

# **RZ/A2M Group**

## **Example of Booting from Serial Flash Memory**

#### Introduction

This application note describes an example of booting from the serial flash memory via the SPI multi-I/O bus controller (hereinafter called "SPIBSC") of RZ/A2M by using the boot mode 3 (serial flash boot 3.3V) function.

### **Target Device**

RZ/A2M

When using this application note with other Renesas MCUs, careful evaluation is recommended after making modifications to comply with the alternate MCU.

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#### 1. Specifications

#### 1.1 Booting from Serial Flash Memory

In boot mode 3, the RZ/A2M boots from the serial flash memory allocated to the SPI multi-I/O bus space (hereinafter called "serial flash boot"). Figure 1.1 shows the Conceptual diagram of serial flash boot operation.

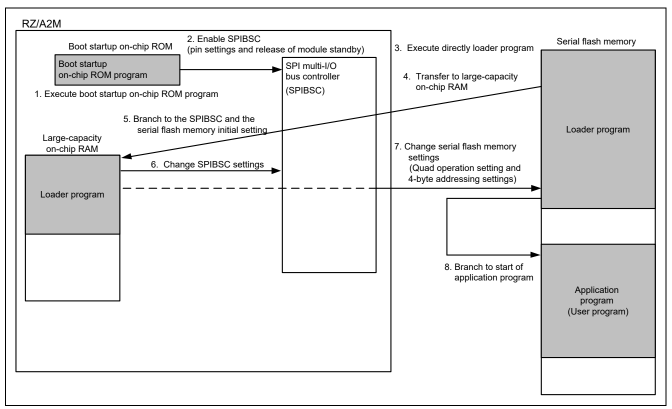


Figure 1.1 Conceptual diagram of serial flash boot operation

The conceptual diagram of serial flash boot operation is described below.

- 1 When the RZ/A2M starts up by serial flash boot, the boot startup on-chip ROM program runs after poweron reset is canceled.
- 2 The boot startup on-chip ROM program sets the SPIBSC to external address space read mode to enable to directly run programs allocated to the SPI multi-I/O bus space.
- 3 Execute directly the loader program stored in the serial flash memory.
- 4 The loader program is transferred from the serial flash memory to the large-capacity on-chip RAM by section initialization of the loader program.
- 5 Branch to the SPIBSC and the serial flash memory initial setting transferred to the large-capacity on-chip RAM.
- 6 The loader program changes the SPIBSC settings.
- 7 The loader program changes the serial flash memory settings.
- 8 Execution branches to the start address of the application program.

The boot startup on-chip ROM program makes settings to allow common access to typical serial flash memory devices, so it is necessary to provide the optimal settings to the serial flash memory used by the customer. This application note describes how to allocate the loader program to the start address (H'2000\_0000) of the SPI multi-I/O bus space branched by the boot startup on-chip ROM program, and then branch to the customer-created application program (user program) after the loader program are provided optimal settings to the serial flash memory used by the customer

### 1.2 Peripheral Functions Used

This sample code not only configures the SPIBSC but also initializes the clock pulse oscillator, interrupt controller, general-purpose input/output ports, memory management unit, primary cache (L1 cache), and secondary cache (L2 cache).

In this application note, the SPI multi-I/O bus controller is referred to as the SPIBSC, the Clock pulse generator as the CPG, the Interrupt controller as the INTC, the OS timer as the OSTM, the Serial communication interface with FIFO as the SCIFA, the General I/O ports as the GPIO, the Power-down modes as the STB, and the Memory management unit as the MMU.

Table 1.1 summarizes Peripheral functions and their applications, and Figure 1.2 shows Operating environment for the sample code.

Table 1.1 Peripheral functions and their applications

Peripheral Function	Application
SPI multi-I/O bus controller (SPIBSC)	When set to external address space read mode, it generates signals that enable the CPU to directly read from serial flash memory connected to the SPI multi-I/O bus space.
Clock pulse generator (CPG)	Generate the operating frequency of the RZ/A2M.
Interrupt controller (INTC)	Control OSTM channel 0, OSTM channel 2 and SCIFA channel 4 interrupts.
OS timer (OSTM)	Use OSTM channel 0 and channel 2
	Channel 0     Control the cycle for blinking LED
	Channel 2     Use for time management by OS Abstraction Layer
Serial communication interface with FIFO (SCIFA)	Communicate between SCIFA channel 4 and the host PC.
General I/O ports (GPIO)	Switch multiplexed pin functions for SCIFA channel 4. Control pin for LED on/off.
Power-down modes (STB)	Cancel the module standby state of the RZ/A2M's peripheral I/O. Enable writing to the on-chip data retention RAM.
Memory management unit (MMU), L1 cache, and L2 cache	Generate conversion tables such as specifying valid area of L1 cache or specifying memory type in the RZ/A2M external address area. Enable the L1 and L2 caches.

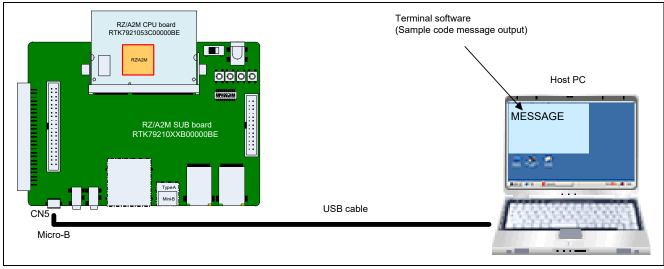


Figure 1.2 Operating environment

## 2. Operation Confirmation Conditions

The sample code accompanying this application note has been run and confirmed under the conditions below.

Table 2.1 Operation confirmation conditions (1/2)

Item Contents	
MCU used	RZ/A2M
Operating frequency (Note)	CPU clock (Iφ): 528MHz Image processing clock (Gφ): 264MHz
	Internal bus clock (Βφ): 132MHz
	Peripheral clock 1 (P1¢): 66MHz
	Peripheral clock 0 (P0φ): 33MHz
	QSPI0_SPCLK: 66MHz
	CKIO: 132MHz
Operating voltage	Power supply voltage (I/O): 3.3V
Power supply voltage (1.8/3.3V switch I/O (PVcc_SPI)): 3.3V	
	Power supply voltage (internal): 1.2V
Integrated development	e2 studio Version 2020-07
environment	
C compiler	GNU Arm Embedded Toolchain 6-2017-q2-update
	Compiler option (addition of directory path excluded)
	Release configuration:
	-mcpu=cortex-a9 -march=armv7-a -marm
	-mlittle-endian -mfloat-abi=hard -mfpu=neon -mno-unaligned-access
	-Os -ffunction-sections -fdata-sections -Wunused -Wuninitialized
	-Wall -Wextra -Wmissing-declarations -Wconversion -Wpointer-arith
	-Wpadded -Wshadow -Wlogical-op -Waggregate-return -Wfloat-equal
	-Wnull-dereference -Wmaybe-uninitialized -Wstack-usage=100
	-fabi-version=0
	Hardware Debug configuration:
	-mcpu=cortex-a9 -march=armv7-a -marm
	-mlittle-endian -mfloat-abi=hard -mfpu=neon -mno-unaligned-access
	-Og -ffunction-sections -fdata-sections -Wunused -Wuninitialized
	-Wall -Wextra -Wmissing-declarations -Wconversion -Wpointer-arith
	-Wpadded -Wshadow -Wlogical-op -Waggregate-return -Wfloat-equal -Wnull-dereference -Wmaybe-uninitialized -g3 -Wstack-usage=100 -fabi-version=0

Note: The operating frequency used in clock mode 1 (Clock input of 24MHz from EXTAL pin)

Table 2.2 Operation confirmation conditions (2/2)

Item	Contents		
Operating mode	Boot mode 3 (Serial flash boot 3.3V)		
Communications settings of the	Baud rate: 115200bps		
terminal software	Data length: 8 bits		
	Parity: None		
	Stop bits: 1 bit		
	Flow control: None		
Boards used	RZ/A2M CPU board RTK7921053C00000BE		
	RZ/A2M SUB board RTK79210XXB00000BE		
Devices used (functions used on the board)	Serial flash memory allocated to SPI multi-I/O bus space     Manufacturer: Macronix, Product No.: MX25L51245GXD		
	RL78/G1C (Convert between USB communication and serial communication to communicate with the host PC.)		
	• LED1		

## 3. Reference Application Notes

For additional information associated with this document, refer to the following application notes.

• RZ/A2M Group: Example of Initialization (R01AN4321EJ)

#### 4. Hardware

#### 4.1 Hardware Configuration

In the serial flash boot example introduced in this application note, processing is performed by the programs stored in the serial flash memory connected to the SPI multi-I/O bus space using boot mode 3. Figure 4.1 shows the Connection example for booting from serial flash memory in boot mode 3.

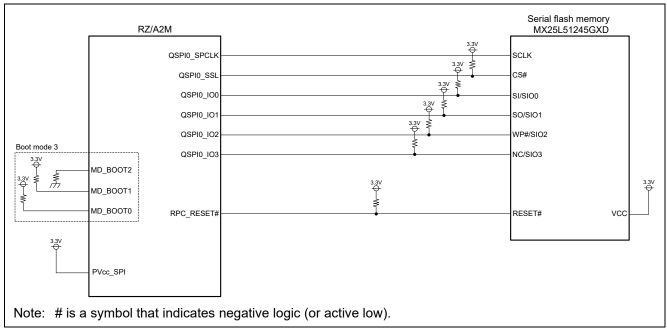


Figure 4.1 Connection example for booting from serial flash memory in boot mode 3

## 4.2 Pins Used

Table 4.1 lists the Pins used and their functions.

Table 4.1 Pins used and their functions

Pin name	I/O	Function	
MD_BOOT2	Input	Select boot mode (set to boot mode 3)	
MD_BOOT1	Input	MD_BOOT2: "L", MD_BOOT1: "H", MD_BOOT0: "H"	
MD_BOOT0	Input		
QSPI0_SPCLK	Output	Serial flash memory clock	
QSPI0_SSL	Output	Serial flash memory slave select	
QSPI0_IO0	I/O	Serial flash memory data 0	
QSPI0_IO1	I/O	Serial flash memory data 1	
QSPI0_IO2	I/O	Serial flash memory data 2	
QSPI0_IO3	I/O	Serial flash memory data 3	
RPC_RESET#	Output	Serial flash memory reset	
P6_0	Output	Turns on and off LED	
RxD4(P9_1)	Input	Serial receive data signal	
TxD4(P9_0)	Output	Serial transmit data signal	

Note: # is a symbol that indicates negative logic (or active low).

## 5. Software

## 5.1 Operation Overview

This section provides an overview of the sample code operation presented in this application note.

#### **5.1.1** Terms Related to Serial Flash Boot

Table 5.1 lists the Terms related to serial flash boot operation described in this application note.

Table 5.1 Terms related to serial flash boot operation

Description
This program provides settings to directly execute the programs stored in the serial flash memory connected to the SPI multi-I/O bus space when started up in boot mode 3 (serial flash boot 3.3V).  The RZ/A2M branches to the address of H'2000_0000 which is the start address of the SPI multi-I/O bus space after the boot startup on-chip ROM program has been executed. Note that the boot startup on-chip ROM program makes settings to enable common access to typical serial flash memory devices.  Since this program is stored in the on-chip ROM of the RZ/A2M, it does not need to be created by the customer.
This program is executed after the boot startup on-chip ROM program process has completed.  The loader program makes settings to the SPIBSC and to the registers in the serial flash memory corresponding to the serial flash memory used by the customer, and then branches to the start address of the application program.  The loader program should be created by the customer according to the specifications of the serial flash memory to be used while referring to this application note. In the sample code, the initial settings are optimized for use with the Macronix serial flash memory (product No.: MX25L51245GXD).
This program should be created by customers depending on their system to be used.

#### 5.1.2 Operation Overview of Sample Code Overall

The sample code comprises the loader program executed after boot startup on-chip ROM program process completion and the application program.

- 1 Loader program (Project name: rza2m\_sflash\_boot\_loader\_gcc)
  The loader program provides optimal settings to the serial flash memory used (Macronix serial flash memory (product No.: MX25L51245GXD)). The loader program is located at the start address (H'2000\_0000) of the SPI multi-I/O bus space, which is branched from the boot startup on-chip ROM program. After the loader program runs, it branches to the start address of the application program. The start address of the application program is specified by the linker\_script.ld symbol definition " application base address".
- 2 Application program (Project name: rza2m\_sflash\_boot\_sample\_osless\_gcc)
  This is an application program to be executed after optimal settings for the serial flash memory are provided in the loader program. Change the location address so the "VECTOR\_TABLE" section in the application program is consistent with the address specified by "\_\_application\_base\_address".
  In the sample code, the application program is located at address H'2001\_0000.

Figure 5.1 shows the Operation overview of sample code presented in this application note.

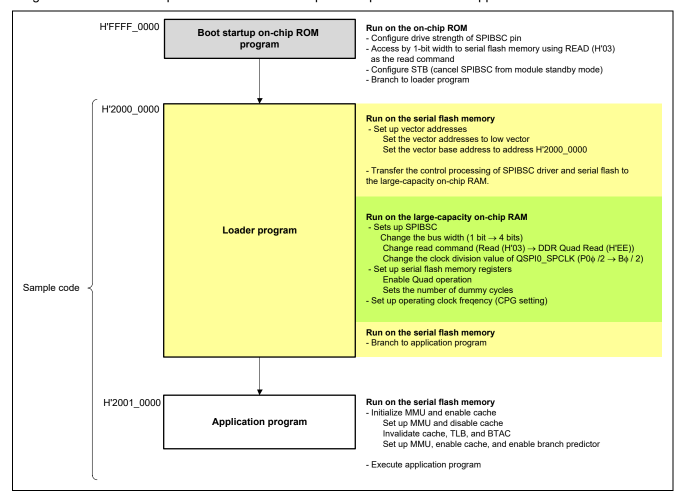


Figure 5.1 Operation overview of sample code

#### 5.1.3 Operation Overview of Loader Program

The loader program is executed after the boot startup on-chip ROM program process has completed. The loader program should be located at the start address (H'2000\_0000) of the SPI multi-I/O bus space branched from the boot startup on-chip ROM program.

The boot startup on-chip ROM program makes settings to enable the SPIBSC to operate in external address space read mode. These settings cause the RZ/A2M to convert read operations targeting the SPI multi-I/O bus space to SPI communication so that the direct read operations are enabled to the connected serial flash memory. This makes it possible for the RZ/A2M to directly run programs allocated to the SPI multi-I/O bus space. The settings for commands targeting the serial flash memory used in SPI communication conversion allow common access to typical serial flash memory devices, so it is necessary to provide the optimal settings to the serial flash memory used by the customer.

The optimal settings for the serial flash memory are provided in two places: the registers in the SPIBSC module (hereinafter called "SPIBSC settings") and the registers in the serial flash memory (hereinafter called "serial flash memory settings").

In the loader program of the sample code, the data bus width is set to 4 bits, the transfer bit rate is optimized to the used read command, and the SPIBSC register is set to output a 4-byte address. Also, a Macronix serial flash memory (product No.: MX25L51245GXD) register is set to establish the number of serial flash memory dummy cycles, enable quad operations, and change to 4-byte addressing, and optimal settings are established to access MX25L51245GXD.

The process that establishes the loader program's SPIBSC settings and serial flash memory settings cannot be set by the program allocated to the SPI multi-I/O bus space, so these should be executed from the large-capacity on-chip RAM. In the sample code, the SPIBSC driver process and serial flash memory control process are transferred to the large-capacity on-chip RAM to be executed.

Refer to Table 5.2 to Table 5.4 for the settings after execution of the boot startup on-chip ROM program and loader program.



Table 5.2 to Table 5.4 list the settings made by the boot startup on-chip ROM program and the loader program.

After the settings listed in Table 5.2 to Table 5.4 are made, the loader program branches to the start address of the application program. In the sample code, the application program is allocated to the area starting at H'2001 0000, which is to be the branch target.

Table 5.2 Settings for the Boot Startup On-Chip ROM Program and Loader Program (1/3)

		After execution of boot startup on-	
	Item	chip ROM program	After execution of loader program
SPIBSC	Delay settings		
settings	Next access delay setting:		
	SSLDR.SPNDL[2:0]	B'000 (1 QSPIn_SPCLK)	B'000 (1 QSPIn_SPCLK)
	QSPIn_SSL negate delay setting:		
	SSLDR.SLNDL[2:0]	B'000 (1 QSPIn_SPCLK)	B'000 (1 QSPIn_SPCLK)
	Clock delay setting:		
	SSLDR.SCKDL[2:0]	B'000 (1.5 QSPIn_SPCLK)	B'000 (1.5 QSPIn_SPCLK)
	Serial clock (QSPI0_SPCLK):	P0φ / 2=16.5 [MHz] (Note 1)	Bφ / 2=66 [MHz] (Note 1)
	QSPIn_SSL output idle value fix:	Sets output values in QSPIn_SSL negation period to the last bit value of the previous transfer	Sets output values in QSPIn_SSL negation period to Hi-Z
	QSPIn_IO3 setting	CMNCR.MOIIO3[1:0]=B'10	CMNCR.MOIIO3[1:0]=B'11
	QSPIn_IO2 setting	CMNCR.MOIIO2[1:0]=B'10	CMNCR.MOIIO2[1:0]=B'11
	QSPIn_IO1 setting	CMNCR.MOIIO1[1:0]=B'10	CMNCR.MOIIO1[1:0]=B'11
	QSPIn_IO0 setting	CMNCR.MOIIO0[1:0]=B'10	CMNCR.MOIIO0[1:0]=B'11
	Fixes the output value of the	Sets the pin output value for 1-bit size to	Sets the pin output value for 1-bit size to
	pin for 1-bit size:	the last bit value of the previous transfer	Hi-Z
	QSPIn_IO3 setting	CMNCR.IO3FV[1:0]=B'10	CMNCR.IO3FV[1:0]=B'11
	QSPIn_IO2 setting	CMNCR.IO2FV[1:0]=B'10	CMNCR.IO2FV[1:0]=B'11
	QSPIn_IO0 setting	CMNCR.IO0FV[1:0]=B'10	CMNCR.IO0FV[1:0]=B'11 (Note 2)
	Data bus size:	One serial flash memory connected	One serial flash memory connected
	CMNCR.BSZ[1:0]	B'00	B'00
	Read cache: DRCR.RBE	1 (Enabled)	1 (Enabled)
	QSPIn_SSL Negation:  DRCR.SSLE	QSPIn_SSL negate every transfer end	Address holds assertion of QSPIn_SSL as continuously as possible. If discontinuous from previous transfer address, QSPIn_SSL is negated.
	Read data burst length:	4 data units (32 bytes)	4 data units (32 bytes)
	DRCR.RBURST[4:0]	B'00011	B'00011
	Data read bit size:	1 [bit]	4 [bits]
	DRENR.DRDB[1:0]	B'00	B'10
	Read command:	Read	Quad I/O DT Read (4B address)
	DRCMR.CMD[7:0]	H'03	H'EE
	Command enable:	Output enabled	Output enabled
	DRENR.CDE	1	1
	Command bit size:	1 [bit] B'00	1 [bit] B'00
	Optional command enable:	Output disabled	Output disabled
	DRENR.OCDE	0	U

Note: 1 Refer to "Operating clock settings" and "SPIBSC clock selection" in Table 5.4.

2 IO0FV bit for CMNCR register must be set to B'11 (QSPIn\_IO0 pin is placed in the Hi-Z) when data read transfer size is not 1-bit.

Table 5.3 Settings for the boot startup on-chip ROM program and loader program (2/3)

	Item	After execution of boot startup on- chip ROM program	After execution of loader program
SPIBSC	Address enable:	Output address [23:0]	Output address [31:0]
ettings	DRENR.ADE[3:0]	B'0111	B'1111
ottingo	Address bit size:	1 [bit]	4 [bits]
	DRENR.ADB[1:0]	B'00	B'10
		Output disabled	Output OPD3 (Note)
	Option data enable:	B'0000	B'1000
	DRENR.OPDE[3:0]	B 0000	4 [bits]
	Option data bit size:		B'10
	DRENR.OPDB[1:0]		B 10
	Option data:		H'00
	DROPR.OPD3[7:0]		H00
	DROPR.OPD2[7:0]		
	DROPR.OPD1[7:0]		
	DROPR.OPD0[7:0]	Insertion disabled	Incertion analysis
	Dummy cycle enable:	Insertion disabled	Insertion enabled
	DRENR.DME	0	1
	Number of dummy cycles:	_	7 cycles B'00110
	DRDMCR.DMCYC[4:0]	Fotom all address hits FOA OL an ablad	
	Extended upper address:	External address bits [24:0] enabled	External address bits [27:0] enabled
		Directly accessible 32MB spaces	Directly accessible 256MB spaces
	DREAR.EAC[2:0]	B'000	B'011 H'00
	DREAR.EAV[7:0]	H'00	
	Transfer format:	Address, option data, and data are	Address, option data, and data are
	DDDDEND LIVERIO 01	transferred in SDR mode, SPI flash mode B'000	transferred in DDR mode, SPI flash mode B'000
	DRDRENR.HYPE[2:0]		
	DRDRENR.ADDRE	0	1
	DRDRENR.OPDRE	0	
	DRDRENR.DRDRE	0 B'11 (SDR)	B'10 (DDR)
	PHYOFFSET1.DDRTMG[1:0]	B'100 (Serial flash)	B'100 (Serial flash)
	PHYOFFSET2.OCTTMG[2:0]		
	Octal-SPI flash memory	Alternative alignment during Octal-SPI flash memory connection is not	Alternative alignment during Octal-SPI flash memory connection is not
	alternative alignment:	1	supported.
	DUIVONIT ALT ALIONI	supported.	o Supported.
	PHYCNT.ALT_ALIGN	B'00	B'00
	PHYCNT.OCTA[1:0]		
	Octal-SPI flash memory	Octal-SPI flash memory protocol mode	Octal-SPI flash memory protocol mode
	protocol mode:	not used	not used 0
	PHYCNT.OCT	Cytamal data atraba aignal not used	
	External data strobe:	External data strobe signal not used	External data strobe signal not used
	PHYCNT.EXDS	CDD made assist flesh	0
	Device selection:	SDR mode serial flash	DDR mode serial flash
	PHYCNT.PHYMEM[1:0]	B'00	B'01
	High-Speed response mode:	High-Speed response mode not used	High-Speed response mode not used
	PHYCNT.HS	0	0

Note: The MX25L51245GXD transits to the Performance Enhance Mode when data (e.g., H'A5, H'5A, H'F0, H'0F, etc.) that toggles between bits 7-4 and bits 3-0 is input during the performance enhance indicator cycle that follows the address cycle. Since the RZ/A2M's external address space read mode does not support the data transfer in Performance Enhance Mode, the sample code makes configuration so that the MX25L51245GXD will not switch into the Performance Enhance Mode by making configuration so that H'00 is output from the OPD3 when a QuadIO DT Read command is issued.

Table 5.4 Settings for the boot startup on-chip ROM program and loader program (3/3)

		After execution of boot startup on-	
	Item	chip ROM program	After execution of loader program
Pin	Pin voltage	Setting in which SPIBSC pin operates at	Setting in which SPIBSC pin operates at
settings		3.3V	3.3V
	PPOC.POCSEL0	1	1
	PPOC.POC0	1	1
	Drive strength		
	PSPIBSC[31:0]	H'0555_5555	H'0555_5555
		(Drive strength of SPIBSC-related pin is	(Drive strength of SPIBSC-related pin is
		8mA)	8mA)
Serial	Status Register	No change (Note 1)	Quad operation enabled
flash			QE=1
memory	Configuration Register	No change (Note 1)	DC[1:0] = B'10
settings			ODS[2:0] = B'110
Other	Operating clock settings	Ιφ =132[MHz]	Ιφ =528[MHz]
	Clock input of 24MHz from	Gφ =264[MHz]	Gφ =264[MHz]
	EXTAL pin in clock mode 1	Bφ =132[MHz]	Bφ =132[MHz]
		P1φ =66[MHz]	P1φ =66[MHz]
		P0φ =33[MHz]	P0φ =33[MHz]
	SPIBSC clock selection	Select P0¢	Select B¢
	SCLKSEL.SPICR[1:0]	B'00	B'10
	CPU exception vector	High vector	Low vector
	position	(from H'FFFF_0000)	(from H'0000_0000)
	CP15 vector-based	_	H'2000_0000
	address register (VBAR)		

- Note: 1. In boot mode 3 (serial flash booting 3.3V) of RZ/A2M, the boot program sets the SPIBSC register to issue a read command (opcode: H'03, address: 24 bits, dummy cycle: none) as the command to the serial flash memory. Therefore, if the serial flash memory cannot receive the above read command by the register value in serial flash booting, normal booting may not be possible.
  - 2. If serial flash memory is connected for data transfer, the timing must be adjusted so the input data is loaded. This is done with the loader program. Set the PHYCNT, PHYADJ1, and PHYADJ2 registers for timing adjustment. These registers will change after execution of the boot startup onchip ROM program and loader program. For details on timing adjustment, refer to "5.10.8 SPIBSC Read Timing Calibration".

#### 5.1.4 Application Program

### (1) Operation of the application program

After a reset is cancelled, the boot startup on-chip ROM program and loader program are executed in that order. Then the execution transfers to the application program that is allocated to address H'2001\_0000.

In the startup process, the settings for the stack pointer, MMU, and FPU are executed. The section initialization is performed, and it branches to the resetprg function.

In the resetprg function, after RTC and USB unused channel initialization processing is executed, L1 cache and L2 cache are enabled and INTC initialization is performed. The large-capacity on-chip RAM address is set in VBAR to enable high-speed interrupt processing, IRQ interrupt and FIQ interrupt are enabled, and the main function is called.

In the main function, CPG, OSTM channel 0, SCIFA channel 4, and GPIO initial setting processing is performed. As a result of this initialization processing, the main function outputs the character strings (startup message) to the terminal on the host PC connected with the serial interface and sets the OSTM channel 0 timer to interval timer mode to activate the timer. It generates the OSTM channel 0 interrupt with a cycle of 500ms and repeats turning on/off the LED on the CPU board every 500ms using such interrupt.

For details on the initialization executed by the application program, refer to the application note "RZ/A2M Group Example of Initialization".



#### (2) Notes to be observed when creating an application program

The application program should be allocated to the address branched from the loader program. Note that the application program should be allocated to the different sector in the serial flash memory from the one in the loader program.

The sector size of the Macronix serial flash memory (MX25L51245GXD) mounted on the RZ/A2M CPU board is 4KB. In the sample code, the application program is allocated to the address of H'2001\_0000 (Sector no. 16).

Figure 5.2 shows the Sample code program allocation.

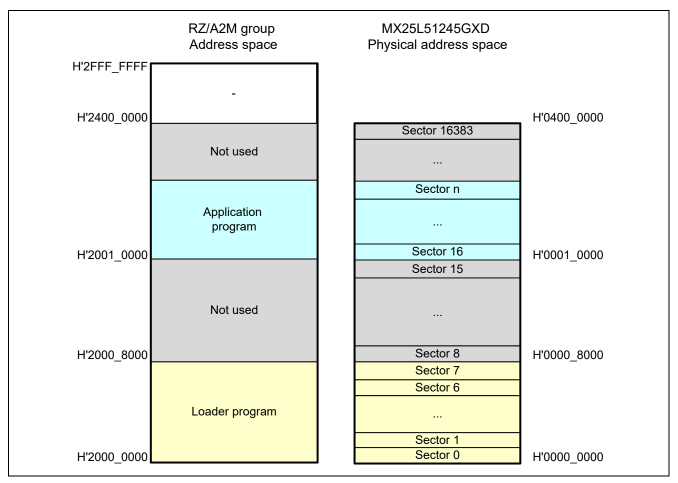


Figure 5.2 Sample code program allocation

The start address of the application program can be changed by making the following changes:

- Project for the loader program
   The branch to the starting address of the application program is executed by the loader program (reset\_handler.asm). Specify the destination of branch with the linker script symbol definition

   " application base address" in linker script.ld.
- Project for the application program
   Change the allocation address so that the VECTOR\_TABLE section of the application program matches the address that is specified in "\_\_application\_base\_address."

## 5.2 Peripheral Functions and Memory Allocation in Sample Code

## **5.2.1 Setting for Peripheral Functions**

Table 5.5 lists the Setting for Peripheral Functions during execution of the sample code.

**Table 5.5 Setting for Peripheral Functions** 

Module	Settings
CPG	CPU clock: Set to 1/2 the PLL circuit frequency
	Internal bus clock: Set to 1/8 the PLL circuit frequency
	Peripheral clock 1 (P1φ): Set to 1/16 the PLL circuit frequency
	If the input clock is 24MHz in clock mode 1 (divider 1: $\times$ 1/2, PLL circuit: $\times$ 88), set to the following frequencies
	• CPU clock (Iφ): 528MHz
	<ul> <li>Image processing clock (Gφ): 264MHz</li> </ul>
	<ul> <li>Internal bus clock (Βφ): 132MHz</li> </ul>
	<ul> <li>Peripheral clock 1 (P1φ): 66MHz</li> </ul>
	<ul> <li>Peripheral clock 0 (P0φ): 33MHz</li> </ul>
	<ul> <li>QSPI0_SPCLK: 66MHz (when Bφ is selected)</li> </ul>
	CKIO clock: 132MHz (when B¢ is selected)
SPIBSC	When set to the external address space read mode, it generates the signals which
OI IDOC	enable the CPU to read directly from the serial flash memory connected to the SPI multi- l/O bus space.
STB	Write permission to on-chip data retention RAM and provision of clock to peripheral functions
	Clock is supplied to OSTM0, OSTM2, SCIFA4, and SPIBSC with STBCR3, STBCR4, and STBCR8.
GPIO	PORT6 and PORT9 shared pin functions are set.
	P6_0: Turns on and off LED
	• P9 1: RxD4, P9 0: TxD4
OSTM	Sets the channel 0 and the channel 2 in interval timer mode.
	Channel 0
	Sets the timer counter to have interrupt request generated every 500ms when P1¢=66MHz. Generate the intervals at which the LEDs are turned on and off.
	Channel 2
	Sets the timer counter to have interrupt request generated every 1ms when P1φ=66MHz. Used for time management via OS Abstraction Layer.
INTC	Initializes INTC, and registers and executes OSTM channel 0 interrupt (interrupt ID is 88) handler, OSTM channel 2 interrupt (interrupt ID is 90) handler and SCIFA channel 4 interrupt (interrupt ID is 322, 323) handler
SCIFA	Sets the channel 4 in asynchronous communication mode  • Data length: 8 bits
	Stop bits: 1 bit
	Parity: None
	Data transfer direction: LSB first transfer
	Sets the clock source without frequency dividing, the baud rate generator to double
	speed mode, and the basic clock at 8 times the bit rate when P1φ is 66MHz. Sets the bit
	rate to 71 so that the bit rate is 115200bps.
	(The bit rate error is -0.53%)
	1 '

#### 5.2.2 Memory Mapping

Figure 5.3 shows the RZ/A2M Group Address Space and RZ/A2M CPU board memory map.

In the sample code, the code and data that use the ROM area are assigned to the serial flash memory connected to the SPI multi-I/O bus, and the code and data that use the RAM area are assigned to the large-capacity on-chip RAM.

	RZ/A2M group address space	RZ/A2M CPU board Memory map
H'FFFF FFFF H'8040 0000	On-chip IO area and Reserved area (2044MB)	On-chip IO area and Reserved area (2044MB)
H'8000 0000	Large-capacity on-chip RAM (4MB)	Large-capacity on-chip RAM (4MB)
H'7000 0000	Reserved area (256MB)	Reserved area (256MB)
H'6100 0000	OctaRAM™ space (256MB)	-
H'6000 0000 H'5400 0000	OctaFlash™ space	<u>-</u>
H'5000 0000	(256MB)	
H'4080 0000	HyperRAM™ space (256MB)	- HyperRAM™
H'4000 0000	(	(8MB)
H'3400 0000	HyperFlash™ space (256MB)	- HyperFlash™ (GAMP)
H'3000 0000 H'2400 0000	SPI multi-I/O bus	(64MB) -
H'2000 0000	space (256MB)	Serial flash memory (64MB)
H'1800 0000	On-chip IO area and Reserved area (128MB)	On-chip IO area and Reserved area (128MB)
H'1400 0000	CS5 space (64MB)	-
H'1000 0000	CS4 space (64MB)	-
H'0C00 0000	CS3 space (64MB)	-
H'0800 0000	CS2 space (64MB)	-
H'0400 0000	CS1 space (64MB)	-
H'0000 0000	CS0 space (64MB)	-

Figure 5.3 Memory mapping

#### 5.2.3 Section Assignment in Sample Code

Table 5.6 shows the Sections and Objects to Be Used in the Loader Program.

For section assignments used in the application program, refer to the application note "RZ/A2M Group Example of Initialization".

Table 5.6 Sections and Objects to Be Used in the Loader Program

	Input section name		Loading	Execution
Output section name	Input object name	Description	area	area
LOAD_MODULE1	VECTOR_TABLE	Exception processing vector table	FLASH	FLASH
LOAD_MODULE2	*/r_cpg/*.o (.text .rodata)	CPG settings processing	FLASH	LRAM
	*/rza_io_regrw.o (.text .rodata)	I/O register access processing		
	*/r_spibsc/*.o (.text .rodata)	SPIBSC settings processing (Except constants for calibrating)		
	*/hwsetup.o (.text .rodata)	Hardware Setup settings processing		
	* (.data .data.*)	Data area with default initial values	-	
LOAD MODULE3	RESET HANDLER	Reset processing	FLASH	FLASH
_	INIT_SECTION  */sections.o	Section initialization processing		
	* (.text .text.*)	Code area for defaults		
	* (.rodata .rodata.*)	Constant data area for defaults		
.data.memclk_setup	*/r_memclk_setup.o (.text .rodata .data)	Memory clock setting processing	FLASH	LRAM
	*/r_spibsc_setup.o (.text .rodata .data)	Memory clock setting processing for SPIBSC		
	*/r_*_memclk_setup.o (.text .rodata .data)	Memory clock setting processing for each driver		
.bss.memclk_setup	*/r_memclk_setup.o (.bss COMMON)	Data area without default initial values for memory clock settings processing	_	LRAM
	*/r_spibsc_setup.o (.bss COMMON)	Data area without default initial values for memory clock settings processing for SPIBSC		
	*/r_*_memclk_setup.o (.bss COMMON)	Data area without default initial values for memory clock settings processing for each driver		
.stack	None	Stack area for SVC mode	_	LRAM
.bss	* (.bss .bss.*) * (COMMON)	Data area without default initial values	_	LRAM
.heap	None	Heap area	_	LRAM

Note: "FLASH" and "LRAM" shown in Loading Area and Execution Area indicate the serial flash memory area and the large-capacity on-chip RAM area respectively.

## 5.3 Interrupt Used

Interrupt is not used in the loader program.

For interrupt used in the application program, refer to the application note "RZ/A2M Group Example of Initialization".

## 5.4 Data Types

Table 5.7 shows the Data Types Used in the Sample Code.

Table 5.7 Data Types Used in the Sample Code

Symbol	Description
char_t	8-bit character
bool_t	Boolean type. Value is true (1) or false (0).
int_t	Fast integer, signed, 32-bit integer in this sample code
int8_t	8-bit integer, signed (defined in standard library stdint.h)
int16_t	16-bit integer, signed (defined in standard library stdint.h)
int32_t	32-bit integer, signed (defined in standard library stdint.h)
int64_t	64-bit integer, signed (defined in standard library stdint.h)
uint8_t	8-bit integer, unsigned (defined in standard library stdint.h)
uint16_t	16-bit integer, unsigned (defined in standard library stdint.h)
uint32_t	32-bit integer, unsigned (defined in standard library stdint.h)
uint64_t	64-bit integer, unsigned (defined in standard library stdint.h)
float32_t	32-bit float
float64_t	64-bit float
float128_t	128-bit float

## 5.5 Constants Used by the Loader Program

Table 5.8 and Table 5.9 list the constants used by the loader program.

For the constants used in the application program, refer to the application note "RZ/A2M Group Example of Initialization".

Table 5.8 Constants Used in the Loader Program (1/2)

	Setting	
Constant	value	Description
SPIBSC_SUCCESS	(0)	Normal end
SPIBSC_ERR_INVALID	(-1)	Error end
SPIBSC_PORT_VOLTAGE_3_3V	(0)	Sets the operating voltage of the dedicated pin used by the SPIBSC to 3.3V
SPIBSC_PORT_VOLTAGE_1_8V	(1)	Sets the operating voltage of the dedicated pin used by the SPIBSC to 1.8V
SPIBSC_FLASH_SPI	(0)	Sets the flash memory type to serial flash memory
SPIBSC_MODE_MANUAL	(0)	Sets the SPIBSC operating mode to manual mode
SPIBSC_MODE_XIP	(1)	Sets the SPIBSC operating mode to external address space read mode
SPIBSC_CMNCR_BSZ_SINGLE	(0)	Sets the number of connected serial flash memories to 1
SPIBSC_CMNCR_BSZ_DUAL	(1)	Sets the number of connected serial flash memories to 2 (Unsupported)
SPIBSC_QE_DISABLE	(0)	Sets the serial flash memory (MX25L51245GXD) Status Register QE bit to 0.
SPIBSC_QE_ENABLE	(1)	Sets the serial flash memory (MX25L51245GXD) Status Register QE bit to 1.
SPIBSC_1BIT_WIDTH	(0)	Sets the command, optional command, address, option data, and transfer data bit width to 1 bit
SPIBSC_4BIT_WIDTH	(2)	Sets the command, optional command, address, option data, and transfer data bit width to 4 bits
SPIBSC_OUTPUT_DISABLE	(0)	Disables the output of command, optional command, address, option data, and dummy cycle
SPIBSC_OUTPUT_ENABLE	(1)	Enables the output of command, optional command, and dummy cycle
SPIBSC_OUTPUT_ADDR_24	(0x07)	Outputs a 24-bit address
SPIBSC_OUTPUT_ADDR_32	(0x0f)	Outputs a 32-bit address
SPIBSC_OUTPUT_OPD_3	(0x08)	Outputs option data OPD3
SPIBSC_OUTPUT_OPD_32	(0x0c)	Outputs option data OPD3 and OPD2
SPIBSC_OUTPUT_OPD_321	(0x0e)	Outputs option data OPD3, OPD2, and OPD1
SPIBSC_OUTPUT_OPD_3210	(0x0f)	Outputs option data OPD3, OPD2, OPD1, and OPD0

Table 5.9 Constants Used in the Loader Program (2/2)

Constant	Setting value	Description
SPIBSC_DUMMY_02CYC	(1)	Sets the number of dummy cycles to 2
SPIBSC_DUMMY_03CYC	(2)	Sets the number of dummy cycles to 3
SPIBSC_DUMMY_04CYC	(3)	Sets the number of dummy cycles to 4
SPIBSC_DUMMY_05CYC	(4)	Sets the number of dummy cycles to 5
SPIBSC_DUMMY_06CYC	(5)	Sets the number of dummy cycles to 6
SPIBSC_DUMMY_07CYC	(6)	Sets the number of dummy cycles to 7
SPIBSC_DUMMY_08CYC	(7)	Sets the number of dummy cycles to 8
SPIBSC_DUMMY_09CYC	(8)	Sets the number of dummy cycles to 9
SPIBSC_DUMMY_10CYC	(9)	Sets the number of dummy cycles to 10
SPIBSC_DUMMY_11CYC	(10)	Sets the number of dummy cycles to 11
SPIBSC_DUMMY_12CYC	(11)	Sets the number of dummy cycles to 12
SPIBSC_DUMMY_13CYC	(12)	Sets the number of dummy cycles to 13
SPIBSC_DUMMY_14CYC	(13)	Sets the number of dummy cycles to 14
SPIBSC_DUMMY_15CYC	(14)	Sets the number of dummy cycles to 15
SPIBSC_DUMMY_16CYC	(15)	Sets the number of dummy cycles to 16
SPIBSC_DUMMY_17CYC	(16)	Sets the number of dummy cycles to 17
SPIBSC_DUMMY_18CYC	(17)	Sets the number of dummy cycles to 18
SPIBSC_DUMMY_19CYC	(18)	Sets the number of dummy cycles to 19
SPIBSC_DUMMY_20CYC	(19)	Sets the number of dummy cycles to 20
SPIBSC_DDR_TRANSFER	(1)	Sets the address, option data, and data transfer to DDR transfer
SIPBSC_SDR_TRANSFER	(0)	Sets the address, option data, and data transfer to SDR transfer
SPIBSC_NO_DATA	(0x00)	Specifies that data is not read/written in manual mode
SPIBSC_READ_DATA	(0x01)	Specifies that data is read in manual mode
SPIBSC_WRITE_DATA	(0x02)	Specifies that data is written in manual mode
SPIBSC_TEST_PATTERN_EXPECTED_VA	(0xAA00FF55)	The expected value to be used when
LUE	,	determining that timing adjustment is OK
SPIBSC_QSPI_IO_OUTPUT_0	(0x00)	Sets the QSPIn_IO output value to 0
SPIBSC_QSPI_IO_OUTPUT_1	(0x01)	Sets the QSPIn_IO output value to 1
SPIBSC_QSPI_IO_OUTPUT_PREVIOUS	(0x02)	Sets the QSPIn_IO output value to previous state
SPIBSC_QSPI_IO_OUTPUT_HI_Z	(0x03)	Sets the QSPIn_IO output value to HI-Z

## 5.6 List of Structures/Unions Used by the Loader Program

Table 5.10 to Table 5.21 list the structures used by the loader program.

Table 5.10 Structure for Configuring the SPIBSC Register (st\_spibsc\_config\_t)

Member	Description
uint8_t flash_type	Specifies the type of connected flash memory.
	SPIBSC_FLASH_SPI: SPI FLASH
uint8_t flash_num	Specifies the number of serial flash connections.
	SPIBSC_CMNCR_BSZ_SINGLE: 1 connection
	SPIBSC_CMNCR_BSZ_DUAL: 2 connections (unsupported)
uint8_t flash_port_voltage	Specifies the voltage setting of the SPIBSC's dedicated pin.
	SPIBSC_PORT_VOLTAGE_3_3V: 3.3V
	SPIBSC_PORT_VOLTAGE_1_8V: 1.8V

Table 5.11 Structure for Configuring the SPIBSC External Address Space Read Mode (st\_spibsc\_xip\_config\_t) (1/5)

Member	Description
uint8_t command_name[20]	Character string that identifies the read command
	This member does not affect the register settings.
uint8_t cmd	Read command
	Specifies the read command output to the serial flash memory when converting read operations targeting the SPI multi-I/O bus space to SPI communication.  The setting value of this member is set in the CMDI7/OI bit field in the communication.
	<ul> <li>The setting value of this member is set in the CMD[7:0] bit field in the data read command setting register (DRCMR).</li> </ul>
uint8_t cmd_width	Read command bit width
	Specifies the bit width used when issuing read commands.
	Settable values:
	SPIBSC_1BIT_WIDTH: 1-bit width
	SPIBSC_4BIT_WIDTH: 4-bit width
	<ul> <li>The setting value of this member is set in the CDB[1:0] bit field in the data read enable setting register (DRENR).</li> </ul>
uint8_t cmd_output_enable	Read command enable
	Selects whether or not a read command is issued.
	Settable values:
	SPIBSC_OUTPUT_DISABLE: Not issued
	SPIBSC_OUTPUT_ENABLE: Issued
	<ul> <li>The setting value of this member is set in the CDE bit field in the data read enable setting register (DRENR).</li> </ul>
uint8_t ocmd	Optional command
	<ul> <li>Specifies the optional command output to the serial flash memory when converting read operations targeting the SPI multi-I/O bus space to SPI communication.</li> </ul>
	The setting value of this member is set in the OCMD[7:0] bit field in the data read command setting register (DRCMR).
uint8_t ocmd_width	Optional command bit width
	Specifies the bit width used when issuing optional commands.
	Settable values:     SPIBSC_1BIT_WIDTH: 1-bit width     SPIBSC_4BIT_WIDTH: 4-bit width
	The setting value of this member is set in the OCDB[1:0] bit field in
	the data read enable setting register (DRENR).
uint8_t ocmd_output_enable	Optional command enable
	Selects whether or not an optional command is issued.
	Settable values:     SPIBSC_OUTPUT_DISABLE: Not issued     SPIBSC_OUTPUT_ENABLE: Issued
	The setting value of this member is set in the OCDE bit field in the data read enable setting register (DRENR).

Table 5.12 Structure for Configuring the SPIBSC External Address Space Read Mode (st\_spibsc\_xip\_config\_t) (2/5)

Member	Description
uint8_t addr_width	Address bit width
	Specifies the address bit width output to the serial flash memory when converting read operations targeting the SPI multi-I/O bus space to SPI communication.
	Settable values:
	SPIBSC_1BIT_WIDTH: 1-bit width
	SPIBSC_4BIT_WIDTH: 4-bit width
	The setting value of this member is set in the ADB[1:0] bit field in the data read enable setting register (DRENR).
uint8_t addr_output_enable	Address enable
	<ul> <li>Specifies the address output to the serial flash memory when converting read operations targeting the SPI multi-I/O bus space to SPI communication.</li> </ul>
	Settable values:
	SPIBSC_OUTPUT_DISABLE: Not output
	SPIBSC_OUTPUT_ADDR_24: 24-bit address output SPIBSC_OUTPUT_ADDR_32: 32-bit address output
	The setting value of this member is set in the ADE[3:0] bit field in the
	data read enable setting register (DRENR).
uint8_t addr_ddr_enable	Address DDR enable
	Selects SDR/DDR transfer for the address output in external address
	space read mode.
	Settable values:     Settable values:
	SPIBSC_SDR_TRANSFER: SDR transfer
	<ul> <li>SPIBSC_DDR_TRANSFER: DDR transfer</li> <li>The setting value of this member is set in the ADDRE bit field in the</li> </ul>
	data read DDR enable register (DRDRENR).
uint8_t reserve1	Reserve data
·-	This member is not referenced in the sample code.
uint8_t reserve2	Reserve data
_	This member is not referenced in the sample code.
uint8_t opdata_width	Option data bit width
	Specifies the bit width used when issuing option data.
	Settable values:     Settable values:
	SPIBSC_1BIT_WIDTH: 1-bit width
	SPIBSC_4BIT_WIDTH: 4-bit width
	The setting value of this member is set in the OPDB[1:0] bit field in the data read enable setting register (DRENR).
uint8 t opdata output enable	Option data enable
<u>Frances</u> - <u>ank an</u>	<ul> <li>Selects whether or not the option data is issued.</li> </ul>
	Settable values:
	SPIBSC_OUTPUT_DISABLE: Not output
	SPIBSC_OUTPUT_OPD_3: OPD3 output
	SPIBSC_OUTPUT_OPD_32: OPD3, OPD2 output
	SPIBSC_OUTPUT_OPD_321: OPD3, OPD2, OPD1 output
	SPIBSC_OUTPUT_OPD_3210: OPD3, OPD2, OPD1, OPD0 output
	The setting value of this member is set in the OPDE[3:0] bit field in the data road analysis setting register (DPENE).
	the data read enable setting register (DRENR).

Table 5.13 Structure for Configuring the SPIBSC External Address Space Read Mode (st\_spibsc\_xip\_config\_t) (3/5)

Member	Description
uint8_t opdata_ddr_enable	Option data DDR enable
	<ul> <li>Selects SDR/DDR transfer for the option data output in external address space read mode.</li> </ul>
	Settable values:     SPIBSC_SDR_TRANSFER: SDR transfer     SPIBSC_DDR_TRANSFER: DDR transfer
	The setting value of this member is set in the OPDRE bit field in the data read DDR enable register (DRDRENR).
uint8_t opd3	Option data
uint8_t opd2 uint8_t opd1 uint8_t opd0	Specifies the option data output to the serial flash memory when converting read operations targeting the SPI multi-I/O bus space to SPI communication.
	The setting value of this member is set in the OPD3[7:0], OPD2[7:0], OPD1[7:0], and OPD0[7:0] bit fields in the data read option setting register (DROPR).
uint8_t reserve3	Reserve data This member is not referenced in the sample code.
uint8_t dummy_cycle_enable	Dummy cycle enable
	Selects whether or not dummy cycles are inserted.
	Settable values:     SERIES OUTPUT DISABLE: Not inverted.
	SPIBSC_OUTPUT_DISABLE: Not inserted SPIBSC_OUTPUT_ENABLE: Inserted
	The setting value of this member is set in the DME bit field in the
	data read enable setting register (DRENR).
uint8_t dummy_cycle_count	Number of dummy cycles
	Sets the number of inserted dummy cycles.
	Settable values:     SPIRSO DUMMY 02CYC to SPIRSO DUMMY 20CYC
	SPIBSC_DUMMY_02CYC to SPIBSC_DUMMY_20CYC  • The setting value of this member is set in the DMCYC[4:0] bit field in
	the data read dummy cycle setting register (DRDMCR).
uint8_t data_width	Data read bit width
	Specifies the data read bit width of the serial flash memory when converting read operations targeting the SPI multi-I/O bus space to SPI communication.
	Settable values:     SPIBSC_1BIT_WIDTH: 1-bit width     SPIBSC_4BIT_WIDTH: 4-bit width
	The setting value of this member is set in the DRDB[1:0] bit field in the data read enable setting register (DRENR).
uint8_t data_ddr_enable	Transfer data DDR enable
	Selects SDR/DDR transfer for the data transferred in external address space read mode.
	Settable values:     SPIBSC_SDR_TRANSFER: SDR transfer     SPIBSC_DDR_TRANSFER: DDR transfer
	The setting value of this member is set in the DRDRE bit field in the data read DDR enable register (DRDRENR).

Table 5.14 Structure for Configuring the SPIBSC External Address Space Read Mode (st\_spibsc\_xip\_config\_t) (4/5)

Member	Description	
uint8_t cmncr_moiio3	Level for QSPIn_IO3 while SSL negated.	
	Specify the level after finished the data transfer.	
	Settable values:	
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.	
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.	
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).	
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.	
	The setting value of this member is set in the MOIIO3[1:0] bit field in the Common Control Register (CMNCR).	
uint8_t cmncr_moiio2	Level for QSPIn_IO2 while SSL negated.	
	Specify the level after finished the data transfer.	
	Settable values:	
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.	
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.	
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z	
	state if that was the case in the previous transfer).	
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z	
	state.	
	The setting value of this member is set in the MOIIO2[1:0] bit field in the Common Control Register (CMNCR).	
uint8 t cmncr moiio1	Level for QSPIn IO1 while SSL negated.	
	Specify the level after finished the data transfer.	
	Settable values:	
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.	
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.	
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).	
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.	
	The setting value of this member is set in the MOIIO1[1:0] bit field in the Common Control Register (CMNCR).	
uint8_t cmncr_moiio0	Level for QSPIn_IO0 while SSL negated.	
	Specify the level after finished the data transfer.	
	Settable values:	
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.	
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.	
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).	
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.	
	The setting value of this member is set in the MOIIO0[1:0] bit field in the Common Control Register (CMNCR).	

Table 5.15 Structure for Configuring the SPIBSC External Address Space Read Mode (st\_spibsc\_xip\_config\_t) (5/5)

Member	Description		
uint8_t cmncr_io3fv	Level for QSPIn_IO3 while 1-bit width transfer.		
	Specify the level while the data transfer is by 1-bit width.		
	Settable values:		
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.		
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.		
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).		
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.		
	The setting value of this member is set in the IO3FV[1:0] bit field in the Common Control Register (CMNCR).		
uint8_t cmncr_io2fv	Level for QSPIn_IO2 while 1-bit width transfer.		
	Specify the level while the data transfer is by 1-bit width.		
	Settable values:		
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.		
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.		
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).		
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.		
	The setting value of this member is set in the IO2FV[1:0] bit field in the Common Control Register (CMNCR).		
uint8_t cmncr_io0fv	Level for QSPIn_IO0 while 1-bit width read transfer.		
	Specify the level while the data read transfer is by 1-bit width.		
	Settable values:		
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.		
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.		
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).		
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.		
	The setting value of this member is set in the IO0FV[1:0] bit field in the Common Control Register (CMNCR).		

Note: cmncr\_io0fv must be set "SPIBSC\_QSPI\_IO\_OUTPUT\_HI\_Z" when data read transfer size is not 1-bit ( data\_width is not set "SPIBSC\_1BIT\_WIDTH" ).

Table 5.16 SPIBSC Manual Mode Settings Structure (st\_spibsc\_manual\_mode\_command\_config\_t) (1/6)

Member	Description
uint8_t command_name[20]	Character string that identifies the SPI command
	This member does not affect the register settings.
uint8_t cmd	Command
	Specifies the command output in manual mode.
	The setting value of this member is set in the CMD[7:0] bit field in the
	manual mode command setting register (SMCMR).
uint8_t cmd_width	Command bit width
	Specifies the bit width used when issuing commands.
	Settable values:
	SPIBSC_1BIT_WIDTH: 1-bit width
	SPIBSC_4BIT_WIDTH: 4-bit width
	The setting value of this member is set in the CDB[1:0] bit field in the manual mode enable setting register (SMENR).
uint8_t cmd_output_enable	Command enable
	Selects whether or not a command is issued.
	Settable values:
	SPIBSC_OUTPUT_DISABLE: Not issued
	SPIBSC_OUTPUT_ENABLE: Issued
	The setting value of this member is set in the CDE bit field in the
	manual mode enable setting register (SMENR).
uint8_t ocmd	Optional command
	Specifies the optional command output in manual mode.
	The setting value of this member is set in the OCMD[7:0] bit field in the manual mode command setting register (SMCMR).
uint8_t ocmd_width	Optional command bit width
	Specifies the optional command bit width in manual mode.
	Settable values:
	SPIBSC_1BIT_WIDTH: 1-bit width
	SPIBSC_4BIT_WIDTH: 4-bit width
	The setting value of this member is set in the OCDB[1:0] bit field in
	the manual mode enable setting register (SMENR).
uint8_t ocmd_enable	Optional command enable
	Specifies whether or not the optional command is output in manual mode.
	Settable values:
	SPIBSC_OUTPUT_DISABLE: Not output
	SPIBSC_OUTPUT_ENABLE: Output
	<ul> <li>The setting value of this member is set in the OCDE bit field in the manual mode enable setting register (SMENR).</li> </ul>

Table 5.17 SPIBSC Manual Mode Settings Structure (st\_spibsc\_manual\_mode\_command\_config\_t) (2/6)

Member	Description		
uint8_t addr_width	Address bit width		
	Specifies the address bit width in manual mode.		
	Settable values:		
	SPIBSC_1BIT_WIDTH: 1-bit width		
	SPIBSC_4BIT_WIDTH: 4-bit width		
	The setting value of this member is set in the ADB[1:0] bit field in the manual mode enable setting register (SMENR).		
uint8_t addr_output_enable	Address enable		
	Specifies whether or not the address is output in manual mode.		
	Settable values:		
	SPIBSC_OUTPUT_DISABLE: Not output		
	SPIBSC_OUTPUT_ADDR_24: ADR[23:0] output		
	SPIBSC_OUTPUT_ADDR_32: ADR[31:0] output		
	The setting value of this member is set in the ADE[3:0] bit field in the		
	manual mode enable setting register (SMENR).		
uint8_t addr_sdr_ddr	Address DDR enable		
	Selects SDR/DDR transfer for the address output in manual mode.		
	Settable values:		
	SPIBSC_SDR_TRANSFER: SDR transfer		
	SPIBSC_DDR_TRANSFER: DDR transfer		
	The setting value of this member is set in the ADDRE bit field in the		
	manual mode DDR enable register (SMDRENR).		
uint8_t opdata_width	Option data bit width		
	Specifies the option data bit width in manual mode.		
	Settable values:		
	SPIBSC_1BIT_WIDTH: 1-bit width		
	SPIBSC_4BIT_WIDTH: 4-bit width		
	<ul> <li>The setting value of this member is set in the OPDB[1:0] bit field in the manual mode enable setting register (SMENR).</li> </ul>		
uint8_t opdata_output_enable	Option data enable		
	Specifies whether or not the option data is output in manual mode.		
	Settable values:		
	SPIBSC_OUTPUT_DISABLE : Not output		
	SPIBSC_OUTPUT_OPD_3 : OPD3 output		
	SPIBSC_OUTPUT_OPD_32 : OPD3, OPD2 output		
	SPIBSC_OUTPUT_OPD_321 : OPD3, OPD2, OPD1 output		
	SPIBSC_OUTPUT_OPD_3210: OPD3, OPD2, OPD1, OPD0 output		
	The setting value of this member is set in the OPDE[3:0] bit field in		
	the manual mode enable setting register (SMENR).		

Table 5.18 SPIBSC Manual Mode Settings Structure (st\_spibsc\_manual\_mode\_command\_config\_t) (3/6)

Member	Description
uint8 t opdata ddr enable	Option data DDR enable
umo_t opudia_dar_onable	<ul> <li>Selects SDR/DDR transfer for the option data output in manual mode.</li> <li>Settable values:         SPIBSC_SDR_TRANSFER: SDR transfer         SPIBSC_DDR_TRANSFER: DDR transfer     </li> </ul>
	The setting value of this member is set in the OPDRE bit field in the manual mode DDR enable register (SMDRENR).
uint8_t opd3 uint8_t opd2 uint8_t opd1 uint8_t opd0	<ul> <li>Option data</li> <li>Specifies the option data output in manual mode.</li> <li>The setting value of this member is set in the OPD3[7:0], OPD1[7:0], and OPD0[7:0] bit fields in the manual mode option setting register (SMOPR).</li> </ul>
uint8_t reserve3	Reserve data This member is not referenced in the sample code.
uint8_t dummy_cycle_output_enable	Dummy cycle enable  Specifies whether or not dummy cycles are inserted in manual mode.  Settable values: SPIBSC_OUTPUT_DISABLE: Not inserted SPIBSC_OUTPUT_ENABLE: Inserted
	<ul> <li>The setting value of this member is set in the DME bit field in the manual mode enable setting register (SMENR).</li> </ul>
uint8_t dummy_cycle_count	<ul> <li>Number of dummy cycles</li> <li>Sets the number of inserted dummy cycles.</li> <li>Settable values:     SPIBSC_DUMMY_02CYC to SPIBSC_DUMMY_20CYC</li> <li>The setting value of this member is set in the DMCYC[4:0] bit field in the manual mode dummy cycle setting register (SMDMCR).</li> </ul>
uint8_t transfer_data_width	Transfer data bit width  Specifies the transfer data bit width in manual mode.  Settable values: SPIBSC_1BIT_WIDTH: 1-bit width SPIBSC_4BIT_WIDTH: 4-bit width  The setting value of this member is set in the SPIDB[1:0] bit field in the manual mode enable setting register (SMENR).
uint8_t transfer_data_sdr_ddr	Transfer data DDR enable  Selects SDR/DDR transfer for the data transferred in manual mode.  Settable values: SPIBSC_SDR_TRANSFER: SDR transfer SPIBSC_DDR_TRANSFER: DDR transfer  The setting value of this member is set in the SPIDRE bit field in the manual mode DDR enable register (SMDRENR).

Table 5.19 SPIBSC Manual Mode Settings Structure (st\_spibsc\_manual\_mode\_command\_config\_t) (4/6)

Member	Description
uint8_t reserve1	Reserve data
	This member is not referenced in the sample code.
uint8_t reserve2	Reserve data
	This member is not referenced in the sample code.
uint8_t cmncr_moiio3	Level for QSPIn_IO3 while SSL negated.
	Specify the level after finished the data transfer.
	Settable values:
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).  SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.
	The setting value of this member is set in the MOIIO3[1:0] bit field in the Common Control Register (CMNCR).
uint8_t cmncr_moiio2	Level for QSPIn_IO2 while SSL negated.
	Specify the level after finished the data transfer.
	Settable values:
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.
	The setting value of this member is set in the MOIIO2[1:0] bit field in the Common Control Register (CMNCR).
uint8_t cmncr_moiio1	Level for QSPIn_IO1 while SSL negated.
	Specify the level after finished the data transfer.
	Settable values:
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.
	The setting value of this member is set in the MOIIO1[1:0] bit field in the Common Control Register (CMNCR).

Table 5.20 SPIBSC Manual Mode Settings Structure (st\_spibsc\_manual\_mode\_command\_config\_t) (5/6)

Member	Description
uint8_t cmncr_moiio0	Level for QSPIn_IO0 while SSL negated.
	Specify the level after finished the data transfer.
	Settable values:
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value
	is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous
	transfer).
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the
	Hi-Z state.
	The setting value of this member is set in the MOIIO0[1:0]
	bit field in the Common Control Register (CMNCR).
uint8_t cmncr_io3fv	Level for QSPIn_IO3 while 1-bit width transfer.
	Specify the level while the data transfer is by 1-bit width.
	Settable values:
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is
	placed in the Hi-Z state if that was the case in the previous
	transfer).
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the
	Hi-Z state.
	The setting value of this member is set in the IO3FV[1:0] bit
	field in the Common Control Register (CMNCR).
uint8_t cmncr_io2fv	Level for QSPIn_IO2 while 1-bit width transfer.
	Specify the level while the data transfer is by 1-bit width.
	Settable values:     ORDING CORPLIC CUTPUT OF The contract contract of the contract cont
	SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.
	SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.
	SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is
	placed in the Hi-Z state if that was the case in the previous
	transfer).
	SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.
	The setting value of this member is set in the IO2FV[1:0] bit
	field in the Common Control Register (CMNCR).

Table 5.21 SPIBSC Manual Mode Settings Structure (st\_spibsc\_manual\_mode\_command\_config\_t) (6/6)

Member	Description
uint8_t cmncr_io0fv	Level for QSPIn_IO0 while 1-bit width read transfer.
	<ul> <li>Specify the level while the data read transfer is by 1-bit width.</li> <li>Settable values (Note):         SPIBSC_QSPI_IO_OUTPUT_0: The output value is 0.         SPIBSC_QSPI_IO_OUTPUT_1: The output value is 1.         SPIBSC_QSPI_IO_OUTPUT_PREVIOUS: The output value is that of the last bit in the previous transfer (the pin is placed in the Hi-Z state if that was the case in the previous transfer).         SPIBSC_QSPI_IO_OUTPUT_HI_Z: The pin is placed in the Hi-Z state.</li> </ul>
	The setting value of this member is set in the IO0FV[1:0] bit field in the Common Control Register (CMNCR).

Note: cmncr\_io0fv must be set "SPIBSC\_QSPI\_IO\_OUTPUT\_HI\_Z" when data read transfer size is not 1-bit ( data\_width is not set "SPIBSC\_1BIT\_WIDTH" ).

# 5.7 List of Variables for Loader Program

Table 5.22 lists the Variables Used in the Loader Program.

Table 5.22 Variables Used in the Loader Program

Variable name	Description	Comments
st_spibsc_xip_config_t	For external address space read mode	Refer to Table 6.8
gs_read_table[0]	Settings table data for DDR read command	
st_spibsc_xip_config_t	For external address space read mode	Refer to Table 6.9
gs_read_table[1]	Settings table data for SDR read command	
st_spibsc_manual_mode_command_config_t	For manual mode	Refer to Table 6.10
gs_command_table[0]	Settings table data for READ STATUS command	
st_spibsc_manual_mode_command_config_t	For manual mode	Refer to Table 6.11
gs_command_table[1]	Settings table data for READ CONFIGURATION	
	command	
st_spibsc_manual_mode_command_config_t	For manual mode	Refer to Table 6.12
gs_command_table[2]	Settings table data for WRITE ENABLE command	
st_spibsc_manual_mode_command_config_t	For manual mode	Refer to Table 6.13
gs_command_table[3]	Settings table data for WRITE STATUS command	

# 5.8 List of Functions Used in the Loader Program

The sample code comprises interface functions (API functions) for using peripheral functions, user-defined functions (functions called by API functions) which must be prepared by the user for the purpose of the target system, and sample functions which are necessary for the sample code to operate.

For the sample code of the loader program, Table 5.23 lists the Sample Functions, Table 5.24 lists the API Functions, and Table 5.25 lists the User-Defined Functions.

Table 5.23 Sample Functions

Function	Description
reset_handler	Reset handler processing (assembler function)
INITSCT	Program section initialization (assembler function)
R_SC_HardwareSetup	Initial setting of hardware used for booting
r_memclk_setup	Memory clock setting processing

#### Table 5.24 API Functions

Function	Description
R_SPIBSC_Setup	SPIBSC and serial flash memory initial setting
R_SPIBSC_Init	SPIBSC initial setting
R_SPIBSC_ChangeMode	SPIBSC operating mode setting
R_SPIBSC_SPICMDIssue	Issuance of SPI command to serial flash memory (manual mode)
R_SPIBSC_XipStopAccess	Stop access to serial flash memory
R_SPIBSC_FlushReadCache	Clear SPIBSC read cache
R_SPIBSC_AdjustPhy	SPIBSC data input timing calibration for DDR transfer
R_CPG_InitialiseHwIf	CPG initialization processing

## **Table 5.25 User-Defined Functions**

Function	Description
Userdef_SPIBSC_SFLASH_SetMode	Serial flash memory register setting
Userdef_SPIBSC_SFLASH_ReadStatus	Serial flash memory status register read
Userdef_SPIBSC_SFLASH_ReadConfig	Serial flash memory configuration register read
Userdef_SPIBSC_SFLASH_WriteStatus	Serial flash memory status register and configuration register write
Userdef_SPIBSC_SFLASH_WriteEnable	Serial flash memory write enable
Userdef_SPIBSC_SFLASH_WaitReady	Serial flash memory write completion wait
Userdef_PreHardwareSetup	Necessary hardware initialization processing before the SPIBSC initialization process
Userdef_PostHardwareSetup	Necessary hardware initialization processing after the SPIBSC initialization process

# 5.9 Function Specification

Specifications of the functions of the sample code loader program are listed below.

Outline	Reset handler processing		
Declaration	reset_handler		
Description	The entry function of the loader program.		
Arguments	None		
Return Value	None		

INITSCT			
Outline	Program section initialization		
Declaration	void INITSCT(void)		
Description	The data with initial values which must be transferred to the RAM area (including code and constant data that must be executed in the RAM area) is transferred from the ROM area, and the initialization of the RAM area data with no initial values.		
Arguments	p_dtbl	<ul> <li>Pointer to the area where the section information for data with initial values is stored</li> </ul>	
	p_btbl	<ul> <li>Pointer to the area where the section information for data with no initial values is stored</li> </ul>	
Return Value	None		

Outline	Initial setting of hardware used for booting		
Declaration	void R_SC_HardwareSetup(void)		
Description	Makes the optimal settings for the used serial flash memory, sets the SPIBSC to external address space read mode, and accesses the serial flash memory.		
	In the sample code, set the serial flash memory (MX25L51245GXD) registers and initialize SPIBSC registers according to the specifications of MX25L51245GXD by calling the R_SPIBSC_Setup function.		
Arguments	None		
Return Value	None		
Precautions	This function cannot be assigned to execute from the serial flash memory.  This function must be assigned to an area other than the serial flash memory.		

r_memclk_setup	
Outline	Memory clock setting processing
Declaration	void r_memclk_setup (void)
Description	Before the R_SC_HardwareSetup function is executed, the memory clock setting is performed.
	In the sample code, the timing adjustment processing in SDR mode is performed before accessing the serial flash memory by SDR transfer, and then in order to accelerate the process to transfer the R_SC_HardwareSetup function to the large-capacity on-chip RAM, SPICLK is switched to P1φ.
Argument	None
Return Value	None
Precautions	This function cannot be assigned to execute from the serial flash memory.
	This function must be assigned to an area other than the serial flash memory.

R_SPIBSC_Setup			
Outline	SPIBSC and serial flash memory initial setting		
Declaration	void R_SPIBSC_Setup (void)		
Description	<ul> <li>Makes the optimal settings for the used serial flash memory, sets the SPIBSC to external address space read mode, and accesses the serial flash memory.</li> <li>The following settings are made in the sample code.</li> <li>Change to read command: H'03→H'EE</li> <li>Serial flash memory register setting Status register: QE bit set to 1</li> </ul>		
	Configuration register: DC[1:0] and ODS[2:0] bit settings (The DC[1:0] bit setting differs depending on the read command. Refer to "Table 6.5 List of numbers of dummy cycles necessary for the operating frequency of the MX25L51245GXD".)		
	<ul> <li>Change to QSPIn_SPCLK operating frequency: P1φ/2→Bφ/2</li> <li>Execute timing adjustment processing for DDR mode by calling the R_SPIBSC_AdjustPhy function, when accessing by DDR transfer</li> </ul>		
Argument	ddrsdr : Specifying transfer mode SDR or DDR HWSETUP_SPIBSC_USE_DDR : DDR mode HWSETUP_SPIBSC_USE_SDR : SDR mode		
Return Value Precautions	None This function cannot be assigned to execute from the serial flash memory. This function must be assigned to an area other than the serial flash memory.		

R_SPIBSC_Init			
Outline	SPIBSC initial setting		
Declaration	e_spibsc_err_t R_SPIBSC_Init(const spibsc_config_t *p_spibsc_config_tbl)		
Description	The SPIBSC-related register initial setting is made by the argument		
	spibsc_config_tbl. When this function has ended, external address space read mode		
	settings are made.		
	Drive strength setting of SPIBSC-related pin		
	SPIBSC module standby cancellation		
	SPIBSC clock setting		
	SPIBSC-related register setting		
Arguments	const spibsc_config_t : Pointer to SPIBSC initial setting table		
	*p_spibsc_config_tbl		
Return Value	SPIBSC_SUCCESS : Normal end		
<b>Precautions</b>	This function cannot be assigned to execute from the serial flash memory.		
	This function must be assigned to an area other than the serial flash memory.		

R_SPIBSC_Change	eMode	
Outline	SPIBSC operating mode setting	
Declaration	void R_SPIBSC_ChangeMode(uint8_t mode, uint8_t sdr_ddr, uint8_t table_no)	
Description	The operating mode specified by the argument mode allows access to the serial flash memory in the transfer format specified by the arguments sdr_ddr and table_no.	
Arguments	uint8_t mode	: Operating mode
		SPIBSC_MODE_MANUAL : Manual mode
		SPIBSC_MODE_XIP : External address space read mode
	uint8_t sdr_ddr	: Transfer format
		SPIBSC_DDR_TRANSFER : DDR transfer
		SPIBSC_SDR_TRANSFER : SDR transfer
	uint8_t table_no	: External address space read mode command setting table number
		<ol><li>Command setting table 0 is selected (DDR read command)</li></ol>
		<ol> <li>Command setting table 1 is selected (SDR read command)</li> </ol>
Return Value	None	
Precautions	This function cannot	be assigned to execute from the serial flash memory.
•		e assigned to an area other than the serial flash memory.

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## R SPIBSC SPICMDIssue

Issuance of SPI command to serial flash memory (for manual mode) Outline

**Declaration** spibsc\_err\_t R\_SPIBSC\_SPICMDIssue(uint8\_t table\_no, uint32\_t addr,

uint8 t \*write buff, uint32 t write size, uint8 t \*read buff, uint32 t read size)

Uses the configuration table for issuing SPI commands specified by the argument Description

table no to issue SPI commands.

According to the contents of table no, when a write command is issued, the data stored in the argument \*write buff is written, at the number of bytes specified by the argument write\_size from the address specified by the argument addr. When a read

command is issued, the data is read at the number of bytes specified by the

argument read size from the address specified by the argument addr, and stored in

the area specified by the argument \*read\_buff.

**Arguments** uint8 t table no : The table storing the setting information for the command

uint32 t addr : Address

uint8\_t \* write\_buff : Write buffer pointer : Number of bytes to write uint32 t write size uint8 t \* read buff : Read buffer pointer uint32 t read size : Number of bytes to read

**Return Value** SPIBSC SUCCESS : Normal end

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

#### R SPIBSC XipStopAccess

**Outline** Stop access to serial flash memory

**Declaration** void R\_SPIBSC\_XipStopAccess( void )

Negates QSPIn SSL with external address space read mode and stops access to Description

the serial flash memory.

This function waits for the QSPIn\_SSL negation to complete before returning to caller

When SPIBSC-related register settings are being made, this function is called so that

the serial flash memory is not accessed.

**Arguments** None **Return Value** None

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

## R SPIBSC FlushReadCache

**Outline** Clear SPIBSC read cache

**Declaration** void R SPIBSC FlushReadCache(void)

Description Clears the SPIBSC read cache.

**Arguments** None Return Value None

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

R SPIBSC AdjustPhy

Outline SPIBSC data input timing calibration for DDR transfer

**Declaration** e\_spibsc\_err\_t R\_SPIBSC\_AdjustPhy(void)

**Description** Calibrates the data input timing from the serial flash memory.

Adjusts the input data input timing so that 4-byte data stored in the flash memory can

be correctly read. 4-byte data is stored in the address defined by the

g spibsc test pattern symbol.

Call this function before accessing to the serial flash memory by DDR transfer.

Arguments

None

Return Value SPIBSC\_SUCCESS : Normal end

SPIBSC\_ERR\_INVALID: Abnormal end

**Precautions** 

 Do not call this function if any devices other than the serial flash memory are connected to the SPIBSC.

• The g\_spibsc\_test\_pattern constant data area used in this function must be assigned to the serial flash memory.

• This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

• Use this function when set to manual mode.

R CPG InitialiseHwlf

Outline CPC initialization processing

Declaration int\_t R\_CPG\_InitialiseHwlf( void )

**Description** Uses the r\_cpg\_drv\_sc\_cfg.h CPG configuration data to make CPG register

(FRQCR, CKIOSEL, SCLKSEL) settings.

In this sample code, CPG settings are made so that the operating frequency in "Operating clock settings" and "SPIBSC clock selection" in "Table 5.4 Settings for the

boot startup on-chip ROM program and loader program (3/3)" is used.

Arguments None None

Return Value DRV SUCCESS : Normal end

DRV\_ERROR : r\_cpg\_drv\_sc\_cfg.h CPG configuration data is wrong

**Precautions** This function must be assigned to the large-capacity on-chip RAM.

Outline Serial flash memory register setting

**Declaration** void Userdef\_SPIBSC\_SFLASH\_SetMode(uint8\_t mode, uint8\_t sdr\_ddr)

**Description**Implement a processing that sets to the serial flash memory registers so that access is possible in the transfer format specified by the argument sdr ddr via access at the

is possible in the transfer format specified by the argument sdr\_ddr via access at the bit width specified by the argument mode, according to the specifications of the serial

flash memory to be used.

In the sample code, MX25L51245GXD register settings are made and access is set

via DDR transfer at 4-bit width.

Arguments uint8\_t mode : Operating mode

SPIBSC\_QE\_DISABLE: Single mode (bit width: 1 bit) SPIBSC\_QE\_ENABLE: Quad mode (bit width: 4 bits)

uint8\_t sdr\_ddr : Transfer format

SPIBSC\_DDR\_TRANSFER : DDR transfer SPIBSC\_SDR\_TRANSFER : SDR transfer

Return Value None

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

## Userdef\_SPIBSC\_SFLASH\_ReadStatus

Outline Serial flash memory status register read

**Declaration** void Userdef SPIBSC SFLASH ReadStatus(uint8 t \*p status)

**Description** Implement a processing to read the serial flash memory status register and to store

the data read with the argument \*p\_status, according to the specifications of the

serial flash memory to be used.

In the sample code, a processing to read the status register of MX25L51245GXD is

performed.

Arguments uint8\_t \*p\_status : The value read from the status register

Return Value None

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

#### Userdef\_SPIBSC\_SFLASH\_ReadConfig

Outline Serial flash memory configuration register read

**Declaration** void Userdef SPIBSC SFLASH ReadConfig(uint8 t \*p config)

**Description** Implement a processing to read the serial flash memory configuration register and to

store the data read with the argument \*p\_config, according to the specifications of

the serial flash memory to be used.

In the sample code, a processing to read the configuration register of

MX25L51245GXD is performed.

**Arguments** uint8 t \*p config : The value read from the configuration register

Return Value None

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

Userdef	SPIBSC	SFLASH	WriteStatus
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Outline Serial flash memory status register and configuration register write

**Declaration** void Userdef\_SPIBSC\_SFLASH\_WriteStatus(uint8\_t \*p\_status, uint8\_t \*p\_config) **Description** Implement a processing that sets the values specified by the arguments \*p\_status

and \*p\_config to the serial flash memory status register and configuration register respectively, according to the specifications of the serial flash memory to be used. In the sample code, a processing to read the status register and configuration

register of MX25L51245GXD is performed.

Arguments uint8\_t \*p\_status : Setting in status register

uint8\_t \*p\_config : Setting in config register

Return Value None

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

## Userdef\_SPIBSC\_SFLASH\_WriteEnable

Outline Serial flash memory write enable

**Declaration** void Userdef\_SPIBSC\_SFLASH\_WriteEnable(void)

**Description** Implement the processing that enables the serial flash memory registers for writes,

according to the specifications of the serial flash memory to be used.

In the sample code, processing to issue "Write Enable Register (WREN)" commands

to MX25L51245GXD is performed.

Arguments None Return Value None

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

#### Userdef\_SPIBSC\_SFLASH\_WaitReady

Outline Serial flash memory write completion wait

**Declaration** void Userdef SPIBSC SFLASH WaitReady(void)

**Description** Implement the processing that waits for the write to the serial flash memory to be

completed, according to the specifications of the serial flash memory to be used. In the sample code, processing to issue "Read Status Register (RDSR)" commands to MX25L51245GXD and to wait for the write to be completed is performed by

referencing the status register contents.

Arguments None Return Value None

**Precautions** This function cannot be assigned to execute from the serial flash memory.

This function must be assigned to an area other than the serial flash memory.

Userdef_PreHardw	rareSetup
Outline	Necessary hardware initialization processing before the SPIBSC initialization process
Declaration	void Userdef_PreHardwareSetup (void)
Description	This is the user definable function to describe the hardware initialization process which is required to be executed before the SPIBSC initialization.
	Nothing is performed in the sample code.
Argument	None
Return Value	None
Precautions	If this function contains processes that cannot be executed from the serial flash memory, this function must be assigned to an area other than the serial flash memory.

_Userdef_PostHardw	Userdef_PostHardwareSetup				
Outline	Necessary hardware initialization processing after the SPIBSC initialization process				
Declaration	void Userdef_PostHardwareSetup (void)				
Description	This is the user definable function to describe the hardware initialization process which is required to be executed after the SPIBSC initialization. It is called at the end of the R_SC_HardwareSetup function.				
	In the loader program, Make the following clock settings, on the assumption that 24[MHz] is input from EXTAL by calling R_CPG_InitialiseHwlf function.				
	• $I\phi$ = 528[MHz], $G\phi$ = 264[MHz], $B\phi$ = 132[MHz], $P1\phi$ = 66[MHz], $P0\phi$ = 33[MHz], QSPI0_SPCLK = 66[MHz]				
Argument	None				
Return Value	None				
Precautions	If this function contains processes that cannot be executed from the serial flash memory, this function must be assigned to an area other than the serial flash memory.				

# 5.10 Loader Program Flowcharts

#### 5.10.1 Loader program (overall)

Figure 5.4 shows the Flowchart of loader program (overall).

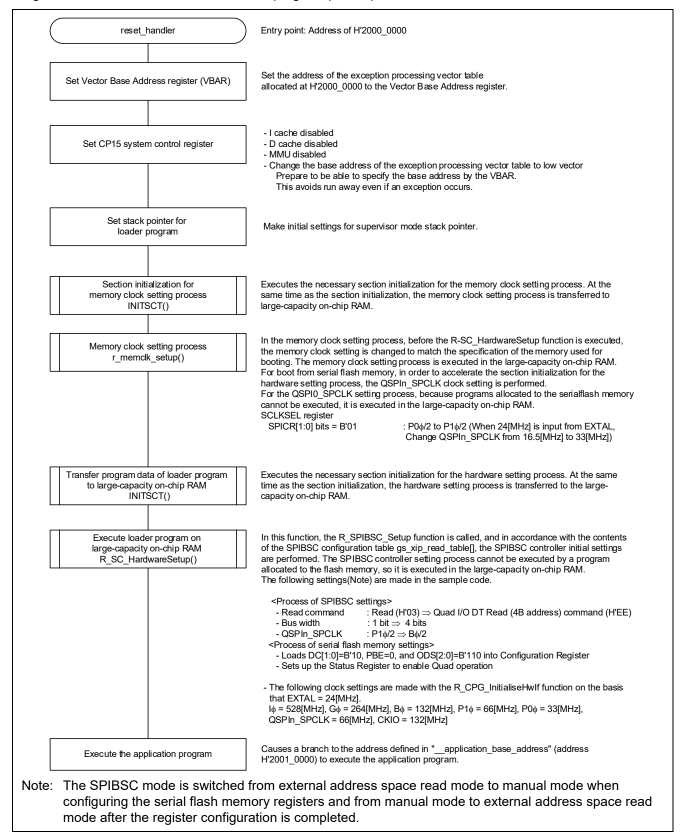


Figure 5.4 Flowchart of loader program (overall)

#### 5.10.2 Memory Clock Setting Processing

In order to accelerate the section initialization for the hardware setting process which includes SPIBSC initial setting and serial flash memory register setting, the setting of clock supplied to the serial flash memory (QSPIn SPCLK) is performed.

Because a program allocated to the SPI multi-I/O bus space cannot execute the memory clock setting process, the program is loaded into the large-capacity on-chip RAM and executed from there.

Figure 5.5 shows the Memory clock setting process flowchart.

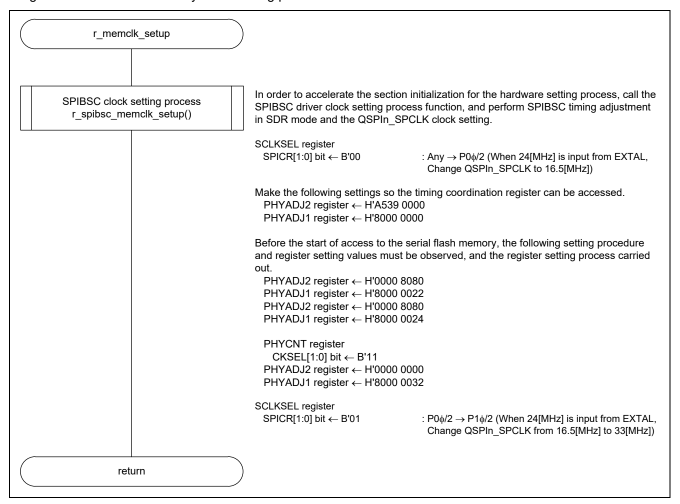


Figure 5.5 Memory clock setting process flowchart

#### 5.10.3 Initial setting of hardware used for booting

This function performs the hardware initial setting. In order to enable high-speed access to the serial flash memory in the loader program, the R\_SPIBSC\_Setup function is called, and the SPIBSC and serial flash memory settings are performed.

Because a program allocated to the SPI multi-I/O bus space cannot execute the setting process of SPIBSC registers and serial flash memory registers, the program is loaded into the large-capacity on-chip RAM and executed from there.

Figure 5.6 shows the Flowchart of Initial setting any hardware.

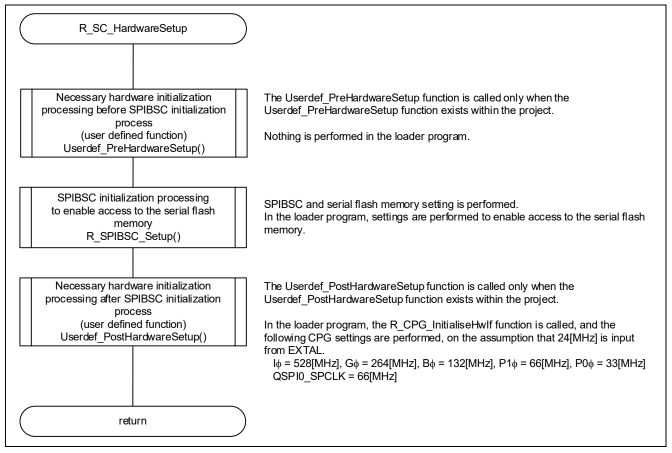


Figure 5.6 Flowchart of Initial setting any hardware

## 5.10.4 SPIBSC and Serial Flash Memory Initial Setting

The loader program sets up the serial flash memory registers (QE bit of the status register, and DC[1:0] bits, PBE bit, and ODS[2:0] bits of the configuration register) and changes the bus bit width from 1 bit to 4 bits so that the serial flash memory can be accessed at a higher speed. After setting up the serial flash memory registers, the program sets the type of read command to be issued to the serial flash memory when using the SPIBSC in external address space read mode to "Quad I/O DT Read (4B address)" (H'EE) and changes the QSPIn\_SPCLK clock frequency to  $B\phi/2$ .

Since the loader program modifies the SPIBSC registers during its processing, it cannot run in the SPI multi-I/O bus space. Accordingly, it is transferred in large-capacity on-chip RAM for execution.

Figure 5.7 shows the flowchart of the loader program, and Figure 5.8 to Figure 5.20 show the flowcharts of the used functions.

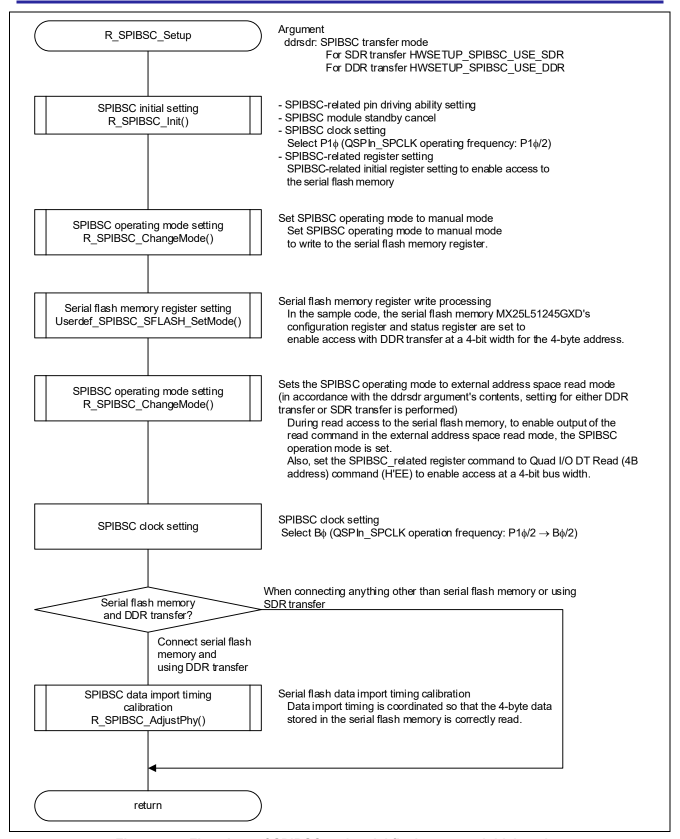


Figure 5.7 Flowchart of SPIBSC and serial flash memory initial setting

#### 5.10.5 SPIBSC Initial Setting

Figure 5.8 and Figure 5.9 show the flowchart of the SPIBSC initial setting.

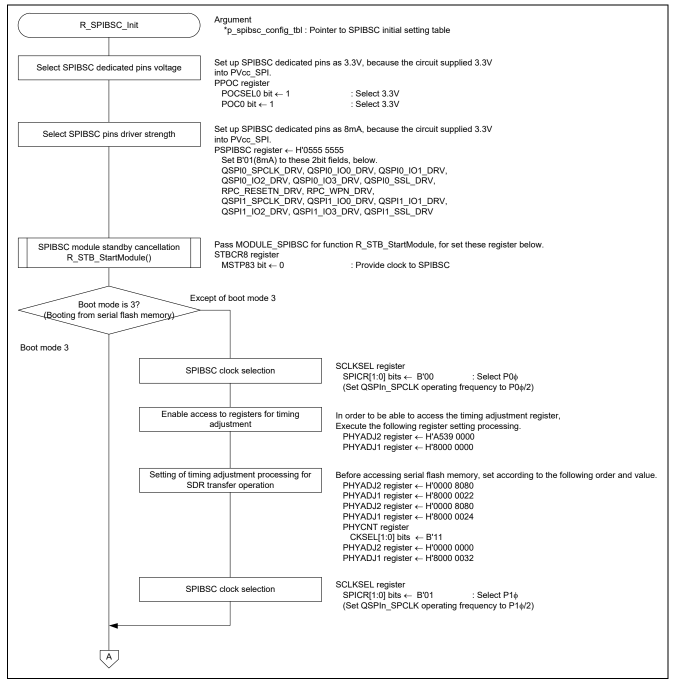


Figure 5.8 Flowchart of SPIBSC initial setting (1/2)

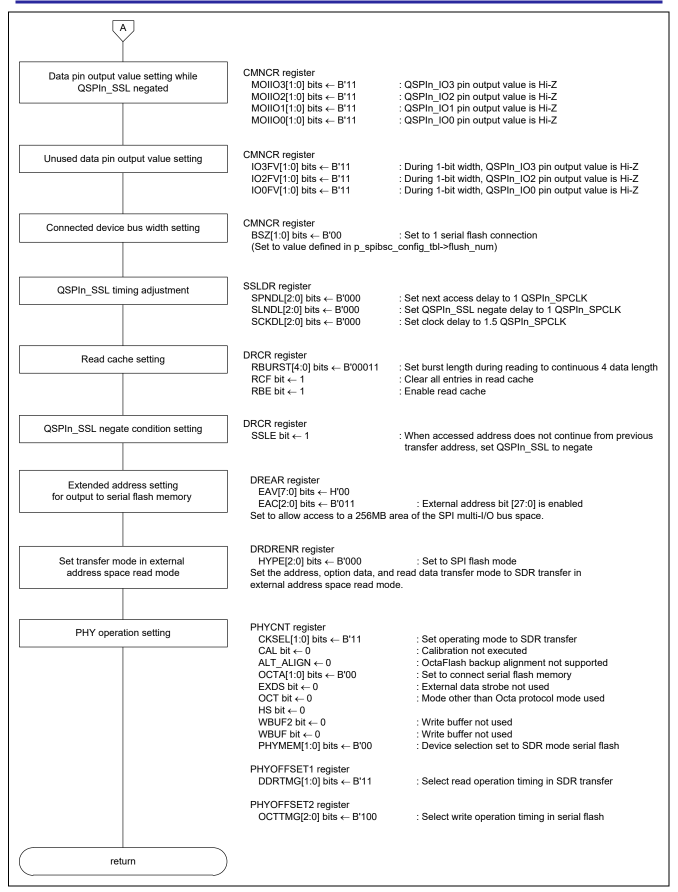


Figure 5.9 Flowchart of SPIBSC initial setting (2/2)

#### 5.10.6 SPIBSC Operating Mode Setting

Figure 5.10 to Figure 5.12 show the SPIBSC operating mode setting.

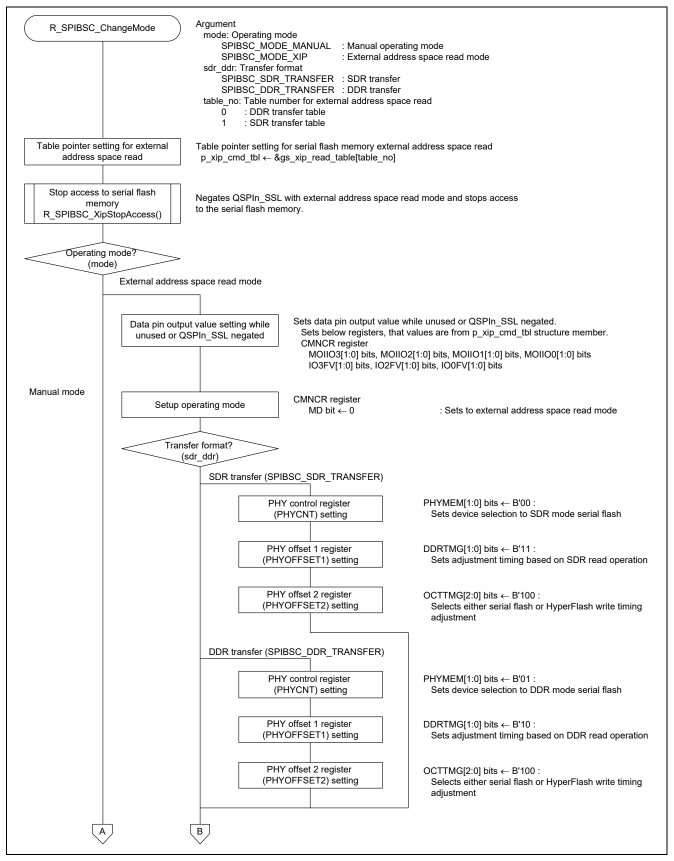


Figure 5.10 Flowchart of SPIBSC operating mode setting (1/3)

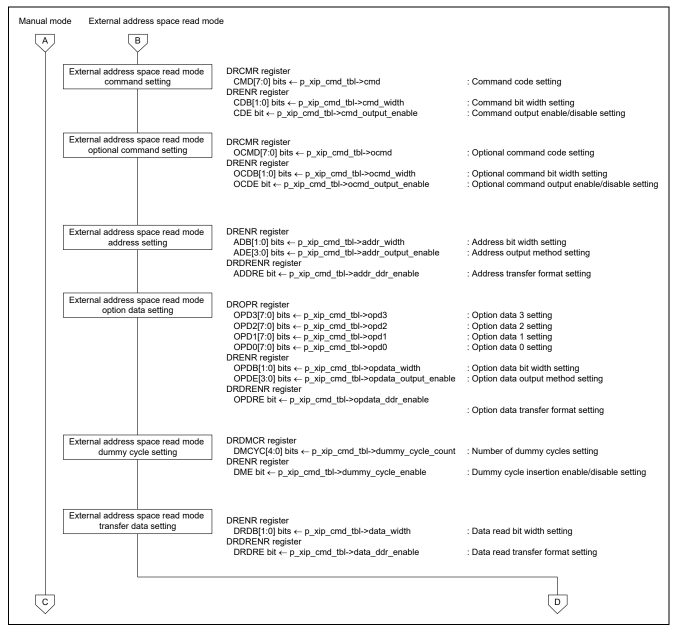


Figure 5.11 Flowchart of SPIBSC operating mode setting (2/3)

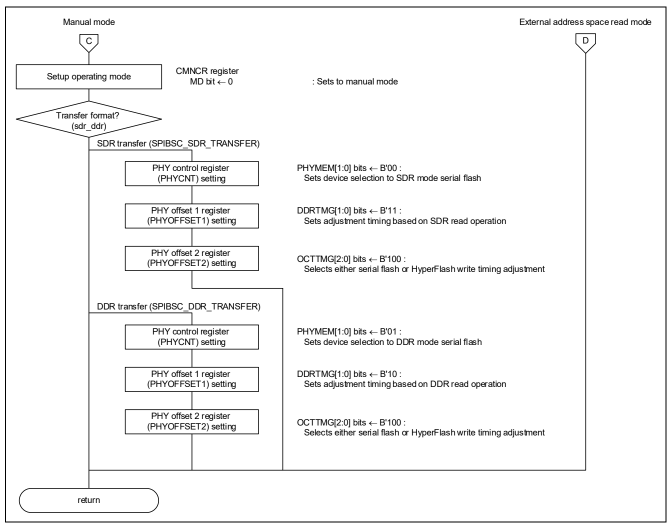


Figure 5.12 Flowchart of SPIBSC operating mode setting (3/3)

#### 5.10.7 Issuance of SPI Command to Serial Flash Memory

Figure 5.13 to Figure 5.16 show the Flowchart for the issuance of an SPI command to serial flash memory. Use this function in manual mode.

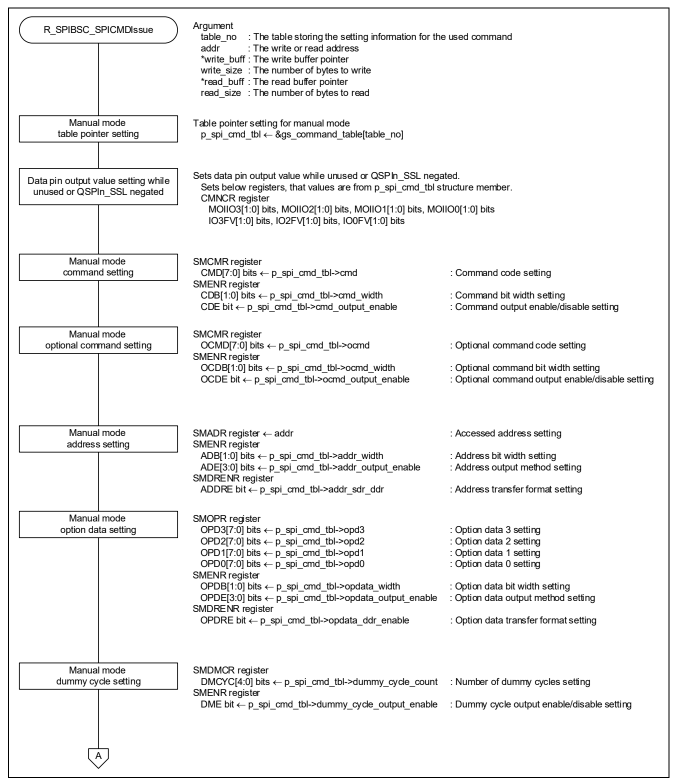


Figure 5.13 Flowchart of issuance of SPI command to serial flash memory (1/4)

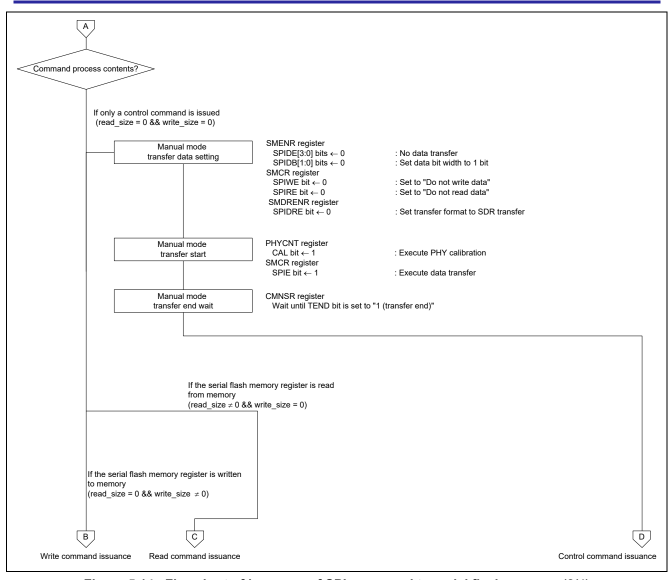


Figure 5.14 Flowchart of issuance of SPI command to serial flash memory (2/4)

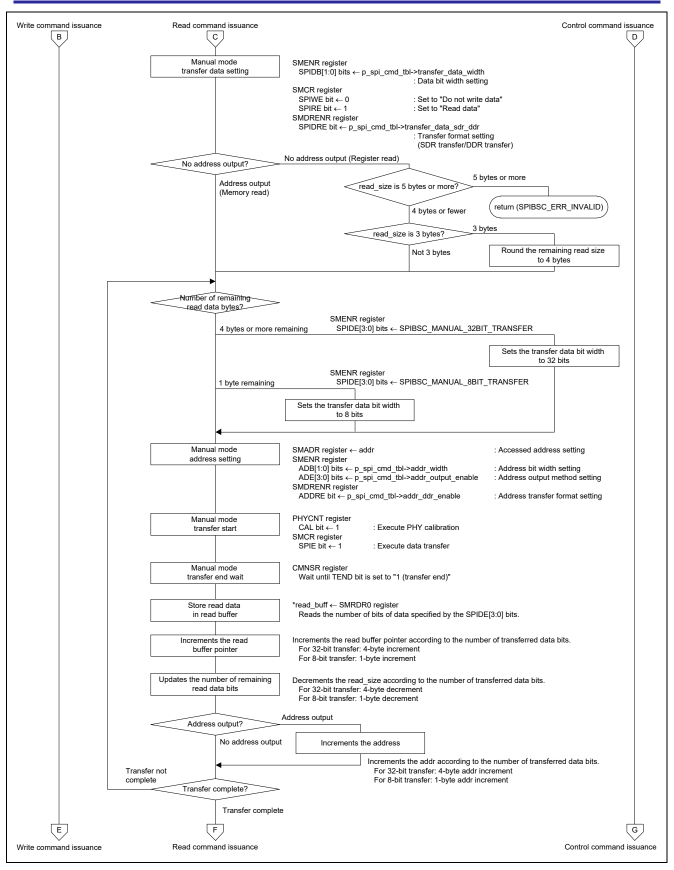


Figure 5.15 Flowchart of issuance of SPI command to serial flash memory (3/4)

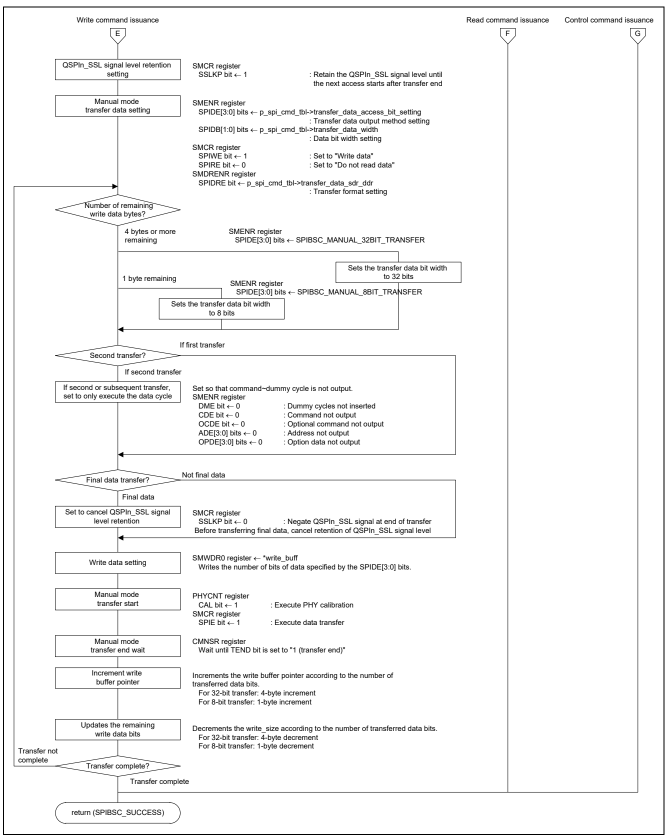


Figure 5.16 Flowchart of issuance of SPI command to serial flash memory (4/4)

## 5.10.8 SPIBSC Read Timing Calibration for DDR Transfer

When SPIBSC communicates with serial flash memory by DDR transfer, it must need to calibrate data capture delay for valid reading.

Figure 5.17 shows the Allocation of test pattern for calibrate processing. The test pattern is stored in serial flash memory and using for its calibrating operation.

In calibration routine, reads the test pattern by per capture delay that increase gradually, and choose median delay that can read valid pattern. The SPIBSC registers PHYADJ1, PHYADJ2, and PHYCNT.CKSEL are used for applying capture delay.

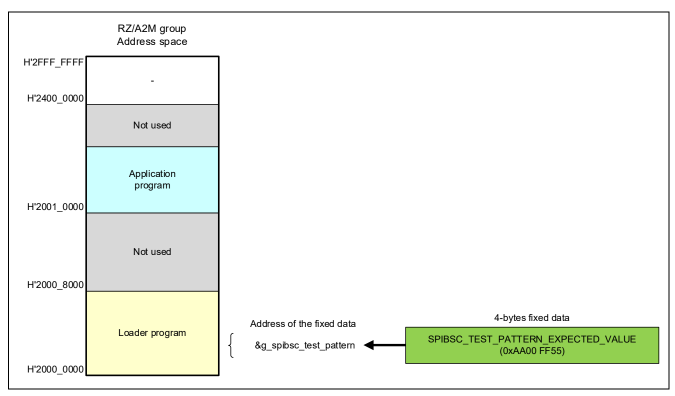


Figure 5.17 Allocation of test pattern for calibrate processing

Figure 5.18 to Figure 5.20 shows Flowchart of Timing Calibration for DDR Transfer. This function must use when the SPIBSC configures as manual transfer mode.

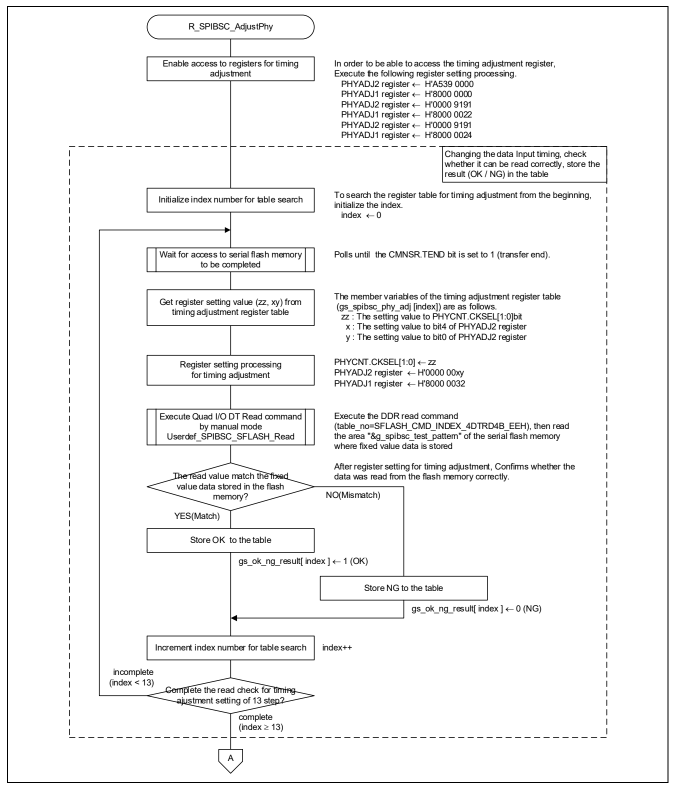


Figure 5.18 Flowchart of Timing Calibration for DDR Transfer (1/3)

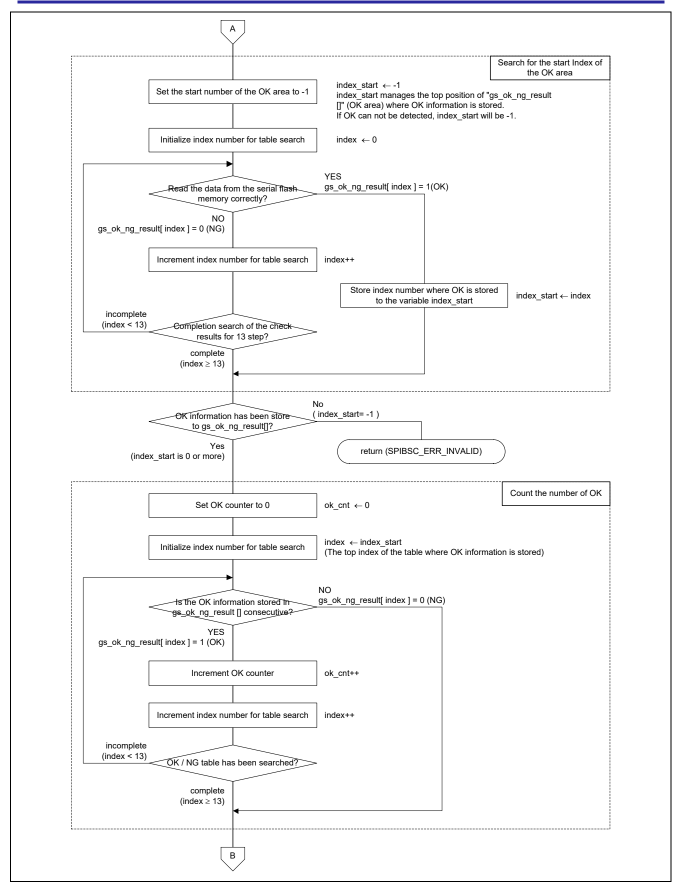


Figure 5.19 Flowchart of Timing Calibration for DDR Transfer (2/3)

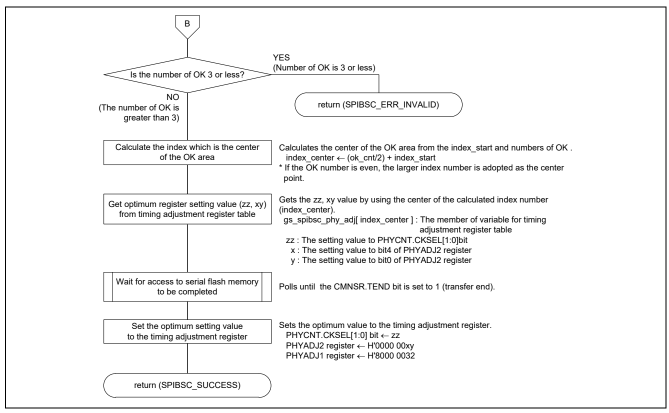


Figure 5.20 Flowchart of timing adjustment when connected to serial flash memory (3/3)

## 6. Application Example

## 6.1 Operation of the Sample Code Used in its Initial State

The sample code in its initial state accesses the Macronix serial flash memory (product No.: MX25L51245GXD) according to the settings that are summarized in Table 6.1.

Table 6.1 Sample Code Access Settings

Item	Setting
Serial flash memory	Macronix serial flash memory
	Model name: MX25L51245GXD
	Read command used: H'EE (4DTRD4B)
	4-bit bus, DDR transfer
	Number of dummy cycles required: 8 (When running at a maximum operating frequency of 66MHz)
SPIBSC	Number of serial flash memory devices to be connected: 1
	Data bus width: 4 bits
	Number of address bytes: 4 bytes
	(Number of bytes to be issued when specifying an address)
	Transfer format in read mode: DDR transfer

Figure 6.1 shows the Read operation in DDR transfer mode (initial state of the sample code). Table 6.2 shows the Register settings for sample .

In the command cycle, the MX25L51245GXD samples the input data at the rising edge of the clock in SDR transfer mode. The SPIBSC begins data output with respect to the falling edge of the clock and continues data output processing at the rising edge. The MX25L51245GXD samples the MSB of the output data from the SPIBSC at the rising edge of the first QSPIn SPCLK.

The address cycle and data cycle perform DDR transfer. In the address cycle, the SPIBSC starts address output at the rising edge of the clock after the command cycle has finished, and after that outputs at both the rising and falling edges of the clock. The MX25L51245GXD starts sampling the input of the address cycle at the rising edge, and after that samples at both edges.

The MX25L51245GXD also begins data output at the falling edge of the last clock of the dummy cycle, and after that outputs data at both the rising and falling edges of the clock. The SPIBSC samples the input data at the rising edge of the first clock of the data cycle, and after that samples the input data at both edges.

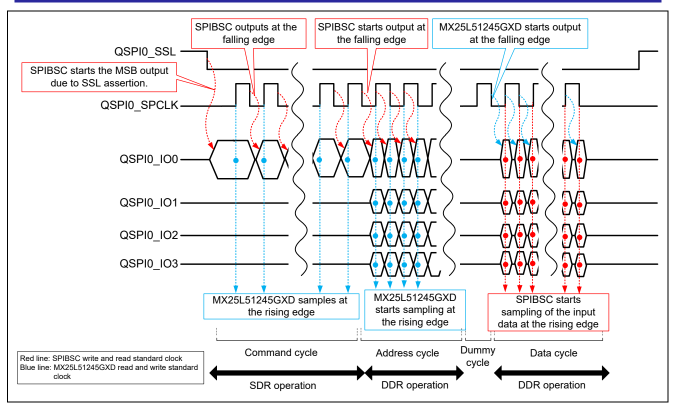


Figure 6.1 Read operation in DDR transfer mode (initial state of the sample code)

In the sample code, the settings shown in Table 6.2 are made in the SPIBSC and serial flash memory registers in the initial state, and DDR transfer read operations are performed.

Table 6.2 Register settings for sample code

Setting	Setting value for sample code
Read command setting	DRCMR.CMD[7:0] = 0xEE
	DRENR.CDB[1:0] = SPIBSC_1BIT_WIDTH
	DRENR.CDE = SPIBSC_OUTPUT_ENABLE
Address setting	DRENR.ADB[1:0] = SPIBSC_4BIT_WIDTH
	DRENR.ADE[3:0] = SPIBSC_OUTPUT_ADDR_32
	DRDRENR.ADDRE = SPIBSC_DDR_TRANSFER
Option data setting	DRENR.OPDB[1:0] = SPIBSC_4BIT_WIDTH
	DRENR.OPDE[3:0] = SPIBSC_OUTPUT_OPD_3
	DRDRENR.OPDRE = SPIBSC_DDR_TRANSFER
	DROPR.OPD3[7:0] = $0x00$
Dummy cycle setting	DRENR.DME = SPIBSC_OUTPUT_ENABLE
	DRDMCR.DMCYC[4:0] = SPIBSC_DUMMY_07CYC
Transfer data setting	DRENR.DRDB[1:0] = SPIBSC_4BIT_WIDTH
	DRDRENR.DRDRE = SPIBSC_DDR_TRANSFER
Status register setting	QE bit = 1
Configuration	DC[1:0] bits = b'10 (8 cycles)
register setting	PBE bit = 0 (Disabled)
	ODS[2:0] bits = b'110

The sample code calls the user-defined function Userdef\_SPIBSC\_SFLASH\_SetMode to set up the serial flash memory registers within the R\_SC\_HardwareSetup function which is executed during initialization, after switching to manual mode with the R\_SPIBSC\_ChangeMode function. The

Userdef\_SPIBSC\_SFLASH\_SetMode function configures the status register and configuration register of the serial flash memory according to the specifications for the read command to be used.

Table 6.3 shows MX25L51245GXD status register and Table 6.4 shows MX25L51245GXD configuration register. The Userdef\_SPIBSC\_SFLASH\_SetMode function is used to set the bites denoted by "\_\_\_\_" in the tables and other bits are left to hold their initial value.

Table 6.3 MX25L51245GXD status register

Bit position	Bit name	Attribute (Note)	Description
7	SRWD	NV	Status register write protect
'	OTTO		1 = Status register write disabled
			0 = Status register write enabled
6	QE	NV	Quad enable
			1 = Quad enable
			0 = Not Quad enable
5,4,3,2	BP3,BP2,BP1,BP0	NV	Level of protected block
1	WEL	V	Write enable latch
			1 = Write enable
			0 = Not write enable
0	WIP	V	Write in progress bit
			1 = Write operation
			0 = Not in write operation

Note: "NV" in the attribute column denotes "Non-volatile bit" and "V" denotes "Volatile bit."

Table 6.4 MX25L51245GXD configuration register

Bit position	Bit name	Attribute (Note 1)	Description
7,6	DC1, DC0	V	Dummy cycle 1, Dummy cycle 0 DC[1:0] = B'10 (Note 2)
5	4BYTE	V	0 = 3-byte address mode 1 = 4-byte address mode
4	PBE	V	Preamble bit enable 0 = Disable 1 = Enable
3	ТВ	OTP	Top/bottom selected 0 = Top area protect 1 = Bottom area protect
2,1,0	ODS2, ODS1, ODS0	V	Output driver strength (ODS2 = 1, ODS1 = 1, ODS0 = 0) (Note 3)

Note: 1. "NV" in the attribute column denotes "Non-volatile bit" and "OTP" denotes "One-time programmable bit".

- 2. As seen from Table 6.5, the number of dummy cycles differs depending on the read command to be used. The sample code uses H'EE as the read command and therefore loads DC[1:0] bits with a value of B'10 so that an optimum dummy cycle count can be obtained.
- 3. The sample code uses the settings ODS2 = 1, ODS1 = 1, and ODS0 = 0 to obtain optimum AC timing characteristics about the data hold time (tCHDX) and data output delay time (tCLQV) of the MX25L51245GXD when connected to the RZ/A2M. (This setting is possible when the load capacity of the device to be connected to the MX25L51245GXD is 15pF or less and 3.0 to 3.6V is applied to the power source (VCC) of the MX25L51245GXD.)

Table 6.5 shows a List of numbers of dummy cycles necessary for the operating frequency of the MX25L51245GXD. The number of necessary dummy cycles differ depending on the read command and operating frequency to be used. Since the sample code uses the H'EE command as the read command and sets QSPIn\_SPCLK to 66MHz, its optimum setting is DC[1:0] = B'10 which yields a dummy cycle count of 8 cycles.

When changing the read command to be used, set the number of dummy cycles according to the new read command and the frequency of QSPIn\_SPCLK.

Table 6.5 List of numbers of dummy cycles necessary for the operating frequency of the MX25L51245GXD

	Configuration	Configuration register DC[1:0] bits			
Read command	B'00	B'01	B'10	B'11	
FAST READ (H'0B) FAST READ4B (H'0C)	8 cycles /133MHz	6 cycles /133MHz	8 cycles /133MHz	10 cycles /66MHz	
FASTDTRD (H'0D) FRDTRD4B H'0E)	8 cycles /66MHz	6 cycles /66MHz	8 cycles /66MHz	10 cycles /83MHz	
4READ (H'EB) 4READ4B (H'EC)	6 cycles /84MHz	4 cycles /70MHz (Note 2)	8 cycles /104MHz	10 cycles /133MHz	
4DTRD (H'ED) 4DTRD4B (H'EE)	6 cycles /52MHz	4 cycles /42MHz	8 cycles /66MHz (Note 1)	10 cycles /100MHz	

Note: 1. In the default state of the sample code, 4DTRD4B (H'EE) is used as the read command in external address space read mode. In the sample code, the DC[1:0] bits are set to B'10 in order to achieve the minimum number of dummy cycles at 66Mhz operation.

2. In the sample code, 4READ4B (H'EC) is used for SDR transfer read access in external address space read mode, and the DC[1:0] bits are set to B'01 in order to achieve the minimum number of dummy cycles at 66Mhz operation.

# 6.2 Changing the Sample Code When Not Changing the Serial Flash Memory

## 6.2.1 Changing to SDR Transfer Read Command

In the sample code, the SDR transfer read command can be used as a read command in external address space read mode. By disabling the macro definition SPIBSC\_PRV\_DDR\_SETTING defined in hwsetup.c, the SDR transfer read command is used for direct access to the serial flash memory. Table 6.6 shows the Register settings for changing to SDR transfer read command.

Table 6.6 Register settings for changing to SDR transfer read command

Setting	Value
Read command setting	DRCMR.CMD[7:0] = 0xEC
	DRENR.CDB[1:0] = SPIBSC_1BIT_WIDTH
	DRENR.CDE = SPIBSC_OUTPUT_ENABLE
Address setting	DRENR.ADB[1:0] = SPIBSC_4BIT_WIDTH
	DRENR.ADE[3:0] = SPIBSC_OUTPUT_ADDR_32
	DRDRENR.ADDRE = SPIBSC_SDR_TRANSFER
Option data setting	DRENR.OPDB[1:0] = SPIBSC_4BIT_WIDTH
	DRENR.OPDE[3:0] = SPIBSC_OUTPUT_OPD_3
	DRDRENR.OPDRE = SPIBSC_SDR_TRANSFER
	DROPR.OPD3[7:0] = 0x00
Dummy cycle setting	DRENR.DME = SPIBSC_OUTPUT_ENABLE
	DRDMCR.DMCYC[4:0] = SPIBSC_DUMMY_02CYC
Transfer data setting	DRENR.DRDB[1:0] = SPIBSC_4BIT_WIDTH
	DRDRENR.DRDRE = SPIBSC_SDR_TRANSFER
Status register setting	QE bit = 1
Configuration	DC[1:0] bits = b'01 (4 cycles)
register setting	PBE bit = 0 (Disabled)
	ODS[2:0] bits = b'110

Figure 6.2 shows the SDR transfer mode read operation. In read operation, the data cycle is started after command output, address output, and dummy cycle output from the SPIBSC, and data is output from the MX25L51245GXD.

The MX25L51245GXD samples the input data at the rising edge of the clock in SDR transfer mode. The SPIBSC begins data output with respect to the falling edge of the clock and holds the data at the rising edge.

The MX25L51245GXD also begins data output at the falling edge of the clock. In the data cycle, data is output at the falling edge of the last clock of the dummy cycle until the rising edge of the next clock. The SPIBSC samples the input data at the rising edge of the clock.

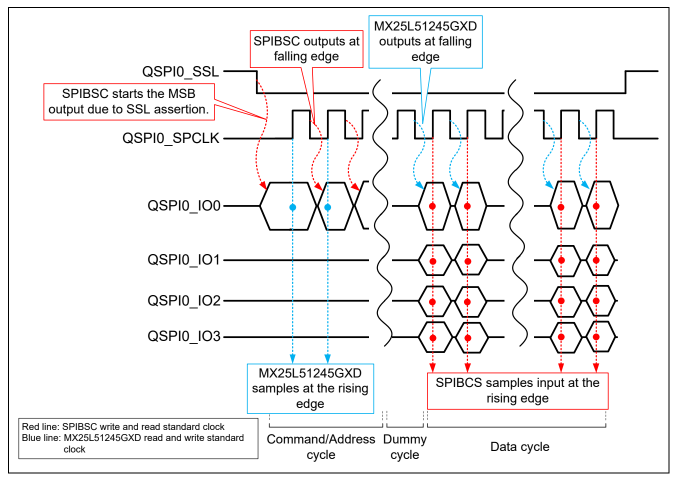


Figure 6.2 SDR transfer mode read operation

# 6.3 Changing the Sample Code When Changing the Serial Flash Memory

When changing the serial flash memory, the sample code should be changed according to the specifications of the serial flash memory to be used.

Table 6.7 lists the Points for changing sample code.

Table 6.7 Points for changing sample code

Change point	Description	Related section number
Signal Output when a Read Command is Issued	Change the output signal to be sent to the serial flash memory when a read command is issued in external address space read mode according to the specifications for the serial flash memory read command to be used.	6.3.1
Setting up the Serial Flash Memory Registers	The registers in the serial flash memory required to use the SPIBSC in external address read mode are made according to the serial flash memory to be used.	6.3.2
Serial Flash Memory Write Completion Wait	Wait for the write to the serial flash memory to be completed according to the serial flash memory to be used.	6.3.3
Serial Flash Memory Status Register Read	Read the status registers in the serial flash memory according to the serial flash memory to be used.	6.3.4
Serial Flash Memory Configuration Register Read	Read the configuration registers in the serial flash memory according to the serial flash memory to be used.	6.3.5
Serial Flash Memory Write Enable	The settings for the registers in the serial flash memory are made to enable write operations according to the serial flash memory to be used. (Note)	6.3.6
Serial Flash Memory Status/Configuration Register Write	Write the status/configuration registers in the serial flash memory according to the serial flash memory to be used.	6.3.7

Note: In some cases, it is necessary to enable write operations to the serial flash memory in order to make settings to the registers in the serial flash memory.

The settings in Table 6.7 are executed by the SPIBSC loader program (R\_SC\_HardwareSetup function). It can be handled by changing the processing of the user-defined function in the sample code according to the serial flash memory to be used. Figure 6.3 shows the Hierarchical module diagram of the SPIBSC and serial flash memory settings. Subsections 6.3.1 to 6.3.7 show the outline of the processing executed by the sample program.

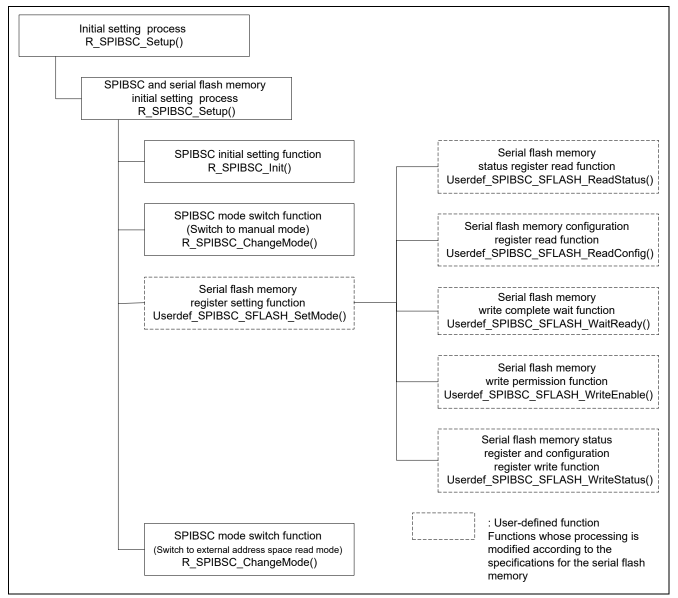


Figure 6.3 Hierarchical module diagram of the SPIBSC and serial flash memory settings

#### 6.3.1 Signal Output when a Read Command is Issued

In external address space read mode, a read access to the SPI multi-I/O bus space is initiated by sending a signal, which is converted for SPI communication, to the serial flash memory when issuing the read command. In the case of changing the serial flash memory to be used, the output signal for issuing a read command needs to be changed according to the specifications for the serial flash memory read command.

The SPIBSC allows the read command signal to be output to the serial flash memory by setting up the SPIBSC register in the external address space read mode.

In the sample code, the SPIBSC register settings can be changed and the output signal when a read command is issued can be changed by changing the contents of the SPIBSC external address space read mode's read command settings tables (Table 6.8, Table 6.9). The SPIBSC register settings specified in the read command settings tables are made by executing the SPIBSC operating mode setting function (R\_SPIBSC\_ChangeMode). The serial flash memory register settings related to the read command settings (number of dummy cycles, bit width, etc.) are made by executing the serial flash memory register setting function (Userdef\_SPIBSC\_SFLASH\_SetMode). Even if executing register settings in the serial flash memory with the Userdef\_SPIBSC\_SFLASH\_SetMode function, make the changes according to the specifications of the serial flash memory to be used.

Figure 6.4 shows the Correspondence between SPIBSC register settings and waveforms output to serial flash memory during external address read operation. Refer to these example settings when changing the settings in the external address space read mode's read command settings tables (Table 6.8 and Table 6.9) to match the read command of the serial flash memory used.

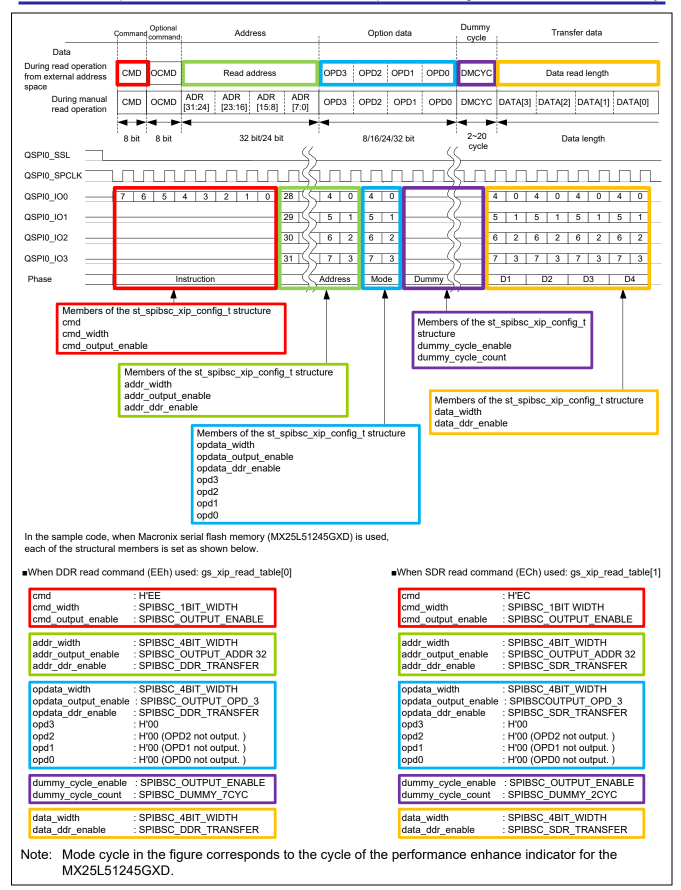


Figure 6.4 Correspondence between SPIBSC register settings and waveforms output to serial flash memory during external address read operation

Table 6.8 Command settings table for external address space read mode gs\_xip\_read\_table[0]: 4BIT\_DDR\_READ

Member	Description	Setting value		
uint8_t command_name[20]	Command identification character string	"4BIT_DDR_READ"		
uint8_t cmd	Command code	0xEE		
uint8_t cmd_width	Command bit width	SPIBSC_1BIT_WIDTH		
uint8_t cmd_output_enable	Command output enable/disable	SPIBSC_OUTPUT_ENABLE		
uint8_t ocmd	Optional command code	0x00		
uint8_t ocmd_width	Optional command bit width	SPIBSC_1BIT_WIDTH		
uint8_t ocmd_output_enable	Optional command output enable/disable	SPIBSC_OUTPUT_DISABLE		
uint8_t addr_width	Address bit width	SPIBSC_4BIT_WIDTH		
uint8_t addr_output_enable	Address output setting	SPIBSC_OUTPUT_ADDR_32		
uint8_t addr_ddr_enable	Address transfer method	SPIBSC_DDR_TRANSFER		
uint8_t opdata_width	Option data bit width	SPIBSC_4BIT_WIDTH		
uint8_t opdata_output_enable	Option data output setting	SPIBSC_OUTPUT_OPD_3 (Note)		
uint8_t opdata_ddr_enable	Option data transfer method	SPIBSC_DDR_TRANSFER (Note)		
uint8_t opd3	Option Data3 (8bit) setting (outputs for the first)	0x00 (Note)		
uint8_t opd2	Option Data2 (8bit) setting (outputs for the second)	0x00		
uint8_t opd1	Option Data1 (8bit) setting (outputs for the third)	0x00		
uint8_t opd0	Option Data0 (8bit) setting (outputs for the fourth)	0x00		
uint8_t dummy_cycle_enable	Dummy cycle output enable/disable	SPIBSC_OUTPUT_ENABLE		
uint8_t dummy_cycle_count	Number of dummy cycles	SPIBSC_DUMMY_07CYC		
uint8_t data_width	Transfer data bit width	SPIBSC_4BIT_WIDTH		
uint8_t data_ddr_enable	Transfer data transfer method	SPIBSC_DDR_TRANSFER		

Note: The MX25L51245GXD transits to the Performance Enhance Mode when data (e.g., H'A5, H'5A, H'F0, H'0F, etc.) that toggles between bits 7-4 and bits 3-0 is input during the performance enhance indicator cycle that follows the address cycle (P[7:0] in Figure 6.5). Since the RZ/A2M's external address space read mode does not support the data transfer in Performance Enhance Mode, the sample code makes configuration so that the MX25L51245GXD will not switch into the Performance Enhance Mode by making configuration so that H'00 is output from the OPD3.

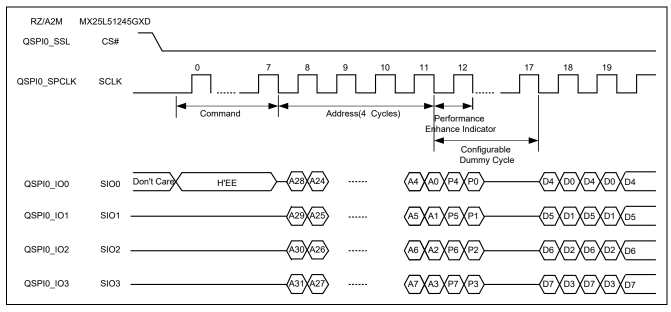


Figure 6.5 Waveform format of EEH read command (reference)

Table 6.9 Command settings table for external address space read mode gs\_xip\_read\_table[1]: 4BIT\_SDR\_READ

Member	Description	Setting value	
uint8_t command_name[20]	Command identification character string	"4BIT_SDR_READ"	
uint8_t cmd	Command code	0xEC	
uint8_t cmd_width	Command bit width	SPIBSC_1BIT_WIDTH	
uint8_t cmd_output_enable	Command output enable/disable	SPIBSC_OUTPUT_ENABLE	
uint8_t ocmd	Optional command code	0x00	
uint8_t ocmd_width	Optional command bit width	SPIBSC_1BIT_WIDTH	
uint8_t ocmd_output_enable	Optional command output enable/disable	SPIBSC_OUTPUT_DISABLE	
uint8_t addr_width	Address bit width	SPIBSC_4BIT_WIDTH	
uint8_t addr_output_enable	Address output setting	SPIBSC_OUTPUT_ADDR_32	
uint8_t addr_ddr_enable	Address transfer method	SPIBSC_SDR_TRANSFER	
uint8_t opdata_width	Option data bit width	SPIBSC_4BIT_WIDTH	
uint8_t opdata_output_enable	Option data output setting	SPIBSC_OUTPUT_OPD_3 (Note)	
uint8_t opdata_ddr_enable	Option data transfer method	SPIBSC_SDR_TRANSFER (Note)	
uint8_t opd3	Option Data3 (8bit) setting (outputs for the first)	0x00 (Note)	
uint8_t opd2	Option Data2 (8bit) setting (outputs for the second)	0x00	
uint8_t opd1	Option Data1 (8bit) setting (outputs for the third)	0x00	
uint8_t opd0	Option Data0 (8bit) setting (outputs for the fourth)	0x00	
uint8_t dummy_cycle_enable	Dummy cycle output enable/disable	SPIBSC_OUTPUT_ENABLE	
uint8_t dummy_cycle_count	Number of dummy cycles	SPIBSC_DUMMY_02CYC	
uint8_t data_width	Transfer data bit width	SPIBSC_4BIT_WIDTH	
uint8_t data_ddr_enable	Transfer data transfer method	SPIBSC_SDR_TRANSFER	

Note: The MX25L51245GXD transits to the Performance Enhance Mode when data (e.g., H'A5, H'5A, H'F0, H'0F, etc.) that toggles between bits 7-4 and bits 3-0 is input during the performance enhance indicator cycle that follows the address cycle (P[7:0] in Figure 6.6). Since the RZ/A2M's external address space read mode does not support the data transfer in Performance Enhance Mode, the sample code makes configuration so that the MX25L51245GXD will not switch into the Performance Enhance Mode by making configuration so that H'00 is output from the OPD3.

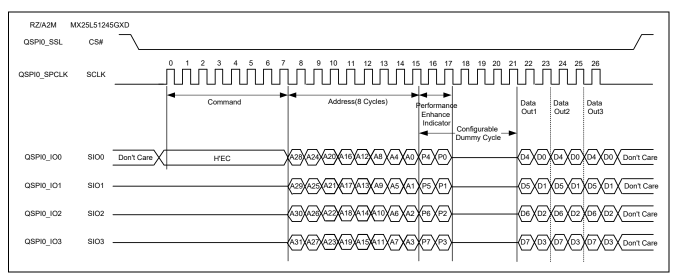


Figure 6.6 Waveform format of ECH read command (reference)

#### 6.3.2 Setting up the Serial Flash Memory Registers

In the sample code, the user-defined function Userdef\_SPIBSC\_SFLASH\_SetMode executes the processing for the serial flash memory MX25L51245GXD register settings (QE bit of the status register, and DC[1:0] bits, PBE bit, and ODS[2:0] bits of the configuration register) according to the specifications of the read command to be used.

In the sample code, because the Quad read command (H'EE or H'EC) is used as the read command, the status register QE (Quad Enable) bit is set to 1 so the bit width is 4 bits. Also, the DC[1:0] bits of the configuration register are set so that the number of inserted dummy cycles is the minimum needed for the read command and operating frequency used (refer to Table 6.5 List of numbers of dummy cycles necessary for the operating frequency of the MX25L51245GXD for details). Further, the ODS[2:0] bits of the configuration register are set to B'110 to achieve the data output delay (tCLQV) needed for the connection of the RZ/A2M and MX25L51245GXD. Change the execution of the Userdef\_SPIBSC\_SFLASH\_SetMode function so that the serial flash memory's control register setting conforms to the read command specifications of the serial flash memory to be used.

Figure 6.7 shows the Userdef\_SPIBSC\_SFLASH\_SetMode function processing flow of the sample code.

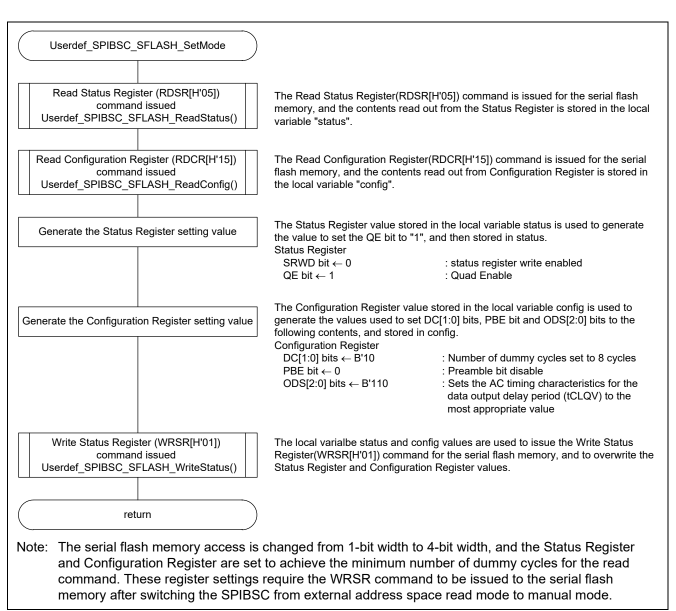


Figure 6.7 Userdef\_SPIBSC\_SFLASH\_SetMode function processing flow

# 6.3.3 Serial Flash Memory Write Completion Wait

The serial flash memory transits to a busy state when the serial flash memory registers (Status Register and Configuration Register) or memory are written to. It is then necessary to wait until the written data is reflected before accessing the serial flash memory.

In the sample code, this wait processing is executed with the Userdef\_SPIBSC\_SFLASH\_WaitReady function.

Implement the Userdef\_SPIBSC\_SFLASH\_WaitReady function according to the specifications of the serial flash memory to be used so that it can wait until completion of serial flash memory writing.

In the sample code, The Status Register WIP bit is read, and wait processing is performed until writing is complete.

Figure 6.8 shows the Userdef\_SPIBSC\_SFLASH\_WaitReady function processing flow of the sample code.

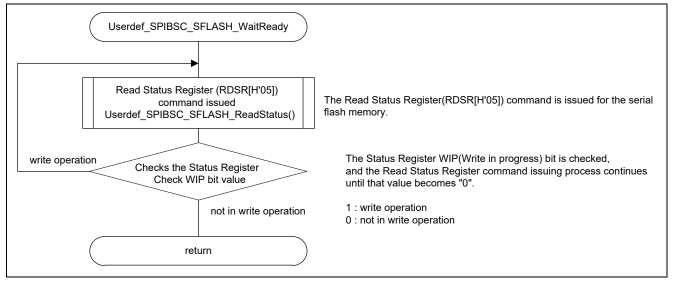


Figure 6.8 Userdef\_SPIBSC\_SFLASH\_WaitReady function processing flow

#### 6.3.4 Serial Flash Memory Status Register Read

In the sample code, serial flash memory Status Register reading is executed with the Userdef SPIBSC SFLASH ReadStatus function.

Implement the serdef\_SPIBSC\_SFLASH\_ReadStatus function according to the specifications of the serial flash memory to be used so that it can read the serial flash memory status register.

Figure 6.9 shows the Userdef\_SPIBSC\_SFLASH\_ReadStatus function processing flow of the sample code.

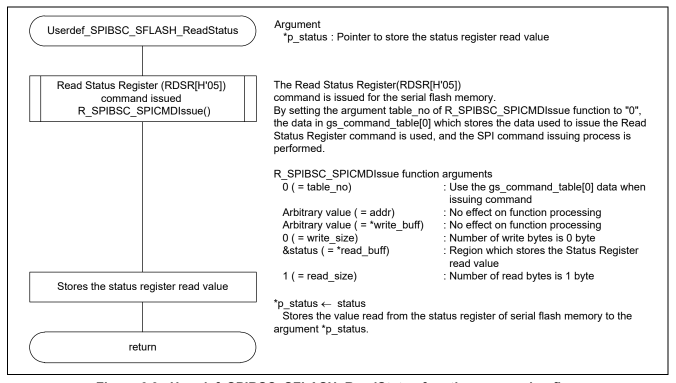


Figure 6.9 Userdef\_SPIBSC\_SFLASH\_ReadStatus function processing flow

Table 6.10 Command settings table for manual mode gs\_command\_table[0]: READ STATUS command

Member	Description	Setting value		
uint8_t command_name[20]	Command identification character string	"READ STATUS"		
uint8_t cmd	Command code	0x05		
uint8_t cmd_width	Command bit width	SPIBSC_1BIT_WIDTH		
uint8_t cmd_output_enable	Command output enable/disable SPIBSC_OUTPUT_ENABLE			
uint8_t ocmd	Optional command code	0x00		
uint8_t ocmd_width	Optional command bit width	SPIBSC_1BIT_WIDTH		
uint8_t ocmd_enable	Optional command output enable/disable	SPIBSC_OUTPUT_DISABLE		
uint8_t addr_width	Address bit width	SPIBSC_1BIT_WIDTH		
uint8_t addr_output_enable	Address output setting	SPIBSC_OUTPUT_DISABLE		
uint8_t addr_sdr_ddr	Address transfer method	SPIBSC_SDR_TRANSFER		
uint8_t opdata_width	Option data bit width	SPIBSC_1BIT_WIDTH		
uint8_t opdata_output_enable	Option data output setting	SPIBSC_OUTPUT_DISABLE		
uint8_t opdata_ddr_enable	Option data transfer method	SPIBSC_SDR_TRANSFER		
uint8_t opd3	Option Data3 (8bit) setting (outputs for the first)	0x00		
uint8_t opd2	Option Data2 (8bit) setting (outputs for the second)	0x00		
uint8_t opd1	Option Data1 (8bit) setting (outputs for the third)	0x00		
uint8_t opd0	Option Data0 (8bit) setting (outputs for the fourth) 0x00			
uint8_t dummy_cycle_output_enable	Dummy cycle output enable/disable SPIBSC_OUTPUT_DISABLE			
uint8_t dummy_cycle_count	Number of dummy cycles	0x00		
uint8_t transfer_data_width	Transfer data bit width	SPIBSC_1BIT_WIDTH		
uint8_t transfer_data_sdr_ddr	Transfer data transfer method	SPIBSC_SDR_TRANSFER		

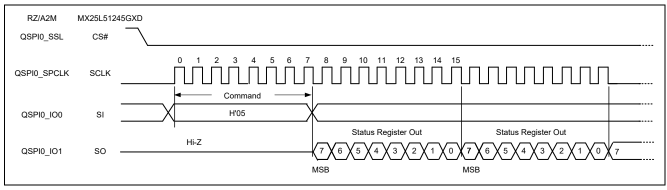


Figure 6.10 Waveform format of READ STATUS command (reference)

#### 6.3.5 Serial Flash Memory Configuration Register Read

In the sample code, serial flash memory configuration register reading is executed with the Userdef\_SPIBSC\_SFLASH\_ReadConfig function.

Implement the Userdef\_SPIBSC\_SFLASH\_ReadConfig function according to the specifications of the serial flash memory to be used so that it can read the serial flash memory configuration register.

Figure 6.11 shows the Userdef\_SPIBSC\_SFLASH\_ReadConfig function processing flow of the sample code.

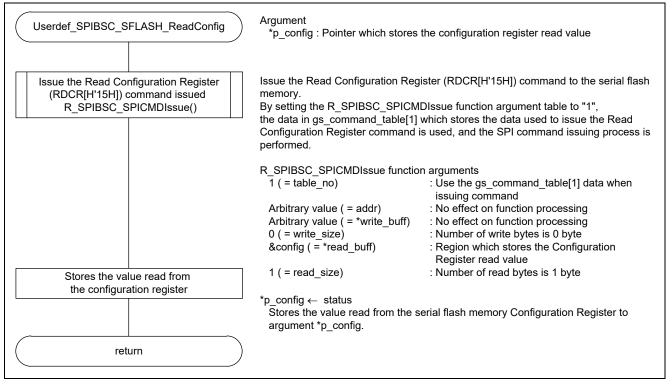


Figure 6.11 Userdef\_SPIBSC\_SFLASH\_ReadConfig function processing flow

Table 6.11 Command settings table for manual mode gs\_command\_table[1]: READ CONFIGURATION Command

Member	Description Setting value		
uint8_t command_name[20]	Command identification character string	"READ CONFIGURATION"	
uint8_t cmd	Command code	0x15	
uint8_t cmd_width	Command bit width	SPIBSC_1BIT_WIDTH	
uint8_t cmd_output_enable	Command output enable/disable	SPIBSC_OUTPUT_ENABLE	
uint8_t ocmd	Optional command code	0x00	
uint8_t ocmd_width	Optional command bit width	SPIBSC_1BIT_WIDTH	
uint8_t ocmd_enable	Optional command output enable/disable	SPIBSC_OUTPUT_DISABLE	
uint8_t addr_width	Address bit width	SPIBSC_1BIT_WIDTH	
uint8_t addr_output_enable	Address output setting	SPIBSC_OUTPUT_DISABLE	
uint8_t addr_sdr_ddr	Address transfer method	SPIBSC_SDR_TRANSFER	
uint8_t opdata_width	Option data bit width SPIBSC_1BIT_WIDTH		
uint8_t opdata_output_enable	Option data output setting	SPIBSC_OUTPUT_DISABLE	
uint8_t opdata_ddr_enable	Option data transfer method	SPIBSC_SDR_TRANSFER	
uint8_t opd3	Option Data3 (8bit) setting (outputs for the first)	0x00	
uint8_t opd2	Option Data2 (8bit) setting (outputs for the second)	0x00	
uint8_t opd1	Option Data1 (8bit) setting (outputs for the third)	ng (outputs for the 0x00	
uint8_t opd0	Option Data0 (8bit) setting (outputs for the fourth) 0x00		
uint8_t dummy_cycle_output_enable	Dummy cycle output enable/disable SPIBSC_OUTPUT_DISABLE		
uint8_t dummy_cycle_count	Number of dummy cycles	0x00	
uint8_t transfer_data_width	Transfer data bit width	SPIBSC_1BIT_WIDTH	
uint8_t transfer_data_sdr_ddr	Transfer data transfer method	SPIBSC_SDR_TRANSFER	

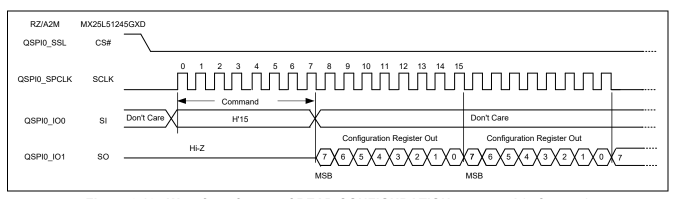


Figure 6.12 Waveform format of READ CONFIGURATION command (reference)

#### 6.3.6 Serial Flash Memory Write Enable

It is necessary to enable the serial flash memory for writes before writing data to the registers (Status Register and Configuration Register) of the serial flash memory. In the sample code, this wait processing is executed with the Userdef SPIBSC SFLASH WriteEnable function.

Implement the Userdef\_SPIBSC\_SFLASH\_WriteEnable function according to the specifications for the serial flash memory to be used so that it can be enabled for writes. In the sample code, a Write Enable command (WREN [H'06]) is issued, thereby enabling writes (setting the WEL bit of the Status Register to 1).

Figure 6.13 shows the Userdef\_SPIBSC\_SFLASH\_WriteEnable function processing flow of the sample code.

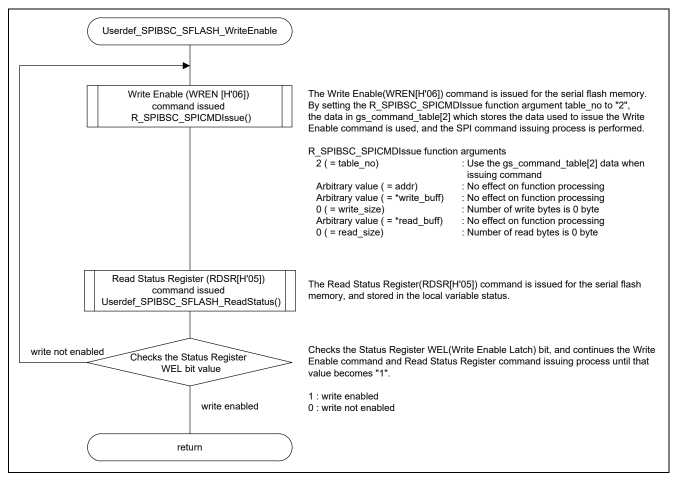


Figure 6.13 Userdef\_SPIBSC\_SFLASH\_WriteEnable function processing flow

Table 6.12 Command settings table for manual mode gs\_command\_table[2]: WRITE ENABLE command

Member	Description	Setting value	
uint8_t command_name[20]	Command identification character string	"WRITE ENABLE"	
uint8_t cmd	Command code 0x06		
uint8_t cmd_width	Command bit width SPIBSC_1BIT_WIDTH		
uint8_t cmd_output_enable	Command output enable/disable	SPIBSC_OUTPUT_ENABLE	
uint8_t ocmd	Optional command code	0x00	
uint8_t ocmd_width	Optional command bit width	SPIBSC_1BIT_WIDTH	
uint8_t ocmd_enable	Optional command output enable/disable	SPIBSC_OUTPUT_DISABLE	
uint8_t addr_width	Address bit width	SPIBSC_1BIT_WIDTH	
uint8_t addr_output_enable	Address output setting	SPIBSC_OUTPUT_DISABLE	
uint8_t addr_sdr_ddr	Address transfer method	SPIBSC_SDR_TRANSFER	
uint8_t opdata_width	Option data bit width	SPIBSC_1BIT_WIDTH	
uint8_t opdata_output_enable	Option data output setting	SPIBSC_OUTPUT_DISABLE	
uint8_t opdata_ddr_enable	Option data transfer method	SPIBSC_SDR_TRANSFER	
uint8_t opd3	Option Data3 (8bit) setting (outputs for the first)	0x00	
uint8_t opd2	Option Data2 (8bit) setting (outputs for the second)	0x00	
uint8_t opd1	Option Data1 (8bit) setting (outputs for the third)		
uint8_t opd0	Option Data0 (8bit) setting (outputs for the fourth)	0x00	
uint8_t dummy_cycle_output_enable	Dummy cycle output enable/disable	SPIBSC_OUTPUT_DISABLE	
uint8_t dummy_cycle_count	Number of dummy cycles	0x00	
uint8_t transfer_data_width	Transfer data bit width	SPIBSC_1BIT_WIDTH	
uint8_t transfer_data_sdr_ddr	Transfer data transfer method	SPIBSC_SDR_TRANSFER	

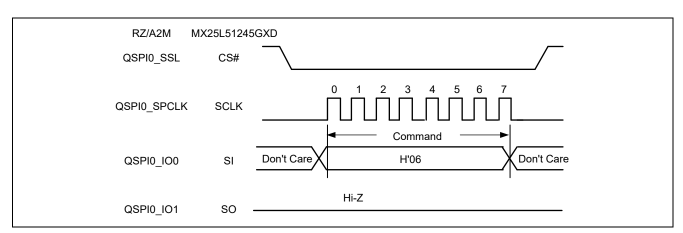


Figure 6.14 Waveform format of WRITE ENABLE command (reference)

#### 6.3.7 Serial Flash Memory Status/Configuration Register Write

In the sample code, writing to the QE bit of the status register and DC[1:0] bits of the configuration register in the serial flash memory is executed with the Userdef\_SPIBSC\_SFLASH\_WriteStatus function.

Implement the Userdef\_SPIBSC\_SFLASH\_WriteStatus function according to the specifications of the serial flash memory to be used so that it can write the serial flash memory status register and configuration register settings.

Figure 6.15 shows the Userdef\_SPIBSC\_SFLASH\_WriteStatus function processing flow of the sample code

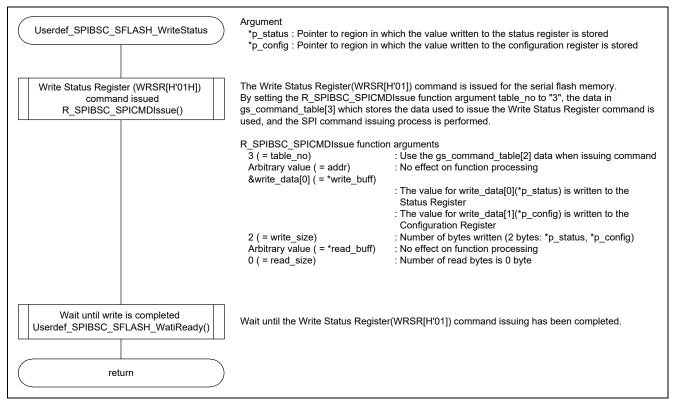


Figure 6.15 Userdef\_SPIBSC\_SFLASH\_WriteStatus function processing flow

Table 6.13 Command settings table for manual mode gs\_command\_table[3]: WRITE STATUS command

Member	Description Setting value		
uint8_t command_name[20]	Command identification character string	"WRITE STATUS"	
uint8_t cmd	Command code	0x01	
uint8_t cmd_width	Command bit width	SPIBSC_1BIT_WIDTH	
uint8_t cmd_output_enable	Command output enable/disable	SPIBSC_OUTPUT_ENABLE	
uint8_t ocmd	Optional command code	0x00	
uint8_t ocmd_width	Optional command bit width	SPIBSC_1BIT_WIDTH	
uint8_t ocmd_enable	Optional command output enable/disable	SPIBSC_OUTPUT_DISABLE	
uint8_t addr_width	Address bit width	SPIBSC_1BIT_WIDTH	
uint8_t addr_output_enable	Address output setting	SPIBSC_OUTPUT_DISABLE	
uint8_t addr_sdr_ddr	Address transfer method	SPIBSC_SDR_TRANSFER	
uint8_t opdata_width	Option data bit width	SPIBSC_1BIT_WIDTH	
uint8_t opdata_output_enable	Option data output setting	SPIBSC_OUTPUT_DISABLE	
uint8_t opdata_ddr_enable	Option data transfer method	SPIBSC_SDR_TRANSFER	
uint8_t opd3	Option Data3 (8bit) setting (outputs for the first)	0x00	
uint8_t opd2	Option Data2 (8bit) setting (outputs for the second)	0x00	
uint8_t opd1	Option Data1 (8bit) setting (outputs for the third)		
uint8_t opd0	Option Data0 (8bit) setting (outputs for the fourth) 0x00		
uint8_t dummy_cycle_output_enable	Dummy cycle output enable/disable SPIBSC_OUTPUT_DISABLE		
uint8_t dummy_cycle_count	Number of dummy cycles	0x00	
uint8_t transfer_data_width	Transfer data bit width	SPIBSC_1BIT_WIDTH	
uint8_t transfer_data_sdr_ddr	Transfer data transfer method	SPIBSC_SDR_TRANSFER	

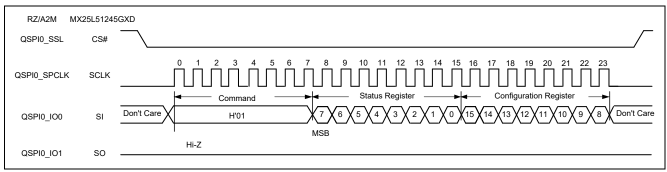


Figure 6.16 Waveform format of WRITE STATUS command (reference)

#### 7. Sample Code Precautions

# 7.1 Accessible area in external address space read mode

The accessible area in external address space read mode is a 256MB area assigned to the SPI multi-IO bus space (H'2000\_0000 to H'2FFF\_FFFF). The SPIBSC converts access to this area to H'0000\_0000 to H'0FFF\_FFFF in the serial flash memory to access it. In the sample code, a 256MB area from H'0000\_0000 to H'0FFF\_FFFF in the serial flash memory can be accessed. In the RZ/A2M, an area larger than 256MB can be accessed by controlling the SPIBSC data read expansion address setting register (DREAR) and changing the serial flash memory address allocated to the SPI multi-I/O bus space, but since this prevents access to the area before DREAR is controlled, access to an area larger than 256MB is not supported in the sample code. The access specifications are only for H'0000\_0000 to H'0FFF\_FFFF in the serial flash memory.

In manual mode, access using a 4-byte address is supported, and a 4GB area of the serial flash memory can be accessed.

## 8. Sample Code

Sample code can be downloaded from the Renesas Electronics website.

#### 9. Reference Documents

User's Manual: Hardware

RZ/A2M Group User's Manual: Hardware

The latest version can be downloaded from the Renesas Electronics website.

RTK7921053C00000BE (RZ/A2M CPU board) User's Manual

The latest version can be downloaded from the Renesas Electronics website.

RTK79210XXB00000BE (RZ/A2M SUB board) User's Manual

The latest version can be downloaded from the Renesas Electronics website.

Arm Architecture Reference Manual ARMv7-A and ARMv7-R edition Issue C

The latest version can be downloaded from the Arm website.

Arm Cortex<sup>TM</sup>-A9 Technical Reference Manual Revision: r4p1

The latest version can be downloaded from the Arm website.

Arm Generic Interrupt Controller Architecture Specification - Architecture version2.0

The latest version can be downloaded from the Arm website.

Arm CoreLink™ Level 2 Cache Controller L2C-310 Technical Reference Manual Revision: r3p3

The latest version can be downloaded from the Arm website.

## Technical Update/Technical News

The latest information can be downloaded from the Renesas Electronics website.

User's Manual: Integrated Development

The e<sup>2</sup> studio Integrated Development Environment user's manual can be downloaded from the Renesas Electronics website.

The latest version can be downloaded from the Renesas Electronics website.



# **Revision History**

		Description		
Rev.	Date	Page	Summary	
Rev.1.00	Dec.18.18	_	First edition issued	
Rev.1.10	Mar.30.20	_	Modified the sample code to be able to output CKIO	
		P6	Table 1.1 Peripheral functions and their applications	
		Added OSTM channel 2.		
		P7	Table 2.1 Operation confirmation conditions (1/2)	
			Remove compiler option "-mthumb-interwork"	
		P19	Table 5.5 Setting for Peripheral Functions	
			Added OSTM channel 2.	
		P21	Table 5.6 Sections and Objects to Be Used in the Loader	
			Program	
			Added section for r_memclk_setup function and	
			r_spibsc_setup function because of addition these function	
			<ul> <li>Added to functions, function specification and flowchart because of addition the r_memclk_setup functionTable 5.23</li> </ul>	
		P38	Sample Functions	
		P41	5.9 Function Specification	
		P48	Figure 5.4 Flowchart of loader program (overall)	
		P49	5.10.2 Memory Clock Setting Processing	
			Added to functions, function specification and flowchart	
			because of addition the R_SPIBSC_Setup function	
		P38	Table 5.24 API Functions	
		P41	5.9 Function Specification	
		P51	5.10.4 SPIBSC and Serial Flash Memory Initial Setting	
			Added to functions and function specification because of	
			addition the Userdef_PreHardwareSetup and the	
			Userdef_PostHardwareSetup function	
		P39	Table 5.25 User-Defined Functions	
		P47	5.9 Function Specification	
		P50	5.10.3 Initial setting of hardware used for booting	
			Changed the function specification of R_SC_HardwareSetup	
			function because of addition the R_SPIBSC_Setup function, the Userdef PreHardwareSetup and the	
			Userdef PostHardwareSetup function	
			Change the fallowing flowchart because of changing the	
			procedure of the timing adjustment processing for SDR mode	
			in the R_SPIBSC_Init function	
		P53	Figure 5.8 Flowchart of SPIBSC initial setting (1/2)	
		P54	Figure 5.9 Flowchart of SPIBSC initial setting (2/2)	
		P73	Figure 6.3 Hierarchical module diagram of the SPIBSC and	
			serial flash memory settings	
			Added the R_SPIBSC_Setup function in the hierarchical	
			module diagram	

		Description	
Rev.	Date	Page	Summary
Rev.1.10	Mar.30.20	P14	Added the note about setting the IO0FV bit in CMNCR register  Table 5.2 Settings for the Boot Startup On-Chip ROM
		114	Program and Loader Program (1/3)
		P30	<ul> <li>Table 5.15 Structure for Configuring the SPIBSC External Address Space Read Mode (st_spibsc_xip_config_t) (5/5)</li> </ul>
		P36	<ul> <li>Table 5.21 SPIBSC Manual Mode Settings Structure (st_spibsc_manual_mode_command_config_t) (6/6)</li> </ul>
Rev.1.20	Oct.12.20	P43	Modify procedure of function R_SPIBSC_XipStopAccess that waits for the QSPIn_SSL negation to complete before returning to caller process

# 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 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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### **Corporate Headquarters**

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

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