

# **RX Family**

# SD Mode SD Memory Card Driver Firmware Integration Technology

#### Introduction

This application note describes the SD Mode SD Memory Card driver which uses Firmware Integration Technology (FIT). This driver controls SD Memory Cards in SD mode using the SD Host Interface (SDHI) module included in Renesas Electronics RX Family microcontrollers. In this document, this driver is referred to as the SD Memory Card driver.

When developing host devices that are compliant with the SD Specifications, the user must enter into the SD Host/Ancillary Product License Agreement (SD HALA).

Please refer for details to SD Association homepage.

https://www.sdcard.org/

# **Target Device**

RX Family

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

## **Target Compilers**

- Renesas Electronics C/C++ Compiler Package for RX Family
- GCC for Renesas RX

IAR C/C++ Compiler for Renesas RX for details of the confirmed operation contents of each compiler, refer to "6.1 Confirmed Operation Environment".

#### **Related Documents**

- RX Family Board Support Package Module Using Firmware Integration Technology (R01AN1685)
- RX Family DMA Controller DMACA Control Module Using Firmware Integration Technology (R01AN2063EJ)
- RX Family DTC Module Using Firmware Integration Technology (R01AN1819EJ)
- RX Family CMT Module Using Firmware Integration Technology (R01AN1856EJ)
- RX Family LONGQ Module Using Firmware Integration Technology (R01AN1889EJ)
- RX Family SDHI Module Using Firmware Integration Technology (R01AN3852EJ)

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# 1. Overview

### 1.1 SD Memory Card driver

By using this product in conjunction with the lower-layer SDHI FIT module, which is available free of charge, it is possible to control an SD Memory Card. By using this product in conjunction with a separately supplied FAT file system, files can be accessed on an SD Memory Card.

Note that the SDHI control software that is common to SD memory and SDIO is referred to as the SD Card driver.

The SD Memory Card driver can be used by being implemented in a project as an API. See section 2.12 Adding the FIT Module to Your Project for details on methods to implement this FIT module into a project.

### 1.2 Overview of the SD Memory Card driver

Table 1.1 and Table 1.2 list this driver function.

**Table 1.1 SDHI Functions** 

Item	Function
Conforming standard	Conforms to the SD Specifications Part 1 Physical Layer Simplified
	Specification Version 6.00.
SDHI control driver	Block type device driver with 512-byte/sector
Target SD Cards	SD Memory Card
SD Card operating voltage	Only 2.7-3.6 V (high voltage) operation, with 3.3 V signal levels, is
	supported.
SD Card bus interface	SD mode (4-bit) is supported.
Number of SD Cards that can be	One device/channel
controlled	
SD Card speed mode	The Default Speed mode are supported.
	This SD Card driver discriminates the speed mode and initializes the card
SD Card memory Capacity	Standard Capacity SD Memory Cards (SDSC) and High Capacity SD
	Memory Cards (SDHC, SDXC) are supported.
SD Card memory control objects	Only a user area is supported.
	Protected area control is not supported.
SD Card detection function	Only detection using the CD pin is supported.

**Table 1.2 Microcontroller Functions** 

Item	Function
Target microcontroller	RX Family microcontrollers that include the SDHI
Microcontroller internal data	Either software, DMAC, or DTC transfer can be selected.
transfer method	When DMAC or DTC transfer is used, separate DMAC transfer or DTC transfer software is required.
Wait time processing	Waiting using a 1 ms counter standard is supported.
	It is necessary for the user to provide, separately every 1 ms, calls to an interval timer count processing function for calling every 1 ms.
Replaceable processing when an	The wait processing can be replaced with the invoking task delay
OS is used	processing provided by the OS.
Endian order	Both big endian and little endian are supported.
Other functions	Firmware Integration Technology (FIT) is supported.

### 1.2.1 Application Structure

Figure 1.1 shows the application structure when a FAT file system is constructed using this SD Memory Card driver.

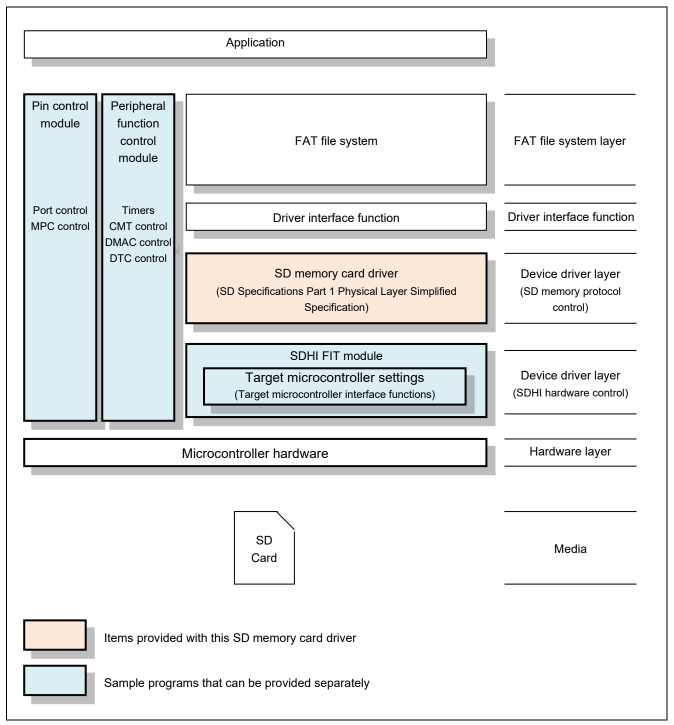


Figure 1.1 Application Structure

#### (1) FAT File System

This is the software used for SD memory file management. A FAT file system must be provided separately. Please obtain it from the following as necessary.

Open Source FAT File System M3S-TFAT-Tiny: <a href="https://www.renesas.com/mw/tfat-rx">https://www.renesas.com/mw/tfat-rx</a>

#### (2) Driver Interface Functions

This is the software that implements the layer that connects the Renesas Electronics FAT file system API with the SD Memory Card driver API. If necessary, please obtain it from the M3S-TFAT-Tiny web page above.

RX Family M3S-TFAT-Tiny Memory Driver Interface Module Firmware Integration Technology

#### (3) SD Memory Card Driver

This software implements the SD Specifications Part 1 Physical Layer Simplified Specification SD memory protocol control.

#### (4) SDHI FIT Module

This software controls the SDHI hardware. It also includes microcontroller-dependent target microcontroller interface functions and interrupt setting files.

#### (5) Peripheral Function Control Module (Sample Program)

This software implements timer control, DMAC control, and DTC control. It can be acquired as a sample program. See, Related Documents on the first page, for details on acquiring this software.

#### (6) Pin Control Module (Sample Program)

This is the pin control software used for SDHI control. The microcontroller resources used consist of the port control (SDHI function control and SD Card power supply port control) and MPC control (SDHI function control).

Regarding pin allocation, we recommend allocating system pins at the same time so that the pins used do not conflict.

Note that a sample program that matches the RX Family MCU RSK board is included. This is stored in the FITDemos directory. Refer to this demo program to embed this functionality in an application system.



### 1.3 API Overview

This SD Memory Card driver uses the SD Specifications Part 1 Physical Layer Simplified Specification protocol. The table below lists the library functions.

Table 1.3 shows the API Functions for this driver.

**Table 1.3 API Functions** 

Oriver open processing
Oriver close processing
nsertion verification processing
nitialization processing
End processing
Read processing *1
Read processing (software transfers)
Read processing (CMD17 single software transfers)
Vrite processing *1
Vrite processing (software transfers)
Driver control processing
SDC_SD_SET_STOP command
Mode status information processing
Card status information processing
Register information processing
Speed class information processing
nsertion/removal interrupt setup (including registration of the insertion/removal interrupt callback functions)
Protocol status interrupt callback function registration processing
Oriver error code processing
SD buffer register address processing
nterval timer count processing
DMAC/DTC transfer complete flag setting processing
ONGQ module handler address setup processing *2
Error log processing *2
Oriver version information processing

Notes: 1. When DMAC transfers or DTC transfers are set as the data transfer for the operating mode during initialization processing, either a DMAC control program or a DTC control program is required. See section 1.4.4.2, DMAC and DTC Control Methods, for the setup procedure.

2. The LONGQ FIT module is also required.

# 1.4 Processing Example

### 1.4.1 Quick Start Guide

The procedure for performing read and write access to an SD Card using a Renesas Starter Kit (RSK) is described below.

#### 1.4.1.1 Hardware Settings

Settings must be made on the RSK for each target microcontroller. In the case of the RSK for RX231, the PMOD SD Card conversion board must be obtained separately.

#### (1) RSK for RX64M or RX71M

Make the settings described below to enable the SD Card socket.

SW9		SW8	
Pin Number	Setting	Pin Number	Setting
Pin 1	OFF	Pin 1	OFF
Pin 2	ON	Pin 2	ON
Pin 3	OFF	Pin 3	OFF
Pin 4	ON	Pin 4	ON
Pin 5	OFF	Pin 5	OFF
Pin 6	OFF	Pin 6	ON
Pin 7	OFF	Pin 7	OFF
Pin 8	ON	Pin 8	ON
Pin 9	OFF	Pin 9	OFF
Pin 10	OFF	Pin 10	ON



### (2) RSK for RX65N

Make the settings described below to enable the SD Card socket.

SW7		SW8	
Pin Number	Setting	Pin Number	Setting
Pin 1	OFF	Pin 1	OFF
Pin 2	ON	Pin 2	ON
Pin 3	OFF	Pin 3	OFF
Pin 4	ON	Pin 4	ON
Pin 5	OFF	Pin 5	OFF
Pin 6	ON	Pin 6	ON
Pin 7	OFF	Pin 7	OFF
Pin 8	ON	Pin 8	ON
Pin 9	OFF	Pin 9	OFF
Pin 10	ON	Pin 10	OFF



### (3) RSK for RX65N-2MB

No settings are necessary.

#### (4) RSK for RX231

Install the PMOD SD Card conversion board in PMOD2 on the RSK for RX231 board.

### 1.4.1.2 Software Settings

Follow the procedure below to add the software to your project.

- 1. Create a new project in e<sup>2</sup> studio and download the RX Driver Package.
- 2. Copy r\_sdc\_sdmem\_rx\_vX.XX.zip, r\_sdc\_sdmem\_rx\_vX.XX.xml, and r\_sdc\_sdmem\_rx\_vX.XX\_extend.mdf to the folder containing the  $e^2$  studio FIT modules (normally C:\Renesas\e2\_studio\FITModules).
- 3. Refer to Renesas e² studio Smart Configurator User Guide (R01AN0451), and add r\_bsp, r\_sdc\_sdmem\_rx, r\_sdhi\_rx, r\_cmt\_rx, r\_dmaca\_rx, r\_dtc\_rx, and r\_longq to your project.
- 4. Copy the sample program r sdc sdmem rx demo main\* to the src folder of your project.
- 5. Make settings to the configuration options of the sample program. For how to make these settings, see 5.3, Configuration Overview.

Note: \* Contained in the FITDemos\rx65n 1mb rsk.zip\src folder in the product package.

#### 1.4.2 Basic Control

### 1.4.2.1 Supported Commands

This SD Memory Card driver uses the following commands.

The table below lists the SD Card commands, the User's Manual: Hardware and the status of support in this SD Memory Card driver.

**Table 1.4 Commands Supported by this SD Memory Card Driver** 

### ( ○: Supported, ×: Not supported )

Command	Microcontroller s Supported	This Driver	Remarks
CMD0	0	0	Used in SD memory initialization
CMD2	0	0	Used in SD memory initialization
CMD3	0	0	Used in SD memory initialization
CMD4	0	0	Used in SD memory initialization
CMD5	0	×	Unused
CMD6	0	×	Unused
CMD7	0	0	Used in SD memory initialization
CMD8	0	0	Used in SD memory initialization
CMD9	0	0	Used in SD memory initialization
CMD10	0	×	Unused
CMD11	0	×	Unused
CMD12	0	0	Used for SD memory read/write processing
CMD13	0	0	Used for SD memory read/write processing
CMD15	0	×	Unused
CMD16	0	0	Used in SD memory initialization
CMD17	0	0	Used for SD memory read/write processing
CMD18	0	0	Used for SD memory read/write processing
CMD20	0	×	Unused
CMD24	0	0	Used for SD memory read/write processing
CMD25	0	0	Used for SD memory read/write processing
CMD27	0	×	Unused
CMD28	0	×	Unused
CMD29	0	×	Unused
CMD30	0	×	Unused
CMD32	0	×	Unused
CMD33	0	×	Unused
CMD38	0	×	Unused
CMD42	0	X	Unused

Command	Microcontroller s Supported	This Driver	Remarks
CMD52	0	×	Unused
CMD53	0	×	Unused
CMD55	0	0	Used in SD memory initialization
CMD56	0	×	Unused
ACMD6	0	0	Used in SD memory initialization
ACMD13	0	0	Used in SD memory initialization
ACMD22	0	0	Used for SD memory write processing
ACMD23	0	0	Used for SD memory write processing
ACMD41	0	0	Used in SD memory initialization
ACMD42	0	0	Used in SD memory initialization
ACMD51	0	0	Used in SD memory initialization

#### 1.4.2.2 Relation Between Data Buffers and Data in the SD Card

This SD Card driver is set up with the transmit/receive data pointers passed as arguments. As shown in Figure 1.2, the relationship between the transmit/receive order and the order of the data in the data buffers in RAM is such that data in the transmit buffer is transmit data in the order it appears in the buffer and data is written to the receive buffer in the order received regardless of the endian order.

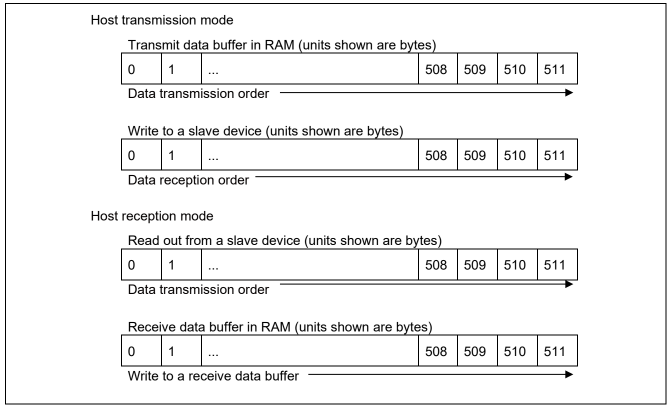


Figure 1.2 Transmission Data Storage

#### 1.4.2.3 Operating Voltage Settings When Initialization

The operating voltage must be set as an argument to the R\_SDC\_SD\_Initialize() function. During SD Card initialization, if it is determined that the SD Card cannot operate at the set voltage, the SD Card will transition to the inactive state.

For an SD Card, call the R\_SDC\_SD\_End() function and after it reaches the initializable state, the SD Card should be removed. After that, reinsert the card, set the operating voltage again, and perform initialization processing again.

For an SD module, call the R\_SDC\_SD\_End() function and after it reaches the initializable state, stop supply of power to the SD module. After that, restart supply voltage supply to the SD module, set the operating voltage again, and perform the initialization processing again.

### 1.4.2.4 Stopping SDHI CLK

To save power, this SD Card driver only outputs the SDHI\_CLK signal during library function execution, and stops output of the SDHI\_CLK signal when the library function terminates.

#### 1.4.2.5 SDHI Status Verification

To use the SD Card, it is necessary to verify the SDHI status, such as detecting communication completion and detect the SD Card insertion/removal state. This section describes the status verification methods when this SD Card driver library functions are used.

#### **Status Verification Methods**

This SD Card driver allows users to select either SDHI interrupts or software poling as SDHI status verification methods.

The follow status items can be verified.

- SD Card insertion/removal detection
- SD protocol
- SDHI interrupt

Table 1.5 lists the status items verified by the SD Card driver library functions.

#### **Table 1.5 Status Items Verified**

Type	Status	Remarks
SD Card insertion/removal (Interrupt enable/disable setting with the R_SDC_SD_CdInt() function)	SD Card inserted/removed state	Detection is possible with the R_SDC_SD_GetCardDetection() function.
SD protocol	Response reception complete	Occurs on each command transmission
(Interrupt enable setting with the	Data transfer request	Occurs on each 512 bytes of transmission
R_SDC_SD_Initialize() function)	Protocol error	Occurs when a CRC or other error occurs
	Timeout error	Occurs when a no response state is detected

### **Setup Methods**

When interrupts are selected as the SD Card insertion verification method, interrupts (the SDC\_SD\_MODE\_HWINT setting) should also be selected for SD protocol status verification with the R\_SDC\_SD\_Initialize() function.

Note that the R\_SDHI\_IntHandlerX() functions (where X is the channel number) of the SDHI FIT module are already registered in the system as the interrupt handlers for the SDHI interrupts.

### SD Card Insertion Verification by Software Poling and Interrupt

The SD Card insertion state can be verified using the R\_SDC\_SD\_GetCardDetection() function regardless of the enabled/disabled setting of the SD Card insertion interrupt.

When the interrupt has been enabled (SDC\_SD\_CD\_INT\_ENABLE) with the R\_SDC\_SD\_CdInt() function, a callback function can also be executed when the interrupt occurs when an SD Card is inserted. This allows real-time processing for SD Card insertion. Use the R\_SDC\_SD\_CdInt() function to register the SD Card insertion interrupt callback function.

#### **SD Protocol Status Verification Using Software Poling**

When poling (SDC\_SD\_MODE\_POLL) is set with the R\_SDC\_SD\_Initialize() function as the SD protocol status verification method, status items such as data transfer complete wait or response reception wait during communication with the SD can be verified with software poling.

When software poling is set up, use the r\_sdc\_sd\_int\_wait() function, within that function call the SD status register 1 and 2 acquisition processing (the r\_sdc\_sd\_get\_intstatus() function), and check the values of the SD status registers 1 and 2 (SDSTS1 and SDSTS2).

Figure 1.3 shows the flowchart for SD protocol status verification when poling is used.

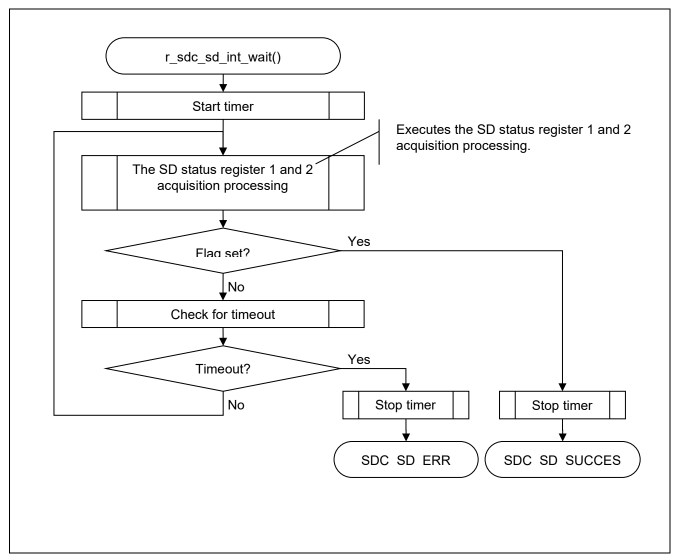


Figure 1.3 SD Protocol Status Verification Using Software Poling

### **SD Protocol Status Verification Using Interrupts**

When interrupts (SDC\_SD\_MODE\_HWINT) are set as the SD protocol status verification method with the R\_SDC\_SD\_Initialize() function, the status is stored in an internal buffer when the status verification interrupt occurs.

A user registered callback function can be called when a status verification interrupt occurs. The user should register an SD protocol status interrupt callback function with the R SDC SD IntCallback() function.

When interrupt waiting is set up, applications use the r\_sdc\_sd\_int\_wait() function, and within this function acquire the information in SD status registers 1 and 2 (by calling the r\_sdc\_sd\_get\_intstatus() function), to verify the interrupt occurrence state.

Figure 1.4 shows the flowchart for SD protocol status verification when interrupts are used.

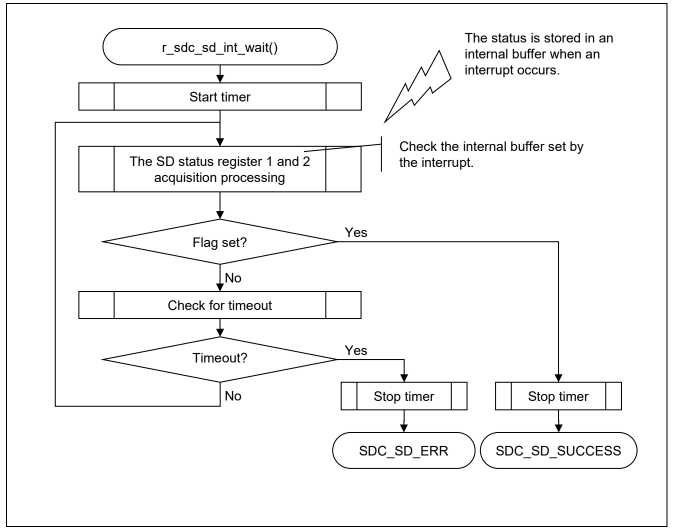


Figure 1.4 SD Protocol Status Verification Using Interrupts

#### 1.4.3 Control After an Error

#### 1.4.3.1 Handling When an Error Occur

We recommend retrying the processing when an error occurs in read, write, or other processing.

If an error occurs even after retrying the processing, remove the SD Card and initialize the card again. See section 4.1, 4.2, for details on the processing related to SD Card insertion and removal. For the SD module, temporarily turn off the power supply, then reapply power, and then initialize it.

Also, if using a file system as the upper level application for this SD Card driver, before removing and reinserting the SD Card, implement any required processing in advance in that upper level application.

#### 1.4.3.2 Handling Error Termination After Transition to the Transfer State (tran)

If an error occurs after transition to the transfer state (tran), a CMD12 command is issued regardless of whether or not there was a data transfer. The purpose of issuing the CMD12 command is to transition to the transfer state (tran). Note, however, that the CMD12 is issued during write processing, the SD Card may transition to the busy state. This can cause the next read or write function call to return an error.

#### 1.4.3.3 Error Log Acquisition Methods

Use SD memory card driver source code. Also, the LONGQ FIT module should be acquired separately as well.

Use the following setup procedure to acquire an error log.

### R LONGQ Open() Setup

Set the third argument of the R\_LONGQ\_Open() function in the LONGQ FIT module, ignore\_overflow, to 1. This will make it possible to use the error buffer as a ring buffer.

#### **Control Procedures**

Before calling the  $R\_SDC\_SD\_Open()$  function, call the following functions in the order shown. See section 3.22,  $R\_SDC\_SD\_SetLogHdlAddress()$ , for a setup example.

- 1. R LONGQ Open()
- 2. R SDC SD SetLogHdlAddress()

### Set Up R\_SDC\_SD\_Log()

Call this function to terminate error acquisition. See section 3.23, R\_SDC\_SD\_Log(), for a setup example.



#### 1.4.4 Control of Other Modules

#### 1.4.4.1 Timers

Timers are used to detect timeouts.

Applications should call R\_SDC\_SD\_1msInterval() at 1 ms intervals. Note, however, that this is not required when the r\_sdc\_sd\_int\_wait() and r\_sdc\_sd\_wait() functions in r\_sdc\_sd\_config.c have been replaced with operating system processing.

#### 1.4.4.2 DMAC and DTC Control Methods

This section describes the control methods used when DMAC or DTC transfers are used.

This SD Card driver performs DMAC or DTC transfer starts and transfer complete waiting. For other DMAC or DTC register settings, either use the DMAC or DTC FIT module, or implement your own user processing.

Note that when DMAC transfers are set up, clearing the DMAC transfer complete flag when a DMAC start completes must be performed by user code.

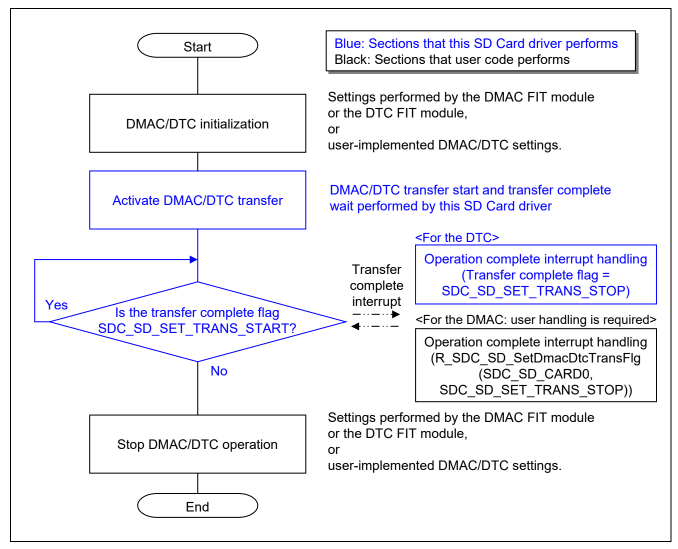


Figure 1.5 Processing for DMAC/DTC Transfer Setup

### 1.5 State Transition Diagram

Figure 1.6 shows the state transition diagram for this driver.

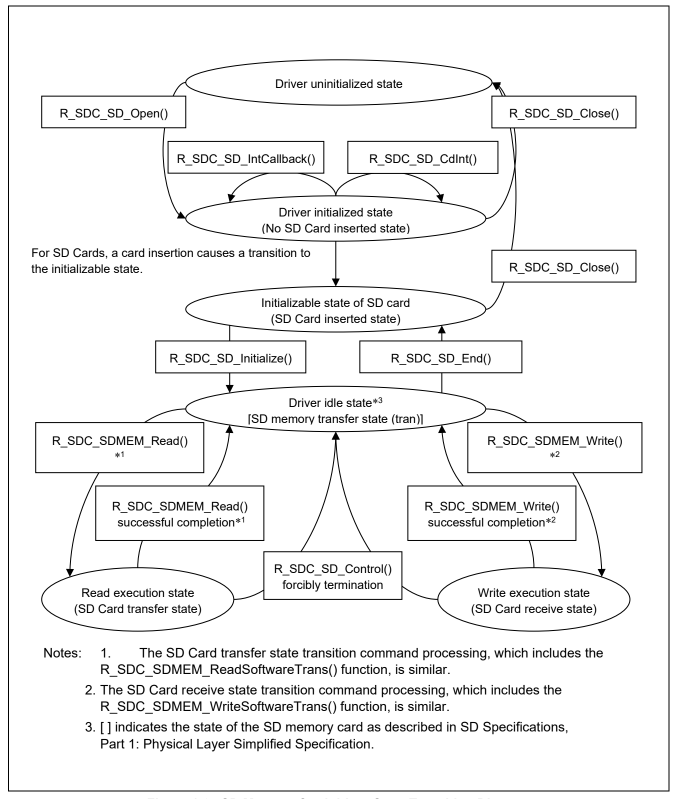


Figure 1.6 SD Memory Card driver State Transition Diagram

#### 1.6 Limitations

#### 1.6.1 Usage Notes

• Argument setup rules and register warranty rules

The functions provided by this library are coded assuming that they will be called from application programs coded in the C language. The argument setup rules and register warranty rules used by this SD Card driver conform to those of the C compiler. See the related manuals for details.

Sections

Sections with no initialization value should be initialized to 0.

· Notes on using interrupt callback functions

The interrupt callback functions are called as subroutines from the interrupt handlers.

• All software settings should conform to the hardware actually used.

### 1.6.2 Notes on SD Card Power Supply

After an SD Card is inserted, the power supply voltage stipulated by the SD Card specifications must be applied. See the Power Scheme section in the SD Specifications Part 1 Physical Layer Simplified Specification.

In particular, when reinserting control of the SD Card after removal of the SD Card or reentering control after turning off the SD Card, refer to the regulations on the voltage value and voltage sustain period, provide control timing for cutting / reentering by the system.

If correct power supply application and cutoff processing is not performed, the power supply system may become unstable due to SD Card insertion or removal and this could cause the microcontroller to go to the reset state.

After the operating voltage is reached, call the R\_SDC\_SD\_Initialize() initialize processing function. Applications must adjust the time between the application of the power supply voltage and the point when the operating voltage is reached.

Also, the application program must provide the wait time processing for the time from the point when supply of the supply voltage is stopped until a voltage that allows removal of the SD Card is reached.

#### 1.6.3 Software Write Protection

This SD Card driver does not support software protection state control functions.



### 2. API Information

This FIT module has been confirmed to operate under the following conditions.

# 2.1 Hardware Requirements

The MCU used must support the following functions:

SDHI

# 2.2 Software Requirements

This SD Card driver depends on the following packages.

- r bsp(Rev. 5.20 or more)
- r sdhi rx
- r dmaca rx (Only when DMAC transfers using the DMACA FIT module are used)
- r dtc rx (Only when DTC transfers using the DTC FIT module are used)
- r cmt rx (Only when the compare match timer CMT FIT module is used)
- r\_longq\_rx (Only when an error log acquisition function is used)
   Other timers or software times can be used for this functionality.

### 2.3 Supported Toolchain

This driver has been confirmed to work with the toolchain listed in 6.1, Operation Confirmation Environment.

### 2.4 Interrupt Vector

If the macro definition SDHI\_CFG\_MODE\_INT is set to SDHI\_MODE\_HWINT, SDHI interrupts are enabled. Put the system in the interrupts permitted state before the SD Memory Card driver's open processing, R\_SDC\_SD\_Open(), is called. For details regarding SDHI interrupts, refer to the application note for the SDHI FIT module.

#### (1) API Functions that Can be Called from Within Interrupt Handling

Table 2.1 lists the API functions (recommended) that can be called from within interrupt handling.

Note that the interrupt callback functions are called as subroutines from the interrupt handlers.

Table 2.1 SD Card Driver Library Functions that may be Called from Within an Interrupt Handler

Function	Functional Overview	Remarks
R_SDC_SD_Control()	Driver control processing	SDC_SD_SET_STOP (Forced stop request command)

#### 2.5 Header Files

The API calls and interface definitions used are defined in r sdc sd rx if.h.

The configuration options for each build are selected in r\_sdc\_sd\_rx\_config.h.

#### 2.6 Integer Types

This SD Card driver is coded in ANSI C99. These types are defined in stdint.h.



# 2.7 Configuration Overview

This SD Card driver configuration options are set in r\_sdc\_sd\_rx\_config.h. When using Smart Configurator, the configuration option can be set on software component configuration screen. The setting value is automatically reflected in r\_sdc\_sd\_rx\_config.h when adding modules to user project. The option names and setting values are listed in the table below.

Configuration options in r_sdc_sd_rx_config.h		
#define SDC_SD_CFG_STATUS_CHECK_MODE SDC_SD_MODE_HWINT Note: The default value is SDC_SD_MODE_HWINT "status verification: hardware interrupt".	This definition can be used as the argument p_sdc_sd_config- >mode to the R_SDC_SD_Initialize() initialization processing function.  Refer to the section "Initialization processing function R_SDC_SD_Initialize()" and define p_sdc_sd_config->mode.	
#define SDC_SD_CFG_TRANSFER  Note: The default value is SDC_SD_MODE_SW  " data transfer type: software".	This definition can be used as the argument p_sdc_sd_config- >mode to the R_SDC_SD_Initialize() initialization processing function.  Refer to the section "Initialization processing function R_SDC_SD_Initialize()" and define p_sdc_sd_config->mode.	
#define SDC_SD_CFG_ERROR_LOG_ACQUISITION  Note: The default value is "0".	This must be set "1" when an error log acquisition function using the LONGQ FIT module is used.  When this function is used, the LONGQ FIT module must be included.	

### 2.8 Code Size

The sizes of ROM, RAM and maximum stack usage associated with this module are listed below. Information is listed for a single representative device of the RX200 Series, and RX600 Series, respectively.

The ROM (code and constants) and RAM (global data) sizes are determined by the build-time configuration options described in 2.7, Configuration Overview.

The values in the table below are confirmed under the following conditions.

Module Revision: r sdc sdmem rx rev.3.00

Compiler Version: Renesas Electronics C/C++ Compiler Package for RX Family V3.01.00

(The option of "lang = c99" is added to the default settings of the integrated development environment.)

GCC for Renesas RX 4.8.4.201902

(The option of "lang = c99" is added to the default settings of the integrated development environment.)

IAR C/C++ Compiler for Renesas RX version 4.12.1

(The default settings of the integrated development environment.)

Configuration Options: Default settings

	ROM, RAM and Stack Code Sizes								
Device	Category	Memory Used							
		Renesas Compiler		GCC		IAR Compiler			
		With Parameter Checking	Without Parameter Checking	With Parameter Checking	Without Parameter Checking	With Parameter Checking	Without Parameter Checking		
RX231	ROM	2,636 bytes	2,079 bytes	4,460 bytes	3,396 bytes	3,760 bytes	2,932 bytes		
	RAM	12 bytes		12 bytes		8 bytes			
	STACK *1	164 bytes		-		124 bytes			
RX65N	ROM	5,595 bytes	4,424 bytes	9,588 bytes	7,324 bytes	7,777 bytes	6,147 bytes		
	RAM	40 bytes		40 bytes		32 bytes			
	STACK *1	188 bytes		-		148 bytes			

Note 1. The sizes of maximum usage stack of Interrupts functions is included.

#### 2.9 Parameters

This section presents the structures used as arguments to the API functions. These structures are included in the file r\_sdc\_sd\_rx\_if.h along with the API function prototype declarations.

#### (1) e\_enum\_sdc\_sd\_cmd Structure Definition

```
enum e_enum_sdc_sd_cmd
{
    SDC_SD_SET_STOP,
    SDC_SD_SET_BUFFER
} enum sdc sd cmd t;
```

#### (2) e\_enum\_sdc\_sd\_trans Structure Definition

```
enum e_enum_sdc_sd_trans
{
    SDC_SD_SET_TRANS_STOP,
    SDC_SD_SET_TRANS_START
} enum_sdc_sd_trans_t;
```

#### (3) sdc\_sd\_cmd\_t Structure Definition

```
typedef struct
{
    uint32_t cmd;
    uint32_t mode;
    uint8_t *p_buff;
    uint32_t size;
}sdc_sd_cmd_t;
```

#### (4) sdc\_sd\_cfg\_t Structure Definition

```
typedef struct
{
    uint32_t mode;
    uint32_t voltage;
}sdc_sd_cfg_t;
```

#### (5) sdc\_sd\_access\_t Structure Definition

```
typedef struct
{
    uint8_t     *p_buff;
    uint32_t     lbn;
    int32_t     cnt;
    uint32_t     mode;
    uint32_t     write_mode;
}sdc sd access t;
```

#### (6) sdc sd card status t Structure Definition

```
typedef struct
{
    uint32_t card_sector_size;
    uint32_t prot_sector_size;
    uint8_t write_protect;
    uint8_t csd_structure;
    uint8_t speed_mode;
    uint8_t io_speed_mode;
    uint8_t rsv[3];
}sdc_sd_card_status_t;
```

### (7) sdc\_sd\_card\_reg\_t Structure Definition

#### 2.10 Return Values / Error Codes

This section presents the return values from the API functions. This enumeration type is defined in the file r sdc sd rx if.h along with the API function prototype declarations.

If an error occurs during processing, these SD Card driver library functions return an error code in their return value. Also, the error code can be acquired using the R\_SDC\_SD\_GetErrCode() function after execution of the R\_SDC\_SD\_Initialize(), R\_SDC\_SDMEM\_Read(), and R\_SDC\_SDMEM\_Write() functions\*.

Table 2.2 lists the error codes. Note that values not listed in the table are reserved for future expansion.

Note: \* The R\_SDC\_SDMEM\_ReadSoftwareTrans(), R\_SDC\_SDMEM\_ReadSoftwareTransSingleCmd(), and R\_SDC\_SDMEM\_WriteSoftwareTrans() functions operate similarly.

**Table 2.2 Error Codes** 

Macro Definition	Value	Meaning	
SDC_SD_SUCCESS_LOCKED_CAR	1	Successful	Successful operation but the SD Card was
D		operation	locked.
SDC_SD_SUCCESS	0	Successful	Successful operation
		operation	
SDC_SD_ERR	-1	General error	R_SDC_SD_Open() function not yet
			executed, argument parameter error, and
			other errors
SDC_SD_ERR_WP	-2	Write protect error	Write to an SD Card in the write protected
			state
SDC_SD_ERR_RO	-3	Read only error	Read only error
SDC_SD_ERR_RES_TOE	-4	Response timeout	A response to a command was not
		error	received within 640 clock cycles (SDHI
			clock).

Value	Meaning	
-5	Card timeout error	Card busy state timeout, data reception timeout after read command, or CRC status reception timeout after write command*.
		Note: * Depends on the setting of bits 7 to 4 (TOP) in the card access option register (SDOPT).
-6		No end bit was detected.
-7	CRC error	The host detected a CRC error.
-8	Card response erro	or
-9	Host timeout error	Error in the r_sdc_sd_int_wait() function.
-10	Card erase error	R1 response card status error (ERASE_SEQ_ERROR or ERASE_PARAM)
-11	Card lock error	R1 response card status error (CARD_IS_LOCKED)
-12	Card unlock error	(LOCK_UNLOCK_FAILED)
-13	Card CRC error	R1 response card status error (COM_CRC_ERROR)
-14	Card ECC error	R1 response card status error (CARD_ECC_FAILED)
-15	Card CC error	R1 response card status error (CC_ERROR)
-16	Card error	R1 response card status error (ERROR)
-17	Unsupported card	The card was recognized as an unsupported card
-18	No card inserted error	No card is inserted
-19	Illegal read error	An illegal SD buffer register read method was used
-20	Illegal write error	An illegal SD buffer register write method was used
-21	Card AKE error	R1 response card status error (AKE_SEQ_ERROR)
-22	Card OVERWRITE error	R1 response card status error (CSD_OVERWRITE)
-30	Target microcontroller interface function error	Target microcontroller interface function error (other than the r_sdc_sd_int_wait() function)
-31	Forced stop error	Forced stop state due to the R_SDC_SD_Control() function
-50	Version error	CSD register version error
-52	File format error	CSD register file format error
-60	Function number error	Error that occurs when the function number requested is invalid
-71	Interface condition: voltage error	The interface condition voltage is incorrect
	-6 -7 -8 -9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20 -21 -22 -30 -31 -50 -52 -60	-5 Card timeout error  -6 End bit error -7 CRC error -8 Card response error -9 Host timeout error -10 Card erase error  -11 Card lock error  -12 Card unlock error  -13 Card CRC error  -14 Card ECC error  -15 Card CC error  -16 Card error -17 Unsupported card  -18 No card inserted error  -19 Illegal read error  -20 Illegal write error  -21 Card AKE error  -22 Card OVERWRITE error  -30 Target microcontroller interface function error  -31 Forced stop error  -50 Version error -52 File format error -60 Function number error  -71 Interface condition: voltage

Macro Definition	Value	Meaning	
SDC_SD_ERR_IFCOND_ECHO	-72	Interface condition: echo back error	The interface condition echo back pattern is incorrect
SDC_SD_ERR_OUT_OF_RANGE	-80	Argument range error	R1 response card status error (OUT_OF_RANGE)
SDC_SD_ERR_ADDRESS_ERROR	-81	Address error	R1 response card status error (ADDRESS_ERROR)
SDC_SD_ERR_BLOCK_LEN_ERRO R	-82	Block length error	R1 response card status error (BLOCK_LEN_ERROR)
SDC_SD_ERR_ILLEGAL_COMMAN D	-83	Illegal command error	R1 response card status error (ILLEGAL_COMMAND)
SDC_SD_ERR_CMD_ERROR	-86	Command index error	Internal error (The transmission command index and the reception command index differ)
SDC_SD_ERR_CBSY_ERROR	-87	Command error	SDHI internal error (Command busy)
SDC_SD_ERR_NO_RESP_ERROR	-88	No response error	SDHI internal error (Response could not be received)
SDC_SD_ERR_ADDRESS_BOUNDARY	-89	Buffer address error	Argument buffer address error The address does not fall on a 4-byte boundary
SDC_SD_ERR_UNSUPPORTED_TY PE	-97	Unsupported SDIO access error	Unsupported SDIO access error
SDC_SD_ERR_API_LOCK	-98	API lock error	Error that occurs when an API is called while another is being called
SDC_SD_ERR_INTERNAL	-99	Internal error	Internal driver error

#### 2.11 Callback Function

This driver calls the callback function specified by the user when the SD protocol status interrupt, or SD Card insertion interrupt occurs.

For information regarding how to register callback functions, see "3.16, R\_SDC\_SD\_CdInt()" and "3.17, R\_SDC\_SD\_IntCallback()".

For the timing at which the callback function occurs, see "1.4.2.5 SDHI Status Verification".

### 2.12 Adding the FIT Module to Your Project

This driver must be added to each project in which it is used. Renesas recommends using "Smart Configurator" described in (1) or (3). However, "Smart Configurator" only supports some RX devices. Please use the methods of (2) or (4) for unsupported RX devices.

- (1) Adding the FIT module to your project using "Smart Configurator" in e<sup>2</sup> studio
  By using the "Smart Configurator" in e<sup>2</sup> studio, the FIT module is automatically added to your project. Refer
  to "Renesas e<sup>2</sup> studio Smart Configurator User Guide (R20AN0451)" for details.
- (2) Adding the FIT module to your project using "FIT Configurator" in e<sup>2</sup> studio
  By using the "FIT Configurator" in e<sup>2</sup> studio, the FIT module is automatically added to your project. Refer to
  "Adding Firmware Integration Technology Modules to Projects (R01AN1723)" for details.
- (3) Adding the FIT module to your project using "Smart Configurator" on CS+ By using the "Smart Configurator Standalone version" in CS+, the FIT module is automatically added to your project. Refer to "Renesas e² studio Smart Configurator User Guide (R20AN0451)" for details.
- (4) Adding the FIT module to your project in CS+ In CS+, please manually add the FIT module to your project. Refer to "Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)" for details.



# 2.13 "for", "while" and "do while" statements

In this module, "for", "while" and "do while" statements (loop processing) are used in processing to wait for register to be reflected and so on. For these loop processing, comments with "WAIT\_LOOP" as a keyword are described. Therefore, if user incorporates fail-safe processing into loop processing, user can search the corresponding processing with "WAIT\_LOOP".

The following shows example of description.

```
while statement example:

/* WAIT_LOOP */
while(0 == SYSTEM.OSCOVFSR.BIT.PLOVF)

{
    /* The delay period needed is to make sure that the PLL has stabilized. */
}

for statement example:

/* Initialize reference counters to 0. */

/* WAIT_LOOP */

for (i = 0; i < BSP_REG_PROTECT_TOTAL_ITEMS; i++)

{
    g_protect_counters[i] = 0;
}

do while statement example:

/* Reset completion waiting */

do

{
    reg = phy_read(ether_channel, PHY_REG_CONTROL);
    count++;
} while ((reg & PHY_CONTROL_RESET) && (count < ETHER_CFG_PHY_DELAY_RESET)); /* WAIT_LOOP */
```

#### 3. API Functions

# 3.1 R SDC SD Open()

This is the first function called when this SD Card driver API is used.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_Open(
  uint32_t card_no,
  uint32_t card_no,
  void *p_sdc_sd_workarea)
```

#### **Parameters**

card no

SD Card number The number of the SD Card used (numbering starts at 0)

channel

Channel number of the SDHI channel used (numbering starts at 0)

\*p\_sdc\_sd\_workarea

Pointer to a working area on a 4-byte boundary (area size: 200 bytes)

### **Return Values**

```
SDC_SD_SUCCESS
Successful operation

SDC_SD_ERR
General error

SDC_SD_ERR_CPU_IF
Target microcontroller interface error

SDC_SD_ERR_ADDRESS_BOUNDARY
Argument buffer address_error
```

### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

#### **Description**

Gets the SDHI channel resource controlled by the argument card\_no and initializes the SD Card driver specified by the argument channel and the SDHI FIT module. Also, this function exclusively acquires that SDHI channel resource.

The working area is also retained until SD Card driver close processing completes, and the application must not modify the working area contents.

#### Example

#### **Special Notes**

The pins must be set up before this function is called. See section 4.1, SD Card Insertion and Power-On Timing, for details

If this function does not complete successfully, do not call any library functions other than R\_SDC\_SD\_GetVersion(), R\_SDC\_SD\_Log(), or R\_SDC\_SD\_SetLogHdlAddress().

If this function does complete successfully, the card insertion interrupt may be enabled. If the SD Card insertion interrupt is used, after this function has run, use the R SDC SD CdInt() function to enable the card insertion interrupt.

Note that the error code cannot be acquired with the R\_SDC\_SD\_GetErrCode() function.

The microcontroller pin states do not change from before to after the execution of this function.

### 3.2 R\_SDC\_SD\_Close()

This function releases the resources being used by the SD Card driver.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_Close(
  uint32_t card_no
)
```

#### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

#### **Return Values**

```
SDC_SD_SUCCESS Successful operation SDC_SD_ERR General error
```

# **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

#### **Description**

This function terminates all SD Card driver processing and releases the resources for the SDHI channel specified in the argument card no.

That SDHI channel is set to the module stop state.

After this function is called, the insertion interrupt will be in the disabled state.

The working area specified with the R\_SDC\_SD\_Open() function is not used after this function has been executed. This are may be used for other purposes.

#### Reentrant

This function is reentrant with respect to other channels.

### Example

```
/* ==== Please add the processing to set the pins. ==== */
if (R_SDC_SD_Close(SDC_SD_CARD0) != SDC_SD_SUCCESS)
{
    /* Error */
}
```

#### **Special Notes**

The pins must be set up after this function is called. See section 4.2, SD Card Removal and Power-Off Timing, for details. Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function.

Note that the error code cannot be acquired with the R\_SDC\_SD\_GetErrCode() function.

## 3.3 R\_SDC\_SD\_GetCardDetection()

This function verifies the SD Card insertion state.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_GetCardDetection(
  uint32_t card_no
)
```

#### **Parameters**

```
card_no
SD Card number
```

The number of the SD Card used (numbering starts at 0)

#### **Return Values**

```
SDC_SD_SUCCESS

The SDHI_CD pin was at the low level or card detection was invalid.

SDC_SD_ERR

The SDHI_CD pin was at the high level.
```

#### **Properties**

A prototype declaration for this function appears in r sdc sd rx if.hh.

### **Description**

This function verifies the SD Card insertion state.

```
<When SDHI_CFG_CHx_CD_ACTIVE == 1 (card detection enabled)>
    If the SDHI_CD pin is low, this function returns SDC_SD_SUCCESS.
    If the SDHI_CD pin is high, this function returns SDC_SD_ERR.

<When SDHI_CFG_CHx_CD_ACTIVE == 0 (card detection disabled)>
    This function will always return SDC_SD_SUCCESS.
```

#### **Example**

```
if (R_SDC_SD_GetCardDetection(SDC_SD_CARD0) != SDC_SD_SUCCESS)
{
    /* Error */
}
```

#### **Special Notes**

To enable card detection, set #define SDHI\_CFG\_CHx\_CD\_ACTIVE to 1 in the SDHI FIT module.

When using the card insertion detection function, pin setting is necessary after this function is executed. See section 4.1, SD Card Insertion and Power-On Timing, for details. Before running this function, driver open processing must be performed by the R SDC SD Open() function.

When using with card removal detection, pin setting is required before this function is executed. See section 4.2, SD Card Removal and Power-Off Timing, for details.

The SDHI CD pin, which is connected to the SD Card socket CD pin, is used as the SD Card insertion detection pin.

Note that the error code cannot be acquired with the R SDC SD GetErrCode() function.

After an SD Card has been detected, the processing that provides the power supply voltage to the SD Card must be performed.

### 3.4 R\_SDC\_SD\_Initialize()

This function initializes the SD Card and transitions the state from the SD Card initialization state to the driver idle state.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_Initialize(
  uint32_t card_no,
  sdc_sd_cfg_t *p_sdc_sd_config,
  uint32_t init_type
)
```

#### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

\*p sdc sd config

Structure that holds the operating settings

mode: The operating mode

The application should set the operating mode to the logical OR of each of the types shown as macro definitions in Table 3.1, SD Card Driver Operating Mode (mode).

voltage: The power supply voltage

Specify the voltage supplied to the SD Card (For the setting values, see the macro definitions in Table 3.2, Supply Voltages (voltage). An SD Card that cannot operate at the specified supply voltage will not be initialized. See section 1.4.2.3, Operating Voltage Settings When Initialization.

Table 3.1 SD Card Driver Operating Mode (mode)

Туре	Macro Definition	Value (Bits)	Definition
SD Protocol Status	SDC_SD_MODE_POLL	0x0000	Software polling
Verification	SDC_SD_MODE_HWINT	0x0001	Hardware interrupt
Data transfer type	SDC_SD_MODE_SW	0x0000	Software transfers
	SDC_SD_MODE_DMA*1*4	0x0002	DMAC transfers*3
	SDC_SD_MODE_DTC*2*4	0x0004	DTC transfers*3
Media support type	SDC_SD_MODE_MEM	0x0000	SD Memory Card/SD memory
SD bus support type	SDC_SD_MODE_4BIT	0x0200	SD mode 4-bit bus

Notes: 1. DMAC control software must be provided separately.

- 2. DTC control software must be provided separately.
- 3. Software transfers are performed by the functions used.
- 4. Do not set up SDC\_SD\_MODE\_DMA and SDC\_SD\_MODE\_DTC at the same time.

**Table 3.2 Supply Voltage (voltage)** 

Supply Voltage [V]	Macro Definition	Value (Bits)	
2.7-2.8	SDC_SD_VOLT_2_8	0x00008000	
2.8-2.9	SDC_SD_VOLT_2_9	0x00010000	
2.9-3.0	SDC_SD_VOLT_3_0	0x00020000	
3.0-3.1	SDC_SD_VOLT_3_1	0x00040000	
3.1-3.2	SDC_SD_VOLT_3_2	0x00080000	
3.2-3.3	SDC_SD_VOLT_3_3	0x00100000	
3.3-3.4	SDC_SD_VOLT_3_4	0x00200000	
3.4-3.5	SDC_SD_VOLT_3_5	0x00400000	
3.5-3.6	SDC_SD_VOLT_3_6	0x00800000	

init\_type: Initialization type

Specify the initialization target. As the value, use the media support type macro definition listed in Table 3.1, SD Card Driver Operating Mode (mode).

#### **Return Values**

SDC\_SD\_SUCCESS

Successful operation

SDC\_SD\_SUCCESS\_LOCKED\_CARD

Successful operation, and, furthermore,
SD Card is in the locked state

Other than the above

Error termination
(See the error code for details.)

### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

#### **Description**

This function performs SD Card initialize processing. Applications should call this function after detecting an SD Card.

When the card is recognized as an SD Card, the internal pulled-up function of CD/DAT3 pin in SD Card will be disabled.

When the return value is SDC\_SD\_SUCCESS, the SD Card will have transitioned to the transfer state (tran) and SD Card read and write access will be possible. When the return value is SDC\_SD\_SUCCESS\_LOCKED\_CARD, the SD Card will have transitioned to the transfer state (tran), but SD Card read and write access will not be possible. In this case, SDC\_SD\_ERR\_CARD\_LOCK will be registered as the error code. A locked SD Card only accepts certain commands. To read or write to a locked SD Card, the SD Card must first be set to the unlocked state and then must be initialized again.

#### **Example**

```
sdc_sd_cfg_t sdc_sd_config;

/* ==== Please add the processing to set the pins. ==== */

sdc_sd_config.mode = SDC_SD_CFG_DRIVER_MODE;
sdc_sd_config.voltage = SDC_SD_VOLT_3_3;
if (R_SDC_SD_Initialize(SDC_SD_CARDO, &sdc_sd_config, SDC_SD_MODE_MEM) !=
SDC_SD_SUCCESS)
{
    /* Error */
}
```

#### **Special Notes**

This SD Card driver sets Default Speed mode when initializing.

The pins must be set up before executing this function. See section 4.1, SD Card Insertion and Power-On Timing, for details. Also, before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function.

If this function returns an error, after setting the hardware to the SD Card initialization possible state by calling the R SDC SD End() function, perform the initialization processing again.

After initialization completes, perform end processing before running reinitialization processing.

When voltage in p\_sdc\_sd\_config is set to an arbitrary value in the range 2.7 to 3.6 V, the output voltage will be taken to be in the 2.7 to 3.6 V range.

If the R\_SDC\_SD\_CdInt() function is used, set SDC\_SD\_MODE\_HWINT as the p\_sdc\_sd\_config mode status.

The SDHI only supports 3.3 V signal levels. Therefore, this SD Card driver sets the S18R bit in the command arguments to 0 during SD Card initialization and issues either an ACMD41 command.

#### 3.5 R\_SDC\_SD\_End()

This function clears the value of the work area and transitions from the driver idle state to the SD Card initialization possible state. Running this function does not change the state of the SD Card.

#### **Format**

```
sdc sd status t R SDC SD End(
 uint32 t card no,
 uint32 t end type
```

#### **Parameters**

```
card no
   SD Card number
end type
```

The number of the SD Card used (numbering starts at 0)

End type Specify the end target. As the value, use the macro definition of a mode supported by the media listed in Table 3.1, SD Card Driver Operating Mode (mode), in the description of the R SDC SD Initialize() function.

### **Return Values**

```
SDC SD SUCCESS
                               Successful operation
SDC SD ERR
                               General error
```

#### **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

### **Description**

This function performs SD Card end processing.

For SD Cards, it switches to the SD Card removable state. Note that even if this function has been called and the SD Card initialized state has been cleared, the SD Card insertion interrupt and the SD Card insertion verification interrupt callback function remain enabled.

#### **Example**

```
if (R SDC SD End(SDC SD CARDO, SDC SD MODE MEM) != SDC SD SUCCESS)
   /* Error */
}
/*==== Please add the processing to set the pins. ==== */
```

#### **Special Notes**

If the SD Card is removed after this function has been called, the pins must be set up. See section 4.2, SD Card Removal and Power-Off Timing, for details. Also, before running this function, driver open processing must be performed by the R SDC SD Open() function.

Note that the error code cannot be acquired with the R SDC SD GetErrCode() function.

### 3.6 R\_SDC\_SDMEM\_Read()

This function performs read processing.

#### **Format**

```
sdc_sd_status_t R_SDC_SDMEM_Read(
  uint32_t card_no,
  sdc_sd_access_t *p_sdc_sd_access)
```

#### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

\*p sdc sd access

Access information structure

\*p\_buff: Read buffer pointer

This must be set to an address on a 4-byte boundary.

lbn: Read start block number

cnt: Block count

The maximum value that this argument may be set to is 65,535.

mode: Transfer mode (Does not need to be set and may not be changed)

write mode: Write mode (Does not need to be set)

#### **Return Values**

```
SDC_SD_SUCCESS Successful operation
Other than the above Error termination (See the error code for details.)
```

#### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

#### **Description**

Reads the number of blocks of data specified by cnt in the argument p\_sdc\_sd\_access starting at the block specified by lbn in the argument p\_sdc\_sd\_access and stores that data in the buffer specified by p\_buff in the argument p\_sdc\_sd\_access.

If SD Card removal is detected at the start of this function's execution, processing is interrupted and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

If a forced stop request due to an R\_SDC\_SD\_Control() function SDC\_SD\_SET\_STOP (forced stop request) command is detected at the start of this function's execution, the forced stop is cleared and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

The following commands are used to read out the block data.

```
Up to 2 blocks: READ_SINGLE_BLOCK command (CMD17) 3 blocks or more: READ_MULTIPLE_BLOCK command (CMD18)
```

#### Reentrant

This function is reentrant with respect to other channels.

## **Example**

```
#define TEST BLOCK CNT
                        (4)
#define BLOCK NUM
                        (512)
sdc sd access t sdc sd access;
uint32 t
              g test r buff[(TEST BLOCK CNT*BLOCK NUM)/sizeof(uint32 t)];
sdc sd access.p buff = (uint8 t *)&g test r buff[0];
sdc sd access.lbn = 0x10000000;
                    = TEST BLOCK CNT;
sdc sd access.cnt
if(R SDC SDMEM Read(SDC SD CARDO, &sdc sd access) != SDC SD SUCCESS)
   /* Error */
}
```

## **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R SDC SD Initialize() function.

We recommend repeating the read operation when this function terminates with a read error.

This function disables the SD Card insertion/removal interrupt during the data transfer period for DMAC or DTC transfers.

If the number of blocks to be transferred exceeds 65,535, break up the read into multiple function calls. This issue requires care when this functionality is called from upper layer application programs such as the FAT file system.

Note that the size of a block is 512 bytes.

# 3.7 R\_SDC\_SDMEM\_ReadSoftwareTrans()

This function performs read processing (software transfers).

#### **Format**

```
sdc_sd_status_t R_SDC_SDMEM_ReadSoftwareTrans(
  uint32_t card_no,
  sdc_sd_access_t *p_sdc_sd_access)
```

### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

\*p sdc sd access

Access information structure

\*p\_buff: Read buffer pointer

There are no address boundary restrictions. We recommend using an address that falls on a 4-byte boundary for faster processing.

lbn: Read start block number

cnt: Block count

The maximum value that this argument may be set to is 65,535.

mode: Transfer mode (Does not need to be set and may not be changed)

write mode: Write mode (Does not need to be set)

### **Return Values**

```
SDC_SD_SUCCESS Successful operation
Other than the above Error termination (See the error code for details.)
```

### **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

### **Description**

Reads the number of blocks of data specified by cnt in the argument p\_sdc\_sd\_access starting at the block specified by lbn in the argument p\_sdc\_sd\_access and stores that data in the buffer specified by p\_buff in the argument p\_sdc\_sd\_access.

Software transfer is used, regardless of the operating mode data transfer setting at command processing time.

If SD Card removal is detected at the start of this function's execution, processing is interrupted and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

If a forced stop request due to an R\_SDC\_SD\_Control() function SDC\_SD\_SET\_STOP (forced stop request) command is detected at the start of this function's execution, the forced stop is cleared and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

The following commands are used to read out the block data.

Up to 2 blocks: READ\_SINGLE\_BLOCK command (CMD17) 3 blocks or more: READ\_MULTIPLE\_BLOCK command (CMD18)

### Reentrant

This function is reentrant with respect to other channels.



## **Example**

```
#define TEST BLOCK CNT
                        (4)
#define BLOCK NUM
                        (512)
sdc sd access t sdc sd access;
uint32 t
              g test r buff[(TEST BLOCK CNT*BLOCK NUM)/sizeof(uint32 t)];
sdc sd access.p buff = (uint8 t *)&g test r buff[0];
sdc sd access.lbn = 0x10000000;
sdc sd access.cnt
                    = TEST BLOCK CNT;
if(R SDC SDMEM ReadSoftwareTrans(SDC SD CARDO, &sdc sd access) !=
SDC SD SUCCESS)
{
   /* Error */
}
```

## **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.

We recommend repeating the read operation when this function terminates with a read error.

If the number of blocks to be transferred exceeds 65,535, break up the read into multiple function calls. This issue requires care when this functionality is called from upper layer application programs such as the FAT file system.

Note that the size of a block is 512 bytes.

# 3.8 R\_SDC\_SDMEM\_ReadSoftwareTransSingleCmd()

This function performs read processing (CMD17 single software transfers).

#### **Format**

```
sdc_sd_status_t R_SDC_SDMEM_ReadSoftwareTransSingleCmd(
  uint32_t card_no,
  sdc_sd_access_t *p_sdc_sd_access
)
```

### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

\*p sdc sd access

Access information structure

\*p buff: Read buffer pointer

There are no address boundary restrictions. We recommend using an address that falls on a 4-byte boundary for faster processing.

lbn: Read start block number

cnt: Block count

The maximum value that this argument may be set to is 65,535.

mode: Transfer mode (Does not need to be set and may not be changed)

write mode: Write mode (Does not need to be set)

#### **Return Values**

```
SDC_SD_SUCCESS Successful operation
Other than the above Error termination (See the error code for details.)
```

## **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

### **Description**

Reads the number of blocks of data specified by cnt in the argument p\_sdc\_sd\_access starting at the block specified by lbn in the argument p\_sdc\_sd\_access and stores that data in the buffer specified by p\_buff in the argument p\_sdc\_sd\_access.

Software transfer is used, regardless of the operating mode data transfer setting at command processing time.

If SD Card removal is detected at the start of this function's execution, processing is interrupted and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

If a forced stop request due to an R\_SDC\_SD\_Control() function SDC\_SD\_SET\_STOP (forced stop request) command is detected at the start of this function's execution, the forced stop is cleared and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

Only the CMD17 command is used for reading out block data.

### Reentrant

This function is reentrant with respect to other channels.



## **Example**

```
#define TEST BLOCK CNT
                        (4)
#define BLOCK NUM
                        (512)
sdc sd access t sdc sd access;
uint32 t
              g test r buff[(TEST BLOCK CNT*BLOCK NUM)/sizeof(uint32 t)];
sdc sd access.p buff = (uint8 t *)&g test r buff[0];
sdc sd access.lbn = 0x10000000;
sdc sd access.cnt
                  = TEST BLOCK CNT;
if(R SDC SDMEM ReadSoftwareTransSingleCmd(SDC SD CARDO, &sdc sd access) !=
SDC SD SUCCESS)
{
   /* Error */
}
```

# **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.

We recommend repeating the read operation when this function terminates with a read error.

If the number of blocks to be transferred exceeds 65,535, break up the read into multiple function calls. This issue requires care when this functionality is called from upper layer application programs such as the FAT file system.

Note that the size of a block is 512 bytes.

## 3.9 R\_SDC\_SDMEM\_Write()

This function performs write processing.

#### **Format**

```
sdc_sd_status_t R_SDC_SDMEM_Write(
  uint32_t card_no,
  sdc_sd_access_t *p_sdc_sd_access)
```

### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

\*p sdc sd access

Access information structure

\*p\_buff: Write buffer pointer

This must be set to an address on a 4-byte boundary.

lbn: Write start block number

cnt: Block count

The maximum value that this argument may be set to is 65,535.

mode: Transfer mode (Does not need to be set and may not be changed)

write mode: Write mode

Set this parameter to one of the macro definitions shown in Table 3.3, SD Card Driver Write Mode (write mode).

### **Return Values**

```
SDC_SD_SUCCESS Successful operation
Other than the above Error termination (See the error code for details.)
```

### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

### **Description**

Writes the data from p\_buff in the argument p\_sdc\_sd\_access to an area with the number of blocks set by cnt in the argument p\_sdc\_sd\_access. That area starts at the block specified by lbn in the argument p\_sdc\_sd\_access.

If SD Card removal is detected at the start of this function's execution, processing is interrupted and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

If a forced stop request due to an R\_SDC\_SD\_Control() function SDC\_SD\_SET\_STOP (forced stop request) command is detected at the start of this function's execution, the forced stop is cleared and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

The following commands are used to write out the block data.

```
Up to 2 blocks: WRITE_SINGLE_BLOCK command (CMD24) 3 blocks or more: WRITE_MULTIPLE_BLOCK command (CMD25)
```

## Table 3.3 SD Card Driver Write Mode (write\_mode)

Туре	Macro Definition	Value (Bits)
Write with pre-erase	SDC_SD_WRITE_WITH_PREERASE	0x00000000
Normal write	SDC_SD_WRITE_OVERWRITE	0x00000001

#### Reentrant

This function is reentrant with respect to other channels.

## **Example**

## **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.

We recommend repeating the write operation when this function terminates with a write error.

If an SD Card removal occurs during write processing when SDC\_SD\_WRITE\_WITH\_PREERASE is specified, there is a higher probability that SD memory data will be lost than when SDC\_SD\_WRITE\_OVERWRITE is specified.

This function disables the SD Card insertion/removal interrupt during the data transfer period for DMAC or DTC transfers.

If the number of blocks to be transferred exceeds 65,535, break up the read into multiple function calls. This issue requires care when this functionality is called from upper layer application programs such as the FAT file system.

Note that the size of a block is 512 bytes.

# 3.10 R\_SDC\_SDMEM\_WriteSoftwareTrans()

This function performs write processing (software transfers).

#### **Format**

```
sdc_sd_status_t R_SDC_SDMEM_WriteSoftwareTrans(
  uint32_t card_no,
  sdc_sd_access_t *p_sdc_sd_access
)
```

### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

\*p sdc sd access

Access information structure

\*p buff: Write buffer pointer

There are no address boundary restrictions. We recommend using an address that falls on a 4-byte boundary for faster processing.

lbn: Write start block number

cnt: Block count

The maximum value that this argument may be set to is 65,535.

mode: Transfer mode (Does not need to be set and may not be changed)

write mode: Write mode

Set this parameter to one of the macro definitions shown in Table 3.4, SD Card Driver Write Mode (write mode).

## **Return Values**

```
SDC_SD_SUCCESS Successful operation
Other than the above Error termination (See the error code for details.)
```

### **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

## **Description**

Writes the data from p\_buff in the argument p\_sdc\_sd\_access to an area with the number of blocks set by cnt in the argument p\_sdc\_sd\_access. That area starts at the block specified by lbn in the argument p\_sdc\_sd\_access.

Software transfer is used, regardless of the operating mode data transfer setting at command processing time.

If SD Card removal is detected at the start of this function's execution, processing is interrupted and processing is terminated and an error (SDC SD ERR STOP) is returned.

If a forced stop request due to an R\_SDC\_SD\_Control() function SDC\_SD\_SET\_STOP (forced stop request) command is detected at the start of this function's execution, the forced stop is cleared and processing is terminated and an error (SDC\_SD\_ERR\_STOP) is returned.

The following commands are used to write out the block data.

Up to 2 blocks: WRITE\_SINGLE\_BLOCK command (CMD24) 3 blocks or more: WRITE\_MULTIPLE\_BLOCK command (CMD25)

### Table 3.4 SD Card Driver Write Mode (write\_mode)

Туре	Macro Definition	Value (Bits)
Write with pre-erase	SDC_SD_WRITE_WITH_PREERASE	0x00000000
Normal write	SDC_SD_WRITE_OVERWRITE	0x00000001

#### Reentrant

This function is reentrant with respect to other channels.

## **Example**

## **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.

We recommend repeating the write operation when this function terminates with a write error.

If an SD Card removal occurs during write processing when SDC\_SD\_WRITE\_WITH\_PREERASE is specified, there is a higher probability that SD memory data will be lost than when SDC\_SD\_WRITE\_OVERWRITE is specified.

If the number of blocks to be transferred exceeds 65,535, break up the read into multiple function calls. This issue requires care when this functionality is called from upper layer application programs such as the FAT file system.

Note that the size of a block is 512 bytes.

The number of the SD Card used (numbering starts at 0)

## 3.11 R\_SDC\_SD\_Control()

This function performs driver control processing.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_Control(
  uint32_t card_no,
  sdc_sd_cmd_t *p_sdc_sd_cmd
)
```

### **Parameters**

```
card_no
SD Card number

p_sdc_sd_cmd
Control information structure
cmd: Command macro definition
mode: Mode

*p_buff: Transfer buffer pointer
size: Transfer size
```

### **Return Values**

```
SDC_SD_SUCCESS Successful operation
Other than the above Error termination (See the error code for details.)
```

### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

# **Description**

This is an SD Card control utility.

Table 3.5, Commands, lists the commands that can be controlled. These commands are described individually starting on the following page.

### **Table 3.5 Commands**

Command macro Definition	Mode	Transfer Content	Transfer Size	Control Performed
cmd	mode	*p_buff	size	
SDC_SD_SET_STOP (Forced stop request command)	Setting invalid	Setting invalid	Setting invalid	Transitions to the forced stop request state When a forced stop request command due to this function call is issued during read or write processing, a transfer processing forced stop is requested.

## Reentrant

This function is reentrant with respect to other channels.

## **Example**

Examples are shown for each command on the following pages.

## **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.

## (a) SDC\_SD\_SET\_STOP

This function forcibly stops read/write processing.

### **Return Values**

```
SDC SD SUCCESS
```

Successful operation

### **Description**

This function requests a forced stop and transitions the SD Card driver to the forced stop state.

This function can be called from within an interrupt handler when an application program wants to stop processing.

```
<For SD Memory>
```

When there is a data transfer to or from the SD Card in progress, a CMD12 is issued to transition the SD Card to the transfer state (tran), the read/write processing for the transfer in progress is forcibly terminated, and an error is returned.

Note that if this function is executed during write processing, a CMD12 is issued and the SD Card may transition to the busy state. As a result, there are cases where an error is returned when a next read or write function is called. In such cases, we recommend performing the read or write processing again. If this occurs during a write, it will be necessary to wait until the SD Card is in the ready state.

Also, if a forced stop request is issued with a timing such that it occurs after a transfer has completed, the processing will return with the SD Card still in the forced stop request state. Therefore, an error end (SDC\_SD\_ERR\_STOP) is returned when the R\_SDC\_SDMEM\_Read() function or R\_SDC\_SDMEM\_Write() function\* is called.

### **Example**

```
sdc_sd_cmd_t sdc_sd_cmd;

sdc_sd_cmd.cmd = SDC_SD_SET_STOP;
sdc_sd_cmd.mode = 0;
sdc_sd_cmd.p_buff = 0;
sdc_sd_cmd.size = 0;

if (R_SDC_SD_Control(SDC_SD_CARDO, &sdc_sd_cmd) != SDC_SD_SUCCESS)
{
    /* Error */
}
```

### **Special Notes**

When a forced stop is performed during write processing, the SD Card data is not guaranteed.

The following are the forced stop request checkpoints in library functions.

- (1) After read/write processing has started, before any commands are issued to the SD Card.
- (2) During software transfers, after the completion of transfer of a 512-byte block unit and before transfer of the next block.
- (3) Forced stop requests are always accepted during DMAC or DTC transfers.

Also, a forced stop request clear is performed in the following cases.

- (1) When forced stop processing is performed during execution of the R\_SDC\_SDMEM\_Read() or R\_SDC\_SDMEM\_Write()\* function.
- (2) When the R\_SDC\_SDMEM\_Read() or R\_SDC\_SDMEM\_Write()\* function is called in the forced stop state. In this case, the forced stop request is detected at the start of processing, the processing is stopped, and an error is returned.

Note: \* The R\_SDC\_SDMEM\_ReadSoftwareTrans(), R\_SDC\_SDMEM\_ReadSoftwareTransSingleCmd(), and R SDC\_SDMEM\_WriteSoftwareTrans() functions operate similarly.

# 3.12 R\_SDC\_SD\_GetModeStatus()

This function acquires the transfer mode status.

### **Format**

```
sdc_sd_status_t R_SDC_SD_GetModeStatus(
  uint32_t card_no,
  uint8_t *p_mode
)
```

### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

\*p mode

Mode status information storage pointer (1 byte). See the macro definitions in Table 3.1, SD Card Driver Operating Mode (mode) for the values of this parameter.

### **Return Values**

```
SDC_SD_SUCCESS Successful operation
SDC_SD_ERR General error
```

### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

## **Description**

This function acquires the transfer mode status and stores it in the mode status information storage pointer.

### Reentrant

This function is reentrant with respect to other channels.

### Example

```
uint8_t * p_mode;
if(R_SDC_SD_GetModeStatus(SDC_SD_CARDO, p_mode) != SDC_SD_SUCCESS)
{
    /* Error */
}
```

### **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.



## 3.13 R\_SDC\_SD\_GetCardStatus()

This function acquires the card status information.

### **Format**

```
sdc_sd_status_t R_SDC_SD_GetCardStatus(
  uint32_t card_no,
  sdc_sd_card_status_t *p_sdc_sd_card_status)
```

### **Parameters**

```
sD Card number

The number of the SD Card used (numbering starts at 0)

*p_sdc_sd_card_status

Card status information structure pointer

card_sector_size: User area block count

prot_sector_size: Protected area block count

write_protect: Write protect information (See

Table 3.6, Write Protect Information (write_protect).)

media_type: Media type (See Table 3.7, Media Type (media_type).)

csd_structure: CSD information

0: Standard Capacity card (SDSC)

1: High Capacity card (SDHC, SDXC)

speed_mode: Reserved

io speed mode: Reserved
```

### **Return Values**

```
SDC_SD_SUCCESS Successful operation SDC_SD_ERR General error
```

### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

### **Description**

This function gets the card status information of the SD Card and stores it in a card status information structure.

### **Table 3.6 Write Protect Information (write protect)**

Macro Definition	Value (Bits)	Definition
SDC_SD_WP_OFF	0x00	Write protect released state
SDC_SD_WP_HW	0x01	Hardware write protect state
SDC_SD_WP_TEMP	0x02	The TEMP_WRITE_PROTECT bit in the CSD register is set.
SDC_SD_WP_PERM	0x04	The PERM_WRITE_PROTECT bit in the CSD register is set.
SDC_SD_WP_ROM	0x10	SD ROM

## Table 3.7 Media Type (media\_type)

Macro Definition	Value (Bits)	Definition
SDC_SD_MEDIA_UNKNOWN	0x00	Unknown
SDC_SD_MEDIA_SDMEM	0x20	SD Memory Card/SD memory
SDC_SD_MEDIA_SDIO	0x01	SDIO Card/SDIO
SDC_SD_MEDIA_COMBO	0x21	SD Combo card (Logical OR of SD memory and SDIO)

### Reentrant

This function is reentrant with respect to other channels.

## **Example**

```
sdc_sd_card_status_t sdc_sd_card_status;

if (R_SDC_SD_GetCardStatus(SDC_SD_CARDO, &sdc_sd_card_status) !=
SDC_SD_SUCCESS)
{
    /* Error */
}
```

## **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.

## 3.14 R\_SDC\_SD\_GetCardInfo()

This function acquires the SD Card register information.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_GetCardInfo(
  uint32_t card_no,
  sdc_sd_card_reg_t *p_sdc_sd_card_reg
)
```

### **Parameters**

```
sD Card number

*p_sdc_sd_card_reg

SD Card register information structure pointer

sdio_ocr[1]: SDIO OCR information

ocr[1]: SD memory OCR information

cid[4]: SD memory CID information

csd[4]: SD memory CSD information

dsr[1]: SD memory DSR information

rca[2]: SDIO and SD memory RCA information

scr[2]: SD memory SCR information

sdstatus[4]: SD memory SD status information

switch_func_status[5]: Reserved
```

### **Return Values**

```
SDC_SD_SUCCESS Successful operation
SDC_SD_ERR General error
```

## **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

### **Description**

This function acquires the SD Card register information and stores it in the SD Card register information structure.

#### Reentrant

This function is reentrant with respect to other channels.

### **Example**

```
sdc_sd_card_reg_t sdc_sd_card_reg;

if (R_SDC_SD_GetCardInfo(SDC_SD_CARDO, &sdc_sd_card_reg) != SDC_SD_SUCCESS)
{
    /* Error */
}
```

### **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.

# 3.15 R\_SDC\_SDMEM\_GetSpeed()

This function acquires the SD Card Speed Class information and the performance move information.

### **Format**

```
sdc_sd_status_t R_SDC_SDMEM_GetSpeed(
  uint32_t card_no,
  uint8_t *p_clss,
  uint8_t *p_move
)
```

#### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

\*n clss

Pointer to a Speed Class information structure (1 byte) (See Table 3.8, Speed Class Information.)

\*p move

Pointer to a performance move information structure (1 byte) (See Table 3.9, Performance Move Information.)

## **Return Values**

```
SDC_SD_SUCCESS Successful operation
SDC_SD_ERR General error
```

## **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

## **Description**

Gets the Speed Class information and Performance Move information of the SD card.

### **Table 3.8 Speed Class Information**

Macro Definition	Value (Bits)	Definition	
SDC_SD_SPEED_CLASS_0	0x00	Speed Class 0	
SDC_SD_SPEED_CLASS_2	0x01	Speed Class 2	
SDC_SD_SPEED_CLASS_4	0x02	Speed Class 4	
SDC_SD_SPEED_CLASS_6	0x03	Speed Class 6	
SDC_SD_SPEED_CLASS_10	0x04	Speed Class 10	
(No corresponding definitions)	0x05 to 0xFF	Reserved	

Note: The values and definitions are the same as those in the SD Specifications Part 1 Physical Layer Simplified Specification.

**Table 3.9 Performance Move Information** 

Value	Definition	
0x00	Sequential write	
0x01	1 MB/sec.	
0x02	2 MB/sec.	
0xFE	254 MB/sec.	
0xFF	Infinity	

Note: The values and definitions are the same as those in the SD Specifications Part 1 Physical Layer Simplified Specification.

### Reentrant

This function is reentrant with respect to other channels.

## **Example**

```
uint8_t clss;
uint8_t move;
if (R_SDC_SDMEM_GetSpeed(SDC_SD_CARDO, &clss, &move) != SDC_SD_SUCCESS)
{
    /* Error */
}
```

# **Special Notes**

Before running this function, driver open processing must be performed by the  $R\_SDC\_SD\_Open()$  function and initialization by the  $R\_SDC\_SD\_Initialize()$  function.

## 3.16 R\_SDC\_SD\_CdInt()

This function sets up the SD Card insertion interrupt (including registering the insertion interrupt callback function).

#### **Format**

```
sdc_sd_status_t R_SDC_SD_CdInt(
  uint32_t card_no,
  int32_t enable,
  sdc_sd_status_t (*callback)(int32_t)
)
```

#### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

enable: Specifies enable/disable of the SD Card insertion interrupt.

When SDC SD CD INT ENABLE is specified, the SD Card insertion interrupt is enabled.

When SDC SD CD INT DISABLE is specified, the SD Card insertion interrupt is disabled.

(\*callback)(int32 t): Callback function to be registered

If a null pointer is specified, no callback function is registered. If a callback function is to be used, execute this function to register the callback function before an SD Card is inserted.

The SDHI CD pin detection state is stored in the (int32 t).

```
0: SDC_SD_CD_INSERT (A falling edge on the SDHI_CD pin was detected)
```

1: SDC\_SD\_CD\_REMOVE (A rising edge on the SDHI\_CD pin was detected)

#### **Return Values**

```
SDC_SD_SUCCESS Successful operation
SDC_SD_ERR General error
```

## **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

## **Description**

This function sets up the SD Card insertion interrupt and registers a callback function.

The callback function registered by this function is called as a subroutine from the interrupt handler when an SD Card insertion interrupt occurs.

Note that the SD Card insertion state can be verified with the R\_SDC\_SD\_GetCardDetection() function regardless of the enabled/disabled state of the SD Card insertion interrupt.

### Reentrant

This function is reentrant with respect to other channels.



## **Example**

```
/* Callback function */
sdc_sd_status_t r_sdc_sd_cd_callback(int32_t cd)
    if(cd & SDC SD CD INSERT)
        /* sdcard in */
    }
    else
        /* sdcard out */
    }
    return SDC SD SUCCESS;
}
/* main */
void main(void)
  if (R SDC SD CdInt(SDC SD CARDO, SDC SD CD INT ENABLE,
r sdc sd cd callback) != SDC SD SUCCESS)
     /* Error */
  }
}
```

## **Special Notes**

To enable card detection, set #define SDHI\_CFG\_CHx\_CD\_ACTIVE to 1 in the SDHI FIT module.

Before running this function, driver open processing must be performed by the R SDC SD Open() function.

After this function has been executed, the SD Card insertion interrupt will be caused by an SD Card insertion.

## 3.17 R\_SDC\_SD\_IntCallback()

This function registers an SD protocol status interrupt callback function.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_IntCallback(
  uint32_t card_no,
  sdc_sd_status_t (*callback)(int32_t)
)
```

### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

(\*callback)(int32 t): Callback function to be registered

If a null pointer is specified, no callback function is registered. If a callback function is to be used, register a callback function before the R SDC SD Initialize() function is executed.

The value 0 is always stored in (int32 t).

### **Return Values**

```
SDC_SD_SUCCESS Successful operation SDC_SD_ERR General error
```

### **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

## **Description**

This function registers an SD protocol status interrupt callback function.

The callback function registered by this function is called as a subroutine from the interrupt handler when an interrupt occurs due to a change in the SD protocol status.

### Reentrant

This function is reentrant with respect to other channels.

## **Example**

```
/* Callback function */
sdc_sd_status_t r_sdc_sd_callback(int32_t channel)
{
    /* User program */
    return SDC_SD_SUCCESS;
}
if (R_SDC_SD_IntCallback(SDC_SD_CARDO, r_sdc_sd_callback) != SDC_SD_SUCCESS)
{
    /* Error */
}
```

# **Special Notes**

Before running this function, driver open processing must be performed by the R SDC SD Open() function.

The task wait state clear operation and other processing is performed in the registered callback function.

The callback function registered by this function differs from the SD Card insertion interrupt callback function.

The callback function registered by this function is not called when an SD Card insertion interrupt occurs.

## 3.18 R\_SDC\_SD\_GetErrCode()

This function acquires the driver error codes.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_GetErrCode(
  uint32_t card_no
)
```

### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

#### **Return Values**

Error code

See the error code documentation.

## **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

## **Description**

This function returns the error codes that occur when the R\_SDC\_SD\_Initialize(), R\_SDC\_SDMEM\_Read(), and R\_SDC\_SDMEM\_Write() function\* are executed. Note that the error code is cleared when a library function is executed again.

Note: \* The R\_SDC\_SDMEM\_ReadSoftwareTrans(), R\_SDC\_SDMEM\_ReadSoftwareTransSingleCmd(), and R\_SDC\_SDMEM\_WriteSoftwareTrans() functions operate similarly.

### Reentrant

This function is reentrant with respect to other channels.

### **Example**

## **Special Notes**

Before running this function, driver open processing must be performed by the R SDC SD Open() function.

Use this function when an application program needs to acquire the SD Card driver error code.

# 3.19 R\_SDC\_SD\_GetBuffRegAddress()

This function acquires the address of the SD buffer register.

### **Format**

```
sdc_sd_status_t R_SDC_SD_GetBuffRegAddress(
  uint32_t card_no,
  uint32_t *p_reg_buff
)
```

### **Parameters**

```
card_no
SD Card number
```

The number of the SD Card used (numbering starts at 0)

```
*p_reg_buff
```

SD buffer register address pointer

### **Return Values**

```
SDC\_SD\_SUCCESS Successful operation SDC\_SD\_ERR General error
```

### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

### **Description**

This function acquires the address of the SD buffer register and stores it in a buffer.

This function is used, for example, when specifying the data register address when using DMAC or DTC transfers.

### Reentrant

This function is reentrant with respect to other channels.

### **Example**

```
uint32_t reg_buff = 0;
if (R_SDC_SD_GetBuffRegAddress(SDC_SD_CARD0, &reg_buff) != SDC_SD_SUCCESS)
{
    /* Error */
}
```

### **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function.

# 3.20 R\_SDC\_SD\_1msInterval()

This function increments the SD Card driver's internal timer counter.

#### **Format**

```
void R_SDC_SD_1msInterval(
  void
)
```

### **Parameters**

None

### **Return Values**

None

## **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

# **Description**

The internal timer counter is incremented each time this function is called.

#### Reentrant

This function is not reentrant.

## **Example**

```
uint32_t    g_cmt_channel;

void r_cmt_callback(void * pdata)
{
    uint32_t channel;
    channel = *((uint32_t *)pdata);
    if (channel == g_cmt_channel)
    {
        R_SDC_SD_1msInterval();
    }
}

main()
{
    /* Create CMT timer */
    R_CMT_CreatePeriodic(1000, &r_cmt_callback, &g_cmt_channel);    /* 1ms */
}
```

### **Special Notes**

The application must call this function once each millisecond. However, this is not required if the timer functionality has been replaced by the  $r\_sdc\_sd\_int\_wait()$  and  $r\_sdc\_sd\_wait()$  functions in  $r\_sdc\_sd\_config.c.$ 

# 3.21 R\_SDC\_SD\_SetDmacDtcTransFlg()

This function sets the DMAC/DTC transfer complete flag.

### **Format**

```
sdc_sd_status_t R_SDC_SD_SetDmacDtcTransFlg(
  uint32_t card_no,
  uint32_t flg
)
```

### **Parameters**

 $card\_no$ 

SD Card number The number of the SD Card used (numbering starts at 0)

flg

DMAC/DTC transfer complete flag SDC\_SD\_SET\_TRANS\_STOP

### **Return Values**

```
SDC_SD_SUCCESS Successful operation
SDC_SD_ERR General error (channel error)
```

### **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

### **Description**

This function sets the DMAC/DTC transfer complete flag.

Table 3.10, DMAC Transfer/DTC Transfer Flag Processing Methods, lists the processing methods for handling the DMAC/DTC transfer complete flag.

Note that the DMAC/DTC transfer complete flag processing method differs depending on the transfer state.

For the DMAC, the application should set the SDC\_SD\_SET\_TRANS\_STOP in the interrupt handler called when a DMAC transfer completes and call this function.

For the DTC, no user processing is required to set SDC\_SD\_SET\_TRANS\_STOP in the SDHI SBFAI interrupt handler.

If an error occurs during a transfer, the user code must set SDC\_SD\_SET\_TRANS\_STOP, regardless of whether DMAC or DTC is used and then call this function.

Table 3.10 DMAC Transfer/DTC Transfer Flag Processing Methods

Data Transfer	On Successful Termination	On Error Termination
DMAC transfer	Transfer in progress	Transfer in progress
	The user code should execute R_SDC_SD_SetDmacDtcTransFlg() in the interrupt handler called when a DMAC transfer completes and set the transfer complete state.	The user code should execute R_SDC_SD_SetDmacDtcTransFlg() and set the transfer complete state.
DTC transfer	Transfer complete (Transfer complete processing is performed in the DTC handler) No user processing is required.	As above

## Reentrant

This function is reentrant with respect to other channels.



## **Example**

```
<When the DMAC transfer completes successfully>
 void r dmaca callback(void)
 {
     volatile dmaca_return_t ret_dmaca;
     dmaca stat t
                                p stat dmaca;
     /* check DMA end */
     /*** DMACA transfer end check ***/
     ret dmaca = R DMACA Control(DMACA CHO, DMACA CMD STATUS GET,
 (dmaca stat t*)&p stat dmaca);
     if (DMACA SUCCESS != ret dmaca)
     {
         return;
     }
     if (true == (p stat dmaca.dtif stat))
         ret_dmaca = R_DMACA_Control(DMACA_CH0, DMACA_CMD_DTIF_STATUS_CLR,
 (dmaca stat t*)&p stat dmaca);
         R SDC SD SetDmacDtcTransFlg(SDC SD CARDO, SDC SD SET TRANS STOP);
     }
     if (true == (p stat dmaca.esif stat))
         ret dmaca = R DMACA Control(DMACA CHO, DMACA CMD ESIF STATUS CLR,
 (dmaca stat t*)&p stat dmaca);
     }
     return;
 }
 <When the DMAC transfer terminates with an error>
 #define TEST BLOCK CNT (4)
                      (512)
 #define BLOCK NUM
 sdc_sd_access_t sdc_sd_access;
 uint32 t g test r buff[(TEST BLOCK CNT*BLOCK NUM)/sizeof(uint32 t)];
 test data clear(&g def buf[0], TEST BLOCK CNT);
 sdc sd access.p buff = (uint8 t *)&g test r buff[0];
 sdc_sd_access.lbn = 0x10000000;
sdc_sd_access.cnt = TEST_BLOCK_CNT;
 sdc sd access.rw mode= SDHI PRE DEF;
 if(R SDC SDMEM Read(SDC SD CARDO, &sdc sd access) != SDC SD SUCCESS)
    /* Error */
    R_SDC_SD_SetDmacDtcTransFlg(SDC_SD_CARD0, SDC_SD_SET_TRANS_STOP);
 }
```

## **Special Notes**

Before running this function, driver open processing must be performed by the R\_SDC\_SD\_Open() function and initialization by the R\_SDC\_SD\_Initialize() function.

# 3.22 R\_SDC\_SD\_SetLogHdIAddress()

This function sets the LONGQ FIT module handler address.

#### **Format**

```
sdc_sd_status_t R_SDC_SD_SetLogHdlAddress(
  uint32_t user_long_que
)
```

### **Parameters**

user long que

LONGQ FIT module handler address

### **Return Values**

```
SDC SD SUCCESS Successful operation
```

## **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

## **Description**

This function sets the LONGQ FIT module handler address in the SD Card driver.

#### Reentrant

This function is reentrant with respect to other channels.

## Example

```
#define SDC_SD_USER_LONGQ_MAX
                                     (8)
#define SDC SD USER LONGQ BUFSIZE
                                     (SDC SD USER LONGQ MAX * 4)
#define SDC SD USER LONGQ IGN OVERFLOW (1)
uint32 t
                   g_sdc_sd_user_longq_buf[SDC_SD_USER_LONGQ_BUFSIZE];
static longq_hdl_t p_sdc_sd_user_long_que;
uint32 t
                   user long que = 0;
err = R LONGQ Open(g sdc sd user longq buf,
            SDC SD USER LONGQ BUFSIZE,
            SDC_SD_USER_LONGQ_IGN_OVERFLOW,
            &p_sdc_sd_user_long_que);
if (LONGQ SUCCESS != err)
{
  /* Error */
user long que = (uint32 t)p sdc sd user long que;
if (R SDC SD SetLogHdlAddress(user long que) != SDC SD SUCCESS)
   /* Error */
}
```

### **Special Notes**

This function performs the preparatory processing required to acquire an error log using the LONGQ FIT module. This processing should be performed before the R\_SDC\_SD\_Open() function is called.

The LONGQ FIT module needs to be embedded in the application as a separate operation.

# 3.23 R\_SDC\_SD\_Log()

This function acquires an error log.

#### **Format**

```
uint32_t R_SDC_SD_Log(
  uint32_t flg,
  uint32_t fid,
  uint32_t line
)
```

#### **Parameters**

```
flg
0x00000001 (Fixed value)
fid
0x0000003f (Fixed value)
line
0x00001fff (Fixed value)
```

### **Return Values**

O Successful operation

### **Properties**

A prototype declaration for this function appears in r sdc sd rx if.h.

## **Description**

This function acquires an error log.

To terminate error log acquisition, call this function.

## Reentrant

This function is reentrant with respect to other channels.

### **Example**

## **Special Notes**

The LONGQ FIT module needs to be embedded in the application as a separate operation.

# 3.24 R\_SDC\_SD\_GetVersion()

This function acquires the version information for the driver.

### **Format**

```
uint32_t R_SDC_SD_GetVersion(
  void
)
```

### **Parameters**

None

### **Return Values**

*Upper 2 bytes Lower 2 bytes* 

Major version (decimal) Minor version (decimal)

## **Properties**

A prototype declaration for this function appears in r\_sdc\_sd\_rx\_if.h.

## **Description**

This function returns the driver version information.

### Reentrant

This function is reentrant.

## **Example**

```
uint32_t version;
version = R SDC SD GetVersion();
```

## **Special Notes**

# 4. Pin Setting

To use the lower-layer SDHI FIT module, assign input/output signals of the peripheral function to pins with the multifunction pin controller (MPC).

When performing the pin setting in the  $e^2$  studio, the Pin Setting feature of the Smart Configurator can be used. When using the Pin Setting feature, a source file is generated according to the option selected in the Pin Setting window in the Smart Configurator. Then pins are configured by calling the function defined in the source file<sup>1</sup>.

Refer to 4.1, SD Card Insertion and Power-On Timing, and 4.2, SD Card Removal and Power-Off Timing, and create appropriate program code to provide this processing.

\_

<sup>&</sup>lt;sup>1</sup> For details of the pin setting function, refer to RX Family SDHI Module Using Firmware Integration Technology (R01AN3852EJ).

# 4.1 SD Card Insertion and Power-On Timing

Figure 4.1 and Table 4.1 show the control procedure. Perform the SD Card insertion procedure after successful operation of the R\_SDC\_SD\_Open() function and when the supply of power voltage to the SD Card is in the halted state and the SDHI output pin is in the L output state.

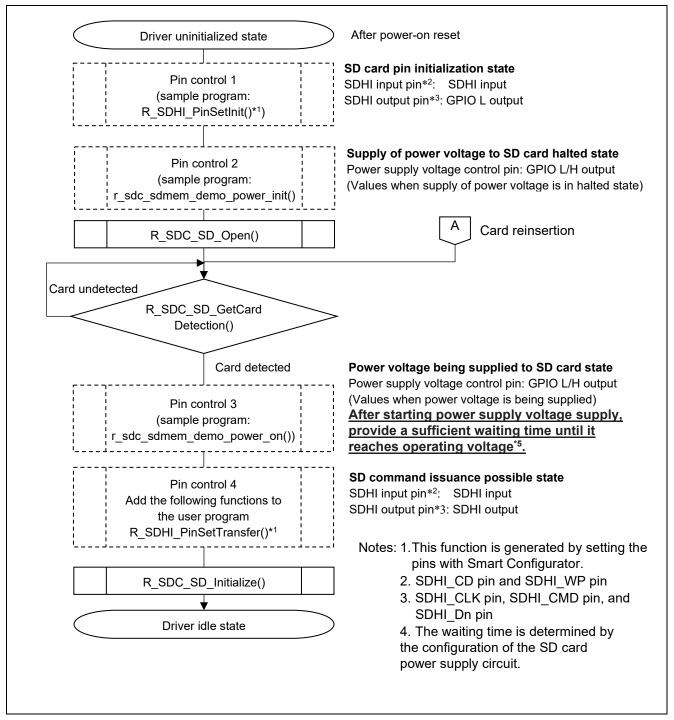


Figure 4.1 SD Card Insertion and Power-On Timing

**Table 4.1 User Setting Method at SD Card Insertion** 

Processing	Target Pin	Pin Settings	Subsequent Pin State
Pin control 1	SDHI input pin*1	PMR setting: General I/O port	SDHI input
		PCR setting: Input pull-up resistor	(SD Card detection possible
		disabled*3	state)
		PDR setting: Input	
		MPC setting: SDHI	
		PMR setting: Peripheral module	
	SDHI output pin*2	PMR setting: General I/O port	GPIO L output
		DSCR setting: High-drive output	
		PCR setting: Input pull-up resistor	
		disabled*3	
		PODR setting: L output	
		PDR setting: Output	
		MPC setting: Hi-z	
Pin control 2	Power supply	PMR setting: General I/O	GPIO L/H output
	voltage control pin	PCR setting: Input pull-up resistor	(supply of power voltage
		disabled*4	halted state)
		PODR setting: L output/H output (output of	
		value based on power voltage	
		supplied/halted state)	
		PDR setting: Output	
Pin control 3	Power supply	PODR setting: L output/H output	GPIO L/H output
	voltage control pin		(supply of power voltage
		supply state)	halted state)
Pin control 4	SDHI input pin*1	MPC setting: SDHI	SDHI input
		PMR setting: Peripheral module	
	SDHI output pin*2	MPC setting: SDHI	SDHI output
		PMR setting: Peripheral module	(SD command issuance
			possible state)

Notes: 1. SDHI\_CD pin and SDHI\_WP pin

- 2. SDHI\_CLK pin, SDHI\_CMD pin, and SDHI\_Dn pin
- 3. It is assumed that the pin will be pulled-up external to the microcontroller, so the microcontroller's integrated pull-up resistor is disabled.
- 4. Review the setting to match the details of the system.

# 4.2 SD Card Removal and Power-Off Timing

Figure 4.2 and Table 4.2 show the control procedure. Perform the SD Card removal procedure after successful operation of the R\_SDC\_SD\_End() function in the driver idle state and when the supply of power voltage to the SD Card is in the halted state. An equivalent procedure should be used to halt supply of the power voltage in cases where the SD Card is removed unexpectedly.

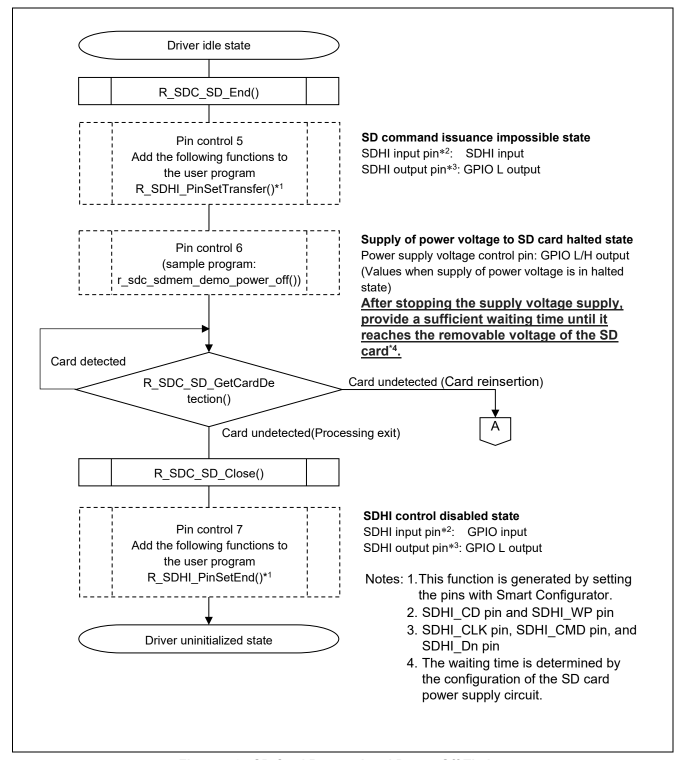


Figure 4.2 SD Card Removal and Power-Off Timing

**Table 4.2 User Setting Method at SD Card Removal** 

Processing	Target Pin	Pin Settings	Subsequent Pin State
Pin control 5	SDHI input pin*1	MPC setting: SDHI	SDHI input
		PMR setting: Peripheral module	
	SDHI output pin*2	PMR setting: General I/O port	GPIO L output
		MPC setting: Hi-z	
Pin control 6	Power supply	PODR setting: L output/H output	GPIO L/H output
	voltage control pin	(output of value based on power voltage	(supply of power voltage
		supply halted state)	halted state)
Pin control 7	SDHI input pin*1	PMR setting: General I/O port	GPIO input
		MPC setting: Hi-z	
	SDHI output pin*2	PMR setting: General I/O port	GPIO L output
		MPC setting: Hi-z	

Notes: 1. SDHI\_CD pin and SDHI\_WP pin

<sup>2.</sup> SDHI\_CLK pin, SDHI\_CMD pin, and SDHI\_Dn pin

# 5. Demo Projects

# 5.1 Overview

The sample program is included and can be found in the FITDemos directory. This sample program performs the processing described in section 4.1, SD Card Insertion and Power-On Timing and 4.2, SD Card Removal and Power-Off Timing, as well as SD Card read and write processing.

# 5.2 State Transition Diagram

Figure 5.1 shows the state transition diagram for this driver.

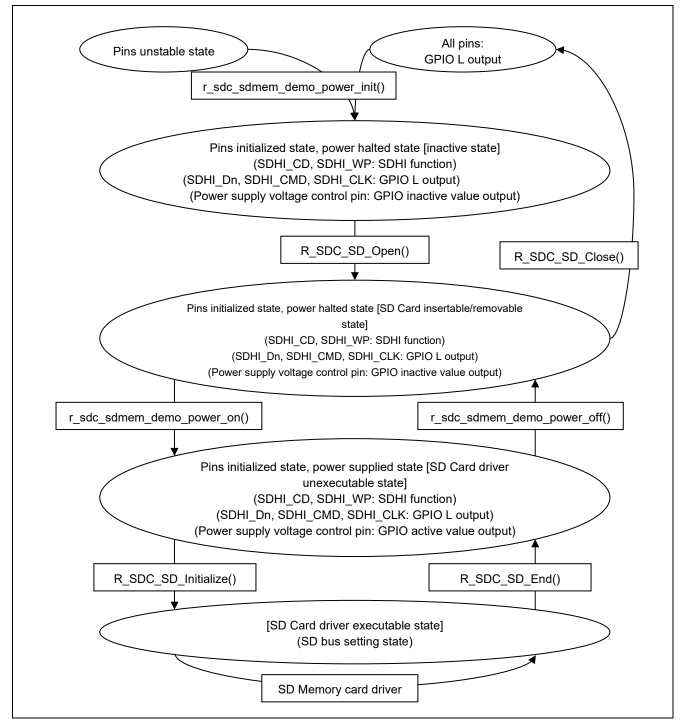


Figure 5.1 State Transition Diagram

# 5.3 Configuration Overview

The sample program configuration options are set in the file r\_sdc\_sdmem\_rx\_demo\_pin\_config.h.

The table below lists the option names and set values when the RX64M RSK is used.

Configuration options in r_sdc_sdmem_rx_der	no_pin_config.h
#define SDC_SD_CFG_POWER_PORT_NONE	This definition is used when an SD Card is used.
Note: The default value is "disabled".	If SD Card power supply control is not required, enable this definition.
	If SD Card power supply control is required, disable this definition.
#define SDC_SD_CFG_POWER_HIGH_ACTIVE (1)	This definition is used when an SD Card is used and furthermore SD Card power supply control is required.
Note: The default value is "1 (high level supplied)".	When set to 1, a high level is supplied to the port that controls the
	SD Card power supply circuit to enable the SD Card power supply circuit.
	When set to 0, a low level is supplied to the port that controls the SD Card power supply circuit to enable the SD Card power supply
	circuit.
#define SDC_SD_CFG_POWER_ON_WAIT	This definition is used when an SD Card is used.
(100)	Set this definition to the wait time after power supply is started to
Note: The default value is "100 (100 ms wait)".	the SD Card power supply circuit until the operating voltage is
	reached. A wait of 1 ms is provided for each count of the counter.
	Set this definition to a value appropriate for the system used.
#define SDC_SD_CFG_POWER_OFF_WAIT	This definition is used when an SD Card is used.
(100)	Set this definition to the wait time after power supply to the SD
Note: The default value is "100 (100 ms wait)".	Card power supply circuit is stopped until the voltage at which SD
	Card removal is possible is reached. A wait of 1 ms is provided for
	each count of the counter.
	Set this definition to a value appropriate for the system used.
#define	Set these definitions to the port number for the power supply
R_SDC_SD_CFG_POWER_CARDx_PORT	voltage control pin allocated for SD Card number x.
Note: "x" in CARDx indicates an SD Card number (x = 0)	Surround each setting value with single quotation marks ' '.
#define R_SDC_SD_CFG_POWER_CARDx_BIT	Set these definitions to the bit number for the power supply voltage
Note: "x" in CARDx indicates an SD Card number $(x = 0)$	control pin allocated for SD Card number x.
	Surround each setting value with single quotation marks ' '.

# 5.4 API Functions

The power supply voltage control pin control functions in the sample program are shown below.

Add or modify functions as necessary.

**Table 5.1 Pin Control API Functions** 

Function	Function Outline
r_sdc_sdmem_demo_power_init()	Initializes the power supply voltage control pin settings
r_sdc_sdmem_demo_power_on()	Starts supply of power supply voltage
r_sdc_sdmem_demo_power_off()	Stops supply of power supply voltage
r_sdc_sdmem_demo_softwaredelay()	Performs delay

## (1) r\_sdc\_sdmem\_demo\_power\_init()

This function initializes the SDHI pin settings used by the SD Memory Card driver. It also initializes the setting of the power voltage control pin of the SD Card.

### **Format**

```
sdc_sd_status_t r_sdc_sdmem_demo_power_init(
uint32_t card_no
)
```

### **Parameters**

card\_no
SD Card number

The number of the SD Card used (numbering starts at 0)

### **Return Values**

SDC SD SUCCESS

Successful operation

## **Description**

Initializes the setting of the power voltage control pin of the SD Card.

### **Special Notes:**

The power supply voltage control pins are set as follows.

- The port mode register (PMR) is set to the general-purpose I/O port.
- Set the pull-up control register (PCR) to input pull-up resistance disabled.
- Pin output is set to the inactive state.

### (2) r\_sdc\_sdmem\_demo\_power\_on()

This function controls the power supply voltage control pin of the SD Card and starts power supply.

### **Format**

```
sdc_sd_status_t r_sdc_sdmem_demo_power_on(
  uint32_t card_no
)
```

### **Parameters**

card no

SD Card number

The number of the SD Card used (numbering starts at 0)

### **Return Values**

```
SDC_SD_SUCCESS Successful operation
SDC_SD_ERR General error
```

## **Description**

Controls the power supply voltage control pins of the SD Card, and starts the supply of power from the power supply. Then, after the time specified by SDC\_SD\_CFG\_POWER\_ON\_WAIT in r\_sdc\_sdmem\_rx\_demo\_pin\_config.h has elapsed, returns the result.

## **Special Notes:**

Modify as necessary.

After starting the supply of power supply voltage, executes the r\_sdc\_sdmem\_demo\_softwaredelay() function in order to wait until the operating voltage is reached. Set the wait time using SDC\_SD\_CFG\_POWER\_ON\_WAIT in section 6.8.1, Compile Time Settings.

Initialization using the r\_sdc\_sdmem\_demo\_power\_init() function must be performed before executing this function.

## (3) r\_sdc\_sdmem\_demo\_power\_off()

This function controls the power supply voltage control pins of the SD Card, and stops the supply of power from the power supply.

### **Format**

```
sdc_sd_status_t r_sdc_sdmem_demo_power_off(
  uint32_t card_no
)
```

#### **Parameters**

card\_no

SD Card number

The number of the SD Card used (numbering starts at 0)

### **Return Values**

```
SDC_SD_SUCCESS Successful operation
SDC_SD_ERR General error
```

## **Description**

Controls the power supply voltage control pins of the SD Card, and stops the supply of power from the power supply. Then, after the time specified by SDC\_SD\_CFG\_POWER\_OFF\_WAIT in r\_sdc\_sdmem\_rx\_demo\_pin\_config.h has elapsed, returns the result.

## **Special Notes:**

After stopping the supply of power supply voltage, executes the r\_sdc\_sdmem\_demo\_softwaredelay() function in order to wait until the removable voltage is reached. Set the wait time using SDC\_SD\_CFG\_POWER\_OFF\_WAIT in section 6.8.1, Compile Time Settings.

Initialization using the r\_sdc\_sdmem\_demo\_power\_init() function must be performed before executing this function.

## (4) r\_sdc\_sdmem\_demo\_softwaredelay()

This function is used when waiting for a particular time.

### **Format**

```
bool r_sdc_sdmem_demo_softwaredelay(
  uint32_t delay,
  sdhi_delay_units_t units
)
```

### **Parameters**

delay

Timeout time (Units: set with the units)

units

Microseconds: SDC\_SD\_DELAY\_MICROSECS Milliseconds: SDC\_SD\_DELAY\_MILLISECS Seconds: SDC\_SD\_DELAY\_SECS

### **Return Values**

true Successful operation false Parameter error

### **Description**

This function performs wait time processing.

True is returned when the timeout time specified in the argument delay has elapsed.

## **Special Notes**

The wait time processing is listed in Table 5.2. Since this function only waits for the set time, it can be replaced with the operating system activating task delay processing (example: the µITRON dly tsk() function).

## **Table 5.2 Wait Time Processing**

Туре	Description
SD Card power on power supply voltage stabilization time	The wait time until the operating voltage is reached after power supply is started to the SD Card power supply circuit <100 ms>
	Note:The wait time can be modified with SDC_SD_CFG_POWER_ON_WAIT.
SD Card power off voltage turn-off time	The wait time until the SD Card removable voltage is reached after supply is stopped to the SD Card power supply circuit <100 ms>  Note:The wait time can be modified with SDC_SD_CFG_POWER_OFF_WAIT.

## 5.5 Replacing Wait Time Processing with Operating System Processing

The r\_sdc\_sdmem\_demo\_softwaredelay() function, which processes the delays that arise in the sample program, can be replaced by the task delay processing of the OS itself (for example, dly\_tsk() in  $\mu$ ITRON).

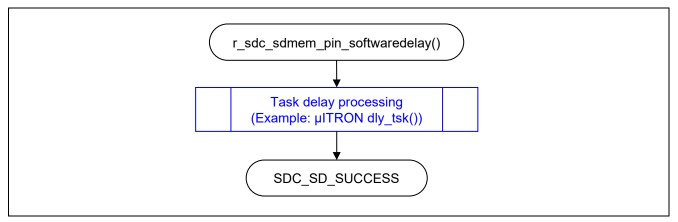


Figure 5.2 Wait Example Using Operating System Task Delay Processing

## 5.6 Downloading Demo Projects

Demo projects are not included in the RX Driver Package. When using the demo project, the FIT module needs to be downloaded. To download the FIT module, right click on this application note and select "Sample Code (download)" from the context menu in the *Smart Brower* >> *Application Notes* tab.

## 6. Appendices

## **6.1 Operation Confirmation Environment**

This section describes operation confirmation environment for this driver.

**Table 6.1 Operation Confirmation Environment** 

Item	Contents		
Integrated development environment	Renesas Electronics e <sup>2</sup> studio V6.3.0		
C compiler	Renesas Electronics C/C++ Compiler Package for RX Family V2.08.00		
	Compiler option: The following option is added to the default settings of the integrated development environmentlang = c99		
Endian	Big endian/little endian		
Version of the module	Ver.2.02		
Board used	Renesas Starter Kit for RX64M (product No.:R0K50564MSxxxBE)		
	Renesas Starter Kit for RX71M (product No.:R0K50571MSxxxBE)		
	Renesas Starter Kit for RX231 (product No.:R0K505231SxxxBE)		
	Renesas Starter Kit for RX65N (product No.:RTK500565NSxxxxxBE)		
	Renesas Starter Kit for RX65N-2MB (product No.:RTK50565N2SxxxxxBE)		

## Table 6.2 Confirmed Operation Environment (Rev. 3.00)

Item	Contents			
Integrated development	Renesas Electronics e <sup>2</sup> studio Version 7.7.0			
environment	IAR Embedded Workbench for Renesas RX 4.13.1			
C compiler	Renesas Electronics C/C++ Compiler Package for RX Family V3.02.00 Compiler option: The following option is added to the default settings of the integrated development environmentlang = c99			
	GCC for Renesas RX 8.3.0.201904  Compiler option: The following option is added to the default settings of the integrated development environmentstd=gnu99			
	IAR C/C++ Compiler for Renesas RX version 4.13.1			
	Compiler option: The default settings of the integrated development environment.			
Endian	Big endian/little endian			
Revision of the module	Rev.3.00			
Board used	Renesas Starter Kit+ for RX72M (product No.: RTK5572Mxxxxxxxxxx)			

Table 6.3 Confirmed Operation Environment (Rev. 3.01)

Item	Contents				
Integrated development	Renesas Electronics e <sup>2</sup> studio 2025-01				
environment	IAR Embedded Workbench for Renesas RX 5.10.1				
C compiler	Renesas Electronics C/C++ Compiler Package for RX Family V3.07.00  Compiler option: The following option is added to the default settings of the integrated development environment.				
	<ul> <li>-lang = c99</li> <li>GCC for Renesas RX 8.3.0.202411</li> <li>Compiler option: The following option is added to the default settings of the integrated development environment.</li> <li>-std=gnu99</li> </ul>				
	IAR C/C++ Compiler for Renesas RX version 5.10.1 Compiler option: The default settings of the integrated development environment.				
Endian	Big endian/little endian				
Revision of the module	Rev.3.01				
Board used	-				

## 6.2 Troubleshooting

(1) Q: I have added the FIT module to the project and built it. Then I got the error: Could not open source file "platform.h".

A: The FIT module may not be added to the project properly. Check if the method for adding FIT modules is correct with the following documents:

• Using CS+:

Application note "Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)"

• Using e<sup>2</sup> studio:

Application note "Adding Firmware Integration Technology Modules to Projects (R01AN1723)"

When using this FIT module, the board support package FIT module (BSP module) must also be added to the project. Refer to the application note "Board Support Package Module Using Firmware Integration Technology (R01AN1685)".

(2) Q: I have added the FIT module to the project and built it. Then I got the error: This MCU is not supported by the current r sdc sd rx module.

A: The FIT module you added may not support the target device chosen in your project. Check the supported devices of added FIT modules.

# 6.3 SD Memory: Notes on Power Consumption Settings (XPS Setting when an ACMD41 Command is Issued) in SDXC Card Default Speed Mode

This SD Memory Card driver issues an ACMD41 command with the command argument XPC set to 0 during SDXC card initialization. As a result, regardless of the VDD power supply Capacity of the external power supply circuit, the SD Memory Card will operate with a maximum power consumption of 0.36 W (maximum current drain 100 mA, 3.6 V) in Default Speed mode for SDXC cards as well as SDSC and SDHC cards.



## 6.4 Replacing Wait Processing with Operating System Processing

The handling of status interrupts generated by this SD Card driver can be replaced with operating system processing. The table below lists the details of the related functions.

**Table 6.2 Target Microcontroller Interface Functions** 

Function	Functional Overview
r_sdc_sd_int_wait()	Status interrupt wait processing
r_sdc_sd_int_mem_wait()	Status interrupt wait processing
	(SD memory control)
r_sdc_sd_int_err_mem_wait()	Status interrupt wait processing
	(SD memory error control)
r_sdc_sd_wait()	Wait time processing

### (1) r sdc sd int wait()\*

This function is used when waiting for a status interrupt.

### **Format**

```
sdc_sd_status_t r_sdc_sd_int_wait(
  uint32_t card_no,
  int32_t time
)
```

#### **Parameters**

card\_no
SD Card number

The number of the SD Card used (numbering starts at 0)

time

Timeout time (units ms)

### **Return Values**

```
SDC\_SD\_SUCCESS Successful operation (Interrupt request generation) SDC\_SD\_ERR General error
```

### **Description**

This function performs the interrupt wait processing used for protocol communication with the SD Card.

When an interrupt request is verified, this function returns SDC SD SUCCESS.

If no interrupt is detected within the interrupt wait time given by the argument time, it returns SDC SD ERR.

The interrupt wait processing is already included as processing that uses interrupts.

This function calls SD status register 1 and 2 acquisition processing (the r\_sdc\_sd\_get\_intstatus() function) internally to determine whether or not an interrupt has occurred.

Note: \* The r\_sdc\_sd\_int\_mem\_wait() and r\_sdc\_sd\_int\_err\_mem\_wait() functions operate similarly.

## **Special Notes**

The response reception wait time during communication with the SD Card and the data transfer completion wait time can be allocated to other processing.

Figure 6.1 shows a usage example in which the operating system invoking task delay processing (in this example, the  $\mu$ ITRON dly\_tsk() function) is used. Note, however, that users must code the required calls to the r\_sdc\_sd\_int\_wait() function themselves.

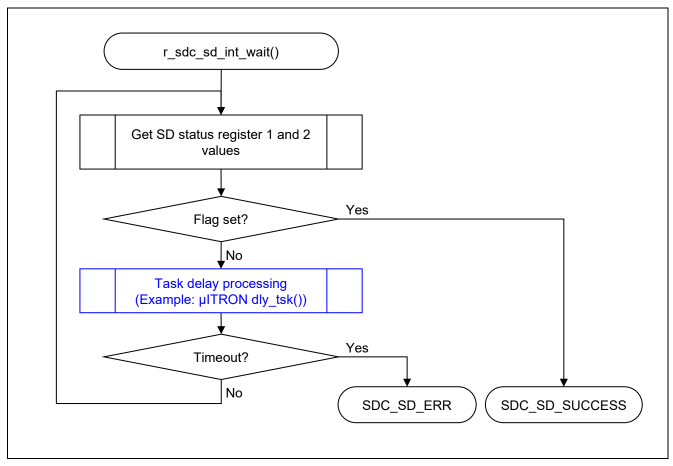


Figure 6.1 SD Protocol Status Verification Example Using Operating System Task Delay Processing

Figure 6.2 shows a usage example in which the operating system event flag set wait processing is used. If this functionality is used, the user must replace the r\_sdc\_sd\_int\_wait() function SD status register 1 and 2 acquisition processing (the r\_sdc\_sd\_get\_intstatus() function) with event flag set wait processing and furthermore add wakeup processing to the SD protocol status interrupt callback function.

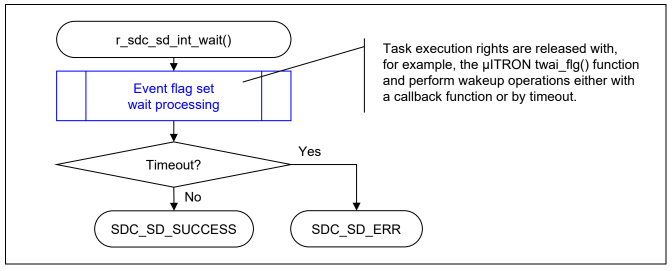


Figure 6.2 SD Protocol Status Verification Example Using Operating System Wait Task Processing

## (2) r\_sdc\_sd\_wait()

This function is used when waiting for a particular time.

### **Format**

```
sdc_sd_status_t r_sdc_sd_wait(
  uint32_t card_no,
  int32_t time
)
```

### **Parameters**

```
card no
```

SD Card number

The number of the SD Card used (numbering starts at 0)

time

Timeout time (units ms)

## **Return Values**

```
SDC_SD_SUCCESS Successful operation (Interrupt request generation)
SDC_SD_ERR General error
```

## **Description**

This function performs wait time processing.

SDC\_SD\_SUCCESS is returned when the timeout time specified in the argument time has elapsed.

### **Special Notes**

Table 6.3 lists the wait time processing not associated with status verification. Since this function only provides a wait for a specified time, it can be replaced with the operating system task delay processing (example: the µITRON dly\_tsk() function).

Table 6.3 Wait Time Processing not Associated with Status Verification

Туре	Description
The 74 clock cycle wait during SD	Card identification mode: A wait of 74 clock cycles <3 ms> for initialization
Card initialization	(A minimum of 2 ms and a maximum of 3 ms must be assured)
Ready state transition detection during SD Card initialization	Card identification mode: Wait for the ready state <5 ms> (maximum: 1 second)
	For SD memory, an ACMD41 command is issued at 5 ms intervals, repeated a maximum of 200 times.
Wait time after a CMD9 command	Data transfer mode: response wait time <3 ms> after a CMD9 command
has been issued to the SD	has been issued to the SD memory
memory	Wait time after issuing a CMD9 command to the SD memory
	(A minimum of 2 ms and a maximum of 3 ms must be assured)

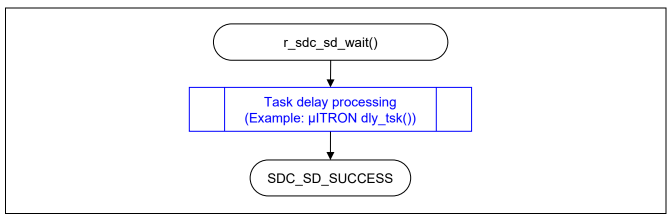


Figure 6.3 Wait Example Using Operating System Task Delay Processing

## 7. Reference Documents

User's Manual: Hardware

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

Technical Update/Technical News

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

User's Manual: Development Tools

RX Family C/C++ Compiler CC-RX User's Manual (R20UT3248)

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

## **Related Technical Updates**

This module reflects the content of the following technical updates.

- TN-RX\*-A195A/E
- TN-RX\*-A196A/E
- TN-RX\*-A197A/E

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## **Revision History**

		Description	
Rev.	Date	Page	Summary
2.01	Feb 28, 2018	-	First edition issued.
			SD Mode SD Memory Card Driver Software RTM0RX0000DSDD0 Ver.2.00 User's Manual (R01UW0135) changed to the application note.
2.02	Jun 29, 2018	-	Corresponded to SD Specifications Part1 Physical Layer Simplified Specification.
3.00	Feb. 10. 2020	-	Supported the following compilers.
			- GCC for Renesas RX
			- IAR C/C++ Compiler for Renesas RX
			Fix type mismatch with "r_sdhi_rx".
			Add "WAIT_LOOP" to the code.
3.01	Mar.20.2025	78	Added Table6.3 Confirmed Operation Environment (Rev. 3.01)
		program	Changed the disclaimer in program sources.

# 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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