

FM4 S6E2CC Series External Memory Programmer

Targeted Product: FM4 MCU S6E2CC

This user manual describes how to use the FMx MCU Universal Programmer (named as PGM hereinafter) to act as an off-line programmer for Quad SPI flash memory programming on the Orion SK.

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1 Introduction

1.1 About Document

This user manual describes how to use the FMx MCU Universal Programmer (named as PGM hereinafter) to act as an off-line programmer for Quad SPI flash memory programming on the Orion SK.

1.2 About Off-line Programmer

With the off-line programmer, the user can update the external memory on the board under the software control without removing the mounted memory chip from the actual end product.

1.3 About FMx MCU

Spansion's FM microcontrollers incorporate the latest ARM® Cortex™ standard cores (M4, M3, M0+ and R4), offering customers the optimal product for a wide range of industrial and consumer applications. The scalable platform ranges from low-pin-count, low-power microcontrollers to high-performance products with a rich set of peripherals.

- Outstanding performance
- Functional safety
- High-performance flash memory
- Advanced peripherals

Now there are 13 different types of MCU in FM3 family. For FM4, the type number is 4, and FM0+ is 1. For all these different types of MCUs, there are 3 types of flash structure: Main, Dual, and Main + Work. This enables the customers to choose the appropriate MCU for the application according to the flash structure.

The Orion is one type FM4 MCU of FMx MCU.

1.4 Programmer Feature

The main features of this programmer are as follows:

1. Support the Quad SPI Flash programming on the Orion SK.
2. Program interface: SWD.

3. Storage media: SD Card.
4. One key operation.
5. Power supply optional: USB/DC In/Battery.
6. Status display by 3 LEDs.
7. Programming file operation is controlled by a configuration file output by PC.

2 Component

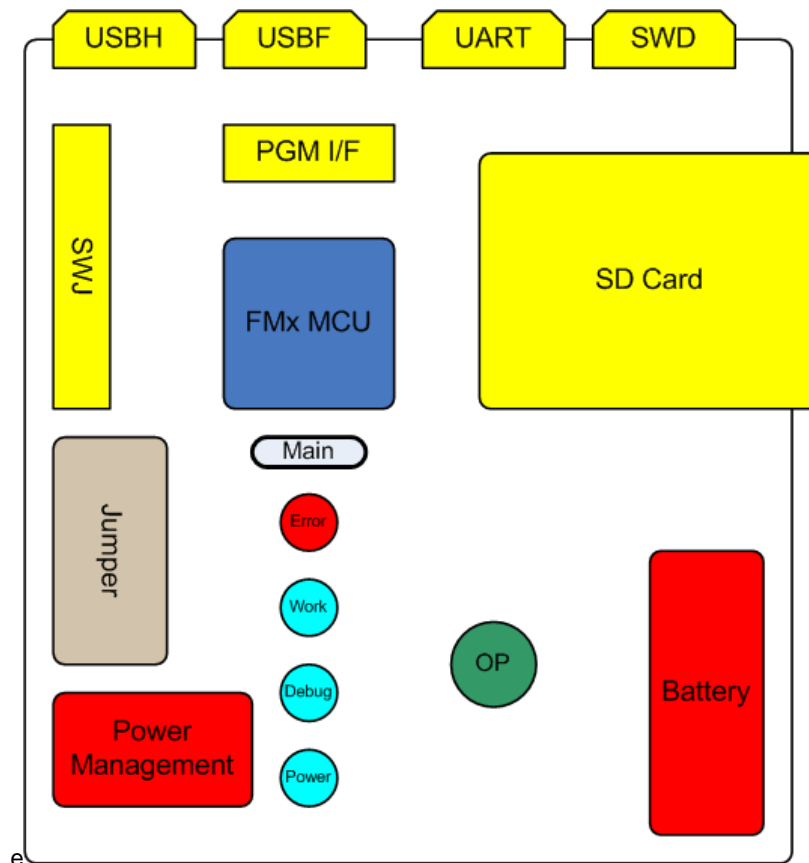
The whole PGM includes: the board and the PC tool (notepad).

2.1 PGM Board

The board provides the hardware method to operate the target board.

The architecture of the whole system is shown below

Figure 1. PGM architecture



The interfaces are shown below.

Figure 2. PGM interface



UART:

4-pin interface, this interface can be used to act as the communication interface to program the target board through asynchronous protocol.

SWD1:

20-pin interface, this interface can be used to act as the communication interface to program the target board through SWD protocol.

SWD2:

6-pin interface, the function is same as SWD1.

USBH:

USB host socket, USB-Disk with the target files can be connected with the PGM through this interface.

USBF:

USB device socket, used for power supply or acted as the debug interface for CMSIS-DAP (not supported yet).

SWJ:

System debug interface, used to debug the PGM.

SDIF:

SD card socket, SD card with the target files can be connected with the PGM through this interface; support SDSC and SDHC cards.

Power output:

Provide DC power output.

The jumpers are described in the table below.

Table 1. Jumper table

Jumper	Function	Setting
J1	JTAG power output	Open: No power output from CN4-19 Close: Power output from CN4-19
J2	Battery/USB input selection	Right: Battery input Left: USB input
J3	Ext power voltage selection	Right: Direct external power input Left: Adjust the external input power to 3.3V
J4	USB input voltage adjusting	Open: If input voltage is 3.3V Close: If input voltage is 5V
J5	Mode pin	Open: Normal run mode Close: BI code run mode
J7	Function pin	Open: UART program mode Close: SWD program mode

Power supply

The PGM can be powered by:

USB: J2 → Right

Battery: J2 → Left

Voltage selection:

1. Use 3.3V

USB (5V)/ Battery (4.5V) input

J2 → Right/Left

J3 → Left

J4 → Close

J5 → Open

2. Use 5V

USB (5V) input

J2 → Left

J3 → Right

J4 → Open

J5 → Open

2.2 Configuration File Format

The configuration file is used by the PGM as the guideline to operate the Quad SPI flash on the Orion SK.

The format is:

File Number

File1 name

File1 size

File1 start location (block number)

File1 block count

File1 checksum

File2 name

File2 size

File2 start location (block number)

File2 block count

File2 checksum

Please check the sample file as following content:

```
4
421Main1.bin
1055493
1
17
0x55
421Main2.bin
1055494
18
17
0x66
421Main3.bin
1055495
35
17
0x77
421Main4.bin
1055492
52
17
0x88
```

Please note:

- The maximum number of the programming file is 5.
- The block 0 can't be used as the programming data area (don't use 0 as the file start location).
- The block 127 can't be used as the programming data area (don't make the file content overlap the block 127).
- Please use some checksum tools to generate the checksum of the file. (Please input as the 0xaa mode)
- Please press the enter key after the final line of the configuration file.
- The file name should follow the 8.3 file naming rule.

The maximum file size should be less than 8257536.

3 Operation Process

3.1 SWD Programming Process

The user can program the target board through SWD communication interface. The operation steps are as follows:

1. Prepare the downloading files

The user can prepare at most 5 files to download and copy to the SD card.

2. Write the program.ini file

Please follow the 2.2 Configuration file format and copy to the SD card.

3. Hardware connection and setting

Power and jumper setting

USB (5V) power input

J1: Close

J2: Left

J3: Left

J4: Open

J5: Open

J7: Close

Battery (4.5V) power input

J1: Close

J2: Right

J3: Left

J4: Open

J5: Open

J7: Close

Communication line (SWD) connection

SWD1 (pin number):

Pin 2 (Universal PGM) \leftrightarrow GND (Target Board)

Pin 7 (Universal PGM) \leftrightarrow SWDIO (Target Board)

Pin 9 (Universal PGM) \leftrightarrow SWDCLK (Target Board)

Pin 19 (Universal PGM) \leftrightarrow Vcc (Target Board)

SWD 2 (pin function):

GND (Universal PGM) \leftrightarrow GND (Target Board)

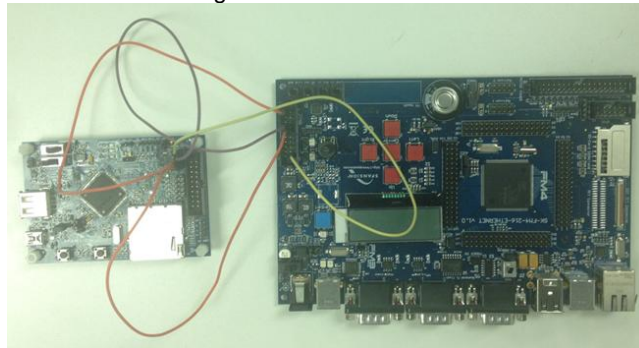
TMS (Universal PGM) \leftrightarrow SWDIO (Target Board)

TCK (Universal PGM) \leftrightarrow SWDCLK (Target Board)

VCC (Universal PGM) \leftrightarrow Vcc (Target Board)

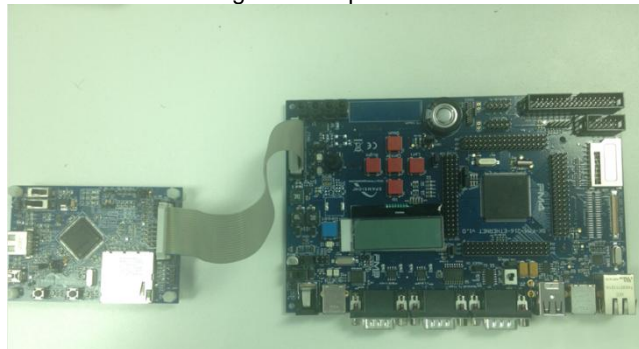
The connection is shown in the following figure. Connect the target board with the PGM through lines (VCC/SWDIO/SWCLK/GND):

Figure 3. Line connection



Or the user can use the standard 20-pin cable as shown in the following figure:

Figure 4. 20-pin cable



SD Card insertion

Insert the SD card into the SD socket correctly.

Operation

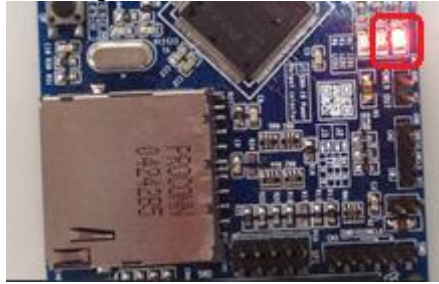
Please set the Mode 0 pin of the target board to high and set Mode 1 pin to low.

Power on the PGM, if there is no SD card in the socket; no LED will be turned on.

If there is an SD card in the socket and there is correct program.ini file in the SD card, 3 LEDs will be turned on.

If there is an SD card in the socket but the program.ini file is not correct, LED1 will be on as shown in the following figure:

Figure 5. File abnormal error



If the SD card is inserted and the target file is correct, the LED status will be shown as the following figure:

Figure 6. File correct

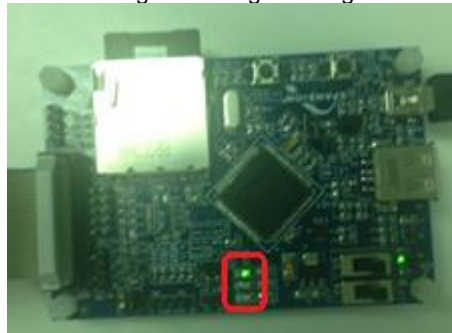


If the LED status is as shown above (all LED on), the user can press the 'Op' key to start the programming of the target board.

Result and status check

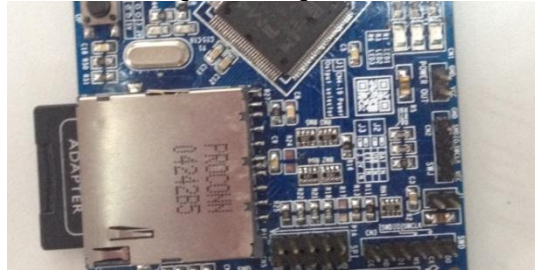
During the programming process, the status of LED3 is as shown in the following figure (LED3 on).

Figure 7. Programming



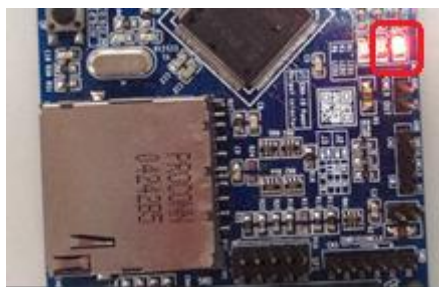
If the program is successful, the LED status is shown as the following figure (all off):

Figure 8. Program OK



Or the LED status is shown as the following figure (LED1 on):

Figure 9. Program error



If any error occurs, the user can check the program.ini to confirm the format (checksum, size or unit number).

4 Maintenance

None

5 Reference Documents

SWD related:

IHI0031A_ARM_debug_interface_v5.pdf

FM4 related:

4_08-3_HS-QSPIcontroller_E_fromMB91590.pdf

FM4F_S6E2CC Series_DS_E_Preliminary-.pdf

6 Document History

Document Title: AN204471 - FM4 S6E2CC Series External Memory Programmer

Document Number: 002-04471

Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	—	CPQI	03/20/2015	Initial Release
*A	5028495	CPIQ	12/02/2015	Migrated Spansion Application Note "S6E2CC_AN709-00018-1v0-E" to Cypress format
*B	5874988	AESATMP9	09/06/2017	Updated logo and copyright.

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198 Champion Court
San Jose, CA 95134-1709

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