

Application Note

Document No.: AN1178

Quick Start Guide to G32F031_DAL_SDK

Version: V1.0

1. Introduction

G32F031 DAL SDK (Software Development Kit) is a comprehensive set of development drivers and documents designed specifically for the G32F031 series MCUs. It includes a low-level peripheral driver library, a collection of examples for different development boards, and a rich set of middleware. The SDK aims to significantly improve developer productivity by reducing development workload, time, and cost.

The materials referenced in this application note are:

[AN1080_APM32 Series Toolchain User Guide](#)

[Eclipse Development Tutorial under AN1093_APM32 Arm MCU Windows System](#)

Note: These materials can be obtained from the official website www.geehy.com.

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2. Content about SDK

The complete "SDK" directory is as follows:

Figure 1 "SDK" Directory



3. Content about Boards

The "Boards" folder contains the BSP (Board Support Package) for the G32F031 development board. It can help to quickly drive the peripheral circuits or components on the board. The BSP can be found in the [~/Boards](#) directory.

The provided BSP is built for the G32F031 mainboard. For other user-developed boards, some minor modifications may be required.

The directory structure of the "G32F031 DAL SDK Boards" folder is as follows:

- "Board_G32F031_EVB" folder
- "Components" folder

4. Content about Documents

The "Documents" folder contains a link file that can redirect to Geehy Semiconductor's Technical Support Center. The library support documentation can be found in the [/Documents](#) directory. This file can be used to view all supported function explanations, parameter functions, and return values.

The directory structure of the "G32F031 DAL SDK Documents" folder is as follows:

- DATASHEET.pdf
- G32F031_um.chm
- 快速上手指南.docx
- Quick Start Guide.docx

5. Content about Examples

Example applications can be found in the [~/Examples_DDL](#) directory.

The provided examples are built for the G32F031 EVB development board. For use on other user-developed boards, appropriate adjustments are required.

The directory structure of the "G32F031 DAL SDK Example" folder is as follows:

- Config
- Include
- Project
 - Eclipse
 - IAR
 - MDK
- Source
- Clean Project.bat
- readme.txt

All example applications are tested using G32F031 DAL SDK V1.0.0, including the following examples:

Table 1 List of Example Programs Supported by the Development Board

IP / Module	Example	G32F031_EVB	NA	NA	NA
ADC	ADC_ContinuousConversion	√			
	ADC_DisContinuousConversion	√			
	ADC_DMA	√			
	ADC_MultiChannelScan	√			
	ADC_MultiChannelScanTimerTrigger	√			
	ADC_SequentialSectionSampling	√			
COMP	COMP_Output	√			
CRC	CRC_Calculation	√			
DIV	DIV_Unsigned	√			
DMA	DMA_FMCtoRAM	√			

IP / Module	Example	G32F031_EVB	NA	NA	NA
EINT	EINT_Config	√			
FMC	FLASH_EEPROM	√			
	FLASH_Read_Write	√			
	FLASH_Write	√			
GPIO	GPIO_Toggle				
I2C	I2C_TwoBoardsPolling	√			
IAP	IAP_Application1	√			
	IAP_Application2	√			
	IAP_Bootloader	√			
IWDT	IWDT_Reset	√			
LPTMR	LPTMR_WakeUp	√			
NVIC	NVIC_WFI	√			
OPA	OPA_Standalone	√			
PMU	PMU_PVD	√			
	PMU_SLEEP	√			
	PMU_STOP	√			
RCC	RCC_ClockConfig	√			
RTOS	CMSIS_FreeRTOS				
SysTick	SysTick_TimeBase	√			
Template	Template	√			
TMR	TMR_BTMROCToggle	√			
	TMR_BTMRPWMOutput	√			
	TMR_DMA	√			
	TMR_InputCapture	√			
	TMR_OCActive	√			
	TMR_OCInactive	√			

IP / Module	Example	G32F031_EVB	NA	NA	NA
	TMR_OCToggle	√			
	TMR_PWMInput	√			
	TMR_PWMOutput	√			
	TMR_SinglePulse	√			
	TMR_Synchronize	√			
	TMR_TimeBase	√			
USART	UART_EchoInterrupt	√			
	UART_Printf	√			
	UART_TwoBoardsDMA	√			
	UART_TwoBoardsInterrupt	√			
	UART_TwoBoardsPolling	√			
USART	USART_EchoInterrupt	√			
	USART_Printf	√			
	USART_TwoBoardsDMA	√			
	USART_TwoBoardsInterrupt	√			
	USART_TwoBoardsPolling	√			
WWDT	WWDT_OverTime	√			

6. Content about Libraries

The "Libraries" folder contains a series of library files. It can provide support for G32F031 MCU, such as device support, startup files, linker files, and DDL peripheral support. The library files can be found in the [~/Libraries](#) directory.

The "G32F031 DAL SDK Libraries" folder includes the following materials:

- G32F031_DAL_Driver
- CMSIS
- Device

6.1. G32F031_DAL_Driver

This folder contains all DDL peripheral library driver files.

Table 2 List of DDL Drivers Supported by the Device

IP / Module	G32F031xx	NA	NA	NA
g32_assert.h	√			
g32f031_ddl_adc	√			
g32f031_ddl_atmr	√			
g32f031_ddl_btmr	√			
g32f031_ddl_comp0	√			
g32f031_ddl_comp1	√			
g32f031_ddl_cortex	√			
g32f031_ddl_crc	√			
g32f031_ddl_div	√			
g32f031_ddl_dma	√			
g32f031_ddl_eint	√			
g32f031_ddl_flash	√			
g32f031_ddl_gpio	√			
g32f031_ddl_gtmr	√			
g32f031_ddl_i2c	√			
g32f031_ddl_iwdt	√			

IP / Module	G32F031xx	NA	NA	NA
g32f031_ddl_lptmr	√			
g32f031_ddl_opa	√			
g32f031_ddl_pmu	√			
g32f031_ddl_rcc	√			
g32f031_ddl_scu	√			
g32f031_ddl_spi	√			
g32f031_ddl_uart	√			
g32f031_ddl_usart	√			
g32f031_ddl_utils	√			
g32f031_ddl_wwdt	√			

6.1.1. DDL

The device driver library (DDL) provides peripheral development interfaces in the form of inline functions and regular functions.

Inline functions are defined in the DDL header files and are responsible for providing bit-field level operations, while regular functions offer more complex Init/DelInit operations.

The common naming characteristics of inline functions are shown in the table below:

Table 3 Naming Characteristics of DDL Inline Functions

Scenario	Function	Naming Characteristic
General configuration	Set	DDL_PPP_SetXXX
	Get	DDL_PPP_GetXXX
	Enable	DDL_PPP_EnableXXX
	Disable	DDL_PPP_DisableXXX
Flag	Get Flag status	DDL_PPP_IsActiveFlag_XXX
	Clear Flag status	DDL_PPP_ClearFlag_XXX
Interrupt	Enable interrupt	DDL_PPP_EnableIT_XXX
	Disable interrupt	DDL_PPP_DisableIT_XXX
	Check interrupt	DDL_PPP_IsEnabledIT_XXX
DMA	Enable DMA	DDL_PPP_EnableDMAReq_XXX
	Disable DMA	DDL_PPP_DisableDMAReq_XXX

	Check DMA request	DDL_PPP_IsEnabledDMAReq_XXX
--	-------------------	-----------------------------

The common naming characteristics of regular functions are shown in the table below:

Table 4 Naming Characteristics of DDL Regular Functions

Function	Naming Characteristic
Initialization	DDL_PPP_Init
Deinitialization	DDL_PPP_DeInit
Initialize the initialization structure	DDL_PPP_StructInit

6.2. CMSIS

This folder contains header files related to the Arm® Cortex®-M0+ core, which define the registers and functions of the core.

6.3. Device

This folder contains device-specific files related to the G32F031. Wherein:

- The "Geehy\G32F031\Include" folder contains all G32F031 device header files, which define the device registers and interrupt vectors.
- The "Geehy\G32F031\Source" folder contains startup files and linker files for the MDK, IAR, and GCC platforms, including the reset vector table and startup code.

7. Content about Middlewares

The "Middlewares" folder contains a series of third-party middleware. Such middleware can be found in the [~/Middlewares](#) directory.

The middleware used in the "G32F031 DAL SDK Middlewares" folder includes the following materials:

- CMSIS-FreeRTOS

7.1. CMSIS-FreeRTOS

The "CMSIS-FreeRTOS folder" contains the FreeRTOS operating system compliant with the CMSIS-RTOS2 standard.

8. Content about Package

The "Package" folder includes the Geehy G32F031 DFP Package. This package can be found in the [~/Package](#) directory.

The "G32F031 DAL SDK Libraries" folder includes the following materials:

- Geehy.G32F031_DFP.x.y.z.pack

8.1. SVD

This folder contains SVD files, which allow users to simulate and view register usage.

8.2. Pack Package

This folder stores the latest version of the Keil pack package, for use in the MDK-ARM environment to support the G32F031 series chips. The latest version of the Keil pack package can also be obtained from the following link:

<https://www.keil.arm.com/packs/>

<https://www.geehy.com/design/software>

9. Content about Utilities

The "Utilities" folder includes some utilities. These utilities can be found in the [~/Utilities](#) directory.

The "G32F031 DAL SDK Utilities" folder includes the following materials:

- FLM
- IAR_AddOn
- pyOCD
- SVD

9.1. FLM

This folder stores the FLM files.

9.2. IAR_AddOn

This folder stores the IAR AddOn exe files

9.3. pyOCD

This folder stores the python script files for pyOCD.

9.4. SVD

This folder contains SVD files, which allow users to simulate and view register usage.

10. Quick Start

To quickly EVBuate the G32F031 SDK, you may need to prepare the following environment or content:

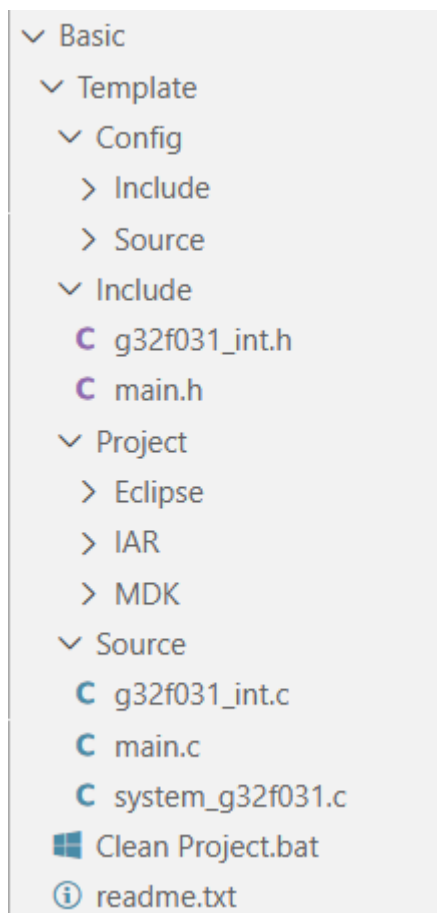
- Window 10/11
- MDK-ARM v5.40 or updated version
- IAR EW for ARM 8.50.5 or updated version
- Eclipse 4.24 or updated version
- arm-gnu-toolchain 10.3.1 or updated version
- Emulate debugger (e.g. Geehy-Link or J-Link)
- Any of the following development boards (depending on the chip used in the project):
 - G32F031 EVB Development Board

Note: The content of this section takes the G32F031 EVB Development Board as an example.

10.1. Template Project

The template project is stored in `~/Examples_DDL/Board_G32F031_EVB/Template`, and its contents are shown in Figure 2. It includes template projects for MDK, IAR, and Eclipse. The "Config" folder contains the initialization code for the devices used, while the "Include" and "Source" folders store the header files and source files used by the application code in the template project, respectively.

Figure 2 Contents of the Template Folder

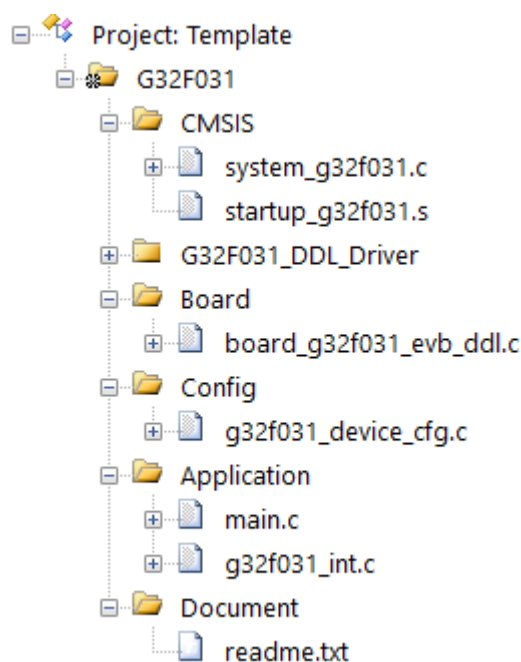


Open the folder of the corresponding project and click the project file to open the IDE project. Shown in Figure 3 is the MDK template project. The files in the project are described as follows:

1. `system_g32f031.c` – System initialization configuration file.
2. `startup_g32f031xx.s` – Startup file.
3. `g32f031_ddl_ppp.c` in the "G32F031_DDL_Driver" folder: Low-level driver files for various peripherals.
4. `board_g32f031_EVB_ddl.c` – Onboard support file.
5. `g32f031_ppp_cfg.c` in the "Config" folder – Initialization configuration files for various peripherals, providing initialization entry functions for different peripherals.

6. g32f031_device_cfg.c – Global peripheral initialization file, providing the main entry that includes initialization entry functions of other peripherals.
7. g32f031_int.c – Interrupt file, containing kernel and peripheral interrupt service functions.
8. main.c – Main source code file of the template project.
9. readme.txt – Project description file.

Figure 3 MDK Template Project



10.2. SDK-related Macro Definitions

When creating a new project, in addition to importing the startup file (startup_g32f031xx.s) into the project, it is also necessary to enable the relevant macro definitions according to the MCU model. The relationships of the macro definitions used in the SDK are shown in the table below.

Table 5 Macro Definition Relationships

Macro definition	Description
USE_FULL_DDL_DRIVER	Enable full support for low-level library drivers
G32F031xx	Enable support for the G32F031x8 model
BOARD_G32F031_EVB	Enable BSP support for the G32F031 EVB development board
USE_FULL_ASSERT	Enable support for assertion functions

10.3. Device Initialization

When initializing peripherals, it is recommended to place the device initialization programs in

the "Config" directory of the project, and to configure a separate initialization file for each peripheral.

For example, when initializing USART, you can add g32f031_usart_cfg.h to the "Config/Include" directory and g32f031_usart_cfg.c to the "Config/Source" directory.

In g32f031_usart_cfg.h, declare the initialization routines for all USARTs to be initialized, and define them in g32f031_usart_cfg.c.

The USART initialization routines should include enabling the USART clock, initialization configuration of the GPIOs used by the USART, initialization configuration of the USART itself, and interrupt configuration of the USART.

10.4. Compilation and Download

For installation and usage of IDEs and simulation/download toolchains, refer to the following documents:

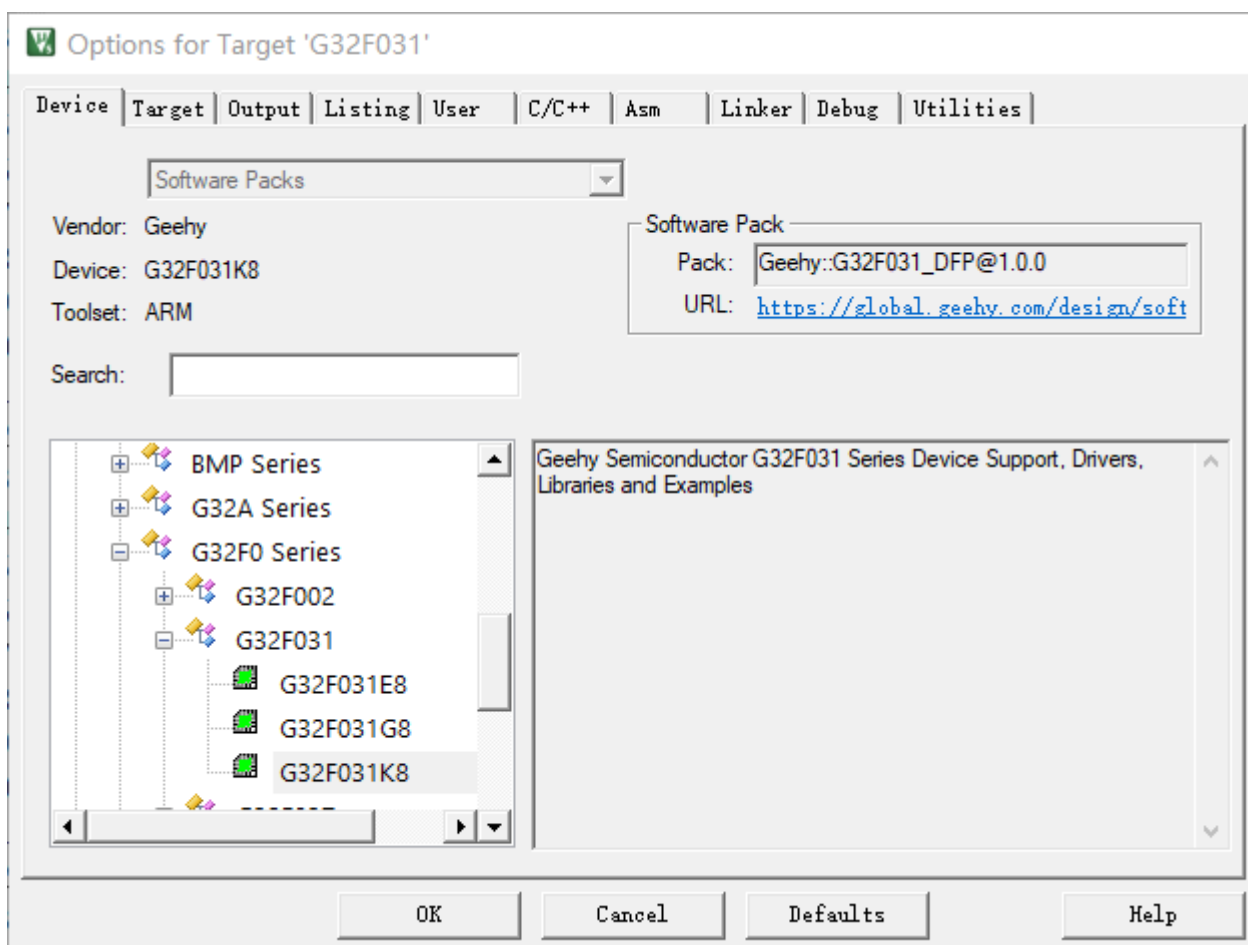
[AN1080_G32 Series Toolchain User Guide](#)

[Eclipse Development Tutorial under AN1093_G32 Arm MCU Windows System](#)

10.4.1. Configuration Project

After installing the Keil pack toolchain as described in the above documents, open the Template MDK project and click the "Magic Wand" to confirm the chip selection. As shown in Figure 4, select G32F031K8 for development.

Figure 4 Viewing Chip Selection



By switching to the "Target" tab, you can view the address and size of the ROM and RAM configured for the K8.

Figure 5 ROM and RAM

Options for Target 'G32F031'

Device Target Output Listing User C/C++ Asm Linker Debug Utilities

Geehy G32F031K8

Xtal (MHz): <undefined>

Operating system: None

System Viewer File: G32F031.svd

☐ Use Custom File

Code Generation

ARM Compiler: Use default compiler version 5

☒ Use MicroLIB ☐ Big Endian

☐ Use Cross-Module Optimization

Read/Only Memory Areas

default	off-chip	Start	Size	Startup
<input type="checkbox"/>	ROM1:			<input type="radio"/>
<input type="checkbox"/>	ROM2:			<input type="radio"/>
<input type="checkbox"/>	ROM3:			<input type="radio"/>
	on-chip			
<input checked="" type="checkbox"/>	IROM1:	0x0	0x10000	<input checked="" type="radio"/>
<input type="checkbox"/>	IROM2:			<input type="radio"/>

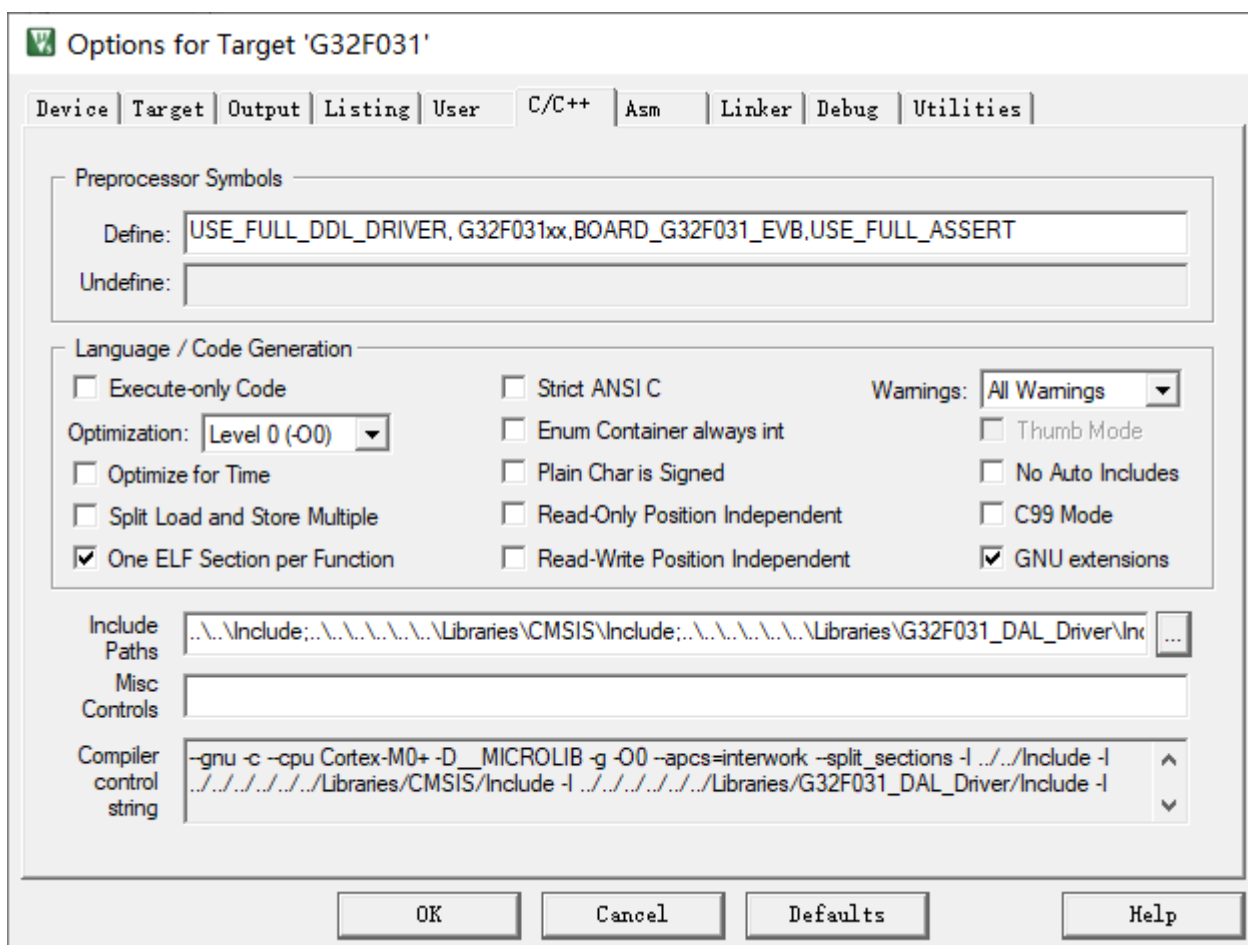
Read/Write Memory Areas

default	off-chip	Start	Size	NoInit
<input type="checkbox"/>	RAM1:			<input type="checkbox"/>
<input type="checkbox"/>	RAM2:			<input type="checkbox"/>
<input type="checkbox"/>	RAM3:			<input type="checkbox"/>
	on-chip			
<input checked="" type="checkbox"/>	IRAM1:	0x20000000	0x2000	<input type="checkbox"/>
<input type="checkbox"/>	IRAM2:			<input type="checkbox"/>

OK Cancel Defaults Help

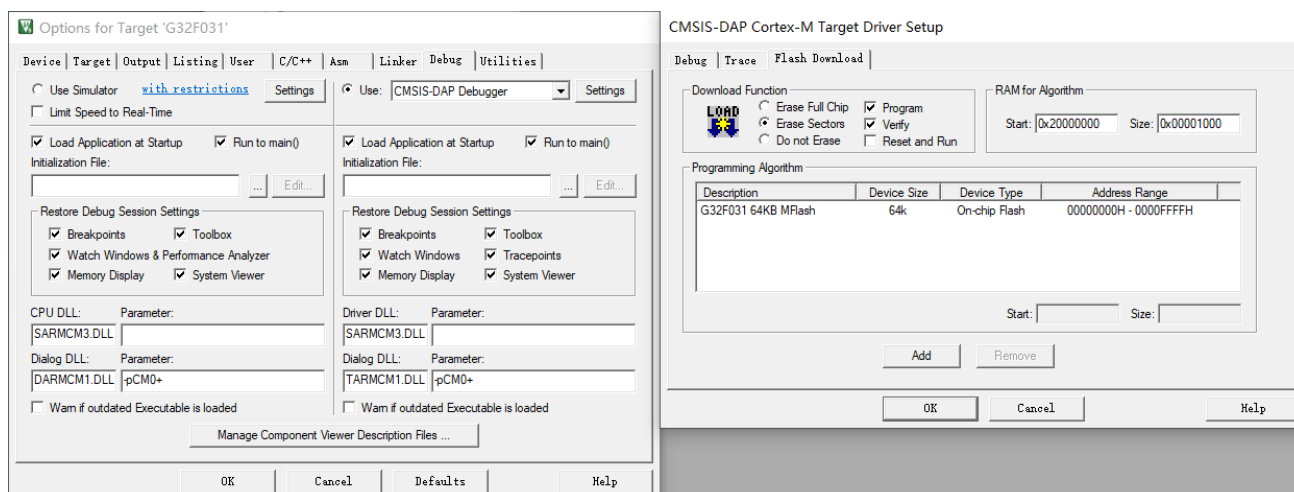
Switch to the C/C++ tab and confirm that the G32F031xx macro definition is enabled to support the development of G32F031K8.

Figure 6 C/C++ Configuration



Switch to the "Debug" tab, select the *CMSIS-DAP* Debugger emulator, and click the "Settings" button to enter the "Flash Download" tab. Confirm that the G32F031 64KB Flash download algorithm is selected. Note that the algorithm usage range is 0x00000000H ~ 0x0000FFFFH, as shown in Figure 7.

Figure 7 Debug



10.4.2. Compilation and Download

Click the "Build" button on the MDK interface for compilation. After confirming that the compilation results are correct, click the "Download" button to perform the download. The download result is as shown in Figure 10.

Figure 8 Compilation Project

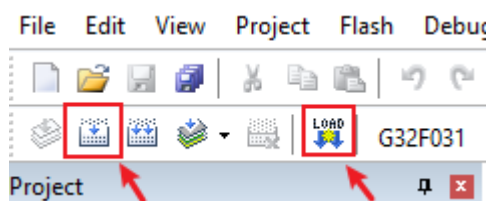


Figure 9 Compilation Results

```
Build Output
compiling g32f031_int.c...
linking...
Program Size: Code=580 RO-data=236 RW-data=4 ZI-data=1028
".\Objects\G32F031\Template.axf" - 0 Error(s), 0 Warning(s).
Build Time Elapsed: 00:00:05
```

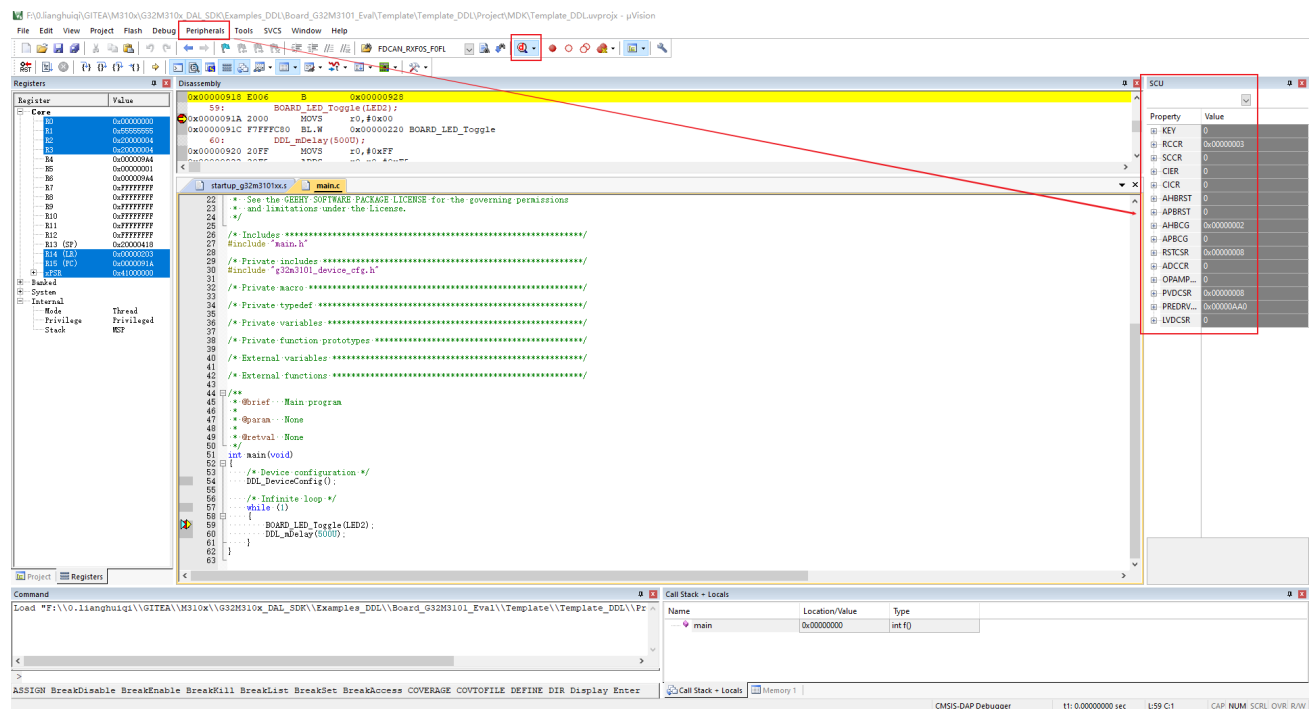
Figure 10 Download Results

```
Build Output
Erase Done.
Programming Done.
Verify OK.
Flash Load finished at 16:19:14
```

10.4.3. Simulation Project

Click the "Start/Stop Debug Session" button on the interface to start simulation. On the simulation interface, you can use the "Peripherals", "Memory", and "Registers" tabs to view information such as the MCU core, peripheral registers, and memory data.

Figure 11 Simulation Project



11. Revision History

Table 6 Revision History

Date	Version	Revision History
September,2026	V1.0	New

12. Annex

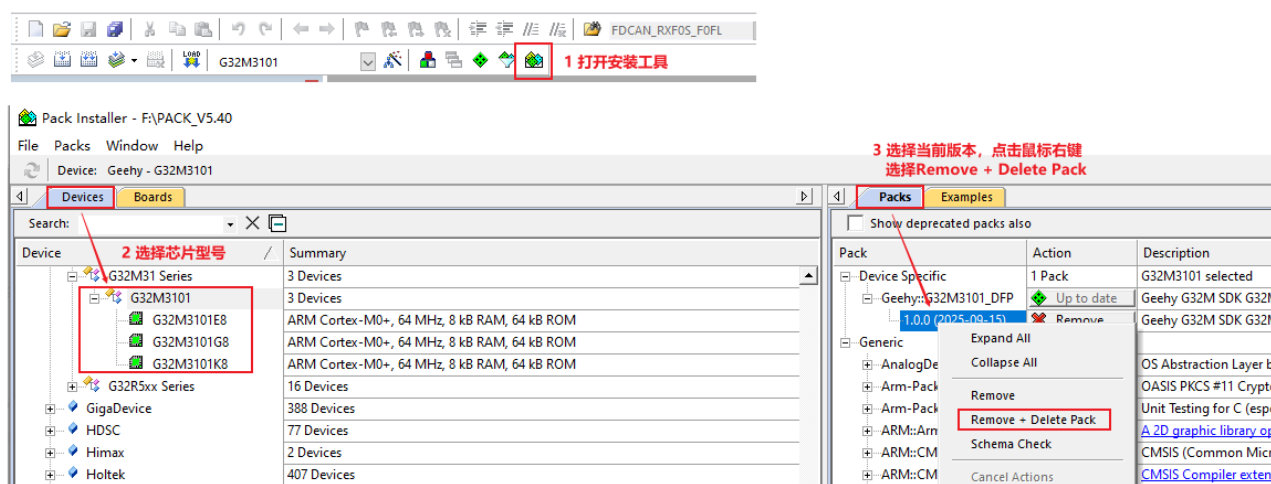
12.1. Uninstalling and Installing Keil pack

The following shows how to uninstall all versions of the pack and install the latest version of the pack.

Steps:

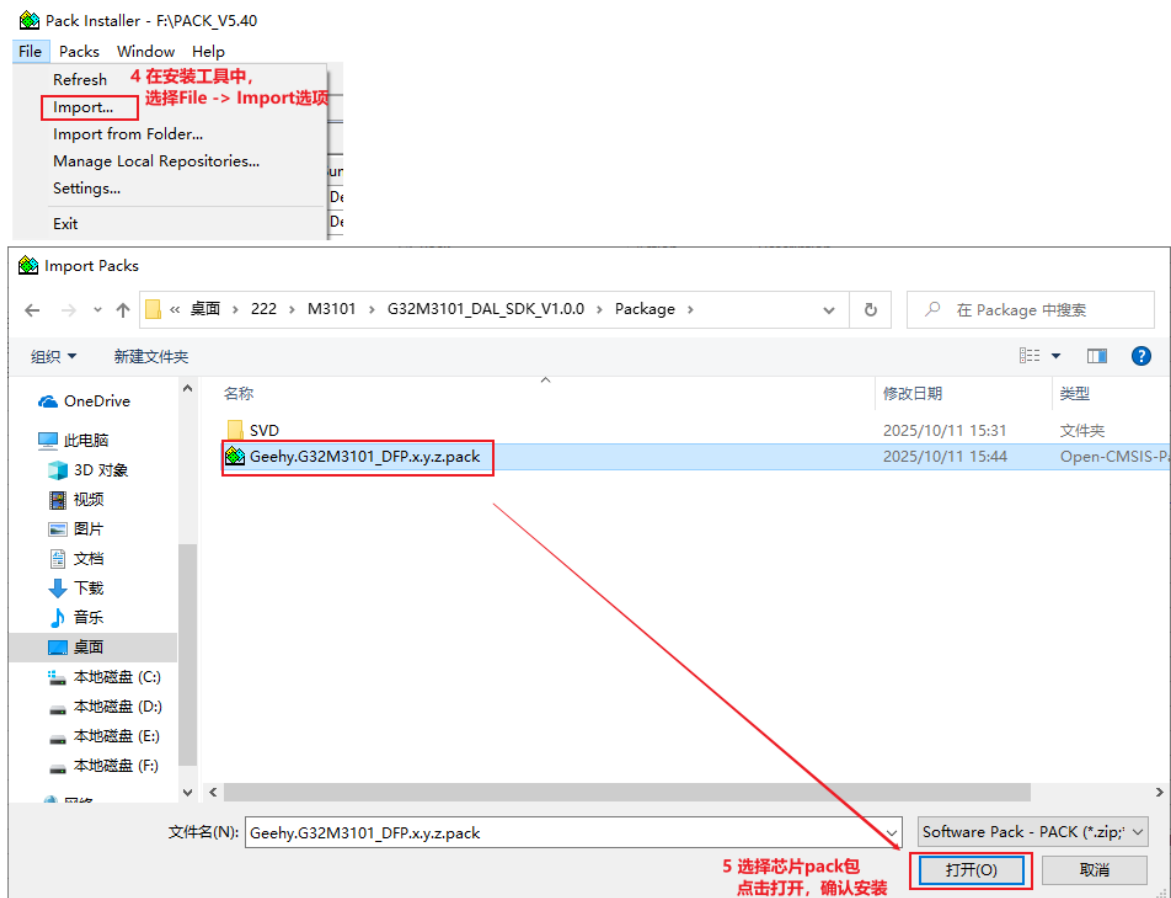
1. Open the pack installer.
2. In the Devices tab, select the corresponding chip model.
3. In the Packs tab, right-click and perform the delete operation.
4. In the pack installer, click File → Import to import and install the pack.
5. Select the pack and click Open to start the installation.
6. Check the installation directory of the pack to see if the pack contents have been updated.

Figure 12



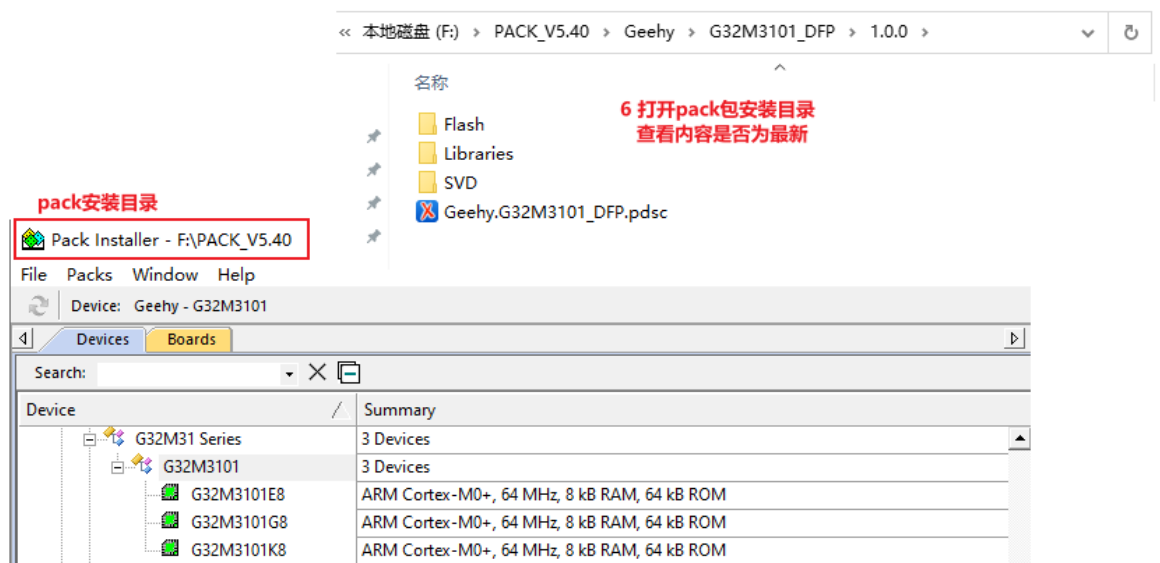
1. Open the pack installer
2. Select the chip model
3. Select the current version, right-click the mouse, and select "Remove + Delete Pack"

Figure 13



4. In the pack installer, select File → Import.
5. Select the pack and click Open for installation.

Figure 14



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