

GRPLT Lite Config Tool Customized Firmware Encryption Application Note

Version: 1.5

Release Date: 2023-08-30

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Purpose

This document introduces how to customize encryption algorithms using the firmware encryption example project provided by Goodix FAEs/agents to perform customized firmware encryption and start corresponding encryption process, helping users better understand the customized firmware encryption application and related process of GRPLT Lite Config Tool.

Audience

This document is intended for:

- GR5xx user
- GR5xx developer
- GR5xx tester
- Technical writer

Release Notes

This document is the sixth release of *GRPLT Lite Config Tool Customized Firmware Encryption Application Note*, corresponding to Bluetooth LE GR5xx System-on-Chip (SoC) series.

Revision History

Version	Date	Description	
1.0	2021-06-28	Initial release	
1.1	2022-02-20	Updated the software interface screenshot.	
1.2	2022-06-27	Updated the software name.	
1.3	2023-01-10	Updated the software interface for importing custom encryption firmware.	
1.4	2023-03-30	Updated descriptions about GR5xx SoCs.	
1.5	2023-08-30	 Updated the approach to obtaining the ble_enc_app_template example project as well as the process for applying customized firmware encryption. Updated the software interface screenshot and the ISP hardware connection diagram. 	

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1 Introduction

Compared with Goodix encryption, GRPLT Lite Config Tool customized firmware encryption allows users to adopt customized algorithms and write the keys generated by customized algorithms into GR5xx System-on-Chips (SoCs), to independently control encryption logic. During customized firmware encryption application, users can deduce the correctness of the keys according to the encryption algorithms, to ensure smooth operation of the encryption firmware as well as the security of user products.

Before getting started, you can refer to the following documents.

Table 1-1 Reference documents

Name	Description	
GRPLT Lite Config Tool User Manual	Introduces installation and operational instructions for GRPLT Lite Config Tool.	
GR5xx DFU Development Application	Introduces the principles and methods of Device Firmware Ungrade (DEU) for CREAX SoCs	
Note	introduces the principles and methods of Device rinnware opgrade (Dro) for GRSXX Socs.	

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2 Applying Customized Firmware Encryption

The process for applying customized firmware encryption is as follows:

- Generate customized encryption firmware using the Goodix firmware encryption example project ble_enc_app_template (provided by Goodix FAEs/agents). For details, refer to "Section 2.1 Modifying Encryption Algorithm" and "Section 2.2 Compiling Customized Encryption Example Project".
- 2. Start the customized firmware encryption process. For details, refer to "Section 2.3 Starting Customized Encryption Process".

🛄 Note:

- For GR551x series, customized firmware encryption is supported by GRPLT Lite Config Tool in GR551x SDK V1.6.02 only; for other SDK versions, this functionality may fail due to mismatch between the configurations in the SDK and the configurations to be programmed. For other series, this function is supported by GRPLT Lite Config Tool in all SDK versions.
- GU refers to a calibrated Bluetooth Low Energy (Bluetooth LE) module.

2.1 Modifying Encryption Algorithm

The custom_enc_info() function in the encryption example project passes in the 16-byte chip_uid to generate 32-byte encryption information through customized encryption algorithms, so enc_key is written into the User Region. You need to modify the corresponding encryption algorithm function in the ble_enc_app_template encryption example project according to the region in which the encryption information will be written.

- To write the encryption information into the User Region of eFuse (first 32 bytes): Modify custom_enc_info() in *enc_key.c.*
- To write the encryption information into Non-Volatile Data Storage (NVDS) or other area of Flash: Modify custom_enc_info() in *enc_key.c* and custom_enc_process() in *custom_enc.c*.

2.2 Compiling Customized Encryption Example Project

After modifying encryption algorithms, you can compile the example project. After compilation, a customized encryption firmware file *ble_enc_app_template_fw.bin* will be generated in Kei1_5\build of the example project.

2.3 Starting Customized Encryption Process

- Implement the custom encryption command "ENC_DEAL". GU interacts with the DUT through the ENC_DEAL command to write encryption information. For more information about "ENC_DEAL", refer to "Chapter 4 Customized Encryption Command "ENC_DEAL"".
- 2. Download the customized encryption firmware.
 - (1). Copy *ble_enc_app_template_fw.bin* to the corresponding folder in the GRPLT Lite Config Tool software package.

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🛄 Note:

For the specific folder to which the firmware will be copied, refer to GRPLT Lite Config Tool User Manual.

(2). Run *GRPLT Lite Config Tool.exe*; click **Optional Cfg** > **Encryption Algorithm** and select **Custom Encryption**; click **Import .bin** to import *ble_enc_app_template_fw.bin* that is copied to the software package.

GRPLT Lite Config Tool			- 🗆 :	×
Cfg Index Basic Cfg Optional Cfg Flash Cfg eFuse/OTP Options C	thers Cascading Cfg About			
Test Start Mode	Bluetooth Address			
☑ By Board Button	Programming Bluetooth A	Address	Write to NVDS	
	Manual Setting (Hexa	idecimal)	O Auto Read	
(Select a GPIO) (Set GPIO Edge)	Start Address	12 34 56	78 90 AB	
On GPIO_XX Edge GPIO_2 V Rising edge V	End Address	12 34 56	FF FF FF Perove Dunicate Import ini	
Detectection Interval (ms) 3500 (500~5000)				
	NVDS Programming			
I/O Level After Testing	Program NVDS			
☐ VO Level GPI0_2 ∨ Rising edge ∨	Start Address: (0x)	002FE000 NV	NVDS Sector Size: 1 (Multiple of 4096)	
(Select a GPIO) (Set GPIO Edge)	NVDS File Path:		Import .json	
DUT Poweroff Delay	Encryption Algorithm			
Delay (s) 20 (Decimal)	Goodix Encryption	(Default for Encrypted	d Firmware)	
WDT	Custom Encryption			
	Custom Algorithm FW:		Import his	
			importm	
	Memory Check			
Cycle (ms) 2000 (1000ms-30s)	Memory Check			
Beeper	Memory Check FW:			
Sound upon Test Success Duration (s): Always V (Decimal)	Retry Setting			
Sound upon Test Failure Duration (a):		Retor Count: 5	Destart Threshold: 4	
	⊡ Enable Retry	Rely Coult.		
		-		
Download Cfg - Parallel	Interrupt	Progress	0%	

Figure 2-1 To import the customized encryption firmware

(3). Click **Download Cfg - Parallel** in the lower-left corner of GRPLT Lite Config Tool to start downloading the configurations to the selected device under test (DUT).

Upon successful download, close GRPLT Lite Config Tool.

3. Run the encryption firmware and start offline programming.

Connect a PLT Lite board to a DUT, and start offline programming for the customized encryption firmware by pressing K2 or K5 on the PLT Lite board. For the difference between K2 and K5 buttons, refer to *GRPLT Lite Config Tool User Manual*.





Figure 2-2 In-system programming (ISP) hardware connection

After detecting that the customized encryption firmware runs normally, GU sends the "ENC_DEAL" (0x0401) command to control the firmware to encrypt DUT information and write the encryption key into DUT.

Note:

- In device applications, you can deduce whether the encryption key is correct according to the encryption type.
 For example, ble_enc_app_template writes two copies of chip_uid into the User Region of eFuse to implement encryption. In device applications, first read the User Region of a GR5xx SoC, to check whether there are two chip_uid copies in the User Region.
- DUT refers to a PCB soldered with a GR5xx SoC in this document.
 - Both writing and reading back the encryption key succeed: DUT sends success status to GU through serial ports.
 - Writing fails: Return failure status.

For specific customized encryption process and related error messages, refer to "Chapter 3 Customized Encryption Programming Process and Related Error Messages".

3 Customized Encryption Programming Process and Related Error Messages

Select customized encryption and start offline programming. Then, customized encryption process starts correspondingly. If the customized encryption process is executed successfully, proceed with subsequent process; otherwise, the PLT Lite board shows corresponding error messages on the display and mass production programming stops.

In the offline mass production programming process, steps for customized encryption are provided below:

1. GU downloads the customized encryption firmware to DUT through serial ports. The PLT Lite board shows "StartDown ENC FW" on the display.

Steps to download the customized encryption firmware:

(1). GU checks the encryption firmware format.

If GU detects that the pattern of img_info is incorrect or the load_addr of boot_info in DUT is inconsistent with that in the encryption firmware, the PLT Lite board shows **Down ENC FW Img Check Fail**, indicating that the encryption firmware is in a wrong format.

(2). GU writes the encryption firmware into DUT according to DFU protocols.

Dote:

For more information about DFU commands (PROGRAM_START, PROGRAM_FLASH, PROGRAM_END, and OPERATE_REG) mentioned in this chapter, refer to *GR5xx DFU Development Application Note*.

GU sends "PROGRAM_START" (0x23) to DUT to write the firmware. If DUT fails to respond to the command, the PLT Lite board shows **Down ENC FW Start Error** on the display, indicating that writing the encryption firmware boot information fails.

- (3). GU sends "PROGRAM_FLASH" (0x24) to DUT to write the header information of firmware data. If DUT fails to respond to the command, the PLT Lite board shows **Down ENC FW Program Error** on the display, indicating that encryption firmware programming fails.
- (4). GU sends "PROGRAM_END" (0x25) to DUT to finish firmware writing. If DUT fails to respond to the command, the PLT Lite board shows **Down ENC FW End Fail** on the display, indicating that encryption firmware check fails.

🛄 Note:

If there is no response to any command (including commands related to operating Flash, resetting registers, updating img_info, encrypting response, and erasing Flash) when you download customized encryption firmware to DUT, **Down ENC Info Timeout** will be displayed, indicating that writing user encryption information times out.

After the encryption firmware is downloaded, GU sends "OPERATE_REG" (0x2C) to control the DUT registers and reset the SoC before encryption, to ensure the encryption firmware can be executed successfully.
 If DUT fails to respond to the command, **Down ENC Info Fail** will be reported, prompting that writing customized encryption information fails.





- 3. After the encryption firmware is downloaded and executed successfully, GU sends "ENC_DEAL" (0x0401) to write the customized encryption information into the DUT. DUT then checks whether the encryption process is executed successfully.
 - If no: DUT responds with "0x02" (indicating the writing fails) and reports **DownENC Info Error**, prompting that an error occurs in writing the customized encryption information.
 - If yes: Proceed with subsequent programming procedures.

4 Customized Encryption Command "ENC_DEAL"

GU starts writing customized encryption information into DUT by sending "ENC_DEAL". DUT starts the encryption process after receiving the command, checks whether the command is executed successfully, and responds to GU.

4.1 Data Sent from GU

	Table	4-1	Data	sent	from	GU
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Byte No.	Description	Valid Value	Remarks
0–1	Frame header	0x4744	Represented by 0x47 and 0x44 which are the ASCII code values of characters 'G' and 'D'
2–3	Frame type	0x0401	Download the customized encryption firmware and start the corresponding encryption process.
4–5	Data length	0x0000	
6–7	Checksum	0x0000-0xFFFF	16-bit checksum for frame type and data length

4.2 Response Data from DUT

Table 4-2 Response data from DUT

Byte No.	Description		Valid Value	Remarks	
0_1	0–1 Frame header		0x4744	Represented by 0x47 and 0x44 which are the ASCII code	
0-1				values of characters 'G' and 'D'	
2–3 Frame type			0×0401	Run the customized encryption firmware and execute the	
			0,0401	corresponding encryption process.	
4–5	Data length		0x0002		
6		Response		0x03: DUT responds with 0x0401.	
7 Data content	Data content	Execution result	0x01/0x02	0x01: Succeeded.	
				0x02: Failed.	
8_0	Checksum		0x0000–0xFFFF	16-bit checksum for frame type, data length, and data	
0-9				content (response and execution result)	