

# RL78 Family

Flash Self-Programming Library Type 01

Additional Document for User's Manual

Bank Programming for the RL78/I1C (512 KB)

## 16-Bit Single-Chip Microcontrollers

Target devices:

RL78/I1C (512KB)

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### 1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity.

Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

### 2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

### 3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

### 4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

### 5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

### 6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.).

### 7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

### 8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems.

The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

# How to Use This Manual

## 1. Purpose and Target Readers

This supplementary document for the user's manual is designed to provide the user with an understanding of how to implement bank programming, a facility specific to the RL78/I1C (512 KB) by using the flash functions for Flash Self-Programming Library Type 01. It is intended for users designing application systems. The usage of the flash functions is described in the RL78 Family Flash Self-Programming Library Type 01 User's Manual. For the facilities of the device, also refer to the RL78/I1C (512 KB) User's Manual: Hardware.

The newest versions of the listed documents are available on the Renesas Electronics Web site.

Document Title	Document No.
RL78 Family Flash Self-Programming Library Type 01 User's Manual	*1
RL78/I1C (512 KB) User's Manual: Hardware	R01UH0889EJ

Note 1: Refer to the user's manual for your region.

Target devices: R5F10NML and R5F10NPL, 512-KB products of the RL78/I1C group

## 2. Notation of Numbers and Symbols

Note:	Footnote for item marked with <b>Note</b> in the text
Caution:	Information requiring particular attention
Numerical representations:	Binary            xxxx or xxxxB
	Decimal            xxxx
	Hexadecimal      xxxxH or '0x'xxxx

## 3. List of Abbreviations and Acronyms

Abbreviation	Full Form
FSL	Flash Self-programming Library
SCIM	Status check internal mode
SCUM	Status check user mode

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# 1. Overview

## 1.1 Overview

Combining the flash functions of FSL Type 01 and the functions specific to the RL78/I1C (512 KB) listed in Table 1-1 makes the RL78/I1C (512 KB) capable of swapping between two 256-KB banks during execution of the user program after updating of the program in the code flash memory. This is generally referred to as bank programming in this document.

Target devices: R5F10NML and R5F10NPL, 512-KB products of the RL78/I1C group

Functions listed in Table 1-1 are only available in the above target devices.

**Table 1-1 Functions Specific to the RL78/I1C (512 KB)**

Function Name	Required Operation
Switching bank modes	Manipulating registers in the device.
Bank programming	Using flash functions of FSL Type 01.
Bank swapping	Using flash functions of FSL Type 01.

The usage of the flash functions of FSL Type 01 is described in the user's manual for FSL Type 01. For the functions of the devices, refer to the RL78/I1C (512 KB) User's Manual: Hardware.

## 2. Bank Programming Function

Switching bank modes, bank programming, and bank swapping which are specific to the RL78/I1C (512 KB) are used for the bank programming function. This chapter gives explanations of each of the functions and the procedures for execution with the use of the flash functions of FSL Type 01.

### 2.1 Use Cases for the RL78/I1C (512 KB)

The use cases for the RL78/I1C (512 KB) in terms of the bank programming function are used and non-used. The method for rewriting the code flash memory or the available functions will differ in some ways according to the bank programming use case.

Figure 2-1 is a schematic view of these use cases of the RL78/I1C (512 KB).

- When the bank programming function is to be used  
 The code flash memory is used as two 256-KB bank areas.  
 Switching bank modes, bank programming, and bank swapping are available.
- When the bank programming function is not to be used  
 The code flash memory is used as a 512-KB area.  
 Switching bank modes, bank programming, and bank swapping are not available.  
In this case, reference to this document is not required since the code flash memory can be rewritten with conventional self-programming.

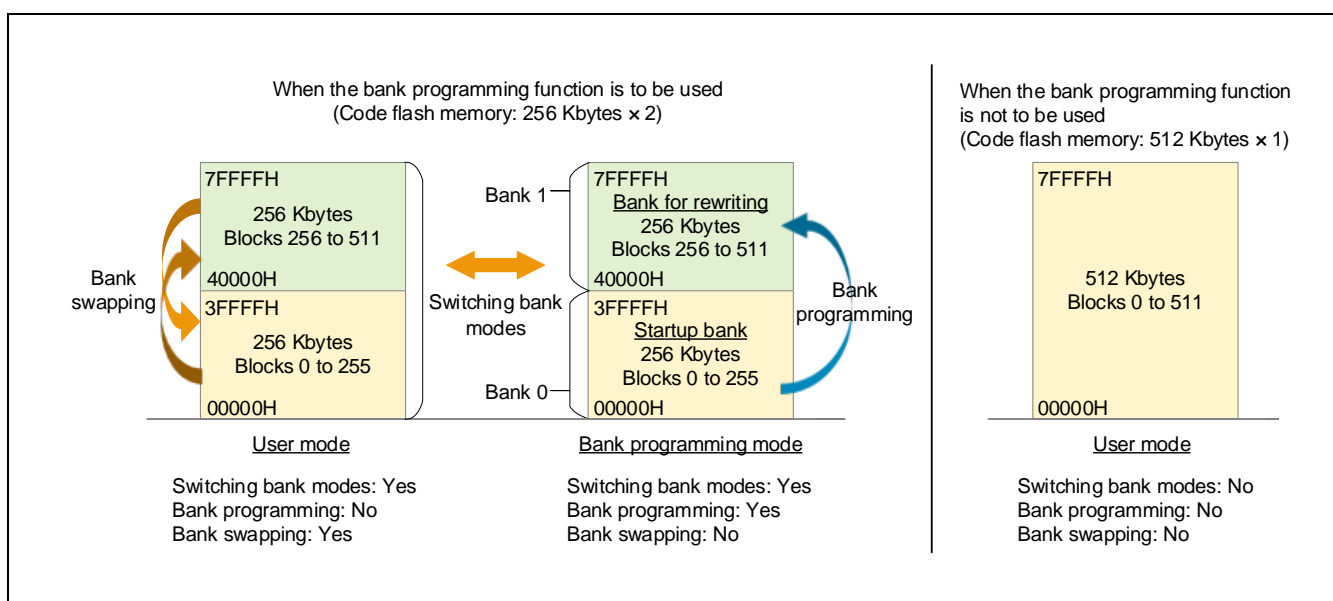


Figure 2-1 Bank Use Cases of the RL78/I1C (512 KB)

- Caution: 1. Switching bank modes, bank programming, and bank swapping are only available for the RL78/I1C (512 KB).  
 2. Boot swapping is not available in the RL78/I1C (512 KB).

## 2.2 Switching Bank Modes

The RL78/I1C (512 KB) has a function for switching between user and bank programming modes. The user needs to operate the flash operating mode select register (FLMODE) of the device to switch the mode. For the method of switching to bank mode programming, refer to the user's manual for the device. After the reset is released, the RL78/I1C (512 KB) is always activated in user mode.

Figure 2-2 is a schematic view of switching bank modes.

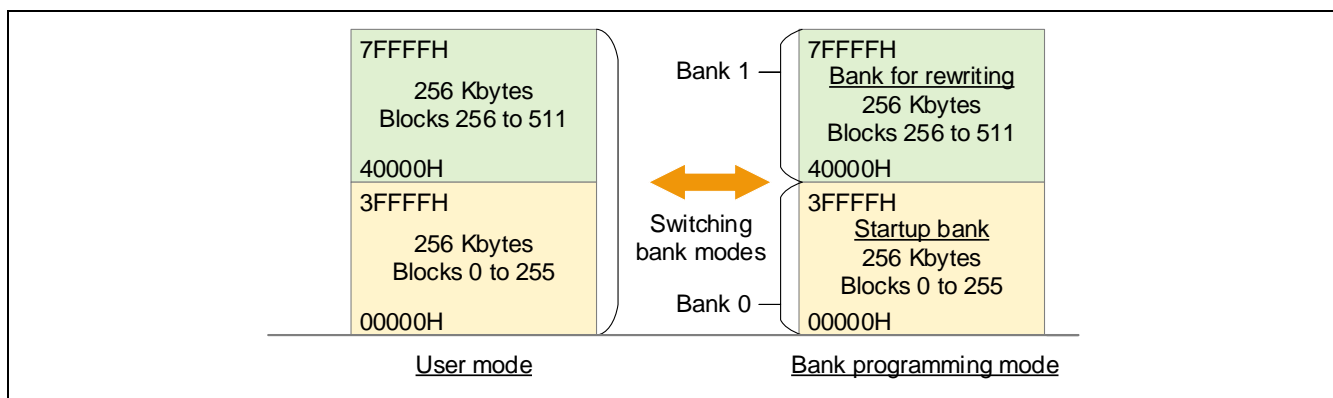


Figure 2-2 Schematic View of Switching Bank Modes

Caution: If you are not using bank programming, do not switch to bank programming mode from user mode.

## 2.3 Bank Programming

Bank programming enables rewriting of the bank for rewriting while the user program is running from the startup bank (ROM) of the code flash memory by using flash functions of FSL Type 01. Bank programming can only be executed by using the function for switching bank modes to switch to bank programming mode. Figure 2-3 is a schematic view of bank programming.

Allocate the same program which includes processing for communications, rewriting, and that to be executed during bank programming to fixed areas of the startup bank and the bank for rewriting. Bank programming provides processing for rewriting a fixed area of the startup bank to rewrite the program area of the bank for rewriting to the new program.

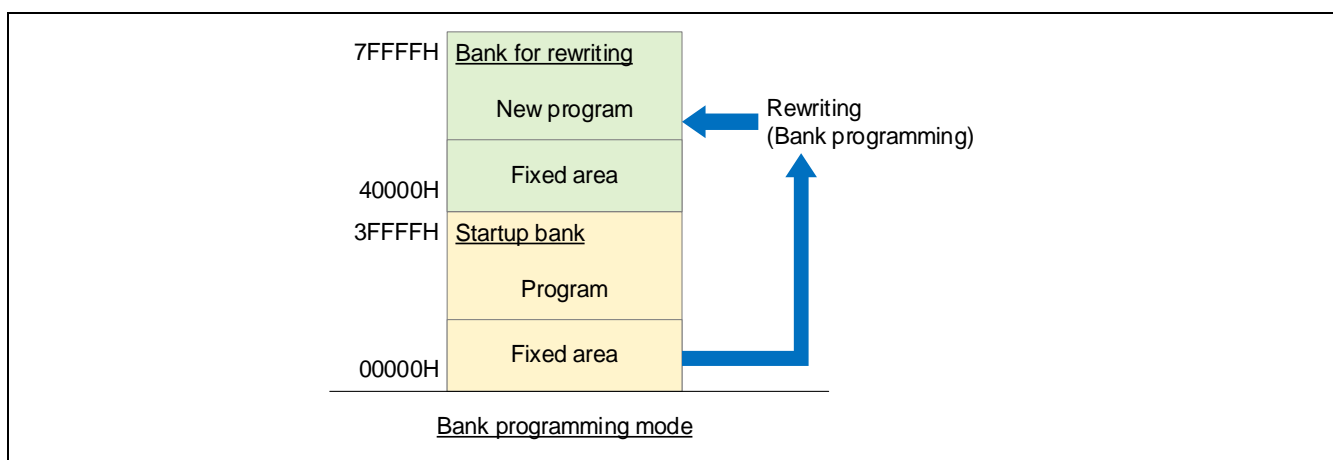


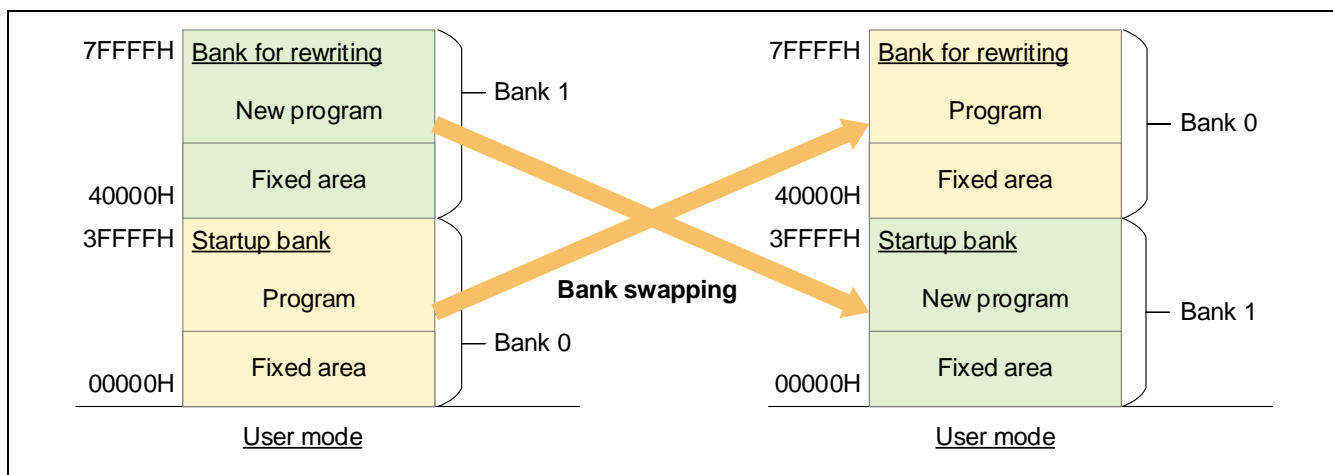
Figure 2-3 Schematic View of Bank Programming

Caution: 1. Bank programming is not available in user mode.  
 2. After you have used bank programming, switch back to user mode.



## 2.4 Bank Swapping

Bank swapping enables switching the address ranges of banks 0 and 1 of the code flash memory by using flash functions of FSL Type 01 and the selection is only applicable in user mode when bank programming is used for the user program. Figure 2-4 is a schematic view of bank swapping.



**Figure 2-4 Schematic View of Bank Swapping**

Caution: If you are not using bank programming, do not use bank swapping.

Table 2-1 shows a list of flash functions of FSL Type 01 which realize bank swapping. The timing and internal processing with which bank swapping is executed differs with the function used.

**Table 2-1 List of Flash Functions of FSL Type 01 which Realize Bank Swapping**

Function Name	Operation
FSL_InvertBootFlag	Inverts the current value of the boot flag. After a reset, the address ranges for banks 0 and 1 are switched and startup is from the bank that the boot flag indicates.
FSL_SwapBootCluster	Proceeds with bank swapping by moving the program counter to the address in the area after bank swapping that has been registered in the reset vector. The boot flag is not inverted.
FSL_SwapActiveBootCluster	Inverts the current value of the boot flag to proceed with bank swapping.

## 2.5 Procedures for Executing Bank Programming

### (1) Procedures for executing bank programming

You can select the status check mode during bank programming of the bank for rewriting. Figure 2-5 and Figure 2-6 respectively show examples of the flows for the status check internal mode and the status check user mode. For details on the status check modes, refer to the user's manual for FSL Type 01.

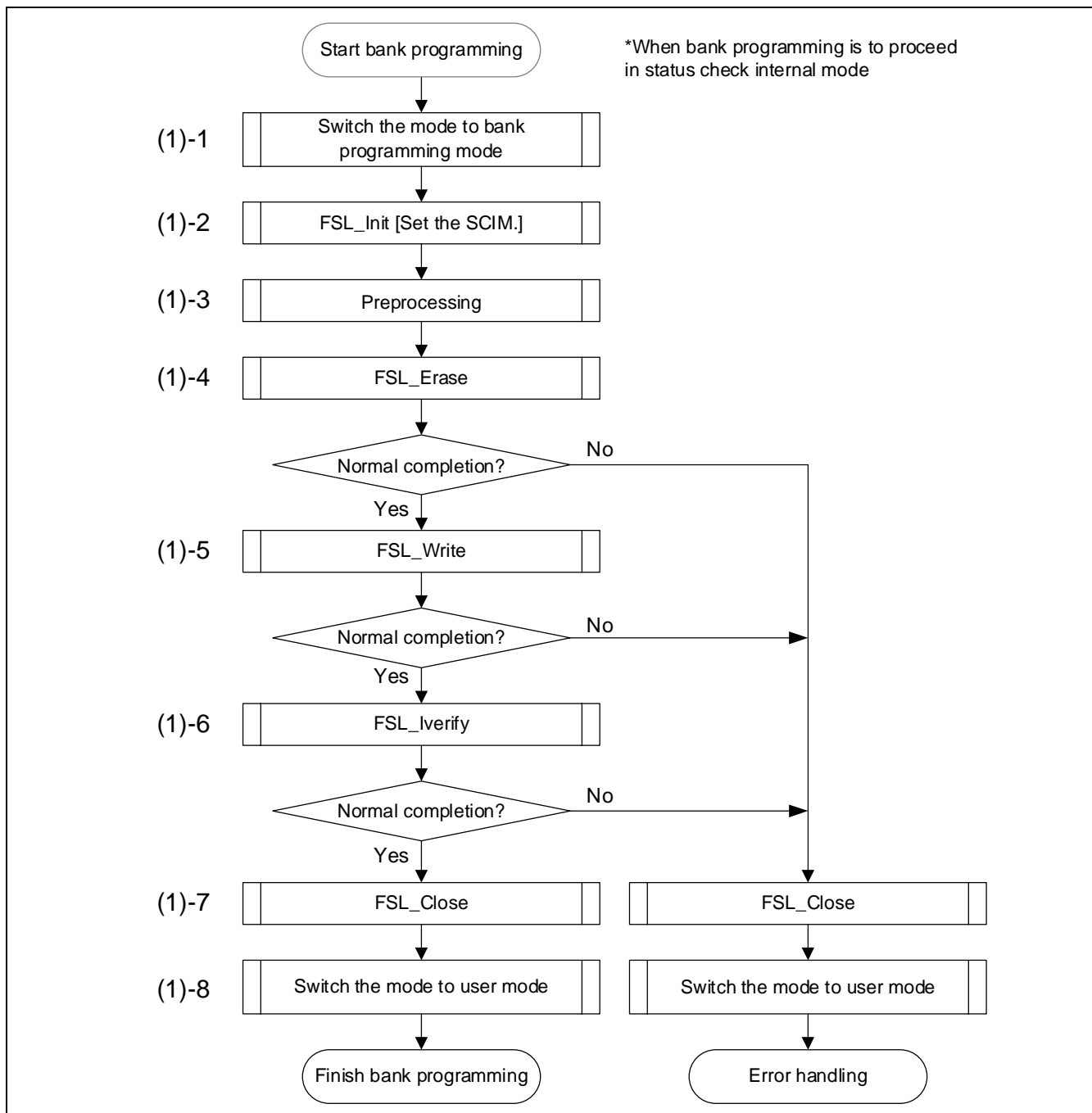


Figure 2-5 Example of the Flow for Status Check Internal Mode

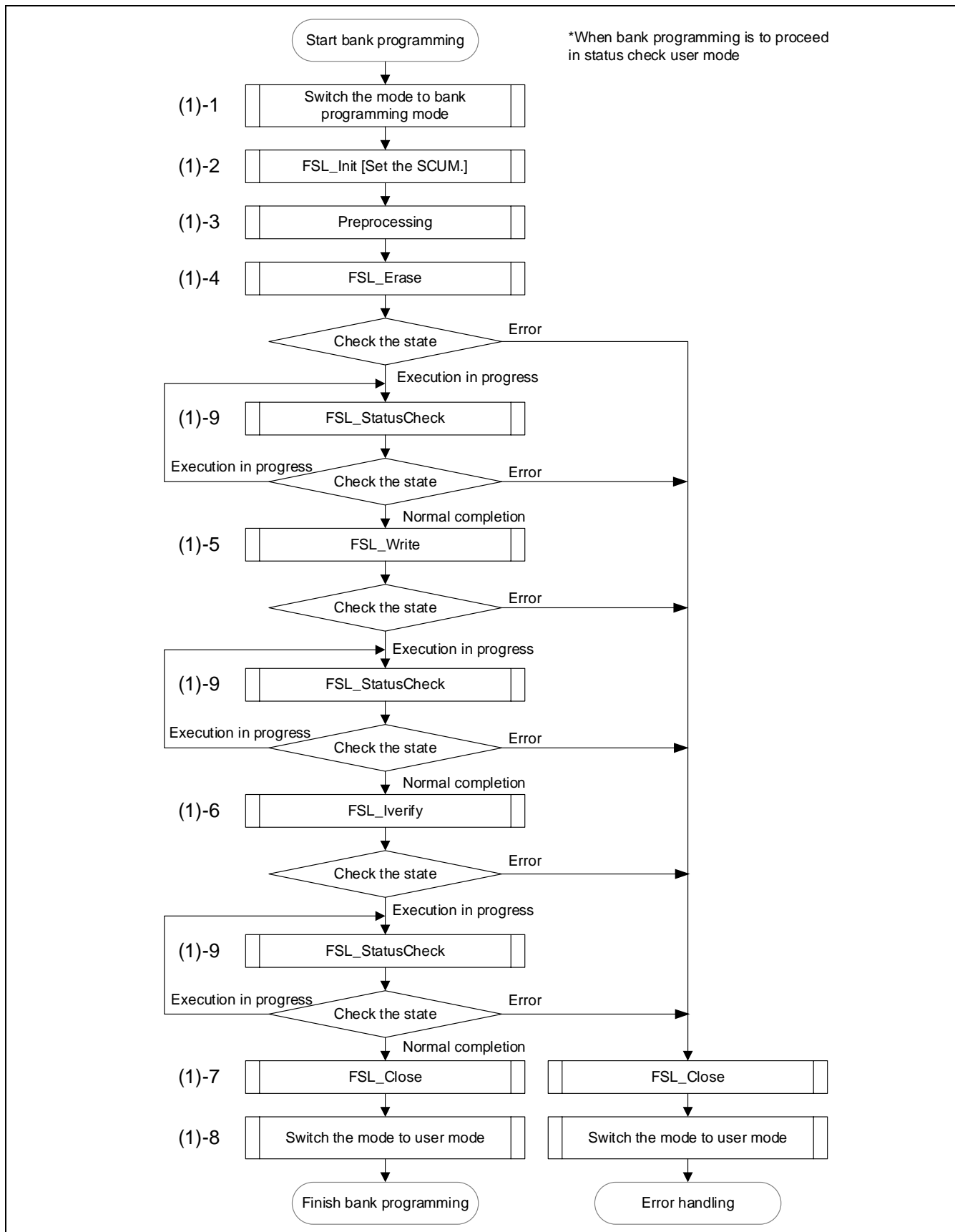


Figure 2-6 Example of the Flow for Status Check User Mode

The following describes details of Figure 2-5, Example of the Flow for Status Check Internal Mode, and Figure 2-6, Example of the Flow for Status Check User Mode.

(1)-1 Switching the mode

Set the bank programming mode.

(1)-2 Initializing flash self-programming

Executing the FSL\_Init function

- Set the status check mode.

In Figure 2-5, set the status check internal mode.

In Figure 2-6, set the status check user mode.

(1)-3 Preprocessing

- Starting the flash environment (executing the FSL\_Open function)
- Processing to prepare the flash functions (executing the FSL\_PrepareFunctions function)

(1)-4 Erasing the area for the new program in the bank for rewriting

Execute the FSL\_Erase function to erase all blocks of the area for the new program in the bank for rewriting.

(1)-5 Writing the new program to the area for the new program in the bank for rewriting

Execute the FSL\_Write function and write the new program (such as program code received by the communications program) to the area for the new program in the bank for rewriting.

(1)-6 Verifying the area for the new program in the bank for rewriting

Execute the FSL\_IVerify function to verify the area to which the new program has been written.

(1)-7 End processing

Execute the FSL\_Close function to finish flash self-programming.

(1)-8 Switching the mode

Set the user mode.

(1)-9 Checking the state

When the status check user mode is used, status checking must be performed until control of the code flash memory is finished.

In Figure 2-5, status checking is not required since control of the code flash memory is finished when the program has returned from all functions and the processing by each of the functions has also been finished.

## 2.6 Procedures for Executing Bank Swapping

The FSL\_InvertBootFlag, FSL\_SwapBootCluster, and FSL\_SwapActiveBootCluster flash functions each realize bank swapping.

For FSL\_InvertBootFlag, bank swapping will proceed after a reset following execution of this function.

For FSL\_SwapBootCluster and FSL\_SwapActiveBootCluster, bank swapping will proceed during the execution of the function. For these flash functions that realize bank swapping in this way, execution must be in user mode and status check internal mode.

The following describes the procedures for executing each of the functions and details of their operations.

### (1) Procedure for executing bank swapping by using the FSL\_InvertBootFlag function

Figure 2-7 shows an example of the execution of bank swapping due to the generation of a reset after the FSL\_InvertBootFlag function has been executed.

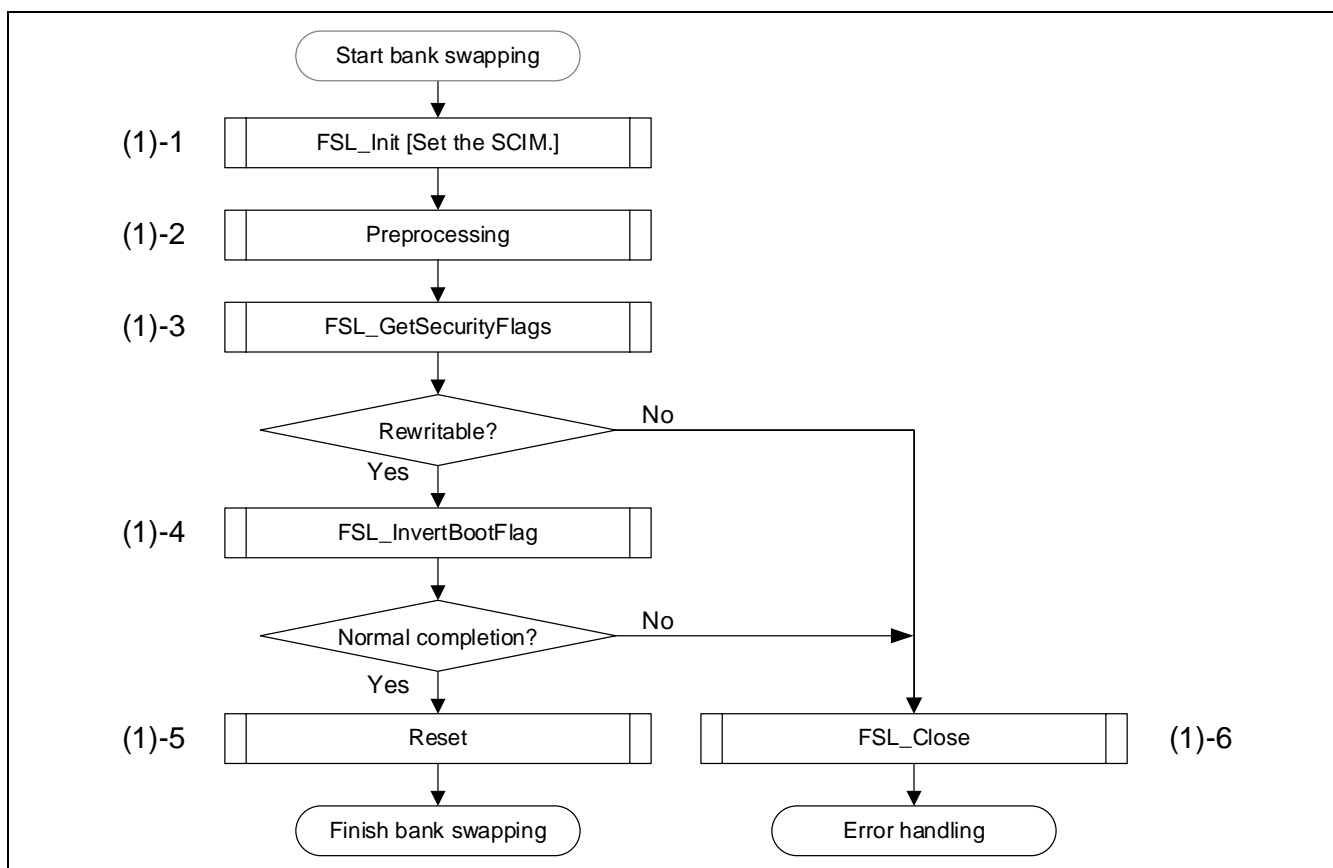


Figure 2-7 Example of the Flow for Bank Swapping by Using the FSL\_InvertBootFlag Function

The following describes details of Figure 2-7, Example of the Flow for Bank Swapping by Using the FSL\_InvertBootFlag Function.

(1)-1 Initializing flash self-programming

Executing the FSL\_Init function

- Set the status check internal mode.

(1)-2 Preprocessing

- Starting the flash environment (executing the FSL\_Open function)
- Processing to prepare the flash functions (executing the FSL\_PrepareFunctions function)
- Processing to prepare the flash function (an extended function) (executing the FSL\_PrepareExtFunctions function)

(1)-3 Checking the security bit (recommended)

Execute the FSL\_GetSecurityFlags function to acquire information on the security flag and check that bit 1 of the information on the security flag (rewrite-prohibited flag in boot cluster 0) is 1 (enabled).

Remark: If bit 1 (rewrite-prohibited flag in boot cluster 0) is 0 (disabled), a protection error will be returned in response to execution of the FSL\_InvertBootFlag function in step (1)-4 below.

(1)-4 Setting the boot flag

Execute the FSL\_InvertBootFlag function to switch the boot flag.

(1)-5 Generating an event

Generate a reset to switch the startup bank and bank for rewriting. After the reset, the startup bank will be the other bank from that before the reset.

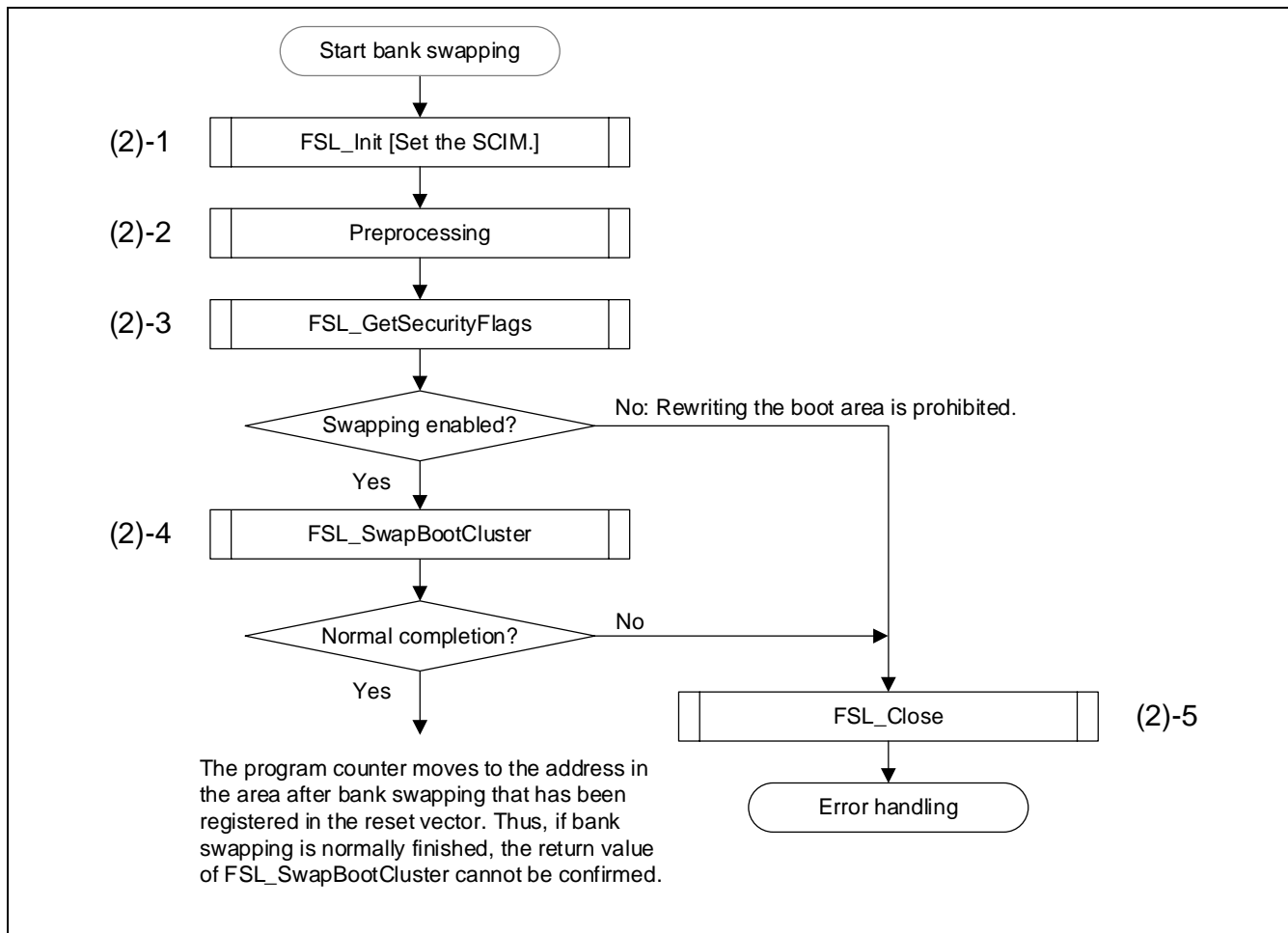
(1)-6 End processing

Execute the FSL\_Close function to finish flash self-programming.

**(2) Procedure for executing bank swapping by using the FSL\_SwapBootCluster function**

While the FSL\_SwapBootCluster function is executed, bank swapping proceeds by moving the program counter to the address in the area after bank swapping that has been registered in the reset vector. The boot flag is not inverted.

Figure 2-8 shows an example of the flow for bank swapping by using the FSL\_SwapBootCluster function.



**Figure 2-8 Example of the Flow for Bank Swapping by Using the FSL\_SwapBootCluster Function**

The following describes details of Figure 2-8, Example of the Flow for Bank Swapping by Using the FSL\_SwapBootCluster Function.

(2)-1 Initializing flash self-programming

Executing the FSL\_Init function

- Set the status check internal mode.

(2)-2 Preprocessing

- Starting the flash environment (executing the FSL\_Open function)
- Processing to prepare the flash functions (executing the FSL\_PrepareFunctions function)
- Processing to prepare the flash function (an extended function) (executing the FSL\_PrepareExtFunctions function)

(2)-3 Checking the security bit (recommended)

Execute the FSL\_GetSecurityFlags function to acquire information on the security flag and check that bit 1 of the information on the security flag (rewrite-prohibited flag in boot cluster 0) is 1 (enabled).

Remark: If bit 1 (rewrite-prohibited flag in boot cluster 0) is 0 (disabled), a protection error will be returned in response to execution of the FSL\_SwapBootCluster function in step (2)-4 below.

(2)-4 Proceeding with bank swapping

Execute the FSL\_SwapBootCluster function and switch the startup bank and bank for rewriting by moving the program counter to the address in the area after bank swapping that has been registered in the reset vector. The boot flag is not inverted.

(2)-5 End processing

Execute the FSL\_Close function to finish flash self-programming.

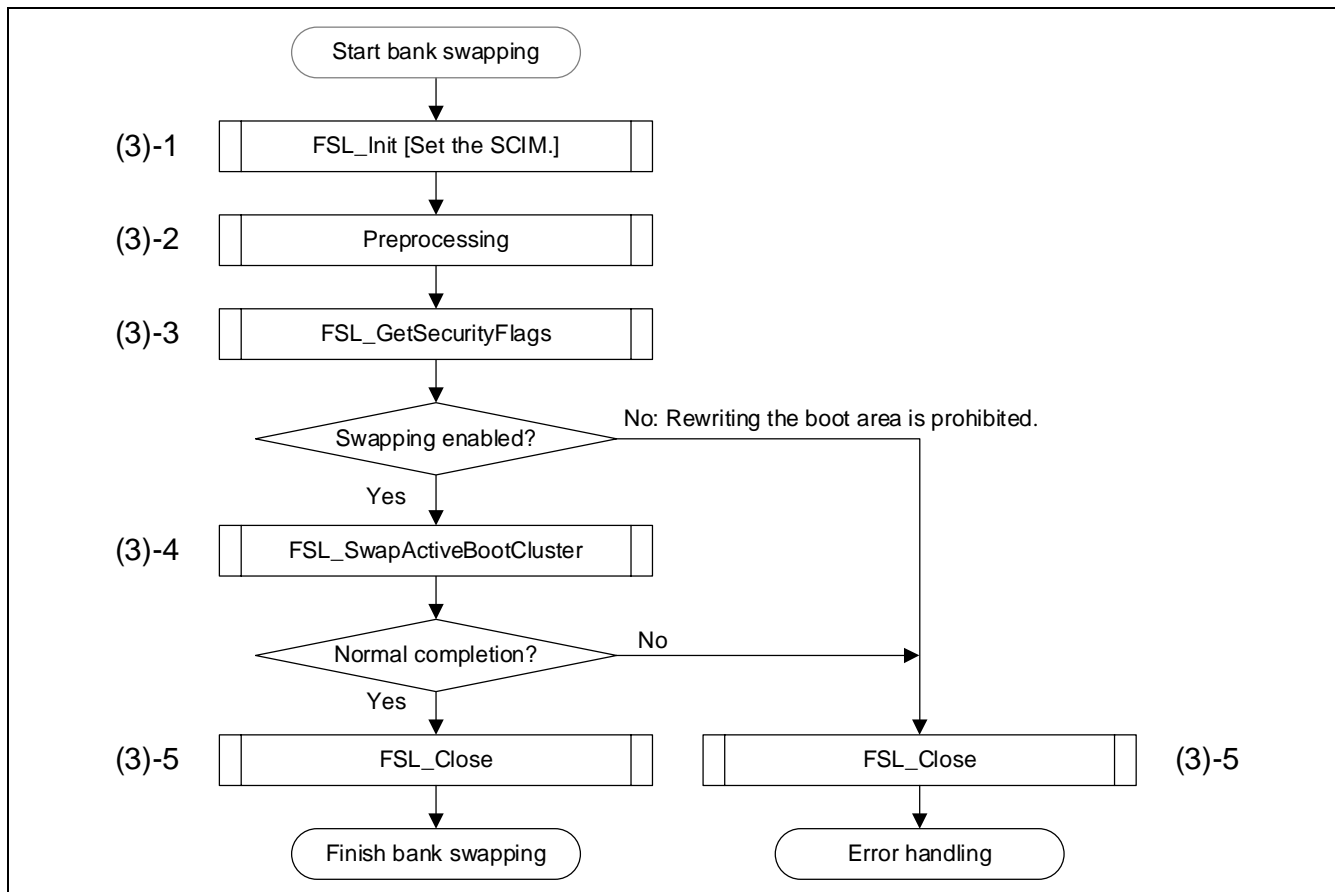
- Caution
1. Following normal execution of this function, the program counter moves to the address in the area after bank swapping that has been registered in the reset vector. Any subsequent processing in the bank that had been selected before the function call will not be executed.
  2. This function does not invert the boot flag. If a reset is applied, the startup bank becomes that which matches the setting of the boot flag.
  3. When the FSL\_ChangeInterruptTable function is executed to change the interrupt destinations, the states of the interrupts in terms of entering the area changed by the FSL\_ChangeInterruptTable function are retained even after the program counter has moved to the new address registered in the reset vector. To move the program counter to the addresses that should be registered in the restored reset vector, execute the FSL\_RestoreInterruptTable function to restore the interrupt destinations before executing the FSL\_SwapBootCluster function.
  4. This function cannot be executed from the ROM. To use this function, allocate the code to the FSL\_RCD section in the RAM.
  5. To maintain the state after swapping even if a reset is applied, execute the FSL\_InvertBootFlag function before executing the FSL\_SwapBootCluster function in step (2)-4 above.



**(3) Procedure for executing bank swapping by using the FSL\_SwapActiveBootCluster function**

When the FSL\_SwapActiveBootCluster function is executed, it proceeds with bank swapping by inverting the current value of the boot flag.

Figure 2-9 shows an example of the flow for bank swapping by using the FSL\_SwapActiveBootCluster function.



**Figure 2-9 Example of the Flow for Bank Swapping by Using the FSL\_SwapActiveBootCluster Function**

The following describes details of Figure 2-9, Example of the Flow for Bank Swapping by Using the FSL\_SwapActiveBootCluster Function.

(3)-1 Initializing flash self-programming

Executing the FSL\_Init function

- Set the status check internal mode.

(3)-2 Preprocessing

- Starting the flash environment (executing the FSL\_Open function)
- Processing to prepare the flash functions (executing the FSL\_PrepareFunctions function)
- Processing to prepare the flash function (an extended function) (executing the FSL\_PrepareExtFunctions function)

(3)-3 Checking the security bit (recommended)

Execute the FSL\_GetSecurityFlags function to acquire information on the security flag and check that bit 1 of the information on the security flag (rewrite-prohibited flag in boot cluster 0) is 1 (enabled).

Remark: If bit 1 (rewrite-prohibited flag in boot cluster 0) is 0 (disabled), a protection error will be returned in response to execution of the FSL\_SwapActiveBootCluster function in step (3)-4 below.

(3)-4 Proceeding with bank swapping

Execute the FSL\_SwapActiveBootCluster function to invert the current value of the boot flag and switch the startup bank and bank for rewriting.

(3)-5 End processing

Execute the FSL\_Close function to finish flash self-programming.

- Caution
1. This function cannot be executed from the ROM. To use this function, allocate the code to the FSL\_RCD section in the RAM.
  2. After the execution of this function, the interrupt vector table allocated to the top of the startup bank is changed to that allocated to the top of the bank for rewriting and destination addresses of interrupt vectors are also changed. To use interrupt processing in the ROM before and after executing FSL\_SwapActiveBootCluster, consider that the operation will also switch any interrupt vectors in the ROM for which operation is in progress.
  3. Since this function switches banks without issuing a reset and returns to the address from which it was executed, user processing for calling the FSL\_SwapActiveBootCluster function must be allocated to the RAM.

## 2.7 Functions that are Executable during the Use of Bank Programming

Flash functions that are executable during the use of bank programming differ with the settings for the bank mode and the status check mode. Table 2-2 shows a list of functions that are executable during the use of bank programming. When the area for a new program in the bank for rewriting is rewritten in bank programming mode, flash functions must be allocated to the ROM. Since extended functions are also allocated to the ROM, when those functions are executed in user mode, only the status check internal mode (SCIM) where user processing is allocated to the ROM is available. For details on each of the flash functions, refer to the user's manual for FSL Type 01.

**Table 2-2 List of Functions that are Executable during the Use of Bank Programming**

⊙: Bank programming, √: Usable, —: Not used

Flash Function	Execution Mode		
	User Mode	Bank Programming Mode	
	SCIM*3	SCIM	SCUM
FSL_Init	√	√	√
FSL_Open	√	√	√
FSL_Close	√	√	√
FSL_PrepareFunctions	√	√	√
FSL_PrepareExtFunctions	√	√	√
FSL_ChangeInterruptTable	√	—	—
FSL_RestoreInterruptTable	√	—	—
FSL_BlankCheck	—*2	⊙	⊙
FSL_Erase	—*2	⊙	⊙
FSL_IVerify	—*2	⊙	⊙
FSL_Write	—*2	⊙	⊙
FSL_GetSecurityFlags	√	√	√
FSL_GetBootFlag	√	√	√
FSL_GetSwapState	√	√	√
FSL_GetBlockEndAddr	√	√	√
FSL_GetFlashShieldWindow	√	√	√
FSL_SwapBootCluster	√*1	—	—
FSL_SwapActiveBootCluster	√*1	—	—
FSL_InvertBootFlag	√	—	—
FSL_SetBlockEraseProtectFlag	√	—	—
FSL_SetWriteProtectFlag	√	—	—
FSL_SetBootClusterProtectFlag	√	—	—
FSL_SetFlashShieldWindow	√	—	—
FSL_StatusCheck	—	—	√
FSL_StandBy	—	—	√
FSL_WakeUp	—	—	√
FSL_ForceReset	√	√	√
FSL_GetVersionString	√	√	√

Notes: 1. The FSL\_RCD (segment or section) must be allocated to the RAM.

2. The bank for rewriting is rewritten in bank programming mode.

3. For interrupts that may be used during processing, the interrupt destinations must be changed to the RAM.

## 2.8 Points for Caution on Bank Programming

- If the rewrite-prohibited flag in boot cluster 0 is 0 (disabled), bank swapping cannot proceed.
- To use bank swapping, set the same value as "000C0H to 000C3H" at addresses "400C0H to 400C3H".
- Set  $VDD \geq 2.7$  V for bank programming. Proceeding with bank programming in LP or LV mode is prohibited.

For other points for caution, refer to the user's manual for the device.

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