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April 1\(^{st}\), 2010
Renesas Electronics Corporation

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H8S/2218 USB Function Module
Mass Storage Class
(Bulk-Only Transport)
Application Note

Renesas 16-Bit Single-Chip
Microcomputer
H8S Family / H8S/2200 Series
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Preface

These application notes describe the Mass Storage Class (Bulk-Only Transport) firmware that uses the USB Function Module in the H8S/2218. They are provided to be used as a reference when the user creates USB Function Module firmware.

These application notes describe a system configuration example based on the USB Function Module, and do not guarantee the contents of the configuration.

In addition to these application notes, the manuals listed below are also available for reference when developing applications.

[Related manuals]

- Universal Serial Bus Specification Revision 1.1
- Universal Serial Bus Mass Storage Class Specification Overview Revision 1.1
- Universal Serial Bus Mass Storage Class(Bulk-Only Transport) Revision 1.0
- H8S/2218 Group, H8S/2212 Group Hardware Manual
- H8S/2218 Solution Engine CPU Board (MS2218CP01) Instruction Manual
- H8S Family E10A Emulator User’s Manual

[Caution] The sample programs described in these application notes do not include firmware related to interrupt transfer, which is a USB transfer type. When using this transfer type (see section 14.1 of the H8S/2218 Group, H8S/2212 Group Hardware Manual), the user needs to create the programs for it.

Also, the hardware specifications of the H8S/2218 and H8S/2218 Solution Engine, which will be necessary when developing the system described above, are described in these application notes, but more detailed information is available in the H8S/2218 Group, H8S/2212 Group Hardware Manual and the H8S/2218 Solution Engine Instruction Manual.

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Section 1  Overview

These application notes describe how to use the USB Function Module that is built into the H8S/2218, and contain examples of firmware programs.

The features of the USB Function Module contained in the H8S/2218 are listed below.

- An internal UDC (USB Device Controller) conforming to USB 1.1
- Automatic processing of USB controls
- Automatic processing of USB standard commands for end point 0 (some commands need to be processed through the firmware)
- Full-speed (12 Mbps) transfer supported
- Various interrupt signals needed for USB transmission and reception are generated.
- On-chip PLL circuit to generate the USB operation clock (24 MHz × 2 = 48 MHz or 16 MHz × 3 = 48 MHz)
- On-chip bus transceiver
- Bus-powered mode or self-powered mode is selectable via the USB specific pin (UBPM)
- Current Configuration value can be checked by Set_Configuration interrupt

### End Point Configurations

<table>
<thead>
<tr>
<th>End Point Name</th>
<th>Name</th>
<th>Transfer Type</th>
<th>Max. Packet Size</th>
<th>FIFO Buffer Capacity</th>
<th>DMA Transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>End point 0</td>
<td>EP0s</td>
<td>Setup</td>
<td>8 bytes</td>
<td>8 bytes</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>EP0i</td>
<td>Control In</td>
<td>64 bytes</td>
<td>64 bytes</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>EP0o</td>
<td>Control Out</td>
<td>64 bytes</td>
<td>64 bytes</td>
<td>—</td>
</tr>
<tr>
<td>End point 1</td>
<td>EP1</td>
<td>Bulk-in</td>
<td>64 bytes</td>
<td>64 x 2 (128 bytes)</td>
<td>Possible</td>
</tr>
<tr>
<td>End point 2</td>
<td>EP2</td>
<td>Bulk-out</td>
<td>64 bytes</td>
<td>64 x 2 (128 bytes)</td>
<td>Possible</td>
</tr>
<tr>
<td>End point 3</td>
<td>EP3</td>
<td>Interrupt (in)</td>
<td>64 bytes</td>
<td>64 bytes (variable)</td>
<td>—</td>
</tr>
</tbody>
</table>
Figure 1.1 shows an example of a system configuration.

This system is configured of the H8S/2218 Solution Engine manufactured by Hitachi ULSI Systems Co., Ltd. (hereafter referred to as the MS2218CP) on which the H8S/2218 is mounted and a PC containing Windows® 2000/Windows® Me/Windows® XP or Mac OS® 9 operating system.

By connecting the host PC and the MS2218CP through USB, the SRAM in the MS2218CP can be accessed as a RAM disk, enabling data in the SRAM of the MS2218CP to be stored in and loaded from the host PC.

It is also possible to use the USB Mass Storage Class (Bulk-Only Transport) device driver that comes as an accessory with the operating systems listed above.

This system offers the following features.

1. The sample program can be used to evaluate the USB module of the H8S/2218 quickly.
2. The sample program supports USB control transfer and bulk transport.
3. An E10A can be used, enabling efficient debugging.
4. Additional programs can be created to support interrupt transfer.*

Note: * Interrupt transfer programs are not provided, and will need to be created by the user.
Section 2  Overview of the USB Mass Storage Class (Bulk-Only Transport)

This section describes the USB Mass Storage Class (Bulk-Only Transport).

We hope that it will provide a convenient reference for use when developing USB storage-related systems. For more detailed information on standards, please see the following:

- Universal Serial Bus Mass Storage Class Specification Overview Revision 1.1
- Universal Serial Bus Mass Storage Class Bulk-Only Transport Revision 1.0

2.1 USB Mass Storage Class

USB Mass Storage Class is a class of standards that apply to large-scale memory (storage) devices that are connected to a host PC and handle reading and writing of data.

In order to let the PC know that a function is in this class, a value of 0x08 must be entered in the bInterfaceClass field of the Interface Descriptor. In addition, the host must be notified of the serial number through the String Descriptor in the Mass Storage Class. For this purpose, the sample program provided here returns 0000 0000 0000 in Unicode.

When transferring data between the host PC and the function, four transport methods defined by the USB are used (control transfer, bulk transfer, interrupt transfer, and isochronous transfer). Protocol codes determine the transport method and how it is used.

There are two types of data transport protocols:

- USB Mass Storage Class Bulk-Only Transport
- USB Mass Storage Class Control/Bulk/Interrupt (CBI) Transport

As its name indicates, USB Mass Storage Class Bulk-Only Transport is a data transport protocol that only uses bulk transport.

USB Mass Storage Class Control/Bulk/Interrupt (CBI) Transport is a data transport protocol that uses control transfer, bulk transfer, and interrupt transfer. CBI Transport is further subdivided into a data transport protocol that uses interrupt transfer, and one that does not use interrupt transfer.

The sample program provided here uses USB Mass Storage Class Bulk-Only Transport as the data transport protocol.

When the host PC uses a device in order to load and save data, instructions (commands) are provided by the host PC to the function. The function then executes those commands to load and save data. The commands sent by the host PC to the function are defined in the form of sub-class code.
2.2 Sub-Class Code

Sub-class codes are values that indicate the command format sent from the host PC to a function by means of command transport. There are seven types of command formats, described in table 2.1.

Table 2.1

<table>
<thead>
<tr>
<th>Sub-Class Code</th>
<th>Command Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x01</td>
<td>Reduced Block Commands (RBC), T10/1240-D</td>
</tr>
<tr>
<td>0x02</td>
<td>Attachment Packet Interface (ATAPI) for CD-ROMs. SFF-8020i, Multi-Media Command Set 2 (MMC-2)</td>
</tr>
<tr>
<td>0x03</td>
<td>Attachment Packet Interface (ATAPI) for Tape. QIC-157</td>
</tr>
<tr>
<td>0x04</td>
<td>USB Mass Storage Class UFI Command Specification</td>
</tr>
<tr>
<td>0x05</td>
<td>Attachment Packet Interface (ATAPI) for Floppies. SFF-8070i</td>
</tr>
<tr>
<td>0x06</td>
<td>SCSI Primary Commands –2 (SPC-2), Revision 3 or later</td>
</tr>
</tbody>
</table>

In order to tell the host PC the command format supported by the device, a sub-class code value must be entered in the bINterfaceSubClass field of the Interface Descriptor.

The sample program used here uses a sub-class code value of 0x06, which indicates the SCSI Primary Commands.

2.3 Bulk-Only Transport

With Bulk-Only Transport, data is transferred between the host PC and a function using bulk data transfer only.

Bulk transfer can be divided into two types, depending on the direction in which the data is sent. If data is sent from the host controller to the function, bulk-out transfer is used. If data is being sent to the host controller from the function, bulk-in transfer is used.

With Bulk-Only Transport, a combination of bulk-out transfer and bulk-in transfer determined in advance is used to transfer data between the host and the function. Bulk-Only Transport always uses the combination of bulk transfers shown in figure 2.1. These bulk transfers have different meanings, but they are handled as stages (transports).
In order to tell the host PC that the Bulk-Only Transport protocol is being used, a value of 0x50 must be entered in the bInterfaceProtocol field of the Interface Descriptor.

2.3.1 Command Transport

In command transport, commands are sent from the host PC to the function using bulk-out transfer. This command packet is defined as the Command Block Wrapper (CBW), and Bulk-Only Transport must always begin with the CBW.

The CBW is sent from the host PC as a 31-byte packet, using bulk-out transfer.

It is sent using the format shown in table 2.2.

Table 2.2

<table>
<thead>
<tr>
<th></th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-03</td>
<td>dCBWSignature</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04-07</td>
<td>dCBWTag</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>08-0B</td>
<td>dCBWDataTransferLength</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0C</td>
<td>bmCBWFlags</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>OD</td>
<td>Reserved (0)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0E</td>
<td>bCBWLUN</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0F-1E</td>
<td>CBWCB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The fields are explained below.

dCBWSignature: This field identifies the data packet as a CBW. The value is 43425355h (Little Endian).

dCBWTag: This is the command block tag. It is used to connect the CSW with its corresponding CBW, and is specified by the host PC.

dCBWDataTransferLength: This is the length of the data planned for transport. If this is 0, no data transport exists.

bmCBWFlags: If bit 7 of this field is 0, data is transported using bulk-out transport, and if it is 1, bulk-in transport is used. Bits 0 to 6 are fixed at 0.

bCBWLUN: This is the Logical Unit Number of the device sending the command block.

bCBWCBLength: This indicates the number of valid bytes for the next CBWCB field.

CBWCB: This field stores the command block to be executed by the function. The command that the host PC wants to execute (the SCSI command in this sample program) is entered in this field.

2.3.2 Status Transport

Status transport is used to send the results of command execution from the function to the host PC, using bulk-in transfer.

This status packet is defined by the Command Status Wrapper (CSW). Bulk-Only Transport must always end with the CSW.

The CSW is sent to the host as a 13-byte packet, using bulk-in transport.

It is sent in the format shown in table 2.3.

Table 2.3

<table>
<thead>
<tr>
<th></th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-3</td>
<td>dCSWSignature</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-7</td>
<td>dCSWTag</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8-B</td>
<td>dCSWDataResidue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>bCSWStatus</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The fields are explained below.
dCSWSignature: This field identifies the data packet as the CSW. The value is 53425355h (Little Endian).

dCSWTag: This is the command block tag. It ties the CBW to the CSW, and the same value is entered here as that of the dCBWTag field of the CBW.

dCSWDataResidue: This reports any differences in the value of the CBW dCBWDataTransferLength and the actual amount of data processed by the function.

bCSWStatus: This indicates whether or not a command has been successfully executed. If the command was executed successfully, the function sets 0x00 in this field. Any value other than 0 indicates that the command was not executed successfully. Error values are as follows: 0x01 indicates a failed command, and 0x02 indicates a phase error.

2.3.3 Data Transport

Data transport is used to transfer data between the host PC and the function. For example, with the Read/Write command (see section 4.6, Operation of SCSI Commands That Are Supported), the actual data of the various storage sectors is sent using data transport.

Data transport is configured of multiple bus transactions.

Data transfers carried out using data transport use either bulk-out or bulk-in transfer. The bmCBWFlags field of the CBW data determines which type of transport is used.

Data transport (bulk-out transfer)

This section explains how data is transferred when bulk-out data transport is used.

This status is set if bit 7 of the bmCBWFlags field of the CBW data is 0, and the dCBWDataTransferLength field of the CBW data is not 0.

Here, the function receives the anticipated length of the data indicated by the dCBWDataTransferLength field of the CBW data. The data transferred at this point is needed when the SCSI command specified by the CBWCB field of the CBW data is executed.
Data transport (bulk-in transfer)

This section explains how data is transferred when bulk-in data transport is used.

This status is set if bit 7 of the bmCBWFlags field of the CBW data is 1, and the dCBWDataTransferLength field of the CBW data is not 0.

Here, the anticipated length of the data indicated by the dCBWDataTransferLength field of the CBW data is sent to the host PC. The data transferred at this point is the result produced when the SCSI command specified by the CBWCB field of the CBW data was executed.

2.3.4 Class Commands

Class commands are commands that are defined by the various USB classes. They use control transfer.

When USB Mass Storage Class Bulk-Only Transport is used as the data transport protocol, there are two types of commands that must be supported. The class commands are indicated in table 2.4.

<table>
<thead>
<tr>
<th>bRequest Field Value</th>
<th>Command</th>
<th>Meaning of Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>255 (0xFF)</td>
<td>Bulk-Only Mass Storage Reset</td>
<td>Resets the interface</td>
</tr>
<tr>
<td>254 (0xFE)</td>
<td>Get Max LUN</td>
<td>Checks the number of LUNs supported</td>
</tr>
</tbody>
</table>

When the Bulk-Only Mass Storage Reset command is received, the function resets all of the interfaces used in USB Mass Storage Class Bulk-Only Transport.

When the Get Max LUN command is received, the function returns the largest logical unit number that can be used. In the sample system used here, there is one logic unit, so a value of 0 will be returned to the host.
2.4  **SCSI Transparent Command Set Sub-Class Code**

The various commands must be processed in response to the sub-class commands in the CBW sent to the function by the host PC.

In this sample program, the nine SCSI commands shown in table 2.5 are supported. If a command is not supported, the CSW will be used to inform the host PC that the command failed.

**Table 2.5  Supported Commands**

<table>
<thead>
<tr>
<th>Operation Code</th>
<th>Command Name</th>
<th>Command Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>INQUIRY</td>
<td>Tells the host the drive information.</td>
</tr>
<tr>
<td>25</td>
<td>READ CAPACITY</td>
<td>Tells the host the media sector information.</td>
</tr>
<tr>
<td>28</td>
<td>READ(10)</td>
<td>Reads the specified sector volume data from a specified sector.</td>
</tr>
<tr>
<td>2A</td>
<td>WRITE(10)</td>
<td>Writes the specified sector volume data to a specified sector.</td>
</tr>
<tr>
<td>03</td>
<td>REQUEST SENSE</td>
<td>If an error occurred for the previous command, this tells the host what kind of error occurred.</td>
</tr>
<tr>
<td>1A</td>
<td>MODE SENSE(6)</td>
<td>Tells the host the drive status.</td>
</tr>
<tr>
<td>1E</td>
<td>PREVENT ALLOW MEDIUM REMOVAL</td>
<td>Inhibits/enables installing and removing media.</td>
</tr>
<tr>
<td>00</td>
<td>TEST UNIT READY</td>
<td>Checks whether or not a medium can be used.</td>
</tr>
<tr>
<td>2F</td>
<td>VERIFY(10)</td>
<td>Confirms whether or not the data in a medium can be accessed.</td>
</tr>
<tr>
<td>1B</td>
<td>STOP/START UNIT</td>
<td>Controls installation and removal of media.</td>
</tr>
</tbody>
</table>
Section 3   Development Environment

This chapter looks at the development environment used to develop this system. The devices (tools) listed below were used when developing the system.

- H8S/2218 Solution Engine (hereafter called the MS2218CP; type number: MS2218CP01) manufactured by Hitachi ULSI Systems Co., Ltd.
- E10A Emulator manufactured by Renesas Technology Corp.
- PC (Windows® 95/Windows® 98/Windows® Me/Windows® 2000/Windows® XP) equipped with a PCI, PCMCIA, or USB slot
- PC (Windows® 2000/Windows® Me/Windows® XP or Mac OS® 9) to serve as the USB host
- USB cable
- Debugging Interface (hereafter called the HDI) manufactured by Renesas Technology Corp.
- High-performance Embedded Workshop (hereafter called the HEW) manufactured by Renesas Technology Corp.

3.1   Hardware Environment

Figure 3.1 shows device connections.

Figure 3.1   Device Connections

- USB cable
- USB host PC (Windows® 2000/Windows® Me/Windows® XP, or Mac OS® 9) This was used as the USB host to save and load data in and from the SRAM.
- E10A cable
- E10A PC (Windows® 95/Windows® 98/Windows® Me/Windows® 2000/Windows® XP) User firmware can be developed using the HDI and HEW.
  HDI: Debugging Interface
  HEW: High-performance Embedded Workshop
1. **MS2218CP**

Some DIP switch and jumper settings on the MS2218CP board must be changed from those at shipment. Before turning on the power, ensure that the switches and jumpers are set as follows. There is no need to change any other DIP switches and jumpers.

<table>
<thead>
<tr>
<th>Table 3.1 Switch and Jumper Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>At Shipment</strong></td>
</tr>
<tr>
<td>SW1-1 Off</td>
</tr>
<tr>
<td>SW1-2 Off</td>
</tr>
<tr>
<td>SW1-3 Off</td>
</tr>
<tr>
<td>SW1-5 Off</td>
</tr>
<tr>
<td>J-3 Closed</td>
</tr>
<tr>
<td>J-9 Closed</td>
</tr>
</tbody>
</table>

2. **USB host PC**

A PC with Windows® 2000/Windows® Me/Windows® XP or Mac OS® 9 installed, and with a USB port, is used as the USB host. This system uses USB Mass Storage Class (Bulk-Only Transport) device drivers installed as a standard part of the Windows® 2000/Windows® Me/Windows® XP or Mac OS® 9 system, and so there is no need to install new drivers.

3. **E10A**

The PCMCIA is used for the communication interface between the E10A PC and the E10A emulator.

The E10A emulator should be inserted into a PCMCIA slot and connected to the MS2218CP via an interface cable. After connection, start the HDI and perform emulation.
3.2 Software Environment

A sample program, as well as the compiler and linker used, are explained.

3.2.1 Sample Program

Files required for the sample program are all stored in the H8S2218 folder. When this entire folder with its contents is moved to a PC on which HEW and HDI have been installed, the sample program can be used immediately. Files included in the folder are indicated in figure 3.2 below.

![Figure 3.2 Files Included in the Folder](image)

3.2.2 Compiling and Linking

The sample program is compiled and linked using the following software.

High-performance Embedded Workshop Version 1.0 (release 9) (hereafter HEW)

When HEW is installed in C:\Hew, the procedure for compiling and linking the program is as follows.

First, a folder named Tmp should be created below the C:\Hew folder for use in compiling. (Figure 3.3)

![Figure 3.3 Creating a Working Folder](image)
Next, the folder in which the sample program is stored (H8S2218) should be copied to C:\Usr (or can be copied to any location, then "C:\Usr\h8s2218" written in the debugger.hds file should be modified to the path to the copied folder). In addition to the sample program, this folder contains a batch file named BuildOfHew.bat. This batch file sets the path, specifies compile options, specifies a log file indicating the compile and linking results, and performs other operations. When BuildOfHew.bat is executed, compiling and linking are performed. As a result, an executable file named debugger.ABS is created within the folder. At the same time, a map file named debugger.MAP and a log file named log.txt are created. The map file indicates the program size and variable addresses. The compile results (whether there are any errors etc.) are recorded in the log file. (Figure 3.4)

Note: If HEW is installed in a folder other than C:\Hew, the compiler path setting and settings for environment variables used by the compiler in BuildOfHew.bat, as well as the library settings in InkSet1.sub, must be changed. Here the compiler path setting should be changed to the path of ch38.exe, the setting for the environment variable ch38 used by the compiler should be set to the folder of machine.h, and the setting of ch38tmp should specify the work folder for the compiler. The library setting should specify the path of c8s2ba.lib.

![Figure 3.4 Compile Results](image-url)
3.3 Loading and Executing the Program

Figure 3.5 shows the memory map for the sample program.

![Figure 3.5 Memory Map](image)

As shown in figure 3.5, this sample program allocates areas for vectors P, C, and D to the on-chip ROM area in area 1, the stack, B, R, and control transfer areas to the on-chip RAM, and the RAM disk area to the SRAM. These memory allocations are specified by the InkSet1.sub file in the H8S2218 folder. When modifying the program allocation, this file must be modified.

3.3.1 Loading the Program

In order to load the sample program into the MS2218CP, the following procedure is used.

- Insert the E10A into the E10A PC in which the HDI has been installed.
- Connect the E10A to the MS2218CP via an E10A cable.
- Turn on the power to the E10A PC to start up the machine.
- Turn on the power to the MS2218CP.
- Execute debugger.hds in the H8S2218 folder.
- When the operating frequency is asked, enter the frequency of the installed crystal resonator (16 or 24 MHz)
- When the registry is asked, enter 0.

Through the above procedure, the E10A starts operation.
3.3.2 Executing the Program

In order to execute the program which was loaded in section 3.3.1 above, the program counter (PC) must be set appropriately.

Select Register Window from the View menu to open the Registers window. On double-clicking the numerical area of the register (PC) in the window, a dialog box appears, and the register value can be changed. Use this dialog box to set the PC to H'0000 0200.

After making the above settings, select Go from the Run menu to execute the program.

3.4 Using the RAM Disk

The following describes an example in which Windows® 2000 is used.

After the program has been run, the Series B connector of the USB cable is inserted into the MS2218CP, and the Series A connector on the opposite side is connected to the USB host PC.

After the emulation used for control transfer and bulk transfer has ended, USB Large-Size Storage Device is displayed under USB Controller in the Device Manager, and Renesas EX RAM Disk USB Device is displayed under Disk Drive. As a result, the host PC recognizes the MS2218CP as the storage device, and the local disk is mounted in the microcomputer.

Next, the local disk needs to be formatted.

Select Local Disk and click with the right button of the mouse to display a floating menu. Select Format. A format selection window for the drive is displayed. Enter the necessary format settings. Check to make sure FAT has been selected for the file system, and click on the Start button.

A format confirmation window is displayed. Click on the OK button.

When the formatting has been completed, a message window is displayed. Click on the OK button.

The screen returns to the drive format selection window. Click on the Close button to exit the procedure.

The MS2218CP can now be used as the RAM disk for USB connection.
3.5 Modifying RAM Disk Settings

The following describes how to modify the settings of the RAM disk used by the sample program.

3.5.1 Selecting Removable or Fixed Disk

The sample program uses the RAM disk as a removable disk.

To use the RAM disk as a fixed disk, modify "#define REMOVABLE_DISK" in SetSystemSwitch.h to a comment and remove the comment mark from "#undef REMOVABLE_DISK".

3.5.2 Changing the RAM Disk Size

The sample program uses 2-Mbyte SRAM as the RAM disk. To change the RAM disk size, modify the contents of SysMemMap.h. First, specify the total bytes\(^1\) to be used as the RAM disk as DISK_ALL_BYTE. Then, specify the start and end locations of the RAM disk area as RAM_DISK_S and RAM_DISK_E\(^2\), respectively.

Notes: 1. Specify 1.5 Mbytes or a larger size. As the FAT information occupies some area, the area that can be accessed from the PC will be less than the specified size. The FAT information provided by the sample program uses about 16 Mbytes for FAT12 and about 2 Gbytes for FAT16. The information for other FAT systems must be prepared by the user.
   2. The area between RAM_DISK_S and RAM_DISK_E must be larger than the size specified by DISK_ALL_BYTE.
Section 4  Overview of the Sample Program

In this section, features of the sample program and its structure are explained. This sample program runs on the MS2218CP, which works as a RAM disk, and initiates USB transfers by means of interrupts from the USB function module. Of the interrupts from modules in the H8S/2218, there are three interrupts related to the USB function module: EXIRQ0, EXIRQ1, and IRQ6, but in this sample program, only EXIRQ0 is used.

Features of this program are as follows.

- Control transfer can be performed.
- Bulk-out transfer can be used to receive data from the host controller.
- Bulk-in transfer can be used to send data to the host controller.
- It operates as a RAM disk that supports SCSI commands.

4.1  State Transition Diagram

Figure 4.1 shows a state transition diagram for this sample program. In this sample program, as shown in figure 4.1, there are transitions between four states.

![State Transition Diagram](image)

- **Reset State**
  Upon power-on reset and manual reset, this state is entered. In the reset state, the H8S/2218 mainly performs initial settings.

- **Stationary State**
  When initial settings are completed, a stationary state is entered in the main loop.
USB Communication State

In the stationary state, when an interrupt from the USB module occurs, this state is entered. In the USB communication state, data transfer is performed by a transfer method according to the type of interrupt. The interrupts used in this sample program are indicated by interrupt flag registers 0 to 3 (UIFR0 to UIFR3), and there are nine interrupt types in all. When an interrupt factor occurs, the corresponding bits in UIFR0 to UIFR3 are set to 1.

4.2 USB Communication State

The USB communication state can be further divided into two states according to the transfer type (see figure 4.2). When an interrupt occurs, first there is a transition to the USB communication state, and then there is further branching to a transfer state according to the interrupt type. The branching method is explained in section 5, Sample Program Operation.

![Figure 4.2 USB Communication State](image-url)
4.2.1 Control Transfer

Control transfer is used mainly for functions such as obtaining device information and specifying device operating states. For this reason, when the function is connected to the host PC, control transfer is the first transfer to be carried out.

Transfer processing for control transfer is carried out in a series of two or three stages. These stages are a setup stage, a data stage, and a status stage.

4.2.2 Bulk Transfer

Bulk transfer has no time limitations, so it is used to send large volumes of data with no errors. The data transfer speed is not guaranteed, but the data contents are guaranteed. With USB Mass Storage Class (Bulk-Only Transport), bulk transfer is used to transfer storage data between the host PC and the function.

Transport processing for USB Mass Storage Class (Bulk-Only Transport) is carried out in a series of two or three stages. These stages are command transport (CBW), data transport, and status transport (CSW).
4.3 File Structure

This sample program consists of eight source files and eleven header files. The overall file structure is shown in table 4.1. Each function is arranged in one file by transfer method or function type. Figure 4.3 shows the layered configuration of these files.

Table 4.1 File Structure

<table>
<thead>
<tr>
<th>File Name</th>
<th>Principle Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>StartUp.c</td>
<td>Microcomputer default settings</td>
</tr>
<tr>
<td>UsbMain.c</td>
<td>Judging the causes of interrupts</td>
</tr>
<tr>
<td></td>
<td>Sending and receiving packets</td>
</tr>
<tr>
<td>DoRequest.c</td>
<td>Processing setup commands issued by the host</td>
</tr>
<tr>
<td>DoRequestBOT_StorageClass.c</td>
<td>Processing Mass Storage Class (Bulk-Only Transport) class commands</td>
</tr>
<tr>
<td>DoControl.c</td>
<td>Executing control transfer</td>
</tr>
<tr>
<td>DoBulk.c</td>
<td>Executing bulk transfer</td>
</tr>
<tr>
<td>DoBOTMSClass.c</td>
<td>Executing Mass Storage Class (Bulk-Only Transport)</td>
</tr>
<tr>
<td>DoSCSICommand.c</td>
<td>Analyzing and processing SCSI commands</td>
</tr>
<tr>
<td>h8s2218.h</td>
<td>Defining H8S/2218 registers</td>
</tr>
<tr>
<td>SysMemMap.h</td>
<td>Defining MS2218CP memory map addresses</td>
</tr>
<tr>
<td>CatProType.h</td>
<td>Prototype declarations</td>
</tr>
<tr>
<td>CatTypedef.h</td>
<td>Defining the basic structures used in USB firmware</td>
</tr>
<tr>
<td>CatBOTTypedef.h</td>
<td>Defining structures used for Bulk-Only Transport</td>
</tr>
<tr>
<td>CatSCSITypedef.h</td>
<td>Defining structures used for SCSI and macros for preparing FAT information</td>
</tr>
<tr>
<td>SetUsbInfo.h</td>
<td>Default settings of variables needed to support USB</td>
</tr>
<tr>
<td>SetBOTInfo.h</td>
<td>Default settings of variables needed to support Bulk-Only Transport</td>
</tr>
<tr>
<td>SetSCSIInfo.h</td>
<td>Default settings of variables needed to support SCSI commands</td>
</tr>
<tr>
<td>SetSystemSwitch.h</td>
<td>System operation settings</td>
</tr>
<tr>
<td>SetMacro.h</td>
<td>Defining macros</td>
</tr>
<tr>
<td>sct.src</td>
<td>Specifying variables to be used to copy initial values from RAM</td>
</tr>
</tbody>
</table>
Target data file
Operation: Interprets SCSI commands and carries out RAM disk operations
Relevant files: DoSCSICommand.c
CatSCSITypeDef.h
SetSCSIInfo.h

Class file
Operation: Carries out Mass Storage Class (Bulk-Only Transport) operations and supports class commands
Relevant files: DoBOTMClass.c
CatBOTTypeDef.h
SetBOTInfo.h

USB device layer
Standard commands
Operation: Carries out responses to standard commands
Relevant file: DoRequest.c

Vendor commands
Bulk transport
Operation: Carries out responses to class commands
Relevant file: DoRequestBOT_StorageClass.c

Control transfer
Operation: Carries out control transfer operations
Relevant file: DoControl.c

USB common variables
Operation: Carries out reception of packet data, transmission of packet data, Endian conversion, various types of settings, and other necessary operations regardless of transport method
Relevant file: UsbMain.c
CatTypeDef.h
SetUsbInfo.h

USB bus interface
USB hardware

Figure 4.3 Layered Configuration of the Storage Class (BOT) Firmware
4.4 **Purposes of Functions**

Table 4.2 to 4.9 shows functions contained in each file and their purposes.

**Table 4.2  **StartUp.c

<table>
<thead>
<tr>
<th>File in Which Stored</th>
<th>Function Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SetPowerOnSection</td>
<td>Sets BSC, terminals, and interrupt controller, calls initialization routines, and shifts to the main loop</td>
</tr>
<tr>
<td></td>
<td>_INITSCT</td>
<td>Copies variables that have default settings to the RAM work area</td>
</tr>
<tr>
<td></td>
<td>InitMemory</td>
<td>Clears the RAM area used in bulk communication</td>
</tr>
<tr>
<td></td>
<td>InitSystem</td>
<td>Specifies the USB clock, system interrupts, and masks</td>
</tr>
</tbody>
</table>

When a power-on reset or manual reset is carried out, the SetPowerOnSection of the StartUp.c file is called. At this point, the H8S/2218 default settings are entered and the RAM area used for bulk transfer is cleared.

**Table 4.3  **UsbMain.c

<table>
<thead>
<tr>
<th>File in Which Stored</th>
<th>Function Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BranchOfInt</td>
<td>Discriminates interrupt factors, and calls function according to interrupt</td>
</tr>
<tr>
<td></td>
<td>GetPacket</td>
<td>Writes data transferred from the host controller to RAM</td>
</tr>
<tr>
<td></td>
<td>GetPacket4</td>
<td>Writes data transferred from the host controller to RAM in longwords (ring buffer supported; not used by the Mass Storage Class)</td>
</tr>
<tr>
<td></td>
<td>GetPacket4S</td>
<td>Writes data transferred from the host controller to RAM in longwords (ring buffer not supported; fast-speed version)</td>
</tr>
<tr>
<td></td>
<td>PutPacket</td>
<td>Writes data for transfer to the host controller to the USB module</td>
</tr>
<tr>
<td></td>
<td>PutPacket4</td>
<td>Writes data for transfer to the host controller to the USB module in longwords (ring buffer supported; not used by the Mass Storage Class)</td>
</tr>
<tr>
<td>File in Which Stored</td>
<td>Function Name</td>
<td>Purpose</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>UsbMain.c</td>
<td>PutPacket4S</td>
<td>Writes data for transfer to the host controller to the USB module in longwords (ring buffer not supported; fast-speed version)</td>
</tr>
<tr>
<td></td>
<td>SetControlOutContents</td>
<td>Overwrites data with that sent from the host</td>
</tr>
<tr>
<td></td>
<td>SetUsbModule</td>
<td>Sets USB module initial settings</td>
</tr>
<tr>
<td></td>
<td>ActBusReset</td>
<td>Clears FIFO on receiving bus reset</td>
</tr>
<tr>
<td></td>
<td>ActBusVcc</td>
<td>Pulls up D+ and controls USB module when the USB cable is connected or disconnected (not used by this sample application)</td>
</tr>
<tr>
<td></td>
<td>ConvRealn</td>
<td>Reads data of a specified byte length from a specified address</td>
</tr>
<tr>
<td></td>
<td>ConvReflexn</td>
<td>Reads data of a specified byte length from specified addresses, in reverse order</td>
</tr>
</tbody>
</table>

In UsbMain.c, interrupt factors are discriminated by the USB interrupt flag register, and functions are called according to the interrupt type. Also, packets are sent and received between the host controller and function modules.

**Table 4.4 DoRequest.c**

<table>
<thead>
<tr>
<th>File in Which Stored</th>
<th>Function Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoRequest.c</td>
<td>DecStandardCommands</td>
<td>Decodes command issued by host controller, and processes standard commands</td>
</tr>
<tr>
<td></td>
<td>DecVenderCommands</td>
<td>Processes vendor commands</td>
</tr>
</tbody>
</table>

During control transfer, commands sent from the host controller are decoded and processed. In this sample program, a vendor ID of 045B (vendor: Renesas Technology Corp.) is used. When the customer develops a product, the customer should obtain a vendor ID at the USB Implementers' Forum. Because vendor commands are not used, DecVenderCommands does not perform any action. In order to use a vendor command, the customer should develop a program.

**Table 4.5 DoRequestBOT_StorageClass.c**

<table>
<thead>
<tr>
<th>File in Which Stored</th>
<th>Function Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoRequestBOT_StorageClass.c</td>
<td>DecBOTClass Commands</td>
<td>Processes USB Mass Storage Class (Bulk-Only Transport) commands</td>
</tr>
</tbody>
</table>
This function carries out processing according to the Mass Storage Class (Bulk-Only Transport) commands (Bulk-Only Mass Storage Reset and Get Max LUN).

The Bulk-Only Mass Storage Reset command resets all of the interfaces used in Bulk-Only Transport.

The Get Max LUN command returns the largest logical unit number used by peripheral devices. In this sample program, there is one logical unit, so a value of 0 is returned to the host.

### Table 4.6 DoControl.c

<table>
<thead>
<tr>
<th>File in Which Stored</th>
<th>Function Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ActControl</td>
<td>Controls the setup stage of control transfer</td>
</tr>
<tr>
<td></td>
<td>ActControlIn</td>
<td>Controls the data stage and status stage of control IN transfer (transfer in which the data stage is in the IN direction)</td>
</tr>
<tr>
<td></td>
<td>ActControlOut</td>
<td>Controls the data stage and status stage of control OUT transfer (transfer in which the data stage is in the OUT direction)</td>
</tr>
<tr>
<td></td>
<td>ActControlInOut</td>
<td>Sorts the data stage and status stage of control transfers and direct them to ActControlIn and ActControlOut.</td>
</tr>
</tbody>
</table>

When control transfer interrupt SETUP TS is generated, ActControl obtains the command, and decoding is carried out by DecStandardCommands to determine the transfer direction. Next, when control transfer interrupt EP0o TS, EP0i TR, or EP0i TS is generated, ActControlInOut calls either ActControlIn or ActControlOut depending on the transfer direction, and the data stage and status stage are carried out by the called function.

### Table 4.7 DoBulk.c

<table>
<thead>
<tr>
<th>File in Which Stored</th>
<th>Function Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ActBulkOut</td>
<td>Performs bulk-out transfer</td>
</tr>
<tr>
<td></td>
<td>ActBulkIn</td>
<td>Performs bulk-in transfer</td>
</tr>
<tr>
<td></td>
<td>ActBulkInReady</td>
<td>Performs preparations for bulk-in transfer</td>
</tr>
</tbody>
</table>

These functions carry out processing involving bulk transfer.
Table 4.8   DoBOTMSClass.c

<table>
<thead>
<tr>
<th>File in Which Stored</th>
<th>Function Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoBOTMSClass.c</td>
<td>ActBulkOnly</td>
<td>Divides Bulk-Only Transport into separate stages</td>
</tr>
<tr>
<td></td>
<td>ActBulkOnlyCommand</td>
<td>Controls CBW for Bulk-Only Transport</td>
</tr>
<tr>
<td></td>
<td>ActBulkOnlyIn</td>
<td>Controls data transport and status transport (when the data stage is in the IN direction)</td>
</tr>
<tr>
<td></td>
<td>ActBulkOnlyOut</td>
<td>Controls data transport and status transport (when the data stage is in the OUT direction)</td>
</tr>
</tbody>
</table>

With DoBOTMSClass.c, control of the two or three stages of the Mass Storage Class (Bulk-Only Transport) is carried out, and operation is carried out in accordance with the specifications.

Table 4.9   DoSCSICommand.c

<table>
<thead>
<tr>
<th>File in Which Stored</th>
<th>Function Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DoSCSICommand.c</td>
<td>DecBotCmd</td>
<td>Processes SCSI commands sent from the host using Bulk-Only Transport</td>
</tr>
<tr>
<td></td>
<td>SetBotCmdErr</td>
<td>Processes SCSI command errors</td>
</tr>
</tbody>
</table>

The DoSCSICommand.c function is used to analyze SCSI commands sent from the host PC and prepare for the next data transport or status transport.

Figure 4.4 shows the interrelationship between the functions explained in table 4.2 to 4.9. The upper-side functions can call the lower-side functions. Also, multiple functions can call the same function. In the stationary state, SetPowerOnSection calls other functions, and in the case of a transition to the USB communication state which occurs on an interrupt, BranchOfInt calls other functions. Figure 4.4 shows the hierarchical relation of functions; there is no order for function calling. For information on the order in which functions are called, please refer to the flow charts of section 5, Sample Program Operation.
Figure 4.4  Interrelationship between Functions
4.5 RAM Disk

In the sample program provided here, the SRAM in the MS2218CP is selected as the disk device, and the host PC is notified that the MS2218CP (function) is a disk.

As shown in figure 4.5, the disk device of the function has a master boot block and a partition boot block. When the system is booted, an initialization routine is used to write the master boot block and the partition boot block to the RAM disk area on the SRAM.

![Diagram of Disk Construction](image)

**Figure 4.5 Disk Construction**

SCSI commands are used to allow function access from the host PC (saving and loading data). In order to work with SCSI commands, the user needs to understand the construction shown in figure 4.5 and then write the operation.
### 4.6 Operation of SCSI Commands That Are Supported

Table 4.10 shows the SCSI commands that are supported by the sample program.

<table>
<thead>
<tr>
<th>Command Name</th>
<th>Transport Name</th>
<th>Operation Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBW</td>
<td>INQUIRY</td>
<td>This decodes a command and recognizes it as an INQUIRY command. It then prepares to send the INQUIRY information (96 bytes) stored in the ROM.</td>
</tr>
<tr>
<td>CBW</td>
<td>READ CAPACITY</td>
<td>This decodes the command and recognizes it as a READ CAPACITY command. It then reads the number of bytes per sector, which is stored in the partition boot block on the disk device open on the S-RAM, and the value stored for the total number of sectors on the disk, and prepares to send the READ CAPACITY information (8 bytes). If the medium is inaccessible (the LSB of unit_state[0] is 1), the function treats it as no data transfer and performs the processing for (4) described in section 4.7, Processing If and Error Occurs. The function sets NOT READY for the value to be returned with the REQUEST SENSE command.</td>
</tr>
<tr>
<td>Data</td>
<td></td>
<td>This sends the INQUIRY information to the host PC using bulk-in transfer.</td>
</tr>
<tr>
<td>CSW</td>
<td></td>
<td>This sends the results of executing a command to the PC. If the data being sent is 96 bytes or less, the transmission will end successfully.</td>
</tr>
<tr>
<td>Data</td>
<td></td>
<td>This sends the READ CAPACITY information to the host PC using bulk-in transfer. If the medium is inaccessible, this returns &quot;command failed&quot; (CSW status 0x00).</td>
</tr>
<tr>
<td>CSW</td>
<td></td>
<td>This sends the results of the command execution to the host PC. If the medium is inaccessible, this returns &quot;command failed&quot; (CSW status 0x01).</td>
</tr>
<tr>
<td>Command Name</td>
<td>Transport Name</td>
<td>Operation Content</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>READ(10)</td>
<td>CBW</td>
<td>This decodes the command and recognizes it as the READ (10) command. It then prepares to send the data for a specified read sector volume from the disk device open on the S-RAM. If the medium is inaccessible (the LSB of unit_state[0] is 1), the function treats it as no data transfer and performs the processing for (4) described in section 4.7, Processing If and Error Occurs. The function sets NOT READY for the value to be returned with the REQUEST SENSE command.</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>This sends the data from the read sectors to the host PC using bulk-in transfer. If the medium is inaccessible, this returns the same amount of data (0x00) as requested by the host PC.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This sends the results of executing the READ (10) command to the host computer. If the medium is inaccessible, this returns &quot;command failed&quot; (CSW status 0x01).</td>
</tr>
<tr>
<td>WRITE(10)</td>
<td>CBW</td>
<td>This decodes the command and recognizes it as the WRITE (10) command. It then prepares to receive the data of the specified sector volume from the specified write sector in the disk device open on the S-RAM. If the medium is inaccessible (the LSB of unit_state[0] is 1), the function treats it as no data transfer and performs the processing for (9) described in section 4.7, Processing If and Error Occurs. The function sets NOT READY for the value to be returned with the REQUEST SENSE command.</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>This receives the write sector data from the host PC using bulk-out transfer. If the medium is inaccessible, this reads and discards data sent from the host.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This notifies the host PC that the operation has been completed successfully. If the medium is inaccessible, this returns &quot;command failed&quot; (CSW status 0x01).</td>
</tr>
<tr>
<td>Command Name</td>
<td>Transport Name</td>
<td>Operation Content</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>----------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>REQUEST SENSE</td>
<td>CBW</td>
<td>This decodes the command and recognizes it as the REQUEST SENSE command. It then prepares to send the returned value (the results of executing the previous SCSI command).</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>This sends the returned value to the host PC using bulk-in transfer.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This sends the results of the command execution to the host PC. The transmission is completed successfully as long as the data consists of 8 bytes or less.</td>
</tr>
<tr>
<td>PREVENT ALLOW MEDIUM REMOVAL</td>
<td>CBW</td>
<td>This decodes the command and recognizes it as the PREVENT ALLOW MEDIUM REMOVAL command. It then prepares to notify the host PC that the operation has been successfully completed. If the medium is inaccessible (the LSB of unit_state[0] is 1), this sets the command status as failed and sets NOT READY for the value to be returned with the REQUEST SENSE command.</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>Data transport does not exist for this command.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This notifies the host PC that the operation has been completed successfully. If the medium is inaccessible, this returns &quot;command failed&quot; (CSW status 0x01).</td>
</tr>
<tr>
<td>TEST UNIT READY</td>
<td>CBW</td>
<td>This decodes the command and recognizes it as the TEST UNIT READY command. It then prepares to notify the host PC that the operation has been successfully completed. If the medium is inaccessible (the LSB of unit_state[0] is 1), this sets the command status as failed and sets NOT READY for the value to be returned with the REQUEST SENSE command.</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>Data transport does not exist for this command.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This notifies the host PC that the operation has been completed successfully. If the medium is inaccessible, this returns &quot;command failed&quot; (CSW status 0x01).</td>
</tr>
<tr>
<td>Command Name</td>
<td>Transport Name</td>
<td>Operation Content</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>VERIFY(10)</td>
<td>CBW</td>
<td>This decodes the command and recognizes it as the VERIFY(10) command. It then prepares to notify the host PC that the operation has been successfully completed. If the medium is inaccessible (the LSB of unit_state[0] is 1), this sets the command status as failed and sets NOT READY for the value to be returned with the REQUEST SENSE command.</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>Data transport does not exist for this command.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This notifies the host PC that the operation has been completed successfully. If the medium is inaccessible, this returns &quot;command failed&quot; (CSW status 0x01).</td>
</tr>
<tr>
<td>STOP/START UNIT</td>
<td>CBW</td>
<td>This decodes the command and recognizes it as the STOP/START UNIT command. It then sets the LSB of unit_state[0] to 1 when the command specifies removal or stop of the medium. In other cases, it sets the LSB of unit_state[0] to 0. To recover from the inaccessible state, the user must modify the LSB of unit_state[0] is 0.</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>Data transport does not exist for this command.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This notifies the host PC that the operation has been completed successfully.</td>
</tr>
<tr>
<td>MODE SENSE(6)</td>
<td>CBW</td>
<td>This decodes the command and recognizes it as the MODE SENSE (6) command. It then prepares to send the requested MODE SENSE information</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>This sends the MODE SENSE information to the host PC using bulk-in transfer.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This sends the results of the command execution to the host PC.</td>
</tr>
<tr>
<td>Commands that are not supported</td>
<td>CBW</td>
<td>This decodes the command and, if it is an unsupported command, sets INVALID FIELD IN CDB for the value to be returned with the REQUEST SENSE command. It then prepares to transport the data.</td>
</tr>
<tr>
<td></td>
<td>Data</td>
<td>If the host PC has requested data using bulk-in transfer, this sends the same amount of data (0x00) as that requested by the host PC. If the host PC has sent data using bulk-out transfer, the number of bytes received are counted. If there is no data transport, no operation is carried out.</td>
</tr>
<tr>
<td></td>
<td>CSW</td>
<td>This returns &quot;command failed&quot; (CSW status 0x01) to the host PC.</td>
</tr>
</tbody>
</table>
4.7 Processing If an Error Occurs

The errors that may occur during a Mass Storage Class (Bulk-Only Transport) transmission between the host PC and function, and how the function operates when an error occurs are described below.

The Bulk-Only Transport standard defines the following two types of errors:

- Invalid CBW
- Operation expected by the host PC and operation planned by the function (operation specified by the SCSI command) do not match (10 cases)

The Bulk-Only Transport standard does not cover any other states.

There are 13 states for data transfer between the host PC and a function as shown in Tables 4.11 and 4.12. Cases 1, 6 and 12 are normal states.

Table 4.11 Data Transfer States between Host PC and Function.

<table>
<thead>
<tr>
<th>What the Host PC Expects</th>
<th>No Data Transfer</th>
<th>Data Reception from Function</th>
<th>Data Send to Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>No data transfer</td>
<td>(1) Hn = Dn</td>
<td>(4) Hi &gt; Dn</td>
<td>(9) Ho &gt; Dn</td>
</tr>
<tr>
<td>Data send to host PC</td>
<td>(2) Hn &lt; Di</td>
<td>(6) Hi = Di</td>
<td>(10) Ho &lt; &gt; Di</td>
</tr>
<tr>
<td>Data reception from host PC</td>
<td>(3) Hn &lt; Do</td>
<td>(8) Hi &lt; &gt; Do</td>
<td>(12) Ho = Do</td>
</tr>
<tr>
<td></td>
<td>(5) Hi &gt; Di</td>
<td>(7) Hi &lt; Di</td>
<td>(11) Ho &gt; Do</td>
</tr>
<tr>
<td></td>
<td>(3) Hn &lt; Do</td>
<td>(8) Hi &lt; &gt; Do</td>
<td>(12) Ho = Do</td>
</tr>
<tr>
<td></td>
<td>(11) Ho &gt; Do</td>
<td>(13) Ho &lt; Do</td>
<td></td>
</tr>
<tr>
<td>Case No.</td>
<td>Relation between Host PC and Function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>The host PC expects no data transfer and the function plans no data transfer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>The host PC expects no data transfer but the function plans to send data to the host PC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>The host PC expects no data transfer but the function plans to receive data from the host PC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>The host PC expects to receive data from the function but the function plans no data transfer to the host PC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>The amount of data the function sends to the host PC is less than the amount of data the host PC expected to receive from the function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>The amount of data the function sends to the host PC is equal to the amount of data the host PC expected to receive from the function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>The amount of data the function sends to the host PC is greater than the amount of data the host PC expected to receive from the function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>The host PC expects to receive data from the function but the function plans to receive data from the host PC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>The host PC expects to send data to the function but the function plans no data transfer to the host PC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>The host PC expects to send data to the function but the function plans to send data to the host PC.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>The amount of data the function receives from the host PC is less than the amount of data the host PC expected to send to the function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>The amount of data the function receives from the host PC is equal to the amount of data the host PC expected to the function.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>The amount of data the function receives from the host PC is greater than the amount of data the host PC expected to send to the function.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 4.13 shows sample error conditions that may be generated.

Table 4.13  Sample Error Conditions

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Relation between Host PC and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>When a READ command is issued from the host PC, the amount of data to be transported in the USB data transport is 0 while the amount of data specified by the SCSI command is a value other than 0.</td>
</tr>
<tr>
<td>3</td>
<td>When a WRITE command is issued from the host PC, the amount of data to be transported in the USB data transport is 0 while the amount of data specified by the SCSI command is a value other than 0.</td>
</tr>
<tr>
<td>4</td>
<td>When a READ command is issued from the host PC, the amount of data to be transported in the USB data transport is 0 while the amount of data specified by the SCSI command is 0.</td>
</tr>
<tr>
<td>5</td>
<td>When a READ command is issued from the host PC, the amount of data specified by the SCSI command is less than the amount of data to be transported in the USB data transport.</td>
</tr>
<tr>
<td>7</td>
<td>When a READ command is issued from the host PC, the amount of data specified by the SCSI command is greater than the amount of data to be transported in the USB data transport.</td>
</tr>
<tr>
<td>8</td>
<td>Even though a WRITE command has been issued from the host PC, the host PC requests for data in the USB data transport.</td>
</tr>
<tr>
<td>9</td>
<td>When a WRITE command is issued from the host PC, the amount of data to be transported in the USB data transport is a value other than 0 while the amount of data specified by the SCSI command is 0.</td>
</tr>
<tr>
<td>10</td>
<td>Even though a READ command has been issued from the host PC, the host PC sends data in the USB data transport.</td>
</tr>
<tr>
<td>11</td>
<td>When a WRITE command is issued from the host PC, the amount of data specified by the SCSI command is less than the amount of data to be transported in the USB data transport.</td>
</tr>
<tr>
<td>13</td>
<td>When a WRITE command is issued from the host PC, the amount of data specified by the SCSI command is greater than the amount of data to be transported in the USB data transport.</td>
</tr>
</tbody>
</table>
Table 4.14 shows how a function operates when each error condition occurs.

**Table 4.14  Function Operation for Each Error Condition**

<table>
<thead>
<tr>
<th>Case No.</th>
<th>Relation between Host PC and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>2, 3</td>
<td>• Set 0x02 as the CSW status.</td>
</tr>
</tbody>
</table>
| 4, 5     | • The function adds data to become equal to the data length set in dCBWDataTransferLength and then sends data to the host PC.  
          | • Set the amount of data added in the data transport in dCBWDataResidue of CSW.  
          | • Set 0x00 as the CSW status.         |
| 7, 8     | • The function sends data to the host PC up to the data length set in dCBWDataTransferLength.  
          | • Set 0x02 as the CSW status.         |
| 9, 11    | • The function receives data from the host PC up to the data length set in dCBWDataTransferLength.  
          | • Set the difference between the amount of data received in the data transport and the amount of data processed by the function in dCBWDataResidue of CSW.  
          | • Set 0x01 as the CSW status.         |
| 10, 13   | • The function receives data from the host PC up to the data length set in dCBWDataTransferLength.  
          | • Set 0x02 as the CSW status.         |

Figures 4.6 to 4.8 show the processing when a data transfer error occurs.
Figure 4.6  Error Processing Flow in Data Transfer (1)
Bulk-in operation in data transport

Amount of data planned by host = Amount of data planned by function

Yes

Data is sent in data transport

No

Amount of data planned by host > Amount of data planned by function

Yes

0 is added until data is equal to the data length required by the host and then data is output

Set the additional amount of data in dCSWDataRecidue

Case: 6

Set 0x00 in bCSWStatus

Status transport operation

Case: 4, 5

Set 0x00 in bCSWStatus

No

Data is sent until the amount of data planned by the host has been sent

Set the amount of data not yet sent in dCSWDataRecidue

Case: 7, 8

Set 0x02 in bCSWStatus

Figure 4.7 Error Processing Flow in Data Transfer (2)
Bulk-out operation in data transport

Does the command to be executed by the function match the transport direction in data transport?

Yes

Amount of data planned by host

No

Amount of data planned by function

Yes

Data is received in data transport

Amount of data planned by host > Amount of data planned by function

Yes

Data is received in data transport

Set the overflowed amount of data in bCSWDataResidue

Case: 1, 12

Set 0x00 in bCSWStatus

Status transport operation

No

Data is received until the amount of data planned by the host has been received

Case: 9, 11

Set 0x01 in bCSWStatus

Case: 13

Set 0x02 in bCSWStatus

No

Dummy read is performed for the amount of data planned by the host

Case: 10

Set 0x02 in bCSWStatus

Figure 4.8 Error Processing Flow in Data Transfer (3)
When a Mass Storage Class (Bulk-Only Transport) transmission is carried out, transport of the CBW initiates a series of data transfers, and when the CSW is transported to the host PC, a series of data transfers is processed. This status contains two items: dCSWStatus that indicates the transport result, and dCSWDataResidue that indicates the number of error bytes.

In this sample program, the following two fields are used to create these two items.

- dCBWDataTransferLength field of CBW packet
- dCSWDataTransferResidue field of CSW packet

The dCBWDataTransferLength field of the CBW packet is used as the variable in which the number of data bytes the host PC specifies to be handled in the data transport is entered.

The dCSWDataTransferResidue field of the CSW packet is used as the variable in which the number of data bytes the function handles in the data transport is entered.

When the CBW transport has been completed, the number of data bytes planned to be handled in the data transport by the host PC and the function are stored in the dCBWDataTransferLength and dCSWDataTransferResidue fields, respectively.

Data is transferred in the data transport according to the flowcharts.

If data transport between the host PC and function has been processed without errors, the values in the dCBWDataTransferLength and dCSWDataTransferResidue fields are both subtracted by the number of bytes that have been transferred for every data transfer in the data transport. For other cases, the difference between the number of data bytes the host PC requires to be handled in the data transport and the number of data bytes the function has handled in the data transport is stored in the dCSWDataTransferResidue field of the CSW packet, and operation then moves to the status transport.
<table>
<thead>
<tr>
<th>Command transport</th>
<th>Data transport</th>
<th>Status transport</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBW</td>
<td>IN/OUT</td>
<td>IN/OUT</td>
</tr>
<tr>
<td>dCBWDataTransferLength</td>
<td>Amount of data planned by the host</td>
<td>0 is returned because it is equal to the amount of data planned by the host</td>
</tr>
<tr>
<td>dCSWDataResidue</td>
<td>Amount of data planned by the device</td>
<td>The amount of data insufficient for that planned by the host is returned</td>
</tr>
<tr>
<td>dCBWDataTransferLength</td>
<td>Amount of data planned by the host</td>
<td>The amount of data exceeding that planned by the host is returned</td>
</tr>
<tr>
<td>dCSWDataResidue</td>
<td>Amount of data planned by the device</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4.9 Each Stage in Bulk-Only Transport**
Section 5  Sample Program Operation

In this chapter, the operation of the sample program is explained, relating it to the operation of the USB function module.

5.1  Main Loop

When the microcomputer is in the reset state, the internal state of the CPU and the registers of internal peripheral modules are initialized. Next, the function SetPowerOnSection in StartUp.c is called, and the CPU is initialized. Figure 5.1 is a flow chart for the SetPowerOnSection function operation.

![Flow Chart for Main Loop](image)

**Figure 5.1  Main Loop**
### 5.2 Types of Interrupts

As explained in section 4, the interrupts used in this sample program are indicated by the interrupt flag registers 0 to 3 (UIFR0 to UIFR3); there are a total of nine types of interrupts. When an interrupt factor occurs, the corresponding bits in the interrupt flag registers are set to 1, and an EXIRQ0 interrupt request is sent to the CPU. In the sample program, the interrupt flag registers are read as a result of this interrupt request, and the corresponding USB communication is performed. Figure 5.2 shows the interrupt flag registers and their relation to USB communication.

![Diagram of USB interrupt flag registers](image)

**Figure 5.2 Types of Interrupt Flags**

Note: * This sample program uses EP1 and EP2 for bulk transport, and EP0 for control transfer. It does not use interrupts related to endpoints other than EP0, EP1, and EP2.
5.2.1 Method of Branching to Different Transfer Processes

In this sample program the transfer method is determined by the type of interrupt from the USB module. Branching to the different transfer methods is executed by BranchOfInt in UsbMain.c. Table 5.1 shows the relations between the types of interrupts and the functions called by BranchOfInt.

Table 5.1 Interrupt Types and Functions Called on Branching

<table>
<thead>
<tr>
<th>Register Name</th>
<th>Bit</th>
<th>Bit Name</th>
<th>Name of Function Called</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7</td>
<td>BRST</td>
<td>ActBusReset</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>EP3 TR</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>EP3 TS</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>EP0o TS</td>
<td>ActControlInOut</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>EP0i TR</td>
<td>ActControlInOut</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>EP0i TS</td>
<td>ActControlInOut</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>SETUP TS</td>
<td>ActControl</td>
</tr>
<tr>
<td>UIFR0</td>
<td>7</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>EP1 ALL EMPTY</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>EP2 READY</td>
<td>ActBulkOnly</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>EP1 TR</td>
<td>ActBulkInReady</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>EP1 EMPTY</td>
<td>ActBulkOnly</td>
</tr>
<tr>
<td>UIFR1</td>
<td>7</td>
<td>CK48 READY</td>
<td>SetUSBModule</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>SOF</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>SETC</td>
<td>—</td>
</tr>
<tr>
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<td>4</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
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<td>SPRSs</td>
<td>—</td>
</tr>
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<td>2</td>
<td>SPRSi</td>
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</tr>
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<td>1</td>
<td>VBUSs</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>VBUSi</td>
<td>ActBusVcc</td>
</tr>
</tbody>
</table>

The EP0iTS and EP0oTS interrupts are used both for control-in and control-out transfer. Hence in order to manage the direction and stage of control transfer, the sample program has three states: TRANS_IN, TRANS_OUT, and WAIT. For details, refer to section 5.6, Control Transfers.
In the H8S/2218 hardware manual, operation of the USB function module when an interrupt occurs, and a summary of operation on the application side are described. From the next section, details of application-side firmware are explained for each USB transfer method.

### 5.3 USB Operating Clock Stabilization Interrupt

This interrupt occurs when the USB operating clock (48 MHz) stabilization time is automatically counted after USB module stop mode is canceled. After receiving the interrupt, the sample program makes necessary interrupt settings and waits for USB cable connection.

**Figure 5.3 USB Operating Clock Stabilization Interrupt**
5.4 Interrupt on Cable Connection (VBUS)

This interrupt occurs when the cable of the USB function module is connected to the host controller. On the application side, after completion of initial microcomputer settings, a general-purpose output port is employed to pull-up the USB data bus D+. By means of this pull-up, the host controller recognizes that the device has been connected. (Figure 5.4)
5.5 **Bus Reset Interrupt (BRST)**

When the host controller detects that a device has been connected to the USB data bus, it outputs a bus reset signal. When receiving this bus reset signal, the USB function module generates a bus reset.

![Diagram of Bus Reset Interrupt]

**Figure 5.5 Bus Reset Interrupt**
5.6 Control Transfers

In control transfers, bits 0 to 3 of the interrupt flag registers are used. Control transfers can be divided into two types according to the direction of data in the data stage. (Figure 5.6) In the data stage, data transfers from the host controller to the USB function module are control-out transfers, and transfers in the opposite direction are control-in transfers.

Control transfers consist of three stages: setup, data (no data is possible), and status (figure 5.7). Further, the data stage consists of multiple bus transactions.

In control transfers, stage changes are recognized through the reversal of the data direction. Hence the same interrupt flag is used to call a function to perform control-in or control-out transfers (table 5.1). For this reason, the firmware must use states to manage the type of control transfer currently being performed, whether control-in or control-out, (figure 5.7) and must call the appropriate function. States in the data stage (TRANS_IN and TRANS_OUT) are determined by commands received in the setup stage.
5.6.1 Setup Stage

In the setup stage, the host and function modules exchange commands. For both control-in and control-out transfer, the firmware goes into the WAIT state. Depending on the type of command issued, discrimination between control-in transfer and control-out transfer is performed, and the state of the firmware in the data stage (TRANS_IN or TRANS_OUT) is determined.

- Commands for control-in transfers: GetDescriptor (Standard command)
  Get Max LUN (Class command)
- Commands for control-out transfers: Bulk-Only Mass Storage Reset (Class command)

Figure 5.8 shows operation of the sample program in the setup stage. The figure on the left shows operation of the USB function module.
USB function module

Setup token received

8-byte command data received at EP0s

Application processing command?

YES

Automatic processing by USB module

NO

Setup command receive complete flag set (UIFR0/SETUP TS=1)

Data stage

Sample program

BranchOffint

ActControl

_GETUP TS flag cleared

EP0o/EP0i FIFO cleared

Firmware state changed to WAIT

Read pointer and write pointer to the command buffer initialized

Data read from EP0s FIFO

EP0s read complete bit set to 1 (UTRG/EP0s RDFN=1)

DECVENDER Command

DecBOTClass Commands

Supported command?

YES

Firmware state changed to STALL

NO

Firmare state changed to TRANS_IN

Firmware state changed to TRANS_OUT

Data written to FIFO

_MAXPAVEKETSIZE? NO

EP0 o/EP0i Interrupt masked

EP0 STALL bit set to 1

Interrupt enable bit set to 1 for control-in transfer

Interrupt enable bit set to 1 for control-out transfer

Firmware in STALL state?

IN direction?

YES

NO

Data stage

Status stage

Figure 5.8 Setup Stage
5.6.2 Data Stage

In the data stage, the host and function module exchange data. The firmware state becomes TRANS_IN for control-in transfers, and TRANS_OUT for control-out transfers, according to the result of decoding of the command in the setup stage. Figures 5.9 and 5.10 show the operation of the sample program in the data stage of control transfer.

Figure 5.9 Data Stage (Control-In Transfer)
USB function module

Out-token received

UTRG0/EP0s RDFN set to 1?

YES

Data received from host

ACK

EXIRQ0 interrupt generated

NO

NAK

EP0o receive complete flag set (UIFR0/EP0o TS = 1)

Out-token received

UTRG0/EP0s RDFN set to 1?

NO

NAK

YES

Sample program

BranchOfInt

ActControlInOut

Firmware in TRANS_OUT state?

NO

Control-in transfer (figure 5.9)

YES

ActControlOut

When data direction changes, data stage is completed and status stage is entered.

Receive complete interrupt? (UIFR0/EP0o TS)

NO

Status stage

YES

GetPacket

Data read from UEP0o receive data size register (UESZ0o)

Data read from USBEP0o data register (UEDR0o)

EP0o read complete bit set to 1 (UTRG0/EP0o RDFN = 1)

Figure 5.10 Data Stage (Control-Out Transfer)
5.6.3 Status Stage

The status stage begins with a token for the opposite direction from the data stage. That is, in control-in transfer, the status stage begins with an out-token from the host controller; in control-out transfer, it begins with an in-token from the host controller.

![Diagram of Status Stage (Control-In Transfer)](image)

Figure 5.11 Status Stage (Control-In Transfer)
USB function module

In-token received

Valid data in EP0i FIFO?

YES

NO

EXIRQ0 interrupt generated

0 byte sent to host

EXIR00 interrupt generated

EP0i transmit complete flag set (UIFR0/EP0i TS = 1)

Control transfer end

Sample program

BranchOffInt

ActControlOut

Firmware in TRANS_OUT state?

YES

NO

Control-in transfer (figure 5.11)

ActControlOut

NO

YES

Receive complete interrupt? (UIFR0/EP0o TS)

Data stage

Receive complete interrupt? (UIFR0/EP0o TS)

YES

NO

SetControlOutContents

EP0i transmit complete flag cleared (UIFR0/EP0i TS = 0)

Firmware state changed to WAIT

EP0i packet enable bit set to 1 (UTRG0/EP0i PKTE = 1)

Figure 5.12 Status Stage (Control-Out Transfer)
### 5.7 Bulk Transfers

In bulk transfers, bits 0 to 2 of interrupt flag register 1 are used. Bulk transfers can also be divided into two types according to the direction of data transmission. (Figure 5.13)

When data is transferred from the host controller to the USB function module, the transfer is called a bulk-out transfer; when data is transferred in the opposite direction, it is a bulk-in transfer.

![Bulk Transfers Diagram](image)

**Figure 5.13 Bulk Transfers**

The Bulk-Only Transport used in the USB Mass Storage Class consists of bulk-in and bulk-out transfers.

Bulk-Only Transfer comprises two or three stages (figure 5.14): command transport (CBW), data transport (this is sometimes not included), and status transport (CSW). In addition, data transfer is made up of multiple bus transactions.

With Bulk-Only transport, the command transport (CBW) is done using bulk-out transfer, while the status transport (CSW) is done using bulk-in transfer. Either bulk-in transfer or bulk-out transfer may be used for data transport, depending on the direction in which the data is being sent.

Whether bulk-in or bulk-out transfer is used for data transport is determined by the CBW data received using command transport. In the firmware, whether bulk-in or bulk-out is used for data transport is controlled by states (TRANS_IN and TRANS_OUT) (figure 5.14). The appropriate functions must be called by the firmware.

Additionally, the transition in stages from data transport to status transport is handled by data of a planned length being sent or received using data transport requested by the host PC. Consequently, the firmware manages the data length sent or received using data transport, and after the transition between stages, status transport must be used to send the data to the host PC.

If the CBW data received using command transport cannot be acknowledged as valid, the endpoint is stalled, and no bulk transfer is carried out.
5.7.1 Command Transport

With command transport, the CBW data is transferred from the host to the function.

At this point, the firmware is in the WAIT state. At the stage following reception of the CBW data, the five types of processing listed below are carried out.

1. The CBW data is stored from the EP1 data register to the work area.
2. A judgment is made as to whether the CBW data is valid.
3. The CSW data is prepared.
4. The contents of the CBW data are decoded, and if there is any data to be sent using data transport, the data is prepared. (Processing is carried out in the DecBotCmd function.)
5. A distinction is made as to whether the data transport is bulk-in or bulk-out, and the firmware state (TRANS_IN or TRANS_OUT) is determined.

Figure 5.15 shows the operation carried out by the sample program when command transport is used. The operation of the USB function module is shown at the left of the illustration.
USB function module

Out-token received

31-byte CBW data received at EP2

EP2 FIFO full status set (UIFR1/EP2 READY2)

EXIRQ0 interrupt generated

Sample program

BranchOfInt

ActBulkOnly

TransOut state?

YES

Data transport (figure 5.17)

NO

TransIn state?

YES

Data transport (figure 5.16)

NO

State is WAIT and receive data is in bulk-out FIFO

NO

IFR1/EP1 EMPTY interrupt masked

YES

CBW data stored in work area

GetPacket

Valid CBW data?

NO

EP1 stalled

YES

CSW data prepared

Data direction determined by CBW

Bulk-out

State set to TRANS_IN

Bulk-in

State set to TRANS_OUT

SCSI command analyzed and data transfer prepared

DecBotCmd

dCBWDataTranserLength = 0 and dCSWDataResidue! = 0?

YES

bCSWStatus set to 0x02

NO

Data transport

Figure 5.15  Command Transport
5.7.2 Data Transport

With data transport, data is sent and received between the host and the function.

At this point, the firmware is in either the TRANS_IN or TRANS_OUT state.

If the firmware state is TRANS_IN (bulk-in transfer), the following three types of processing are carried out.

1. Data is sent from the function to the host.
2. If the length of the data sent by the function is shorter than the length planned by the host, 0 is added.
3. The information to be sent by the CSW is created.

Figure 5.16 shows the operations that take place when data transport (bulk-in transfer) is carried out in the sample program. The operation of the USB function module is shown at the left side of the illustration.

In this sample software, if the length of the data sent by the function is shorter than the length of the data requested by the host, 0 is added after the data sent by the function, as noted in the Bulk-Only Transport of the USB Mass Storage Class, and after data of the length requested by the host has been sent, the number of 0 bytes added is reported, using status transport.

In order to carry out this operation, the following is used as global variables: the dCBWDataTransferLength of the CBW data, the dCSWDataResidue of the CSW data, and the bCSWStatus of the CSW data.
USB function module

Any space in EP1 FIFO?

NO

EP1 empty status cleared (UIFR1/EP1EMPTY = 0)

NO

EP1 FIFO empty status set (UIFR1/EP1 EMPTY = 1)

EXIRQ0 interrupt generated

Sample program

BranchOfInt

ActBulkOnly

ActBulkOnlyIn

TRANS_OUT state?

YES

TRANS_IN state?

NO

State is WAIT and receive data is in bulk-out FIFO

Data length requested by host (dCBWDataTransferLength) transferred?

NO

bCSWStatus = 0x00 and planned transmit data length is larger than MaxPacketSize?

YES

bCSWStatus != 0x00?

NO (normal path)

Data written to transmit register and sent

YES (normal path)

0 added

Data output prepared

Remaining length of data requested by host (dCBWDataTransferLength) is subtracted

Remaining length of data requested by host (dCBWDataTransferLength) is subtracted

Length of transmitted data is subtracted from dCSWDataResidue

Work area cleared

Data written to transmit register and sent

Data length of additional 0s (dCSWDataResidue) is subtracted

Planned transmit data length (dCBWDataResidue) is subtracted

Data output prepared

Figure 5.16 Data Transport (Bulk-In Transfer)
Figure 5.17 shows the operations that take place when data transport (bulk-out transfer) is carried out in the sample program. The operation of the USB function module is shown at the left side of the illustration.

If the firmware state is TRANS_OUT (bulk-out transfer), the following three types of processing are carried out.

1. Data from the host is received in the function.
2. Data length is calculated.
3. The information to be sent by the CSW is created.

In this sample software, if the length of the data received by the function is shorter than the length of the data that the host planned to send, the missing length of data received by the function using data transport is reported using status transport, as noted in the Bulk-Only Transport of the USB Mass Storage Class.

In order to carry out this operation, the following is used as global variables: the dCBWDataTransferLength of the CBW data and the dCSWDataResidue of the CSW data.
Figure 5.17 Data Transport (Bulk-Out Transfer)
5.7.3 Status Transport

With status transport, data is sent from the function to the host.

At this point, the firmware is in either the TRANS_IN or TRANS_OUT state.

If the firmware state is TRANS_IN (bulk-in transfer), the following four types of processing are carried out.

1. EP1 empty status interrupts are inhibited.
2. The system prepares to send the CSW data.
3. The CSW data is issued.
4. The firmware state is set to WAIT.

Figure 5.18 shows the operations that take place when status transport (data transport bulk-in transfer) is carried out in the sample program. The operation of the USB function module is shown at the left side of the illustration.
USB function module

Any space in EP1 FIFO?

YES

NO

EP1 empty status cleared (UIFR1/EP1 EMPTY = 0)

EP1 empty status set (UIFR1/EP1 EMPTY = 1)

Sample program

EXIRQ0 interrupt generated

BranchOfInt

ActBulkOnly

TRANS_OUT state?

NO

YES

TRANS_IN state?

NO

State is WAIT and receive data is in bulk-out FIFO

YES

Data length requested by host (dCBWDataTransferLength) transferred?

NO

Data transport

YES

EP1 empty status interrupt disabled

CSW data output prepared

bCSWStatus = 0x00 and dCSWDataResidue! = 0?

NO

bCSWStatus set to 0x02

YES

Data written to transmit register and sent

ActBulkIn

State set to WAIT

Figure 5.18 Status Transport (Data Transport Bulk-In Transfer)
Figure 5.19 shows the operations that take place when status transport (data transport bulk-out transfer) is carried out in the sample program. The operation of the USB function module is shown at the left side of the illustration.

If the firmware state is TRANS_OUT (bulk-out transfer), the following four types of processing are carried out.

1. Preparation is made to send the CSW data.
2. The data is checked to see if any data is missing from the reception.
3. The CSW data is issued.
4. The firmware state is set to WAIT.

In this sample software, if the length of the data received by the function is shorter than the length of the data that the host planned to send, the missing length of data received by the function using data transport is reported using status transport, as noted in the Bulk-Only Transport of the USB Mass Storage Class. In order to do this, a check is made to see if there is any data missing that should have been received by the function, and if there is, the value of the bCSWStatus of the CSW data is set to 0x02 (phase error).
USB function module

Sample program

EXIRQ0 interrupt generated

BranchOfInt

ActBulkOnly

ActBulkOnlyOut

Figure 5.19 Status Transport (Data Transport Bulk-Out Transfer)
Section 6  Analyzer Data

In this section, we look at how measurement is carried out with the USB Advisor, a USB protocol analyzer manufactured by CATC (http://www.catc.com), using the USB function module in the H8S/2218, and at what happens to the data as it actually flows along the bus. For more detailed information on the packets, please see section 2.3.

Note: The Packet found in front of each packet is the packet number used when measuring.

• INQUIRY Command

![Diagram of INQUIRY Command sequence]
READ CAPACITY Command (normal operation)

Packet 0:
0x02  OUT  ADDR  ENDFP  CRC5  EOP  Idle

Packet 1:
0x02  DATA  *  Data  CRC16  EOP  Idle

Packet 2:
0x04  ACK  EOP  Idle

Packet 3:
0x05  SGP  Frame #  CRC5  EOP  Idle

Packet 3:
0x06  SGP  Frame #  CRC5  EOP  Idle

Packet 4:
0x07  IN  ADDR  ENDFP  CRC5  EOP  Idle

Packet 5:
0x08  DATA  *  Data  CRC16  EOP  Idle

Packet 6:
0x09  ACK  EOP  Idle

Packet 7:
0x0A  SGP  Frame #  CRC5  EOP  Idle

Packet 8:
0x0B  SGP  Frame #  CRC5  EOP  Idle

Packet 9:
0x0C  IN  ADDR  ENDFP  CRC5  EOP  Idle

Packet 10:
0x0D  DATA  *  Data  CRC16  EOP  Idle

Packet 11:
0x0E  ACK  EOP  Idle

READ CAPACITY command

READ CAPACITY command execution results

CBW (command transport)

DATA (data transport)

CSW (status transport)
• **READ CAPACITY Command (medium removed)**

<table>
<thead>
<tr>
<th>Packet</th>
<th>Type</th>
<th>Data</th>
<th>CRC16</th>
<th>EOP</th>
<th>Idle</th>
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<tbody>
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<td>97</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>20570</td>
<td>DATA</td>
<td>0x12</td>
<td>39</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>20571</td>
<td>ACK</td>
<td>0x49</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20572</td>
<td>SOF</td>
<td>0x04</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tr>
<td>20573</td>
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<tr>
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<td>0</td>
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<tr>
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<td>0x3F</td>
<td>0</td>
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</table>

**CBW (command transport)**

**DATA (data transport)**

**READ CAPACITY command**

**READ CAPACITY information (invalid data)**

**CSW (status transport)**

**READ CAPACITY command execution results (command failed)**

---

---

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READ (10) Command

- READ (10) Command

Packet 1
- OUT
- ACOR
- NME
- CRC
- EOP
- mid

Packet 2
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

Packet 3
- ASK
- EOP
- idle

Packet 4
- SOF
- Frame #
- CRC
- EOP
- mid

Packet 5
- IN
- ACOR
- CRC
- EOP
- mid

Packet 6
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

Packet 7
- CSW
- Status

Packet 8
- ACK
- EOP
- idle

Packet 9
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

READ (10) command execution results

Packet 10
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

Packet 11
- ACK
- EOP
- idle

Packet 12
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

Packet 13
- ACK
- EOP
- idle

Packet 14
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

Packet 15
- ACK
- EOP
- idle

Packet 16
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

Packet 17
- ACK
- EOP
- idle

Packet 18
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

Packet 19
- ACK
- EOP
- idle

Packet 20
- DATA
- 0x00 0x01 0x02 0x03 0x04 0x05 0x06 0x07 0x08 0x09 0x0A 0x0B 0x0C 0x0D 0x0E 0x0F

Packet 21
- CSW
- Status

READ (10) command

CBW (command transport)

Data transport

DATA

CSW (status transport)
- **WRITE (10) Command**

  ![WRITE (10) Command Diagram]

  **WRITE (10) command**

  **DATA** (data transport)

  **CBW** (command transport)
### WRITE (10) command execution results

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<th>CRC16</th>
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<th>Data</th>
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**DATA (data transport)**

**CSW (status transport)**
**REQUEST SENSE Command**

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**REQUEST SENSE command**

**DATA (data transport)**

**CBW (command transport)**

**REQUEST SENSE information**

**REQUEST SENSE command execution results**

**CSW (status transport)**
### PREVENT ALLOW MEDIUM REMOVAL Command

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• TEST UNIT READY Command (normal operation)

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Packet 1271
Packet 1272
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Packet 1275

TEST UNIT READY command execution results
• TEST UNIT READY Command (medium removed)
• VERIFY (10) Command

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VERIFY (10) command

CBW (command transport)

CSW (status transport)

VERIFY (10) command execution results
• STOP/START UNIT Command

STOP/START UNIT command (EJECT)

STOP/START UNIT command execution results
• **MODE SENSE (6) Command**

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**MODE SENSE (6) (1C) information**

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<th>EOP</th>
<th>CRC6E</th>
<th>Error</th>
</tr>
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**MODE SENSE (6) command execution**

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</table>

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• READ FORMAT CAPACITIES Command (unsupported command)

READ FORMAT CAPACITIES command execution results (command failed)
H8S/2218 USB Function Module
Mass Storage Class (Bulk-Only Transport)
Application Note