun flags, active error flags) cannot be transmitted to influence the CAN bus, silent mode allows for analyzing the information flow on the CAN bus without affecting it.

In silent mode, the connection between `CAN_TX`, `CAN_RX`, and the CAN core is as shown in the figure below:

Figure 246 CAN Works in Mute Mode



In ISO 11898-1, the silent mode is referred to as bus monitoring mode.

40.5.6.2 Loopback mode

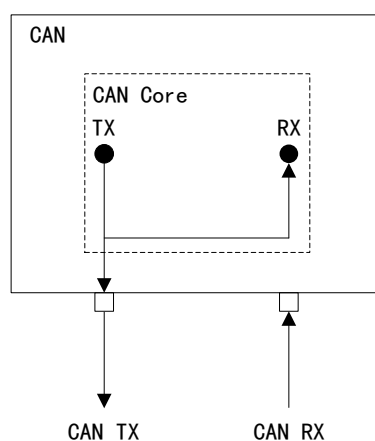
Set `CAN_TEST[LBEN]` to enable loopback mode.

In this mode, within the CAN module, the Tx output of the CAN core is connected to the Rx input. The transmitted message is directly looped back to the input and treated as a received message. When a message passes through the receive filters, it can be stored in a mailbox. The CAN core ignores the actual value of the external CAN_RX input, and the transmitted message can be monitored on the CAN_TX pin

The loopback mode is mainly used for hardware self-inspection function. In the loopback mode, acknowledgment errors (i.e., recessive bits sampled during the acknowledgment slot of a data frame/remote frame) are ignored by the CAN core.

The connection among CAN_TX, CAN_RX, and the CAN cores in the loopback mode is shown in the figure below:

Figure 247 CAN Works in Loopback Mode



Note: In the loopback mode, the signal path between the CAN core and the Tx pin, as well as the Tx pin itself, are ignored. For testing the above content, refer to the Loopback Silent Mode section for details.

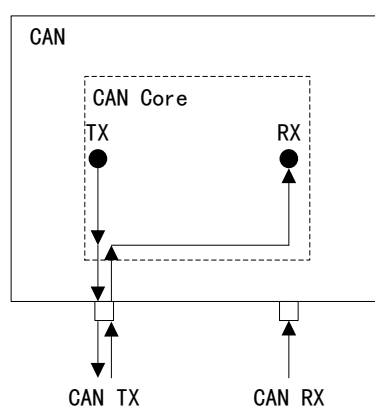
40.5.6.3 Loopback mute mode

Setting both CAN_TEST[LBEN] and CAN_TEST[SLTEN] enables the loopback silent mode.

In this mode, the transmitted data is directly looped back to the input for reception. The CAN_RX pin is not connected to the CAN core, and data cannot be received from the CAN bus. The CAN_TX pin can only transmit recessive bits (logic "1") to the bus, not dominant bits (logic "0"). Loopback silent mode allows testing of CAN hardware without interfering with the normal operation of the CAN network.

The connection among CAN_TX, CAN_RX, and CAN cores in the loopback silent mode is shown in the figure below:

Figure 248 CAN Operating in Loopback Silent Mode



40.5.6.4 External Loopback Mode

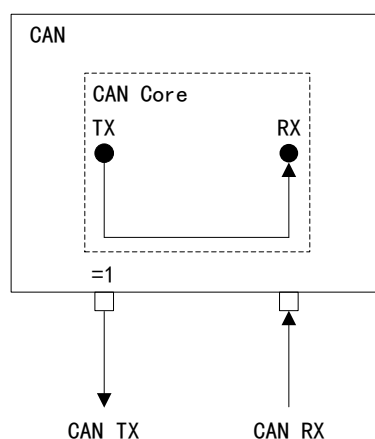
Set CAN_TEST[EXTLBEN] to enable the external loopback mode. When loopback mode is activated (i.e., CAN_TEST[LBEN] is set), the setting of CAN_TEST[EXTLBEN] will be ignored by the system.

In this mode, the CAN core is connected to the input buffer of the CAN_TX pin, forming a complete signal path that includes data transmission from the CAN core to the CAN_TX pin and its return to the CAN core via the TX pin.

Similar to the loopback mode, the external loopback mode is used to test whether the I/O circuit of the Tx pin is functioning properly.

The connection among CAN_TX, CAN_RX, and the CAN cores in the external loopback mode is shown in the figure below:

Figure 249 CAN Works in External Loopback Mode



40.5.7 Clock source

Typically, the system clock (SYSCCLK) provides the CAN bit timing clock. Additionally, an external clock source (XTAL) can also provide the CAN bit clock, if required. For information on configuring the CAN module clock source, refer to the System Control Interrupts section and the datasheet.

When configuring the CAN core, ensure that each bit time is at least 8 clock cycles. To achieve a 1Mbps transmission rate, an oscillator with a frequency of at least 8MHz or higher is required.

40.5.8 Interrupt

40.5.8.1 Interrupt lines

CAN mode has two interrupt lines: CANINT0 and CANINT1.

Set CAN_CTRL[IEN0] to enable the CANINT0 interrupt line; set CAN_CTRL[IEN1] to enable the CANINT1 interrupt line.

The CAN module is equipped with module-level interrupt enable and acknowledge functions. Set CAN_GLBINTEN[GLBINT0EN] to enable the CANINT0 global interrupt; set CAN_GLBINTEN[GLBINT1EN] to enable the CANINT1 global interrupt. When handling an interrupt, prioritize clearing individual message or status change flags before acknowledging the interrupt using CAN_GLBINTCLR and NVIC_ACKn.

40.5.8.2 Interrupt source type

CAN interrupts can be categorized into the following three interrupt sources:

- Error interrupt
- Mailbox Interrupt
- Status change interrupt

The interrupt sources are identified by INT0 and INT1 in the Interrupt Register (CAN_INT). When INT0 and INT1 are set to 0, it indicates that there are no pending interrupts. When interrupt line CANINT0 or CANINT1 is triggered, the interrupt line remains active until either of the following conditions is met:

- (1) The corresponding bit INT0 or INT1 in the Interrupt Register (CAN_INT) is reset to 0 (indicating that the event that triggered the interrupt has been handled);
- (2) The corresponding bit CAN_CTRL[IEN0] or CAN_CTRL[IEN1] is reset.

When CAN_INT[INT0] = 0x8000, it indicates that a pending interrupt is generated due to the CAN core updating the error flag register, and this interrupt has the highest priority. Note that this update operation does not necessarily mean that the value in the error flag register has changed.

By reading the error flag register, the CPU can update (or reset) the RXCFLG, TXCFLG, and LEC flag bits. When the CPU performs a write operation on the error flag register, it will neither generate nor reset an interrupt. When the value of CAN_INT[INT0] or CAN_INT[INT1] is between 0x0001 and 0x0020, this value corresponds to the mailbox number, indicating that an interrupt is generated by the corresponding mailbox. CAN_INT[INT0] and CAN_INT[INT1] point to the pending interrupt with the highest priority. The smaller the mailbox number, the

higher the priority; conversely, the larger the number, the lower the priority.

The interrupt service routine can read the interrupt source message while also reading the message and resetting the IPEND bit of the mailbox by clearing the IFx command register (CAN_IFxCOM) (x=1/2). When the IPEND bit is cleared, the interrupt register points to the next mailbox with a pending interrupt.

Error interrupt

Enable the error interrupt group by setting CAN_CTRL[ERRIEN]. Error interrupts are only routed to the CANINT0 interrupt line, and the CANINT0 interrupt line is enabled by setting CAN_CTRL[IEN0].

Error interrupts encompass the following three events:

- Error Warning (EWFLG)
- Bus-off (BUSOFLG)
- Parity Error (PEFLG)

Mailbox Interrupt

Mailbox interrupts can be routed to both CANINT0 and CANINT1 interrupt lines.

Setting CAN_IFxMCTRL[IPEND] can force an interrupt.

Mailbox interrupts are generated by mailbox events and controlled by the IPEND, TXIEN, and RXIEN flags within the mailbox structure.

Status change interrupt

Enable the status change interrupt group by setting CAN_CTRL[ACHIEN]. Once set, a status change interrupt is generated for each CAN frame, regardless of active CAN communication, bus errors, and message RAM configuration.

Status change interrupts are only routed to the CANINT0 interrupt line, and the CANINT0 interrupt line is enabled by setting CAN_CTRL[IEN0].

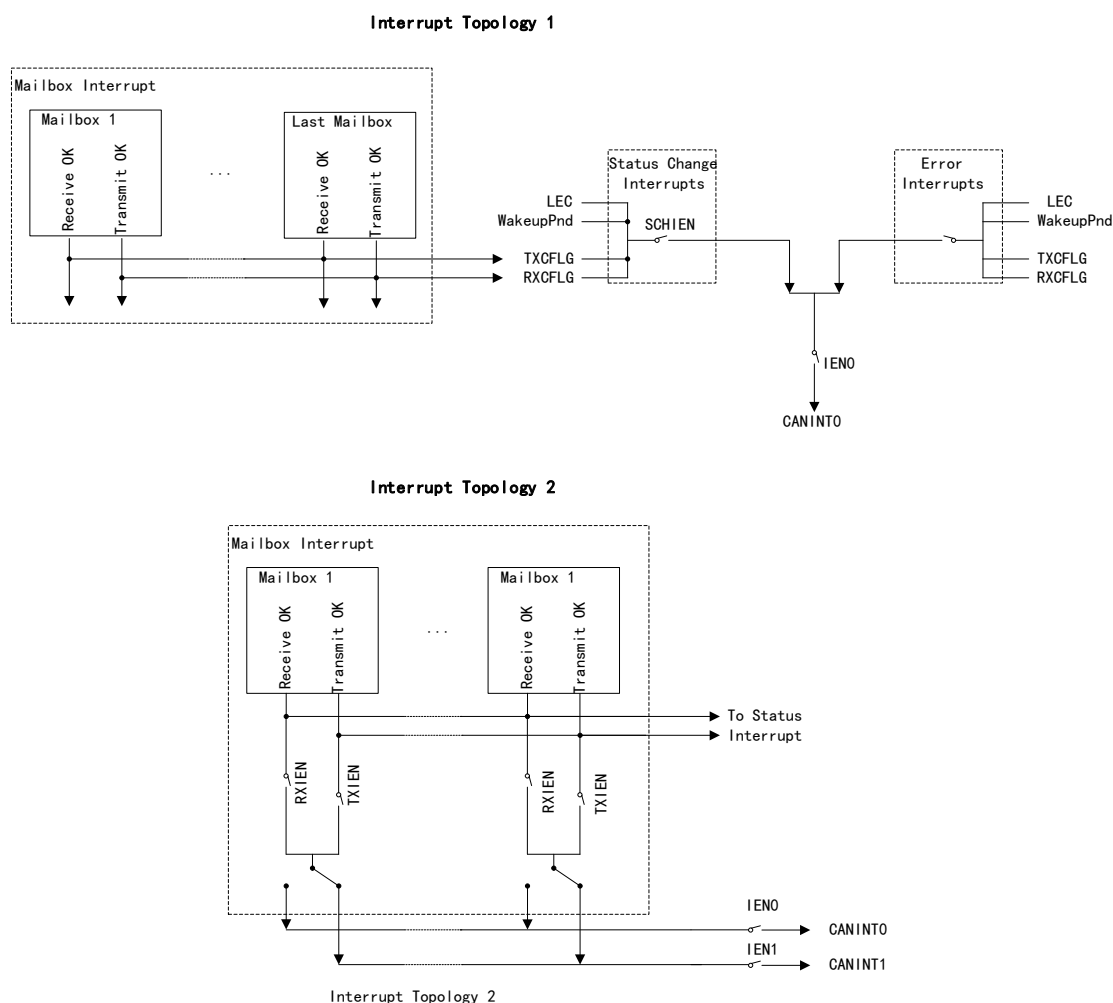
Status change interrupts encompass the following three events:

- Last Error Code (LEC)
- Transmit completed (TXCFLG)
- Receive completed (RXCFLG)

40.5.8.3 Interrupt Topology

The CAN interrupt topology is shown in the figure below:

Figure 250 Interrupt Topology



As shown in the figure above, error interrupts and status change interrupts can only be routed to the CANINT0 interrupt line, while mailbox interrupts for transmit and receive operations can be routed to both CANINT0 and CANINT1 interrupt lines.

40.5.8.4 NVIC Interrupt Naming

In CANA and CANB, the NVIC naming for the CAN module interrupt lines is shown in the table below:

Table 219 NVIC Naming for Interrupts

Interrupt	CANINT0	CANINT1
CANA	CANA_0	CANA_1
CANB	CANB_0	CANB_1

40.5.9 DMA function

The DMA function of the CAN module is implemented through the interface registers IFx. The three interface registers IF1/2/3 correspond to the three DMA

trigger outputs of the CAN module. Enable the DMA request for the corresponding interface register by setting CAN_CTRL[IFDENx] (x=1..3).

Upon completion of the internal IFx update, a DMA request is triggered and held. The first read or write operation to the IFx register bank clears the DMA request.

For IF1 and IF2 registers, writing to the IF1 and IF2 command registers initiates the update of the IF1 and IF2 registers. After initiation, REQDMAIFx in the IF1/2 command register is set, triggering a DMA request when the corresponding interface becomes available. For the IF3 register, when a mailbox is configured to automatically update IF3 and a CAN message is received, the contents of the IF3 register are automatically updated. If the DMA request for IF3 is enabled, a DMA request is triggered for each IF3 update.

40.5.10 Parity Check Mechanism

To ensure the integrity of the message RAM data, the CAN module provides a parity check mechanism. A parity bit is calculated for every 32 bits of data (one word).

Configure CAN_CTRL[PEN]=1 to enable the parity check mechanism. In this case, when data is written to the message RAM, the parity bit is also written. When reading data, the parity bit stored in the message RAM is compared to check data integrity. When the parity mechanism is enabled, the CAN module automatically generates and checks parity bits. Parity bit generation follows the modulo-2 sum rule. If the modulo-2 sum of the data bits is 1, the parity bit is set. In other words, when the parity bit is set, the number of 1s in the data is odd.

Configure CAN_CTRL[PEN]=0 to disable the parity mechanism. In this case, when writing data to the message RAM, the parity bit in the message RAM remains unchanged, and the parity bit is not compared when reading data.

Parity Error Handling Mechanism

Each read operation of the message RAM performs a parity check on the mailbox, for example, at the start of CAN frame transmission. When a parity error is detected, CAN_EFLG[PEFLG] is set to indicate the occurrence of a parity error. At this time, the MVAL bit of the mailbox is cleared to avoid transmitting invalid data on the CAN bus. Furthermore, if error interrupts are enabled, an interrupt is also generated when a parity error is detected.

Since the CPU can still read data from the mailbox even if there is a parity error, the application must ensure that the CPU reads valid data. For example, this can be achieved by immediately checking the Parity Error Register (CAN_PE) when a parity error interrupt occurs.

40.5.11 Debug mode

When an external debugger is connected to the CAN module and pauses the CAN core, the debug mode is automatically entered. The debug mode of the CAN module provides functions such as pausing CAN activity and allowing the debugger to access the contents of the message RAM to support the use of external debugging units.

The system waits for the current transmission operation to start or the reception operation to complete, or for the bus to enter an idle state, before transitioning to debug mode. When CAN_CTRL[IDBGSEN] is set, the debugger can immediately interrupt the currently ongoing transmit or receive. After entering the debug mode, CAN_CTRL[DBGFLG] is set to indicate that the CAN module is currently in the debug mode.

All CAN registers can be accessed in the debug mode. Reading reserved bits returns 0, and writing to reserved bits has no effect. The message RAM is memory-mapped, meaning that the external debugging unit can directly read the contents of the message RAM. For specific information on the memory structure, see the Message RAM Representation in Debug Mode section.

In the debug mode, the automatic clearing function of the error flag register and the IF1/IF2 command registers is disabled.

Note:

- (1) In the debug mode, writing to control registers may affect the CAN state machine and further impact message handling.
- (2) In debug mode, message RAM is directly memory-mapped, allowing the debugger to access it directly. During this time, the message RAM cannot be accessed through the interface register set.

40.5.12 CAN initialization

Initial State of CAN after Hardware Reset

After a hardware reset, all CAN protocol functions are disabled, and CAN_CTRL[INIT] is set. The bit timing and mailboxes must be configured before enabling CAN protocol functions.

Configure CAN Bit Timing

When configuring bit timing, both CAN_CTRL[INIT] and CAN_CTRL[CFGWACCEN] need to be set.

When CAN_CTRL[INIT] is cleared, the CAN core's protocol controller state machine and message handler state machine begin to control the internal data flow of the CAN module, indicating that the CAN module is transitioned from initialization mode to normal operation mode. Messages to be transmitted are

stored in the shift register of the CAN core and transmitted over the CAN bus according to the CAN protocol. Messages that pass through the receive filters are stored in the message RAM.

For information on bit timing configuration, refer to the Bit Timing Configuration section for details.

Configure CAN Mailboxes

When configuring mailboxes, it is not necessary to set CAN_CTRL[CFGWACCEN].

A hardware reset resets the MVAL, NDATA, IPEND, and TXREQ bits of the mailbox to 0. Configure the mailboxes by setting the Mask Register, Arbitration Register, Message Control Register, and Data Registers of the IF1/IF2 interface register banks. Write the mailbox number to the VALMNUM bit of the corresponding IF1/IF2 Command Register to load the settings in the IF1/IF2 registers into the corresponding mailbox in the message RAM.

For information on mailbox configuration, refer to the Mailbox Configuration section for details.

Interrupt enable

After the CPU clears CAN_CTRL[INIT] and CAN_CTRL[CFGWACCEN], both CANINT0 and CANINT1 interrupt lines can be enabled by setting CAN_CTRL[IEN0] and CAN_CTRL[IEN1] simultaneously. In addition, both error interrupts and status change interrupts can be enabled by setting CAN_CTRL[ERRIEN] and CAN_CTRL[SCHIEN] simultaneously.

Interrupt-driven/Polling Mode Initialization

CAN communication supports both interrupt-driven and polling modes for data transmission control.

- (1) In interrupt-driven mode, when the status of a mailbox changes (e.g., receiving a new message or completing message transmission), the corresponding mailbox's interrupt pending (IPEND) bit is set to 1. At this time, the interrupt register points to the mailboxes with their IPEND bit set to 1. Even if the interrupt lines CANINT0 and CANINT1 are disabled (i.e., CAN_CTRL[IEN0] and CAN_CTRL[IEN1] = 0), the interrupt register is still updated.
- (2) In polling mode, the CPU polls the NDATA bits of the new data registers (CAN_NDATA) and the TXREQ bits of the transmission request registers (CAN_TXREQ) for all mailboxes. To simplify polling operations, it is recommended to allocate all transmit mailboxes to the lower number group and all receive mailboxes to the higher number group.

40.5.13 Message RAM

The message RAM is used to store mailboxes and their parity bits, with the following characteristics:

- (1) Number of mailboxes: A total of 32 mailboxes are stored in the message RAM;
- (2) Indirect access: During normal operation, the CPU cannot directly access the message RAM; it can only access the message RAM indirectly through the interface register banks;
- (3) Debug mode access: The message RAM can only be accessed in the debug mode.
- (4) The base address of the message RAM = CAN peripheral base address + 0x400
- (5) Interface Register Bank:
 - IF1 and IF2: These two sets of registers support the CPU in performing indirect read/write operations on the message RAM and buffer the control information and user data to be transmitted to or sent from the mailbox.
 - IF3: The IF3 register bank automatically receives control information and user data from the message RAM after a CAN message is received and the mailbox is updated. The CPU does not need to initiate the transmission from the message RAM to the IF3 register bank.
- (6) Conflict avoidance: The message handler resolves potential conflicts between concurrent access to the message RAM and CAN frame reception/transmission.

40.5.13.1 Mailbox Addressing

In the message RAM, starting address of a mailbox = mailbox base address + mailbox number * 0x20

For example:

Mailbox 1 starting address = mailbox base address + 1 * 0x20, i.e., the offset address of mailbox 1 is 0x20

Mailbox 2 starting address = mailbox base address + 2 * 0x20, i.e., the offset address of mailbox 2 is 0x40

Note:

- (1) Mailbox numbers are 1-32; 0 is an invalid mailbox number

- (2) The smaller the mailbox number, the higher the priority; conversely, the larger the number, the lower the priority. Therefore, mailbox 32 (the mailbox with the largest number) at address 0x00 has the lowest priority, and mailbox 1 has the highest priority.
- (3) Writing data to a message RAM address that has not been allocated or defined as a valid mailbox by the system may overwrite the data of implemented mailboxes.

Table 220 Message RAM Addressing in Debug Mode

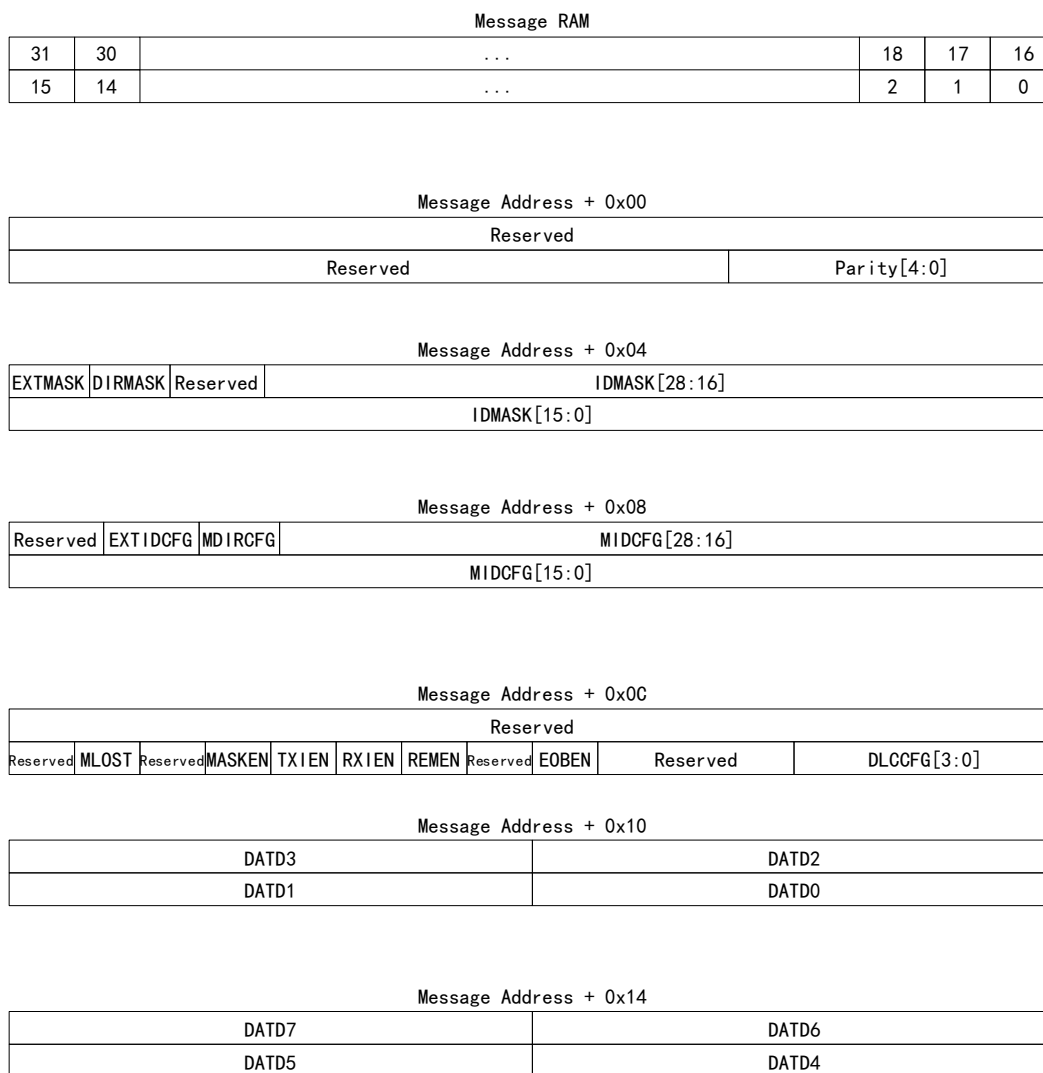
Debug mode	Mailbox Number	Offset address	Word Number
Parity	1	0x20	1
MXtd, MDir, Mask		0x24	2
Xtd, Dir, ID		0x28	3
Ctrl		0x2C	4
Data Bytes 3-0		0x30	5
Data Bytes 7-4		0x34	6
Parity	2	0x40	1
MXtd, MDir, Mask		0x44	2
Xtd, Dir, ID		0x48	3
Ctrl		0x4C	4
Data Bytes 3-0		0x50	5
Data Bytes 7-4		0x54	6
...
Parity	31	0x3E0	1
MXtd, MDir, Mask		0x3E4	2
Xtd, Dir, ID		0x3E8	3
Ctrl		0x3EC	4
Data Bytes 3-0		0x3F0	5
Data Bytes 7-4		0x3F4	6
Parity	32	0x00	1
MXtd, MDir, Mask		0x04	2
Xtd, Dir, ID		0x08	3
Ctrl		0x0C	4
Data Bytes 3-0		0x10	5
Data Bytes 7-4		0x14	6

Note: Mailbox 32 is the highest implemented mailbox number.

40.5.13.2 Message RAM Representation in Debug Mode

In the debug mode, because the message RAM is memory-mapped, the external debugging unit can directly access it. At this time, the message RAM cannot be accessed through the IFx register banks.

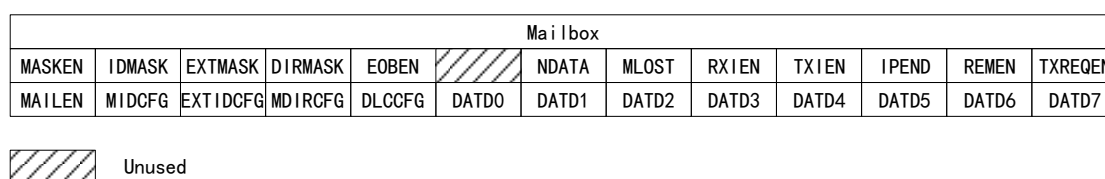
Figure 251 Message RAM Structure in Debug Mode



40.5.14 Mailbox Structure

The mailbox structure is shown in the figure below, where NDATA, IPEND, TXREQEN, and MAILEN are represented by dedicated registers.

Figure 252 Mailbox Structure



MASKEN - Mask Enable

This bit indicates whether the Mask bit fields (IDMASK, EXTMASK, DIRMASK) are used for receive filtering. When this bit is set to 1, the mailbox's MASK bit fields must be configured during mailbox initialization before setting CAN_MVAL[MVAL].

0: Ignored and not used for receive filtering.

1: Used for receive filtering.

IDMASK - Identifier Mask

This bit indicates whether the corresponding bit in the mailbox identifier is used for receive filtering.

0: Not used for receive filtering.

1: Used for receive filtering.

EXTMASK - Extended Identifier Mask

This bit indicates whether the extended identifier (CAN_IFxARB[EXTIDCFG]) is used for receive filtering.

When the mailbox uses an 11-bit standard format identifier, the 11-bit identifier of the received data frame is placed in MIDCFG[28:18]. During receive filtering, only MIDCFG[28:18] and the corresponding IDMASK[28:18] bits are considered.

0: Not used for receive filtering.

1: Used for receive filtering.

DIRMASK - Message Direction Mask

This bit indicates whether the message direction bit (CAN_IFxARB[MDIRCFG]) is used for receive filtering.

0: Not used for receive filtering.

1: Used for receive filtering.

EOBEN - End of Block Enable

This bit is used to cascade multiple mailboxes to construct a FIFO buffer. When used as a standalone mailbox, this bit must always be set to 1.

0: The current mailbox is part of a FIFO buffer block but not the last mailbox in the block.

1: The current mailbox is a standalone mailbox, not belonging to any FIFO

buffer block, or the current mailbox is the last mailbox in a FIFO buffer block

NDATA - New Data

This bit indicates whether the data bytes of the mailbox have been updated.

0: Data not updated (no new data has been written to the data section of this mailbox by the message processor since this flag was last cleared).

1: New data (written by the CPU or message processor) is present in the data section of this mailbox.

MLOST – Message Lost

This bit applies only to mailboxes configured for the receive direction.

0: No message loss occurred since the CPU last cleared this bit.

1: A message loss occurred, i.e., the message processor received a new message while CAN_NDATA[NDATA] was set and stored it in this mailbox, causing the previous message to be overwritten by the new one.

RXIE - Receive Interrupt Enable

This bit indicates whether IPEND is triggered after a frame is successfully received.

0: IPEND not triggered.

1: IPEND triggered.

TXIE - Transmit Interrupt Enable

This bit indicates whether IPEND is triggered after a frame is successfully transmitted.

0: IPEND not triggered.

1: IPEND triggered.

IPEND - Interrupt Pending

This bit indicates whether there is a pending interrupt in the mailbox.

0: No pending interrupt in this mailbox.

1: Pending interrupt in this mailbox. When no other higher priority interrupts are pending, the interrupt identifier in the interrupt register will point to this mailbox.

REMEN - Remote Frame Enable

This bit indicates whether TXREQEN is set after a remote frame is received.

0: TXREQEN is not changed after a remote frame is received

1: TXREQEN is set after a remote frame is received

TXREQEN - Transmit Request Enable

This bit indicates whether there is a pending transmission request in the mailbox.

0: No pending transmission request for this mailbox

1: A pending transmission request exists for this mailbox and transmission is not yet complete

MAILEN - Mailbox Enable

This bit indicates whether the message processor uses this mailbox. When the mailbox is disabled, the message processor ignores it, and it will not be considered for receiving or transmitting CAN messages. When the mailbox is enabled, it will be used by the message processor for receiving or transmitting operations.

Note: This bit may remain high even if the identifier bit fields MIDCFG, EXTIDCFG, MDIRCFG, or DLCCFG change.

0: Disabled, the message processor ignores this mailbox

1: Enabled, the message processor uses this mailbox

MIDCFG - Mailbox Identifier

This bit indicates the identifier of the mailbox.

11-bit identifier - Standard Frame: MIDCFG[28:18]

29-bit identifier - Extended Frame: MIDCFG[28:0]

EXTIDCFG - Extended Identifier

This bit indicates whether the mailbox uses a standard or extended format identifier.

0: The mailbox uses an 11-bit standard identifier

1: The mailbox uses a 29-bit extended identifier

MDIRCFG - Message Valid

This bit indicates the transmission direction of the message.

0: Receive: When TXREQEN=1, a remote frame is transmitted, carrying an identifier that matches this mailbox. When a data frame is received and its

identifier matches that of the mailbox, the data frame is stored in the mailbox

1: Transmit: When TXREQEN=1, a data frame is transmitted. When a remote frame is received and its identifier matches that of the mailbox; if REMEN=1, TXREQEN of this mailbox is set to 1.

DLCCFG - Data Length Code

This bit indicates the data length of the data frame.

Note: Mailboxes of different nodes with the same identifier need to be set with the same data length code. When the message processor receives a data frame, it sets the DLC in the corresponding mailbox according to the received message.

0000-1000: The data frame has 0-8 data bytes

1001-1111: The data frame has 8 data bytes

DATDx - Data Byte x of the Data Frame

This bit represents the data portion of the data frame.

The data bytes are arranged in the order in which they are shifted into the shift register of the CAN core during reception, with DATD0 being the first byte and DATD7 being the last byte. When storing a data frame, the message processor writes all 8 data bytes into the mailbox. If there are fewer than 8 data bytes, the remaining byte sections in the mailbox may contain undefined values.

40.5.15 Mailbox Configuration

The configuration of the entire message RAM shall be completed before the initialization ends, but the mailbox configuration can be changed during CAN communication.

40.5.15.1 Transmit Mailbox Configuration

The initialization configuration for each bit field of the transmit mailbox is shown in the following table:

Table 221 Transmit Mailbox Initialization Configuration

Bit band	Value
MAILEN	1
Arbitration	Specified by the user program.
Data	Specified by the user program.
Mask	Specified by the user program.
EOBEN	1
MDIRCFG	1
NDATA	0

Bit band	Value
MLOST	0
RXIEN	0
TXIEN	Specified by the user program.
IPEND	0
REMEN	Specified by the user program.
TXREQEN	0

- (1) **Arbitration Bit Field:** This field defines the identifier and type of the transmitted message, including MIDCFG and EXTIDCFG, and the value of this field is specified by the user program. When using a standard frame with an 11-bit identifier (EXTIDCFG=0), MIDCFG[17:0] is ignored, and the 11-bit identifier is written to MIDCFG[28:18].
- (2) **Data Bit Field:** This field defines the data register information, including DLCCFG and DATD0-7, and the value of this field is specified by the user program. Set the data to valid before setting REMEN and TXREQEN
- (3) **Mask Bit Field:** This field is used to receive groups of data frames with the same identifier to set TXREQEN, including IDMASK, MASKEN, EXTMASK and DIRMASK. When this field is enabled (i.e., MASKEN=1), groups of data frames with the same identifier can be received. The MDIRCFG bit cannot be masked. When remote frames are disabled from setting TXREQEN, this bit field is also disabled, i.e., when REMEN=0, MASKEN=0. For more information, refer to the Receiving Data Frame/Remote Frame section.
- (4) **TXIEN Bit Field:** When set, IPEND is set after the mailbox successfully transmits data.
- (5) **REMEN Bit Field:** When set, TXREQEN is set when the CAN receives a matching remote frame. The CAN will automatically generate a data frame and transmit it as a response to the remote frame.

Transmit Mailbox Remote Frame Configuration

When transmitting remote frames, there is no need to configure the transmit mailbox. When TXREQEN is set for a receiving mailbox, the transmit mailbox will automatically transmit a remote frame with the same identifier as the data frame in the receiving mailbox.

40.5.15.2 Single Receiving Mailbox Configuration - Receiving Data Frame

When the message processor stores a data frame in the mailbox, it will store the received data length code and the corresponding number of bytes. If the

data length code is less than 8, the remaining bytes in the mailbox will be filled with undefined values. When configuring a receiving mailbox for receiving data frames, the initialization configuration for each bit field is shown in the following table:

Table 222 Receive Mailbox - Initialization Configuration for Receive Data Frames

Bit band	Value
MAILEN	1
Arbitration	Specified by the user program.
Data	Specified by the user program.
Mask	Specified by the user program.
EOBEN	1
MDIRCFG	0
NDATA	0
MLOST	0
RXIEN	Specified by the user program.
TXIEN	0
IPEND	0
REMEM	0
TXREQEN	0

- (1) Arbitration Bit Field: This field defines the identifier and type of the received data frame, including MIDCFG and EXTIDCFG, and the value of this field is specified by the user program. When using a standard frame with an 11-bit identifier (EXTIDCFG=0), MIDCFG[17:0] is ignored, and the 11-bit identifier is written to MIDCFG[28:18]. When a data frame with an 11-bit identifier is received, MIDCFG[17:0] will be set to 0.
- (2) Mask Bit Field: This field is used to receive groups of data frames with the same identifier, including IDMASK, MASKEN, EXTMASK and DIRMASK. When this field is enabled (i.e., MASKEN=1), groups of data frames with the same identifier can be received. In typical applications, the MDIRCFG bit cannot be masked. When certain bits in the Mask bit field are set as "invalid", the corresponding bits in the arbitration register will be overwritten by the bits of the stored data frame
- (3) RXIEN Bit Field: When set, IPEND is set after a data frame is received and stored in the mailbox.
- (4) TXREQEN Bit Field: When set, a remote frame is transmitted with an identifier matching the identifier stored in the arbitration field. When the

mask is enabled for receiving filtering, i.e., MASKEN=1, the value in the Arbitration Bit Field may change.

40.5.15.3 Single Receiving Mailbox Configuration - Receiving Remote Frame

Receive mailboxes used for remote frames can monitor remote frames on the CAN bus and can be extended into a FIFO buffer. For information about buffers, refer to the FIFO Buffer Configuration section for details. Remote frames stored in the receive mailbox will not trigger the transmission of data frames. When configuring a receiving mailbox for receiving remote frames, the initialization configuration for each bit field is shown in the following table:

Table 223 Receive Mailbox - Initialization Configuration for Receive Remote Frames

Bit band	Value
MAILEN	1
Arbitration	Specified by the user program.
Data	Specified by the user program.
Mask	Specified by the user program.
EOBEN	1
MDIRCFG	1
NDATA	0
MLOST	0
RXIEN	Specified by the user program.
TXIEN	0
IPEND	0
REMEM	0
TXREQEN	0

- (1) Arbitration Bit Field: This field defines the identifier and type of the received remote frame, including MIDCFG and EXTIDCFG, and the value of this field is specified by the user program. When using a standard frame with an 11-bit identifier (EXTIDCFG=0), MIDCFG[17:0] is ignored, and the 11-bit identifier is written to MIDCFG[28:18]. When a data frame with an 11-bit identifier is received, MIDCFG[17:0] will be set to 0.
- (2) Mask Bit Field: This field is used to receive groups of remote frames with the same identifier, including IDMASK, MASKEN, EXTMASK and DIRMASK. In these bits, MASKEN must be set. In typical applications, the MDIRCFG bit cannot be masked. The Mask bit field can be configured as "must match" or "invalid" to enable receiving filtering for

remote frame groups with the same identifier. For more information, refer to the Receiving Data Frame/Remote Frame section.

- (3) RXIEN Bit Field: When set, IPEND is set after a remote frame is received and stored in the mailbox.
- (4) Data Length Code (DLCCFG): When the message processor stores a received remote frame in the mailbox, the data length code is also saved, while the data bytes in the mailbox remain unchanged. The data length code is specified by the user program.

40.5.15.4 FIFO Buffer Configuration

When connecting multiple mailboxes to the same FIFO buffer, ensure that the identifiers and masks (if used) of these mailboxes are programmed with matching values. Due to the hidden relationship between mailbox numbers and priorities, the mailbox with the smallest number will serve as the first mailbox in the FIFO buffer.

The configuration of receive mailboxes in a FIFO buffer is the same as that of a single receiving mailbox, except for the EOBEN bit. The last mailbox in the FIFO buffer must be configured as 1 to indicate the end of the block, and the EOBEN bit for all other mailboxes except the last one must be configured as 0.

40.5.16 Message Processor

Message Handling

After the CAN module initialization is complete, it can immediately synchronize and communicate with other devices on the CAN bus. Received messages are filtered within the CAN module, and once passing through the reception filter, they are stored in the specified mailbox, where the user can read them.

The user must update the data of the message to be transmitted, enable the transmission, and trigger a transmission request. When a remote frame matching with the identifier is received, the CAN module will automatically request the transmission of the message.

If a new message is received by the mailbox before the user reads the current message, the new message will overwrite the unread one.

Messages can be read in the following two ways:

- Read through interrupt drive
- Read after polling NDATA

Message Processor

The message processor state machine (hereafter referred to as the message processor) is used to control data transmission between the shift register of the CAN core and the message RAM.

The message processor is responsible for performing the following tasks:

- (1) Data transmission
 - Receiving messages, from the CAN core to the message RAM
 - Messages to be transmitted, from the message RAM to the CAN core
 - From the CAN core to the receiving filtering unit
- (2) Receiving filtering, from scanning the message RAM to finding matched mailbox
- (3) When the interface registers (IF1 and IF2) modify the mailbox, it will be recognized and processed by the message processor during the next scan only if its priority is not lowered (i.e., it remains the same or is increased).
- (4) Process interrupt flags and transmission request flags

The registers of the message processor contain four types of status flags for all mailboxes: transmission request flags, new data flags, interrupt pending flags, and message valid flags. These registers can only be read.

The message handling registers allow users to efficiently view the status information of all mailboxes without having to individually collect each mailbox's status information using the IFx registers. For example, the message handler registers can provide a single view of all pending transmit requests.

40.5.17 Event-driven Message Transmit

The CAN module evaluates the MVAL bit in the mailbox valid register (CAN_MVAL) and the TXREQEN bit in the transmit request register (CAN_TXREQ) when the following two conditions are met:

- (1) The shift register in the CAN core is ready to load data;
- (2) There is no data transmission between the IFx registers and the message RAM.

When multiple transmission requests are pending, the message processor selects the valid mailbox with the highest priority to load into the shift register and initiates the transmission. The NDATA bit of the mailbox is cleared after the message is loaded into the shift register.

- If the message is successfully transmitted and no new data has been written to the mailbox since the start of transmission (i.e., NDATA remains 0), the transmit request bit will be cleared;
- If TXIEN is set, IPEND will be set after successful transmission.
- If an error or arbitration loss occurs during transmission, the message will be retransmitted when the CAN bus becomes idle again.
- If a message with higher priority requests transmission while a message is waiting to be transmitted, the messages will be transmitted in order of priority.

If automatic retransmission mode is disabled (i.e., CAN_CTRL[DISARETX]=1), the TXREQEN and NDATA bits in the IFx message control register (CAN_IFxMCTRL) of the interface register bank are configured as follows:

Table 224 TXREQEN and NDATA Bit Configuration

Status	TXREQEN	NDATA
Transmit initiated	Reset	Unchanged
Successfully transmit	Unchanged	Reset
Transmit failed (arbitration loss or error)	Reset again to restart transmit	Unchanged

Additionally, there is no need to allocate a receiving mailbox for remote frames. In this case, if REMEN is set in the transmit mailbox that matches the remote frame, it will automatically trigger the transmission of a data frame.

40.5.18 Transmit/Receive Priority

Transmit/Receive Priority

In the CAN module, the mailbox number determines the transmit/receive priority, and the CAN identifier is not related to priority. The smaller the mailbox number, the higher the priority; conversely, the larger the number, the lower the priority. Therefore, mailbox 1 has the highest priority, while mailbox 32 has the lowest priority.

When there are multiple transmit requests, the CAN module determines which request to process based on the priority of the mailboxes. Therefore, the message with the highest priority shall be stored in the mailbox with the smallest number.

Receive Filtering Priority

The mailbox number also determines the priority for receiving filtering. When performing receiving filtering on received data frames or remote frames, the mailbox with the smaller number will be used for receiving filtering. As such, once a data frame or remote frame is accepted by a mailbox, it will not be accepted by any other mailbox with a larger number.

The last mailbox can be configured to accept any data frame or remote frame not accepted by other mailboxes, ensuring complete logging of messages from nodes on the CAN bus that require communication.

40.5.19 Data transmission

40.5.19.1 Update/Change Transmit Mailbox

Update

When updating the transmit mailbox, the following points need to be noted:

- (1) The data bytes in the transmit mailbox can be updated by the CPU at any time through the IF1 and IF2 register banks, with no need to reset the message valid bit (MVAL) or the transmit request enable bit (TXREQEN) before updating.
- (2) If only the data bytes are updated, follow these steps:
 - Write 0x87 to bits [23:16] of the IFx command register (CAN_IFxCOM)
 - Write the mailbox number to bits [7:0] of the IFx command register (CAN_IFxCOM)
 - Update the data bytes and set both TXREQEN and NDATA
- (3) Even when only part of the data bytes are updated, all four bytes in the IF1/IF2 data registers CAN_IFxDATAA or CAN_IFxDATAB (x=1/2) must be valid before being transmitted to the mailbox. To ensure data validity, the following methods can be used:
 - The CPU directly writes all four bytes into the IF1/IF2 data registers
 - After the mailbox's current data is transmitted to the IF1/IF2 data registers, the CPU writes the new data bytes into the registers
- (4) When updating data, both NDATA and event-driven TXREQEN in CAN communication must be set simultaneously, ensuring that TXREQEN will not be cleared during an ongoing transmission. When both NDATA and TXREQEN are set, NDATA will be cleared once a new transmission process begins. For more information, refer to the Event-driven Message Transmit section.

Change

When the available number of mailboxes is insufficient to be used exclusively as permanent mailboxes, transmit mailboxes can be managed dynamically.

The CPU can write the entire message, including the arbitration, control, and data fields, into the interface registers. By writing 0xB7 to bits [23:16] of the IFx command register (CAN_IFxCOM), the entire message content can be transmitted to the mailbox without resetting TXREQEN and NDATA in advance.

If a mailbox's transmission request is in progress and not yet completed, modifying the mailbox in the manner described above will allow the mailbox to continue its current transmission. If the transmission process is interrupted due to interference, it will not restart.

To update only the data bytes of the currently transmitting message, write 0x87 to bits [23:16] of the IFx command register (CAN_IFxCOM).

Note: After updating a transmit mailbox, both the updated and non-updated contents will be backed up in the interface register bank.

40.5.20 Data receiving

40.5.20.1 Receiving filtering

Once the arbitration bits and control bits (including identifier, extended identifier, remote transmit request, and data length code) of the message are shifted into the CAN core's shift register, the message processor begins scanning the message RAM for a valid mailbox that matches the message, following these steps:

- (1) Load the arbitration bits of the shift register: The receiving filter unit loads the arbitration bits from the CAN core's shift register.
- (2) Load arbitration and mask bits of mailbox 1: The receiving filter unit loads the arbitration bits and mask bits of mailbox 1, including MVAL, MASKEN, NDATA, and EOBN.
- (3) Compare the bits loaded in the previous two steps.

The steps mentioned above will be repeated for subsequent mailboxes until a matching mailbox is found or until the end of the message RAM is reached. When a matched mailbox is found, scanning stops, and the message processor continues operations based on the type of frame received (data frame/remote frame).

40.5.20.2 Receive Data Frames/Remote Frame

Data frame

The message processor stores the contents of the message from the CAN core shift register into the corresponding mailbox in the message RAM, including the data bytes, arbitration bits, and data length code. This operation ensures that data bytes can still be associated with identifiers even when arbitration mask registers are used.

When new data is received (data not yet read by the CPU), the NDATA bit is set. After the CPU reads the mailbox, this bit is cleared. If new data is received and the NDATA bit is set, it means that the previous data (data not yet read by the CPU) is lost. In this case, the MLOST bit is set to indicate a message loss. If the receive interrupt is enabled (RXIEN is set), receiving data sets the IPEND bit, and the interrupt register points to this mailbox to trigger an interrupt.

To prevent transmitting a remote frame immediately after receiving the requested data frame, the TXREQEN of the mailbox will be reset after a data frame is received.

Remote frame

When receiving a remote frame, the three configuration scenarios for the matched mailbox are shown in the table below:

The MDIRCFG bit is used to configure the message direction, the REMEN bit is used to enable remote frames, and the MASKEN bit is used to enable the mask.

Table 225 Matched Mailbox Configuration

MDIRCFG	REMEN	MASKEN	Operation
1	1	1/0	When a matched remote frame is received, the TXREQEN bit of the mailbox is set, and the rest of the mailbox remains unchanged.
1	0	0	If the received remote frame is ignored, the mailbox remains unchanged.
1	0	1	When a remote frame is received, it is processed in the same way as a data frame. That is, when a matching remote frame is received, the TXREQEN bit of the mailbox is set. The arbitration and control bits in the CAN core shift register, namely the identifier, extended identifier, remote transmit request, and data length code, are stored in the corresponding mailbox in the message RAM, and the NDATA bit of this mailbox is set, with the mailbox's data bytes remaining unchanged.

40.5.20.3 Read Receive Messages

The message processor ensures data consistency during the read operation, and the CPU can read the received messages through the IFx interface registers at any time. The typical steps to transmit the entire received message from the message RAM to the interface registers are as follows:

- Write 0x7F to bits [23:16] of the IFx command register (CAN_IFxCOM)
- Write the mailbox number to bits [7:0] of the IFx command register (CAN_IFxCOM)

Additionally, this will clear the NDATA and IPEND bits in the message RAM (the NDATA and IPEND bits in the interface registers are not affected). The values of these bits in the message control register always remain in their pre-reset state. When a mailbox uses the mask for receiving filtering, the arbitration bits indicate which matched messages have been received.

Actual values of NDATA and MLOST:

- (1) NDATA actual value: whether a new message has been received since the last read of this mailbox;
- (2) MLOST actual value: whether multiple messages have been received since the last read of this mailbox, causing message loss. MLOST does not reset automatically.

40.5.20.4 Request New Data Receive

By setting the TXREQEN bit of the mailbox, the CPU can transmit a remote frame to other CAN nodes to request new data. This remote frame carries the identifier of the receive mailbox, triggering another CAN node to transmit a data frame that matches the identifier. If the FIFO receives matched data frame before the remote frame is transmitted, the TXREQEN bit of the mailbox is automatically cleared.

By writing 0x84 to bits [23:16] of the IFx command register (CAN_IFxCOM), the TXREQEN bit can be set without altering the mailbox content.

40.5.21 FIFO Buffer

Several mailboxes can be organized into a FIFO buffer or multiple FIFO buffers.

Store Receive Message

Each FIFO is used to store received messages with a specific identifier. Within the same FIFO buffer, the configurations of arbitration and mask registers are identical for all mailboxes. The last mailbox in the FIFO buffer must be configured as 1 to indicate the end of the block, and the EOBN bit for all other mailboxes except the last one must be configured as 0.

When a received message matches an identifier in the FIFO buffer, it is stored sequentially in the mailboxes of the FIFO buffer in order from the lowest to the highest mailbox number. While storing the message into a mailbox, the NDATA bit of that mailbox is set, indicating that new data has been received. If the EOBN bit of the mailbox is 0 (indicating that the mailbox is not the last one in the FIFO buffer), setting the NDATA bit will lock the mailbox, preventing the message processor from writing further data into it until the CPU clears the NDATA bit.

FIFO buffers store messages in order from the lowest to the highest mailbox number, filling mailboxes until reaching the last one in the buffer. If all mailboxes are locked (i.e., NDATA is set), and the EOBN of the last mailbox in the FIFO buffer is 1, indicating that it is the last available mailbox, then subsequent messages can only be written into this last mailbox and will overwrite the previously stored messages (which have not yet been read by the CPU).

Read FIFO Buffer

In a FIFO buffer composed of a group of mailboxes, these mailboxes can store multiple messages, and the user program needs to empty the buffer to prevent data loss. A FIFO buffer with a length of N stores two parts:

- N-1 messages
- The last message received since the buffer was last cleared

The process of reading a message from a FIFO buffer mailbox and clearing the

NDATA bit is the same as that for a single mailbox. In a subroutine, to clear the FIFO buffer, read and reset the NDATA bit of all mailboxes, proceeding in order from the lowest to the highest mailbox number. The steps of the subroutine for interrupt-driven CPU handling of the FIFO buffer are as follows:

- (1) Receive the mailbox interrupt and start the process;
- (2) Read the interrupt identifier;
- (3) Perform a conditional judgment based on the interrupt identifier value:
 - If the value is 0x0000, end the process
 - If the value is 0x0800, enter the state change interrupt handling routine
 - For other values, proceed to the next step;
- (4) Write 0x007F into CAN_IFxCOM[31:16], with the mailbox number equal to the value of the interrupt identifier;
- (5) Write the mailbox number into the CAN_IFxCOM register, triggering the transfer of the message to the IF1/IF2 register set, and clear the NDATA and IPEND bits.
- (6) Read the IF1/IF2 Message Control Field
- (7) Determine the NDATA value
 - If NDATA = 1, indicating there is new data to be read, proceed to the next step
 - If NDATA = 0, indicating there is no new data, restart from step (2)
- (8) Read data from the IF1/IF2 data registers CAN_IFxDATAA and CAN_IFxDATAB
- (9) Determine the EOBEN value
 - If EOBEN = 1, it indicates that all data in the current data block has been read. Restart from step (2) to read the interrupt identifier again
 - If EOBEN = 0, it indicates that there is still data left to be read in the current data block. Return to step (5) to read the next mailbox

Note: All mailboxes in the FIFO buffer must be read and cleared before storing the next batch of messages. If this order is not followed, the mailboxes in the buffer that have already been read will be filled in descending priority order, making it impossible to implement proper FIFO function.

40.5.22 Bit timing

CAN supports bit rates ranging from 1 kBit/s to 1000 kBit/s. The clock signal of the CAN module is typically provided by a crystal oscillator, with each CAN node having its own clock signal. As a result, the bit timing parameters of each CAN node can be configured independently. Even if the oscillator periods (F_{osc}) of the CAN nodes may differ, the same bit rate can still be achieved. However, temperature or voltage changes, as well as component degradation, can cause

small variations in oscillator frequency, meaning that the oscillator frequency is not absolutely stable. As long as these variations do not exceed a specific oscillator tolerance range (df), CAN nodes can compensate for different bit rates by resynchronizing to the bit stream

CAN bit synchronization can correct configuration errors in CAN bit timing, reducing the frequency of error frames. However, during arbitration, if a frame is transmitted simultaneously by two or more nodes, misaligned sampling points may cause one of the transmitting nodes to generate a passive error.

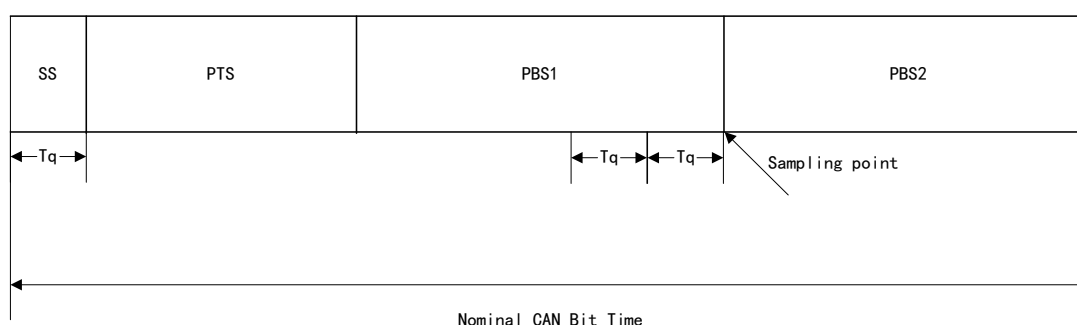
In many cases, CAN bit synchronization will correct errors in CAN bit timing configuration, causing it to only occasionally produce error frames. However, in arbitration situations, when two or more CAN nodes simultaneously attempt to transmit a frame, a misaligned sampling point may cause one of the transmitters to become erroneously recessive.

Understanding the internal CAN bit synchronization and the interaction of CAN nodes on the CAN bus can help analyze these sporadic errors. Even minor errors in CAN bit timing configuration can have a significant impact on the performance of a CAN network, although such minor errors will not immediately lead to failures.

Bit Timing Composition

The basic time unit in bit timing is the Time Quantum (Tq). According to the CAN protocol specifications, bit timing is subdivided into the Synchronization Segment (SS), Propagation Time Segment (PTS), Phase Buffer Segment 1 (PBS1), and Phase Buffer Segment 2 (PBS2), each composed of a specific number of time quanta. The length of the Synchronization Segment is fixed at one time quantum, while the number of time quanta for the other segments can be configured. as shown in the figure below:

Figure 253 Bit Timing



The formula for calculating the Time Quantum (Tq) is as follows:

$$Tq = \frac{(\text{Baud rate prescale})}{f_{CANCLK}}$$

Where:

Baud rate prescaler: consists of BRPSCEXT and BRPSC, configurable between 1 to 1024 for frequency division.

f_{CANCLK} : CAN clock frequency.

For a given bit rate, there may be multiple bit timing configurations that meet the requirements. The minimum configurable ranges for each time segment in the bit timing are shown in the table below:

Table 226 Configurable Ranges of Bit Timing

Parameter	Description	Configurable Range
Synchronization segment	Used for synchronizing bus inputs to CAN_CLK	$1 * T_q$ ()
Propagation time period	Used for compensating physical delay time	$(1-8) * T_q$
Phase buffer segment 1	Can be temporarily extended during synchronization	$(1-8) * T_q$
Phase buffer segment 2	Can be temporarily shortened during synchronization	$(1-8) * T_q$
Synchronization jump width	This parameter's time must not exceed any of the phase buffer segments	$(1-4) * T_q$

Note: To ensure stable operation of the CAN network, the tolerance range of the oscillator and the physical delay duration must be considered.

40.5.22.1 Synchronization Segment (SS)

In the CAN bit timing, the CAN bus level edge jump is expected to occur in the synchronization segment. If an edge jump occurs outside the synchronization segment, the distance between it and the synchronization segment is referred to as the phase error of that edge jump.

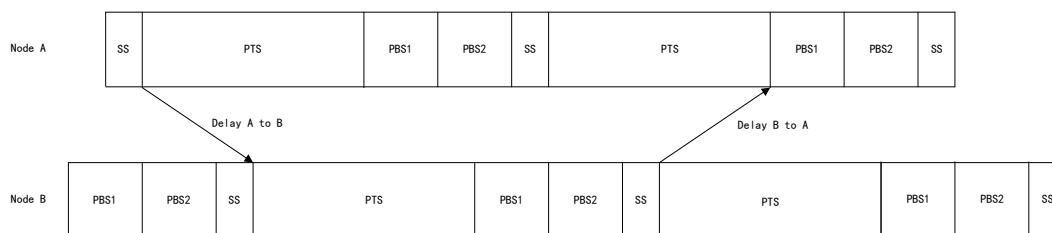
40.5.22.2 Propagation Time Segment (PTS)

In CAN bit timing, the propagation time segment compensates for the physical delay time in the CAN network, including the internal delays within CAN nodes and the signal propagation time on the bus.

Due to varying distances between two nodes, the time for a signal to reach each node also varies. Consequently, any CAN node synchronized with the CAN bus bit stream may be out of phase with the node transmitting the bit stream.

In the CAN protocol, the non-destructive bit-level arbitration mechanism and the dominant response bits provided by receiving nodes require that each node transmitting a bit stream must also be capable of receiving other nodes' transmitted bits synchronized with this bit stream. The phase shift and propagation time between two CAN nodes is illustrated as follows:

Figure 254 Propagation Time Period



Where:

Delay A to B \geq Node A output delay + (A to B) bus delay + Node B input delay;

Propagation time segment \geq Delay A to B + Delay B to A

The specific analysis in the example is as follows:

(1) Delay and Bus Arbitration

- Node A and Node B perform arbitration on the CAN bus, both acting as data transmitters;
- Node A transmits the start frame (dominant bit) slightly earlier than Node B, where 'slightly earlier time' is less than one bit time;
- When Node B receives the edge jump from Node A's recessive to dominant bit, it immediately synchronizes;
- Since Node B receives the edge jump after Node A has transmitted the dominant bit, there is a delay (Delay A to B), causing a shift in the bit timing segment of Node B compared with Node S.
- If Node B transmits an identifier with higher priority, exactly when Node A transmits a recessive bit and Node B transmits a dominant bit, Node B will win the arbitration on this identifier bit. At this point, the dominant bit transmitted by Node B is received by Node A after a delay (Delay B to A).

(2) Oscillator Tolerance

- Due to the tolerance of the oscillators, the actual position of the sampling point of Node A may be anywhere within the nominal range of its phase buffer segment;
- Therefore, to ensure that Node A can correctly sample the bit transmitted by Node B, the jump edge transmitted by Node B must reach Node A before starting the Phase Buffer Segment 1 of Node A. Thus, the propagation time length must meet the above requirement.

(3) Sampling Errors

- If the edge jump transmitted by Node B arrives after starting the Phase Buffer Segment 1 of Node A, Node A may incorrectly sample a recessive bit at the sampling point, leading to a bit error and generating an error flag that disrupts the current frame.

- Such errors only occur when both nodes are attempting arbitration on the bus, and their oscillator frequencies are at the extremes of the tolerance range, separated by a longer bus distance. Therefore, in bit timing, occasional bus errors may occur due to the Propagation Time Segment (PTS) being configured too short.

40.5.22.3 Phase Buffer Segments and Synchronization Jump Width

Oscillator tolerance is compensated for by the phase buffer segments and synchronization jump width.

Phase Buffer Segments (PBS1 and PBS2)

Phase buffer segments are located on both sides of the sampling point. During synchronization, these segments can be extended or shortened as needed

Synchronization Jump Width (SJW)

The synchronization jump width is used to define the maximum extent to which the resynchronization mechanism can adjust the sampling point position within the phase buffer segments to compensate for edge phase errors.

Edge detection

To detect edges, the bus level needs to be sampled at every time quantum, and the current sampled bus level is compared with the previous sampled bus level. The synchronization process occurs during the edge jump from recessive to dominant bit, controlling the distance from the edge to the sampling point. Therefore, synchronization can occur only if the previous sampling point sampled a recessive level and the bus level at the current time quantum is dominant.

Synchronization Edge and Phase Error

- (1) When an edge occurs within the synchronization segment, it is defined as the synchronization edge.
- (2) When an edge occurs outside the synchronization segment, the distance from this edge to the synchronization segment is defined as the edge phase error, measured in time quanta.
 - Phase error is positive: The edge occurs after the synchronization segment
 - Phase error is negative: The edge occurs before the synchronization segment

Hard Synchronization and Resynchronization

Synchronization methods are divided into hard synchronization and

resynchronization.

- (1) Hard synchronization: Hard synchronization typically occurs before the start of frame transmission. After hard synchronization, edge phase errors are not considered, and the bit timing restarts after the end of the synchronization segment, meaning that the edge triggering hard synchronization falls within the synchronization segment of the restarted bit timing.
- (2) Resynchronization: During frame transmission, only resynchronization is allowed. Resynchronization adjusts the distance of the sampling point relative to the edge by shortening or lengthening the bit time.
 - If the phase error is positive: Lengthen PBS1. If the phase error is less than the synchronization jump width, PBS1 is lengthened by the width of the phase error; otherwise, PBS1 is lengthened by the width of the synchronization jump;
 - If the phase error is negative: Shorten PBS2. If the phase error is less than the synchronization jump width, then PBS2 is shortened by the width of the phase error; otherwise, PBS2 is shortened by the width of the synchronization jump.

Impact of the relationship between the phase error and synchronization jump on synchronization:

- When the magnitude of the phase error is \leq the synchronization jump width, the outcomes of hard synchronization and resynchronization are the same.
- When the magnitude of the phase error is $>$ the synchronization jump width, the result of resynchronization cannot fully compensate for the phase error, leaving an error equal to (phase error - synchronization jump width).

Only one synchronization can occur between two sampling points.

Synchronization operations maintain a minimal distance between the edge and the sampling point, providing time for the bus level to stabilize and filtering out spikes shorter than the first phase segment (PBS1) of the PTS.

Reasons for Synchronization

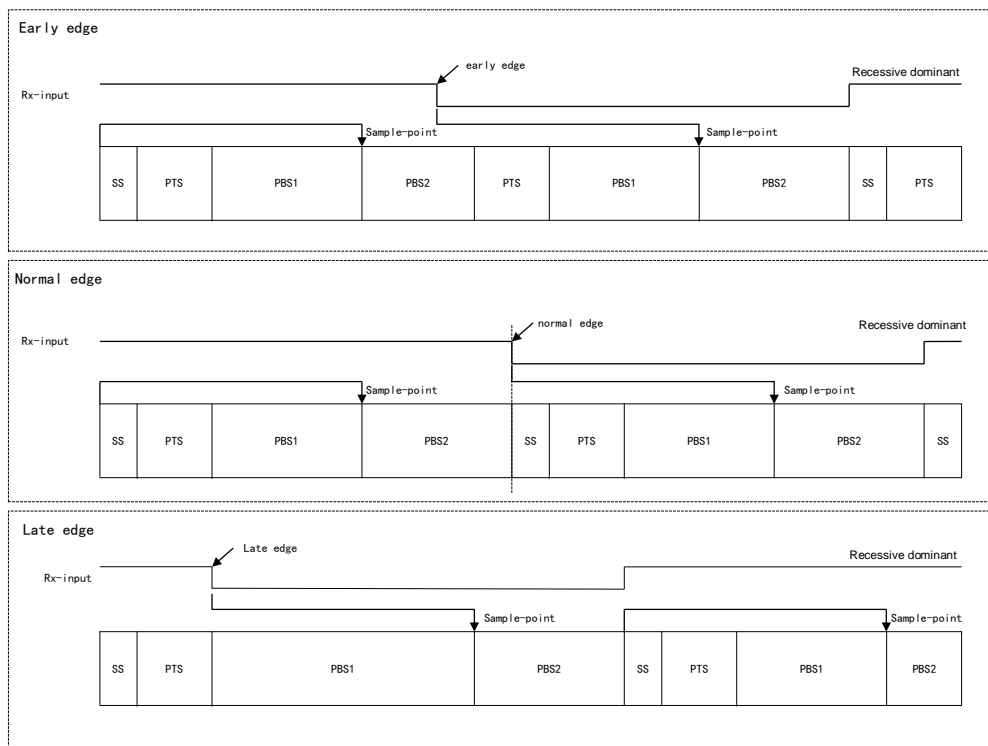
Apart from spike noise, most synchronization processes are caused by arbitration. All nodes transmitting data will produce hard synchronization on the jump edge of the node that starts transmission first. However, due to propagation delays, ideal synchronization across all nodes cannot be achieved. The first node to start transmission (the "leading" node) does not necessarily win the arbitration; therefore, the receivers in the nodes must synchronize with the subsequent "leading" transmitting nodes, which are out of sync with the previously "leading" node.

Acknowledge Field: A similar situation to arbitration occurs in the acknowledge field: The transmit node and some receive nodes must synchronize to the "leading" node that transmits the dominant acknowledge bit.

Oscillator Tolerance: After arbitration ends, oscillator tolerance triggers the synchronization process. Due to the differences in oscillator clock cycles between the transmitter and receiver accumulating over the time between two synchronizations (up to 10 bits), these accumulated differences must not exceed the synchronization jump width, thus limiting the tolerance range of the oscillator.

Using phase buffer segments to compensate for phase errors is illustrated as follows:

Figure 255 Synchronization on "Early" and "Late" Edges



The three figures represent synchronization on "early" edges, no synchronization, and "late" edges, respectively. During synchronization, the phase buffer segments are temporarily lengthened or shortened, and the length of the synchronization segment will return to its preset nominal value in the next bit timing.

"Early" Edge Synchronization

As shown in the figure above, the edge jump (from recessive to dominant) occurs on Phase Buffer Segment 2 (PBS2), earlier than the Synchronization Segment (SS), and is therefore an "early" edge. When an "early" edge is detected, in order to make the distance from the edge jump to the sampling

point the same as the distance from the SS to the sampling point when no edge jump occurs, PBS2 is shortened and SS is ignored. Because the phase error of this "early" edge is less than the synchronization jump width, it can be fully compensated.

"Late" Edge Synchronization

As shown in the figure above, the edge jump (from recessive to dominant) occurs at the end of the Propagation Time Segment (PTS), later than the Synchronization Segment (SS), and is therefore an "late" edge. When an "late" edge is detected, in order to make the distance from the edge jump to the sampling point the same as the distance from the SS to the sampling point when no edge jump occurs, PBS2 is lengthened. Because the phase error of this "late" edge is less than the synchronization jump width, it can be fully compensated. Due to this compensation, a recessive-to-dominant edge jump will occur during the next SS (a nominal bit-time length).

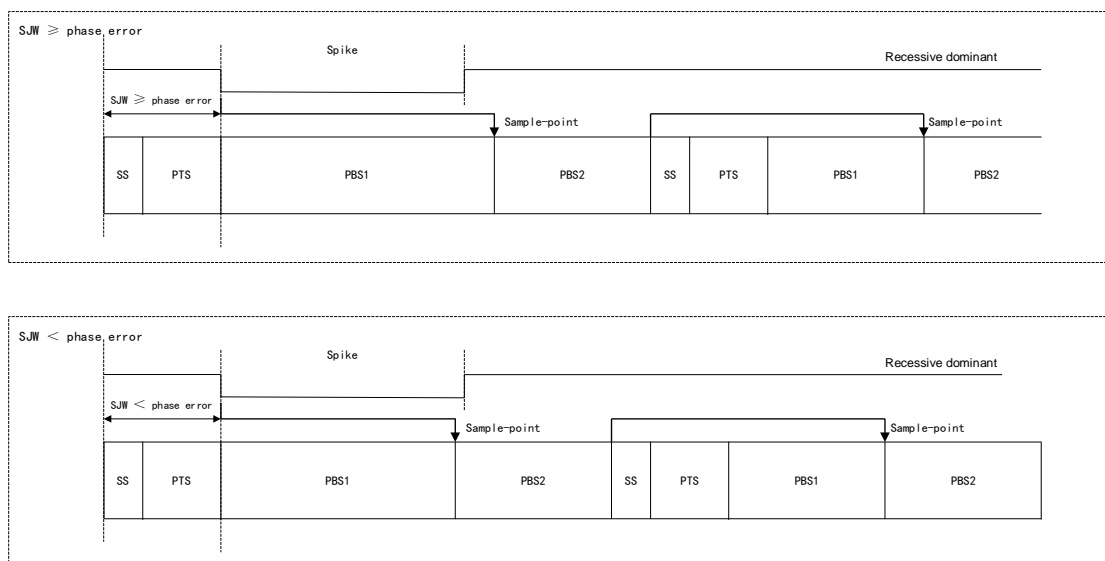
In the above example, the bit timing is analyzed from the perspective of the state machine implemented by the CAN protocol, where the bit time starts at the sampling point and ends at the sampling point. When synchronizing on an "early" edge, the SS is ignored. This is because once the edge jump is detected within PBS2, the state machine cannot reassign that time quantum as SS.

Since the state machine cannot subsequently redefine the time quantum of Phase Buffer Segment 2 where the edge occurs as a synchronization segment.

Dominant Spike Filtering

Using synchronization to filter short spike noise, as shown in the diagram below, where the spike begins at the end of PTS and lasts for (PTS+PBS1)

Figure 256 Short Dominant Spike Filtering



- (1) When $SJW \geq$ phase error: The sampling point is shifted beyond the spike, and the sampled level is recessive ("1").
- (2) When $SJW <$ phase error: Since the sampling point cannot be shifted far enough, the actual sampled bus level is the dominant spike.

40.5.22.4 Oscillator Tolerance

The oscillator tolerance range (the difference between the oscillator frequency f_{osc} and the nominal frequency f_{nom}) is defined as shown in the formula:

$$(df) \cdot f_{nom} \leq f_{osc} \leq (1 + df) \cdot f_{nom} \quad (1)$$

Where:

df: Tolerance range

f_{osc} : Oscillator frequency

f_{nom} : Nominal frequency

The maximum tolerance depends on the ratio of Phase Buffer Segment 1, Phase Buffer Segment 2, Synchronization Jump Width, and bit time, and the following two conditions must be met simultaneously

$$df \leq \frac{\min(T_{PBS1}, T_{PBS2})}{2((13 \times \text{bit time}) - T_{PBS2})} \quad (2)$$

$$df \leq \frac{SJW}{20 \times \text{bit time}}$$

SJW: Synchronization jump width

TPBS1, TPBS2: Phase buffer segment time length

Note:

- (1) SJW must be less than or equal to the smaller of the two phase buffer segments.
- (2) The available bit time for phase buffer segments is limited by the propagation time segment.

For example, when $PTS=1$, $PBS1=PBS2=SJW=4$, the maximum oscillator tolerance based on formula (2) is 1.58%. In this configuration, the propagation time segment occupies only 10% of the bit timing, making it unsuitable for shorter bit times. This configuration is applicable to bit rates up to 125 kBit/s (with a bit time of 8μs) and a bus length of 40m.

40.5.22.5 Bit timing configuration

In CAN modules, the bit timing configuration is implemented through two bytes in the Bit Timing Register (CAN_BTIM):

- (1) TSSPVP1 and TSSPVP2 form one byte. TSSPVP1 represents the sum of PTS and PBS1, while TSSPVP2 represents PBS2

- (2) SJWP and BRPSC form another byte. In addition, the bit timing register also provides a byte, BRPSCEXT, for baud rate prescaler extension. Together with SJWP and BRPSC, it constitutes one byte.

The data in the bit timing register configures the input of the CAN protocol controller. TSSVP1, TSSVP2, and SJWP define the number of time quanta in the bit timing logic circuit, while the baud rate prescaler formed by BRPSC and BRPSCEXT determines the length of a time quantum. A time quantum serves as the basic time unit of bit timing.

In the bit timing register, the field values of TSSVP1, TSSVP2, SJWP, and BRPSC correspond to their respective functional values as shown in the following table:

Table 227 Correspondence between Field Values and Function Values

Function Values	Field Values
1	0
2	1
...	...
n	n-1

Therefore, the range of field values is 0-n-1, rather than 1-n. For example, if the function value range of SJWP is 1-4, the field value range is 0-3, meaning that only two bits are needed to represent the SJWP field value.

The write-in value and function value for bit time length are as follows:

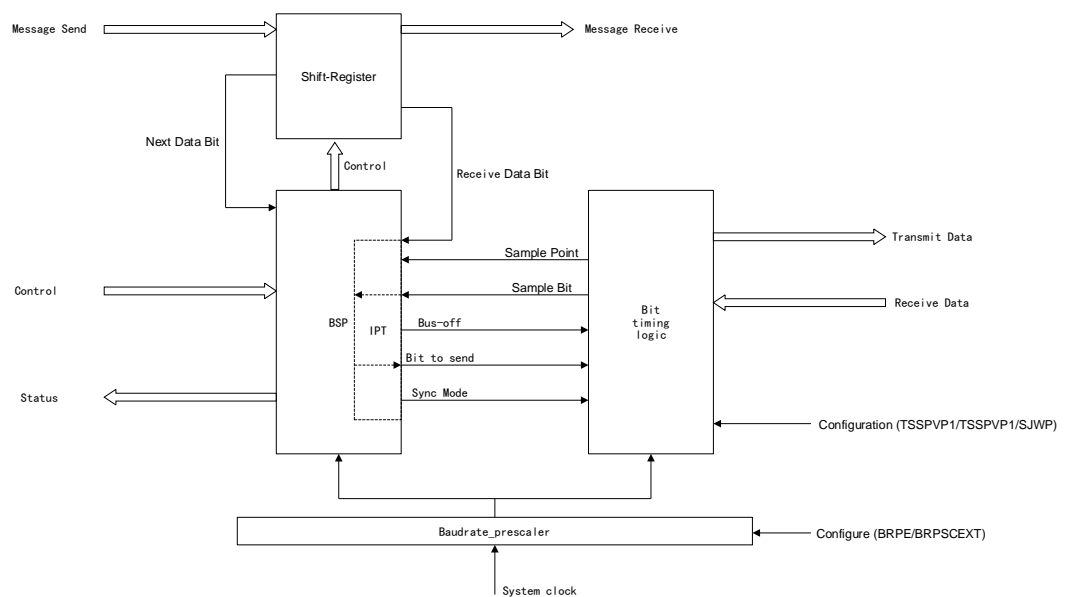
- (1) (Write-in value) Field value: $[TSSVP1 + TSSVP2 + 3] * T_q$
- (2) Function value: $[SS + PTS + PBS1 + PBS2] * T_q$

The bit timing state machine of the CAN protocol controller is responsible for managing bit time processing, determining the sampling point position, and handling occasional synchronization.

Bit Stream Processor (BSP)

The Bit Stream Processor (BSP) state machine in the CAN protocol controller calculates once per sampling point for every bit time.

Figure 257 CAN Protocol Controller Structure



BSP functions are as follows:

- (1) Frame conversion: The BSP can convert messages into frames and from frames to messages;
- (2) Management of fixed format bits: The BSP can generate or discard fixed-format boundary bits of data.
- (3) Stuffing bit insertion or extraction: The BSP inserts stuffing bits when needed, and identifies and removes them upon receiving;
- (4) CRC calculation and check: The BSP calculates CRC codes during transmission and checks them during reception to ensure data integrity;
- (5) Execution of error management;
- (6) Synchronization type selection: The BSP determines which synchronization type to use to maintain clock synchronization
- (7) Processing of bus input bits: The BSP evaluates at the sampling point and processes the sampled bus input bits.
- (8) Information Processing Time (IPT) calculation: After the sampling point, the BSP must determine the time required to transmit the next bit (e.g., data bit, CRC bit, stuffing bit, error flag, or idle state), which is referred to as Information Processing Time (IPT). In CAN, this time is defined as 0 Time Quanta (T_q).

The IPT value may vary between different CAN controllers, but its length must not exceed $2 \cdot T_q$. Additionally, the IPT length serves as the lower limit of the configured PBS2 length. During synchronization, the actual value of PBS2 may be smaller than IPT, but bus timing will remain unaffected.

40.5.22.6 Bit Timing Parameter Calculation

Calculating bit timing configuration typically begins with the desired bit rate or bit time, and the resulting bit time must be an integer multiple of the CAN clock cycle. The range for bit time is 8-25 time quanta (Tq). The formula for calculating time quanta is detailed in the Bit Timing section. The relationship between bit time and bit rate is given by the following formula:

$$\text{Bit time} = \frac{1}{\text{Bit rate}}$$

The required bit time can be achieved through various combinations, and the calculation can be repeated iteratively using the following steps:

- (1) Calculate Propagation Time Segment (PTS) Length: The length of PTS is determined by the measured delay time in the system. For expandable CAN bus systems, the maximum bus length and maximum node delay time must be defined. The calculated PTS length must be converted into an integer multiple of Tq (rounded up).
- (2) Calculate the length of the Synchronization Segment (SS): The SS length is a fixed value of 1*Tq.
- (3) Calculate the lengths of the Phase Buffer Segments (PBS1 and PBS2): The total length of the phase buffer segments is (bit time - PTS - SS)*Tq.
 - If the remaining value is an even number of Tq: PBS1 = PBS2
 - If the remaining value is an odd number of Tq: PBS2 = PBS1 + 1

In addition, since PBS2 must be greater than or equal to the information processing time of any CAN controller in the network, which is determined by the device, the minimum nominal length range of PBS2 must be considered, i.e., (0-2)*Tq.

- (1) Calculate the Synchronization Jump Width (SJW) length: The SJW length must be set to the maximum value, which is the lesser of PBS1 length and 4.
- (2) Using the parameters obtained from the above steps, calculate the oscillator tolerance range. For details, please refer to the Oscillator Tolerance section. When multiple combinations can achieve the desired bit time, it is recommended to choose the combination with the maximum oscillator tolerance. Among all nodes, the node with the minimum oscillator tolerance range limits the oscillator tolerance range of the CAN system.

When CAN nodes have different clocks, different bit timing configurations must be used to achieve the same bit rate. In the CAN network, the delay time of the CAN network is calculated based on the node with the maximum delay. Across

the entire CAN network, only one delay time calculation is performed.

The above calculations indicate that it is required to lower the bit rate, reduce the bus length, or improve the oscillator frequency stability in order to achieve CAN bit timing that complies with the protocol. The parameters obtained from the above steps are written into the bit timing register:

$$(PBS2-1) \& (PBS1+PTS-1) \& (SJW-1) \& (PSC-1)$$

Note: The minimum CAN clock frequency required for operation at 1Mbit/s is 8MHz.

Calculation Example - High Baud Rate

In this example, assume $f_{CANCLK} = 10\text{MHz}$, $BRPSC = 0$, and bit rate = 1Mbit/s.

Table 228 Example of High Baud Rate Bit Timing Configuration

Parameter	Calculation formula	Calculation result
Tq	t_{CANCLK}	100 ns
Bus Delay (40m)	-	220 ns
Bus Driver Delay	-	90 ns
Receiver Circuit Delay	-	40 ns
tPTS	$2 * \text{Delay} = 2 * (220 + 90 + 40)\text{ns} = 700\text{ns} = 7 * Tq$	700 ns
tSS	$1 * Tq$	100 ns
tSJW	$1 * Tq$	100 ns
tPBS1	$tPTS + tSJW$	800 ns
tPBS2	$t_{IPT} + 1 * Tq$	100 ns
Bit time	$tSS + t_{PBS1} + t_{PBS2}$	1000ns
Oscillator Tolerance	$\min(t_{PBS1}, t_{PBS2}) / 2 / ((13 * \text{bit time}) - t_{PBS2}) = 100\text{ns} / 2 / (13 * 1000\text{ns} - 100\text{ns})$	0.35 %

Therefore, the time parameters written into the bit timing register are $(4-1)_3$ & $(8-1)_4$ & $(1-1)_2$ & $(1-1)_6$, i.e., writing 0x0000 0700 into the bit timing register.

Calculation Example - Low Baud Rate

In this example, assume $f_{CANCLK} = 2\text{MHz}$, $BRPSC = 1$, and bit rate = 100 KBit/s.

Table 229 Example of Low Baud Rate Bit Timing Configuration

Parameter	Calculation formula	Calculation result
Tq	$2 * t_{CANCLK}$	1 μs
Bus Delay (40m)	-	80 μs
Bus Driver Delay	-	200 μs

Parameter	Calculation formula	Calculation result
Receiver Circuit Delay	-	220 μ s
tPTS	1* Tq	1 μ s
tSS	1* Tq	1 μ s
tSJW	4* Tq	4 μ s
tPBS1	tPTS+ tSJW	5 μ s
tPBS2	tIPT+4* Tq	4 μ s
Bit time	tSS + t PBS1 + t PBS1	10 μ s
Oscillator Tolerance	$\min(tPBS1, tPBS2) / 2 / ((13 \times \text{bit time}) - tPBS2) = 4 \mu\text{s} / (2(13 \times 10 \mu\text{s} - 4 \mu\text{s}))$	1.58 %

Therefore, the time parameters written into the bit timing register are (4-1)3 & (5-1)4 & (4-1)2 & (2-1)6, i.e., writing 0x0000 34C1 into the bit timing register.

40.5.23 Message Interface Register Banks

In CAN, there are three interface register banks used to control the CPU's read and write access to the message RAM. Where:

- The IF1 and IF2 register banks are used for both read and write access
- The IF3 register bank is used solely for read access

Due to the structural limitations of the message RAM, individual bits or bytes within a mailbox cannot be directly modified. When updating part of a mailbox, the entire mailbox in the message RAM must be accessed. Therefore, the message processor needs to perform read-modify-write operations on data transmitted from the IF1/IF2 registers to the message RAM. For parts of the mailbox that need to remain unchanged, the contents are read from the message RAM into the IF1 and IF2 interface register banks, and after updating, the entire interface register bank is written to the mailbox.

Partial write: After performing a partial write to the mailbox, the unselected parts of the interface register bank, not chosen by the command register, will be set to the actual content of the selected mailbox.

Partial read: After performing a partial read from the mailbox, the unselected parts of the interface register bank, not chosen by the command register, will remain unchanged.

Data Caching

To prevent conflicts between concurrent CAN message receive and transmit and CPU access to the message RAM, the data to be transmitted is cached. During a single transfer between the message RAM and the IF1/IF2 register banks, either all the contents or only part of a mailbox can be transmitted. By

transmitting all the selected parts of the data in parallel, the consistency of data within CAN messages is ensured.

Write Access Loss

Cause: While receiving messages from the same mailbox, an IFx register write to the message RAM occurs between the read - modify - write access of the master message processor. Therefore, when the accessed mailbox's MAILEN=1 (indicating that this mailbox is enabled) and CAN communication is ongoing, data transmission from the IFx registers to the message RAM may be lost.

How to avoid write access loss:

- For receive mailboxes, reset MsgVal before changing the MIDCFG, EXTIDCFG, MDIRCFG, DLCCFG, RXIEN, TXIEN, REMEN, EOBEN, MASKEN, IDMASK, EXTMASK, and DIRMASK fields
- For transmit mailboxes, reset MsgVal before changing the MDIRCFG, RXIEN, TXIEN, REMEN, EOBEN, MASKEN, IDMASK, EXTMASK, and DIRMASK fields

No write access loss to message RAM occurs when modifying fields other than those listed above.

40.5.23.1 IF1/12

The IF1 and IF2 register banks can interact with the mailboxes. These register interfaces can transmit either the entire mailbox or individual parts of the mailbox.

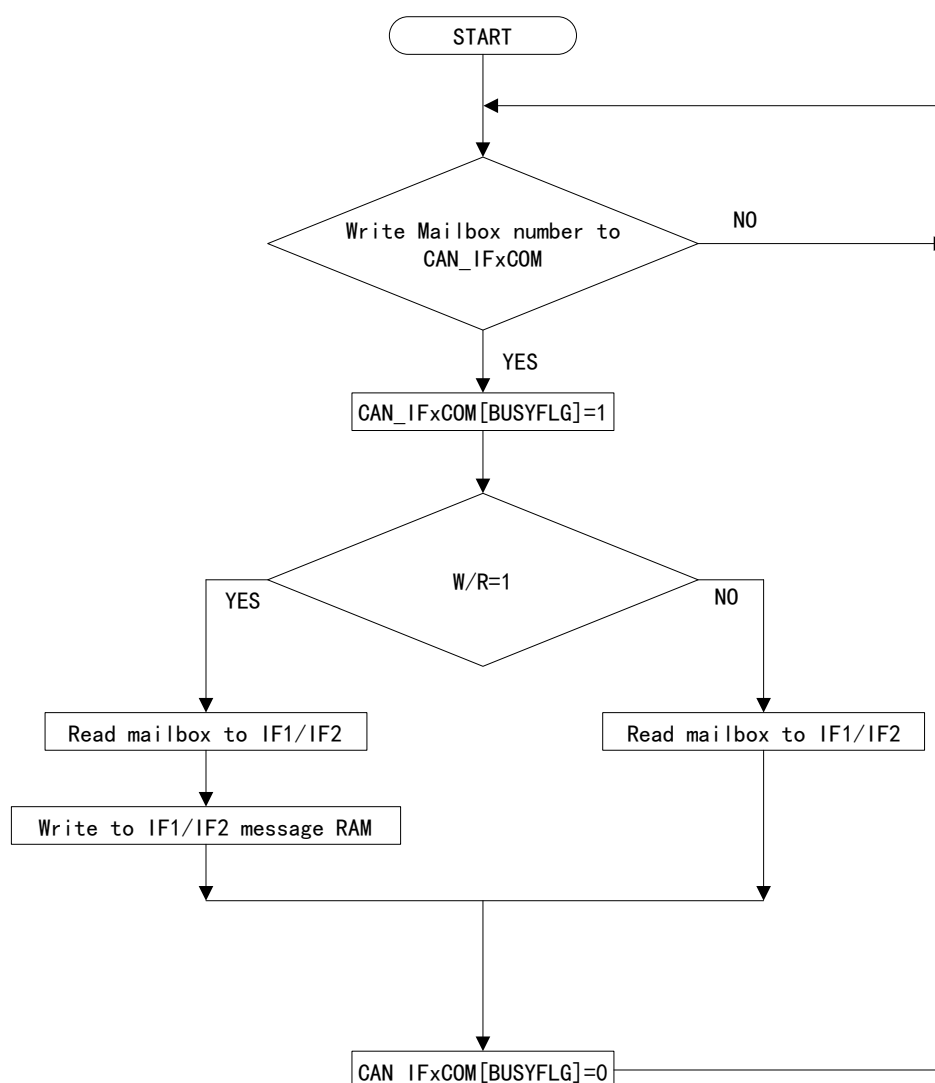
The IFx command register (CAN_IFxCOM) within the register bank controls the direction of data transfer:

- (1) If the CAN_IFxCOM register is set to read, the mailbox fields selected by the CAN_IFxCOM register are copied from the mailbox to the other IFx registers;
- (2) If the CAN_IFxCOM register is set to write, the mailbox fields selected by the CAN_IFxCOM register are overwritten by the values from other IFx registers.

To initiate data transmission, write the target mailbox number into bits [7:0] of the CAN_IFxCOM register.

When the CPU initiates data transmission between the IF1/IF2 registers and the message RAM, the message processor sets the corresponding CAN_IFxCOM [BUSYFLG] bit to 1. Once the transmission is complete, the CAN_IFxCOM [BUSYFLG] bit is reset to 0, as shown below:

Figure 258 Data Interaction Process



40.5.23.2 IF3

In the IF3 register, an automatic update function can be configured for each mailbox (refer to the CAN_IF3UDEN Register for details). The IF3 register bank can automatically update the received mailbox into the registers without requiring the CPU to initiate message RAM transmission.

In all valid mailboxes within the message RAM, when the mailbox auto-update function is enabled, the NDATA flags of those mailboxes are checked to see if they have been activated. If a mailbox with an activated NDATA flag is detected and no DMA transmission is ongoing, that mailbox will be transmitted to the IF3 register, and controlled by the IF3 observation register (CAN_IF3OBS). If multiple mailboxes with activated NDATA flags are detected, the priority for automatic updates depends on mailbox numbers: The lower the mailbox number, the higher the priority; conversely, the higher the mailbox number, the lower the priority. Once a mailbox is transmitted to the IF3 register, the NDATA flag in that mailbox is reset.

The CAN DMA function can be enabled by setting CAN_CTRL[IFDEN3]. After the internal IF3 register bank in CAN is updated, a DMA request is triggered, and the DMA request remains active until the first read access to any register in the IF3 register bank.

Note: The IF3 register bank is only intended for read access and cannot be used to transmit data to mailboxes.

40.6 Register bank address

Table 230 CAN Register Bank Address

Device register	Register bank	Start address	End address
CanaRegs	CAN_REGS	0x5000 2000	0x5000 2FFF
CanbRegs	CAN_REGS	0x5010 4000	0x5010 4FFF

40.7 Register address mapping

Table 231 CAN_REGS Offset Address

Register name	Register description	Offset address	WRPRT
CAN_CTRL	Control register	0x00	-
CAN_EFLG	Error flag register	0x04	-
CAN_ECNT	Error count register	0x08	-
CAN_BTIM	Bit timing register	0x0C	-
CAN_INT	Interrupt register	0x10	-
CAN_TEST	Test Register	0x14	-
CAN_PE	Parity Error Register	0x1C	-
CAN_RAMINIT	RAM Initialization Register	0x40	-
CAN_GLBINTEN	Global interrupt enable register	0x50	-
CAN_GLBINTFLG	Global interrupt flag register	0x54	-
CAN_GLBINTCLR	Global interrupt clear register	0x58	-
CAN_ABOTMR	Auto-Bus-On Timing Register	0x80	-
CAN_TXREQFLG	Transmit Request Flag Register	0x84	-
CAN_TXREQ	Transmit request register	0x88	-
CAN_NDATAFLG	New Data Flag Register	0x98	-
CAN_NDATA	New data register	0x9C	-
CAN_IPENDFLG	Interrupt pending flag register	0xAC	-
CAN_IPEND	Interrupt pending register	0xB0	-
CAN_MVALFLG	Message Valid Flag Register	0xC0	-

Register name	Register description	Offset address	WRPRT
CAN_MVAL	Mailbox Valid Register	0xC4	-
CAN_INTMAIL	Interrupt mailbox register	0xD8	-
CAN_IFxCOM (x=1...2)	IFx Command Register	0x100+(x-1)*0x40	-
CAN_IFxMASK (x=1...3)	IFx Mask Register	0x104+(x-1)*0x40	-
CAN_IFxARB (x=1...3)	IFx Arbitration Register	0x108+(x-1)*0x40	-
CAN_IFxMCTRL (x=1...3)	IFx Message Control Register	0x10C+(x-1)*0x40	-
CAN_IFxDATAA (x=1...3)	IFx Data A Register	0x110+(x-1)*0x40	-
CAN_IFxDATAB (x=1...3)	IFx Data B Register	0x114+(x-1)*0x40	-
CAN_IF3OBS	IF3 Observation Register	0x140	-
CAN_IF3UDEN	IF3 Update Enable Register	0x160	-

40.8 Register functional description

40.8.1 Control register (CAN_CTRL)

Offset address: 0x00

Reset type: SYSRStn

Field	Name	R/W	Description	Reset value
0	INIT	R/W	<p>Initialization Mode</p> <p>This bit is automatically set during Bus-off events and used to keep the CAN module inactive during message RAM initialization and bit timing configuration. Clearing this bit will not shorten the bus recovery time.</p> <p>0: Normal message processing 1: Ignore bus activity</p>	0h
1	IEN0	R/W	<p>Interrupt Line 0 Enable</p> <p>When enabled, CANINT0 will be set to 1 upon an interrupt and remain active until the interrupt event is handled.</p> <p>0: Disable CANINT0 1: Enable CANINT0</p>	0h
2	SCHIEEN	R/W	<p>Status Change Interrupt Enable</p> <p>This bit indicates whether TXCFLG, RXCFLG, and LEC can generate an interrupt on the CANINT0 interrupt line.</p> <p>0: Disabled, interrupts cannot be generated on CANINT0 1: Enabled, interrupts can be generated on CANINT0</p>	0h
3	ERRIEN	R/W	<p>Error interrupt Enable</p> <p>This bit indicates whether PEFLG, BUSOFLG, and EWFLG can generate an interrupt on the CANINT0 interrupt line.</p>	0h

Field	Name	R/W	Description	Reset value
			0: Disabled, interrupts cannot be generated on CANINT0 1: Enable; interrupts can be generated on CANINT0 and affect the CAN_INT register	
4	Reserved			0h
5	DISARETX	R/W	Disable Automatic ReTransmit 0: Enable automatic retransmission, and the message will be retransmitted automatically until it is transmitted successfully 1: Disable automatic retransmission	0h
6	CFGWACCEN	R/W	Configure Write Access Enable 0: CPU cannot write to configuration registers 1: When INIT is set to 1, the CPU can write to configuration registers	0h
7	TESTEN	R/W	Test Mode Enable 0: Disable (normal operation) 1: Enable	0h
8	IDBGSEN	R/W	Interrupt Debug Support Enable This bit indicates whether to interrupt ongoing transmit or receive when a debug mode request is received. 0: Wait until the currently initiated transmit or receive is complete before entering debug mode 1: Interrupt any ongoing transmit or receive and enter debug mode immediately	0h
9	ABOEN	R/W	Auto-Bus-On Enable 0: Disable 1: Enable	0h
13:10	PEN	R/W	Parity Enable 0101: Disable Other: Enable	0h
14	Reserved			0h
15	SWRSTEN	RC_W1	Software Reset Enable Software reset steps: Set the INIT bit to disable CAN communication, then set the SWRSTEN bit. Once set, this bit will be automatically cleared after one clock cycle during the software reset. Note: This bit is write-protected by the INIT bit. When the SWRSTEN bit is used for module reset, user configurations are not lost; only the status bits and logic that need to be reset for the next CAN transaction are reset. When the SOFTPRESx register is used for module reset, the entire CAN module, including configuration registers, is reset. 0: Normal operation	0h

Field	Name	R/W	Description	Reset value
			1: Force the CAN module to perform the software reset	
16	DBGFLG	R	Debug Mode Flag This bit indicates the internal initialization state of the debug mode. 0: Not in debug mode, or debug mode has been requested but not yet entered 1: Debug mode has been requested, and the CAN module is ready for debug access	0h
17	IEN1	R/W	Interrupt Line 1 Enable When enabled, CANINT1 will be set to 1 upon an interrupt and remain active until the interrupt event is handled. 0: Disable CANINT1 1: Enable CANINT1	0h
18	IFDEN1	R/W	IF1 DMA Request Line Enable Note: When this bit is set to 1, the pending DMA request is only activated on the first access to the IF1 registers. 0: Disable 1: Enable	0h
19	IFDEN2	R/W	IF2 DMA Request Line Enable Note: When this bit is set to 1, the pending DMA request is only activated on the first access to the IF2 registers. 0: Disable 1: Enable	0h
20	IFDEN3	R/W	IF3 DMA Request Line Enable Note: When this bit is set to 1, the pending DMA request is only activated on the first access to the IF2 registers. 0: Disable 1: Enable	0h
31:21	Reserved			0h

40.8.2 Error Flag Register (CAN_EFLG)

Offset address: 0x04

Reset type: SYSRSn

This register indicates the type of error in the CAN module. When CAN_CTRL[**SCHIEN**] is set, the TXCFLG, RXCFLG, and LEC bits can generate interrupts; when CAN_CTRL[**ERRIEN**] is set, the PEFLG, BUSOFLG, and EWFLG bits can generate interrupts. Changes in the EPFLG bit do not generate interrupts. The next lower-priority interrupt value will replace the status interrupt value (0x8000) in the interrupt register.

Reading this register automatically clears the TXCFLG, RXCFLG, and PEFLG bits and resets LEC to 0x07. In debug mode or suspension mode, the automatic

clearing of this register (i.e., clearing the flag bits upon reading the register) is disabled.

Field	Name	R/W	Description	Reset value
2:0	LEC	R	<p>Last Error Code</p> <p>This field indicates the type of the last error on the CAN bus. When a message is transmitted (received or transmitted) without errors, this field is cleared to 0. Each time the CPU reads the register, this field is reset to 0x07.</p> <p>000: No error</p> <p>001: Stuff error - More than five consecutive identical bits are detected in a received message (not allowed)</p> <p>010: Form error - Format error in the fixed format part of a received frame</p> <p>011: Acknowledge error - A message transmitted by the CAN core was not acknowledged by another node</p> <p>100: Bit 1 error - During message transmit (except in the arbitration field), the device tried to transmit a recessive level (logic "1" bit), but the monitored bus level was dominant</p> <p>101: Bit 0 error - During message transmit (or in the acknowledge bit, active error flag, or overrun flag), the device tried to transmit a dominant level (logic "0" bit), but the monitored bus level was recessive. During bus recovery, this state is set when a sequence of 11 consecutive recessive bits is detected. Thus, the CPU can monitor the progress of the bus recovery sequence (indicating the bus is not stuck at a dominant state or subjected to continuous interference)</p> <p>110: CRC Error - CRC checksum error in the received message (the CRC of the received message does not match the calculated CRC for the received data)</p> <p>111: No CAN bus event was detected since the last CPU read of the CAN_EFLG register. Any read access to the CAN_EFLG register will reset this bit to 111</p>	7h
3	TXCFLG	R	<p>Transmit Completion Flag</p> <p>This bit indicates the transmit status. This bit is not reset by internal events of CAN.</p> <p>0: No message has been successfully transmitted since the last CPU read of TXCFLG</p> <p>1: A message has been successfully transmitted (without errors) and acknowledged by at least one node since the last CPU read that cleared the TXCFLG bit</p>	0h
4	RXCFLG	R	<p>Reception Completion Flag</p> <p>This bit indicates the receive status. This bit is not reset by internal events of CAN.</p> <p>0: No message has been successfully received since the last CPU read of RXCFLG</p> <p>1: A message has been successfully received since the last CPU read that cleared the RXCFLG bit. This bit is set upon successful message receive regardless of the result of the receive filtering</p>	0h

Field	Name	R/W	Description	Reset value
5	EPFLG	R	Error Passive Flag 0: When the CAN bus is in error, CAN can transmit active error frames 1: The CAN core is in the passive error state as defined by the CAN specification	0h
6	EWFLG	R	Error Warning Flag This bit indicates the error warning status, showing whether the error counters have reached the error warning limit of 96. 0: Neither error counter has reached the error warning limit 1: At least one error counter has reached the error warning limit	0h
7	BUSOFLG	R	Bus-off Flag This bit indicates whether the CAN module is in a Bus-off state. 0: Not in Bus-off state 1: In Bus-off state	0h
8	PEFLG	R	Parity Error Flag This bit indicates whether a parity error has been detected. 0: No parity error has been detected since the last CPU read access 1: In the message RAM, a parity check error was detected by the parity mechanism	0h
31:9	Reserved			0h

40.8.3 Error count register (CAN_ECNT)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TXECNT	R	Transmit Error Counter This field indicates the actual value of the transmit error counter (0-255).	0h
14:8	RXECNT	R	Receive Error Counter This field indicates the actual value of the receive error counter (0-127).	0h
15	RXEP	R	Receive Error Passive The passive error level is defined by the CAN specification, and this bit indicates whether the receive error counter has exceeded the passive error level. 0: The receive error counter is below the passive error level 1: The receive error counter has reached the passive error level	0h
31:16	Reserved			0h

40.8.4 Bit timing register (CAN_BTIM)

Offset address: 0x0C

Reset type: SYSRSn

This field is used to configure the CAN bit timing parameters. This register can only be written to when CAN_CTRL[INIT] and [CFGWACCEN] are set.

The configurable value of CAN bit time: 8-25 bit time quanta.

The configurable value of CAN bit time quantum: 1-1024 CAN_CLK cycles

Field	Name	R/W	Description	Reset value
5:0	BRPSC	R/W	<p>Baud Rate Prescaler</p> <p>This bit is used to generate the bit time quantum, with CAN_CLK divided by BRPSC's value equal to one bit time quantum. Bit time is a multiple of the bit time quantum. Valid programming values for BRPSC are 0-63. The actual value of BRPSC = BRPSC programming value + 1</p> <p>Note: This bit is write-protected by the CAN_CTRL[CFGWACCEN] bit.</p>	1h
7:6	SJWP	R/W	<p>Synchronization Jump Width Valid Programmed Values</p> <p>This bit is used to configure the synchronization jump width, with the valid programming values of 0 to 3. SJWP actual value = SJWP programming value + 1</p> <p>Note: This bit is write-protected by the CAN_CTRL[CFGWACCEN] bit.</p>	0h
11:8	TSSVP1	R/W	<p>Time Segment 1 before the Sample Point Valid Programmed Values</p> <p>This bit is used to configure the valid programming value of Time Segment 1 before the sampling point, with valid values of 1 to 15. TSSVP1 actual value = TSSVP1 programming value + 1</p> <p>Note: This bit is write-protected by the CAN_CTRL[CFGWACCEN] bit.</p>	3h
14:12	TSSVP2	R/W	<p>Time Segment 2 before the Sample Point Valid Programmed Values</p> <p>This bit is used to configure the valid programming value of Time Segment 2 before the sampling point, with valid values of 0 to 7. TSSVP2 actual value = TSSVP2 programming value + 1</p> <p>Note: This bit is write-protected by the CAN_CTRL[CFGWACCEN] bit.</p>	2h
15	Reserved			0h
19:16	BRPSCEXT	R/W	<p>Baud Rate Prescaler Extension</p> <p>This bit is used to configure the valid programming value of the extended baud rate prescaler, with valid values of 0 to 15. With extension, the baud rate prescaler value can reach 1024. BRPSCEXT actual value = BRPSCEXT programmed value + 1</p>	0h

Field	Name	R/W	Description	Reset value
			Note: This bit is write-protected by the CAN_CTRL[CFGWACCEN] bit.	
31:17	Reserved			0h

40.8.5 Interrupt Register (CAN_INT)

Offset address: 0x10

Reset type: SYSRSn

This register is used to identify the interrupt source.

Field	Name	R/W	Description	Reset value
15:0	INT0	R	<p>Interrupt 0</p> <p>This field indicates the type of pending interrupt. When multiple interrupts are pending, the CAN_INT register points to the pending interrupt with the highest priority.</p> <p>Note: The state interrupt has the highest priority, and among message interrupts, the priority of mailbox interrupts decreases as mailbox numbers increase. The CANINT0 interrupt line remains active until CAN_INT[INT0]=0 or CAN_CTRL[IEN0] is cleared.</p> <p>0x0000: No pending interrupt</p> <p>0x0001-0x0020: Mailbox number that generated the interrupt</p> <p>0x8000: CAN_EFLG register value is not 0x07</p> <p>Others: Reserved</p>	0h
23:16	INT1	R	<p>Interrupt 1</p> <p>This field indicates the type of pending interrupt. When multiple interrupts are pending, the CAN_INT register points to the pending interrupt with the highest priority.</p> <p>Note: Among message interrupts, the priority of mailbox interrupts decreases as mailbox numbers increase. Clear the message interrupt by clearing the CAN_IFxMCTRL[IPEND] bit. The CANINT1 interrupt line remains active until CAN_INT[INT1]=0 or CAN_CTRL[IEN1] is cleared.</p> <p>0x00: No pending interrupt</p> <p>0x01-0x20: Mailbox number that generated the interrupt</p> <p>Others: Reserved</p>	0h
31:24	Reserved			0h

40.8.6 Test Register (CAN_TEST)

Offset address: 0x14

Reset type: SYSRSn

This register is used to configure various test options in the CAN module. Set CAN_CTRL[TESTEN]=1 to enable test mode. Once set, all fields in the CAN_TEST register, except RXMON, can be written to. Since the RXMON bit is used to monitor the state of the CANRX pin, it can only be read. Clearing the CAN_CTRL[TESTEN] bit disables all functions of the CAN_TEST register.

Note:

- (1) When internal loopback mode (LBEN=1) is activated, the EXTLBEN setting is ignored;
- (2) Setting TXCTRL to a value other than 00 will interfere with message transmission.

Field	Name	R/W	Description	Reset value
2:0	Reserved			0h
3	SLTEN	R/W	Silent Mode Enable 0: Disable 1: Enable	0h
4	LBEN	R/W	Loop Back Mode Enable 0: Disable 1: Enable	0h
6:5	TXCTRL	R/W	TX Pin Control This bit controls the behavior of the transmit pin. 00: Normal operation; the CAN core controls the CANTX pin 01: The sampling point can be detected on the CANTX pin 10: The CANTX pin drive is a dominant level (logic "0") 11: The CANTX pin drive is a recessive level (logic "1")	0h
7	RXMON	R	RX Pin Monitors This bit is used to monitor the actual value of the receive pin. 0: The CAN bus is a dominant level (logic "0"). 1: The CAN bus is a recessive level (logic "1")	0h
8	EXTLBEN	R/W	External Loop Back Mode Enable 0: Disable 1: Enable	0h
9	RDAEN	R/W	RAM Direct Access Enable 0: Normal operation 1: Enable direct access to RAM	0h
31:10	Reserved			0h

40.8.7 Parity Error Register (CAN_PE)

Offset address: 0x1C

Reset type: SYSRSn

This register indicates the word number or mailbox number where a parity error was detected.

If a parity error occurs, CAN_EFLG[PEFLG] is set. CAN_EFLG[PEFLG] is not cleared by the parity mechanism and must be cleared by reading the CAN_EFLG register.

Additionally, this register indicates the memory region where the parity error occurred. When multiple words with parity errors are detected, this register only shows the highest-numbered word. Once a parity error is detected, the last error information remains in this register until the system powers down.

Field	Name	R/W	Description	Reset value
7:0	MAILNUM	R	Parity Error Mailbox Number 0x01-0x21: Mailbox with a parity error; the field value represents the mailbox number with the parity error.	0h
10:8	WORDNUM	R	Parity Error Word Number 0x01-0x21: Word with a parity error; the field value represents the word number with the parity error. According to the representation of message RAM in RAM Direct Access (RDA) mode, the RDA word numbers for mailboxes are 1-5.	1h
31:11	Reserved			0h

40.8.8 RAM Initialization Register (CAN_RAMINIT)

Offset address: 0x40

Reset type: SYSRSn

This register is used to initialize the mailbox RAM. During initialization, the entire mailbox RAM, including the MVAL bit, is cleared.

Field	Name	R/W	Description	Reset value
0	KEY0	R/W	Key 0 Write access to this register is valid only when KEY3-KEY0 is set to 1010. Note: Once the CAN RAM initialization is complete, KEY3-KEY0 will return to the reset value.	0h
1	KEY1	R/W	Key 1 Refer to KEY0 for details.	0h
2	KEY2	R/W	Key 2 Refer to KEY0 for details.	1h
3	KEY3	R/W	Key 3 Refer to KEY0 for details.	0h
4	RAMINIT	R/W	Initiate CAN Mailbox RAM Initialization This bit is used to read the initialization status of the CAN mailbox RAM and trigger initialization. Read operation: 0: Initialization completed or not started 1: Initialization is in progress Write operation: 0: No operation 1: Start the initialization of CAN mailbox RAM. After initialization, the RAMINIT bit will be automatically cleared.	0h
5	RAMINITCFLG	R	CAN Mailbox RAM Initialization Completion Flag 0: Initialization is in progress or not started 1: Initialized	0h
31:6	Reserved			0h

40.8.9 Global Interrupt Enable Register (CAN_GLBINTEN)

Offset address: 0x50

Reset type: SYSRSn

This register is used to enable global interrupts for CANINT0 and CANINT1.

Field	Name	R/W	Description	Reset value
0	GLBINT0EN	R/W	CANINT0 Global Interrupt Enable 0: CANINT0 does not issue interrupt requests to the NVIC 1: When an interrupt condition is detected, CANINT0 issues an interrupt request to the NVIC	0h
1	GLBINT1EN	R/W	CANINT1 Global Interrupt Enable 0: CANINT1 does not issue interrupt requests to the NVIC 1: When an interrupt condition is detected, CANINT1 issues an interrupt request to the NVIC	0h
31:2	Reserved			0h

40.8.10 Global Interrupt Flag Register (CAN_GLBINTFLG)

Offset address: 0x54

Reset type: SYSRSn

This register is used to indicate the interrupt status of CANINT0 and CANINT1.

Field	Name	R/W	Description	Reset value
0	GLBINT0FLG	R	CANINT0 Global Interrupt Flag 0: No CANINT0 interrupt 1: CANINT0 interrupt occurred	0h
1	GLBINT1FLG	R	CANINT1 Global Interrupt Flag 0: No CANINT1 interrupt 1: CANINT1 interrupt occurred	0h
31:2	Reserved			0h

40.8.11 Global Interrupt Clear Register (CAN_GLBINTCLR)

Offset address: 0x58

Reset type: SYSRSn

This register is used to clear the global interrupt flags for CANINT0 and CANINT1 in the CAN_GLBINTFLG register.

Field	Name	R/W	Description	Reset value
0	GLBINT0CLR	W	CANINT0 Global Interrupt Flag Clear 0: No effect 1: Clear CAN_GLBINTFLG[GLBINT0FLG] and allow the NVIC to receive another interrupt from CANINT0	0h
1	GLBINT1CLR	W	CANINT1 Global Interrupt Flag Clear 0: No effect 1: Clear CAN_GLBINTFLG[GLBINT1FLG] and allow the NVIC to receive another interrupt from CANINT1	0h

Field	Name	R/W	Description	Reset value
31:2			Reserved	0h

40.8.12 Auto-Bus-On Timer Register (CAN_ABOTMR)

Offset address: 0x80

Reset type: SYSRSn

This register is used to introduce a delay before starting the Bus-off recovery sequence, and the delay value is variable.

Field	Name	R/W	Description	Reset value
31:0	ABOTMR	R/W	<p>Auto-Bus-On Timer</p> <p>The INIT bit is cleared to start the Bus-off recovery sequence. This field is used to specify the number of clock cycles to wait before the sequence begins. The clock refers to the input clock of the CAN module.</p> <p>The Auto-Bus-On timer function is enabled by setting CAN_CTRL[ABOEN], and the timer is implemented using a 32-bit counter. When the CAN enters the Bus-off state, the counter begins counting down from the preload value to zero. Once the countdown finishes, the counter is reloaded with the preload value of CAN_ABOTMR.</p> <p>Note:</p> <p>If the CAN module is in debug mode, the ABO timer pauses.</p> <p>If the CAN_CTRL register is written to while the ABO timer is running, the ABO process is aborted.</p>	0h

40.8.13 Transmit Request Flag Register (CAN_TXREQFLG)

Offset address: 0x84

Reset type: SYSRSn

This register is used to indicate whether one or more bits in the CAN_TXREQ register are set. Each bit in this register represents one byte in the CAN_TXREQ register (i.e., 8 mailboxes per bank). When at least one bit in TXREQ is set, the corresponding bit in CAN_TXREQFLG is also set.

Field	Name	R/W	Description	Reset value
1:0	TXREQ1FLG	R	<p>Transmit Request Register 1 Flag</p> <p>[0]: Represents the first byte (byte 0) in the CAN_TXREQ register. If at least one bit of byte 0 in the CAN_TXREQ register is set, this bit is also set</p> <p>[1]: Represents the second byte (byte 1) in the CAN_TXREQ register. If at least one bit of byte 1 in the CAN_TXREQ register is set, this bit is also set</p>	0h
3:2	TXREQ2FLG	R	<p>Transmit Request Register 2 Flag</p> <p>[2]: Represents the third byte (byte 2) in the CAN_TXREQ register. If at least one bit of byte 2 in the CAN_TXREQ register is set, this bit is also set</p>	0h

Field	Name	R/W	Description	Reset value
			[3]: Represents the fourth byte (byte 13) in the CAN_TXREQ register. If at least one bit of byte 3 in the CAN_TXREQ register is set, this bit is also set	
31:4	Reserved			0h

40.8.14 Transmit Request Register (CAN_TXREQ)

Offset address: 0x88

Reset type: SYSRSn

This register is used to indicate whether a mailbox has a pending transmission request.

The TXREQ bit for a specific mailbox is set/reset as follows:

- (1) The CPU is set or cleared by using the IF1/2 message interface register;
- (2) After successful transmission, it is set or cleared using the message processor
- (3) After the remote frame is received, it is set or cleared using the message processor

Field	Name	R/W	Description	Reset value
31:0	TXREQ	R	Transmit Request Bit 0 corresponds to mailbox 1 Bit 1 corresponds to mailbox 2 ... Bit 31 corresponds to mailbox 32 0: No transmission request for this mailbox 1: A pending transmission request exists for this mailbox and transmission is not yet complete	0h

40.8.15 New Data Flag Register (CAN_NDATAFLG)

Offset address: 0x98

Reset type: SYSRSn

This register is used to indicate whether one or more bits in the CAN_NDATA register are set. Each bit in this register represents one byte in the CAN_NDATA register (i.e., 8 mailboxes per bank). When at least one bit in NDATA is set, the corresponding bit in CAN_NDATAFLG is also set.

Field	Name	R/W	Description	Reset value
1:0	NDATA1FLG	R	New Data Register 1 Flag [0]: Represents the first byte (byte 0) in the CAN_DATA register. If at least one bit of byte 0 in the CAN_DATA register is set, this bit is also set [1]: Represents the first byte (byte 1) in the CAN_DATA register. If at least one bit of byte 1 in the CAN_DATA register is set, this bit is also set	0h

Field	Name	R/W	Description	Reset value
3:2	NDATA2FLG	R	New Data Register 2 Flag [2]: Represents the first byte (byte 2) in the CAN_DATA register. If at least one bit of byte 2 in the CAN_DATA register is set, this bit is also set [3]: Represents the first byte (byte 3) in the CAN_DATA register. If at least one bit of byte 3 in the CAN_DATA register is set, this bit is also set	0h
31:4	Reserved			0h

40.8.16 New data register (CAN_NDATA)

Offset address: 0x9C

Reset type: SYSRSn

This register indicates which data bytes of the mailbox have been updated.

The NDATA bit for a specific mailbox is set/reset as follows:

- (1) The CPU is set or cleared by using the IFx message interface register;
- (2) After successful transmission, it is set or cleared using the message processor
- (3) After the remote frame is received, it is set or cleared using the message processor

Field	Name	R/W	Description	Reset value
31:0	NDATA	R	New Data Bit 0 corresponds to mailbox 1 Bit 1 corresponds to mailbox 2 ... Bit 31 corresponds to mailbox 32 0: Data not updated (no new data has been written to the data section of this mailbox by the message processor since this flag was last cleared). 1: New data (written by the CPU or message processor) is present in the data section of this mailbox.	0h

40.8.17 Interrupt Pending Flag Register (CAN_IPENDFLG)

Offset address: 0xAC

Reset type: SYSRSn

This register is used to indicate whether one or more bits in the CAN_IPEND register are set. Each bit in this register represents one byte in the CAN_IPEND register (i.e., 8 mailboxes per bank). When at least one bit in NDATA is set, the corresponding bit in CAN_IPENDFLG is also set.

Field	Name	R/W	Description	Reset value
1:0	IPEND1FLG	R	Interrupt Pending Register 1 Flag	0h

Field	Name	R/W	Description	Reset value
			[0]: Represents the first byte (byte 0) in the CAN_IPEND register. If at least one bit of byte 0 in the CAN_IPEND register is set, this bit is also set [1]: Represents the second byte (byte 1) in the CAN_IPEND register. If at least one bit of byte 1 in the CAN_IPEND register is set, this bit is also set	
3:2	IPEND2FLG	R	Interrupt Pending Register 2 Flag [2]: Represents the third byte (byte 2) in the CAN_IPEND register. If at least one bit of byte 2 in the CAN_IPEND register is set, this bit is also set [3]: Represents the fourth byte (byte 3) in the CAN_IPEND register. If at least one bit of byte 3 in the CAN_IPEND register is set, this bit is also set	0h
31:4	Reserved			0h

40.8.18 Interrupt pending register (CAN_IPEND)

Offset address: 0xB0

Reset type: SYSRSn

This register indicates which mailboxes have pending interrupts.

The IPEND bit for a specific mailbox is set/reset as follows:

- (1) The CPU is set or cleared by using the IFx message interface register;
- (2) After successful transmission, it is set or cleared using the message processor
- (3) After the remote frame is received, it is set or cleared using the message processor

Field	Name	R/W	Description	Reset value
31:0	IPEND	R/W	Interrupt Pending Bit 0 corresponds to mailbox 1 Bit 1 corresponds to mailbox 2 ... Bit 31 corresponds to mailbox 32 0: No pending interrupt for this mailbox 1: Pending interrupt for this mailbox	0h

40.8.19 Mailbox Valid Flag Register (CAN_MVALFLG)

Offset address: 0xC0

Reset type: SYSRSn

This register is used to indicate whether one or more bits in the CAN_MVAL register are set. Each bit in this register represents one byte in the CAN_MVAL register (i.e., 8 mailboxes per bank). When at least one bit in MVAL is set, the corresponding bit in CAN_MVALFLG is also set.

Field	Name	R/W	Description	Reset value
1:0	MVAL1FLG	R	Message Valid Register 1 Flag [0]: Represents the first byte (byte 0) in the CAN_MVAL register. If at least one bit of byte 0 in the CAN_MVAL register is set, this bit is also set [1]: Represents the second byte (byte 1) in the CAN_MVAL register. If at least one bit of byte 1 in the CAN_MVAL register is set, this bit is also set	0h
3:2	MVAL2FLG	R	Message Valid Register 2 Flag [2]: Represents the third byte (byte 2) in the CAN_MVAL register. If at least one bit of byte 2 in the CAN_MVAL register is set, this bit is also set [3]: Represents the fourth byte (byte 3) in the CAN_MVAL register. If at least one bit of byte 3 in the CAN_MVAL register is set, this bit is also set	0h
31:4	Reserved			0h

40.8.20 Mailbox Valid Register (CAN_MVAL)

Offset address: 0xC4

Reset type: SYSRSn

This register is used to indicate whether a mailbox is valid.

The CPU sets or clears the MVAL bit of the specific mailbox by using the IF1/2 message interface register

Field	Name	R/W	Description	Reset value
31:0	MVAL	R	Mailbox Valid Bit 0 corresponds to mailbox 1 Bit 1 corresponds to mailbox 2 ... Bit 31 corresponds to mailbox 32 0: This mailbox is ignored by the message processor 1: This mailbox is configured and processed by the message processor	0h

40.8.21 CAN Interrupt Mailbox Register (CAN_INTMAIL)

Offset address: 0xD8

Reset type: SYSRSn

This register determines which interrupt line (CANINT0 or CANINT1) is asserted when each mailbox sets CAN_IPEND[IPEND]. When CAN_CTRL[IEN0] is set, CANINT0 is globally enabled; when CAN_CTRL[IEN0] = 0 is cleared, CANINT0 is globally disabled. The same applies to CANINT1.

Interrupts in the CAN_INT register. When the interrupt line CANINT0 or CANINT1 is triggered, CAN_INT[IINT0] or CAN_INT[IINT1] will also be set to the value corresponding to the mailbox number.

Field	Name	R/W	Description	Reset value
31:0	INTMAIL	R/W	Interrupt Mailbox Bit 0 corresponds to mailbox 1 Bit 1 corresponds to mailbox 2 ... Bit 31 corresponds to mailbox 32 0: When the corresponding CAN_IPENDFLG[IPENDFLG] = 1, the interrupt line CANINT0 is asserted 1: When the corresponding CAN_IPENDFLG[IPENDFLG] = 1, the interrupt line CANINT1 is asserted	0h

40.8.22 IFx Command Register (CAN_IFxCOM) (x=1...2)

Offset Address: $0x100 + (x-1) * 0x40$

Reset type: SYSRSn

This register is used to configure and initiate data transmission between the message RAM and the IF1/IF2 register banks, allowing configuring mailboxes that need to be transmitted.

Initiate Transmission: A transmission is initiated when the CPU writes a mailbox number to CAN_IFxCOM[VALMNUM]. This write operation automatically sets the CAN_IFxCOM[BUSYFLG] bit to indicate that the transmission is in progress.

Transmission Completion: After initiating the transmission, the transmission between the message RAM and the interface register will complete in 4-14 clock cycles, and the CAN_IFxCOM[BUSYFLG] bit will be cleared. When message transmission overlaps with transmitting, receiving, filtering, or storing messages, the required clock cycles increase to the maximum.

Continuous Write: If you continuously write mailbox numbers to the CAN_IFxCOM register (i.e., request the second transmission while the first one is still in progress), the second transmission will start after the first one completes

Note:

- (1) This register shall be written as a 32-bit value or by writing the high 16 bits first, followed by the low 16 bits.
- (2) Writing all zeros to the entire register is prohibited.
- (3) **Debug Support:** In debug mode or suspension mode, the automatic clearing of this register (i.e., clearing the REQDMAIFx bit upon reading/writing the register) is disabled.
- (4) **Write Protection:** When CAN_IFxCOM[BUSYFLG] is set, data cannot be written to the IF1/IF2 register bank (write protection).
- (5) **Invalid Mailbox Number:** If an invalid mailbox number is written to CAN_IFxCOM[VALMNUM], the message processor may access a implemented (valid) mailbox.

Field	Name	R/W	Description	Reset value
7:0	VALMNUM	R/W	Valid Mailbox Number This field indicates the mailbox number in the message RAM used for data transmission. This field is write-protected by the BUSYFLG bit. 0x01-0x20: Valid mailbox numbers for data transmission Others: Invalid mailbox numbers	1h
13:8	Reserved			0h
14	REQDMAIFx	R/W	Request DMA after IFx Update This field indicates the trigger state of a DMA request after the IFx update. When this bit is set to 1, writing to the VALMNUM bit will not cancel the active DMA request state. This field is write-protected by the BUSYFLG bit. Auto-reset Feature: This bit has the auto-reset function. That is, after each DMA request is completed, this bit will be automatically reset to 0, so it must be set individually for each DMA cycle. 0: No activated IFx DMA request 1: After the message RAM to IFx transmission is complete, the DMA request is activated. Once the DMA request is activated, it remains active until the first read or write operation on the IFx register	0h
15	BUSYFLG	R	Busy Flag When the CPU writes a mailbox number to VALMNUM, this bit is automatically set, enabling write protection on the IFx register bank. It is automatically cleared upon completion of the transmission. 0: No data transmission is in progress between the message RAM and the IFx register bank 1: Data transmission is in progress between the message RAM and the IFx register bank	0h
16	DATABYTEB	R/W	Access Data Bytes 4-7 This field is write-protected by the BUSYFLG bit. Note: The duration of message transmission is not related to the number of bytes being transmitted. 0: No operation 1: Read operation: Data bytes 4-7 are transmitted from the mailbox addressed by the mailbox number written to VALMNUM to the corresponding IFx register bank. Write operation: Data bytes 4-7 are transmitted from the IFx register bank to the mailbox addressed by the mailbox number written to VALMNUM	0h
17	DATABYTEA	R/W	Access Data Bytes 0-3 This field is write-protected by the BUSYFLG bit. Note: The duration of message transmission is not related to the number of bytes being transmitted. 0: No operation	0h

Field	Name	R/W	Description	Reset value
			1: Read operation: Data bytes 0-3 are transmitted from the mailbox addressed by the mailbox number written to VALMNUM to the corresponding IFx register bank. Write operation: Data bytes 0-3 are transmitted from the IFx register bank to the mailbox addressed by the mailbox number written to VALMNUM	
18	TXREQCFG	R/W	<p>Transmit Request/ New Data Configure</p> <p>This field is write-protected by the BUSYFLG bit.</p> <p>Note: When reading a mailbox, this can be combined with resetting the control bits CAN_IPEND[IPEND] and CAN_NDATA[NDATA]. The values of these bits transmitted to the IFx message control register always reflect the pre-reset state. When requesting a CAN transmission by setting TXREQCFG in this register, the CAN_TXREQ[TXREQ]/CAN_NDATA[NDATA] bits in the mailbox will be set to 1, regardless of the value in the IFx message control register.</p> <p>Read operation:</p> <p>0: No operation</p> <p>1: Clear the CAN_NDATA[NDATA] bit in the mailbox</p> <p>Write operation:</p> <p>0: Process the CAN_TXREQ[TXREQ]/CAN_NDATA[NDATA] bits according to the ACCCTRL bit configuration</p> <p>1: Set the CAN_TXREQ[TXREQ]/CAN_NDATA[NDATA] bits in the mailbox</p>	0h
19	IPENDCLR	R/W	<p>Interrupt Pending Clear</p> <p>This field is write-protected by the BUSYFLG bit.</p> <p>0: No operation</p> <p>1: Read Operation: Clear the CAN_IPEND[IPEND] bit in the mailbox; Write Operation: This bit is ignored</p>	0h
20	ACCCTRL	R/W	<p>Access Control</p> <p>When TXREQCFG is set, the CAN_IFxMCTRL[TXREQEN] and CAN_IFxMCTRL[NDATA] bits are ignored</p> <p>This field is write-protected by the BUSYFLG bit.</p> <p>0: No operation</p> <p>1: Read operation: The bits in CAN_IFxMCTRL are transmitted from the mailbox addressed by the mailbox number written to VALMNUM to the corresponding IFx register bank. Write operation: The bits in CAN_IFxMCTRL are transmitted from the IFx register bank to the mailbox addressed by the mailbox number written to VALMNUM</p>	0h
21	ACCARB	R/W	<p>Access Arbitration</p> <p>This field is write-protected by the BUSYFLG bit.</p> <p>0: No operation</p> <p>1: Read operation: The bits in CAN_IFxARB are transmitted from the mailbox addressed by the mailbox number written to VALMNUM to the corresponding IFx</p>	0h

Field	Name	R/W	Description	Reset value
			register bank. Write operation: The bits in CAN_IFxARB are transmitted from the IFx register bank to the mailbox addressed by the mailbox number written to VALMNUM	
22	ACCMASK	R/W	Access Mask This field is write-protected by the BUSYFLG bit. 0: No operation 1: Read operation: The bits in CAN_IFxMASK are transmitted from the mailbox addressed by the mailbox number written to VALMNUM to the corresponding IFx register bank. Write operation: The bits in CAN_IFxMASK are transmitted from the IFx register bank to the mailbox addressed by the mailbox number written to VALMNUM	0h
23	RWCFG	R/W	Read/Write Function Configure This bit indicates the data transmission direction, and the functions of other bits in the CAN_IFxCOM register are related to the data transmission direction. This field is write-protected by the BUSYFLG bit. 0: Perform a read operation, i.e., transmitting data from the mailbox to the selected IFx message buffer registers 1: Perform a write operation, transmitting data from the IFx message buffer registers to the mailbox addressed by the mailbox number written to VALMNUM	0h
31:24	Reserved			0h

40.8.23 IFx Mask Register (CAN_IFxMASK) (x=1...2)

Offset address: $0x104 + (x-1) \times 0x40$

Reset type: SYSRSn

This register is used to configure mailbox masks.

Note: When CAN_IFxCOM[BUSYFLG]=1 (x=1...2), write access to the IFx (x=1...2) register bank is not allowed.

Field	Name	R/W	Description	Reset value
28:0	IDMASK	R/W	Identifier Mask This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: The corresponding bit in the mailbox identifier is not used for receive filtering (i.e., it can be any value) 1: The corresponding bit in the mailbox identifier is used for receive filtering	1FFFFFFh
29	Reserved			1h
30	DIRMASK	R/W	Message Direction Mask This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: The CAN_IFxARB[MDIRCFG] bit is not used for receive filtering	1h

Field	Name	R/W	Description	Reset value
			1: The CAN_IFxARB[MDIRCFG] bit is used for receive filtering	
31	EXTMASK	R/W	<p>Extended Identifier Mask</p> <p>When the mailbox uses an 11-bit standard format identifier, the 11-bit identifier of the received data frame is placed in MIDCFG[28:18]. During receive filtering, only MIDCFG[28:18] and the corresponding IDMASK[28:18] bits are considered.</p> <p>This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit.</p> <p>0: The CAN_IFxARB[EXTIDCFG] bit is not used for receive filtering</p> <p>1: The CAN_IFxARB[EXTIDCFG] bit is used for receive filtering</p>	1h

40.8.24 IFx Arbitration Register (CAN_IFxARB) (x=1...2)

Offset Address: $0x108 + (x-1) * 0x40$

Reset type: SYSRSn

This register is used to configure the arbitration information for mailboxes. The MIDCFG, MDIRCFG, and EXTIDCFG bits define the type and identifier of the message to be transmitted and are used together with the corresponding bits in the CAN_IFxMASK register for receive filtering of incoming messages.

When a received message is stored in a valid mailbox with a matching identifier, it is the Data Frame if the transmission is received; it is the Remote Frame if the transmission is transmitted.

When a received message (Data Frame or Remote Frame) matches multiple valid mailboxes, it will be stored in the mailbox with the lowest number.

Note: When CAN_IFxCOM[BUSYFLG]=1 (x=1...2), write access to the IFx (x=1...2) register bank is not allowed.

Field	Name	R/W	Description	Reset value
28:0	MIDCFG	R/W	<p>Message Identifier Configure</p> <p>11-bit identifier - Standard Frame: MIDCFG[28:18]</p> <p>29-bit identifier - Extended Frame: MIDCFG[28:0]</p> <p>This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit.</p>	0h
29	MDIRCFG	R/W	<p>Message Direction Configure</p> <p>This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit.</p> <p>0: Receive: When TXREQEN=1, a remote frame is transmitted, carrying an identifier that matches this mailbox. When a data frame is received and its identifier matches that of the mailbox, the data frame is stored in the mailbox</p> <p>1: Transmit: When TXREQEN=1, a data frame is transmitted. When a remote frame is received and its</p>	0h

Field	Name	R/W	Description	Reset value
			identifier matches that of the mailbox; if REMEN=1, TXREQEN of this mailbox is set to 1.	
30	EXTIDCFG	R/W	Extended Identifier Configure This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: The mailbox uses an 11-bit standard identifier 1: The mailbox uses a 29-bit extended identifier	0h
31	MAILEN	R/W	Mailbox Enable When the mailbox is disabled, the message processor ignores it, and it will not be considered for receiving or transmitting CAN messages. When the mailbox is enabled, it will be used by the message processor for receiving or transmitting operations. During CAN initialization, the CPU shall clear the CAN_MVAL[MVAL] bit for all unused mailboxes. This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: Disable 1: Enable	0h

40.8.25 IFx Message Control Register (CAN_IFxMCTRL) (x=1...2)

Offset Address: $0x10C + (x-1) * 0x40$

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	DLCCFG	R/W	Data Length Code Configure Note: Mailboxes of different nodes with the same identifier need to be set with the same data length code. When the message processor receives a data frame, it sets the DLC in the corresponding mailbox according to the received message. This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0000-1000: The data frame has 0-8 data bytes 1001-1111: The data frame has 8 data bytes	0h
6:4	Reserved			0h
7	EOBEN	R/W	End of Block Enable This field is used to cascade multiple mailboxes to construct a FIFO buffer. When used as a standalone mailbox, this bit must always be set to 1. This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: The current mailbox is part of a FIFO buffer block but not the last mailbox in the block. 1: The current mailbox is a standalone mailbox, not belonging to any FIFO buffer block, or the current mailbox is the last mailbox in a FIFO buffer block	0h
8	TXREQEN	R/W	Transmit Request Enable	0h

Field	Name	R/W	Description	Reset value
			This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: No pending transmission request for this mailbox 1: A pending transmission request exists for this mailbox and transmission is not yet complete	
9	REMEN	R/W	Remote Enable This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: TXREQEN is not changed after a remote frame is received 1: TXREQEN is set after a remote frame is received	0h
10	RXIEN	R/W	Receive Interrupt Enable This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: Do not trigger IPEND after successfully receiving frame data 1: Trigger IPEND after successfully receiving frame data	0h
11	TXIEN	R/W	Transmit Interrupt Enable This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: Do not trigger IPEND after successfully transmitting frame data 1: Trigger IPEND after successfully transmitting frame data	0h
12	MASKEN	R/W	Mask Enable When this bit is set to 1, the mailbox's MASK fields (IDMASK, EXTMASK, DIRMASK) must be configured during mailbox initialization before setting CAN_MVAL[MVAL]. This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: Ignore the mask 1: Use the mask (i.e., the field in the CAN_IFxMASK register) for receive filtering	0h
13	IPEND	R/W	Interrupt Pending This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: No pending interrupt for this mailbox 1: This mailbox has a pending interrupt. When no other interrupt source has a higher priority than this mailbox, the interrupt register's interrupt identifier will point to this mailbox	0h
14	MLOST	R/W	Message Lost This field applies only to mailboxes configured for the receive direction. This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: No message loss occurred since the CPU last cleared this bit.	0h

Field	Name	R/W	Description	Reset value
			1: A message loss occurred, i.e., the message processor received a new message while CAN_NDATA[NDATA] was set and stored it in this mailbox, causing the previous message to be overwritten by the new one.	
15	NDATA	R/W	New Data This bit is write-protected by the CAN_IFxCOM[BUSYFLG] bit. 0: Since the CPU last cleared this bit, no new data has been written to the data section of this mailbox 1: New data has been written, i.e., the data section of this mailbox contains new data (written by the message processor or CPU)	0h
31:16	Reserved			0h

40.8.26 IFx Data A Register (CAN_IFxDATAA) (x=1...2)

Offset address: $0x110 + (x-1) \times 0x40$

Reset type: SYSRSn

This register is used to provide a window for accessing CAN message data bytes. The data bytes are arranged in the transmit and receive order of the CAN data frame. DATD0 is the first byte, and DATD7 is the last one. In the CAN serial bit stream, the most significant bit (MSB) of each byte is transmitted first.

Note: When CAN_IFxCOM[BUSYFLG]=1 (x=1...2), no write access is allowed to all bits in this register.

Field	Name	R/W	Description	Reset value
7:0	DATD0	R/W	Data Byte 0	0h
15:8	DATD1	R/W	Data Byte 1	0h
23:16	DATD2	R/W	Data Byte 2	0h
31:24	DATD3	R/W	Data Byte 3	0h

40.8.27 IFx Data B Register (CAN_IFxDATAB) (x=1...2)

Offset address: $0x114 + (x-1) \times 0x40$

Reset type: SYSRSn

This register is used to provide a window for accessing CAN message data bytes. The data bytes are arranged in the transmit and receive order of the CAN data frame. DATD0 is the first byte, and DATD7 is the last one. In the CAN serial bit stream, the most significant bit (MSB) of each byte is transmitted first.

Note: When CAN_IFxCOM[BUSYFLG]=1 (x=1...2), no write access is allowed to all bits in this register.

Field	Name	R/W	Description	Reset value
7:0	DATD4	R/W	Data Byte 4	0h
15:8	DATD5	R/W	Data Byte 5	0h

Field	Name	R/W	Description	Reset value
23:16	DATD6	R/W	Data Byte 6	0h
31:24	DATD7	R/W	Data Byte 7	0h

40.8.28 IF3 Observation Register (CAN_IF3OBS)

Offset address: 0x140

Reset type: SYSRSn

The IF3 register bank is automatically updated with newly received mailboxes without requiring CPU-initiated transmission from the message RAM to the IF3 register bank.

Bits [4:0] in this register serve as observation flags, indicating which data sections of the IF3 register bank need to be read to complete a DMA read cycle. When all marked data sections have been read, enable CAN and update the IF3 register bank with the new data. Bits [12:8] are used to observe the status of the current read cycle. Applications can use Bits [12:8] and UDDATA to receive notifications about new IF3 content in either polling mode or interrupt mode. Writing to the IF3 register interrupts an ongoing DMA cycle, resets the DMA request line, and allows the IF3 interface register bank to be updated with new data. To ensure data consistency, disable DMA before reconfiguring the CAN_IFxOBS register. When the IF3 update enable mechanism is used and observation flags are not set, the corresponding mailbox is copied to IF3 without activating the DMA request line or waiting for DMA read access.

Any sequence of single-byte or half-word accesses is allowed. When accessing by byte or half-word, if all bytes of a data section are read, that data section is marked as completed.

Field	Name	R/W	Description	Reset value
0	MASKRD	R/W	Mask Data Read 0: Do not read mask data 1: Read mask data for the next IF3 update	0h
1	ARBRD	R/W	Arbitration Data Read 0: Do not read arbitration data 1: Read arbitration data for the next IF3 update	0h
2	CTRLRD	R/W	Control Bits Read 0: Do not read control bit data 1: Read control bit data for the next IF3 update	0h
3	DATAARD	R/W	Data A Read 0: Do not read Data A 1: Read Data A for the next IF3 update	0h
4	DATABRD	R/W	Data B Read 0: Do not read Data B 1: Read Data B for the next IF3 update	0h
7:5	Reserved			0h

Field	Name	R/W	Description	Reset value
8	MASKRDACC	R	Mask Data Read Access Status 0: All mask data bytes have been read, or the mask data bytes are not marked for reading 1: There is data in the mask data bytes that still needs to be read	0h
9	ARBRDACC	R	Arbitration Data Read Access Status 0: All mask data bytes have been read, or the mask data bytes are not marked for reading 1: There is data in the mask data bytes that still needs to be read	0h
10	CTRLRDACC	R	Data Bits Read Access Status 0: All control bit data bytes have been read, or the control bit data bytes are not marked for reading 1: There is data in the control bit data bytes that still needs to be read	0h
11	DATAARDACC	R	Data A Read Access Status 0: All Data A bytes have been read, or Data A bytes are not marked for reading 1: There is data in Data A bytes that still needs to be read	0h
12	DATABRDACC	R	Data B Read Access Status 0: All Data B bytes have been read, or Data B bytes are not marked for reading 1: There is data in Data B bytes that still needs to be read	0h
14:13	Reserved			0h
15	UDDATA	R	Update Data This field indicates whether new data has been loaded into the IF3 register bank since the last time it was read 0: No new data loaded 1: New data loaded	0h
31:16	Reserved			0h

40.8.29 IF3 Mask Register (CAN_IF3MASK)

Offset address: 0x144

Reset type: SYSRSn

This register is used to configure mailbox masks.

Field	Name	R/W	Description	Reset value
28:0	IDMASK	R/W	Identifier Mask 0: The corresponding bit in the mailbox identifier is not used for receive filtering (i.e., it can be any value) 1: The corresponding bit in the mailbox identifier is used for receive filtering	1FFFFFFh
29	Reserved			1h

Field	Name	R/W	Description	Reset value
30	DIRMASK	R/W	Message Direction Mask 0: The CAN_IF3ARB[MDIRCFG] bit is not used for receive filtering 1: The CAN_IF3ARB[MDIRCFG] bit is used for receive filtering	1h
31	EXTMASK	R/W	Extended Identifier Mask When the mailbox uses an 11-bit standard format identifier, the 11-bit identifier of the received data frame is placed in MIDCFG[28:18]. During receive filtering, only MIDCFG[28:18] and the corresponding IDMASK[28:18] bits are considered. 0: The CAN_IF3ARB[EXTIDCFG] bit is not used for receive filtering 1: The CAN_IF3ARB[EXTIDCFG] bit is used for receive filtering	1h

40.8.30 IF3 Arbitration Register (CAN_IF3ARB)

Offset address: 0x148

Reset type: SYSRSn

This register is used to configure the arbitration information for mailboxes.

Field	Name	R/W	Description	Reset value
28:0	MIDCFG	R/W	Message Identifier Configure 11-bit identifier - Standard Frame: MIDCFG[28:18] 29-bit identifier - Extended Frame: MIDCFG[28:0]	0h
29	MDIRCFG	R/W	Message Direction Configure 0: Receive: When TXREQEN=1, a remote frame is transmitted, carrying an identifier that matches this mailbox. When a data frame is received and its identifier matches that of the mailbox, the data frame is stored in the mailbox 1: Transmit: When TXREQEN=1, a data frame is transmitted. When a remote frame is received and its identifier matches that of the mailbox; if REMEN=1, TXREQEN of this mailbox is set to 1.	0h
30	EXTIDCFG	R/W	Extended Identifier Configure 0: The mailbox uses an 11-bit standard identifier 1: The mailbox uses a 29-bit extended identifier	0h
31	MAILEN	R/W	Mailbox Enable When the mailbox is disabled, the message processor ignores it, and it will not be considered for receiving or transmitting CAN messages. When the mailbox is enabled, it will be used by the message processor for receiving or transmitting operations. During CAN initialization, the CPU shall clear the CAN_MVAL[MVAL] bit for all unused mailboxes. 0: Disable 1: Enable	0h

40.8.31 IF3 Message Control Register (CAN_IF3MCTRL)

Offset address: 0x14C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
3:0	DLCCFG	R/W	Data Length Code Configure Note: Mailboxes of different nodes with the same identifier need to be set with the same data length code. When the message processor receives a data frame, it sets the DLC in the corresponding mailbox according to the received message. 0000-1000: The data frame has 0-8 data bytes 1001-1111: The data frame has 8 data bytes	0h
6:4	Reserved			0h
7	EOBEN	R/W	End of Block Enable This field is used to cascade multiple mailboxes to construct a FIFO buffer. When used as a standalone mailbox, this bit must always be set to 1. 0: The current mailbox is part of a FIFO buffer block but not the last mailbox in the block. 1: The current mailbox is a standalone mailbox, not belonging to any FIFO buffer block, or the current mailbox is the last mailbox in a FIFO buffer block	0h
8	TXREQEN	R/W	Transmit Request Enable 0: No pending transmission request for this mailbox 1: A pending transmission request exists for this mailbox and transmission is not yet complete	0h
9	REMEM	R/W	Remote Enable 0: TXREQEN is not changed after a remote frame is received 1: TXREQEN is set after a remote frame is received	0h
10	RXIEN	R/W	Receive Interrupt Enable 0: Do not trigger IPEND after successfully receiving frame data 1: Trigger IPEND after successfully receiving frame data	0h
11	TXIEN	R/W	Transmit Interrupt Enable 0: Do not trigger IPEND after successfully transmitting frame data 1: Trigger IPEND after successfully transmitting frame data	0h
12	MASKEN	R/W	Mask Enable When this bit is set to 1, the mailbox's MASK fields (IDMASK, EXTMASK, DIRMASK) must be configured during mailbox initialization before setting CAN_MVAL[MVAL]. 0: Ignore the mask 1: Use the mask (i.e., the field in the CAN_IF3MASK register) for receive filtering	0h
13	IPEND	R/W	Interrupt Pending	0h

Field	Name	R/W	Description	Reset value
			0: No pending interrupt for this mailbox 1: This mailbox has a pending interrupt. When no other interrupt source has a higher priority than this mailbox, the interrupt register's interrupt identifier will point to this mailbox	
14	MLOST	R/W	Message Lost This field applies only to mailboxes configured for the receive direction. 0: No message loss occurred since the CPU last cleared this bit. 1: A message loss occurred, i.e., the message processor received a new message while CAN_NDATA[NDATA] was set and stored it in this mailbox, causing the previous message to be overwritten by the new one.	0h
15	NDATA	R/W	New Data 0: Since the CPU last cleared this bit, no new data has been written to the data section of this mailbox 1: New data has been written, i.e., the data section of this mailbox contains new data (written by the message processor or CPU)	0h
31:16	Reserved			0h

40.8.32 IF3 Data A Register (CAN_IF3DATAA)

Offset address: $0x110 + (x-1) \times 0x40$

Reset type: SYSRSn

This register is used to provide a window for accessing CAN message data bytes.

Field	Name	R/W	Description	Reset value
7:0	DATD0	R/W	Data Byte 0	0h
15:8	DATD1	R/W	Data Byte 1	0h
23:16	DATD2	R/W	Data Byte 2	0h
31:24	DATD3	R/W	Data Byte 3	0h

40.8.33 IF3 Data B Register (CAN_IF3DATAB)

Offset address: $0x114 + (x-1) \times 0x40$

Reset type: SYSRSn

This register is used to provide a window for accessing CAN message data bytes.

Field	Name	R/W	Description	Reset value
7:0	DATD4	R/W	Data Byte 4	0h
15:8	DATD5	R/W	Data Byte 5	0h
23:16	DATD6	R/W	Data Byte 6	0h

Field	Name	R/W	Description	Reset value
31:24	DATD7	R/W	Data Byte 7	0h

40.8.34 IF3 Update Enable Register (CAN_IF3UDEN)

Offset address: 0x160

Reset type: SYSRSn

This register is used to enable the automatic update function of the IF3 register bank for each mailbox individually. When UDEN=1 for a mailbox, that mailbox automatically updates the IF3 register bank. At this point, if the NDATA bit for a mailbox is activated (for example, due to a received CAN frame), it triggers the operation to automatically copy the entire mailbox into the IF3 register bank.

Note: Avoid enabling IF3 updates for transmit mailboxes.

Field	Name	R/W	Description	Reset value
31:0	UDEN	R/W	<p>F3 Update Enable</p> <p>This field is used to enable the automatic update function of the IF3 register bank for each mailbox individually.</p> <p>0: Disable automatic updates to the IF3 register bank for this mailbox</p> <p>1: Enable automatic updates to the IF3 register bank for this mailbox</p>	0h

41 Local Interconnection Network (LIN)

41.1 Full Name and Abbreviation Description of Terms

Table 232 Full Name and Abbreviation Description of Terms

Full name in English	English abbreviation
Local Interconnect Network	LIN
Universal Asynchronous Transceiver	UART
Non-return to Zero	NRZ
Finite State Machine	FSM
UART TX Shift Register/ UART RX Shift Register	UARTTXSHF/ UARTRXSHF

41.2 Introduction

LIN can be used as a serial communication interface, and in this compatible mode, the LIN function is compatible with other independent serial port modules (UART), but the registers and codes are different. When the module is used as a serial port, it is in compatible mode.

Through configuration, this module can serve as UART or LIN, and the hardware characteristics are enhanced so that G32R501 can be compatible with the LIN function.

The module complies with the LIN2.1 protocol specified in the LIN specification package. The LIN standard is based on the UART serial data link format, and it is used for multicast transmission between network nodes.

41.3 Main characteristics of UART

- (1) Supports full-duplex or half-duplex
- (2) Standard UART communication, asynchronous communication mode (synchronous mode is not supported), standard NRZ format
- (3) Multi-buffer receive and transmit unit, supporting double-buffer receive and transmit
- (4) In the frame format, each character can be configured to contain 3-13 bits under the following conditions
 - Stop bits are configurable to 1 or 2 bits
 - Parity bits are configurable to zero or 1 bit (odd or even parity)
 - Address-bit mode requires an additional address bit
 - Data word length is configurable to 1 to 8 bits

- (5) Two independently enabled interrupt lines, namely level 0 and level 1
- (6) Support sleep mode, allowing the CPU to be freed, awakened, and receive messages during multiprocessor communication
- (7) Two multiprocessor communication formats, allowing communication among multiple devices
- (8) Support 2^{24} high-precision baud rates
 - Maximum baud rate of 3.125 Mbps at a 100 MHz clock
 - 24-bit programmable baud rate
- (9) It can transmit and receive data through DMA
- (10) Five error flags and seven status flags
- (11) LINTX and LINRX are external pins; UART hardware control is not supported (but can be implemented via software)

41.4 Main characteristics of LIN

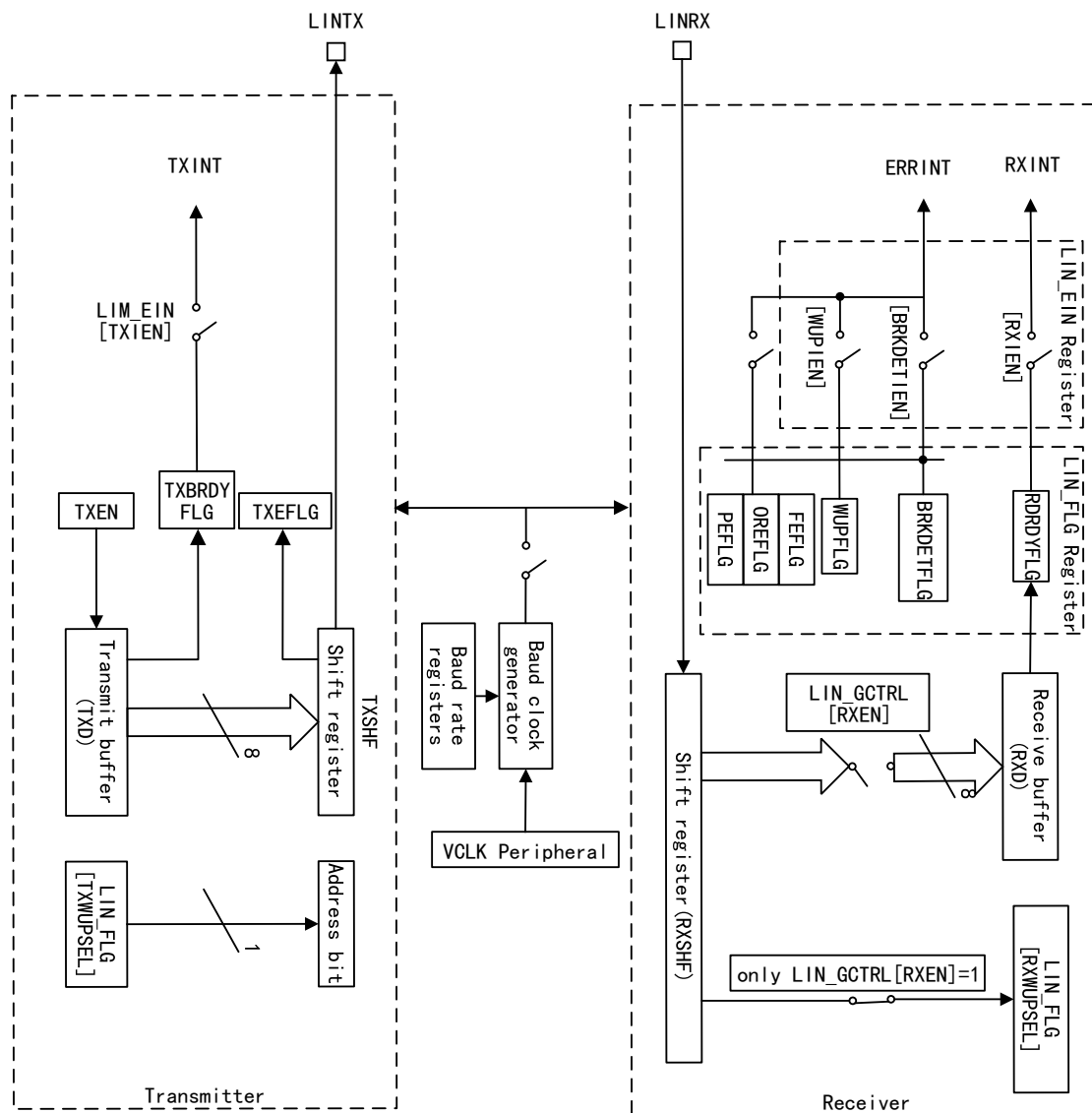
- (1) Conform to LIN1.3, 2.0, and 2.1 protocols
- (2) Multi-buffering receiving and transmitting units
- (3) The main header can be automatically generated, including the following fields
 - Synchronization field
 - Programmable synchronization interrupt field
 - Identifier field
- (4) Identification mask, used to filter messages
- (5) 2 priority encoded interrupt lines, used for receiving and transmitting ID, errors, and statuses
- (6) It supports automatic wake-up, and can generate wake-up signals, and configure timeout time
- (7) It supports automatic bus idle detection, and LIN2.0 checksum
- (8) It supports detection of errors, including:
 - Parity check error
 - Synchronization field error
 - Checksum error
 - No-response error
 - Bus error
 - Bit error
- (9) It supports 231 programmable transfer rate (7 decimal places)
- (10) The highest baud rate is 20kpbs

- (11) It can transmit and receive data through DMA
- (12) LINTX and LINRX are used as external pins, and the LINRX master level is awakened by the transceiver
- (13) Slave synchronization functions are as follows:
 - Synchronous verification
 - Synchronization interrupt detection
 - Update baud rate (optional)
- (14) Update wake-up/sleep
- (15) Enhancement options:
 - Synchronizer finite state machine (FSM) frames, supporting frame processing
 - Processing extended frame
 - Baud rate generator

41.5 Structure block diagram

The structure of the serial port is shown below.

Figure 259 Serial Port Structure Block Diagram



The structure includes three main modules: receiver, transmitter, and baud rate clock generator.

(1) Receiver (RX)

- The shift register receives data through the LINRX pin, one bit at a time
- The shift register shifts the received data and transmits the complete data to the receive data buffer
- Independent enable bits and interrupts
- It can operate independently or work together with the transmitter in full-duplex mode

(2) Transmitter (TX)

- Data from the CPU is loaded into the transmit data buffer, which then transmits the data to the shift register.

- The shift register shifts the data and transmits it through the LINTX pin to the outside, one bit at a time
- Independent enable bits and interrupts
- It can operate independently or work together with the receiver in full-duplex mode

(3) Baud rate clock generator

- Input clock VCLK provides the clock source for the baud rate clock generator, with $f_{VCLK} = f_{SYSCLK}$
- The editable baud rate clock generator scales the clock signal and then provides the baud rate clock to the module

The serial port ensures data integrity by checking for interrupts, parity errors, overflows, and framing errors.

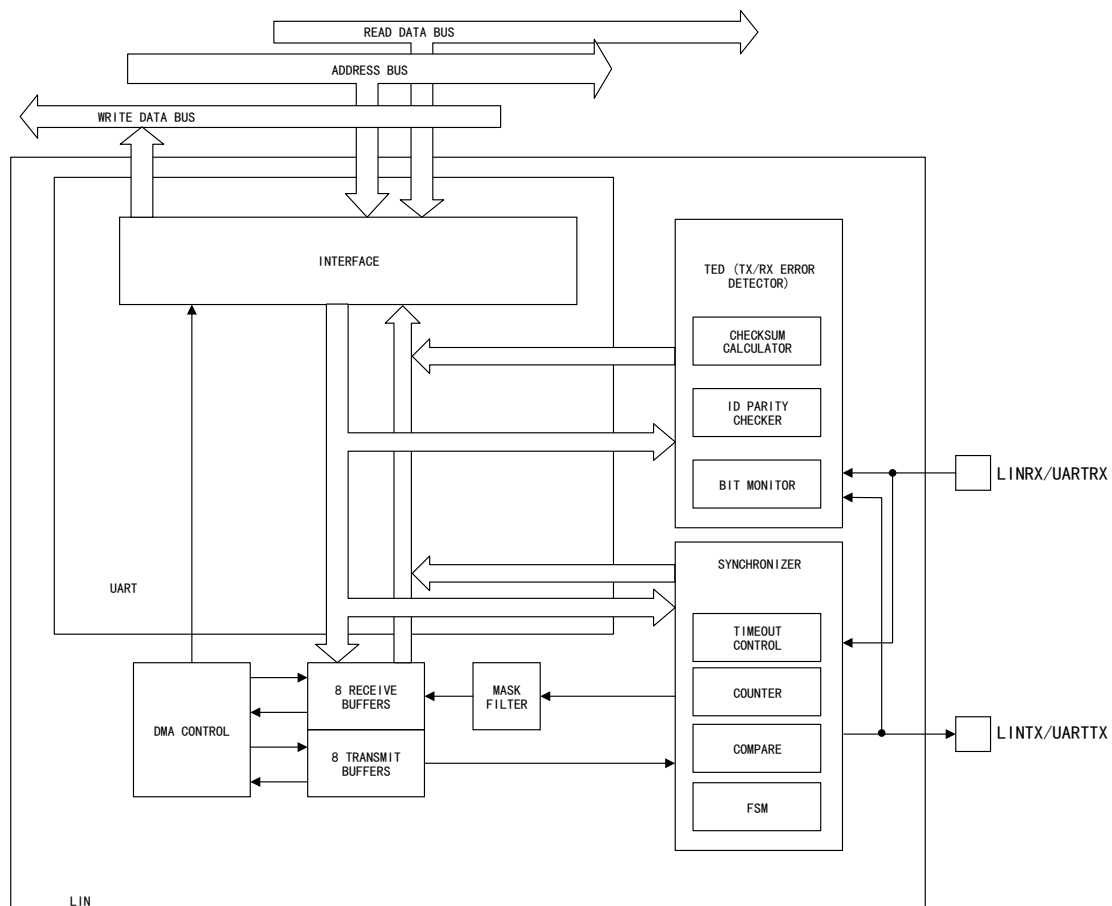
The bit rate can be configured via a 24-bit baud rate select register, supporting over 16 million rates.

The difference between the UART/LIN module and the UART module is that the former adds the following features:

- Mask filter
- Error checker, including a parity calculator, checksum calculator, and bit monitor
- Synchronizer
- Multi-buffer receiver
- Multi-buffer transmitter

To achieve LIN compatibility, hardware enhancements have been made, including the UART interface, DMA control sub-module, and baud rate generator. The block diagram of the UART/LIN module is shown below.

Figure 260 Structure Block Diagram of UART/LIN Block



41.6 LIN Functional Description

41.6.1 LIN standard

The LIN module incorporates CPU performance consumption features defined in hardware LIN specifications versions 1.3 and 2.0. The primary mode of this module is compatible with the LIN2.1 standard.

To achieve LIN2.0 compatibility on top of LIN1.3, the following functions are implemented:

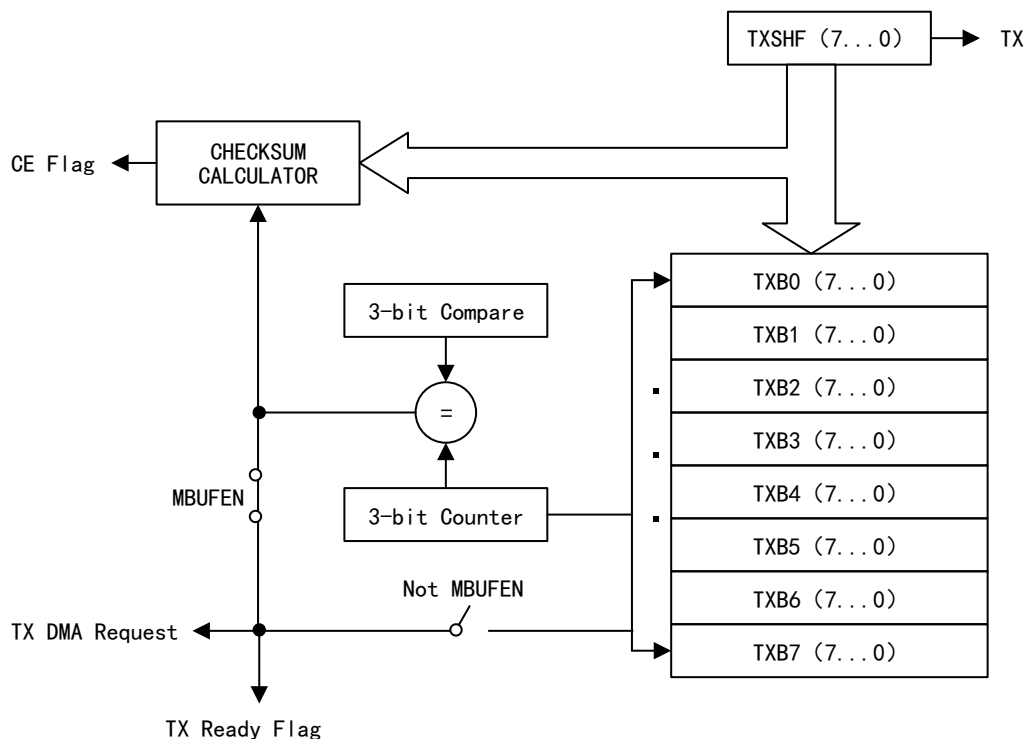
- Update wake-up/enter sleep mode
- Enhanced synchronizer FSM support for frame processing
- Enhanced processing for extended frames
- Enhanced baud rate generator
- Support for LIN2.0 checksums

41.6.2 Transmit Data Buffer

To reduce CPU burden, the UART/LIN module provides eight transmit buffers (LINTXB0 and LINTXB1 registers) that can be used to transmit LIN n-byte (N = 1-8) responses. The entire LIN response field can be preloaded into the transmit buffer. In addition, if you do not choose to use multi-buffer mode (MBUFEN bit

clear 0), you can also perform DMA transfers by byte.

Figure 261 Transmit Buffer



In Multi-buffer mode, the multi-buffer 3-bit counter is used to count the number of bytes of data transferred from the transmit buffer register; Otherwise, the counter counts the number of bytes of data transferred from TXB0 to TXSHF. The comparison register contains the number of bytes of data expected to be transferred. The ID field can be used to pass the message length (LIN protocol uses parity bits in identifiers, control length bits are programmable), if not the ID pass length, then the FLCFG value is used to indicate the desired length and is used to load the comparison register. Choose to use the length control field or FLCFG value by configuring the COMCFG bit.

After transmitting the response, with the corresponding function bits enabled, transmit interrupts, transmit ready flags, and DMA requests may be generated. Depending on whether multi-buffer mode (MBUFEN bit) is enabled, a DMA request can be generated for each transmitted byte or for the entire response.

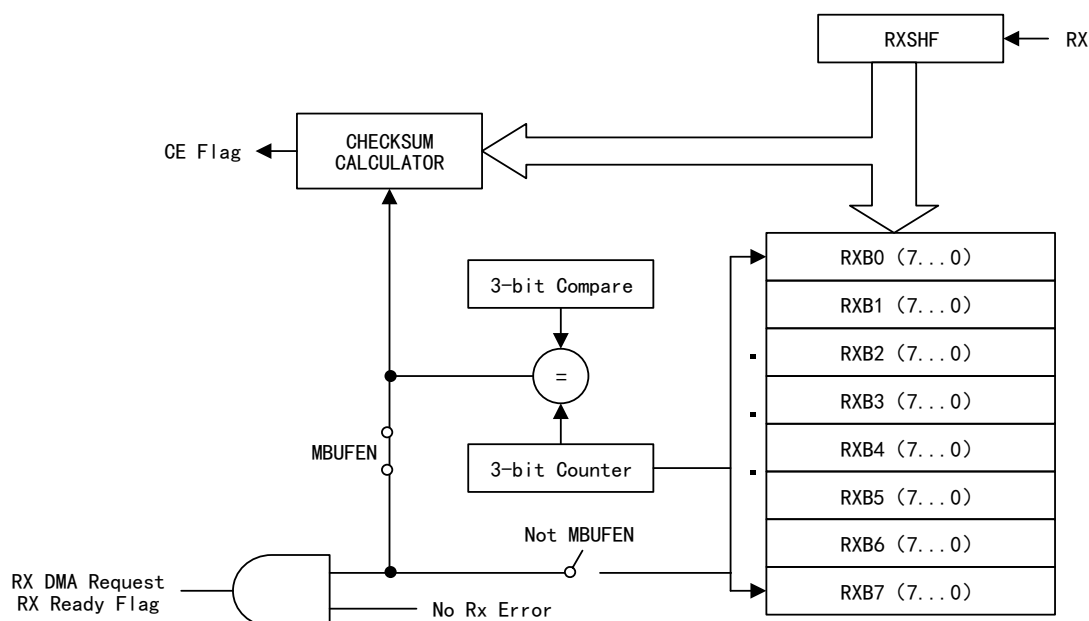
The checksum byte is automatically generated by the checksum calculator and transmitted after the data field transmission is completed. The 3-bit multi-buffer counter counts the data bytes transferred from the TXBy buffer to the TXSHF register.

Note: Transmit interrupt requests can be suppressed until the next batch of data is written to the transmit buffers LINTXB0 and LINTXB1 by disabling the corresponding interrupt via the LINICLR register or disabling the transmitter using the TXEN bit.

41.6.3 Receive Data Buffers

To reduce CPU load during LIN N-byte (N=1–8) response reception in interrupt or DMA mode, the UART/LIN module has 8 receive buffers. These buffers can store an entire LIN response in the RXBy receive buffering. The receive buffer is shown in the figure below.

Figure 262 Receive Buffer



The checksum byte is checked by the internal calculator, and if an error is detected, the checksum error flag bit is set, and if the corresponding interrupt is enabled, the device generates a checksum error interrupt.

In contrast to transmit mode, in Multi-buffer mode, the 3-bit counter of multi-buffer is used to count the number of data bytes transferred from the receive shift register to the buffer; Otherwise, the counter counts the number of bytes of data transferred to the TXB.

But like the transmit mode, the comparison register contains the number of bytes of data expected to be received. The ID field can be used to pass the message length (LIN protocol uses parity bits in identifiers, control length bits are programmable), if not the ID pass length, then the FLCFG value is used to indicate the desired length and is used to load the comparison register. Choose to use the length control field or FLCFG value by configuring the COMCFG bit.

After receiving the response, a receive interrupt and receive ready flag as well as a DMA request can occur if the bits of the corresponding function are enabled. Depending on whether multi-buffer mode (MBUFEN bits) is enabled, DMA requests can be generated for each received byte or for the entire response. The checksum calculator detects checksum bytes before confirming receipt.

Note: In multi-buffer mode, RXRDYFLG is not cleared by the LININTVECT0/1 register, but by the LINRXBx register, when FLCFG is greater than 4, by the LINRXB1 register, otherwise by the LINRXB0 register.

41.6.4 Communication format

The UART/LIN module can operate in both LIN mode and UART mode. Enhanced baud rate generation, DMA control, and the additional receive/transmit buffers required for LIN mode operations are also part of the enhanced buffered UART module. LIN mode is selected by enabling the LINEN bit.

UART/LIN is built around the UART platform and uses a similar sampling scheme: 16 samples per bit, with majority voting on samples 8, 9, and 10. For the START bit, the first three samples are used.

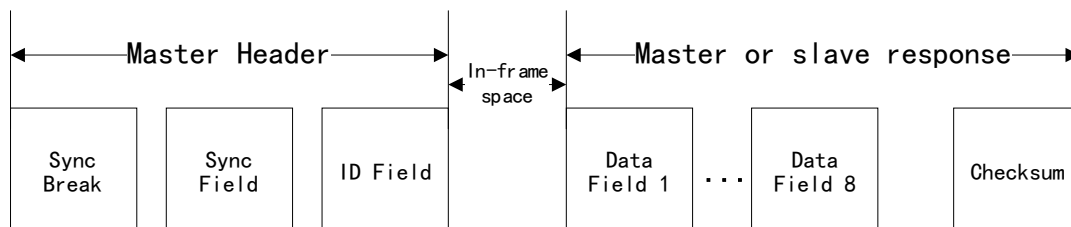
41.6.5 Frame format

The message frame in the LIN protocol is shown below. Each frame contains: a main header, an intra-frame response space (which can be 0), and a response and interbyte space (which can be 0).

Since there is no arbitration mechanism in the LIN protocol, multiple slave nodes responding to the header may be considered an error.

LIN bus is a single-channel wire and gate, the dominant level is represented by binary 0; The invisible level is represented by a binary 1.

Figure 263 Frame Format: Master Header and Response

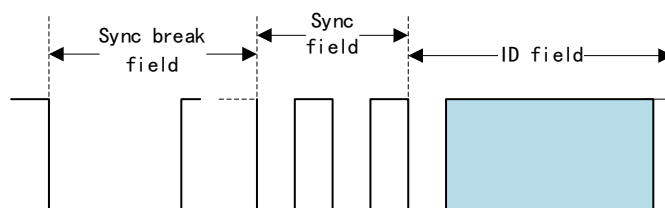


41.6.5.1 Header

The message header is initiated by the master (as shown below) and consists of three sequential fields:

- The synchronization interrupt field indicates the start of a message
- The synchronization field conveying the LIN bus baud rate information
- The identifier field indicates the content of the message

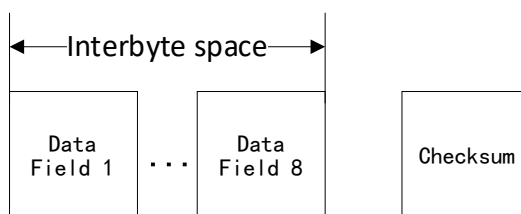
Figure 264 Header Fields - Synchronization interrupt, synchronization and ID



41.6.5.2 Response

The format of the response is shown below. The response contains two types of fields: data and checksum. The data field consists of a data byte, a start bit, and a stop bit, totaling 10 bits. The least significant bit (LSB) is transmitted first. The checksum field consists of a checksum byte, a start bit, and a stop bit. The checksum byte is the modulo-256 sum of all data bytes in the response data field.

Figure 265 Response Format of LIN Message Frame



The response format is the stream consisting of N data fields and a checksum field. Typically, N ranges from 1 to 8, except for extended command frames. The response length N can be indicated by optional length control bits in the ID field (used in LIN standards prior to 1.x), as shown in Table 27-8, or by the FLCFG value in the LINLCFG[18:16] register, as shown in the table below. The UART/LIN module supports response lengths from 1 to 8 bytes, in compliance with LIN2.0.

Table 233 Response Length Information for LIN Standards Prior to V1.3 Using IDBYTE
Field Bits [5:4]

ID5	ID4	Number of data bytes
0	0	2
0	1	2
1	0	4
1	1	8

Table 234 Response Length Information Configured via LINLCFG[18:16]

LINLCFG[18:16]	Byte Count
000	1

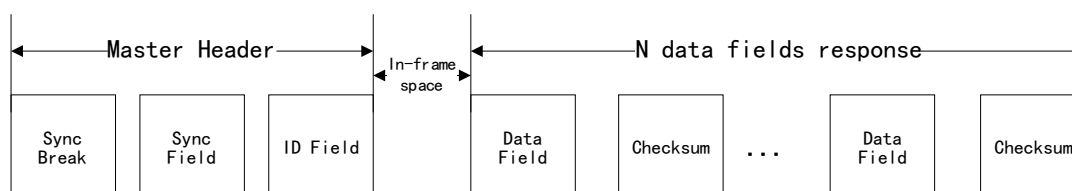
001	2
010	3
011	4
100	5
101	6
110	7
111	8

41.6.6 Extended Frame Processing

In LIN2.0 and earlier versions, the message frame also includes two extension frames with identifiers 62 (user programmable) and 63 (reserved extension). The response data of user-programmable frames (identifiers 62 or 3Eh) is unrestricted, the length is set at network configuration time, and shared with the LIN bus node.

Extended frame communication is triggered when a reserved extended frame (identifier 63 or 3Fh) is received, and the frame format is shown below. Setting the STOEXTCOM bit stops extended frame communication, requiring a bit before issuing another header.

Figure 266 Optional Embedded Checksum in Extended Frame Response



Receiving ID 62 (0x3E) will generate an ID interrupt (if enabled and matched). This interrupt allows the CPU to use a software counter to track the transmitted bytes and determine when to calculate and insert the checksum byte (recommended at a periodic rate). To handle this process, set the TXCHAEN bit, which will initiate the automatic transmission of the checksum byte. The last data field shall always be the checksum in accordance with the LIN protocol.

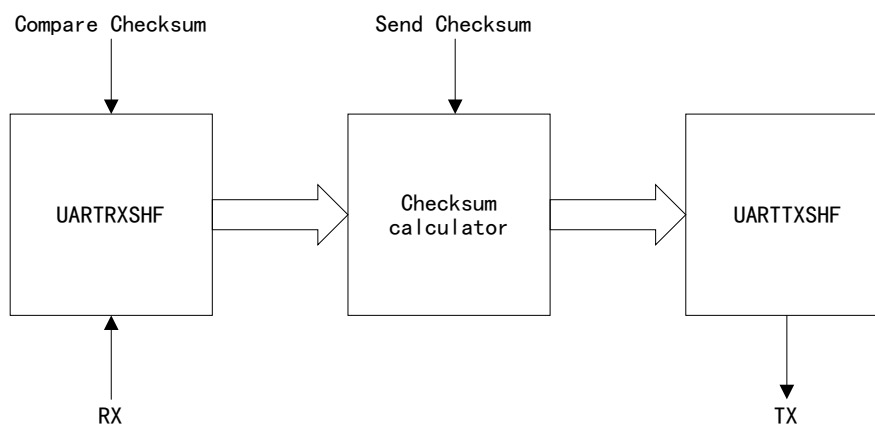
The receiving node uses the periodic checksum insertion defined during network configuration to verify the checksum of the ongoing message and enhance reliability.

For the transmitting node, each time the transmit checksum bit TXCHAEN is set, the checksum is automatically embedded.

For the receiving node, each time the compare checksum bit COMPCHASUM is set, the checksum is verified, as shown in the figure.

Note: The enhanced LIN 2.0 checksum does not apply to reserved identifiers. Reserved identifiers always use the classic checksum.

Figure 267 Checksum Comparison and Transmission for Extended Frames



41.6.7 Synchronizer

In message exchanges between the master and slave nodes, the synchronizer serves three purposes:

- (1) Generating the master header data stream
- (2) Synchronizing with the LIN bus for the response
- (3) Detecting timeouts locally.

To match the LIN_speed value indicated in the LIN descriptor file, the bitrate is programmed using the prescaler in the LINBR register.

The LIN synchronizer can detect incoming breaks at any time and initialize communication, with its main functions including:

- (1) Generating master header signals
- (2) Slave detection
- (3) Synchronizing to the message header with optional baud rate adjustment, response transmission timing, and timeout control

41.6.8 Baud rate

During initial configuration, the CPU sets the transmission baud rate for all nodes and defines the bit time T_{bit} .

Bit time can be configured using the PSCSELL/H bits (P) and the FDIVSEL (M) bits in the baud rate register (LINBR). The SFDIVSEL (U) bits allow an additional 3-bit fractional frequency division value, further fine-tuning the data field baud rate.

The prescaler values in the LINBR register are fully programmable, with ranges

for the three values shown in the following table:

Table 235 Range of Prescaler Values

Field Name	Frequency Division Value Presented	Range
PSCSELL/H	P	0, 1, 2, 3, 4, ..., $2^{24}-1$
FDIVSEL	M	0, 1, 2, 3, 4, ..., 15
SFDIVSEL	U	0, 1, 2, 3, 4, ..., 7

PSCSELL/H and FDIVSEL frequency dividers can be used in UART mode and LIN mode to select the baud rate. The SFDIVSEL value determines "aTVCLK" ($a = 0, 1$) that is added to each T_{bit} ; see the "Subfractional Frequency Divider" section for details.

If the LIN slave is in adaptive baud rate mode and the ABEN bit is set, all frequency divider values are automatically obtained during header reception while measuring the synchronization field.

The LIN protocol defines the baud rate range as $1 \text{ kHz} \leq \text{FLINCLK} \leq 20 \text{ kHz}$

All transmitted bits are shifted in and out within the T_{bit} period.

41.6.8.1 Fractional Frequency Divider

The increment of M is 1/16 of P. If you want to fine-tune the baud rate, the M bits can be configured to adjust the integer prescaler P.

Bit time T_{bit} is expressed in VCLK cycles (T_{VCLK}) as follows:

- (1) If $P \neq 0$, $M = \text{any value}$:

$$T_{bit} = 16 \left(P + 1 + \frac{M}{16} \right) T_{VCLK}$$

- (2) $P = 0$:

$$T_{bit} = 32 T_{VCLK}$$

Thus, the frequency of LINCLK is:

- (3) $P \neq 0$:

$$F_{LINCLK} = \frac{F_{VCLK}}{16 \left(P + 1 + \frac{M}{16} \right)}$$

- (4) $P = 0$:

$$F_{CLK} = \frac{F_{VCLK}}{32}$$

41.6.8.2 Ultra-fractional Frequency Divider

The ultra-fractional frequency divider can be configured in both LIN master mode and slave mode.

- Master mode fields: Synchronization field + Identifier field + Response field + Checksum field
- Slave mode fields: Response field + Checksum field

Based on a 4-bit fractional frequency divider M, the ultra-fractional frequency divider uses an additional 3-bit modulation value, as shown in the table below.

The Data field can be considered as the Sync field (0x55), the Identifier field, and the Response field. A bit set to 1 indicates that an additional VCLK cycle is added to its T_{bit} .

Table 236 Ultra-fractional Modulation

LINBR [30:28]	Start bit	Data[0:7]								Stop bit
		[0]	[1]	[2]	[3]	[4]	[5]	[6]	[7]	
0h	0	0	0	0	0	0	0	0	0	0
1h	1	0	0	0	0	0	0	0	1	0
2h	1	0	0	0	1	0	0	0	1	0
3h	1	0	1	0	1	0	0	0	1	0
4h	1	0	1	0	1	0	1	0	1	0
5h	1	1	1	0	1	0	1	0	1	1
6h	1	1	1	0	1	1	1	0	1	1
7h	1	1	1	1	1	1	1	0	1	1

In LIN master mode, the synchronization field, identifier field, and response field are bit-modulated.

In LIN slave mode, the identifier field and response field are bit-modulated.

The baud rate within the LIN data field varies based on the d fraction ($0 < d < 1$) of the LINBR[30:28] value, which is derived from the average of the internal peripheral clock.

The average bit time, represented in T_{VCLK} , is as follows:

- (1) $P \neq 0$, with any M and d ($0 < d < 1$):

$$T_{bit}^a = \left[16 \left(P + 1 + \frac{M}{16} \right) + d \right] T_{VCLK}$$

- (2) $P = 0$:

$$T_{bit} = 32T_{VCLK}$$

The instantaneous bit time, represented in T_{VCLK} , is as follows:

- (3) $P \neq 0$, with any M and d ($d = 0, 1$):

$$T_{bit}^i = \left[16 \left(P + 1 + \frac{M}{16} \right) + d \right] T_{VCLK}$$

- (4) $P = 0$:

$$T_{bit} = 32T_{VCLK}$$

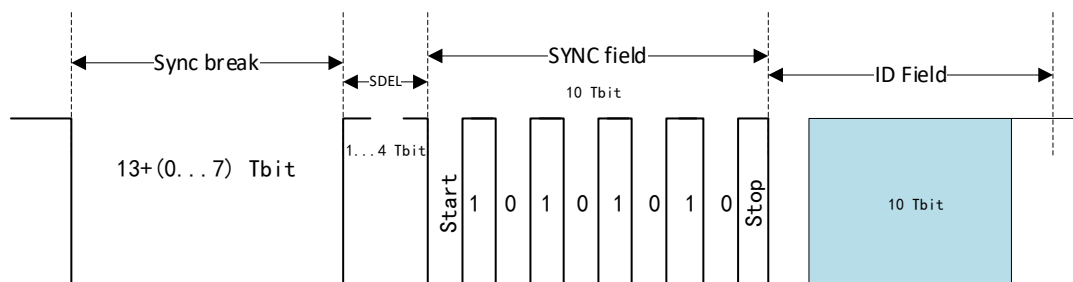
41.6.9 Message Header Generation

Supports automatic generation of LIN protocol header data streams, does not require CPU interaction, only needs to be triggered by CPU and DMA generation, LIN can carry out its own generation process. Triggering can be achieved by CPU or DMA writing to LINID[IDBYTE].

The header, transmitted by the master, initiates LIN communication, consisting of a synchronization interrupt field, a synchronization field, and an identifier field, as shown below.

The LIN protocol uses parity bits in the identifier, and the length bits are programmable.

Figure 268 Message Header in T_{bit} Units



The BREAK field is composed of two parts: the SYNCH BREAK and the synchronization separator (SDEL).

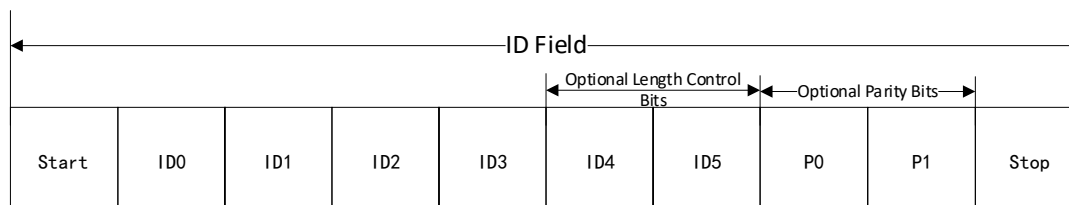
As shown in the figure, the SYNCH BREAK can have 13-20 dominant bits. The length of the SYNCH BREAK can be extended from the minimum value to a value determined by the 3-bit SBEXTSEL field in the LINCOMP register.

SDEL consists of at least one recessive bit and at most four recessive bits. The separator marks the end of the SYNCH BREAK field. The length of the synchronization separator is determined by the 2-bit SDCOMPSEL field in the LINCOMP register.

The SYNCH FIELD is used to transmit Tbit information and resynchronize LIN bus nodes. It consists of a start bit, byte 0x55, and a stop bit. Identifier field ID bytes 6 bits used as identifier, and the length of the support optional control and two optional parity identifier. If the parity bit is enabled, then the parity identifier is used and checked, and if the length control bit is not used, then the identifier will have 64, followed by the parity bit; If neither of these bits is used, there can

be up to 256 identifiers.

Figure 269 ID Field



Note: Length control bits apply only to LIN standards prior to version 1.3. If compliant with standards prior to LIN 1.3, the IDBYTE field conveys response length information. The LINLCFG register stores the response length for later versions of the LIN protocol.

If a slave LIN module in multi-buffer mode is transmitting data and a new header arrives, the module might end up responding with data from a previous interrupt response (instead of data corresponding to the new ID). To prevent this, follow these steps:

- (1) Check for a bit error (BE) during the response transmission. If the BE flag is set, it indicates a collision occurred on the LIN bus (due to a new sync interrupt).
- (2) In the bit error ISR, configure the TXB0 and TXB1 registers with the next set of data to be transmitted on a TX match for the incoming ID. To prevent TXB0/TXB1 from being written twice for a single ID, ensure that no updates occur due to bit errors before writing to TXB0/TXB1.
- (3) Once the complete ID is received and matched, the node will transmit the newly configured data.

41.6.9.1 Event-triggered Frame Processing

The LIN 2.0 protocol uses event-triggered frames, which can lead to conflicts. Event-triggered frames must be processed in software.

NRE indicates no response error. It indicates that the slave device does not respond to the event triggering frame header. In this case, the NREFLG position is set to 1 and the NRE is interrupted (if interrupt is enabled). If a conflict occurs, a frame error and a checksum error may be generated first, and the corresponding interrupt may occur.

Frame errors (FE) and checksum errors (CSE) depend on the behavior and synchronization of the responding slave. If the slave is fully synchronized and stops transmitting after a collision, only the NRE error might be flagged despite the collision. To detect whether a byte was received before the NRE error is flagged, the bus busy flag (BUSYFLG) can be used as an indicator.

The BUSYFLG is set upon receiving the first bit of a header and remains set until header reception is complete, and then set again when receiving the first

bit of a response. If a collision occurs, this flag is cleared within the same cycle that sets the NREFLG flag.

Software can implement the following sequence:

- Once the header receive is complete (poll the RXID flag), wait for the BUSYFLG to be set or the NREFLG flag to be set.
- If the BUSYFLG is not set before the NREFLG flag, this indicates a genuine no-response situation (no data was transmitted on the bus).
- If the BUSYFLG is set, wait for either the NREFLG flag to be set or for successful receive. If the NREFLG flag is set, then a collision occurs on the bus.

Even in the event of a collision, the received (corrupted) data can still be accessed in the RX buffers.

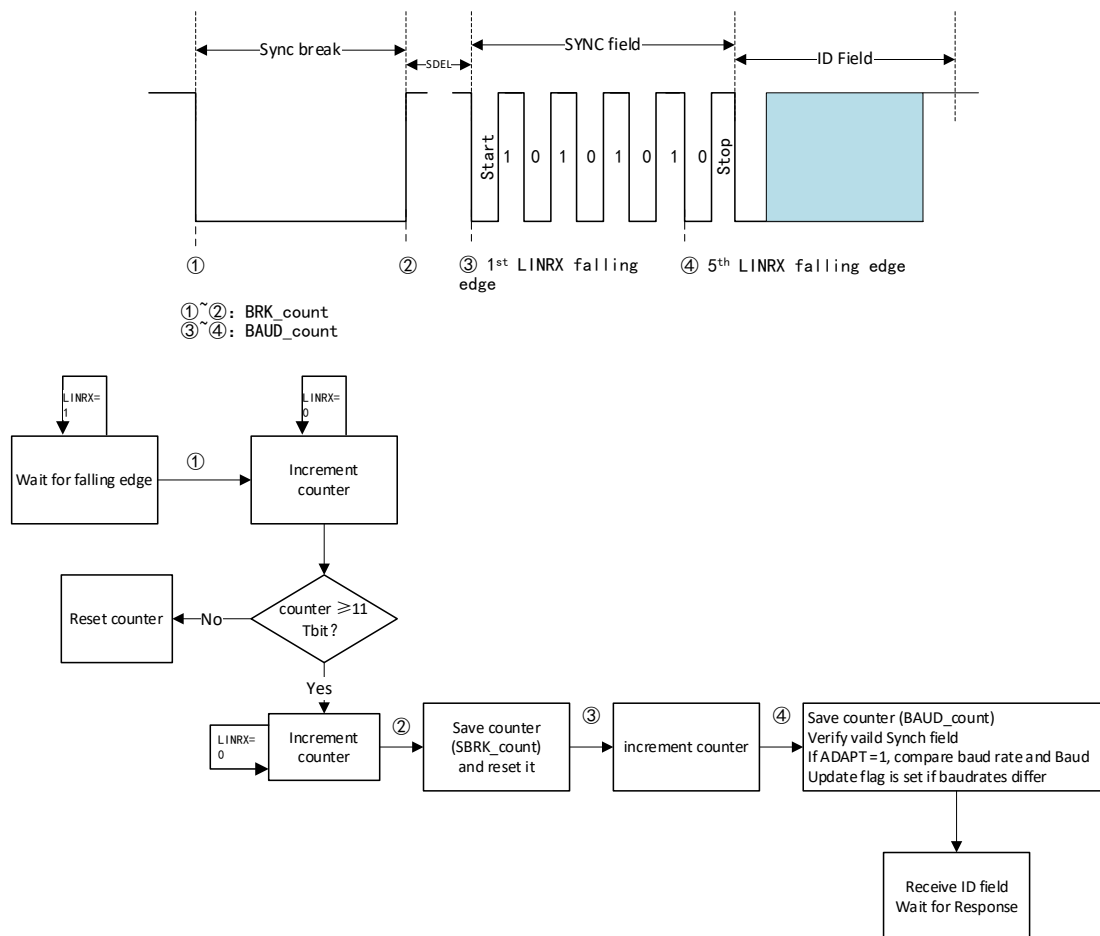
41.6.9.2 Header Receive and Adaptive Baud Rate

The slave node baud rate can optionally be adjusted to match the detected bit rate.

Enable the adaptive baud rate option by setting the ABEN bit. During header reception, the slave measures the baud rate during the synchronization field detection. If the ABEN bit is set, the measured baud rate is compared with the programmed baud rate of the slave node, and adjusted to the LIN bus baud rate if necessary.

The LIN synchronizer determines two measurements: BRK_count and BAUD_count. These values are calculated during the header reception synchronization field verification.

Figure 270 Synchronization Measurement, synchronous verification process and baud rate adjustment



The synchronizer counter uses VCLK as a time base to measure synchronization interruptions relative to the Tbit of the detection node. As shown in the figure above, with two counters, BRK_count and BAUD_count, a valid sequence of synchronous interrupts can be detected, starting at the falling edge and ending at the rising edge.

According to the LIN protocol, the slave node needs to use a threshold of 11Tbit when receiving synchronous interrupts. The falling edge of the LINRX pin triggers a synchronizer counter to detect the dominant data stream for synchronization interruptions. If a synchronization separator is detected, LIN saves the value of the counter before resetting it.

As shown in the waveform diagram, after four consecutive falling edges are detected, BAUD_count is measured at the fifth falling edge immediately following. The consistency of the bit timing calculation and the required accuracy is achieved according to the recommendations of LIN 2.0.

The single Tbit time from a device node can be calculated using $BAUD_count/8$.

BAUD_count The counter moves 3 bits to the right and rounds off the first

irrelevant bit to obtain a Tbit unit. If the ABEN bit is set, the detected baud rate is compared to the programmed baud rate.

The following formula is provided to evaluate the consistency of the detected edges, BAUD_count1 means that BAUD_count is shifted 2 bits to the right and BAUD_count2 means that BAUD_count is shifted 3 bits to the right:

$$\text{BAUD_count} + \text{BAUD_count1} + \text{BAUD_count2} \leq \text{BRK_count}$$

In the process of receiving the header, the value of BRK_count is determined to be less than 11Tbit. If the result is "yes", then the synchronization interrupt is invalid. If the ABEN bit is set, the LINMBRPSC register measures the value of the two synchronizer counters and automatically adjusts the LIN bus rate.

Note: In adaptive mode, the baud rate set by LINMBRPSC must be less than 10% of the baud rate expected by LIN, otherwise a numeric byte of 0x00 May be mistaken for a synchronization interrupt.

Relative to the node from the device disconnect threshold for 11 T_{bit}, in LIN V1.3 is specified in the breakpoint for 13 T_{bit}. This means that when designing and adjusting LIN, it is necessary to pay attention to the baud rate setting to prevent false detection and ensure the reliability of communication.

If the synchronization field is not detected within a given tolerance range, an inconsistent synchronization field error flag is set. If the corresponding bit in the LINIEN register is set, an ISFE interrupt is generated. The ID byte shall be received after the synchronization field verification succeeds. If a valid interrupt (greater than 11 T_{bit}) is detected at any time, the receiver state machine shall be reset to receive this new frame. This reset condition is only valid during the response state and not valid if an additional synchronization interrupt occurs during header reception.

Note: When an inconsistent synchronization field error occurs, the recommended action is for the application to clear the RDY bit, and then set the RDY bit to ensure the internal state machine returns to normal.

41.6.10 Timeout Control

Any LIN node that listens on the bus and expects a response initiated by the master can flag a no-response error timeout event.

LIN protocol timeout events are processed by hardware, and there are four types:

- No-response timeout error
- Idle bus detection
- Timeout after a wake-up signal
- Timeout after three wake-up signals

41.6.10.1 No-response error

A no-response error occurs when any node waiting for a response exceeds the TFRAME_MAX duration, and the message frame is not fully completed within

the allowed maximum length TFRAME_MAX. At this point, the no-response error (NRE) is flagged in the NREFLG bit of the LINFLG register. If enabled, this triggers an interrupt.

The LIN 1.3 standard specifies the minimum time to transmit a frame (where N = number of data fields):

$$T_{\text{FRAME_MIN}} = T_{\text{HEADER_MIN}} + T_{\text{DATA_FIELD}} + T_{\text{CHECKSUM_FIELD}} = 44 + 10N$$

The maximum time range is:

$$T_{\text{FRAME_MAX}} = T_{\text{FRAME_MIN}} * 1.4 = (44 + 10n) * 1.4$$

The timeout value TFRAME_MAX is derived from the number of data fields, as shown in the following table.

Table 237 Timeout Values in T_{bit} Units

N	T _{DATA_FIELD}	T _{FRAME_MIN}	T _{FRAME_MAX}
1	10	54	76
2	20	64	90
3	30	74	104
4	40	84	118
5	50	94	132
6	60	104	146
7	70	114	160
8	80	124	174

The N value is either embedded in the message header's ID field or part of the descriptor file. In the latter case, the CLCFG value in the LINLCFG register represents the N value.

Note: The length encoding in the ID field does not apply to the two extended frame identifiers, 0x3E (62) and 0x3F (63). In these cases, the ID field may be followed by an arbitrary number of data byte fields. Additionally, the LIN 2.0 protocol specification states that ID field 0x3F (63) can not be used. For these scenarios, NRE will not be processed by LIN hardware.

41.6.10.2 Idle bus detection

Bus idle detection timeout occurs when a node detects an inactive LIN bus: no transitions are detected between recessive and dominant values on the bus.

This happens after at least 4 seconds (80000 F_{LINCLK} cycles at the fastest bus rate of 20 kbps). If a node detects no activity on the bus after setting the TIMEOUT bit, it can assume that the LIN bus is in sleep mode. The software can use the Timeout flag to determine when the LIN bus is inactive and place LIN into sleep mode by writing to the LPREQ bit.

Note: After flagging a timeout, RDY shall be asserted before entering low power consumption mode. If there is an incomplete frame on the bus before idle time, the receiver must be reset.

41.6.10.3 Timeouts after a Wake-up Signal and after Three Wake-up Signals

These two timeout scenarios are related to wake-up signals. The node that initiates a wake-up shall receive a header from the master within the defined wake-up signal timeout period. For more details, see the “Wake-up Timeout” section.

41.6.11 TX/RX Error Detector (TED)

The TED logic consists of a bit monitor, ID parity checker, and checksum error.

The TED can detect the following error sources:

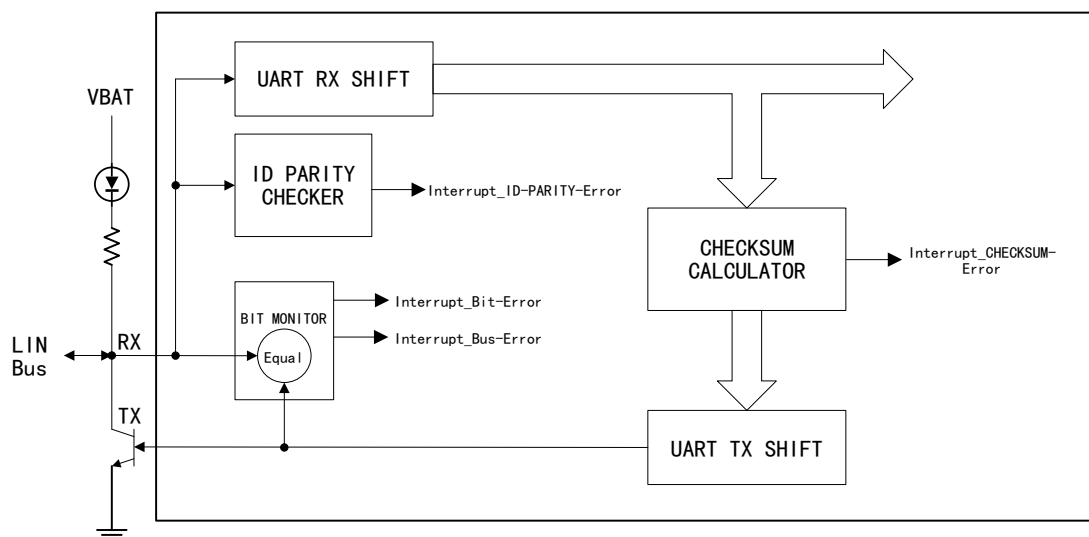
- Physical bus error (PBEFLG)
- Identifier parity error (PEFLG)
- Bit error (BEFLG)
- Checksum error (CSEFLG)

Interrupts can only be generated when the corresponding interrupt enable bits are set. If these errors are not detected before the end of the frame, both transmitted and received data are considered valid.

41.6.11.1 Bit Error (BE)

A bit error is detected during the bit time when the monitored bit value does not match the transmitted bit value. After signaling a bit error (BE), transmission is terminated no later than the next byte. The bit monitor verifies that the bits transmitted on LINTX are correct on the LIN bus by reading back the LINRX pin, as shown in the figure below:

Figure 271 TX/RX Error Detector



If a bit error occurs during the slave's response due to receiving a header, the NREFLG/TIMEOUT flag will not be set for the new frame.

41.6.11.2 Physical Bus Error

If no valid messages can be generated on the bus (e.g., due to the bus being shorted to GND or VBAT), the physical bus error must be detected by the master. The bit monitor detects a PBE during header transmission if a synchronization interrupt cannot be generated (for example, because the bus is shorted to VBAT) or if a synchronization interrupt separator cannot be generated (for example, because the bus is shorted to GND). Once the synchronization separator is verified, any further deviations between the monitored and transmitted bit values are flagged as bit errors for that frame.

41.6.11.3 ID Parity Error

If parity checking is enabled, an ID parity error (PEFLG) is detected when one of the two parity bits in the transmitted ID byte does not match the parity calculated by the receiving node. These two parity bits are generated using a mixed parity algorithm:

$$P0 = ID0 \oplus ID1 \oplus ID2 \oplus ID4 \text{ (even Parity)}$$

$$P1 = ID1 \oplus ID3 \oplus ID4 \oplus ID5 \text{ (odd Parity)}$$

If a PEFLG is detected, the PEFLG flag is set, and the received ID is considered invalid. For more details, refer to the Message Filtering and Validation section.

41.6.11.4 Checksum Error

If the modulo-256 sum of all received data bytes (including the ID byte for enhanced checksum types) and the checksum byte does not equal 0xFF, a checksum error is detected and flagged at the receiver. The modulo-256 sum is calculated by adding each byte using carry addition, where the carry from each addition is added to the least significant bit (LSB) of the resulting sum.

For transmitting nodes, the checksum byte transmitted at the end of the message is the inverted sum of all data bytes (see the “Classic Verification and Generation for Transmitting Nodes” figure), which corresponds to the classic checksum implementation. The checksum byte is the inverted sum of the identifier byte and all data bytes (see the “LIN2.0 Compatible Checksum Generation for Transmitting Nodes” figure) and is used in the LIN 2.0 compatible enhanced checksum implementation. The classic checksum implementation shall always be used for reserved identifiers 60 to 63. In such cases, the CHASUMCFG bit is overridden. For signal-carrying frame identifiers (0 to 59), the type of checksum used depends on the CHASUMCFG bit.

Figure 272 Classic Verification and Generation for Transmitting Nodes

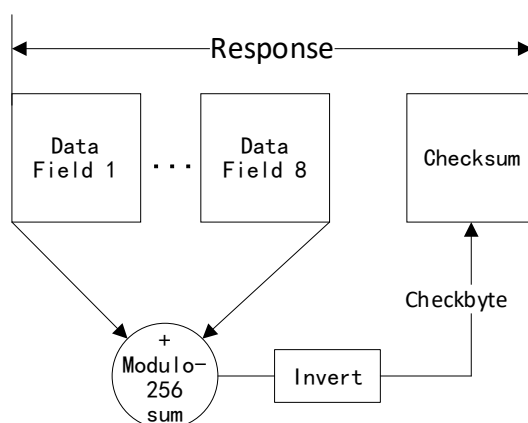
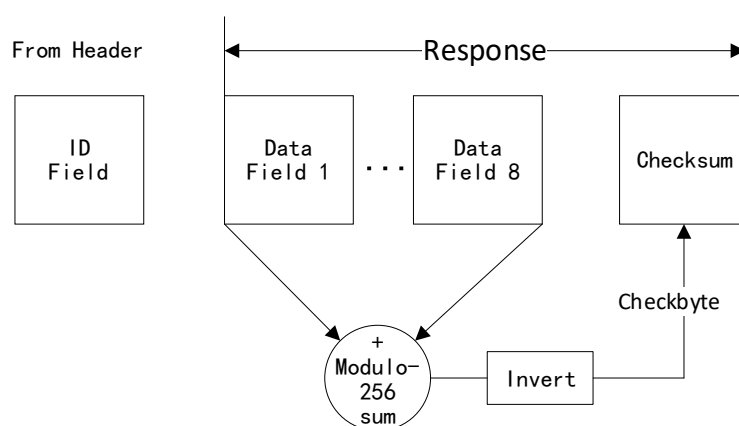


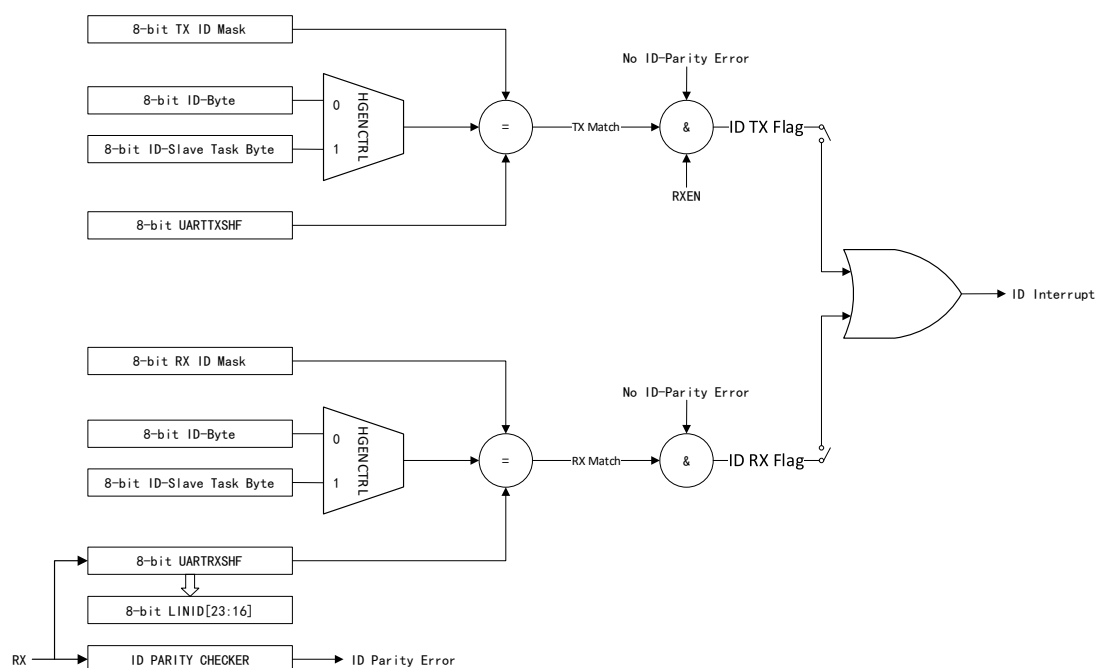
Figure 273 LIN 2.0 Compatible Checksum Generation for Transmitting Nodes



41.6.12 Message Filtering and Validation

Message filtering uses the entire identifier to determine which node participates in the response, whether to receive or transmit a response. Two receive masks are used for this purpose, as shown in the figure below.

Figure 274 ID Reception Filtering, and Validation



During receiving the header, all nodes filter the ID field. The node needs to determine whether the type of response is sent or received. For this, the message ID filtering has a receive mask and a transmit mask respectively. After receiving the ID field, all nodes are compared with the identifiers of the ID-Slaved task stored in the LINID register, and invalid identifiers are filtered through the transmit or receive mask bits of the LINIDMASK.

If an RX match occurs without a parity error and the RXEN bit is set, an ID RX flag is triggered, and an interrupt will occur if enabled. If a TX match occurs without a parity error and the TXENA bit is set, an ID TX flag is triggered, and an interrupt will occur if enabled in the LINIEN register.

Bits that are masked are ignored in the comparison. To construct a mask for a group of identifiers, the XOR function can be used.

For example, using LINID[7:0] = 0x20, a mask that accepts ID 0x26 and 0x25 can be created by comparing the 5 most significant bits and ignoring the 3 least significant bits. The acceptance mask could be:

$$(0x26 + 0x25) \oplus 0x20 = 0x07$$

The value of the HGENCTRL bit causes different masks to treat the received identifiers and idbytes differently. When HGENCTRL=0, LIN node compares the two and uses the mask of LINMASK register to filter out identifiers that do not need to be compared. When HGENCTRL=1, the all-1 mask (0xFF) filters out all receive identifiers and will have a matching ID regardless of the value of the IDBYTE.

Note: If an RX match occurs without a parity error and the RXEN bit is set, an ID RX flag is triggered, and an interrupt will occur if enabled. A zero mask will compare all bits of the identifier received in the shift register to the ID-BYTE field in LINID[7:0]. A mask of all 1s will filter out all bits of the received identifier, resulting in no match.

- If HGENCTRL = 1
 - The received ID is compared with the ID-Slave-Task byte using the RXID and TXID masks.
 - A mask of all 1s always results in a match
 - A mask of all zeros means that all bits must match exactly to yield a match
 - If some bits of the mask are set to 1, those bits will not be used in the filtering criteria.
- If HGENCTRL = 0
 - The received ID is compared with the ID byte using the RXID and TXID masks.
 - A mask of all 1s results in no match
 - A mask of all zeros means that all bits must match exactly to yield a match
 - If some bits of the mask are set to 1, those bits will not be used in the filtering criteria.

When receiving a header, the received identifier is copied to the receive ID field LINID[23:16]. If there is no parity error and either a TX or RX match occurs, the corresponding TX or RX ID flag is set. If the ID interrupt is enabled, an ID interrupt is generated.

After the ID interrupt is generated, the CPU can read the receive ID field LINID[23:16] and determine what response to load into the transmit buffer.

Note: When byte 0 is written to TXB0 (LINTXB0[31:24]), a response transmission is automatically triggered.

In multi-buffer mode:

- When the TXBRDYFLG flag is set, it indicates that the transmission is ready, which means that all response data bytes and checksum bytes have been loaded into the shift register.
- When the TXEFLG flag is set, means that transmit buffer and shift register is cleared, the checksum byte has been sent.

In non-multi-buffer mode:

- The TXBRDYFLG flag is set each time a byte is copied to the shift register, and the last byte of the frame is set only after the checksum byte is copied to the UARCTXSHF register.

- Each time the TXD0 and UARCTXSHF registers are emptied, the TXEFLG flag is set, except for the last byte of the frame in which the checksum byte must be transmitted.

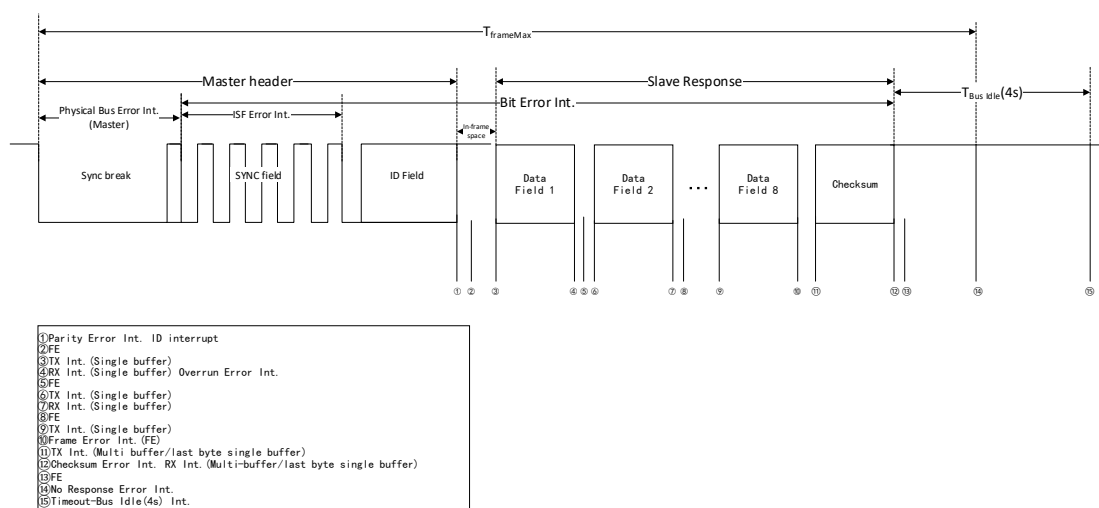
All 8 bits of the receiving node will use the ID byte to verify the identifier (if parity is enabled). If an error is detected, UART/LIN will flag the identifier of the error.

41.6.13 LIN interrupt

LIN and UART modes share a common interrupt block, as described in section 27.2.2. The UART/LIN module includes 16 interrupt sources, 8 of which are LIN-mode only, as shown in Table 27-5.

The following figure illustrates a message frame that indicates the timing and sequence of LIN interrupts.

Figure 275 LIN Message Frame Illustrating the Timing and Sequence of LIN Interrupts



41.6.13.1 Process LIN Interrupts

When processing interrupts, clear the corresponding flags in the flag register (LINFLG) before clearing the global interrupt flag (LIN_GLB_INT_CLR). ISR shall follow the following guidelines. This will prevent any false or repeated interrupts.

- Clear the LIN interrupt flags in the LINFLG register.
- Read the LIN interrupt status register to ensure the flag is cleared.
- Clear the global interrupt flag bits in LIN_GLB_INT_CLR.

41.6.14 LIN DMA interface

The LIN DMA interface uses the UART DMA interface logic. DMA requests for receive (RXDMA request) and transmit (TXDMA request) are available for the UART/LIN module. Depending on whether the multi-buffer enable control bit (MBUFEN) is set, multi-buffer mode is enabled, and DMA transfers operate in one of two modes.

Note: Do not use DMA to transmit data to multiple slave IDs. Writing to the LINID register initiates a new transmission. If DMA writes to the LINID register before the LIN state machine is ready to accept a new ID. This will cause LIN to miss the transmission.

41.6.14.1 Transmit DMA request

In LIN mode with the multi-buffer option enabled, after one transmission (with up to 8 data bytes stored in the transmit buffer in the LINTXBx registers), a DMA request is generated to reload the transmit buffer for the next transmission. If the multi-buffer option is disabled, DMA requests are generated on a per-byte basis until all bytes are transmitted. This DMA function is enabled and disabled using the TXDREQEN and TXDREQCLR bits, respectively.

41.6.14.2 Receive DMA request

When the multi-buffer option is enabled, a DMA request is generated if the received response (up to 8 data bytes) is transmitted to the receive buffer (RXBy). If the multi-buffer option is disabled, DMA requests are generated on a per-byte basis until all expected response data fields are received. This DMA function is enabled and disabled using the RXDREQEN and RXDREQCLR bits, respectively.

41.6.15 Transmit/Receive Data Configuration

Before transmitting or receiving data in LIN mode, software shall perform the following configuration steps: The order of register programming can vary as long as the RDY bit in the LINGCTRL1 register remains cleared to 0 throughout the entire LIN configuration process.

- (1) Enable LIN by setting the RST bit.
- (2) Clear the SWnRST bit to 0 before configuring LIN.
- (3) Enable the LINRX and LINTX pins by setting the RXPEN and TXPEN bits.
- (4) Select the LIN mode by setting the LIN mode bit.
- (5) Select the master or slave mode by setting the clock bit.
- (6) Select the desired frame format (checksum, parity, and length control) by setting LINGCTRL1.
- (7) Select multi-buffer mode by setting the MBUFEN bit.
- (8) Select the desired communication baud rate by configuring the LINBR register.
- (9) Configure the maximum baud rate for communication by setting the LINMBRPSC register.

- (10) Set the CONTSUS bit to prevent LIN from stopping emulated break points until the current reception or transmission is complete (this bit is only used in simulation environments).
- (11) If needed, set the LBEN bit to internally loop back the transmitter to the receiver (this function is for self-inspection purposes).
- (12) To receive data, select receive enable RXEN bit.
- (13) To transmit data, select transmit enable TXEN bit.
- (14) Select the RXIDMASK and TXIDMASK fields in the LINIDMASK register.
- (15) After configuring LIN, set SWnRST to 1.
- (16) Perform data transmission or configuration (refer to the "Message Filtering and Validation" section, "Transmit Data Configuration" section, and "Configure Data Configuration" section).

After the transmit interrupt is enabled and the software reset is released, LIN can only generate a DMA request, the hardware will not actively trigger the transmission interrupt, and the data can only be written to the relevant register by the software and then transferred to LIN TX for the first transfer.

41.6.15.1 Transmit Data Configuration

If both TXPEN and TXEN bits are set to 1, the LIN transmitter is enabled. If the TXPEN bit is not set, the LINTX pin functions as a general-purpose I/O pin rather than a LIN function pin. No value written to TXB0 will be transmitted until the TXEN bit is set to 1. These two control bits allow the LIN transmitter to remain inactive independently of the receiver.

The TXIDFLG is set after a valid LIN ID is received with a TX match. If enabled, an ID interrupt is generated.

Transmit Data in Single Buffer Mode

When the MBUFEN bit is set to 0, single-buffer mode is selected. After waiting for the sent data to be written to TXB0 (TXBRDYFLG is set), it is transferred to the shift register, and the data is transferred by LIN. If the buffer and shift register are empty, the TXEFLG bit is set.

Transmit data can be processed in the following ways:

- (1) Polling the transmit ready flag
- (2) Transmit interrupt
- (3) Direct memory access (DMA)

In the polling method, the software can poll the TXBRDYFLG bit higher before

writing data to TXB0. This method can overrun the CPU unnecessarily. To avoid this, consider using either interrupt or DMA methods. To use the interrupt method, set the TXIEN bit. To use the DMA method, set the TXDREQEN bit. When TXBRDYFLG is set, an interrupt or a DMA request is generated. When LIN completes transmission of all pending frames, the UARCTXSHF register and TXB0 become empty, and the TXBRDYFLG bit is set, generating an interrupt or DMA request if enabled. Once all data has been transmitted, interrupts or DMA requests shall stop. This can be achieved by disabling the transmit interrupt (TXICLR), disabling the DMA request (TXDREQCLR bit), or disabling the transmitter (clearing the TXEN bit). If the CONTSUS (Transmit checksum) bit is set to 1 to enable the checksum scheme, the checksum byte will be sent after the current byte is transmitted. The SC bit is cleared once the checksum byte is transmitted.

The TXBRDYFLG flag cannot be cleared by reading the corresponding interrupt offset in the LINIVOX register.

Transmit Data in Multi-buffer Mode

When the MBUFEN bit is set to 1, multi-buffer mode is selected. Similar to single-buffer mode, you can use polling, DMA, or interrupt methods to write the data to be transmitted. Transmitted data must be written to the LINTXB0 and LINTXB1 registers according to the number of bytes. LIN waits for the byte 0 to be written to LINTXB0 register (TXB0) and transmits the programmed number of bytes to TXSHF for automatic transmission one by one. If the checksum scheme is enabled by setting the CONTSUS bit to 1, the checksum will be sent after the last programmed data byte, as indicated by the FLCFG field, is transmitted. The CONTSUS bit is cleared once the checksum byte is transmitted.

41.6.15.2 Receive Data Configuration

If both the RXPEN and RXEN bits are set to 1, the LIN receiver can receive messages. If the RXPEN bit is not set, the LINRX pin functions as a general-purpose I/O pin rather than a LIN function pin.

The RXIDFLG is set after a valid LIN ID is received using RX Match. If enabled, an ID interrupt is generated.

Receive Data in Single Buffer Mode

When the MBUFEN bit is cleared to 0, single-buffer mode is selected. In this mode, LIN sets the RXRDYFLG bit when newly received data in RXSHF is transmitted to RXB0. After the new data in RXRDYFLG is read, the UART clears the RXRDYFLG bit. Additionally, if any of these error conditions are detected in the received data as it is transmitted from RXSHF to RD0, LIN will set the FEFLG, OEFLG, or PEFLG flags. Configurable interrupt capabilities support

these error conditions.

Receive data can be processed in the following ways:

- (1) Polling the receive ready flag
- (2) Receive interrupt
- (3) Direct Memory Access

In the polling method, software can poll the RXRDYFLG bit and read data from the RXB0 byte of the LINRXB0 register as soon as RXRDYFLG is set high. This method can overrun the CPU unnecessarily. To avoid this, consider using either interrupt or DMA methods. To use the interrupt method, set the RXIEN bit. To use the DMA method, set the RXDREQEN bit. When the RXRDYFLG bit is set, it generates either an interrupt or a DMA request. If the checksum scheme is enabled by setting the compare checksum (COMPCHASUM) bit to 1, the checksum is compared for the current received byte, which is expected to be the checksum byte. Once the checksum is received, the COMPCHASUM bit is cleared. If a checksum error occurs, the CSEFLG flag is immediately set.

Receive Data in Multi-buffer Mode

When the MBUFEN bit is set to 1, multi-buffer mode is selected. In this mode, LIN sets the RXRDYFLG bit after receiving the programmed data and checksum fields, signifying a complete frame. Error condition detection logic is similar to single-buffer mode, except it monitors the entire frame. Similar to single-buffer mode, you can use polling, DMA, or interrupt methods to read the data. Received data must be read from the LINRD0 and LINRXB1 registers according to the number of bytes. For FLCFG values less than or equal to 4, reading from the LINRD0 register clears the RXRDYFLG flag. For FLCFG values greater than 4, reading from the LINRXB1 register clears the RXRDYFLG flag. If the checksum scheme is enabled by setting the COMPCHASUM bit to 1 during data reception, the byte received after the programmed number of data bytes indicated by the FLCFG field is considered the checksum byte. Once the checksum is completed, the COMPCHASUM bit is cleared.

41.7 Low-power mode

The UART/LIN module can be placed in local or global low power consumption mode. Global low power consumption mode is enabled by the system and is not controlled by the UART/LIN module. In global low power consumption mode, all clocks to the UART/LIN module are disabled, resulting in the module completely inactive. If the receiver requests global low power consumption mode while receiving data, the UART/LIN module completes the current reception before entering low power consumption mode, which occurs only after the Busy bit

(LINFLG.3) is cleared.

The LIN module can enter low power consumption mode if there is no activity on the LINRX pin for more than 4 seconds (which can be a constant recessive or dominant level) or if a sleep command frame is received. Once the Timeout flag (LINFLG.4) is set or a Sleep command is received, the application software must set the LPREQ bit to put the module into local low power consumption mode. A wake-up signal will terminate the sleep mode of the LIN bus.

When local low power consumption mode is enabled upon receive and transmit, if the wake-up interrupt is enabled and low power consumption mode is requested while the receiver is receiving data, the UART/LIN immediately generates a wake-up interrupt to clear the potential. As a result, the UART/LIN is prevented from entering low power consumption mode and completes the current reception. Otherwise, if the wake-up interrupt is disabled, the UART/LIN finishes the current reception and then enters low power consumption mode.

41.7.1 Sleep Mode

In the LIN protocol, use the Sleep command to put the bus in sleep mode. The Sleep command's diagnostic main request frame has the identifier 0x3C and the first data segment 0x00.

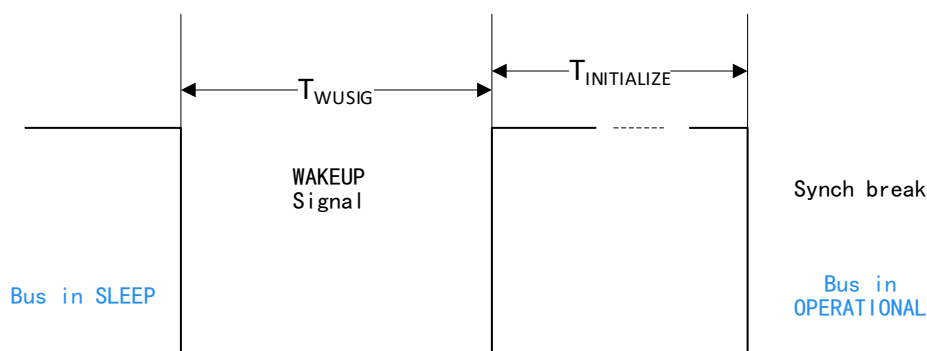
By setting the LINCTRL2 [LPREQ], UART/LIN module can oneself into local low power mode, the principle is to make the clock source to the module. However, in the case of a local power failure, the clock can enter the UART in a specific way, so all registers are accessible.

41.7.2 Wake-up

Enabling or disabling the wake interrupt determines whether the low level on the receiving pin will cause the module to exit low power mode automatically. If the device generates a request to enter low power mode and the wake interrupt is enabled, the wake can be triggered and the LPREQ bit cleared when the receiving pin detects low power.

In LIN mode, any node can terminate sleep mode by transmitting a wake-up signal, as shown in the figure below. A slave node detects that the bus is in sleep mode and that a wake-up request is pending, then transmits the wake-up signal. The wake-up signal is a dominant value (T_{WUSIG}) on the LIN bus, lasting at least $5 T_{bits}$ of the LIN bus baud rate. The wake-up signal is generated by transmitting a 0xF0 byte, consisting of 5 dominant T_{bits} and 5 recessive T_{bits} .

Figure 276 Generation of Wake-up Signal



Ideally (without noise and load), writing 0xF0 to the buffer would load to the transmitter, meeting TWUSIG's wake-up signal timing requirements. After placing WUPGEN at position 1, the device reads the value of the buffer and transmits a wake up signal.

Note that the WUPGEN bit can be set or reset only when the software is reset and the node is in power off mode. The condition of clearing the Wupgen bit is that a valid synchronization interruption is detected. The host transmits a wake up request, then exits power down mode after detecting a wake up pulse, and clears the WUPGEN bit so that the host does not transmit a wake up request again.

When the LIN transceiver receives a wake-up signal, it converts it into a dominant level or signal at the RX pin to the microcontroller, enabling a wake-up to the voltage regulator. When the LPREQ bit is set, if the LIN module detects a recessive-to-dominant transition (falling edge) on the RX pin and the LINIEN register is enabled, it will generate a wake-up interrupt.

A wake up request is defined as a level over 150ms detected by the LIN transceiver on the bus. The LIN slave is ready to listen to the bus within 100ms of the end of the wake signal.

41.7.3 Wake-up timeout

After the wake up signal does not wait for the response, the behavior of suspending the wake up request within 1.5s is defined by the LIN protocol as a timeout. The specific rules are as follows: After the wake up signal is sent, all nodes wait for the master node to transmit the header. If no synchronization signal is detected within 150ms of the wake up signal, the node that initiated the wake up request will re-transmit the wake up signal, and if three wake up attempts are unsuccessful, the request will not be renewed within 1.5s.

In order for LIN2.0 to be compatible with LIN1.3's timeout condition, the node triggering the wake signal can adjust the bit time base by setting the LINMBRPSC register to meet the target time: $128T_{\text{bits}} \times \text{programmed pre-divider}$.

The wake timeout handling of LIN protocol is implemented by hardware.

41.8 Simulation Mode

In emulation mode, when the program is suspended, the operation of the UART/LIN module is determined by the CONTSUS bit.

In debug mode, the CONTSUS bit is set or cleared, determining whether the counter continues to work or stops.

During emulation, the flag bit of the LINFLG register is not affected by the read operation.

41.9 UART Functional Description

41.9.1 Transmit and Receive Format

Since the communication format varies depending on the specific application, many properties of the UART/LIN are user-configurable. UART configuration options include:

- UART frame format
- UART timing mode
- UART baud rate
- UART multi-processor mode

41.9.2 Frame Format

UART uses a programmable frame format. All frames consist of the following:

- One start bit
- 1 to 8 data bits
- Zero or one address bit
- Zero or one parity bit
- One or two stop bits

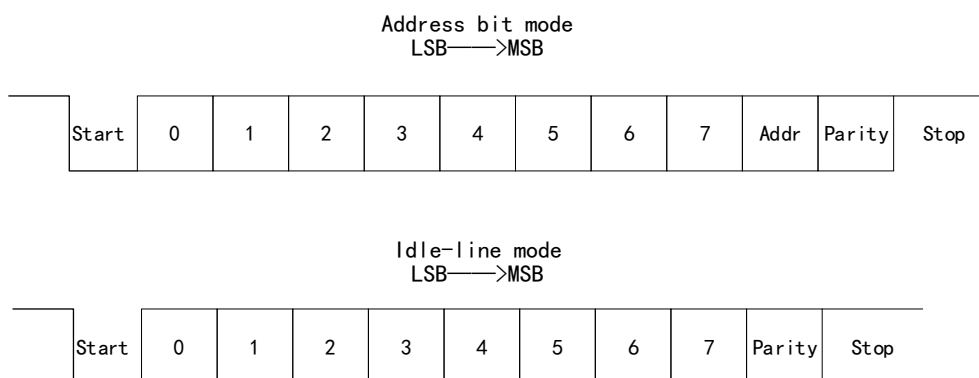
The sent and received data frames can be programmed with bits in the LINGCR1 register. The data is transmitted in a non-return-to-zero (NRZ) format, which means that in the idle state, the transmitting and receiving lines are logically high. The transmission of each frame begins with a start bit, at which point the transmitter pulls the UART line down (logically low). After the start bit, the least significant bit (LSB) of the data frame is sent and received first.

When the UART is set to address a pattern, each data frame contains an address; In idle line mode, the data frame has no address bits. The format of the frame with and without address bits is shown below.

If can make the parity bit, each data frame will have a parity bit. The value of this parity bit depends on the number of 1s in the frame, as well as the type of parity selected. The two examples shown below both set parity.

All data frame contains a stop bit, and at the end of the stop bit is always high level. A high level at the end of the frame is used to mark the end of the frame to ensure synchronization between communication devices. If a stop bit is configured in the LINGCR1 register, two stop bits are sent. Each frame in the example below uses a stop bit.

Figure 277 Typical UART Data Frame Format



41.9.3 Asynchronous Timing Format

The UART can be set to asynchronous timing mode by setting LINGCTRL1[1].

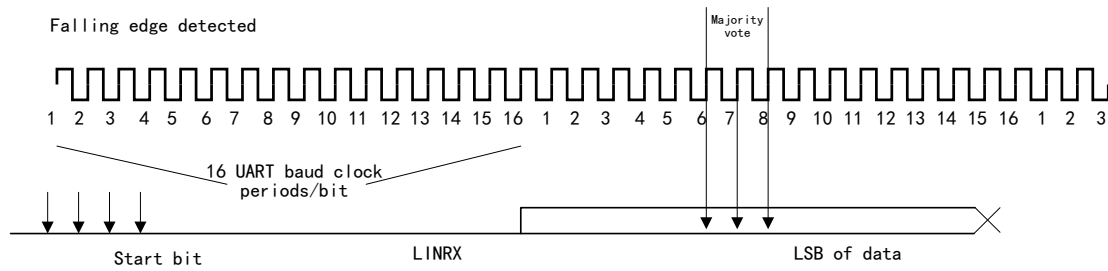
In asynchronous timing mode, the UART only needs to connect the receiving data line and the transmitting data line. Each clock cycle is sampled once, and each bit occupies 16 UART baud clock cycles in the frame, so each bit consists of 16 samples. If the baud rates of the devices involved in communication do not match, the receiving error is easy.

When the receiver receives the falling edge signal on the LINRX pin, the UART recognizes it as a valid starting bit if all four subsequent samples are at the logic level 0. Once a falling edge is detected, the UART assumes that the process of receiving the frame has begun and synchronizes itself with the bus.

LINRX is considered an effective start bit only if it remains low for at least four consecutive UART baud clock cycles, otherwise the bus is idle. The UART then samples the LINRX on cycles 7, 8, and 9 to get the value of each bit, ultimately determining the value stored in the receive shift register. In this mode, UART effectively reduces errors due to transmission delays, rise and fall times, and noise through in-place intermediate sampling.

The transmitter also has 16 UART baud clock cycles on the duration of each bit. On the first clock cycle of a bit, the transmitter transmits the value of that bit to the LINTX pin and holds the value on the LINTX for the next 16 UART baud clock cycles.

Figure 278 Asynchronous Communication Bit Timing



41.9.4 Baud rate

UART/LIN will generate a serial clock inside, is decided by VALK and preassigned frequency coefficient P, M, in asynchronous timing mode, the UART according to the following formula to produce a potter clock:

$$\text{UARTCLK Frequency} = \frac{\text{VCLK Frequency}}{P + 1 + \frac{M}{16}}$$

$$\text{Asynchronous baud value} = \frac{\text{UARTCLK Frequency}}{16}$$

When P=0,

$$\text{Asynchronous baud value} = \frac{\text{VCLK Frequency}}{32}$$

Ultra-Fractional Frequency Division

In asynchronous mode (idle line and address bit mode), the UART can modulate finer baud rates using ultra-decimal dividers. A bit with a 1 in the table (normal configuration) adds an additional VCLK cycle to its Tbit. For characters longer than 10, then the tuning table is the original flipped version, see the (Maximum Configuration) table. In the field, baud rate will change according to the LINBR register values, d, U, TVCLK, P, M, etc factor decision. Calculation is as follows: $0 < d < 1$ for P indicates a 0, and all the M and d (0 or 1), instantaneous TVCLK said a time:

$$T^{i bit} = \left[16 \left(P + 1 + \frac{M}{16} \right) + d \right] T_{VCLK}$$

For P=0, T_{VCLK} represents the instantaneous bit time:

$$T_{bit} = 32 T_{VCLK}$$

For $P \neq 0$, and for all M and d ($0 < d < 1$), T_{VCLK} represents the average bit time:

$$T^a bit = \left[16 \left(P + 1 + \frac{M}{16} \right) + d \right] T_{VCLK}$$

For P=0, T_{VCLK} represents the average bit time:

$$T_{\text{bit}} = 32 T_{\text{VCLK}}$$

Table 238 Superfractional Bit Modulation in UART Mode (Standard Configuration)

Normal configuration = Start bit + 8 data bits + Stop bit										
LINBR[30:28]	Start bit	D[0]	D[1]	D[2]	D[3]	D[4]	D[5]	D[6]	D[7]	Stop bit
0h	0	0	0	0	0	0	0	0	0	0
1h	1	0	0	0	0	0	0	0	1	0
2h	1	0	0	0	1	0	0	0	1	0
3h	1	0	1	0	1	0	0	0	1	0
4h	1	0	1	0	1	0	1	0	1	0
5h	1	1	1	0	1	0	1	0	1	1
6h	1	1	1	0	1	1	1	0	1	1
7h	1	1	1	1	1	1	1	0	1	1

Table 239 Superfractional Bit Modulation in UART Mode (Maximum Configuration)

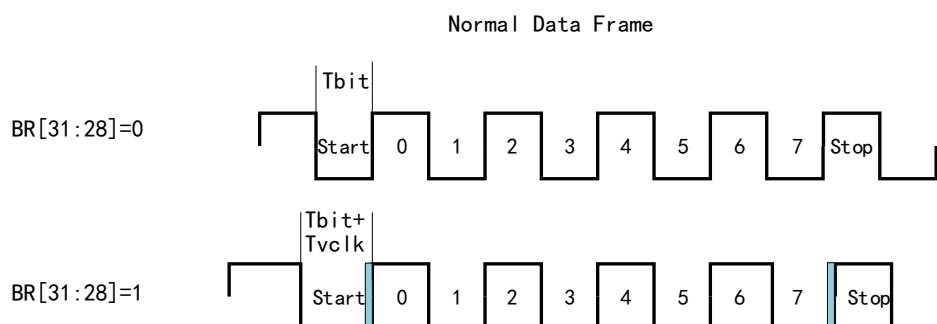
Maximum configuration = Start bit + 8 data bits + Address bit + Parity bit + Stop bit 0 + Stop bit 1													
LINBR [30:28]	Start bit	D[0]	D[1]	D[2]	D[3]	D[4]	D[5]	D[6]	D[7]	Address Bit	Parity check bit	Stop bit 0	Stop bit 1
0h	0	0	0	0	0	0	0	0	0	0	0	0	0
1h	1	0	0	0	0	0	0	0	1	0	0	0	0
2h	1	0	0	0	1	0	0	0	1	0	0	0	1
3h	1	0	1	0	1	0	0	0	1	0	1	0	1
4h	1	0	1	0	1	0	1	0	1	0	1	0	1
5h	1	1	1	0	1	0	1	0	1	1	1	0	1
6h	1	1	1	0	1	1	1	0	1	1	1	0	1
7h	1	1	1	1	1	1	1	0	1	1	1	1	1

Table 240 Superfractional Bit Modulation in UART Mode (Minimum Configuration)

Minimum configuration = Start bit + 1 data bit + Stop bit			
LINBR[30:28]	Start bit	D[0]	Stop bit
0h	0	0	0
1h	1	0	0
2h	1	0	0
3h	1	0	1
4h	1	0	1

Minimum configuration = Start bit + 1 data bit + Stop bit			
5h	1	1	1
6h	1	1	1
7h	1	1	1

Figure 279 Example of Superfractional Division



$$d = \text{Number of Vclk Added} / \text{Total Number of Bits} = 2/10 = 0.2$$

Table 241 Comparison of Baud Values for Different P Values, Asynchronous Mode

VCLK = 50 MHz				
24-Bit Register Value		Baud Rate Selection		Percentage Error
Decimal	Hexadecimal	Ideal Value	Actual Value	
26	00001A	115200	115740	0.47
53	000035	57600	57870	0.47
80	000050	38400	38580	0.47
162	0000A2	19200	19172	-0.15
299	00012B	10400	10417	0.16
325	000145	9600	9586	-0.15
399	00018F	7812.5	7812.5	0.00
650	00028A	4800	4800	0.00
15624	003BA0	200	200	0.00
624999	098967	5	5	0.00

41.9.5 Multiprocessor communication mode

UART can connect multiple serial communication devices for data transmission. In a multiprocessor environment, the UART can select idle line mode or address bit mode through registers, and several data frames can be sent to a single or all devices. When transmitting data to a single device, the receiving device needs to recognize when to address it. When the received message is not targeted at a device, the device can choose to ignore subsequent data. When

there are only two devices in the UART network, there is no need for addressing and therefore no need for complex multi-processor communication schemes.

If not in a multiprocessor environment, all frames can be considered data frames by software. At this point, there is a difference between the free line mode and the address bit mode, and the address bit protocol allows each frame to have an additional address bit.

Although the UART supports full-duplex communication, it does not arbitrate if the protocol used by the UART is transmitted by only one device at a time.

41.9.5.1 Idle-line Multiprocessor Mode

The difference between the address frame and the data frame is the number of idle cycles in front of the frame, the address frame has more than or equal to 10 idle bits, and the data frame has less than 10. The following figure shows the formats of the two frames.

There are two ways to transmit an address frame in idle line mode:

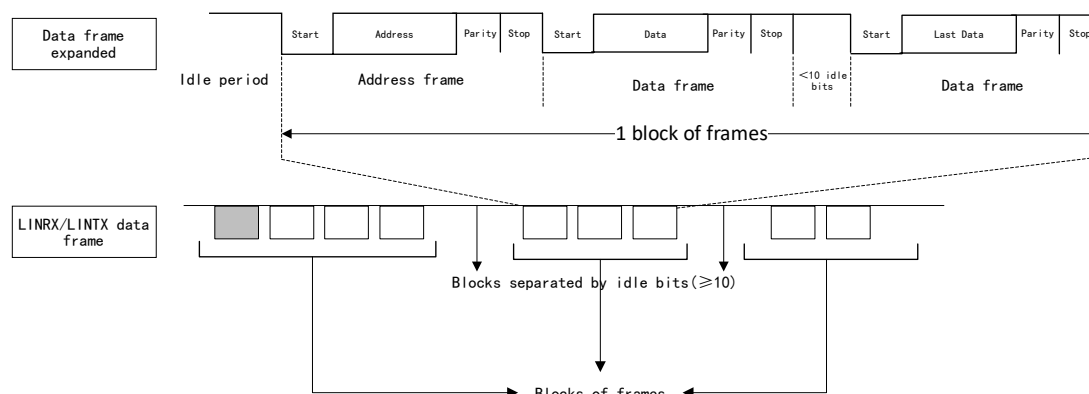
- Artificially, when programmed, an idle cycle is inserted between the last data frame of the previous block and the address frame of the new block. This method can only be implemented through a delay loop.
- Configure the UART to automatically transmit an idle cycle between the last data frame of the previous block and the address frame of the new block. This method can be implemented by using the transmit buffer and the TXWUPSEL bit. The steps are as follows:

- (4) Write the TXWUPSEL bit to 1
- (5) The virtual data values are written to the LINTXD register and the UART is triggered to start the idle cycle when the transmitter shift register is empty
- (6) UART Clears the TXWUPSEL flag
- (7) Write the address value to LINTXD

In step 3, when the UART clears the TXWUPSEL bit, if TX interrupt is enabled after TXRDITFLG is set, the transmission from LINTXD to UARTTXSHF will be interrupted. Therefore, do not use software to poll the TXWUPSEL bit waiting for UART to clear.

When using idle line multiprocessor communication, there must be more than 10 idle cycles before the address frame, and in order to avoid a delay of 10 cycles between frames, the data frame needs to be written to the transmitter quickly. Otherwise, an error may occur on the device.

Figure 280 Idle-line Multiprocessor Communication Format

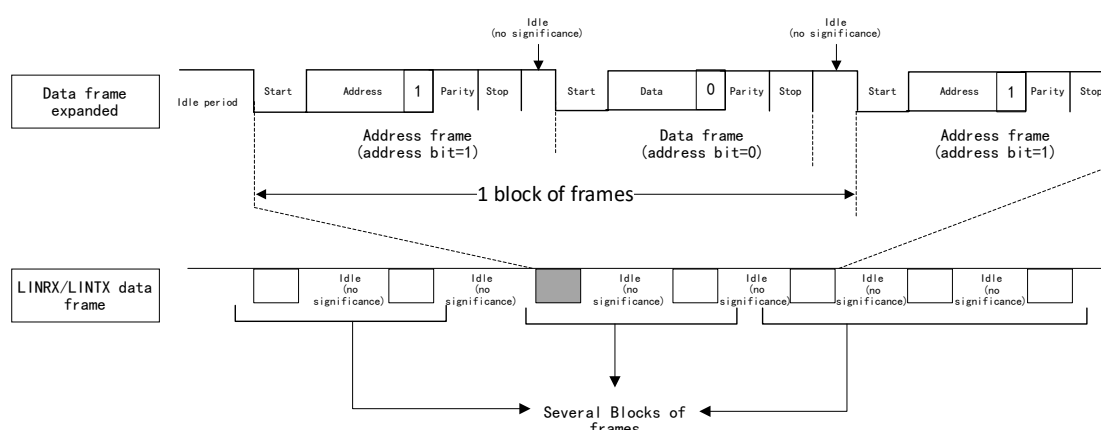


41.9.5.2 Address Bit Multiprocessor Mode

In the address bit protocol, each frame has an address bit after the data segment, the value of the address bit is used to determine whether the frame is an address frame or a data frame, if it is 1, then the frame is called an address frame, if it is 0, then it is called a data frame. In this mode, the timing of idle time becomes unimportant.

Address bits mode frame format as shown in the figure below:

Figure 281 Address Bit Multiprocessor Communication Format



In address bit mode, there is no need to perform virtual write operations on LINTXD in advance. After the TXWUPSEL is written to 1 by the software, it is sent as an address bit. When the contents of LINTXD are shifted from the TXWUPSEL register, this bit is cleared, so any frame other than the address bit (TXWUPSEL) can be used as a data frame.

41.9.6 Transmit data

There are two modes for UART data transmission: single-buffer mode and multi-buffer mode. The mode is selected by configuring the LIN_GCTRL1[MBUFEN] bit.

Transmission is controlled by the LIN_PCTRL0[TXPEN] and LIN_GCTRL1[TXEN] bits. The TXPEN bit enables the transmit pin; the LINTX pin can be used as a UART pin only when TXPEN is set to 1. TXEN enables transmission; the buffered value is not transmitted until this bit is set to 1. When both bits are 0, the transmitter operates independently of the receiver.

Transmit Data in Single Buffer Mode

When the transmitter is ready to write data to TXD, the TXBRDYFLG bit is set. After writing, the data is transmitted to TXSHF and then sent. When both TXD and TXSHF are empty, the TXEFLG bit is set.

There are several methods to transmit data:

- (1) Polling: The CPU continuously accesses the TXBRDYFLG bit before writing data to TXD, causing operating overrun.
- (2) Receive Interrupt: Set the TXIEN bit to enable interrupts. When all pending frames are transmitted, both TXD and TXSHF are empty, and TXBRDYFLG is set, generating an interrupt. After transmission is complete, disable the interrupt by setting the TXICLR bit.
- (3) DMA: Set the TXDREQEN bit to enable DMA requests. When all pending frames are transmitted, both TXD and TXSHF are empty, and TXBRDYFLG is set, generating a DMA request. After transmission is complete, disable the transmitter by clearing the TXEN bit.

Note: The TXBRDYFLG bit cannot be cleared through the LINIV0x register.

Transmit Data in Multi-buffer Mode

Similar to single-buffer mode, data transmission in multi-buffer mode follows the same process. However, data must be written to the TXD register. While the UART waits for data to be written, the number of bytes is transmitted to TXSHF one by one.

41.9.7 Receive data

There are two modes for UART data receive: single-buffer mode and multi-buffer mode. The mode is selected by configuring the LIN_GCTRL1[MBUFEN] bit.

Receive is controlled by the LIN_PCTRL0[RXPEN] and LIN_GCTRL1[RXEN] bits. The RXPEN bit enables the transmit pin; the LINRX pin can be used as a UART pin only when RXPEN is set to 1. RXEN enables receive; the buffered value is not transmitted until this bit is set to 1.

Unlike the transmit pin, the receive pin can automatically receive data when it detects a valid idle time and data arrives at the pin.

Receive Data in Single Buffer Mode

When RXD writes received data into RXD, the RXBRDYFLG bit is set. During the transmission process, if there are frame errors, overflow errors, or parity errors, the corresponding flag bits in the LIN_FLG register will be set. The flag bits are cleared after the data in RXD is read.

When frame errors, overflow errors, or parity errors occur, the WUPFLG and BRKDETFLG flags are also set, although these do not necessarily occur while data is being written to RXD.

There are several methods to transmit data:

- (1) Polling: The CPU continuously accesses the RXBRDYFLG bit before writing data to RXD, causing operating overrun.
- (2) Receive Interrupt: Set the RXIEN bit to enable interrupts. After transmission is complete, disable the interrupt by setting the RXICLR bit.
- (3) DMA: Set the RXDREQEN bit to enable DMA requests.

Receive Data in Multi-buffer Mode

Similar to single-buffer mode, data transmission in multi-buffer mode follows the same method. However, the error detection logic does not include a complete frame.

41.9.8 Multi-buffer Mode

UART reduces CPU load with multiple buffers (configure MBUFEN). The UART has 8 separate buffers for both transmitting and receiving.

Have a 3-bit counter calculation to the buffer or buffer to registers bytes of data through LINLCFG [FLCFG] loading comparator contains the expected number of bytes sent or received.

After receiving an error-free response, receive interrupts can be enabled through LINIVOx registers, RXRDYFLG can be setting by sign the register, receive DMA requests can be generated.

After transmit a response to transmit interrupts can be enabled, RXRDYFLG can be setting by sign the register, transmitting DMA requests can be generated.

The function block diagrams for receive and transmit multi-buffer operations are shown in the figure below.

Figure 282 Receive Buffer

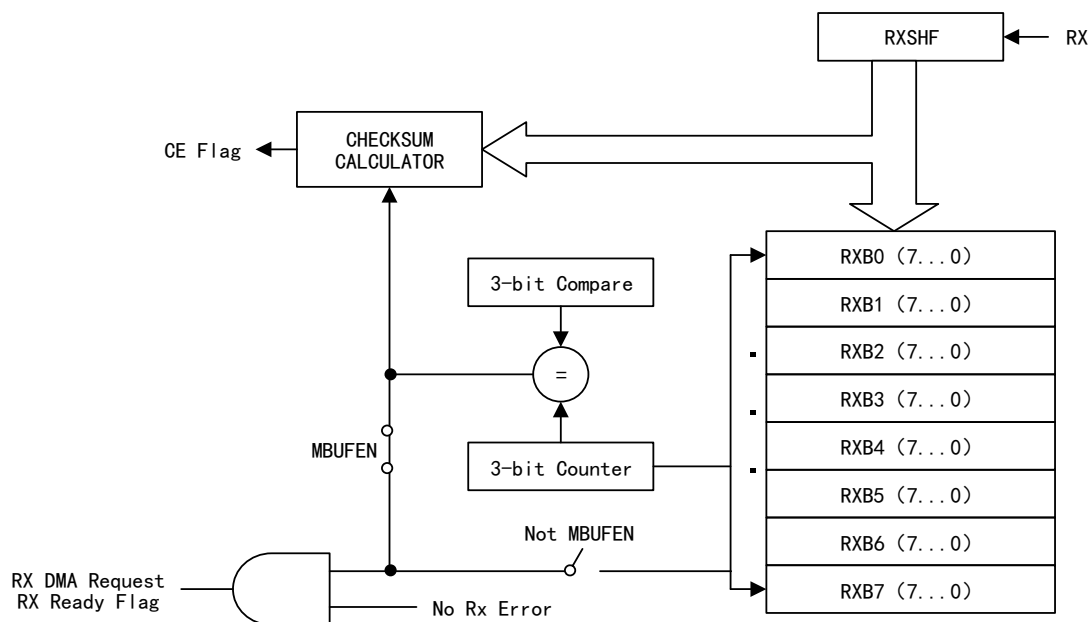
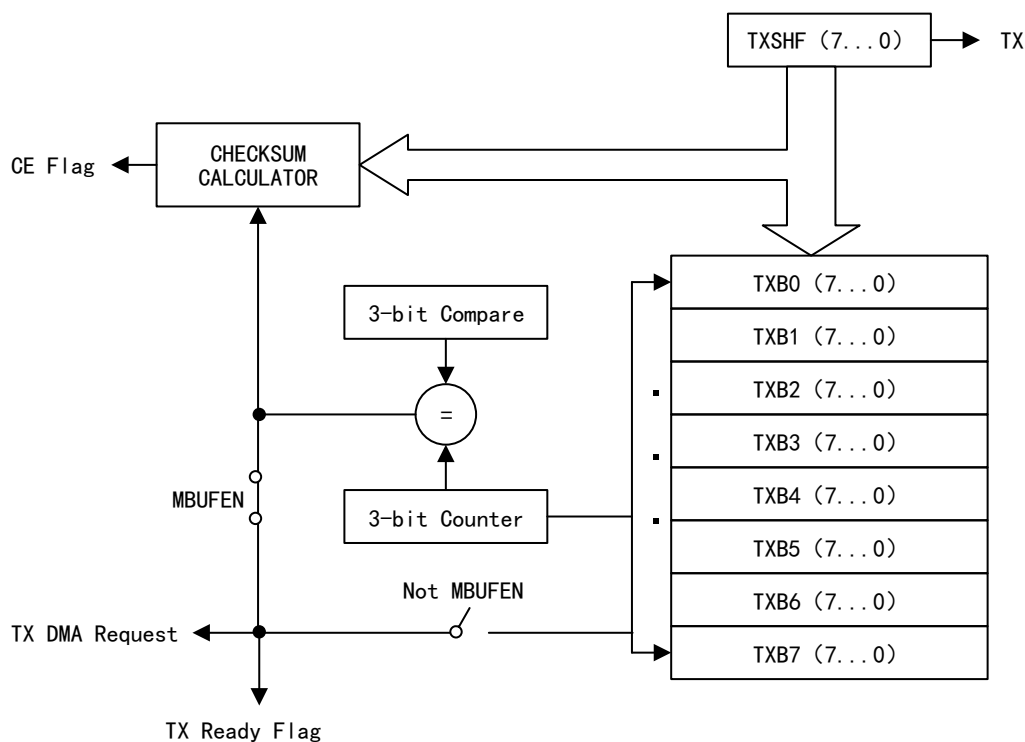


Figure 283 Transmit Buffer



41.9.9 Interrupt

UART has two interrupt lines, **INT0** and **INT1**, which can generate interrupts with configurable priority. They are managed through the vector interrupt manager. The management structure block diagram is shown in the figure below.

Figure 284 Interrupt Management Structure Block Diagram

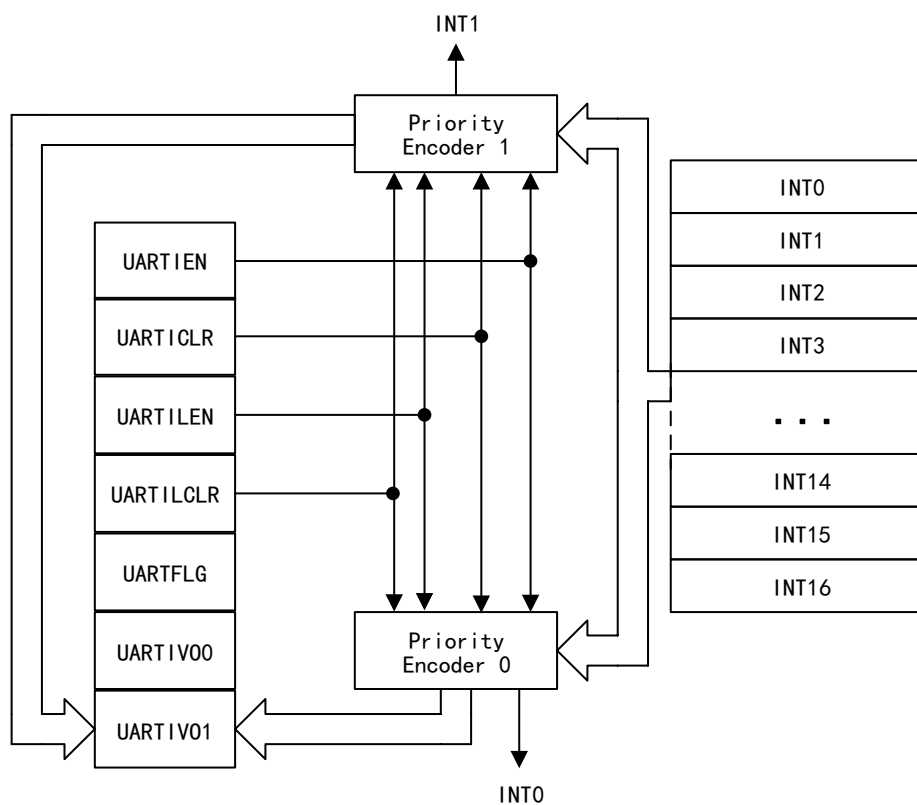
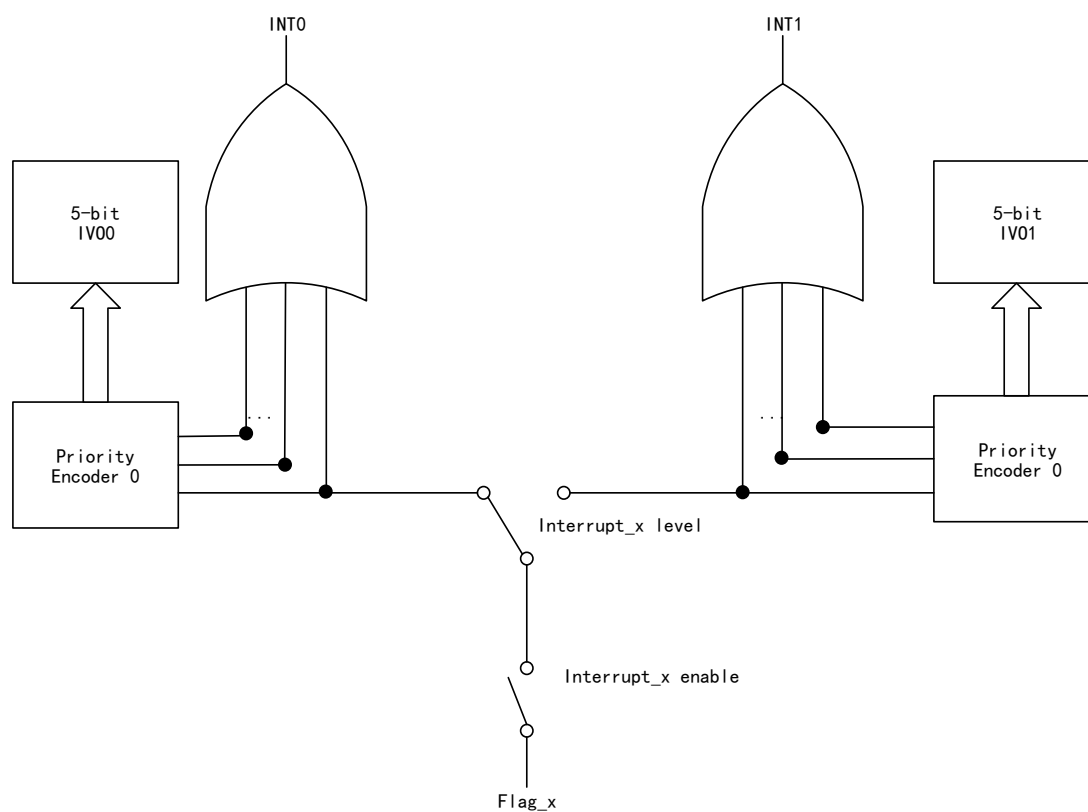


Figure 285 Generating Interrupts for Specific Flags



The LINIV0x registers determine the triggered interrupt source based on their respective priority encoders. The interrupt vector register returns the vector for the pending interrupt line. If multiple interrupts are pending, the register only retains the interrupt with the highest priority, ensuring the system processes interrupts in descending priority order.

Interrupts can be enabled and disabled by configuring the LINIEN and LINICLR registers.

Each interrupt level defaults to 0. The LINILEN register can be used to set it to level 1, or the LINILCLR register can be used to set it back to level 0.

Transmit interrupt

The transmission interrupt function can only be used when TXIEN=1 and TXDREQEN=0.

As described in the “Transmit Data” section, a transmission interrupt is only generated after the first transfer from TXD to TXSHF, once TXIEN and TXBRDYFLG are set. Thus, before generating any interrupts, the first data must be written to TXD. In the transmission interrupt service routine, writing data to TXD can transmit more data.

When using interrupts for data transmission, writing data to TXD clears the TXBRDYFLG bit, and writing data to TXSHF will set the TXBRDYFLG bit again. During this process, interrupt requests can be disabled by setting the TXICLR bit. However, when TXIEN is re-enabled, an interrupt is generated again, and the TXBRDYFLG bit is set.

To clear the interrupt request, the following method can be used:

- Clear TXEN bit
- Software Reset
- Hardware reset

When the next data is written to TXD, the interrupt will be triggered again.

Receive interrupt

When data is transferred from RXSHF to RXD, the RXBRDYFLG bit is set, allowing the UART to read the received data. Setting the RXIEN bit enables receive interrupts; if RXBRDYFLG is also set, a receive interrupt is generated.

The received data can be read within the ISR.

When UART and DMA coexist in a single device, SETRXDMA must be cleared in order to use interrupts.

Wake-up interrupt

If bus activity on the RX line prevents entering power-down mode or causes exit

from power-down mode, the UART sets the WUPFLG flag. If the WUPIEN is enabled, a wake-up interrupt is triggered when the WUPFLG flag is set.

Error interrupt

The following error detections are supported by the UART module interrupt:

- Parity error (PEFLG)
- Bit error (BEFLG)
- Frame error (FEFLG)
- Overflow error (OEFLG)
- Interrupt detection error (BRKDETFLG)

If no error is detected, the message is considered valid by both the sending and receiving devices.

In the UART/LIN module of the communist party of China has 16 interrupt source, and 8 in UART interrupt, shown in the following table.

Table 242 UART/LIN Interrupts

Offset/Priority	Interrupt	Applicable to UART	Applicable to LIN
0	No interrupt	-	-
1	Wake-up	Yes	Yes
2	Out of sync field error	No	Yes
3	Parity check error	Yes	Yes
4	ID	No	Yes
5	Physical bus error	No	Yes
6	Frame error	Yes	Yes
7	Interrupt signal detection	Yes	No
8	Checksum error	No	Yes
9	Overspeed error	Yes	Yes
10	Byte error (BEFLG)	Yes	Yes
11	Receive	Yes	Yes
12	Transmit	Yes	Yes
13	No-response error	No	Yes
14	Timeout after wake-up signal (150ms)	No	Yes
15	Timeout after 3 wake-up signals (1.5s)	No	Yes
16	Timeout (bus idle, 4s)	No	Yes

Table 243 UART Receive Flag Bits

UART flag	Register	Bit	Reset value
CSEFLG	LINFLG	29	0
ISFEFLG	LINFLG	28	0
NREFLG	LINFLG	27	0
FEFLG	LINFLG	26	0
OEFLG	LINFLG	25	0
PEFLG	LINFLG	24	0
RXWUPSEL	LINFLG	12	0
RXRDYFLG	LINFLG	9	0
BUSYFLG	LINFLG	3	0
RXIDLEFLG	LINFLG	2	1
WUPFLG	LINFLG	1	0
BRKDETFLG	LINFLG	0	0

When RDY = 0, these flag bits are frozen, and their reset values are all 0.

Table 244 UART Transmit Flag Bits

UART flag	Register	Bit	Reset value
BEFLG	LINFLG	31	0
PBEFLG	LINFLG	30	0
TXWUPSEL	LINFLG	10	0
TXEFLG	LINFLG	11	1
TXBRDYFLG	LINFLG	8	1

When RDY = 0, these flag bits are frozen, and their reset values are all 0.

41.9.10 DMA

Both the UART and LIN modules can use DMA requests (transmit and receive), and the DMA transfer mode depends on whether multiple buffering mode is used. The DMA request is determined by the CPU, by setting the TXDREQEN/TXDREQCLR can make or disable transmits the request; Enable or disable receiving requests by setting the RXDREQEN/RXDREQCLR bit.

Transmit DMA request

In multi-buffered mode, a TX DMA request is generated after sending the data that is ready or set to be transferred, and the device loads the data for the next transfer into the buffer. If multi-buffering mode is disabled, DMA requests are generated in bytes.

Receive DMA request

In multi-buffered mode, the receiver loads the received characters into the buffer. When the last character set is received and loaded into the buffer, an RX DMA request is generated. If multi-buffering mode is disabled, DMA requests are generated in bytes.

By setting the ADRXDREQEN bit in multiprocessor mode with the SLEEP bit disabled, UART can generate DMA requests for address and data frames, or generate receive interrupts for address frames and DMA requests for data frames. If the SLEEP bit is set, the UART does not generate a DMA request for the received data frame.

41.9.11 Low-power mode of UART

In global low power mode, when the entire system is in low power mode, the clock of the UART/LIN module is turned off, so the two modules will not operate.

By setting the LINCTRL2[LPREQ] bit, the UART/LIN module can enter the local low power mode by itself, by making the clock source not act on the module. However, in the case of a local power failure, the clock can enter the UART in a specific way, so all registers are accessible.

The low power mode can be exited by clearing the LPREQ bit. When LINRX is detected to be at low power level, the wake up interrupt enables the UART to automatically clear the LPREQ bit. If the wake up interrupt is disabled, UART/LIN immediately goes into low power mode when the request is generated, and no activity on the LINRX pin will cause the module to exit low power mode.

In the process of receiving data, if the device generates a request to enter the low power mode:

- (1) If the wake up interrupt is enabled, the UART will immediately generate an interrupt, clear the LPREQ bit, will not enter low power mode, and will complete receiving
- (2) If the wake up interrupt is disabled, the UART will enter low power mode after receiving

Multiprocessor mode in sleep mode

When the UART receives data, the data is loaded from the shift register into LINRXD, and the receive ready flag bit is set to generate a receive interrupt (if the interrupt is enabled), at which time the CPU reads a new frame before the receive is complete. In multiprocessor communication, this behavior becomes efficient to provide a selective indication of new data.

Sleep mode is suitable for idle line mode and address bit multiprocessor mode. The sleep mode allows the UART to ignore the data after the unmatched

address frame and not receive data until the correct address frame is matched.

In sleep mode, since the UART has no hardware support, the software must read the buffer and compare the address frame with the address already stored in memory to determine whether the UART is addressed.

If not addressed:

- (1) The UART has been configured to enable sleep mode and receive
- (2) The receiver receives an address frame and generates a receive interrupt
- (3) The software compares the received address frame with the address already stored in memory to determine that the UART is not addressed and that the value of the SLEEP bit is not changed
- (4) Data frames are loaded into UARTRXSHF for assembly, are not transferred to LINRXD, and no receive interruption is generated

If confirmed to be addressed:

- (1) The UART has been configured to enable sleep mode and receive
- (2) A new address frame is received and a receive interrupt is generated
- (3) The software compares the received address frame with the address already stored in memory, determines that the UART is being addressed, and clears the SLEEP bit
- (4) Data transferred to UARTRXSHF is loaded into LINRXD, which generates a receive interrupt after each data frame is received
- (5) In each interrupt routine, the software checks the RXWUPSEL to determine if the current frame is an address frame
- (6) Receiving another address frame, set RXWUPSEL, the software determines that UART is not addressed, and sets the SLEEP bit to 1. Data frames after this address frame do not generate receive interrupts

As can be seen from the above example, using sleep mode to ignore invalid data frames can reduce the generation of interrupts, which can free up more CPU resources.

When the UART is in hibernation, all the flags except the ready flag are kept updated so that the program can detect errors in time and take corrective action. The UART uses polling to query the receive readiness flag when needed. Once set, the software will receive a new address and compare it. If the UART is not addressed, the software will continue polling until the UART is addressed, the software changes the SLEEP bit, and then receives the data.

41.10 Register bank address

Table 245 LIN Register Bank Address

Device register	Register bank	Start address	End address
LINA	LIN_REGS	0x5000 0000	0x5000 03FF

41.11 Register address mapping

Table 246 LIN_REGS Register Address Mapping

Register name	Register description	Offset address	WRPRT
LINGCTRL0	Global control register 0	0x00	-
LINGCTRL1	Global control register 1	0x04	-
LINGCTRL2	Global control register 2	0x08	-
LINIEN	Enable interrupt register	0x0C	-
LINICLR	Clear interrupt register	0x10	-
LINILEN	Enable interrupt level register	0x14	-
LINILCLR	Clear interrupt level register	0x18	-
LINFLG	Flag register	0x1C	-
LINIVO0	Interrupt vector offset register 0	0x20	-
LINIVO1	Interrupt vector offset register 1	0x24	-
LINLCFG	Configure length register	0x28	-
LINBR	Baud rate register	0x2C	-
LINRXED	Receiver simulation data register	0x30	-
LINRXD	Receive data buffer register	0x34	-
LINTXD	Transmit data buffer register	0x38	-
LINPCTRL0	Control pin register 0	0x3C	-
LINPCTRL2	Control pin register 2	0x44	-
LINCOMP	Compare register	0x60	-
LINRXB0	Receive buffer register 0	0x64	-
LINRXB1	Receive buffer register 1	0x68	-
LINIDMASK	Mask ID register	0x6C	-
LINID	ID register	0x70	-
LINTXB0	Transmit buffer register 0	0x74	-
LINTXB1	Transmit buffer register 1	0x78	-
LINMBRPSC	Maximum baud rate prescaler register	0x7C	-

Register name	Register description	Offset address	WRPRT
LINEET	Analog Error and test register	0x90	-
LINGIEN	Global interrupt register	0xE0	-
LINGIFLG	Global interrupt flag register	0xE4	-
LINGICLR	Clear global interrupt flag register	0xE8	-

41.12 Register functional description

41.12.1 Global Control Register 1 (LINGCTRL0)

Offset address: 0x00

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	RST	R/W	USART/LIN Reset 0: Disable 1: Enable	0h
31:1	Reserved			0h

41.12.2 Global control register 1 (LINGCTRL1)

Offset address: 0x04

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	COMCFG	R/W	USART/LIN Communication Mode Configure In compatibility mode, it selects the UART communication mode. In LIN mode, it selects the length control option for ID field bits ID4 and ID5. 0: UART compatibility mode: Use idle line mode. LIN mode: ID4 and ID5 are not used for length control. 1: UART compatibility mode: Use address bit mode. LIN mode: ID4 and ID5 are used for length control.	0h
1	TIM	R/W	USART Timing Mode This bit is valid only in UART compatibility mode. When using UART mode, this bit must be set to 1. This bit configures the UART for asynchronous operation. 0: Reserved. 1: When the module is configured for UART operation, this must be set to 1.	0h
2	PARITYEN	R/W	USART/LIN Parity Enable Enable or disable the parity function. 0: UART compatibility mode: parity bit is disabled; no parity bit is generated during transmission, nor are expected during reception. LIN mode: ID parity bit verification is disabled. 1: UART-compatible mode: Parity bits are enabled; a parity bit is generated during transmission and expected during reception.	0h

Field	Name	R/W	Description	Reset value
			LIN mode: ID parity bit verification is enabled.	
3	PARITY	R/W	<p>USART Odd/Even Parity Select</p> <p>This bit is valid only in UART compatibility mode (write). If the PARITY ENA bit (UARTGCR1.2) is set, PARITY specifies odd or even parity. The parity bit is calculated based on the data bits and address bits (in address bit mode) in each frame. The start bit and stop bits in the frame are not included in the parity calculation.</p> <p>0: Use odd parity. The UART transmits and expects to receive a parity bit value such that the total number of bits with a value of 1 in the frame is odd.</p> <p>1: Use even parity. The UART transmits and expects to receive a parity bit value such that the total number of bits with a value of 1 in the frame is even.</p>	0h
4	STOPCFG	R/W	<p>USART STOP Bit Configure</p> <p>Valid only in UART compatibility mode (write).</p> <p>Note: The receiver checks only one stop bit. However, in idle line mode, if STOP = 1, the receiver waits until the end of the second stop bit before starting to check idle time.</p> <p>0: Use one stop bit.</p> <p>1: Use two stop bits.</p>	0h
5	CLK_MSCFG	R/W	<p>USART Internal Clock Enable/LIN Master Slave Configure</p> <p>In UART mode, this bit enables the clock for the UART module. In LIN mode, this bit determines whether the LIN node is a slave or a master.</p> <p>0: UART compatibility mode: Reserved.</p> <p>LIN mode: The module is in slave mode.</p> <p>1: UART compatibility mode: Enable the clock for the UART module.</p> <p>LIN mode: The node is in master mode.</p>	0h
6	LINEN	R/W	<p>LIN Mode Enable</p> <p>If LIN mode is enabled, UART compatibility mode is disabled; conversely, if UART compatibility mode is enabled, LIN mode is disabled.</p> <p>0: Enable LIN mode</p> <p>1: Disable LIN mode</p>	0h
7	RDY	R/W	<p>USART/LIN Ready</p> <p>This bit is valid in both LIN and UART compatibility modes. UART/LIN can only be configured when RDY = 0.</p> <p>Only the following configuration bits can be modified at runtime (i.e., when RDY = 1):</p> <p>Stop extended frame (UARTGCR1[13])</p> <p>COMPCHASUM bit</p> <p>SC bit</p> <p>0: UART/LIN is in reset state, and no data is transmitted or received. Writing this bit to 0 initializes the UART/LIN</p>	0h

Field	Name	R/W	Description	Reset value
			state machine and operation flags. All affected logic remains in the reset state until this bit is written to 1. 1: UART/LIN is in ready state and can transmit and receive data. Once this bit is set to 1, the configuration of the module shall not be changed.	
8	SLEEPEN	R/W	<p>USART Sleep Mode Enable</p> <p>Valid only in UART compatibility mode (write). This bit controls the receive sleep function in a multiprocessor configuration. Clearing this bit causes the UART to exit sleep mode.</p> <p>When the SLEEP bit is set, the receiver remains operational, but RXRDYFLG will only update and LINRXD will only load new data upon detecting an address frame. Other receiver status flags will be updated, and if the corresponding interrupt enable bit is set, an error interrupt will be requested regardless of the value of the SLEEP bit. In this way, if an error is detected on the receive data line while the UART is in sleep mode, the software can handle the error situation promptly. The SLEEP bit is not automatically cleared when an address byte is detected.</p> <p>0: Disable 1: Enable</p>	0h
9	ABEN	R/W	<p>LIN Automatic Baud Rate Adjustment Enable</p> <p>This mode is valid only in LIN mode.</p> <p>This bit functions during the detection of the synchronization field. According to the node capability file definition, this bit enables two LIN protocol bit rate modes: automatic or selective. The software and network configuration will determine which of the two modes is used. When this bit is cleared, the fixed bit rate of the LIN 2.0 protocol shall be used. If the ADAPT bit is set, the LIN slave node detecting the baud rate will compare it with the frequency divider in the BRSR register and update it if they differ. The BRSR register will be updated with the new value. If this bit is not set, the BRSR register will not be adjusted. This field is writable only in LIN mode</p> <p>0: Disable 1: Enable</p>	0h
10	MBUFEN	R/W	<p>USART/LIN Multi-buffer Mode Enable</p> <p>This bit is valid in both LIN and UART compatibility modes. This bit controls the use of the receive/transmit buffer, determining whether to use the RX/TX multi-buffer or a single RD0/TXB0 register.</p> <p>0: Disable 1: Enable</p>	0h
11	CHASUMCFG	R/W	<p>LIN Checksum Configure</p> <p>This bit is valid only in LIN mode. This bit controls the type of checksum to be used: classic or enhanced.</p> <p>0: Use classic checksum.</p>	0h

Field	Name	R/W	Description	Reset value
			<p>This checksum is compatible with LIN 1.3 slave nodes. The classic checksum is calculated as the modulo-256 sum of all data bytes. Frames transmitted with identifiers 60 (0x3C) to 63 (0x3F) must always use the classic checksum.</p> <p>1: Use enhanced checksum.</p> <p>The enhanced checksum is compatible with LIN 2.0 and newer slave nodes. The enhanced checksum includes the modulo-256 sum of all data bytes and the protected identifier.</p>	
12	HGENCTRL	R/W	<p>LIN HGEN Control</p> <p>This bit is valid only in LIN mode. This bit controls the type of mask filtering comparison.</p> <p>0: Use ID-Byte for ID filtering.</p> <p>The RECEIVEDID and IDBYTE fields in the LINID register are used to detect matches (using TX/RXMASK values). A mask of 0xFF in the LINMASK register will result in no match.</p> <p>1h (read/write) = Use ID-SLAVETask byte for ID filtering (recommended).</p> <p>The RECEIVEDID and IDSLAVETASKBYTE fields in the LINID register are used to detect matches (using TX/RXMASK values). A mask of 0xFF in the LINMASK register will result in always matching.</p>	0h
13	STOEXTCOM	R/W	<p>Stop LIN Extended Frame Communication</p> <p>This bit is valid only in LIN mode. This bit can only be written during extended frame communication. When extended frame communication stops, this bit is automatically cleared.</p> <p>0: No effect</p> <p>1: Extended frame communication will stop once the transmit/receive of the current frame is complete.</p>	0h
15:14	Reserved			0h
16	LBEN	R/W	<p>USART/LIN Loopback Mode Enable</p> <p>This bit is valid in both LIN and UART compatibility modes. The self-inspection option for UART/LIN can be selected using this bit. If the LINTX and LINRX pins are configured for UART/LIN function, the LINTX pin is internally connected to the LINRX pin. Externally, during loopback operation, the LINTX pin outputs a high level, and the LINRX pin is in a high-impedance state. Changing the value of this bit while UART/LIN is transmitting or receiving data may cause errors.</p> <p>0: Disable</p> <p>1: Enable</p>	0h
17	CONTSUS	R/W	<p>USART/LIN Continue Work on Suspend</p> <p>This bit takes effect only when using a emulator debugging program and determines how UART/LIN operates when the program is paused. This bit affects the LIN counter. When this bit is set, the counter does</p>	0h

Field	Name	R/W	Description	Reset value
			<p>not stop during debugging. When this bit is cleared, the counter stops during debugging.</p> <p>0: When entering debug mode, the UART/LIN state machine is frozen. Transmission and the LIN counter are stopped and resume upon exiting debug mode.</p> <p>1: When entering debug mode, the UART/LIN continues operating until the current transmit and receive functions are complete.</p>	
23:18	Reserved			0h
24	RXEN	R/W	<p>USART/LIN Receive Enable</p> <p>This bit controls whether the receiver is allowed to transmit data from the shift buffer to the receive buffer or multi-buffer. It is valid in both LIN and UART compatibility modes.</p> <p>Note:</p> <p>(1) Clearing RXENA prevents received characters from being transmitted to the receive buffer or multi-buffer, prevents received data from updating RX status flags (see Table 7), and disables receive and error interrupts. However, the shift register continues to assemble data, regardless of the RXENA state.</p> <p>(2) If RXENA is cleared before the frame receive is complete, the data in the frame will not be transmitted to the receive buffer.</p> <p>(3) If RXENA is set before the frame receive is complete, the data in the frame will be transmitted to the receive buffer. If RXENA is set while UARTRXSHF is assembling a frame, the status flags for that frame cannot be guaranteed to be accurate. To ensure that the status flags accurately reflect what is detected on the bus during a specific frame, RXENA shall be set before the frame is detected.</p> <p>Reset type: SYSRSn</p> <p>0: Not allowed</p> <p>1: Allowed</p>	0h
25	TXEN	R/W	<p>USART/LIN Transmit Enable</p> <p>This field is valid in LIN and UART modes.</p> <p>Data is transmitted from the UARTTXB or TXBy (where y = 0, 1, ..., 7) buffer to the UART_TXSHF shift register in LIN mode only when the TXENA bit is set. Note: Data written before TXENA is set will not be transmitted to UARTTXB or the transmit multi-buffer. If TXENA is cleared during transmission, the data previously written to UARTTXB will be transmitted (including the checksum byte in LIN mode).</p> <p>Reset type: SYSRSn</p> <p>0: Disable data transmission from UARTTXB or TXBy to UARTTXSHF</p> <p>1: Enable data transmission from UARTTXB or TXBy to UARTTXSHF</p>	0h
31:26	Reserved			0h

41.12.3 Global control register 2 (LINGCTRL2)

Offset address: 0x08

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	LPREQ	R/W	<p>Low Power Consumption Mode Request</p> <p>This bit is valid in both LIN and UART compatibility modes. When the power-down bit is set, the UART/LIN module attempts to enter local low power consumption mode. If the LPREQ bit is set while the receiver is actively receiving data and the wake-up interrupt is disabled, the UART/LIN will delay entering low power consumption mode until reception is complete. In LIN mode, the user can set the LPREQ bit upon receiving a sleep command or detecting a bus idle condition (exceeding 4 seconds, equivalent to 80,000 cycles at 20 kHz).</p> <p>0: Normal operation 1: Request local low power consumption mode.</p>	0h
7:1	Reserved			0h
8	WUPGEN	R/W	<p>Generate Wakeup Signal</p> <p>This bit controls the generation of a wakeup signal by transmitting the value in the TXB0 buffer. This bit will be cleared upon receiving a valid synchronization interrupt.</p> <p>0: Invalid 1: Wake up for Transmit TXB0. This bit will be cleared when RDY is set.</p>	0h
15:9	Reserved			0h
16	TXCHAEN	R/W	<p>Transmit Checksum Byte Enable</p> <p>This mode is valid only in LIN mode (write). This bit is used by the transmitter to transmit a checksum byte along with an extended frame. In non-multi-buffer mode, the checksum byte is transmitted after the current byte is transmitted. In multi-buffer mode, the checksum byte is transmitted after the last byte count (indicated by LINLCFG[18:16]).</p> <p>0: Do not transmit a checksum byte. 1: A checksum byte will be transmitted. After transmitting the checksum byte, this bit will be automatically cleared. If this bit is set before the first byte is transmitted (i.e., during the inter-frame gap), the checksum will not be transmitted.</p>	0h
17	COMPCHASUM	R/W	<p>Compare Checksum</p> <p>This mode is valid only in LIN mode. This bit is used by the receiver to trigger a checksum comparison in an extended frame. The user initiates this operation by writing 1 to this bit.</p> <p>In non-multi-buffer mode, once the COMPCHASUM bit is set, the checksum is compared on the byte currently being received, which is expected to be the checksum byte.</p> <p>In multi-buffer mode, the following applies to the COMPCHASUM bit:</p>	0h

Field	Name	R/W	Description	Reset value
			<p>If the COMPCHASUM bit is set while receiving data, the byte received after the programmed number of data bytes, indicated by LINLCFG[18:16], will be treated as the checksum byte.</p> <p>If the COMPCHASUM bit is set during idle (i.e., during the inter-frame gap), the next immediate byte will be treated as the checksum byte. If a checksum error occurs, it will be immediately marked as CSEFLG. Once the checksum is successfully compared, this bit will be automatically cleared.</p> <p>0: Invalid 1: Compare the checksum on the expected checksum byte</p>	
31:18	Reserved			0h

41.12.4 Enable interrupt register (LINIEN)

Offset address: 0x0C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	BRKDETIE N	R/W	<p>Break Detect Interrupt Enable</p> <p>This bit is valid only in UART compatibility mode (write). Setting this bit causes the UART/LIN to generate an interrupt when a interrupt condition is detected on the LINRX pin.</p> <p>0: Disable. Writing 0 to this bit has no effect. 1: Enable</p>	0h
1	WUPIEN	R/W	<p>Wake up Interrupt Enable</p> <p>This bit is valid in both LIN and UART compatibility modes. Setting this bit causes the UART/LIN to generate a wakeup interrupt, exiting low power consumption mode. The wakeup interrupt is asserted on the falling edge of the wakeup pulse. When enabled, a wake-up interrupt is asserted if a local low power consumption mode request occurs while the receiver is busy or if a low level is detected on the UARTRX pin during power consumption mode. If the module is not in power-down mode, a wakeup interrupt will not be asserted during the wakeup pulse.</p> <p>0: Disable. Writing 0 to this bit has no effect. 1: Enable</p>	0h
3:2	Reserved			0h
4	TOIEN	R/W	<p>Timeout Interrupt Enable</p> <p>This bit is valid only in LIN mode (write). Setting this bit causes the UART/LIN to generate an interrupt when there is no LIN bus activity (bus idle) for at least 4 seconds.</p> <p>0: Disable. Writing 0 to this bit has no effect. 1: Enable</p>	0h
5	Reserved			0h

Field	Name	R/W	Description	Reset value
6	TOWUPSI EN	R/W	Timeout after Wakeup Signal Interrupt Enable This bit is valid only in LIN mode (write). Setting this bit causes the UART/LIN to generate an interrupt upon a timeout after transmitting a wakeup signal. 0: Disable. Writing 0 to this bit has no effect. 1: Enable	0h
7	TO3WUPS IEN	R/W	Timeout after 3 Wakeup Signal Interrupt Enable This bit is valid only in LIN mode (write). Setting this bit causes the UART/LIN to generate an interrupt upon a timeout after transmitting a wakeup signal. 0: Disable. Writing 0 to this bit has no effect. 1: Enable	0h
8	TXIEN	R/W	Transmitter Interrupt Enable Setting this bit allows the UART/LIN to generate a transmit interrupt when data is transmitted from UARTTXB to UARTTXSHF and the TXBRDYFLG bit is set. 0: Disable. Writing 0 to this bit has no effect. 1: Enable	0h
9	RXIEN	R/W	Receiver Interrupt Enable Setting this bit allows the UART/LIN to generate a receive interrupt when a frame is fully received and data is transmitted from UARTRXSHF to LINRXD. 0: Disable. Writing 0 to this bit has no effect. 1: Enable	0h
12:10	Reserved			0h
13	IDIEN	R/W	Identification Interrupt Enable This bit is valid only in LIN mode. When this bit is set, an interrupt is generated upon receiving a valid matching identifier. 0: Disable. Writing 0 to this bit has no effect. 1: Enable	0h
15:14	Reserved			0h
16	TXDREQE N	R/W	Transmit DMA Request Enable This bit is valid in both LIN and UART compatibility modes. To enable the transmitter's DMA request, this bit must be set. If this bit is cleared, an interrupt request will be generated based on the SETTXINT setting. 0: Transmitter DMA request is disabled. Writing 0 to this bit has no effect. 1: Enable transmitter DMA request.	0h
17	RXDREQE N	R/W	Receive DMA Request Enable This bit is valid in both LIN and UART compatibility modes. To enable the receiver's DMA request, this bit must be set. If this bit is cleared, an interrupt request is generated based on the SETTXINT setting. 0: Transmitter DMA request is disabled. Writing 0 to this bit has no effect.	0h

Field	Name	R/W	Description	Reset value
			1: Enable transmitter DMA request.	
18	ADRXDREQEN	R/W	<p>Address & Data Frames Receive DMA Request Enable</p> <p>Set the receiver DMA for address and data frames. This bit is valid in both LIN and UART compatibility modes. To enable RX DMA requests for address frames and data frames, this bit must be set. If this bit is cleared, an RX interrupt request is generated for address frames, while DMA requests are generated for data frames.</p> <p>0: Receiver DMA requests are disabled for address frames (RX interrupt requests are enabled for address frames). Writing 0 to this bit has no effect.</p> <p>1: Receiver DMA requests are enabled for both address and data frames</p>	0h
23:19	Reserved			0h
24	PIEN	R/W	<p>Parity Interrupt Enable</p> <p>This bit is valid in LIN or UART mode.</p> <p>When enabled, the UART/LIN module generates an interrupt if a parity error occurs.</p> <p>0: Disable. Writing 0 to this bit has no effect.</p> <p>1: Enable</p>	0h
25	OREIEN	R/W	<p>Overrun Error interrupt Enable</p> <p>This bit is valid in LIN or UART mode.</p> <p>When enabled, the UART/LIN module generates an interrupt if an overrun error occurs.</p> <p>0: Disable. Writing 0 to this bit has no effect.</p> <p>1: Enable</p>	0h
26	FEIEN	R/W	<p>Framing Error Interrupt Enable</p> <p>This bit is valid in LIN or UART mode.</p> <p>When enabled, the UART/LIN module generates an interrupt if a frame error occurs.</p> <p>0: Disable. Writing 0 to this bit has no effect.</p> <p>1: Enable</p>	0h
27	NREIEN	R/W	<p>No Response Error Interrupt Enable</p> <p>This bit is valid only in LIN mode (write).</p> <p>When enabled, the UART/LIN module generates an interrupt if a no-response error occurs.</p> <p>0: Disable. Writing 0 to this bit has no effect.</p> <p>1: Enable</p>	0h
28	ISFEIEN	R/W	<p>Inconsistent Sync Field Error Interrupt Enable)</p> <p>This bit is valid only in LIN mode (write).</p> <p>When enabled, the UART/LIN module generates an interrupt upon an inconsistent sync field error.</p> <p>0: Disable. Writing 0 to this bit has no effect.</p> <p>1: Enable</p>	0h
29	CSEIEN	R/W	<p>Checksum-error Interrupt Enable</p> <p>This bit is valid only in LIN mode (write).</p>	0h

Field	Name	R/W	Description	Reset value
			When enabled, the UART/LIN module generates an interrupt upon a checksum error. 0: Disable. Writing 0 to this bit has no effect. 1: Enable	
30	PBEIEN	R/W	Physical Bus Error Interrupt Enable This bit is valid only in LIN mode (write). When enabled, the UART/LIN module generates an interrupt upon a physical bus error. 0: Disable. Writing 0 to this bit has no effect. 1: Enable	0h
31	BEIEN	R/W	Bit Error Interrupt Enable This bit is valid only in LIN mode (write). When enabled, the UART/LIN module generates an interrupt upon a bit error. 0: Disable. Writing 0 to this bit has no effect. 1: Enable	0h

41.12.5 Interrupt Clear Register (LINICLR)

Offset address: 0x10

Reset type: SYSRSn

This register is used to clear the corresponding interrupts or requests mentioned in the LINIEN register (except "Enable Receiver DMA Request for Address and Data Frames") by setting the respective bits to 1.

The valid modes and write conditions of the bits (valid only in LIN mode or LIN/UART mode) are consistent with the LINIEN register.

Writing 0 to all bits has no effect; writing 1 sets the bit.

Field	Name	R/W	Description	Reset value
0	BRKDETCCLR	RC_W1	Break Detect Interrupt Clear	0h
1	WUPICLR	RC_W1	Wake up Interrupt Clear	0h
3:2	Reserved			0h
4	TOICLR	RC_W1	Timeout Interrupt Clear	0h
5	Reserved			0h
6	TOWUPSICLR	RC_W1	Timeout after Wakeup Signal Interrupt Clear	0h
7	TO3WUPSICLR	RC_W1	Timeout after 3 Wakeup Signal Interrupt Clear	0h
8	TXICLR	RC_W1	Transmitter Interrupt Clear	0h
9	RXICLR	RC_W1	Receiver Interrupt Clear	0h
12:10	Reserved			0h
13	IDICLR	RC_W1	Identification Interrupt Clear	0h
15:14	Reserved			0h
16	TXDREQCLR	RC_W1	Transmit DMA Request Clear	0h

Field	Name	R/W	Description	Reset value
17	RXDREQCLR	RC_W1	Receive DMA Request Clear	0h
23:18	Reserved			0h
24	PICLR	RC_W1	Parity Interrupt Clear	0h
25	OREICLR	RC_W1	Overrun Error Interrupt Clear	0h
26	FEICLR	RC_W1	Framing Error Interrupt Clear	0h
27	NREICLR	RC_W1	No Response Error Interrupt Clear	0h
28	ISFEICLR	RC_W1	Inconsistent Sync Field Error Interrupt Clear	0h
29	CSEICLR	RC_W1	Checksum-error Interrupt Clear	0h
30	PBEICLR	RC_W1	Physical Bus Error Interrupt Clear	0h
31	BEICLR	RC_W1	Bit Error Interrupt Clear	0h

41.12.6 Enable Interrupt Level Register (LINILEN)

Offset address: 0x14

Reset type: SYSRSn

This register is used to set the level of the corresponding interrupts or requests mentioned in the LINIEN register. Writing 0 sets the level to INT0, and writing 1 sets the level to INT1.

The valid modes and write conditions of the bits (valid only in LIN mode or LIN/UART mode) are consistent with the LINIEN register.

Field	Name	R/W	Description	Reset value
0	BRKDETIEN	R/W	Break Detect Interrupt Level 1 Enable	0h
1	WUPIEN	R/W	Wake up Interrupt Level 1 Enable	0h
3:2	Reserved			0h
4	TOIEN	R/W	Timeout Interrupt Level 1 Enable	0h
5	Reserved			0h
6	TOWUPSILEN	R/W	Timeout after Wakeup Signal Interrupt Level 1 Enable)	0h
7	TO3WUPSILEN	R/W	Timeout After 3 Wakeup Signal Interrupt Level 1 Enable)	0h
8	TXIEN	R/W	Transmitter Interrupt Level 1 Enable	0h
9	RXIEN	R/W	Receiver Interrupt Level 1 Enable	0h
12:10	Reserved			0h
13	IDIEN	R/W	Identification Interrupt Level 1 Enable	0h
23:14	Reserved			0h
24	PIEN	R/W	Parity Interrupt Level 1 Enable	0h
25	OREIEN	R/W	Overrun Error Interrupt Level 1 Enable	0h

Field	Name	R/W	Description	Reset value
26	FEILEN	R/W	Framing Error Interrupt Level 1 Enable	0h
27	NREILEN	R/W	No Response Error Interrupt Level 1 Enable)	0h
28	ISFEILEN	R/W	Inconsistent Sync Field Error Interrupt Level 1 Enable)	0h
29	CSEILEN	R/W	Checksum-error Interrupt Level 1 Enable	0h
30	PBEILEN	R/W	Physical Bus Error Interrupt Level 1 Enable	0h
31	BEILEN	R/W	Bit Error Interrupt Level 1 Enable	0h

41.12.7 Clear Interrupt Level Register (LINILCLR)

Offset address: 0x18

Reset type: SYSRSn

This register is used to clear the level of the corresponding interrupts or requests mentioned in the LINIEN register. Writing 0 sets the level to INT0, and writing 1 sets the level to INT1 and clear this bit.

The valid modes and write conditions of the bits (valid only in LIN mode or LIN/UART mode) are consistent with the LINILEN register.

Field	Name	R/W	Description	Reset value
0	BRKDETILCLR	RC_W1	Break Detect Interrupt Level 1 Clear	0h
1	WUPLCLR	RC_W1	Wake Up Interrupt Level 1 Clear	0h
3:2	Reserved			0h
4	TOILCLR	RC_W1	Timeout Interrupt Level 1 Clear	0h
5	Reserved			0h
6	TOWUPSILCLR	RC_W1	Timeout after Wakeup Signal Interrupt Level 1 Clear	0h
7	TO3WUPSILCLR	RC_W1	Timeout after 3 Wakeup Signal Interrupt Level 1 Clear	0h
8	TXILCLR	RC_W1	Transmitter Interrupt Level 1 Clear	0h
9	RXILCLR	RC_W1	Receiver Interrupt Level 1 Clear	0h
12:10	Reserved			0h
13	IDILCLR	RC_W1	Identification Interrupt Level 1 Clear	0h
23:14	Reserved			0h
24	PILCLR	RC_W1	Parity Interrupt Level 1 Clear	0h
25	OREILCLR	RC_W1	Overrun Error Interrupt Level 1 Clear	0h
26	FEILCLR	RC_W1	Framing Error Interrupt Level 1 Clear	0h
27	NREILCLR	RC_W1	No Response Error Interrupt Level 1 Clear	0h
28	ISFEILCLR	RC_W1	Inconsistent Sync Field Error Interrupt Level 1 Clear	0h
29	CSEILCLR	RC_W1	Checksum-error Interrupt Level 1 Clear	0h

Field	Name	R/W	Description	Reset value
30	PBEILCLR	RC_W1	Physical Bus Error Interrupt Level 1 Clear	0h
31	BEILCLR	RC_W1	Bit Error Interrupt Level 1 Clear	0h

41.12.8 Flag Register (LINFLG)

Offset address: 0x1C

Reset type: SYSRSn

Note: Different fields are valid in different modes and writable only in specific modes.

Field	Name	R/W	Description	Reset value
0	BRKDETF LG	RC_W1	<p>Break Detect Flag</p> <p>This bit is valid only in UART compatibility mode.</p> <p>This bit is set when the UART detects a break condition on the LINRX pin. A break condition occurs when the LINRX pin remains low for at least 10 bits continuously after the first stop bit is missing (i.e., after a framing error). If the BRKDETIEN bit is set, detecting a break condition causes the UART to generate an error interrupt. The BRKDETF LG bit can be cleared using the following methods:</p> <ul style="list-style-type: none"> ● Read the corresponding interrupt offset from the LINIVO0/1 register ● Set RDY bit ● RST bit ● System reset ● Writing 1 to this bit <p>0: No break condition detected 1: Break condition detected</p>	0h
1	WUPFLG	RC_W1	<p>Wake Up Flag</p> <p>This bit is valid only in LIN mode (write).</p> <p>This bit is set by the UART/LIN when receiver or transmitter activity causes the module to exit low power consumption mode. If the WUPIEN bit is set, an interrupt is generated. This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● Read the corresponding interrupt offset from the LINIVO0/1 register ● Set RDY bit ● RST bit ● System reset ● Writing 1 to this bit <p>0: Do not wake up from lower power consumption mode. 1: Wake up from lower power consumption mode.</p>	0h
2	RXIDLEFLG	R	<p>Receiver Idle Flag</p> <p>This bit is valid only in UART compatibility mode (write).</p> <p>When this bit is set, the UART looks for an idle period to resynchronize itself with the bitstream. When this</p>	1h

Field	Name	R/W	Description	Reset value
			<p>bit is set, the receiver will not receive any data. The bus must remain idle for 11 bit cycles to clear this bit. The UART enters this state under the following conditions:</p> <ul style="list-style-type: none"> ● After system reset ● Set RDY bit ● Recover from lower power consumption mode. <p>0: Idle period detected, UART is ready to receive 1: No idle period detected, UART will not receive any data</p>	
3	BUSYFLG	R	<p>Bus Busy Flag</p> <p>This bit is valid in both LIN mode and UART compatibility mode (write).</p> <p>This bit indicates whether the receiver is receiving a frame. When the receiver detects the start of a start bit, this bit is set to 1. When frame receive is complete, the BUSYFLG bit is cleared. If WUPIEN is set and lower power consumption mode is requested while this bit is set, the UART/LIN will automatically prevent entering lower power consumption mode and generate a wakeup interrupt. The BUSYFLG bit is directly controlled by the UART receiver but can be cleared as follows:</p> <ul style="list-style-type: none"> ● Set RDY bit ● RST bit ● System reset <p>0: The receiver is not currently receiving a frame 1: The receiver is currently receiving a frame</p>	0h
4	LINIDLEFLG	RC_W1	<p>LIN Bus Idle Flag</p> <p>This bit is valid only in LIN mode (write).</p> <p>This bit is set if there is no LIN bus activity for at least 4 seconds. LIN bus activity refers to the transition from recessive to dominant.</p> <p>This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● Read the corresponding interrupt offset from the LINIVO0/1 register ● Set RDY bit ● RST bit ● System reset ● Writing 1 to this bit <p>0: No bus idle detected 1: LIN bus idle detected.</p>	0h
5	Reserved			0h
6	TOWUPSFLG	RC_W1	<p>Timeout after Wakeup Signal Flag</p> <p>This bit is valid only in LIN mode (write).</p> <p>This bit is set if no synchronization interrupt is received after a wakeup signal is transmitted. Use a timeout period of at least 150 milliseconds before transmitting another wakeup signal.</p>	0h

Field	Name	R/W	Description	Reset value
			<p>This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● Read the corresponding interrupt offset from the LINIVO0/1 register ● Set RDY bit ● RST bit ● System reset ● Writing 1 to this bit <p>0: No timeout after one wakeup signal (150 ms) 1: Timeout occurred after one wakeup signal</p>	
7	TO3WUPSFLG	RC_W1	<p>Timeout after 3 Wakeup Signal Flag</p> <p>This bit is valid only in LIN mode (write).</p> <p>This flag is set if no synchronization interrupt is received after transmitting 3 wakeup signals and 1.5 seconds have elapsed. Such a timeout period is used before initiating another round of wakeup signals. This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● Read the corresponding interrupt offset from the LINIVO0/1 register ● Set RDY bit ● RST bit ● System reset ● Writing 1 to this bit <p>0: No timeout after 3 wakeup signals 1: Timeout occurred after 3 wakeup signals and 1.5 seconds</p>	0h
8	TXBRDYFLG	R	<p>Transmitter Buffer Ready Flag</p> <p>When this bit is set, it indicates that the transmit buffer register (LINTXD in compatibility mode or LINTXB0 and LINTXB1 in MBUF mode) is ready for another character to be written by the CPU.</p> <p>In UART compatibility mode, writing data to UARTTXB automatically clears this bit. In LIN mode, this bit is cleared once byte 0 (TXB0) is written to LINTXB0. This bit is set when the data in the TX buffer is shifted into the UARTTXSHF register. If the DMA enable bit is set, this event can trigger a transmit DMA event. This bit is set to 1 by the following methods:</p> <ul style="list-style-type: none"> ● RST bit ● Set RDY ● System reset <p>Note: Reading the corresponding interrupt offset in the LINIVO0/1 register can not clear the TXRDY flag. Note: Transmit interrupt requests can be suppressed by disabling the corresponding interrupt in the LINICLR register or by disabling the transmitter via the TXENA bit until the next batch of data is written to the transmit buffer LINTXB0 and LINTXB1.</p> <p>0: Compatibility mode: LINTXB is full.</p>	1h

Field	Name	R/W	Description	Reset value
			<p>LIN mode: Multi-buffer is full.</p> <p>1: Compatibility mode: UARTTXB is ready to receive the next character. LIN mode: Multi-buffer is ready to receive the next character.</p>	
9	RXRDYFLG	RC_W1	<p>Receiver Ready Flag</p> <p>In UART compatibility mode, the receiver sets this bit to indicate that LINRXD contains new data and is ready to be read by the CPU. In LIN mode, RXRDYFLG is set once a valid frame is received in multi-buffer mode. A valid frame is a message frame without errors. In non-multi-buffer mode, RXRDYFLG is set for each received byte. If there are no errors, this bit is set for the last byte of the frame. If the interrupt enable bit is set, UART/LIN generates a receive interrupt when the RXRDYFLG flag is set. RXRDYFLG can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● RST bit ● Set RDY ● System reset ● Writing 1 to this bit ● Reading LINRXD in UART compatibility mode ● Reading the last data byte RXBy of the response in LIN mode <p>Note: Reading the corresponding interrupt offset in the LINIVO0/1 register can not clear the RXRDYFLG flag.</p> <p>0: No new data in LINRXD/LINRXBy. 1: New data is ready to be read from LINRXD.</p>	0h
10	TXWUPSEL	R/W	<p>Transmitter Wakeup Mode Select</p> <p>This bit is valid only in UART compatibility mode. The TXWUPSEL bit controls whether the data in UARTTXB shall be transmitted as an address or data frame using the multiprocessor communication format. This bit is set to 1 or 0 by the software before a byte is written to UARTTXB. It is cleared by the UART when the data is transmitted from UARTTXB to UARTTXSHF or upon a system reset. TXWUPSEL is not cleared by the RDY bit.</p> <p>0: Address bit mode: The frame to be transmitted will be data (address bit = 0). Idle line mode: The frame to be transmitted will be data.</p> <p>1: Address bit mode: The frame to be transmitted will be an address (address bit = 1). Idle line mode: The next frame will be an address (writing this bit to 1 and then writing dummy data to LINTXD will result in an 11-bit idle period before the next frame is transmitted).</p>	0h
11	TXEFLG	R	Transmit Empty Flag	1h

Field	Name	R/W	Description	Reset value
			<p>The value of this flag indicates the contents of the transmitter's buffer register (LINTXD/LINTXBy) and shift register (UARTTXSHF). In multi-buffer mode, the flag indicates the value of the TXBx register and the shift register (UARTTXSHF). In non-multi-buffer mode, the flag indicates the value of LINTXB0 (byte) and the shift register (UARTTXSHF).</p> <p>This bit can be set by the following methods:</p> <ul style="list-style-type: none"> ● RST bit ● Set RDY bit ● System reset <p>Note: This bit does not trigger an interrupt request.</p> <p>0:</p> <p>Compatibility mode or LIN mode without multi-buffer: The transmit buffer or shift register (or both) has been loaded with data.</p> <p>In LIN mode with multi-buffer: The multi-buffer or shift register (or both) has been loaded with data.</p> <p>1:</p> <p>Compatibility mode or LIN mode without multi-buffer: The transmit buffer and shift register are both empty.</p> <p>In LIN mode with multi-buffer: The multi-buffer and shift register are both empty.</p>	
12	RXWUPSEL	R	<p>Receiver Wakeup Mode Select</p> <p>This bit is valid only in UART compatibility mode (write).</p> <p>The UART sets this bit to indicate that the current data in LINRXD is an address.</p> <p>This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● RST bit ● Set RDY bit ● System reset ● Receive data frame <p>0: The data in LINRXD is not an address</p> <p>1: The data in LINRXD is an address</p> <p>For more information on using the RXWUPSEL bit in sleep mode, refer to Sleep Mode in Multiprocessor Communication.</p>	0h
13	TXIDFLG	RC_W1	<p>Transmit Identifier Flag</p> <p>This bit is valid only in LIN mode (write).</p> <p>This flag is set when an identifier with a TX match and no ID parity error is received. For more details, refer to the Message Filtering and Validation section. When this flag is set, it indicates that a new valid identifier has been received with a TX match.</p> <p>This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● Read the corresponding interrupt offset from the LINIVO0/1 register 	0h

Field	Name	R/W	Description	Reset value
			<ul style="list-style-type: none"> ● RST bit ● Set RDY ● System reset ● Reading the LINID register ● Writing 1 to this bit <p>0: No valid ID received. 1: A valid ID is contained in LINID[23:16] received with a TX match.</p>	
14	RXIDFLG	RC_W1	<p>Receive Identifier Flag</p> <p>This bit is valid only in LIN mode (write).</p> <p>This flag is set when an identifier with a RX match and no ID parity error is received. For more details, refer to the Message Filtering and Validation section. When this flag is set, it indicates that a new valid identifier has been received with a RX match.</p> <p>This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● Read the corresponding interrupt offset from the LINIVO0/1 register ● Set RDY bit ● RST bit ● System reset ● Reading the LINID register ● Writing 1 to this bit <p>0: No valid ID received. 1: A valid ID is contained in LINID[23:16] received with a RX match.</p>	0h
23:15	Reserved			0h
24	PEFLG	RC_W1	<p>Parity Error Flag</p> <p>This bit is valid in both LIN and UART compatibility modes.</p> <p>When a parity error is detected in received data, this bit is set. In UART address bit mode, parity is calculated based on the data and address fields of the received frame. In idle line mode, only data is used to calculate parity.</p> <p>An error occurs when the number of 1s in the received character does not match its parity bit. For more information on parity, refer to the description of UART Global Control Register 1. If the parity function is disabled, the PEFLG flag is disabled and reads as 0.</p> <p>Detecting a parity error causes LIN to generate an error interrupt (if PIEN bit = 1). This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> ● Read the corresponding interrupt offset from the LINIVO0/1 register ● Set RDY bit ● RST bit ● System reset 	0h

Field	Name	R/W	Description	Reset value
			<ul style="list-style-type: none"> Receive a new character (UART compatibility mode) or frame (LIN mode) Writing 1 to this bit 0: No parity error detected, or parity is disabled. 1: Parity error detected.	
25	OREFLG	RC_W1	Overrun Error Flag This bit is valid in LIN or UART compatibility mode (write). This bit is set when data transmitted from UARTRXSHF to UARTRXB overwrites unread data in the UARTRXB or RXBy buffer. If the OREIEN bit is set to 1, detecting an overflow error causes LIN to generate an error interrupt. This bit can be cleared by the following methods: <ul style="list-style-type: none"> Read the corresponding interrupt offset from the LINIVO0/1 register Set RDY bit RST bit System reset Writing 1 to this bit 0: Overrun error is not detected. 1: Overrun error is detected.	0h
26	FEFLG	RC_W1	Framing Error Flag This bit is valid in LIN or UART compatibility mode (write). This bit is set when the expected stop bit is not found. In UART compatibility mode, only the first stop bit is checked. A missing stop bit indicates loss of synchronization with the start bit and results in a character frame error. If the FEIEN bit is set, detecting a framing error causes UART to generate an error interrupt. This bit can be cleared by the following methods: <ul style="list-style-type: none"> Read the corresponding interrupt offset from the LINIVO0/1 register Set RDY bit RST bit System reset Writing 1 to this bit Receive a new character (UART compatibility mode) or new frame (LIN mode) In multi-buffer mode, the frame is defined by the UARTFORMAT register. 0: Frame error is not detected. 1: Frame error is detected.	0h
27	NREFLG	RC_W1	No Response Error Flag This bit is valid only in LIN mode (write). This bit is set when the master's header is not completed within TFRAME_MAX. This timeout applies to message frames of unknown length (identifiers 0 to 61). This error is detected by the module's synchronizer. This bit can be cleared by the following methods:	0h

Field	Name	R/W	Description	Reset value
			<ul style="list-style-type: none"> Read the corresponding interrupt offset from the LINIVO0/1 register Set RDY bit RST bit System reset Writing 1 to this bit Receive a new synchronization interrupt <p>0: No response error is not detected. 1: No response error is detected.</p>	
28	ISFEFLG	RC_W1	<p>Inconsistent Sync Field Error Flag</p> <p>This bit is valid only in LIN mode (write). This bit is set when the synchronizer detects an inconsistent sync field error during the header receive process. For more information, refer to the Header Receive and Adaptive Baud Rate section. This bit can be cleared by the following methods:</p> <ul style="list-style-type: none"> Read the corresponding interrupt offset from the LINIVO0/1 register Set RDY bit RST bit System reset Writing 1 to this bit Receive a new synchronization interrupt <p>0: No inconsistent synchronization field error detected. 1: Inconsistent sync field error detected.</p>	0h
29	CSEFLG	RC_W1	<p>Checksum Error Flag</p> <p>This bit is valid only in LIN mode (write). This bit is set when the receiving node detects a checksum error. The type of checksum to be used depends on the LINGCTRL1.CHASUMCFG bit.</p> <p>This bit can be cleared in the following ways:</p> <ul style="list-style-type: none"> Reading the corresponding interrupt offset in the LINIVO0/1 register Set RDY bit RST bit System reset Writing 1 to this bit Receiving a new synchronization interrupt <p>0: No checksum error is detected 1: Checksum error is detected.</p>	0h
30	PBEFLG	RC_W1	<p>Physical Bus Error Flag</p> <p>This bit is valid only in LIN mode (write). This bit is set when a physical bus error occurs. This is detected by the bit monitor in TED.</p> <p>This bit can be cleared in the following ways:</p> <ul style="list-style-type: none"> Reading the corresponding interrupt offset in the LINIVO0/1 register Set RDY bit 	0h

Field	Name	R/W	Description	Reset value
			<ul style="list-style-type: none"> ● RST bit ● System reset ● Writing 1 to this bit ● Receiving a new synchronization interrupt <p>Note: PBEFLG is only flagged when a synchronization interrupt cannot be generated (due to a bus short to VBAT) or a synchronization separator cannot be generated (due to a bus short to GND).</p> <p>0: No physical bus error detected. 1: Physical bus error detected.</p>	
31	BEFLG	RC_W1	<p>Bit Error Flag</p> <p>This bit is valid only in LIN mode. This bit is set when a bit error occurs. This is detected by the bit monitor in the internal bit monitor.</p> <p>This bit can be cleared in the following ways:</p> <ul style="list-style-type: none"> ● Reading the corresponding interrupt offset in the LINIVO0/1 register ● Set RDY bit ● RST bit ● System reset ● Writing 1 to this bit ● Receiving a new synchronization interrupt <p>This field can only be written in LIN mode.</p> <p>0: Bit error is not detected 1: Bit error is detected</p>	0h

41.12.9 Interrupt Vector Offset Register 0 (LINIVO0)

Offset address: 0x20

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	IVO0	R	<p>INT0 Interrupt Vector Offset</p> <p>This register represents the offset of interrupt line INT0. Reading this register updates its value to the next pending interrupt with the highest priority in LINFLG and clears the flag corresponding to the read offset.</p> <p>Note: The flags for receive (LINFLG[9]) and transmit (LINFLG[8]) interrupts cannot be cleared by reading the corresponding offset vector in this register (refer to the detailed description of the LINFLG register).</p>	0h
31:5	Reserved			0h

41.12.10 Interrupt Vector Offset Register 1 (LINIVO1)

Offset address: 0x24

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
4:0	IVO1	R	INT1 Interrupt Vector Offset	0h

Field	Name	R/W	Description	Reset value
			This register represents the offset of interrupt line INT1. Reading this register updates its value to the next pending interrupt with the highest priority in LINFLG and clears the flag corresponding to the read offset. Note: The flags for receive (LINFLG[9]) and transmit (LINFLG[8]) interrupts cannot be cleared by reading the corresponding offset vector in this register (refer to the detailed description of the LINFLG register).	
31:5	Reserved			0h

41.12.11 Configure Length Register (LINLCFG)

Offset address: 0x28

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	CLCFG	R/W	<p>Character Length Configure</p> <p>These bits are valid only in UART compatibility mode. These bits set the UART character length from 1 to 8 bits.</p> <p>Note: In compatibility mode or buffer UART mode, when the received data length is less than eight bits, it is left-aligned in LINRXD/RXBy and padded with trailing zeros. Data read from LINRXD shall be right-shifted by the software to align the received data to the right.</p> <p>Note: Data written to LINTXD shall be right-aligned, but does not require leading zero padding.</p> <p>These bits are writable only in UART mode.</p> <p>000: Character length is 1 bit. 001: Character length is 2 bits. 010: Character length is 3 bits. 011: Character length is 4 bits. 100: Character length is 5 bits. 101: Character length is 6 bits. 110: Character length is 7 bits. 111: Character length is 8 bits.</p>	0h
15:3	Reserved			0h
18:16	FLCFG	R/W	<p>Frame Length Configure</p> <p>In LIN mode, these bits represent the number of bytes in the response field, ranging from 1 to 8 bytes. In buffer UART mode, these bits represent the number of characters. When these bits are used to represent the LIN response length (LINGCTRL1[0] = 1), the value shall be updated to the expected length of the response when there is an ID RX match. In buffer UART mode, these bits indicate the number of characters, each with the bit length specified by LINLCFG[2:0]. That is, these bits represent the number of characters in the transmitter/receiver format: 1 to 8. Up to eight characters are allowed, with each character being eight bits.</p> <p>000: Response field contains 1 byte/character. 001: Response field contains 2 bytes/character.</p>	0h

Field	Name	R/W	Description	Reset value
			010: Response field contains 3 bytes/character. 011: Response field contains 4 bytes/character. 100: Response field contains 5 bytes/character. 101: Response field contains 6 bytes/character. 110: Response field contains 7 bytes/character. 111: Response field contains 8 bytes/character.	
31:19	Reserved			0h

41.12.12 Baud Rate Register (LINBR)

Offset address: 0x2C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
15:0	PSCSELL	R/W	Prescaler Select Low UART/LIN 24-bit integer prescaler selection. These bits are used to select the baud rate for the UART/LIN module. These bits are valid in both LIN mode and UART compatibility mode. UART/LIN has an internally generated serial clock determined by the LIN module input clock and the prescalers P and M in this register. UART/LIN uses a 24-bit integer prescaler P value to select one of over 16,700,000 available baud rates. An additional 4-bit fractional prescaler M refines the baud rate selection.	0h
23:16	PSCSELH	R/W	Prescaler Select High UART/LIN 24-bit integer prescaler selection. These bits are used to select the baud rate for the UART/LIN module. These bits are valid in both LIN mode and UART compatibility mode. UART/LIN has an internally generated serial clock determined by the LIN module input clock and the prescalers P and M in this register. UART/LIN uses a 24-bit integer prescaler P value to select one of over 16,700,000 available baud rates. An additional 4-bit fractional prescaler M refines the baud rate selection.	0h
27:24	FDIVSEL	R/W	4 Bit Fractional Divider Select These bits are valid in LIN or UART asynchronous mode. They are used to select the baud rate of the UART/LIN module and represent the fractional part of the baud rate specification. The M frequency divider allows fine-tuning of the P integer prescaler, providing 15 additional intermediate values for each P integer value.	0h
30:28	SFDIVSEL	R/W	Superfractional Divider Select These bits represent an additional fractional part of the baud rate specification. These bits allow ultra-fine tuning of the fractional baud rate, providing 7 more intermediate values for each M fractional divider value. For details, refer to the Superfractional Divider section.	0h
31	Reserved			0h

41.12.13 Receiver Emulation Data Register (LINRXED)

Offset address: 0x30

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	RXED	R	Receiver Emulation Data This bit is valid only in UART compatibility mode. Reading this bit does not clear the RXRDYFLG flag. This register shall only be used by emulators that need to continuously read the data buffer without affecting the RXRDYFLG flag.	0h
31:8	Reserved			0h

41.12.14 Receive Data Buffer Register (LINRXD)

Offset address: 0x34

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	RXD	R	Received Data This bit is valid only in UART compatibility mode. When a frame is fully received, the data in the frame is transferred from the receive shift register UARTRXSHF to this register. When this transfer occurs, the RXRDYFLG flag is set, and if the RX interrupt enable is set, a receive interrupt is generated. Reading data from LINRXD automatically clears the RXRDYFLG flag. When the UART receives data with a length of fewer than eight bits, it loads the data into this register in a left-aligned format and pads the trailing bits with zeros. Therefore, the software shall perform a logical shift to right-align the data to the correct position.	0h
31:8	Reserved			0h

41.12.15 Transmit Data Buffer Register (LINTXD)

Offset address: 0x38

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TXD	R/W	Transmit Data This bit is valid only in UART compatibility mode. The data to be transmitted is written to this register. The shift from this register to the transmit shift register UARTRXSHF sets the TXBRDYFLG flag (LINFLG[23]), indicating that LINTXD is ready to load another byte of data. Note: If TXIEN (LINIEN[8]) is set, this data transmission will also trigger an interrupt. Note: When writing data with a length of fewer than eight bits to the LINRXD register, it must be right-aligned but does not require leading zero padding.	0h
31:8	Reserved			0h

41.12.16 Control Pin Register 0 (LINPCTRL0)

Offset address: 0x3C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	RXPEN	R/W	Receive Pin Enable This bit is valid in both LIN and UART modes. This bit defines the function of the LINRX pin. 0: Disable the LINRX pin. 1: Enable the LINRX pin.	0h
2	TXPEN	R/W	Transmit Pin Enable This bit is valid in both LIN and UART modes. This bit defines the function of the LINTX pin. 0: Disable the LINTX pin. 1: Enable the LINTX pin.	0h
31:3	Reserved			0h

41.12.17 Control pin register 2 (LINPCTRL2)

Offset address: 0x44

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	Reserved			0h
1	RXPVAL	R	Receive Pin Current Value This bit is valid in both LIN and UART compatibility modes. This bit contains the current value on the LINRX pin.	0h
2	TXPVAL	R	Transmit Pin Current Value This bit is valid in both LIN and UART compatibility modes. This bit contains the current value on the LINTX pin.	0h
31:3	Reserved			0h

41.12.18 Compare Register (LINCOMP)

Offset address: 0x60

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
2:0	SBEXTSEL	R/W	Sync Break Extend Select This is applicable only in LIN mode. These bits are used to configure the number of Tbits in the synchronization interrupt, extending the minimum 13 Tbits in the sync field to a maximum of 20 Tbits. The formula for calculating the time delay of the synchronization interrupt is: $TSYNBRK = 13Tbit + SBREAK \times Tbit$ These bits are writable only in LIN mode.	0h

Field	Name	R/W	Description	Reset value
			000: No additional Tbit in the synchronization interrupt. 001: Synchronization interrupt has 1 additional Tbit. 010: Synchronization interrupt has 2 additional Tbits. 011: Synchronization interrupt has 3 additional Tbits. 100: Synchronization interrupt has 4 additional Tbits. 101: Synchronization interrupt has 5 additional Tbits. 110: Synchronization interrupt has 6 additional Tbits. 111: Synchronization interrupt has 7 additional Tbits.	
7:3	Reserved			0h
9:8	SDCOMPS EL	R/W	Sync Delimiter Compare Select These bits are valid only in LIN mode. These bits are used to configure the number of Tbits in the sync delimiter within the synchronization field. The formula for calculating the time delay of the sync delimiter is: $TSDEL = (SDEL + 1) \text{ Tbit}$ These bits are writable only in LIN mode. 00: Sync delimiter has 1 Tbit. 01: Sync delimiter has 2 Tbits. 10 : Sync delimiter has 3 Tbits. 11: Sync delimiter has 4 Tbits.	0h
31:10	Reserved			0h

41.12.19 Receive Buffer Register 0 (LINRXB0)

Offset address: 0x64

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	RXB3	R	Receive Buffer 3 Each response data byte received in the UARTRXSHF register is transferred to the corresponding RXBy register based on the number of received bytes.	0h
15:8	RXB2	R	Receive Buffer 2 Each response data byte received in the UARTRXSHF register is transferred to the corresponding RXBy register based on the number of received bytes.	0h
23:16	RXB1	R	Receive Buffer 1 Each response data byte received in the UARTRXSHF register is transferred to the corresponding RXBy register based on the number of received bytes.	0h
31:24	RXB0	R	Receive Buffer 0 Each response data byte received in the UARTRXSHF register is transferred to the corresponding RXBy register based on the number of received bytes. Reading this byte clears the RXDY byte. Note: RXB<x-1> corresponds to the LIN frame's data byte <x>.	0h

41.12.20 Receive Buffer Register 1 (LINRXB1)

Offset address: 0x68

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	RXB7	R	Receive Buffer 7 Each response data byte received in the UARTRXSHF register is transferred to the corresponding RXBy register based on the number of received bytes.	0h
15:8	RXB6	R	Receive Buffer 6 Each response data byte received in the UARTRXSHF register is transferred to the corresponding RXBy register based on the number of received bytes.	0h
23:16	RXB5	R	Receive Buffer 5 Each response data byte received in the UARTRXSHF register is transferred to the corresponding RXBy register based on the number of received bytes.	0h
31:24	RXB4	R	Receive Buffer 4 Each response data byte received in the UARTRXSHF register is transferred to the corresponding RXBy register based on the number of received bytes.	0h

41.12.21 Mask ID Register (LINIDMASK)

Offset address: 0x6C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TXIDMASK	R/W	Transmit ID Mask This field is valid only in LIN mode. This 8-bit mask is used to filter incoming ID messages and compare them with the ID byte. When the received ID matches the TX ID mask, the TXIDFLG is set, and if enabled, triggers an ID interrupt. 0 in the mask indicates that the bit is compared with the ID byte. 1 in the mask indicates that the bit is filtered and not used for comparison. When HGENCTRL is set to 1, this field must be set to 0xFF if a full ID comparison is required.	0h
15:8	Reserved			0h
23:16	RXIDMASK	R/W	Receive ID Mask This field is valid only in LIN mode. This 8-bit mask is used to filter incoming ID messages and compare them with the ID byte. When the received ID matches the RX ID mask, the ID RX flag is set, and if enabled, triggers an ID interrupt. 0 in the mask indicates that the bit is compared with the ID byte. 1 in the mask indicates that the bit is filtered and not used for comparison. When HGENCTRL is set to 1, this field must be set to 0xFF if a full ID comparison is required.	0h
31:24	Reserved			0h

41.12.22 ID Register (LINID)

Offset address: 0x70

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	IDBYTE	R/W	<p>ID Byte Set</p> <p>This field is valid only in LIN mode. This byte is the LIN mode message ID. On the master node, writing to this register by the CPU initiates header transmission. For slave tasks, when HGENCTRL (LINGCTRL1[12]) is '0', this byte is used for message filtering.</p> <p>These bits are writable only in LIN mode.</p>	0h
15:8	IDSTBYTE	R/W	<p>ID Slave Task Byte</p> <p>This field is valid only in LIN mode. This byte contains an identifier used to compare the received header ID to determine whether the LIN node needs to perform RX receive response, TX transmit response, or take no action.</p> <p>These bits are writable only in LIN mode.</p>	0h
23:16	RXID	R	<p>Received ID</p> <p>This bit is effective only in LIN mode. This byte contains the current message identifier. During header reception, if there is no ID parity error and an RX/TX match exists, the received ID is copied from the UARTRXSHF register to this byte.</p> <p>Note: If a framing error (FEFLG) is detected during ID reception, the received ID will not be copied to the LINID register.</p>	0h
31:24	Reserved			0h

41.12.23 Transmit Buffer Register 0 (LINTXB0)

Offset address: 0x74

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TXB3	R/W	<p>Transmit Buffer 3 (LINTXB3)</p> <p>The 3rd byte to be transmitted is written to this register and then copied to UARTRXSHF for transmission.</p>	0h
15:8	TXB2	R/W	<p>Transmit Buffer 2</p> <p>The 2nd byte to be transmitted is written to this register and then copied to UARTRXSHF for transmission.</p>	0h
23:16	TXB1	R/W	<p>Transmit Buffer 1</p> <p>The 1st byte to be transmitted is written to this register and then copied to UARTRXSHF for transmission.</p>	0h
31:24	TXB0	R/W	<p>Transmit Buffer 0</p> <p>The 0th byte to be transmitted is written to this register and then copied to UARTRXSHF for transmission. Transmission begins when the 0th byte is written to the TXB0 buffer.</p>	0h

41.12.24 Transmit Buffer Register 1 (LINTXB1)

Offset address: 0x78

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
7:0	TXB7	R/W	Transmit Buffer 7 The 7th byte to be transmitted is written to this register and then copied to UARCTXSHF for transmission.	0h
15:8	TXB6	R/W	Transmit Buffer 6 The 6th byte to be transmitted is written to this register and then copied to UARCTXSHF for transmission.	0h
23:16	TXB5	R/W	Transmit Buffer 5 The 5th byte to be transmitted is written to this register and then copied to UARCTXSHF for transmission.	0h
31:24	TXB4	R/W	Transmit Buffer 4 The 4th byte to be transmitted is written to this register and then copied to UARCTXSHF for transmission.	0h

41.12.25 Maximum Baud Rate Prescaler Register (LINMBRPSC)

Offset address: 0x7C

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
12:0	MBRPSC	R/W	Maximum Baud Rate Prescaler This field is valid only in LIN mode. If the ADAPT bit is set, this 13-bit prescaler is used during the synchronization phase of the slave module (refer to the Header Receive and Adaptive Baud Rate section). In this way, UART/LIN slave devices using automatic or selectable bitrate modes can automatically detect the valid rate of any LIN bus. The MBR value shall be programmed to ensure that the maximum baud rate does not exceed 10% of the expected operational baud rate in the LIN network. Otherwise, a 0x00 data byte might be incorrectly detected as a synchronization interrupt. The default value is based on a 70MHz LINCLK (0xDAC). This MBR prescaler is used by the wakeup and idle time counters to maintain constant expiration times relative to a 20kHz rate.	DACH
31:13	Reserved			0h

41.12.26 Analog Error and Test Register (LINEET)

Offset address: 0x90

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	ALBCFG	R/W	Analog Loopback Configure This bit defines whether the I/O buffers of the transmit or receive pins are included in the communication path during analog loopback mode.	0h

Field	Name	R/W	Description	Reset value
			0: Enable analog loopback through the transmit pin. 1: Enable analog loopback through the receive pin.	
1	LBCFG	R/W	Loopback Mode Configure In analog loopback mode, the complete communication path through I/O can be tested, while in digital loopback mode, the I/O buffers are excluded from this path. 0: Enable digital loopback. 1: Enable analog loopback in the module's I/O DFT mode (when IODFTENA = 1010).	0h
7:2	Reserved			0h
11:8	IODFTEN	R/W	IO DFT Enable This field is used to enable the IODFT mode of the UART/LIN module for testing. 0000: Disable 0001: Disable 0010: Disable 0011: Disable 0100: Disable 0101: Disable 0110: Disable 0111: Disable 1000: Disable 1001: Disable 1010: Enable 1011: Disable 1100: Disable 1101: Disable 1110: Disable 1111: Disable	5h
15:12	Reserved			0h
18:16	TXDLYCFG	R/W	Transmit Delay Configure These bits define the time delay for the value on LINTX before the value on LINRX becomes asynchronous. (Not applicable for the start bit) 000: No delay 001: Delay by 1 SCLK 010: Delay by 2 SCLKs 011: Delay by 3 SCLKs 100: Delay by 4 SCLKs 101: Delay by 5 SCLKs 110: Delay by 6 SCLKs 111: Delay by 7 SCLKs	0h
20:19	PSMASK	R/W	Pin Sample Mask These bits define the sampling numbers at which the value of the TX pin will be negated during transmission to verify that the received pin is correctly sampled using the majority detection circuits.	0h

Field	Name	R/W	Description	Reset value
			<p>Note: During IODFT mode testing with the pin sampling mask, the prescaler P must be programmed to a value greater than 2.</p> <p>00: No mask</p> <p>01: Negate the value of the TX pin at TBIT_CENTE</p> <p>10: Negate the value of the TX pin at TBIT_CENTER + 1 SCLK</p> <p>11: Negate the value of the TX pin at TBIT_CENTER + 2 SCLKs</p>	
23:21	Reserved			0h
24	BRKEEN	R/W	<p>BRKDT Error Enable</p> <p>This bit is valid only in UART compatibility mode. This bit is used to generate a BRKDT error (UART mode only). When this bit is set, the stop bit of a frame is AND operation with '0' and passed to RSM, causing a framing error. The RX pin is then forced to a continuous low level for 10 Tbits to generate a BRKDT error.</p>	0h
25	PEEN	R/W	<p>Parity Error Enable</p> <p>This bit is valid only in UART compatibility mode. This bit is used to generate a parity error. When this bit is set, in compatibility mode, the received parity bit is inverted to generate a parity error.</p>	0h
26	FEEN	R/W	<p>Frame Error Enable</p> <p>This bit is used to generate a frame error.</p> <p>This bit is valid only in UART compatibility mode. When this bit is set, the received stop bit is AND operation with '0' and passed to the stop bit check circuit.</p>	0h
27	Reserved			0h
28	ISFEEN	R/W	<p>Inconsistent Sync Field Error Enable</p> <p>Inconsistent sync field error enable bit</p> <p>This bit is valid only in LIN mode. This bit is used to generate an ISF error. When this bit is set, the bit width in the sync field is altered, causing the ISF check to fail and the error flag to be set.</p>	0h
29	CSEEN	R/W	<p>Checksum Error Enable</p> <p>This bit is valid only in LIN mode. This bit is used to generate a checksum error. When this bit is set, the polarity of the CTYPE (checksum type) in the received checksum calculator is changed, resulting in a checksum error.</p>	0h
30	PBEEN	R/W	<p>Physical Bus Error Enable</p> <p>This bit is valid only in LIN mode. This bit is used to generate a physical bus error. When this bit is set, the received bits during the sync interrupt field transmit are OR operation with 1 and passed to the bit monitoring circuit.</p>	0h
31	BEEN	R/W	<p>Bit Error Enable</p> <p>This bit is valid only in LIN mode. This bit is used to generate a bit error. When this bit is set, the received bits</p>	0h

Field	Name	R/W	Description	Reset value
			are OR operation with 1 and passed to the bit monitoring circuit.	

41.12.27 Global Interrupt Register (LINGIEN)

Offset address: 0xE0

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	GIEN0	R/W	Global Interrupt Enable for LIN INT0 This bit determines whether the INT0 interrupt line will generate an interrupt to the PIE. 0: LIN INT0 line will not generate an interrupt to the PIE. 1: LIN INT0 line will generate an interrupt to the PIE if an enabled interrupt condition occurs.	0h
1	GIEN1	R/W	Global Interrupt Enable for LIN INT1 This bit determines whether the INT1 interrupt line will generate an interrupt to the PIE. 0: LIN INT1 line will not generate an interrupt to the PIE. 1: LIN INT1 line will generate an interrupt to the PIE if an enabled interrupt condition occurs.	0h
31:2	Reserved			0h

41.12.28 Global Interrupt Flag Register (LINGIFLG)

Offset address: 0xE4

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	GIFLG0	R	Global Interrupt Flag for LIN INT0 This bit indicates whether an interrupt has been generated to the PIE due to an enabled interrupt on the INT0 interrupt line. For conditions that generate an interrupt, refer to the LIN Interrupt Status Register. This bit can be cleared by writing 1 to the corresponding bit in the LINGICLR register. 0: No active interrupt on the INT0 line. 1: An interrupt has been generated due to an enabled interrupt on the INT0 line.	0h
1	GIFLG1	R	Global Interrupt Flag for LIN INT1 Global Interrupt Flag for LIN INT1 This bit indicates whether an interrupt has been generated to the PIE due to an enabled interrupt on the INT1 interrupt line. For conditions that generate an interrupt, refer to the LIN Interrupt Status Register. This bit can be cleared by writing 1 to the corresponding bit in the LINGICLR register. 0: No active interrupt on the INT1 line. 1: An interrupt has been generated due to an enabled interrupt on the INT1 line.	0h
31:2	Reserved			0h

41.12.29 Clear Global Interrupt Flag Register (LINGICLR)

Offset address: 0xE8

Reset type: SYSRSn

Field	Name	R/W	Description	Reset value
0	GICLR0	R/W1C	Global Interrupt Flag Clear for LIN INT0 This bit is used to clear the corresponding bit in the LINGIFLG register. Write 1 to clear the GIFLG0 bit. Writing 0 has no effect.	0h
1	GICLR1	R/W1C	Global Interrupt Flag Clear for LIN INT1 This bit is used to clear the corresponding bit in the LINGIFLG register. Write 1 to clear the GIFLG1 bit. Writing 0 has no effect.	0h
31:2	Reserved			0h

42 Quad serial peripheral interface (QSPI)

For the description of this module, refer to the *G32R5xx QSPI User Manual V1.0*.

43 Flexible logic block (FLB)

For the description of this module, refer to the *G32R5xx FLB User Manual V1.0*.

44 Revision history

Table 247 Document Revision History

Date	Version	Revision History
February 2025	1.0	New
March 2025	1.1	(1) Errata Bus Architecture Description (2) Errata Simulation Subsystem Block Diagram (3) Errata Clock Connection Table (4) Errata Partial Register Content, Correction of Typographical Errors
May 2025	1.2	(1) Correct the description of the CPU1 mailbox status register (2) Correct the block diagram of the SPI CPU interface (3) Update the description of the CFGSMS logic block (4) Update the register functionality description for I2C
June 2025	1.3	(1) Update the descriptive terms of the analog output (2) Update the descriptive terms of the comparator (3) Add the input pin diagram of the analog comparator (4) Errata the descriptions of GPBDSEL1_GPIO32 and GPBFEN _GPIO32

Statement

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