Freescale MQXTM USB Host API Reference Manual

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Revision History

To provide the most up-to-date information, the revision of our documents on the World Wide Web will be the most current. Your printed copy may be an earlier revision. To verify you have the latest information available, refer to http://www.freescale.com/mqx.

The following revision history table summarizes changes contained in this document.

Revision Number	Revision Date	Description of Changes	
Rev. 1	01/2009	Initial Release coming with MQX 3.0	
Rev. 2	12/2011	"USB Host Class API" and "Data Structures" chapters added.	

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Chapter 1 Before You Begin

1.1 About This Book

This USB Host API Reference Manual describes the following products:

- *USB 1.1 Host API*
- USB 2.0 Host API

This book does not distinguish between USB 1.1 and USB 2.0 information unless there is a difference between the two.

This book contains the following topics:

- Chapter 1, "Before You Begin"
- Chapter 2, "Freescale MQXTM USB Host API Overview"
- Chapter 3, "USB Host Layer API"
- Chapter 4, "USB Chapter 9 Host API"
- Chapter 5, "USB Host Class API"
- Chapter 6, "Data Structures"
- Chapter 7, "Data Types"

1.2 About MQX

The MQX is real-time operating system from MQX Embedded. It has been designed for uniprocessor, multiprocessor, and distributed-processor embedded real-time systems.

To leverage the success of the MQX RTOS, Freescale Semiconductor adopted this software platform for its microprocessors. Comparing to the original MQX distributions, the Freescale MQX distribution was made simpler to configure and use. One single release now contains the MQX operating system plus all the other software components supported for a given microprocessor part (such as network or USB communication stacks). The first MQX version released as Freescale MQX RTOS is assigned a number 3.0. It is based on and is API-level compatible with the MQX RTOS released by ARC at version 2.50.

Throughout this book, we use MQX as the short name for MQX Real Time Operating System.

1.3 Acronyms and abbreviations

Table 1-1. Acronyms and abbreviations

Term Description		
API	Application Programming Interface	
CDC	Communication Device Class	
DCI	Device Controller Interface	
HCI	Host Controller Interface	
HID	Human Interface Device	
MSD	MSD Mass Storage Device	
MSC Mass Storage Class		
PHD	PHD Personal Healthcare Device	
PHDC	DC Personal Healthcare Device Class	
QOS Quality Of Service		
SCSI Small Computer System Interface		
USB	Universal Serial Bus	

1.4 Where to Go for More Information

We recommend that you consult the following reference material:

- Universal Serial Bus Specification Revision 1.1
- Universal Serial Bus Specification Revision 2.0
- For more information, see www.usb.org

1.5 Document Conventions

• Notes — Notes point out important information.

NOTE

Names of command-line options are case-sensitive.

• Cautions — Cautions tell you about commands or procedures that could have unexpected or undesirable side effects or could be dangerous to your files or your hardware.

CAUTION

Comments in assembly code can cause the preprocessor to fail if they contain C preprocessing tokens such as #if or #end, C comment delimiters, or invalid C tokens.

1.6 Function Listing Format

This is the general format of an entry for a function, compiler intrinsic, or macro.

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function_name()

A short description of what function **function_name()** does.

Synopsis

Provides a prototype for function **function_name()**.

```
<return_type> function_name(
  <type_1> parameter_1,
  <type_2> parameter_2,
    ...
  <type_n> parameter_n)
```

Parameters

```
parameter_1 [in], [out], [in/out] — Short description of parameter_1
```

Parameter passing is categorized as follows:

- *In* Means the function uses one or more values in the parameter you give it without storing any changes.
- Out Means the function saves one or more values in the parameter you give it. You can examine the saved values to find out useful information about your application.
- *In/out* Means the function changes one or more values in the parameter you give it and saves the result. You can examine the saved values to find out useful information about your application.

Returns

- Returns (success)
- Returns (failure)

Traits

Any of the following that might apply for the function:

- it blocks or the conditions under which it might block
- it must be started as a task
- it creates a task
- pre-conditions that might not be obvious
- any other restrictions or special behavior

See also

- For functions that are listed, see the descriptions in this chapter
- For data types that are listed, see the descriptions in Chapter 7, "Data Types".

Description

Any pertinent information that is not specified in the preceding table or short description is included here.

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Chapter 2 Freescale MQX™ USB Host API Overview

2.1 Freescale MQX™ USB Host at a Glance

The USB Host stack provides USB drivers and applications with a uniform view of the I/O system. Since the USB Host manages the attachment and detachment of peripherals along with their power requirements dynamically, all hardware implementation details can be hidden from applications. The USB Host determines which device driver to load for the connected device, and assigns a unique address to the device for run-time data transfers. The USB Host also manages data transfers and bus bandwidth allocation.

The Freescale MQXTM USB Host stack includes the following components:

- USB Host class library
- USB Chapter 9 requestor
- USB Host API—a hardware-independent application interface
- USB Host controller interface (HCI)—low-level functions that are called by the USB Host API to interact with USB Host controller hardware

2.2 Interaction between the USB Host and USB Devices

In a USB system, the USB Host initiates all data transfers and configures all devices that are attached to it directly or indirectly through a connected USB hub. All USB Devices are slaves that must only respond to requests from the USB Host.

USB Devices send and receive data to/from the USB Host using a standard USB format. USB 1.1 peripherals can operate at 12 Mbps or 1.5 Mbps, while targets of up to 480 Mbps can be achieved by USB 2.0 Devices. Both USB 1.1 and 2.0 Devices can inter-operate in a USB 2.0 system—a USB 2.0 Host can detect the capabilities of each type of device and negotiate transmission speeds on a device-by-device basis.

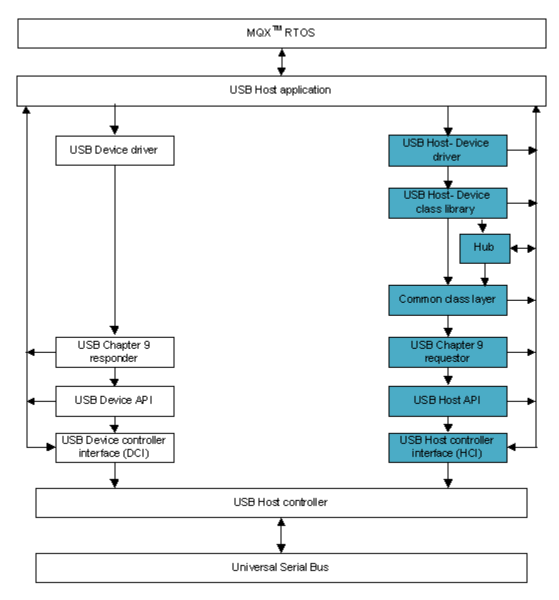


Figure 2-1. USB Host and USB Device Interaction

2.3 Using the Freescale MQX™ USB Host API

To use the Freescale MQXTM USB Host API, follow these general steps. Each API functions are described in next chapters.

- 1. Initialize the USB Host controller interface (_usb_host_init()).
- 2. Optionally register services for types of events (<u>usb_host_register_service()</u>).

NOTE

Before transferring any packets, the application should determine that the enumeration process has been completed. This can be done by registering a callback function that notifies the application when the enumeration has been completed.

- 3. Open the pipe for a connected device or devices (_usb_host_open_pipe()).
- 4. Send control packets to configure the device or devices (<u>usb_host_send_setup()</u>).
- 5. Send (<u>usb_host_send_data()</u>) and receive (<u>usb_host_recv_data()</u>) data on pipes.
- 6. If required, cancel a transfer on a pipe (_usb_host_cancel_transfer()).
- 7. If applicable, unregister services for pipes or types of events (<u>usb_host_unregister_service()</u>) and close pipes for disconnected devices (<u>usb_host_close_pipe()</u>).
- 8. Shut down the USB Host controller interface (usb host shutdown()).

Alternatively:

1. Define a table of driver capabilities that the application uses (as follows):

Example 2-1. Sample driver info table

```
USB_HOST_DRIVER_INFO DriverInfoTable[ ] =
static
      /* Vendor ID per USB-IF */
      \{0x00,0x00\},
      /* Product ID per manufacturer */
      \{0x00,0x00\},
      /* Class code */
      USB_CLASS_MASS_STORAGE,
      /* Sub-Class code */
      USB_SUBCLASS_MASS_UFI,
      /* Protocol */
      USB_PROTOCOL_MASS_BULK,
      /* Reserved */
      /* Application call back function */
      usb_host_mass_device_event
   },
      /* Vendor ID per USB-IF */
      \{0x00,0x00\},
      /* Product ID per manufacturer */
      \{0x00,0x00\},
      /* Class code */
      USB_CLASS_PRINTER,
/* Sub-Class code */
      USB_SUBCLASS_PRINTER,
      /* Protocol */
      USB_PROTOCOL_PRT_BIDIR,
      /* Reserved */
      0,
```

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```
/* Application call back function */
usb_host_prt_device_event
},
{
    /* All-zero entry terminates */
    {0x00,0x00},
    /* driver info list. */
    {0x00,0x00},
    0,
    0,
    0,
    0,
    NULL
    }
};
```

- 2. Initialize the USB Host controller interface (_usb_host_init()).
- 3. The application should then register this table with the host stack by calling the _usb_host_driver_info_register() host API function.
- 4. Optionally register services for types of events (<u>usb_host_register_service()</u>).
- 5. Wait for the callback function (specified in the driver info table) to be called.
- 6. Check for the events in the callback function: One of ATTACH, DETACH, CONFIG or INTF. ATTACH: indicates a newly attached device was just enumerated and a default configuration was selected

DETACH: the device was detached

CONFIG: A new configuration was selected on the device

INTF: A new interface was selected on the device.

- 7. If it is an attach event, then select an interface by calling the host API function _usb_hostdev_select_interface().
- 8. After the INTF event is notified in the callback function, issue class-specific commands by using the class API.
- 9. Open the pipe for a connected device or devices (usb host open pipe()).
- 10. Get the pipe handle by calling the host API function <u>usb_hostdev_find_pipe_handle()</u>.
- 11. Transfer data by using the host API functions _usb_host_send_data() and/or _usb_host_recv_data().
- 12. If required, cancel a transfer on a pipe (<u>usb_host_cancel_transfer()</u>).
- 13. If applicable, unregister services for types of events (_usb_host_unregister_service()) and close pipes for disconnected devices (_usb_host_close_pipe()).
- 14. Shut down the USB Host controller interface (_usb_host_shutdown()).

2.4 USB host stack locking mechanism

The USB host stack is ready for hot-plugging devices. When an device detach occurs, the event is propagated in the USB stack to the class driver, which in turn deallocates memory space for the interface instance.

This can effectivelly affect the application accessing the USB data and USB stack structures. In order to synchronize the interface deinitialization, the locking mechanism is used internally in the USB stack. The pair of $USB_lock()$ and $USB_unlock()$ functions defines the critical section in which the data are accessed and thus the detach event action is postponed. The mechanism of locking uses internal counter so the pair of $USB_lock()$ and $USB_unlock()$ can be embedded:

```
USB_lock();
/* Entered critical section */
/* first check if the device is still valid or it was detached */
error = usb_hostdev_validate(dev_handle);
if (error == USB_OK) {
    /* Here we can ensure that the device was not detached so it is safe
    ** to access internal structures in the memory.
    */
    do_something();
}
/* About to leave critical section */
USB_unlock();
```

In the user application, there is no need to use USB locking mechanism, if not explicitly requested. The application can handle the USB_DETACH_EVENT notification (see Section 2.3, "Using the Freescale MQXTM USB Host API). Also, it is strongly recommended to check the return values of API functions.

2.5 Transaction Scheduling

For USB 1.1, transaction scheduling is managed by USB Host API. For USB 2.0, USB Host API manages the bandwidth allocation and enqueueing the transfers. The enqueued transfer is then managed by the hardware.

If using USB 2.0 hardware, the HCI determines and allocates the required bandwidth over the whole frame list when <code>_usb_host_open_pipe()</code> is called (the size of the frame list is determined from the parameter passed to <code>_usb_host_init()</code>. The pipe can then be used to queue a transfer (by calling <code>_usb_host_send_data()</code> and <code>_usb_host_recv_data()</code>) that is scheduled every INTERVAL units of time (the value is defined in PIPE_INIT_PARAM_STRUCT). When the host is the data source, an application should provide timely data by calling <code>_usb_host_send_data()</code>. When the application determines that the transfer has been completed, it should relinquish the allocated bandwidth if the bandwidth is not required further. This can be done by calling <code>_usb_host_close_pipe()</code>.

Interrupt data transfers - provide the reliable, limited-latency delivery of data. The controller driver determines and allocates the required bandwidth. The pipe can then be used to queue a transfer (by calling <code>_usb_host_send_data()</code> and <code>_usb_host_recv_data()</code>) that is scheduled every INTERVAL units of time (the value is defined in <code>PIPE_INIT_PARAM_STRUCT</code>). For low speed and full speed endpoints, the

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interval is in milliseconds. For high speed endpoints, it is in terms of 125-microsecond units. The **NAK_COUNT** field in **PIPE_INIT_PARAM_STRUCT** is ignored for interrupt data transfers.

Control data transfers - to configure devices when they are first attached and control pipes on a device.

Bulk data transfers - for large amounts of data that can be delivered in sequential bursts.

Within pipes opened for the same type of data, scheduling is round robin, even if the packet is NAKed; that is, the transaction has to be retried when bus time is available.

Control and bulk data transfers - for USB 1.1, after NAK_COUNT NAK responses per frame, the transaction is deferred to the next frame. For USB 2.0, the host controller does not execute a transaction if NAK_COUNT NAK responses are received on the pipe

2.6 USB Host API Summary

This section describes the list of USB host class API functions and their use. The following table summarizes the host layer API functions.

Table 2-1. Summary of Host Layer API functions

No.	API functions	Descriptor
1	_usb_host_bus_control()	Control the operation of the bus
2	_usb_host_cancel_transfer()	Cancel a specific transfer on a pipe
3	_usb_host_close_all_pipes()	Close all pipes
4	_usb_host_close_pipe()	Close a pipe
5	_usb_host_driver_info_register()	Register driver information
6	_usb_host_get_frame_number()	Get the current frame number
7	_usb_host_get_micro_frame_number()	Get the current microframe number
8	_usb_host_get_transfer_status()	Get the status of a specific transfer on a pipe
9	_usb_host_init()	Initialize the USB Host controller interface
10	_usb_host_open_pipe()	Open the pipe between a host and a device endpoint
11	_usb_host_recv_data()	Receive data on a pipe
12	_usb_host_register_service()	Register a service for a pipe or specific event
13	_usb_host_send_data()	Send data on a pipe
14	_usb_host_send_setup()	Send a setup packet on a control pipe
15	_usb_host_shutdown()	Shut down the USB Host controller interface
16	_usb_host_unregister_service()	Unregister a service for a pipe or specific event
17	_usb_hostdev_find_pipe_handle()	Find a pipe for the specified interface
18	_usb_hostdev_get_buffer()	Get a buffer for a particular device operation
19	_usb_hostdev_get_buffer_aligned()	Get an aligned budder for particular device operation
20	_usb_hostdev_free_buffer()	Free buffer associated with device

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Table 2-1. Summary of Host Layer API functions (continued)

No.	API functions	Descriptor
21	_usb_hostdev_get_descriptor()	Get the specified USB descriptor that exists in device specific data structure
22	_usb_hostdev_select_config()	Select a new configuration of the device
23	_usb_hostdev_select_interface()	Select a new interface on the device

The following table summarizes the USB device framework functions.

Table 2-2. Summary of Device framework functions

No.	API functions	Descriptor
1	_usb_host_ch9_clear_feature()	Clears a specific feature
2	_usb_host_ch9_get_configuration()	Gets device's current configuration value
3	_usb_host_ch9_get_descriptor()	Gets specified descriptor
4	_usb_host_ch9_get_interface()	Gets currently selected alternate setting for interface
5	_usb_host_ch9_get_status()	Gets status of the specified recipient
6	_usb_host_ch9_set_address()	Sets device address
7	_usb_host_ch9_set_configuration()	Sets device configuration
8	_usb_host_ch9_set_descriptor()	Sets or updates descriptors
9	_usb_host_ch9_set_feature()	Sets specific feature
10	_usb_host_ch9_set_interface()	Sets alternate interface settings
11	_usb_host_ch9_synch_frame()	Sets an endpoint's synchronization frame
12	_usb_hostdev_cntrl_request()	Issues a class or vendor specific control request
13	_usb_host_register_ch9_callback()	Registers a callback function for a chapter 9 command

The following table summarizes the AUDIO class API functions.

Table 2-3. Summary of Audio class API functions

No.	API functions	Descriptor
1	usb_class_audio_control_init()	Initializes the class driver for audio control interface.
2	usb_class_audio_stream_init()	Initializes the class driver for audio stream interface.
3	usb_class_audio_control_get_descriptors()	The function searches for descriptors of audio control interface.
4	usb_class_audio_control_set_descriptors()	Set descriptors for audio control interface.
5	usb_class_audio_stream_get_descriptors()	This function searches for descriptors of audio stream interface.
6	usb_class_audio_stream_set_descriptors()	Set descriptors for audio stream interface.
7	usb_class_audio_init_ipipe()	Starts interrupt endpoint to poll for interrupt on specified device.
8	usb_class_audio_recv_data()	Receives audio data from the isochronous IN pipe

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Table 2-3. Summary of Audio class API functions (continued)

No.	API functions	Descriptor
9	usb_class_audio_send_data()	Sends audio data to the isochronous OUT pipe
10	usb_class_audio_[specific_request]()	Sends specific requests to device through control end point

The following table summarizes the CDC class API functions.

Table 2-4. Summary of CDC class API functions

No.	API functions	Descriptor
1	usb_class_cdc_acm_init()	Initializes the class driver for Abstract Class Control.
2	usb_class_cdc_bind_acm_interface()	Binds data interface to appropriate control interface.
3	usb_class_cdc_bind_data_interfaces()	Binds all data interfaces belonging to ACM control instance.
4	usb_class_cdc_data_init()	Initializes the class driver for Abstract Class Data.
5	usb_class_cdc_get_acm_descriptors()	Search for descriptors in the device configuration and fills back fields if the descriptor was found.
6	usb_class_cdc_get_acm_line_coding()	Gets parameters of current line.
7	usb_class_cdc_get_ctrl_descriptor()	Search for descriptor of control interface, which controls data interface identified by descriptor (intf_handle).
8	usb_class_cdc_get_ctrl_interface()	Finds registered control interface in the chain.
9	usb_class_cdc_get_data_interface()	Finds registered data interface in the chain.
10	usb_class_cdc_init_ipipe()	Starts interrupt endpoint to poll for interrupt on specified device.
11	usb_class_cdc_install_driver()	Adds/installs USB serial device driver.
12	usb_class_cdc_set_acm_ctrl_state()	This function is used to set parameters of current line (baud rate, HW control, and so on).
13	usb_class_cdc_set_acm_descriptors()	Sets descriptors for ACM interface.
14	usb_class_cdc_set_acm_line_coding()	Sets parameters of current line.
15	usb_class_cdc_unbind_acm_interface()	Unbinds data interface to appropriate control interface.
16	usb_class_cdc_unbind_data_interfaces()	Unbinds all data interfaces bound to ACM control instance.
17	usb_class_cdc_uninstall_driver()	Removes USB serial device driver.

The following table summarizes the HID class API functions.

Table 2-5. Summary of HID class functions

No.	API functions	Descriptor
1	usb_class_hid_get_idle()	Reads the idle rate of a particular HID device report.
2	usb_class_hid_get_protocol()	Reads the active protocol.
3	usb_class_hid_get_report()	Gets a report from the HID device.

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Table 2-5. Summary of HID class functions (continued)

No.	API functions	Descriptor
4	usb_class_hid_init()	Initializes the class driver.
5	usb_class_hid_set_idle()	Silences a particular report on interrupt in pipe until a new event occurs or specified time elapses.
6	usb_class_hid_set_protocol()	Switches between the boot protocol and the report protocol (or vice versa).
7	usb_class_hid_set_report()	Sends a report to the HID device.

The following table summarizes the MSD class API functions.

Table 2-6. Summary of MSD class API functions

No.	API functions	Descriptor
1	usb_class_mass_getmaxlun_bulkonly()	Gets the number of logical units on the device.
2	usb_class_mass_init()	Initializes the mass storage class.
3	usb_class_mass_reset_recovery_on_usb()	Gets the pending request from class driver queue and sends the RESET command on control pipe.
4	<pre>usb_class_mass_storage_device_comman d()</pre>	Executes the command defined in protocol API.
5	usb_class_mass_storage_device_comman d_cancel()	Dequeues the command in class driver queue.
6	usb_class_mass_cancelq()	Cancels the given request in the queue.
7	usb_class_mass_deleteq()	Deletes the pending request in the queue.
8	usb_class_mass_get_pending_request()	Fetches the pointer to the first (pending) request in the queue, or NULL if there is no pending requests.
9	usb_class_mass_q_init()	Initializes a mass storage class queue.
10	usb_class_mass_q_insert()	Inserts a command in the queue.
11	usb_mass_ufi_cancel()	This function cancels the given request in the queue.
12	usb_mass_ufi_generic()	This function initializes the mass storage class.

The following table summarizes the PHDC class API functions.

Table 2-7. Summary of PHDC class API functions

No.	API functions	Descriptor
1	usb_class_phdc_init()	This function serves the main purpose of initializing the PHDC interface structure
2	usb_class_phdc_set_callbacks()	The function is used to register the application defined callback functions for the PHDC send, receive, and control request actions
3	usb_class_phdc_send_control_request()	The function is used to send PHDC class specific request to the attached device

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Table 2-7. Summary of PHDC class API functions

No.	API functions	Descriptor
4	usb_class_phdc_recv_data()	The function is used for receiving PHDC class specific data or metadata packets
5	usb_class_phdc_send_data()	The function is used for sending PHDC class specific data or metadata packets
6	usb_class_phdc_cancel_transfer()	The function attempts to cancel the indicated transfer

Chapter 3 USB Host Layer API

3.1 USB Host Layer API function listing

3.1.1 _usb_host_bus_control()

Control the operation of the bus.

Synopsis

```
void _usb_host_bus_control
(
         usb_host_handle hci_handle,
         uint_8 bus_control
)
```

Parameters

```
hci_handle [in] —USB Host controller handle bus_control [in] —Operation to be performed on the bus; one of:
```

USB_ASSERT_BUS_RESET—reset the bus

USB_ASSERT_RESUME—if the bus is suspended, resume operation

USB_DEASSERT_BUS_RESET— bring the bus out of reset mode

USB_DEASSERT_RESUME—bring the bus out of resume mode

USB_NO_OPERATION—make the bus idle

USB_RESUME_SOF—generate and transmit start-of-frame tokens

USB_SUSPEND_SOF—do not generate start-of-frame tokens

Returns

Traits

See also

Description

The function controls the bus operations such as asserting and de-asserting the bus reset, asserting and de-asserting resume signalling, suspending and resuming the SOF generation.

3.1.2 _usb_host_cancel_transfer()

Cancel the specified transfer on the pipe.

Synopsis

```
uint_32 _usb_host_cancel_transfer
(
    _usb_host_handle host_handle,
    _usb_pipe_handle pipe_handle,
    uint_32 transfer_number
```

Parameters

```
host_handle [in] — USB Host controller handle
pipe_handle [in] — Pipe handle
transfer_number [in] — Specific transfer to cancel
Should correspond the TR_INDEX field in the transfer request
(TR_INIT_PARAM_STRUCT) for the particular transfer when _usb_host_send_setup(),
_usb_host_send_data(), or _usb_host_recv_data() was called.
```

Returns

- Status of the transfer prior to cancellation (see_usb_host_get_transfer_status()) (success)
- **USBERR_INVALID_PIPE_HANDLE** Valid for USB 2.0 Host API only (failure; pipe_handle is not valid)

Traits

See also

```
_usb_host_get_transfer_status(), _usb_host_recv_data(), _usb_host_send_data(), _usb_host_send_setup(), TR_INIT_PARAM_STRUCT
```

Description

The function cancels the specified transfer on the pipe at the hardware level. It will then call the callback function for that transaction (if there was one registered for that transfer by using the **TR_INIT_PARAM_STRUCT**) with the status value as **USBERR_SHUTDOWN** indicating that the transfer was cancelled.

3.1.3 _usb_host_close_all_pipes()

Close all pipes.

Synopsis

Parameters

host_handle [in] — USB Host controller handle

Returns

Traits

See also

```
_usb_host_close_pipe(), _usb_host_open_pipe()
```

Description

The function removes all pipes from the list of open pipes.

3.1.4 _usb_host_close_pipe()

Close the specified pipe functions.

Synopsis

Parameters

```
host_handle [in] — USB Host controller handlepipe_handle [in] — Pipe handle
```

Returns

- USB_OK (success)
- USBERR_INVALID_PIPE_HANDLE (failure; pipe_handle is not valid)

Traits

See also

```
_usb_host_close_all_pipes(), _usb_host_open_pipe()
```

Description

The function removes all pipes from the list of open pipes.

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3.1.5 _usb_host_driver_info_register()

Register driver information

Synopsis

Parameters

```
host_handle [in] — USB host
info_table_ptr [in] — Device info table
```

Returns

- USB_OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)

Traits

See also

USB_HOST_DRIVER_INFO

Description

This function is used by the application to register a driver for a device with a particular vendor ID, product ID, class, subclass and protocol code.

3.1.6 _usb_host_get_frame_number()

Get the current frame number — for USB 2.0 Host API only.

Synopsis

Parameters

host_handle [in] — USB Host controller handle

Returns

Current frame number

Traits

See also

```
_usb_host_get_micro_frame_number()
```

Description

An application can use the function to determine at which frame number a particular transaction should be scheduled.

3.1.7 _usb_host_get_micro_frame_number()

Get the current microframe number — for USB 2.0 Host API only.

Synopsis

Parameters

host_handle [in] — USB Host controller handle

Returns

Current microframe number

Traits

See also

```
_usb_host_get_frame_number()
```

Description

An application can use the function to determine at which microframe number a particular transaction should be scheduled.

3.1.8 _usb_host_get_transfer_status()

Get the status of the specified transfer on the pipe.

Synopsis

Parameters

```
pipe_handle [in] — Pipe handle
transfer_number [in] — Specific transfer number on the pipe
Should correspond with the TR_INDEX field in the transfer request
(TR_INIT_PARAM_STRUCT) for the particular transfer when _usb_host_send_setup(),
usb_host_send_data(), or _usb_host_recv_data() was called.
```

Returns

Status of the transfer; one of:

- **USB_STATUS_IDLE** (no transfer is queued or completed)
- USB_STATUS_TRANSFER_QUEUED (transfer is queued, but is not in progress)
- USB_STATUS_TRANSFER_IN_PROGRESS (transfer is queued in the hardware and is in progress) or
- USBERR_INVALID_PIPE_HANDLE (error; pipe_handle is not valid)

Traits

Blocks

See also

```
_usb_host_cancel_transfer(), _usb_host_get_transfer_status(), _usb_host_recv_data(), _usb_host_send_data(), _usb_host_send_setup(), TR_INIT_PARAM_STRUCT
```

Description

The function gets the status of the specified transfer on the specified pipe. It reads the status of the transfer. To determine whether a receive or send request has been completed, the application can call <code>_usb_host_get_transfer_status()</code> to check whether the status is <code>USB_STATUS_IDLE</code>.

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3.1.9 _usb_host_init()

Initialize the USB Host controller interface data structures and the controller interface.

Synopsis

Parameters

```
devnum [in] — Device number of the USB Host controller to initialize
frame_list_size [in] — Number of elements in the periodic frame list; one of:
256
512
1024 (default)
(ignored for USB 1.1)
host_handle [out] — Pointer to a USB Host controller handle
```

Returns

- USB_OK (success)
- **Error code** (failure; see errors)

Traits

See also

```
_usb_host_shutdown()
```

Description

The function calls a HCI function to initialize the USB Host hardware and install an ISR that services all interrupt sources on the USB Host hardware.

The function also allocates and initializes all internal host-specific data structures and USB Host internal data and returns a USB Host controller handle for subsequent use with other USB Host API functions.

If frame_list_size is not a valid value, 1024 is assumed and **USB_OK** is returned.

Errors

- **USBERR_ALLOC**: Failed to allocate memory for internal data structures.
- **USBERR_DRIVER_NOT_INSTALLED**: Driver for the host controller is not installed (reported only when using USB Host API with the Freescale MQXTM RTOS).
- **USBERR_INSTALL_ISR**: Could not install the ISR (reported only when using USB Host API with the MQX RTOS).

3.1.10 _usb_host_open_pipe()

Open a pipe between the host and the device endpoint.

Synopsis

Parameters

```
host_handle [in] — USB Host controller handle 
pipe_init_params_ptr [in] — Pointer to the pipe initialization parameters 
pipe_handle [out] — Pipe handle
```

Returns

- Pipe handle (success)
- Error code (failure: see errors)

Traits

See also

```
_usb_host_close_all_pipes(), _usb_host_close_pipe(), PIPE_INIT_PARAM_STRUCT
```

Description

The function initializes a new pipe for the specified USB device address and endpoint and returns a pipe handle for subsequent use with other USB Host API functions.

All bandwidth allocation for a pipe is done when this function is called. If the services of a pipe are not required or the bandwidth requirements change, the pipe should be closed.

Errors

- USBERR_BANDWIDTH_ALLOC_FAILED: Required bandwidth could not be allocated (valid for USB 2.0 stack only).
- USBERR_OPEN_PIPE_FAILED: failure; open_pipe failed

3.1.11 _usb_host_recv_data()

Receive data on a pipe.

Synopsis

Parameters

```
host_handle [in] — USB Host controller handlepipe_handle [in] — Pipe handletr_ptr [in] — Pointer to the transfer request parameters
```

Returns

- USB_STATUS_TRANSFER_QUEUED (success)
- Error code (failure; see errors)

Traits

Does not block

See also

```
\_usb\_host\_get\_transfer\_status(), \_usb\_host\_open\_pipe(), \_usb\_host\_send\_data(). \\ PIPE\_INIT\_PARAM\_STRUCT, TR\_INIT\_PARAM\_STRUCT
```

Description

The function calls a HCI function to queue the receive request and then returns. Multiple receive requests on the same endpoint can be queued.

The receive transfer completes when the host receives exactly **RX_LENGTH** bytes (defined in **TR_INIT_PARAM_STRUCT**) on the specified pipe, or the last packet received on the pipe is less than **MAX_PACKET_SIZE** (set through **PIPE_INIT_PARAM_STRUCT** and calling **_usb_host_open_pipe()**). For USB 1.1, if **RX_LENGTH** is greater than **MAX_PACKET_SIZE**, the transfer is set to **MAX_PACKET_SIZE** bytes.

To check whether a transfer has been completed, the application can either:

- call usb host get transfer status() and confirm a return status of USB STATUS IDLE
- provide a callback function (with parameters for length and transfer number) that can be used to notify the application that the transfer has been completed (see <u>usb_host_open_pipe()</u>).

For information on how transactions are scheduled, see "Transaction Scheduling" on page 10.

Errors

• USBERR INVALID PIPE HANDLE: pipe handle is not valid.

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• USB_STATUS_TRANSFER_IN_PROGRESS: A previously queued transfer on the pipe is still in progress, and the pipe cannot accept any more transfers until the previous one has been completed.

3.1.12 _usb_host_register_service()

Register a service for a specific event.

Synopsis

Parameters

```
host_handle [in] — USB Host controller handle

type [in] — Event to service; one of:

USB_SERVICE_ATTACH—device has been connected to the bus

USB_SERVICE_DETACH—device has been disconnected from the bus

USB_SERVICE_HOST_RESUME—resume the host

USB_SERVICE_SYSTEM_ERROR—system error occurred while processing USB requests

service [in] — Pointer to the callback function

callbk_ptr [in] — Pointer to a USB Host controller handle

event_param [in] — Event-specific parameter
```

Returns

- USB_OK (success)
- **Error code** (failure; see errors)

Traits

See also

```
_usb_host_unregister_service()
```

Description

The function initializes a linked list of data structures with event and registers the callback function to service that event.

When the specific event (such as a device attach event) occurs, required information is collected as event_param, and service is called with event_param as a parameter.

Errors

- **USBERR_ALLOC**: Failed to allocate memory for internal data structure.
- USBERR OPEN SERVICE: Service was already registered.

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3.1.13 _usb_host_send_data()

Send data on a pipe.

Synopsis

Parameters

```
host_handle [in] — USB Host controller handlepipe_handle [in] — Pipe handletr_ptr [in] — Pointer to the transfer request
```

Returns

- USB STATUS TRANSFER QUEUED (success)
- Error code (failure; see errors)

Traits

Does not block

See also

```
\_usb\_host\_get\_transfer\_status(), \_usb\_host\_recv\_data(), PIPE\_INIT\_PARAM\_STRUCT, \\TR\_INIT\_PARAM\_STRUCT
```

Description

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The function calls a HCI function to queue the send request and then returns. Multiple send requests on the same endpoint can be queued.

The send transfer completes when the host transmits exactly **TX_LENGTH** bytes (defined in **TR_INIT_PARAM_STRUCT**) on the specified pipe, or the last packet transmitted on the pipe is less than **MAX_PACKET_SIZE** (set through **PIPE_INIT_PARAM_STRUCT** and calling **_usb_host_open_pipe()**). For USB 1.1, for isochronous pipes, if **TX_LENGTH** is greater than **MAX_PACKET_SIZE**, the transfer is set to **MAX_PACKET_SIZE** bytes.

For USB 1.1, the data is broken up into packets before it is sent. If the transfer is for an integer multiple of MAX_PACKET_SIZE bytes, a zero-length packet is sent after the actual data. For example, if MAX_PACKET_SIZE is 16 and the transfer is for 36 bytes, the following size packets are sent: 16, 16, 4. However, if the transfer is for 32 bytes, the following size packets are sent: 16, 16, 0.

For USB 2.0, the hardware manages dividing the transfer into packets.

To check whether a transfer has been completed, the application can either:

call <u>usb host get_transfer_status()</u> and confirm a return status of USB_STATUS_IDLE

• provide a callback function with a length and transfer number parameter that can be used to notify the application that the transfer has been completed (see **TR_INIT_PARAM_STRUCT**)

Errors

- USBERR_INVALID_PIPE_HANDLE: pipe_handle is not valid.
- USB_STATUS_TRANSFER_IN_PROGRESS: A previously queued transfer on the pipe is still in progress and the pipe cannot accept any more transfers until the previous one has been completed.

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3.1.14 _usb_host_send_setup()

Send a setup packet on a control pipe functions.

Synopsis

Parameters

```
host_handle [in] — USB Host controller handlepipe_handle [in] — Pipe handletr_ptr [in] — Pointer to the transfer request
```

Returns

- USB STATUS TRANSFER QUEUED (success)
- USB_STATUS_TRANSFER_IN_PROGRESS (failure; a previously queued transfer is still in progress)
- USBERR_INVALID_PIPE_HANDLE (failure; pipe_handle is not valid)

Traits

See also

```
_usb_host_get_transfer_status(), TR_INIT_PARAM_STRUCT
```

Description

The function calls a HCI function to queue the transfer and then returns. Once a control transfer request is queued, the HCI manages or queues all phases of a control transfer.

NOTE

Before the application calls <u>usb_host_send_setup()</u>, the control pipe must be idle: to determine whether the control pipe is idle, call <u>usb_host_get_transfer_status()</u> and confirm a return status of USB_STATUS_IDLE.

3.1.15 _usb_host_shutdown()

Shut down the USB Host controller interface.

Synopsis

Parameters

host_handle [in] — USB Host controller handle

Returns

Traits

See also

```
_usb_host_init()
```

Description

The function calls a HCI function to stop the specified USB Host controller. Call the function when the services of the USB Host controller are no longer required, or if the USB Host controller needs to be re-configured.

The function additionally does the following:

- 1. terminates all transfers
- 2. un-registers all services
- 3. disconnects the host from the USB bus
- 4. frees all memory that the USB Host allocated for its internal data

3.1.16 _usb_host_unregister_service()

Un-register a service for a type of event.

Synopsis

Parameters

```
host_handle [in] — USB Host controller handle
event [in] — Service to unregister (see _usb_host_register_service())
```

Returns

- USB_OK (success)
- USBERR_CLOSED_SERVICE (failure: the specified service was not previously registered)

Traits

See also

```
_usb_host_register_service()
```

Description

The function un-registers the callback function that services the event As a result, the event can no longer be serviced by a callback function.

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3.1.17 _usb_hostdev_find_pipe_handle()

Find a specific pipe for the specified interface.

Synopsis

Parameters

```
dev_handle [in] — USB device
intf_handle [in] — Interface handle
pipe_type [in] — Pipe type; one of:
    USB_ISOCHRONOUS_PIPE
    USB_INTERRUPT_PIPE
    USB_CONTROL_PIPE
    USB_BULK_PIPE
pipe_direction [in] — Pipe direction (ignored for control pipe); one of:
    USB_RECV
    USB_SEND
```

Returns

- Pipe handle (success)
- **NULL** (failure)

Traits

See also

```
_usb_hostdev_select_interface()
```

Description

Function to find an open pipe with specified type and direction on the specified device interface. If the specified interface does not exist or is not selected by calling **_usb_hostdev_select_interface()** then NULL is returned.

3.1.18 _usb_hostdev_get_buffer()

Get a buffer for the device operation.

Synopsis

Parameters

```
dev_handle [in] — USB device
buffer size [in] — Buffer size to get
buff_ptr [out] — Pointer to the buffer
```

Returns

- Pointer to the buffer (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)

Traits

See also

```
_usb_hostdev_get_buffer_aligned(), _usb_hostdev_free_buffer()
```

Description

Applications should use this function to get buffers and other work areas that stay allocated until the device is detached. When the device is detached, these are all freed by the host system software.

3.1.19 _usb_hostdev_get_buffer_aligned()

Get a buffer for the device operation.

Synopsis

Parameters

```
dev_handle [in] — USB device
buffer size [in] — Buffer size to get
alignment [in] — Alignment size
buff_ptr [out] — Pointer to the buffer
```

Returns

- Pointer to the buffer (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)

Traits

See also

```
_usb_hostdev_get_buffer(), _usb_hostdev_free_buffer()
```

Description

Applications should use this function to get aligned buffers and other work areas at the particular alignment that stay allocated until the device is detached. When the device is detached, these are all freed by the host system software.

3.1.20 _usb_hostdev_free_buffer()

Get a buffer for the device operation.

Synopsis

Parameters

```
dev_handle [in] — USB device
buff_ptr [out] — Pointer to the buffer
```

Returns

• USBERR_DEVICE_NOT_FOUND (failure; device not found)

Traits

See also

```
_usb_hostdev_get_buffer(), _usb_hostdev_get_buffer_aligned()
```

Description

Applications should use this function to free buffer allocated with MQX USB Host API functions that will not be used anymore by application.

3.1.21 _usb_hostdev_get_descriptor()

Get a descriptor.

Synopsis

Parameters

```
dev_handle [in] — USB device
intf_handle[in] — interface descriptor handle
desc_type [in] — The type of descriptor to get
desc_index [in] — The descriptor index
intf_alt [in] — The interface alternate
_PTR_descriptor [out] — Handle of the descriptor
```

Returns

- handle of the descriptor (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)

Traits

See also

Description

When the host detects a newly attached device, the host system software reads the device and configuration (which includes interface and endpoint descriptors) descriptors and stores them in the internal device-specific memory. The application can request these descriptors by calling this function instead of issuing a device framework function request to get the descriptor from the device.

The descriptor is searched following these criterions:

- 1. If the *desc_type* is USB_DESC_TYPE_DEV then the returned descriptor is device descriptor.
- 2. If the *desc_type* is USB_DESC_TYPE_CFG then the returned descriptor is configuration descriptor.
- 3. If the *desc_type* is USB_DESC_TYPE_IF then the returned *desc_index* descriptor is interface descriptor.
- 4. If the *intf_handle* is NULL then the descriptor *desc_type* is searched within the whole configuration.
- 5. If the *intf_handle* is not NULL then the descriptor *desc_type* is searched within the interface.

3.1.22 _usb_hostdev_select_config()

Select the specified configuration for the device.

Synopsis

Parameters

```
dev_handle [in] — USB device
config_no [in] — Configuration number
```

Returns

- USB_OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)

Traits

See also

```
_usb_host_ch9_get_configuration()
```

Description

This function is used to select a particular configuration on the device. If the host had previously selected a configuration for the device then it will delete that configuration and select the new one. The host system sends a device framework command (_usb_host_ch9_get_configuration()) to the device and then and then initializes and saves the configuration specific information in its internal data structures.

3.1.23 _usb_hostdev_select_interface()

Select a new interface on the device.

Synopsis

Parameters

```
dev_handle [in] — USB device
intf_handle [in] — Interface to be selected
class_intf_ptr [out] — Initialized class-specific interface structure
```

Returns

- USB_OK and class-interface handle (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)

Traits

See also

```
_usb_host_ch9_set_interface()
```

Description

This function should be used to select an interface on the device. It will delete the previously selected interface and setup the new one with same or different index/alternate settings. This function will allocate and initialize memory and data structures that are required to manage the specified interface. This includes creating a pipe bundle after opening the pipes for that interface. If the class for this interface is supported by the host stack then it will initialize that class. This function will also issue the device framework command (_usb_host_ch9_set_interface()) to set the new interface on the device. When the application is notified of the completion of this command then the application/device-driver can issue class-specific commands or directly transfer data on the pipe.

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Chapter 4 USB Chapter 9 Host API

4.1 USB Host Chapter 9 API function listing

4.1.1 _usb_host_ch9_clear_feature()

Clear a specific feature.

Synopsis

Parameters

```
dev_handle [in] — USB device handle
req_type [in] — Indicates the recipient of this command (one of: Device, Interface or Endpoint)
intf_endpt [in] — The interface or endpoint number for this command
feature [in] — Feature selector such as Device remote wake-up, endpoint halt or test mode
```

Returns

- USB_OK (success)
- **USBERR_INVALID_BMREQ_TYPE** (failure; req_type is not valid)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR INVALID PIPE HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_set_feature()
```

Description

The function is used to clear or disable a specific feature on the specified device. Feature selector values must be appropriate to the recipient. Only device feature selector values may be used when the recipient is a device; only interface feature selector values may be used when the recipient is an interface, and only endpoint feature selector values may be used when the recipient is an endpoint.

4.1.2 _usb_host_ch9_get_configuration()

Get current configuration value for this device.

Synopsis

Parameters

```
dev_handle [in] — USB device handle
buffer [out] — Configuration value
```

Returns

- USB_OK (success)
- **USBERR_DEVICE_NOT_FOUND** (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_set_configuration()
```

Description

The function returns the device's current configuration value. If the returned configuration value is zero then it means that the device is not configured.

4.1.3 _usb_host_ch9_get_descriptor()

Get descriptor from this device.

Synopsis

Parameters

```
dev_handle [in] — USB device handle
type_index [in] — Type of descriptor and index
lang_id [in] — The language ID
buflen [in] — Buffer length
buffer [out] — Descriptor buffer
```

Returns

- USB_OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_set_descriptor()
```

Description

The device will return the specified descriptor if it exists. The requested descriptor value *type_index* contains 16 bit value USB_DESC_TYPE_xxx (the higher byte) and the index (the lower byte). The descriptor index is used to select a specific descriptor (only for configuration and string descriptors) when several descriptors of the same type are implemented in a device.

4.1.4 _usb_host_ch9_get_interface()

Return the currently selected alternate setting for the specified interface.

Synopsis

Parameters

```
dev_handle [in] — USB device handleinterface [in] — Interface indexbuffer [out] — Alternate setting buffer
```

Returns

- USB_OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_set_interface()
```

Description

The function allows the host to determine the currently selected alternate setting on the specified device.

4.1.5 _usb_host_ch9_get_status()

Return status of the specified recipient.

Synopsis

Parameters

```
dev_handle [in] — USB device handle
req_type [in] — Indicates the recipient of this command (one of: REQ_TYPE_DEVICE,
REQ_TYPE_INTERFACE or REQ_TYPE_ENDPOINT)
intf_endpt [in] — The interface or endpoint number for this command
buffer [out] — Returned status
```

Returns

- USB_OK (success)
- **USBERR_INVALID_BMREQ_TYPE** (failure; req_type is not valid)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_clear_feature(), _usb_host_ch9_set_feature()
```

Description

The function returns the current status of the specified recipient.

4.1.6 _usb_host_ch9_set_address()

Set the device address for device accesses.

Synopsis

```
USB_STATUS _usb_host_ch9_set_address
(
    _usb_device_instance_handle dev_handle
)
```

Parameters

dev_handle [in] — USB device handle

Returns

- USB_OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

Description

The function sets the device address for all future device accesses.

4.1.7 _usb_host_ch9_set_configuration()

Set device configuration.

Synopsis

Parameters

```
dev_handle [in] — USB device handle config [in] — Configuration value
```

Returns

- USB_OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_get_configuration()
```

Description

The function sets the device configuration. The lower byte of the configuration value specifies the desired configuration. This configuration value must be zero or match a configuration value from a configuration descriptor. If the configuration value is zero, the device is placed in its Address state. The upper byte of the configuration value is reserved.

4.1.8 _usb_host_ch9_set_descriptor()

Update existing descriptor, or add new descriptors.

Synopsis

Parameters

```
dev_handle [in] — USB device handle
type_index [in] — Type of descriptor and index
lang_id [in] — The language ID
buflen [in] — Buffer length
buffer [out] — Descriptor buffer
```

Returns

- USB_OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_get_descriptor()
```

Description

This optional function issues a command that updates existing descriptors or adds new descriptors.

The requested descriptor value *type_index* contains 16 bit value USB_DESC_TYPE_xxx (the higher byte) and the index (the lower byte). The descriptor index is used to select a specific descriptor (only for configuration and string descriptors) when several descriptors of the same type are implemented in a device.

4.1.9 _usb_host_ch9_set_feature()

Set specified feature.

Synopsis

Parameters

```
dev_handle [in] — USB device handle
req_type [in] — Indicates the recipient of this command (one of: REQ_TYPE_DEVICE, REQ_TYPE_INTERFACE or REQ_TYPE_ENDPOINT)
intf_endpt [in] — The interface or endpoint number for this command
feature [in] — Feature selector such defined in USB 2.0 Specification, Chapter 9
```

Returns

- USB_OK (success)
- **USBERR_INVALID_BMREQ_TYPE** (failure; req_type is not valid)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_clear_feature()
```

Description

This function will issue a command to set or enable a specified feature. Feature selector values must be appropriate to the recipient. Only device feature selector values may be used when the recipient is a device; only interface feature selector values may be used when the recipient is an interface, and only endpoint feature selector values may be used when the recipient is an endpoint.

4.1.10 _usb_host_ch9_set_interface()

Select an alternate setting for interface.

Synopsis

Parameters

```
dev_handle [in] — USB device handle alternate [in] — Alternate setting intf [in] — Interface
```

Returns

- USB OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

```
_usb_host_ch9_get_interface()
```

Description

This function allows the host to select an alternate setting for the specified interface.

4.1.11 _usb_host_ch9_synch_frame()

Set and report an endpoint's synchronization frame.

Synopsis

Parameters

```
dev_handle [in] — USB device handle
intf [in] — Interface
buffer [out] — Synch frame buffer
```

Returns

- USB OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)
- USBERR_INVALID_PIPE_HANDLE (failure; the internal control pipe handle is not valid)

Traits

See also

Description

This function is used to set and then report the endpoint's synchronization frame. This command is relevant for isochronous endpoints only.

4.1.12 _usb_hostdev_cntrl_request()

Issue a class or vendor specific control request.

Synopsis

Parameters

```
dev_handle [in] — USB device
devreq [in] — Device request to send
buff_ptr [in] — Buffer to send/receive
callback [in] — Callback upon completion
callback_param [in] — The parameter to pass back to the callback function
```

Returns

- USB_OK (success)
- **USBERR_DEVICE_NOT_FOUND** (failure; device not found)

Traits

See also

Description

This function is used to issue class- or vendor-specific control commands.

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4.1.13 _usb_host_register_ch9_callback()

Register a callback function for notification of standard device framework (chapter 9) command completion.

Synopsis

```
USB_STATUS _usb_host_register_ch9_callback
(
    _usb_device_instance_handle dev_handle,
    tr_callback callback,
    pointer callback_param
)
```

Parameters

```
dev_handle [in] — USB devicecallback [in] — Callback upon completioncallback_param [in] — The parameter to pass back to the callback function
```

Returns

- USB_OK (success)
- USBERR_DEVICE_NOT_FOUND (failure; device not found)

Traits

See also

Description

This function registers a callback function that will be called to notify the user of a standard device framework request completion. This should be used only after enumeration is completed.

USB Chapter 9 Host API

Chapter 5 USB Host Class API

5.1 Audio Class API Function Listing

This section defines the API functions used for the Audio Device Class. The application can use these API functions to make Audio applications.

5.1.1 usb_class_audio_control_init()

Initialize the class driver for audio control interface.

Synopsis

```
void usb_class_audio_control_init
(
     PIPE_BUNDLE_STRUCT_PTR pbs_ptr,
     CLASS_CALL_STRUCT_PTR ccs_ptr,
)
```

Parameters

```
pbs_ptr [in] — Structure with USB pipe information on the interfaceccs_ptr [in] — The communication device data instance structure
```

Returns

Traits

See also

```
CLASS_CALL_STRUCT_PTR
PIPE_BUNDLE_STRUCT_PTR
```

Description

This function is called by common class to initialize the class driver for audio stream interface. It is called in response to a select interface called by application.

5.1.2 usb_class_audio_stream_init()

Initializes the class driver for audio stream interface.

Synopsis

```
void usb_class_audio_stream_init
(
     PIPE_BUNDLE_STRUCT_PTR pbs_ptr,
     CLASS_CALL_STRUCT_PTR ccs_ptr,
)
```

Parameters

```
pbs_ptr [in] — Structure with USB pipe information on the interfaceccs_ptr [in] — The communication device data instance structure
```

Returns

None

Traits

See also

```
CLASS_CALL_STRUCT_PTR
PIPE_BUNDLE_STRUCT_PTR
```

Description

This function is called by common class to initialize the class driver for audio stream interface. It is called in response to a select interface called by application.

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5.1.3 usb_class_audio_control_get_descriptors()

The function is searching for descriptors of audio control interface.

Synopsis

Parameters

```
dev_handle [in] — Pointer to device instance
intf_handle [in] — Pointer to interface descriptor
header_desc [out] — Pointer to header functional descriptor
it_desc [out] — Pointer to input terminal descriptor
ot_desc [out] — Pointer to output terminal descriptor
fu_desc [out] — Pointer to feature unit descriptor
```

Returns

- USB_OK (success)
- USBERR_EP_INIT_FAILED (failure: device initialization failed)

Traits

See also

```
usb_class_audio_control_set_descriptors()
USB_AUDIO_CTRL_DESC_HEADER_PTR
USB_AUDIO_CTRL_DESC_IT_PTR
USB_AUDIO_CTRL_DESC_OT_PTR
USB_AUDIO_CTRL_DESC_FU_PTR
```

Description

This function is searching for descriptors of audio control interface and fills back fields if the descriptor was found.

5.1.4 usb_class_audio_control_set_descriptors()

Set descriptors for audio control interface.

Synopsis

```
USB_STATUS usb_class_audio_control_set_descriptors
(

CLASS_CALL_STRUCT_PTR ccs_ptr,

USB_AUDIO_CTRL_DESC_HEADER_PTR header_desc,

USB_AUDIO_CTRL_DESC_IT_PTR it_desc,

USB_AUDIO_CTRL_DESC_OT_PTR ot_desc,

USB_AUDIO_CTRL_DESC_FU_PTR fu_desc,
```

Parameters

```
ccs_ptr [out] — The communication device data instance structure header_desc [in] — Pointer to header functional descriptor it_desc [in] — Pointer to input terminal descriptor ot_desc [in] — Pointer to output terminal descriptor fu_desc [in] — Pointer to unit descriptor
```

Returns

USB_OK (if validation passed)

Traits

See also

```
usb_class_audio_control_get_descriptors()
CLASS_CALL_STRUCT_PTR
USB_AUDIO_CTRL_DESC_HEADER_PTR
USB_AUDIO_CTRL_DESC_IT_PTR
USB_AUDIO_CTRL_DESC_OT_PTR
USB_AUDIO_CTRL_DESC_FU_PTR
```

Description

Set descriptors for audio control interface. Descriptors can be used afterwards by application or by driver.

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5.1.5 usb_class_audio_stream_get_descriptors()

This function is searching for descriptors of audio stream interface.

Synopsis

Parameters

```
dev_handle [in] — Pointer to device instance
intf_handle [in] — Pointer to interface descriptor
as_itf_desc [out] — Pointer to specific audio stream interface descriptor
frm_type_desc [out] — Pointer to format type descriptor
iso_endp_spec_desc [out] — Pointer to specific isochronous endpoint descriptor
```

Returns

- USB_OK (success)
- **USBERR_INIT_FAILED** (failure: device initialization failed)

Traits

See also

```
usb_class_audio_stream_set_descriptors()
USB_AUDIO_STREAM_DESC_SPECIFIC_AS_IF_PTR
USB_AUDIO_STREAM_DESC_FORMAT_TYPE_PTR
USB_AUDIO_STREAM_DESC_SPECIFIC_ISO_ENDP_PTR
```

Description

This function is searching for descriptors of audio stream interface and fills back fields if the descriptor was found.

5.1.6 usb_class_audio_stream_set_descriptors()

Set descriptors for audio stream interface.

Synopsis

Parameters

```
    ccs_ptr [out] — The communication device data instance structure
    as_itf_desc [in] — Pointer to audio stream specific interface descriptor
    frm_type_desc [in] — Pointer to format type descriptor
    iso_endp_spec_desc [in] — Pointer to isochronous endpoint specific descriptor
```

Returns

- **USB_OK** (if validation passed)
- Others (failure)

Traits

See also

```
usb_class_audio_stream_get_descriptors()
CLASS_CALL_STRUCT_PTR
USB_AUDIO_STREAM_DESC_SPECIFIC_AS_IF_PTR
USB_AUDIO_STREAM_DESC_FORMAT_TYPE_PTR
USB_AUDIO_STREAM_DESC_SPECIFIC_ISO_ENDP_PTR
```

Description

Set descriptors for audio stream interface. Descriptors can be used afterwards by application or by driver.

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5.1.7 usb_class_audio_init_ipipe()

Starts interrupt endpoint to poll for interrupt on specified device.

Synopsis

```
USB_STATUS usb_class_audio_init_ipipe
(
    CLASS_CALL_STRUCT_PTR audio_instance,
    tr_callback user_callback,
    pointer user_callback_param
)
```

Parameters

```
audio_instance [in] — Audio control interface instance
user_callback [in] — User callback function
user_callback_param [in] — User callback parameter
```

Returns

- USB OK (success)
- USBERR_OPEN_PIPE_FAILED (failure: interrupt pipe is NOT found)

Traits

See also

CLASS_CALL_STRUCT_PTR

Description

The function starts interrupt endpoint to poll for interrupt on specified device.

5.1.8 usb_class_audio_recv_data()

Receives audio data from the isochronous IN pipe

Synopsis

```
USB_STATUS usb_audio_recv_data
(
    CLASS_CALL_STRUCT_PTR control_ptr,
    CLASS_CALL_STRUCT_PTR stream_ptr,
    tr_callback callback,
    pointer call_param,
    uint_32 buf_size,
    pointer buffer
)
```

Parameters

```
control_ptr [in] — Class-interface control pointer stream_ptr [in] — Class-interface stream pointer callback [in] — Callback upon completion call_param [in] — user parameter returned by callback buf_size [in] — data length buffer [out] — pointer to received buffer
```

Returns

- USB_OK/USB_STATUS_TRANSFER_QUEUED (success)
- USBERR_NO_INTERFACE (the provided interface is not valid)
- USBERR_OPEN_PIPE_FAILED (isochronous pipe is NULL)
- USBERR INVALID PIPE HANDLE (pipe ID is invalid)

Traits

See also

CLASS_CALL_STRUCT_PTR

Description

This function is used for receiving audio data from isochronous IN pipe. Before scheduling the receive action, this function will first validate the provided class-interface control pointer then checking isochronous IN pipe. If all checking is passed, the function initiates a USB host receive action on the designated pipe and registers a callback function to application.

5.1.9 usb_class_audio_send_data()

Sends audio data to the isochronous OUT pipe

Synopsis

```
USB_STATUS usb_audio_send_data
(
    CLASS_CALL_STRUCT_PTR control_ptr,
    CLASS_CALL_STRUCT_PTR stream_ptr,
    tr_callback callback,
    pointer call_param,
    uint_32 buf_size,
    pointer buffer
)
```

Parameters

```
control_ptr [in] — Class-interface control pointer stream_ptr [in] — Class-interface stream pointer callback [in] — Callback upon completion call_param [in] — user parameter returned by callback buf_size [in] — data length buffer [in] — send buffer pointer
```

Returns

- USB_OK/USB_STATUS_TRANSFER_QUEUED (success)
- USBERR_NO_INTERFACE (the provided interface is not valid)
- USBERR_OPEN_PIPE_FAILED (isochronous pipe is NULL)
- **USBERR_INVALID_PIPE_HANDLE** (pipe ID is invalid)

Traits

See also

CLASS_CALL_STRUCT_PTR

Description

This function is used for sending audio data from isochronous OUT pipe. Before scheduling the send action, this function will first validate the provided class-interface control pointer then checking isochronous OUT pipe. If all checking is passed, the function initiates a USB host send action on the designated pipe and registers a callback function to application.

5.1.10 usb_class_audio_[specific_request]()

USB host class driver provides to send the following specific requests:

- Copy Protect Control
- Mute Control
- Volume Control (CUR, MIN, MAX, RES)
- Bass Control (CUR, MIN, MAX, RES)
- Mid Control (CUR, MIN, MAX, RES)
- Treble Control (CUR, MIN, MAX, RES)
- Graphic Eq Control (CUR, MIN, MAX, RES)
- Automatic Gain Control
- Delay Control (CUR, MIN, MAX, RES)
- Bass Boost Control
- Sampling Frequency Control (CUR, MIN, MAX, RES)
- Pitch Control
- Memory

Each request includes two Get/Set individual functions. General format of all of these functions (except: Get/Set Graphic Eq Control and Get/Set Memory) is described below.

Synopsis

```
USB_STATUS usb_class_audio_<request_name>
(
    AUDIO_COMMAND_PTR command_ptr,
    pointer buf,
)
```

Parameters

```
command_ptr [in] — Class interface structure pointer buf [in] — Buffer to receive data
```

Returns

- USB OK if command has been passed on USB
- Others (failure)

Traits

See also

HID_COMMAND_PTR

Description

The function is used for sending specific request to attached device.

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NOTE

usb_class_audio_get/set_graphic_eq and usb_class_audio_get/set_mem_endpoint functions have more input parameters than general form. A blen (buffer length) parameter needs to be added in usb_class_audio_get/set_graphic_eq functions, blen and offset (zero-offset) parameters needs to be added in usb_class_audio_get/set_mem_endpoint functions.

5.2 CDC Class API Function Listing

This section defines the API functions used for the Communication Device Class (CDC). The application can use these API functions to make CDC applications.

5.2.1 usb_class_cdc_acm_init()

Initialize the class driver for AbstractClassControl.

Synopsis

Parameters

```
pbs_ptr [in] — Structure with USB pipe information on the interface. ccs_ptr [in] — The communication device data instance structure.
```

Returns

None

Traits

See also

CLASS_CALL_STRUCT_PTR, PIPE_BUNDLE_STRUCT_PTR

Description

This function is called by common class to initialize the class driver for AbstractClassControl. It is called in response to a select interface call by application.

5.2.2 usb_class_cdc_bind_acm_interface()

Bind data interface to appropriate control interface.

Synopsis

Parameters

```
ccs_ptr [in] — The communication device data instance structure. if_desc [in] — Interface descriptor pointer.
```

Returns

USB_OK

Traits

See also

```
usb_class_cdc_unbind_acm_interface(), CLASS_CALL_STRUCT_PTR, INTERFACE_DESCRIPTOR_PTR
```

Description

Data interface (specified by ccs_ptr) will be bound to appropriate control interface. The function must be called in USB host stack locked state and validated USB device.

5.2.3 usb_class_cdc_bind_data_interfaces()

Bind all data interfaces belonging to ACM control instance.

Synopsis

Parameters

```
dev_handle [in] — Pointer to device instance.ccs_ptr [in] — The communication device data instance structure.
```

Returns

```
USB_ OK (if found)
```

Traits

See also

```
usb_class_cdc_unbind_data_interfaces(), CLASS_CALL_STRUCT_PTR
```

Description

All data interfaces belonging to ACM control instance (specified by ccs_ptr) will be bound to this interface. Union functional descriptor describes which data interfaces should be bound. The function must be called in USB host stack locked state and validated USB device.

5.2.4 usb_class_cdc_data_init()

Synopsis

Parameters

```
pbs_ptr [in] — Structure with USB pipe information on the interface. ccs_ptr [in] — The communication device data instance structure.
```

Returns

None

Traits

See also

CLASS_CALL_STRUCT_PTR, PIPE_BUNDLE_STRUCT_PTR

Description

This function is called by common class to initialize the class driver for AbstractClassControl. It is called in response to a select interface call by application.

5.2.5 usb_class_cdc_get_acm_descriptors()

Search for descriptors in the device configuration and fills back fields if the descriptor was found.

Synopsis

```
USB_STATUS usb_class_cdc_get_acm_descriptors (

_usb_device_instance_handle dev_handle,
_usb_interface_descriptor_handle intf_handle,
USB_CDC_DESC_ACM_PTR _PTR_ acm_desc,
USB_CDC_DESC_CM_PTR _PTR_ cm_desc,
USB_CDC_DESC_HEADER_PTR _PTR_ header_desc,
USB_CDC_DESC_UNION_PTR _PTR_ union_desc
)
```

Parameters

```
dev_handle [in] — Pointer to device instance.
intf_handle [in] — Pointer to interface descriptor.
acm_desc [in] — ACM functional descriptor pointer.
cm_desc [in] — CM functional descriptor pointer.
header_desc [in] — Header functional descriptor pointer.
union desc [in] — Union functional descriptor pointer.
```

Returns

- USB_OK (success)
- Others (failure)

Traits

See also

 $usb_class_cdc_set_acm_descriptors(), USB_HOST_DRIVER_INFO, USB_CDC_DESC_CM_PTR, \\ USB_CDC_DESC_HEADER_PTR, USB_CDC_DESC_UNION_PTR$

Description

This function is searching for descriptors in the device configuration and fills back fields if the descriptor was found. The function must be called in USB host stack locked state and validated USB device.

5.2.6 usb_class_cdc_get_acm_line_coding()

Get parameters of current line.

Synopsis

Parameters

```
ccs_ptr [in] — The communication device data instance structure.

uart_coding_ptr [in] — Location to store coding into.
```

Returns

Success as USB_OK

Traits

See also

```
usb_class_cdc_set_acm_line_coding()
CLASS_CALL_STRUCT_PTR
USB_CDC_UART_CODING_PTR
```

Description

This function is used to get parameters of current line (baud rate, HW control...)

NOTE

Though this function issues command to CDC control interface, the parameter *ccs_ptr* of the function is pointer to data interface calling structure, not control interface.

5.2.7 usb_class_cdc_get_ctrl_descriptor()

Search for descriptor of control interface, which controls data interface identified by descriptor (intf_handle).

Synopsis

Parameters

```
dev_handle [in] — Pointer to device instance.
intf_handle [in] — Pointer to interface descriptor.
if_desc_ptr [in] — Pointer to control interface descriptor.
```

Returns

USB_ OK (if found)

Traits

See also

INTERFACE_DESCRIPTOR_PTR

Description

This function is searching for descriptor of control interface, which controls data interface identified by descriptor (intf_handle). The found control interface descriptor is written to if_desc_ptr. The function must be called in USB host stack locked state and validated USB device.

5.2.8 usb_class_cdc_get_ctrl_interface()

Find registered control interface in the chain.

Synopsis

Parameters

intf_handle [in] — Pointer to interface handle.

Returns

Control interface instance

Traits

Description

This function is used to find registered control interface in the chain. The function must be called in USB host stack locked state and validated USB device.

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5.2.9 usb_class_cdc_get_data_interface()

Find registered data interface in the chain.

Synopsis

```
CLASS_CALL_STRUCT_PTR usb_class_cdc_get_data_interface
(
          pointer intf_handle
)
```

Parameters

intf_handle [in] — Pointer to interface handle.

Returns

Data interface instance

Traits

Description

This function is used to find registered data interface in the chain. The function must be called in USB host stack locked state and validated USB device.

5.2.10 usb_class_cdc_init_ipipe()

Start interrupt endpoint to poll for interrupt on specified device.

Synopsis

Parameters

acm_instance [in] — ACM interface instance.

Returns

Success as USB_OK

Traits

See also

CLASS_CALL_STRUCT_PTR

Description

This function starts interrupt endpoint to poll for interrupt on specified device.

5.2.11 usb_class_cdc_install_driver()

Add/install USB serial device driver.

Synopsis

Parameters

```
data_instance [in] — Data instance. device name [in] — Device name.
```

Returns

Success as USB_OK

Traits

See also

```
usb_class_cdc_uninstall_driver(), CLASS_CALL_STRUCT_PTR
```

Description

This function adds/installs USB serial device driver into MQX I/O subsystem. The following piece of code demonstrates the driver installation and its usage :

```
extern char string[STRING_MAX];
CLASS CALL STRUCT PTR d ccs;
const CDC_SERIAL_INIT init_struct = {
       USB_UART_NO_BLOCKING
};
/* get structure for communicating with CDC layer */
d_ccs = usb_class_cdc_get_data_interface(intf_handle);
if (d_ccs != NULL) {
        /* register MQX I/O device */
       if (USB_OK == usb_class_cdc_install_driver(intf, "ttyusb:")) {
                /* open instance of the device */
                FILE_PTR f = fopen("ttyusb:", (pointer)&init_struct);
                if (f != NULL) {
                        int written;
                        /* write string to the opened device */
                        written = fwrite(string, 1, strlen(string), f);
                }
        }
}
```

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5.2.12 usb_class_cdc_set_acm_ctrl_state()

Synopsis

Parameters

```
ccs_ptr [in] — The communication device data instance structure.

dtr [in] — DTR state to set (0 for active low, nonzero for active high)

rts [in]— RTS state to set (0 for active low, nonzero for active high)
```

Returns

Success as USB_OK

Traits

See also

CLASS_CALL_STRUCT_PTR

Description

This function is used to set RTS and DTR state of the line.

NOTE

Though this function issues command to CDC control interface, the parameter *ccs_ptr* of the function is pointer to data interface calling structure, not control interface.

5.2.13 usb_class_cdc_set_acm_descriptors()

Set descriptors for ACM interface.

Synopsis

```
USB_STATUS usb_class_cdc_set_acm_descriptors (

CLASS_CALL_STRUCT_PTR ccs_ptr,

USB_CDC_DESC_ACM_PTR acm_desc,

USB_CDC_DESC_CM_PTR cm_desc,

USB_CDC_DESC_HEADER_PTR header_desc,

USB_CDC_DESC_UNION_PTR union_desc
)
```

Parameters

```
ccs_ptr [in] — The communication device data instance structure.
acm_desc [in] — ACM functional descriptor pointer.
cm_desc [in] — CM (call management) functional descriptor pointer.
header_desc [in] — Header functional descriptor pointer.
union_desc [in] — Union functional descriptor pointer.
```

Returns

USB_OK (if validation passed)

Traits

See also

```
usb_class_cdc_get_acm_descriptors()
CLASS_CALL_STRUCT_PTR, USB_HOST_DRIVER_INFO,
USB_CDC_DESC_CM_PTR, USB_CDC_DESC_HEADER_PTR,
USB_CDC_DESC_UNION_PTR
```

Description

This function is used to set descriptors for ACM interface. Descriptors can be used afterwards by application or by driver.

5.2.14 usb_class_cdc_set_acm_line_coding()

Set parameters of current line.

Synopsis

Parameters

```
ccs_ptr [in] — The communication device data instance structure.

uart_coding_ptr [in] — Location to store coding into.
```

Returns

Success as USB_OK

Traits

See also

```
usb\_class\_cdc\_get\_acm\_line\_coding(), CLASS\_CALL\_STRUCT\_PTR, \\ USB\_CDC\_UART\_CODING\_PTR
```

Description

This function is used to set parameters of current line (baud rate, HW control...)

NOTE

Though this function issues command to CDC control interface, the parameter *ccs_ptr* of the function is pointer to data interface calling structure, not control interface.

5.2.15 usb_class_cdc_unbind_acm_interface()

Unbind data interface from appropriate control interface.

Synopsis

Parameters

ccs_ptr [in] — The communication device data instance structure.

Returns

USB_OK

Traits

See also

usb_class_cdc_bind_acm_interface(), CLASS_CALL_STRUCT_PTR

Description

Data interface (specified by ccs_ptr) will be unbound from appropriate control interface. The function must be called in USB host stack locked state and validated USB device.

5.2.16 usb_class_cdc_unbind_data_interfaces()

Unbind all data interfaces bound to ACM control instance.

Synopsis

Parameters

ccs_ptr [in] — The communication device data instance structure.

Returns

USB_OK (if found)

Traits

See also

usb_class_cdc_bind_data_interfaces(), CLASS_CALL_STRUCT_PTR

Description

All data interfaces bound to ACM control instance will be unbound from this interface. The function must be called in USB host stack locked state and validated USB device.

5.2.17 usb_class_cdc_uninstall_driver()

Remove USB serial device driver.

Synopsis

Parameters

data_instance [in] — Data instance.

Returns

Success as USB_OK

Traits

See also

usb_class_cdc_install_driver(), CLASS_CALL_STRUCT_PTR

Description

This function uninstalls the USB serial device driver from MQX I/O subsystem.

5.3 HID Class API Function Listing

This section defines the API functions used for the Human interface Device (HID) class. The application can use these API functions to make HID applications using a USB transport.

5.3.1 usb_class_hid_get_idle()

Read the idle rate of a particular HID device report.

Synopsis

Parameters

```
com_ptr [in] — Class interface structure pointer.rid [in] — Report ID (see HID specification).idle_rate [out] — Idle rate of this report.
```

Returns

USB_OK (if command has been passed on USB)

Traits

See also

```
usb_class_hid_set_idle(), HID_COMMAND_PTR
```

Description

This function is called by the application to read the idle rate of a particular HID device report.

5.3.2 usb_class_hid_get_protocol()

Read the active protocol.

Synopsis

Parameters

```
com_ptr [in] — Class interface structure pointer.protocol [in] — Protocol (1 byte, 0 = Boot Protocol or 1 = Report Protocol).
```

Returns

USB_OK (if command has been passed on USB)

Traits

See also

```
usb\_class\_hid\_set\_protocol(), HID\_COMMAND\_PTR
```

Description

This function reads the active protocol (boot protocol or report protocol).

5.3.3 usb_class_hid_get_report()

Get a report from the HID device.

Synopsis

Parameters

```
com_ptr [in] — Class interface structure pointer.
rid [in] — Report ID (see HID specification).
rtype [in] — Report type (see HID specification).
buf [in] — Buffer to receive report data.
blen [in] — Length of the Buffer.
```

Returns

USB_OK (if command has been passed on USB)

Traits

See also

```
usb_class_hid_set_report(), HID_COMMAND_PTR
```

Description

This function is called by the application to get a report from the HID device.

5.3.4 usb_class_hid_init()

Initialize the class driver.

Synopsis

Parameters

```
pbs_ptr [in] — Structure with USB pipe information on the interface. ccs_ptr [in] — The communication device data instance structure.
```

Returns

None

Traits

See also

CLASS_CALL_STRUCT_PTR, PIPE_BUNDLE_STRUCT_PTR

Description

This function is called by common class to initialize the class driver. It is called in response to a select interface call by application.

5.3.5 usb_class_hid_set_idle()

Silence a particular report on interrupt in pipe until a new event occurs or specified time elapses.

Synopsis

Parameters

```
com_ptr [in] — Class interface structure pointer.rid [in] — Report ID (see HID specification).duration [in] — Idle rate, 0 to inhibit regular reporting
```

Returns

USB_OK (if command has been passed on USB)

Traits

See also

```
usb_class_hid_get_idle(), HID_COMMAND_PTR
```

Description

This function is called by the application to silence a particular report on interrupt in pipe until a new event occurs or specified time elapses. The *duration* time is in units of 4-millisecond intervals, allowing thus maximally 1020 millisecond interval..

5.3.6 usb_class_hid_set_protocol()

Switch between the boot protocol and the report protocol (or vice versa).

Synopsis

Parameters

```
com_ptr [in] — Class interface structure pointer.
protocol [in] — The protocol (0 = Boot, 1 = Report).
```

Returns

USB_OK (if command has been passed on USB)

Traits

See also

```
usb\_class\_hid\_get\_protocol(), HID\_COMMAND\_PTR
```

Description

This function switches between the boot protocol and the report protocol (or vice versa).

5.3.7 usb_class_hid_set_report()

Send a report to the HID device.

Synopsis

Parameters

```
com_ptr [in] — Class interface structure pointer.
rid [in] — Report ID (see HID specification).
rtype [in] — Report type (see HID specification).
buf [in] — Buffer to receive report data.
blen [in] — Length of the Buffer.
```

Returns

USB_OK (if command has been passed on USB)

Traits

See also

```
usb_class_hid_get_report(), HID_COMMAND_PTR
```

Description

This function is called by the application to send a report to the HID device.

5.4 MSD Class API Function Listing

This section defines the API functions used for the Mass Storage Class (MSD). The application can use these API functions to make MSD applications.

5.4.1 usb_class_mass_getmaxlun_bulkonly()

Get the Number of Logical Units on the device.

Synopsis

Parameters

```
ccs_ptr [in] — The communication device data instance structure.
pLUN [in] — Pointer to logical unit number variable.
callback [in] — callback upon completion.
```

Returns

ERROR STATUS (of the command)

Traits

See also

CLASS_CALL_STRUCT_PTR

Description

This is a class specific command. See the documentation of the USB mass storage specifictaion to learn how this command works. This command is used the get the Number of Logical Units on the device. Caller will use the LUN number to direct the commands (as a part of CBW).

5.4.2 usb_class_mass_init()

Initialize the mass storage class.

Synopsis

Parameters

```
pbs_ptr [in] — Structure with USB pipe information on the interface.ccs_ptr [in] — The communication device data instance structure.
```

Returns

None

Traits

See also

CLASS_CALL_STRUCT_PTR, PIPE_BUNDLE_STRUCT_PTR

Description

This function initializes the mass storage class.

5.4.3 usb_class_mass_reset_recovery_on_usb()

Get a pending request from class driver queue and send the RESET command on control pipe.

Synopsis

Parameters

intf_ptr [in] — Interface structure pointer.

Returns

ERROR STATUS (of the command)

Traits

See also

USB_MASS_CLASS_INTF_STRUCT_PTR

Description

This routine gets the pending request from class driver queue and sends the RESET command on control pipe. This routine is called when a phase of the pending command fails and class driver decides to reset the device. If there is no pending request in the queue, it will just return. This routine registers a call back for control pipe commands to ensure that pending command is queued again.

NOTE

This functions should only be called by a callback or within a USB_lock() block.

5.4.4 usb_class_mass_storage_device_command()

Execute the command defined in protocol API.

Synopsis

Parameters

```
ccs_ptr [in] — The communication device data instance structure. cmd_ptr [in] — Command.
```

Returns

USB_OK — means that command has been successfully queued in class driver queue (or has been passed to USB, if there is not other command pending)

Traits

See also

CLASS_CALL_STRUCT_PTR, COMMAND_OBJECT_PTR

Description

This routine is called by the protocol layer to execute the command defined in protocol API. It can also be directly called by a user application if they wish to make their own commands (vendor specific) for sending to a mass storage device.

5.4.5 usb_class_mass_storage_device_command_cancel()

Dequeue the command in class driver queue.

Synopsis

Parameters

```
ccs_ptr [in] — The communication device data instance structure. cmd_ptr [in] — Command.
```

Returns

- **ERROR STATUS** (error code)
- USB_OK means that command has been successfully dequeued in class driver queue

Traits

See also

CLASS_CALL_STRUCT_PTR, COMMAND_OBJECT_PTR

Description

This function dequeues the command in class driver queue.

5.4.6 usb_class_mass_cancelq()

Cancel the given request in the queue.

Synopsis

Parameters

```
intf_ptr [in] — Interface structure pointer.pCmd [in] — Command object to be inserted in the queue.
```

Returns

None

Traits

See also

COMMAND_OBJECT_PTR, USB_MASS_CLASS_INTF_STRUCT_PTR

Description

This routine cancels the given request in the queue.

5.4.7 usb_class_mass_deleteq()

Delete the pending request in the queue.

Synopsis

Parameters

intf_ptr [in] — Interface structure pointer.

Returns

None

Traits

See also

${\bf USB_MASS_CLASS_INTF_STRUCT_PTR}$

Description

This routine deletes the pending request in the queue.

5.4.8 usb_class_mass_get_pending_request()

Fetch the pointer to the first (pending) request in the queue, or NULL if there is no pending requests.

Synopsis

Parameters

```
intf_ptr [in] — Interface structure pointer.cmd_ptr_ptr [in] — Pointer to pointer which will hold the pending request.
```

Returns

None

Traits

See also

$HID_COMMAND_PTR, USB_MASS_CLASS_INTF_STRUCT_PTR$

Description

This routine fetches the pointer to the first (pending) request in the queue, or NULL if there is no pending requests.

5.4.9 usb_class_mass_q_init()

Initialize a mass storage class queue.

Synopsis

Parameters

intf_ptr [in] — Interface structure pointer.

Returns

None

Traits

See also

${\bf USB_MASS_CLASS_INTF_STRUCT_PTR}$

Description

This function initializes a mass storage class queue.

5.4.10 usb_class_mass_q_insert()

Insert a command in the queue.

Synopsis

Parameters

```
intf_ptr [in] — Interface structure pointer.pCmd [in] — Command object to be inserted in the queue.
```

Returns

Position at which insertion took place in the queue

Traits

See also

COMMAND_OBJECT_PTR, USB_MASS_CLASS_INTF_STRUCT_PTR

Description

This function is called by class driver for inserting a command in the queue.

5.4.11 usb_mass_ufi_cancel()

Synopsis

Parameters

cmd_ptr [in] — Command object pointer.

Returns

None

Traits

See also

COMMAND_OBJECT_PTR

Description

This function cancels the given request in the queue.

5.4.12 usb_mass_ufi_generic()

Synopsis

```
USB_STATUS usb_mass_ufi_generic
        /* [in] command object allocated by application*/
        COMMAND_OBJECT_PTR
                                cmd_ptr,
        uint_8
                                opcode,
        uint_8
                                lun,
        uint_32
                                lbaddr,
        uint_32
                                blen,
        uint_8
                                cbwflags,
        uchar_ptr
                                buf,
        uint_32
                                buf_len
```

Parameters

```
cmd_ptr [in] — Command object pointer.
opcode [in] — Opcode of command block.
lun [in] — Logical unit number of command block.
lbaddr [in] — Logical block address.
blen [in] — Allocation length.
cbwflags [in] — Command block wrapper flags.
buf [in] — Command data buffer.
buf_len [in] — Command data buffer length.
```

Returns

None

Traits

See also

COMMAND_OBJECT_PTR

Description

This function initializes the mass storage class.

5.5 PHDC Class API Function Listing

This section defines the API functions used for the Personal Healthcare (PHDC) class. The application can use these API functions to make PHDC applications using the USB transport.

5.5.1 usb_class_phdc_init()

Synopsis

Parameters

pbs_ptr [in] — Pointer to the pipe bundle structure containing USB pipe information for the attached device.

ccs_ptr [in] — PHDC call structure pointer. This structure contains a class validity-check code and a pointer to the current interface handle.

Returns

None

Traits

See also

CLASS_CALL_STRUCT_PTR,
PIPE_BUNDLE_STRUCT_PTR

Description

This function serves the main purpose of initializing the PHDC interface structure with the attached device specific information containing descriptors and communication pipes handles.

The **usb_class_phdc_init()** function is usually called by the common-class layer services as the result of an interface select function call from the Application / IEEE 11073 Manager. The application will select the interface after receiving the **USB_ATTACH** indication event from the USB host API.

5.5.2 usb_class_phdc_set_callbacks()

Synopsis

Parameters

```
    ccs_ptr [in] — Pointer to the current PHDC interface instance for which the callbacks are set
    sendCallback [in] — Function pointer for the send Callback function
    recvCallback [in] — Function pointer for the receive Callback function
    ctrlCallback [in] — Function pointer for the send Control Callback function
```

Returns

- USB_OK (success)
- USBERR_NO_INTERFACE (the provided interface is not valid)
- USBERR_TRANSFER_IN_PROGRESS (As there are still pending transfers on the data pipes, the request to register the callbacks was denied. No previously registered callback was affected)

Traits

See also

CLASS_CALL_STRUCT_PTR

Description

The usb_class_phdc_set_callbacks() function is used to register the application defined callback functions for the PHDC send, receive, and control request actions. Providing a non-NULL pointer to a callback function (phdc_callback type) will register the provided function to be called when the corresponding action is completed, while providing a NULL pointer will invalidate the callback for the corresponding action.

The applications registered callbacks are unique for each selected PHDC interface. Only one Send callback and one Receive callback can be registered for each PHDC interface. Because the PHDC class supports multiple send/receive actions to be queued in the lower layers at the same time, the application can identify the action for which the callback function was called by using the call_param pointer that can point to a different location for each Send/Receive/Ctrl function call. The call_param pointer is transmitted as parameter to the PHDC Send/Receive/Ctrl functions and it is returned to the application when the Send/Receive/Ctrl callback function is called. Before saving the callback pointers in the PHDC interface structure, the usb_class_phdc_set_callbacks() function verifies all the transfer pipes for pending transactions. The callbacks for send/receive actions cannot be changed while there are pending transactions on the pipes. In this case, the function will deny the set callbacks request and will return USBERR TRANSFER IN PROGRESS.

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If the pipes have no pending transactions, the **usb_class_phdc_set_callbacks**()() function will save the callbacks pointers in the current interface structure and will return **USB_OK**.

At USB transfer completion, the user registered callbacks (sendCallback, recvCallback, or controlCallback) will be called from the PHDC class after the internal processing of the transfer status and using the provided callback_param at the action start.

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5.5.3 usb_class_phdc_send_control_request()

Set feature of specified hub port.

Synopsis

```
USB_STATUS usb_class_phdc_send_control_request
(
     USB_PHDC_PARAM *call_param
)
```

Parameters

call_param [in] — Pointer to a USB_PHDC_PARAM structure

Returns

- USB_OK / USB_STATUS_TRANSFER_QUEUED (success)
- **USBERR_NO_INTERFACE** (the provided interface is not valid)
- **USBERR_ERROR** (parameter error)
- **USBERR_INVALID_REQ_TYPE** (invalid type for the request)
- USBERR_TRANSFER_IN_PROGRESS a control request SET / CLEAR_FEATURE is already in progress

Traits

See also

USB PHDC PARAM

Description

The usb_class_phdc_send_control_request() function is used to send PHDC class specific request to the attached device. As defined by the PHDC class specification, the request must be one of the following types: **SET_FEATURE**, **CLEAR_FEATURE**, **GET_STATUS**.

SET_FEATURE, CLEAR_FEATURE requests: In order not to stall the device endpoint, the usb_class_phdc_send_control_request() function will first verify if the attached device supports metadata preamble transfer feature for the SET_FEATURE and CLEAR_FEATURE request. If the preamble capability is not supported, this function will return USBERR_INVALID_REQ_TYPE and exit. Only one SET_FEATURE/CLEAR_FEATURE control requests to the device can be queued on the control pipe at the time. In case there is another request pending, this function will deny the request by returning USBERR_TRANSFER_IN_PROGRESS. Also for the SET_FEATURE and CLEAR_FEATURE requests, this function will verify the pending transfers on the data pipes. To avoid synchronization issues with preamble, the PHDC will not transmit the control request if the data pipes have transfers queued for the device. In this case, the function will return USBERR_TRANSFER_IN_PROGRESS and exit. The application is also responsible for checking the device endpoint (by issuing a GET_STATUS request) before sending a SET_FEATURE or CLEAR_FEATURE to the device.

GET_STATUS requests: For this request, there are no restrictions in terms of pending requests on the control pipe as the GET_STATUS request will not interfere with the other PHDC send/receive function nor will cause sync issues on the device.

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PHDC Send Control Callback: The completion of the PHDC control request is managed internally by the PHDC class for handling also the device endpoint stall situation. If the PHDC is informed by the USB host API that the device control endpoint is stalled, then the PHDC will attempt to clear the endpoint STALL by issuing a standard CLEAR_FEATURE command request to the device. In the end, the PHDC calls the application registered callback for the control request function, using the USB provided status code, and the PHDC class status code (through the call_param >usb_status pointer). If the PHDC fails to clear the endpoint stall, it will call the application send control callback with the PHDC status of USB_PHDC_ERR_ENDP_CLEAR_STALL.

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5.5.4 usb_class_phdc_recv_data()

Synopsis

```
USB_STATUS usb_class_phdc_recv_data
(
     USB_PHDC_PARAM *call_param
)
```

Parameters

call_param [in] — Pointer to a USB_PHDC_PARAM structure

Returns

- USB_OK / USB_STATUS_TRANSFER_QUEUED (success)
- USBERR_NO_INTERFACE (the provided interface is not valid)
- **USBERR_ERROR** (parameter error)
- USBERR_TRANSFER_IN_PROGRESS a control request SET / CLEAR_FEATURE is in progress

Traits

See also

USB PHDC PARAM

Description

The usb_class_audio_recv_data() function is used for receiving PHDC class specific data or metadata packets. It schedules a USB receive on the QoS — selected pipe for the lower host API. The receive transfer will end when the host has received the specified amount of bytes or if the last packet received is less than pipe maximum packet size (MAX_PACKET_SIZE) indicating that the device does not have more data to send. Before scheduling the receive action, this function will first validate the provided call_param pointer and Rx relevant fields, by checking the call_param->ccs_ptr (class interface), call_param->qos (QoS bitmap used to identify the pipe for receive), the call_param->buff_ptr (buffer for storing the data received — cannot be NULL) and call_param->buff_size (number of bytes to receive — cannot be 0). If all the parameters are valid, the function checks if a SET_FEATURE or CLEAR FEATURE control request is pending. If it is, the function returns

USBERR_TRANSFER_IN_PROGRESS and the transaction is refused (the PHDC does not know if the device has metadata feature enabled or not in order to decode the received packet).

NOTE

To prevent memory alignment issues on certain platforms, it is recommended that the provided receive size (call_param->buff_size) to be always multiple of 4 bytes.

If all checks are passing, this function initiates a USB host receive action on the designated pipe and registers a PHDC internal callback to handle the finishing of the Tx action.

PHDC Receive Callback:

USB Host Class API

The PHDC internal Receive Callback will be called when the USB Host API reception completes. The callback will parse the received data, populate the PHDC status codes in the USB_PHDC_PARAM structure and call the user defined receive callback (the function registered by the user using the usb_class_phdc_set_callbacks()).

The parameters passed to the user registered callback are:

- USB_PHDC_PARAM structure.
 - Through usb_phdc_status, this structure will inform the user if data received are metadata preamble or regular data and if metadata preamble or regular data were expected.
 - Through usb_status, this informs the user callback about the status of the USB transfer.

The PHDC receive callback also checks the type of data received (plain data or metadata) and compares it with the type of data that was expected. In case if the host was expecting for a metadata but only plain data was received, then according to the health care standard, the host will issue a **SET_FEATURE** (**ENDPOINT_HALT**) followed by a **CLEAR_FEATURE** (**ENDPOINT_HALT**) on the receiving pipe.

5.5.5 usb_class_phdc_send_data()

Synopsis

```
USB_STATUS usb_class_phdc_send_data
(
     USB_PHDC_PARAM *call_param
```

Parameters

call_param [in] — Pointer to a USB_PHDC_PARAM structure

Returns

- USB_OK / USB_STATUS_TRANSFER_QUEUED (success)
- USBERR_NO_INTERFACE (the provided interface is not valid)
- USBERR_INVALID_BMREQ_TYPE (invalid gos bitmap fields in the sending packet)
- **USBERR_ERROR** (parameter error / metadata checking error)
- USBERR_TRANSFER_IN_PROGRESS a control request SET / CLEAR_FEATURE is in progress

See also

USB PHDC PARAM

Description

The usb_class_phdc_send_data function is used for sending PHDC class specific data or metadata packets. It schedules a USB send transfer on the bulk-out pipe for the lower host API. Before scheduling the send action, this function will first validate the provided call_param pointer and Tx relevant fields, by checking the call_param->ccs_ptr (class interface), the call_param->buff_ptr (buffer for taking the data to be sent-cannot be NULL) and call_param->buff_size (number of bytes to send - cannot be 0). If the parameters are valid, this function validates the data buffer provided by the application for transmission. The usb_class_phdc_send function expects that application provides the data buffer constructed accordingly with the metadata preamble feature. The application is responsible for forming the data packet to be sent including the metadata preamble (USB_PHDC_METADATA_PREAMBLE), if it is used.

If metadata is included in the packet (call_param_ptr->metadata is TRUE), the attached device supports metadata and the metadata feature was already set on the device using the usb_class_phdc_send_control_request() function. This function will then validate the QoS in the transmit packet by checking its bitmap fields and also using the QoS descriptor for the PHDC Bulk-Out pipe. If the requested QoS is not supported in the descriptor, this function denies the transfer and returns USBERR_ERROR.

Before actually sending the data, this function also checks if there are pending **SET/CLEAR_FEATURE** requests types to the device. Until those are completed, the send function does not know if the device has the metadata preamble feature activated. Therefore, it will deny the requested transfer and will return **USBERR_TRANSFER_IN_PROGRESS**. If all the checks are passing, this function initiates a USB host send action on the Bulk-Out pipe and registers a PHDC internal callback to handle the finishing of the Tx action.

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PHDC Send Callback:

The PHDC internal Send Callback will be called when the USB host API send transfer completes. The callback will populate the PHDC status codes in the USB_PHDC_PARAM structure and call the user defined receive callback (the function registered by the user using the usb_class_phdc_set_callbacks). The parameters passed to the user registered callback are:

- USB_PHDC_PARAM structure
 - The usb_phdc_status is set to **USB_PHDC_TX_OK** when the received status code from USB host API is **USB_OK**, or **USB_PHDC_ERR** otherwise.
 - Through the usb_status, this structure pointer informs the user callback about the status of the USB transfer.

The device endpoint stall situation is handled also by the internal send callback. If the PHDC is informed by the USB host API that the device endpoint is stalled, then the PHDC will attempt to clear the endpoint STALL by issuing a standard **CLEAR_FEATURE** command request to the device. If the PHDC fails to clear the endpoint stall, it will call the application send control callback with the PHDC status of **USB_PHDC_ERR_ENDP_CLEAR_STALL**.

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5.5.6 usb_class_phdc_cancel_transfer()

Attempts to cancel the indicated transfer.

Synopsis

Parameters

```
ccs_ptr [in] — Pointer to the current PHDC interface instance for which the callbacks are settr_index [in] specific transfer to canceltr_pipe_handle [in] - pipe handle
```

Returns

- USB_OK (success)
- Others (failure)

Description

The function is used for attempting to cancel the indicated transfer.

Chapter 6 Data Structures

6.1 USB Host Layer Structures

6.1.1 INTERFACE_DESCRIPTOR_PTR

The Communications Interface Class uses the standard Interface descriptor as defined in chapter 9 of the *USB Specification*.

```
Synopsis
```

```
typedef struct usb_interface_descriptor
              uint 8
                                            bLength;
              uint_8
                                            bDescriptorType;
              uint_8
                                            bInterfaceNumber;
              uint 8
                                            bAlternateSetting;
              uint 8
                                            bNumEndpoints;
              uint_8
                                            bInterfaceClass;
              uint_8
                                            bInterfaceSubClass;
              uint_8
                                            bInterfaceProtocol;
              uint_8
                                            iInterface;
      } INTERFACE_DESCRIPTOR, _PTR_ INTERFACE_DESCRIPTOR_PTR;
Fields
          bLength — Descriptor size in bytes = 9.
          bDescriptorType — INTERFACE descriptor type = 4.
          bInterfaceNumber — Interface number.
          bAlternateSetting — Value to select this IF.
          bNumEndpoints — Number of endpoints excluding 0.
          bInterfaceClass — Class code, 0xFF = vendor specific.
          bInterfaceSubClass — Sub-Class code, 0 if class = 0.
          bInterfaceProtocol — Protocol, 0xFF = vendor specific.
          iInterface — Index to interface string.
```

6.1.2 PIPE_BUNDLE_STRUCT_PTR

Pipe bundle = device handle + interface handle + 1..N pipe handles.

NOTE

The pipe handles are for non-control pipes only, i.e. pipes belonging strictly to this interface. The control pipe belongs to the device, even if it is being used by the device's interfaces. Hence a pointer to the device instance is provided. Closing pipes for the interface does NOT close the control pipe which may still be required to set new configurations/interfaces etc.

Synopsis

```
typedef struct pipe_bundle_struct
```

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6.1.3 PIPE_INIT_PARAM_STRUCT

Structure that defines the initialization parameters for a pipe; used by **_usb_host_open_pipe()()**.

Synopsis

```
typedef struct
        pointer
                                   DEV_INSTANCE;
        uint 32
                                   INTERVAL;
        uint_32
                                   MAX_PACKET_SIZE;
        uint_32
                                   NAK_COUNT;
        uint_32
                                   FIRST_FRAME;
        uint_32
                                   FIRST_UFRAME;
        uint_32
                                   FLAGS;
        uint_8
                                   DEVICE_ADDRESS;
        uint 8
                                   ENDPOINT_NUMBER;
        uint_8
                                   DIRECTION;
        uint_8
                                   PIPETYPE;
        uint_8
                                   SPEED;
        uint 8
                                   TRS_PER_UFRAME;
} PIPE_INIT_PARAM_STRUCT, _PTR_ PIPE_INIT_PARAM_STRUCT_PTR;
```

Fields

DEV_INSTANCE — instance of the device that owns this pipe.

INTERVAL — interval for scheduling the data transfer on the pipe. For USB1.1, the value is in milliseconds. For USB 2.0, it is in 125-microsecond units.

MAX_PACKET_SIZE — Maximum packet size (in bytes) that the pipe is capable of sending or receiving.

NAK_COUNT — Maximum number of NAK responses per frame that are tolerated for the pipe. It is ignored for interrupt and isochronous pipes.

USB 1.1 — After NAK_COUNT NAK responses per frame, the transaction is deferred to the next frame.

USB 2.0 — The host controller does not execute a transaction if NAK_COUNT NAK responses are received on the pipe.

FIRST_FRAME — Frame number at which to start the transfer. If FIRST_FRAME equals 0, Host API schedules the transfer at the appropriate frame.

FIRST_UFRAME — Microframe number at which to start the transfer. If FIRST_FRAME equals 0, Host API schedules the transfer at the appropriate microframe.

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6.1.4

Fields

```
FLAGS — One of:
            0—(default) if the last data packet transferred is MAX_PACKET_SIZE bytes, terminate the
            transfer with a zero-length packet.
            1—if the last data packet transferred is MAX_PACKET_SIZE bytes, do not terminate the transfer
            with a zero-length packet.
          DEVICE ADDRESS — Address of the USB device
          DEVICE_ENDPOINT — Endpoint number of the device.
          DIRECTION — Direction of transfer; one of:
            USB RECV
            USB_SEND
          PIPE_TYPE — Type of transfer to make on the pipe; one of:
            USB BULK PIPE
            USB_CONTROL_PIPE
            USB_INTERRUPT_PIPE
            USB ISOCHRONOUS PIPE
          SPEED — Speed of transfer; one of:
            0—full-speed transfer
            1—low-speed transfer
            2—high-speed transfer
          TRS PER UFRAME — Number of transactions per microframe; one of:
            1 (default)
            2
            3
         If the field is 0, 1 is assumed. Applies to high-speed, high-bandwidth (USB 2.0) pipes only.
          TR_INIT_PARAM_STRUCT
Transfer request; used as parameters to <u>usb_host_recv_data()</u>, <u>usb_host_send_data()</u>, and
_usb_host_send_setup().
Synopsis
      typedef struct
              uint 32
                                           TR INDEX;
              uchar ptr
                                           TX BUFFER;
              uchar_ptr
                                           RX BUFFER;
              uint 32
                                           TX LENGTH;
              uint_32
                                           RX_LENGTH;
              tr callback
                                           CALLBACK;
                                           CALLBACK PARAM;
              pointer
              uchar ptr
                                           DEV REQ PTR;
      } TR_INIT_PARAM_STRUCT, TR_INIT_PARAM_STRUCT_PTR;
```

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TR_INDEX — Transfer number on the pipe.

CONTROL_TX_BUFFER — Address of the buffer containing the data to be transmitted.

RX_BUFFER — Address of the buffer into which to receive data during the data phase.

TX_LENGTH — Length (in bytes) of data to be transmitted. For control transfers, it is the length of data for the data phase.

RX_LENGTH — Length (in bytes) of data to be received. For control transfers, it is the length of data for the data phase.

CALLBACK — The callback function to be invoked when a transfer is completed or an error is to be reported

CALLBACK_PARAM — The parameter to be passed back when the callback function is invoked.

DEV_REQ_PTR — Address of the setup packet to send. Applied to control pipes only.

6.1.5 USB HOST DRIVER INFO

Information for one class or device driver, used by <u>usb_host_driver_info_register()()</u>.

Synopsis

```
typedef struct driver_info
{
        uint 8
                                   IDVENDOR[2];
        uint 8
                                   IDPRODUCT[2];
        uint 8
                                   BDEVICECLASS;
        uint 8
                                   BDEVICESUBCLASS;
        uint 8
                                   BDEVICEPROTOCOL;
        uint 8
                                   RESERVED;
        event callback
                                   ATTACH CALL;
} USB_HOST_DRIVER_INFO, _PTR_ USB_HOST_DRIVER_INFO_PTR;
```

Fields

IDVENDOR[2] — Vendor ID per USB-IF

IDPRODUCT[2] — Product ID per manufacturer

BDEVICECLASS — Class code, if 0 see interface

BDEVICESUBCLASS — Sub-Class code, 0 if class = 0

BDEVICEPROTOCOL — Protocol, if 0 see interface

RESERVED — Alignment padding

ATTACH_CALL — The function to call when above information matches the one in device's descriptors occurs

6.2 Common class structures

6.2.1 CLASS_CALL_STRUCT_PTR

This structure is for storing a class's validity-check code with the pointer to the data. The address of one such structure is passed as a pointer to select-interface calls, where values for that interface get initialized. Then the structure should be passed to class calls using the interface.

Synopsis

6.2.2 GENERAL_CLASS

This structure is for storing information generic for every class driver instance. Every class instance should embed this structure at the beginning of the class instance structure allowing the USB stack to browse the currently attached devices.

Synopsis

```
typedef struct general_class
{
    struct general_class _PTR_ next;
    struct general_class _PTR_ anchor;
    _usb_device_instance_handle dev_handle;
    _usb_host_handle host_handle;
    uint_32 key_code;
}CLASS_CALL_STRUCT, _PTR_ CLASS_CALL_STRUCT_PTR;
```

Fields

```
next — Pointer to the next class instance.
```

annchor — Pointer to the first class instance.

dev handle — Device handle attached to the class instance.

host handle — Host handle which manages the class instance.

key_code — Internal key assigned by USB stack used to validate the instance.

6.3 Audio class structures

6.3.1 **AUDIO COMMAND PTR**

```
The Audio command structure.
```

```
Synopsis
```

```
typedef struct
      {
              CLASS_CALL_STRUCT_PTR
                                          CLASS_PTR;
              tr_callback
                                          CALLBACK_FN;
              pointer
                                          CALLBACK_PARAM;
      } AUDIO_COMMAND, _PTR_ AUDIO_COMMAND_PTR;
Fields
         CLASS PTR — Pointer to class call structure
         CALLBACK FN — Callback function
```

6.3.2 USB AUDIO CTRL DESC HEADER PTR

CALLBACK PARAM — Callback function parameter

The class-specific descriptor shall start with a header. The bcdCDC field identifies the release of the USB Class Definitions for Audio Devices Specification with which this interface and its descriptors comply.

Synopsis

```
typedef struct
        uint_8
                                   bFunctionLength;
        uint 8
                                   bDescriptorType;
        uint_8
                                   bcdCDC[2];
        uint 8
                                   wTotalLength[2];
        uint_8
                                   bInCollection;
} USB_AUDIO_DESC_HEADER, _PTR_ USB_AUDIO_DESC_HEADER_PTR;
```

Fields

bFunctionLength — Size of descriptor in bytes

bDescriptorType — CS INTERFACE

bDescriptorSubtype — Header functional descriptor subtype as defined in [USBCDC 1.2]

bcdCDC[2] — Release number of [USBCDC 1.2] in BCD, with implied decimal point

between bits 7 and 8 (0x0120=1.20-1.2)

wTotalLength — Total number of bytes returned for the class-specific AudioControl interface descriptor

bInCollection — The number of AudioStreaming and MIDIStream interfaces in the Audio interface Collection to which this AudioControl interface belongs

USB_AUDIO_CTRL_DESC_IT_PTR 6.3.3

Input Terminal Descriptor structure.

Synopsis

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Data Structures

```
typedef struct
               uint_8
                                            bFunctionLength;
               uint 8
                                            bDescriptorType;
               uint_8
                                            bDescriptorSubType;
               uint_8
                                            bTerminalID;
               uint_8
                                            wTerminalType[2];
               uint_8
                                            bAssocTerminal;
               uint_8
                                            bNrChannels;
               uint_8
                                            wChannelCofig[2];
               uint 8
                                            iChannelNames;
               uint_8
                                            iTerminal;
      } USB_AUDIO_CTRL_DESC_IT, _PTR_ USB_AUDIO_CTRL_DESC_IT_PTR;
Fields
          bFunctionLength — Size of this descriptor in bytes
          bDescriptorType — CS_INTERFACE
          bDescriptorSubtype — INPUT_TERMINAL
          bTerminalID — Constant uniquely identifying the Terminal within the audio function
          wTerminalType — Constant characterizing the type of Terminal
          bAssocTerminal — ID of the Output Terminal to which this Input Terminal is associated
          bNrChannels — Number of logical output channels in the Terminal's output audio channel
          cluster
          wChannelCofig — Describes the spatial location of the logical channels
          iChannelNames — Index of a string descriptor, describing the name of the first logical
          channel
```

6.3.4 USB_AUDIO_CTRL_DESC_OT_PTR

Output Terminal Descriptor structure.

Synopsis

```
typedef struct
        uint_8
                                   bFunctionLength;
        uint 8
                                   bDescriptorType;
        uint_8
                                   bDescriptorSubType;
        uint_8
                                   bTerminalID;
        uint_8
                                   wTerminalType[2];
        uint_8
                                   bAssocTerminal;
        uint_8
                                   bSourceID;
        uint 8
                                   iTerminal;
} USB_AUDIO_CTRL_DESC_OT, _PTR_ USB_AUDIO_CTRL_DESC_OT_PTR;
```

iTerminal — Index of a string descriptor, describing the Input Terminal

Fields

bFunctionLength — Size of this descriptor in bytes

bDescriptorType — CS_INTERFACE

bDescriptorSubtype — OUTPUT_TERMINAL

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bTerminalID — Constant uniquely identifying the Terminal within the audio function wTerminalType — Constant characterizing the type of Terminal bAssocTerminal — ID of the Input Terminal to which this Output Terminal is associated bSourceID — ID of the Unit or Terminal to which this Terminal is connected iTerminal — Index of a string descriptor, describing the Input Terminal

6.3.5 USB_AUDIO_CTRL_DESC_FU_PTR

```
Pointer to Feature Unit Descriptor structure.
```

Synopsis

```
typedef struct
        uint 8
                                   bLength;
        uint 8
                                   bDescriptorType;
        uint 8
                                   bDescriptorSubType;
        uint_8
                                   bUnitID;
        uint 8
                                   bSourceID;
        uint 8
                                   bControlSize;
        uint 8
                                   bmaControls[];
} USB_AUDIO_CTRL_DESC_FU, _PTR_ USB_AUDIO_CTRL_DESC_FU_PTR;
```

Fields

bFunctionLength — Size of this descriptor in bytes

bDescriptorType — CS_INTERFACE

bDescriptorSubtype — FEATURE_UNIT

bUnitID — Constant uniquely identifying the Unit within the audio function.

bSourceID — ID of the Unit or Terminal to which this Feature Unit is connected

bControlSize — Size in bytes of an element of the bmaControls array

6.3.6 USB_AUDIO_STREAM_DESC_SPECIFIC_AS_IF_PTR

Pointer to Class-specific Audio stream interface descriptor.

Synopsis

Fields

bLength — Size of this descriptor in bytes

bDescriptorType — CS_INTERFACE

bDescriptorSubtype — AS_GENERAL

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Data Structures

bTerminalLink —The Terminal ID of the Terminal to which the endpoint of this interface is connected

bDelay — introduced by the data path

wFormatTag — The Audio Data Format that has to be used to communicate with this interface

6.3.7 USB_AUDIO_STREAM_DESC_FORMAT_TYPE_PTR

Pointer to format type descriptor.

Synopsis

```
typedef struct
        uint 8
                                   bLength;
        uint 8
                                   bDescriptorType;
        uint 8
                                   bDescriptorSubType;
        uint_8
                                   bFormatType;
        uint 8
                                   bNrChannels;
        uint 8
                                   bSubFrameSize;
        uint 8
                                   bBitResolution;
        uint 8
                                   bSamFreqType;
        uint 8
                                   bSamFreq[3];
} USB AUDIO STREAM DESC FORMAT TYPE,
_PTR_ USB_AUDIO_STREAM_DESC_FORMAT_TYPE_PTR;
```

Fields

bLength — Size of this descriptor

bDescriptorType — CS INTERFACE

bDescriptorSubtype — FORMAT_TYPE

bFormatType — Constant identifying the Format Type the Audio Stream interface is using bNrChannels — Indicates the number of physical channels in the audio data stream bSubFrameSize — The number of bytes occupied by one audio subframe. Can be 1, 2, 3 or

4

bBitResolution — The number of effectively used bits from the available bits in an audio subframe.

bSamFreqType — Indicates how the sampling frequency can be programmed bSamFreq[3] — Sampling frequency in Hz for this isochronous data endpoint

6.3.8 USB_AUDIO_STREAM_DESC_SPECIFIC_ISO_ENDP_PTR

Pointer to Class-specific Isochronous Audio Data Endpoint descriptor.

Synopsis

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```
uint_8 bmAttributes;
uint_8 bLockDelayUnits;
uint_8 wLockDelay[2];
} USB_AUDIO_STREAM_DESC_SPECIFIC_ISO_ENDP,
_PTR_ USB_AUDIO_STREAM_DESC_SPECIFIC_ISO_ENDP_PTR;
```

Fields

bLength — Size of this descriptor in bytes

bDescriptorType — CS_ENDPOINT

bDescriptorSubtype — EP_GENERAL

bmAttributes — A bit in the range D6..0 set to 1 indicates that the mentioned Control is supported by this endpoint.

bLockDelayUnits — Indicates the uints used for the wLockDelay field (0 for undefined, 1 for milliseconds, 2 for PCM sample time)

wLockDelay — Indicates the time it takes this endpoint to reliably lock its internal clock

recovery circuitry. Units used depend on the value of the bLockDelayUnits field

6.4 CDC class structures

6.4.1 USB CDC DESC ACM PTR

Abstract control management functional descriptor.

Synopsis

bFunctionLength — Size of descriptor in bytes.

bDescriptorType — CS_INTERFACE.

bDescriptorSubtype — Abstract control management functional descriptor subtype as defined in [USBCDC1.2].

bmCapabilities — Specifies the capabilities that this data/fax function supports. A bit value of zero means that the capability is not supported.

D7..D4: RESERVED (Reset to zero).

D3: Function generates the notification NetworkConnect ION.

D2: Function supports the management element SendBreak.

Data Structures

D1: Function supports the management elements GetLineCoding, SetControlLineState, GetLineCoding. Function will generate the notification SerialState.

D0: Function supports management elements GetCommFeature, SetCommFeature and ClearCommFeature.

6.4.2 USB_CDC_DESC_CM_PTR

Call management functional descriptor.

Synopsis

```
typedef struct
        uint 8
                                   bFunctionLength;
        uint 8
                                   bDescriptorType;
        uint 8
                                   bDescriptorSubtype;
        #define USB ACM CM CAP HANDLE MANAGEMENT
                                                       0x01
        #define USB ACM CM CAP DATA CLASS
                                                       0x02
        uint 8
                                   bmCapabilities;
        uint 8
                                   bDataInterface;
} USB_CDC_DESC_CM, _PTR_ USB_CDC_DESC_CM_PTR;
```

Fields

bFunctionLength — Size of descriptor in bytes.

bDescriptorType — CS_INTERFACE.

bDescriptorSubtype — Call management functional descriptor subtype as defined in [USBCDC1.2].

bmCapabilities — Specifies the capabilities that this data/fax function supports. A bit value of zero means that the capability is not supported.

D7..D2: RESERVED (Reset to zero).

D1: 0 - Function sends/receives call management information only over this Communications Class interface

1 – Function can send/receive call management information over the Data Class interface.

D0: 0 – Function does not perform call management

1 – Function does perform call management

bDataInterface — bInterfaceNumber of the Data Class interface.

6.4.3 USB CDC DESC HEADER PTR

The class-specific descriptor shall start with a header. The *bcdCDC* field identifies the release of the *USB Class Definitions for Communications Devices Specification* with which this interface and its descriptors comply.

Synopsis

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```
uint_8 bcdCDC[2];
} USB_CDC_DESC_HEADER, _PTR_ USB_CDC_DESC_HEADER_PTR;

Fields

bFunctionLength — Size of descriptor in bytes.
bDescriptorType — CS_INTERFACE.
bDescriptorSubtype — Header functional descriptor subtype as defined in [USBCDC1.2].
bcdCDC[2] — Release number of [USBCDC1.2] in BCD, with implied decimal point between bits 7 and 8 (0x0120=1.20=1.2)
```

6.4.4 USB_CDC_DESC_UNION_PTR

The Union Functional Descriptor describes the relationship between a group of interfaces that can be considered to form a functional unit. It can only occur within the class-specific portion of an Interface descriptor. One of the interfaces in the group is designated as a *master* or *controlling* interface for the Similarly, notifications for the entire group can be sent from this interface but apply to the entire group of interfaces. Interfaces in this group can include Communications, Data, or any other valid USB interface class (including, but not limited to, Audio, HID, and Monitor).

Synopsis

Fields

bFunctionLength — Size of descriptor in bytes.

bDescriptorType — CS_INTERFACE.

bDescriptorSubtype — Union functional descriptor subtype as defined in [USBCDC1.2].

bMasterInterface — The interface number of this ACM interface.

bSlaveInterface — The interface number of the Data Class interface.

6.4.5 USB_CDC_UART_CODING_PTR

This structure configures the UART.

Synopsis

```
typedef struct {
   uint_32    baudrate;
   uint_8    stopbits;
   uint_8    parity;
   uint_8    databits;
} USB_CDC_UART_CODING, _PTR_ USB_CDC_UART_CODING_PTR;
```

Fields

baudrate — Baud rate.

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```
stopbits — Stop bits (1 \sim 1bit, 2 \sim 2bits, 3 \sim 1.5bit).

parity — Parity (1 \sim even, -1 \sim odd, 0 \sim no parity).

databits — Data bits.
```

6.5 HID class structures

6.5.1 HID COMMAND PTR

The HID command structure.

```
Synopsis
```

6.6 MSD class structures

6.6.1 COMMAND_OBJECT_PTR

LUN — Logical unit number on device.

This function is used for MSD class. There is one single command object for all protocols.

Synopsis

```
typedef struct _COMMAND_OBJECT
              CLASS_CALL_STRUCT_PTR
                                         CALL_PTR;
              uint_32
                                         LUN;
              CBW_STRUCT_PTR
                                         CBW_PTR;
              CSW_STRUCT_PTR
                                         CSW_PTR;
              void (_CODE_PTR_ CALLBACK) (USB_STATUS,pointer,pointer,uint_32);
              pointer
                                         DATA_BUFFER;
              uint_32
                                         BUFFER_LEN;
              USB_CLASS_MASS_COMMAND_STATUS STATUS;
              USB_CLASS_MASS_COMMAND_STATUS PREV_STATUS;
              uint_32
                                         TR_BUF_LEN;
              uint_8
                                         RETRY_COUNT;
              uint_8
                                         TR_INDEX;
      } COMMAND_OBJECT_STRUCT, _PTR_ COMMAND_OBJECT_PTR;
Fields
         CALL PTR — Class intf data pointer and key.
```

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```
CBW_PTR — Current CBW being constructed.

CSW_PTR — CSW for this command.

CALLBACK — Command callback.

USB_STATUS — Status of this command.

pointer — Pointer to USB_MASS_BULK_ONLY_REQUEST_STRUCT.

pointer — Pointer to the command object.

unit_32 — Length of the data transferred if any.

DATA_BUFFER — Buffer for IN/OUT for the command.

BUFFER_LEN — Length of data buffer.

STATUS — Current status of this command.

PREV_STATUS — Previous status of this command.

TR_BUF_LEN — Length of the buffer received in currently executed TR.

RETRY_COUNT — Number of times this command tried.

TR_INDEX — TR_INDEX of the TR used for search.
```

6.6.2 USB_MASS_CLASS_INTF_STRUCT_PTR

USB Mass Class Interface structure. This structure will be passed to all commands to this class driver. The structure holds all information pertaining to an interface on storage device. This allows the class driver to know which interface the command is directed for.

Synopsis

Fields

G — Embedded generic class data.

CONTROL_PIPE — Control pipe handle.

BULK_IN_PIPE — Bulk in pipe handle.

BULK_OUT_PIPE — Bulk out pipe handle.

QUEUE — Structure that queues requests.

INTERFACE_NUM — Interface number.

ALTERNATE_SETTING — Alternate setting.

6.7 PHDC class structures

6.7.1 USB PHDC PARAM

PHDC required type for the parameter passing to the PHDC transfer functions (Send / Receive/ Ctrl). A pointer to this type is required when those functions are called, pointer which will also be transmitted back to the application when the corresponding callback function is called by the PHDC through the callback_param_ptr.

The application can maintain a linked list of transfer requests pointers, knowing at any moment what the pending transactions with the PHDC are.

Synopsis

```
typedef struct usb_phdc_param_type
{
    CLASS_CALL_STRUCT_PTR ccs_ptr;
    uint_8 classRequestType;
    boolean metadata;
    uint_8 qos;
    uint_8* buff_ptr;
    uint_32 buff_size;
    uint_32 tr_index;
    _usb_pipe_handle tr_pipe_handle;
    uint_8 usb_status;
    uint_8 usb_phdc_status;
}
```

Fields

ccs_ptr — Pointer to **CLASS_CALL_STRUCT** which identifies the interface.

class_Request_type — The type of the PHDC request (SET_FEATURE /
CLEAR_FEATURE / GET_STATUS). This parameter is only used by the
usb_class_phdc_send_control_request function.

metadata — Boolean indicating a metadata send transfer. This parameter is only used by the usb_class_phdc_send_data function.

OoS — The gos for receive transfers. Used only by the usb class phdc recv data function.

buffer_ptr — Pointer to the buffer used in the transfer. This parameter is only used by the send and receive functions (**usb_class_phdc_send_data / usb_class_phdc_recv_data**).

buff_size — The size of the buffer used for transfer. This parameter is only used by the send and receive functions (usb_class_phdc_send_data / usb_class_phdc_recv_data).

tr_index — Unique index which identifies the transfer after is queued in the USB host API lower layers. This parameter is written by PHDC in case of a Send / Receive transfer (only if **USB_STATUS** is **USB_OK**).

tr_pipe_handle — The handle on which the transfer was queued. This parameter is written by PHDC in case of a Send / Receive transfer (only if **USB_STATUS** is **USB_OK**).

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usb_status — Standard **USB_STATUS** when the transfer is finished (the application callback is called). This parameter is written by the PHDC when a Send / Recv / Ctrl transfer is finished. It is not valid until the corresponding callback is called.

usb_phdc_status — The PHDC specific status code for the current transaction. This parameter can take the following values: PHDC specific status codes. This parameter is written by the PHDC when a Send / Recv / Ctrl transfer is finished. It is not valid until the corresponding callback is called.

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Chapter 7 Data Types

7.1 Data Type Descriptions

Table 7-1 describes the data types for compiler portability.

Table 7-1. Data types for Compiler Portability

Name	Bytes	Range		Description
	•	From	То	
boolean	4	0	NOT 0	0 = FALSE Non-zero = TRUE
pointer	4	0	0xfffffff	Generic pointer
PTR	4	0	0xfffffff	Generic pointer (*)
char	1	-127	127	Signed character
char_ptr	4	0	0xfffffff	Pointer to char
uchar	1	0	255	Unsigned character
uchar_ptr	4	0	Oxfffffff	Pointer to uchar
int_8	1	-128	127	Signed character
int_8_ptr	4	0	0xfffffff	Pointer to int_8
uint_8	1	0	255	Unsigned character
uint_8_ptr	4	0	0xfffffff	Pointer to uint_8
int_16	2	-2^15	(2^15)–1	Signed 16-bit integer
int_16_ptr	4	0	0xfffffff	Pointer to int_16
uint_16	2	0	(2^16)–1	Unsigned 16-bit integer
uint_16_ptr	4	0	Oxfffffff	Pointer to uint_16
int_32	4	-2^31	(2^31)-1	Signed 32-bit integer
int_32_ptr	4	0	0xfffffff	Pointer to int_32
uint_32	4	0	(2^32)-1	Unsigned 32-bit integer
uint_32_ptr	4	0	0xfffffff	Pointer to uint_32
int_64	8	-2^63	(2^63)-1	Signed 64-bit integer
int_64_ptr	4	0	0xfffffff	Pointer to int_64

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Table 7-1. Data types for Compiler Portability

uint_64	8	0	(2^64)-1	Unsigned 64-bit integer
uint_64_ptr	4	0	0xfffffff	Pointer to uint_64
ieee_double	8	2.225074 E-308	1.7976923 E+308	Double-precision IEEE floating-point number
ieee_single	4	8.43E-37	3.37E+38	Single-precision IEEE floating-point number

Table 7-2 lists the USB Host API data types.

Table 7-2. USB Host API data types

USB Device API data type	Simple data type
_usb_host_handle	pointer
_pipe_handle _usb_device_instance_handle _usb_interface_descriptor_handle	pointer pointer pointer