

RX Family

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USB Basic Host and Peripheral Driver using Firmware Integration Technology

Introduction

This application note describes the USB basic firmware, which utilizes Firmware Integration Technology (FIT). This module performs hardware control of USB communication. It is referred to below as the USB-BASIC-F/W FIT module.

Target Device

RX65N/RX651 Group

RX64M Group

RX71M Group

RX66T Group

RX72T Group

RX72M Group

RX66N Group

RX72N Group

RX671 Group

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

Related Documents

- 1. Universal Serial Bus Revision 2.0 specification
 - [http://www.usb.org/developers/docs/]
- 2. RX64M Group User's Manual: Hardware (Document number. R01UH0377)
- RX71M Group User's Manual: Hardware (Document number. R01UH0493)
- 4. RX65N/RX651 User's Manual: Hardware (Document number. R01UH0590)
- 5. RX65N/RX651-2M User's Manual: Hardware (Document number. R01UH0659)
- 6. RX66T User's Manual: Hardware (Document number. R01UH0749)
- 7. RX72T User's Manual: Hardware (Document number. R01UH0803)
- 8. RX72M User's Manual: Hardware (Document number. R01UH0804)
- 9. RX66N User's Manual: Hardware (Document number. R01UH0825)
- 10. RX72N User's Manual: Hardware (Document number. R01UH0824)
- 11. RX671 User's Manual: Hardware (Document number. R01UH0899)

Renesas Electronics Website

[http://www.renesas.com/]

USB Devices Page

[http://www.renesas.com/prod/usb/]

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Overview

The USB-BASIC-F/W FIT module performs USB hardware control. The USB-BASIC-F/W FIT module operates in combination with one type of sample device class drivers provided by Renesas.

This module supports the following functions.

<Overall>

- Supporting USB Host or USB Peripheral.
- Device connect/disconnect, suspend/resume, and USB bus reset processing.
- Control transfer on pipe 0.
- Data transfer on pipes 1 to 9. (Bulk or Interrupt transfer)
- This driver supports RTOS version (hereinafter called "RTOS") and Non-OS version (hereinafter called "Non-OS"). RTOS uses the realtime OS. Non-OS does not use the real time OS.
- The RTOS USB driver supports FreeRTOS, uITRON(RI600V4) and Azure RTOS (USBX).

<Host mode>

- In host mode, enumeration as Low-speed/Full-speed/Hi-speed device (However, operating speed is different by devices ability.)
- Transfer error determination and transfer retry.

<Peripheral mode>

• In peripheral mode, enumeration as USB Host of USB1.1/2.0/3.0.

1.1 Note

- 1. This application note is not guaranteed to provide USB communication operations. The customer should verify operations when utilizing the USB device module in a system and confirm the ability to connect to a variety of different types of devices.
- 2. The terms "USB0 module" and "USB1 module" used in this document refer to different modules for each MCU. The following is a reference.

	MCU	USB Module Name
USB0 module	RX65N/RX651	USBb module
(Start address: 0xA0000)	RX64M	USBb module
	RX71M	USBb module
	RX66T	USBb module
	RX72T	USBb module
	RX72M	USBb module
	RX66N	USBb module
	RX72N	USBb module
	RX671	USBb module
USB1 module	RX64M	USBA module
(Start address: 0xA0200/0xD0400)	RX71M	USBAa module
	RX671	USBb module

1.2 Limitations

This driver is subject to the following limitations.

- 1. In USB host mode, the module does not support suspend/resume of the connected hub or devices connected to the hub's down ports.
- 2. In USB host mode, the module does not support suspend during data transfer. Execute suspend only after confirming that data transfer is complete.
- 3. Multiple configurations are not supported.
- 4. Multiple interfaces are not supported.
- 5. The USB host and USB peripheral modes cannot operate at the same time.
- 6. When using the USB hub for DTC/DMA transfer, only the first USB device connected to the USB hub will be able to send data using DTC/DMA transfer. All subsequent data transfers will be implemented with the CPU transfer function.

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- 7. This USB driver does not support the error processing when the out of specification values are specified to the arguments of each function in the driver.
- 8. In the case of Vendor class, the user can not use the USB Hub.
- 9. This driver does not support the CPU transfer using D0FIFO/D1FIFO register.
- 10. This driver does not support FreeRTOS and uITRON when using GCC or IAR compiler.
- 11. The user can use Azure RTOS API and USBX API in the application program when using Azure RTOS.
- 12. This driver supports only RX65N and RX72N when using Azure RTOS(USBX PCDC).
- 13. This driver supports only RX65N, RX72N(RX66N) and RX671 when using Azure RTOS(USBX HMSC).
- 14. This driver supports only RX65N, RX72N and RX671 when using Azure RTOS(USBX HCDC)
- 15. USB Hub is not supported when using Azure RTOS.

1.3 Terms and Abbreviations

APL : Application program
CDP : Charging Downstream Port
DCP : Dedicated Charging Port
HBC : Host Battery Charging control

HCD : Host Control Driver for USB-BASIC-FW

HDCD : Host Device Dlass Driver (device driver and USB class driver)

HUBCD : Hub Class Driver H/W : Renesas USB device

IDE : Integrated Development Environment
MGR : Peripheral Device State Manager for HCD

Non-OS : USB Driver for OS-less

PBC : Peripheral Battery Charging control

PCD : Peripheral Control Driver of USB-BASIC-FW

PDCD : Peripheral Device Class Driver (Device driver and USB class driver)

RTOS : USB Driver for FreeRTOS and uITRON USB-BASIC-FW : USB Basic Host and Peripheral Driver

Scheduler : Used to schedule functions, like a simplified OS.

Task : Processing unit

1.4 USB-BASIC-FW FIT module

User needs to integrate this module to the project using r_bsp. User can control USB H/W by using this module API after integrating to the project.

1.5 Software Configuration

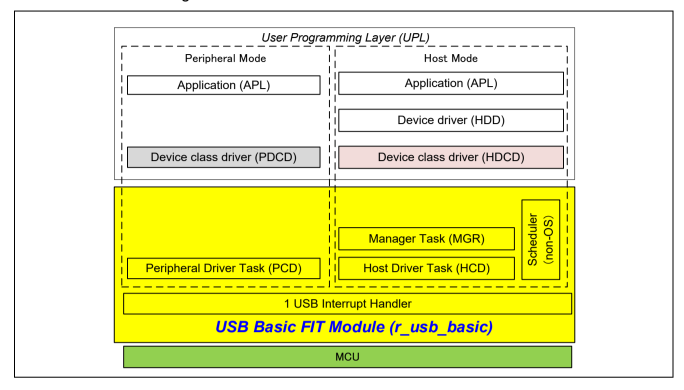


Figure 1-1 USB Software Configuration of USB-BASIC-FW (Non-OS)

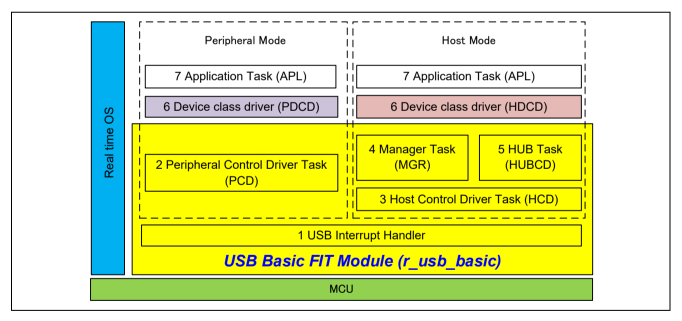


Figure 1-2 USB Software Configuration of USB-BASIC-FW (FreeRTOS, uITRON)

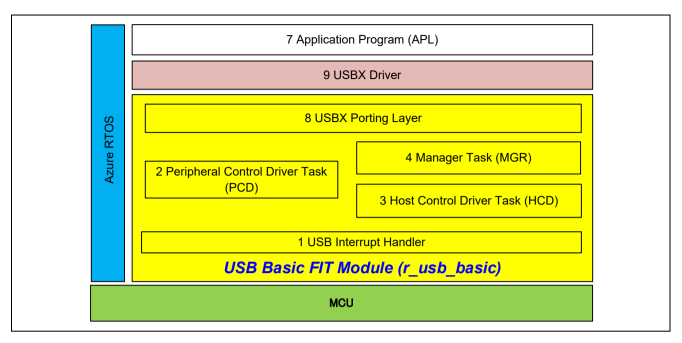


Figure 1-3 USB Software Configuration of USB-BASIC-FW (Azure RTOS (USBX))

No	Module Name	Function
1	USB Interrupt Handler	USB interrupt handler
		(USB packet transmit/receive end and special signal detection)
2	Peripheral Control Driver	Hardware control in peripheral mode
	(PCD)	Peripheral transaction management
3	Host control driver	Hardware control in host mode
	(HCD)	Host transaction management
4	Host Manager	Device state management
	(MGR)	Enumeration
		HCD/HUBCD control message determination
5	HUB Driver	HUB down port device state management
	(HUBCD)	HUB down port enumeration
6	Device Class Driver	USB Device Class Driver
	(PCDC, HCDC)	
7	Application Program	USB Application Program
8	USBX Porting Layer	Porting Layer for USBX Driver
9	USBX Driver	USBX Device Class Driver

Table 1-1 Software function overview

1.6 Scheduler Function and Tasks

This driver (Non-OS) manages requests generated by tasks and hardware according to their relative priority by using scheduler. When multiple requests are generated to multiple tasks with the same priority, they are executed using a FIFO configuration. Requests between tasks are implemented by transmitting and receiving messages.

1.7 Pin Setting

To use the USB FIT module, input/output signals of the peripheral function has to be allocated to pins with the multi-function pin controller (MPC). Do the pin setting used in thie module before calling R_USB_Open function.

2. Peripheral

2.1 Peripheral Control Driver (PCD)

2.1.1 **Basic functions**

PCD is a program for controlling the hardware. PCD analyzes requests from PDCD (not part of the USB-BASIC-F/W FIT module) and controls the hardware accordingly. It also sends notification of control results using a user provided call-back function. PCD also analyzes requests from hardware and notifies PDCD accordingly.

PCD accomplishes the following:

- 1. Control transfers. (Control Read, Control Write, and control commands without data stage.)
- 2. Data transfers. (Bulk, interrupt) and result notification.
- 3. Data transfer suspensions. (All pipes.)
- 4. USB bus reset signal detection and reset handshake result notifications.
- 5. Suspend/resume detections.
- 6. Attach/detach detection using the VBUS interrupt.

2.1.2 Issuing requests to PCD

API functions are used when hardware control requests are issued to the PCD and when performing data transfers. Refer to chapter 4, API Functions for the API function.

2.1.3 **USB** requests

This driver supports the following standard requests.

- 1. GET_STATUS
- 2. GET DESCRIPTOR
- 3. GET CONFIGURATION
- 4. GET INTERFACE
- CLEAR FEATURE
- 6. SET_FEATURE
- 7. SET ADDRESS
- 8. SET CONFIGURATION
- SET_INTERFACE

This driver answers requests other than the above with a STALL response.

Note that, refer to chapter 10, USB Class Requests for the processing method when this driver receives the class request or vendor request.

2.2 API Information

This Driver API follows the Renesas API naming standards.

2.2.1 Hardware Requirements

This driver requires your MCU support the following features:

USB

2.2.2 Software Requirements

This driver is dependent upon the following packages:

- r_bsp
- r_dtc_rx (using DTC transfer)
- r_dmaca_rx (using DMA transfer)

2.2.3 Operating Confirmation Environment

Table 2-1 shows the operating confirmation environment of this driver.

Table 2-1 Operating Confirmation Environment

Item	Contents	
C compiler	Renesas Electronics C/C++ compiler for RX Family V.3.03.00 (The option "-lang=C99" is added to the default setting of IDE)	
	GCC for Renesas RX 4.08.04.201902	
	(The option "-std=gnu99" is added to the default setting of IDE)	
	IAR C/C++ Compiler for Renesas RX version 4.10.01	
Real-Time OS	FreeRTOS V.10.0.0	
	RI600V4	
	Azure RTOS (USBX) 6.1.12	
Endian	Little Endian, Big Endian	
USB Driver Revision Number	Rev.1.42	
Using Board	Renesas Starter Kits for RX64M	
	Renesas Starter Kits for RX71M	
	Renesas Starter Kits for RX65N, Renesas Starter Kits for RX65N-2MB	
	Renesas Starter Kits for RX72T	
	Renesas Starter Kits for RX72M	
	Renesas Starter Kits for RX72N	
	Renesas Starter Kits for RX671	
Host Environment	The operation of this USB Driver module connected to the following OSes has been confirmed.	
	1. Windows® 8.1	
	2. Windows® 10	

2.2.4 Usage of Interrupt Vector

Table 2-2 shows the interrupt vector which this driver uses.

Table 2-2 List of Usage Interrupt Vectors

Device	Contents
--------	----------

USBI0 Interrupt (Vector number: 189, Interrupt source number: 62, Software Configurable Interrupt B)
USB D0FIFO0 Interrupt (Vector number: 34) / USB D1FIFO0 Interrupt (Vector number: 35)
USBR0 Interrupt (Vector number:90)
USBAR Interrupt (Vector number: 94)
USB D0FIFO2 Interrupt (Vector number: 32) / USB D1FIFO2 Interrupt (Vector number: 33)
USBI0 Interrupt (Vector number: 185, Interrupt source number: 62, Software Configurable Interrupt B)
USB D0FIFO0 Interrupt (Vector number: 34) / USB D1FIFO0 Interrupt (Vector number: 35)
USBR0 Interrupt (Vector number:90)
USBI0 Interrupt (Vector number: 174) / USBR0 Interrupt (Vector number: 90)
USB D0FIFO0 Interrupt (Vector number: 34) / USB D1FIFO0 Interrupt (Vector number: 35)
USBI0 Interrupt (Vector number: 181, Interrupt source number: 62, Software Configurable Interrupt B)
USB D0FIFO0 Interrupt (Vector number: 34) / USB D1FIFO0 Interrupt (Vector number: 35)
USBR0 Interrupt (Vector number:90)
USBI1 Interrupt (Vector number: 182, Interrupt source number : 63, Software Configurable
Interrupt B)
USB D0FIFO1 Interrupt (Vector number: 36) / USB D1FIFO1 Interrupt (Vector number: 37)

2.2.5 Timer

This driver (RTOS) uses a timer (CMT) in RX MCU. If a timer is to be used in the user system, use a timer other than a timer is used by this driver.

2.2.6 Header Files

All API calls and their supporting interface definitions are located in r_usb_basic_if.h.

2.2.7 Integer Types

This project uses ANSI C99 "Exact width integer types" in order to make the code clearer and more portable. These types are defined in *stdint.h.*

2.2.8 Compile Setting

For compile settings, refer to chapter 8, Configuration.

2.2.9 ROM / RAM Size

The follows show ROM/RAM size of this driver.

CC-RX (Optimization Level: Default)

(1). Non-OS

	Checks arguments	Does not check arguments
ROM size	21.7K bytes (Note 3)	21.3K bytes (Note 4)
RAM size	5.5K bytes	5.5K bytes

(2). RTOS

a. FreeRTOS

	Checks arguments	Does not check arguments
ROM size	35.1K bytes (Note 3)	34.7K bytes (Note 4)
RAM size	21.0K bytes	21.0K bytes

b. RI600V4

	Checks arguments	Does not check arguments
ROM size	36.6K bytes (Note 3)	36.2K bytes (Note 4)
RAM size	11.2K bytes	11.2K bytes

2. GCC (Optimization Level: -O2)

	Checks arguments	Does not check arguments
ROM size	26.6K bytes (Note 3)	26.1K bytes (Note 4)
RAM size	5.3K bytes	5.3K bytes

IAR (Optimiza Level: Medium)

	Checks arguments	Does not check arguments
ROM size	21.1K bytes (Note 3)	20.6K bytes (Note 4)
RAM size	4.0K bytes	4.0K bytes

Note:

- 1. ROM/RAM size for BSP and the vendor class is included in the above size.
- 2. The above is the size when specifying RX V2 core option.
- 3. The ROM size of "Checks arguments" is the value when *USB_CFG_ENABLE* is specified to *USB_CFG_PARAM_CHECKING* definition in *r usb_basic_config.h* file.
- 4. The ROM size of "Does not check arguments" is the value when *USB_CFG_DISABLE* is specified to *USB_CFG_PARAM_CHECKING* definition in *r usb_basic_config.h* file.
- 5. The result of RTOS includes the ROM/RAM size of the real-time OS.
- 6. Please refer to each device class documentation for ROM/RAM size when using Azure RTOS.

2.2.10 Argument

For the structure used in the argument of API function, refer to chapter 9, Structures.

2.2.11 "for", "while" and "do while" statements.

In FIT module, when using "for", "while" and "do while" statements (loop processing) in register reflection waiting processing, etc., write comments with "WAIT_LOOP" as a keyword for these loop processing. Also, write in the FIT documentation that "WAIT_LOOP" is written as a comment in these loop processes.

2.2.12 Adding the FIT Module to Your Project

This module must be added to each project in which it is used. Renesas recommends the method using the Smart Configurator described in (1) or (3) below. However, the Smart Configurator only supports some RX devices. Please use the methods of (2) or (4) for RX devices that are not supported by the Smart Configurator.

- (1) Adding the FIT module to your project using the Smart Configurator in e² studio
 - By using the Smart Configurator in e² studio, the FIT module is automatically added to your project. Refer to "Renesas e² studio Smart Configurator User Guide (R20AN0451)" for details.
- (2) Adding the FIT module to your project using the FIT Configurator in e² studio
 - By using the FIT Configurator in e² studio, the FIT module is automatically added to your project. Refer to "Adding Firmware Integration Technology Modules to Projects (R01AN1723)" for details.
- (3) Adding the FIT module to your project using the Smart Configurator in CS+
 - By using the Smart Configurator Standalone version in CS+, the FIT module is automatically added to your project. Refer to "Renesas e² studio Smart Configurator User Guide (R20AN0451)" for details.

(4) Adding the FIT module to your project on CS+

In CS+, please manually add the FIT module to your project. Refer to "Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)" for details.

2.3 API (Application Programming Interface)

For the detail of the API function, refer to chapter 4, API Functions.

Note:

Please refer to the documentation for Azure RTOS and USBX when using Azure RTOS.

2.4 Class Request (Except for Azure RTOS)

For the processing method when this driver receives the class request, refer to chapter 10, USB Class Requests.

2.5 Descriptor (Except for Azure RTOS)

2.5.1 String Descriptor

This USB driver requires each string descriptor that is constructed to be registered in the string descriptor table. The following describes how to register a string descriptor.

First construct each string descriptor. Then, define the variable of each string descriptor in uint8 t* type.

Example descriptor construction)

```
uint8 t smp str descriptor0[] {
     0x04, /* Length */
     0x03, /* Descriptor type */
     0x09, 0x04 /* Language ID */
uint8 t smp str descriptor1[] =
     0x10, /* Length */
     0x03, /* Descriptor type */
     'R', 0x00,
     'E', 0x00,
     'N', 0x00,
     'E', 0x00,
     'S', 0x00,
     'A', 0x00,
     'S', 0x00
uint8 t smp str descriptor2[] =
     0x12, /* Length */
     0x03, /* Descriptor type */
     'C', 0x00,
     'D', 0x00,
     'C', 0x00,
     '_', 0x00,
    'D', 0x00,
    'E', 0x00,
    'M', 0x00,
     'O', 0x00
};
```

Set the top address of each string descriptor constructed above in the string descriptor table. Define the variables of the string descriptor table as uint8_t* type.

Note:

The position set for each string descriptor in the string descriptor table is determined by the index values set in the descriptor itself (iManufacturer, iConfiguration, etc.).

For example, in the table below, the manufacturer is described in smp str descriptor1 and the value of iManufacturer in the device descriptor is "1". Therefore, the top address "smp str descriptor1" is set at Index "1" in the string descriptor table.

```
/* String Descriptor table */
uint8 t *smp str table[] =
     smp str descriptor0, /* Index: 0 */
     smp_str_descriptor1, /* Index: 1 */
     smp_str_descriptor2, /* Index: 2 */
};
```

- Set the top address of the string descriptor table in the usb descriptor t structure member (pp string). Refer to 3. chapter 9.4, usb descriptor t structure for more details concerning the usb descriptor t structure.
- Set the number of the string descriptor which set in the string descriptor table to usb descriptor t structure 4. member (num string). In the case of the above example, the value 3 is set to the member (num string).

2.5.2 Other Descriptors

- 1. Please construct the device descriptor, configuration descriptor, and qualifier descriptor based on instructions provided in the Universal Serial Bus Revision 2.0 specification(http://www.usb.org/developers/docs/) Each descriptor variable should be defined as uint8 t* type.
- The top address of each descriptor should be registered in the corresponding *usb descriptor t* function member. For more details, refer to chapter 9.4, usb descriptor t structure.

2.6 Peripheral Battery Charging (PBC) (Except for Azure RTOS)

This driver supports PBC.

PBC is a H / W control program to operate the target device as a Portable Device for Battery Charging defined by the USB Battery Charging Specification (Revision 1.2).

You can get the result of whether USB Host is the SDP or CPD by calling R USB GetInformation function. For R USB GetInformation function, refer to chapter 4.13.

Note:

The following MCU does not support the PBC.

- 1. RX651/RX65N
- 2. RX66T
- 3. RX72T
- 4. RX72M
- 5. RX72N
- 6. RX66N
- 7. RX71M (USB0 module)
- 8. RX64M (USB0 module)
- 9. RX671

10. The processing flow of PBC is shown in Figure 2-1.

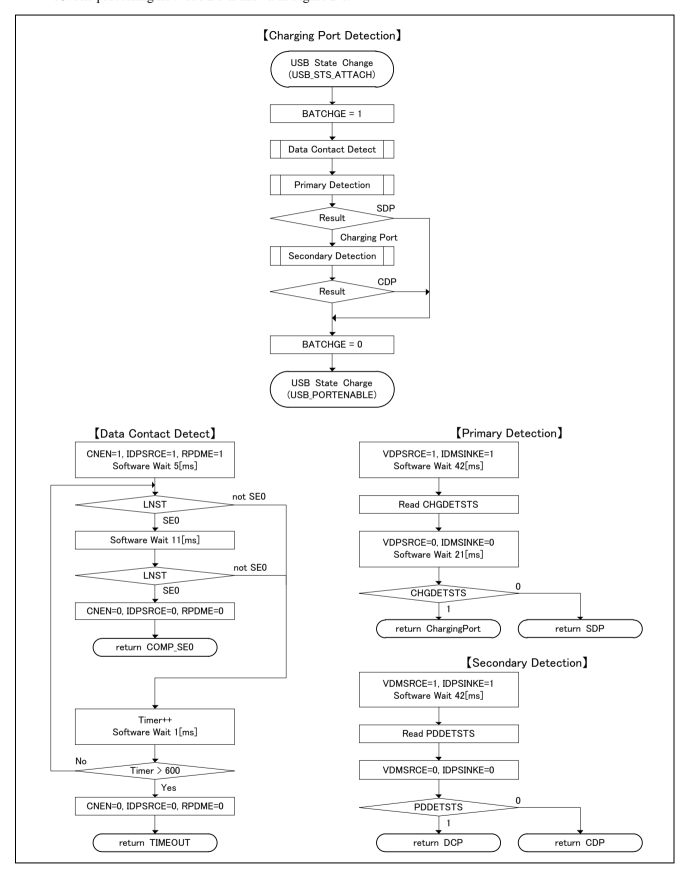


Figure 2-1 PBC processing flow

3. Host

3.1 Host Control Driver (HCD)

3.1.1 Basic function

HCD is a program for controlling the hardware. The functions of HCD are shown below.

- 1. Control transfer (Control Read, Control Write, No-data Control) and result notification.
- 2. Data transfer (bulk, interrupt) and result notification.
- 3. Data transfer suspension (all pipes).
- 4. USB communication error detection and automatic transfer retry
- 5. USB bus reset signal transmission and reset handshake result notification.
- 6. Suspend signal and resume signal transmission.
- 7. Attach/detach detection using ATCH and DTCH interrupts.

3.2 Host Manager (MGR)

3.2.1 Basic function

The functions of MGR are shown below.

- 1. Registration of HDCD.
- 2. State management for connected devices.
- 3. Enumeration of connected devices.
- 4. Searching for endpoint information from descriptors.

3.2.2 USB Standard Requests

MGR enumerates connected devices. The USB standard requests issued by MGR are listed below.

GET DESCRIPTOR (Device Descriptor)

SET_ADDRESS

GET DESCRIPTOR (Configuration Descriptor)

SET CONFIGURATION

SET_FEATURE (HID only)

CLEAR_FEATURE (HID only)

3.3 API Information

This Driver API follows the Renesas API naming standards.

3.3.1 Hardware Requirements

This driver requires your MCU support the following features:

USB

3.3.2 Software Requirements

This driver is dependent upon the following packages:

- r bsp
- r_dtc_rx (using DTC transfer)
- r_dmaca_rx (using DMA transfer)

3.3.3 Operating Confirmation Environment

Table 3-1 shows the operating confirmation environment of this driver.

Table 3-1 Operating Confirmation Environment

Item	Contents
C compiler	Renesas Electronics C/C++ compiler for RX Family V.3.03.00 (The option "-lang=C99" is added to the default setting of IDE)
	GCC for Renesas RX 4.08.04.201902
	(The option "-std=gnu99" is added to the default setting of IDE)
	IAR C/C++ Compiler for Renesas RX version 4.10.01
Real-Time OS	FreeRTOS V.10.0.0
	RI600V4
	Azure RTOS 6.1.12
Endian	Little Endian, Big Endian
USB Driver Revision Number	Rev.1.42
Using Board	Renesas Starter Kits for RX64M
	Renesas Starter Kits for RX71M
	Renesas Starter Kits for RX65N, Renesas Starter Kits for RX65N-2MB
	Renesas Starter Kits for RX72T
	Renesas Starter Kits for RX72M
	Renesas Starter Kits for RX72N
	Renesas Starter Kits for RX671

3.3.4 Usage of Interrupt Vector

Table 3-2 shows the interrupt vector which this driver uses.

Table 3-2 List of Usage Interrupt Vectors

Device	Contents	
RX64M	USBI0 Interrupt (Vector number: 189, Interrupt source number: 62, Software Configurable Interrupt B)	
RX71M	USB D0FIFO0 Interrupt (Vector number: 34) / USB D1FIFO0 Interrupt (Vector number: 35)	
	USBR0 Interrupt (Vector number:90)	
	USBAR Interrupt (Vector number: 94)	
	USB D0FIFO2 Interrupt (Vector number: 32) / USB D1FIFO2 Interrupt (Vector number: 33)	

RX65N	USBI0 Interrupt (Vector number: 185, Interrupt source number: 62, Software Configurable Interrupt B)
RX651	USB D0FIFO0 Interrupt (Vector number: 34) / USB D1FIFO0 Interrupt (Vector number: 35)
RX72M	USBR0 Interrupt (Vector number:90)
RX72N	
RX66N	
RX66T	USBI0 Interrupt (Vector number: 174) / USBR0 Interrupt (Vector number: 90)
RX72T	USB D0FIFO0 Interrupt (Vector number: 34) / USB D1FIFO0 Interrupt (Vector number: 35)
RX671	USBI0 Interrupt (Vector number: 185, Interrupt source number : 62, Software Configurable Interrupt B)
	USB D0FIFO0 Interrupt (Vector number: 34) / USB D1FIFO0 Interrupt (Vector number: 35)
	USBR0 Interrupt (Vector number:90)
	USBI1 Interrupt (Vector number: 182, Interrupt source number: 63, Software Configurable Interrupt B)
	USB D0FIFO1 Interrupt (Vector number: 36) / USB D1FIFO1 Interrupt (Vector number: 37)

3.3.5 Timer

This driver (FreeRTOS) uses a timer (CMT) in RX MCU. If a timer is to be used in the user system, use a timer other than a timer is used by this driver.

3.3.6 **Header Files**

All API calls and their supporting interface definitions are located in r usb basic if.h.

3.3.7 Integer Types

This project uses ANSI C99 "Exact width integer types" in order to make the code clearer and more portable. These types are defined in stdint.h.

3.3.8 Compile Setting

For compile settings, refer to chapter 8, Configuration..

3.3.9 ROM / RAM Size

The follows show ROM/RAM size of this driver.

CC-RX (Optimization Level: Default)

(1). Non-OS

	Checks arguments	Does not check arguments
ROM size	36.4K bytes (Note 3)	36.0K bytes (Note 4)
RAM size	13.2K bytes	13.2K bytes

(2). RTOS

a. FreeRTOS

	Checks arguments	Does not check arguments
ROM size	47.3K bytes (Note 3)	46.8K bytes (Note 4)
RAM size	34.6K bytes	34.6K bytes

b. RI600V4

	Checks arguments	Does not check arguments
ROM size	49.4K bytes (Note 3)	48.9K bytes (Note 4)
RAM size	16.8K bytes	16.8K bytes

GCC (Optimization Level: -O2)

	Checks arguments	Does not check arguments
ROM size	42.4K bytes (Note 3)	41.8K bytes (Note 4)
RAM size	13.0K bytes	13.0K bytes

IAR (Optimization Level: Medium)

	Checks arguments	Does not check arguments
ROM size	35.2K bytes (Note 3)	34.6K bytes (Note 4)
RAM size	11.7K bytes	11.7K bytes

Note:

- 1. ROM/RAM size for BSP and the vendor class is included in the above size.
- 2. The above is the size when specifying RX V2 core option.
- 3. The ROM size of "Checks arguments" is the value when *USB_CFG_ENABLE* is specified to *USB_CFG_PARAM_CHECKING* definition in *r usb_basic_config.h* file.
- 4. The ROM size of "Does not check arguments" is the value when *USB_CFG_DISABLE* is specified to *USB_CFG_PARAM_CHECKING* definition in *r usb_basic_config.h* file.
- 5. The result of RTOS includes the ROM/RAM size of the real-time OS.
- 6. Please refer to each device class documentation for ROM/RAM size when using Azure RTOS.

3.3.10 Argument

For the structure used in the argument of API function, refer to chapter 9, Structures.

3.3.11 "for", "while" and "do while" statements.

In FIT module, when using "for", "while" and "do while" statements (loop processing) in register reflection waiting processing, etc., write comments with "WAIT_LOOP" as a keyword for these loop processing. Also, write in the FIT documentation that "WAIT LOOP" is written as a comment in these loop processes.

3.3.12 Adding the FIT Module to Your Project

This module must be added to each project in which it is used. Renesas recommends the method using the Smart Configurator described in (1) or (3) below. However, the Smart Configurator only supports some RX devices. Please use the methods of (2) or (4) for RX devices that are not supported by the Smart Configurator.

(1) Adding the FIT module to your project using "Smart Configurator" on e² studio By using the Smart Configurator in e² studio, the FIT module is automatically added to your project. Refer to

"Renesas e² studio Smart Configurator User Guide (R20AN0451)" for details.

- (2) Adding the FIT module to your project using the FIT Configurator in e² studio

 By using the FIT Configurator in e² studio, the FIT module is automatically added to your project. Refer to "Adding Firmware Integration Technology Modules to Projects (R01AN1723)" for details.
- (3) Adding the FIT module to your project using the Smart Configurator in CS+

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

3.4 API (Application Programming Interface)

For the detail of the API function, refer to chapter 4, API Functions.

3.5 Class Request

For the processing method when this driver receives the class request, refer to 10, USB Class Requests.

3.6 How to Set the Target Peripheral List (TPL) (Except for Aure RTOS)

By registering the Vendor ID (VID) and Product ID (PID) in the USB host, USB communication will only be enabled for the USB device identified with a registered VID and PID.

To register a USB device in the TPL, specify the VID and PID as a set to the macro definitions listed in Table 3-3 in the configuration file ($r_usb_basic_config.h$ file). The USB driver checks the TPL to make sure the VID and PID of the connected USB device are registered. If registration is confirmed, USB communication with the USB device is enabled. If the VID and PID are not registered in the TPL, USB communication is disabled.

If it is not necessary to register VID and PID in TPL, specify *USB_NOVENDOR* and *USB_NOPRODUCT* for the TPL definitions listed in Table 3-3. When *USB_NOVENDOR* and *USB_NOPRODUCT* are specified, the USB driver performs on TPL registration check, and this prevents situations from occurring in which USB communication is prevented because of the check.

Table 3-3 TPL Definition

Macro definition name	Description
USB_TPL_CNT	Specify the number of USB devices to be supported.
USB_TPL	Specify a VID/PID set for each USB device to be supported. (Always
	specify in the order of VID first, PID second.)
USB_HUB_TPL_CNT	Specify the number of USB hubs to be supported.
USB_HUB_TPL	Specify a VID/PID set for each USB hub to be supported. (Always specify
	in the order of VID first, PID second.)

```
== How to specify VID/PID in USB_TPL / USB_HUB_TP ==
```

```
0x0011, 0x0022, 0x0033, 0x0044, 0x0055, 0x0066
#define
             USB TPL
                               VID
                                         PID
                                                VID
                                                        PID
                                                                VID
                                                                        PID
                               USB device 1
                                               USB device 2
                                                               USB device 3
#define
                              0x1111, 0x2222, 0x3333, 0x4444
             USB HUB TPL
                                         PID
                                VID
                                                VID
                                                        PID
                                 USB Hub1
                                                 USB Hub2
```

Example 1) Register 3 USB devices and 2 USB hubs in the TPL

```
#define USB_CFG_TPLCNT 3
#define USB_CFG_TPL 0x0011, 0x0022, 0x0033, 0x0044, 0x0055, 0x0066
#define USB_CFG_HUB_TPLCNT 2
#define USB_HUB_TPL 0x1111, 0x2222, 0x3333, 0x4444

Example 2) Register 3 USB devices in the TPL
```

```
#define USB_CFG_TPLCNT 3
#define USB_CFG_TPL 0x0011, 0x0022, 0x0033, 0x0044, 0x0055, 0x0066
#define USB_CFG_HUB_TPLCNT 1
#define USB_CFG_HUB_TPL USB_NOVENDOR,USB_NOPRODUCT
```

Example 3) VID and PID registration not required

#define	USB_CFG_TPLCNT	1
#define	USB_CFG_TPL	USB_NOVENDOR,USB_NOPRODUCT
#define	USB CFG HUB TPLCNT	1

#define

USB CFG HUB TPL

USB NOVENDOR, USB NOPRODUCT

Note:

- 1. Set *USB_CFG_TPLCNT* and *USB_CFG_HUB_TPLCNT* to 1, even if *USB_NOVENDOR* and *USB_NOPRODUCT* are specified for the TPL definitions in Table 3-3.
- 2. For the configuration file (r usb basic config.h), refer to chapter 8.

3.7 Allocation of Device Addresses

In USB Host mode, the USB driver allocates device addresses to the connected USB devices.

1. When a USB Hub is used

Device address value 1 is allocated to a USB Hub, and device address values 2 and thereafter are allocated to USB devices connected to the Hub.

2. When a USB Hub is not used

Device address value 1 is allocated to the USB device.

Note:

Device addresses are allocated in USB module units. For example, in the case of an MCU that supports multiple USBs such as RX64M, if both the USB0 module and the USB1 module are connected to USB devices, device address value 1 is allocated to each USB device.

3.8 Host Battery Charging (HBC) (Except for Aure RTOS)

This driver supports 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 this driver. Refer to Figure 3-1.

VBUS is driven

Attach processing

Detach processing

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

There is no necessity for control from the upper layer.

You can get the result of Change Port Detection (CPD) by calling *R_USB_GetInformation* function. For *R_USB_GetInformation* function, refer to chapter.

Note:

The following MCU does not support the HBC.

- 1. RX651/RX65N
- 2. RX66T
- 3. RX72T
- 4. RX72M
- 5. RX72N
- 6. RX66N
- 7. RX71M (USB0 module)
- 8. RX64M (USB0 module)
- 9. RX671

The processing flow of HBC is shown Figure 3-1.

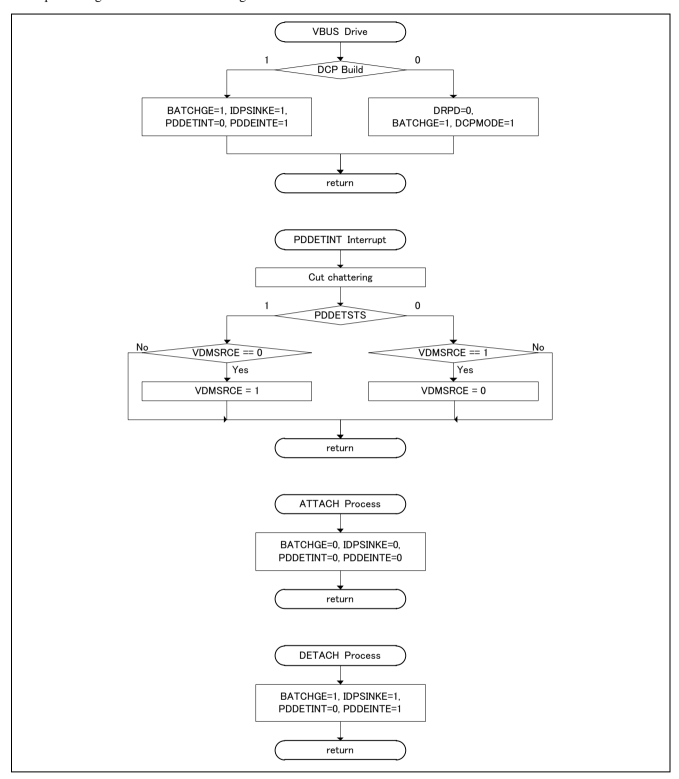


Figure 3-1 HBC processing flow

4. API Functions

Table 4-1 provides a list of API functions. These APIs can be used in common for all the classes. Use the APIs below in application programs.

API Description Start the USB module R USB Open() R USB Close() Stop the USB module R USB GetVersion() Get the driver version R USB Read() Request USB data read R USB Write() Request USB data write R USB Stop() Stop USB data read/write processing R USB Suspend() Request suspend R USB Resume() Request resume R USB GetEvent() Return USB-related completed events (Non-OS only) R USB Callback() Register a callback function (RTOS only) R USB VbusSetting() Sets VBUS supply start/stop. R USB PullUp() Pull-up enable/disable setting of D+/D- line. Get information on USB device. R USB GetInformation() R USB PipeRead() Request data read from specified pipe R USB PipeWrite() Request data write to specified pipe R_USB_PipeStop() Stop USB data read/write processing to specified pipe R USB GetUsePipe() Get pipe number R_USB_GetPipeInfo() Get pipe information

Table 4-1 List of API Functions

Note:

- 1. The class-specific API function other than the above API is supported in Host Mass Storage Class. Refer to the document (Document number: R01AN2026) for the class-specific API.
- 2. The class-specific API function other than the above API is supported in Host Human Interface Device Class. Refer to the document (Document number: R01AN2028) for the class-specific API.
- 3. When *USB_CFG_DISABLE* is specified to *USB_CFG_PARAM_CHECKING* definition, the return value *USB_ERR_PARA* is not returned since this driver does not check the argument. Refer to chapter 8, Configuration for *USB_CFG_PARAM_CHECKING* definition.
- 4. Please use Azure RTOS API and USBX API when using Azure RTOS. Please refer to Azure RTOS and USBX documentation for these APIs. Of the above APIs, use only the *R_USB_Open* function and *R_USB_Close* function. Do not use other than *R_USB_Open* and *R_USB_Close* function.

4.1 R USB Open

Power on the USB module and initialize the USB driver. (This is a function to be used first when using the USB module.)

Format

usb err t R USB Open(usb ctrl t*p ctrl, usb cfg t*p cfg)

Arguments

p ctrl Pointer to usb ctrl t structure area p_cfg Pointer to usb_cfg_t structure area

Return Value

USB SUCCESS Success USB ERR PARA Parameter error

USB ERR BUSY Specified USB module now in use

Description

This function applies power to the USB module specified in the argument (p. ctrl).

Note

- 1. For details concerning the usb ctrl t structure, see chapter 9.1, usb ctrl t structure, and for the usb cfg t structure, see chapter 9.3, usb cfg t structure.
- Specify the number of the module (USB IP0/USB IP1) to be started up in member (module) of the usb_ctrl_t structure. Specify "USB IPO" to start up the USB0 module and "USB IPI" to start up the USB1 module. If something other than USB IP0 or USB IP1 is assigned to the member (module), then USB ERR PARA will be the return value.
- If the MCU being used only supports one USB module, then do not assign USB IP1 to t the member (module). If USB IP1 is assigned, then USB ERR PARA will be the return value.
- Assign the device class type (see chapter 7, Device Class Types) to the member (type) of the usb_ctrl_t structure. Does not assign USB HCDCC and USB PCDCC to this member (type). If USB HCDCC and USB PCDCC is assinged, then USB ERR PARA will be returned.
- In the usb cfg t structure member (usb mode), specify "USB HOST" to start up USB host operations and "USB PERI" to start up USB peripheral operations If these settings are not supported by the USB module, USB ERR PARA will be returned.
- Specify the USB speed (USB HS / USB FS) in the usb ctrl t structure member (usb speed). If the speed set in the member is not supported by the USB module, USB ERR PARA will be returned.
- Assign a pointer to the usb descriptor t structure to the member (p usb reg) of the usb cfg t structure. This assignment is only effective if "USB PERI" is assigned to the member (usb mode). If "USB HOST" is assigned, then assignment to the member (p usb reg) is ignored.
- If 0 (zero) is assigned to one of the arguments, USB ERR PARA will be the return value. 8.
- Do not call this API in the multiple tasks. (RTOS)
- 10. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by R USB Callback function.

Examples

```
1. In the case of USB Host mode
void usb_host_application(void)
    usb err t
                  err:
    usb_ctrl_t
                  ctrl;
    usb_cfg_t
                  cfg;
    ctrl.module = USB IP0;
    ctrl.type = USB_HCDC;
    cfg.usb_mode = USB_HOST;
    cfg.usb_speed = USB_HS;
    err = R USB Open(&ctrl, &cfg); /* Start USB module */
    if (USB_SUCCESS != err)
    }
}
2. In the case of USB Peripheral
usb descriptor t smp descriptor =
    g_device,
    g_config_f,
    g_config_h,
    g_qualifier,
    g_string
};
void usb peri application(void)
    usb_err_t err;
    usb_ctrl_t ctrl;
    usb_cfg_t cfg;
    ctrl.module = USB IP1;
    ctrl.type = USB_PCDC;
    cfg.usb_mode = USB_PERI;
    cfg.usb speed = USB HS;
    cfg.p_usb_reg = &smp_descriptor;
    err = R_USB_Open(&ctrl, &cfg ); /* Start USB module */
    if (USB_SUCCESS != err)
    }
}
```

4.2 R USB Close

Power off USB module.

USB_ERR_NOT_OPEN

Format

```
usb_err_t R_USB_Close(usb_ctrl_t *p_ctrl)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area

Return Value

USB_SUCCESS Success
USB_ERR_PARA Parameter error
```

Description

This function terminates power to the USB module specified in argument (*p_ctrl*). USB0 module stops when *USB_IP0* is specified to the member (*module*), USB1 module stops when *USB_IP1* is specified to the member (*module*).

USB module is not open.

Note

- 1. Specify the number of the USB module (*USB_IP0/USB_IP1*) to be stopped in the *usb_ctrl_t* structure member (*module*). If something other than *USB_IP0* or *USB_IP1* is assigned to the member (*module*), then *USB_ERR_PARA* will be the return value.
- 2. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member (*module*). If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 3. If USB NULL is assigned to the argument (p ctrl), then USB ERR PARA will be the return value.
- 4. Do not call this API in the multiple tasks. (RTOS)
- 5. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by R USB Callback function_o

Example

4.3 R_USB_GetVersion

Return API version number

```
Format

usb_err_t R_USB_GetVersion()

Arguments

— — — — — Return Value

Version number

Description

The version number of the USB driver is returned.

Note

— — Example

void usr_application( void )

{
 uint32_t version;
 :
 version = R_USB_GetVersion();
 :
}
```

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4.4 R USB Read

USB data read request

Format

usb_err_t R_USB_Read(usb_ctrl_t *p_ctrl, uint8_t *p_buf, uint32_t size)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area p_buf Pointer to area that stores read data

size Read request size

Return Value

USB_SUCCESS Successfully completed (Data read request completed)

USB_ERR_PARA Parameter error

USB ERR BUSY Data receive request already in process for USB device with same device address.

USB_ERR_NG Other error

Description

1. Bulk/interrupt data transfer

(1). Non-OS

Requests USB data read (bulk/interrupt transfer).

The read data is stored in the area specified by argument (p buf).

After data read is completed, confirm the operation by checking the return value (USB_STS_READ_COMPLETE) of the R_USB_GetEvent function. The received data size is set in member (size) of the usb_ctrl_t structure. To figure out the size of the data when a read is complete, check the return value (USB_STS_READ_COMPLETE) of the R_USB_GetEvent function, and then refer to the member (size) of the usb_ctrl_t structure.

(2). RTOS

Requests USB data read (bulk/interrupt transfer).

The read data is stored in the area specified by argument (*p buf*).

It is possible to check for the completion of a data read based on an argument (*USB_STS_READ_COMPLETE* in the member (*event*) of the *usb_ctrl_t* structure) to the callback function registered in the USB driver.

After confirming the argument to the callback function registered in the USB driver

(USB_STS_READ_COMPLETE in the member (event) of the usb_ctrl_t structure), reference the size member of the usb_ctrl_t structure to ascertain the size of the data from the completed read.

2. Control data transfer

Refer to chapter 10, USB Class Requests for details.

Note

- 1. Please specify a multiple of MaxPacketSize to the 3rd argument (*size*).
- 2. This API only performs data read request processing. An application program does not wait for data read completion by using this API.
- 3. When *USB_SUCCESS* is returned for the return value, it only means that a data read request was performed to the USB driver, not that the data read processing has completed.
- 4. When the read data is n times the maximum packet size and does not meet the read request size, the USB driver assumes the data transfer is still in process and *USB_STS_READ_COMPLETE* is not set as the return value of the *R_USB_GetEvent* function. (Non-OS)
- 5. If the data that has been read is not n times the maximum packet size and does not satisfy the read request size, the USB driver will assume that the data transfer is still in progress, so it will not call the callback function that provides notification that data reception is complete. (RTOS)
- 6. Before calling this API, assign the device class type (see chapter 7, Device Class Types) to the member (type) of the usb_ctrl_t structure. In USB Host mode, in order to identify the USB device to be accessed, assign the

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USB module number (USB IP0 or USB IP1) to the member (module), and assign the device address to the member (address). If something other than USB IPO or USB IP1 is assigned to the member (module) or if an unsupported device class type is assigned to the member (type), then USB ERR PARA will be the return value.

- 7. If the MCU being used only supports one USB module, then do not assign USB IP1 to the member (module). If USB IP1 is assigned, then USB ERR PARA will be the return value.
- 8. Do not assign a pointer to the auto variable (stack) area to the second argument (p buf).
- 9. Specify the following address for the 2nd argument (p buf) when using DMA/DTC transfer.
 - (1). When using USBA/USBAa module

Start address of the buffer area aligned on 4-byte boundary.

(2). When using other than USBA/USBa module

Start address of the buffer area aligned on 2-byte boundary.

- 10. Allocate the area of the following size when using DTC/DMA transer.
 - (1). When USB CFG CNTMDON is specified for USB CFG CNTMD definition in r usb basic config.h (When using USBA/USBAa module.)

Allocate the area more than n times FIFO buffer size. For FIFO buffer size, refer to the chapter 12.4, Change of PIPEBUF Register

- (2). When USB CFG CNTMDOFF is specified for USB CFG CNTMD definition in r usb basic config.h. Allocate the area n times the max packet size.
- 11. The size of area assigned to the second argument (p buf) must be at least as large as the size specified for the third argument (size).
- 12. If 0 (zero) is assigned to one of the arguments, USB ERR PARA will be the return value.
- 13 In USB Host mode it is not possible to repeatedly call the R USB Read function with the same values assigned to the member (type) of the usb crtl t structure. If the R USB Read function is called repeatedly, then USB ERR BUSY will be the return value. To call the R USB Read function more than once with the same values assigned to the members (type), first check the USB STS READ COMPLETE return value from the R USB GetEvent function, and then call the R USB Read function. (Non-OS)
- 14. In USB Peripheral mode it is not possible to repeatedly call the R USB Read function with the same value assigned to the member (type) of the usb crtl t structure. If the R USB Read function is called repeatedly, then USB ERR BUSY will be the return value. To call the R USB Read function more than once with the same value assigned to the member (type), first check the USB STS READ COMPLETE return value from the R USB GetEvent function, and then call the R USB Read function. (Non-OS)
- 15. In Vendor Class, use the *R USB PipeRead* function.
- 16. If this API is called after assigning USB PCDCC, USB HMSC, USB PMSC, USB HVND or USB PVND to the member (type) of the usb crtl t structure, then USB ERR PARA will be the return value.
- 17. In Host Mass Storage Class, to access storage media, use the FAT (File Allocation Table) API rather than this
- 18. In the USB device is in the CONFIGURED state, this API can be called. If this API is called when the USB device is in other than the CONFIGURED state, then USB ERR NG will be the return value.
- 19. Do not call this API in the following function.
 - Interrupt function. (1).
 - (2).Callback function regsitered by R USB Callback function.

Example

1. Non-OS uint8_t g_buf[512]; usb_application(void) usb_ctrl_t ctrl; while (1) switch (R_USB_GetEvent(&ctrl)) case USB_STS_WRITE_COMPLETE: ctrl.module = USB_IP1 ctrl.adderss = adr; ctrl.type = USB_HCDC; R_USB_Read(&ctrl, g_buf, DATA_LEN); case USB_STS_READ_COMPLETE: break; } } }

2. RTOS

```
uint8_t g_buf[512];
/* Callback function */
void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
    USB_APL_SND_MSG(task_id, (usb_msg_t *)p_ctrl);
}
void
         usb_application_task( void )
    usb ctrl t
                 ctrl;
    usb_ctrl_t *p_mess;
   while(1)
          USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
          ctrl = *p_mess;
          switch (ctrl.event)
             case USB STS WRITE COMPLETE:
                 ctrl.module = USB IP1
                 ctrl.adderss = adr;
                 ctrl.type = USB_HCDC;
                 R_USB_Read(&ctrl, g_buf, DATA_LEN);
            break;
             case USB_STS_READ_COMPLETE:
            break;
    }
}
```

4.5 R USB Write

USB data write request

Format

usb_err_t R_USB_Write(usb_ctrl_t *p_ctrl, uint8_t *p_buf, uint32_t size)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area p_buf Pointer to area that stores write data

size Write size

Return Value

USB_SUCCESS Successfully completed (Data write request completed)

USB_ERR_PARA Parameter error

USB ERR BUSY Data write request already in process for USB device with same device address.

USB_ERR_NG Other error

Description

Bulk/Interrupt data transfer

(1). Non-OS

Requests USB data write (bulk/interrupt transfer).

Stores write data in area specified by argument (p buf).

Set the device class type in *usb* ctrl t structure member (type).

Confirm after data write is completed by checking the return value (*USB_STS_WRITE_COMPLETE*) of the *R_USB_GetEvent* function.

To request the transmission of a NULL packet, assign USB NULL(0) to the third argument (size).

(2). RTOS

Requests USB data write (bulk/interrupt transfer).

Stores write data in area specified by argument (p buf).

Set the device class type in *usb* ctrl t structure member (type).

It is possible to check for the completion of a data write based on an argument (*USB_STS_WRITE_COMPLETE* in the member (*event*) of the *usb_ctrl_t* structure) to the callback function registered in the USB driver.

To request the transmission of a NULL packet, assign USB NULL(0) to the third argument (size).

2. Control data transfer

Refer to chapter 10, USB Class Requests for details.

Note

- 1. This API only performs data write request processing. An application program does not wait for data write completion by using this API.
- 2. When *USB_SUCCESS* is returned for the return value, it only means that a data write request was performed to the USB driver, not that the data write processing has completed.
- 3. Before calling this API, assign the device class type (see chapter 7, Device Class Types) to the member (type) of the usb_ctrl_t structure. In USB Host mode, in order to identify the USB device to be accessed, assign the USB module number (USB_IP0 or USB_IP1) to the member (module), and assign the device address to the member (address). If something other than USB_IP0 or USB_IP1 is assigned to the member (module) or if an unsupported device class type is assigned to the member (type), then USB_ERR_PARA will be the return value.
- 4. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member *(module)*. If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 5. Do not specify a pointer to the auto variable (stack) area for the second argument (p. buf).
- 6. Specify the following address for the 2nd argument (p buf) when using DMA/DTC transfer.
 - (1). When using USBA/USBAa module

Start address of the buffer area aligned on 4-byte boundary.

- (2). When using other than USBA/USBa module Start address of the buffer area aligned on 2-byte boundary.
- 7. If USB NULL is assigned to the argument (p ctrl), then USB ERR PARA will be the return value.
- 8. If a value other than 0 (zero) is set for the argument (*size*) and *USB_NULL* is assigned to the argument (*p_buf*), then *USB_ERR_PARA* will be the return value.
- 9. In USB Host mode it is not possible to repeatedly call the *R_USB_Write* function with the same values assigned to the member (address) of the usb_crtl_t structure. If the *R_USB_Write* function is called repeatedly, then USB_ERR_BUSY will be the return value. To call the *R_USB_Write* function more than once with the same values assigned to the members (address), first check the USB_STS_WRITE_COMPLETE return value from the *R_USB_GetEvent* function, and then call the *R_USB_Write* function. (Non-OS)
- 10. In USB Peripheral mode it is not possible to repeatedly call the *R_USB_Write* function with the same value assigned to the member (type) of the usb_crtl_t structure. If the *R_USB_Write* function is called repeatedly, then USB_ERR_BUSY will be the return value. To call the *R_USB_Write* function more than once with the same value assigned to the member (type), first check the USB_STS_WRITE_COMPLETE return value from the *R_USB_GetEvent* function, and then call the *R_USB_Write* function. (Non-OS)
- 11. In Vendor Class, use the *R USB PipeWrite* function.
- 12. If this API is called after assigning *USB_HCDCC*, *USB_HMSC*, *USB_PMSC*, *USB_HVND* or USB_PVND to the member (type) of the usb_crtl_t structure, then USB_ERR_PARA will be the return value.
- 13. In Host Mass Storage Class, to access storage media, use the FAT (File Allocation Table) API rather than this API
- 14. This API can be called when the USB device is in the configured state. When the API is called in any other state, *USB ERR NG* is returned.
- 15. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by *R USB Callback* function.

Example

1. Non-OS

```
uint8_t g_buf[512];
     usb_application( void )
{
    usb_ctrl_t
                 ctrl;
    while (1)
        switch (R_USB_GetEvent(&ctrl))
            case USB_STS_READ_COMPLETE:
                ctrl.module = USB_IP0;
                ctrl.address = adr;
                ctrl.type = USB_HCDC;
                R_USB_Write(&ctrl, g_buf, 512);
            case USB_STS_WRITE_COMPLETE:
            break;
        }
    }
}
```

2. RTOS

```
uint8_t g_buf[512];
/* Callback function */
void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
    USB_APL_SND_MSG(task_id, (usb_msg_t *)p_ctrl);
}
void
         usb_application_task( void )
   usb ctrl t
   usb_ctrl_t
                *p_mess;
   while(1)
          USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
          ctrl = *p_mess;
          switch (ctrl.event)
          {
             case USB_STS_READ_COMPLETE:
                 ctrl.module = USB IP0;
                 ctrl.address = adr;
                 ctrl.type = USB_HCDC;
                 R_USB_Write(&ctrl, g_buf, 512);
            break;
            case USB_STS_WRITE_COMPLETE:
            break;
        }
    }
}
```

4.6 R USB Stop

USB data read/write stop request

Format

usb_err_t R_USB_Stop(usb_ctrl_t *p_ctrl, uint16_t type)

Arguments

p ctrl Pointer to usb ctrl t structure area

type Receive (USB_READ) or send (USB_WRITE)

Return Value

USB SUCCESS Successfully completed (stop completed)

USB_ERR_PARA Parameter error USB_ERR_NG Other error

Description

This function is used to request a data read/write transfer be terminated when a data read/write transfer is performing.

To stop a data read, set *USB_READ* as the argument (*type*); to stop a data write, specify *USB_WRITE* as the argument (*type*).

Note

- 1. Before calling this API, assign the device class type to the member (type) of the usb_ctrl_t structure. In USB Host mode, in order to identify the USB device to be accessed, assign the USB module number (USB_IP0 or USB_IP1) to the member (module), and assign the device address to the member (address). If something other than USB_IP0 or USB_IP1 is assigned to the member (module) or if an unsupported device class type is assigned to the member (type), then USB_ERR_PARA will be the return value.
- 2. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member *(module)*. If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 3. If USB NULL is assigned to the argument (p ctrl), then USB ERR PARA will be the return value.
- 4. If something other than *USB_READ* or *USB_WRITE* is assigned to the 2nd argument (*type*), then *USB_ERR_PARA* will be the return value. When *USB_NULL* is set to the 2nd argument (*type*), this driver operates the same processing as when *USB_READ* is set.
- 5. If *USB_HCDCC* is assigned to the member (*type*) and *USB_WRITE* is assigned to the 2nd argment (*type*), then *USB_ERR_PARA* will be the return value.
- 6. If *USB_PCDCC* is assigned to the member (*type*) and *USB_READ* is assigned to the 2nd argment (*type*), then *USB_ERR_PARA* will be the return value.
- 7. In USB Host mode, *USB_ERR_NG* will be the return value when this API can not stop the data read/write request.
- 8. When the *R_USB_GetEvent* function is called after a data read/write stopping has been completed, the return value *USB_STS_READ_COMPLETE/USB_STS_WRITE_COMPLETE* is returned. (Non-OS)
- 9. USB driver set *USB_STS_READ_COMPLETE* or *USB_STS_WRITE_COMPLTE* to the argument (the member (*event*) of the *usb_ctrl_t* structure) in the callback function registered in the USB driver when a data read/write stopping has been completed. (RTOS)
- 10. If this API is called after assigning *USB_HMSC*, *USB_PMSC*, *USB_HVND* or *USB_PVND* to the member (type) of the usb_crtl_t structure, then *USB_ERR_PARA* will be the return value.
- 11. In Vendor Class, use the R USB PipeStop function.
- 12. Do not use this API for the Host Mass Storage Class.
- 13. This API can be called when the USB device is in the configured state. When the API is called in any other state, *USB_ERR_NG* is returned.

- 16. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by *R USB Callback* function.

Example

```
1.
    Non-OS
  void
           usb_application( void )
    usb_ctrl_t
                 ctrl;
       while (1)
           switch (R_USB_GetEvent(&ctrl))
               case USB_STS_DETACH:
                   ctrl.module = USB_IP1;
                   ctrl.address = adr;
                   ctrl.type = USB_HCDC;
                   R_USB_Stop(&ctrl, USB_READ ); /* Receive stop */
                   R_USB_Stop(&ctrl, USB_WRITE ); /* Send stop */
               break;
           }
      }
```

2. RTOS

```
/* Callback function */
void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
    USB_APL_SND_MSG(task_id, (usb_msg_t *)p_ctrl);
}
void
          usb application task(void)
   usb ctrl t
                ctrl;
   usb ctrl t
                *p_mess;
   while(1)
          USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
          ctrl = *p_mess;
          switch (ctrl.event)
          {
            case USB STS DETACH:
                 ctrl.module = USB IP1;
                 ctrl.address = adr;
                 ctrl.type = USB_HCDC;
                 R_USB_Stop(&ctrl, USB_READ ); /* Receive stop */
                 R_USB_Stop(&ctrl, USB_WRITE ); /* Send stop */
            break;
        }
    }
```

4.7 R USB Suspend

Suspend signal transmission

Format

usb_err_t R_USB_Suspend(usb_ctrl_t *p_ctrl)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area

Return Value

USB_SUCCESS Successfully completed

USB_ERR_PARA Parameter error

USB_ERR_BUSY During a suspend request to the specified USB module, or when the USB

module is already in the suspended state

USB ERR NG Other error

Description

1. Non-OS

This function sends a SUSPEND signal from the USB module assigned to the member (module) of the usb_crtl_t structure. After the suspend request is completed, confirm the operation with the return value (USB STS SUSPEND) of the R USB GetEvent function.

2. RTOS

This function sends a SUSPEND signal from the USB module assigned to the member (module) of the usb_ctrl_t structure.

It is possible to check for the completion of the suspend request based on an argument (*USB_STS_SUSPEND* in the member (*event*) of the *usb_ctrl_t* structure) to the callback function registered in the USB driver.

- 1. This API only performs a Suspend signal transmission. An application program does not wait for Suspend signal transmission completion by using this API.
- 2. This API can only be used in USB host mode. If this API is used in USB Peripheral mode, then *USB_ERR_NG* will be the return value.
- 3. This API does not support the Selective Suspend function.
- 4. Assign the USB module to which a SUSPEND signal is transmitted to the member (module) of the usb_ctrl_t structure. USB_IP0 or USB_IP1 should be assigned to the member (module). If something other than USB_IP0 or USB_IP1 is assigned to the member (module) or if an unsupported device class type is assigned to the member (type), then USB_ERR_PARA will be the return value.
- 5. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member *(module)*. If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 6. If USB NULL is assigned to the argument (p ctrl), then USB ERR PARA will be the return value.
- 7. When this API is called in the state of other than the configured or the suspend state, USB ERR NG is returned.
- 8. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by *R USB Callback* function.

```
Non-OS
 void usb_host_application( void )
 {
     usb_ctrl_t ctrl;
     while (1)
          switch (R_USB_GetEvent(&ctrl))
              case USB_STS_NONE:
                  ctrl.module = USB IP0;
                  R_USB_Suspend(&ctrl);
              break;
              case USB STS SUSPEND:
              break;
          }
      }
 }
2.
    RTOS
 /* Callback function */
 void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
 {
     USB_APL_SND_MSG(id, (usb_msg_t *)p_ctrl);
 }
 void usb_application_task( void )
    usb ctrl t
                  ctrl;
    usb_ctrl_t
                  *p_mess;
    while(1)
        USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
        ctrl = *p_mess;
        switch (ctrl.event)
        {
                 ctrl.module = USB IP0;
                 R_USB_Suspend(&ctrl);
             break;
             case USB_STS_SUSPEND:
             break;
          }
      }
 }
```

4.8 R USB Resume

Resume signal transmission

Format

usb_err_t R_USB_Resume(usb_ctrl_t *p_ctrl)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area

Return Value

USB SUCCESS Successfully completed

USB_ERR_PARA Parameter error

USB_ERR_BUSY During a resume request processing
USB ERR NOT SUSPEND USB device is not in the SUSPEND state.

USB_ERR_NG USB device is not in a state that can request the remote wakeup.

(USB peripheral mode only)

Description

1. Non-OS

This function sends a RESUME signal from the USB module assigned to the member (module) of the usb_ctrl_t structure.

After the resume request is completed, confirm the operation with the return value (USB_STS_RESUME) of the $R_USB_GetEvent$ function

2. RTOS

This function sends a RESUME signal from the USB module assigned to the member (module) of the usb_ctrl_t structure.

It is possible to check for the completion of the resume request based on an argument (*USB_STS_RESUME* in the member (*event*) of the *usb_ctrl_t* structure) to the callback function registered in the USB driver.

- 1. This API only performs a Resume signal transmission request. An application program does not wait for Resume signal transmission completion by using this API.
- 2. Please call this API after calling the R USB Open function (and before calling the R USB Close function).
- 3. In USB Peripheral mode, this API can be used for sending RemoteWakeup signal only when receiving SetFeature command which DEVICE_REMOTE_WAKEUP is specified to Feature Selector. If this API is called before receiving the SetFeature command, then USB ERR NG will be the return value.
- 4. Assign the USB module to which the RESUME signal is transmitted to the member (module) of the usb_ctrl_t structure. USB_IP0 or USB_IP1 should be assigned to the member (module). If the MCU being used only supports one USB module, then do not assign USB_IP1 to the member (module). If USB_IP1 is assigned, then USB_ERR_PARA will be the return value.
- 5. If USB NULL is assigned to the argument (p ctrl), then USB ERR PARA will be the return value.
- 6. This API can be called when the USB device is in the suspend state. When the API is called in any other state, *USB ERR NOT SUSPEND* is returned.
- 7. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by *R USB Callback* function.

```
1. Non-OS
(1). In the case of USB Host mode
  void usb_host_application( void )
      usb_ctrl_t ctrl;
      while (1)
          switch (R USB GetEvent( &ctrl ))
           {
               case USB_STS_NONE:
                   ctrl.module = USB IP0;
                   R USB Resume( &ctrl );
               break;
               case USB_STS_RESUME:
               break;
            }
      }
  }
 (2). In the case of USB Peripheral mode
  void usb_peri_application( void )
      usb_ctrl_t ctrl;
      while (1)
          switch (R_USB_GetEvent( &ctrl ))
               case USB_STS_NONE:
                 R_USB_Resume(&ctrl);
               case USB_STS_RESUME:
               break;
            }
      }
  }
2. RTOS
(1). In the case of USB Host mode
  /* Callback function */
  void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
```

```
USB APL SND MSG(task id, (usb msg t*)p ctrl);
}
void
          usb application task(void)
{
   usb ctrl t
                ctrl;
   usb_ctrl_t
                *p_mess;
   while(1)
       USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
       ctrl = *p mess;
       switch (ctrl.event)
       {
               ctrl.module = USB IP0;
               R_USB_Resume( &ctrl );
           break;
           case USB_STS_RESUME:
           break;
         }
    }
}
  In the case of USB Peripheral mode
void
          usb_peri_application( void )
{
    usb ctrl t
                 ctrl;
    usb_ctrl_t
                 *p_mess;
    while(1)
        USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
        ctrl = *p mess;
        switch (ctrl.event)
        {
                R_USB_Resume(&ctrl);
            break;
            case USB_STS_RESUME:
            break;
         }
    }
```

4.9 R USB GetEvent

Get completed USB-related events (Non-OS only)

Format

```
usb_status_t R_USB_GetEvent(usb_ctrl_t *p_ctrl)

Arguments
p_ctrl Pointer to usb_ctrl_t structure area

Return Value
-- Value of completed USB-related events
```

Description

This function obtains completed USB-related events.

In USB host mode, the device address value of the USB device that completed an event is specified in the *usb_ctrl_t* structure member (address) specified by the event's argument. In USB peripheral mode, *USB_NULL* is specified in member (address).

Note

- 1. Please call this API after calling the *R_USB_Open* function (and before calling the *R_USB_Close* function).
- 2. Refer to chapter 6, Return Value of R_USB_GetEvent Function / Retrieval of USB Completion Events " for details on the completed event value used as the API return value.
- 3. If there is no completed event when calling this API, then USB STS NONE will be the return value.
- 4. Please call this API in the main loop of the user application program.
- 5. Do not call this API in the interrupt function.

4.10 R USB Callback

Register a callback function to be called upon completion of a USB-related event. (RTOS only)

Format

```
void R_USB_Callback(usb_callback_t *p_callback)

Arguments
    p_callback Pointer to the callback function

Return Value
```

Description

This function registers a callback function to be called when a USB-related event has completed.

When a USB-related event has completed, the USB driver will call the callback function that has been registered using this API.

Note

- 1. Call this API after calling the R USB Open function (and before calling the R USB Close function).
- 2. For details regarding the USB event values that are specified as arguments to this API, see chapter 6, Return Value of R USB GetEvent Function / Retrieval of USB Completion Events.
- 3. For information regarding callback functions, see chapter 5, Callback Function.
- 4. Do not call this API in the interrupt function.

```
void usb_apl_callback (usb_ctrl_t *p_ctrl)
    USB_APL_SND_MSG(USB_APL_MBX, (usb_msg_t *)p_ctrl);
}
void usb application task(void)
    usb ctrl t ctrl;
    usb ctrl t
               *p mess;
    usb cfg t
                cfg;
    usb pin setting(); /* USB MCU pin setting */
    ctrl.module
                     = USE USBIP;
    ctrl.type
                     = USB PCDC:
    cfg.usb speed
                     = USB_SUPPORT_SPEED;
                                                 /* USB HS/USB FS */
                    = (usb_descriptor_t *)&usb_descriptor;
    cfg.p_usb_reg
    R_USB_Open(&ctrl, &cfg);
                                                  /* Initializes the USB module */
    R_USB_Callback(usb_apl_callback);
    while (1)
        USB APL RCV MSG(USB APL MBX, (usb msg t **)&p mess);
        ctrl = *p_mess;
        switch (ctrl.event)
```

} }

4.11 R USB VbusSetting

VBUS Supply Start/Stop Specification

Format

usb_err_t R_USB_VbusSetting(usb_ctrl_t *p_ctrl, uint16_t state)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area state VBUS supply start/stop specification

Return Value

USB SUCCESS Successful completion (VBUS supply start/stop completed)

USB_ERR_PARA Parameter error USB_ERR_NG Other error

Description

Specifies starting or stopping the VBUS supply.

- 1. For information on setting the VBUS output of the power source IC for the USB Host to either Low Assert or High Assert, see the setting of the *USB_CFG_VBUS* definition described in chapter 8, Configuration (r_usb_basic_config.h).
- 2. Assign the module number (USB_IP0/USB_IP1) to specify starting or stopping the VBUS supply to the member (module) of the first argument (p_ctrl). If "USB_IP0" is assigned, setting is applied to the USB0 module. If "USB_IP1" is assigned, setting is applied to the USB1 module. If something other than USB_IP0 or USB IP1 is assigned to the member (module), then USB_ERR_PARA will be the return value.
- 3. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member *(module)*. If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 4. Assign "USB_ON" or "USB_OFF" to the second argument. Assign "USB_ON" in order to start the VBUS supply, and assign "USB_OFF" in order to stop the VBUS supply. If the value other than USB_ON or USB_OFF is assigned, then USB_ERR_PARA will be the return value. When USB_NULL is set to the 2nd argument (state), this driver operates the same processing as when USB_OFF is set.
- 5. If USB NULL is assigned to the argument (p ctrl), then USB ERR PARA will be the return value.
- 6. Use this API only when the application program needs to control VBUS. (This driver does not control VBUS after turning on VBUS in the initialization processing.)
- 7. This API is processed only in USB Host mode. If this API is called in USB Peripheral mode, then *USB ERR NG* will be the return value.
- 8. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by R USB Callback function.

4.12 R USB PullUp

Pull-up enable/disable setting of D+/D- line

Format

usb err t R USB PullUp(uint16 t state)

Arguments

state Pull-up enable/disable setting

Return Value

USB SUCCESS Successful completion (Pull-up enable/disable setting completed)

USB_ERR_PARA Parameter error USB_ERR_NG Other error

Description

This API enables or disables pull-up of D+/D- line.

Note

- 1. Assign "USB_ON" or "USB_OFF" to the argument(state). Assign "USB_ON" in order to enable pull-up, and assign "USB_OFF" in order to disable pull-up. If the value other than USB_ON or USB_OFF is assigned, then USB_ERR_PARA will be the return value. When USB_NULL is set to the argument, this driver operates the same processing as when USB_OFF is set.
- 2. Use this API only when need the control of D+/D- line in the application program. (USB driver controls D+/D- line when attaching or detaching to USB Host)
- 3. This API is processed only in USB Peripheral mode. If this API is called in USB Host mode, then *USB ERR NG* will be the return value.
- 4. Do not call this API in the following function.
- (1). Interrupt function.
- (2). Callback function regsitered by *R USB Callback* function.

4.13 R USB GetInformation

Get USB device information

Format

```
usb_err_t R_USB_GetInformation(usb_ctrl_t *p_ctrl, usb_info_t *p_info)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area

p_info Pointer to usb_info_t structure area

Return Value

USB_SUCCESS Successful completion

USB_ERR_PARA Parameter error

USB_ERR_NG Other error
```

Description

This function gets the USB device information.

For information to be gotten, see chapter 9.6, usb info t structure.

Note

- 1. Call this API after calling the *R_USB_Open* function (and before calling the *R_USB_Close* function). When this API is called before calling *R_USB_Open* function, then *USB_ERR_PARA* will be the return value.
- 2. In USB Host mode, in order to identify the USB device to obtain information, assign the USB module number (*USB_IP0/USB_IP1*) to the member (*module*), and assign the device address to the member (*address*). If something other than USB_IP0 or USB_IP1 is assigned to the member (*module*), then *USB_ERR_PARA* will be the return value.
- 3. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member *(module)*. If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 4. In USB Peripheral mode, assign USB NULL to the first arugument (p. ctrl).
- 5. In USB Host mode, do not assign *USB_NULL* to the first arugument (*p_ctrl*). If *USB_NULL* is assigned, then *USB_ERR_PARA* will be the return value.
- 6. Do not assign *USB_NULL* to the second arugument (*p_info*). If *USB_NULL* is assigned, then *USB_ERR_PARA* will be the return value.

```
:
R_USB_GetInformation( (usb_ctrl_t *)USB_NULL, &info );
:
}
```

4.14 R USB PipeRead

Request data read via specified pipe

Format

usb_err_t R_USB_PipeRead(usb_ctrl_t *p_ctrl, uint8_t *p_buf, uint32_t size)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area
p_buf Pointer to area that stores data

size Read request size

Return Value

USB SUCCESS Successfully completed

USB ERR PARA Parameter error

USB ERR BUSY Specifed pipe now handling data receive/send request

USB ERR NG Other error

Description

1. Non-OS

This function requests a data read (bulk/interrupt transfer) via the pipe specified in the argument.

The read data is stored in the area specified in the argument (p buf).

After the data read is completed, confirm the operation with the R_USB_GetEvent function return value (USB_STS_READ_COMPLETE). To figure out the size of the data when a read is complete, check the return value (USB_STS_READ_COMPLETE) of the R_USB_GetEvent function, and then refer to the member (size) of the usb_crtl_t structure.

2. RTOS

This function requests a data read (bulk/interrupt transfer) via the pipe specified in the argument.

The read data is stored in the area specified in the argument (p buf).

It is possible to check for the completion of a data read based on an argument (*USB_STS_READ_COMPLETE* in the member (*event*) of the *usb_ctrl_t* structure) to the callback function registered in the USB driver.

After confirming the argument to the callback function registered in the USB driver

(USB_STS_READ_COMPLETE in the event member of the usb_ctrl_t structure), reference the size member of the usb_ctrl_t structure to ascertain the size of the data from the completed read.

- 1. Please specify a multiple of MaxPacketSize to the 3rd argument (*size*).
- 2. This API only performs data read request processing. An application program does not wait for data read completion by using this API.
- 3. When *USB_SUCCESS* is returned for the return value, it only means that a data read request was performed to the USB driver, not that the data read processing has completed.
- 4. When the read data is n times the max packet size and does not meet the read request size, the USB driver assumes the data transfer is still in process and *USB_STS_READ_COMPLETE* is not set as the return value of the *R_USB_GetEvent* function. (Non-OS)
- 5. If the data that has been read is not n times the maximum packet size and does not satisfy the read request size, the USB driver will assume that the data transfer is still in progress, so it will not call the callback function that provides notification that data reception is complete. (RTOS)
- 6. Before calling this API, assign the PIPE number (*USB_PIPE1* to *USB_PIPE9*) to be used to the member (*pipe*) of the usb_ctrl_t structure. In USB Host mode, in order to identify the USB device to be accessed, assign the USB module number (*USB_IP0* or *USB_IP1*) to the member (*module*), and assign the device address to the member (*address*). If something other than *USB_IP0* or *USB_IP1* is assigned to the member (*module*), then *USB_ERR_PARA* will be the return value.

- 7. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member *(module)*. If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 8. If something other than *USB_PIPE1* through *USB_PIPE9* is assigned to the member (*pipe*) of the *usb_ctrl_t* structure, then *USB_ERR_PARA* will be the return value.
- 9. Do not assign a pointer to the auto variable (stack) area to the second argument (p. buf).
- 10. Specify the following address for the 2nd argument (p_buf) when using DMA/DTC transfer.
 - When using USBA/USBAa module
 Start address of the buffer area aligned on 4-byte boundary.
 - (2). When using other than USBA/USBa module Start address of the buffer area aligned on 2-byte boundary.
- 11. The size of area assigned to the second argument (p_buf) must be at least as large as the size specified for the third argument (size). Allocate the area of the following size when using DTC/DMA transer.
 - (1). When $USB_CFG_CNTMDON$ is specified for USB_CFG_CNTMD definition in $r_usb_basic_config.h$ (When using USBA/USBAa module.)
 - Allocate the area more than n times FIFO buffer size. For FIFO buffer size, refer to the chapter 12.4, Change of PIPEBUF Register
 - (2). When $USB_CFG_CNTMDOFF$ is specified for USB_CFG_CNTMD definition in $r_usb_basic_config.h$. Allocate the area n times the max packet size.
- 12. If 0 (zero) is assigned to one of the arguments, then USB ERR PARA will be the return value.
- 13. It is not possible to repeatedly call the *R_USB_PipeRead* function with the same value assigned to the member *(pipe)* of the usb_crtl_t structure. If the *R_USB_PipeRead* function is called repeatedly, then *USB_ERR_BUSY* will be the return value. To call the *R_USB_PipeRead* function more than once with the same value assigned to the member *(pipe)*, first check the *USB_STS_READ_COMPLETE* return value from the *R_USB_GetEvent* function, and then call the *R_USB_PipeRead* function. (Non-OS)
- 14. In CDC/HID Class, to perform a Bulk/Interrupt transfer, use the *R_USB_Read* function rather than this API. With Host Mass Storage Class, to perform data access to the MSC device, use the FAT (File Allocation Table) API rather than this API.
- 15. Assign nothing to the member (*type*) of the *usb_ctrl_t* structure. Even if the device class type or something is assigned to the member (*type*), it is ignored.
- 16. To transfer the data for a Control transfer, use the R USB Read function rather than this API.
- 17. Enable one of *USB_CFG_HVND_USB* or *USB_CFG_PVND_USE* definition when using this API. If this API is used when these definitions are not enabled, *USB_ERR_NG* is returned. For *USB_CFG_HVND_USB* or *USB_CFG_PVND_USE* definition, refer to chapter 8, Configuration.
- 18. This API can be called when the USB device is in the configured state. When the API is called in any other state, *USB_ERR_NG* is returned.
- 19. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by R USB Callback function.

```
1. Non-OS
 uint8_t
           g_buf[512];
 void
           usb_application( void )
 {
     usb_ctrl_t ctrl;
     while (1)
        switch (R_USB_GetEvent(&ctrl))
             case USB_STS_WRITE_COMPLETE:
                 ctrl.module = USB_IP1;
                 ctrl.pipe = USB_PIPE1;
                 R_USB_PipeRead(&ctrl, g_buf, size);
             break;
             case USB_STS_READ_COMPLETE:
             break;
         }
     }
 }
```

2. RTOS

```
uint8 t
            g_buf[512];
/* Callback Function */
void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
    USB_APL_SND_MSG(task_id, (usb_msg_t *)p_ctrl);
}
/* Application Task */
void usb application task(void)
   usb ctrl t ctrl;
   usb_ctrl_t *p_mess;
   while(1)
        USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
        ctrl = *p_mess;
        switch (ctrl.event)
        {
            case USB_STS_WRITE_COMPLETE:
                 ctrl.module = USB IP1;
                 ctrl.pipe = USB_PIPE1;
                 R_USB_PipeRead(&ctrl, g_buf, size);
            break;
            case USB_STS_READ_COMPLETE:
            break;
        }
    }
}
```

4.15 R USB PipeWrite

Request data write to specified pipe

Format

usb_err_t R_USB_PipeWrite(usb_ctrl_t *p_ctrl, uint8_t *p_buf, uint32_t size)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area
p_buf Pointer to area that stores data

size Write request size

Return Value

USB_SUCCESS Successfully completed

USB_ERR_PARA Parameter error

USB_ERR_BUSY Specifed pipe now handling data receive/send request

USB_ERR_NG Other error

Description

1. Non-OS

This function requests a data write (bulk/interrupt transfer).

The write data is stored in the area specified in the argument (p buf).

After data write is completed, confirm the operation with the return value (*USB_STS_WRITE_COMPLETE*) of the *R_USB_GetEvent* function.

To request the transmission of a NULL packet, assign USB NULL (0) to the third argument (size).

2. RTOS

This function requests a data write (bulk/interrupt transfer).

The write data is stored in the area specified in the argument (p buf).

It is possible to check for the completion of a data write based on an argument (*USB_STS_WRITE_COMPLETE* in the member (*event*) of the *usb_ctrl_t* structure) to the callback function registered in the USB driver.

To request the transmission of a NULL packet, assign USB NULL (0) to the third argument (size).

Note

- 1. This API only performs data write request processing. An application program does not wait for data write completion by using this API.
- 2. When *USB_SUCCESS* is returned for the return value, it only means that a data write request was performed to the USB driver, not that the data write processing has completed.
- 3. Before calling this API, assign the PIPE number (*USB_PIPE1* to *USB_PIPE9*) to be used to the member (*pipe*) of the *usb_ctrl_t* structure. In USB Host mode, in order to identify the USB device to be accessed, assign the USB module number (*USB_IP0* or *USB_IP1*) to the member (*module*), and assign the device address to the member (*address*). If something other than *USB_IP0* or *USB_IP1* is assigned to the member (*module*), then *USB_ERR_PARA* will be the return value.
- 4. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member (module). If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 5. If something other than *USB_PIPE1* through *USB_PIPE9* is assigned to the member *(pipe)* of the *usb_ctrl_t* structure, then *USB_ERR_PARA* will be the return value.
- 6. Do not assign a pointer to the auto variable (stack) area to the second argument (p buf).
- 7. Specify the following address for the 2nd argument (p buf) when using DMA/DTC transfer.
 - (1). When using USBA/USBAa module

Start address of the buffer area aligned on 4-byte boundary.

(2). When using other than USBA/USBa module

Start address of the buffer area aligned on 2-byte boundary.

- 8. If 0 (zero) is assigned to the argument (p ctrl or p buf), then USB ERR PARA will be the return value.
- 9. It is not possible to repeatedly call the *R_USB_PipeWrite* function with the same value assigned to the member *(pipe)* of the *usb_crtl_t* structure. If the *R_USB_PipeWrite* function is called repeatedly, then *USB_ERR_BUSY* will be the return value. To call the *R_USB_PipeWrite* function more than once with the same value assigned to the member *(pipe)*, first check the *USB_STS_WRITE_COMPLETE* return value from the *R_USB_GetEvent* function, and then call the *R_USB_PipeWrite* function. (Non-OS)
- 10. In CDC/HID Class, to perform a Bulk/Interrupt transfer, use the *R_USB_Write* function rather than this API. In Host Mass Storage Class, to perform data access to the MSC device, use the FAT (File Allocation Table) API rather than this API.
- 11. Assign nothing to the member (*type*) of the *usb_ctrl_t* structure. Even if the device class type or something is assigned to the member (*type*), it is ignored.
- 12. To transfer the data for a Control transfer, use the *R USB Write* function rather than this API.
- 13. Enable one of *USB_CFG_HVND_USB* or *USB_CFG_PVND_USE* definition when using this API. If this API is used when these definitions are not enabled, *USB_ERR_NG* is returned. For *USB_CFG_HVND_USB* or *USB_CFG_PVND_USE* definition, refer to chapter 8, Configuration.
- 14. This API can be called when the USB device is in the configured state. When the API is called in any other state, *USB ERR NG* is returned.
- 15. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2). Callback function regsitered by R USB Callback function.

```
1.
    Non-OS
 uint8 t
           g_buf[512];
 void
         usb application(void)
 {
     usb ctrl t ctrl;
     while (1)
     {
          switch (R USB GetEvent(&ctrl))
         {
              case USB STS READ COMPLETE:
                  ctrl.moudle = USB IP0;
                  ctrl.pipe = USB PIPE2;
                  R USB PipeWrite(&ctrl, g buf, 512);
              break;
              case USB_STS_WRITE_COMPLETE:
              break:
         }
     }
 }
```

2. RTOS

```
uint8 t
            g_buf[512];
/* Callback Function */
void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
    USB_APL_SND_MSG(task_id, (usb_msg_t *)p_ctrl);
}
/* Application Task */
void usb application task( void )
   usb ctrl t ctrl;
   usb_ctrl_t *p_mess;
   while(1)
       USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
       ctrl = *p_mess;
       switch (ctrl.event)
       {
          case USB STS READ COMPLETE:
               ctrl.moudle = USB IP0;
               ctrl.pipe = USB_PIPE2;
               R_USB_PipeWrite(&ctrl, g_buf, 512);
          break;
          case USB_STS_WRITE_COMPLETE:
          break;
        }
    }
}
```

4.16 R USB PipeStop

Stop data read/write via specified pipe

Format

usb err t R_USB_PipeStop(usb_ctrl_t *p_ctrl)

Arguments

Pointer to usb ctrl t structure area p_ctrl

Return Value

USB SUCCESS Successfully completed (stop request completed)

USB ERR PARA Parameter error USB ERR NG Other error

Description

This function is used to terminate a data read/write operation.

- 1. Before calling this API, specify the selected pipe number (USB PIPE0 to USB PIPE9) in the usb ctrl t member (pipe). When using two USB modules in the USB host mode, also specify the number of the selected USB module (USB IP0/USB IP1) in the member (module). If something other than USB IP0 or USB IP1 is assigned to the member (module), then USB ERR PARA will be the return value. In USB Peripheral mode, no assignment to the members (address and module) is required. If assignment is performed, it is ignored.
- If the MCU being used only supports one USB module, then do not assign USB IP1 to the member (module). If USB IP1 is assigned, then USB ERR PARA will be the return value.
- If something other than USB PIPE1 through USB PIPE9 is assigned to the member (pipe) of the usb ctrl t structure, then USB ERR PARA will be the return value.
- 4. If USB NULL is assigned to the argument (p ctrl), then USB ERR PARA will be the return value.
- 5. In USB Host mode, USB ERR NG will be the return value when this API can not stop the data read/write request.
- When the R USB GetEvent function is called after a data read/write stopping has been completed, the return 6. value USB STS READ COMPLETE/USB STS WRITE COMPLETE is returned. (Non-OS)
- USB driver set USB STS READ COMPLETE or USB STS WRITE COMPLETE to the argument (the member (event) of the usb ctrl t structure) in the callback function registered in the USB driver when a data read/write stopping has been completed. (RTOS)
- 8. Assign nothing to the member (type) of the usb ctrl t structure. Even if the device class type or something is assigned to the member (type), it is ignored.
- Enable one of USB CFG HVND USB or USB CFG PVND USE definition when using this API. If this API is used when these definitions are not enabled, USB ERR NG is returned. For USB CFG HVND USB or USB CFG PVND USE definition, refer to chapter 8, Configuration.
- 10. This API can be called when the USB device is in the configured state. When the API is called in any other state, USB ERR NG is returned.
- 9. Do not call this API in the following function.
 - (1). Interrupt function.
 - (2).Callback function regsitered by *R USB Callback* function.

```
1. Non-OS
  void
           usb_application(void)
  {
      usb_ctrl_t ctrl;
      while (1)
      {
           switch (R USB GetEvent(&ctrl))
               case USB STS DETACH:
                    ctrl.module = USB_IP0;
                    ctrl.pipe = USB PIPE1;
                    R_USB_PipeStop( &ctrl );
               break;
           }
      }
  }
2. RTOS
  /* Callback Function */
  void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
  {
       USB_APL_SND_MSG(task_id, (usb_msg_t *)p_ctrl);
  /* Application Task */
  void
             usb_application_task( void )
      usb ctrl t ctrl;
      usb_ctrl_t *p_mess;
      while(1)
      {
          USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
          ctrl = *p_mess;
          switch (ctrl.event)
          {
              case USB_STS_DETACH:
                   ctrl.module = USB_IP0;
                   ctrl.pipe = USB_PIPE1;
                   R_USB_PipeStop( &ctrl );
              break;
           }
      }
  }
```

4.17 R USB GetUsePipe

Get used pipe number from bit map

Format

usb_err_t R_USB_GetUsePipe(usb_ctrl_t *p_ctrl, uint16_t *p_pipe)

Arguments

p ctrl Pointer to usb ctrl t structure area

p_pipe Pointer to area that stores the selected pipe number (bit map information)

Return Value

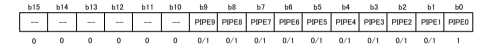
USB SUCCESS Successfully completed

USB_ERR_PARA Parameter error USB_ERR_NG Other error

Description

Get the selected pipe number (number of the pipe that has completed initalization) via bit map information. The bit map information is stored in the area specified in argument (*p_pipe*). Based on the information (*module* member and *address* member) assigned to the *usb ctrl t* structure, obtains the PIPE information of that USB device.

The relationship between the pipe number specified in the bit map information and the bit position is shown below.



0:Not used, 1: Used

For example, when PIPE1, PIPE2, and PIPE8 are used, the value "0x0107" is set in the area specified in argument (p pipe).

- 1. In USB Host mode, before calling this API, assign the device address of the USB device whose Pipe information is to be obtained, and the USB module number (*USB_IP0/USB_IP1*) connected to that USB device, to the module (*address* and *module*) of the usb_ctrl_t structure. If something other than *USB_IP0* or *USB_IP1* is assigned to the member (*module*), then *USB_ERR_PARA* will be the return value.
- 2. If the MCU being used only supports one USB module, then do not assign USB_IP1 to the member (*module*). If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 3. In USB Peripheral mode, assign *USB_NULL* to the first argument (*p_ctrl*). In USB Host mode, does not assigne *USB_NULL* to the first argument (*p_ctrl*). f *USB_NULL* is assigned, then *USB_ERR_PARA* will be the return value.
- 4. Bit map information b0(PIPE0) is always set to "1".
- 5. If USB_NULL is assigned to the argument (p_ctrl), then USB_ERR_PARA will be the return value.
- 6. This API can be called when the USB device is in the configured state. When the API is called in any other state, *USB_ERR_NG* is returned.

```
(1).
       In the case of USB Host mode
           usb_application( void )
    {
        uint16_t usepipe;
        usb_ctrl_t ctrl;
        while (1)
                 case USB_STS_CONFIGURED:
                     ctrl.module = USB_IP0;
                     ctrl.address = adr;
                     R_USB_GetUsePipe(&ctrl, &usepipe);
                 break;
        }
    }
       In the case of USB Peripheral mode
(2).
           usb application(void)
    {
        uint16_t usepipe;
        usb_ctrl_t ctrl;
        while (1)
                 case USB_STS_CONFIGURED:
                     R_USB_GetUsePipe((usb_ctrl_t *)USB_NULL, &usepipe);
                 break;
   }
```

4.18 R USB GetPipeInfo

Get pipe information for specified pipe

Format

usb_err_t R_USB_GetPipeInfo(usb_ctrl_t *p_ctrl, usb_pipe_t *p_info)

Arguments

p_ctrl Pointer to usb_ctrl_t structure area p_info Pointer to usb_pipe_t structure area

Return Value

USB SUCCESS Successfully completed

USB_ERR_PARA Parameter error USB_ERR_NG Other error

Description

This function gets the following pipe information regarding the pipe specified in the argument (p_ctrl) member (pipe): endpoint number, transfer type, transfer direction and maximum packet size. The obtained pipe information is stored in the area specified in the argument (p_info) .

- 1. Before calling this API, specify the pipe number (*USB_PIPE1* to *USB_PIPE9*) in the *usb_ctrl_t* structure member (*pipe*). When using two USB modules in the USB host mode, also specify the USB module number in the member (*module*).
- 2. In USB Host mode, before calling this API, assign the device address of the USB device whose Pipe information is to be obtained, and the USB module number (*USB_IP0/USB_IP1*) connected to that USB device, to the members (*address* and *module*) of the *usb_ctrl_t* structure. If something other than *USB_IP0* or *USB_IP1* is assigned to the member (*module*), then *USB_ERR_PARA* will be the return value.
- 3. If the MCU being used only supports one USB module, then do not assign *USB_IP1* to the member (*module*). If *USB_IP1* is assigned, then *USB_ERR_PARA* will be the return value.
- 4. If 0 (zero) is assigned to one of the arguments, USB ERR PARA will be the return value.
- 5. In USB Peripheral mode, no assignment to the members (address and module) is required.
- 6. Refer to chapter 9.5, usb pipe t structure for details on the *usb pipe t* structure.
- 7. This function can be called when the USB device is in the configured state. When the API is called in any other state, *USB_ERR_NG* is returned.

5. Callback Function (FreeRTOS, uITRON only)

When a USB event has completed, the USB driver will call a callback function. A callback function is created by the user as a user application program, and must be registered in the USB driver using the *R USB Callback* function.

A callback functions that is registered in the USB driver must support the arguments and return values shown below.

```
Arguments : usb_ctrl_t *p_ctrl // Pointer to a usb_ctrl_t structure area 
 : rtos_task_id_t task_id // Task handle which USB event has completed 
 : uint8_t is_request // Class request reception flag 
 Return values : void // None
```

Note:

- (1). In addition to the USB completion event, a variety of information about the event is also set to the argument (p_ctrl) by the USB driver. Be sure to notify the application task of the relevant argument information using the real-time OS API.
- (2). If the member (*event*) in the argument (*p_ctrl*) is the following, the task ID of the application task which calls the API related to the event is set to the argument (*task_id*). In the other case, *USB_NULL* is set to the argument (*task_id*).
 - a. USB STS READ COMPLETE
 - b. USB_STS_WRITE_COMPLETE
 - c. USB STS REQUEST COMPLETE (Note a)
 - d. USB_STS_SUSPEND (Note b)
 - e. USB_STS_RESUME (Note b)
 - f. USB_STS_MSC_CMD_COMPLETE

Note:

- a. In USB Peripheral mode, when this driver received the class request with the no data status stage, *USB NULL* is set to the argument(*task id*).
- b. In USB Peripheral mode, *USB NULL* is set to the argument(*task id*).
- (3). In USB Peripheral mode, when this driver received the class request, *USB_ON* is set to the argument (*is_request*). In the other case, *USB_OFF* is set. When the argument (*is_request*) is *USB_ON*, the information related the class request is set to the member (*setup*) in the argumet (*p_ctrl*).

```
void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
{
    /* Notify application task of USB event information using the real-time OS API */
    USB_APL_SND_MSG(USB_APL_MBX, (usb_msg_t *)p_ctrl);
}
```

6. Return Value of R_USB_GetEvent Function / Retrieval of USB Completion Events (Except for Azure RTOS)

(1). Non-OS

The return values for the $R_USB_GetEvent$ function are listed in **Table 6-1**, **Return Value of R_USB_GetEvent** Function / **Retrieval of USB Completion Events**. Make sure you describe a program in the application program to be triggered by each return value from the $R_USB_GetEvent$ function.

(2). FreeRTOS, uITRON

When a USB event has completed, the callback function that has been registered using the *R_USB_Callback* function will be called by the USB driver. The member (*event*) of the argument to this callback function (the pointer to the *usb_ctrl_t* structure) will be set to the USB event information for the completed event. In the application program, be sure to define a callback function and, from inside that callback function, notify the application task of the completed USB event by using API etc supported by the real time OS.

Table 6-1 Return Value of R USB GetEvent Function / Retrieval of USB Completion Events

Return Value	Description	Host	Peri
USB_STS_DEFAULT	USB device has transitioned to default state.		0
USB_STS_CONFIGURED	USB device has transitioned to configured state.	0	0
USB_STS_SUSPEND	USB device has transitioned to suspend state.	×	0
USB_STS_RESUME	USB device has returned from suspend state.	0	0
USB_STS_DETACH	USB device has been detached from USB host.	0	0
USB_STS_REQUEST	USB device received USB request (Setup).	×	0
USB_STS_REQUEST_COMPLETE	USB request data transfer/receive is complete; device	0	0
	has transitioned to status stage.		
USB_STS_READ_COMPLETE	USB data read processing is complete.	0	0
USB_STS_WRITE_COMPLETE	USB data write processing is complete.	0	0
USB_STS_BC	Attachment of USB device that supports battery	0	×
	charging function detected.		
USB_STS_OVERCURRENT	Overcurrent detected.	0	×
USB_STS_NOT_SUPPORT	Unsupported USB device has been connected.	0	×
USB_STS_NONE (Non-OS only)	No USB-related events.	0	0

6.1 USB STS DEFAULT

Indicates that the device state of the USB device has transitioned to the Default state.

6.2 USB STS CONFIGURED

Indicates that the device state of the USB device has transitioned to the Configured state. The *usb_ctrl_t* structure is set t the following information. In USB host mode, information is also set in the following *usb_ctrl_t* structure member.

module : The module number of the USB module that has transitioned to the Configured

state (USB Host mode only).

type : Device class type (USB host mode only) when USB device has transitioned to

configured state.

address : Device address (USB host mode only) when USB device has transitioned to

configured state.

6.3 USB STS SUSPEND

Indicates that the device state of the USB device has transitioned to the Suspend state.

6.4 USB STS RESUME

Indicates that the USB device in the Suspend state has been resumed from the Suspend state by the Resume signal.

Note:

When in USB Host mode, indicates that the USB device has been resumed by the RemoteWakeUp signal from an HID device.

6.5 USB STS DETACH

Indicates that the USB device is in the Detached state from USB Host. When in USB Host mode, information is also set to the following members of the *usb* ctrl t structure.

module : USB module number of detached USB module (in USB host mode only) address : Device address of the detached USB device (in USB host mode only)

6.6 USB STS REQUEST

Indicates the state in which the USB device has received a USB request (Setup). Information is also set to the following members of the *usb ctrl t* structure.

setup : Received USB request information (8 bytes)

Note:

- When a request has been received for support of the no-data control status stage, even if the R_USB_GetEvent function is called, USB_STS_REQUEST_COMPLETE is sent as the return value instead of USB_STS_REQUEST. (Non-OS)
- 2. If a request for support of the no data control status stage is received, the *event* member will be set to *USB_STS_REQUEST_COMPLETE*, and not to *USB_STS_REQUEST*. (RTOS)
- 3. For more details on USB request information (8 bytes) stored in member (*setup*), refer to chapter 9.2, usb setup t structure.

6.7 USB STS REQUEST COMPLETE

Indicates that the stage transits to the idle stage after the status stage of a control transfer is completed. In addition to this, the following member of the *usb_ctrl_t* structure also has information.

module : USB module number of completed the request (in USB host mode only)

address : Device address of USB device of completed the request (in USB host mode only)

status : Sets either USB ACK / USB STALL

Note:

When a request has been received for support of the no-data control status stage, USB request information (8 bytes) is stored in the *usb_ctrl_t* structure member (*setup*). For more details on USB request information (8 bytes) stored in member (*setup*), refer to chapter 9.2, usb setup t structure.

6.8 USB STS READ COMPLETE

Indicates that a data read has been completed by R_USB_Read / R_USB_PipeRead. Information is also set in the following usb_ctrl_t structure member.

module : USB module number of completed data read (in USB host mode only)

address : Device address of USB device of completed data read (in USB host mode only)

type : Device class type of completed data read (only set when using R USB Read function)

size : Size of read data

pipe : Pipe number of completed data read status : Read completion error information

Note:

- 1. In USB host mode, device address of USB device of completed data read is set in the member (*address*) and the USB module number (*USB_IP0 / USB_IP1*) of the connected USB device is set in the member (*module*).
- 2. In the case of the R_USB_PipeRead function, the member (*pipe*) has the PIPE number (*USB_PIPE1* to *USB_PIPE9*) for which data read is completed. In the case of the R_USB_Read function, *USB_NULL* is set to the member (*pipe*).
- 3. For details on device class type, refer to chapter 7, Device Class Types.

4. The member (*status*) has the read completion error information. The error information set to this member is as follows.

USB SUCCESS : Data read successfully completed

USB_ERR_OVER : Received data size over USB_ERR_SHORT : Received data size short USB_ERR_NG : Data reception failed

(1). Even if the reception request size is less than MaxPacketSize \times n, if MaxPacketSize \times n bytes of data are received, then USB ERR OVER is set.

For example, if MaxPacketSize is 64 bytes, the specified reception request size is 510 bytes (less than MaxPacketSize \times n), and the actual received data size is 512 bytes (MaxPacketSize \times n), then USB ERR OVER is set.

(2). If the reception request size is less than MaxPacketSize × n and the actual received data size is less than this reception request size, then *USB ERR SHORT* is set.

For example, if MaxPacketSize is 64 bytes, the specified reception request size is 510 bytes, and the actual received data size is 509 bytes, then *USB ERR SHORT* is set.

(3). The read data size is set in the member *size* when the read completion error information is *USB_SUCCESS* or *USB_ERR_SHORT*.

6.9 USB STS WRITE COMPLETE

Indicates that a data read has been completed by $R_USB_Write / R_USB_PipeWrite$. Information is also set in the following usb ctrl t structure member.

module : USB module number of completed data write (in USB host mode only)

address : Device address of USB device of completed data write (in USB host mode only) type : Device class type of completed data write (only set when using R_USB_Write

function)

pipe : Pipe number of completed data write status : Write completion error information

Note:

- 1. For R_USB_Write function: class type is set in the usb_ctrl_t structure member (type) and USB_NULL is set in the member (pipe).
- 2. In the case of *R_USB_PipeWrite* function, the member (*pipe*) has the PIPE number (*USB_PIPE1* to *USB_PIPE9*) for which data write has been completed. In the case of the *R_USB_Write* function, *USB_NULL* is set to the member (*pipe*).
- 3. For details on device class type, refer to chapter 7, Device Class Types.
- 4. The member (*status*) has the write completion error information. The error information set to this member is as follows.

USB SUCCESS : Data write successfully completed

USB_ERR_NG : Data transmission failed

6.10 USB STS BC

Indicates the state in which a USB Host / USB device that supports the battery charging feature has been connected. Information is also set in the following *usb ctrl t* structure member.

module : USB module which USB device supports Battery Charging function is connected to

(USB Host mode only)

6.11 USB STS OVERCURRENT

In USB Host mode, indicates that the overcurrent is detected. Information is also set in the following *usb_ctrl_t* structure member.

module : USB module number of detected overcurrent (USB_IP0 / USB_IP1

6.12 USB STS NOT SUPPORT

In USB Host mode, indicates that an unsupported USB device is connected, then USB STS NOT SUPPORT will be the return value.

USB STS NONE (Non-OS) 6.13

When the R USB GetEvent function is called in the "no USB-related event" status, USB STS NONE is sent as the return value. Information is also set in the following usb ctrl t structure member.

: USB device status

7. Device Class Types (Except for Azure RTOS)

The device class types assigned to the member(type) of the usb ctrl t and usb info t structures are as follows. Please specify the device class supported by your system.

Device class type	Description
USB_HCDC	Host Communication Device Class
USB_HCDCC	Host Communication Device Class (Control Class)
USB_HHID	Host Human Interface Device Class
USB_HMSC	Host Mass Storage Device Class
USB_PCDC	Peripheral Communication Device Class
USB_PCDCC	Peripheral Communication Device Class (Control Class)
USB_PHID	Peripheral Human Interface Device Class
USB_PMSC	Peripheral Mass Storage Device Class
USB_HVND	Host Vendor Class
USB_PVND	Peripheral Vendor Class

Note:

- Host Communication Device Class: When transmitting data in a bulk transfer, specify USB HCDC in the 1. usb ctrl t structure member (type). When transmitting data in an interrupt transfer, specify USB HCDC in the *usb ctrl t* structure member (*type*).
- Peripheral Communication Device Class: When transmitting data in a bulk transfer, specify USB PCDC in the usb ctrl t structure member (type). When transmitting data in an interrupt transfer, specify USB PCDCC in the usb ctrl t structure member (type).
- For an application program, do not assign USB HMSC, USB PMSC, USB HVND, and USB PVND to the 3. member (type) of the usb ctrl t structure.

8. Configuration (r usb basic config.h)

8.1 USB Host and Peripheral Common Configurations

Perform settings for the definitions below in both USB Host and USB Peripheral modes.

1. USB operating mode setting

Set the operating mode (Host/Peripheral) of the USB module for the definition of USB CFG MODE.

(1). USB Host mode

```
Set USB_CFG_HOST for the definition of USB_CFG_MODE.

#define USB CFG MODE USB CFG HOST
```

(2). USB Peripheral mode

```
Set USB_CFG_PERI for the definition of USB_CFG_MODE.
```

#define USB_CFG_MODE USB_CFG_PERI

2. Argument check setting

Specify whether to perform argument checking for all of the APIs listed in chapter 4, API Functions.

```
#define USB_CFG_PARAM_CHECKING USB_CFG_ENABLE // Checks arguments. #define USB_CFG_PARAM_CHECKING USB_CFG_DISABLE // Does not check arguments.
```

3. Device class setting

Enable the definition of the USB driver to be used among the definitions below.

```
#define
            USB CFG HCDC USE
                                         // Host Communication Device Class
 #define
            USB CFG HHID USE
                                         // Host Human Interface Device Class
 #define
            USB_CFG_HMSC_USE
                                         // Host Mass Storage Class
 #define
            USB_CFG_HVND_USE
                                         // Host Vendor Class
            USB CFG PCDC USE
 #define
                                         // Peripheral Communication Device Class
            USB CFG PHID USE
                                         // Peripheral Human Interface Device Class
 #define
 #define
            USB CFG PMSC USE
                                         // Peripheral Mass Storage Class
 #define
            USB CFG PVND USE
                                         // Peripheral Vendor Class
#define
            USB CFG PCDC 2COM USE // Peripheral Composite device(CDC VCOM 2Port)
            USB CFG PCDC PHID USE
#define
                                         // Peripheral Composite device(CDC + HID)
            USB CFG PCDC PMSC USE // Peripheral Composite device(CDC + MSC)
#define
            USB CFG PHID PMSC USE
                                         // Peripheral Composite device(HID + MSC)
#define
```

4. DTC use setting

Specify whether to use the DTC.

```
#define USB_CFG_DTC USB_CFG_ENABLE // Uses DTC #define USB_CFG_DTC USB_CFG_DISABLE // Does not use DTC
```

Note:

If *USB_CFG_ENABLE* is set for the definition of *USB_CFG_DTC*, be sure to set *USB_CFG_DISABLE* for the definition of *USB_CFG_DMA* in 5 below.

5. DMA use setting

Specify whether to use the DMA.

```
#define USB_CFG_DMA USB_CFG_ENABLE // Uses DMA.
#define USB_CFG_DMA USB_CFG_DISABLE // Does not use DMA.
```

Note:

(1). If USB_CFG_ENABLE is set for the definition of USB_CFG_DMA, be sure to set USB_CFG_DISABLE for the definition of USB_CFG_DTC in 4 above.

(2). If USB_CFG_ENABLE is set for the definition of USB_CFG_DMA, set the DMA Channel number for the definition in 6 below.

6. DMA Channel setting

If USB CFG ENABLE is set in 5 above, set the DMA Channel number to be used.

#define	USB_CFG_USB0_DMA_TX	DMA Channel number	// Transmission setting for USB0 module
#define	USB_CFG_USB0_DMA_RX	DMA Channel number	// Transmission setting for USB0 module
#define	USB_CFG_USB1_DMA_TX	DMA Channel number	// Transmission setting for USB1 module
#define	USB_CFG_USB1_DMA_RX	DMA Channel number	// Transmission setting for USB1 module

Note:

- (1). Set one of the DMA channel numbers from *USB_CFG_CH0* to *USB_CFG_CH7*. Do not set the same DMA Channel number.
- (2). If DMA transfer is not used, set USB CFG NOUSE as the DMA Channel number.
- (3). Be sure to specify the different DMA channel number to DMA sending and receiving when usng USB Host Mass Storage classs.

The following is the spcifying example.

a. When using the DMA transfer for DMA sending and receiving by using USB0 module

#define USB_CFG_USB0_DMA_TX USB_CFG_CH0 #define USB_CFG_USB0_DMA_RX USB_CFG_CH3

Note:

Be sure to specify USB PIPE1 and USB PIPE2 for DMA transfer.

b. When using DMA for data sending and not using DMA for data receiving using USB1 module

#define USB_CFG_USB1_DMA_TX USB_CFG_CH0

Note:

Specify the one of USB PIPE1 or USB PIPE2 for the sending USB PIPE (DMA transfer) and specify the one of USB PIPE3, USB PIPE4 or USB PIPE5 for the receiving USB PIPE.

c. When using DMA for data sending and not using DMA for data receiving using USB0 module, and, when using DMA for data receiving and not using DMA for data sending using USB1 module.

#define USB_CFG_USB0_DMA_TX USB_CFG_CH1 #define USB_CFG_USB1_DMA_RX USB_CFG_CH2

Note:

- a) In USB0 module, specify the one of USB PIPE1 or USB PIPE2 for the sending USB PIPE (DMA transfer) and specify the one of USB_PIPE3, USB_PIPE4 or USB_PIPE5 for the receiving USB PIPE.
- b) In USB1 module, specify the one of USB PIPE1 or USB PIPE2 for the receiving USB PIPE (DMA transfer) and specify the one of USB_PIPE3, USB_PIPE4 or USB_PIPE5 for the sending USB PIPE.

Setting Battery Charging (BC) function

Set the Battery Charging function to be enabled or disabled as the following definition. Set *USB_CFG_ENABLE* as the definition below in order to use the Battery Charging function.

#define USB_CFG_BC USB_CFG_ENABLE // Uses BC function.
#define USB_CFG_BC USB_CFG_DISABLE // Does not use BC function.

Note:

In the case of a USB module other than USBAa/USBA module, this definition is ignored.

8. PLL clock frequency setting

Set the PLL clock source frequency for the definition below.

#define	USB_CFG_CLKSEL	USB_CFG_24MHZ	// Set to 24 MHz
#define	USB_CFG_CLKSEL	USB_CFG_20MHZ	// Set to 20 MHz

#define USB_CFG_CLKSEL USB_CFG_OTHER // Set to other than 24/20 MHz

Note:

- a. In the case of a USB module other than USBAa/USBA module, this definition is ignored.
- b. The USBAa or USBA module is a USB module used in the RX71M or RX64M.
- c. To input a clock other than a 24-MHz or 20-MHz clock to the XTAL pin, set *USB_CFG_OTHE*R for the definition of *USB_CFG_CLKSEL*. If *USB_CFG_OTHER* is set, the USBAa/USBA module operates in Classic (CL) only mode. For information on CL only mode, refer to the RX71M/RX64M hardware manual.

9. CPU bus wait setting

Assign the value to be set for the BUSWAIT register in the USBAa/USBA module as the definition of USB CFG BUSWAIT.

#define USB CFG BUSWAIT 7 // Set to 7 wait cycles

Note:

- (1). For the calculation of the value to be set for *USB_CFG_BUSWAIT*, refer to the chapter of the BUSWAIT register in the RX71M/RX64M hardware manual.
- (2). With regard to the USB module other than the USBAa/USBA module, this definition is ignored.
- (3). The USBAa or USBA module is a USB module used in the RX71M or RX64M.

10. Interrupt Priority Level setting

Assign the interrupt priority level of the interrupt related to USB for *USB_CFG_INTERRUPT_PRIORITY* definition.

#define USB_CFG_INTERRUPT_PRIORITY 3 // 1(low) – 15(high)

8.2 Settings in USB Host Mode

To make a USB module to work as a USB Host, set the definitions below according to the system to be used.

1. Setting power source IC for USB Host

Set the VBUS output of the power source IC for the USB Host being used to either Low Assert or High Assert. For Low Assert, set *USB_CFG_LOW* as the definition below, and for High Assert, set *USB_CFG_HIGH* as the definition below.

#define USB_CFG_VBUS USB_CFG_HIGH // High Assert #define USB_CFG_VBUS USB_CFG_LOW // Low Assert

2. Setting USB port operation when using Battery Charging (BC) function

Set the Dedicated Charging Port (DCP) to be enabled or disabled as the following definition. If the BC function is being implemented as the Dedicated Charging Port (DCP), then set *USB_CFG_ENABLE* as the definition below. If *USB_CFG_DISABLE* is set, the BC function is implemented as the Charging Downstream Port (CDP).

#define USB_CFG_DCP USB_CFG_ENABLE // DCP enabled. #define USB_CFG_DCP USB_CFG_DISABLE // DCP disabled.

Note:

If *USB_CFG_ENABLE* is set for this definition, then set *USB_CFG_ENABLE* for the definition of *USB_CFG_BC* in above.

3. USB Hub use setting

Specify whether to use the USB Hub.

#define	USB_CFG_HUB	USB_CFG_ENABLE	// Using USB Hub
#define	USB CFG HUB	USB CFG DISABLE	// Not using USB Hub

4.

5. Type-C use setting

Specify whether to use the Type-C.

#define	USB_CFG_TYPEC	USB_CFG_ENABLE	// Using Type-C
#define	USB_CFG_TYPEC	USB_CFG_DISABLE	// Not using Type-C

6. Setting Compliance Test mode

Set Compliance Test support for the USB Embedded Host to be enabled or disabled as the following definition. To perform the Compliance Test, set *USB_CFG_ENABLE* as the definition below. When not performing the Compliance Test, set *USB_CFG_DISABLE* as the definition below.

```
#define USB_CFG_COMPLIANCE USB_CFG_ENABLE // Compliance Test supported. #define USB_CFG_COMPLIANCE USB_CFG_DISABLE // Compliance Test not supported.
```

Setting a Targeted Peripheral List (TPL)

Set the number of the USB devices and the VID and PID pairs for the USB device to be connected as necessary as the following definition. For a method to set the TPL, see chapter 3.6, How to Set the Target Peripheral List (TPL).

#define	USB_CFG_TPLCNT	Number of the USB devices to be connected.
#define	USB_CFG_TPL	Set the VID and PID pairs for the USB device to be
		connected.

8. Setting a Targeted Peripheral List (TPL) for USB Hub

Set the number of the USB Hubs and the VID and PID pairs for the USB Hubs to be connected as the following definition. For a method to set the TPL, see chapter 3.6, How to Set the Target Peripheral List (TPL).

```
#define USB_CFG_HUB_TPLCNT Set the number of the USB Hubs to be connected.

#define USB_CFG_HUB_TPL Set the NID and PID pairs for the USB Hub to be connected.
```

9. Setting Hi-speed Embedded Host Electrical Test

Set Hi-speed Embedded Host Electrical Test support to be enabled or disabled as the following definition. To perform the Hi-speed Embedded Host Electrical Test, set *USB_CFG_ENABLE* as the definition below.

```
#define USB_CFG_ELECTRICAL USB_CFG_ENABLE // HS Electrical Test supported #define USB_CFG_ELECTRICAL USB_CFG_DISABLE // HS Electrical Test not supported Note:
```

- (1). If *USB_CFG_ENABLE* is set for this definition, then set *USB_CFG_ENABLE* for the definition of *USB_CFG_COMPLIANCE* in 3 above.
- (2). In the case of a USB module other than USBAa module, this definition is ignored.

8.3 Settings in USB Peripheral Mode

To make a USB module to work as a USB Peripheral, set the definitions below according to the system to be used.

1. USB module selection setting

Set the USB module number to be used for the definition of USB CFG USE USBIP.

```
#define USB_CFG_USE_USBIP USB_CFG_IP0 // Uses USB0 module #define USB_CFG_USE_USBIP USB_CFG_IP1 // Uses USB1 module
```

Note:

If the MCU being used only supports one USB module, then set *USB_CFG_IP0* for the definition of *USB_CFG_USE_USBIP*.

Request notification setting

Set whether this driver notifies the application program the reception of SET_INTERFACE, SET_FEATURE/CLEAR_FEATURE request or not.

#define USB_CFG_REQUEST USB_CFG_ENABLE // Notification #define USB_CFG_REQUEST USB_CFG_DISABLE // Not notification

Note:

This driver notifies the application program the request reception when Feature Selector (wValue) in the received SET_FEATURE/CLEAR_FEATURE is DEVICE_REMOTE_WAKEUP.

8.4 Other Definitions

In addition to the above, the following definitions 1 through 2 are also provided in $r_usb_basic_config.h$. Recommended values have been set for these definitions, so only change them when necessary.

DBLB bit setting

Set or clear the DBLB bit in the pipe configuration register (PIPECFG) of the USB module using the following definition.

#define USB_CFG_DBLB USB_CFG_DBLBON // DBLB bit set. #define USB_CFG_DBLB USB_CFG_DBLBOFF // DBLB bit cleared.

2. CNTMD bit setting (USBA/USBAa module only)

Set or clear the CNTMD bit in the pipe configuration register (PIPECFG) of the USB module using the following definition.

#define USB_CFG_CNTMD USB_CFG_CNTMDON // CNTMD bit set. #define USB_CFG_CNTMD USB_CFG_CNTMDOFF // CNTMD bit cleared.

Note:

- (1). The setting of the DBLB and CNTMD bits above is performed for PIPE1 to PIPE5 being used. Therefore, in this configuration, it is not possible to perform the pipe-specific settings for these bits.
- (2). For details on the pipe configuration register (PIPECFG), refer to the MCU hardware manual.
- (3). Please set *USB_CFG_CNTMDOFF* to the *USB_CFG_CNTMD* definition when supporting Host Mass Storage Class and Peripheral Mass Storage Class.

9. Structures

This chapter describes the structures used in the application program.

Note:

Don't use the structure other than *usb cfg t* structure when using Azure RTOS.

9.1 usb ctrl t structure

The *usb_ctrl_t* structure is used for USB data transmission and other operations. The *usb_ctrl_t* structure can be used in all APIs listed in Table 4-1, excluding *R USB GetVersion*.

```
typdef struct usb ctrl {
     uint8 t
                       module;
                                            /* Note 1 */
     uint8 t
                       address:
                                           /* Note 2 */
     uint8 t
                       pipe;
                                           /* Note 3 */
     uint8 t
                                           /* Note 4 */
                       tvpe:
     uint8 t
                                           /* Note 5 */
                       status:
     uint8 t
                                           /* Note 6 */
                       event
                                           /* Note 7 */
     uint32 t
                       size:
     usb set up
                       setup:
                                           /* Note 8 */
                                           /* Note 9 */
     void
                        *p_data;
} usb_ctrl_t;
```

Note:

- 1. Member (*module*) is used to specify the USB module number.
- 2. Member (address) is used to specify the USB device address.
- 3. Member (*pipe*) is used to specify the USB module pipe number. For example, specify the pipe number when using the *R_USB_PipeRead* function or *R_USB_PipeWrite* function.
- 4. Member (*type*) is used to specify the device class type.
- 5. The USB device state or the result of a USB request command is stored in the member (*status*). The USB driver sets in this member. Therefore, except when initializing the *usb_crtl_t* structure area or processing an ACK/STALL response to a vendor class request, the application program should not write into this member. For status stage processing to a vendor class request, see chapter 10.2.3, Status Stage Processing.
- 6. Member (*event*) is used to set the completion event by USB driver. (RTOS only)
- 7. Member (*size*) is used to set the size of data that is read. The USB driver sets this member. Therefore, <u>the</u> application program should not write into this member.
- 8. Member (*setup*) is used to set the information about a class request.
- 9. Member (p data) is used to set information other than the above.

9.2 usb setup t structure

The *usb_setup_t* structure is used when sending or receiving a USB class request. To send a class request to a USB device (in USB Host mode), assign to the members of the *usb_setup_t* structure the information for the class request to be sent. To obtain class request information from the USB Host (in USB Peripheral mode), refer to the members of the *usb_setup_t* structure.

Note:

- 1 In USB Host mode, the value assigned to the member (type) is set to the USBREQ register, and in USB Peripheral mode, the value of the USBREQ register is set to the member (*type*).
- In USB Host mode, the value assigned to the member (value) is set to the USBVAL register, and in USB Peripheral mode, the value of the USBVAL register is set to the member (value).
- In USB Host mode, the value assigned to the member (index) is set to the USBINDX register, and in USB Peripheral mode, the value of the USBINDX register is set to the member (*index*).
- In USB Host mode, the value assigned to the member (length) is set to the USBLENG register, and in USB 4. Peripheral mode, the value of the USBLENG register is set to the member (*length*).
- For information on the USBREO, USBVAL, USBINDX, and USBLENG registers, refer to the MCU user's manual.

9.3 usb cfg t structure

The usb cfg t structure is used to register essential information such as settings to indicate use of USB host or USB peripheral as the USB module and to specify USB speed. This structure can only be used for the R USB Open function listed in Table 4-1.

```
typdef struct usb_cfg {
    uint8 t
                          usb mode;
                                            /* Note 1 */
    uint8 t
                          usb speed;
                                           /* Note 2 */
    usb descriptor t
                                           /* Note 3 */
                          *p usb reg;
} usb cfg t;
```

Note:

- Specify whether to use USB host or USB peripheral mode as the USB module in member (usb mode). To select USB host, set USB HOST; to select USB peripheral, set USB PERI in the member.
- 2. Specify the USB speed for USB module operations. Set "USB HS" to select Hi-speed, "USB FS" to select Full-speed.
- 3. Specify the usb descriptor t type pointer for the USB device in member (p usb reg). Refer to chapter 9.4, usb descriptor t structure for details on the usb descriptor t type. This member can only be set in USB peripheral mode. Even if it is set in USB host mode, the settings will be ignored.

9.4 usb descriptor t structure

The usb descriptor t structure stores descriptor information such as device descriptor and configuration descriptor. The descriptor information set in this structure is sent to the USB host as response data to a standard request during enumeration of the USB host. This structure is specified in the R USB Open function argument.

```
typdef struct usb_descriptor {
                                             /* Note 1 */
    uint8 t
                      *p device;
     uint8 t
                      *p_config_f;
                                             /* Note 2 */
     uint8_t
                      *p_config_h;
                                             /* Note 3 */
                                             /* Note 4 */
     uint8 t
                      *p_qualifier;
                      **pp_string;
     uint8 t
                                             /* Note 5 */
    uint8 t
                      num_string;
                                             /* Note 6 */
} usb descriptor t;
```

Note:

- Specify the top address of the area that stores the device descriptor in the member (p. device). 1.
- Specify the top address of the area that stores the Full-speed configuration descriptor in the member (*p_config_f*). 2. Even when using Hi-speed, make sure you specify the top address of the area that stores the Full-speed configuration descriptor in this member.
- Specify the top address of the area that stores the Hi-speed configuration descriptor in the member (p. config. h). For Full-speed, specify *USB NULL* to this member.

- 4. Specify the top address of the area that stores the qualifier descriptor in the member (*p_qualifier*). For Full-speed, specify *USB NULL* to this member.
- 5. Specify the top address of the string descriptor table in the member (*pp_string*). In the string descriptor table, specify the top address of the areas that store each string descriptor.

```
Ex. 1) Full-speed
                                             Ex. 2) Hi-speed
usb descriptor t usb descriptor =
                                             usb descriptor t usb descriptor =
    smp device,
                                                 smp device,
    smp config f,
                                                 smp config f,
    USB NULL,
                                                 smp config h,
    USB NULL,
                                                 smp_qualifier,
    smp_string,
                                                 smp string,
    3,
                                                 3,
};
                                            };
```

6. Specify the number of the string descriptor which set in the string descriptor table to the member (num string).

9.5 usb pipe t structure

The USB driver sets information about the USB pipe (PIPE1 to PIPE9) in the *usb_pipe_t* structure. Use the *R_USB_GetPipeInfo* function to reference the pipe information set in the structure.

Note:

- 1. The endpoint number is set in member (*ep*). The direction (IN/OUT) is set in the highest bit. When the highest bit is "1", the direction is IN, when "0", the direction is OUT.
- 2. The transfer type (bulk/interrupt) is set in member (*type*). For a Bulk transfer, "*USB_BULK*" is set, and for an Interrupt transfer, "*USB_INT*" is set.
- 3. The maximum packet size is set in member (*mxps*).

9.6 usb info t structure

The following information on the USB device is set for the *usb_info_t* structure by calling the *R_USB_GetInformation* function.

Note:

- 1. In USB Host mode, the device class type of the connected USB device is set for the member (*type*). In USB Peripheral mode, the supporting device class type is set for the member (*type*). For information on the device class types, see 7, Device Class Types. (In the case of PCDC, *USB PCDC* is set in this member(*type*))
- 2. The USB speed (*USB_HS/USB_FS/USB_LS*) is set for the member (*speed*). In USB Host mode, if no USB device is connected, then *USB_NOT_CONNECT* is set.
- 3. One of the following states of the USB device is set for the member (*status*).

USB STS DEFAULT : Default state

USB STS ADDRESS : Address state (USB Peripheral only)

USB_STS_CONFIGURED : Configured state
USB_STS_SUSPEND : Suspend state
USB_STS_DETACH : Detach state

4. The following information of the Battery Charging (BC) function of the device conected to the port is set to the member (*port*).

USB_SDP : Standard Downstream Port USB_CDP : Charging Downstream Port

USB DCP : Dedicated Charging Port (USB Peripheral only)

9.7 usb_compliance_t structure

This structure is used when running the USB compliance test. The structure specifies the following USB-related information:

Note:

1. The member status can be set to the following values to indicate the status of the connected USB device:

USB_CT_ATTACH : USB device attach detected USB CT_DETACH : USB device detach detected

USB_CT_TPL : Attach detected of USB device listed in TPL USB CT NOTTPL : Attach detected of USB device not listed in TPL

USB CT HUB : USB hub connection detected

USB CT OVRCUR : Overcurrent detected

USB_CT_NORES : No response to control read transfer USB_CT_SETUP_ERR : Setup transaction error occurred

- 2. The member vid is set to a value indicating the vendor ID of the connected USB device.
- 3. The member pid is set to a value indicating the product ID of the connected USB device.

USB Class Requests (Except for Azure RTOS)

This chapter describes how to process USB class requests. As standard requests are processed by the USB driver, they do not need to be included in the application program.

10.1 USB Host operations

10.1.1 USB request (setup) transfer

A USB request is sent to the USB device using the R_USB_Write function. The following describes the transfer procedure.

- 1. Set USB REQUEST in the usb ctrl t structure member (type).
- 2. Set the USB request (setup: 8 bytes) in the *usb_ctrl_t* structure member (*setup*) area. Refer to chapter 9.2, usb_setup_t structure for details on how to set member (*setup*).
- 3. If the request supports the control write data stage, store the transfer data in a buffer. If the request supports the control read data stage, reserve a buffer to store the data received from the USB device. Note: do not reserve the auto-variable (stack) area of the buffer.
- 4. Specify the data buffer top address in the second argument of the *R_USB_Write* function, and the data size in the third argument. If the request supports no-data control status stage, specify *USB_NULL* for both the second and third arguments.
- 5. Call the *R USB Write* function.

10.1.2 USB request completion

1. Non-OS

Confirm the completion of a USB request with the return value (*USB_STS_REQUEST_COMPLETE*) of the *R_USB_GetEvent* function. For a request that supports the control read data stage, the received data is stored in the area specified in the second argument of the *R_USB_Write* function.

2. FreeRTOS, uITRON

It is possible to check for the completion of a USB request based on an argument to the callback function registered in the USB driver (*USB_STS_REQUEST_COMPLETE* in the event member of the *usb_ctrl_t* structure). In the case of a request for support of the control read data stage, the received data will be stored in the area specified by the second *R_USB_Write* function.

Confirm the USB request results from the usb ctrl t structure member (status), which is set as follows.

status	Description
USB_ACK	Successfully completed
USB_STALL	Stalled

10.1.3 USB request processing example

}

```
break;
    }
}
   FreeRTOS, uITRON
void usr application task (void)
    usb ctrl t ctrl;
    usb ctrl t*p mess;
    while(1)
    {
         USB APL RCV MSG(USB APL MBX, (usb msg t **)&p mess);
         ctrl = *p mess;
         switch(ctrl.event)
         {
             /* Request setting processing to ctrl.setup */
             /* For request that supports control write data stage, set transfer data in g buf area. */
             ctrl.type = USB REQUEST;
             R USB Write(&ctrl, g buf, size); /* Send USB request (Setup stage). */
         case USB STS REQUEST COMPLETE: /* USB request completed. */
             if(USB ACK == ctrl.status) /* Confirm results of USB request. */
                  /* For request that supports control read data stage, store receive data in g buf area. */
             break;
    }
}
```

10.2 USB Peripheral operations

10.2.1 USB request (Setup)

1. Non-OS

Confirm receipt of the USB request (Setup) sent by the USB host with the return value (*USB_STS_REQUEST*) of the *R_USB_GetEvent* function. The contents of the USB request (Setup: 8 bytes) are stored in the *usb_ctrl_t* structure member (*setup*) area. Refer to chapter 9.2, usb_setup_t structure for a description of the settings for member (*setup*).

2. FreeRTOS, uITRON

It is possible to check for the reception of a USB request (Setup) transmitted from the USB Host using an argument to the callback function registered in the USB driver (*USB_STS_REQUEST* in the event member of the *usb_ctrl_t* structure). The contents of the USB request (Setup: 8 bytes) are stored in the *usb_ctrl_t* structure member (*setup*) area. Refer to chapter 9.2, usb_setup_t structure for a description of the settings for member (*setup*).

Note:

Note that when a request for support of the no data status stage is received, the argument to the callback function registered in the USB driver (the member (event) of the usb_ctrl_t structure) will be set to USB STS REQUEST COMPLETE, and not to USB STS REQUEST.

10.2.2 USB request data

The *R_USB_Read* function is used to receive data in the data stage and the *R_USB_Write* function is used to send data to the USB host. The following describes the receive and send procedures.

1. Receive procedure

- (1). Set the USB_REQUEST in the usb_ctrl_t structure member (type).
- (2). In the *R_USB_Read* function, specify the pointer to area that stores data in the second argument, and the requested data size in the third argument.
- (3). Call the R USB Read function.

Note:

- (1). Confirm receipt of the request data with the return value (*USB_STS_REQUEST_COMPLETE*) of the *R_USB_GetEvent* function. (Non-OS)
- (2). It is possible to check for the reception completion of a request data based on an argument to the callback function registered in the USB driver (*USB_STS_READ_COMPLETE* in the member (*event*) of the *usb_ctrl_t* structure). (RTOS)

2. Send procedure

- (1). Set USB REQUEST in the usb ctrl t structure member (type).
- (2). Store the data from the data stage in a buffer. In the *R_USB_Write* function, specify the top address of the buffer in the second argument, and the transfer data size in the third argument.
- (3). Call the R USB Write function.

Note:

- (1). Confirm receipt of the request data with the return value (*USB_STS_REQUEST_COMPLETE*) of the *R USB GetEvent* function. (Non-OS)
- (2). It is possible to check for the transmission completion of a request data based on an argument to the callback function registered in the USB driver (*USB_STS_REQUEST_COMPLETE* in the member (*event*) of the *usb_ctrl_t* structure). (RTOS)

10.2.3 Status Stage Processing

In the following case, this driver does not process to the status stage. The user need to process the status stage in the application program. The user needs to process the status stage in the application program. For how to process the status stage, see 10.2.4, Example USB request processing description.

- (1). Case of responsing ACK to a class request that supports no-data control status stage
- (2). Case of responsing STALL to a class request

Note:

When receiving a class r equest that support the data stage, this USB driver process the status stage after processing the data stage.

10.2.4 Example USB request processing description

Request that supports control read data stage (1). Non-OS void usr application (void) usb ctrl t ctrl; switch(R USB GetEvent(&ctrl)) case USB_REQUEST: /* Receive USB request */ /* ctrl.setup analysis processing*/ /* data setup processing */ ctrl.type = USB_REQUEST; R_USB_Write(&ctrl, g_buf, size); /* data (data stage) send request */ break; case USB_STS_REQUEST_COMPLETE: break; } } (2). FreeRTOS, uITRON void usr_application_task (void) { usb ctrl t ctrl; usb_ctrl_t *p_mess; while(1) { USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess); ctrl = *p_mess; switch (ctrl.event) { case USB_REQUEST: /* Receive USB request */ /* ctrl.setup analysis processing*/ /* data setup processing */ ctrl.type = USB REQUEST; R_USB_Write(&ctrl, g_buf, size); /* data (data stage) send request */ case USB_STS_REQUEST_COMPLETE: break; } } }

2. Request that supports control write data stage

```
(1). Non-OS
   void usr application (void)
       usb_ctrl_t ctrl;
       switch( R_USB_GetEvent( &ctrl ) )
           case USB REQUEST: /* Receive USB request */
               /* ctrl.setup analysis processing */
                ctrl.type = USB REQUEST;
                R_USB_Read(&ctrl, g_buf, size); /* data (data stage) receive request */
           case USB STS REQUEST COMPLETE:
           break;
       }
  }
(2). FreeRTOS, uITRON
   void usr_application_task (void )
       usb_ctrl_t ctrl;
       usb_ctrl_t *p_mess;
       while(1)
           USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
           ctrl = *p_mess;
           switch (ctrl.event)
                case USB REQUEST: /* Receive USB request */
                    /* ctrl.setup analysis processing */
                    ctrl.type = USB REQUEST;
                    R_USB_Read(&ctrl, g_buf, size); /* data (data stage) receive request */
                case USB_STS_REQUEST_COMPLETE:
                break;
           }
       }
  }
 Request that supports no-data control status stage
(1). ACK response
   a. Non-OS
  void usr_application (void )
       usb ctrl t ctrl;
       switch(R USB GetEvent(&ctrl))
           case USB_STS_REQUEST:
               /* ctrl.setup analysis processing */
```

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```
ctrl.type = USB REQUEST:
               ctrl.status = USB ACK;
               R USB Write(&ctrl, (uint8 t *)USB NULL, (uint32 t)USB NULL);
           break:
           case USB_STS_REQUEST_COMPLETE:
           break;
      }
  }
  b. FreeRTOS, uITRON
  void usr_application_task (void )
      usb_ctrl_t *p_mess;
      while(1)
           USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess);
           ctrl = *p mess;
           switch (ctrl.event)
               case USB_STS_REQUEST:
                   /* ctrl.setup analysis processing */
                   ctrl.type = USB REQUEST:
                   ctrl.status = USB ACK;
                   R_USB_Write(&ctrl, (uint8_t *)USB_NULL, (uint32_t)USB_NULL);
               case USB_STS_REQUEST_COMPLETE:
               break;
          }
      }
  }
(2). STALL response
  a. Non-OS
  void usr_application (void )
      usb_ctrl_t ctrl;
      switch( R_USB_GetEvent( &ctrl ) )
           case USB_STS_REQUEST:
               /* ctrl.setup analysis processing */
               ctrl.type = USB_REQUEST:
               ctrl.status = USB STALL;
               R_USB_Write(&ctrl, (uint8_t *)USB_NULL, (uint32_t)USB_NULL);
           break;
           case USB_STS_REQUEST_COMPLETE:
           break;
      }
  }
```

b. FreeRTOS, uITRON void usr_application_task (void) usb_ctrl_t *p_mess; while(1) USB_APL_RCV_MSG(USB_APL_MBX, (usb_msg_t **)&p_mess); ctrl = *p mess; switch (ctrl.event) case USB_STS_REQUEST: /* ctrl.setup analysis processing */ ctrl.type = USB_REQUEST: ctrl.status = USB_STALL; R_USB_Write(&ctrl, (uint8_t *)USB_NULL, (uint32_t)USB_NULL); case USB_STS_REQUEST_COMPLETE: break; } } }

11. DTC/DMA Transfer

11.1 Basic Specification

The specifications of the DTC/DMA transfer sample program code included in USB-BASIC-FW are listed below. USB Pipe 1 and Pipe2 can used DTC/DMA access.

Table 11-1 shows DTC/DMA Setting Specifications.

Table11-1 DTC/DMA Setting Specifications

Setting	Description
FIFO port used	D0FIFO and D1FIFO port
Transfer mode	Block transfer mode
Chain transfer	Disabled
Address mode	Full address mode
Read skip	Disabled
Access bit width (MBW) 4-byte transfer: 32-bit width (when using USB1 module only)	
	2-byte transfer: 16-bit width (when using USB0 module only)
USB transfer type	BULK transfer
Transfer end	Receive direction: BRDY interrupt
	Transmit direction: D0FIFO/D1FIFO interrupt, BEMP interrupt

Note:

This driver does not support to use DMA transfer and DTC transfer at the same time.

11.2 Notes

11.2.1 DTC transfer

- 1. Refer to "Special Note" described in the chapter "R_DTC_Open" in the application note "RX Family DTC module" (Document No. R01AN1819).
- 2. Please add the following 3 lines immediately before including the $r_dtc_rx_if.h$ file in r usb basic \pm src \pm hw \pm r usb dma.c file when using DTC transfer of RX66T.

```
#if defined(BSP_MCU_RX66T)  // Addition

#undef BSP_MCU_RX72T  // Addition

#endif  // Addition

#include "r dtc rx if.h"
```

11.2.2 Data Reception Buffer Size

The user needs to allocate the buffer area for the following size to store the receiving data.

(1). When *USB_CFG_CNTMDON* is specified for *USB_CFG_CNTMD* definition in *r_usb_basic_config.h* (When using USBA/USBAa module.)

Allocate the area more than n times FIFO buffer size. For FIFO buffer size, refer to the chapter 12.4, Change of PIPEBUF Register

(2). When *USB_CFG_CNTMDOFF* is specified for *USB_CFG_CNTMD* definition in *r_usb_basic_config.h*. Allocate the area n times the max packet size.

11.2.3 USB Pipe

USB pipe which is used by DMA/DTC transfer is only PIPE1 and PIPE2. This driver does not work properly when USB pipe except PIPE1 and PIPE2 is used for DMA/DTC transfer. When data transfer is performed by combining DMA/DTC transfer and CPU transfer, use PIPE1 or PIPE2 for DTM/DTC transfer and use PIPE3, PIPE4 or PIPE5 for CPU transfer.

Additional Notes

12.1 Vendor ID

Be sure to use the user's own Vendor ID for the one to be provided in the Device Descriptor.

12.2 Compliance Test

In order to run the USB Compliance Test it is necessary to display USB device—related information on a display device such as an LCD. When the *USB_CFG_COMPLIANCE* definition in the configuration file (*r_usb_basic_config.h*) is set to *USB_CFG_ENABLE*, the USB driver calls the function (*usb_compliance_disp*) indicated below. This function should be defined within the application program, and the function should contain processing for displaying USB device—related information, etc.

Function name : void usb_compliance_disp(usb_compliance_t *);

Argument : usb_compliance_t * Pointer to structure for storing USB information

Note:

- 1. The USB driver sets the USB device–related information in an area indicated by an argument, and the *usb compliance disp* function is called.
- 2. For information on the usb compliance t structure, refer to 9.7, usb_compliance_t structure.
- 3. When the *USB_CFG_COMPLIANCE* definition in *r_usb_basic_config.h* is set to *USB_CFG_ENABLE*, it is necessary to register the vendor ID and product ID in the TPL definitions for USB devices and USB hubs. For information on TPL definitions, refer to 10, Target Peripheral List (TPL) Settings.
- 4. For a program sample of the usb compliance disp function, see 14.1, usb compliance disp function.

12.3 Hi-speed Embedded Host Electrical Test

The USB Protocol and Electrical Test Tool is required in order to run the Hi-speed embedded host electrical test. To run the test, define *USB_CFG_ELECTRICAL* in the *r_usb_basic_config.h* file as *USB_CFG_ENABLE*. For information on this definition, refer to chapter 8, Configuration (r usb basic config.h).

12.4 Change of PIPEBUF Register

Recommended values are set to the BUFSIZE and BUFNMB bits of the PIPEBUF register that are supported by the USBA and USBAa modules. When changing to these bits, change the <code>usb_cstd_get_pipe_buf_value</code> function (<code>r_usb_cdataio.c</code> file) in the USB driver.

12.5 RTOS

12.5.1 FreeRTOS

1. Task Priority

The value from 8 to 11 is specified to the priority for USB driver task. Please specify the value from 0 to 7 to the priority for the application task.

2. configMAX PRIORITIES definition

Specify a value of 12 or more to *configMAX_PRIORITIES* definition defined in *FreeRTOSConfig.h* file when using FreeRTOS.

12.5.2 RI600V4 (Configuration File Creation)

When using RI600V4, you need to create a configration file to register the OS resources used by USB driver with RI600V4. Please create a configuration file based on the following information. For how to create a configuration file, refer to RI600V4 user's manual.

1. USB Peripheral Definition

(1). Task Definition

name : ID_USB_RTOS_PCD_TSK

entry_address : usb_pstd_pcd_task()

stack_size : 512 initial_start : OFF exinf : 0

Note:

For this task priority, specify a prority higher than the application task priority.

- (2). Mailbox Definition
 - a. Mailbox 1

name : ID_USB_RTOS_PCD_MBX

wait_queue : TA_FIFO message_queue : TA_MFIFO

b. Mailbox 2

name : ID_USB_RTOS_PCD_SUB_MBX

wait_queue : TA_FIFO message_queue : TA_MFIFO

(3). Fixed-size Memory Pool Definition

name : ID USB RTOS DRIVER MPF

section : BRI HEAP

num_block : 64 siz block : 64

wait queue : TA TFIFO

2. USB Host Definition

- (1). Task Definition
 - a. Task 1

name : ID USB RTOS HCD TSK

entry_address : usb_hstd_hcd_task()

stack_size : 512 initial_start : OFF exinf : 0

b. Task 2

name : ID_USB_RTOS_MGR_TSK

entry_address : usb_hstd_mgr_task()

stack_size:512initial_start:OFFexinf:0

c. Task 3

name : ID_USB_RTOS_HUB_TSK

entry_address : usb_hstd_hub_task()

stack_size : 512 initial_start : OFF exinf : 0

Note:

Be sure to specify the task priority in the following order.

(2). Mailbox Definition

a. Mailbox 1

name : ID_USB_RTOS_HCD_MBX

wait_queue : TA_FIFO message_queue : TA_MFIFO

b. Mailbox 2

name : ID_USB_RTOS_HCD_SUB_MBX

wait_queue : TA_FIFO message_queue : TA_MFIFO

c. Mailbox 3

name : ID USB RTOS HCD SUB ADDR MBX

wait_queue : TA_FIFO message_queue : TA_MFIFO

d. Mailbox 4

name : ID_USB_RTOS_MRG_MBX

wait_queue : TA_FIFO message_queue : TA_MFIFO

e. Mailbox 5

name : ID_USB_RTOS_HUB_MBX

wait_queue : TA_FIFO message_queue : TA_MFIFO

f. Mailbox 6

name : ID_USB_RTOS_CLS_MBX

wait_queue : TA_FIFO message_queue : TA_MFIFO

Note:

It is not necessary to define the mailbox for $ID_USB_RTOS_HUB_MBX$ when $USB_CFG_DISABLE$ is specified for USB_CFG_HUB definition in the $r_usb_basic_config.h$ file.

(3). Fixed-size Memory Pool Definition

name : ID USB RTOS DRIVER MPF

section : BRI HEAP

num_block : 64 siz_block : 64 wait_queue : TA_TFIFO

3. USB Host and USB Peripheral Common Definition

(1). System Definition

stack_size : System stack size
priority : Maximum task priority
system IPL : Kernel interrupt mask level

tic_deno : 1 tic nume : 1

context : FPSW, ACC

(2). System Clock Definition

timer : Hardware timer
template : Template file
timer_clock : PCLK frequency
IPL : 1 to system.system IPL

(3). Fixed-size Memory Pool Definition

name : ID_USB_RTOS_DRIVER_MPF

section : BRI_HEAP

num_block : 64 siz_block : 64

wait_queue : TA_TFIFO

(4). Interrupt Definition

a. Interrupt 1

entry_address : usbfs_usbi_isr(), usbhs_usbar_isr()

os_int : YES

Note:

- (a). Specify USBI interrupt function (*usbfs_usbi_isr*) for the *entry_address* item when using USB Full-speed module.
- (b). Specify USBAR interrupt function (*usbhs_usbar_isr*) for the *entry_address* item when using USB Hi-speed module.
- b. Interrupt 2 (When using DMA tranfer)

entry_address : r_dmaca_intdmac0i_isr()

r_dmaca_intdmac1i_isr()
r_dmaca_intdmac2i_isr()
r_dmaca_intdmac3i_isr()
r_dmaca_intdmac74i_isr()

os_int : YES

Note:

Specify the following interrupt function in the entry_address item according to the DMA channel number to be used. For example, if USB_CFG_CH1 is specified for $USB_CFG_USB0_DMA_TX$ definition in the $r_usb_basic_config.h$ file, specify $r_dmaca_intdmac1i_isr()$ in the entry_address item.

DMA Channel Number	Function
DMA0	r_dmaca_intdmac0i_isr()
DMA1	r_dmaca_intdmac1i_isr()
DMA2	r_dmaca_intdmac2i_isr()
DMA3	r_dmaca_intdmac3i_isr()
DMA4 to DMA7	r_dmaca_intdmac74i_isr()

c. Interrupt 3 (When using DTC transfer)

entry_address : usb_cpu_d0fifo_int_hand

usb_cpu_d1fifo_int_hand usb2_cpu_d0fifo_int_hand usb2_cpu_d1fifo_int_hand

os int : YES

Note:

For the entry_address item, specify the following interrupt function according to the PIPE used.

Use PIPE	Function
PIPE1 (USB0 module)	usb_cpu_d0fifo_int_hand()
PIPE2 (USB0 module)	usb_cpu_d1fifo_int_hand()
PIPE1 (USB1 module)	usb2_cpu_d0fifo_int_hand()
PIPE2 (USB1 module)	usb2_cpu_d1fifo_int_hand()

For example, define the 2 interrupts when using PIPE1 and PIPE2 of USB0 module for the DTC transfer.

Example)

12.5.3 Azure RTOS (USBX)

Please do the following when using Azure RTOS (USBX).

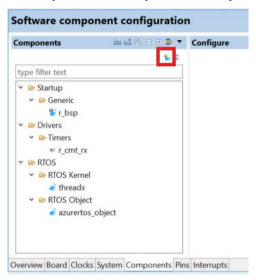
1. Add componet

Please add the following 3 software components in "Software component configuration" dialog when using Azure RTOS(USBX).

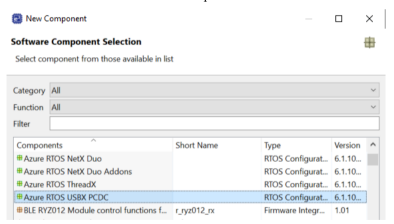
- (1). Azure RTOS USBX XXXX ("XXXX" is device class name).
- (2). r usb basic
- (3). r usb xxxx ("xxxx" is device class name).

The following is the additional example of "Azure RTOS USBX PCDC".

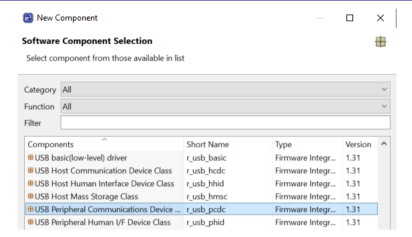
a. Selects "Components" tab and push "Add component" button. (red frame).



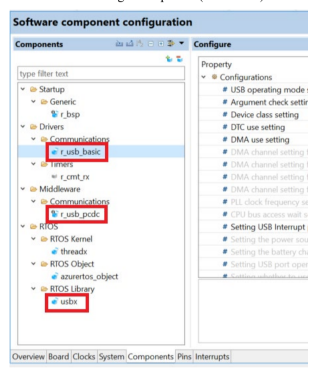
b. Selects "Azure RTOS USBX PCDC" and push "Finish" button.



c. Selects "USB Peripheral Communication Device Class" and push "Finish" button. (The "r_usb_basic" component is also added.)

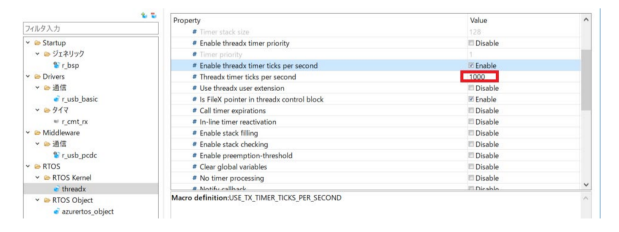


d. Confirm that the following 3 componets (red frame) are added.



2. Change Timer tick

Please change the value of timer tick to "1000" as follow.



3. Application Task Priority

Please specify a priority value for the application task lower than "20".

13. Creating an Application Program

This chapter explains how to create an application program using the API functions described throughout this document. Please make sure you use the API functions described here when developing your application program.

13.1 Configuration

Set each configuration file (header file) in the r_config folder to meet the specifications and requirements of your system. Please refer to chapter 8, Configuration about setting of the configuration file.

13.2 Descriptor Creation

For USB peripheral operations, your will need to create descriptors to meet your system specifications. Register the created descriptors in the *usb_descriptor_t* function members. USB host operations do not require creation of special descriptors.

13.3 Application Program Creation

13.3.1 Include

Make sure you include the following files in your application program.

- 1. r usb basic if.h (Except for Azure RTOS.)
- 2. r_usb_xxxxx_if.h (Except for Azure RTOS. "xxxx" is device class name.)
- 3. kernel_id.h (when using RI600V4 only)
- 4. Include a header file for FAT when creating the application program for Host Mass Storage Class.
- 5. Include any other driver-related and RTOS related header files that are used within the application program.

Note:

Please describe "#undef BSP_MCU_RX72T" immediately before including the *r_dtc_rx_if.h* file when using DTC transfer of RX66T.

```
#undef BSP_MCU_RX72T #include "r_dtc_rx_if.h"
```

13.3.2 Initialization

1. MCU pin settings

USB input/output pin settings are necessary to use the USB controller. The following is a list of USB pins that need to be set. Set the following pins as necessary.

Table 13-1 USB I/O Pin Settings for USB Peripheral Operation

Pin Name	I/O	Function
USB VBUS	input	VBUS pin for USB communication

Table 13-2 USB I/O Pin Settings for USB Host Operation

Pin Name	I/O	Function
USB_VBUSEN	output	VBUS output enabled pin for USB communication
USB OVRCURA	input	Overcurrent detection pin for USB communication

Note:

Please refer to the corresponding MCU user's manual for the pin settings in ports used for your application program.

2. USB-related initialization

Call the *R_USB_Open* function to initialize the USB module (hardware) and USB driver software used for your application program.

3. Creation and Registration of Callback Functions (FreeRTOS, ulTRON only)

Use the $R_USB_Callback$ function to create callback functions to register. After creation, register the callback function in question in the USB driver using the $R_USB_Callback$ function. In addition to the USB completion event, a variety of information about the event is also set by the USB driver. Be sure to notify the application task of the relevant argument information using the real time OS API etc.

Example)

```
void usb_apl_callback (usb_ctrl_t *p_ctrl, rtos_task_id_t task_id, uint8_t is_request)
{
    /* Notify application task of USB event information using the real time OS API */
    USB_APL_SND_MSG(USB_APL_MBX, (usb_msg_t *)p_ctrl);
}
```

13.3.3 Descriptor Creation

For USB peripheral operations please create descriptors to meet your system specifications. Refer to chapter 2.5, Descriptor for more details about descriptors. USB host operations do not require creation of special descriptors.

Note:

Please refer to the documentation for Azure RTOS and USBX when using Azure RTOS.

13.3.4 Creation of Main Routine / Application Program Tasks

1. Non-OS

Please describe the main routine in the main loop format. <u>Make sure you call the R_USB_GetEvent function in the main loop</u>. The USB-related completed events are obtained from the return value of the R_USB_GetEvent function. Also make sure your application program has a routine for each return value. The routine is triggered by the corresponding return value.

Note:

- a. Carry out USB data communication using the *R_USB_Read*, *R_USB_Write*, *R_USB_PipeRead*, and *R_USB_PipeWrite* functions after checking the return value *USB_STS_CONFIGURED* of *R_USB_GetEvent* function.
- b. Use API supported by FAT when accessing to MSC device in the host mass storage class.

FreeRTOS, uITRON

Write application program tasks in loop format. In the main loop, be sure to <u>call the real time OS API to retrieve</u> the information (USB completion events and the like) that is received as notifications from the callback function. Write programs that correspond to the respective USB completion events, with the USB completion events retrieved by the application task as a trigger.

Note:

- a. When the USB device is in the Configured state, carry out USB data communication using the R_USB_Read, R_USB_Write, R_USB_PipeRead, and R_USB_PipeWrite functions. It is possible to check whether or not the USB device is in the Configured state using an argument to the callback function registered in the USB driver (USB_STS_REQUEST_CONFIGURED in the event member of the usb_ctrl_t structure).
- b. Use API supported by FAT when accessing to MSC device in Host mass storage class.

3. Azure RTOS (USBX)

Please refer to the documentation for Azure RTOS and USBX.

13.3.5 Registration to the real time OS (FreeRTOS, uITRON only)

1. When using the realtime OS other than RI600V4

Register the following in the realtime OS.

- (1). Application Program Tasks
- (2). The realtime OS features used by application tasks and callback functions

Note:

Set the priority of application program tasks to a priority value of 7 or lower.

2. When using RI600V4

Create the configuration file. For the configuration file, refer to chapter 12.5.2, RI600V4 (Configuration File Creation).

13.3.6 Application program description example

```
(1). Non-OS
```

```
#include "r usb basic if.h"
#include "r usb pcdc if.h"
void
           usb peri application(void)
    usb_ctrl_t ctrl;
    usb cfg t cfg;
    /* MCU pin setting */
    usb_pin_setting();
    /* Initialization processing */
    ctrl.module = USB_IP1; /* Specify the selected USB module */
    cfg.usb_mode = USB_PERI; /* Specify either USB host or USB peri */
    cfg.usb speed = USB HS; /* Specify the USB speed */
    cfg.p usb reg = &smp descriptor; /* Specify the top address of the descriptor table */
    R USB Open( &ctrl, &cfg );
    /* main routine */
    while(1)
        switch( R USB GetEvent( &ctrl ) )
        {
              case USB_STS_CONFIGURED:
              case USB STS WRITE COMPLETE:
                  ctrl.type = USB_PCDC;
                  R_USB_Read( &ctrl, g_buf, 64 );
              case USB STS READ COMPLETE:
                  ctrl.type = USB PCDC;
                  R USB Write( &ctrl, g buf, ctrl.size );
                  break;
              default:
                  break;
        }
    }
}
```

}

(2). FreeRTOS, uITRON #include "r_usb_basic_if.h" #include "r_usb_pcdc_if.h" /* Callback Function */ void usb apl callback(usb ctrl t*p ctrl, rtos task id t task id, uint8 t is request) /* Notify application program task of USB completion event */ USB APL_SND_MSG(task_id, (usb_msg_t *)p_ctrl); /* Application Task */ void usb application task(void) usb_ctrl_t ctrl; usb_ctrl_t *p_mess; usb_cfg_t cfg; /* MCU pin setting */ usb_pin_setting(); /* Initialization processing */ ctrl.module = USB IP1; /* Specify the selected USB module */ cfg.usb_mode = USB_PERI; /* Specify either USB host or USB peri */ cfg.usb speed = USB HS; /* Specify the USB speed */ cfg.p usb reg = &smp descriptor; /* Specify the top address of the descriptor table */ R USB Open(&ctrl, &cfg); /* Register callback function */ R_USB_Callback(usb_apl_callback); /* main routine */ while(1) /* Retrieve USB completion event about which notification was received from callback USB APL RCV MSG(USB APL MBX, (usb msg t*)&p mess); ctrl = *p mess; switch(ctrl.event) case USB_STS_CONFIGURED: case USB_STS_WRITE_COMPLETE: ctrl.type = USB PCDC; R_USB_Read(&ctrl, g_buf, 64); break; case USB STS READ COMPLETE: ctrl.type = USB PCDC; R_USB_Write(&ctrl, g_buf, ctrl.size); break; default: break; } } }

14. Program Sample

```
14.1
        usb compliance disp function
  void usb_compliance_disp (usb_compliance_t *p_info)
       uint8 t
                           disp data[32];
       disp_data = (usb_comp_disp_t*)param;
       switch(p_info->status)
           case USB CT ATTACH:
                                                /* Device Attach Detection */
               display("ATTACH");
           break;
           case USB CT DETACH:
                                                /* Device Detach Detection */
               display("DETTACH");
           case USB_CT_TPL:
                                                /* TPL device connect */
               sprintf(disp_data,"TPL PID:%04x VID:%04x",p_info->pid, p_info->vid);
               display(disp_data);
           break;
           case USB_CT_NOTTPL:
                                                /* Not TPL device connect */
               sprintf(disp data,"NOTPL PID:%04x VID:%04x",p info->pid, p info->vid);
               display(disp_data);
           break:
           case USB_CT_HUB:
                                                /* USB Hub connect */
               display("Hub");
           break;
           case USB_CT_NOTRESP:
                                                /* Response Time out for Control Read Transfer */
               display("Not response");
           break;
           default:
           break;
       }
  Note:
```

The display function in the above function displays character strings on a display device. It must be provided by the customer.

Website and Support

Renesas Electronics Website

http://www.renesas.com/

Inquiries

http://www.renesas.com/inquiry

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Revision Record

		Description	
Rev.	Date	Page	Summary
1.00	Aug 1, 2014	_	First edition issued
1.10	Dec 26, 2014	_	RX71M is added in Target Device.
			The multiple connecting of USB deive is supported in Host mode.
1.11	Sep 30, 2015	_	RX63N and RX631 are added in Target Device.
1.20	Sep 30, 2016	_	1. RX65N and RX651 are added in Target Device.
			2. Supporting DMA transfer.
			3. Supporting USB Host and Peripheral Interface Driver application note
			(Document No.R01AN3293EJ)
1.21	Mar 31, 2017	_	Supported Technical Update (Document number. TN-RX*-A172A/E)
			2. The following chapters are added in this document.
			(1). 2.5 Descriptor
			(2). 3.6 How to Set the Target Peripheral List (TPL)
			(3). 3.7 Allocation of Device Addresses
			(4). 6. Return Value of R_USB_GetEvent Function / Retrieval of USB Completion Events
			(5). 7. Device Class Types
			(6). 8. Configuration
			(7). 9. Structures
			(8). 10. USB Class Requests
			(9). 11. Additional Notes
			(10). 14. Program Sample
			3. The following chapters are deleted.
			"Hub Class", "non-OS Scheduler"
1.22	Sep 30, 2017	_	Supporting RX65N/RX651-2M
1.23	Mar 31,2018	_	Supporting Smart Configurator.
			Adding the member (num_string) in usb_descriptor_t structure.
1.24	Dec 28, 2018	_	Supported RTOS.
1.25	Apr 16, 2019	_	Added RX66T/RX72T in Target Device.
1.26	May 31, 2019	_	 Support GCC compiler and IAR compiler.
			2. Remove RX63N from Target Device.
1.27	Jul 31, 2019		RX72M is added in Target Device.
1.30	Mar 1, 2020		Supported the real time OS (uITRON:RI600V4).
			2. Added RX72N/RX66N in Target Device.
1.31	Mar 1, 2021		Added RX671 in Target Device.
1.40	Jun 30, 2022	_	Support Azure RTOS (USBX PCDC).
1.41	Oct 30, 2022		Support Azure RTOS (USBX HMSC).
1.42	Sep 29, 2023	_	Support Azure RTOS (USBX HCDC).

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

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

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

- 6. Voltage application waveform at input pin
 - Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between V_{IL} (Max.) and V_{IH} (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between V_{IL} (Max.) and V_{IH} (Min.).
- 7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not quaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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