

RL78/G13

Self-Programming (Received Data via UART) CC-RL

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APPLICATION NOTE

Introduction

This application note gives the outline of flash memory reprogramming using a self-programming technique. In this application note, flash memory is reprogrammed using the flash self-programming library Type01.

The sample program described in this application note limits the target of reprogramming to the boot area. For details on the procedures for performing self-programming and for reprogramming the entire area of code flash memory, refer to RL78/G13 Microcontroller Flash Memory Self-Programming Execution (R01AN0718E) Application Note.

Target Device

RL78/G13

When applying the sample program covered in this application note to another microcomputer, modify the program according to the specifications for the target microcomputer and conduct an extensive evaluation of the modified program.



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1. Specifications

This application note explains a sample program that performs flash memory reprogramming using a self-programming library.

The sample program displays the information about the current version of the library on the LCD. Subsequently, the program receives data (reprogramming data) from the sending side and, after turning on the LED indicating that it is accessing flash memory, carries out self-programming to rewrite the code flash memory with the reprogramming data. When the rewrite is completed, the sample program turns off the LED and displays the information about the new version on the LCD.

Table 1.1 lists the peripheral functions to be used and their uses.

| Peripheral Function | Use |
|----------------------------------|---------------------------|
| Channel 2 of serial array unit 0 | Receives data via UART. |
| Channel 3 of serial array unit 0 | Sends data via UART. |
| Port I/O | Displays text on the LCD. |
| | Turns on and off the LED. |

Table 1.1 Peripheral Functions to be Used and their Uses

1.1 Outline of the Flash Self-Programming Library

The flash self-programming library is a software product that is used to reprogram the data in the code flash memory using the firmware installed on the RL78 microcontroller.

The contents of the code flash memory can be reprogrammed by calling the flash self-programming library from a user program.

To do flash memory self-programming, it is necessary for the user program to perform initialization for flash memory self -programming and to execute the C or assembler functions that correspond to the library functions to be used.



1.2 Code Flash Memory

The configuration of the RL78/G13 (R5F100LE) code flash memory is shown below.

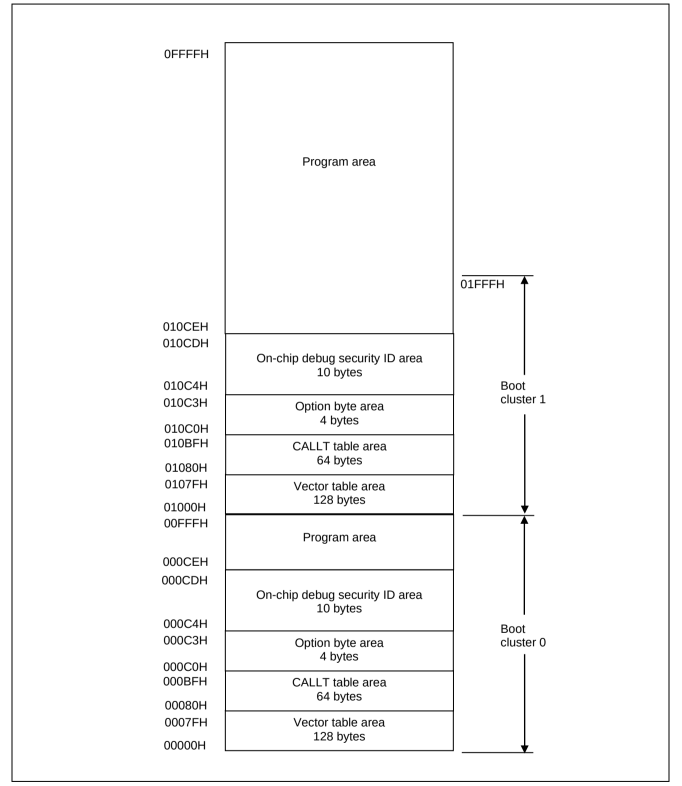


Figure 1.1 Code Flash Memory Configuration



RL78/G13

Caution: When the boot swap function is used, the option byte area (000C0H to 000C3H) in boot cluster 0 is swapped with the option byte area (010C0H to 010C3H) in boot cluster 1. Accordingly, place the same values in the area (010C0H to 010C3H) as those in the area (000C0H to 000C3H) when using the boot swap function.

The features of the RL78/G13 code flash memory are summarized below.

| Item | Description | | |
|--|--|--|--|
| Minimum unit of erasure and verification | 1 block (1024 bytes) | | |
| Minimum unit of programming | 1 word (4 bytes) | | |
| Security functions | Block erasure, programming, and boot area reprogramming protection are supported. (They are enabled at shipment) | | |
| | It is possible to disable reprogramming and erasure outside the specified window only at flash memory self-programming time using the flash shield window. Security settings programmable using the flash self-programming library | | |

| Table 1.2 | Features of the Code Flash Memory |
|-----------|-----------------------------------|
|-----------|-----------------------------------|

Caution: The boot area reprogramming protection setting and the security settings for outside the flash shield window are disabled during flash memory self-programming.



1.3 Flash Memory Self-Programming

The RL78/G13 is provided with a library for flash memory self-programming. Flash memory self-programming is accomplished by calling functions of the flash self-programming library from the reprogramming program.

The flash self-programming library for the RL78/G13 controls flash memory reprogramming using a sequencer (a dedicated circuit for controlling flash memory). The code flash memory cannot be referenced while control by the sequencer is in progress. When the user program needs to be run while the sequencer control is in progress, therefore, it is necessary to relocate part of the segments for the flash self-programming library and the reprogramming program in RAM when erasing or reprogramming the code flash memory or making settings for the security flags. If there is no need to run the user program while the sequencer control is in progress, it is possible to keep the flash self-programming library and reprogramming program on ROM (code flash memory) for execution.

1.3.1 Boot Swap Function

When reprogramming of the area where vector table data, the basic functions of the program, and flash sself-programming library are allocated fails due to a temporary power blackout or a reset caused by an external factor, the data that is being reprogrammed will be corrupted, as the result of which the restarting of the user program or reprogramming cannot be accomplished when a reset is subsequently performed. This problem is be avoided by the introduction of the boot swap function.

The boot swap function swaps between boot cluster 0 which is the boot program area and boot cluster 1 which is the target of boot swapping. A new program is written into boot cluster 1 before reprogramming is attempted. This boot cluster 1 is swapped with boot cluster 0 and boot cluster 1 is designated as the boot program area. In this configuration, even when a temporary power blackout occurs while the boot program area is being reprogrammed, the system boot will start at boot cluster 1 on the next reset start, thus ensuring the normal execution of the programs.

The outline image of boot swapping is shown in the figure below.



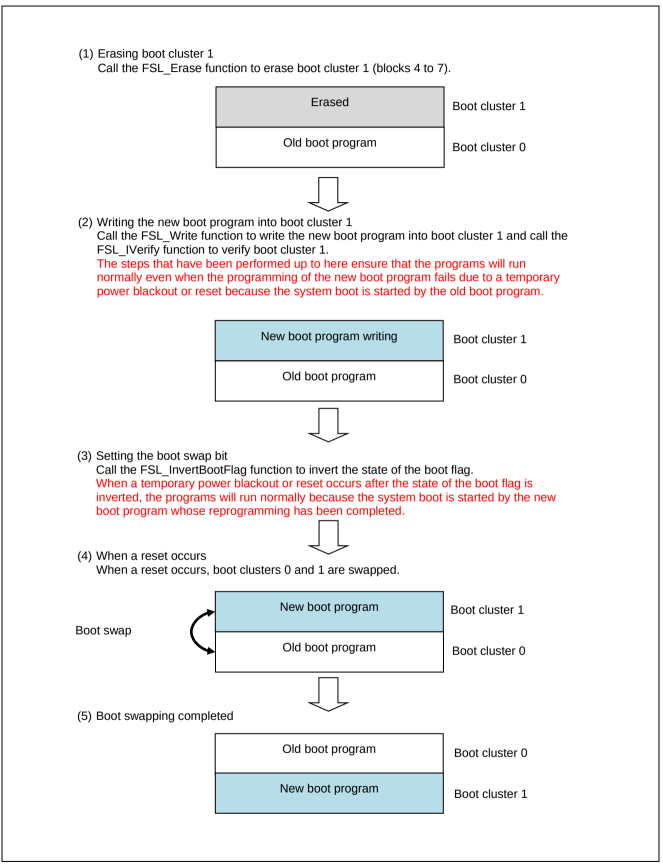


Figure 1.2 Outline of Boot Swapping



1.3.2 Flash Memory Reprogramming

This subsection describes the outline image of reprogramming using the flash memory self-programming technique. The program that performs flash memory self-programming is placed in boot cluster 0.

The sample program covered in this application note limits the target of reprogramming to the boot area. For details on the procedures for perform self-programming and for reprogramming the entire area of code flash memory, refer to RL78/G13 Microcontroller Flash Memory Self-Programming Execution (R01AN0718E) Application Note.

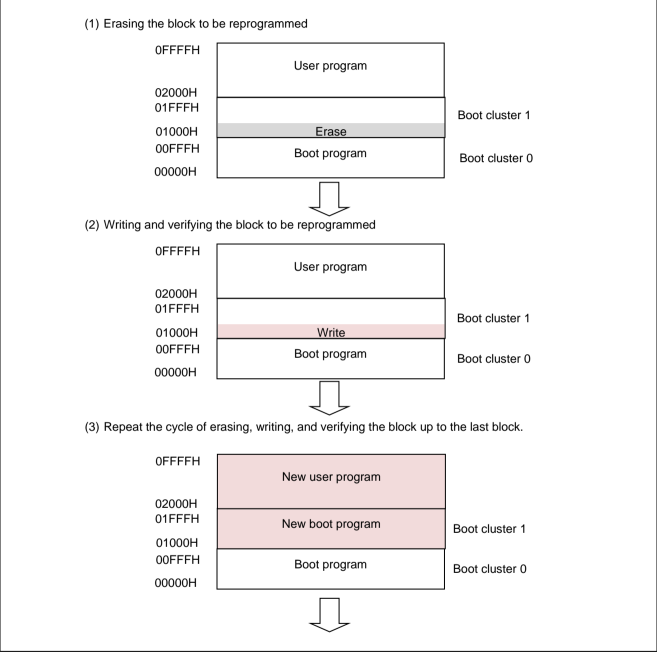


Figure 1.3 Outline of Flash Memory Reprogramming (1/2)



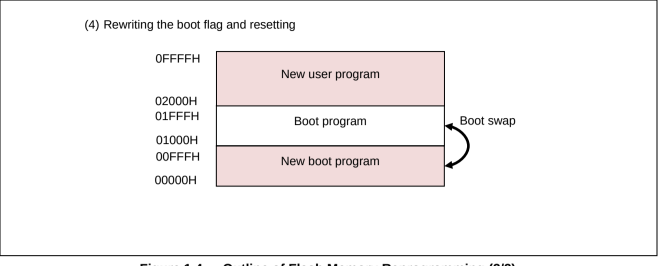


Figure 1.4 Outline of Flash Memory Reprogramming (2/2)

1.3.3 Flash Shield Window

The flash shield window is one of security mechanisms used for flash memory self-programming. It disables the write and erase operations on the areas outside the designated window only during flash memory self-programming.

The figure below shows the outline image of the flash shield window on the area of which the start block is 08H and the end block is 1FH.

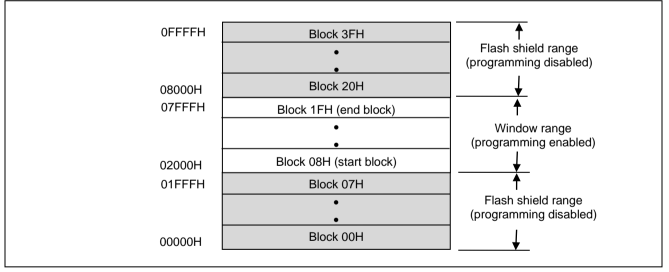


Figure 1.5 Outline of the Flash Shield Window



1.4 How to Get the Flash Self-Programming Library

Before compiling the sample program, please download the latest flash self-programming library and copy the library files to the following folder below "r01an2761ej_flash".

incrl78 folder : fsl.h, fsl.inc, fsl_types.h librl78 folder : fsl.lib

The flash self-programming library can be obtained from the following URL:

 $http://www.renesas.com/products/tools/flash_prom_programming/flash_libraries/index.jsp$

2. Operation Check Conditions

The sample code described in this application note has been checked under the conditions listed in the table below.

| Item | Description | |
|------------------------------------|---|--|
| Microcontroller used | RL78/G13 (R5F100LEA) | |
| Operating frequency | High-speed on-chip oscillator (HOCO) clock: 32 MHz | |
| | CPU/peripheral hardware clock: 32 MHz | |
| Operating voltage | 5.0 V (Operation is possible over a voltage range of 2.9 V to 5.5 V.) | |
| | LVD operation (V_{LVD}): Reset mode which uses 2.81 V (2.76 V to 2.87 | |
| | V) | |
| Integrated development environment | CS+ V8.11.00 from Renesas Electronics Corp. | |
| (CS+) | | |
| C compiler (CS+) | CC-RL V1.13.00 from Renesas Electronics Corp. | |
| Integrated development environment | e ² studio V2024-01 (24.1.0) from Renesas Electronics Corp. | |
| (e ² studio) | | |
| C compiler (e ² studio) | CC-RL V1.13.00 from Renesas Electronics Corp. | |
| Board to be used | Renesas Starter Kit for RL78/G13 (R0K50100LS000BE) | |
| Flash self-programming library | FSLRL78 Type01, Ver 3.00 Note | |
| (Type, Ver) | | |

| Table 2.1 | Operation Check Conditions |
|-----------|-----------------------------------|
|-----------|-----------------------------------|

Note: Use and evaluate the latest version.



3. Related Application Notes

The application notes that are related to this application note are listed below for reference.

- RL78/G13 Initialization (R01AN2575E) Application Note
- RL78/G13 Serial Array Unit (UART Communication) (R01AN2571E) Application Note



4. Description of the Hardware

4.1 Hardware Configuration Example

Figure 4.1 shows an example of the hardware configuration used for this application note.

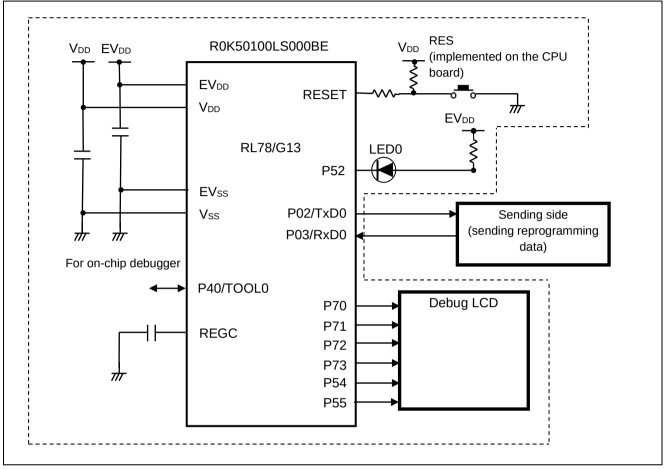


Figure 4.1 Hardware Configuration

- Cautions: 1. The purpose of this circuit is only to provide the connection outline and the circuit is simplified accordingly. When designing and implementing an actual circuit, provide proper pin treatment and make sure that the hardware's electrical specifications are met (connect the input-only ports separately to V_{DD} or V_{SS} via a resistor).
 - 2. V_{DD} must be held at not lower than the reset release voltage (V_{LVD}) that is specified as LVD.



4.2 List of Pins to be Used

Table 4.1 lists pins to be used and their functions.

| Pin Name | I/O | Description | |
|---------------------------|--------|---|--|
| P02/ANI17/SO10/TxD1 | Output | UART serial data transmit pin | |
| P03/ANI16/SI10/RxD1/SDA10 | Input | UART serial data receive pin | |
| P52 | Output | LED0 (indicating flash memory access status) on/off control | |
| P54 | Output | Debug LCD control | |
| P55 | Output | Debug LCD control | |
| P70/KR0/SCK21/SCL21 | Output | Debug LCD control | |
| P71/KR1/SI21/SDA21 | Output | Debug LCD control | |
| P72/KR2/SO21 | Output | Debug LCD control | |
| P73/KR3/SO01 | Output | Debug LCD control | |

Table 4.1 Pins to be Used and their Functions



5. Description of the Software

5.1 Communication Specifications

The sample program covered in this application note receives reprogramming data via the UART bus for flash memory self-programming. The sending side sends three commands, i.e., the START, WRITE, and END commands. The sample program takes actions according to the command it received, and, if the command terminates normally, returns a normal response (0x01) to the sending side. If the command terminates abnormally, the program returns no response, displays "ERROR!" on the LCD, and suppresses the execution of the subsequent operations. This section describes the necessary UART communication settings and the specifications for the commands.

| Data bit length [bit] | 8 |
|-------------------------|-----------|
| Data transfer direction | LSB first |
| Parity setting | No parity |
| Transfer rate [bps] | 115200 |

| Table 5.1 UAR | Communication Settings |
|---------------|------------------------|
|---------------|------------------------|

5.1.1 START Command

When the sample program receives the START command, it performs initialization processing for flash memory self-programming. When the command terminates normally, the program returns a normal response (0x01) to the sending side. In the case of an abnormal termination, the sample program returns no response, displays "ERROR!" on the LCD, and suppresses the execution of the subsequent operations.

| START code (0x01)Data length (0x002)Command (0x02) | Data (None) | Checksum (1 byte) |
|---|----------------|----------------------|
|---|----------------|----------------------|

5.1.2 WRITE Command

When the sample program receives the WRITE command, it writes the data it received into flash memory, and performs verify processing each time it completes the write of one block. The sample program returns a normal response (0x01) to the sending side on normal termination of the command. In the case of an abnormal termination, the sample program returns no response, displays "ERROR!" on the LCD, and suppresses the execution of the subsequent operations.

| START code | Data length | Command | Data | Checksum |
|------------|-------------|---------|-------------|----------|
| (0x01) | (0x0102) | (0x03) | (256 bytes) | (1 byte) |

5.1.3 END Command

When the sample program receives the END command, it performs verify processing on the block that is currently being written. If the verification terminates normally, the program inverts the state of the boot flag, then generates a reset for boot swapping. In the case of an abnormal termination, the sample program displays "ERROR!" on the LCD and suppresses the execution of the subsequent operations. When the sample program receives the END command, it returns no response to the sending side whether the command terminates normally or abnormally.

| (0x01) (0x0002) (0x04) (None) (1 byte) |
|--|
|--|

* The checksum is the sum of the command and data fields in units of bytes.



5.1.4 Communication Sequence

This sample program takes actions according to the sequence described below upon receipt of a command from the sending side.

(1) Sending side:

Sends the START command.

(2) Sample program:

Turns on LED1 which indicates that flash memory is being accessed, performs initialization for flash memory self-programming, and returns a normal response (0x01) upon normal termination.

(3) Sending side:

Sends the WRITE command and reprogramming data (256 bytes).

(4) Sample program:

Writes the data it received into the code flash memory. The write address starts at 0x1000 (start of boot cluster 1). Subsequently, it is incremented by the receive data size (size of reprogramming data: 256 bytes) each time the sample program receives the WRITE command and reprogramming data.

The program performs verify processing when the rewrite of 1 block (1024 bytes) is completed.

When all of these steps terminate normally, the sample program returns a response (0x01).

- (5) Steps (3) and (4) are repeated until the reprogramming of all data is completed.
- (6) Sending side:

Sends the END command.

(7) Sample program:

Performs verify processing on the block that is currently subjected to reprogramming. The sample program then inverts the state of the boot flag, and generates a reset after turning off LED0 which indicates that flash memory is being accessed.



5.2 Operation Outline

This application note explains a sample program that performs flash memory reprogramming using a self-programming library.

The sample program displays the information about the current version of the library on the LCD. Subsequently, the program receives data (reprogramming data) from the sending side and, after turning on the LED indicating that it is accessing flash memory, carries out self-programming to rewrite the code flash memory with the reprogramming data. When reprogramming is completed, the sample program turns off the LED and displays the information about the new version on the LCD.

(1) Initializes the SAU0 channels 2 and 3.

<Setting conditions>

- Uses the SAU0 channels 2 and 3 as UART.
- Uses the P02/TxD1 pin for data output and the P03/RxD1 pin for data input.
- Sets the data length to 8 bits.
- Sets the order of data transfer mode to LSB first.
- Sets the parity setting to "No parity".
- Sets the receive data level to standard.
- Sets the transfer rate to 115200 bps.

(2) Sets up the I/O port.

<Setting conditions>

- LED on/off control port (LED0): Sets P52 for output.
- (3) Disables interrupts.
- (4) Starts the UART1.
- (5) Initializes the LCD and displays on the LCD the string that is set to the constant LCD_STRING.
- (6) Enters the HALT mode and waits for data from the sending side.
- Switches into the normal operation mode from the HALT mode upon a UART receive end interrupt request.



(7) Upon receipt of a START command (0x02) from the sending side, performs initialization for self-programming.

- Sets P52 to the low level and turns on LED0 indicating that flash memory is being accessed.
- Calls the FSL_Init function to initialize the flash memory self-programming environment and makes the following settings:

| Voltage mode | : Full-speed mode |
|-------------------------|------------------------------|
| CPU operating frequency | : 32 [MHz] |
| Status check mode | : Status check internal mode |
| | |

- Calls the FSL_Open function to start flash memory self-programming (starting the flash memory environment).
- Calls the FSL_PrepareFunctions function to make available the flash memory functions (standard reprogramming functions) that are necessary for the RAM executive.
- Calls the FSL_PrepareExtFunctions function to make available the flash memory functions (extended functions) that are necessary for the RAM executive.
- Calls the FSL_GetFlashShieldWindow function to get the start and end blocks of the flash shield window.
- If the start block of the flash shield window is a block other than block 0 or if the end block is a block other than block 63, calls the FSL_SetFlashShieldWindow function to set the start block of the flash shield window to block 0 and the end block to block 63.
- (8) Sets the write destination address to 0x1000 (start of boot cluster 1).
- (9) Sends a normal response (0x01) to the sending side.
- (10) Receives the WRITE command (0x03) and reprogramming data (256 bytes).
- (11) Computes the reprogramming target block from the write destination address.
- (12) Calls the FSL_BlankCheck function to check whether the reprogramming target block has already been reprogrammed.
- (13) If the reprogramming target block is reprogrammed, calls the FSL_Erase function to erase the reprogramming target block.
- (14) Calls the FSL_Write function to write the received data at the write destination address.
- (15) Adds the write size to the write destination address.
- (16) Sends a normal response (0x01) to the sending side.
- (17) Receives the WRITE command and reprogramming data (256 bytes) or the END command (0x04).
- (18) Repeats steps (14) to (17) until 1 block (1024 bytes) of programming is completed or an END command (0x04) is received from the sending side. Proceeds with the next step when 1 block 1024 bytes) of programming is completed or an END command (0x04) is received from the sending side.
- **(19)** Calls the FSL_IVerify function to verify the reprogramming target block.
- (20) Repeats steps (11) to (19) unless an END command (0x04) is received from the sending side. Proceeds with the next step when an END command is received.
- (21) Calls the FSL_InvertBootFlag function to invert the state of the boot flag. Boot clusters 0 and 1 will then be swapped at reset time.
- (22) Sets P52 to the high level, turns off LED0 indicating that flash memory is being accessed, then calls the FSL_ForceReset function to generate an internal reset.
- Caution: When flash memory self-programming could not be terminated normally (error occurring during processing), the sample program displays "ERROR!" on the LCD and suppresses the execution of the subsequent operations.



5.3 File Configuration

Table 5.2 lists the additional functions for files that are automatically generated in the integrated development environment and other additional files.

| File Name | Outline | Remarks |
|--------------------|-----------------|-----------------------------------|
| r_main.c | Main module | Additional functions: |
| | | R_MAIN_PacketAnalyze |
| | | R_MAIN_SelfExecute |
| | | R_MAIN_SelfInitialize |
| | | R_MAIN_WriteExecute |
| r_cg_serial_user.c | SAU module | Additional functions: |
| | | R_UART1_ReceiveStart |
| | | R_UART1_SendStart |
| lcd.c | DebugLCD module | Controls DebugLCD included in |
| | | Renesas Starter Kit for RL78/G13. |

Table 5.2 List of Additional Functions and Files



5.4 List of Option Byte Settings

Table 5.3 summarizes the settings of the option bytes.

| Address | Setting | Description | |
|---------------|-----------|--|--|
| 000C0H/010C0H | 11101111B | Disables the watchdog timer. | |
| | | (Stops counting after the release from the reset status.) | |
| 000C1H/010C1H | 01111111B | LVD reset mode 2.81 V (2.76 V to 2.87 V) | |
| 000C2H/010C2H | 11101000B | HS mode, HOCO: 32 MHz | |
| 000C3H/010C3H | 10000100B | Enables the on-chip debugger | |
| | | Erases the data in the flash memory when on-chip debug security ID authentication fails. | |

| Table 5.3 Option Byte Settings | Table 5.3 | Option Byte Settings |
|--------------------------------|-----------|-----------------------------|
|--------------------------------|-----------|-----------------------------|

The option bytes of the RL78/G13 comprise the user option bytes (000C0H to 000C2H) and on-chip debug option byte (000C3H).

The option bytes are automatically referenced and the specified settings are configured at power-on time or the reset is released. When using the boot swap function for self-programming, it is necessary to set the same values that are set in 000C0H to 000C3H also in 010C0H to 010C3H because the bytes in 000C0H to 000C3H are swapped with the bytes in 010C0H to 010C3H.

5.5 On-chip Debug Security ID

The RL78/G13 has the on-chip debug security ID area allocated to addresses 000C4H to 000CDH of flash memory to preclude the memory contents from being sneaked by the unauthorized third party.

When using the boot swap function for self-programming, it is necessary to set the same values that are set in 000C4H to 000CDH also in 010C4H to 010CDH because bytes in 000C4H to 000CDH are swapped with the bytes in 010C4H to 010CDH.



5.6 Link Option

The –start option, which is one of the link options, is provided for allocating the Flash Self-Programming Library Type01 to a ROM area.

Use the -start option to specify all sections for which settings are required by the Flash Self-Programming Library Type01.

Caution: For details on the link option procedures, refer to RL78 Compiler CC-RL User's Manual (R20UT3123E).



5.7 List of Constants

Table 5.4 lists the constants for the sample program.

| Constant | Setting | Description | |
|-----------------|------------|--|--|
| LCD_DISPLAY | "Ver 1.0 " | String to be displayed on the LCD (version information) | |
| | | Display up to eight characters on the LCD. | |
| ERR_DISPLAY | "ERROR! " | String to be displayed on the LCD at occurrence of error | |
| NORMAL_END | 0x00 | Normal termination | |
| ERROR | 0xFF | Abnormal termination | |
| NO_RECIEVE | 0x00 | Command reception state: Not received | |
| START_CODE | 0x01 | Command reception state: START code received | |
| PACKET_SIZE | 0x02 | Command reception state: Data length received | |
| START | 0x02 | START command | |
| WRITE | 0x03 | WRITE command | |
| END | 0x04 | END command | |
| FULL_SPEED_MODE | 0x00 | Argument to flash memory self-programming library initialization | |
| | | function: Set operation mode to full-speed mode. | |
| FREQUENCY_32M | 0x20 | Argument to flash memory self-programming library initialization | |
| | | function: | |
| | | RL78/G13's operating frequency = 32 MHz | |
| INTERNAL_MODE | 0x01 | Argument to flash memory self-programming library initialization | |
| | | function: Turn on status check internal mode. | |
| START_BLOCK_NUM | 0x00 | Start block number of flash shield window | |
| END_BLOCK_NUM | 0x3F | End block number of flash shield window | |
| BLOCK_SIZE | 0x400 | One block size of code flash memory (1024 bytes) | |
| TXSIZE | 0x01 | Size of response data to be sent to the sending side | |
| RXSIZE | 0x102 | Size of receive buffer | |
| | | | |

 Table 5.4
 Constants for the Sample Program

5.8 List of Functions

Table 5.5 lists the functions that are used in this sample program.

| Table 5.5 List of Functions |
|-----------------------------|
|-----------------------------|

| Function Name | Outline | |
|-----------------------|--|--|
| R_UART1_Start | Starts UART1. | |
| R_UART1_ReceiveStart | Receives data via UART1. | |
| R_MAIN_PacketAnalyze | Analyzes receive data. | |
| R_MAIN_SelfExecute | Executes flash memory self-programming. | |
| R_MAIN_SelfInitialize | Executes initialization for flash memory self-programming. | |
| R_MAIN_WriteExecute | Executes flash memory reprogramming. | |
| R_UART1_SendStart | Sends data via UART1. | |



5.9 Function Specifications

This section describes the specifications for the functions that are used in the sample program.

| [Function Name] R_U | ART1_Start | | | |
|---------------------|---|---|--|--|
| Synopsis | Start UART1. | | | |
| Header | r_cg_macrodriver.h | | | |
| | r_cg_serial.h | | | |
| | r_cg_userdefine.h | | | |
| Declaration | void R_UART1_Start(void) | | | |
| Explanation | This function starts channels 2 and 3 of the serial array unit 0 and places them in | | | |
| | communication wait state. | | | |
| Arguments | None | | | |
| Return value | None | | | |
| Remarks | None | | | |
| | | | | |
| [Function Name] R_U | | | | |
| Synopsis | Receive data via UART1. | | | |
| Header | r_cg_macrodriver.h | | | |
| | r_cg_serial.h | | | |
| | r_cg_userdefine.h | | | |
| Declaration | uint8_t R_UART1_ReceiveStart(uint16_t *rxlength, uint8_t *rxbuf) | | | |
| Explanation | This function stores the received data in the receive buffer rxbuf and its data length [in bytes] | | | |
| _ | in rxlength. | | | |
| Arguments | rxlength | Address of area storing receive data length [in | | |
| | | bytes] | | |
| | rxbuf | Address of receive data buffer | | |
| Return value | Normal termination: NORMAL_END | | | |
| D 1 | Abnormal termination: ERROR | | | |
| Remarks | None | | | |
| [Function Name] R_M | AIN_PacketAnalyze | | | |
| Synopsis | Analyze receive data. | | | |
| Header | r_cg_macrodriver.h | | | |
| | r_cg_cgc.h | | | |
| | r_cg_port.h | | | |
| | r_cg_serial.h | | | |
| | r_cg_userdefine.h | | | |
| Declaration | uint8_t R_MAIN_PacketAnalyze(uint16_ | _t rxlength, uint8_t *rxbuf) | | |
| Explanation | This function checks the parameters of t | the command received, and computes and compares | | |
| • | the checksum to check whether the rece | eived data is correct. | | |
| Arguments | rxlength | Address of area storing receive data length [in | | |
| C C | | bytes] | | |
| | rxbuf | Address of receive data buffer | | |
| Return value | START command received: START | | | |
| | WRITE command received: WRITE | | | |
| | END command received: END | | | |
| | Command parameter error or checksum | n error: ERROR | | |
| Remarks | None | | | |
| | | | | |



[Function Name] R_MAIN_SelfExecute

| Synopsis | Execute flash memory self-programming. |
|--------------|---|
| Header | r_cg_macrodriver.h |
| | r_cg_cgc.h |
| | r_cg_port.h |
| | r_cg_serial.h |
| | r_cg_userdefine.h |
| | fsl.h |
| | fsl_types.h |
| Declaration | void R_MAIN_SelfExecute(void) |
| Explanation | This function executes flash memory self-programming. |
| Arguments | None |
| Return value | None |
| Remarks | None |

[Function Name] R_MAIN_SelfInitialize

| Synopsis | Execute initialization for flash memory self-programming. | |
|---|---|--|
| Header | leader r_cg_macrodriver.h | |
| r_cg_cgc.h | | |
| | r_cg_port.h | |
| | r_cg_serial.h | |
| | r_cg_userdefine.h | |
| | fsl.h | |
| | fsl_types.h | |
| Declaration | uint8_t R_MAIN_SelfExecute(void) | |
| Explanation | This function executes initialization prior to flash memory self-programming. | |
| Arguments | None | |
| Return value Normal termination: FSL_OK | | |
| | Parameter error: FSL_ERR_PARAMETER | |
| | Erase error: FSL_ERR_ERASE | |
| | Internal verify error: FSL_ERR_IVERIFY | |
| | Write error: FSL_ERR_WRITE | |
| | Flow error: FSL_ERR_FLOW | |
| Remarks | None | |

[Function Name] R_MAIN_WriteExecute

| Synopsis | Execute flash memory reprogramming. | | |
|--------------|--|---------------------|--|
| Header | r_cg_macrodriver.h | | |
| | r_cg_cgc.h | | |
| | r_cg_port.h | | |
| | r_cg_serial.h | | |
| | r_cg_userdefine.h | | |
| | fsl.h | | |
| | fsl_types.h | | |
| Declaration | uint8_t R_MAIN_SelfExecute(uint32_t WriteAddr) | | |
| Explanation | This function reprograms the flash memory. | | |
| Arguments | WriteAddr | Write start address | |
| Return value | Normal termination: NORMAL_END | | |
| | Abnormal termination: ERROR | | |
| Remarks | None | | |
| | | | |



| -unction Namej R_0 | ARTI_Senusian | |
|--------------------|--|---------------------------------|
| Synopsis | Send data via UART1. | |
| Header | r_cg_macrodriver.h | |
| | r_cg_serial.h | |
| | r_cg_userdefine.h | |
| Declaration | uint8_t R_UART1_SendStart(uint16_t *txlength, uint8_t *txbuf) | |
| Explanation | This function transmits the number of data bytes specified in txlength [bytes] from txbuf. | |
| Arguments | txlength | Transmit data length [in bytes] |
| | txbuf | Address of transmit data buffer |
| Return value | Normal termination: NORMAL_END | |
| | Parameter error (txlength is 0 or less): ERROR | |
| Remarks | None | |
| | | |

[Function Name] R_UART1_SendStart



5.10 Flowcharts

Figure 5.1 shows the overall flow of the sample program described in this application note.

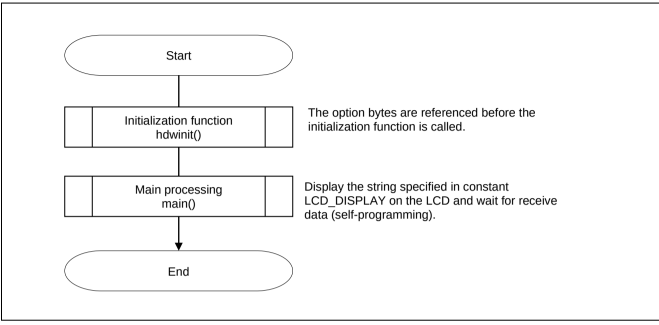


Figure 5.1 Overall Flow



5.10.1 Initialization Function

Figure 5.2 shows the flowchart for the initialization function.

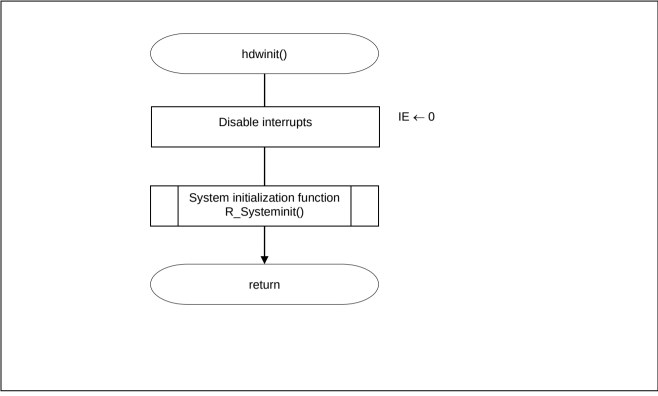


Figure 5.2 Initialization Function



5.10.2 System Initialization Function

Figure 5.3 shows the flowchart for the system initialization function.

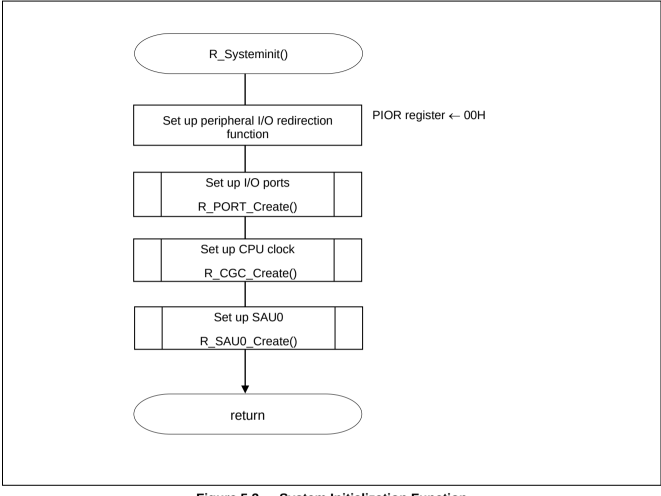


Figure 5.3 System Initialization Function



5.10.3 I/O Port Setup

Figure 5.4 shows the flowchart for I/O port setup.

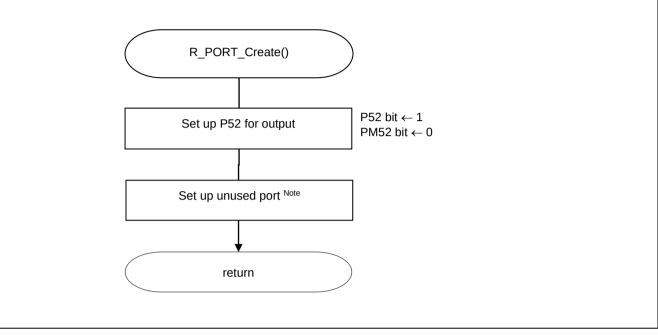


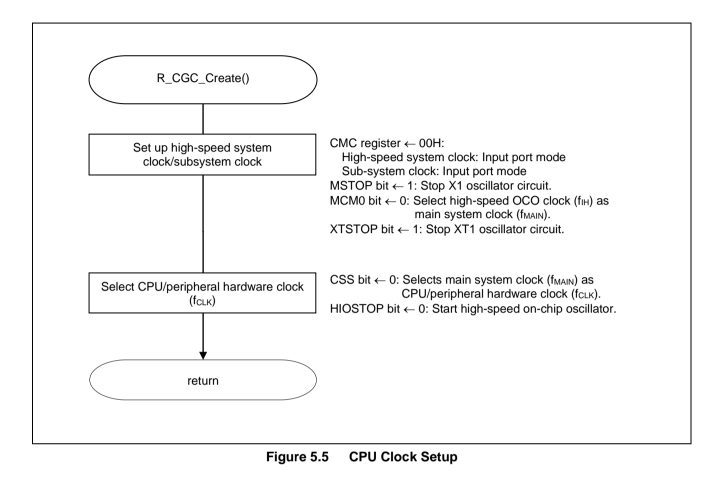
Figure 5.4 I/O Port Setup

- Note: Refer to the section entitled "Flowcharts" in RL78/G13 Initialization (R01AN2575E) Application Note for the configuration of the unused ports.
- Caution: Provide proper treatment for unused pins so that their electrical specifications are observed. Connect each of any unused input-only ports to V_{DD} or V_{SS} via a separate resistor.



5.10.4 CPU Clock Setup

Figure 5.5 shows the flowchart for CPU clock setup.



Caution: For details on the procedure for setting up the CPU clock (R_CGC_Create ()), refer to the section entitled "Flowcharts" in RL78/G13 Initialization (R01AN2575E) Application Note.



5.10.5 SAU0 Setup

Figure 5.6 shows the flowchart for SAU0 setup.

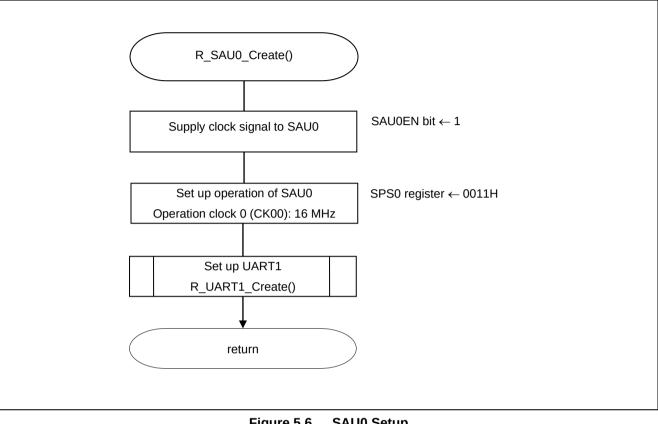


Figure 5.6 SAU0 Setup



5.10.6 UART1 Setup

Figure 5.7 shows the flowchart for UART1 setup (1/3). Figure 5.8 shows the flowchart for UART1 setup (2/3). Figure 5.9 shows the flowchart for UART1 setup (3/3).

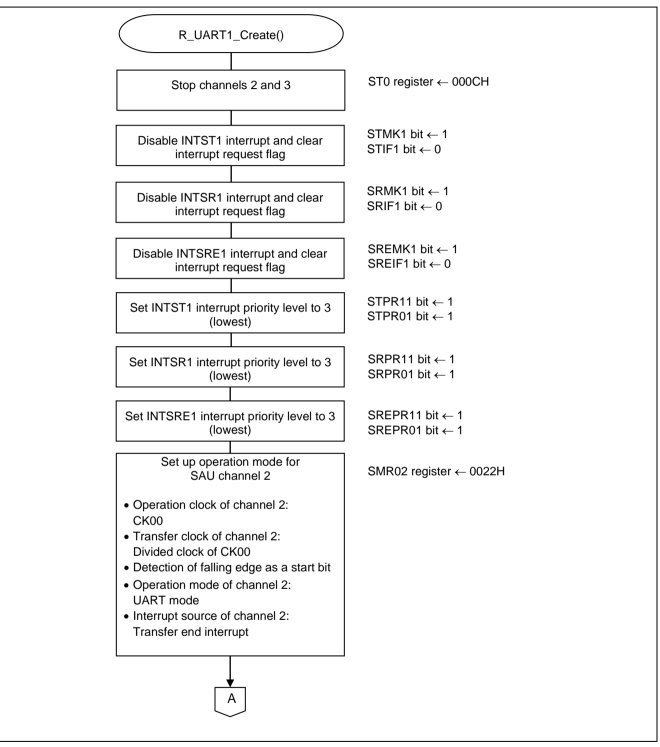


Figure 5.7 UART1 Setup (1/3)



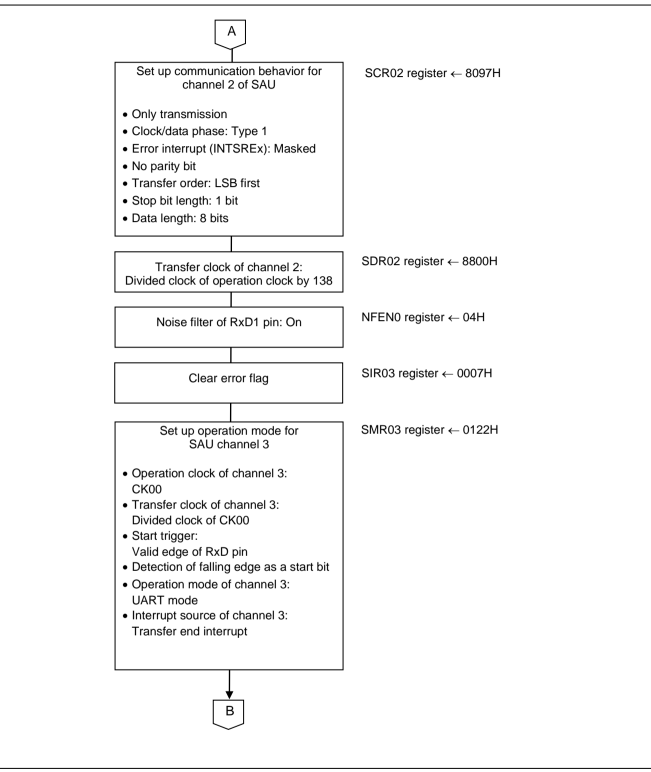


Figure 5.8 UART1 Setup (2/3)



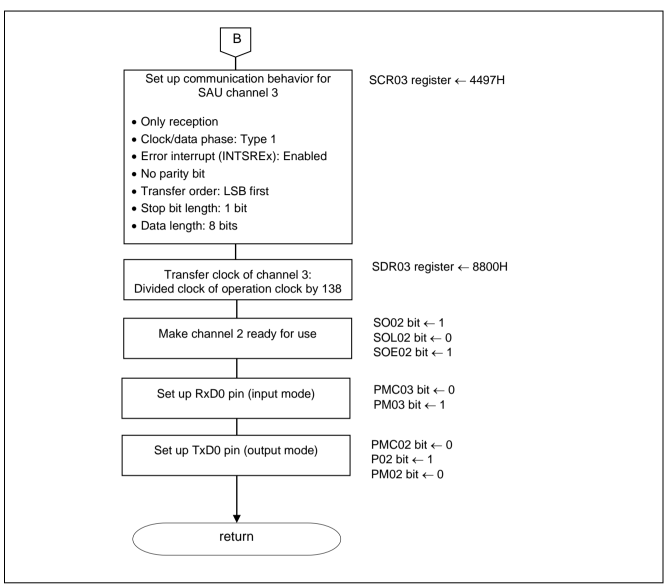


Figure 5.9 UART1 Setup (3/3)



5.10.7 Main Processing

Figure 5.10 shows the flowchart for main processing (1/2). Figure 5.11 shows the flowchart for main processing (2/2).

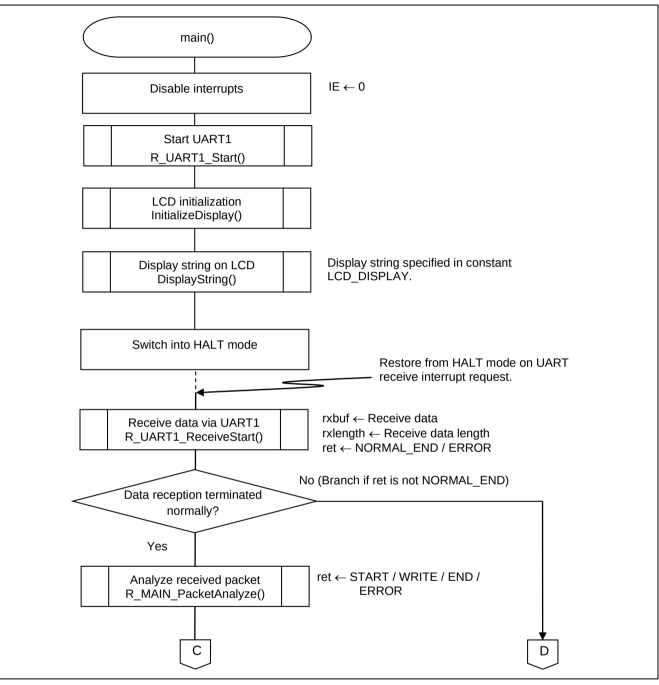


Figure 5.10 Main Processing (1/2)



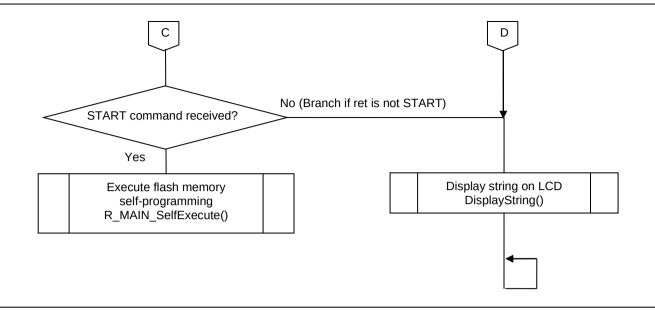


Figure 5.11 Main Processing (2/2)



5.10.8 Starting the UART1

Figure 5.12 shows the flowchart for starting the UART1.

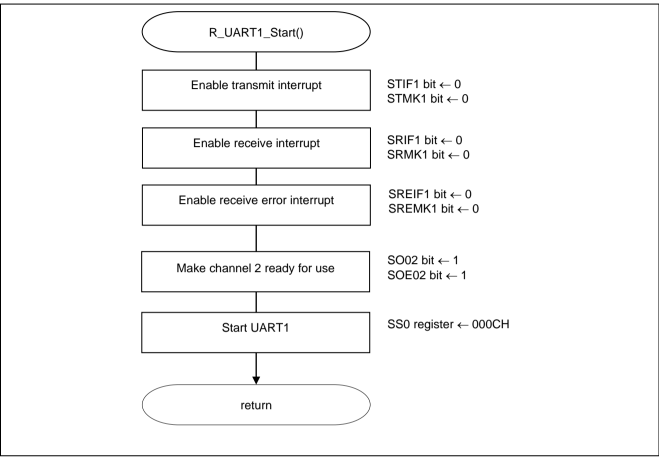


Figure 5.12 Starting the UART1



5.10.9 Data Reception via UART1

Figure 5.13 shows the flowchart for data reception via the UART1 (1/2). Figure 5.14 shows the flowchart for data reception via the UART1 (2/2).

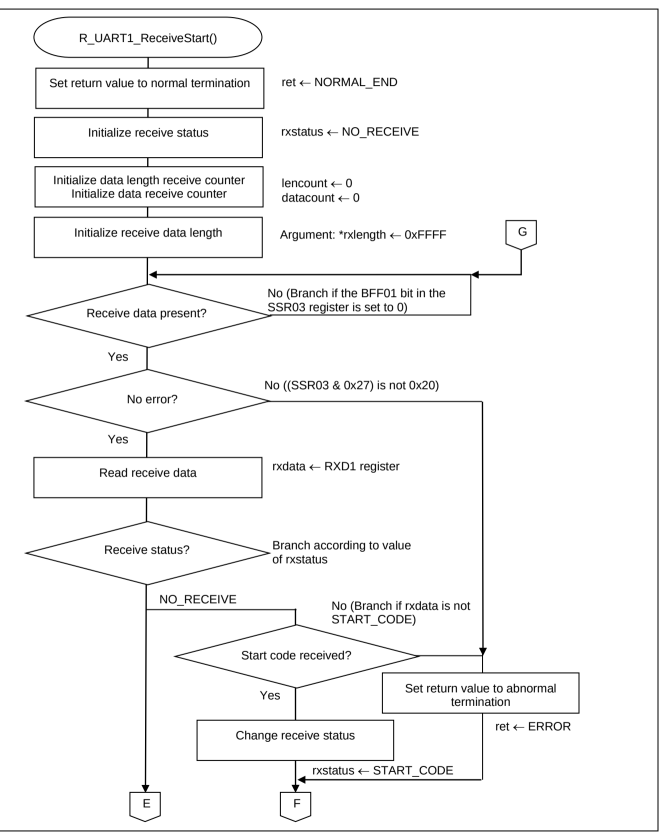


Figure 5.13 Data Reception via UART1 (1/2)



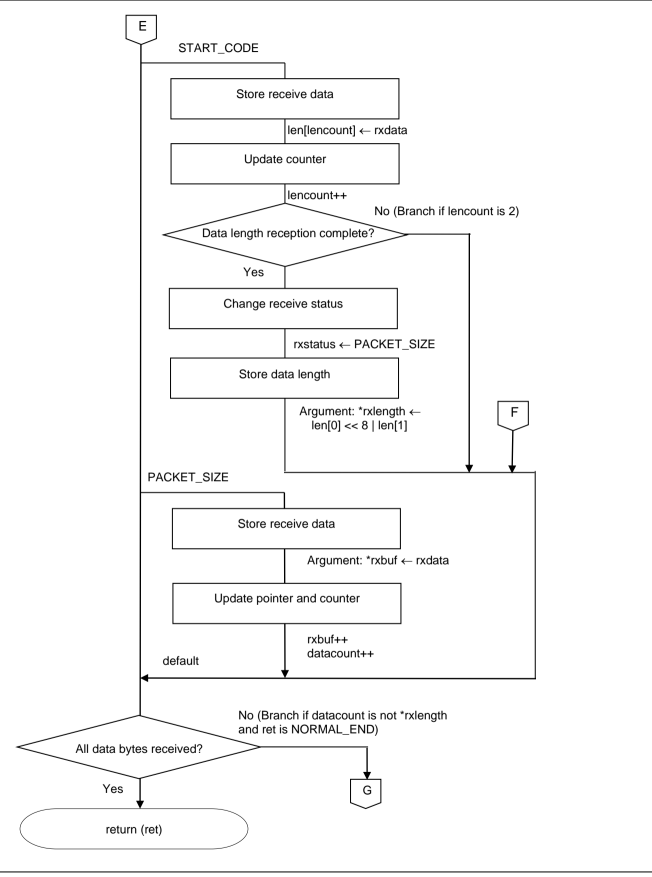


Figure 5.9 Data Reception via UART1 (2/2)



5.10.10 Receive Packet Analysis

Figure 5.15 shows the flowchart for receive packet analysis.

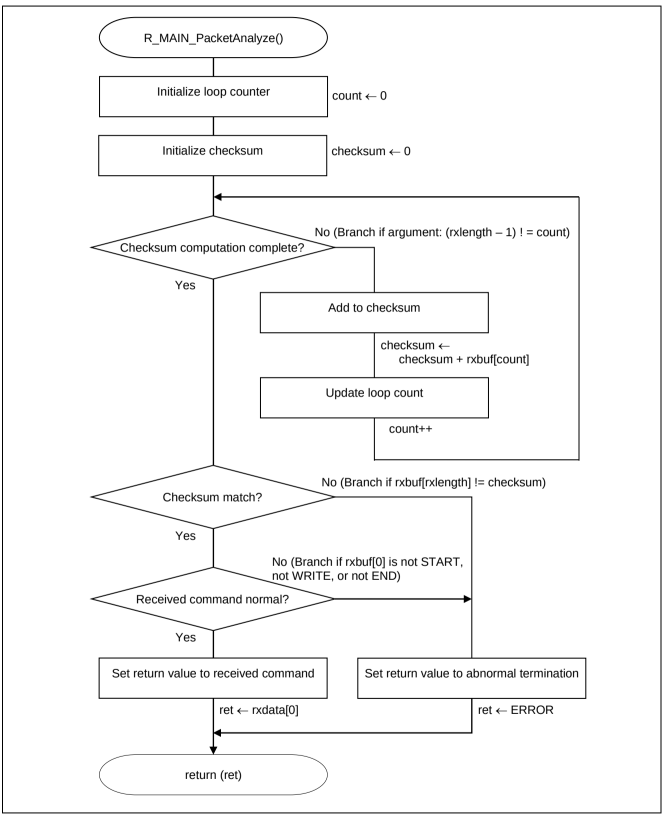


Figure 5.10 Receive Packet Analysis



5.10.11 Flash Memory Self-Programming Execution

Figure 5.16 shows the flowchart for flash memory self-programming execution.

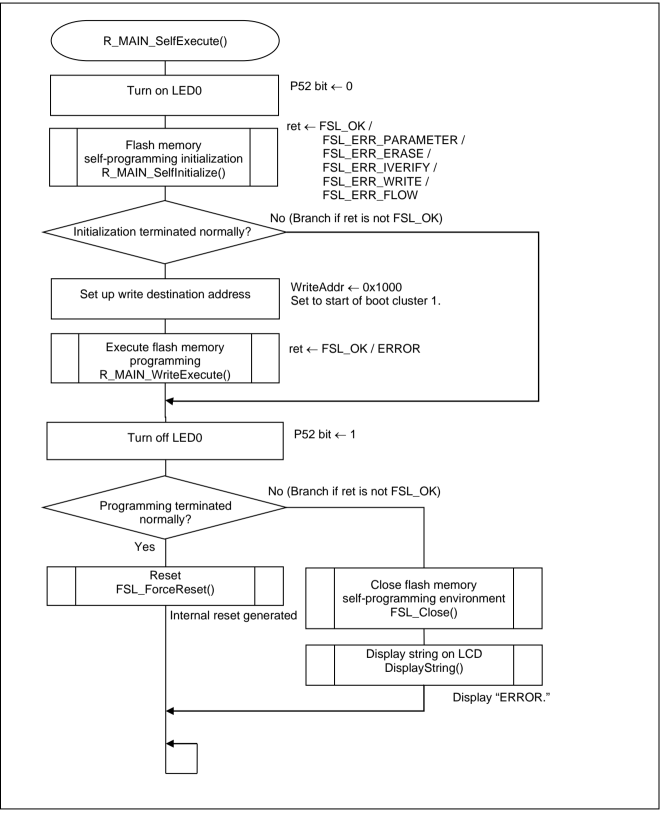


Figure 5.16 Flash Memory Self-Programming Execution



5.10.12 Flash Memory Self-Programming Initialization

Figure 5.17 shows the flowchart for flash memory self-programming initialization (1/2). Figure 5.18 shows the flowchart for flash memory self-programming initialization (2/2).

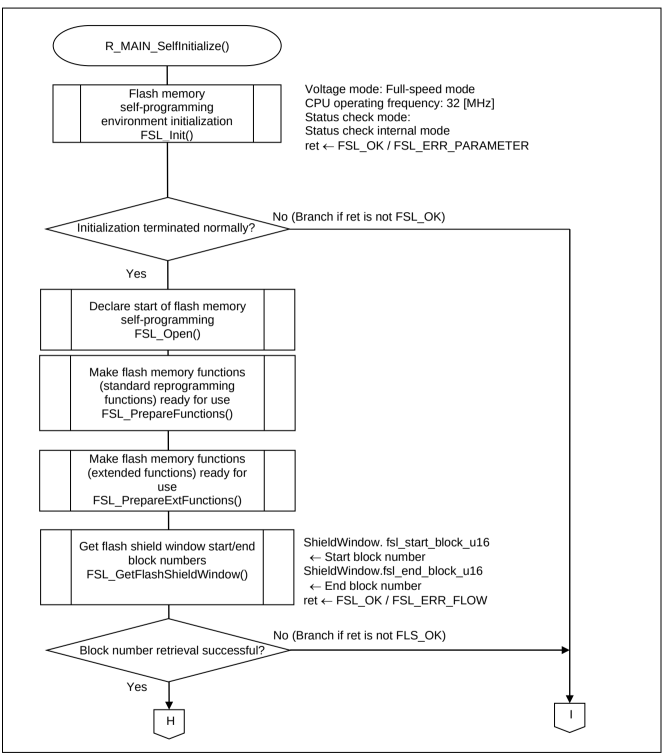


Figure 5.17 Flash Memory Self-Programming Initialization (1/2)



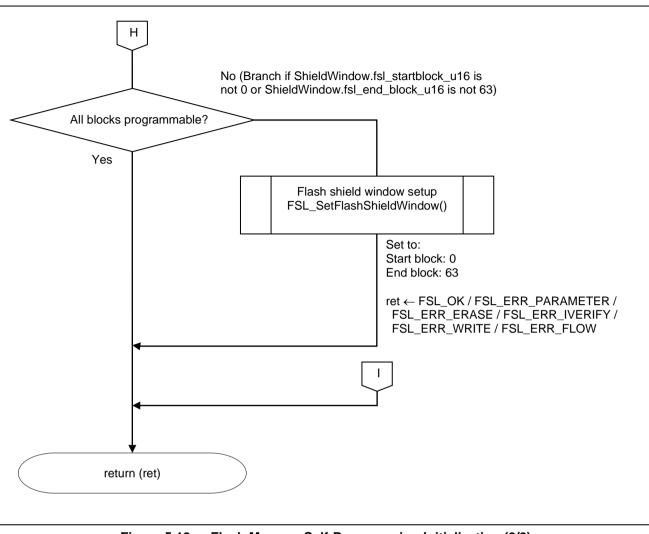


Figure 5.18 Flash Memory Self-Programming Initialization (2/2)



5.10.13 Flash Memory Reprogramming Execution

Figure 5.19 shows the flowchart for flash memory reprogramming execution (1/3). Figure 5.20 shows the flowchart for flash memory reprogramming execution (2/3). Figure 5.21 shows the flowchart for flash memory reprogramming execution (3/3).

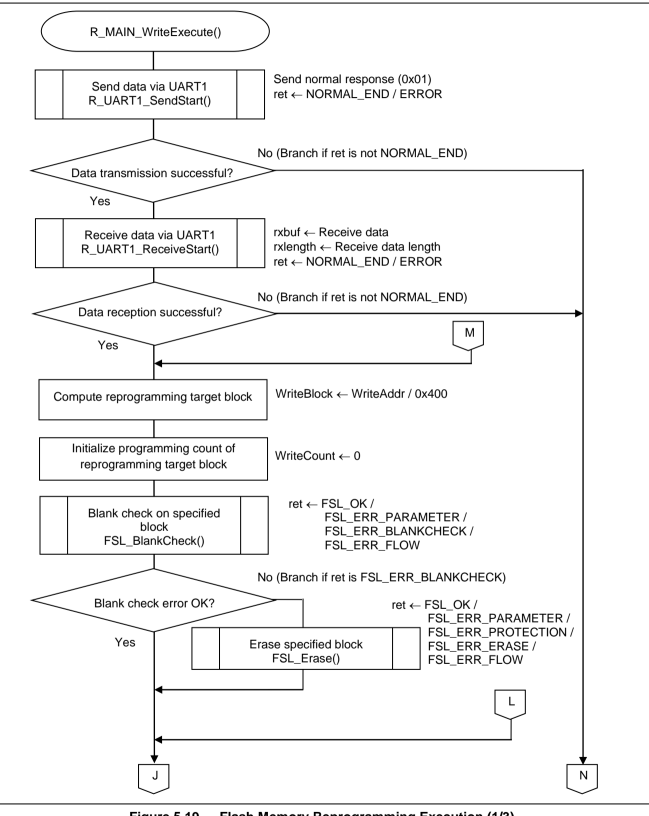


Figure 5.19 Flash Memory Reprogramming Execution (1/3)



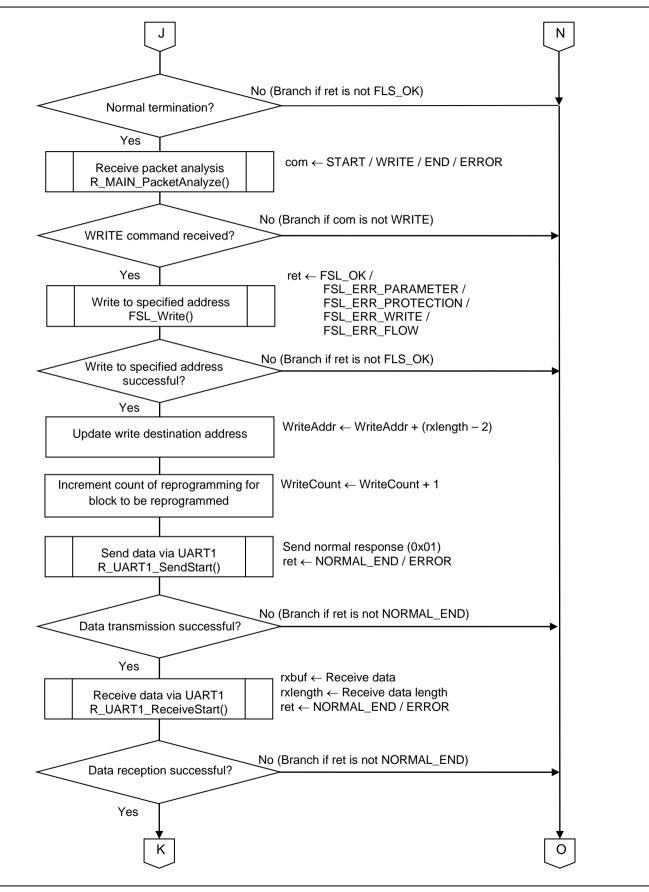


Figure 5.20 Flash Memory Reprogramming Execution (2/3)



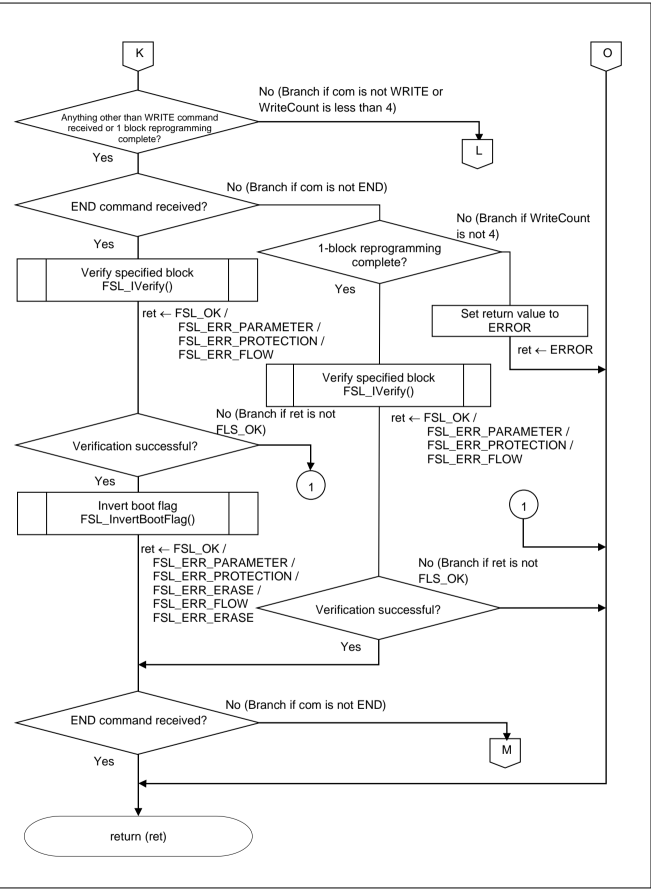


Figure 5.21 Flash Memory Reprogramming Execution (3/3)



5.10.14 Data Transmission via UART1

Figure 5.22 shows the flowchart for data transmission via the UART1.

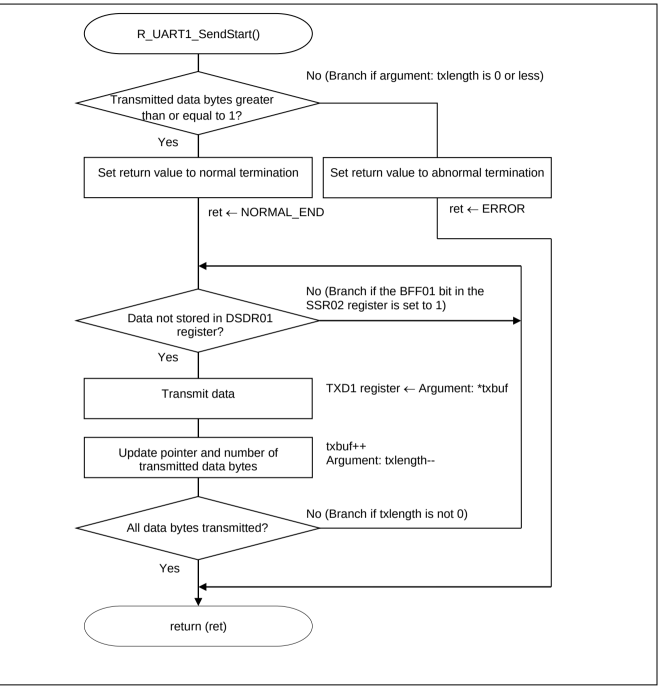


Figure 5.22 Data Transmission via UART1



5.11 Operation Check Procedure

Change the string defined in the constant LCD_DISPLAY that is defined in r_cg_userdefine.h for the sample program and rebuild the project. Set up to eight characters in the constant LCD_DISPLAY. Flash memory self-programming is carried out by sending the HEX file that is generated as the reprogramming data from the sending side. Refer to Section 5.1, Communication Specifications, for the specifications for the communication between the sending side and this sample program.

For example, the operation of the sample program will look like as shown below when the value of the constant LCD_DISPLAY is changed to "Ver 2.0."

(1) "Ver 1.0" is displayed on the LCD.

The constant LCD_DISPLAY is defined as "Ver 1.0" by this sample program.

(2) Send a START command from the sending side to initiate communication.

After the START command is sent, communication between the sending side and this sample program proceeds as specified in Section 5.1, Communication Specifications.

- (3) When the sample program receives a WRITE command and reprogramming data and starts flash memory self-programming, LED0 on the RSK board turns on.
- (4) LED0 turns off when the sample program receives an END command.
- (5) A reset occurs and "Ver 2.0" is displayed on the LCD.

5.11.1 Making Checks with a Debugger

When flash memory self-programming is executed with a debugger (E1 emulator) connected, it becomes unable to check the execution of the program correctly with the debugger after the reprogramming. To check the program execution with the debugger after reprogramming, it is necessary to change the HEX file that is to be used as reprogramming data from the state established immediately when it is generated by CS+.

More specifically, it is necessary to rewrite the reset vector (address 0x00000) to the address where the monitor program is placed and to add changes to a part of the monitor program (addresses 0x000CE to 0x0000D3) as shown below.

| Address | CS+ Output State | Change To | |
|----------------|------------------|-----------|--|
| 0x00000 | 0xD8 | 0xD0 | |
| (Reset vector) | | | |
| 0x000CE | 0xFF | 0xD8 | |
| 0x000CF | 0xFF | 0x00 | |
| 0x000D0 | 0xFF | 0xEC | |
| 0x000D1 | 0xFF | 0xFD | |
| 0x000D2 | 0xFF | 0xFF | |
| 0x000D3 | 0xFF | 0x00 | |



| | | • | ck (CS+ output s | /- | | |
|---|--|--|---|--|--|---|
| /* 0000 */ 0xD8, 0x00, 0xFF, 0xF | | | | | | |
| /* 0010 */ 0x52, 0x4F, 0x52, 0x2 | | | | | | |
| /* 0020 */ 0xFE, 0x11, 0x00, 0xC | | | | | | |
| /* 0030 */ 0x61, 0x48, 0xC0, 0xD | | | | | | |
| /* 0040 * 0xFC, 0xF8, 0xFF, 0x01 | | | | | | |
| /* 0050 */ 0x99, 0xA5, 0x82, 0x93 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF | | | | | | |
| /* 0060 1/ 0xFF, 0xFF, 0xFF, 0xFF /* 0070 1/ 0xFF, 0xFF, 0xFF, 0xFF | | | | | | |
| /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF | | | | | | |
| /* 0090 */ 0xFF, 0xFF, 0xFF, 0xFF | | | | | | |
| /* 00A0 */ 0xFF, 0xFF, 0xFF, 0xFF | | | | | | |
| /* 00B0 */ 0xFF, 0xFF, 0xFF, 0xFF | | | | | | |
| /* 00C0 */ 0xEF, 0x7F, 0xE8, 0x84 | , 0x00, 0x00 | , 0x00, 0x00, | 0x00, 0x00, 0 | x00, 0x00, | 0x00, 0x00, | 0xFF, 0xFF, |
| /* 00D0 */ 0xFF, 0xFF, 0xFF, 0xFF | , OxFF, OxFF | , 0xFF, 0xFF, | 0x61, 0xCF, 0 | x51, 0x00, | 0x71, 0x8C, | 0x71, 0x09, |
| | 1 | • | | | | |
| | | • | | | | |
| | | • | | | | |
| | | | | | | <u> </u> |
| | | es 000CEH to | 000D3H from H to D8H, 00H, E | | | |
| | 11, 1111, 111, 111, | , | | 011, 1 011, 1 1 | 11, 0011. | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | [Data for | debugger op | eration check] | | | |
| /* 0000 */ 0xD0, 0x00, 0xFF, 0xF | | 00 1 | eration check] | x30, 0x20, | 0x00, 0x20, | 0x45, 0x52, |
| /* 0000 */ 0xD0, 0x00, 0xFF, 0xF1 /* 0010 */ 0x52, 0x4F, 0x52, 0x2 | 0x56, 0x65 | , 0x72, 0x20 | eration check] 0x32, 0x2E, 0 0x00, 0xDF, 0 | | | |
| | 0x56, 0x65 0x20, 0x00 | , 0x72, 0x20, , 0xFE, 0x0F, | 0x32, 0x2E, 0 | x0A, 0xC7, | 0x52, 0x12, | 0x56, 0x04, |
| /* 0010 */ 0x52, 0x4F, 0x52, 0x2 | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 | , 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, | 0x32, 0x2E, 0 0x00, 0xDF, 0 | x0A, 0xC7, xF3, 0x50, | 0x52, 0x12, 0x03, 0x5F, | 0x56, 0x04, 0x90, 0x08, |
| /* 0010 */ 0x52, 0x4F, 0x52, 0x2 /* 0020 */ 0xFE, 0x11, 0x00, 0xC | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 | , 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, |
| /* 0010 */ 0x52, 0x4F, 0x52, 0x2: /* 0020 */ 0xFE, 0x11, 0x00, 0xCe /* 0030 */ 0x61, 0x48, 0xC0, 0xD | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF | <pre>, 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, , 0x10, 0xC3,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x61, 0xE9, |
| /* 0010 */ 0x52, 0x4F, 0x52, 0x2 /* 0020 */ 0xFE, 0x11, 0x00, 0xC /* 0030 */ 0x61, 0x48, 0xCO, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x0 | 0x26, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xF8 | <pre>, 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, , 0x10, 0xC3, , 0xC2, 0xC0</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x61, 0xE9, 0xFF, 0xFF, |
| /* 0010 */ 0x52, 0x4F, 0x52, 0x2: /* 0020 */ 0xFE, 0x11, 0x00, 0xC /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x01 /* 0050 */ 0x99, 0xA5, 0x82, 0x9 | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xF8 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFF, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, , 0x10, 0xC3, , 0xC2, 0xC0, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x61, 0x89, 0xFF, 0xFF, |
| <pre>/* 0010 */ 0x52, 0x4F, 0x52, 0x2: /* 0020 */ 0xFE, 0x11, 0x00, 0xCd /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x01 /* 0050 */ 0x99, 0xA5, 0x82, 0x93 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF</pre> | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xF8 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xc1, 0x66, , 0x10, 0xC3, , 0xC2, 0xC0, , 0xFF, 0xFF, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 0xFF, 0xFF, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x61, 0xE9, 0xFF, 0xFF, 0xFF, 0xFF, |
| <pre>/* 0010 */ 0x52, 0x4F, 0x52, 0x2: /* 0020 */ 0xFE, 0x11, 0x00, 0xCd /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x01 /* 0050 */ 0x99, 0xA5, 0x82, 0x93 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0070 */ 0xFF, 0xFF, 0xFF, 0xFF</pre> | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xF8 0xFF, 0xFF 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFF, 0x0F, , 0x1F, 0x07, , 0xc1, 0x66, , 0x10, 0xc3, , 0xc2, 0xc0, , 0xFF, 0xFF, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 0xFF, 0xFF, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x61, 0xE9, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, |
| <pre>/* 0010 */ 0x52, 0x4F, 0x52, 0x2 /* 0020 */ 0xFE, 0x11, 0x00, 0xC /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x00 /* 0050 */ 0x99, 0xA5, 0x82, 0x9 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0070 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0090 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0040 */ 0xFF, 0xFF, 0xFF, 0xFF</pre> | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xF8 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFF, 0x0F, , 0x1F, 0x07, , 0x11, 0x63, , 0x10, 0xC3, , 0xC2, 0xC0, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, | 0x56, 0x04, 0x90, 0x08, 0x61, 0x29, 0xFF, 0xFF, |
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| <pre>/* 0010 */ 0x52, 0x4F, 0x52, 0x2 /* 0020 */ 0xFE, 0x11, 0x00, 0xC /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x0 /* 0050 */ 0x99, 0xA5, 0x82, 0x9 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0070 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0090 */ 0xFF, 0xFF, 0xFF, 0xFF /* 00A0 */ 0xFF, 0xFF, 0xFF, 0xFF /* 00B0 */ 0xFF, 0xFF, 0xFF, 0xFF</pre> | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, , 0x10, 0xC3, , 0xC2, 0xC0, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 0xFF, 0xFF, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x51, 0x57, 0xFF, 0xFF, 0xFF, 0xFF, |
| <pre>/* 0010 */ 0x52, 0x4F, 0x52, 0x2: /* 0020 */ 0xFE, 0x11, 0x00, 0xCd /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x01 /* 0050 */ 0x99, 0xA5, 0x82, 0x93 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0070 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0090 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF</pre> | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, , 0x10, 0xC3, , 0xC2, 0xC0, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 0xFF, 0xFF, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x51, 0x57, 0xFF, 0xFF, 0xFF, 0xFF, |
| <pre>/* 0010 */ 0x52, 0x4F, 0x52, 0x2: /* 0020 */ 0xFE, 0x11, 0x00, 0xCd /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x01 /* 0050 */ 0x99, 0xA5, 0x82, 0x93 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0070 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0090 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF</pre> | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, , 0x10, 0xC3, , 0xC2, 0xC0, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 0xFF, 0xFF, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x51, 0x57, 0xFF, 0xFF, 0xFF, 0xFF, |
| <pre>/* 0010 */ 0x52, 0x4F, 0x52, 0x2: /* 0020 */ 0xFE, 0x11, 0x00, 0xCd /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x01 /* 0050 */ 0x99, 0xA5, 0x82, 0x93 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0070 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0090 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF</pre> | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, , 0x10, 0xC3, , 0xC2, 0xC0, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 0xFF, 0xFF, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, | 0x56, 0x04, 0x90, 0x08, 0x04, 0x08, 0x51, 0x57, 0xFF, 0xFF, 0xFF, 0xFF, |
| <pre>/* 0010 */ 0x52, 0x4F, 0x52, 0x2: /* 0020 */ 0xFE, 0x11, 0x00, 0xCd /* 0030 */ 0x61, 0x48, 0xC0, 0xD /* 0040 */ 0xFC, 0xF8, 0xFF, 0x01 /* 0050 */ 0x99, 0xA5, 0x82, 0x93 /* 0060 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0070 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF, 0xFF /* 0090 */ 0xFF, 0xFF, 0xFF, 0xFF /* 0080 */ 0xFF, 0xFF, 0xFF, 0xFF</pre> | 0x56, 0x65 0x20, 0x00 0xD7, 0x52 0xC7, 0xC5 0xD2, 0xDF 0xDF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF 0xFF, 0xFF | <pre>, 0x72, 0x20, , 0xFE, 0x0F, , 0x1F, 0xD7, , 0xC1, 0x66, , 0x10, 0xC3, , 0xC2, 0xC0, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF, , 0xFF, 0xFF,</pre> | 0x32, 0x2E, 0 0x00, 0xDF, 0 0xC1, 0x51, 0 0x75, 0x30, 0 0x65, 0x73, 0 0xC4, 0xC6, 0 0xFF, 0xFF, 0 | x0A, 0xC7, xF3, 0x50, x80, 0x08, xF2, 0xA8, xD7, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, xFF, 0xFF, | 0x52, 0x12, 0x03, 0x5F, 0x16, 0xBF, 0x02, 0x14, 0xFF, 0x00, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, | 0x56; 0x04; 0x04; 0x08; 0x61; 0xF; 0xFF; 0xFF; |

This sample program generates a reset by inverting the state of the boot flag and carries out boot swapping after rewriting boot cluster 1. The FSL_ForceReset function of the flash memory self-programming library is used to generate the reset. When this function is executed with a debugger (E1 emulator) connected, a break will occur and processing stop. After the break occurs, it is necessary to manually effect a reset and execute the program again.



6. Sample Code

The sample code is available on the Renesas Electronics Website.

7. Documents for Reference

RL78/G13 User's Manual: Hardware (R01UH0146E)

RL78 Family User's Manual: Software (R01US0015E)

RL78 Family Flash Self Programming Library Type01 User's Manual (R01US0050E)

(The latest versions of the documents are available on the Renesas Electronics Website.)

Technical Updates/Technical Brochures

(The latest versions of the documents are available on the Renesas Electronics Website.)

Website and Support

Renesas Electronics Website

• http://www.renesas.com/index.jsp

Inquiries

• http://www.renesas.com/contact/



| Revision Record | RL78/G13 Self-Programming (UART) |
|-----------------|----------------------------------|
|-----------------|----------------------------------|

| Rev. Dat | Dete | | Description |
|----------|---------------|------|------------------------------------|
| | Date | Page | Summary |
| 1.00 | May 28, 2015 | | First edition issued |
| 1.01 | Feb. 27, 2024 | 11 | Updated operation check conditions |
| | | | |

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General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

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 is supplied until the 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.

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