

Renesas USB MCU

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USB Basic Mini Firmware

This document is an application note describing the USB Basic Mini Firmware, a sample program for USB interface control using the Renesas USB MCU.

Target Device

R8C/3MU, R8C/34U, R8C/3MK, R8C/34K, RL78/G1C, RL78/L1C

This program can be used with other microcontrollers that have the same USB module as the above target devices. When using this code in an end product or other application, its operation must be tested and evaluated thoroughly.

Contents

1.	Overview 2
2.	Registering a Class Driver
3.	USB-BASIC-F/W Description
4.	Software Configuration7
5.	Peripheral Sample Program (UPL)
6.	Peripheral Controller Driver (PCD)
7.	Host Sample Program (UPL)
8.	Host Control Driver (HCD)
9.	The System Scheduler
10.	Restrictions106



1. Overview

This application note describes the USB Basic Mini Firmwareusing a Renesas USB MCU.

This document is intended to be used together with the device's data sheet, seechapter 1.2.

1.1 Functions and Features

The USB Basic Mini Firmware conforms to the Full Speed and Low Speed of Universal Serial Bus Specification (USB from now on and description). It and enables communication with a USB vendor host or USB vendor peripheral device.

1.2 Related Documents

- 1. Universal Serial Bus Revision 2.0 specification
- 2. Battery Charging Specification Revision 1.2 [http://www.usb.org/developers/docs/]
- 3. Renesas USB MCU User's Manual: Hardware Available from the Renesas Electronics Website
- Renesas Electronics Website [http://renesas.com/]
- USB Devices Page [http://renesas.com/usb/]

1.3 List of Terms

Terms and abbreviations used in this document are listed below.

API	:	Application Program Interface
APL	:	Application program
cstd	:	Prefix for peripheral & host common function of USB-BASIC-F/W
CS+	:	Renesas integration development environment
CDP	:	Charging Downstream Port
DCP	:	Dedicated Charging Port
HBC	:	Host Battery Charging control
Data Transfer	:	Generic name of Bulk transfer and Interrupt transfer
		(When the host mode is selected, the Control transfer is contained.)
e ² studio	:	Eclipse embedded studio (However not supported current release)
HCD	:	Host control driver of USB-BASIC-F/W
HDCD	:	Host device class driver (device driver and USB class driver)
HEW	:	High-performance Embedded Workshop
HM	:	Hardware Manual
hstd	:	Prefix for host function of USB-BASIC-F/W
H/W	:	Renesas USB device
MGR	:	Sequencer of HCD to manage the state of the peripheral device
PBC	:	Peripheral Battery Charging control
PCD	:	Peripheral control driver of USB-BASIC-F/W
PDCD	:	Peripheral device class driver (device driver and USB class driver)
psmpl	:	Peripheral Sample (code)
PP	:	Pre-processed definition
pstd	:	Prefix for peripheral function of USB-BASIC-F/W
RSK	:	Renesas Starter Kit
Scheduler	:	Used to schedule functions, like a simplified OS.
Scheduler Macro	:	Used to call a scheduler function



SDP	:	Standard Downstream Port
Task	:	Processing unit
UPL		User Programming Layer (Upper layer of USB-BASIC-F/W:HDCD, PDCD, APL or etc)
USB	:	Universal Serial Bus
USB-BASIC-F/W	:	USB Basic Mini Firmware
		(Peripheral & Host USB basic firmware(USB low level) for Renesas USB MCU)

1.4 How to Read This Document

This document is not intended for reading straight through. Use it first to gain acquaintance with the package, then to look up information on functionality and interfaces as needed for your particular solution.

To get acquainted with the source code, read Chapter 4.3.1 and note which MCU-specific files you need select at directory "*devicename\src**HwResource*".

Observe which files belong to the application level.

Chapter 5 and Chapter 6 of this document are only for the peripheral mode. Chapter 7 and Chapter 8 of this document are only for the host mode. Chapter 5 explains how the default peripheral vendor application works. Chapter 7 explains how the default host vendor application works. You will change this to create your own solution.

Understand how all code modules are divided into tasks, and that these tasks pass messages to one another. This is so that functions (tasks) can execute in the order determined by a scheduler and not strictly in a predetermined order. This way more important tasks can have priority. Further, tasks are intended to be non-blocking by using a documented callback mechanism. The task mechanism is described in Chapter 9.1. All USB-BASIC-F/W tasks are listed in Chapter 4.4.



2. Registering a Class Driver

The USB class driver which the user creates must be registered with the USB-BASIC-F/W.

2.1 Peripheral (Function)

Please consult function *usb_psmpl_driver_registration()* in *r_usb_vendor_papl.c* to register the class driver into theUSB-BASIC-F/W. For details, refer to Chapter 6.

The following function must be filled out and called to register a user-created class driver and application with USB-BASIC-F/W.

```
USB_STATIC void usb_psmpl_driver_registration(void)
{
    usb_pcdreg_t driver;
    /* Driver registration */
    driver.pipetbl = g_usb_psmpl_EpTbl1; /* Pipe define table */
    driver.devicetbl = g_usb_psmpl_DeviceDescriptor;
    driver.configtbl = g_usb_psmpl_Configuration;
    driver.stringtbl = g_usb_psmpl_StringPtr;
    driver.statediagram = &usb_psmpl_device_state; /* Change device state */
    driver.ctrltrans = &usb_psmpl_control_transfer; /* Control transfer */
    R_usb_pstd_DriverRegistration(&driver);
}
```

2.2 Host

Please consult function *usb_hsmpl_driver_registration()* in *r_usb_vendor_hapl.c* and register the class driver into a USB-BASIC-F/W. For details, please refer to the Chapter 8.

The following function must be filled out and called to register a user-created class driver and application with the USB-BASIC-F/W.

```
USB_STATIC void usb_hsmpl_driver_registration(void)
{
    usb_hcdreg_t driver;
    /* Driver registration */
    driver.ifclass = USB_IFCLS_VEN; /* Device class */
    driver.classcheck = &usb_hsmpl_class_check; /* Operation judgment */
    driver.statediagram = &usb_hsmpl_device_state; /* Change device state */
    R_usb_hstd_DriverRegistration(&driver);
}
```



3. USB-BASIC-F/W Description

3.1 Development Goals

USB-BASIC-F/W was developed to:

- Simplify the development of USB communication programs by customers using the Renesas USB MCU.
- Provide source code examples for hardware control of USB.
- Reduce code size.

3.2 Features

The main features of USB-BASIC-F/W as sample firmware for the H/W control with built-in device are as follows.

3.2.1 Overall

- Capable of running at Full-Speed and Low-Speed (USB2.0).
- Can control the target device using common source code. Refer to Table 3-1 for MCU differences.
- Can operate in either USB host mode or USB function mode.
- API functions for H/W control are provided, e.g. connect/disconnect, suspend/resume, and remote wakeup.
- API functions for data transfers (control, bulk and interrupt transfer) are provided.
- Two or more data transfers are possible ("exclusive pipe usage") using the same pipe, because UPL (User Programming Layer) manages data toggle of the endpoint.
- Using a callback function to notify UPL of the result of H/W control, the result of data transfer and the USB state transition can be monitored by the application.
- A sample application and vendor class driver that show usage of USB-BASIC-F/W are provided.
- (1) Control transfers (enumeration)
 - (2) Bulk and interrupt transfers
- (3) A method of describing the class request (control transfer)

3.2.2 Host mode

- Enumeration with low-speed or full-speed device. (Low-Speed only with RL78/USB)
- A sample program showing control transfers (enumeration) is provided.
- A common data transfer API (for control, bulk, and interrupt transfer) is provided.
- API function for suspend and resume processing .
- A sample program for CDP operation or DCP operation is provided. (Only RL78/USB).

3.2.3 Peripheral (function) mode

- Enumeration at low-speed or full-speed with USB 1.1/2.0/3.0 host. (Low-Speed only possible with RL78/USB.)
- Operation can be confirmed by using USBCommandVerifier.exe. (USBCV is available for download from http://www.usb.org/developers/tools/.) A HS hub must be used in order for USB-CV to work. Connect HS hub between PC and device.
- A sample program for control transfer (enumeration) is provided.
- An API for FIFO buffer access for control transfers is provided.
- A common data transfer API function for bulk and interrupt transfer is provided.
- An API function for remote wakeup is provided.
- A sample program for CDP operation is provided (Only RL78/USB).

3.2.4 Functionality provided by user

The following functions must be provided by the customer.



- Over-current detection processing and descriptor analysis (Host mode).
- Device class driver example currently exists for HID, MSC, CDC, LibUSB, etc.
- The pipe information table.
- The descriptor table (peripheral mode).

3.3 Scheduler Function and Tasks

The scheduler function manages requests issued by tasks, according to the task ID, and requests occurring due to H/W interrupt. USB-BASIC-F/W notifies a task about the end of request via a callback function. The scheduler function does not have to change when adding or changing the UPL. Please refer to Chapter 9.1 for details of the scheduler function.

3.4 Functional differences by MCU

Table 3-1 shows functional differences by MCU.

Function	R8C/USB	RL78/USB
MCU type	R8C/34U, R8C/3MU,	RL78/G1C
	R8C/34K, R8C/3MK.	RL78/L1C
Peripheral mode	1 port.	1 port. *1
Transmission rate possible	Full Speed.	Full Speed / Low Speed.
Host mode	R8C/34K, R8C/3MK are 1 port host.	2 ports host *2
Number of ports and transmission	R8C/34U, R8C/3MU peripheral only.	Full Speed / Low Speed.
rate	Full Speed.	
Control transfer pipes	PIPE0	PIPE0
Bulk transfer pipes	PIPE4, PIPE5	PIPE4, PIPE5
Interrupt transfer pipes	PIPE6, PIPE7	PIPE6, PIPE7
Isochronous transferr pipes	Not available	Not available
To connect HUB device when	Not available	Not available
host mode		
Battery Charging	Not available	Available

[Notes]

*1: The user can customize whether to operate the peripheral in Full Speed or Low Speed in the USB-BASIC-F/W and UPL. Please refer to Chapter 5.6 for details.

*2: With the target board RSKRL78, host mode operation is only possible on *USB-PORT1*. However, it is necessary to build the USB-BASIC-F/W with 2PORTHOST to access USB-PORT1. Please refer to Chapter 7.5 for details.

*3: USB-BASIC-F/W does not support Isochronous transfer.

3.5 Host and Peripheral Sample Vendor Demo

The USB-BASIC-F/W host sample application will exchange example data over USB when connected to a USB-BASIC-F/W device running as USB function (peripheral). In this sample vendor class application, data is transferred in both directions using endpoints EP1 to EP4:

- 1. The host will send a byte which is incremented from 0x00 to 0xFF using EP1 and EP3 OUT.
- 2. This endpoint (EP1 and EP3 OUT) is continuously read by the peripheral demo application.
- 3. The peripheral will send a byte which is incremented from 0x00 to 0xFF using EP2 and EP4 IN.
- 4. This endpoints (EP2 and EP4 IN) is continuously read by the host demo application.

3.6 Note

USB-BASIC-F/W is not guaranteed to provide USB communication operation. The customer should verify operation when utilizing it in a system and confirm the ability to connect to various USB devices.



4. Software Configuration

4.1 Module Configuration

The software that composes the USB-BASIC-F/W has a "*task*" structure. The task hierarchy of the USB-BASIC-F/W is shown in Figure 4.1 and the software functional overview is shown in. These tasks communicate via the scheduler using a messaging system.

The USB-BASIC-F/W is composed of PCD (peripheral control driver - when *r_usb_basic_config.h* is configured as peripheral), HCD (host control driver - when *r_usb_basic_config.h* is configured as host),, and MGR (USB peripheral state management and host sequencing). The USB class driver (HDCD/PDCD), the host device driver (HDD) and an application (APL) are not a part of USB-BASIC-F/W.

PCD operates H/W control and data transfers upon demand from UPL. It also notifies the application task when H/W control ends, of results of data transfers, and of requests of the USB interrupt handler (status change etc).

HCD likewise operates H/W control and data transfer upon demand from the MGR task. It executes data transfers on demand from UPL, and notifies MGR and UPL of the result of these data transfers. HCD also notifies MGR when H/W control ends, and of requests of the USB interrupt handler (status change etc).

MGR manages the USB state of the connected device and processes sequences such as enumeration. Moreover, the USB state of the connected device changes according to demands of UPL via API functions. To do this, MGR sends requests to HCD to achieve this sequence processing necessary for USB state transition. (HCD then does the H/W control and data transfers.) The result of the USB state transition is notified to UPL via callbacks.



Figure 4.1 Task Configuration of USB-BASIC-F/W



No	Module Name	Description
1	USB Interrupt Handler	Handles all USB interrupts: USB packet transmit/receive end and special signal detection.
2	Peripheral Control Driver (PCD)	Hardware control when in peripheral mode. Peripheral transaction management.
3	Host Control Driver (HCD)	Hardware control when in host mode Host transaction management
4	Host Manager (MGR)	Management of connected device state - enumeration.
5	Device Class Driver (PDCD/HDCD)	Provided by the customer as appropriate for the system. Rensas class driver examples are available for download.
6	Host Device Driver (HDD)	Provided by the customer as appropriate for the system. Rensas class driver examples are available for download.
7	Application(APL)	rovided by the customer as appropriate for the system. Rensas APL examples are available for download.

Table 4-1 Software function overview

4.2 Overview of Application Program Functions

After enumeration, these are the main function of the application.

- 1. Data is received from the connected USB device by bulk and interrupt transfers.
- 2. Data is transmitted to the connected USB device by bulk and interrupt transfers.
- 3. The device state of the connected USB device changes when user presses SW1-3 on the RSK.

When the peripheral device is running at Low Speed, only interrupt data transfer is possible.

Switch input operation is described in Table 4-2 and Table 4-3.

Table 4-2 User switch input in host mode

Switch Function	Description	Switch Number
SUSPEND	The connected peripheral device is suspended	SW1
RESUME	The connected peripheral device is resumed	SW2
PORTCONTROL	VBUS output is disabled	SW3

Table 4-3 User switch input in peripheral mode

Switch Function	Description	Switch Number
REMOTEWAKEUP	The connected host device receives Wake-up	SW1
PORT OFF	Pull-up release of D+ or D- line	SW2
PORT ON	Pull-up set of D+ or D- line	SW3



4.3 Folder Structure

The folder composition and files of USB-BASIC-F/W is shown below. USB-BASIC-F/W includes an example vendor class application to show data transfer, and hardware resource sample code.

The project folder contains source code that controls the MCU and the evaluation board.

+ (Integrated development environment)[CS+, HEW, IAR Embedded Workbench, e² studio]

+ (MCU name)	Project file
+ HOST	Host build result
+ PERI	Peripheral build result
+ src	
+	that is used by all USB firmware]
+ inc	Common header files of USB driver
+ src	USB driver
+SmplMain[Sample application]	
+ APL	Sample application
+	See Table 4-4
+ inc	Common header files of vendor class driver
+ src	Vendor class driver
+HwResource [Hardware access lay	er; to initialize the MCU]
+ inc	Hardware resource header file
+ src	Hardware resource



4.3.1 List of files

Files of the USB-BASIC-F/W are listed below.

Folder	File Name	Description	Notes
USBSTDFW\src	r_usb_cstdapi.c	USB library API functions	
USBSTDFW\src	r_usb_cstdfunction.c	USB library functions	
USBSTDFW\src	r_usb_h1port.c	1-port host functions	
USBSTDFW\src	r_usb_h2port.c	2-port host functions	
USBSTDFW\src	r_usb_hbc.c	USB HBC control functions	
USBSTDFW\src	 r_usb_hdriver.c	USB Host Control Driver	
USBSTDFW\src	r_usb_hdriverapi.c	HCD API functions	
USBSTDFW\src	r usb hp0function.c	Port 0 control functions	
USBSTDFW\src	r_usb_hp1function.c	Port 1 control functions	
USBSTDFW\src	r_usb_pbc.c	USB PBC control functions	
USBSTDFW\src	r_usb_pdriver.c	USB Peripheral Control Driver	
USBSTDFW\src	r_usb_pdriverapi.c	PCD API functions	
USBSTDFW\src	r_usb_hport.h	Prototype declarations of USB host functions	
USBSTDFW\src	r_usb_iodefine.h	Macro definitions for USB register access	
USBSTDFW\inc	r_usb_api.h	Prototype declaration of USB API functions	
USBSTDFW\inc	r_usb_cdefusbip.h	Macro definition for USB-BASIC-F/W	
USBSTDFW\inc	r_usb_ckernelid.h	Macro definition for scheduler functions	
USBSTDFW\inc	r_usb_ctypedef.h	Type definition of USB-BASIC-F/W	
USBSTDFW\inc	r_usb_usrconfig.h	Macro definitions for user configuration	
SmplMain	main.c	Main process	
SmplMain\APL	r_usb_vendor_descriptor.c	Descriptor and endpoint information	
SmplMain\APL	r_usb_vendor_hapl.c	Host sample application program	
SmplMain\APL	r_usb_vendor_papl.c	Peripheral sample application program	
SmplMain\APL	r_usb_vendor_apl.h	Macro definions for the application	
VENDOR\src	r_usb_vendor_hapi.c	Sample HDCD API	
VENDOR\src	r_usb_vendor_hdriver.c	Sample HDCD (host class driver)	
VENDOR\src	r_usb_vendor_papi.c	Sample PDCD API	
VENDOR\src	r_usb_vendor_pdriver.c	Sample PDCD (peripheral class driver)	
VENDOR\inc	r_usb_vendor_api.h	Prototype declaration of Vendor class driver	
R8C3xx\src\Hw	ncrt0.a30	Startup program	
Resource\src	adc_driver_r8c.c	AD converter driver	
	Icddriver r8c.c	LCD driver	
	r8cusbmcu.c	MCU control processing	
	iodefine_r8c.h	IO define header	
	nc_define.inc	Macro Symbol definition	
	sect30.inc	Section define	
R8C3xx\src\Hw	hw_resource.h	Prototype declarations of special function driver	
Resource\inc	r_usb_usbip.h	USB register declarations	
RL78xxx\src\Hw	adcdriver.c	AD converter driver	
Resource\src	csi_driver.c	CSI driver	
	keydriver.c	KEY driver	
	lcddriver.c	LCD driver	
	leddriver.c	LED driver	
	rl78usbmcu.c	MCU control processing	
RL78xxx\src\Hw	hw_resource.h	Prototype declaration of special function driver	
Resource\inc	r_usb_usbip.h	USB register declarations	



4.4 System Resources

4.4.1 Definitions

Table 4-5 and Table 4-6 list the Task ID and the task priorities used when registering the USB-BASIC-F/W modules with the scheduler. These are defined in the $r_usb_ckerneid.h$ header file.

Scheduler registration task	Description	Notes
Task ID: USB_HVEN_TSK	HDCD (R_usb_hvndr_Task)	
	Priority 2	
Task ID: USB_HSMP_TSK	APL (usb_hsmpl_apl_task)	
	Priority 3	
Task ID: USB_HCD_TSK	HCD (R_usb_hstd_HcdTask)	
	Priority 0	
Task ID: USB_MGR_TSK	MGR (R_usb_hstd_MgrTask)	
	Priority 1	
Mailbox ID / Default receive task	Message description	Notes
USB_HVEN_MBX / USB_HVEN_TSK	Mailbox ID and receive task ID of	
	APL -> HDCD messages	
USB_HSMP_MBX / USB_HSMP_TSK	Mailbox ID and receive task ID of	
	HDCD -> APL messages	
USB_HCD_MBX / USB_HCD_TSK	HCD mailbox and its task ID	
USB_MGR_MBX / USB_MGR_TSK	MGR mailbox and its task ID	

Table 4-5 Scheduler Registration IDs when Host

Table 4-6 Scheduler Registration IDs when Peripheral

Scheduler registration task	Description	Notes
Task ID: USB_PVEN_TSK	PDCD (R_usb_pvndr_Task)	
	Priority 3	
Task ID: USB_PSMP_TSK	APL (usb_psmpl_apl_task)	
	Priority 4	
Task ID: USB_PHCD_TSK	PCD (R_usb_pstd_PcdTask)	
	Priority 0	
Mailbox ID / Default receive task	Message description	Notes
USB_PVEN_MBX / USB_PVEN_TSK	Mailbox ID and receive task ID of	
	APL -> PDCD messages	
USB_PSMP_MBX / USB_PSMP_TSK	Mailbox ID and receive task ID of	
	PDCD -> APL messages	
USB_PCD_MBX / USB_PCD_TSK	PCD task mailbox and task ID	

4.5 Customization, Notes

The customer will need to make a variety of customizations, depending on USB class, differences in system configuration,. Other customizations are transmission rate and program ROM/RAM size, or settings that affect the user interface(Key & LCD etc...).



5. Peripheral Sample Program (UPL)

This chapter exemplifies the case when the RL78 MCU is used, but applies in general to all devices running the USB-BASIC-F/W. Low Speed devices cannot communicate using bulk transfer, so skip descriptions concerning bulk transfer when the user system is Low Speed, for example when using Low-speed not support MCU.

5.1 Operation Environment

The Figure 5.1 and Figure 5.2 show a sample operating environment for the software.



Figure 5.1 Example Full Speed Operation Environment



Figure 5.2 Example Low Speed Operation Environment

5.2 Description of Peripheral Sample Program

The peripheral sample program of the USB-BASIC-F/W operates in Full Speed or Low Speed, as configured by the user in $r_usb_usrconfig.h$. The sample program includes a vendor class driver and a sample application for data transfer. The data communication using bulk transfer uses pipes 4 and 5, and data communication using interrupt transfer uses pipes 6 and 7.



When creating a customer class driver or an application, refer to files *r_usb_vendor_papl.c*, *r_usb_vendor_descriptor.c*, and *r_usb_vendor_pdriver.c*.

The following settings are necessary in order to communicate when running as a USB peripheral.

1. Select Full Speed or Low Speed.

2. Set up the scheduler (number of tasks, table size, task ID, mailbox ID, etc.)

3. Call a application task in main loop.

4. Create a device descriptor table so that the bus's host (at the other end of the USB bus) will select the correct host device class driver at enumeration.

5. Create a pipe information table, so the bus's host device class driver can query the peripheral what endpoints to use.

6. Return data according to the received USB host requests.

5.2.1 Sunmary of Functionality

(1). Sample application

A USB state transition inside PCD will cause the registered vendor driver's callback to execute. The UPL is thereby notified of events. When the USB state transition USB_STS_CONFIGURED occurs are initialize processing, and sample application data transfer is requested from the vendor class driver. Bulk transfers use PIPE4 and 5 and interrupt transfers use PIPE6 and 7. When the vendor class driver is notified of the end of a data transfer (via function $g_usb_SmplTrnMsg[pipe].complete$), the sample applcation data transfer is restarted using the same pipe.

When USB_STS_SUSPEND is issued from the USB-BASIC-F/W, UPL executes the STOP/WAIT instruction. User key input is received during regular processing. Example code for remote wake up (from suspend state), and port enable/disable are included.

(2). Vendor class driver

Initialize processing according to the USB state that is notified from APL which call R_usb_pstd_PcdChangeDeviceState(). Data transfer is requested by the application to USB-BASIC-F/W, which executes the transfer. End of data transfer is notified to the application by USB-BASIC-F/W. Vendor class driver does not support to the vendor class request.

(3). Enumeration

When the USB host detects a connection, USB Host starts enumeration. An enumeration ends normally if a vendor class driver is registered in the USB host, and USB_STS_CONFIGURED is notified to the application by a callback function.

(4). Data communication

When enumeration ends normally, data transfer is possible. The application can begin data transfer when the USB state transition callback occurs.

Vendor class request

A vendor class request is not issued. (STALL response.)

(5). USB state transition

After the vendor driver is registered together with its callback, USB state transitions can be monitored by the user.

USB_STS_DETACH: USB_STS_DEFAULT: USB_STS_ADDRESS: USB_STS_CONFIGURED: USB_STS_SUSPEND: USB_STS_RESUME:

Stop the data transfer Initialized data transfer size, Initialized configuration number Initialized configuration number Initialized data toggle buffer, Start the data transfer Interrupt the data transfer, Execute the STOP/WAIT instruction Restart the data transfer

The sample application returns from the suspended state by a resume signal. Moreover, it is also possible for the peripheral application to demand remote wake up from USB-BASIC-F/W.

(6). USB device framework



Operation can be confirmed using a device framework test with USBCommandVerifier.exe (USBCV) distributed from the USB Implementers Forum (USB-IF). A supported test item is Chapter 9 only. To run USBCV you will likely need a High Speed hub between the host and the device.

5.2.2 Operation of Peripheral Sample Program

(1). Initialization

• For HEW

When performingAfter hardware reset for a f the MCU device, the *PowerON_Reset_PC* function, in *ncrt0.a30/resetprg*, is called. The reset function initializes the MCU via and call the hardware initialization function *usb_cpu_mcu_initialize()* function. When returning from the hardware initialization function, initialize mMemory areas are then initialized, and calls finally the *main()* function, in *main.c*, is calledfile. For more details of startup processing, refer to the hardware manaulHM and the integrated development environment manual.

• For CS+

When performing hardware reset for a device, the _@*cstart* function of a startup file created using the CS+ is called. The startup function initializes the MCU, and call the hardware initialization function *hdwinit()* function of the user definition. When returning from the hardware initialization function, initialize memory areas such as *saddr* area and call the *main()* function in the *main.c* file. For more details of startup processing, refer to the hardware manaulHM and the integrated development environment manual.

(2). Main function processing

The *main()* function initializes the system via the *usb_psmpl_main_init()* function (initialization of target MCU and board, initialization of the USB module, start of USB-BASIC-F/W, registration of the UPL driver, and setting operation permission of the USB module), the program is in the static state, and will wait for a request in the main loop.

Operation in the main loop are as follows:

(1) Determine if the scheduler has a request pending.

- (2) If processing is requested, start a task.
- (3) Perform static processing.
- (4) Return to (1).

(3). Sample application task (*usb_psmpl_apl_task(*))

When an enumeration ends normally, the sample application initializes global variables and requests the start of the demonstration data transfer using the API function $R_usb_pvndr_TransferStart()$. When a transfer end callback is received from the vendor class driver, the data transfer is repeated ($R_usb_pvndr_TransferStart$ is called again). When state USB_STS_SUSPEND ocurrs in USB-BASIC-F/W, the APL executes the STOP/WAIT instruction via the $usb_cpu_stop_mode()$ function.

(4). Vendor class driver (R_usb_psmpl_VendorTask())

When data transfer is requested by the sample application, the vendor class driver (PDCD) demands the data transfer of USB-BASIC-F/W using the API function *R_usb_pstd_TransferStart()*. Moreover, the end of the data transfer is notified to the application via the callback function when the callback for data transfer end is called from USB-BASIC-F/W.

When the USB state transition is notified to the sample application, the vendor class driver initializes the following global variables according to the USB state.

USB_STS_CONFIGURED

Keep the configuration number, and initialize the global variable of the DATA-PID table. USB_STS_DETACH, USB_STS_ ADDRESS, USB_STS_ DEFAULT

- "0" cleared of configuration number.
- USB_STS_SUSPEND, USB_STS_RESUME

No processing.

Figure 5.3 shows the outline flow of the UPL.



The USB-BASIC-F/W comprises tasks that implement control functions for USB data transmit and receive operations. When an interrupt occurs, a notification is sent by means of a message to the USB-BASIC-F/W. When the USB-BASIC-F/W receives a message from the USB interrupt handler, it determines the interrupt source and executes the appropriate processing.



Figure 5.3 Sequence Outline



5.2.3 Setting a Scheduler

Set the maximum value of a task ID and maximum number of messages stored in the task priority table in the $r_usb_cstd_kernelid.h$ file.

/* Please set user system */	
------------------------------	--

#define	USB_IDMAX	((uint8_t)5)	/* Maximum Task ID +1 */
#define	USB_TABLEMAX	((uint8_t)5)	/* Maximum priority table */
#define	USB_BLKMAX	((uint8_t)5)	/* Maximum block */

5.2.4 Setting a Task ID and Mail Box ID

Set a task ID and mailbox ID in the file $r_usb_cstd_kernelid.h$. The task priority level is the same as task ID. (When the task identification number is small, priority is high.)

#define	USB_PCD_TSK	USB_TID_0	/* Peripheral Control Driver Task */
#define	USB_PCD_MBX	USB_PCD_TSK	/* Mailbox ID */
#define	USB_PVEN_TSK	USB_TID_3	/* Vendor Class Driver ID */
#define	USB_PVEN_MBX	USB_PVEN_TSK	/* Mailbox ID */
#define	USB_PSMP_TSK	USB_TID_4	/* Peripheral Sample Application Task */
#define	USB_PSMP_MBX	USB_PSMP_TSK	/* Mailbox ID */

5.2.5 Task calling

Call a task to be used in main loop (main() function).

```
void main(void)
{
  /* Initialized USBIP hardware */
 usb psmpl main init();
  /* Sample main loop */
    while(1)
    {
        if( R usb cstd Scheduler() == USB FLGSET )
        {
            R usb pstd PcdTask();
                                          /* PCD Task */
            R usb psmpl VendorTask();
            usb psmpl apl task();
        }
        keydata = usb smpl KeyRead();
        if (keydata != 0 \times 00)
        {
            usb psmpl keyprocess(keydata);
        }
        if ( g usb suspend flag == USB YES )
        {
            usb cpu stop mode();
        }
    }
```

5.2.6 Starting the UPL

The USB-BASIC-F/W (running as USB function) has established a connection with a host when a SET_CONFIGURATION request is received. This is notified to the UPL via the callback function $g_usb_PcdDriver.statediagram$. The USB state of the second argument must be analyzed, and suitable user processing can then take place (the user application can start). The sample application notifies the USB state to the vendor class driver, initializes the data area, and starts example application data transfers. Note that the vendor class driver must memorize the configuration number when SET_CONFIGURATION occurs.

5.2.7 Responding to a USB Request

A program example of control transfer for a received host class request, using the API function provided by USB-BASIC-F/W, is shown below.

```
void usb psmp ControlTransfer(usb request t* request, uint16 t ctsq)
{
 g usb psmp Request = request;
 if ((g usb psmp Request.wRequest & USB BMREQUESTTYPETYPE) == USB CLASS)
 {
   switch( ctsq )
   {
      case USB CS IDST: usb psmp control trans0(request); break;
      case USB_CS_RDDS: usb_psmp_control_trans1(request); break;
      case USB CS WRDS: usb psmp control trans2(request); break;
      case USB CS WRND: usb psmp control trans3(request); break;
      case USB_CS_RDSS: usb_psmp_control_trans4(request); break;
      case USB CS WRSS: usb psmp control trans5(request); break;
      case USB CS SQER:
         R USB pstd ControlEnd((uint16 t)USB DATA ERR); break;
      default:
         R USB pstd ControlEnd((uint16 t)USB DATA ERR);
                                                         break;
   }
 }
 else
 {
  R USB pstd SetStallPipe0();
 }
}
```

1. Data stage processing

Transfer data to the USB host using the API function $R_usb_pstd_ControlRead()/R_usb_pstd_ControlWrite()$ for supported requests *. Call the API function $R_usb_pstd_SetStallPipe0()$ to return STALL to a USB host for an unsupported request.

2. Status stage processing

If the data stage ends properly, call the API *R_usb_pstd_ControlEnd()* and specify USB_CTRL_END as the status argument. If the data stage does not end properly, specify instead SB_DATA_ERR.

*USB-BASIC-F/W accesses the user buffer up to the data size specified with API function $R_usb_pstd_ControlRead() / R_usbh_pstd_ControlWrite()$. Therefore, make sure that the capacity of the user buffer exceeds the transmit / receive data size specified in the control transfer data stage.



5.2.8 Application Outline

The USB-BASIC-F/W starts data transfer after configuration as shown in the procedure below. Identify the USB state using the callback function *usb_psmpl_device_state()*, and request the vendor class driver to execute data transfer.



Figure 5.4 Application Operation Outline



5.3 Data Transfer

User data transfer is customer-specific as to when it occurs, transfer method, start or end timing. The message buffer size and structure needs to change based on the application.

5.3.1 Basic specification

Inside USB-BASIC-F/W, data transfer occurs using the user's buffer pointed to by the USB Data Transfer Structure usb_utr_t . See Table 6-3.When data transfer ends, the USB-BASIC-F/W sets PID = NAK and notifies the transfer end by the callback function.

The USB-BASIC-F/W updates the pipe status (*utr_table.pipectr*) specified when the data transfer is demanded. Moreover, the pipe status (data toggle) is notified by the callback at data transfer end. Therefore, because UPL memorizes the pipe status, the data transfer of multiple endpoints is possible using one pipe. The pipe status however should be initialized to "*DATA0*" at USB reset, STALL release, SET_CONFIGURATION request, and at SET_INTERFACE request, etc.

The size of the max packet of the Bulk pipe is fixed at 64 bytes and should not be changed.

5.3.2 Data Transfer Request

Use *R_usb_pstd_TransferStart()* to start a UPL data transfer.

5.3.3 Notification of Transfer Result

Data transfer end is notified to the UPL using the callback function specified in the usb_utr_t transfer structure. Refer to Table 6-7 for how to handle the content of the transfer structure.

5.3.4 Notes on Data Transmission

- 1. Not support the continuous transfer using the sampe pipe.
- 2. Not be able to tranfer the next data until the callback function is called.

5.3.5 Notes on Data Reception

(1) Use a transaction counter for the receive pipe.

When a short packet is received at the end of a data transfer, the expected remaining receive data length is stored in *tranlen* of the *usb_utr_t* structure. When the received data exceeds the buffer size, data read from the FIFO buffer up to the buffer size and this transfer ends. When the user buffer area is insufficient to accommodate the transfer size, the *usb_cstd_forced_termination()* function may clear the receive packet.

(2) Receive callback

When the received data is n times of the maximum packet size but less than the expected received data length, the data transfer is not considered to be ended and so a callback is not generated. Only when receiving a short packet or the data size is matched, the USB-BASIC-F/W judges the transfer ended and generates the callback.

Example

When the data size of the reception schedule is 128 bytes and the maximum packet size is 64 bytes:

to 63 bytes received
 bytes received
 to 128 bytes received

A received callback is generated. A receive callback is not generated.

A receive callback is generated.

5.3.6 Data Transfer Outline



To transfer data, set the necessary information in the transfer structure usb_utr_t structure and call $R_usb_pstd_TransferStart()$. An example data transfer is shown below.

```
void usb_pvndr_transfer_start( uint16_t pipe )
{
    g_usb_PsmplTrnMsg[pipe].pipenum = pipe;
    g_usb_PsmplTrnMsg[pipe].tranadr = g_usb_PsmplTrnPtr[pipe];
    g_usb_PsmplTrnMsg[pipe].tranlen = g_usb_PsmplTrnSize[pipe];
    g_usb_PsmplTrnMsg[pipe].pipectr = g_usb_PsmplPipeCtr[pipe];
    g_usb_PsmplTrnMsg[pipe].setup = USB_NULL;
    g_usb_PsmplTrnMsg[pipe].complete = (usb_cb_t)&usb_pvndr_transfer_result;
    R_usb_pstd_TransferStart((usb_utr_t *)&g_usb_PsmplTrnMsg[pipe]);
}
```

An example of a callback function (executed when at the end of the transfer and notified to UPL via a scheduler message) is shown below.

```
void usb_pvndr_transfer_result(usb_utr_t *mess)
{
    usb_er_t err;
    mess->msginfo = USB_SMPL_TRANSFER_END;
    err = R_USB_SND_MSG(USB_PVEN_MBX, (usb_msg_t*)mess);
    if( err != USB_E_OK )
    {
      while(1);
    }
}
```

5.4 Pipe Information

Pipe settings for the peripheral class driver need to be created in the form of a "Pipe Information Table". A pipe information example for a peripheral vendor class driver is in *uint16_t g_usb_psmpl_EpTbl1[]*, in the *r_usb_vendor_descriptor.c* file.

5.4.1 Pipe Information Table

A Pipe Information Table comprises the following four items (uint $16_t \times 4$).

- 1. Pipe window select register (address 0x64)
- 2. Pipe configuration register (address 0x68)
- 3. Pipe maximum packet size register (address 0x6C)
- 4. Dummy data (not possible to delete)

5.4.2 Pipe Definition

The pipe information table structure used in the peripheral sample program is shown below. The macros are defined in the $r_usb_cstd_defusbip.h$ file. Refer to the header file for pipe definition values.

Structure example of pipe information table:

```
uint16_t g_usb_psmpl_EpTbl1[] = ← Pipe information table
{
USB_PIPE4, ← Pipe definition item 1
USB_BULK | USB_BFREOFF | USB_DBLBON | USB_SHTNAKON | USB_DIR_P_IN | USB_EP4,
← Pipe definition item 2
```



USB_MAX_PACKET(64),

USB	NULL.
CDD_	,

 \leftarrow Pipe definition item 3

← Dummy data

```
:
USB_PDTBLEND,
```

}

(1). Pipe definition item 1: Specify the values to be set in the pipe window select register. Pipe select: Specify the selected pipes (USB_PIPE4 to USB_PIPE7).

(2). Pipe definition item 2: Specify the values to be set in the pipe configuration register.

Transfer type	:	Specify either USB_BULK or USB_INT
BRDY operation designation	:	Specify USB_BFREOFF
Double buffer mode	:	Specify either USB_DBLBON or USB_DBLBOFF
SHTNAK operation designation	:	Specify either USB_SHTNAKON or USB_SHTNAKOFF
Transfer direction	:	Specify either USB_DIR_P_OUT or USB_DIR_P_IN
Endpoint number	:	Specify the endpoint number (EP1 to EP15) to the pipe
_		

- The settable values differ depending on the pipes for the transfer type. For details, refer to the HM.
- Describe the pipe information according to the endpoint descriptor.
- Set USB_SHTNAKON for the receive direction pipe (USB_DIR_P_OUT).

(3). Pipe definition item 3: Specify the maximum packet size of the endpoint.

- Specify the maximum packet size: Set the value based on the USB specification.
- Specify the maximum packet size of the endpoint.

(4). Others.

- The pipe information is necessary somultiple endpoints can be used to communicate simultaneously.
- Synchronize communication for each transfer associated with the UPL.
- Write USB_PDTBLEND at the end of the table.
- Register the pipe information table using the *R_usb_pstd_DriverRegistration()* function.
- When the SET_CONFIGURATION request is received, set the pipe information to a register in the USB-BASIC-F/W.
- The pipe information does not support alternate interface setting.



5.5 Descriptor Information

It is necessary to create descriptors according to the customer system. In the peripheral sample program, a sample table of descriptors is found in file $r_usb_vendor_descriptor.c$.

- The descriptor definitions comprise the following three types.
 - Standard Device Descriptor uint8_t g_usb_psmpl_DeviceDescriptor[]
 - Configuration/Other_Speed_Configuration/Interface/Endpoint uint8_t g_usb_psmpl_ConfigurationF_1[]
 - 3. String Descriptor

uint8_t g_usb_psmpl_StringDescriptor0[]

uint8_t g_usb_psmpl_StringDescriptor1[]
uint8_t g_usb_psmpl_StringDescriptor2[]

uint8_t g_usb_psmpl_StringDescriptor3[]

uint8_t g_usb_psmpl_StringDescriptor4[]

1). ID registration

Set a vendor ID and product ID as in the example. Do not use the default values in a product.

Example) If you own the Vendor ID 0x0000, and wish to use product ID = 0x00FF, set

#define	USB_VENDORID (0x0	000u)	/* Vendor ID */
#define	USB_PRODUCTID	(0x00FFu)	/* Product ID */

2). Device information

Set device information depending on selected speed.

#ifdef USB_LSPERI_PP	-	
#define USB_PVDR_BLENGTH	32	/* Low Speed (PIPE 6-7) */
#define USB_DCPMAXP	(8u)	/* DCP max packet size */
#define USB_EPNUMS	(2)	/* Endpoint number */
#define USB_INTEPMAXP	(8u)	/* Interrupt pipe max packet size */
<pre>#endif /* USB_LSPERI_PP */</pre>		
#ifdef USB_FSPERI_PP		
#define USB_PVDR_BLENGTH	46	/* Full Speed (PIPE 4-7) */
#define USB_DCPMAXP	(64u)	/* DCP max packet size */
#define USB_EPNUMS	(4)	/* Endpoint number */
#define USB_INTEPMAXP	(64u)	/* Interrupt pipe max packet size */
<pre>#endif /* USB_FSPERI_PP */</pre>		

3). Other information

Set the following information expanded	to a descriptor.	
#define USB_BCDNUM	(0x0200u)	/* bcdUSB */
#define USB_RELEASE	(0x0100u)	/* Release Number */
#define USB_CONFIGNUM	(1u)	/* Configuration number */

4). Notes

- 1. For more details of each descriptor, refer to Chapter 9 of USB specification Revision 2.0.
- 2. When changing a descriptor definition, change the pipe information table (sample table is in $r_usb_vendor_descriptor.c$) according to the endpoint descriptor.
- 3. Serial number must start from 0 for the interface number.



5.6 Operating USB-BASIC-F/W in Peripheral Mode

This chapter describes the procedure to operate the USB-BASIC-F/W in peripheral mode. See also the sample code.

5.6.1 Select a device

Table 5-1 lists the integrated development environment of each device for USB-BASIC-F/W. Use the H/W resource folder that corresponds to the device.

Device	Integrated development environment	Data rate	Hardware Resource Folder
R8C/3MU, R8C/34U, R8C/3MK, R8C/34K	HEW	Full Speed	
RL78/G1C	CS+	Full Speed Low Speed	src\HwResource
RL78/L1C	CS+	Full Speed Low Speed	

Table 5-1 Hardware Resource of Sample Code

5.6.2 User Configuration file (r_usb_usrconfig.h)

Configure the User Definition Information file $(r_usb_usrconfig.h)$ in the "*inc*" folder, to set the functionality of the USB-BASIC-F/W. Settable items are shown below.

(1). Specify data transfer rate (only RL78/USB)

Set the data tran	sfer rate of the USB communica	tion. Make the macro in operation effective.
// #define	USB_LSPERI_PP	// LowSpeed peripheral device
#define	USB_FSPERI_PP	// FullSpeed peripheral device

(2). Specify the function to change the global variable to the static variable.

Add the follow.

#define USB_STATIC_USE

(3). Specify the function to use the fook function when the error is generated.

Add the follow

#define USB_DEBUG_HOOK_USE

(4). Specify battery charging operation (only RL78/USB)

Set the battery charging operation. Make the macro in operation effective.#defineUSB_PERI_BC_ENABLEEnable batetry charging



The following definition is defined by the project file of the integration environment.

RL78G1C/RL78L1C	:	USB_FUNCSEL_PP = USB_PERI_PP
		RL78USB
R8C	:	USB_FUNCSEL_PP = USB_PERI_PP
		R8CUSB

5.6.3 Changing USB-BASIC-F/W

The code shown below is subject to change, though sample functions for the Renesas USB MCU are already provided. Change them according to the user system. The functions that are subject to change are listed in Table 5-2, with the functionality they implement:

- Initialization of the MCU (clock, pin and port setup...), interrupt handling, etc.
- The wait functions (*usb_cpu_delay_xms(*) and *usb_cpu_delay_1u(*)) generate the wait time. Change the number of loops according to the system design.
- Use the function *usb_cpu_int_enable()* to enable the USB interrupt in order to use the scheduler function. *usb_cpu_int_disable()* will stop the scheduler from detecting USB acitivity.
- The message is sent to PCD task from the USB interrupt by generating the USB interrupt. The scheduler executes the task control and call PCD task.

Туре	Function Name and argument	Description
void	usb_cpu_mcu_initialize(void)	MCU initialization (oscillation control, etc.)
void	usb_cpu_target_init(void)	System initialization (pin config, port and interrupts
		setup, etc.
void	usb_cpu_set_pin_function(void)	USB function setting of the MCU(pin setting, etc.)
void	usb_cpu_usb_interrupt (void)	USB interrupt handler
void	usb_cpu_usbint_init (void)	USB interrupt enabled
void	usb_cpu_int_enable(void)	USB interrupt enabled for the scheduler
void	usb_cpu_int_disable(void)	USB interrupt disabled for the scheduler
void	usb_cpu_intp0_enable(void)	Enable INTP0 interrupt for the swtich for RSK
void	usb_cpu_intp0(void)	INTP0 interrupt for the swtich for RSK
void	usb_cpu_usb_resume_interrupt(void)	USB interrupt handler for USB resume
void	usb_cpu_delay_1us(uint16_t time)	1 μs wait processing
void	usb_cpu_delay_xms(uint16_t time)	1 ms wait processing
void	usb_cpu_stop_mode(void)	Execute the STOP instruction

Table 5-2 USB-BASIC-F/W Function List



6. Peripheral Controller Driver (PCD)

6.1 Basic Function

PCD is a program to control the hardware when operating target devices as USB functions. The USB-BASIC-F/W analyzes requests issued from the UPL and controls the hardware. The hardware control result is notified to UPL using a return value or callback function. Requests to the hardware are made from the UPL The results are made known to UPL via the callback function that was registered to the USB-BASIC-F/W using the driver information structure. Start the USB-BASIC-F/W as shown in chapter 6.2.1 and register the UPL as shown in 6.2.3 to configure USB-BASIC-F/W as a peripheral.

The fFunctions of the PCD include:

- 1. Detection of USB state change with the connected host, and notification of the result. See chapter 6.2.3
- 2. Enumeration with the host: See 6.2.7
- 3. Notification of USB requests: 6.2.4
- 4. Data transfer and notification of transfer result: 6.2.5
- 5. USB state control (USB state control and notification of control result): 6.2.6

6.2 Operation Outline

6.2.1 Starting the PCD

Start the USB-BASIC-F/W using API function *R_usb_pstd_PcdOpen()*.

6.2.2 Registration of UPL

The UPL registers information shown in Table 6-1 to the USB-BASIC-F/W using the API function *R_usb_pstd_DriverRegistration()*

The USB-BASIC-F/W preserves this information in the global variable (g_usb_PcdDriver).

```
typedef struct
{
    uint16_t *pipetbl; /* Pipe definition table address */
    uint8_t *devicetbl; /* Device descriptor table address */
    uint8_t *configtbl; /* Configuration descriptor table address */
    uint8_t *stringtbl; /* String descriptor table address */
    usb_cb_info_t statediagram; /* Device status */
    usb_cb_trn_t ctrltrans; /* Control transfer */
} usb pcdreg t;
```

Members	Functions	Notes
*pipetbl	Register the address of the Pipe Information Table.	
*devicetbl	Register the address of the Device Descriptor table.	
*configtbl	Register the address of the Configuration Descriptor table.	
**stringtbl	Register the address of the String Descriptor address table.	
statediagram	Register the function to start when the USB state transits.	
ctrltrans	Register the function to start when a class request or vendor request is issued.	

Table 6-1 Members of the usb_pcdreg_t Structure

6.2.3 Notification of USB State Change

To notify UPL of a USB state transition etc, the USB-BASIC-F/W executes USB state transition callback function ($*g_usb_PcdDriver.statediagram$) that the user previously registered with USB-BASIC-F/W. The USB-BASIC-F/W notifies the information below to the UPL using the second argument of the callback function. Analyze the USB state and perform suitable processing to the system.

USB state transition

USB_STS_DETACH:	Detach detection Attach detection
USB_ STS_ATTACH: USB_ STS_DEFAULT:	Default state transition (USB bus reset detection)
USB_STS_ADDRESS:	Address state transition (<i>Set_Address</i> request reception)
USB_ STS_CONFIGURED: USB_ STS_SUSPEND:	Configured state transition (<i>Set_Configuration</i> request reception) Suspend state transition (suspend detection)
USB_ STS_RESUME: USB_PORTENABLE:	Suspend state cancellation (resume detection) Pull up the D+ (RL78/USB contain the case where "Pull up D-"

6.2.4 Control Transfer Notification

The USB-BASIC-F/W automatically returns standard requests when enumerating to a USB host. See 6.2.7). When a device class (a vendor class) request is received, the control transfer callback function ($*g_usb_pstd_Driver.ctrltrans$), registered in the USB-BASIC-F/W, is executed. The USB-BASIC-F/W notifies the UPL of the information shown in



Renesas USB MCU

Table 6-2 using the first argument of the callback function. The UPL must analyze a USB request and perform appropriate processing.

The following standard requests will trigger the control transfer callback to execute.

- When receiving *Get_Descriptor request* and *bRecipient* is an interface.
- When receiving *Clear_Feature* request or *Set_Feature* request.
- These standard request types are notified via the second argument of the callback:

•	USB_CLEARSTALL	Receive Clear_Feature request (Clear STALL)
•	USB_CLEARREMOTE	Receive Clear_Feature request (Disable remote wakeup)
•	USB_SETREMOTE	Receive Set_Feature request (Enable remote wakeup)
•	USB_SETSTALL	Receive Set_Feature request (Set STALL)
•	USB_RECIPIENT	Receive Get_Descriptor request and bRecipient is an interface

A USB request from host will be available to the UPL in the following structure.

```
typedef struct
{
  union {
                                   /* Characteristics of request */
     struct {
        uint8_t bRecipient:5;
                                  /* Recipient */
                                   /* Type */
        uint8 t bType:2;
        uint8 t bDirection:1;
                                   /* Data transfer direction */
        uint8 t bRequest:8;
                                   /* Specific request */
      } BIT;
     uint16 t wRequest;
                                   /* Control transfer request */
  } WORD;
 uint16_t
                                   /* Value */
             wValue;
 uint16_t wIndex;
uint16_t wLength;
                                   /* Index */
                                   /* Length */
} usb request t;
```



Members	Functions	Notes
wRequest	The value is wRequest of request. (The value is BREQUEST of USBREQ register.) The bit can refer for wRequest in a union type.	
wValue	The value is wValue of request. (The value is USBVAL register.)	
wIndex	The value is windex of request. (The value is USBINDEX register.)	
wLength	The value is wLength of request. (The value is USBLENG register.)	

Table 6-2 Members of the usb_request_t Structure

6.2.5 Issuing a Transfer Request to USB-BASIC-F/W

The following structure must be passed as an argument when calling the API function $R_usb_pstd_TransferStart()$ when the UPL wants to transfer data. The USB-BASIC-F/W preserves address information of the argument in the global variable ($g_usb_LibPipe$). Therefore, the user must maintain this argument data in UPL until the data transfer ends.



Members	Functions		
msginfo	Message information that USB-BASIC-F/W uses.		
	It is set when using an API functions. It's value depends on the API.		
pipenum	Specify the pipe number for that the UPL is to use for transfer.		
status	The USB-BASIC-F/W returns the following status information.		
	USB_DATA_OK: Data transfer (transmission/reception) normal end		
	USB_DATA_SHT: Data reception normal end with less than specified data length		
	USB_DATA_OVR: Receive data size exceeded		
	USB_DATA_ERR: No-response condition or over/under run error detected		
	USB_DATA_DTCH : Detach detected		
	USB_DATA_STALL: STALL or max packet size error detected		
	USB_DATA_STOP: Data transfer forced end		
complete	Specify the callback function to be executed in the UPL at the end of a data transfer.		
	Type declaration of the callback function :		
	typedef void (*usb_cb_t)(usb_utr_t*);		
*tranadr	The UPL should specify the following information.		
	Reception: Buffer address to store receive data Transmission: Buffer address to store transmit data Secure a bigger area than the data length specified with tranlen below.		
pipectr	Specify the PIPExCTR register (Pipe Control Register) which the UPL selects.		
	Control the sequence bit of DATA0/DATA1 according to bit 6 of the applicable member.		
	Set USB_NULL for the initial state and the returned value by the USB-BASIC-F/W after		
the second called.			
	USB-BASIC-F/W returns the PIPExCTR register information.		
tranlen	The UPL should specify the following information:		
	Reception: Data length to be received		
	Transmission: Data length to be transmitted		
	The maximum length that can be sent and received is 65535 bytes. USB-BASIC-F/W		
	stores the remaining transmit/receive data length internally until the end of a data transfer.		
Others	Not used		

Table 6-3 The Data Transfer Structure usb_utr_t

6.2.6 Changing USB State

The UPL should call the API function *R_usb_pstd_PcdChangeDeviceState()* to change the USB state.

Information controlled by the USB-BASIC-F/W can be obtained using API function *R_usb_pstd_DeviceInformation()*.

6.2.7 Enumeration

The USB-BASIC-F/W automatically returns standard requests to the USB host. Supported standard requests by USB-BASIC-F/W are :

- (1) GET_DESCRIPTOR
- (2) SET_ADDRESS
- (3) SET_CONFIGURATION
- (4) GET_STATUS
- (5) GET_CONFIGURATION
- (6) GET_INTERFACE
- (7) CLEAR_FEATURE
- (8) SET_FEATURE
- (9) SET_INTERFACE



When the USB-BASIC-F/W device is connected by the host (transition to configured state), the USB-BASIC-F/W notifies the configuration to the UPL using the registered callback function ($*g_usb_PcdDriver.statediagram$). The UPL must analyze the USB state of the second argument and perform appropriate processing . The sample application initializes the sample application global variables at the transition to the USB_STS_CONFIGURED state to enable data transfer.

6.2.8 Peripheral Battery Charging (PBC)

PBC is the H/W control program for the target device that operates the Charging Port Detection (CPD) defined by the USB Battery Charging Specification (Revision 1.2).

CPD immediately executes after the USB-BASIC-F/W notifies of USB state transition USB_STS_ATTACH to UPL via the callback function ($*g_usb_PcdDriver.statediagram$). USB-BASIC-F/W also notifies the result of the CPD action to UPL by the callback function, at the USB state transition USB_PORTENABLE, using the first argument. The result of the callback notified to UPL is one of the following:

- 0: Standard Downstream Port (SDP) Detection
- 1 : Charging Downstream Port (CDP) Detection
- 2: Dedicated Charging Port (DCP) Detection



The processing flow of PBC is shown in Figure 6.1.





Renesas USB MCU

6.2.9 Notes on USB-BASIC-F/W

Even if a suspend state occurs, the USB-BASIC-F/W does not interrupt a data transfer.

USB-BASIC-F/W stops data transfer when detecting a detach.

USB-BASIC-F/W does not support setting of more than one configuration (SET_CONFIGURATION request).

USB-BASIC-F/W does not support the setting of alternate interface setting.

6.3 The PCD API

USB-BASIC-F/W includes the following functions.

- (1) Enable and disable the USB port.
- (2) Change the USB state (remote wakeup).
- (3) Stall a pipe.
- (4) Stop a PCD.
- (5) Access the FIFO buffer for the Control transfer.

Request all hardware control from the UPL using the PCD API functions. The API functions are in the $r_usb_pdriverapi.c$ file. When including the header files, follow the order shown in Table 6-4. Table 6-5 lists the API functions.

Table 6-4 List of PCD API header files

File Name	Description	Notes
r_usb_ctypedef.h	Variable type definitions	
r_usb_ckernelid.h	System header file	
r_usb_cdefusbip.h	Various definitions for the USB driver	
r_usb_api.h	USB driver API function definitions	

Table 6-5 List of PCD API Functions

Function Name	Description	Notes
R_usb_pstd_PcdTask	The PCD task	
R_usb_pstd_PcdOpen	PCD task initialization and activation	
R_usb_pstd_DriverRegistration	UPL registration	
R_usb_pstd_TransferStart	Data transfer execution request	
R_usb_pstd_TransferEnd	Data transfer forced end request	
R_usb_pstd_PcdChangeDevice	USB device state change request	
State		
R_usb_pstd_DeviceInformation	Obtain the USB device information	
R_usb_pstd_SetStallPipe0	Set PID of pipe 0 to STALL	
R_usb_pstd_SetPipeStall	Set PID of pipe other than pip 0 to STALL	
R_usb_pstd_ControlRead	FIFO access execution request for control read transfer	
R_usb_pstd_ControlWrite	FIFO access execution request for control write	
	transfer	
R_usb_pstd_ControlEnd	Control transfer end request	
R_usb_pstd_SetPipeRegister	Set pipe information	

6.4 PCD Callbacks

The USB-BASIC-F/W notifies USB state changes and data transfer ends to the UPL using callback function. When a driver hasbeen registered, an API function can be called, at which time it also specifies its callback function. When



calling an API that "registers" a new callback function, include the header files in the order as shown in Table 6-4. , A PCD callback function list is shown in Table 6-6

Function Name	Description	Notes
*g_usb_PcdDriver.statediagram	A USB state transition detected	
*g_usb_PcdDriver.ctrltrans	A control transfer occurred	
* g_usb_LibPipe[pipe]->complete	A data transfer occurred	

Table 6-6 List of PCD callback Function

6.5 API and Callback Details

API function and callback function details are explained below.



R_usb_pstd_PcdTask

PCD task

Format

void

R_usb_pstd_PcdTask(void)

Arguments

_

Return Value

_ _

Description

Calls the *usb_pstd_pcd_task()* function.which is then executed. This task:

- Processes any USB standard host requests. When a class request or vendor request is detected, the control transfer callback function proviously registered by the UPL will be called automatically. (Processing previously requested by the API will execute).
- When a USB state transition is detected, the USB state transition callback function registered by the UPL will be called automatically. (Processing previously requested by the API will execute.)
- Performs any data transfers requested by the API. When data transfer ends, the callback function previusly registered by the UPL will be called automatically.

Notes

- 1. Call this function in a loop using the scheduler mechanism.
- 2. Call hook function(R_usb_cstd_debug_hook()) when receiving the invalid message.Refer to Chapter 9.3.

Example

```
void main(void)
{
    usb_psmpl_main_init();
    while(1)
    {
        if(R_usb_cstd_Scheduler() == USB_FLGSET)
        {
            R_usb_pstd_PcdTask();
            usb_psmpl_apl_task();
        }
    }
}
```

R_usb_pstd_PcdOpen

PCD task start

Format

R_usb_pstd_PcdOpen(void)

void Arguments

_

Return Value

_ _

Description

Starts USB-BASIC-F/W and initializes global variables used by PCD.

Note

```
_
```

Example



R_usb_pstd_DriverRegistration

Peripheral device class driver (PDCD) registration

Format

R_usb_pstd_DriverRegistration(usb_pcdreg_t *registinfo)

Argument

void

registinfo* Class driver structure

Return Value

_

Description

Register the UPL to the USB-BASIC-F/W. Call this function from the UPL at initialization.

Notes

1. There is only one registerable driver. Refer to Chapter 6.2.1 for registered information.

Example

}

```
void usb_psmpl_driver_registration(void)
{
    usb_pcdreg_t driver;
    /* Driver registration */
    driver.pipetbl = g_usb_psmpl_EpTbl1;
    driver.devicetbl = g_usb_psmpl_DeviceDescriptor;
    driver.configtbl = g_usb_psmpl_ConfigurationF_1;
    driver.stringtbl = g_usb_psmpl_StringPtr;
    driver.statediagram = &usb_apl_change_device_state;
    driver.ctrltrans = &usb_psmpl_control_transfer;
    R usb pstd DriverRegistration(&driver);
```


R_usb_pstd_TransferStart

Data transfer request

Format

usb_er_t R_usb_pstd_TransferStart(usb_utr_t * utr_table)

Argument

References a data transfer structure. See Table 6-3 The Data Transfer Structure *usb_utr_t*.

Return Value

utr_table*

USB_E_OK	Success
USB_E_ERROR	Failure, argument error
USB_E_QOVR	Overlap. (The pipe is in use.)

Description

Request the data transfer of the pipe specified in the transfer structure. When either the specified data size is satisfied, a short packet is received, or an error occurs, the data transfer ends.

When data transfer ends, the callback function of the argument in the structure member is called. Remaining data length of transmission and reception, status, and information of transfer end are set in the argument of this callback function (*utr_table*).

When a data transfer is restarted with the same pipe, it is necessary to put the pipe status (data toggle: previous pipe status) for the next transfer. Structure member (*utr_table.pipectr*) of the argument must be set to the pipe status. When a USB reset or clear STALL etc. occur, the pipe status should be initialized to "*DATA0*".

When a transfer start request is issued to a pipe during a data transfer, USB_E_QOVR is returned.

Notes

- 1. This function does not support control transfers.
- 2. When the received data is n times maximum packet size, and less than the expected received data length, a data transfer is not considered ended, and so no callback is issued.

Example

}

```
usb_utr_t g_usb_PsmplTrnMsg[USB_TBL_MAX];
void usb_pvndr_data_transfer(usb_pipe_t pipe)
{
    /* PIPE Transfer set */
    g_usb_PsmplTrnMsg[pipe].pipenum = pipe;
    g_usb_PsmplTrnMsg[pipe].tranadr = g_usb_PsmplTrnPtr[pipe];
    g_usb_PsmplTrnMsg[pipe].tranlen = g_usb_PsmplTrnSize[pipe];
    g_usb_PsmplTrnMsg[pipe].pipectr = g_usb_PsmplPipeCtr[pipe];
    g_usb_PsmplTrnMsg[pipe].setup = USB_NULL;
    g_usb_PsmplTrnMsg[pipe].complete = (usb_cb_t)&usb_pvndr_transfer_result;
    R_usb_pstd_TransferStart((usb_utr_t *)&g_usb_PsmplTrnMsg[pipe]);
```



R_usb_pstd_TransferEnd

Data transfer forced end request

Format

usb_er_t R_usb_pstd_TransferEnd(usb_pipe_t_pipe, usb_strct_t_t_msginfo)

Arguments

pipe	Pipe number
msginfo	Communication status

Return Value

USB_E_OK	Success
USB_E_ERROR	Failure, argument error
USB_E_QOVR	Overlap (transfer end request for the pipe during transfer end)

Description

Set the following values to the argument *msginfo*.

- USB_DO_TRANSFER_STP: Data transfer forced end
- USB_DO_TRANSFER_TMO: Data transfer timeout (The PCD does not call back.)

The transfer end is notified to UPL using the callback function set when the data transfer was requested with $R_usb_pstd_TransferStart$ The callback will signal forced end with $msginfo=USB_DO_TRANSFER_STP$. The remaining data length of transmission and reception, pipe control register value, and transfer $status = USB_DATA_STOP$ are available in the argument of the callback (usb_utr_t) . When a forced end request is issued to a pipe is not executing any data transfer, USB_E_QOVR is returned.

Notes

- When data transmission is suspended, the FIFO buffer of the SIE is not cleared. When the FIFO buffer is transmitted using double buffer, the data that has not been transmitted yet may remain in the FIFO buffer.
- 2. When the argument pipes are Pipe 0 to Pipe 3, USB_E_QOVR error is returned and the USB_E_ERROR error is returned for Pipe 8 or higher in RL78/USB.

```
void usb_smp_task(void)
{
    R_usb_pstd_TransferEnd(USB_PIPE4, USB_DO_TRANSFER_STP);
}
```

R_usb_pstd_PcdChangeDeviceState

USB device state change request

Format

usb_er_t R_usb_pstd_PcdChangeDeviceState(usb_strct_t msginfo)

Argument

msginfo Desired USB state

Return Value

USB_E_OK	Success
USB_E_ERROR	Failure, argument error

Description

Use the following argument values (msginfo) to change the USB state of the USB-BASIC-F/W:

- USB_DO_PORT_ENABLE Pull-up request (connection notification to host) of the USB data line (D+/D- line).
 USB_DO_PORT_DISABLE Pull-up request (cutoff notification to a host) of the USB data line (D+/D- line).
- USB_DO_REMOTEWAKEUP Request remote wakeup.
- USB_DO_INITHWFUNCTION Start the USB_IP and perform a s

Start the USB-IP and perform a software reset. Execute this function before USB-BASIC-F/W starts.

• USB_DO_SETHWFUNCTION Set the the USB-IP as a USB peripheral (device). Execute this function after registering UPL.

Notes

- 1. When a connection or disconnection is detected by an interrupt in USB-BASIC-F/W, the USB data lines pull up are automatically released.
- 2. This is executed without the PCD task being involved.



R_usb_pstd_DeviceInformation

Obtain USB device state information

Format

R_usb_pstd_DeviceInformation (uint16_t *table)

Argument

void

*table Table address where the obtained information is stored

Return Value

_ _

Description

Obtain USB device information. The following information is stored to the address specified by the argument (**table*).

[0]: USB state (VBSTS and DVSQ field values in the INTSTS0 register)

[1]: Configuration number (wValue of SET_CONFIGURATION request)

[2]: Number of interfaces (g_usb_PcdDriver.configtbl[USB_CON_NUM_INTERFACE])

[3]: Remote wakeup flag (Enable: USB_YES, disable: USB_NO)

Notes

1. Prepare an area of size 4*word in the argument **table*.

```
void usb_smp_task(void)
{
    uint16_t res[4];
    :
    R_usb_pstd_DeviceInformation(res);
    :
}
```



R_usb_pstd_SetStallPipe0

Set STALL for Pipe 0 PID (for control transfers)

Format

R_usb_pstd_SetStallPipe0(void)

void Arguments

_ _

Return Value

_ _

Description

Set STALL to the PID of PIPE0.

Notes

- 1. Call this function when the response to a class request or vendor request is to be STALL.
- 2. When R_usb_ControlEnd(USB_CTRL_END) is called after this API is executed, A STALL is responped.
- 3. Refer to MCU hardware manual about PID.

```
void usb_psmpl_control_transfer(usb_request_t *data1, uint16_t data2)
{
    if (data1->TypeRecip == USB_INTERFACE )
    {
        R_usb_pstd_SetStallPipe0();
    }
    else
    {
        usb_smpl_vendore_request(data1);
    }
}
```



R_usb_pstd_SetPipeStall

Set STALL for pipe x PID (for data transfers)

Format

R_usb_pstd_SetPipeStall(usb_pipe_t pipe)

Argument

void

Pipe number

pipe Return Value

USB_E_OK	Success
USB_E_ERROR	Failure, argument error

Description

Set STALL to the PID of the pipe number specified by the argument. Call this function when the response to a data transfer request is to be STALL .

Notes

- 1. Pipe 0 as argument is an error. Use the *R_usb_pstd_SetStallPipe0()* function.
- 2. Refer to MCU hardware manual about PID.

```
void usb_smp_task(void)
{
    :
    R_usb_pstd_SetPipeStall(USB_PIPE4);
    :
}
```



R_usb_pstd_ControlRead

FIFO access request for control read transfer

Format		
uint16_t	R_usb_pstd_ControlRead (usb_leng_t bsize, uint8_t *table)	
Argument		
bsize	Transmit data buffer size	
*table	Transmit data buffer address	
Return Value		
USB_WRITESHRT	Data write end (short packet data write)	
USB_WRITING	Data write in progress (additional data present)	
USB_FIFOERROR	FIFO access error	

Description

This function is used during the data stage of the control read transfer, to send requested data to the host. The address of the 'read' data to send to host is given by the argument (**table*), and will be written to the FIFO buffer. USB-BASIC-F/W discontinues the data stage if a short packet or OUT token is received from host.

Note

- 1. Call this function at the data stage of the control read transfer.
- 2. If USB-BASIC-F/W is also use on the host side, note that if when the specified data size is equal to the size of the max packet, the NULL packet is transmitted by the IN token after the specified data is transmitted.

```
uint8_t g_usb_smp_buff[16];
void usb_smpl_vendore_reques1(usb_request_t *data1, uint16_t data2)
{
    if (data1->TypeRecip == USB_INTERFACE )
    {
        R_usb_pstd_ControlRead(10,(uint8_t*)&g_usb_smp_buff);
    }
    else
    {
        R_usb_pstd_SetStallPipe0();
    }
}
```

R_usb_pstd_ControlWrite

FIFO access request for control write transfer

Format

R_usb_pstd_ControlWrite(usb_leng_t bsize, uint8_t *table)

Argument

void

bsize	Receive data buffer size
*table	Receive data buffer address

Return Value

- -

Description

This function is used during the data stage of a control write transfer where the function must read the USB [vendor] request data from host. The API will read the data from the FIFO buffer and write it to the area given by the argument (**table*).

Notes

- 1. Call this function at the data stage of a control write transfer.
- 2. The data will be read up to the specified length.
- 3. If received data is less than the data length, reading ends when a short packet is received.

```
uint8_t g_usb_smp_buff[16];
void usb_smpl_vendore_reques2(usb_request_t *data1, uint16_t data2)
{
    if (data1->TypeRecip == USB_INTERFACE )
    {
        R_usb_pstd_ControlWrite(10,(uint8_t*)&g_usb_smp_buff);
    }
    else
    {
        R_usb_pstd_SetStallPipe0();
    }
}
```

R_usb_pstd_ControlEnd

Control transfer end request

Format

R_usb_pstd_ControlEnd(uint16_t status)

Argument

void

status

Return Value

_ _

Description

This function is used during the data stage of a control transfer.

Set any of the following values to the argument (*status*).

Status

- USB_CTRL_END
- Status stage normal end
- USB_DATA_STOP Return NAK to host at status stage.
- USB_DATA_ERR / USB_DATA_OVR Return STALL to a host at status stage.

Notes

- 1. Call this function at the status stage of a control transfer.
- 2. When specifying USB_CTRL_END to the argument (*status*), set PID = BUF and CCPL = 1.
- 3. When specifying USB_CTRL_END to the argument (status) while PID is STALL, STALL is returned.
- 4. Refer to MCU hardware manual about PID, BUF and CCPL.

```
uint8_t g_usb_smp_buff[16];
void usb_smpl_vendore_reques3(usb_request_t *data1, uint16_t data2)
{
    if (data1->TypeRecip == USB_INTERFACE )
    {
        R_usb_pstd_ControlEnd(USB_CTRL_END);
    }
    else
    {
        R_usb_pstd_ControlEnd(USB_DATA_ERR);
    }
}
```

R_usb_pstd_SetPipeRegister

Set pipe information to USB H/W

Format

R_usb_pstd_SetPipeRegister(uint16_t* table, uint16_t command)

Argument

void

table	Pipe information table
command	Command. See below.
Return Value	

Description

- When the command is "USB_NO". All pipes specified with the pipe information table are set to be unused.
- When the command is "USB_YES". All pipes specified with the pipe information table are set to be unused. After set to unused, all pipes are reinitiated based on the pipe information.

Notes

1. When the Set_Configuration request is received, USB-BASIC-F/W executes this processing.

```
void usb pstd set configuration3(void)
{
 if( g_usb_PcdRequest.TypeRecip == USB_DEVICE )
 {
      if( g usb PcdConfigNum != (uint8 t)g usb PcdRequest.wValue )
      {
         /* Configuration number set */
         g usb PcdConfigNum = (uint8 t)g usb PcdRequest.wValue;
         R_usb_pstd_SetPipeRegister(g_usb_PcdDriver.pipetbl, USB_NO);
      }
      if( g usb PcdConfigNum > 0 )
      {
         R_usb_pstd_SetPipeRegister(g_usb_PcdDriver.pipetbl, USB_YES);
      }
      return;
         :
 }
 R usb pstd SetStallPipe0();
}
```



*g_usb_PcdDriver.statediagram

Callback when detecting the USB state transition

Format

(*g_usb_PcdDriver.statediagram)((uint16_t)data1, (uint16_t)device_state);

Argument

void

data1 Normally not used, configuration number for Set_Configurationdevice_state USB state.

Return Value

_ _

Description

USB state transition is notified to the UPL using this callback function.

- Resume detection
 - (*g_usb_PcdDriver.statediagram)(USB_NO_ARG, USB_STS_RESUME);
- State transition interrupt detection
 - (*g_usb_PcdDriver.statediagram)(USB_NO_ARG, USB_STS_DEFAULT);
 - (*g_usb_PcdDriver.statediagram)(USB_NO_ARG, USB_STS_ADDRESS);
 - (*g_usb_PcdDriver.statediagram)(g_usb_PcdConfigNum, USB_STS_CONFIGURED);
 - (*g_usb_PcdDriver.statediagram)(USB_NO_ARG, USB_STS_SUSPEND);
- Detach detection (*g_usb_PcdDriver.statediagram)(USB_NO_ARG, USB_STS_DETACH);
- Attach detection (*g_usb_PcdDriver.statediagram)(USB_NO_ARG, USB_STS_ATTACH);
- USB data line is set to pull up (*g_usb_PcdDriver.statediagram)(USB_NO_ARG, USB_PORTENABLE);

Notes

- 1. Communication speed of a device is not notified when a reset is detected.
- 2. PCD does not issue this callback when the *Set_Configuration* request is received and the structure number isnot changed
- 3. The ADDRESS state is notified when the Set_Configuration request is received and the structure number is 0.



Example

Example processing that the callback should in turn execute in UPL is shown here.

```
void usb apl change device state(uint16 t data, uint16 t state)
 case USB STS CONFIGURED: /* Device configured */
  configuratuion_num= (uint8 t)data;
  usb psmpl open();
 break;
 case USB_STS_ATTACH:
                     /* Device attach */
 break;
 case USB STS DETACH: /* Device detach */
 configuratuion_num= (uint8_t)0;
break;
                        /* Device suspend */
 case USB STS SUSPEND:
 case USB STS RESUME:
                          /* Device resume */
 break;
/* Device addressed */
    configuratuion num= (uint8 t)0;
 break;
 case USB_PORTENABLE: /* D+ line pull up */
 break;
 default:
 usb_apl_dummy_function(data,state);
 break;
 }
}
```



*g_usb_PcdDriver.ctrltrans

Callback for control transfer

Format

(*g_usb_PcdDriver.ctrltrans)((usb_request_t *)request, (uint16_t)data;

Argument

void

request	USB request
data	Stage of control transfer

Return Value

Description

A host's class or vendor request control transfer is notified to the UPL by this callback function. The transfer stage is given in the second argument, and shown below. For more details, refer to the MCU HW Manual.

USB_CS_IDST /* Idle or setup stage */
USB_CS_RDDS: /* Control read data stage */
USB_CS_WRDS: /* Control write data stage */
USB_CS_RDSS: /* Control write no data status stage */
USB_CS_WRSS: /* Control read status stage */
USB_CS_SQER: /* Control sequence error */

(*g_usb_PcdDriver.ctrltrans)((usb_request_t*)&g_usb_PcdRequest, (uint16_t)intseq);

When the standard requests shown below are received, generation for the class request or vendor request control transfer is notified to the UPL.

- When the Clear_Feature request is received and remote wakeup is cancelled : (*g_usb_PcdDriver. ctrltrans)((usb_request_t*)&g_usb_PcdRequest, USB_CLEARREMOTE);
- When the Clear_Feature request is received and STALL of ENDPOINT is cancelled : (*g_usb_PcdDriver. ctrltrans)((usb_request_t*)&g_usb_PcdRequest, USB_ CLEARSTALL);
- When the Get_Descriptor request is received and bRecipient in its request is USB_INTERFACE ; (*g_usb_PcdDriver. ctrltrans)((usb_request_t*)&g_usb_PcdRequest, USB_RECIPIENT);
- When the Get_Interface request is received and it is an alternate notificaion request. (*g_usb_PcdDriver. ctrltrans)((usb_request_t*)&g_usb_PcdRequest, USB_GET_INTERFACE);
- When the Set_Feature request is received and remote wakeup is enabled ; (*g_usb_PcdDriver. ctrltrans)((usb_request_t*)&g_usb_PcdRequest, USB_SETREMOTE);
- When the Set_Feature request is received and stall of endpoint is set; (*g_usb_PcdDriver. ctrltrans)((usb_request_t*)&g_usb_PcdRequest, USB_SETSTALL);

Notes

1. The USB-BASIC-F/W does not support for the interface alternate setting (pipes cannot be switched).

When the *Clear_Feature* request is normally accepted, callback is notified to the UPL. Determine if STALL is cancelled for the pipe in which the UPL sets STALL.

2. The alternative notification demand of the Get_Interface request responds "0".



```
Example processing that the callback should in turn execute in UPL is shown
here.void usb psmpl control transfer(usb request t *request, uint16 t data)
{
  g_usb_SmplRequest = *request;
  switch(g usb SmplRequest.wRequest & USB BMREQUESTTYPETYPE)
  {
   case USB STANDARD:
       switch( data )
        {
           case USB SETREMOTE:
               /* Enable Remote wakeup */
           break;
            case USB CLEARREMOTE:
                /* Disable Remote wakeup */
            break;
            case USB SETSTALL:
               /* Set stall */
            break;
            case USB CLEARSTALL:
               /* Clear stall */
           break;
            default:
           break;
        }
   break;
    case USB CLASS:
        R usb pstd ControlEnd(USB DATA ERR);
   break;
    case USB VENDOR:
       switch( data )
        {
           case USB_CS_IDST: /* Idle or setup stage */
case USB_CS_RDDS: /* Control read data stage */
case USB_CS_WRDS: /* Control write data stage */
case USB_CS_RDSS: /* Control write nodata status stage */
case USB_CS_RDSS: /* Control read status stage */
case USB_CS_WRSS: /* Control write status stage */
case USB_CS_SOER: /* Control sequence error */
           case USB_CS_SQER:
                                               /* Control sequence error */
           default:
                                               /* Illegal */
           break;
        }
        R usb pstd SetStallPipe0();
   break;
                                                         /* Special function */
   default:
   break;
  }
}
```

*g_usb_LibPipe [pipe]->complete

Callback at data transfer end

Format

(*g_usb_LibPipe[pipe]->complete)((usb_utr_t*)g_usb_LibPipe[pipe]);

Argument

void

g_usb_LibPipe Transferred message

Return Value

_ -

Description

A data transfer end, or a forced end completion, is notified to the UPL by this callback function.

Notes

- 1. A message when transfer is requested is available. Table 6-7 shows the structure members updated by the USB-BASIC-F/W.
- 2. The PCD does not issue the callback for a data transfer timeout (USB_DO_TRANSFER_TMO specified using the *R_usb_pstd_TransferEnd()* function).

Members	Update	Function		
tranlen Updated		The remaining data length.		
		(tranlen = transfer request size – the sent/received size)		
		The following transfer results are in the transfer structure.		
status Updated	USB_DATA_OK	Data transfer (transmission/reception) ends normally.		
	USB_DATA_SHT	Data transfer ends with less than specified data length.		
		USB_DATA_OVR	When received data size is exceeded	
pipectr	Updated	USB_DATA_STOP When data transfer is forcibly ended The pipe control register (PIPExCTR register) value is updated		
pipecti	Opualeu	The pipe control register (FIFEXCTR register) value is updated		
Other than above	Not updated	The contents requested to be transferred are stored.		

Table 6-7 usb_utr_t Data Transfer structure Structure Members



Example

Example processing that the callback should in turn execute in UPL is shown here.

```
void usb_psmpl_transfer_result(usb_utr_t *mess)
{
 switch(mess->status)
 {
  case USB DATA OK:
   case USB_DATA_SHT:
     if (mess->keyword == USB_PIPE4)
      {
         usb_psmpl_DataTransfer(512, (uint8_t*)&g_usb_SmplTrnData);
      }
  break;
   case USB DATA OVR:
     if (mess->keyword == USB PIPE5)
      {
         usb_psmpl_DataTransfer(512, (uint8_t*)&g_usb_SmplTrnData);
      }
  break;
 }
}
```



7. Host Sample Program (UPL)

This chapter assumes and explains the case where RL78 is used as MCU.

A Low Speed device cannot communicate using bulk transfer. Skip the description concerning bulk transfer when the user system is a Low Speed device. Therefore, skip the description concerning Low Speed when the user system uses Low-speed not support MCU.

The sample host application performs data communication when connected to a USB device which is also running the USB-BASIC-F/W. See 3.5, Host and Peripheral Sample Vendor Demo.

7.1 Operating Environment

The Figure 7.1 and Figure 7.2 show a sample operating environment for the software.



Figure 7.1 Example Full Speed Operating Environment



Figure 7.2 Example Low Speed Operating Environment

7.2 Description of Host Sample Program

The host sample program of the USB-BASIC-F/W operates at Full Speed or Low Speed, selected by the connected device. A sample program includes a vendor class driver and sample application for data transfer. Data communication using bulk transfer uses pipes 4 and 5, and data communication using interrupt transfer uses pipes 6 and 7. When creating a customer class driver or an application, refer to the $r_usb_vendor_hapl.c$ file and $r_usb_vendor_hdriver.c$ file. The following settings are necessary for the UPL to communicate with a USB peripheral device application when in USB host mode.



Items that need to be changed, from the default sample vendor demo, to create a new UPL application:

- 1. Setting up a scheduler (the number of tasks, table size, task ID, and mail box ID, etc.)
- 2. Calling a application task in main loop.
- 3. Supporting descriptor analysis processing to a device class driver to be mounted
- 4. Creating a supporting pipe information table to a device class driver to be mounted.
- 5. Supporting USB request forwarding to a device class driver to be mounted

7.2.1 Summary of Functionality

(1). Sample application

A USB state transition inside PCD will cause the registered vendor driver's callback to execute. The UPL is thereby notified of events. When the USB state transition USB_STS_CONFIGURED occurs are initialize processing, and sample application data transfer is initiated from the vendor class driver. Bulk transfers use PIPE4 and 5 and interrupt transfers use PIPE6 and 7. When the vendor class driver is notified of the end of a data transfer (via function $g_usb_SmplTrnMsg[pipe].complete$), the sample application data transfer is restarted using the same pipe.

When USB_STS_SUSPEND is issued from the USB-BASIC-F/W, the APL executes the STOP instruction. User key input is received during regular processing. Example code for remote wake up (from suspend state), and port enable/disable are included.

(2). Vendor class driver

Initialize processing according to the USB state that is notified from APL which call R_usb_hstd_ChangeDeviceState(). Data transfer is requested by the application to USB-BASIC-F/W, which executes the transfer. End of data transfer is notified to the application by USB-BASIC-F/W. Vendor class driver does not support to the vendor class request.

(3). Enumeration

When the USB host detects a connection, USB-BASIC-F/W automatically starts enumeration. An enumeration ends normally if a vendor class driver is registered in the USB host, and USB_STS_CONFIGURED is notified to the application by a callback function.

(4). Data communication

When enumeration ends normally, data transfer is possible. The application can begin data transfer when the USB state transition callback occurs.

(5). Vendor class request

A vendor class request is not issued. (STALL response.)

(6). USB state transition

After the vendor driver is registered together with its callback, USB state transitions can be monitored by the user.

USB_STS_DETACH:	Stop the data transfer
USB_STS_DEFAULT:	Initialized data transfer size, Initialized configuration number
USB_STS_ADDRESS:	Initialized configuration number
USB_STS_CONFIGURED:	Initialized data toggle buffer, Start the data transfer
USB_STS_SUSPEND:	Interrupt the data transfer, Execute the STOP instruction
USB_STS_RESUME:	Restart the data transfer
USB_STS_WAKEUP:	The same as the resume processing

The sample application returns from the suspended state by a resume signal. Moreover, it is also possible for the host application to demand remote wake up from USB-BASIC-F/W.

(7). Driver check callback

When the Configuration descriptor is acquired from the peripheral at enumeration, USB-BASIC-F/W executes the driver confirmation callback function ($*g_usb_hstd_Driver.classcheck$) that UPL previously registered with USB-BASIC-F/W (see Host2.2). The application shall then confirm operation; whether the connected device is of the correct, anticipated, vendor class driver, by running the $R_usb_hvndr_ClassCheck()$ function. The items to check to confirm whether the sample vendor class driver is working or not:



- 1) Do the received Device descrptor's VID and PID correspond to the vendor driver?
- 2) Is there a matching string descriptor of the product ID ?

3) Other checks, such as in the example: Are two bulk pipes and two interrupt pipes in the interface? The vendor driver shall respond to the USB-BASIC-F/W with the answer USB_YES via API function $R_usb_hstd_ReturnEnuMGR()$ if all requirements are met.

7.2.2 Operation of Host Sample Program

(1). Initialization setting

• For HEW/e² studio

When performingAt hardware reset for a device, the *_PowerON_Reset_PC* function in *ncrt0.a30/resetprg.c* is called. The reset function initializes the MCU and calls the hardware initialization function *usb_cpu_mcu_initialize()* function. When returning from the hardware initialization function, initialize memory areas are initialized, and last, calls the *main()* function in *main.c* file is called. For more details of startup processing, refer to the HM and the integrated development environment manual.

• For CS+

When performing hardware reset for a device, the _@*cstart* function of athe startup file created using the CS+ is called. The startup function initializes the MCU, and calls the user defined hardware initialization function *hdwinit()* function of the user definition. When returning from thise hardware initialization function, initialize memory areas are initialized, such as the *saddr* area, and last, the call the *main()* function in the *main.c* is calledfile. For more details of startup processing, refer to the HM and the integrated development environment manual.

(2). Main function

The *main()* function initializes the system by calling *usb_hsmpl_main_init()* which initializes the target MCU, the board, and the USB module. This function then starts up the USB-BASIC-F/W, registers the UPL driver, and enable the USB module. The program is now in the static state and waits for a request generation from within the main loop.

The main loop does the following:

- (1) Checks for any requests in the scheduler.
- (2) When message is pending, start its task.
- (3) Perform static processing.
- (4) Return to (1).

(3). Sample application task (*usb_hsmpl_apl_task(*))

When an enumeration ends normally, the sample application initializes global variables and requests the start of the demonstration data transfer using the API function $R_{usb}_{hvndr}_{TransferStart()}$. When a transfer end callback is received from the vendor class driver, the data transfer is repeated using API function $R_{usb}_{hvndr}_{TransferStart()}$.

(4). Vendor class driver (R_usb_hsmpl_VendorTask())

When a data transfer is requested from the sample application, the vendor class driver (HDCD) demands the data transfer of USB-BASIC-F/W using the API function *R_usb_hstd_TransferStart()*. The end of the data transfer is notified to the application via the callback function when the callback for data transfer end is called from USB-BASIC-F/W.

When the USB state transition is notified from the sample application to the vender class driver, special processing is not done. The sample application starts / ends the vendor class driver, sets the register for pipe information based on the USB state, and begins the data transfer.

Figure 7.3 shows the outline flow of the UPL.

The USB-BASIC-F/W comprises tasks that implement control functions for USB data transmit/receive operation. When an interrupt occurs, a notification is sent by means of a scheduler message to the USB-BASIC-F/W. When the USB-



BASIC-F/W receives a message from the USB interrupt handler, it determines the interrupt source and executes the appropriate processing.



Figure 7.3 Sequence Outline



7.2.3 Setting up the Scheduler

Set the maximum value of a task ID, and maximum value of a message stored in the task priority table at $r_usb_cstd_kernelid.h$ file.

/* Please se	et with user system */		
#define	USB_IDMAX	((uint8_t)5)	/* Maximum Task ID +1 */
#define	USB_TABLEMAX	((uint8_t)5)	/* Maximum priority table */
#define	USB BLKMAX	((uint8 t)5)	/* Maximum block */

7.2.4 Setting a Task ID and Mailbox ID

Set a task ID and mail box ID at *r_usb_cstd_kernelid.h* file. The task priority level is the same as task ID. (When the task identification number is small, priority is high.)

#define	USB_HCD_TSK	USB_TID_0	/* Host Control Driver Task */
#define	USB_HCD_MBX	USB_HCD_TSK	/* Mailbox ID */
#define	USB_MGR_TSK	USB_TID_1	/* Host Manager Task */
#define	USB_MGR_MBX	USB_MGR_TSK	/* Mailbox ID */
#define	USB_HVEN_TSK	USB_TID_2	/* Task ID */
#define	USB_HVEN_MBX	USB_HVEN_TSK	/* Mailbox ID */
#define	USB_HSMP_TSK	USB_TID_3	/* Host Sample Task */
#define	USB_HSMP_MBX	USB_HSMP_TSK	/* Mailbox ID */

7.2.5 Task calling

Call a UPL task to be used as the applicaton from the main loop (the *main()* function).

```
void main (void)
{
 usb hsmpl main init();
 /* Sample main loop */
 while(1)
 {
   if( R usb cstd Scheduler() == USB FLGSET )
   {
      R usb hstd HcdTask();
                               /* HCD Task */
      R usb hstd MgrTask();
                               /* MGR Task */
      R usb hsmpl VendorTask();
      usb hsmpl apl task();
   }
 }
}
```

7.2.6 Starting the UPL

The USB-BASIC-F/W (running as USB function) has established a connection with a host when a SET_CONFIGURATION request is received. This is notified to the UPL via the callback function *g_usb_HcdDriver.statediagram*. The USB state of the second argument must be analyzed, and suitable user processing can then take place (the user application can start). The sample application notifies the USB state to the vendor class driver, initializes the data area, and starts example application data transfers. The sample host application initializes the data area, puts the pipe configuration register to enabled state and begins data transfer as initiated by the now enumerated USB peripheral (Function).



7.2.7 Application Outline

USB-BASIC-F/W starts data transfer after configuration in the procedure shown below. Identify the USB state using callback function *usb_hsmpl_device_state()* and request to vendor class driver the data transfer.



Figure 7.4 Application Operation Outline

7.3 Data Transfer and Control Transfer

Data transfer is customer-specific and depends on the application specification, which includes transfer method, conditions for sending data, communication start or end timing, buffer structure etc.

7.3.1 Basic specification

Inside USB-BASIC-F/W, data transfer occurs using the user's buffer pointed to by the USB Data Transfer Structure usb_utr_t . When data transfer ends, the USB-BASIC-F/W sets PID = NAK and notifies the transfer end by the callback function.

The USB-BASIC-F/W updates the pipe status (*utr_table.pipectr*) specified when the data transfer is demanded. Moreover, the pipe status (data toggle) is notified by the callback at data transfer end. Therefore, because UPL memorizes the pipe status, the data transfer of multiple endpoints is possible using one pipe.

The pipe status however should be initialized to "*DATA0*" at USB reset, STALL release, SET_CONFIGURATION request, and at SET_INTERFACE request, etc.

The size of the max packet of the Bulk pipe is fixed at 64 bytes and should not be changed.

When the host operations, the max packet size of the default pipe immediately after the issue of USB reset does not do any error judgment.

7.3.2 Data Transfer Request

Use *R_usb_hstd_TransferStart()* to start an application data transfer.

7.3.3 Control Transfer Request

Use *R_usb_hstd_TransferStart()* to start the data transfer. Please refer to



Table 8-3 for the specification of the setup packet. The control transfer is not done when there is an error in the setup packet.

7.3.4 Notification of Transfer Result

Data transfer end is notified to the UPL using the callback function specified in the *usb_utr_t* transfer structure. Refer to Table 8-8 for how to handle the content of *the* transfer structure.

7.3.5 Notes on Data Reception

(1) Use a transaction counter for the receive pipe.

When a short packet is received, the expected remaining receive data length is stored in tranlen of the transfer structure *usb_utr_t* and the transfer ends. When the received data exceeds the buffer size, data read from the FIFO buffer up to the buffer size and this transfer ends. When the user buffer area is insufficient to accommodate the transfer size, the *usb_cstd_forced_termination()* function may clear the receive packet.

(2) Receive callback

When the received data is n times of the maximum packet size but less than the expected receive data length, it the data transfer is not considered to be ended and so a callback is not generated. Only when receiving a short packet, or the data size is satisfied, the USB-BASIC-F/W judges the transfer ended and generates the callback.

Example

When the data size of the reception schedule is 128 bytes and the maximum packet size is 64 bytes:

1 to 63 bytes received 64 bytes received 65 to 128 bytes received A received callback is generated. A receive callback is not generated. A receive callback is generated.



7.3.6 Data transfer Outline

To send data, set the necessary transfer information in the transfer structure usb_uttr_t structure and call $R_usb_hstd_TransferStart()$. Examples of control transfer and data transfer are shown below.

```
Example of data transfer
void usb_hsmpl_transfer_start( uint16_t pipe )
{
 if( g usb SmplTrnCnt[pipe] != 0 )
  {
   g usb SmplTrnMsg[pipe].keyword = pipe; /* Data area address */
   g_usb_SmplTrnMsg[pipe].tranadr = g_usb_SmplTrnPtr[pipe];
g_usb_SmplTrnMsg[pipe].tranlen = g_usb_SmplTrnSize[pipe];
g_usb_SmplTrnMsg[pipe].setup = (uint16_t*)USB_NULL;
   g_usb_SmplTrnMsg[pipe].complete = (usb_cb_t)&usb_hsmpl_transfer_result;
   R_usb_hstd_TransferStart((usb_utr_t*)&g_usb_SmplTrnMsg[pipe]);
  }
}
Example of control transfer
usb er t usb hstd set configuration(void)
 g usb MgrRequest.WORD.BYTE.bmRequestType =
       USB REQUEST TYPE (USB HOST TO DEV, USB STANDARD, USB DEVICE);
 g_usb_MgrRequest.WORD.BYTE.bRequest = USB_SET_CONFIGURATION;
 g usb MgrRequest.wValue
     (uint16 t)(g usb MgrConfDescr[USB CON CONFIG VAL]);
 g usb MgrRequest.wIndex
                                   = 0 \times 0000;
                                                     = 0 \times 0000;
 g usb MgrRequest.wLength
 g usb MgrRequest.Address
                                                     = (uint16 t)g usb MgrDevAddr;
 g usb MgrControlMessage.tranadr = (void*)data table;
 g_usb_MgrControlMessage.complete
g_usb_MgrControlMessage.tranlen
g_usb_MgrControlMessage.pipenum
g_usb_MgrControlMessage.setup = (usb_leng_t)g_usb_MgrRequest.wLength;
= USB_PIPE0;
= (void*)&g_usb_MgrRequest;
```

```
R_usb_hstd_TransferStart(&g_usb_MgrControlMessage);
```

Examples of callback functions (transfer end is notified to the UPL task via a scheduler message) is shown here. For the data transfer example above:

```
void usb_hsmpl_transfer_result(usb_utr_t *mess)
{
    mess->msginfo = USB_MSG_CLS_TASK; /* Data transfer Callback */
    USB_SND_MSG(USB_HSMP_MBX, (usb_msg_t*)mess);
}
```

And for the control transfer example:

}

```
void usb_hstd_transfer_result(usb_utr_t *mess)
{
  g_usb_MgrSequence++;
  utrmsg->msginfo = USB_MGR_CONTINUE; /* Enumeration */
  USB_SND_MSG(USB_MGR_MBX, (usb_msg_t*)mess);
}
```



7.4 Pipe Information

The pipe setting for the host class driver needs to be retained in the a host's "Pipe Information Table". The pipe information, acquired dynamically from the device at enumeration, resides in $uint16_t g_usb_hvndr_DefEpTbl[]$ of the host vendor class driver file $r_usb_vendor_hdriver.c$.

7.4.1 Pipe Information Table

The Pipe Information Table comprises the following four items (uint16_t \times 4).

- 1. Pipe window select register (address 0x64)
- 2. Pipe configuration register (address 0x68)
- 3. Pipe maximum packet size register (address 0x6C)
- 4. Pipe interval register (address 0x6E)

7.4.2 Pipe Definition

The pipe information table structure used in the host vendor class driver is shown below. The macros are defined in the *r_usb_hvendor_driver.h* file.Refer to this header file for pipe definition values.

Structure example of pipe information table:

 Pipe definition item 1: Specify the value set to the pipe window select register Pipe selected: Specify pipes to be selected (USB_PIPE4 to USB_PIPE7)

(2) Pipe definition item 2: Specify the setting value of the pipe configuration register.

Transfer Type	:	Specify either USB_BULK or USB_INT.
BRDY interrupt operation specified		Specify USB_BFREOFF
Double buffer mode		Specify either USB_DBLBON or USB_DBLBOFF
SHTNAK operation specified		Specify either USB_SHTNAKON or USB_SHTNAKOFF
Transfer direction	:	Specify USB_DIR_H_OUT or USB_DIR_H_IN
Endpoint number	:	Specify endpoint number (EP1 to EP15) to pipes
The setteble velues differ demendin	~ ~ ~	the calcuted mines for the transfer type. For details, refer to the

- The settable values differ depending on the selected pipes for the transfer type. For details, refer to the User's Manual: Hardware.
- Describe the pipe information according to the endpoint descriptor of connecting device.
- Set USB_SHTNAKON for the receive direction pipe (USB_DIR_H_IN).

(3) Pipe definition item 3: Specify the device address and the maximum packet size of the endpoint.

- Specify the device address: Set the device address by using the USB_ADDR2DEVSEL macro.
- Specify the maximum packet size: Set the value based on the USB specification.

(4) Pipe definition item 4: Specify the interval time of the endpoint.

• Interval time specified: Set the value according to the User's Manual: Hardware.



(5) Others.

- The pipe information is necessary for the number of endpoints that can be communicated simultaneously.
- Synchronize communication each transfer in the UPL.
- Please manage the pipe information used with the UPL.
- Write USB_PDTBLEND at the end of the table.
- The USB-BASIC-F/W notifies the device state transition by the callback function, to mount the register setting (release) processing of the pipe information by using API function on the UPL side.

The API function *R_usb_hstd_ChkPipeInfo()* that sets the transfer type, transfer direction, endpoint number, maximum packet size, and interval time from the endpoint descriptor is provided. When using this function, specify "USB_NULL" for the each field.

7.5 Operating USB-BASIC-F/W in Host mode

This chapter describes a procedure to operate the USB-BASIC-F/W in host mode.

7.5.1 Select a device

Table 7-1 lists the integrated development environment for each device supported by the USB-BASIC-F/W and the associated hardware resource folder.

Device	Integrated development environment	Host	Data rate	Hardware Resource Folder
R8C/3MK, R8C/34K	HEW	1PortHost	Full Speed	R8C\HwResource
RL78/G1C	CS+	1PortHost	Full Speed Low Speed	RL78G1C\HwResource*1
RL/8/GIC	CS+	2PortHost	Full Speed Low Speed	RL78G1C\HwResource

Table 7-1 Hardware Resource of Sample Code

Note)

*1: USB host mode forRSKRL78 uses the *USB-PORT1* side. USB-BASIC-F/W does not support one port host mode only on the *USB-PORT1* side. Therefore, the execution file works as one port host by making as two port host (USB_PORTSEL_PP=USB_2PORT_PP), and using the *USB-PORT1* side.

7.5.2 User Configuration file (*r_usb_usrconfig.h*)

Change the User Configuration file $(r_usb_usrconfig.h)$ in the "*inc*" folder to configure functionality for USB-BASIC-F/W.

An outline of the User Definition Information file are shown below.

(1). Specify the USB port

Set the number of USB ports to be	used (this item will be u	used only for the RL78)
#define USB_PORTSEL_PP	USB_1PORT_PP	: Use one USB port
#define USB_PORTSEL_PP	USB_2PORT_PP	: Use two USB ports

(2). Specify the function to change the global variable to the static variable.

#define USB_STATIC_USE



: Dedicated Charging Port

(3). Specify the function to use the fook function when the error is generated.

#define USB_DEBUG_HOOK_USE

(4). Specify the battery charging operation (only RL78/USB)

Uncomment to enable battery charging operation. #define USB_HOST_BC_ENABLE : Enable battery charging

Uncomment to enable dedicated charging port operation. #define USB_BC_DCP_ENABLE

(5).Control read data buffer size

Specify the data buffer size received in control read transfers. Example: Device descriptor 20 bytes, configuration descriptor 256 bytes

#define	USB_DEVICESIZE	20u
#define	USB_CONFIGSIZE	256u

(6).Device address

Specify the device address connected to PORT0. Example: When starting a device address from 2

#define USB_DEVICEADDR 2u

Device addresses can be specified from 1 to 5. However, specify the address within the range of 1 to 4 when you use the *USB-PORT1* side.

(7).Debounce interval

Specify the debounce interval time after attach. Example: Until the scheduler is passed 3000 times(=100msec)

#define USB_TATTDB 3000

The debounce interval is a minimum duration of 100ms to be provided by the USB System Software according to the USB specification Chapter 7.1.7.3. After the predetermined number passes the main loop, the USB-BASIC-F/W outputs the USB reset signal to the connected device.

The following definition is defined by the project file of the integration environment.

RL78G1C	:	USB_FUNCSEL_PP = USB_HOST_PP
		RL78USB
R8C	:	USB_FUNCSEL_PP = USB_HOST_PP
		R8CUSB

7.5.3 Changing USB-BASIC-F/W

The code shown below is subject to change, though sample functions for a Renesas USB MCU are provided. Change the functions according to the user system. The functions that are subject to change are listed in Table 7-2, together with the functionality they implement:

- Initialization of the MCU (clock, pin and port setup...), interrupt handling, etc.
- Time wait functions (*usb_cpu_delay_xms(*), *usb_cpu_delay_1u(*)). These generate the wait time for main t*ask loop processing*. Change the number of loops according to the system design.
- Use the function *usb_cpu_int_enable()* to enable the USB interrupt s in order to use the scheduler function. (*usb_cpu_int_disable()* will stop the scheduler from detecting USB acitivity)The message is sent to PCD task from the USB interrupt by generating the USB interrupt. The scheduler executes the task control and call PCD task.

Туре	Function Name and argument	Description	Notes
void	usb_cpu_mcu_initialize(void)	MCU initialization (clock setup etc.)	
void	usb_cpu_target_init(void)	System initialization (pin config, port and	
		interrupts setup, etc.	
void	usb_cpu_set_pin_function(void)	USB function setting of the MCU(pin setting,	
		etc.)	
void	usb_cpu_usb_interrupt (void)	USB interrupt handler	
void	usb_cpu_usbint_init (void)	USB interrupt enabled	
void	usb_cpu_int_enable(void)	USB interrupt enabled for the scheduler	
void	usb_cpu_int_disable(void)	USB interrupt disabled for the scheduler	
void	usb_cpu_int_disable(void)	USB interrupt disabled for the scheduler	
void	usb_cpu_intp0_enable(void)	Enable INTP0 interrupt for the swtich for RSK	
void	usb_cpu_intp0(void)	INTP0 interrupt for the swtich for RSK	
void	usb_cpu_delay_1us(uint16_t time)	1 μs wait processing	
void	usb_cpu_delay_xms(uint16_t time)	1 ms wait processing	
void	usb_cpu_stop_mode(void)	Execute the STOP instruction	

Table 7-2 MCU SettingFunction List



8. Host Control Driver (HCD)

8.1 Basic Information

HCD is a program that controls the hardware when operating the target device in USB host mode.

USB-BASIC-F/W analyzes requests from UPL and controls the H/W accordingly. The result is notified to UPL using the return value of the API function, and by using a callback function since many actions cannot be accomplished at once. A callback function in the driver information, registered at startup in the USB-BASIC-F/W, is called at the end of enumeration.

Start the USB-BASIC-F/W as shown here below in 8.2.1 and then register the UPL as shown in 8.2.2 to make the USB-BASIC-F/W run as host.

The functions of USB-BASIC-F/W are:

- 1. Detection of USB state change with the connected device and notification of the result: See chapter 8.2.3 below.
- 2. Enumeration with the connected device: Chapter 8.2.8.
- 3. Determination of correct operation of the connected device: Chapter 8.2.4.
- 4. Data transfer and transfer result notification: Chapter 8.2.5.
- 5. USB state control (USB state control and notification for control result): Chapter 8.2.7.

8.2 Operation Outline

8.2.1 Starting the HCD

Start USB-BASIC-F/W using the API function *R_usb_hstd_HcdOpen()*.

8.2.2 Registration of UPL

UPL registers the information in Table 8-1 below to USB-BASIC-F/W using the API function *R_usb_hstd_DriverRegistration()*.

USB-BASIC-F/W preserves information in the global variable (g_usb_HcdDriver[]).

```
typedef struct
                               /* Root port */
 usb_port_t
                 rootport;
 usb addr t
                 devaddr;
                              /* Device address */
                              /* Device state */
 uint16 t
                 devstate;
 uint16 t
                              /* Interface Class */
                ifclass;
                              /* Driver check */
 usb cb check t classcheck;
                 statediagram; /* Device status */
 usb cb info t
} usb hcdreg t;
```



Members	Functions	Notes
rootport	USB-BASIC-F/W uses this variable. The connected port number is registered.	
devaddr	USB-BASIC-F/W uses this variable. The device address is registered.	
devstate	USB-BASIC-F/W uses this variable. The device connection state is updated.	
ifclass	Register the interface class code in which the UPL operates.	
classcheck	Register a function to check the connecting device operation for the enumeration.	
statediagram	Register a function to be called to notify the user application of USB state transitions.	

Table 8-1 Members of Structure usb_hcdreg_t

8.2.3 Notification for USB State Change

To notify UPL of USB state transitions etc, the USB-BASIC-F/W calls the USB state transition callback function ($*g_usb_PcdDriver.statediagram$) which UPL has registered in USB-BASIC-F/W. The USB-BASIC-F/W thereby notifies the information below to the UPL using the second argument of the callback function. The UPL should then analyze the USB state and perform suitable processing.

USB states:

USB_STS_DETACH:	Detach detection
USB_STS_ATTACH:	Attach detection
USB_STS_DEFAULT:	Default state transition (USB reset detection)
USB_STS_OVCRCURRENT:	Over current detection
USB_STS_CONFIGURED:	Configured state transition (Set_Configuration request transmission)
USB_STS_WAKEUP:	Configured state transition (remote wakeup processing ends)
USB_STS_POWER:	Enable a port (request using the API function)
USB_STS_PORTOFF:	Disable a port (request using the API function)
USB_STS_SUSPEND:	Suspend (request using the API function)
USB_STS_RESUME:	Resume (request using the API function)
USB_STALL_SUCCESS:	Cancel STALL for the peripheral device (request using the API function)

8.2.4 Operation right or wrong judgment of connected device

When the USB-BASIC-F/W detects a device connection, enumeration as shown in Chapter 8.2.8 is performed. The Configuration descriptor is obtained in the sequence processing of enumeration and the driver check callback function ($*g_usb_hstd_Driver.classcheck$) that UPL registered in USB-BASIC-F/W is executed. USB-BASIC-F/W thereby notifies the information in Table 8-2 below to UPL in the first argument of the callback function.

To analyze the received device information by the UPL, moreinformation than what is listed in Table 8-2 may be necessary for the host to fetch. This is done using the API function $R_usb_hstd_TransferStart()$.

When the connected device has been identified, return operation (USB_YES/USB_NO) to the USB-BASIC-F/W using the API function *R_usb_hstd_ReturnEnuMGR()*. When USB_YES is notified, the USB-BASIC-F/W continues the enumeration and transits the device to configured state. When USB_NO is notified, other registered drivers are searched for.

```
table[0] = (uint16_t*)&g_usb_MgrDeviceDescriptor;
table[1] = (uint16_t*)&g_usb_MgrConfigurationDescriptor;
table[2] = (uint16_t*)&g_usb_HcdDeviceAddr;
(*driver->classcheck)((uint16_t**)&table);
```



Order of Array	Functions	Notes
table[0]	Address of device descriptor storage area	
table[1]	Address of configuration descriptor storage area	
table[2]	Address of global variable that mean the Device Address	

Table 8-2 Argument Array of classcheck

8.2.5 Data transfer Request and Notification to the USB-BASIC-F/W

The following structure (with sub-structures) is to be used as arguments when calling the API function $R_usb_hstd_TransferStart()$ when the UPL wants transfer data. USB-BASIC-F/W preserves the address of the argument in the global variable $g_usb_LibPipe$. Therefore, maintain the argument in UPL until the data transfer ends. That is, both superstructures below need to be declared static in UPL.

```
struct usb_utr_t
{
 usb strct t msginfo;
                             /* Message Info for F/W */
                             /* Pipe number */
 usb_strct_t pipenum;
 usb_strct t status;
                             /* Transfer status */
 usb_strct_t flag;
                            /* Flag */
            complete;
                            /* Call Back Function Info */
 usb_cb_t
                            /* Transfer data Start address */
              *tranadr;
 void
                            /* Setup packet (for control only) */
             *setup;
 uint16 t
 uint16_t secup,
uint16_t pipectr;
                             /* Pipe control register */
/* Transfer data length */
 usb_leng_t tranlen;
                             /* Adjustment of the byte border */
 uint8_t
              dummy;
}
```

8.2.6 Setup Packet

{

Write the address of the following structure to member *setup* of the *usb_utr_t* before a control transfer is executed. typedef struct

```
union {
                                /* Characteristics of request */
  struct {
                              /* Characteristics of request */
     uint8 t bmRequestType;
     uint8 t bRequest;
                                /* Specific request */
  } BYTE;
                                /* Control transfer request */
  uint16 t wRequest;
 } WORD;
 uint16 t
            wValue;
                               /* Control transfer value */
            wIndex;
                               /* Control transfer index */
 uint16 t
                               /* Control transfer length */
 uint16 t
             wLength;
 uint16 t
              Address;
} usb hcdrequest t;
```

Member (See USB spec)	Functions	Notes
bmRequestType	The bmRequestType value of the USB request. (See USB spec). Set this member by using the USB_REQUEST_TYPE macro.	
bRequest	bRequest of the USB request.	
wRequest	wRequest of the USB request. (The value is BREQUEST of USBREQ register.) The bit can refer for wRequest in a union type.	
wValue	wValue of the USB request. (Set the value to USBVAL register.)	
wIndex	wIndex of the USB request. (Set the value ito USBINDEX register.)	
wLength	wLength of the USB request. (Set The value to USBLENG register.)	
Address	Device address assigned to the USB function.	

Table 8-3	usb	_hcdrequest_	t	Structure	Members
-----------	-----	--------------	---	-----------	---------



Members	Functions	Notes				
Msginfo	Message information that USB-BASIC-F/W uses.					
-	It is set when using an API function. It's value depends on the API.					
pipenum	Specify the pipe number that the UPL is to use for transfer.					
status	The USB-BASIC-F/W returns the following status information.					
	USB_CTRL_END: Control transfer normal end					
	USB_DATA_OK: Data transfer (transmission/reception) normal end					
	USB_DATA_SHT: Data reception normal end with less than specified					
	data length					
	USB_DATA_OVR: Receive data size exceeded					
	USB_DATA_ERR: No-response condition or over/under run error detected					
	USB_DATA_DTCH : Detach detected					
	USB_DATA_STALL: STALL or max packet size error detected					
	USB_DATA_STOP: Data transfer forced end					
	USB_DATA_TMO: Forced end due to timeout, no callback					
flag	Not used					
complete	Specify the callback function to be executed in the UPL at the end of a data					
	transfer. Type declaration of the callback function:					
	typedef void (*usb_cb_t)(usb_utr_t*);					
*tranadr	The UPL should specify the following information.					
	Reception or ControlRead: Buffer address to store the receive data					
	Transmission or ControlWrite: Buffer address to store the transmit data					
	NoDataControl transfer: Ignored if specified					
	To secure the bigger area than the data length at the specified with tranlen.					
*setup	For control transfers, specify the structure address as in Table 8-3.					
pipectr	Specify the PIPExCTR register (Pipe Control Register) which the UPL selects.					
	Control the sequence bit of DATA0/DATA1 according to bit 6 of the applicable					
	member.					
	Set USB_NULL for the initial state and the returned value by the USB-BASIC-					
	F/W after the second called. USB-BASIC-F/W returns the PIPECTR register					
tranlan	information.					
tranlen	The UPL should specify the following information: - Reception or ControlRead transfer: Data length to be received.					
	- Transmission or ControlWrite transfer: Data length to be transmitted.					
	C C					
	- NoDataControl transfer: Specify 0.					
	- The remaining transmit/receive data length is stored for the HCD after USB communication ends.					
	- The maximum length that can be sent and received is 65535 bytes. USB-					
	BASIC-F/W stores the remaining transmit/receive data length in this member					
	after the end of data transfer.					

Table 8-4	usb_utr	t Data	Transfer	Structure	Members
-----------	---------	--------	----------	-----------	---------

8.2.7 Changing the USB State for HCD

When UPL wants to change the USB state call the API function *R_usb_hstd_MgrChangeDeviceState()*.

Indicate this USB state using the API function argument. MGR task executes the state transition while controlling the sequence. When the USB state change of the connected device ends, the result is notified via the callback function. More information about the device can be retreived from USB-BASIC-F/W the API function $R_usb_hstd_DeviceInformation()$.



8.2.8 Enumeration

When a USB device connection is detected from the USB-BASIC-F/W, a USB reset is issued and enumeration performed. In the sequence of enumeration the standard requests below are issued. USB-BASIC-F/W allocates the "USB_DEVICEADDR" for the device, as defined by a user macro, to the device connected to port 0. When the H/W supports port 1, the address of "USB_DEVICEADDR+1" is allocated for the device connected to port 1. However, please define the macro of "USB_DEVICEADDR" so that the address number does not exceed "0x05".

- (1) GET_DESCRIPTOR (Device Descriptor)
- (2) SET_ADDRESS
- (3) GET_DESCRIPTOR (Configuration Descriptor)
- (4) SET_CONFIGURATION

After the configuration descriptor is obtained, the callback function (see 8.2.4 above) registered in USB-BASIC-F/W is executed. The UPL then confirms whether the registered driver is a match for the connected device (whether the VID and PID of the driver match the connected device). UPL notifies the result of this analysis with USB_YES/USB_NO using the API function *R_usb_hstd_ReturnEnuMGR()* to the USB-BASIC-F/W. If the host driver sends USB_YES, USB-BASIC-F/W issues the SET_CONFIGURATION request, and later notifies UPL of the now completed device connection by a callback function (usb_hsmpl_device_state()). If no operable class driver is registered (the host driver sent USB_NO), the USB-BASIC-F/W issues SET_CONFIGURATION request to the connected device, but in this case, the state transition is not notified to the UPL.

8.2.9 Host Battery Charging (HBC)

HBC is the H/W control program for the target device that operates the CDP or the DCP as defined by the USB Battery Charging Specification Revision 1.2.

Processing is executed as follows according to the timing of the USB-BASIC-F/W. Refer to Figure 8.1.

VBUS is driven Attach processing Detach processing

Moreover, processing is executed in coordination with the PDDETINT interrupt.

There is no necessity for control from UPL, neither is UPL notified.

CDP and DCP exclude other execution of the Basic FW. When DCP is operating, USB communication cannot be done.



Renesas USB MCU

The processing flow of HBC is shown Figure 8.1.



Figure 8.1 HBC processing flow

8.2.10 Notes on USB-BASIC-F/W

The USB-BASIC-F/W cannot enumerate several devices simultaneously.

The USB-BASIC-F/W does not support a multi configuration device.

The USB-BASIC-F/W does not support a multi interface device.


When the UPL requests suspend, interrupt (stop) the data transfer.

When the UPL receives resume completion or remote wakeup detection, resume data transfer.

When Detach is detected, the USB-BASIC-F/W stops data transfer.

The USB-BASIC-F/W includes the following functions. Refer to the API function shown in Chapter 8.3 for more details.

- (1) Control to disable the USB port.
- (2) Change the USB state (suspend and resume).
- (3) Clears the STALL pipe (cancel STALL to the connected device)
- (4) Search Endpoint information from Descriptor.
- (5) Interrupts the data transfer.
- (6) Release the UPL

8.3 The HCD API

UPL requests H/W control using the USB-BASIC-F/W API functions in the *r_usb_hdriverapi.c* file.

When using these HCD API functions, include the header files in the order shown in Table 8-5. Table 8-6 lists the HCD API functions.

Table 8-5 List of HCD API header file

File Name	Description	Notes
r_usb_ctypedef.h	Variable type definition	
r_usb_ckernelid.h	System header file	
r_usb_cdefusbip.h	Various definition for the USB driver	
r_usb_api.h	USB driver API function definitions	

Table 8-6 List of HCD API Function

Function Name	Description	Notes
R_usb_hstd_HcdTask	HCD task	
R_usb_hstd_MgrTask	MGR task	
R_usb_hstd_HcdOpen	Start the MGR task and HCD task (Task initialization)	
R_usb_hstd_DriverRegistration	Register the UPL driver	
R_usb_hstd_DriverRelease	Release the UPL driver	
R_usb_hstd_TransferStart	Data transfer start request	
R_usb_hstd_TransferEnd	Data transfer forced end request	
R_usb_hstd_MgrChangeDevice	Change the USB state of the connected device	
State		
R_usb_hstd_ChangeDeviceState	Change the connected device state	
R_usb_hstd_DeviceInformation	Request the connected device state	
R_usb_hstd_ChkPipeInfo	Create pipe information from endpoint descriptor	
R_usb_hstd_ReturnEnuMGR	Enumeration continue request	
R_usb_hstd_SetPipeRegistration	Register setting of pipe information	

8.4 HCD Callback Functions

USB-BASIC-F/W notifies USB state changes and data transfer ends to the UPL using callback functions. The UPL specifies the callback function when the API function is called or the driver is registered. When adding a new callback function, follow the order shown in Table 8-5 for including header files (the same is true when wrting code to use the API functions). Moreover, the HCD callback function list is shown in Table 8-7.



Function Name	Description	Notes
*g_usb_HcdDriver[x].classcheck	Callback function which UPL uses to determine whether the connected device is usable with register host driver.	
*g_usb_HcdDriver[x].statediagram	Callback function when USB state transition is detected	
* g_usb_LibPipe[pipe]->complete	Callback function when data transfer occurred	
*g_usb_MgrCallback	Callback function at USB state transition end as request ed by API.	

Table 8-7 HCD Callback Functions

8.5 API and Callback Details

Details of the API and callback function are shown below.



R_usb_hstd_HcdTask

The HCD task

Format

R_usb_hstd_HcdTask(void)

void Arguments

Return Value

_

Description

Calls the HCD task function *usb_hstd_hcd_task()*.

- Performs USB control transfers on request from UPL.
- When the control transfer ends, call the callback function.
- When the USB state transition is detected, notify the MGR task.

The *usb_hstd_hcd_task()* function performs data transfer requested via UPL (the API function).

• When the data transfer ends, the callback function specified by the API function is called.

The usb_hstd_hcd_task() function performs the USB state controll (H/W control) by request from the MGR task.

• When the USB state changes, callback function is called.

Notes

1.Be sure to c all this function in a loop where the scheduler is.

 $2.Call hook function(R_usb_cstd_debug_hook()) when receiving the invalid message.$

```
void main(void)
{
    usb_hsmpl_main_init();
    while(1)
    {
        if(R_usb_cstd_Scheduler() == USB_FLGSET)
        {
            R_usb_hstd_HcdTask();
            R_usb_hstd_MgrTask();
            usb_hsmpl_apl_task();
        }
    }
}
```



R_usb_hstd_MgrTask

MGR task

Format

R_usb_hstd_MgrTask(void)

void Arguments

_

Return Value

_

Description

To call usb_hstd_mgr_task() function

The *usb_hstd_mgr_task()* function manages the sequence of the USB state that the HCD task detected.

- Perform sequence control for enumeration.
- Perform sequence control for remote wakeup.
- Perform sequence control for detach and over current.
- At the end of the sequence control, the Mgr will call the USB state callback function registered by a user.

usb_hstd_mgr_task()also manages sequencing of USB states that an API function may request:

- Perform sequence control for suspend or resume.
- Perform sequence control to enable or disable a port.
- Cancel STALL for the connected device. When the end of the sequence control, call the callback function specified by the API function.

Note

1. Be sure to call this function in a loop where scheduler processing is performed.

```
void main(void)
{
    usb_hsmpl_main_init();
    while(1)
    {
        if(R_usb_cstd_Scheduler() == USB_FLGSET)
        {
            R_usb_hstd_HcdTask();
            R_usb_hstd_MgrTask();
            usb_hsmpl_apl_task();
        }
    }
}
```



R_usb_hstd_HcdOpen

HCD task start

Format

R_usb_hstd_HcdOpen(void)

void Arguments

Return Value

_ _

Description

Initializes the global variables which HCD uses

Note

Call this function at the Initial start.



R_usb_hstd_DriverRegistration

Host device class driver (HDCD) registration

Format

R_usb_hstd_DriverRegistration(usb_hcdreg_t * registinfo)

Argument

void

registinfo* Class driver registration structure

Return Value

_ _

Description

Register the UPL to the USB-BASIC-F/W. Updates the number of registered drivers controlled by the USB-BASIC-F/W and registers the UPL information to a new array area.

Notes

- 1. Call this function from UPL to "register" UPL with USB-BASIC-F/W.
- 2. Refer to Table 8-1 Members of Structure usb_hcdreg_t for information to be registered.
- 3. A typical interface class code is defined in the r_usb_cdefusbip.h file.

```
void usb_hsmpl_driver_registration(void)
{
    usb_hcdreg_t driver;
    /* Driver registration */
    driver.ifclass = USB_IFCLS_VEN; /* Vendor class */
    driver.classcheck = &usb_hsmpl_class_check;
    driver.statediagram = &usb_hsmpl_open_close;
    R_usb_hstd_DriverRegistration(&driver);
}
```



R_usb_hstd_DriverRelease

Release host device class driver (HDCD)

Format

R_usb_hstd_DriverRelease(uint8_t devclass)

Argument

void

devclass Device class (interface class code of USB2.0 specification)

Return Value

_ _

Description

Release a device class driver registered to the USB-BASIC-F/W. Update the number of registered drivers controlled by the USB-BASIC-F/W and the used area is cleared.

Notes

- 1. To release a driver, call this function from the UPL.
- 2. Refer to Table 8-1 for what information is released.
- 3. A typical interface class code is defined in *the r_usb_cdefusbip.h* file.
- 4. Stop the data transfer using R_usb_hstd_TransferEnd API before calling this API.

```
ueb_er_t usb_smp_task(void)
{
    usb_hcdreg_t driver;
    :
    R_usb_hstd_DriverRegistration(&driver); /* Driver registration */
    :
    R_usb_hstd_DriverRelease(USB_IFCLS_HID); /* Release HID class driver */
    /* Driver registration */
    driver.ifclass = USB_IFCLS_VEN; /* Vendor class */
    driver.classcheck = &usb_hsmpl_class_check;
    driver.statediagram = &usb_hsmpl_open_close;
    R_usb_hstd_DriverRegistration(&driver);
    :
}
```



R_usb_hstd_TransferStart

Data transfer request

Format

usb_er_t R_usb_hstd_TransferStart(usb_utr_t * utr_table)

Argument

* utr_table Structure of the data transfer

Return Value

USB_E_OK	Success
USB_E_ERROR	Failure, argument error
USB_E_QOVR	Overlap(The pipe is using.)

Description

Request the data transfer of each pipe. When the specified data size is satisfied, receiving a short packet, and an error occurs, the data transfer ends.

When the data transfer ends, call the callback function of the argument in the structure member. Remaining data length of transmission and reception, status, and information of transfer end are set in the argument of this callback function (*utr_table*).

When a data transfer is restarted with the same pipe, it is necessary to put the pipe status (data toggle: previous pipe status) for the next transfer. Structure member (*utr_table.pipectr*) of the argument must be set to the pipe status. When a USB reset or clear STALL etc. occur, the pipe status should be initialized to "*DATA0*".

When a transfer start request is issued to a pipe during data transfer, USB_E_QOVR is returned.

Notes

- 1. Refer to Table 8-4 usb_utr_t Data Transfer Structure for the data transfer structure.
- 2. When received data is n times the maximum packet size, and less than the expected received data length, data transfer is is considered to be ended and a callback is not generated.
- 3. The control transfer uses this API function.

```
usb_utr_t g_usb_HsmplTrnMsg[USB_TBL_MAX];
void usb_hvndr_data_transfer(usb_pipe_t pipe)
{
    /* PIPE Transfer set */
    g_usb_HsmplTrnMsg[pipe].pipenum = pipe;
    g_usb_HsmplTrnMsg[pipe].tranadr = g_usb_HsmplTrnPtr[pipe];
    g_usb_HsmplTrnMsg[pipe].tranlen = g_usb_HsmplTrnSize[pipe];
    g_usb_HsmplTrnMsg[pipe].pipectr = g_usb_HsmplPipeCtr[pipe];
    g_usb_HsmplTrnMsg[pipe].setup = 0;
    g_usb_HsmplTrnMsg[pipe].complete = (usb_cb_t)&usb_hvndr_transfer_result;
    R_usb_hstd_TransferStart((usb_utr_t *)&g_usb_HsmplTrnMsg[pipe]);
```

```
}
```

R_usb_hstd_TransferEnd

Data transfer forced end request

Format

usb_er_t R_usb_hstd_TransferEnd(usb_pipe_t pipe, usb_strct_t msginfo)

Arguments

pipe	Pipe number
msginfo	Communication status

Return Value

USB_E_OK	Success
USB_E_ERROR	Failure
USB_E_QOVR	Overlap (transfer end request for the pipe during transfer end)

Description

Set the following values to argument msginfo to request forced end of data transfer to the USB-BASIC-F/W.

- USB_DO_TRANSFER_STP: Data transfer forced end (The HCD calls back.)
- USB_DO_TRANSFER_TMO: Data transfer timeout (The HCD does not call back.)

When USB_DO_TRANSFER_STP is specified in *msginfo*, transfer end is notified using the callback function set when the data transfer was requested (with *R_usb_hstd_TransferStart*).

Remaining data length of transmission and reception, pipe control register value, and transfer *status* = USB_DATA_STOP , are set using the argument (*usb_utr_t*) of the callback function.

When a forced end request to a pipe that does not execute data transfer isissued, USB_E_QOVR is returned.

Notes

- 1. When data transmission is interrupted, the FIFO buffer of the SIE is not cleared.
- 2. When the FIFO buffer is transmitted using double buffer, the data that has not been transmitted yet may remain in the FIFO buffer.
- 3. When argument pipes are pipe 0 to pipe 3, USB_E_QOVR error is returned and USB_E_ERROR error is returned for pipe 8 or more in RL78/USB.

```
void usb_smp_task(void)
{
    usb_er_t err;
    :
    /* Transfer end request */
    err = R_usb_hstd_TransferEnd(USB_PIPE4, USB_DO_TRANSFER_TMO);
    return err;
    :
}
```

R_usb_hstd_MgrChangeDeviceState

USB device state change request

Format

usb_er_

er_t	R_usb_hstd_MgrChangeDeviceStat(usb_cb_info_t	complete,	
	usb_strct_t	msginfo,	
	usb_strct_t	keyword)	

Arguments

complete	Callback function executed when the USB state changing ends.
msginfo	USB state to be changed
keyword	keyword meaning depends on msginfo, e.g. port number, device address, pipe number.

Return Value

USB_E_OK	Success
USB_E_ERROR	Failure, argument error

Description

Set the following value to argument msginfo to request a change of USB state of the USB-BASIC-F/W.

- USB_DO_PORT_ENABLE / USB_DO_PORT_DISABLE Enable or disable a port specified by a keyword (on/off control of VBUS output).
- USB_DO_GLOBAL_SUSPEND Keep the port specified by a keyword as the suspend state.
- USB_DO_GLOBAL_RESUME Resume a port specified by a keyword
- USB_DO_CLEAR_STALL Cancel STALL of the device that uses a pipe specified by a keyword.

Notes

- 1. When a connection or a disconnection is detected (by an interrupt in USB-BASIC-F/W), USB-BASIC-F/W automatically starts the enumeration sequence processing, or the detach sequence processing. Therefore, this function does not need to be called during normal circumstances.
- 2. When transiting the USB state using this function, the USB state transition callback of the driver structure registered using the API function *R_usb_hstd_DriverRegistration()* is not called.

```
void usb_smp_task(void)
{
    R_usb_hstd_MgrChangeDeviceState
    (usb_hsmpl_status_result, USB_DO_GLOBAL_SUSPEND, g_usb_hsmpl_Port);
}
```



R_usb_hstd_ChangeDeviceState

USB IP state setting request

Format

usb_er_t R_usb_hstd_ChangeDeviceState(usb_strct_t msginfo)

Argument

msginfo USB state to be changed

Return Value

USB_E_OK	Success
USB_E_ERROR	Failure, argument error

Description

Set the following values to argument msginfo to request change of USB state from USB-BASIC-F/W.

• USB_DO_INITHWFUNCTION

Start the USB-IP and perform the software reset. Execute this function before USB-BASIC-F/W starts. • USB DO SETHWFUNCTION

Set the the USB-IP as the USB host device. Execute this function after registering UPL.

Notes

1. This function executes processing without the MGR task and the HCD task being involved.

R_usb_hstd_DeviceInformation

Obtain USB device state information

Format

R_usb_hstd_DeviceInformation(usb_addr_t devaddr, uint16_t *table)

Argument

void

devaddr	Device address
*table	Table address to store the device information

Return Value

_

Description

Obtain the USB device information. Stores the following information to an address specified by the argument (**table*).

- [0]: Root port number (port 0: USB_0, port 1: USB_1)
- [1]: USB state (unconnected: USB_STS_DETACH, enumerated: USB_STS_DEFAULT/USB_STS_ADDRESS, connected: USB_STS_CONFIGURED, suspended: USB_STS_SUSPEND)
- [2]: Configuration number (g_usb_HcdDevInfo[g_usb_MgrDevAddr].config)
- [3]: Connection speed (FS: USB_FSCONNECT, LS: USB_LSCONNECT, unconnected: USB_NOCONNECT)

Notes

- 1. Provide 4 word area for the argument *table.
- When specifying 0 to the device address, the following information is returned.
 (1) When there is not a device during enumeration.
 table[0] = USB_NOPORT, table[1] = USB_STS_DETACH
 - (2) When there is a device during enumeration.
 table[0] = Port number, table[1] = USB_STS_DEFAULT

```
void usb_smp_task(void)
{
    uint16_t tbl[4];
    :
    /* Device information check */
    R_usb_hstd_DeviceInformation(devaddr, &tbl);
    :
}
```

R_usb_hstd_ChkPipeInfo

Sets up the Pipe Information lable

Format

usb_er_t R_usb_hstd_ChkPipeInfo(uint16_t *table, uint8_t *descriptor)

Argument

table*	Pipe Information Table
descriptor	Endpoint descriptor

Return Value

USB_DIR_H_IN	IN endpoint was set
USB_DIR_H_OUT	OUT endpoint was set.
USB_ERROR	Failed to set endpoint.

Description

Analyzes the endpoint descriptor and sets the Pipe Information Table for specified pipe when class check. Fields whose information are updated:

USB_TYPFIELD	USB_BULK or USB_INT
USB_SHTNAKFIELD	USB_SHTNAKON (USB_TYPFIELD == USB_DIR_H_IN)
USB_DIRFIELD	USB_DIR_H_IN .or. USB_DIR_H_OUT
USB_EPNUMFIELD	Endpoint number shown in the endpoint descriptor
USB_IITVFIELD	Interval counter (specified by 2 to the nth power)

Notes

- 1. Refer to Chapter 7.4 for info on the Pipe Information Table.
- 2. Set the interval counter (number of frame) by 2 to the nth power for endpoint descriptor.
- 3. Call this function from the driver check callback function to check if connected device can work as expected.
- 4. When creating the information table for several pipes, search the endpoint descriptor and call this function repeatedly to embed processing in the following cases:
 - When the interface includes several endpoints.
 - When communication for several endpoints in the multiple interfaces.



R_usb_hstd_ReturnEnuMGR

Device class determination notification

Format	
void	R_usb_hstd_ReturnEnuMGR(uint16_t cls_result)
Argument	
cls_result	Right or wrong of operation of connecting device
Return Value	
_	_

Description

This function notifies (with USB_YES or USB_NO as cls_result) USB-BASIC-F/W whether the connected device is of the correct, anticipated, class driver. When USB_NO is returned using this function, the USB-BASIC-F/W will move on and check operation using other device class driver.

Note

Call this function, when the driver check callback function is ended. (See g_usb_HcdDriver[x].classcheck function)



R_usb_hstd_SetPipeRegistration

Reset the pipe registers, or reconfigure them according to the Pipe Information Table Format

void R_usb_hstd_SetPipeRegistation(uint16_t* table, uint16_t command)

Argument

table Pipe information table

command Command

Return Value

_ _

Description

- When the command is "USB_NO".
- All pipe registers specified with the as indicated by the Pipe Information Table are set to be unused (cleared). • When the command is "USB_YES".
- All pipes specified in the Pipe Information Table are set unused (cleared), then the function sets up all pipe registers according to the Pipe Information Table.

Notes

1. Refer to 7.4.1 section about Pipe Information Table.



*g_usb_HcdDriver[x].classcheck

Callback so UPL can check suitability of current driver with device being enumerated

Format

void (*driver->classcheck)((uint16_t**)&table);

Arguments

table Device information to notify to the device driver

Return Value

_ _

Description

The registered device class driver checks whether the connected device is of the correct, anticipated, class driver. Refer to



Table 8-2 Argument Array of classcheck for the argument information table.

Notify the result of this check (right or wrong) by the API function *R_usb_hstd_ReturnEnuMGR()*.

Notes

- 1. The USB-BASIC-F/W executes callback when received the Configuration Descriptor. (*driver->classcheck)((uint16_t**)&table);
- 2. When check ends, notify the result to the USB-BASIC-F/W using the API function of *R_usb_hstd_ReturnEnuMGR()*.

Example

Processing example of the callback .

```
void usb_hsmpl_class_check(uint16_t **table)
{
    g_usb_hsmpl_DeviceTable = (uint8_t*)((uint16_t*)table[0]);
    g_usb_hsmpl_ConfigTable = (uint8_t*)((uint16_t*)table[1]);
    g_usb_hsmpl_Devaddr = (uint16_t)(*table[3]);
    g_usb_hsmpl_EnumerationSeq = USB_SEQ_0;
    g_usb_hsmpl_Message.msginfo.w = USB_MSG_CLS_CHECKREQUEST;
    /* Class check of enumeration sequence move to class function */
    if( USB_SND_MSG(USB_HSMP_MBX, (usb_msg_t*)&g_usb_hsmpl_Message) != USB_E_OK )
    {
        while(1);
     }
}
```



*g_usb_HcdDriver[x].statediagram

Callback when HCD detected a USB state transition

Format

(*driver->statediagram)((uint16_t)data1, (uint16_t)device_state);

void Arguments

data1	Device address
device_state	USB device state

Return Value

-

Description

Generation for the USB state transition change is notified to the UPL.

1. Attach detection

(*driver->statediagram)(USB_NO_ARG, USB_STS_ATTACH);

2. Issue USB reset signal

(*driver->statediagram)(USB_NO_ARG, USB_STS_DEFAULT);

3. End of enumeration sequence processing

(*driver->statediagram)(driver->devaddr, USB_STS_CONFIGURED);

4. Detach detection

(*driver->statediagram)(g_usb_MgrDevAddr, USB_STS_DETACH);

5. Over current detection

(*driver->statediagram)(driver->devaddr, USB_STS_OVERCURRENT);

6. End of remote wakeup sequence processing

(*driver->statediagram)(g_usb_MgrDevAddr, USB_STS_WAKEUP);

Note

- 1. When the USB state is changed in API function *R_usb_hstd_ChangeDeviceState()* or *R_usb_hstd_MgrChangeDeviceState()* function, a callback concerned is not called.
- 2. This callback notification when HCD detects attach, or issues a USB reset, is executed for all registered device class drivers.



Example

Processing example of the callback .

```
void usb_hsmpl_device_state(uint16_t data, uint16_t state)
{
   case USB STS DETACH:
     usb hsmpl transfer end all();
     R usb hvndr DriverStop();
   break;
   case USB_STS_ATTACH:
     R usb hvndr DriverStart();
  break;
   case USB_STS_DEFAULT:
   case USB_STS_ADDRESS:
   break;
   case USB_STS_CONFIGURED:
     g_usb_gmpl_DeviceAddr = data1;
     if( g usb gmpl DeviceAddr != 0 )
      {
         R_usb_hstd_SetPipeRegistration(g_usb_hsmpl_DefEpTbl, USB_YES);
      }
      usb_hsmpl_tranfer_all();
   break;
   case USB STS SUSPEND:
  break;
   case USB STS RESUME:
   case USB STS WAKEUP:
     usb hsmpl tranfer all();
  break;
  case USB_STS_OVERCURRENT:
  break;
 }
}
```



*g_usb_LibPipe[pipe]->complete

Callback for data transfer end

Format

(*g_usb_LibPipe[pipe]->complete)((usb_utr_t*)g_usb_LibPipe[pipe]);

Argument

void

g_usb_LibPipe Transfer message

Return Value

_ _

Description

The end of a data transfer or forced end request is notified to UPL.

Notes

- 1. A message is returned with this callback. Table 8-8 lists the structure members updated by the USB-BASIC-F/W.
- 2. Do not call back for the timeout (USB_DO_TRANSFER_TMO specified by the *R_usb_hstd_TransferEnd()* function).

Table 8-8 usb_utr_t Data Transfer St	ructure Members that are updated
--------------------------------------	----------------------------------

Members	Update	Function	Notes
tranlen	Updated	The acutual transferd data length is notified.	
status	Updated	The following transfer results are notified.USB_DATA_OKWhen the data transfer (transmission / reception) normally ends.USB_DATA_SHTWhen the data transfer ends with less than the specified data length.USB_DATA_OVRWhen the received data size is exceededUSB_DATA_STOPWhen the data transfer is forcibly endedUSB_CTRL_ENDControl transfer end (PIPE0 only)	
pipectr	Updated	The pipe control register (PIPExCTR register) value is notified	
Other than above	Not updated	The contents requested to be transferred are stored.	

Example

Processing example of the callback .



*g_usb_MgrCallback

Callback when USB state update ends using the API function R_usb_hstd_MgrChangeDeviceState

Format

(*g_usb_MgrCallback)((uint16_t)keyword, (uint16_t)msginfo);

Argument

void

keyword The content is different according to msginfo like the port number, the device address, and the pipe number, etc.
 USB device state

Return Value

Description

This function is the callback function to notify the API function *R_usb_hstd_MgrChangeDeviceState()* request end.

1. Port enable output end

(*g_usb_MgrCallback)(g_usb_MgrPort, USB_STS_POWER);

2. Port disable output end

(*g_usb_MgrCallback)(g_usb_MgrPort, USB_STS_PORTOFF);

3. Suspend sequence end

(*g_usb_MgrCallback)(g_usb_MgrDevAddr, USB_STS_SUSPEND);

4. Resume sequence end

(*g_usb_MgrCallback)(g_usb_MgrDevAddr, USB_STS_RESUME);

5. STALL cancelled for a pipe

(*g_usb_MgrCallback)(g_usb_CurrentPipe, USB_STALL_SUCCESS);

Note

1. The suspension and the resume do the call backing in each device (Each device class screwdriver)

Example



9. The System Scheduler

9.1 Scheduler

USB-BASIC-F/W controls "tasks" using a scheduling mechanism. The features of this scheduler are as follows.

- 1. The scheduler function manages requests issued by tasks or H/W in order of task ID.
- 2. When several requests are issued to a task, the scheduler processes the requests in a FIFO manner.
- 3. USB-BASIC-F/W notifies tasks of requests made using a callback function. UPL can use this system without modification of the scheduler.
- 4. Describe the task controlled by the scheduler as the function.
- 5. The scheduler does not dispatch and preempt other tasks until exiting the user's top main task loop. Caution:

Since the scheduler does not dispatch and preempt tasks, the response time of USB control transfers are not guaranteed to satisfy the USB2.0 standard. Check compliance with the USB2.0 standard in a finished system.

(1). Scheduler items defined by user

Set the following items in the *r_usb_cKernelid.h* file.

#define	USB_IDMAX	((uint8_t)5)	: Maximum value of task IDs*1 [9.1.1]
#define	USB_TABLEMAX	((uint8_t)5)	: Number of messages storable in the task [9.1.2]
#define	USB_BLKMAX	((uint8_t)5)	: Number of messages obtainable in a system [9.1.2]
*1: For the maximum number setting, add 1 to the highest ID number among the tasks to be used.			

(2). Setup of task information

For each added task, add the task ID and mailbox ID to the $r_usb_cKernelid.h$ file. Keep the following points in mind when setting these items.

- Do not assign the same ID to more than one task.
- Set the same value assigned to the task ID and the mailbox ID.

The following settings are examples for vendor class drivers of the sample program.

#define	USB_PVEN_TSK	USB_TID_3	: Task ID
#define	USB_PVEN_MBX	USB_PVEN_TSK	: Mailbox ID

9.1.1 Task ID and Maximum Value of the Task ID

Set task IDs and its maximum value . Do not set the same values for the task ID. Set the maximum value to one more (+1) than the highest task ID to be used. Set the UPL task ID to be used depending on the number to be used.

The task priority level is the same as the task ID. The highest priority level becomes 0. In host mode, set the task priorities as "HCD task < MGR task < HCDC task". In peripheral mode, set the task priorities as "PCD task < PDCD task".

Use macros defined in *r_usb_cKernrlid.h* file for the task ID settings.

9.1.2 Number of Messages That Can be Stored for a Task

The priority table stores processing requests from each task depending on priority. Set the maximum number where processing requests are stored.

9.1.3 Number of Messages That Can be Allocated in a System

Set the number of messages that can be obtained using R_USB_PGET_SND in a system. A message area is saved until R_USB_REL_BLK is executed. When all areas are used up, an error is returned in R_USB_PGET_SND. If this occurs, change R_USB_PGET_SND for the system.



9.2 Scheduler Macro and Scheduler Function

Table 9-2 lists the scheduler macros and the API functions of the scheduler. The API functions are in the $r_usb_cstd_libapi.c$ file. When using these scheduler API function, include the header file in the order listed in Table 9-1.

Table 9-1 Scheduler API header files

File Name	Description	Notes
r_usb_ctypedef.h	Variable type definition	
r_usb_ckernelid.h	System header file	
r_usb_cdefusbip.h	Various definition for the USB driver	
r_usb_api.h	USB driver API function definition	

Table 9-2 Scheduler Macros and Functions

Macro Name	File Name	Description
	R_usb_cstd_Scheduler	Scheduler processing
R_USB_TRCV_MSG	R_usb_cstd_RecMsg	Check if execution is requested .
		(Check if a message is waiting for a particular task.)
R_USB_SND_MSG	R_usb_cstd_SndMsg	Transmit a processing request (message).
		(Send a message to a task.)
R_USB_ISND_MSG	R_usb_cstd_iSndMsg	Transmit processing request (message) from an
		interrupt.
		(Send a message to a task from an interrupt.)
R_USB_WAI_MSG	R_usb_cstd_WaiMsg	Execute R_USB_SND_MSG after calling the
		scheduler a specified number of times.
R_USB_GET_SND	R_usb_cstd_PgetSend	Message area is allocated and R_USB_SND_MSG
		is called
R_USB_REL_BLK	R_usb_cstd_RelBlk	Release a message memory area.



R_usb_cstd_Scheduler

Scheduler processing

Format

uint8_t R_usb_cstd_Scheduler(void)

Argument

Return Value

USB_FLGSET	"There is a message waiting for at least one task
USB_FLGCLR	"There are no messages waiting

Description

Perform scheduler processing.

Manages requests issued by tasks and H/W according to the relative priority of the tasks.

Call the tasks when the Return Value is USB_FLGSET. See example below.

Note

```
void main(void)
{
    /* Initialized USBIP */
    usb_hsmpl_main_init();
    /* Sample main loop */
    while(1)
    {
        if(R_usb_cstd_Scheduler() == USB_FLGSET ) /* Scheduler */
        {
            R_usb_hstd_HcdTask(); /* HCD Task */
            R_usb_hstd_MgrTask(); /* MGR Task */
            usb_hsmpl_apl_task();
        }
    }
}
```



R_usb_cstd_RecMsg

Check if message is awaiting task

Format

usb_er_t	R_usb_cstd_RecMsg(uint8_t id, usb_msg_t** mess);
Argument	
id	Task ID of received message
mess	Received message
Return Value	
USB_E_OK	There is request processing
USB_E_ERROR	There is no request processing

Description

Check for the reception of a message sent to the task given by id.

When there is a message, USB_E_OK is returned to the return value, and the address of the message received is stored at the adress given by argument "mess".

Note

When the return value of R_usb_cstd_Scheduler is USB_FLGCLR, do not call R_USB_RCV_MSG.

```
void usb hsmpl apl task(void)
{
 usb utr t
              *mess;
                        /* Error code */
 usb er t
              err;
 /* Check for message. */
 err = USB TRCV MSG( USB HSMP MBX, (usb msg t**)&mess );
 if( err != USB E OK )
 {
  return;
 }
 switch( mess->msginfo )
 {
 case USB MSG CLS CHECKREQUEST:
                                      /* Enumeration */
  usb hsmpl enumaration((usb tskinfo t *) mess);
  break;
 case USB MSG CLS INIT:
                                       /* Initialize */
  usb hsmpl initialized();
  break;
 case USB MSG CLS TASK:
  usb hsmpl application(mess);
  break;
 default:
  break;
 }
}
```

R_usb_cstd_SndMsg

Transmit message to another task

Format

usb_er_t	R_usb_cstd_SndMsg(uint8_t id, usb_msg_t* mess)	
Argument		
idTask ID of receive task (to which to send messagemessMessage is scheduled for transmission		
		Return Value
USB_E_OK	Message transmission completed	
USB_E_ERROR Task ID is not set		
	Priority table is full (Can't send request to priority table)	

Description

The message is stored in the scheduler priority table.

Note

- 1. After the USB interruption of MCU is prohibited by the *usb_cpu_int_disable()* function, R_USB_ISND_MSG is called.
- 2. When operating a task periodically using R_USB_SND_MSG, a low priority task can not work.Use R_USB_WAI_MSG in order to operate a low priority task periodically.

```
void usb_hsmpl_check_request(uint16_t result)
{
    usb_er_t err;
    g_usb_hsmpl_Message.msginfo = USB_MSG_CLS_CHECKREQUEST;
    g_usb_hsmpl_Message.status = result;
    /* Class check of enumeration sequence move to class function */
    err = USB_SND_MSG(USB_HSMP_MBX, (usb_msg_t*)&g_usb_hsmpl_Message);
}
```

R_usb_cstd_iSndMsg

Transmit message to another taskfrom an interrupt

Format

usb_er_t	R_usb_cstd_iSndMsg(uint8_t id, usb_msg_t* mess)
Argument	
id	Task ID to which to send message
mess	Transmitted message
Return Value	
USB_E_OK	Message is scheduled for transmission
USB_E_ERROR	Task ID is not set
	Priority table is full (Can't send request to priority table)

Description

When the message is transmitted in the interrupt handler blade, it uses it.

The message is stored in the priority level table.

Note

```
Example
 void R usb hstd InterruptHandler(void)
 {
   usb er t
                  err;
   usb_intinfo_t *ptr;
   /* Initialize Interrupt handler message */
   ptr = &g usb cstd IntMsg[g usb cstd IntMsgCnt];
   usb hstd check interrupt source(&ptr->keyword, &ptr->status);
   err = USB ISND MSG(USB HCD MBX, (usb msg t*)ptr);
   /* Renewal Message count */
   g usb cstd IntMsgCnt++;
   if( g usb cstd IntMsgCnt == USB INTMSGMAX )
   {
    g_usb_cstd_IntMsgCnt = 0;
   }
 }
```



R_usb_cstd_WaiMsg

Execute R_usb_cstd_SndMsg after calling the scheduler a specified nr of times

Format			
	usb_er_t	R_usb_cstd_WaiMsg(uint8_t id, usb_msg_t* mess, uint16_t times)	
Arg	ument		
	id	Task ID to which to send message	
	mess	Transmitted message address	
	times	Number if times scheduler will be called before message is sent	
Ret	urn Value		
	USB_E_OK	The message was able to be stored in the queue.	
	USB_E_ERROR	Task ID is not set	
		The queue table is full (Can't send request to priority table)	

Description

After the specified number of times the scheduler is called, R_USB_SND_MSG is executed.

Note

- 1. This API is used when the message notification is delayed.
- 2. When the task of specifying is already in the waiting state, this task is registered in the queue ignore the "times".
- 3. When R_USB_SND_MSG is executed and it responds USB_E_OK, the queue is updated in the FIFO structure. When two or more messages are registered in the queue, the message since the second is changed to be

"*times*=1" and the waiting counter is recounted.

4. When R_USB_SND_MSG is executed and it responds USB_E_ERROR, the queue is not updated.

The message that the count ends is changed to be "times=1" and the waiting counter is recounted.

```
/* enumeration wait setting */
if( g_usb_HcdMgrMode[elseport] == USB_DEFAULT )
{
    err = USB_WAI_MSG(USB_MGR_MBX, (usb_msg_t*)g_usb_MgrMessage, 100);
    if( err != USB_E_OK )
    {
        USB_PRINTF1("### hMgrTask snd_msg error (%ld)\n", err);
    }
}
```

R_usb_cstd_PgetSend

After a message area is allocated, R_USB_SND_MSG is executed

Format

R_usb_cstd_PgetSend(uint8_t id, usb_strct_t msginfo, usb_cbinfo_t complete, usb_strct_t keyword) usb_er_t Argument id Task ID to which to send message. msginfo Message information complete Call-back function keyword Keyword for the send message **Return Value** USB_E_OK Message is scheduled for transmission USB_E_ERROR Task ID is not set Priority table is full (can not send request to the scheduler) All the message areas are used up Description

A message area is allocated (secured) from the memory pool.

The arguments (id, msginfo, complete, and keyword) are stored in the allocated area.

R_USB_SND_MSG is then executed..

When R_USB_SND_MSG is executed and it responds USB_E_OK, the *flag* in the secured area is set up, that is, the message is marked as sent to the receiver task.

Note

1. The "*flag*" is an index of the secured area. Please specify it for an index number when the area is opened with R_USB_REL_BLK.

```
void usb_hstd_detach(usb_port_t port)
{
    /* ATTCH interrupt enable */
    USB_CLR_PAT(DVSTCTR0, (uint16_t)(USB_RWUPE | USB_USBRST | USB_RESUME |
    USB_UACT));
    usb_hstd_attch_enable(port);
    USB_PGET_BLK
    (USB_MGR_MBX, USB_DO_DETACH, &usb_cstd_dummy_function ,(uint8_t)port);
}
```



R_usb_cstd_RelBlk

Release an allocated message memory area

Format

usb_er_t	R_usb_cstd_RelBlk(uint8_t blk_num)
Argument	
blk_num	An index number when the area is opened
Return Value	
USB_E_OK	The memory area is released
USB_E_ERROR	The area is not released

Description

The argument "blk_num" is assumed to be an index, and the "flag" in the area to be released is retrieved.

When the "blk_num" is corresponding to the "flag", the area is released.

Note

_

```
void R usb pstd PcdTask(usb vp int t stacd)
{
 usb tskinfo t *mess;
 /* Error code */
 usb er t err;
 err = USB TRCV MSG(USB PCD MBX, (usb msg t**)&mess, (usb tm t)10000);
 if( (err != USB E OK) )
 {
  return;
 }
 g usb PcdMessage = (usb tskinfo t*)mess;
 switch( g usb PcdMessage->msginfo )
 {
  case USB DO REMOTEWAKEUP:
  case USB PCD DP ENABLE:
  case USB PCD DP DISABLE:
      (*g usb PcdCallback)((uint16 t)USB NO ARG, g usb PcdMessage->msginfo);
     USB_REL_BLK(g_usb_PcdMessage->flag);
  break;
  default:
  break;
 }
}
```

9.3 Common Library Function

Table 9-3 lists the common library API function that can be used by the user for host mode <u>or</u> peripheral mode (common functions). The common library API is in the $r_usb_cstdapi.c$ file. When using the common library API function, include $r_usb_api.h$.

Table 9-3 List of Com	mon Library Function
-----------------------	----------------------

Function Name	Description	Notes
R_usb_cstd_SetBufPipe0	Set PID of pipe 0 to BUF.	
R_usb_cstd_debug_hook	Called when the invalid processing	



R_usb_cstd_SetBufPipe0

Set PID of pipe 0 to BUF

Format

void R_usb_cstd_SetBufPipe0(void)

Argument

_ _

Return Value

_ _

Description

Set PID of pipe 0 to BUF.

Note

Refer to MCU hardware manual about PID and BUF.

```
void usb_pstd_set_ccpl(void)
{
    R_usb_cstd_SetBufPipe0(); /* Request ok */
    USB_SET_PAT(DCPCTR, USB_CCPL); /* Status stage start */
}
```



R_usb_cstd_debug_hook

Call this API when the invalid processing is generated for debugging

Format

R_usb_cstd_debug_hook(uint16_t error_co	ode)
---	------

Argument

void

error_code

Upper 8-bit: Error generating cause part Lower 8-bit: Error serial number

Return Value

_

Description

- 1. Call this API when the invalid processing is generated for debugging.
- 2. The code indicate the error genererating cause part is as follows. These codes is defined in *r_user_config.h* file.

Error Code	Description	
USB_DEBUG_HOOK_HOST	Specify this code in the argument when the error generates in the host	
	processing.	
USB_DEBUG_HOOK_PERI	Specify this code in the argument when the error generates in the	
	peripheral processing.	
USB_DEBUG_HOOK_HWR	Specify this code in the argument when the error generates in the	
	hardware processing.	
USB_DEBUG_HOOK_STD	Specify this code in the argument when the error generates in the host	
	and peripheral common processing.	
USB_DEBUG_HOOK_CLASS	Specify this code in the argument when the error generates in the class	
	processing.	
USB_DEBUG_HOOK_APL	Specify this code in the argument when the error generates in the	
	application processing.	

Note

```
Example
void user_application(void)
{
          :
          if(error)
          {
                R_usb_cstd_debug_hook(USB_DEBUG_HOOK_APL | USB_DEBUG_HOOK_CODE1);
          }
}
```



10. Restrictions

USB-BASIC-F/W includes the following restrictions.

- 1. Methods to use pipes is restricted using the pipe information setting function.
- Use the transaction counter using the SHTNAK function for received pipes.
- 2. Members with different types comprise a structure.
 - (An address misalignment of structure members may occur depending on compilers.)
- 3. Prepare the UPL by the user.



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Revision Record

		Descriptior	
Rev.	Date	Page	Summary
Rev.1.00	Apr. 25, 2011		First edition issued
Rev.2.00	Nob. 30, 2012	—	Revision of the document by firmware update
Rev.2.10	Aug. 1, 2013	_	RL78/L1C, RX111 is supported. Error is fixed.
Rev.2.11	Oct. 31, 2013	_	4.3.1 Description of folder composition was corrected.
			1.4 Folder path fixed.
			4.3.2 Folder path fixed.
			Error is fixed.
Rev.2.12	Mar. 31, 2014		Error is fixed.
Rev.2.13	Mar. 16, 2015	_	RX111 is deleted from Targe Device

General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU 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. 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 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. Unused pins should be handled as described under Handling of Unused Pins in the manual.
- 2. Processing at Power-on

The state of the product is undefined at the moment 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 moment 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 moment 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 moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

- The reserved addresses are provided for the possible future expansion of functions. Do not access
 these addresses; the correct operation of LSI is not guaranteed if they are accessed.
- 4. Clock Signals
- After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has 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.
 Moreover, 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.
- 5. Differences between Products
- Before changing from one product to another, i.e. to a product with a different part number, confirm that the change will not lead to problems.
 - The characteristics of an MPU or MCU in the same group but having a different part number may differ in terms of the 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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