## MCUXpresso SDK USB Stack Device Reference Manual

## **NXP Semiconductors**

Document Number: MCUXSDKUSBDAPIRM

Rev. 0 Sept 2018



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# Chapter 1 Overview

### 1.1 Introduction

The USB device stack is composed of the USB controller driver only, which consists of the common controller driver and the controller (like: xHCI in Kinetis) driver. The device class driver and the USB framework to handle the standard enumeration and request defined by USB specification 2.0 are moved to the application layer. These two parts are example-specific to reduce the footprint of the examples.

Note

The xHCI represents either EHCI or KHCI, not the XHCI for USB 3.0.

In the USB Device stack, there are two different USB applications. One is the lite version and the other is similar to the examples in the previous USB stack.

The whole architecture and components of USB stack are shown below:

#### Introduction

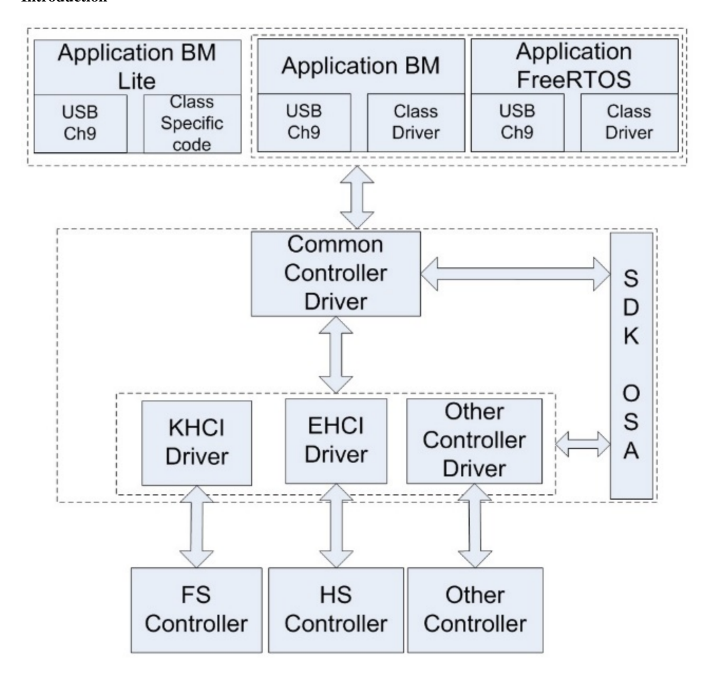


Figure 1.1.1: USB device stack architecture

For the lite version application, the code size is smaller than the non-lite version. However, an obvious drawback of the new architecture is that customers need to use the controller driver API to implement the standard enumeration process, the class-specific process, and the customer-specific functionality.

The device stack initialization sequence for the lite version application is as follows:

1. Initialize the Pin Mux, USB clock, and so on. If the SoC has a USB KHCI-dedicated RAM, the RAM memory needs to be clear after the KHCI clock is enabled. When the demo uses USB EHCI

IP, the USB KHCI dedicated-RAM can't be used and the memory can't be accessed.

- 2. Initialize the USB device stack by calling the API USB\_DeviceInit.
- 3. When the device task is enabled, create the USB device task by using the device handle, returned from USB\_DeviceInit, as the task parameter when the environment is an RTOS.
- 4. Install the USB ISR.
- 5. Enable the USB interrupt and the interrupt priority.
- 6. Start the USB device by calling the USB\_DeviceRun.

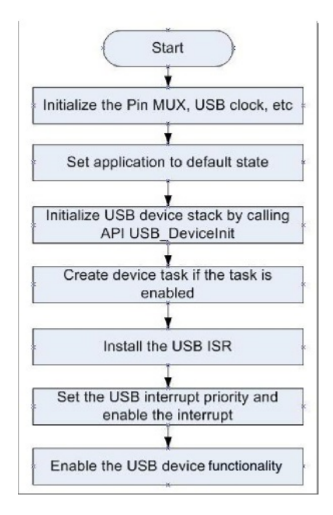


Figure 1.1.2: USB device initialization for lite version

To assist customers with less concerns about the footprint and focus on ease of use of the USB stack, a generic usb\_ch9 implementation is provided and the specified class driver, such as HID class driver, CDC class driver, and so on. This implementation is more generic, it can be reused in different examples and the APIs are easier to use. However, some callback functions need to be implemented and the code size is larger.

The device stack initialization sequence for non-lite version application is as follows:

1. Initialize the Pin Mux, USB clock, and so on. If the SOC has the USB KHCI-dedicated RAM, the

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#### Introduction

RAM memory needs to be clear after the KHCI clock is enabled. When the demo uses USB EHCI IP, the USB KHCI-dedicated RAM can't be used and the memory can't be accessed. Note

The USB\_GLOBAL, USB\_BDT, and USB\_RAM\_ADDRESS\_ALIGNMENT(n) are only used for USB device stack. The USB device global variables are put into the section m\_usb\_global or m\_usb\_bdt by using the MACRO USB\_GLOBAL and USB\_BDT. In this way, the USB device global variables can be linked into USB dedicated RAM by changing the linker file. This feature can only be enabled when the USB dedicated RAM is not less than 2 K Bytes.

- 2. Initialize the USB device stack by calling the API USB\_DeviceClassInit. Initialize each application.
- 3. Get each class handle from the usb\_device\_class\_config\_struct\_t::classHandle.
- 4. When the device task is enabled, create the USB device task by using the device handle, returned from USB DeviceClassInit, as the task parameter when the environment is RTOS.
- 5. Install the USB ISR.
- 6. Enable the USB interrupt and the interrupt priority.
- 7. Start the USB device by calling the USB DeviceRun.

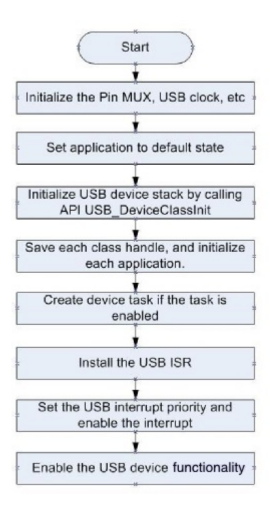


Figure 1.1.3: USB device initialization for non-lite version

To support different RTOSes with the same code base, the OSA is used inside the USB stack to wrap the differences between RTOSes.

Note

The OSA should not be used in the USB application. As a result, from the USB application's viewpoint, the OSA is invisible.

#### 1.2 USB Device Callback Work Flow

The device callback is registered when the USB\_DeviceInit function is called.

The following events should be processed in this callback function:

- kUsbDeviceEventBusReset
   When the application receives this event, the device has received a BUS RESET signal. In the event, the control pipe should be initialized. See the work flow. The parameter eventParam is not used.
- kUsbDeviceEventSetConfiguration

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#### **USB Device Callback Work Flow**

When the application receives this event, the host has sent a set configuration request. The configuration value can be received from the parameter eventParam. In the event, the application configuration can be set. Initialize each interface in the current configuration by using zero as an alternate setting.

#### • kUsbDeviceEventSetInterface

When the application receives this event, the host sent a set alternate setting request of an interface. The interface and alternate setting value can be received from the parameter eventParam. The eventParam points to a uint16\_t variable. The high 8-bit is interface value and the low 8-bit is alternate setting. In the event, the application changes the alternate setting of this interface if the new alternate setting is not equal to the current setting.

Normally, change the steps as follows:

- 1. Cancel all transfers of the current alternate setting in this interface.
- 2. De-initialize all pipes of the current alternate setting in this interface.
- 3. Initialize all pipes of the new alternate setting in this interface.
- 4. Prime the transfers of the new setting.

For example,

```
uint16_t* temp16 = (uint16_t*)eventParam;
uint8_t interface = (uint8_t)((*temp16&0xFF00)>>0x08);
currentAlternateSetting[interface] = (uint8_t)(*temp16&0x00FF);
```

The device callback event work flow:

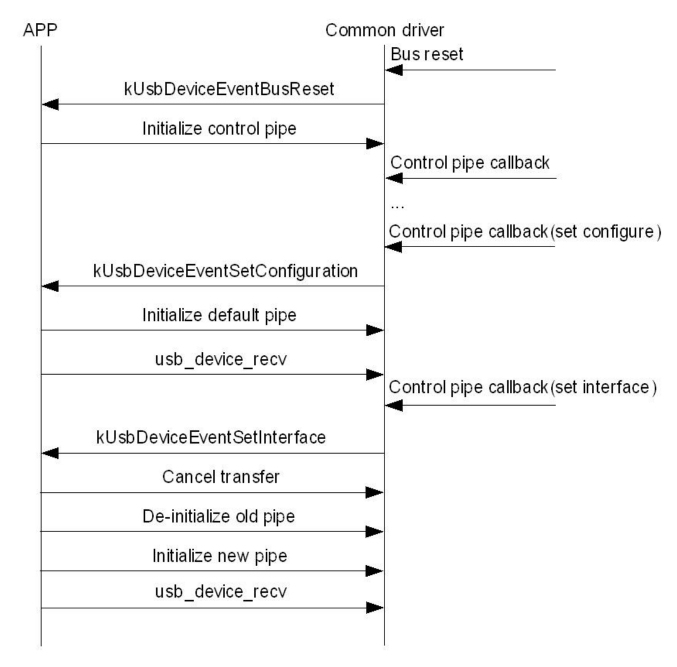


Figure 1.2.1: USB device callback working flow

## 1.3 USB Device Class-Specific Request Work Flow

The class sepcific request can be classified into two types according to whether these is the data stage in a setup transfer. The section describes class specific request with data stage only. For the class-specific request without data stage, the case is quite simple, we don't describe here. Depend on the data direction, there are two cases, host wants to send data to device and host wants to get data from device.

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### **USB Device Class-Specific Request Work Flow**

## **USB Device Class-Specific Request with Data Sent from Host**

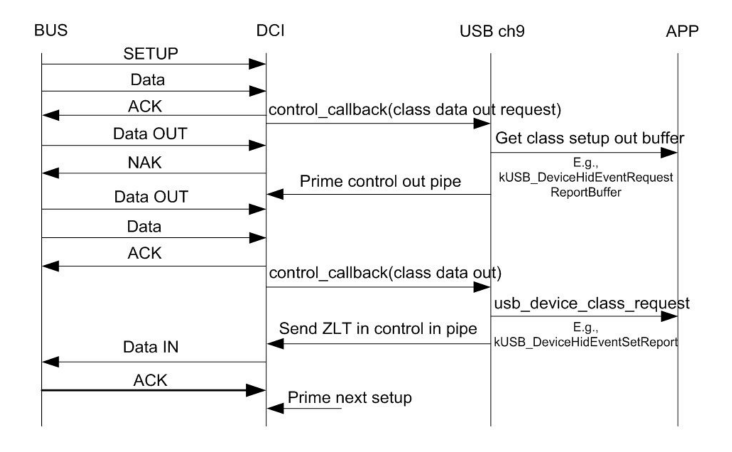


Figure 1.3.1: USB Device Class-Specific Request with Data Sent from Host

## **USB Device Class-Specific Request with Data Sent to Host**

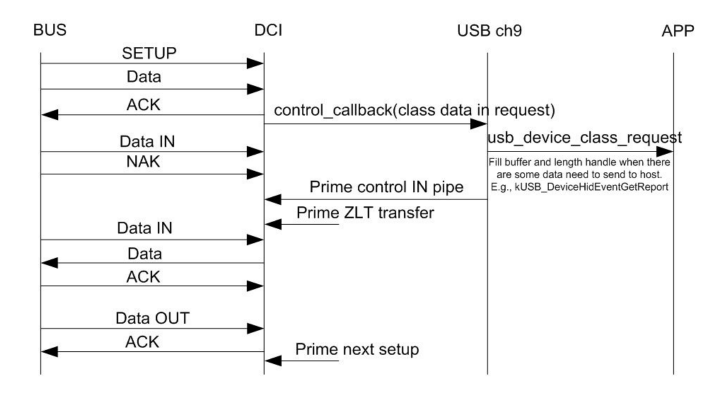


Figure 1.3.2: USB Device Class-Specific Request with Data Sent to Host



## Chapter 2 Definitions and structures

#### 2.1 Overview

This lists the common definitions and structures for the USB stack.

#### **Data Structures**

• struct usb\_version\_t

USB stack version fields. More...

#### **Macros**

• #define USB\_STACK\_VERSION\_MAJOR (0x01U)

Defines USB stack major version.

• #define USB\_STACK\_VERSION\_MINOR (0x00U)

Defines USB stack minor version.

• #define USB\_STACK\_VERSION\_BUGFIX (0x00U)

Defines USB stack bugfix version.

• #define USB\_MAKE\_VERSION(major, minor, bugfix) (((major) << 16) | ((minor) << 8) | (bugfix))

USB stack version definition.

• #define USB\_STACK\_COMPONENT\_VERSION MAKE\_VERSION(2,0,1)

USB stack component version definition.

## **Typedefs**

- typedef void \* usb\_host\_handle
  - USB host handle type define.
- typedef void \* usb\_device\_handle
  - USB device handle type define.
- typedef void \* usb\_otg\_handle

USB OTG handle type define.

#### **Data Structure Documentation**

#### **Enumerations**

```
enum usb_status_t {
 kStatus USB Success = 0x00U,
 kStatus USB Error,
 kStatus_USB_Busy,
 kStatus USB InvalidHandle,
 kStatus_USB_InvalidParameter,
 kStatus_USB_InvalidRequest,
 kStatus_USB_ControllerNotFound,
 kStatus_USB_InvalidControllerInterface,
 kStatus USB NotSupported,
 kStatus_USB_Retry,
 kStatus_USB_TransferStall,
 kStatus_USB_TransferFailed,
 kStatus_USB_AllocFail,
 kStatus_USB_LackSwapBuffer,
 kStatus_USB_TransferCancel,
 kStatus USB BandwidthFail,
 kStatus USB MSDStatusFail }
    USB error code.
enum usb_controller_index_t {
 kUSB ControllerKhci0 = 0U,
 kUSB ControllerKhci1 = 1U,
 kUSB_ControllerEhci0 = 2U,
 kUSB_ControllerEhci1 = 3U,
 kUSB ControllerLpcIp3511Fs0 = 4U,
 kUSB_ControllerLpcIp3511Fs1,
 kUSB_ControllerLpcIp3511Hs0 = 6U,
 kUSB_ControllerLpcIp3511Hs1,
 kUSB_ControllerOhci0 = 8U,
 kUSB ControllerOhci1 = 9U,
 kUSB_ControllerIp3516Hs0 = 10U,
 kUSB_ControllerIp3516Hs1,
 kUSB ControllerDwc30 = 12U,
 kUSB ControllerDwc31 }
    USB controller ID.
```

## 2.2 Data Structure Documentation

## 2.2.1 struct usb\_version\_t

#### **Data Fields**

```
• uint8_t major Major.
```

```
• uint8_t minor Minor.
```

• uint8\_t bugfix

Bug fix.

## 2.3 Typedef Documentation

## 2.3.1 typedef void\* usb\_device\_handle

For device stack it is the whole device handle; for host stack it is the attached device instance handle

## 2.4 Enumeration Type Documentation

## 2.4.1 enum usb\_status\_t

#### Enumerator

kStatus\_USB\_Success Success.

kStatus\_USB\_Error Failed.

kStatus\_USB\_Busy Busy.

*kStatus\_USB\_InvalidHandle* Invalid handle.

kStatus USB InvalidParameter Invalid parameter.

kStatus\_USB\_InvalidRequest Invalid request.

kStatus\_USB\_ControllerNotFound Controller cannot be found.

kStatus\_USB\_InvalidControllerInterface Invalid controller interface.

kStatus\_USB\_NotSupported Configuration is not supported.

**kStatus USB Retry** Enumeration get configuration retry.

kStatus\_USB\_TransferStall Transfer stalled.

kStatus\_USB\_TransferFailed Transfer failed.

kStatus USB AllocFail Allocation failed.

kStatus\_USB\_LackSwapBuffer Insufficient swap buffer for KHCI.

kStatus\_USB\_TransferCancel The transfer cancelled.

kStatus USB BandwidthFail Allocate bandwidth failed.

kStatus\_USB\_MSDStatusFail For MSD, the CSW status means fail.

## 2.4.2 enum usb\_controller\_index\_t

#### Enumerator

*kUSB\_ControllerKhci0* KHCI 0U.

**kUSB\_ControllerKhci1** KHCI 1U, Currently, there are no platforms which have two KHCI IPs, this is reserved to be used in the future.

kUSB ControllerEhci0 EHCI 0U.

**kUSB\_ControllerEhci1** EHCI 1U, Currently, there are no platforms which have two EHCI IPs, this is reserved to be used in the future.

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#### **Enumeration Type Documentation**

kUSB\_ControllerLpcIp3511Fs0 LPC USB IP3511 FS controller 0.

**kUSB\_ControllerLpcIp3511Fs1** LPC USB IP3511 FS controller 1, there are no platforms which have two IP3511 IPs, this is reserved to be used in the future.

kUSB\_ControllerLpcIp3511Hs0 LPC USB IP3511 HS controller 0.

*kUSB\_ControllerLpcIp3511Hs1* LPC USB IP3511 HS controller 1, there are no platforms which have two IP3511 IPs, this is reserved to be used in the future.

kUSB ControllerOhci0 OHCI 0U.

**kUSB\_ControllerOhci1** OHCI 1U, Currently, there are no platforms which have two OHCI IPs, this is reserved to be used in the future.

kUSB\_ControllerIp3516Hs0 IP3516HS 0U.

*kUSB\_ControllerIp3516Hs1* IP3516HS 1U, Currently, there are no platforms which have two I-P3516HS IPs, this is reserved to be used in the future.

kUSB ControllerDwc30 DWC3 0U.

**kUSB\_ControllerDwc31** DWC3 1U Currently, there are no platforms which have two Dwc IPs, this is reserved to be used in the future.

# Chapter 3 USB Class driver

#### 3.1 Overview

#### **Modules**

- USB AUDIO Class driver
- USB CCID Class driver
- USB CDC Class driver
- USB HID Class driver
- USB MSC Class driver
- USB PHDC Class driver
- USB PRINTER Class driver
- USB VIDEO Class driver

#### **Data Structures**

- struct usb\_device\_endpoint\_struct\_t
  - Obtains the endpoint data structure. More...
- struct usb\_device\_endpoint\_list\_t
  - Obtains the endpoint group. More...
- struct usb\_device\_interface\_struct\_t
  - Obtains the interface list data structure. More...
- struct usb\_device\_interfaces\_struct\_t
  - Obtains the interface data structure. More...
- struct usb\_device\_interface\_list\_t
  - Obtains the interface group. More...
- struct usb\_device\_class\_struct\_t
  - Obtains the class data structure. More...
- struct usb\_device\_class\_config\_struct\_t
  - Obtains the device class information structure. More...
- struct usb\_device\_class\_config\_list\_struct\_t
  - Obtains the device class configuration structure. More...
- struct usb\_device\_control\_request\_struct\_t
  - Obtains the control request structure. More...
- struct usb\_device\_get\_descriptor\_common\_struct\_t
  - Obtains the control get descriptor request common structure. More...
- struct usb device get device descriptor struct t
  - Obtains the control get device descriptor request structure. More...
- struct usb\_device\_get\_device\_qualifier\_descriptor\_struct\_t
  - Obtains the control get device qualifier descriptor request structure. More...
- struct usb device get configuration descriptor struct t
  - Obtains the control get configuration descriptor request structure. More...
- struct usb\_device\_get\_bos\_descriptor\_struct\_t
  - Obtains the control get bos descriptor request structure. More...
- struct usb\_device\_get\_string\_descriptor\_struct\_t
  - Obtains the control get string descriptor request structure. More...

#### Overview

• struct usb\_device\_get\_hid\_descriptor\_struct\_t

Obtains the control get HID descriptor request structure. More...

struct usb\_device\_get\_hid\_report\_descriptor\_struct\_t

Obtains the control get HID report descriptor request structure. More...

struct usb\_device\_get\_hid\_physical\_descriptor\_struct\_t

Obtains the control get HID physical descriptor request structure. More...

• union usb\_device\_get\_descriptor\_common\_union\_t

Obtains the control get descriptor request common union. More...

struct usb\_device\_class\_map\_t

Define class driver interface structure. More...

• struct usb\_device\_common\_class\_struct\_t

Structure holding common class state information. More...

#### **Macros**

• #define class\_handle\_t uint32\_t Macro to define class handle.

## **Typedefs**

• typedef usb\_status\_t(\* usb\_device\_class\_init\_call\_t )(uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \*classConfig, class\_handle\_t \*classHandle)

Define function type for class device instance initialization.

• typedef usb\_status\_t(\* usb\_device\_class\_deinit\_call\_t )(class\_handle\_t handle)

Define function type for class device instance deinitialization, internal.

• typedef usb\_status\_t(\* usb\_device\_class\_event\_callback\_t )(void \*classHandle, uint32\_t event, void \*param)

Define function type for class device instance Event change.

### **Enumerations**

• enum usb\_device\_class\_type\_t

Available class types.

• enum usb\_device\_class\_event\_t

Available common class events.

#### **Functions**

• usb\_status\_t USB\_DeviceClassInit (uint8\_t controllerId, usb\_device\_class\_config\_list\_struct\_t \*configList, usb\_device\_handle \*handle)

*Initializes the common class and the supported classes.* 

• usb\_status\_t USB\_DeviceClassDeinit (uint8\_t controllerId)

Deinitializes the common class and the supported classes.

• usb\_status\_t USB\_DeviceClassGetSpeed (uint8\_t controllerId, uint8\_t \*speed)

Gets the USB bus speed.

• usb\_status\_t USB\_DeviceClassEvent (usb\_device\_handle handle, usb\_device\_class\_event\_t event, void \*param)

Handles the event passed to the class drivers.

• usb\_status\_t USB\_DeviceClassCallback (usb\_device\_handle handle, uint32\_t event, void \*param) Handles the common class callback.

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• usb\_status\_t USB\_DeviceClassGetDeviceHandle (uint8\_t controllerId, usb\_device\_handle \*handle)

Gets the device handle according to the controller ID.

### 3.2 Data Structure Documentation

## 3.2.1 struct usb\_device\_endpoint\_struct\_t

Define the endpoint data structure.

#### **Data Fields**

• uint8\_t endpointAddress

Endpoint address.

• uint8\_t transferType

Endpoint transfer type.

• uint16 t maxPacketSize

Endpoint maximum packet size.

• uint8\_t interval

Endpoint interval.

## 3.2.2 struct usb\_device\_endpoint\_list\_t

Structure representing endpoints and the number of endpoints that the user wants.

#### **Data Fields**

• uint8\_t count

How many endpoints in current interface.

• usb\_device\_endpoint\_struct\_t \* endpoint

Endpoint structure list.

## 3.2.3 struct usb\_device\_interface\_struct\_t

Structure representing an interface.

#### **Data Fields**

uint8\_t alternateSetting

Alternate setting number.

• usb\_device\_endpoint\_list\_t endpointList

Endpoints of the interface.

#### MCUXpresso SDK USB Stack Device Reference Manual

#### **Data Structure Documentation**

• void \* classSpecific Class specific structure handle.

## 3.2.4 struct usb device interfaces struct t

Structure representing interface.

#### **Data Fields**

• uint8\_t classCode

Class code of the interface.

uint8\_t subclassCode

Subclass code of the interface.

uint8\_t protocolCode

Protocol code of the interface.

• uint8\_t interfaceNumber

Interface number.

usb\_device\_interface\_struct\_t \* interface

Interface structure list.

• uint8\_t count

Number of interfaces in the current interface.

## 3.2.5 struct usb\_device\_interface\_list\_t

Structure representing how many interfaces in one class type.

#### **Data Fields**

• uint8\_t count

*Number of interfaces of the class.* 

usb\_device\_interfaces\_struct\_t \* interfaces
 All interfaces.

## 3.2.6 struct usb\_device\_class\_struct\_t

Structure representing how many configurations in one class type.

#### **Data Fields**

- usb\_device\_interface\_list\_t \* interfaceList Interfaces of the class.
- usb\_device\_class\_type\_t type

Class type.

• uint8\_t configurations

Number of configurations of the class.

## 3.2.7 struct usb\_device\_class\_config\_struct\_t

Structure representing the device class information. This structure only can be stored in RAM space.

## **Data Fields**

• usb\_device\_class\_callback\_t classCallback

Class callback function to handle the device status-related event for the specified type of class.

class\_handle\_t classHandle

The class handle of the class, filled by the common driver.

• usb\_device\_class\_struct\_t \* classInfomation

Detailed information of the class.

#### 3.2.7.0.0.1 Field Documentation

3.2.7.0.0.1.1 class\_handle\_t usb\_device\_class\_config\_struct\_t::classHandle

## 3.2.8 struct usb\_device\_class\_config\_list\_struct\_t

Structure representing the device class configuration information.

#### **Data Fields**

- usb\_device\_class\_config\_struct\_t \* config
  - Array of class configuration structures.
- usb device callback t deviceCallback

Device callback function.

• uint8\_t count

Number of class supported.

## 3.2.9 struct usb\_device\_control\_request\_struct\_t

This structure is used to pass the control request information. The structure is used in following two cases.

- 1. Case one, the host wants to send data to the device in the control data stage:
  - a. If a setup packet is received, the structure is used to pass the setup packet data and wants to get the buffer to receive data sent from the host. The field isSetup is 1. The length is the requested buffer length. The buffer is filled by the class or application by using the valid buffer address. The setup is the setup packet address. b. If the data received is sent by the host, the structure is used to pass the data buffer address and the data length sent by the host. In this way, the field isSetup is 0. The

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#### **Data Structure Documentation**

buffer is the address of the data sent from the host. The length is the received data length. The setup is the setup packet address.

2. Case two, the host wants to get data from the device in control data stage:

If the setup packet is received, the structure is used to pass the setup packet data and wants to get the data buffer address to send data to the host. The field isSetup is 1. The length is the requested data length. The buffer is filled by the class or application by using the valid buffer address. The setup is the setup packet address.

#### **Data Fields**

```
• usb_setup_struct_t * setup
```

The pointer of the setup packet data.

• uint8\_t \* buffer

Pass the buffer address.

• uint32\_t length

Pass the buffer length or requested length.

• uint8\_t isSetup

Indicates whether a setup packet is received.

#### 3.2.9.0.0.2 Field Documentation

```
3.2.9.0.0.2.1 usb_setup_struct_t* usb_device_control_request_struct_t::setup
```

3.2.9.0.0.2.2 uint8\_t\* usb\_device\_control\_request\_struct\_t::buffer

3.2.9.0.0.2.3 uint32 t usb device control request struct t::length

3.2.9.0.0.2.4 uint8 t usb device control request struct t::isSetup

3.2.10 struct usb device get descriptor common struct t

#### **Data Fields**

• uint8 t \* buffer

Pass the buffer address.

• uint32\_t length

Pass the buffer length.

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### 3.2.10.0.0.3 Field Documentation

3.2.10.0.0.3.1 uint8\_t\* usb\_device\_get\_descriptor\_common\_struct\_t::buffer

3.2.10.0.0.3.2 uint32\_t usb\_device\_get\_descriptor\_common\_struct\_t::length

3.2.11 struct usb device get device descriptor struct t

#### **Data Fields**

• uint8 t \* buffer

Pass the buffer address.

• uint32\_t length

Pass the buffer length.

#### 3.2.11.0.0.4 Field Documentation

3.2.11.0.0.4.1 uint8 t\* usb device get device descriptor struct t::buffer

3.2.11.0.0.4.2 uint32\_t usb\_device\_get\_device\_descriptor\_struct\_t::length

3.2.12 struct usb\_device\_get\_device\_qualifier\_descriptor\_struct\_t

#### **Data Fields**

• uint8 t \* buffer

Pass the buffer address.

• uint32\_t length

Pass the buffer length.

#### 3.2.12.0.0.5 Field Documentation

3.2.12.0.0.5.1 uint8\_t\* usb\_device\_get\_device\_qualifier\_descriptor\_struct\_t::buffer

3.2.12.0.0.5.2 uint32 t usb device get device qualifier descriptor struct t::length

3.2.13 struct usb device get configuration descriptor struct t

#### **Data Fields**

• uint8\_t \* buffer

Pass the buffer address.

• uint32\_t length

Pass the buffer length.

• uint8\_t configuration

The configuration number.

#### **Data Structure Documentation**

3.2.13.0.0.6 Field Documentation

3.2.13.0.0.6.1 uint8\_t\* usb\_device\_get\_configuration\_descriptor\_struct\_t::buffer

3.2.13.0.0.6.2 uint32 t usb device get configuration descriptor struct t::length

3.2.13.0.0.6.3 uint8\_t usb\_device\_get\_configuration\_descriptor\_struct\_t::configuration

3.2.14 struct usb device get bos descriptor struct t

#### **Data Fields**

• uint8 t \* buffer

Pass the buffer address.

• uint32\_t length

Pass the buffer length.

#### 3.2.14.0.0.7 Field Documentation

3.2.14.0.0.7.1 uint8\_t\* usb\_device\_get\_bos\_descriptor\_struct\_t::buffer

3.2.14.0.0.7.2 uint32 t usb device get bos descriptor struct t::length

3.2.15 struct usb\_device\_get\_string\_descriptor\_struct\_t

#### **Data Fields**

- uint8 t \* buffer
  - Pass the buffer address.
- uint32\_t length
  - Pass the buffer length.
- uint16\_t languageId

Language ID.

• uint8\_t stringIndex

String index.

### 3.2.15.0.0.8 Field Documentation

- 3.2.15.0.0.8.1 uint8\_t\* usb\_device\_get\_string\_descriptor\_struct\_t::buffer
- 3.2.15.0.0.8.2 uint32 t usb device get string descriptor struct t::length
- 3.2.15.0.0.8.3 uint16\_t usb\_device\_get\_string\_descriptor\_struct\_t::languageId
- 3.2.15.0.0.8.4 uint8\_t usb\_device\_get\_string\_descriptor\_struct\_t::stringIndex
- 3.2.16 struct usb\_device\_get\_hid\_descriptor\_struct\_t

#### **Data Fields**

- uint8 t \* buffer
  - Pass the buffer address.
- uint32\_t length
  - Pass the buffer length.
- uint8 t interfaceNumber

The interface number.

#### 3.2.16.0.0.9 Field Documentation

- 3.2.16.0.0.9.1 uint8 t\* usb device get hid descriptor struct t::buffer
- 3.2.16.0.0.9.2 uint32\_t usb\_device\_get\_hid\_descriptor\_struct\_t::length
- 3.2.16.0.0.9.3 uint8 t usb device get hid descriptor struct t::interfaceNumber
- 3.2.17 struct usb device get hid report descriptor struct t

#### **Data Fields**

- uint8\_t \* buffer
  - Pass the buffer address.
- uint32\_t length
  - Pass the buffer length.
- uint8\_t interfaceNumber

The interface number.

#### **Data Structure Documentation**

#### 3.2.17.0.0.10 Field Documentation

3.2.17.0.0.10.1 uint8\_t\* usb\_device\_get\_hid\_report\_descriptor\_struct\_t::buffer

3.2.17.0.0.10.2 uint32\_t usb\_device\_get\_hid\_report\_descriptor\_struct\_t::length

3.2.17.0.0.10.3 uint8\_t usb\_device\_get\_hid\_report\_descriptor\_struct\_t::interfaceNumber

3.2.18 struct usb\_device\_get\_hid\_physical\_descriptor\_struct\_t

#### **Data Fields**

• uint8 t \* buffer

Pass the buffer address.

• uint32\_t length

Pass the buffer length.

• uint8\_t index

Physical index.

• uint8 t interfaceNumber

The interface number.

#### 3.2.18.0.0.11 Field Documentation

3.2.18.0.0.11.1 uint8\_t\* usb\_device\_get\_hid\_physical\_descriptor\_struct\_t::buffer

3.2.18.0.0.11.2 uint32 t usb device get hid physical descriptor struct t::length

3.2.18.0.0.11.3 uint8 t usb device get hid physical descriptor struct t::interfaceNumber

3.2.19 union usb device get descriptor common union t

#### **Data Fields**

- usb\_device\_get\_descriptor\_common\_struct\_t commonDescriptor Common structure.
- usb\_device\_get\_device\_descriptor\_struct\_t deviceDescriptor

The structure to get device descriptor.

- usb\_device\_get\_device\_qualifier\_descriptor\_struct\_t deviceQualifierDescriptor The structure to get device qualifier descriptor.
- usb\_device\_get\_configuration\_descriptor\_struct\_t configurationDescriptor

The structure to get configuration descriptor.

• usb\_device\_get\_string\_descriptor\_struct\_t stringDescriptor

The structure to get string descriptor.

• usb\_device\_get\_hid\_descriptor\_struct\_t hidDescriptor

The structure to get HID descriptor.

• usb\_device\_get\_hid\_report\_descriptor\_struct\_t hidReportDescriptor

The structure to get HID report descriptor.

usb\_device\_get\_hid\_physical\_descriptor\_struct\_t hidPhysicalDescriptor

The structure to get HID physical descriptor.

#### 3.2.19.0.0.12 Field Documentation

- 3.2.19.0.0.12.1 usb\_device\_get\_descriptor\_common\_struct\_t usb\_device\_get\_descriptor\_common union t::commonDescriptor
- 3.2.19.0.0.12.2 usb device get device descriptor struct tusb device get descriptor common union t::deviceDescriptor
- 3.2.19.0.0.12.3 usb device get device qualifier descriptor struct tusb device get descriptor common union t::deviceQualifierDescriptor
- 3.2.19.0.0.12.4 usb\_device\_get\_configuration\_descriptor\_struct\_t usb\_device\_get\_descriptor\_common union t::configurationDescriptor
- 3.2.19.0.0.12.5 usb device get string descriptor struct tusb device get descriptor common union t::stringDescriptor
- 3.2.19.0.0.12.6 usb device get hid descriptor struct t usb device get descriptor common union t::hidDescriptor
- 3.2.19.0.0.12.7 usb device get hid report descriptor struct t usb device get descriptor common union t::hidReportDescriptor
- 3.2.19.0.0.12.8 usb device get hid physical descriptor struct t usb device get descriptor common union t::hidPhysicalDescriptor

#### 3.2.20 struct usb device class map t

#### **Data Fields**

- usb\_device\_class\_init\_call\_t classInit
  - Class driver initialization- entry of the class driver.
- usb device class deinit call t classDeinit
  - Class driver de-initialization.
- usb device class event callback t classEventCallback
  - Class driver event callback.
- usb\_device\_class\_type\_t type

Class type.

#### 3.2.21 struct usb device common class struct t

#### **Data Fields**

- usb device handle handle
  - USB device handle.
- usb\_device\_class\_config\_list\_struct\_t \* configList

USB device configure list.

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#### **Function Documentation**

- uint8\_t \* setupBuffer
- Setup packet data buffer.
   uint16\_t standardTranscationBuffer

This variable is used in: get status request get configuration request get interface request set interface request get sync frame request.

• uint8\_t controllerId

Controller ID.

## 3.3 Enumeration Type Documentation

- 3.3.1 enum usb\_device\_class\_type\_t
- 3.3.2 enum usb\_device\_class\_event\_t

#### 3.4 Function Documentation

3.4.1 usb\_status\_t USB\_DeviceClassInit ( uint8\_t controllerId, usb\_device-\_class\_config\_list\_struct\_t \* configList, usb\_device\_handle \* handle )

This function is used to initialize the common class and the supported classes.

#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
in	configList	The class configurations. The pointer must point to the global variable. See the structure usb_device_class_config_list_struct_t.
out	handle	A parameter used to return pointer of the device handle to the caller. The value of the parameter is a pointer to the device handle. This design is used to make a simple device align with the composite device. For the composite device, there are many kinds of class handles. However, there is only one device handle. Therefore, the handle points to a device instead of a class. The class handle can be received from the usb_device_class_config_struct_t::classHandle after the function successfully.

#### Returns

A USB error code or kStatus\_USB\_Success.

## 3.4.2 usb\_status\_t USB\_DeviceClassDeinit ( uint8\_t controllerId )

This function is used to deinitialize the common class and the supported classes.

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#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controller
		index_t.

#### Returns

A USB error code or kStatus\_USB\_Success.

## 3.4.3 usb\_status\_t USB\_DeviceClassGetSpeed ( uint8\_t controllerId, uint8\_t \* speed )

This function is used to get the USB bus speed.

#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
out	speed	It is an OUT parameter, which returns the current speed of the controller.

#### Returns

A USB error code or kStatus\_USB\_Success.

## 3.4.4 usb\_status\_t USB\_DeviceClassEvent ( usb\_device\_handle handle, usb\_device\_class\_event\_t event, void \* param )

This function handles the event passed to the class drivers.

#### **Parameters**

in	handle	The device handle received from the USB_DeviceInit.	
in	event	The event codes. See the enumeration usb_device_class_event_t.	
in,out	param	The parameter type is determined by the event code.	

#### Returns

A USB error code or kStatus\_USB\_Success.

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#### **Function Documentation**

#### Return values

kStatus_USB_Success	A valid request has been handled.
kStatus_USB_Invalid- Parameter	The device handle not be found.
kStatus_USB_Invalid- Request	The request is invalid, and the control pipe is stalled by the caller.

## 3.4.5 usb\_status\_t USB\_DeviceClassCallback ( usb\_device\_handle handle, uint32\_t event, void \* param )

This function handles the common class callback.

#### **Parameters**

in	handle	The device handle received from the USB_DeviceInit.
in	event	The event codes. See the enumeration usb_device_event_t.
in,out	param	The parameter type is determined by the event code.

#### Returns

A USB error code or kStatus\_USB\_Success.

## 3.4.6 usb\_status\_t USB\_DeviceClassGetDeviceHandle ( uint8\_t controllerId, usb\_device\_handle \* handle )

This function gets the device handle according to the controller ID.

#### Parameters

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
out	handle	An out parameter used to return the pointer of the device handle to the caller.

## **Function Documentation**

## Return values

kStatus_USB_Success	Get device handle successfully.
kStatus_USB_Invalid- Parameter	The device handle can't be found.

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## 3.5 USB MSC Class driver

## 3.5.1 Overview

The USB mass storage device class defines the protocols for file transfers between the host and the device. The MCUXpresso SDK USB stack provides support for MSC class driver which implements the bulk only transport specification and the UFI command specification.

## **Modules**

- USB MSC UFI driver
- USB MSC driver

## 3.5.2 USB MSC driver

## 3.5.2.1 Overview

#### **Data Structures**

• struct usb device msc cbw t

Command Block Wrapper(CBW) More...

• struct usb\_device\_msc\_csw\_t

Command Status Wrapper(CSW) More...

• struct usb\_lba\_transfer\_information\_struct\_t

Read/write information. More...

• struct usb device lba information struct t

device information More...

• struct usb\_device\_lba\_app\_struct\_t

Data transfer information. More...

• struct usb\_device\_ufi\_app\_struct\_t

command and Data transfer information for UFI command More...

• struct usb\_device\_msc\_thirteen\_case\_struct\_t

The thirteen possible use cases of host expectations and device intent in the absence of overriding error conditions. More...

• struct usb\_device\_msc\_ufi\_struct\_t

The MSC device UFI command status structure. More...

• struct usb\_device\_msc\_struct\_t

The MSC device structure. More...

## **Macros**

- #define USB\_DEVICE\_CONFIG\_MSC\_SUPPORT\_DISK\_LOCKING\_MECHANISM (0U) prevent media removal flag
- #define USB\_DEVICE\_CONFIG\_MSC\_CLASS\_CODE (0x08U)

The class code of the MSC class.

• #define USB\_DEVICE\_MSC\_BULK\_ONLY\_MASS\_STORAGE\_RESET (0xFFU)

Bulk-Only Mass Storage Reset (class-specific request)

• #define USB DEVICE MSC GET MAX LUN (0xFEU)

Get Maximum LUN (class-specific request)

• #define USB\_DEVICE\_MSC\_DCBWSIGNATURE USB\_LONG\_TO\_BIG\_ENDIAN(0x55534243-U)

CBW dCBWSignature.

• #define USB\_DEVICE\_MSC\_DCSWSIGNATURE USB\_LONG\_TO\_BIG\_ENDIAN(0x55534253-U)

CSW dCSSWSignature.

• #define USB\_DEVICE\_MSC\_CBW\_DIRECTION\_BIT (0x80U)

CSW bmCBWFlags bit7.

• #define USB\_DEVICE\_MSC\_CBW\_LENGTH (31U)

CBW command length.

• #define USB DEVIČE MSC CSW LENGTH (13U)

CSW command length.

• #define USB\_DEVICE\_MSC\_COMMAND\_PASSED (0x00U)

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Command Block Status Values.

• #define USB\_DEVICE\_MSC\_INQUIRY\_COMMAND (0x12U)

UFI Commands code.

## **Enumerations**

```
enum usb_device_msc_stall_type {
 USB_DEVICE_MSC_STALL_IN_CBW = 1U,
 USB_DEVICE_MSC_STALL_IN_DATA,
 USB DEVICE MSC STALL IN CSW }
    stall flag
enum USB_DeviceMscEvent_t {
 kUSB_DeviceMscEventReadResponse = 0x01U,
 kUSB_DeviceMscEventWriteResponse,
 kUSB DeviceMscEventWriteRequest,
 kUSB DeviceMscEventReadRequest,
 kUSB DeviceMscEventGetLbaInformation.
 kUSB_DeviceMscEventFormatComplete,
 kUSB_DeviceMscEventTestUnitReady,
 kUSB_DeviceMscEventInquiry,
 kUSB_DeviceMscEventModeSense,
 kUSB DeviceMscEventModeSelect,
 kUSB DeviceMscEventModeSelectResponse,
 kUSB_DeviceMscEventRemovalRequest,
 kUSB_DeviceMscEventSendDiagnostic,
 kUSB DeviceMscEventStopEjectMedia }
    Available common EVENT types in MSC class callback.
```

## **USB** device MSC class APIs

usb\_status\_t USB\_DeviceMscInit (uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \*config, class\_handle\_t \*handle)
 Initializes the MSC class.

• usb\_status\_t USB\_DeviceMscDeinit (class\_handle\_t handle)

Deinitializes the device MSC class.

## 3.5.2.2 Data Structure Documentation

## 3.5.2.2.1 struct usb\_device\_msc\_cbw\_t

## **Data Fields**

```
uint32_t signature
Byte 0-3 dCBWSignature.
uint32_t tag
```

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Byte 4-7 dCBWTag.

• uint32\_t dataTransferLength

Byte 8-11 dCBWDataTransferLength.

• uint8\_t flags

Byte 12 bmCBWFlags.

• uint8 t logicalUnitNumber

Byte 13 bCBWLUN.

• uint8\_t cbLength

Byte 14 bCBWCBLength.

• uint8\_t cbwcb [16]

Byte 15-30 CBWCB, CBWCB is used to store UFI command.

## 3.5.2.2.2 struct usb\_device\_msc\_csw\_t

## **Data Fields**

• uint32\_t signature

Byte 0-3 dCSWSignature.

• uint32\_t tag

Byte 4-7 dCSWTag.

• uint32\_t dataResidue

Byte 8-11 dCSWDataResidue.

• uint8 t cswStatus

Byte 12 bCSWStatus.

## 3.5.2.2.3 struct usb lba transfer information struct t

## **Data Fields**

• uint32\_t startingLogicalBlockAddress

The logical block at which the read/write operation shall begin.

• uint32 t transferNumber

The number of contiguous logical blocks of data that shall be transferred.

## 3.5.2.2.4 struct usb device Iba information struct t

## **Data Fields**

• uint32\_t totalLbaNumberSupports

Total blocks number supported.

• uint32\_t lengthOfEachLba

Length of each block.

• uint32\_t bulkInBufferSize

Bulk in buffer size.

• uint32 t bulkOutBufferSize

Bulk out buffer size.

uint8\_t logicalUnitNumberSupported

Number of LUN.

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## 3.5.2.2.5 struct usb\_device\_lba\_app\_struct\_t

## **Data Fields**

• uint32 t offset

Offset of the block need to access.

• uint32\_t size

Size of the transferred data.

• uint8\_t \* buffer

Buffer address of the transferred data.

## 3.5.2.2.6 struct usb\_device\_ufi\_app\_struct\_t

## **Data Fields**

• uint8\_t \* cbwcb

current ufi command block strored in the CBW

• uint32\_t size

Size of the transferred data if commmand has data flow.

• uint8\_t \* buffer

Buffer address of the transferred data if command has data flow.

• usb\_device\_request\_sense\_data\_struct\_t \* requestSense

sense data for the current command

## 3.5.2.2.7 struct usb\_device\_msc\_thirteen\_case\_struct\_t

#### **Data Fields**

uint32\_t hostExpectedDataLength

The number of bytes of data that the host expects to transfer.

• uint32\_t deviceExpectedDataLength

The number of bytes of data that the device expects to transfer.

• uint8\_t \* buffer

Data buffer.

usb\_lba\_transfer\_information\_struct\_t lbaInformation

Read/write information.

• uint8 t lbaSendRecvSelect

Whether the command is read or write command.

• uint8\_t hostExpectedDirection

Host expected data direction.

• uint8\_t deviceExpectedDirection

Device expected data direction.

## 3.5.2.2.8 struct usb device msc ufi struct t

## **Data Fields**

usb\_device\_request\_sense\_data\_struct\_t \* requestSense

Request Sense Standard Data.

• usb\_device\_msc\_thirteen\_case\_struct\_t thirteenCase

Thirteen possible cases.

usb\_device\_read\_capacity\_struct\_t \* readCapacity

READ CAPACITY Data.

• usb\_device\_read\_capacity16\_data\_struct\_t \* readCapacity16

READ CAPACITY Data.

• usb\_device\_mode\_parameters\_header\_struct\_t ModeParametersHeader

Mode Parameter Header.

• uint8 t formattedDisk

\*Formatted or unformatted media

• uint8\_t \* formatCapacityData

Capacity List.

## 3.5.2.2.9 struct usb\_device\_msc\_struct\_t

#### **Data Fields**

• usb device handle handle

The device handle.

• usb\_device\_class\_config\_struct\_t \* configurationStruct

*The configuration of the class.* 

• usb device interface struct t \* interfaceHandle

Current interface handle.

• uint32\_t transferRemaining

Transfer remaining data.

• uint32 t currentOffset

Current address offset.

uint32 t totalLogicalBlockNumber

Total logical block number of device.

• uint32\_t lengthOfEachLba

Length of logical block.

• uint32\_t implementingDiskDrive

Disk drive.

• uint32 t bulkInBufferSize

Bulk in buffer size.

• uint32 t bulkOutBufferSize

Bulk out buffer size.

• usb\_device\_msc\_cbw\_t \* mscCbw

CBW structure.

usb\_device\_msc\_csw\_t \* mscCsw

CSW structure.

• usb\_device\_msc\_ufi\_struct\_t mscUfi

UFI command information structure.

uint8\_t dataOutFlag

CBW indicating bulk out transfer, clear this flag when data transfer done.

• uint8\_t dataInFlag

CBW indicating bulk in transfer, clear this flag when data transfer done.

uint8\_t inEndpointStallFlag

In endpoint stall flag.

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• uint8\_t outEndpointStallFlag

Out endpoint stall flag.

uint8\_t cbwValidFlag

The CBW was received after the device had sent a CSW or after a reset, or else it is invalid.

• uint8\_t performResetRecover

Device need reset command from host.

uint8\_t performResetDoneFlag

Device has perform reset command.

uint8\_t needInStallFlag

In endpoint should be stalled.

uint8\_t needOutStallFlag

Out endpoint should be stalled.

• uint8\_t cbwPrimeFlag

CBW prime flag, prime means device MSC has been ready to receive CBW, the bulk out endpoint has got the prepared buffer.

• uint8\_t cswPrimeFlag

CSW prime flag, prime means device MSC has been ready to receive CSW, the bulk in endpoint has got the prepared buffer.

• uint8 t stallStatus

Stall status.

• uint8\_t logicalUnitNumber

Supported logical units number of device.

• uint8\_t bulkInEndpoint

Bulk in endpoint number.

uint8\_t bulkOutEndpoint

Bulk out endpoint number.

• uint8\_t alternate

Current alternate setting of the interface.

• uint8\_t configuration

Current configuration.

• uint8\_t interfaceNumber

The interface number of the class.

uint8\_t inEndpointCswCancelFlag

the state when calcel function happens, and need send the csw after cancel

#### 3.5.2.2.9.1 Field Documentation

## 3.5.2.2.9.1.1 uint8\_t usb\_device\_msc\_struct\_t::logicalUnitNumber

See bulk only specification 3.2 Get Maximum LUN (class-specific request)

## 3.5.2.3 Enumeration Type Documentation

## 3.5.2.3.1 enum usb\_device\_msc\_stall\_type

## Enumerator

```
USB_DEVICE_MSC_STALL_IN_CBW Stall in CBW.
USB_DEVICE_MSC_STALL_IN_DATA Stall in data transfer.
USB_DEVICE_MSC_STALL_IN_CSW Stall in CSW.
```

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## 3.5.2.3.2 enum USB\_DeviceMscEvent\_t

#### Enumerator

kUSB\_DeviceMscEventReadResponse host has already read the whole data from device

kUSB\_DeviceMscEventWriteResponse devcie has already received the data from host.

**kUSB\_DeviceMscEventWriteRequest** Host want to write data to device through write command, devoie need prepare one buffer to store the data from host.

**kUSB\_DeviceMscEventReadRequest** Host want to read data from device through read command, device need prepare one buffer containing data pending for transfer.

kUSB\_DeviceMscEventGetLbaInformation Get device information.

kUSB\_DeviceMscEventFormatComplete Format complete.

kUSB\_DeviceMscEventTestUnitReady Test Unit Ready command.

kUSB\_DeviceMscEventInquiry Inquiry Command command.

kUSB DeviceMscEventModeSense mode sense command

kUSB\_DeviceMscEventModeSelect mode select command, prepare data buffer and buffer length to store data for mode select

kUSB\_DeviceMscEventModeSelectResponse got data of mode select command

kUSB\_DeviceMscEventRemovalRequest Prevent\_allow\_medium\_command.

kUSB\_DeviceMscEventSendDiagnostic Send Diagnostic command.

kUSB\_DeviceMscEventStopEjectMedia Start\_stop\_unit\_command.

## 3.5.2.4 Function Documentation

## 3.5.2.4.1 usb\_status\_t USB\_DeviceMscInit ( uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \* config, class\_handle\_t \* handle )

This function is used to initialize the MSC class.

#### **Parameters**

controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
config	The class configuration information.
handle	A parameter used to return pointer of the MSC class handle to the caller.

## Returns

A USB error code or kStatus\_USB\_Success.

## 3.5.2.4.2 usb\_status\_t USB DeviceMscDeinit ( class\_handle\_t handle )

The function deinitializes the device MSC class.

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## Parameters

handle The MSC class handle received from usb\_device\_class\_config\_struct\_t::classHandle.

## Returns

A USB error code or kStatus\_USB\_Success.

## 3.5.3 USB MSC UFI driver

## 3.5.3.1 Overview

#### **Data Structures**

• struct usb\_device\_inquiry\_command\_struct\_t

UFI inquiry command structure. More...

struct usb\_device\_request\_sense\_command\_struct\_t

UFI request sense command structure. More...

struct usb\_device\_read\_format\_capacities\_command\_struct\_t

UFI read format capacities command structure. More...

struct usb\_device\_read\_capacities\_command\_struct\_t

UFI read capacities command structure. More...

• struct usb\_device\_read\_write\_10\_command\_struct\_t

UFI read write 10 structure. More...

• struct usb\_device\_inquiry\_data\_fromat\_struct\_t

UFI inquiry data format structure. More...

• struct usb\_device\_request\_sense\_data\_struct\_t

UFI request sense data structure. More...

• struct usb\_device\_read\_capacity\_struct\_t

UFI read capacity data structure. More...

• struct usb\_device\_read\_capacity16\_data\_struct\_t

UFI read capacity data structure. More...

• struct usb\_device\_capacity\_list\_header\_struct\_t

UFI capacity list header structure. More...

• struct usb\_device\_current\_max\_capacity\_descriptor\_struct\_t

UFI current maximum capacity structure. More...

struct usb\_device\_formattable\_capacity\_descriptor\_struct\_t

UFI formatting capacity structure. More...

• struct usb\_device\_mode\_parameters\_header\_struct\_t

UFI mode parameters header structure. More...

• struct usb\_device\_format\_capacity\_response\_data\_struct\_t

UFI Capacity List structure. More...

## **Macros**

#define USB\_DEVICE\_MSC\_UFI\_NO\_SENSE 0x00U

*Indicates that there is no specific sense key information to be reported.* 

• #define USB\_DEVICE\_MSC\_UFI\_RECOVERED\_ERROR 0x01U

Indicates that the last command completed successfully with some recovery action performed by the UFI device.

#define USB\_DEVICE\_MSC\_UFI\_NOT\_READY 0x02U

Indicates that the UFI device cannot be accessed.

#define USB\_DEVICE\_MSC\_UFI\_MEDIUM\_ERROR 0x03U

Indicates that the command terminated with a non-recovered error condition that was probably caused by a flaw in the medium or an error in the recorded data.

#define USB DEVICE MSC UFI HARDWARE ERROR 0x04U

Indicates that the UFI device detected a non-recoverable hardware failure while performing the command

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or during a self test.

#define USB\_DEVICE\_MSC\_UFI\_ILLEGAL\_REQUEST 0x05U

Indicates that there was an illegal parameter in the Command Packet or in the additional parameters supplied as data for some commands.

#define USB\_DEVICE\_MSC\_UFI\_UNIT\_ATTENTION 0x06U

Indicates that the removable medium may have been changed or the UFI device has been reset.

#define USB\_DEVICE\_MSC\_UFI\_DATA\_PROTECT 0x07U

Indicates that a command that writes the medium was attempted on a block that is protected from this operation.

#define USB DEVICE MSC UFI BLANK CHECK 0x08U

Indicates that a write-once device or a sequential-access device encountered blank medium or formatdefined end-of-data indication while reading or a write-once device encountered a non-blank medium while writing.

#define USB DEVICE MSC UFI VENDOR SPECIFIC ERROR 0x09U

This sense key is available for reporting vendor-specific conditions.

#define USB\_ĎEVICE\_MŠC\_ÚFI\_ABORTED\_COMMAND 0x0BU

Indicates that the UFI device has aborted the command The host may be able to recover by trying the command again.

#define USB\_DEVICE\_MSC\_UFI\_VOLUME\_OVERFLOW 0x0DU

Indicates that a buffered peripheral device has reached the end-of-partition and data may remain in the buffer that has not been written to the medium.

#define USB DEVICE MSC UFI MISCOMPARE 0x0EU

Indicates that the source data did not match the data read from the medium.

- #define USB\_DEVICE\_MSC\_UFI\_INVALID\_COMMAND\_OPCODE 0x20U
   Invalid command operation code.
- #define USB\_DEVICE\_MSC\_UFI\_WRITE\_FAULT 0x03U Write fault.
- #define USB\_DEVICE\_MSC\_UFI\_UNRECOVERED\_READ\_ERROR 0x11U
   Not recovered read error.
- #define USB\_DEVICE\_MSC\_UFI\_UNKNOWN\_ERROR 0xFFU Unknown error.
- #define USB\_DEVICE\_MSC\_UFI\_INVALID\_FIELD\_IN\_COMMAND\_PKT 0x24U *Invalid field in command packet.*
- #define USB\_DEVICE\_MSC\_UFI\_LBA\_OUT\_OF\_RANGE 0x21U
- Invalid logical block address out of range.
- #define USB\_DEVICE\_MSC\_UFI\_REQ\_SENSE\_VALID\_ERROR\_CODE 0x70U Valid error code, 70h indicate current errors.
- #define USB\_DEVICE\_MSC\_UFI\_REQ\_SENSE\_ADDITIONAL\_SENSE\_LEN 0x0AU

The UFI device sets the value of this field to ten, to indicate that ten more bytes of sense data follow this field.

- #define USB\_DEVICE\_MSC\_UFI\_PREVENT\_ALLOW\_REMOVAL\_MASK 0x01U Prevent media removal flag.
- #define USB\_DEVICE\_MSC\_UFI\_LOAD\_EJECT\_START\_MASK 0x03U LoEj Start flag.
- #define USB\_DEVICE\_MSC\_UFI\_FORMATTED\_MEDIA 0x02U

Formatted Media - Current media capacity.

#define USB\_DEVICE\_MSC\_UFI\_UNFORMATTED\_MEDIA 0x01U

*Unformatted Media - Maximum formatting capacity for this cartridge.* 

#define USB\_DEVICE\_MSC\_UFI\_NO\_CARTRIDGE\_IN\_DRIVE 0x03U

No Cartridge in Drive - Maximum formating capacity for any cartridge.

#define USB\_DEVICE\_MSC\_UFI\_INQUIRY\_ALLOCATION\_LENGTH 0x24U

INOUIRY Data length of INOUIRY Command.

#define USB\_DEVIČE\_MSC\_UFI\_REQ\_SENSE\_DATA\_LENGTH 18U

Request Sense Data length of REQUEST SENSE Command.

- #define USB\_DEVICE\_MSC\_UFI\_READ\_CAPACITY\_DATA\_LENGTH 0x08U READ CAPACITY Data length of READ CAPACITY Command.
- #define USB\_DEVICE\_MSC\_UFI\_READ\_CAPACITY16\_DATA\_LENGTH 0x0CU READ CAPACITY Data length of READ CAPACITY Command.
- #define USB\_DEVICE\_MSC\_UFI\_PERIPHERAL\_QUALIFIER 0U Reserved.
- #define USB\_DEVICE\_MSC\_UFI\_PERIPHERAL\_QUALIFIER\_SHIFT 5U Peripheral Device Type shift.
- #define USB\_DEVICE\_MSC\_UFI\_VERSIONS 4U
   Version value.
- #define USB\_DEVICE\_MSC\_UFI\_PERIPHERAL\_DEVICE\_TYPE 0x00U Peripheral Device Type value of INQUIRY Data.
- #define USB\_DEVICE\_MSC\_UFI\_REMOVABLE\_MEDIUM\_BIT 1U

  Removable Media Bit value, this shall be set to one to indicate removable media.
- #define USB\_DEVICE\_MSC\_UFI\_REMOVABLE\_MEDIUM\_BIT\_SHIFT 7U Removable Media Bit shift.
- #define USB\_DEVICE\_MSC\_UFI\_ADDITIONAL\_LENGTH 0x20U Additional Length.

## 3.5.3.2 Data Structure Documentation

## 3.5.3.2.1 struct usb\_device\_inquiry\_command\_struct\_t

## **Data Fields**

- uint8\_t operationCode
  - Operation Code.
- uint8 t logicalUnitNumber

*Specifies the logical unit*  $(0\sim7)$  *for which Inquiry data should be returned.* 

- uint8\_t pageCode
  - Page Code.
- uint8 t reserved
  - Reserved.
- uint8\_t allocationLength

Specifies the maximum number of bytes of inquiry data to be returned.

• uint8\_t reserved1 [7]

Reserved.

#### 3.5.3.2.2 struct usb device request sense command struct t

## **Data Fields**

- uint8 t operationCode
  - Operation Code.
- uint8\_t logicalUnitNumber

Logical Unit Number.

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```
• uint8_t reserved [2] reserved
```

uint8\_t allocationLength

Allocation Length.

• uint8\_t reserved1 [7]

reserved

## 3.5.3.2.3 struct usb\_device\_read\_format\_capacities\_command\_struct\_t

#### **Data Fields**

• uint8\_t operationCode

Operation Code.

• uint8\_t logicalUnitNumber

Logical Unit Number.

• uint8\_t reserved [5]

reserved

• uint16\_t allocationLength

Allocation Length.

• uint8\_t reserved1 [3]

reserved

## 3.5.3.2.4 struct usb\_device\_read\_capacities\_command\_struct\_t

## **Data Fields**

• uint8\_t operationCode

Operation Code.

• uint8\_t logicalUnitNumber

Logical Unit Number.

• uint32\_t lba

Logical Block Address.

• uint8\_t reserved [2]

Reserved.

• uint8\_t pmi

This bit should be set to zero for UFI.

• uint8\_t reserved1 [3]

Reserved.

## 3.5.3.2.5 struct usb device read write 10 command struct t

## **Data Fields**

• uint8 t operationCode

Operation Code.

• uint8\_t lunDpoFuaReladr

Logical Unit Number DPO FUA RelAdr.

• uint32\_t lba

Logical Block Address.

• uint8\_t reserved

Reserved.

uint8\_t transferLengthMsb

Transfer Length (MSB)

• uint8\_t transferLengthLsb

Transfer Length (LSB)

• uint8\_t reserved1 [3]

Reserved.

## 3.5.3.2.6 struct usb\_device\_inquiry\_data\_fromat\_struct\_t

#### **Data Fields**

• uint8\_t peripheralDeviceType

Peripheral Device Type.

• uint8\_t rmb

Removable Media Bit.

• uint8 t versions

ISO Version, ECMA Version, ANSI Version.

• uint8\_t responseDataFormat

Response Data Format.

• uint8\_t additionalLength

The Additional Length field shall specify the length in bytes of the parameters.

• uint8\_t reserved [3]

reserved

• uint8\_t vendorInformatin [8]

Vendor Identification.

• uint8\_t productId [16]

Product Identification.

• uint8\_t productVersionLevel [4]

Product Revision Level.

## 3.5.3.2.7 struct usb\_device\_request\_sense\_data\_struct\_t

## **Data Fields**

• uint8 t validErrorCode

Error Code.

• uint8\_t reserved

reserved

• uint8\_t senseKey

Sense Kev.

• uint8\_t information [4]

Information.

• uint8 t additionalSenseLength

Additional Sense Length.

• uint8\_t reserved1 [4]

reserved

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• uint8 t additionalSenseCode

Additional Sense Code.

uint8\_t additionalSenseQualifer

Additional Sense Code Qualifier.

• uint8\_t reserved2 [4]

reserved

## 3.5.3.2.8 struct usb\_device\_read\_capacity\_struct\_t

#### **Data Fields**

uint32\_t lastLogicalBlockAddress

Last Logical Block Address.

• uint32\_t blockSize

Block Length In Bytes.

## 3.5.3.2.9 struct usb\_device\_read\_capacity16\_data\_struct\_t

#### **Data Fields**

• uint32\_t lastLogicalBlockAddress0

Last Logical Block Address.

• uint32\_t lastLogicalBlockAddress1

Last Logical Block Address.

• uint32\_t blockSize

Block Length In Bytes.

## 3.5.3.2.10 struct usb\_device\_capacity\_list\_header\_struct\_t

## **Data Fields**

• uint8\_t reserverd [3]

reserved

uint8\_t capacityListLength

Capacity List Length.

## 3.5.3.2.11 struct usb\_device\_current\_max\_capacity\_descriptor\_struct\_t

## **Data Fields**

• uint32\_t blockNumber

Number of Blocks.

• uint32\_t descriptorCodeBlockLength

Byte 4 Descriptor Code, byte 5-7 Block Length.

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## 3.5.3.2.12 struct usb device formattable capacity descriptor struct t

## **Data Fields**

- uint32\_t blockNumber
  - Number of Blocks.
- uint32\_t blockLength

Block Length.

## 3.5.3.2.13 struct usb\_device\_mode\_parameters\_header\_struct\_t

## **Data Fields**

- uint16\_t modeDataLength
  - Mode Data Length.
- uint8\_t mediumTypeCode

The Medium Type Code field specifies the inserted medium type.

- uint8\_t wpDpfua
  - WP and DPOFUA bit.
- uint8\_t reserved [4]

Reserved.

## 3.5.3.2.14 struct usb\_device\_format\_capacity\_response\_data\_struct\_t

## **Data Fields**

- uint8\_t capacityListHead [sizeof(usb\_device\_capacity\_list\_header\_struct\_t)] Capacity List Header.
- uint8\_t currentMaxCapacityDescriptor [sizeof(usb\_device\_current\_max\_capacity\_descriptor\_struct\_t)]

Current/Maximum Capacity Header.

uint8\_t formattableCapacityDescriptor [sizeof(usb\_device\_formattable\_capacity\_descriptor\_struct\_t)\*3]

Formatting Capacity Descriptor.

## 3.6 USB CDC Class driver

## 3.6.1 Overview

The USB communications device class (or USB CDC) is a composite Universal Serial Bus device class. The class may include more than one interface, such as a custom control interface, data interface, audio, or mass storage-related interfaces. The MCUXpresso SDK USB stack provides support for CDC ACM, which is defined in CDC PSTN Subclass. In addition, the Microsoft<sup>®</sup> RNDIS is also implemented upon the CDC ACM driver.

## **Modules**

- USB CDC ACM Class driver
- USB CDC RNDIS driver

## 3.6.2 USB CDC ACM Class driver

## 3.6.2.1 Overview

This section describes the programming interface of the USB CDC ACM class driver. The USB CDC ACM class driver handles the specific control requests for CDC ACM, transfers data packets to and from the host through the bulk pipe, as well as provides notification to host through the interrupt pipe.

## 3.6.2.2 USB CDC ACM Device structures

The driver uses an instantiation of the <u>usb\_device\_cdc\_acm\_struct\_t</u> structure to maintain the current state of a particular USB CDC ACM instance module driver. This structure holds the USB device handle and keeps track of the configuration value, alternate setting, pipes and interfaces that are enumerated for this USB ACM device.

The USB CDC ACM class driver populates the structure members.

## 3.6.2.3 USB CDC ACM Initialization

The usb\_device\_cdc\_acm\_init is called from usb\_device\_class\_init when it matches the class type of CD-C with the one in configure structure passed from application. In this function it associates the configure structure with the USB CDC ACM device, resets the configuration value and creates mutex for each pipe.

## 3.6.2.4 USB CDC ACM Endpoint Initialization

After the enumeration procedure is done, all the endpoints, other than the control endpoint, are initialized with their own attributes, for example, endpoint address, transfer type and maximum packet size. Most of the attributes can be drawn from the configure structure. Each endpoint is assigned a callback function to serve the corresponding event.

## 3.6.2.5 USB CDC ACM Event Handling

The usb\_device\_cdc\_acm\_event is called from usb\_device\_class\_event when there occurs a class-specific event and it matches the class type of CDC with the one in configure structure. For some events which need to notify the application, the callback function defined in application is invoked with the dedicated event type.

## 3.6.2.6 USB CDC ACM Send data

The usb\_device\_cdc\_acm\_send is called to send packet to host through the bulk pipe. Users need to specify the USB CDC ACM class handle, the endpoint address, the buffer address and the length of the

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buffer to prime a sending transfer. Note that the transfer is initiated by the host so this transfer is not accomplished until the kUsbDeviceCdcEventSendResponse event occurs.

It allows only one transfer at a time, so the call to usb\_device\_cdc\_acm\_send returns kStatus\_USB\_Busy if the previous transfer is not done yet.

## 3.6.2.7 USB CDC ACM Receive data

The usb\_device\_cdc\_acm\_recv is called to receive packet from host through the bulk pipe. Users need to specify the USB CDC ACM class handle, the endpoint address, the buffer address and the length of the buffer to prime a receiving transfer. Note that the transfer is initiated by the host so this transfer is not accomplished until the kUsbDeviceCdcEventRecvResponse event occurs.

It allows only one transfer at a time, so the call to usb\_device\_cdc\_acm\_send returns kStatus\_USB\_Busy if the previous transfer is not done yet.

## **Data Structures**

- struct usb\_device\_cdc\_acm\_request\_param\_struct\_t
  - Definition of parameters for CDC ACM request. More...
- struct usb\_device\_cdc\_acm\_pipe\_t
  - Definition of pipe structure. More...
- struct usb\_device\_cdc\_acm\_struct\_t

Definition of structure for CDC ACM device. More...

## **Macros**

- #define USB\_DEVICE\_CONFIG\_CDC\_ACM\_MAX\_INSTANCE (1)
  - The maximum number of CDC device instance.
- #define USB DEVICE CONFIG CDC COMM CLASS CODE (0x02)
  - The CDC communication class code.
- #define USB\_DEVICE\_CONFIG\_CDC\_DATA\_CLASS\_CODE (0x0A)
  - The CDC data class code.
- #define USB\_DEVICE\_CDC\_REQUEST\_SEND\_ENCAPSULATED\_COMMAND (0x00)
  - The CDC class request code for SEND\_ENCAPSULATED\_COMMAND.
- #define USB\_DEVICE\_CDC\_REQUEST\_GET\_ENCAPSULATED\_RESPONSE (0x01)
  - The CDC class request code for GET\_ENCAPSULATED\_RESPONSE.
- #define USB\_DEVICE\_CDC\_REQUEST\_SET\_COMM\_FEATURE (0x02)
  - The CDC class request code for SET\_COMM\_FEATURE.
- #define USB DEVICE CDC REQUEST GET COMM FEATURE (0x03)
  - The CDC class request code for GET COMM FEATURE.
- #define USB\_DEVICE\_CDC\_REQUEST\_CLEAR\_COMM\_FEATURE (0x04)
  - *The CDC class request code for CLEAR\_COMM\_FEATURE.*
- #define USB\_DEVICE\_CDC\_REQUEST\_SET\_AUX\_LINE\_STATE (0x10)
  - The CDC class request code for SET\_AUX\_LINE\_STATE.
- #define USB\_DEVICE\_CDC\_REQUEST\_SET\_HOOK\_STATE (0x11)
  - The CDC class request code for SET HOOK STATE.
- #define USB\_DEVICE\_CDC\_REQUEST\_PULSE\_SETUP (0x12)

The CDC class request code for PULSE SETUP.

• #define USB\_DEVICE\_CDC\_REQUEST\_SEND\_PULSE (0x13)

The CDC class request code for SEND\_PULSE.

• #define USB\_DEVICE\_CDC\_REQUEST\_SET\_PULSE\_TIME (0x14)

The CDC class request code for SET\_PULSE\_TIME.

• #define USB\_DEVICE\_CDC\_REQUEST\_RING\_AUX\_JACK (0x15)

The CDC class request code for RING\_AUX\_JACK.

• #define USB\_DEVICE\_CDC\_REQUEST\_SET\_LINE\_CODING (0x20)

The CDC class request code for SET\_LINE\_CODING.

• #define USB\_DEVICE\_CDC\_REQUEST\_GET\_LINE\_CODING (0x21)

The CDC class request code for GET\_LINE\_CODING.

• #define USB\_DEVICE\_CDC\_REQUEST\_SET\_CONTROL\_LINE\_STATE (0x22)

The CDC class request code for SET\_CONTROL\_LINE\_STATE.

• #define USB\_DEVICE\_CDC\_REQUEST\_SEND\_BREAK (0x23)

The CDC class request code for SEND\_BREAK.

• #define USB\_DEVÎCE\_CDC\_REQUEST\_SET\_RINGER\_PARAMS (0x30)

The CDC class request code for SET\_RINGER\_PARAMS.

• #define USB DEVICE CDC REQUEST GET RINGER PARAMS (0x31)

The CDC class request code for GET RINGER PARAMS.

• #define USB DEVICE CDC REQUEST SET OPERATION PARAM (0x32)

The CDC class request code for SET\_OPERATION\_PARAM.

• #define USB DEVÍCE CDC REQUEST GET OPERATION PARAM (0x33)

The CDC class request code for GET\_OPERATION\_PARAM.

• #define USB\_DEVICE\_CDC\_REQUEST\_SET\_LINE\_PARAMS (0x34)

The CDC class request code for SET\_LINE\_PARAMS.

#define USB\_DEVÎCE\_CDC\_REQUEST\_GET\_LINE\_PARAMS (0x35)

*The CDC class request code for GET\_LINE\_PARAMS.* 

• #define USB\_DEVICE\_CDC\_REQUEST\_DIAL\_DIGITS (0x36)

The CDC class request code for DIAL\_DIGITS.

• #define USB\_DEVICE\_CDC\_REQUEST\_SET\_UNIT\_PARAMETER (0x37)

The CDC class request code for SET\_UNIT\_PARAMETER.

#define USB\_DEVICE\_CDC\_REQUEST\_GET\_UNIT\_PARAMETER (0x38)

The CDC class request code for GET\_UNIT\_PARAMETER.

• #define USB\_DEVICE\_CDC\_REQUEST\_CLEAR\_UNIT\_PARAMETER (0x39)

The CDC class request code for CLEAR UNIT PARAMETER.

• #define USB\_DEVICE\_CDC\_REQUEST\_SET\_ETHERNET\_MULTICAST\_FILTERS (0x40)

The CDC class request code for SET\_ETHERNET\_MULTICAST\_FILTERS.

• #define USB\_DEVÎCE\_CDC\_REQUEST\_SET\_ETHERNET\_POW\_PATTER\_FILTER (0x41)

The CDC class request code for SET\_ETHERNET\_POW\_PATTER\_FILTER.

• #define USB\_DEVICE\_CDC\_REQUEST\_GET\_ETHERNET\_POW\_PATTER\_FILTER (0x42)

The CDC class request code for GET\_ETHERNET\_POW\_PATTER\_FILTER.

• #define USB\_DEVICE\_CDC\_REQUEST\_SET\_ETHERNET\_PACKET\_FILTER (0x43)

The CDC class request code for SET\_ETHERNET\_PACKET\_FILTER.

#define USB\_DEVICE\_CDC\_REQUEST\_GET\_ETHERNET\_STATISTIC (0x44)

The CDC class request code for GET\_ETHERNET\_STATISTIC.

• #define USB\_DEVÎCE\_CDC\_REQUEST\_SET\_ATM\_DATA\_FORMAT (0x50)

The CDC class request code for SET ATM DATA FORMAT.

#define USB\_DEVÎCE\_CDC\_REQUEST\_GET\_ATM\_DEVICE\_STATISTICS (0x51)

The CDC class request code for GET ATM DEVICE STATISTICS.

• #define USB\_DEVICE\_CDC\_REQUEST\_SET\_ATM\_DEFAULT\_VC (0x52)

The CDC class request code for SET\_ATM\_DEFAULT\_VC.

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• #define USB\_DEVICE\_CDC\_REQUEST\_GET\_ATM\_VC\_STATISTICS (0x53)

The CDC class request code for GET ATM VC STATISTICS.

• #define USB\_DEVICE\_CDC\_REQUEST\_MDLM\_SPECIFIC\_REQUESTS\_MASK (0x7F)

The CDC class request code for MDLM\_SPECIFIC\_REQUESTS\_MASK.

#define USB\_DEVICE\_CDC\_NOTIF\_NETWORK\_CONNECTION (0x00)

The CDC class notify code for NETWORK CONNECTION.

• #define USB\_DEVICE\_CDC\_NOTIF\_RESPONSE\_AVAIL (0x01)

The CDC class notify code for RESPONSE AVAIL.

• #define USB DEVICE CDC NOTIF AUX JACK HOOK STATE (0x08)

The CDC class notify code for AUX JACK HOOK STATE.

• #define USB\_DEVIČE\_CDC\_NOTIF\_RING\_DETECT (0x09)

The CDC class notify code for RING\_DETECT.

• #define USB DEVICE CDC NOTIF SERIAL STATE (0x20)

The CDC class notify code for SERIAL STATE.

• #define USB\_DEVIČE\_CDC\_NOTIF\_CALL\_STATE\_CHANGE (0x28)

The CDC class notify code for CALL\_STATE\_CHANGE.

• #define USB\_DEVIČE\_CDC\_NOTIF\_LINE\_STATE\_CHANGE (0x29)

The CDC class notify code for LINE\_STATE\_CHANGE.

• #define USB\_DEVICE\_CDC\_NOTIF\_CONNECTION\_SPEED\_CHANGE (0x2A)

The CDC class notify code for CONNECTION\_SPEED\_CHANGE.

• #define USB\_DEVICE\_CDC\_FEATURE\_ABSTRACT\_STATE (0x01)

The CDC class feature select code for ABSTRACT STATE.

#define USB\_DÉVICE\_CDC\_FEĂTURE\_COUNTRY\_SETTING (0x02)

The CDC class feature select code for COUNTRY\_SETTING.

• #define USB\_DEVICE\_CDC\_CONTROL\_SIG\_BITMAP\_CARRIER\_ACTIVATION (0x02)

The CDC class control signal bitmap value for CARRIER ACTIVATION.

#define USB\_DEVICE\_CDC\_CONTROL\_SIG\_BITMAP\_DTE\_PRESENCE (0x01)

The CDC class control signal bitmap value for DTE\_PRESENCE.

• #define USB\_DEVICE\_CDC\_UART\_STATE\_RX\_CARRIER (0x01)

The UART state bitmap value of RX\_CARRIER.

• #define USB DEVICE CDC UART STATE TX CARRIER (0x02)

The UART state bitmap value of TX CARRIER.

• #define USB\_DEVICE\_CDC\_UART\_STATE\_BREAK (0x04)

The UART state bitmap value of BREAK.

#define USB DEVICE CDC UART STATE RING SIGNAL (0x08)

The UART state bitmap value of RING\_SIGNAL.

• #define USB\_DEVICE\_CDC\_UART\_STATE\_FRAMING (0x10)

The UART state bitmap value of FRAMING.

• #define USB DEVICE CDC UART STATE PARITY (0x20)

The UART state bitmap value of PARITY.

• #define USB\_DEVICE\_CDC\_UART\_STATE\_OVERRUN (0x40)

The UART state bitmap value of OVERRUN.

## **Enumerations**

```
    enum usb_device_cdc_acm_event_t {
        kUSB_DeviceCdcEventSendResponse = 0x01,
        kUSB_DeviceCdcEventRecvResponse,
        kUSB_DeviceCdcEventSerialStateNotif,
        kUSB_DeviceCdcEventSendEncapsulatedCommand,
        kUSB_DeviceCdcEventGetEncapsulatedResponse,
        kUSB_DeviceCdcEventGetEncapsulatedResponse,
        kUSB_DeviceCdcEventGetCommFeature,
        kUSB_DeviceCdcEventGetCommFeature,
        kUSB_DeviceCdcEventClearCommFeature,
        kUSB_DeviceCdcEventGetLineCoding,
        kUSB_DeviceCdcEventSetLineCoding,
        kUSB_DeviceCdcEventSetControlLineState,
        kUSB_DeviceCdcEventSendBreak }
        Definition of CDC class event.
```

## **USB CDC ACM Class Driver**

• usb\_status\_t USB\_DeviceCdcAcmInit (uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \*config, class\_handle\_t \*handle)

Initializes the USB CDC ACM class.

• usb\_status\_t USB\_DeviceCdcAcmDeinit (class\_handle\_t handle)

Deinitializes the USB CDC ACM class.

- usb\_status\_t USB\_DeviceCdcAcmEvent (void \*handle, uint32\_t event, void \*param)
  - Handles the CDC ACM class event.
- usb\_status\_t USB\_DeviceCdcAcmSend (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32-\_t length)

*Primes the endpoint to send packet to host.* 

• usb\_status\_t USB\_DeviceCdcAcmRecv (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32-\_t length)

Primes the endpoint to receive packet from host.

## 3.6.2.8 Data Structure Documentation

## 3.6.2.8.1 struct usb\_device\_cdc\_acm\_request\_param\_struct\_t

## **Data Fields**

- uint8 t \*\* buffer
  - The pointer to the address of the buffer for CDC class request.
- uint32 t \* length
  - The pointer to the length of the buffer for CDC class request.
- uint16\_t interfaceIndex
  - The interface index of the setup packet.
- uint16\_t setupValue

The wValue field of the setup packet.

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• uint8\_t isSetup

The flag indicates if it is a setup packet, 1: yes, 0: no.

## 3.6.2.8.1.1 Field Documentation

- 3.6.2.8.1.1.1 uint8 t\*\* usb device cdc acm request param struct t::buffer
- 3.6.2.8.1.1.2 uint32 t\* usb device cdc acm request param struct t::length
- 3.6.2.8.1.1.3 uint16 t usb device cdc acm request param struct t::interfaceIndex
- 3.6.2.8.1.1.4 uint16 t usb device cdc acm request param struct t::setupValue
- 3.6.2.8.1.1.5 uint8\_t usb\_device\_cdc\_acm\_request\_param\_struct\_t::isSetup
- 3.6.2.8.2 struct usb\_device\_cdc\_acm\_pipe\_t

## **Data Fields**

- usb\_osa\_mutex\_handle mutex
  - The mutex of the pipe.
- uint8\_t \* pipeDataBuffer
  - pipe data buffer backup when stall
- uint32\_t pipeDataLen
  - pipe data length backup when stall
- uint8 t pipeStall
  - pipe is stall
- uint8\_t ep
  - The endpoint number of the pipe.
- uint8 t isBusy
  - 1: The pipe is transferring packet, 0: The pipe is idle.

## 3.6.2.8.2.1 Field Documentation

- 3.6.2.8.2.1.1 usb\_osa\_mutex\_handle usb\_device\_cdc\_acm\_pipe\_t::mutex
- 3.6.2.8.2.1.2 uint8 t usb device cdc acm pipe t::ep
- 3.6.2.8.2.1.3 uint8 t usb device cdc acm pipe t::isBusy
- 3.6.2.8.3 struct usb device cdc acm struct t

## **Data Fields**

- usb\_device\_handle handle
  - The handle of the USB device.
- usb\_device\_class\_config\_struct\_t \* configStruct
  - *The class configure structure.*
- usb device interface struct t \* commInterfaceHandle
  - *The CDC communication interface handle.*
- usb\_device\_interface\_struct\_t \* dataInterfaceHandle

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The CDC data interface handle.

• usb\_device\_cdc\_acm\_pipe\_t bulkIn

The bulk in pipe for sending packet to host.

• usb\_device\_cdc\_acm\_pipe\_t bulkOut

The bulk out pipe for receiving packet from host.
• usb\_device\_cdc\_acm\_pipe\_t interruptIn

The interrupt in pipe for notifying the device state to host.

• uint8\_t configuration

The current configuration value.

• uint8\_t interfaceNumber

The current interface number.

• uint8 t alternate

The alternate setting value of the interface.

• uint8\_t hasSentState

1: The device has primed the state in interrupt pipe, 0: Not primed the state.

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## 3.6.2.8.3.1 Field Documentation

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- **kUSB\_DeviceCdcEventRecvResponse** This event indicates the bulk receive transfer is complete.
- **kUSB\_DeviceCdcEventSerialStateNotif** This event indicates the serial state has been sent to the host.
- **kUSB\_DeviceCdcEventSendEncapsulatedCommand** This event indicates the device received the SEND\_ENCAPSULATED\_COMMAND request.
- *kUSB\_DeviceCdcEventGetEncapsulatedResponse* This event indicates the device received the G-ET\_ENCAPSULATED\_RESPONSE request.
- *kUSB\_DeviceCdcEventSetCommFeature* This event indicates the device received the SET\_COM-M\_FEATURE request.
- *kUSB\_DeviceCdcEventGetCommFeature* This event indicates the device received the GET\_COM-M\_FEATURE request.
- **kUSB\_DeviceCdcEventClearCommFeature** This event indicates the device received the CLEAR\_-COMM\_FEATURE request.
- **kUSB\_DeviceCdcEventGetLineCoding** This event indicates the device received the GET\_LINE\_-CODING request.
- **kUSB\_DeviceCdcEventSetLineCoding** This event indicates the device received the SET\_LINE\_C-ODING request.
- *kUSB\_DeviceCdcEventSetControlLineState* This event indicates the device received the SET\_CONTRL\_LINE\_STATE request.
- **kUSB\_DeviceCdcEventSendBreak** This event indicates the device received the SEND\_BREAK request.

## 3.6.2.11 Function Documentation

## 3.6.2.11.1 usb\_status\_t USB\_DeviceCdcAcmInit ( uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \* config, class\_handle\_t \* handle )

This function obtains a USB device handle according to the controller ID, initializes the CDC ACM class with the class configure parameters and creates the mutex for each pipe.

## **Parameters**

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controllerId	The ID of the controller. The value can be chosen from the kUSB_ControllerKhci0, kUSB_ControllerKhci1, kUSB_ControllerEhci0, or kUSB_ControllerEhci1.
config	The user configuration structure of type usb_device_class_config_struct_t. The user populates the members of this structure and passes the pointer of this structure into this function.
	this function.

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handle It is out parameter. The class handle of the CDC ACM class.	
--	--

## Returns

A USB error code or kStatus\_USB\_Success.

## Return values

kStatus_USB_Success	The CDC ACM class is initialized successfully.
kStatus_USB_Busy	No CDC ACM device handle available for allocation.
kStatus_USB_Invalid- Handle	The CDC ACM device handle allocation failure.
kStatus_USB_Invalid- Parameter	The USB device handle allocation failure.

## 3.6.2.11.2 usb\_status\_t USB\_DeviceCdcAcmDeinit ( class\_handle\_t handle )

This function destroys the mutex for each pipe, deinitializes each endpoint of the CDC ACM class and frees the CDC ACM class handle.

## Parameters

handle	The class handle of the CDC ACM class.
--------	--

## Returns

A USB error code or kStatus\_USB\_Success.

## Return values

kStatus_USB_Success	The CDC ACM class is de-initialized successfully.
kStatus_USB_Error	The endpoint deinitialization failure.
kStatus_USB_Invalid- Handle	The CDC ACM device handle or the CDC ACM class handle is invalid.

kStatus_USB_Invalid-	The endpoint number of the CDC ACM class handle is invalid.
Parameter	

## 3.6.2.11.3 usb\_status\_t USB\_DeviceCdcAcmEvent ( void \* handle, uint32\_t event, void \* param )

This function responds to various events including the common device events and the class-specific events. For class-specific events, it calls the class callback defined in the application to deal with the class-specific event.

#### **Parameters**

handle	The class handle of the CDC ACM class.
event	The event type.
param	The class handle of the CDC ACM class.

#### Returns

A USB error code or kStatus\_USB\_Success.

## Return values

kStatus_USB_Success	The CDC ACM class is de-initialized successfully.
kStatus_USB_Error	The configure structure of the CDC ACM class handle is invalid.
kStatus_USB_Invalid- Handle	The CDC ACM device handle or the CDC ACM class handle is invalid.
kStatus_USB_Invalid- Parameter	The endpoint number of the CDC ACM class handle is invalid.
Others	The error code returned by class callback in application.

## 3.6.2.11.4 usb\_status\_t USB\_DeviceCdcAcmSend ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

This function checks whether the endpoint is sending packet, then it primes the endpoint with the buffer address and the buffer length if the pipe is not busy. Otherwise, it ignores this transfer by returning an error code.

## **Parameters**

handle	The class handle of the CDC ACM class.
ep	The endpoint number of the transfer.
buffer	The pointer to the buffer to be transferred.
length	The length of the buffer to be transferred.

## Returns

A USB error code or kStatus\_USB\_Success.

## Return values

kStatus_USB_Success	Prime to send packet successfully.
kStatus_USB_Busy	The endpoint is busy in transferring.
kStatus_USB_Invalid- Handle	The CDC ACM device handle or the CDC ACM class handle is invalid.
kStatus_USB_Controller- NotFound	The controller interface is invalid.

## Note

The function can only be called in the same context.

# 3.6.2.11.5 usb\_status\_t USB\_DeviceCdcAcmRecv ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

This function checks whether the endpoint is receiving packet, then it primes the endpoint with the buffer address and the buffer length if the pipe is not busy. Otherwise, it ignores this transfer by returning an error code.

## **Parameters**

hand	lle	The class handle of the CDC ACM class.
<i>ep</i> The endpoint number of the transfer.		The endpoint number of the transfer.

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buffer	The pointer to the buffer to be transferred.
length	The length of the buffer to be transferred.

## Returns

A USB error code or kStatus\_USB\_Success.

## Return values

kStatus_USB_Success	Prime to receive packet successfully.
kStatus_USB_Busy	The endpoint is busy in transferring.
kStatus_USB_Invalid- Handle	The CDC ACM device handle or the CDC ACM class handle is invalid.
kStatus_USB_Controller- NotFound	The controller interface is invalid.

## Note

The function can only be called in the same context.

## 3.6.3 USB CDC RNDIS driver

## 3.6.3.1 Overview

This section describes the programming interface of the USB CDC RNDIS driver. The USB CDC RNDIS driver implements the various control messages and data message defined by Microsoft RNDIS. The control messages is sent through the SEND\_ENCAPSULATED\_COMMAND and GET\_ENCAPSULATED\_COMMAND CDC class request.

## 3.6.3.2 USB CDC RNDIS Device structures

The driver uses an instantiation of the <u>usb\_device\_cdc\_rndis\_struct\_t</u> structure to maintain the current state of a particular CDC RNDIS instance module driver.

The CDC RNDIS driver populates the structure members.

## 3.6.3.3 CDC RNDIS Initialization

The CDC RNDIS device is initialized with the configure structure of type usb\_device\_cdc\_rndis\_config\_struct\_t. It specifies the RNDIS request specific callback function and the maximum transmit size for device. Besides, the device state, hardware state and the media status is set to their initial value.

## 3.6.3.4 CDC RNDIS Control Message

The control messages is sent through the SEND\_ENCAPSULATED\_COMMAND and GET\_ENCAPS-ULATED\_COMMAND CDC class request. Take the RNDIS\_INITIALIZE\_MSG as an example, the host sends a SEND\_ENCAPSULATED\_COMMAND request which carries the message type of RNDIS\_INITIALIZE\_MSG to the device, then the device sends back a notification through interrupt pipe to indicate that the response is available. Next the host sends a GET\_ENCAPSULATED\_COMMAND request which carries the message type of RNDIS\_INITIALIZE\_CMPLT to the device to obtain the proper information.

## **Data Structures**

- struct rndis\_init\_msg\_struct\_t
  - Define message structure for REMOTE\_NDIS\_INITIALIZE\_MSG. More...
- struct rndis\_init\_emplt\_struct\_t
  - Define message structure for REMOTE\_NDIS\_INITIALIZE\_CMPLT. More...
- struct rndis\_halt\_msg\_struct\_t
  - Define message structure for REMOTE\_NDIS\_HALT\_MSG. More...
- struct rndis\_query\_msg\_struct\_t
  - Define message structure for REMOTE NDIS QUERY MSG. More...
- struct rndis\_query\_cmplt\_struct\_t
  - Define message structure for REMOTE\_NDIS\_QUERY\_CMPLT. More...
- struct rndis\_set\_msg\_struct\_t

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Define message structure for REMOTE NDIS SET MSG. More...

• struct rndis\_set\_cmplt\_struct\_t

Define message structure for REMOTE\_NDIS\_SET\_CMPLT. More...

• struct rndis\_reset\_msg\_struct\_t

Define message structure for REMOTE\_NDIS\_RESET\_MSG. More...

struct rndis\_reset\_cmplt\_struct\_t

Define message structure for REMOTE\_NDIS\_RESET\_CMPLT. More...

• struct rndis\_indicate\_status\_msg\_struct\_t

Define message structure for REMOTE\_NDIS\_INDICATE\_STATUS\_MSG. More...

struct rndis\_keepalive\_msg\_struct\_t

Define message structure for REMOTE\_NDIS\_KEEPALIVE\_MSG. More...

struct rndis\_keepalive\_cmplt\_struct\_t

Define message structure for REMOTE\_NDIS\_KEEPALIVE\_CMPLT. More...

struct rndis\_packet\_msg\_struct\_t

Define message structure for RNDIS\_PACKET\_MSG. More...

struct usb\_device\_cdc\_rndis\_struct\_t

Define structure for CDC RNDIS device. More...

• struct usb device cdc rndis config struct t

Define structure for CDC RNDIS device. More...

struct usb\_device\_cdc\_rndis\_request\_param\_struct\_t

Define parameters for CDC RNDIS request. More...

## **Macros**

• #define USB\_DEVICE\_CONFIG\_CDC\_RNDIS\_MAX\_INSTANCE (1U)

The maximum number of USB CDC RNDIS device instance.

• #define RNDIS DF CONNECTIONLESS (0x00000001U)

*The Miniport driver type is connectionless.* 

• #define RNDIS DF CONNECTION ORIENTED (0x00000002U)

The Miniport driver type is connection-oriented.

• #define RNDIS SINGLE PACKET TRANSFER (0x00000001U)

The number of RNDIS data messages that the device can handle in a single transfer.

• #define RNDIS\_PACKET\_ALIGNMENT\_FACTOR (0x00000003U)

The byte alignment that the device expects for each RNDIS message that is part of a multimessage transfer.

• #define RNDIS NUM OIDS SUPPORTED (25U)

The number of OIDs the RNDIS device supported.

• #define RNDIS\_VENDOR\_ID (0xFFFFFFU)

The vendor ID of the RNDIS device.

• #define RNDIS\_NIC\_IDENTIFIER\_VENDOR (0x01U)

A single byte that the vendor assigns to identify a particular NIC.

• #define RNDIS MAX EXPECTED COMMAND SIZE (76U)

DataLength: Data length of communication feature.

 #define RNDIS\_MAX\_EXPECTED\_RESPONSE\_SIZE (RNDIS\_RESPONSE\_QUERY\_MSG\_-SIZE + (RNDIS\_NUM\_OIDS\_SUPPORTED << 2U))</li>

This is the maximum observed command size we get on control endpoint – Memory for commands is allocated at initialization, instead of being dynamically allocated when command is received to avoid memory fragmentation.

• #define RNDIS ETHER ADDR SIZE (6U)

Size of Ethernet address.

#define RNDIS\_USB\_HEADER\_SIZE (44U)

```
Size of USB header for RNDIS packet.
• #define RNDIS_MULTICAST_LIST_SIZE (0U)
    Maximum size of multicast address list.
```

## **Enumerations**

```
    enum ndis_physical_medium_enum_t

    Physical Medium Type definitions.
enum rndis_state_enum_t {
  RNDIS_UNINITIALIZED = 0,
 RNDIS INITIALIZED,
 RNDIS DATA INITIALIZED }
    Define RNDIS device state.
enum rndis_event_enum_t {
 kUSB DeviceCdcEventAppGetLinkSpeed,
 kUSB_DeviceCdcEventAppGetSendPacketSize,
 kUSB_DeviceCdcEventAppGetRecvPacketSize,
 kUSB_DeviceCdcEventAppGetMacAddress,
 kUSB_DeviceCdcEventAppGetLinkStatus,
 kUSB DeviceCdcEventAppGetMaxFrameSize }
    Define RNDIS event.
```

## **RNDIS Control Message Type**

See MSDN for details.

- #define **RNDIS\_PACKET\_MSG** (0x00000001U)
- #define RNDIS\_INITIALIZE\_MSG (0x00000002U)
- #define RNDIS HALT MSG (0x00000003U)
- #define RNDIS\_QUERY\_MSG (0x00000004U)
- #define RNDIS\_SET\_MSG (0x00000005U)
- #define RNDIS\_RESET\_MSG (0x00000006U)
- #define RNDIS INDICATE STATUS MSG (0x00000007U)
- #define RNDIS KEEPALIVE MSG (0x00000008U)
- #define RNDIS INITIALIZE CMPLT (0x80000002U)
- #define RNDIS\_QUERY\_CMPLT (0x80000004U)
- #define RNDIS\_SET\_CMPLT (0x80000005U)
  #define RNDIS\_RESET\_CMPLT (0x80000006U)
- #define RNDIS\_KEEPALIVE\_CMPLT (0x80000008U)

## Object Identifiers used by NdisRequest Query/Set Information

See MSDN for details.

- #define NDIS\_OID\_GEN\_SUPPORTED\_LIST (0x00010101U)
- #define NDIS OID GEN HARDWARE STATUS (0x00010102U)
- #define NDIS\_OID\_GEN\_MEDIA\_SUPPORTED (0x00010103U)
   #define NDIS\_OID\_GEN\_MEDIA\_IN\_USE (0x00010104U)
- #define NDIS OID GEN MAXIMUM LOOKAHEAD (0x00010105U)

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- **USB CDC Class driver**  #define NDIS OID GEN MAXIMUM FRAME SIZE (0x00010106U) #define NDIS\_OID\_GEN\_LINK\_SPEED (0x00010107U) • #define NDIS\_OID\_GEN\_TRANSMIT\_BUFFER\_SPACE (0x00010108U) #define NDIS OID GEN RECEIVE BUFFER SPACE (0x00010109U) • #define NDIS\_OID\_GEN\_TRANSMIT\_BLOCK\_SIZE (0x0001010AU) #define NDIS\_OID\_GEN\_RECEIVE\_BLOCK\_SIZE (0x0001010BU)
  #define NDIS\_OID\_GEN\_VENDOR\_ID (0x0001010CU)
  #define NDIS\_OID\_GEN\_VENDOR\_DESCRIPTION (0x0001010DU) • #define NDIS\_OID\_GEN\_CURRENT\_PACKET\_FILTER (0x0001010EU) #define NDIS OID GEN CURRENT LOOKAHEAD (0x0001010FU) #define NDIS\_OID\_GEN\_DRIVER\_VERSION (0x00010110U) • #define NDIS OID GEN MAXIMUM TOTAL SIZE (0x00010111U) #define NDIS OID GEN PROTOCOL OPTIONS (0x00010112U) • #define NDIS\_OID\_GEN\_MAC\_OPTIONS (0x00010113U) • #define NDIS OID GEN MEDIA CONNECT STATUS (0x00010114U) #define NDIS OID GEN MAXIMUM SEND PACKETS (0x00010115U) • #define NDIS\_OID\_GEN\_XMIT\_OK (0x00020101U) • #define NDIS\_OID\_GEN\_RCV\_OK (0x00020102U) #define NDIS\_OID\_GEN\_XMIT\_ERROR (0x00020103U) • #define NDIS\_OID\_GEN\_RCV\_ERROR (0x00020104U) #define NDIS\_OID\_GEN\_RCV\_NO\_BUFFER (0x00020105U) #define NDIS\_OID\_GEN\_DIRECTED\_BYTES\_XMIT (0x00020201U) #define NDIS\_OID\_GEN\_DIRECTED\_FRAMES\_XMIT (0x00020202U) #define NDIS OID GEN MULTICAST BYTES XMIT (0x00020203U) #define NDIS\_OID\_GEN\_MULTICAST\_FRAMES\_XMIT (0x00020204U) • #define NDIS\_OID\_GEN\_BROADCAST\_BYTES\_XMIT (0x00020205U) #define NDIS OID GEN BROADCAST FRAMES XMIT (0x00020206U) • #define NDIS OID GEN DIRECTED BYTES RCV (0x00020207U) #define NDIS\_OID\_GEN\_DIRECTED\_FRAMES\_RCV (0x00020208U) • #define NDIS OID GEN MULTICAST BYTES RCV (0x00020209U) #define NDIS\_OID\_GEN\_MULTICAST\_FRAMES\_RCV (0x0002020AU) • #define NDIS\_OID\_GEN\_BROADCAST\_BYTES\_RCV (0x0002020BU) #define NDIS\_OID\_GEN\_BROADCAST\_FRAMES\_RCV (0x0002020CU)
  - #define NDIS OID GEN RCV CRC ERROR (0x0002020DU)
  - #define NDIS\_OID\_GEN\_TRANSMIT\_QUEUE\_LENGTH (0x0002020EU)

  - #define NDIS\_OID\_GEN\_GET\_TIME\_CAPS (0x0002020FU)
    #define NDIS\_OID\_GEN\_GET\_NETCARD\_TIME (0x00020210U)
  - #define NDIS OID 802 3 PERMANENT ADDRESS (0x01010101U)
  - #define NDIS OID 802 3 CURRENT ADDRESS (0x01010102U)

  - #define NDIS\_OID\_802\_3\_MULTICAST\_LIST (0x01010103U)
  - #define NDIS OID 802 3 MAXIMUM LIST SIZE (0x01010104U)

  - #define NDIS\_OID\_802\_3\_MAC\_OPTIONS (0x01010105U)
     #define NDIS\_802\_3\_MAC\_OPTION\_PRIORITY (0x00000001U)
  - #define NDIS\_OID\_802\_3\_RCV\_ERROR\_ALIGNMENT (0x01020101U)
  - #define NDIS OID 802 3 XMIT ONE COLLISION (0x01020102U)
  - #define NDIS\_OID\_802\_3\_XMIT\_MORE\_COLLISIONS (0x01020103U)
  - #define NDIS\_OID\_802\_3\_XMIT\_DEFERRED (0x01020201U)
  - #define NDIS\_OID\_802\_3\_XMIT\_MAX\_COLLISIONS (0x01020202U)
  - #define NDIS\_OID\_802\_3\_RCV\_OVERRUN (0x01020203U)
  - #define NDIS\_OID\_802\_3\_XMIT\_UNDERRUN (0x01020204U)
  - #define NDIS OID 802 3 XMIT HEARTBEAT FAILURE (0x01020205U)
  - #define NDIS OID 802 3 XMIT TIMES CRS LOST (0x01020206U)
  - #define NDIS\_OID\_802\_3\_XMIT\_LATE\_COLLISIONS (0x01020207Ú)
  - #define NDIS\_OID\_GEN\_VENDOR\_DRIVER\_VERSION (0x00010116U)
     #define NDIS\_OID\_GEN\_SUPPORTED\_GUIDS (0x00010117U)

  - #define NDIS OID GEN NETWORK LAYER ADDRESSES (0x00010118U) /\* Set only \*/

- #define NDIS\_OID\_GEN\_TRANSPORT\_HEADER\_OFFSET (0x00010119U) /\* Set only \*/
   #define NDIS\_OID\_GEN\_MACHINE\_NAME (0x0001021AU)
- #define NDIS\_OID\_GEN\_RNDIS\_CONFIG\_PARAMETER (0x0001021BU) /\* Set only \*/
- #define NDIS\_OID\_GEN\_VLAN\_ID (0x0001021CU)
- #define NDIS OID GEN MEDIA CAPABILITIES (0x00010201U)
- #define NDIS\_OID\_GEN\_PHYSICAL\_MEDIUM (0x00010202U)

# NDIS Hardware status codes for OID GEN HARDWARE STATUS

See MSDN for details.

- #define NDIS\_HARDWARE\_STATUS\_READY (0x00000000U)
  - Available and capable of sending and receiving data over the wire.
- #define NDIS HARDWARE STATUS INITIALIZING (0x00000001U)
- #define NDIS HARDWARE STATUS RESET (0x00000002U) Resetting.
- #define NDIS\_HARDWARE\_STATUS\_CLOSING (0x00000003U)
- #define NDIS HARDWARE STATUS NOT READY (0x00000004U) Not ready.

# NDIS media types that the NIC can support

See MSDN for details.

- #define NDIS MEDIUM802\_3 (0x00000000U)
  - Ethernet (802.3) is not supported for NDIS 6.0 drivers.
- #define NDIS\_MEDIUM802\_5 (0x00000001U)
  - Token Ring (802.5) is not supported for NDIS 6.0 drivers.
- #define NDIS MEDIUM FDDI (0x00000002U)
  - FDDI is not supported on Windows<sup>®</sup> Vista.
- #define NDIS MEDIUM WAN (0x0000003U)
- #define NDIS\_MEDIUM\_LOCAL\_TALK (0x00000004U)
  - LocalTalk.
- #define NDIS MEDIUM DIX (0x0000005U)
  - DEC/Intel/Xerox (DIX) Ethernet.
- #define NDIS MEDIUM ARCNET RAW (0x00000006U)
  - ARCNET (raw) is not supported on Windows Vista.
- #define NDIS\_MEDIUM\_ARCNET878\_2 (0x00000007U)
  - ARCNET (878.2) is not supported on Windows Vista.
- #define NDIS MEDIUM ATM (0x00000008U)
  - ATM is not supported for NDIS 6.0 drivers.
- #define NDIS MEDIUM NATIVE802 11 (0x00000009U)
  - *Native* 802.11.
- #define NDIS MEDIUM WIRELESS WAN (0x0000000AU)
  - Various types of NdisWirelessXxx media Note This media type is not available for use beginning with Windows Vista.
- #define NDIS MEDIUM IRDA (0x0000000BU)

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Infrared (IrDA)

• #define NDIS\_MEDIUM\_COWAN (0x0000000CU)

Connection-oriented WAN.

• #define NDIS\_MEDIUM1394 (0x0000000DU)

IEEE 1394 (firewire) bus.

• #define NDIS MEDIUM BPC (0x0000000EU)

Broadcast PC network.

• #define NDIS\_MEDIUM\_INFINI\_BAND (0x0000000FU)

InfiniBand network.

• #define NDIS\_MEDIUM\_TUNNEL (0x00000010U)

Tunnel network.

• #define NDIS\_MEDIUM\_LOOPBACK (0x00000011U)

NDIS loopback network.

# NDIS Packet Filter Bits for OID\_GEN\_CURRENT\_PACKET\_FILTER.

See MSDN for details.

• #define NDIS PACKET TYPE DIRECTED (0x0001U)

Directed packets.

• #define NDIS PACKET TYPE MULTICAST (0x0002U)

Multicast address packets sent to addresses in the multicast address list.

• #define NDIS\_PACKET\_TYPE\_ALL\_MULTICAST (0x0004U)

All multicast address packets, not just the ones enumerated in the multicast address list.

• #define NDIS\_PACKET\_TYPE\_BROADCAST (0x0008U)

Broadcast packets.

• #define NDIS\_PACKET\_TYPE\_SOURCE\_ROUTING (0x0010U)

All source routing packets.

• #define NDIS\_PACKET\_TYPE\_PROMISCUOUS (0x0020U)

Specifies all packets.

• #define NDIS\_PACKET\_TYPE\_SMT (0x0040U)

SMT packets that an FDDI NIC receives.

• #define NDIS\_PACKET\_TYPE\_ALL\_LOCAL (0x0080U)

All packets sent by installed protocols and all packets indicated by the NIC that is identified by a given NdisBindingHandle.

• #define NDIS\_PACKET\_TYPE\_MAC\_FRAME (0x8000U)

NIC driver frames that a Token Ring NIC receives.

• #define NDIS\_PACKET\_TYPE\_FUNCTIONAL (0x4000U)

Functional address packets sent to addresses included in the current functional address.

• #define NDIS\_PACKET\_TYPE\_ALL\_FUNCTIONAL (0x2000U)

All functional address packets, not just the ones in the current functional address.

• #define NDIS\_PACKET\_TYPE\_GROUP (0x1000U)

Packets sent to the current group address.

#### **RNDIS status values**

See MSDN for details.

#define RNDIS\_STATUS\_SUCCESS (0x00000000U)

The requested operation completed successfully.

• #define RNDIS\_STATUS\_NOT\_RECOGNIZED (0x00010001U)

The underlying driver does not support the requested operation.

• #define RNDIS\_STATUS\_NOT\_SUPPORTED (0xC00000BBU)

*Unsupported request error (equivalent to STATUS\_NOT\_SUPPORTED).* 

• #define RNDIS STATUS NOT ACCEPTED (0x00010003U)

The underlying driver attempted the requested operation, usually a set, on its NIC but it was aborted by the Netcard.

• #define RNDIS STATUS FAILURE (0xC0000001U)

This value usually is a non specific default, returned when none of the more specific NDIS\_STATUS\_XXX causes the underlying driver to fail the request.

• #define RNDIS\_STATUS\_RESOURCES (0xC000009AU)

The request can't be satisfied due to a resource shortage.

• #define RNDIS STATUS CLOSING (0xC0010002U)

The underlying driver failed the requested operation because a close is in progress.

• #define RNDIS\_STATUS\_CLOSING\_INDICATING (0xC001000EU)

The underlying driver failed the requested operation because indicating a close is in progress.

• #define RNDIS\_STATUS\_RESET\_IN\_PROGRESS (0xC001000DU)

The underlying NIC driver cannot satisfy the request at this time because it is currently resetting the Netcard

• #define RNDIS\_STATUS\_INVALID\_LENGTH (0xC0010014U)

The value specified in the InformationBufferLength member of the NDIS\_REQUEST-structured buffer at NdisRequest does not match the requirements for the given OID XXX code.

• #define RNDIS\_STATUS\_BUFFER\_TOO\_SHORT (0xC0010016U)

The information buffer is too small.

• #define RNDIS\_STATUS\_INVALID\_DATA (0xC0010015U)

The data supplied at InformationBuffer in the given NDIS\_REQUEST structure is invalid for the given OID XXX code.

• #define RNDIS\_STATUS\_INVALID\_OID (0xC0010017U)

The OID\_XXX code specified in the OID member of the NDIS\_REQUEST-structured buffer at NdisRequest is invalid or unsupported by the underlying driver.

• #define RNDIS\_STATUS\_MEDIA\_CONNECT (0x4001000BU)

Device is connected to network medium.

• #define RNDIS STATUS MEDIA DISCONNECT (0x4001000CU)

Device is disconnected from network medium.

# **RNDIS Response sizes**

Definitions of the size of response of various message types.

• #define RNDIS RESPONSE INITIALIZE MSG SIZE (52U)

Response size of INITIALIZE\_MSG.

• #define RNDIS\_RESPONSE\_QUERY\_MSG\_SIZE (24U)

Response size of QUERY\_MSG.

• #define RNDIS RESPONSE SET MSG SIZE (16U)

Response size of SET\_MSG.

• #define RNDIS\_RESPONSE\_RESET\_MSG\_SIZE (16U)

Response size of RESET\_MSG.

#define RNDIS\_RESPONSE\_KEEPALIVE\_MSG\_SIZE (16U)

Response size of KEEPALIVE\_MSG.

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#### **RNDIS** device connection status

Definitions of the status value of NIC connection.

- #define NDIS\_MEDIA\_STATE\_CONNECTED (0x00000000U)
  - The network connection has been lost.
- #define NDIS\_MEDIA\_STATE\_DISCONNECTED (0x00000001U)
  - The network connection has been restored.
- #define NDIS\_MEDIA\_STATE\_UNKNOWN (0xFFFFFFFU)

The initial value of the connection status.

#### Reserved for connection oriented devices. Set value to zero.

- #define **RNDIS AF LIST OFFSET** (0x00000000U)
- #define RNDIS AF LIST SIZE (0x00000000U)

#### **USB CDC ACM Class Driver**

- usb\_status\_t USB\_DeviceCdcRndisInit (class\_handle\_t classHandle, usb\_device\_cdc\_rndis\_config\_struct\_t \*config, usb\_device\_cdc\_rndis\_struct\_t \*\*handle)
- Initializes the USB CDC RNDIS device.

   usb\_status\_t USB\_DeviceCdcRndisDeinit (usb\_device\_cdc\_rndis\_struct\_t \*handle)

Deinitializes the USB CDC RNDIS device.

- usb\_status\_t USB\_DeviceCdcRndisMessageSet (usb\_device\_cdc\_rndis\_struct\_t \*handle, uint8\_t \*\*message, uint32\_t \*len)
  - Responds to kUSB\_DeviceCdcEventSendEncapsulatedCommand.
- usb\_status\_t USB\_DeviceCdcRndisMessageGet (usb\_device\_cdc\_rndis\_struct\_t \*handle, uint8\_t \*\*message, uint32\_t \*len)
  - $Responds \ to \ kUSB\_DeviceCdcEventGetEncapsulatedResponse.$
- usb\_status\_t USB\_DeviceCdcRndisResetCommand (usb\_device\_cdc\_rndis\_struct\_t \*handle, uint8\_t \*\*message, uint32\_t \*len)
  - Soft reset the RNDIS device.
- usb\_status\_t USB\_DeviceCdcRndisHaltCommand (usb\_device\_cdc\_rndis\_struct\_t \*handle) Halts the RNDIS device.

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```
Data Structure Documentation
3.6.3.5
3.6.3.5.1 struct rndis init msg struct t
3.6.3.5.2 struct rndis init cmplt struct t
3.6.3.5.3 struct rndis halt msg struct t
3.6.3.5.4 struct rndis query msg struct t
3.6.3.5.5 struct rndis query cmplt struct t
3.6.3.5.6 struct rndis set msg struct t
3.6.3.5.7 struct rndis set cmplt struct t
3.6.3.5.8 struct rndis reset msg struct t
3.6.3.5.9 struct rndis reset cmplt struct t
3.6.3.5.10 struct rndis indicate status msg struct t
3.6.3.5.11 struct rndis_keepalive_msg_struct_t
3.6.3.5.12 struct rndis keepalive cmplt struct t
3.6.3.5.13 struct rndis_packet_msg_struct_t
3.6.3.5.14 struct usb device cdc rndis struct t
```

#### **Data Fields**

- class\_handle\_t cdcAcmHandle
  - USB CDC ACM class handle.
- uint8\_t \* rndisCommand

The pointer to the buffer of the RNDIS request.

- uint8\_t \* responseData
  - The pointer to the buffer of the RNDIS response.
- uint32\_t rndisHostMaxTxŠize
  - The maximum transmit size in byte of the host.
- uint32\_t rndisDevMaxTxSize
  - The maximum transmit size in byte of the device.
- uint32\_t rndisHwState
  - The hardware state of the RNDIS device.
- uint32\_t rndisPacketFilter
  - *The packet filter of the RNDIS device.*
- uint32 t rndisMediaConnectStatus

The media connection status of the RNDIS device.

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• uint32 t numFramesTxOk

The number of the frames sent successfully.

uint32\_t numFramesRxOk

The number of the frames received successfully.

• uint32 t numFramesTxError

The number of the frames sent failed.

• uint32\_t numFramesRxError

The number of the frames received failed.

• uint32 t numRecvFramesMissed

The number of the frames missed to receive.

• uint32\_t numRecvFramesAlignmentError

The number of the frames received that has alignment error.

• uint32\_t numFramesTxOneCollision

The number of the frames sent that has one collision.

uint32\_t numFramesTxManyCollision

The number of the frames sent that has many collision.

• uint8\_t rndisDeviceState

The RNDIS device state.

• usb osa mutex handle statusMutex

The mutex to guarantee the consistent access to the device state.

• usb\_status\_t(\* rndisCallback )(class\_handle\_t handle, uint32\_t event, void \*param)

The callback function provided by application for the RNDIS request.

```
3.6.3.5.14.1 Field Documentation
3.6.3.5.14.1.1 class_handle_t usb_device_cdc_rndis_struct_t::cdcAcmHandle
3.6.3.5.14.1.2 uint8 t* usb device cdc rndis struct t::rndisCommand
3.6.3.5.14.1.3 uint8_t* usb_device_cdc_rndis_struct_t::responseData
3.6.3.5.14.1.4 uint32 t usb device cdc rndis struct t::rndisHostMaxTxSize
3.6.3.5.14.1.5 uint32 t usb device cdc rndis struct t::rndisDevMaxTxSize
3.6.3.5.14.1.6 uint32 t usb device cdc rndis struct t::rndisHwState
3.6.3.5.14.1.7 uint32_t usb_device_cdc_rndis_struct_t::rndisPacketFilter
3.6.3.5.14.1.8 uint32 t usb device cdc rndis struct t::rndisMediaConnectStatus
3.6.3.5.14.1.9 uint32 t usb device cdc rndis struct t::numFramesTxOk
3.6.3.5.14.1.10 uint32_t usb_device_cdc_rndis_struct_t::numFramesRxOk
3.6.3.5.14.1.11 uint32 t usb device cdc rndis struct t::numFramesTxError
3.6.3.5.14.1.12 uint32 t usb device cdc rndis struct t::numFramesRxError
3.6.3.5.14.1.13 uint32 t usb device cdc rndis struct t::numRecvFramesMissed
3.6.3.5.14.1.14 uint32 t usb device cdc rndis struct t::numRecvFramesAlignmentError
3.6.3.5.14.1.15 uint32 t usb device cdc rndis struct t::numFramesTxOneCollision
3.6.3.5.14.1.16 uint32_t usb_device_cdc_rndis_struct_t::numFramesTxManyCollision
3.6.3.5.14.1.17 uint8 t usb device cdc rndis struct t::rndisDeviceState
3.6.3.5.14.1.18 usb_osa_mutex_handle usb_device_cdc_rndis_struct_t::statusMutex
3.6.3.5.14.1.19 usb status t(* usb device cdc rndis struct t::rndisCallback)(class handle t
               handle, uint32 t event, void *param)
3.6.3.5.15 struct usb device cdc rndis config struct t
```

#### **Data Fields**

- uint32 t devMaxTxSize
  - The maximum transmit size in byte of the device.
- usb\_status\_t(\* rndisCallback )(class\_handle\_t handle, uint32\_t event, void \*param)

  The callback function provided by application for the RNDIS request.

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### 3.6.3.5.15.1 Field Documentation

3.6.3.5.15.1.1 uint32\_t usb\_device\_cdc\_rndis\_config\_struct\_t::devMaxTxSize

This value is configured by application.

- 3.6.3.5.15.1.2 usb\_status\_t(\* usb\_device\_cdc\_rndis\_config\_struct\_t::rndisCallback)(class\_handle\_t handle, uint32\_t event, void \*param)
- 3.6.3.5.16 struct usb device cdc rndis request param struct t

#### **Data Fields**

- uint8 t \* buffer
  - *The pointer to the buffer for RNDIS request.*
- uint32 t length

The length of the buffer for RNDIS request.

#### 3.6.3.5.16.1 Field Documentation

- 3.6.3.5.16.1.1 uint8 t\* usb device cdc rndis request param struct t::buffer
- 3.6.3.5.16.1.2 uint32\_t usb\_device\_cdc\_rndis\_request\_param\_struct\_t::length
- 3.6.3.6 Macro Definition Documentation
- 3.6.3.6.1 #define NDIS MEDIUM802 3 (0x00000000U)

Note NDIS 5.x Miniport drivers that conform to the IEEE<sup>®</sup> 802.11 interface must use this media type. For more information about the 802.11 interface, see 802.11 Wireless LAN Miniport Drivers.

- 3.6.3.6.2 #define NDIS MEDIUM802 5 (0x00000001U)
- 3.6.3.6.3 #define NDIS MEDIUM FDDI (0x00000002U)
- 3.6.3.6.4 #define NDIS MEDIUM ARCNET RAW (0x00000006U)
- 3.6.3.6.5 #define NDIS MEDIUM ARCNET878 2 (0x00000007U)
- 3.6.3.6.6 #define NDIS MEDIUM ATM (0x00000008U)
- 3.6.3.6.7 #define NDIS MEDIUM NATIVE802 11 (0x00000009U)

This media type is used by Miniport drivers that conform to the Native 802.11 interface. For more information about this interface, see Native 802.11 Wireless LAN Miniport Drivers. Note: Native 802.11 interface is supported in NDIS 6.0 and later versions

- 3.6.3.6.8 #define NDIS MEDIUM BPC (0x0000000EU)
- 3.6.3.6.9 #define NDIS MEDIUM INFINI BAND (0x0000000FU)
- 3.6.3.6.10 #define NDIS\_MEDIUM\_TUNNEL (0x00000010U)
- 3.6.3.6.11 #define NDIS MEDIUM LOOPBACK (0x00000011U)
- 3.6.3.6.12 #define NDIS PACKET TYPE DIRECTED (0x0001U)

Directed packets contain a destination address equal to the station address of the NIC.

### 3.6.3.6.13 #define NDIS PACKET TYPE MULTICAST (0x0002U)

A protocol driver can receive Ethernet (802.3) multicast packets or Token Ring (802.5) functional address packets by specifying the multicast or functional address packet type. Setting the multicast address list or functional address determines which multicast address groups the NIC driver enables.

- 3.6.3.6.14 #define NDIS\_PACKET\_TYPE\_BROADCAST (0x0008U)
- 3.6.3.6.15 #define NDIS\_PACKET\_TYPE\_SOURCE\_ROUTING (0x0010U)

If the protocol driver sets this bit, the NDIS library attempts to act as a source routing bridge.

- 3.6.3.6.16 #define NDIS PACKET TYPE PROMISCUOUS (0x0020U)
- 3.6.3.6.17 #define NDIS PACKET TYPE SMT (0x0040U)
- 3.6.3.6.18 #define NDIS PACKET TYPE MAC FRAME (0x8000U)
- 3.6.3.6.19 #define NDIS PACKET TYPE GROUP (0x1000U)
- 3.6.3.6.20 #define RNDIS STATUS SUCCESS (0x00000000U)
- 3.6.3.6.21 #define RNDIS STATUS NOT RECOGNIZED (0x00010001U)
- 3.6.3.6.22 #define RNDIS STATUS NOT SUPPORTED (0xC00000BBU)
- 3.6.3.6.23 #define RNDIS STATUS NOT ACCEPTED (0x00010003U)

For example, an attempt to set too many multicast addresses might cause the return of this value.

#### 3.6.3.6.24 #define RNDIS STATUS RESOURCES (0xC000009AU)

Usually, this return indicates that an attempt to allocate memory was unsuccessful, but it does not necessarily indicate that the same request, submitted later, it is aborted for the same reason.

- 3.6.3.6.25 #define RNDIS\_STATUS\_CLOSING (0xC0010002U)
- 3.6.3.6.26 #define RNDIS\_STATUS\_CLOSING\_INDICATING (0xC001000EU)
- 3.6.3.6.27 #define RNDIS STATUS INVALID LENGTH (0xC0010014U)

If the information buffer is too small, the BytesNeeded member contains the correct value for Information-BufferLength on return from NdisRequest.

- 3.6.3.6.28 #define RNDIS STATUS BUFFER TOO SHORT (0xC0010016U)
- 3.6.3.6.29 #define RNDIS\_STATUS\_MEDIA\_CONNECT (0x4001000BU)
- 3.6.3.6.30 #define RNDIS\_STATUS\_MEDIA\_DISCONNECT (0x4001000CU)
- 3.6.3.6.31 #define RNDIS RESPONSE INITIALIZE MSG SIZE (52U)
- 3.6.3.6.32 #define RNDIS RESPONSE QUERY MSG SIZE (24U)
- 3.6.3.6.33 #define RNDIS\_RESPONSE\_SET\_MSG\_SIZE (16U)
- 3.6.3.6.34 #define RNDIS RESPONSE RESET MSG SIZE (16U)
- 3.6.3.6.35 #define RNDIS RESPONSE KEEPALIVE MSG SIZE (16U)
- 3.6.3.6.36 #define RNDIS DF CONNECTIONLESS (0x00000001U)
- 3.6.3.6.37 #define RNDIS DF CONNECTION ORIENTED (0x00000002U)
- 3.6.3.6.38 #define RNDIS SINGLE PACKET TRANSFER (0x00000001U)
- 3.6.3.6.39 #define RNDIS PACKET ALIGNMENT FACTOR (0x00000003U)
- 3.6.3.6.40 #define RNDIS NUM OIDS SUPPORTED (25U)
- 3.6.3.6.41 #define RNDIS\_VENDOR\_ID (0xFFFFFFU)

Vendors without an IEEE-registered code should use the value 0xFFFFFF.

- 3.6.3.6.42 #define NDIS MEDIA STATE CONNECTED (0x00000000U)
- 3.6.3.6.43 #define NDIS\_MEDIA\_STATE\_DISCONNECTED (0x00000001U)
- 3.6.3.6.44 #define NDIS\_MEDIA\_STATE\_UNKNOWN (0xFFFFFFFU)
- 3.6.3.6.45 #define RNDIS\_MAX\_EXPECTED\_COMMAND\_SIZE (76U)
- 3.6.3.6.46 #define RNDIS ETHER ADDR SIZE (6U)
- 3.6.3.6.47 #define RNDIS USB HEADER SIZE (44U)
- 3.6.3.6.48 #define RNDIS\_MULTICAST\_LIST\_SIZE (0U)
- 3.6.3.7 Enumeration Type Documentation
- 3.6.3.7.1 enum ndis\_physical\_medium\_enum\_t

Used with OID\_GEN\_PHYSICAL\_MEDIUM.

#### 3.6.3.7.2 enum rndis state enum t

See MSDN for details.

#### Enumerator

- **RNDIS\_UNINITIALIZED** Following bus-level initialization, the device is said to be in the RN-DIS-uninitialized state. If the device receives a REMOTE\_NDIS\_HALT\_MSG, a bus-level disconnects, or a hard-reset at any time, it forces the device to the RNDIS-uninitialized state.
- RNDIS\_INITIALIZED After the device receives a REMOTE\_NDIS\_INITIALIZE\_MSG and responds with a REMOTE\_NDIS\_INITIALIZE\_CMPLT with a status of RNDIS\_STATUS\_S-UCCESS, the device enters the RNDIS-initialized state. If the device is in the RNDIS-data-initialized state when it receives a REMOTE\_NDIS\_SET\_MSG specifying a zero filter value for OID\_GEN\_CURRENT\_PACKET\_FILTER, this event forces the device back to the RNDIS-initialized state.
- **RNDIS\_DATA\_INITIALIZED** If the device receives a REMOTE\_NDIS\_SET\_MSG that specifies a non-zero filter value for OID\_GEN\_CURRENT\_PACKET\_FILTER, the device enters the R-NDIS-data-initialized state.

#### 3.6.3.7.3 enum rndis\_event\_enum\_t

Enumerator

kUSB\_DeviceCdcEventAppGetLinkSpeed This event indicates to get the link speed of the Ethernet.

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- kUSB\_DeviceCdcEventAppGetSendPacketSize This event indicates to get the USB send packet size.
- kUSB\_DeviceCdcEventAppGetRecvPacketSize This event indicates to get the USB receive packet size.
- **kUSB\_DeviceCdcEventAppGetMacAddress** This event indicates to get the mac address of the device.
- kUSB\_DeviceCdcEventAppGetLinkStatus This event indicates to get the link status of the Ethernet.
- **kUSB\_DeviceCdcEventAppGetMaxFrameSize** This event indicates to get the Ethernet maximum frame size.

#### 3.6.3.8 Function Documentation

3.6.3.8.1 usb\_status\_t USB\_DeviceCdcRndisInit ( class\_handle\_t classHandle, usb\_device\_cdc\_rndis\_config\_struct\_t \* config, usb\_device\_cdc\_rndis\_struct\_t \*\* handle )

This function sets the initial value for RNDIS device state, hardware state and media connection status, configures the maximum transmit size and the RNDIS request callback according to the user configuration structure. It also creates the mutex for accessing the device state.

#### **Parameters**

classHandle	The class handle of the CDC ACM class.	
config	The configure structure of the RNDIS device.	
handle	This is a out parameter. It points to the address of the USB CDC RNDIS device handle.	

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Return values

kStatus_USB_Success	Initialize the RNDIS device successfully.
kStatus_USB_Error	Fails to allocate for the RNDIS device handle.

### 3.6.3.8.2 usb\_status\_t USB DeviceCdcRndisDeinit ( usb\_device\_cdc\_rndis\_struct\_t \* handle )

This function destroys the mutex of the device state and frees the RNDIS device handle.

#### **Parameters**

handle	This is a pointer to the USB CDC RNDIS device handle.
--------	---

### Returns

A USB error code or kStatus\_USB\_Success.

#### Return values

kStatus_USB_Success	De-Initialize the RNDIS device successfully.
kStatus_USB_Error	Fails to free the RNDIS device handle.
kStatus_USB_Invalid- Handle	The RNDIS device handle is invalid.

# 3.6.3.8.3 usb\_status\_t USB\_DeviceCdcRndisMessageSet ( usb\_device\_cdc\_rndis\_struct\_t \* handle, uint8\_t \*\* message, uint32\_t \* len )

This function checks the message length to see if it exceeds the maximum of the RNDIS request size and sets the device state or prepares notification for various message type accordingly.

#### **Parameters**

handle	This is a pointer to the USB CDC RNDIS device handle.
message	This is a pointer to the address of the RNDIS request buffer.
len This is a pointer to the variable of data size for the RNDIS request.	

#### Returns

A USB error code or kStatus\_USB\_Success.

### Return values

kStatus_USB_Success	Responds to the host successfully.
kStatus_USB_Error	The message length exceeds the maximum of the RNDIS request.
kStatus_USB_Invalid-	The RNDIS device handle is invalid.
Handle	

3.6.3.8.4 usb\_status\_t USB\_DeviceCdcRndisMessageGet ( usb\_device\_cdc\_rndis\_struct\_t \* handle, uint8\_t \*\* message, uint32\_t \* len )

This function prepares the response for various message type which is stored in SendEncapsulated-Command.

#### **Parameters**

handle	This is a pointer to the USB CDC RNDIS device handle.	
message	This is an out parameter. It is a pointer to the address of the RNDIS response buffer.	
len	len This is an out parameter. It is a pointer to the variable of data size for the RNDIS	
	response.	

### Returns

A USB error code or kStatus\_USB\_Success.

#### Return values

kStatus_USB_Success	Prepares for the response to the host successfully.
kStatus_USB_Invalid- Request	The message type is not supported.
kStatus_USB_Invalid- Handle	The RNDIS device handle is invalid.

# 3.6.3.8.5 usb\_status\_t USB\_DeviceCdcRndisResetCommand ( usb\_device\_cdc\_rndis\_struct\_t \* handle, uint8\_t \*\* message, uint32\_t \* len )

This function is called to soft reset the RNDIS device.

#### Parameters

handle	This is a pointer to the USB CDC RNDIS device handle.	
message	This is an out parameter. It is a pointer to the address of the RNDIS response buffer.	
len	This is an out parameter. It is a pointer to the variable of data size for the RNDIS response.	
	response.	

#### Returns

A USB error code or kStatus\_USB\_Success.

Return values

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kStatus_USB_Success	Prepares for the response to the host successfully.
kStatus_USB_Invalid-	The RNDIS device handle is invalid.
Handle	

# ${\bf 3.6.3.8.6} \quad usb\_status\_t \; {\bf USB\_DeviceCdcRndisHaltCommand} \; ( \; usb\_device\_cdc\_rndis\_struct\_t * \\ \quad \textit{handle} \; )$

This function is called to halt the RNDIS device.

### Parameters

handle	This is a pointer to the USB CDC RNDIS device handle.

### Returns

A USB error code or kStatus\_USB\_Success.

### Return values

kStatus_USB_Success	Halt the RNDIS device successfully.
kStatus_USB_Invalid-	The RNDIS device handle is invalid.
Handle	

#### 3.7 **USB AUDIO Class driver**

### 3.7.1 Overview

### **Data Structures**

- struct usb device audio entity struct t
  - The audio device class-specific information. More...
- struct usb device audio entities struct t
  - The audio device class-specific information list. More...
- struct usb device audio struct t

The audio device class status structure. More...

#### **Enumerations**

• enum usb device audio event t {

kUSB DeviceAudioEventStreamSendResponse = 0x01U,

kUSB DeviceAudioEventStreamRecvResponse.

kUSB DeviceAudioEventControlSendResponse }

Available common EVENT types in audio class callback.

#### **USB Audio class codes**

Enables/disables the Audio Class 2.0

- #define USB DEVICE CONFIG AUDIO CLASS CODE (0x01)
  - Audio device class code.
- #define USB DEVICE AUDIO STREAM SUBCLASS (0x02)

Audio device subclass code.

- #define USB DEVICE AUDIO CONTROL SUBCLASS (0x01)
- #define USB DESCRIPTOR TYPE AUDIO CS INTERFACE (0x24)

Audio device class-specific descriptor type.

#define USB\_DESCRIPTOR\_SUBTYPE\_AUDIO\_CONTROL\_HEADER (0x01)

Audio device class-specific control interface descriptor subtype.

- #define USB DESCRIPTOR SUBTYPE AUDIO CONTROL INPUT TERMINAL (0x02)
- USB DESCRIPTOR SUBTYPE AUDIO CONTROL OUTPUT TERMINA-• #define L(0x03)
- #define USB DESCRIPTOR SUBTYPE AUDIO CONTROL FEATURE UNIT (0x06)
- #define USB\_DESCRIPTOR\_SUBTYPE\_AUDIO\_STREAMING\_GENERAL (0x01)

Audio device class-specific stream interface descriptor subtype.

- #define USB\_DESCRIPTOR\_SUBTYPE\_AUDIO\_STREAMING\_FORMAT\_TYPE (0x02)
- #define USB\_DEVICE\_AUDIO\_GET\_CUR\_MUTE\_CONTROL (0x8101)

Audio device class-specific GET CUR COMMAND.

- #define USB DEVICE AUDIO GET CUR VOLUME CONTROL (0x8102)
- #define USB\_DEVICE\_AUDIO\_GET\_CUR\_BASS\_CONTROL (0x8103)
- #define USB\_DEVICE\_AUDIO\_GET\_CUR\_MID\_CONTROL (0x8104)
   #define USB\_DEVICE\_AUDIO\_GET\_CUR\_TREBLE\_CONTROL (0x8105)
- #define USB DEVICE AUDIO GET CUR GRAPHIC EQUALIZER CONTROL (0x8106)

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- #define USB\_DEVICE\_AUDIO\_GET\_CUR\_AUTOMATIC\_GAIN\_CONTROL (0x8107)
- #define USB\_DEVICE\_AUDIO\_GET\_CUR\_DELAY\_CONTROL (0x8108)
- #define USB\_DEVICE\_AUDIO\_GET\_CUR\_BASS\_BOOST\_CONTROL (0x8109)
- #define USB DEVICE AUDIO GET CUR LOUDNESS CONTROL (0x810A)
- #define USB DEVICE AUDIO GET MIN VOLUME CONTROL (0x8202)

Audio device class-specific GET MIN COMMAND.

- #define USB\_DEVICE\_AUDIO\_GET\_MIN\_BASS\_CONTROL (0x8203)
- #define USB DEVICE AUDIO GET MIN MID CONTROL (0x8204)
- #define USB DEVICE AUDIO GET MIN TREBLE CONTROL (0x8205)
- #define USB\_DEVICE\_AUDIO\_GET\_MIN\_GRAPHIC\_EQUALIZER\_CONTROL (0x8206)
- #define USB\_DEVICE\_AUDIO\_GET\_MIN\_DELAY\_CONTROL (0x8208)
- #define USB\_DEVICE\_AUDIO\_GET\_MAX\_VOLUME\_CONTROL (0x8302)

Audio device class-specific GET MAX COMMAND.

- #define USB\_DEVIĆE\_AUDIO\_GET\_MAX\_BASS\_CONTROL (0x8303)
- #define USB\_DEVICE\_AUDIO\_GET\_MAX\_MID\_CONTROL (0x8304)
- #define USB\_DEVICE\_AUDIO\_GET\_MAX\_TREBLE\_CONTROL (0x8305)
- #define USB DEVICE AUDIO GET MAX GRAPHIC EOUALIZER CONTROL (0x8306)
- #define USB DEVICE AUDIO GET MAX DELAY CONTROL (0x8308)
- #define USB\_DEVICE\_AUDIO\_GET\_RES\_VOLUME\_CONTROL (0x8402)

Audio device class-specific GET RES COMMAND.

- #define USB DEVICE AUDIO GET RES BASS CONTROL (0x8403)
- #define USB DEVICE AUDIO GET RES MID CONTROL (0x8404)
- #define USB\_DEVICE\_AUDIO\_GET\_RES\_TREBLE\_CONTROL (0x8405)
   #define USB\_DEVICE\_AUDIO\_GET\_RES\_GRAPHIC\_EQUALIZER\_CONTROL (0x8406)
- #define USB\_DEVICE\_AUDIO\_GET\_RES\_DELAY\_CONTROL (0x8408)
- #define USB DEVICE AUDIO SET CUR MUTE CONTROL (0x0101)

Audio device class-specific SET CUR COMMAND.

- #define USB\_DEVICE\_AUDIO\_SET\_CUR\_VOLUME\_CONTROL (0x0102)
- #define USB DEVICE AUDIO SET CUR BASS CONTROL (0x0103)
- #define USB DEVICE AUDIO SET CUR MID CONTROL (0x0104)
- #define USB\_DEVICE\_AUDIO\_SET\_CUR\_TREBLE\_CONTROL (0x0105)
- #define USB\_DEVICE\_AUDIO\_SET\_CUR\_GRAPHIC\_EQUALIZER\_CONTROL (0x0106)
- #define USB\_DEVICE\_AUDIO\_SET\_CUR\_AUTOMATIC\_GAIN\_CONTROL (0x0107)
   #define USB\_DEVICE\_AUDIO\_SET\_CUR\_DELAY\_CONTROL (0x0108)
- #define USB\_DEVICE\_AUDIO\_SET\_CUR\_BASS\_BOOST\_CONTROL (0x0109)
- #define USB DEVICE AUDIO SET CUR LOUDNESS CONTROL (0x010A)
- #define USB\_DEVICE\_AUDIO\_SET\_CUR\_PITCH\_CONTROL (0x010D)
- #define USB\_DEVICE\_AUDIO\_SET\_MIN\_VOLUME\_CONTROL (0x0202)

Audio device class-specific SET MIN COMMAND.

- #define USB DEVICE AUDIO SET MIN BASS CONTROL (0x0203)
- #define USB DEVICE AUDIO SET MIN MID CONTROL (0x0204)
- #define USB\_DEVICE\_AUDIO\_SET\_MIN\_TREBLE\_CONTROL (0x0205)
   #define USB\_DEVICE\_AUDIO\_SET\_MIN\_GRAPHIC\_EQUALIZER\_CONTROL (0x0206)
   #define USB\_DEVICE\_AUDIO\_SET\_MIN\_DELAY\_CONTROL (0x0208)
- #define USB DEVICE AUDIO SET MAX VOLUME CONTROL (0x0302)

Audio device class-specific SET MAX COMMAND.

- #define USB\_DEVICE\_AUDIO\_SET\_MAX\_BASS\_CONTROL (0x0303)
- #define USB\_DEVICE\_AUDIO\_SET\_MAX\_MID\_CONTROL (0x0304)
- #define USB DEVICE AUDIO SET MAX TREBLE CONTROL (0x0305)
- #define USB DEVICE AUDIO SET MAX GRAPHIC EQUALIZER CONTROL (0x0306)
- #define USB\_DEVICE\_AUDIO\_SET\_MAX\_DELAY\_CONTROL (0x0308)
- #define USB\_DEVICE\_AUDIO\_SET\_RES\_VOLUME\_CONTROL (0x0402)

Audio device class-specific SET RES COMMAND.

- #define USB DEVICE AUDIO SET RES BASS CONTROL (0x0403)
- #define USB\_DEVICE\_AUDIO\_SET\_RES\_MID\_CONTROL (0x0404)

- #define USB\_DEVICE\_AUDIO\_SET\_RES\_TREBLE\_CONTROL (0x0405)
   #define USB\_DEVICE\_AUDIO\_SET\_RES\_GRAPHIC\_EQUALIZER\_CONTROL (0x0406)
- #define USB\_DEVICE\_AUDIO\_SET\_RES\_DELAY\_CONTROL (0x0408)
- #define USB DEVICE AUDIO GET CUR SAMPLING FREO CONTROL (0x810C)
  - Audio device class-specific GET SAMPLING FREQ CONTROL COMMAND.
- #define USB\_DEVICE\_AUDIO\_GET\_MIN\_SAMPLING\_FREQ\_CONTROL (0x820C)
- #define USB\_DEVICE\_AUDIO\_GET\_MAX\_SAMPLING\_FREQ\_CONTROL (0x830C)
- #define USB DEVICE AUDIO GET RES SAMPLING FREO CONTROL (0x840C)
- #define USB DEVICE AUDIO SET CUR SAMPLING FREQ CONTROL (0x010C)
  - Audio device class-specific SET SAMPLING FREQ CONTROL COMMAND.
- #define USB DEVICE AUDIO SET MIN SAMPLING FREQ CONTROL (0x020C)
- #define USB\_DEVICE\_AUDIO\_SET\_MAX\_SAMPLING\_FREO\_CONTROL (0x030C)
- #define USB\_DEVICE\_AUDIO\_SET\_RES\_SAMPLING\_FREQ\_CONTROL (0x040C)

- #define USB\_DEVICE\_AUDIO\_SET\_CUR\_VOLUME\_REQUEST (0x01)
   #define USB\_DEVICE\_AUDIO\_SET\_MIN\_VOLUME\_REQUEST (0x02)
   #define USB\_DEVICE\_AUDIO\_SET\_MAX\_VOLUME\_REQUEST (0x03)
- #define USB DEVICE AUDIO SET RES VOLUME REQUEST (0x04)
- #define USB\_DEVICE\_AUDIO\_GET\_CUR\_VOLUME\_REQUEST (0x81)
- #define USB\_DEVICE\_AUDIO\_GET\_MIN\_VOLUME\_REQUEST (0x82)
  #define USB\_DEVICE\_AUDIO\_GET\_MAX\_VOLUME\_REQUEST (0x83)
  #define USB\_DEVICE\_AUDIO\_GET\_RES\_VOLUME\_REQUEST (0x84)
- #define USB\_DEVICE\_AUDIO\_COPY\_PROTECT\_CONTROL\_SELECTOR (0x01)
- #define USB\_DEVICE\_AUDIO\_MUTE\_CONTROL\_SELECTOR (0x01)
- #define USB\_DEVICE\_AUDIO\_VOLUME\_CONTROL\_SELECTOR (0x02)
- #define USB\_DEVICE\_AUDIO\_BASS\_CONTROL\_SELECTOR (0x03)
- #define USB\_DEVICE\_AUDIO\_MID\_CONTROL\_SELECTOR (0x04)
   #define USB\_DEVICE\_AUDIO\_TREBLE\_CONTROL\_SELECTOR (0x05)
- #define USB DEVICE AUDIO GRAPHIC EQUALIZER CONTROL SELECTOR (0x06)
- #define USB DEVICE AUDIO AUTOMATIC GAIN CONTROL SELECTOR (0x07)
- #define USB\_DEVICE\_AUDIO\_DELAY\_CONTROL\_SELECTOR (0x08)
- #define USB\_DEVICE\_AUDIO\_BASS\_BOOST\_CONTROL\_SELECTOR (0x09)
- #define USB\_DEVICE\_AUDIO\_LOUDNESS\_CONTROL\_SELECTOR (0x0A)
- #define USB\_DEVICE\_AUDIO\_SAMPLING\_FREQ\_CONTROL\_SELECTOR (0x01)
- #define USB\_DEVICE\_AUDIO\_PITCH\_CONTROL\_SELECTOR (0x02)

# **USB** Audio class setup request types

- #define USB\_DEVICE\_AUDIO\_SET\_REQUEST\_INTERFACE (0x21)
  - Audio device class setup request set type.
- #define USB\_DEVICE\_AUDIO\_SET\_REQUEST\_ENDPOINT (0x22)
- #define USB\_DEVICE\_AUDIO\_GET\_REQUEST\_INTERFACE (0xA1)
  - Audio device class setup request get type.
- #define USB DEVICE AUDIO GET REQUEST ENDPOINT (0xA2)

#### **USB Audio Class Driver**

- usb status t USB DeviceAudioInit (uint8 t controllerId, usb device class config struct t \*config, class handle t \*handle)
  - Initializes the USB audio class.
- usb\_status\_t USB\_DeviceAudioDeinit (class\_handle\_t handle)

Deinitializes the USB audio class.

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#### **USB AUDIO Class driver**

- usb\_status\_t USB\_DeviceAudioEvent (void \*handle, uint32\_t event, void \*param)

  Handles the USB audio class event.
- usb\_status\_t USB\_DeviceAudioSend (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Primes the endpoint to send a packet to the host.

• usb\_status\_t USB\_DeviceAudioRecv (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Primes the endpoint to receive a packet from the host.

### 3.7.2 Data Structure Documentation

# 3.7.2.1 struct usb\_device\_audio\_entity\_struct\_t

The structure is used to pass the audio entity information filled by application. Such as entity id (unit or terminal ID), entity type (unit or terminal type), and terminal type if the entity is a terminal.

#### 3.7.2.2 struct usb\_device\_audio\_entities\_struct\_t

The structure is used to pass the audio entity informations filled by the application. The type of each entity is usb\_device\_audio\_entity\_struct\_t. The structure pointer is kept in the usb\_device\_interface\_struct\_t::classSpecific, such as, if there are three entities (an out terminal, camera terminal, and processing unit), the value of the count field is 3 and the entity field saves the every entity information.

### 3.7.2.3 struct usb\_device\_audio\_struct\_t

#### **Data Fields**

• usb device handle handle

The device handle.

• usb\_device\_class\_config\_struct\_t \* configStruct

*The configuration of the class.* 

• usb\_device\_interface\_struct\_t \* controlInterfaceHandle

Current control interface handle.

• usb\_device\_interface\_struct\_t \* streamInterfaceHandle

Current stream interface handle.

uint8\_t configuration

Current configuration.

• uint8\_t controlInterfaceNumber

The control interface number of the class.

• uint8 t controlAlternate

Current alternate setting of the control interface.

uint8\_t streamInterfaceNumber

The stream interface number of the class.

• uint8 t streamAlternate

Current alternate setting of the stream interface.

uint8\_t streamInPipeBusy

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Stream IN pipe busy flag.
• uint8\_t streamOutPipeBusy
Stream OUT pipe busy flag.

#### 3.7.2.3.0.1 Field Documentation

3.7.2.3.0.1.1 usb\_device\_class\_config\_struct\_t\* usb\_device\_audio\_struct\_t::configStruct

# 3.7.3 Enumeration Type Documentation

# 3.7.3.1 enum usb\_device\_audio\_event\_t

#### Enumerator

```
    kUSB_DeviceAudioEventStreamSendResponse
    kUSB_DeviceAudioEventStreamRecvResponse
    kUSB_DeviceAudioEventControlSendResponse
    Send data completed in stream pipe.
    Send data completed in audio control pipe.
```

# 3.7.4 Function Documentation

```
3.7.4.1 usb_status_t USB_DeviceAudioInit ( uint8_t controllerId, usb_-device_class_config_struct_t * config, class_handle_t * handle )
```

This function obtains a USB device handle according to the controller ID, initializes the audio class with the class configuration parameters, and creates the mutex for each pipe.

#### **Parameters**

controllerId	The ID of the controller. The value can be chosen from the kUSB_ControllerKhci0, kUSB_ControllerKhci1, kUSB_ControllerEhci0, or kUSB_ControllerEhci1.
config	The user configuration structure of type usb_device_class_config_struct_t. The user populates the members of this structure and passes the pointer of this structure into this function.
handle	An out parameter. The class handle of the audio class.

#### Returns

A USB error code or kStatus\_USB\_Success.

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#### **USB AUDIO Class driver**

#### Return values

kStatus_USB_Success	The audio class is initialized successfully.
kStatus_USB_Busy	No audio device handle available for allocation.
kStatus_USB_Invalid- Handle	The audio device handle allocation failure.
kStatus_USB_Invalid- Parameter	The USB device handle allocation failure.

# 3.7.4.2 usb\_status\_t USB\_DeviceAudioDeinit ( class\_handle\_t handle )

This function destroys the mutex for each pipe, deinitializes each endpoint of the audio class, and frees the audio class handle.

#### **Parameters**

handle	The class handle of the audio class.
--------	--------------------------------------

#### Returns

A USB error code or kStatus\_USB\_Success.

# Return values

kStatus_USB_Success	The audio class is deinitialized successfully.
kStatus_USB_Error	The endpoint deinitialization failure.
kStatus_USB_Invalid- Handle	The audio device handle or the audio class handle is invalid.
kStatus_USB_Invalid- Parameter	The endpoint number of the audio class handle is invalid.

# 3.7.4.3 usb\_status\_t USB\_DeviceAudioEvent ( void \* handle, uint32\_t event, void \* param )

This function responds to various events including the common device events and the class-specific events. For class-specific events, it calls the class callback defined in the application to deal with the class-specific event.

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#### **Parameters**

handle	The class handle of the audio class.
event	The event type.
param	The class handle of the audio class.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Return values

kStatus_USB_Success	The audio class is deinitialized successfully.
kStatus_USB_Error	The configure structure of the audio class handle is invalid.
kStatus_USB_Invalid- Handle	The audio device handle or the audio class handle is invalid.
kStatus_USB_Invalid- Parameter	The endpoint number of the audio class handle is invalid.
Others	The error code returned by class callback in application.

# 3.7.4.4 usb\_status\_t USB\_DeviceAudioSend ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

This function checks whether the endpoint is sending packet, then it primes the endpoint with the buffer address and the buffer length if the pipe is not busy. Otherwise, it ignores this transfer by returning an error code.

#### Parameters

handle	The class handle of the audio class.
ep	The endpoint number of the transfer.
buffer	The pointer to the buffer to be transferred.
length	The length of the buffer to be transferred.

#### Returns

A USB error code or kStatus\_USB\_Success.

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#### **USB AUDIO Class driver**

#### Return values

kStatus_USB_Success	Prime to send packet successfully.
kStatus_USB_Busy	The endpoint is busy in transferring.
kStatus_USB_Invalid- Handle	The audio device handle or the audio class handle is invalid.
kStatus_USB_Controller- NotFound	The controller interface is invalid.

#### Note

The function can only be called in the same context.

# 3.7.4.5 usb\_status\_t USB\_DeviceAudioRecv ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

This function checks whether the endpoint is receiving packet, then it primes the endpoint with the buffer address and the buffer length if the pipe is not busy. Otherwise, it ignores this transfer by returning an error code.

#### **Parameters**

handle	The class handle of the audio class.
ep	The endpoint number of the transfer.
buffer	The pointer to the buffer to be transferred.
length	The length of the buffer to be transferred.

#### Returns

A USB error code or kStatus\_USB\_Success.

# Return values

kStatus_USB_Success	Prime to receive packet successfully.
kStatus_USB_Busy	The endpoint is busy in transferring.

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# **USB AUDIO Class driver**

kStatus_USB_Invalid- Handle	The audio device handle or the audio class handle is invalid.
kStatus_USB_Controller- NotFound	The controller interface is invalid.

# Note

The function can only be called in the same context.

# 3.8 USB CCID Class driver

#### 3.8.1 Overview

#### **Data Structures**

• struct usb device ccid common command t

Common command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_power\_on\_command\_t

ICC power on command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_power\_off\_command\_t

ICC power off command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_get\_slot\_status\_command\_t

Gets the slot status command structure of the command message in the bulk-out pipe. More...

struct usb\_device\_ccid\_transfer\_block\_command\_t

Transfer data block command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_get\_parameters\_command\_t

Gets the ICC parameter command structure of the command message in the bulk-out pipe. More...

• struct usb device ccid reset parameters command t

Resets the ICC parameter command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_set\_parameters\_command\_t

Sets the ICC parameter command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_set\_parameters\_t0\_command\_t

Sets the ICC(T=0) parameter command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_set\_parameters\_t1\_command\_t

Sets the ICC(T=1) parameter command structure of the command message in the bulk-out pipe. More...

• union usb\_device\_ccid\_set\_parameters\_command\_common\_t

Sets the ICC parameter command union of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_escape\_command\_t

Escape command structure of the command message in the bulk-out pipe. More...

• struct usb device ccid clock command t

Controls the ICC clock command structure of the command message in the bulk-out pipe. More...

struct usb\_device\_ccid\_t0\_apdu\_command\_t

Controls the ICC clock command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_secure\_command\_t

Secures the command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_secure\_pin\_operation\_command\_t

Secures the PIN operation command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_seucre\_pin\_verification\_command\_t

Secures the PIN verification operation command structure of the command message in the bulk-out pipe. More...

• struct usb\_device\_ccid\_secure\_pin\_modification\_command\_t

Secures the PIN modification operation command structure of the command message in the bulk-out pipe. *More...* 

struct usb\_device\_ccid\_mechanical\_command\_t

Manages the motorized type CCID functionality command structure of the command message in the bulkout pipe. More...

• struct usb\_device\_ccid\_abort\_command\_t

Aborts the command structure of the command message in the bulk-out pipe. More...

• struct usb device ccid set data rate and clock frequency command t

Sets data rate and clock frequency command structure of the command message in the bulk-out pipe.

More...

• struct usb\_device\_ccid\_common\_response\_t

Common response structure to respond a command message in the bulk-in pipe. More...

• struct usb\_device\_ccid\_data\_block\_response\_t

Data block response structure to respond a command message in the bulk-in pipe. More...

• struct usb\_device\_ccid\_slot\_status\_response\_t

Sends a slot status response structure to respond a command message in the bulk-in pipe. More...

• struct usb\_device\_ccid\_parameters\_response\_t

ICC parameter response structure to respond a command message in the bulk-in pipe. More...

• struct usb\_device\_ccid\_parameters\_T0\_response\_t

ICC T0 parameter response structure to respond a command message in the bulk-in pipe. More...

• struct usb\_device\_ccid\_parameters\_T1\_response\_t

ICC T1 parameter response structure to response a command message in the bulk-in pipe. More...

• union usb\_device\_ccid\_parameters\_response\_common\_t

ICC parameter response union to response a command message in the bulk-in pipe. More...

• struct usb\_device\_ccid\_escape\_response\_t

Response structure to respond the "PC\_to\_RDR\_Escape" command message in the bulk-in pipe. More...

• struct usb\_device\_ccid\_data\_rate\_and\_clock\_frequency\_response\_t

Response structure to respond the "PC\_to\_RDR\_SetDataRateAndClockFrequency" command message in the bulk-in pipe. More...

• struct usb\_device\_ccid\_notify\_slot\_chnage\_notification\_t

Notification structure to notify Host the CCID device slot changed. More...

• struct usb device ccid hardware error notification t

Notification structure to notify Host a hardware error happened in the CCID device. More...

struct usb\_device\_ccid\_transfer\_struct\_t

USB device CCID transfer structure. More...

• struct usb\_device\_ccid\_control\_request\_struct\_t

The structure is used to get data rates or clock frequencies if the event is kUSB\_DeviceCcidEventGet-ClockFrequencies or kUSB\_DeviceCcidEventGetDataRate. More...

• struct usb\_device\_ccid\_notification\_struct\_t

The structure is used to keep the transferred buffer and transferred length if the event is kUSB\_Device-CcidEventSlotChangeSent or kUSB\_DeviceCcidEventHardwareErrorSent. More...

• struct usb\_device\_ccid\_command\_struct\_t

The structure is used to keep the command data and length and get response data and length if the event is kUSB DeviceCcidEventCommandReceived. More...

• struct usb device ccid slot status struct t

The structure is used to get the slot status if the event is kUSB\_DeviceCcidEventGetSlotStatus. More...

• struct usb device ccid struct t

The CCID device class status structure. More...

#### **Macros**

• #define USB\_DEVICE\_CCID\_CLASS\_CODE (0x0BU)

CCID device class code.

• #define USB\_DEVICE\_CCID\_SUBCLASS\_CODE (0x00U)

CCID device subclass code.

• #define USB\_DEVICE\_CCID\_PROTOCOL\_CODE (0x00U)

CCID device protocol code.

• #define USB DEVICE CCID ABORT (0x01U)

*CCID device class-specific control pipe requests.* 

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• #define USB DEVICE CCID PC TO RDR ICCPOWERON (0x62U)

The message type of CCID device class-specific bulk-out pipe (Command pipe)

#define USB\_DEVICE\_CCID\_RDR\_TO\_PC\_DATABLOCK (0x80U)

The message type of CCID device class-specific bulk-in pipe (Response pipe)

• #define USB\_DEVICE\_CCID\_RDR\_TO\_PC\_NOTIFYSLOTCHANGE (0x50U)

The message type of CCID device class-specific interrupt-in pipe.

• #define USB\_DEVICE\_CCID\_SLOT\_ERROR\_COMMAND\_NOT\_SUPPORTED (0x00U)

Reporting slot error and slot status registers in bulk-in messages.

• #define USB DEVICE CCID COMMAND HEADER LENGTH (0x0AU)

*The command header length of the bulk-out pipe message.* 

• #define USB\_DEVICE\_CCID\_RESPONSE\_HEADER\_LENGTH (0x0AU)

*The response header length of the bulk-in pipe message.* 

• #define USB\_DEVICE\_CCID\_BUFFER\_4BYTE\_ALIGN(n) (((n - 1U) & 0xFFFFFFCU) + 0x00000004U)

The definition to make the length aligned to 4-bytes.

#### **Enumerations**

```
• enum usb device ccid event t {
 kUSB_DeviceCcidEventCommandReceived = 0x01U.
 kUSB_DeviceCcidEventResponseSent,
 kUSB_DeviceCcidEventGetSlotCount,
 kUSB DeviceCcidEventGetSlotStatus,
 kUSB_DeviceCcidEventCommandAbort,
 kUSB_DeviceCcidEventGetClockFrequencies,
 kUSB DeviceCcidEventGetDataRate.
 kUSB DeviceCcidEventSlotChangeSent,
 kUSB DeviceCcidEventHardwareErrorSent }
    Available common EVENT types in CCID class callback.
enum usb_device_ccid_slot_state_t {
 kUSB DeviceCcidSlotStateNoPresent = 0x00U,
 kUSB DeviceCcidSlotStatePresent = 0x01U }
    Slot status, present or not.
• enum usb_device_ccid_hardware_error_t { kUSB_DeviceCcidHardwareErrorOverCurrent = 0x01-
 U }
    Hardware error status.
```

# **Functions**

- usb\_status\_t USB\_DeviceCcidInit (uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \*config, class handle t \*handle)
  - Initialize the CCID class.
- usb status t USB DeviceCcidDeinit (class handle t handle)

Deinitializes the device CCID class.

• usb\_status\_t USB\_DeviceCcidEvent (void \*handle, uint32\_t event, void \*param)

Handles the event passed to the CCID class.

# **USB CCID device class configuration**

- #define USB\_DEVICE\_CONFIG\_CCID\_SLOT\_MAX (1U)
  - MAX slot number of the CCID device.
- #define USB DEVICE CONFIG CCID TRANSFER COUNT (4U)
  - MAX transfer entity number of the CCID device.
- #define USB DEVICE CONFIG CCID MAX MESSAGE LENGTH (271U)

MAX maximum message length of the CCID device.

# **USB CCID device class descriptor**

- #define USB DEVICE CCID DESCRIPTOR LENGTH (0x36U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_TYPE (0x21U)
   #define USB\_DEVICE\_CCID\_DESCRIPTOR\_VOLTAGE\_SUPPORT\_BM\_5V (0x01U)
- #define USB DEVICE CCID DESCRIPTOR VOLTAGE SUPPORT BM 3V (0x02U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_VOLTAGE\_SUPPORT\_BM\_1V8 (0x04Ú)
- #define USB DEVICE CCID DESCRIPTOR PROTOCOLS BM T0 (0x00000001U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_PROTOCOLS\_BM\_T1 (0x00000002U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_MECHANICAL\_BM\_NO (0x000000000U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_MECHANICAL\_BM\_ACCEPT (0x00000001-
- #define USB DEVICE CCID DESCRIPTOR MECHANICAL BM EJECTION (0x00000002-
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_MECHANICAL\_BM\_CAPTURE (0x00000004-U)
- #define USB DEVICE CCID DESCRIPTOR MECHANICAL BM LOCK UNLCO-**K** (0x00000008U)
- #define USB DEVICE CCID DESCRIPTOR FEATURES BM NO (0x00000000U)
- #define USB DEVICE CCID DESCRIPTOR FEATURES BM AUTO CONFIG BASED-**ON ATR** (0x00000002U)
- #define USB DEVICE CCID DESCRIPTOR FEATURES BM AUTO ACTIVE ON IN-**SERTING** (0x00000004U)
- #define USB DEVICE CCID DESCRIPTOR FEATURES BM AUTO VOLTAGE SEL-**ECTION** (0x00000008U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_FEATURES\_BM\_AUTO\_FREQUENCY\_C-HANGE (0x00000010U)
- #define USB DEVICE CCID DESCRIPTOR FEATURES BM AUTO BAUD RATE C-**HANGE** (0x00000020U)
- USB DEVICE CCID DESCRIPTOR FEATURES BM AUTO NEGOTIATIO- #define N (0x00000040U)
- #define USB DEVICE CCID DESCRIPTOR FEATURES BM AUTO PPS (0x00000080-
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_FEATURES\_BM\_CAN\_SET\_IN\_STOP\_M-**ODE** (0x00000100U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_FEATURES BM NAD VLAUE (0x00000200-
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_FEATURES\_BM\_AUTO\_IFSD\_EXCHANG-**E AS FIRST** (0x00000400U)
- #define USB DEVICE CCÍD DESCRIPTOR FEATURES BM TPDU LEVEL EXCHA-

NGES (0x00010000U)

- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_FEATURES\_BM\_SHORT\_APDU\_LEVEL\_-EXCHANGES (0x00020000U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_FEATURES\_BM\_SHORT\_EXTENDED\_A-PDU LEVEL EXCHANGES (0x00040000U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_FEATURES\_BM\_SUPPORT\_SUPPEN-D (0x001000000U)
- #define USB DEVICE CCID DESCRIPTOR PIN SUPPORT BM NO (0x00U)
- #define USB\_DEVICE\_CCID\_DESCRIPTOR\_PIN\_SUPPORT\_BM\_VERIFICATION\_SU-PPORTED (0x01U)
- #define USB\_DEVÍCE\_CCID\_DESCRIPTOR\_PIN\_SUPPORT\_BM\_MODIFICATION\_SU-PPORTED (0x02U)

#### **USB** device CCID class APIs

• usb\_status\_t USB\_DeviceCcidNotifySlotChange (class\_handle\_t handle, uint8\_t slot, usb\_device\_ccid\_slot\_state\_t state)

Notifies the slot status changed.

• usb\_status\_t USB\_DeviceCcidNotifyHardwareError (class\_handle\_t handle, uint8\_t slot, usb\_device\_ccid\_hardware\_error\_t errorCode)

Notifies the slot status changed.

# 3.8.2 Data Structure Documentation

#### 3.8.2.1 struct usb device ccid common command

#### **Data Fields**

• uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

*Identifies the slot number for this command.* 

• uint8\_t bSeq

Sequence number for command.

• uint8\_t bParameter1

Parameter 1 of the message, message-specific.

uint8\_t bParameter2

Parameter 2 of the message, message-specific.

• uint8\_t bParameter3

Parameter3 of the message, message-specific.

#### 3.8.2.2 struct usb device ccid power on command

A PC to RDR IccPowerOn message to an inactive slot returns an Answer-To-Reset (ATR) data.

The response to this command message is the RDR\_to\_PC\_DataBlock response message and the data returned is the Answer To Reset (ATR) data.

#### **Data Fields**

```
    uint8_t bMessageType
```

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

*Identifies the slot number for this command.* 

• uint8\_t bSeq

Sequence number for command.

uint8\_t bPowerSelect

Voltage that is applied to the ICC.

• uint8\_t bRFU [2]

Reserved for Future Use.

# 3.8.2.3 struct \_usb\_device\_ccid\_power\_off\_command

The response to this command message is the RDR to PC SlotStatus response message.

#### **Data Fields**

```
• uint8 t bMessageType
```

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8 t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

• uint8 t bRFU [3]

Reserved for Future Use.

#### 3.8.2.4 struct usb device ccid get slot status command

The response to this command message is the RDR\_to\_PC\_SlotStatus response message.

#### **Data Fields**

```
    uint8_t bMessageType
```

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

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Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

• uint8\_t bRFU [3]

Reserved for Future Use.

# 3.8.2.5 struct usb device ccid transfer block command

The block should never exceed the dwMaxCCIDMessageLength-10 in the Class Descriptor. Parameter bBWI is only used by CCIDs which use the character level and TPDU level of exchange (as reported in the dwFeatures parameter in the CCID Functional Descriptor) and only for protocol T=1 transfers.

The response to this command message is the RDR\_to\_PC\_DataBlock response message.

Note

For reference, the absolute maximum block size for a TPDU T=0 block is 260U bytes (5U bytes command; 255U bytes data), or for a TPDU T=1 block is 259U bytes, or for a short APDU T=1 block is 261U bytes, or for an extended APDU T=1 block is 65544U bytes.

#### **Data Fields**

• uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Size of abData field of this message.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

uint8\_t bBWI

*Used to extend the CCIDs Block Waiting Timeout for this current transfer.* 

• uint16\_t wLevelParameter

Use changes depending on the exchange level reported by the class descriptor in dwFeatures field.

• uint8\_t abData [1]

Data block sent to the CCID.

# 3.8.2.6 struct \_usb\_device\_ccid\_get\_parameters\_command

The response to this command message is the RDR\_to\_PC\_Parameters response message.

# **Data Fields**

uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

```
    uint8_t bSlot
        Identifies the slot number for this command.

    uint8_t bSeq
        Sequence number for command.

    uint8_t bRFU [3]
```

Reserved for Future use.

# 3.8.2.7 struct usb device ccid reset parameters command

This command resets the slot parameters to their default values.

The response to this command message is the RDR\_to\_PC\_Parameters response message.

#### **Data Fields**

```
    uint8_t bMessageType
        The message type.
    uint32_t dwLength
        Message-specific data length.
    uint8_t bSlot
        Identifies the slot number for this command.
    uint8_t bSeq
        Sequence number for command.
    uint8_t bRFU [3]
        Reserved for Future Use.
```

# 3.8.2.8 struct \_usb\_device\_ccid\_set\_parameters\_command

This command is used to change the parameters for a given slot. A CCID which has no automatic features (dwFeatures=0, 100h, 200h, or 300h) depends on the driver to send this command to set the protocol and other parameters to the right values necessary to correctly talk to the ICC located in the selected slot. A CCID which has automatic features automatically sets the protocol and certain parameters based on data received from the ICC (ATR, PPS, IFSD, or proprietary algorithms). The level of automatism and design requirements determines which parameters the CCID allow the driver to change. If this command tries to change a parameter which is not changeable, then the CCID does not change any parameters and the RDR\_to\_PC\_GetParameters response returns a Command Failed status and the bError field contains the offset of the "offending" parameter.

The response to this command message is the RDR\_to\_PC\_Parameters response message.

### **Data Fields**

```
    uint8_t bMessageType
        The message type.
        uint32_t dwLength
        Size of abProtocolDataStructure field of this message.
        uint8 t bSlot
```

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Identifies the slot number for this command.

• uint8 t bSeq

Sequence number for command.

• uint8\_t bProtocolNum

Specifies what protocol data structure follows.

• uint8\_t bRFU [2]

Reserved for Future Use.

• uint8\_t abProtocolDataStructure [1]

Protocol Data Structure.

#### 3.8.2.8.0.2 Field Documentation

#### 3.8.2.8.0.2.1 uint8 t usb device ccid set parameters command t::bProtocolNum

00h = Structure for protocol T=0, 01h = Structure for protocol T=1

#### 3.8.2.8.0.2.2 uint8 t usb device ccid set parameters command t::abProtocolDataStructure[1]

For T = 0U, see usb\_device\_ccid\_set\_parameters\_t0\_command\_t, for T = 1U, see usb\_device\_ccid\_set\_parameters\_t1\_command\_t.

# 3.8.2.9 struct \_usb\_device\_ccid\_set\_parameters\_t0\_command

Protocol Data Structure for Protocol T=0 (bProtocolNum=0) (dwLength=00000005h).

The response to this command message is the RDR\_to\_PC\_Parameters response message.

#### **Data Fields**

```
    uint8_t bMessageType
```

The message type.

• uint32 t dwLength

(dwLength = 0x05U)

• uint8 t bSlot

Identifies the slot number for this command.

uint8\_t bSeq

Sequence number for command.

• uint8\_t bProtocolNum

*Structure for protocol* T=0.

• uint8\_t bRFU [2]

Reserved for Future Use.

uint8\_t bmFindexDindex

 $Bit7\sim4$  - Fi,  $Bit3\sim0$  - Di.

• uint8 t bmTCCKST0

Bit1 - Convention used(0U for direct, 1U for inverse), other bits is 0.

• uint8\_t bGuardTimeT0

Extra guard time between two characters.

uint8\_t bWaitingIntegerT0

WI for T = 0U used to define WWT.

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```
• uint8_t bClockStop
ICC Clock Stop Support.
```

#### 3.8.2.9.0.3 Field Documentation

3.8.2.9.0.3.1 uint8 t usb device ccid set parameters t0 command t::bmFindexDindex

3.8.2.9.0.3.2 uint8 t usb device ccid set parameters t0 command t::bGuardTimeT0

3.8.2.10 struct usb device ccid set parameters t1 command

Protocol Data Structure for Protocol T=1 (bProtocolNum=1) (dwLength=00000007h)

The response to this command message is the RDR\_to\_PC\_Parameters response message.

#### **Data Fields**

```
• uint8_t bMessageType
```

The message type.

• uint32\_t dwLength

(dwLength = 0x07U)

• uint8 t bSlot

Identifies the slot number for this command.

• uint8 t bSeq

Sequence number for command.

• uint8\_t bProtocolNum

Structure for protocol T=1.

• uint8\_t bRFU [2]

Reserved for Future Use.

• uint8 t bmFindexDindex

 $Bit7\sim4$  - Fi,  $Bit3\sim0$  - Di.

• uint8\_t bmTCCKST1

Bit0 - Checksum type(0U for LRC, 1U for CRC).

uint8\_t bGuardTimeT1

Extra guard time.

uint8\_t bmWaitingIntegersT1

 $Bit7\sim 4$  -  $BWI(0\sim 9 \ valid)$ ,  $Bit3\sim 0$  -  $CWI(0\sim 0xF \ valid)$ 

uint8\_t bClockStop

ICC Clock Stop Support.

uint8\_t bIFSC

Size of negotiated IFSC.

• uint8 t bNadValue

Value = 0x00U if CCID doesn't support a value other then the default value.

### 3.8.2.10.0.4 Field Documentation

3.8.2.10.0.4.1 uint8\_t usb\_device\_ccid\_set\_parameters\_t1\_command\_t::bmFindexDindex

3.8.2.10.0.4.2 uint8 t usb device ccid set parameters t1 command t::bmTCCKST1

Bit1 - Convention used(0U for direct, 1U for inverse), Bit7 $\sim$ 2 - 0b000100

3.8.2.10.0.4.3 uint8 t usb device ccid set parameters t1 command t::bGuardTimeT1

3.8.2.10.0.4.4 uint8\_t usb\_device\_ccid\_set\_parameters\_t1\_command\_t::bNadValue

Else value respects ISO/IEC 7816-3, 9.4.2.1

# 3.8.2.11 union usb\_device\_ccid\_set\_parameters\_command\_common\_t

#### **Data Fields**

- usb\_device\_ccid\_set\_parameters\_command\_t common Set ICC parameter common structure.
- usb\_device\_ccid\_set\_parameters\_t0\_command\_t t0
- Set ICC parameter structure for T0.

   usb\_device\_ccid\_set\_parameters\_t1\_command\_t t1

• usb\_device\_ccid\_set\_parameters\_t1\_command\_t t Set ICC parameter structure for T1.

# 3.8.2.12 struct usb device ccid escape command

This command allows the CCID manufacturer to define and access extended features. Information sent via this command is processed by the CCID control logic.

The response to this command message is the RDR\_to\_PC\_Escape response message.

#### **Data Fields**

• uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8 t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

• uint8\_t bRFU [3]

Reserved for future use.

• uint8\_t abData [1]

Size of abData field of this message.

# 3.8.2.13 struct usb device ccid clock command

This command stops or restarts the clock.

The response to this command message is the RDR\_to\_PC\_SlotStatus response message.

#### **Data Fields**

uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

uint8\_t bClockCommand

0x00U - Restart clock, 0x01U - Stop clock in the state shown in the bClockStop field of the PC\_to\_RDR\_-SetParameters command and RDR\_to\_PC\_Parameters message.

• uint8\_t bRFU [2]

Reserved for future use.

#### 3.8.2.13.0.5 Field Documentation

#### 3.8.2.13.0.5.1 uint8 t usb device ccid clock command t::bClockCommand

# 3.8.2.14 struct \_usb\_device\_ccid\_t0\_apdu\_command

This command changes the parameters used to perform the transportation of APDU messages by the T=0 protocol. It effects the CLA (class) byte used when issuing a Get Response command or a Envelope command to the ICC.

This command is slot-specific. It only effects the slot specified in the bSlot field. Slots, when not powered, do not change back to using the default behaviour defined in the CCID class descriptor. Any newly inserted ICC has the default behaviour until this command is issued for its slot.

The response to this command message is the RDR\_to\_PC\_SlotStatus response message.

#### **Data Fields**

uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t b\bar{Slot}

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

• uint8 t bmChanges

The value is bitwise OR operation.

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- uint8\_t bClassGetResponse
  - Value to force the class byte of the header in a get response command.
- uint8\_t bClassEnvelope

Value to force the class byte of the header in a envelope command.

#### 3.8.2.14.0.6 Field Documentation

#### 3.8.2.14.0.6.1 uint8 t usb device ccid t0 apdu command t::bmChanges

Bit 0U is associated with field bClassGetResponse Bit 1U is associated with field bClassEnvelope Other bits are RFU.

#### 3.8.2.15 struct usb device ccid secure command

This is a command message to allow entering the PIN for verification or modification.

The response to this command message is the RDR\_to\_PC\_DataBlock response message.

#### **Data Fields**

- uint8 t bMessageType
  - The message type.
- uint32\_t dwLength
  - Size of abData field of this message.
- uint8 t bSlot
  - Identifies the slot number for this command.
- uint8\_t bSeq
  - Sequence number for command.
- uint8\_t bBWI
  - Used to extend the CCIDs Block Waiting Timeout for this current transfer.
- uint16\_t wLevelParameter
  - Use changes depending on the exchange level reported by CCID in the functional descriptor.
- uint8\_t abData [1]
  - The value depends of wLevelParameters.

#### 3.8.2.15.0.7 Field Documentation

#### 3.8.2.15.0.7.1 uint8 t usb device ccid secure command t::abData[1]

When wLevelParameters is 0000h or 0001h abData = abPINOperationDataStructure. For other values of wLevelParameters this field is the continuation of the previously sent PC\_to\_RDR\_Secure.

#### 3.8.2.16 struct usb device ccid secure pin operation command

This is a command message to allow entering the PIN for verification or modification.

The response to this command message is the RDR\_to\_PC\_DataBlock response message.

#### **Data Fields**

• uint8 t bMessageType

The message type.

• uint32\_t dwLength

1U + Size of abPINDataStructure field of this message

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

uint8\_t bBWI

*Used to extend the CCIDs Block Waiting Timeout for this current transfer.* 

• uint16\_t wLevelParameter

Use changes depending on the exchange level reported by CCID in the functional descriptor.

• uint8\_t bPINOperation

Used to indicate the PIN operation: 00h: PIN Verification 01h: PIN Modification 02h: Transfer PIN from secure CCID buffer 03h: Wait ICC response 04h: Cancel PIN function 05h: Re-send last I-Block, valid only if T = 1.

#### 3.8.2.16.0.8 Field Documentation

# 3.8.2.16.0.8.1 uint8\_t usb\_device\_ccid\_secure\_pin\_operation\_command\_t::bPINOperation

06h: Send next part of APDU, valid only T = 1.

# 3.8.2.17 struct usb device ccid seucre pin verification command

This is a command message to allow entering the PIN for verification.

The response to this command message is the RDR to PC DataBlock response message.

#### **Data Fields**

uint8\_t bMessageType

The message type.

• uint32\_t dwLength

12U + Size of abPINApdu field of this message

• uint8 t bSlot

Identifies the slot number for this command.

• uint8 t bSeq

Sequence number for command.

• uint8 t bBWI

Used to extend the CCIDs Block Waiting Timeout for this current transfer.

• uint16 t wLevelParameter

Use changes depending on the exchange level reported by CCID in the functional descriptor.

• uint8 t bPINOperation

Used to indicate the PIN operation: 00h: PIN Verification 01h: PIN Modification 02h: Transfer PIN from secure CCID buffer 03h: Wait ICC response 04h: Cancel PIN function 05h: Re-send last I-Block, valid only if T = 1.

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• uint8 t bTimeOut

Number of seconds.

• uint8 t bmFormatString

Several parameters for the PIN format options.

uint8\_t bmPINBlockString

Defines the length in bytes of the PIN block to present in the APDU command.

• uint8\_t bmPINLengthFormat

Allows the insertion of the PIN length in the APDU command.

uint16\_t wPINMaxExtraDigit

 $Bit15\sim8$  - Minimum PIN size in digit,  $Bit7\sim0$  - Maximum PIN size in digit.

• uint8\_t bEntryValidationCondition

The value is a bit wise OR operation.

• uint8\_t bNumberMessage

Number of messages to display for the PIN Verification management.

• uint16\_t wLangId

Language used to display the messages.

• uint8\_t bMsgIndex

Message index in the Reader CCID message table (should be 00h).

• uint8 t bTeoPrologue

T=1 *I-block prologue field to use.* 

• uint8\_t abPINApdu [1]

APDU to send to the ICC.

#### 3.8.2.17.0.9 Field Documentation

3.8.2.17.0.9.1 uint8 t usb device ccid seucre pin verification command t::bPINOperation

06h: Send next part of APDU, valid only T = 1.

# 3.8.2.17.0.9.2 uint8\_t usb\_device\_ccid\_seucre\_pin\_verification\_command\_t::bEntryValidation-Condition

01h - Maximum size reached, 02h - Validation key pressed, 04h - Timeout occurred

3.8.2.17.0.9.3 uint8 t usb device ccid seucre pin verification command t::bNumberMessage

3.8.2.17.0.9.4 uint16 t usb device ccid seucre pin verification command t::wLangld

3.8.2.17.0.9.5 uint8\_t usb\_device\_ccid\_seucre\_pin\_verification\_command\_t::bMsgIndex

3.8.2.17.0.9.6 uint8\_t usb\_device\_ccid\_seucre\_pin\_verification\_command\_t::bTeoPrologue

#### 3.8.2.18 struct usb device ccid secure pin modification command

This is a command message to allow entering the PIN for modification.

The response to this command message is the RDR\_to\_PC\_DataBlock response message.

#### **Data Fields**

uint8\_t bMessageType

The message type.

uint32\_t dwLength

20U + Size of abPINApdu field of this message

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

• uint8\_t bBWI

*Used to extend the CCIDs Block Waiting Timeout for this current transfer.* 

• uint16\_t wLevelParameter

Use changes depending on the exchange level reported by CCID in the functional descriptor.

• uint8\_t bPINOperation

Used to indicate the PIN operation: 00h: PIN Verification 01h: PIN Modification 02h: Transfer PIN from secure CCID buffer 03h: Wait ICC response 04h: Cancel PIN function 05h: Re-send last I-Block, valid only if T = 1.

• uint8 t bTimeOut

Number of seconds.

uint8\_t bmFormatString

Several parameters for the PIN format options.

uint8 t bmPINBlockString

Define the length of the PIN to present in the APDU command.

• uint8\_t bmPINLengthFormat

Allows the length PIN insertion in the APDU command.

uint8 t bInsertionOffsetOld

Insertion position offset in byte for the current PIN.

uint8 t bInsertionOffsetNew

Insertion position offset in byte for the new PIN.

uint16\_t wPINMaxExtraDigit

Bit  $15\sim8$  - Minimum PIN size in digit, Bit  $7\sim0$  - Maximum PIN size in digit.

• uint8 t bConfirmPIN

*Indicates if a confirmation is requested before acceptance of a new PIN.* 

• uint8 t bEntryValidationCondition

The value is a bit wise OR operation.

• uint8\_t bNumberMessage

Number of messages to display for the PIN Verification management.

• uint16 t wLangId

Language used to display the messages.

uint8\_t bMsgIndex1

*Message index in the Reader message table(should be 00h or 01h).* 

• uint8\_t bMsgIndex2

*Message index in the Reader message table(should be 01h or 02h).* 

• uint8\_t bMsgIndex3

*Message index in the Reader message table(should be 02h).* 

• uint8\_t bTeoPrologue [3]

T=1 *I-block prologue field to use.* 

• uint8\_t abPINApdu [1]

APDU to send to the ICC.

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#### 3.8.2.18.0.10 Field Documentation

3.8.2.18.0.10.1 uint8 t usb\_device\_ccid\_secure\_pin\_modification\_command\_t::bPINOperation

06h: Send next part of APDU, valid only T = 1.

3.8.2.18.0.10.2 uint8\_t usb\_device\_ccid\_secure\_pin\_modification\_command\_t::bEntryValidation-Condition

01h - Maximum size reached, 02h - Validation key pressed, 04h - Timeout occurred

3.8.2.18.0.10.3 uint8\_t usb\_device\_ccid\_secure\_pin\_modification\_command\_t::bNumber-Message

3.8.2.18.0.10.4 uint16\_t usb\_device\_ccid\_secure\_pin\_modification\_command\_t::wLangld

3.8.2.18.0.10.5 uint8\_t usb\_device\_ccid\_secure\_pin\_modification\_command\_t::bMsgIndex1

3.8.2.18.0.10.6 uint8\_t usb\_device\_ccid\_secure\_pin\_modification\_command\_t::bMsgIndex2

3.8.2.18.0.10.7 uint8\_t usb\_device\_ccid\_secure\_pin\_modification\_command\_t::bMsgIndex3

3.8.2.18.0.10.8 uint8\_t usb\_device\_ccid\_secure\_pin\_modification\_command\_t::bTeoPrologue[3]

3.8.2.19 struct \_usb\_device\_ccid\_mechanical\_command

This command is used to manage motorized type CCID functionality.

The response to this command message is the RDR to PC SlotStatus response message.

#### **Data Fields**

• uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

• uint8 t bFunction

This value corresponds to the mechanical function being requested.

• uint8 t bRFU [2]

Reserved for Future Use.

# 3.8.2.20 struct \_usb\_device\_ccid\_abort\_command

This command is used with the control pipe abort request to tell the CCID to stop any current transfer at the specified slot and return to a state where the slot is ready to accept a new command pipe Bulk-OUT

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message.

The response to this command message is the RDR\_to\_PC\_SlotStatus response message.

#### **Data Fields**

```
• uint8_t bMessageType
```

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

• uint8\_t bRFU [3]

Reserved for future use.

# 3.8.2.21 struct \_usb\_device\_ccid\_set\_data\_rate\_and\_clock\_frequency\_command

This command is used to manually set the data rate and clock frequency of a specific slot.

The response to this command message is the RDR\_to\_PC\_SlotStatus response message.

#### **Data Fields**

```
• uint8 t bMessageType
```

The message type.

• uint32\_t dwLength

Message-specific data length(8U bytes)

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for command.

• uint8\_t bRFU [3]

Reserved for Future Use.

• uint32\_t dwClockFrequency

ICC clock frequency in kHz.

uint32\_t dwDataRate

ICC data rate in BPD.

#### 3.8.2.21.0.11 Field Documentation

# 3.8.2.21.0.11.1 uint32\_t usb\_device\_ccid\_set\_data\_rate\_and\_clock\_frequency\_command\_t::dw-ClockFrequency

This is an integer value

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# 3.8.2.22 struct usb\_device\_ccid\_common\_response

#### **Data Fields**

uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8 t bSeq

Sequence number for the corresponding command.

• uint8\_t bStatus

Slot status register.

• uint8\_t bError

Slot error register.

uint8\_t bParameter1

Parameter 1 of the message, message-specific.

# 3.8.2.23 struct \_usb\_device\_ccid\_data\_block\_response

The device in response to the following command messages: "PC\_to\_RDR\_IccPowerOn", "PC\_to\_RDR\_Secure" and "PC\_to\_RDR\_XfrBlock" sends this response message. For "PC\_to\_RDR\_IccPowerOn" this response message is the answer to reset (ATR) data associated with the ICC power on. In other use cases, the response message has the following format: the response data contains the optional data returned by the ICC, followed by the 2U byte-size status words SW1-SW2.

# **Data Fields**

uint8\_t bMessageType

The message type.

• uint32 t dwLength

Message-specific data length.

• uint8 t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for the corresponding command.

• uint8\_t bStatus

Slot status register.

• uint8\_t bError

Slot error register.

• uint8\_t bChainParameter

Use changes depending on the exchange level reported by the class descriptor in dwFeatures field.

uint8\_t abData [1]

This field contains the data returned by the CCID.

#### 3.8.2.23.0.12 Field Documentation

### 3.8.2.23.0.12.1 uint8\_t usb\_device\_ccid\_data\_block\_response\_t::abData[1]

#### 3.8.2.24 struct usb device ccid slot status response

The device in response to the following command messages: "PC\_to\_RDR\_IccPowerOff", "PC\_to\_R-DR\_GetSlotStatus", "PC\_to\_RDR\_IccClock", "PC\_to\_RDR\_T0APDU" and, "PC\_to\_RDR\_Mechanical" sends this response message. Also, the device sends this response message when it has completed aborting a slot after receiving both the Class Specific ABORT request and PC\_to\_RDR\_Abort command message.

#### **Data Fields**

uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8 t bSeq

Sequence number for the corresponding command.

• uint8\_t bStatus

Slot status register.

• uint8\_t bError

Slot error register.

• uint8 t bClockStatus

0x00U - Clock running, 0x01U - Clock stopped in L, 0x02U - clock stopped in H, and 0x03U - clock stopped in an unknown state.

#### 3.8.2.24.0.13 Field Documentation

#### 3.8.2.24.0.13.1 uint8\_t usb\_device\_ccid\_slot\_status\_response\_t::bClockStatus

#### 3.8.2.25 struct usb device ccid parameters response

The device in response to the following command messages: "PC\_to\_RDR\_GetParameters", "PC\_to\_R-DR\_ResetParameters", and, "PC\_to\_RDR\_SetParameters" sends this response message.

#### **Data Fields**

• uint8 t bMessageType

The message type.

• uint32\_t dwLength

Size of abProtocolDataStructure field of this message.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for the corresponding command.

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```
• uint8 t bStatus
```

Slot status register.

uint8\_t bError

Slot error register.

• uint8 t bProtocolNum

0x00U = Structure for protocol T=0, 0x01U = Structure for protocol T=1

• uint8\_t abProtocolDataStructure [1]

Protocol Data Structure.

# 3.8.2.26 struct \_usb\_device\_ccid\_parameters\_T0\_response

The device in response to the following command messages: "PC\_to\_RDR\_GetParameters", "PC\_to\_R-DR\_ResetParameters", and, "PC\_to\_RDR\_SetParameters" sends this response message.

#### **Data Fields**

uint8\_t bMessageType

The message type.

• uint32\_t dwLength

The value is 0x05U.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for the corresponding command.

• uint8\_t bStatus

Slot status register.

uint8\_t bError

Slot error register.

• uint8\_t bProtocolNum

0x00U = Structure for protocol T=0

• uint8\_t bmFindexDindex

*Bit7*∼4 - *Fi*, *Bit3*∼0 - *Di*.

• uint8\_t bmTCCKST0

Bit1 - Convention used(0U for direct, 1U for inverse), other bits is 0.

• uint8\_t bGuardTimeT0

Extra guard time between two characters.

• uint8 t bWaitingIntegerT0

WI for T=0U used to define WWT.

uint8\_t bClockStop

ICC Clock Stop Support.

#### 3.8.2.26.0.14 Field Documentation

3.8.2.26.0.14.1 uint8\_t usb\_device\_ccid\_parameters\_T0\_response\_t::bmFindexDindex

3.8.2.26.0.14.2 uint8 t usb device ccid parameters T0 response t::bGuardTimeT0

3.8.2.27 struct usb\_device\_ccid\_parameters\_T1\_response

The device in response to the following command messages: "PC\_to\_RDR\_GetParameters", "PC\_to\_R-DR\_ResetParameters", and, "PC\_to\_RDR\_SetParameters" sends this response message.

#### **Data Fields**

```
    uint8_t bMessageType
```

The message type.

• uint32\_t dwLength

The value is 0x07U.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for the corresponding command.

• uint8 t bStatus

Slot status register.

• uint8\_t bError

Slot error register.

• uint8\_t bProtocolNum

0x00U = Structure for protocol T=1

uint8\_t bmFindexDindex

 $Bit7\sim4$  - Fi,  $Bit3\sim0$  - Di.

uint8 t bmTCCKST1

Bit0 - Checksum type(0U for LRC, 1U for CRC).

uint8\_t bGuardTimeT1

Extra guard time.

• uint8\_t bmWaitingIntegersT1

 $Bit7\sim 4$  -  $BWI(0\sim 9 \ valid)$ ,  $Bit3\sim 0$  -  $CWI(0\sim 0xF \ valid)$ 

• uint8\_t bClockStop

ICC Clock Stop Support.

uint8\_t bIFSC

Size of negotiated IFSC.

• uint8 t bNadValue

Value = 0x00U if CCID doesn't support a value other then the default value.

#### 3.8.2.27.0.15 Field Documentation

3.8.2.27.0.15.1 uint8 t usb device ccid parameters T1 response t::bmFindexDindex

3.8.2.27.0.15.2 uint8 t usb device ccid parameters T1 response t::bmTCCKST1

Bit1 - Convention used (0U for direct, 1U for inverse), Bit7 $\sim$ 2 - 0b000100

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3.8.2.27.0.15.3 uint8 t usb device ccid parameters T1 response t::bGuardTimeT1

3.8.2.27.0.15.4 uint8\_t usb\_device\_ccid\_parameters\_T1\_response\_t::bNadValue

Else value respects ISO/IEC 7816-3, 9.4.2.1

#### 3.8.2.28 union usb device ccid parameters response common t

#### **Data Fields**

• usb\_device\_ccid\_parameters\_response\_t common

Response ICC parameter common structure.

• usb\_device\_ccid\_parameters\_T0\_response\_t t0

Response ICC parameter structure for T0.

• usb\_device\_ccid\_parameters\_T1\_response\_t t1

Response ICC parameter structure for T1.

# 3.8.2.29 struct usb device ccid escape response

The device in response to the following command messages: "PC\_to\_RDR\_Escape" sends this response message.

# **Data Fields**

uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Size of abData field of this message.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for the corresponding command.

• uint8\_t bStatus

Slot status register.

• uint8\_t bError

Slot error register.

uint8\_t bRFU

Reserved for Future Use.

• uint8 t abData [1]

Data sent from CCID.

# 3.8.2.30 struct \_usb\_device\_ccid\_data\_rate\_and\_clock\_frequency\_response

The device in response to the following command messages: "PC\_to\_RDR\_SetDataRateAndClock-Frequency" sends this response message.

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# **Data Fields**

• uint8\_t bMessageType

The message type.

• uint32\_t dwLength

Message-specific data length.

• uint8\_t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number for the corresponding command.

• uint8\_t bStatus

Slot status register.

• uint8\_t bError

*Slot error register.* 

• uint8 t bRFU

Reserved for Future Use.

• uint32\_t dwClockFrequency

Current setting of the ICC clock frequency in KHz.

• uint32\_t dwDataRate

Current setting of the ICC data rate in bps.

#### 3.8.2.30.0.16 Field Documentation

# 3.8.2.30.0.16.1 uint32\_t usb\_device\_ccid\_data\_rate\_and\_clock\_frequency\_response\_t::dwClock-Frequency

This is an integer value

# 3.8.2.30.0.16.2 uint32\_t usb\_device\_ccid\_data\_rate\_and\_clock\_frequency\_response\_t::dwData-Rate

This is an integer value

# 3.8.2.31 struct usb device ccid notify slot chnage notification

#### **Data Fields**

• uint8\_t bMessageType

The message type.

• uint8\_t bmSlotICCState [1]

This field is reported on byte granularity.

#### 3.8.2.31.0.17 Field Documentation

3.8.2.31.0.17.1 uint8\_t usb\_device\_ccid\_notify\_slot\_chnage\_notification\_t::bmSlotICCState[1]

3.8.2.32 struct usb device ccid hardware error notification

## **Data Fields**

• uint8\_t bMessageType

The message type.

• uint8 t bSlot

Identifies the slot number for this command.

• uint8\_t bSeq

Sequence number of bulk out command when the hardware error occurred.

• uint8 t bHardwareErrorCode

0x01U - Over current.

#### 3.8.2.32.0.18 Field Documentation

3.8.2.32.0.18.1 uint8\_t usb\_device\_ccid\_hardware\_error\_notification\_t::bHardwareErrorCode

3.8.2.33 struct usb\_device\_ccid\_transfer\_struct\_t

#### **Data Fields**

struct

\_usb\_device\_ccid\_transfer\_struct \* next

Next transfer pointer.

• uint8 t \* buffer

The transfer buffer address need to be sent.

• uint32 t length

The transfer length.

• usb\_device\_ccid\_slot\_status\_response\_t response

Response buffer is used when dwLength = 0.

#### 3.8.2.33.0.19 Field Documentation

3.8.2.33.0.19.1 usb\_device\_ccid\_slot\_status\_response\_t usb\_device\_ccid\_transfer\_struct\_t::response

3.8.2.34 struct usb device ccid control request struct t

#### **Data Fields**

• uint8 t \* buffer

The buffer address.

• uint32\_t length

The data length.

# 3.8.2.35 struct usb\_device\_ccid\_notification\_struct\_t

#### **Data Fields**

• uint8 t \* buffer

The transferred buffer address.

• uint32\_t length

The transferred data length.

# 3.8.2.36 struct usb device ccid command struct t

#### **Data Fields**

• uint8 t \* commandBuffer

The buffer address kept the command from host.

• uint32\_t commandLength

*The command length from host.* 

• uint8\_t \* responseBuffer

The response data need to be sent to host.

• uint32\_t responseLength

The response data length.

# 3.8.2.37 struct usb\_device\_ccid\_slot\_status\_struct\_t

#### **Data Fields**

• uint8 t slot

The slot number need to get.

• uint8\_t present

Is present or not.

uint8\_t clockStatus

The clock status.

#### 3.8.2.38 struct usb device ccid struct t

#### **Data Fields**

• usb\_device\_handle handle

The device handle.

• usb\_device\_class\_config\_struct\_t \* configStruct

The configuration of the class.

• usb\_device\_interface\_struct\_t \* interfaceHandle

Current interface handle.

• usb\_device\_ccid\_transfer\_struct\_t \* transferHead

*Transfer queue for busy.* 

• usb\_device\_ccid\_transfer\_struct\_t \* transferFree

Transfer queue for idle.

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uint8\_t commandBuffer [USB\_DEVICE\_CCID\_BUFFER\_4BYTE\_ALIGN(USB\_DEVICE\_CO-NFIG CCID MAX MESSAGE LENGTH)]

Command buffer for getting command data from host.

usb\_device\_ccid\_transfer\_struct\_t transfers [USB\_DEVICE\_CONFIG\_CCID\_TRANSFER\_COUNT]

Transfer entity.

- uint8\_t slotsChangeBuffer [(USB\_DEVICE\_CONFIG\_CCID\_SLOT\_MAX \*2-1U)/8+1U+1U] The buffer for saving slot status.
- uint8\_t slotsSendingChangeBuffer [(USB\_DEVICE\_CONFIG\_CCID\_SLOT\_MAX \*2-1U)/8+1-U+1U]

The buffer is used to notify host the slot status changed.

• uint8\_t slotsSequenceNumber [USB\_DEVICE\_CONFIG\_CCID\_SLOT\_MAX]

Save each slot sequence number.

• usb\_device\_ccid\_hardware\_error\_notification\_t hardwareError

The buffer is used to notify host the hardware error happened.

uint8\_t configuration

Current configuration.

• uint8\_t interfaceNumber

The interface number of the class.

• uint8 t alternate

Current alternate setting of the interface.

• uint8\_t endpointInterruptIn

The endpoint number of the interrupt IN pipe.

• uint8\_t endpointBulkIn

The endpoint number of the bulk IN pipe.

• uint8\_t endpointBulkOut

The endpoint number of the bulk OUT pipe.

• uint8 t slots

The slot number of the application.

uint8 t bulkInBusy

The bulk IN pipe is busy or not.

• uint8\_t interruptInBusy

The interrupt IN pipe is busy or not.

• uint8 t slotsChanged

The slot status changed.

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#### 3.8.2.38.0.20 Field Documentation

- 3.8.2.38.0.20.1 usb\_device\_class\_config\_struct\_t\* usb\_device\_ccid\_struct\_t::configStruct
- 3.8.2.38.0.20.2 uint8 t usb device ccid struct t::bulkInBusy
- 3.8.2.38.0.20.3 uint8\_t usb\_device\_ccid\_struct\_t::interruptInBusy

#### 3.8.3 Macro Definition Documentation

- 3.8.3.1 #define USB\_DEVICE\_CONFIG\_CCID\_SLOT\_MAX (1U)
- 3.8.3.2 #define USB\_DEVICE\_CONFIG\_CCID\_TRANSFER\_COUNT (4U)
- 3.8.3.3 #define USB DEVICE CONFIG CCID MAX MESSAGE LENGTH (271U)
- 3.8.3.4 #define USB DEVICE CCID COMMAND HEADER LENGTH (0x0AU)
- 3.8.3.5 #define USB DEVICE CCID RESPONSE HEADER LENGTH (0x0AU)

# 3.8.4 Enumeration Type Documentation

# 3.8.4.1 enum usb\_device\_ccid\_event\_t

#### Enumerator

- kUSB\_DeviceCcidEventCommandReceived Command received in BULK OUT pipe.
- kUSB DeviceCcidEventResponseSent Response sent in BULK IN pipe.
- kUSB DeviceCcidEventGetSlotCount Get the slot count.
- kUSB DeviceCcidEventGetSlotStatus Get the slot status, including clock status, ICC present.
- kUSB\_DeviceCcidEventCommandAbort Command abort request received from control pipe.
- kUSB DeviceCcidEventGetClockFrequencies Get the clock frequencies.
- kUSB DeviceCcidEventGetDataRate Get the data rate.
- kUSB\_DeviceCcidEventSlotChangeSent Slot changed notification send completed.
- kUSB DeviceCcidEventHardwareErrorSent Hardware error notification send completed.

#### 3.8.4.2 enum usb device ccid slot state t

#### Enumerator

*kUSB\_DeviceCcidSlotStateNoPresent* Not present.

kUSB DeviceCcidSlotStatePresent Present.

# 3.8.4.3 enum usb\_device\_ccid\_hardware\_error\_t

Enumerator

kUSB\_DeviceCcidHardwareErrorOverCurrent Over current.

#### 3.8.5 Function Documentation

# 3.8.5.1 usb\_status\_t USB\_DeviceCcidInit ( uint8\_t controllerId, usb\_-device\_class\_config\_struct\_t \* config, class\_handle\_t \* handle )

This function is used to initialize the CCID class. This function only can be called by USB\_DeviceClass-Init.

#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controllerindex_t.
in	config	The class configuration information.
out	handle	An out parameter used to return pointer of the video class handle to the caller.

#### Returns

A USB error code or kStatus\_USB\_Success.

# 3.8.5.2 usb\_status\_t USB\_DeviceCcidDeinit ( class\_handle\_t handle )

The function deinitializes the device CCID class. This function can only be called by USB\_DeviceClass-Deinit.

#### **Parameters**

in	handle	The CCID class handle received from usb_device_class_config_struct-
		_t::classHandle.

#### Returns

A USB error code or kStatus\_USB\_Success.

# 3.8.5.3 usb\_status\_t USB\_DeviceCcidEvent ( void \* handle, uint32\_t event, void \* param )

This function handles the event passed to the CCID class. This function can only be called by USB\_-DeviceClassEvent.

#### **Parameters**

in	handle	The CCID class handle, received from the usb_device_class_configstruct_t::classHandle.
in	event	The event codes. See the enumeration usb_device_class_event_t.
in,out	param	The parameter type is determined by the event code.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Return values

kStatus_USB_Success	Free device handle successfully.
kStatus_USB_Invalid- Parameter	The device handle not be found.
kStatus_USB_Invalid- Request	The request is invalid and the control pipe is stalled by the caller.

# 3.8.5.4 usb\_status\_t USB\_DeviceCcidNotifySlotChange ( class\_handle\_t handle, uint8\_t slot, usb\_device\_ccid\_slot\_state\_t state )

The function is used to notify that the slot status changed. This is a non-blocking function. The event kUSB\_DeviceCcidEventSlotChangeSent is asserted when the transfer completed.

The slot status may not be sent to the host if the interrupt IN pipe is busy. The status is saved internally and sent to the host when the interrupt IN pipe callback called. So, the event kUSB\_DeviceCcidEvent-SlotChangeSent happened times does not equal to the function call times of this function.

#### **Parameters**

in	handle	The CCID class handle received from usb_device_class_config_struct_t::classHandle.
in	slot	The changed slot number.
in	state	The changed slot status.

#### Returns

A USB error code or kStatus\_USB\_Success.

# 3.8.5.5 usb\_status\_t USB\_DeviceCcidNotifyHardwareError ( class\_handle\_t handle, uint8\_t slot, usb\_device\_ccid\_hardware\_error\_t errorCode )

The function is used to notify the hardware error. This is a non-blocking function. The event kUSB\_DeviceCcidEventHardwareErrorSent is asserted when the transfer completed.

If the interrupt IN pipe is busy, the function returns an error kStatus\_USB\_Error.

#### **Parameters**

in	handle	The CCID class handle received from usb_device_class_config_struct_t::classHandle.
in	slot	The changed slot number.
in	errorCode	The hardware error code.

#### Returns

A USB error code or kStatus\_USB\_Success.

# 3.9 USB HID Class driver

#### 3.9.1 Overview

#### **Data Structures**

- struct usb\_device\_hid\_report\_struct\_t

  The device HID GET/SET report structure, More...
- struct usb\_device\_hid\_struct\_t

The HID device class status structure. More...

#### **Macros**

• #define USB\_DEVICE\_CONFIG\_HID\_CLASS\_CODE (0x03U)

The class code of the HID class.

• #define USB\_DEVICE\_HID\_REQUEST\_GET\_REPORT (0x01U)

Request code to get report of HID class.

• #define USB\_DEVICE\_HID\_REQUEST\_GET\_IDLE (0x02U)

Request code to get idle of HID class.

• #define USB\_DEVICE\_HID\_REQUEST\_GET\_PROTOCOL (0x03U)

Request code to get protocol of HID class.

• #define USB\_DEVICE\_HID\_REQUEST\_SET\_REPORT (0x09U)

Request code to set report of HID class.

• #define USB\_DEVICE\_HID\_REQUEST\_SET\_IDLE (0x0AU)

Request code to set idle of HID class.

• #define USB\_DEVICE\_HID\_REQUEST\_SET\_PROTOCOL (0x0BU)

Request code to set protocol of HID class.

#### **Enumerations**

- enum usb device hid event t {
  - kUSB DeviceHidEventSendResponse = 0x01U,
  - kUSB\_DeviceHidEventRecvResponse,
  - kUSB DeviceHidEventGetReport.
  - kUSB\_DeviceHidEventGetIdle,
  - kUSB\_DeviceHidEventGetProtocol,
  - kUSB\_DeviceHidEventSetReport,
  - kUSB DeviceHidEventSetIdle.
  - kUSB\_DeviceHidEventSetProtocol,
  - kUSB DeviceHidEventRequestReportBuffer }

Available common EVENT types in HID class callback.

# **Functions**

• usb\_status\_t USB\_DeviceHidInit (uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \*config, class\_handle\_t \*handle)

Initializes the HID class.

• usb\_status\_t USB\_DeviceHidDeinit (class\_handle\_t handle)

Deinitializes the device HID class.

• usb\_status\_t USB\_DeviceHidEvent (void \*handle, uint32\_t event, void \*param)

Handles the event passed to the HID class.

#### **USB** device HID class APIs

• usb\_status\_t USB\_DeviceHidSend (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Sends data through a specified endpoint.

• usb\_status\_t USB\_DeviceHidRecv (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Receives data through a specified endpoint.

#### 3.9.2 Data Structure Documentation

# 3.9.2.1 struct usb\_device\_hid\_report\_struct\_t

This structure is used to pass data when the event type is kUSB\_DeviceHidEventGetReport, kUSB\_DeviceHidEventSetReport, and kUSB\_DeviceHidEventRequestReportBuffer.

- 1. kUSB\_DeviceHidEventGetReport The structure is used to save the report buffer and report length got from the application. The reportBuffer is the report data buffer address filled by the application. The reportLength is the report length. The reportType is the requested report type. The reportId is the requested report ID.
- 2. kUSB\_DeviceHidEventSetReport The structure is used to pass the report data received from the host to the application. The reportBuffer is buffer address of the report data received from the host. The reportLength is the report data length. The reportType is the requested report type. The reportId is the requested report ID.
- 3. kUSB\_DeviceHidEventRequestReportBuffer The structure is used to get the buffer to save the report data sent by the host. The reportBuffer is buffer address to receive to report data. It is filled by the application. The reportLength is the requested report data buffer length. The reportType is the requested report type. The reportId is the requested report ID.

# **Data Fields**

• uint8\_t \* reportBuffer

The report buffer address.

• uint32\_t reportLength

The report data length.

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- uint8\_t reportType

  The report type.
- uint8\_t reportId

The report ID.

# 3.9.2.2 struct usb\_device\_hid\_struct\_t

#### **Data Fields**

usb\_device\_handle handle

The device handle.

usb\_device\_class\_config\_struct\_t \* configStruct

The configuration of the class.

• usb\_device\_interface\_struct\_t \* interfaceHandle

Current interface handle.

• uint8\_t \* interruptInPipeDataBuffer

IN pipe data buffer backup when stall.

• uint32\_t interruptInPipeDataLen

*IN pipe data length backup when stall.* 

• uint8\_t \* interruptOutPipeDataBuffer

OUT pipe data buffer backup when stall.

• uint32\_t interruptOutPipeDataLen

OUT pipe data length backup when stall.

• uint8\_t configuration

Current configuration.

• uint8\_t interfaceNumber

The interface number of the class.

• uint8 t alternate

Current alternate setting of the interface.

uint8 t idleRate

The idle rate of the HID device.

• uint8\_t protocol

Current protocol.

• uint8\_t interruptInPipeBusy

*Interrupt IN pipe busy flag.* 

uint8\_t interruptOutPipeBusy

Interrupt OUT pipe busy flag.

uint8\_t interruptInPipeStall

*Interrupt IN pipe stall flag.* 

• uint8\_t interruptOutPipeStall

Interrupt OUT pipe stall flag.

#### 3.9.2.2.0.21 Field Documentation

3.9.2.2.0.21.1 usb\_device\_class\_config\_struct\_t\* usb\_device\_hid\_struct\_t::configStruct

#### 3.9.3 Macro Definition Documentation

- 3.9.3.1 #define USB DEVICE HID REQUEST GET REPORT (0x01U)
- 3.9.3.2 #define USB DEVICE HID REQUEST GET IDLE (0x02U)
- 3.9.3.3 #define USB DEVICE HID REQUEST GET PROTOCOL (0x03U)
- 3.9.3.4 #define USB DEVICE HID REQUEST SET REPORT (0x09U)
- 3.9.3.5 #define USB\_DEVICE\_HID\_REQUEST\_SET\_IDLE (0x0AU)
- 3.9.3.6 #define USB DEVICE HID REQUEST SET PROTOCOL (0x0BU)

# 3.9.4 Enumeration Type Documentation

## 3.9.4.1 enum usb device hid event t

#### Enumerator

kUSB\_DeviceHidEventSendResponse Send data completed.

kUSB\_DeviceHidEventRecvResponse Data received.

kUSB DeviceHidEventGetReport Get report request.

kUSB\_DeviceHidEventGetIdle Get idle request.

kUSB\_DeviceHidEventGetProtocol Get protocol request.

kUSB\_DeviceHidEventSetReport Set report request.

kUSB DeviceHidEventSetIdle Set idle request.

*kUSB\_DeviceHidEventSetProtocol* Set protocol request.

kUSB\_DeviceHidEventRequestReportBuffer Get buffer to save the data of the set report request.

# 3.9.5 Function Documentation

3.9.5.1 usb\_status\_t USB\_DeviceHidInit ( uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \* config, class\_handle\_t \* handle )

This function is used to initialize the HID class. This function only can be called by USB\_DeviceClassInit.

#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
in	config	The class configuration information.
out	handle	An parameter used to return pointer of the HID class handle to the caller.

#### Returns

A USB error code or kStatus\_USB\_Success.

# 3.9.5.2 usb\_status\_t USB\_DeviceHidDeinit ( class\_handle\_t handle )

The function deinitializes the device HID class. This function only can be called by USB\_DeviceClass-Deinit.

#### **Parameters**

in	handle	The HID class handle got from usb_device_class_config_struct_t::class-
		Handle.

#### Returns

A USB error code or kStatus\_USB\_Success.

# 3.9.5.3 usb\_status\_t USB\_DeviceHidEvent ( void \* handle, uint32\_t event, void \* param )

This function handles the event passed to the HID class. This function only can be called by USB\_Device-ClassEvent.

#### **Parameters**

in	handle	The HID class handle received from the usb_device_class_configstruct_t::classHandle.
in	event	The event codes. See the enumeration usb_device_class_event_t.
in,out	param	The parameter type is determined by the event code.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Return values

kStatus_USB_Success	Free device handle successfully.
kStatus_USB_Invalid- Parameter	The device handle not be found.
kStatus_USB_Invalid- Request	The request is invalid, and the control pipe is stalled by the caller.

# 3.9.5.4 usb\_status\_t USB\_DeviceHidSend ( class\_handle\_t handle, uint8\_t \* buffer, uint32 t length )

The function is used to send data through a specified endpoint. The function calls USB\_DeviceSend-Request internally.

#### **Parameters**

in	handle	The HID class handle received from usb_device_class_config_struct_t-::classHandle.
in	ep	Endpoint index.
in	buffer	The memory address to hold the data need to be sent.
in	length	The data length to be sent.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Note

The function can only be called in the same context.

The return value indicates whether the sending request is successful or not. The transfer done is notified by usb\_device\_hid\_interrupt\_in. Currently, only one transfer request can be supported for one specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is received through the endpoint callback).

# 3.9.5.5 usb\_status\_t USB\_DeviceHidRecv ( class\_handle\_t handle, uint8\_t \* buffer, uint32 t length )

The function is used to receive data through a specified endpoint. The function calls USB\_DeviceRecv-Request internally.

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#### **Parameters**

in	handle	The HID class handle received from the usb_device_class_configstruct_t::classHandle.
in	ep	Endpoint index.
in	buffer	The memory address to save the received data.
in	length	The data length to be received.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Note

The function can only be called in the same context.

The return value indicates whether the receiving request is successful or not. The transfer done is notified by usb\_device\_hid\_interrupt\_out. Currently, only one transfer request can be supported for a specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is received through the endpoint callback).

# 3.10 USB PHDC Class driver

# 3.10.1 Overview

#### **Data Structures**

- struct usb\_device\_phdc\_pipe\_t
   Definition of pipe structure. More...
- struct usb\_device\_phdc\_struct\_t

The PHDC device class status structure. More...

#### **Macros**

- #define USB\_DEVICE\_CONFIG\_PHDC\_CLASS\_CODE (0x0F)
  - The class code of the PHDC class.
- #define USB\_DEVICE\_PHDC\_REQUEST\_SET\_FEATURE (0x03)

The PHDC class set Meta-data message preamble feature request.

- #define USB\_DEVICE\_PHDC\_REQUEST\_CLEAR\_FEATURE (0x01)
  - The PHDC class clear Meta-data message preamble feature request.
- #define USB\_DEVICE\_PHDC\_REQUEST\_GET\_STATUS (0x00)

The PHDC class get data status request.

#### **Enumerations**

```
enum usb_device_phdc_event_t {
```

 $kUSB_DevicePhdcEventInterruptInSendComplete = 0x01$ ,

kUSB DevicePhdcEventBulkInSendComplete,

kUSB\_DevicePhdcEventDataReceived,

kUSB DevicePhdcEventSetFeature,

kUSB DevicePhdcEventClearFeature,

kUSB DevicePhdcEventGetStatus }

Available common EVENT types in PHDC class callback.

# **Functions**

• usb\_status\_t USB\_DevicePhdcInit (uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \*config, class\_handle\_t \*handle)

Initializes the PHDC class.

- usb\_status\_t USB\_DevicePhdcDeinit (class\_handle\_t handle)
  - Deinitializes the device PHDC class.
- usb\_status\_t USB\_DevicePhdcEvent (void \*handle, uint32\_t event, void \*param)

Handles the event passed to the PHDC class.

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#### **USB PHDC Class driver**

# **USB device PHDC class APIs**

• usb\_status\_t USB\_DevicePhdcSend (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Sends data through a specified endpoint.

• usb\_status\_t USB\_DevicePhdcRecv (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Receives data through a specified endpoint.

#### 3.10.2 Data Structure Documentation

#### 3.10.2.1 struct usb\_device\_phdc\_pipe\_t

#### **Data Fields**

• uint8\_t \* pipeDataBuffer

pipe data buffer backup when stall

• uint32\_t pipeDataLen

pipe data length backup when stall

• uint8\_t pipeStall

pipe is stall

• uint8\_t ep

The endpoint number of the pipe.

• uint8\_t isBusy

1: The pipe is transferring packet, 0: The pipe is idle.

#### 3.10.2.1.0.22 Field Documentation

3.10.2.1.0.22.1 uint8\_t usb\_device\_phdc\_pipe\_t::ep

3.10.2.1.0.22.2 uint8\_t usb\_device\_phdc\_pipe\_t::isBusy

# 3.10.2.2 struct usb\_device\_phdc\_struct\_t

#### **Data Fields**

• usb device handle handle

The device handle.

• usb\_device\_class\_config\_struct\_t \* configStruct

The configuration of the class.

• usb\_device\_interface\_struct\_t \* interfaceHandle

Current interface handle.

• usb\_device\_phdc\_pipe\_t bulkIn

The bulk in pipe for sending data.

• usb\_device\_phdc\_pipe\_t bulkOut

The bulk out pipe for receiving data.

• usb device phdc pipe t interruptIn

The interrupt in pipe for sending data.

• uint8\_t configuration

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Current configuration.

• uint8 t interfaceNumber

The interface number of the class.

• uint8\_t alternate

Current alternate setting of the interface.

#### 3.10.2.2.0.23 Field Documentation

3.10.2.2.0.23.1 usb device class config struct t\* usb device phdc struct t::configStruct

# 3.10.3 Enumeration Type Documentation

# 3.10.3.1 enum usb\_device\_phdc\_event\_t

#### Enumerator

```
kUSB_DevicePhdcEventInterruptInSendComplete Send data completed.
```

kUSB DevicePhdcEventBulkInSendComplete Send data completed.

kUSB\_DevicePhdcEventDataReceived Data received.

kUSB\_DevicePhdcEventSetFeature Set feature request.

kUSB DevicePhdcEventClearFeature Clear feature request.

kUSB\_DevicePhdcEventGetStatus Get status request.

# 3.10.4 Function Documentation

# 3.10.4.1 usb\_status\_t USB\_DevicePhdcInit ( uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \* config, class\_handle\_t \* handle )

This function is used to initialize the PHDC class.

#### **Parameters**

controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
config	The class configuration information.
handle	An output parameter used to return pointer of the PHDC class handle to the caller.

#### Return values

kStatus_USB_Success	The PHDC class is initialized successfully.
---------------------	---

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# **USB PHDC Class driver**

kStat	tus_USB_Busy	No PHDC device handle available for allocation.
kStatus_	_USB_Invalid- Handle	The PHDC device handle allocation failure.
kStatus_	_USB_Invalid- Parameter	The USB device handle allocation failure.

# 3.10.4.2 usb\_status\_t USB\_DevicePhdcDeinit ( class\_handle\_t handle )

The function deinitializes the device PHDC class.

# **Parameters**

handle	The PHDC class handle received from usb_device_class_config_struct_t::class-
	Handle.

# Return values

kStatus_USB_Invalid-	The device handle is not found.
Handle	
kStatus_USB_Success	The PHDC class is de-initialized successful.

# 3.10.4.3 usb\_status\_t USB\_DevicePhdcEvent ( void \* handle, uint32\_t event, void \* param )

This function handles the event passed to the PHDC class.

#### Parameters

in	handle	The PHDC class handle received from the usb_device_class_configstruct_t::classHandle.
in	event	The event codes. See the enumeration usb_device_class_event_t.
in,out	param	The parameter type is determined by the event code.

# Return values

kStatus_USB_Success	Free device handle successfully.
---------------------	----------------------------------

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kStatus_USB_Invalid-	The device handle is not found.
Parameter	
kStatus_USB_Invalid- Request	The request is invalid and the control pipe is stalled by the caller.

# 3.10.4.4 usb\_status\_t USB\_DevicePhdcSend ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

The function is used to send data through a specified endpoint. The function calls USB\_DeviceSend-Request internally.

#### Parameters

in	handle	The PHDC class handle received from the usb_device_class_configstruct_t::classHandle.
in	ep	Endpoint index.
in	buffer	The memory address to hold the data to be sent.
in	length	The data length to be sent.

#### Return values

kStatus_USB_Invalid- Handle	The device handle is not found.
kStatus_USB_Busy	The previous transfer is pending.
kStatus_USB_Success	The sending is successful.

#### Note

The function can only be called in the same context.

# 3.10.4.5 usb\_status\_t USB\_DevicePhdcRecv ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

The function is used to receive data through a specified endpoint. The function calls the USB\_Device-RecvRequest internally.

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# **USB PHDC Class driver**

# Parameters

in	handle	The PHDC class handle received from usb_device_class_config_struct_t::classHandle.
in	ep	Endpoint index.
in	buffer	The memory address to save the received data.
in	length	The data length want to be received.

# Return values

kStatus_USB_Invalid- Handle	The device handle is not found.
kStatus_USB_Busy	The previous transfer is pending.
kStatus_USB_Success	The receiving is successful.

# Note

The function can only be called in the same context.

# 3.11 USB PRINTER Class driver

# 3.11.1 Overview

## **Data Structures**

• struct usb\_device\_printer\_struct\_t

The printer device class instance structure. More...

#### **Macros**

• #define USB\_DEVICE\_CONFIG\_PRINTER\_CLASS\_CODE (0x07)

The class code of the printer class.

#define USB\_DEVICE\_PRINTER\_GET\_DEVICE\_ID (0x00U)

class-specific request GET\_DEVICE\_ID

• #define USB\_DEVICE\_PRINTER\_GET\_PORT\_STATUS (0x01U)

class-specific request GET PORT STATUS

• #define USB\_DEVICE\_PRINTER\_SOFT\_RESET (0x02U)

class-specific request SOFT\_RESET

- #define USB\_DEVICE\_PRINTER\_PORT\_STATUS\_PAPER\_EMPTRY\_MASK (0x20U)

  Paper empty bit mask for GET\_PORT\_STATUS.
- #define USB\_DEVICE\_PRINTER\_PORT\_STATUS\_SELECT\_MASK (0x10U) Select bit mask for GET\_PORT\_STATUS.
- #define USB\_DEVICE\_PRINTER\_PORT\_STATUS\_NOT\_ERROR\_MASK (0x08U) Error bit mask for GET\_PORT\_STATUS.

#### **Enumerations**

- enum usb\_device\_printer\_event\_t {
   kUSB\_DevicePrinterEventRecvResponse = 0x01U,
  - kUSB DevicePrinterEventSendResponse,
  - kUSB DevicePrinterEventGetDeviceId,
  - $kUSB\_Device Printer Event Get Port Status,$
  - kUSB\_DevicePrinterEventSoftReset }

Available common EVENT types in printer class callback.

# **Functions**

• usb\_status\_t USB\_DevicePrinterInit (uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \*config, class\_handle\_t \*handle)

Initializes the printer class.

• usb\_status\_t USB\_DevicePrinterDeinit (class\_handle\_t handle)

De-initializes the device printer class.

• usb\_status\_t USB\_DevicePrinterEvent (void \*handle, uint32\_t event, void \*param)

Handles the event passed to the printer class.

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#### **USB PRINTER Class driver**

# **USB** device printer class APIs

• usb\_status\_t USB\_DevicePrinterSend (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Sends data through a specified endpoint.

• usb\_status\_t USB\_DevicePrinterRecv (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Receives data through a specified endpoint.

#### 3.11.2 Data Structure Documentation

#### 3.11.2.1 struct usb\_device\_printer\_struct\_t

#### **Data Fields**

• usb\_device\_handle deviceHandle

The device handle.

usb\_device\_class\_config\_struct\_t \* classConfig

*The configuration of the class.* 

• usb\_device\_interface\_struct\_t \* interfaceHandle

Current interface handle.

• uint8\_t \* bulkInPipeDataBuffer

*IN pipe data buffer backup when stall.* 

• uint32\_t bulkInPipeDataLen

*IN pipe data length backup when stall.* 

uint8\_t \* bulkOutPipeDataBuffer

*OUT pipe data buffer backup when stall.* 

• uint32 t bulkOutPipeDataLen

OUT pipe data length backup when stall.

uint8\_t configuration

Current configuration.

• uint8 t interfaceNumber

Interface number in the device descriptor.

• uint8 t alternate

Interface alternate value.

uint8\_t bulkInBusy

BULK IN pipe busy flag.

uint8\_t bulkOutBusy

BULK OUT pipe busy flag.

• uint8\_t bulkInPipeStall

bulk IN pipe stall flag

uint8\_t bulkOutPipeStall

bulk OUT pipe stall flag

### 3.11.2.1.0.24 Field Documentation

3.11.2.1.0.24.1 usb\_device\_class\_config\_struct\_t\* usb\_device\_printer\_struct\_t::classConfig

# 3.11.3 Enumeration Type Documentation

### 3.11.3.1 enum usb\_device\_printer\_event\_t

### Enumerator

```
kUSB_DevicePrinterEventRecvResponse Data received.
```

kUSB\_DevicePrinterEventSendResponse Data send done.

kUSB\_DevicePrinterEventGetDeviceId Get device ID request.

kUSB\_DevicePrinterEventGetPortStatus Get port status request.

kUSB DevicePrinterEventSoftReset Soft reset request.

### 3.11.4 Function Documentation

```
3.11.4.1 usb_status_t USB_DevicePrinterInit ( uint8_t controllerId, usb_device_class_config_struct_t * config, class_handle_t * handle )
```

This function is used to initialize the printer class. This function only can be called by USB\_DeviceClass-Init.

### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
in	config	The class configuration information.
out	handle	A parameter used to return a pointer of the printer class handle to the caller.

#### Returns

A USB error code or kStatus\_USB\_Success.

### 3.11.4.2 usb\_status\_t USB\_DevicePrinterDeinit ( class\_handle\_t handle )

The function de-initializes the device printer class. This function only can be called by USB\_DeviceClass-Deinit.

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### **USB PRINTER Class driver**

### **Parameters**

in	handle	The printer class handle got from usb_device_class_config_struct_t-
		::classHandle.

### Returns

A USB error code or kStatus\_USB\_Success.

# 3.11.4.3 usb\_status\_t USB\_DevicePrinterEvent ( void \* handle, uint32\_t event, void \* param )

This function handles the event passed to the printer class. This function only can be called by USB\_-DeviceClassEvent.

### **Parameters**

in	handle	The printer class handle received from the usb_device_class_configstruct_t::classHandle.
in	event	The event codes. See the enumeration usb_device_class_event_t.
in,out	param	The parameter type is determined by the event code.

### Returns

A USB error code or kStatus\_USB\_Success.

### Return values

kStatus_USB_Success	Process event successfully.
kStatus_USB_Invalid- Handle	The device handle or parameter is invalid.
kStatus_USB_Invalid- Request	The request is invalid, and the control pipe is stalled by the caller.

# 3.11.4.4 usb\_status\_t USB\_DevicePrinterSend ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

The function is used to send data through a specified endpoint. The function calls USB\_DeviceSend-Request internally.

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### **Parameters**

in	handle	The printer class handle received from usb_device_class_config_struct_t::classHandle.
in	ep	Endpoint index.
in	buffer	The memory address to hold the data need to be sent.
in	length	The data length to be sent.

### Returns

A USB error code or kStatus\_USB\_Success.

### Note

The function can only be called in the same context.

The return value indicates whether the sending request is successful or not. Currently, only one transfer request can be supported for one specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is received through the callback).

# 3.11.4.5 usb\_status\_t USB DevicePrinterRecv ( class\_handle\_t handle, uint8 t ep, uint8 t \* buffer, uint32 t length )

The function is used to receive data through a specified endpoint. The function calls USB\_DeviceSend-Request internally.

#### **Parameters**

in	handle	The printer class handle received from usb_device_class_config_struct_t::classHandle.
in	ep	Endpoint index.
in	buffer	The memory address to hold the data need to be sent.
in	length	The data length to be sent.

### Returns

A USB error code or kStatus\_USB\_Success.

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### **USB PRINTER Class driver**

Note

The function can only be called in the same context.

The return value indicates whether the sending request is successful or not. Currently, only one transfer request can be supported for one specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is received through the callback).

### 3.12.1 Overview

### **Data Structures**

- struct usb\_device\_video\_mjpeg\_payload\_header\_struct\_t
  - The payload header structure for MJPEG payload format. More...
- struct usb\_device\_video\_probe\_and\_commit\_controls\_struct\_t
  - The Video probe and commit controls structure. More...
- struct usb\_device\_video\_still\_probe\_and\_commit\_controls\_struct\_t
  - The Video still probe and still commit controls structure. More...
- struct usb\_device\_video\_entity\_struct\_t
  - The video device class-specific information. More...
- struct usb\_device\_video\_entities\_struct\_t
  - The video device class-specific information list. More...
- struct usb\_device\_video\_struct\_t

The video device class status structure. More...

### **Macros**

• #define USB\_DEVICE\_VIDEO\_STILL\_IMAGE\_TRIGGER\_NORMAL\_OPERATION (0x00U) Video device still image trigger control.

### **Enumerations**

- enum usb device video event t {
  - kUSB\_DeviceVideoEventStreamSendResponse = 0x01U,
  - kUSB\_DeviceVideoEventStreamRecvResponse,
  - kUSB DeviceVideoEventControlSendResponse,
  - kUSB\_DeviceVideoEventClassRequestBuffer }

Available common event types in video class callback.

### **Functions**

- usb\_status\_t USB\_DeviceVideoInit (uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \*config, class handle t \*handle)
  - *Initializes the video class.*
- usb\_status\_t USB\_DeviceVideoDeinit (class\_handle\_t handle)
  - Deinitializes the device video class.
- usb\_status\_t USB\_DeviceVideoEvent (void \*handle, uint32\_t event, void \*param)

Handles the event passed to the video class.

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### **USB Video class codes**

- #define USB\_DEVICE\_VIDEO\_CC\_VIDEO (0x0EU)
  - Video device class code.
- #define USB DEVICE VIDEO SC UNDEFINED (0x00U)
  - Video device subclass code.
- #define USB\_DEVICE\_VIDEO\_SC\_VIDEOCONTROL (0x01U)
   #define USB\_DEVICE\_VIDEO\_SC\_VIDEOSTREAMING (0x02U)
- #define USB\_DEVICE\_VIDEO\_SC\_VIDEO\_INTERFACE\_COLLECTION (0x03U)
   #define USB\_DEVICE\_VIDEO\_PC\_PROTOCOL\_UNDEFINED (0x00U)
- - Video device protocol code.
- #define USB\_DEVICE\_VIDEO\_PC\_PROTOCOL\_15 (0x01U)
- #define USB\_DESCRIPTOR\_TYPE\_VIDEO\_CS\_UNDEFINED (0x20U)
  - Video device class-specific descriptor type.
- #define USB\_DESCRIPTOR\_TYPE\_VIDEO\_CS\_DEVICE (0x21U)
- #define USB\_DESCRIPTOR\_TYPE\_VIDEO\_CS\_CONFIGURATION (0x22U)
  #define USB\_DESCRIPTOR\_TYPE\_VIDEO\_CS\_STRING (0x23U)
  #define USB\_DESCRIPTOR\_TYPE\_VIDEO\_CS\_INTERFACE (0x24U)

- #define USB\_DESCRIPTOR\_TYPE\_VIDEO\_CS\_ENDPOINT (0x25U)
- #define USB DESCRIPTOR SUBTYPE VIDEO VC DESCRIPTOR UNDEFINED (0x00U) *Video device class-specific VC interface descriptor subtype.*
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VC\_HEADER (0x01U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VC\_INPUT\_TERMINAL (0x02U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VC\_OUTPUT\_TERMINAL (0x03U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VC\_SELECTOR\_UNIT (0x04U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VC\_PROCESSING\_UNIT (0x05U)
   #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VC\_EXTENSION\_UNIT (0x06U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VC\_ENCODING\_UNIT (0x07U)
- #define USB DESCRIPTOR SUBTYPE VIDEO VS UNDEFINED (0x00U)
  - Video device class-specific VS interface descriptor subtype.
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_INPUT\_HEADER (0x01U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_OUTPUT\_HEADER (0x02U)
- #define USB DESCRIPTOR SUBTYPE VIDEO VS STILL IMAGE FRAME (0x03U)
- #define USB DESCRIPTOR SUBTYPE VIDEO VS FORMAT UNCOMPRESSED (0x04-
- #define USB DESCRIPTOR SUBTYPE VIDEO VS FRAME UNCOMPRESSED (0x05U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_FORMAT\_MJPEG (0x06U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_FRAME\_MJPEG (0x07U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_FORMAT\_MPEG2TS (0x0AU)
   #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_FORMAT\_DV (0x0CU)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_COLORFORMAT (0x0DU)
- #define USB DESCRIPTOR SUBTYPE VIDEO VS FORMAT FRAME BASED (0x10U)
- #define USB DESCRIPTOR SUBTYPE VIDEO VS FRAME FRAME BASED (0x11U)
- #define USB DESCRIPTOR SUBTYPE VIDEO VS FORMAT STREAM BASED (0x12-
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_FORMAT\_H264 (0x13U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_FRAME\_H264 (0x14U)
- #define USB DESCRIPTOR SUBTYPE VIDEO VS FORMAT H264 SIMULCAST (0x15-
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_FORMAT\_VP8 (0x16U)
   #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_VS\_FRAME\_VP8 (0x17U)
- #define USB DESCRIPTOR SUBTYPE VIDEO VS FORMAT VP8 SIMULCAST (0x18-
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_EP\_UNDEFINED (0x00U)

```
Video device class-specific VC endpoint descriptor subtype.
```

- #define USB\_DESCRIPTOR\_SÜBTYPE\_VIDEO\_ÉP\_GENERAL (0x01U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_EP\_ENDPOINT (0x02U)
- #define USB\_DESCRIPTOR\_SUBTYPE\_VIDEO\_EP\_INTERRUPT (0x03Ú)
- #define USB DEVICE VIDEO REQUEST CODE UNDEFINED (0x00U)

### Video device class-specific request code.

- #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_SET\_CUR (0x01U)
- #define USB DEVICE VIDEO REQUEST CODE SET CUR ALL (0x11U)
- #define USB DEVICE VIDEO REQUEST CODE GET CUR (0x81U)

- #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_GET\_MIN (0x82U)
   #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_GET\_MAX (0x83U)
   #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_GET\_RES (0x84U)
- #define USB DEVICE VIDEO REQUEST CODE GET LEN (0x85U)
- #define USB DEVICE VIDEO REQUEST CODE GET INFO (0x86U)
- #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_GET\_DEF (0x87U)
- #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_GET\_CUR\_ALL (0x91U)
   #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_GET\_MIN\_ALL (0x92U)
- #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_GET\_MAX\_ALL (0x93U)
- #define USB\_DEVICE\_VIDEO\_REQUEST\_CODE\_GET\_RES\_ALL (0x94U)
- #define USB DEVICE VIDEO REQUEST CODE GET DEF ALL (0x97U)
- #define USB DEVICE VIDEO VC CONTROL UNDEFINED (0x00U)

### Video device class-specific VideoControl interface control selector.

- #define USB\_DEVIĆE\_VIDEO\_VC\_VIDEO\_POWER\_MODE\_CONTROL (0x01U)
- #define USB\_DEVICE\_VIDEO\_VC\_REQUEST\_ERROR\_CODE\_CONTROL (0x02U)
- #define USB DEVICE VIDEO TE CONTROL UNDEFINED (0x00U)

### Video device class-specific Terminal control selector.

#define USB DEVICE VIDEO SU CONTROL UNDEFINED (0x00U)

### Video device class-specific Selector Unit control selector.

- #define USB DEVICE VIDEO SU INPUT SELECT CONTROL (0x01U)
- #define USB DEVICE VIDEO CT CONTROL UNDEFINED (0x00U)

#### Video device class-specific Camera Terminal control selector.

- #define USB\_DEVICE\_VIDEO\_CT\_SCANNING\_MODE\_CONTROL (0x01U)
- #define USB\_DEVICE\_VIDEO\_CT\_AE\_MODE\_CONTROL (0x02U)
- #define USB DEVICE VIDEO CT AE PRIORITY CONTROL (0x03U)
- #define USB\_DEVICE\_VIDEO\_CT\_EXPOSURE\_TIME\_ABSOLUTE\_CONTROL (0x04U)
- #define USB\_DEVICE\_VIDEO\_CT\_EXPOSURE\_TIME\_RELATIVE\_CONTROL (0x05U)
- #define USB\_DEVICE\_VIDEO\_CT\_FOCUS\_ABSOLUTE\_CONTROL (0x06U)
   #define USB\_DEVICE\_VIDEO\_CT\_FOCUS\_RELATIVE\_CONTROL (0x07U)
- #define USB DEVICE VIDEO CT FOCUS AUTO CONTROL (0x08Ú)
- #define USB DEVICE VIDEO CT IRIS ABSOLUTE CONTROL (0x09U)
- #define USB DEVICE VIDEO CT IRIS RELATIVE CONTROL (0x0AU)

- #define USB\_DEVICE\_VIDEO\_CT\_ZOOM\_ABSOLUTE\_CONTROL (0x0BU)
   #define USB\_DEVICE\_VIDEO\_CT\_ZOOM\_RELATIVE\_CONTROL (0x0CU)
   #define USB\_DEVICE\_VIDEO\_CT\_PANTILT\_ABSOLUTE\_CONTROL (0x0DU)
- #define USB DEVICE VIDEO CT PANTILT RELATIVE CONTROL (0x0EU)
- #define USB\_DEVICE\_VIDEO\_CT\_ROLL\_ABSOLUTE\_CONTROL (0x0FU)
- #define USB\_DEVICE\_VIDEO\_CT\_ROLL\_RELATIVE\_CONTROL (0x10U)
- #define USB DEVICE VIDEO\_CT\_PRIVACY\_CONTROL (0x11U)
- #define USB\_DEVICE\_VIDEO\_CT\_FOCUS\_SIMPLE\_CONTROL (0x12U)
- #define USB\_DEVICE\_VIDEO\_CT\_WINDOW\_CONTROL (0x13U)
- #define USB DEVICE VIDEO CT REGION OF INTEREST CONTROL (0x14U)
- #define USB DEVICE VIDEO PU CONTROL UNDEFINED (0x00U)

### Video device class-specific Processing Unit control selector.

- #define USB\_DEVICE\_VIDEO\_PU\_BACKLIGHT\_COMPENSATION\_CONTROL (0x01U)
- #define USB\_DEVICE\_VIDEO\_PU\_BRIGHTNESS\_CONTROL (0x02U)

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- #define USB\_DEVICE\_VIDEO\_PU\_CONTRAST\_CONTROL (0x03U)
   #define USB\_DEVICE\_VIDEO\_PU\_GAIN\_CONTROL (0x04U)
- #define USB\_DEVICE\_VIDEO\_PU\_POWER\_LINE\_FREQUENCY\_CONTROL (0x05U)
- #define USB DEVICE VIDEO PU HUE CONTROL (0x06U)
- #define USB DEVICE VIDEO PU SATURATION CONTROL (0x07U)
- #define USB\_DEVICE\_VIDEO\_PU\_SHARPNESS\_CONTROL (0x08U)
   #define USB\_DEVICE\_VIDEO\_PU\_GAMMA\_CONTROL (0x09U)
- #define USB DEVICE VIDEO PU WHITE BALANCE TEMPERATURE CONTRO-L(0x0AU)
- #define USB\_DEVICE\_VIDEO\_PU\_WHITE\_BALANCE\_TEMPERATURE\_AUTO\_CON-**TROL** (0x0BU)
- #define USB DEVICE VIDEO PU WHITE BALANCE COMPONENT CONTROL (0x0-
- #define USB\_DEVICE\_VIDEO\_PU\_WHITE\_BALANCE\_COMPONENT\_AUTO\_CONTR-OL(0x0DU)
- #define USB DEVICE VIDEO PU DIGITAL MULTIPLIER CONTROL (0x0EU)
- #define USB\_DEVICE\_VIDEO\_PU\_DIGITAL\_MULTIPLIER\_LIMIT\_CONTROL (0x0FU)
   #define USB\_DEVICE\_VIDEO\_PU\_HUE\_AUTO\_CONTROL (0x10U)
- #define USB\_DEVICE\_VIDEO\_PU\_ANALOG\_VIDEO\_STANDARD\_CONTROL (0x11U)
- #define USB DEVICE VIDEO PU ANALOG LOCK STATUS CONTROL (0x12U)
- #define USB\_DEVICE\_VIDEO\_PU\_CONTRAST\_AUTO\_CONTROL (0x13U)
- #define USB\_DEVICE\_VIDEO\_EU\_CONTROL\_UNDEFINED (0x00U)
  - Video device class-specific Encoding Unit control selector.
- #define USB DEVICE VIDEO EU SELECT LAYER CONTROL (0x01U)
- #define USB\_DEVICE\_VIDEO\_EU\_PROFILE\_TOOLSET\_CONTROL (0x02U)
- #define USB\_DEVICE\_VIDEO\_EU\_VIDEO\_RESOLUTION\_CONTROL (0x03U)
   #define USB\_DEVICE\_VIDEO\_EU\_MIN\_FRAME\_INTERVAL\_CONTROL (0x04U)
   #define USB\_DEVICE\_VIDEO\_EU\_SLICE\_MODE\_CONTROL (0x05U)

- #define USB\_DEVICE\_VIDEO\_EU\_RATE\_CONTROL\_MODE\_CONTROL (0x06U)
- #define USB DEVICE VIDEO EU AVERAGE BITRATE CONTROL (0x07U)
- #define USB DEVICE VIDEO EU CPB SIZE CONTROL (0x08U)
- #define USB DEVICE VIDEO EU PEAK BIT RATE CONTROL (0x09U)
- #define USB\_DEVICE\_VIDEO\_EU\_QUANTIZATION\_PARAMS\_CONTROL (0x0AU)
   #define USB\_DEVICE\_VIDEO\_EU\_SYNC\_REF\_FRAME\_CONTROL (0x0BU)
- #define USB DEVICE VIDEO EU LTR BUFFER CONTROL(0x0CU)
- #define USB DEVICE VIDEO EU LTR PICTURE CONTROL (0x0DU)
- #define USB\_DEVICE\_VIDEO\_EU\_LTR\_VALIDATION\_CONTROL (0x0EU)
- #define USB\_DEVICE\_VIDEO\_EU\_LEVEL\_IDC\_LIMIT\_CONTROL (0x0FU)
   #define USB\_DEVICE\_VIDEO\_EU\_SEI\_PAYLOADTYPE\_CONTROL (0x10U)
- #define USB\_DEVICE\_VIDEO\_EU\_QP\_RANGE\_CONTROL (0x11U)
- #define USB\_DEVICE\_VIDEO\_EU\_PRIORITY\_CONTROL (0x12U)
- #define USB DEVICE VIDEO EU START OR STOP LAYER CONTROL (0x13U)
- #define USB DEVICE VIDEO EU ERROR RESILIENCY CONTROL (0x14U)
- #define USB\_DEVICE\_VIDEO\_XU\_CONTROL\_UNDEFINED\_(0x00U)
  - Video device class-specific Extension Unit control selector.
- #define USB\_DEVICE\_VIDEO\_VS\_CONTROL\_UNDEFINED (0x00U)
  - Video device class-specific VideoStreaming Interface control selector.
- #define USB DEVICE VIDEO VS PROBE CONTROL (0x01U)
- #define USB DEVICE VIDEO VS COMMIT CONTROL (0x02U)
- #define USB\_DEVICE\_VIDEO\_VS\_STILL\_PROBE\_CONTROL (0x03U)
- #define USB DEVICE VIDEO VS STILL COMMIT CONTROL (0x04U)
- #define USB\_DEVICE\_VIDEO\_VS\_STILL\_IMAGE\_TRIGGER\_CONTROL (0x05U)
- #define USB\_DEVICE\_VIDEO\_VS\_STREAM\_ERROR\_CODE\_CONTROL (0x06U)
- #define USB DEVICE VIDEO VS GENERATE KEY FRAME CONTROL (0x07U)

- #define USB DEVICE VIDEO VS\_UPDATE\_FRAME\_SEGMENT\_CONTROL (0x08U)
- #define USB DEVICE VIDEO VS SYNCH DELAY CONTROL (0x09U)

# **USB Video class terminal types**

- #define USB DEVICE VIDEO TT VENDOR SPECIFIC (0x0100U)
  - Video device USB terminal type.
- #define USB\_DEVICE\_VIDEO\_TT\_STREAMING (0x0101U)
- #define USB\_DEVICE\_VIDEO\_ITT\_VENDOR\_SPECIFIC (0x0200U) Video device input terminal type.
- #define USB DEVICE VIDEO ITT CAMERA (0x0201U)
- #define USB\_DEVICE\_VIDEO\_ITT\_MEDIA\_TRANSPORT\_INPUT (0x0202U)
- #define USB\_DEVICE\_VIDEO\_OTT\_VENDOR\_SPECIFIC (0x0300U)
  - Video device output terminal type.
- #define USB DEVICE VIDEO OTT DISPLAY (0x0301U)
- #define USB\_DEVICE\_VIDEO\_OTT\_MEDIA\_TRANSPORT\_OUTPUT (0x0302U)
- #define USB\_DEVICE\_VIDEO\_ET\_VENDOR\_SPECIFIC (0x0400U) Video device external terminal type.
- #define USB DEVICE VIDEO ET COMPOSITE CONNECTOR (0x0401U)
- #define USB DEVICE VIDEO ET SVIDEO CONNECTOR (0x0402U)
- #define USB\_DEVICE\_VIDEO\_ET\_COMPONENT\_CONNECTOR (0x0403U)

### USB Video class setup request types

- #define USB\_DEVICE\_VIDEO\_SET\_REOUEST\_INTERFACE (0x21U)
- *Video device class setup request set type.* #define USB\_DEVICE\_VIDEO\_SET\_REQUEST\_ENDPOINT (0x22U)
- #define USB DEVICE VIDEO GET REQUEST INTERFACE (0xA1U)
  - Video device class setup request get type.
- #define USB DEVICE VIDEO GÉT REQUEST ENDPOINT (0xA2U)

# **USB** Video device class-specific request commands

- #define USB DEVICE VIDEO GET CUR VC POWER MODE CONTROL (0x8101U) Video device class-specific request GET CUR COMMAND.
- #define USB DEVICE VIDEO GET CUR VC ERROR CODE CONTROL (0x8102U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_BACKLIGHT\_COMPENSATION\_CONT-**ROL** (0x8121U)
- #define USB DEVICE VIDEO GET\_CUR\_PU\_BRIGHTNESS\_CONTROL (0x8122U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_CONTRACT\_CONTROL (0x8123U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_GAIN\_CONTROL (0x8124U)
   #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_POWER\_LINE\_FREQUENCY\_CONTRO-L (0x8125U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_HUE\_CONTROL (0x8126U)
   #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_SATURATION\_CONTROL (0x8127U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_SHARRNESS\_CONTROL (0x8128U)
- #define USB DEVICE VIDEO GET CUR PU GAMMA CONTROL (0x8129U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_WHITE\_BALANCE\_TEMPERATURE C-**ONTROL** (0x812AU)

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- #define USB DEVICE VIDEO GET CUR PU WHITE BALANCE TEMPERATURE A-UTO CONTROL (0x812BU)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_PU\_WHITE\_BALANCE\_COMPONENT\_CO-**NTROL** (0x812CU)
- #define USB DEVICE VIDEO GET CUR PU WHITE BALANCE COMPONENT AU-TO CONTROL (0x812DU)
- USB DEVICE VIDEO GET CUR PU DIGITAL MULTIPLIER CONTRO-• #define L (0x812EU)
- #define USB DEVICE VIDEO GET CUR PU DIGITAL MULTIPLIER LIMIT CONT-**ROL** (0x812FU)
- #define USB DÉVICE VIDEO GET CUR PU HUE AUTO CONTROL (0x8130U)
- #define USB DEVICE VIDEO GET CUR PU ANALOG VIDEO STANDARD CONTR-**OL** (0x8131U)
- USB DEVICE VIDEO GET CUR PU ANALOG LOCK STATUS CONTRO- #define L (0x8132U)
- #define USB DEVICE VIDEO GET CUR CT SCANNING MODE CONTROL (0x8141-
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_CT\_AE\_MODE\_CONTROL (0x8142U)
- #define USB DEVICE VIDEO GET CUR CT AE PRIORITY CONTROL (0x8143U)
- #define USB DEVICE VIDEO GET CUR CT EXPOSURE TIME ABSOLUTE CONT-**ROL** (0x8144U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_CT\_EXPOSURE\_TIME\_RELATIVE\_CONTR-**OL** (0x8145U)
- #define USB DEVICE VIDEO GET CUR CT FOCUS ABSOLUTE CONTROL (0x8146-
- #define USB DEVICE VIDEO GET CUR CT FOCUS RELATIVE CONTROL (0x8147-
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_CT\_FOCUS\_AUTO\_CONTROL (0x8148U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_CT\_IRIS\_ABSOLUTE\_CONTROL (0x8149U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_CT\_IRIS\_RELATIVE\_CONTROL (0x814AU)
- #define USB DEVICE VIDEO GET CUR CT ZOOM ABSOLUTE CONTROL (0x814B-
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_CT\_ZOOM\_RELATIVE\_CONTROL (0x814C-
- #define USB DEVICE VIDEO GET CUR CT PANTILT ABSOLUTE CONTROL (0x814-
- #define USB DEVICE VIDEO GET CUR CT PANTILT RELATIVE CONTROL (0x814-
- #define USB DEVICE VIDEO GET CUR CT ROLL ABSOLUTE CONTROL (0x814F-
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_CT\_ROLL\_RELATIVE\_CONTROL (0x8150U)
- #define USB DEVICE VIDEO GET CUR CT PRIVACY CONTROL (0x8151U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_VS\_PROBE\_CONTROL (0x8161U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_VS\_COMMIT\_CONTROL (0x8162U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_VS\_STILL\_PROBE\_CONTROL (0x8163U)
   #define USB\_DEVICE\_VIDEO\_GET\_CUR\_VS\_STILL\_COMMIT\_CONTROL (0x8164U)
- USB DEVICE VIDEO GET CUR VS STILL IMAGE TRIGGER CONTRO- #define L (0x8165U)
- USB DEVICE VIDEO GET CUR VS STREAM ERROR CODE CONTRO-• #define L (0x8166U)
- USB\_DEVICE\_VIDEO\_GET\_CUR\_VS\_GENERATE\_KEY\_FRAME\_CONTRO-• #define

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- L (0x8167U)
- #define USB DEVICE VIDEO GET CUR VS UPDATE FRAME SEGMENT CONTR-**OL** (0x8168U)
- #define USB\_DEVICE\_VIDEO\_GET\_CUR\_VS\_SYNCH\_DELAY\_CONTROL (0x8169U)
- #define USB DEVICE VIDEO GET MIN PU BACKLIGHT COMPENSATION CONTRO-L (0x8221U)

Video device class-specific request GET MIN COMMAND.

- #define USB DEVICE VIDEO GET MIN PU BRIGHTNESS CONTROL (0x8222U)

- #define USB\_DEVICE\_VIDEO\_GET\_MIN\_PU\_CONTRACT\_CONTROL (0x8223U)
   #define USB\_DEVICE\_VIDEO\_GET\_MIN\_PU\_GAIN\_CONTROL (0x8224U)
   #define USB\_DEVICE\_VIDEO\_GET\_MIN\_PU\_HUE\_CONTROL (0x8226U)
   #define USB\_DEVICE\_VIDEO\_GET\_MIN\_PU\_SATURATION\_CONTROL (0x8227U)
- #define USB DEVICE VIDEO GET MIN PU SHARRNESS CONTROL (0x8228U)
- #define USB DEVICE VIDEO GET MIN PU GAMMA CONTROL (0x8229U)
- #define USB DEVICE VIDEO GET MIN PU WHITE BALANCE TEMPERATURE C-ONTROL (0x822AU)
- #define USB DEVICE VIDEO GET MIN PU WHITE BALANCE COMPONENT CO-**NTROL** (0x822CU)
- USB DEVICE VIDEO GET MIN PU DIGITAL MULTIPLIER CONTRO-• #define L (0x822EU)
- #define USB DEVICE VIDEO GET MIN PU DIGITAL MULTIPLIER LIMIT CONT-**ROL** (0x822FU)
- #define USB DEVICE VIDEO GET MIN CT EXPOSURE TIME ABSOLUTE CONT-**ROL** (0x8244U)
- #define USB DÉVICE VIDEO GET MIN CT FOCUS ABSOLUTE CONTROL (0x8246-
- #define USB\_DEVICE\_VIDEO\_GET\_MIN\_CT\_FOCUS\_RELATIVE\_CONTROL (0x8247-(U
- #define USB\_DEVICE\_VIDEO\_GET\_MIN\_CT\_IRIS\_ABSOLUTE\_CONTROL (0x8249U)
- #define USB\_DEVICE\_VIDEO\_GET\_MIN\_CT\_ZOOM\_ABSOLUTE\_CONTROL (0x824B-
- #define USB DEVICE VIDEO GET MIN CT ZOOM RELATIVE CONTROL (0x824C-
- #define USB DEVICE VIDEO GET MIN CT PANTILT ABSOLUTE CONTROL (0x824-
- #define USB DEVICE VIDEO GET MIN CT PANTILT RELATIVE CONTROL (0x824-
- #define USB DEVICE VIDEO GET MIN CT ROLL ABSOLUTE CONTROL (0x824F-
- #define USB DEVICE VIDEO GET MIN CT ROLL RELATIVE CONTROL (0x8250U)
- #define USB\_DEVICE\_VIDEO\_GET\_MIN\_VS\_PROBE\_CONTROL (0x8261U)
   #define USB\_DEVICE\_VIDEO\_GET\_MIN\_VS\_STILL\_PROBE\_CONTROL (0x8263U)
- #define USB DEVICE VIDEO GET MIN VS UPDATE FRAME SEGMENT CONTRO-
- #define USB\_DEVICE\_VIDEO\_GET\_MIN\_VS\_SYNCH\_DELAY\_CONTROL (0x8269U)
- #define USB DEVICE VIDEO GET MAX PU BACKLIGHT COMPENSATION CONTRO-L (0x8321U)

*Video device class-specific request GET MAX COMMAND.* 

- #define USB\_DEVICE\_VIDEO\_GET\_MAX\_PU\_BRIGHTNESS\_CONTROL (0x8322U)
   #define USB\_DEVICE\_VIDEO\_GET\_MAX\_PU\_CONTRACT\_CONTROL (0x8323U)
- #define USB DEVICE VIDEO GET MAX PU GAIN CONTROL (0x8324U)

- #define USB\_DEVICE\_VIDEO\_GET\_MAX\_PU\_HUE\_CONTROL (0x8326U)
   #define USB\_DEVICE\_VIDEO\_GET\_MAX\_PU\_SATURATION\_CONTROL (0x8327U)
- #define USB\_DEVICE\_VIDEO\_GET\_MAX\_PU\_SHARRNESS\_CONTROL (0x8328U)
- #define USB DEVICE VIDEO GET MAX PU GAMMA CONTROL (0x8329U)
- #define USB DEVICE VIDEO GET MAX PU WHITE BALANCE TEMPERATURE -CONTROL (0x832AU)
- #define USB DEVICE VIDEO GET MAX PU WHITE BALANCE COMPONENT CO-**NTROL** (0x832CU)
- #define USB DEVICE VIDEO GET MAX PU DIGITAL MULTIPLIER CONTRO-L (0x832EU)
- #define USB\_DEVICE\_VIDEO\_GET\_MAX\_PU\_DIGITAL\_MULTIPLIER\_LIMIT\_CONT-**ROL** (0x832FU)
- #define USB DEVICE VIDEO GET MAX CT EXPOSURE TIME ABSOLUTE CONT-**ROL** (0x8344U)
- #define USB\_DÉVICE\_VIDEO\_GET\_MAX\_CT\_FOCUS\_ABSOLUTE\_CONTROL (0x8346-
- #define USB DEVICE VIDEO GET MAX CT FOCUS RELATIVE CONTROL (0x8347-
- #define USB\_DEVICE\_VIDEO\_GET\_MAX\_CT\_IRIS\_ABSOLUTE\_CONTROL (0x8349U)
   #define USB\_DEVICE\_VIDEO\_GET\_MAX\_CT\_ZOOM\_ABSOLUTE\_CONTROL (0x834-
- #define USB DEVICE VIDEO GET MAX CT ZOOM RELATIVE CONTROL (0x834C-
- #define USB DEVICE VIDEO GET MAX CT PANTILT ABSOLUTE CONTROL (0x834-
- #define USB\_DEVICE\_VIDEO\_GET\_MAX\_CT\_PANTILT\_RELATIVE\_CONTROL (0x834-
- #define USB DEVICE VIDEO GET MAX CT ROLL ABSOLUTE CONTROL (0x834F-
- #define USB DEVICE VIDEO GET MAX CT ROLL RELATIVE CONTROL (0x8350-(U
- #define USB DEVICE VIDEO GET MAX VS PROBE CONTROL (0x8361U)
- #define USB\_DEVICE\_VIDEO\_GET\_MAX\_VS\_STILL\_PROBE\_CONTROL (0x8363U)
- #define USB DEVICE VIDEO GET MAX VS UPDATE FRAME SEGMENT CONTR-**OL** (0x8368U)
- #define USB\_DEVICE\_VIDEO\_GET\_MAX\_VS\_SYNCH\_DELAY\_CONTROL (0x8369U)
- #define USB DEVICE VIDEO GET RES PU BACKLIGHT COMPENSATION CONTRO-L (0x8421U)

Video device class-specific request GET RES COMMAND.

- #define USB DEVICE VIDEO GET RES PU BRIGHTNESS CONTROL (0x8422U)
- #define USB\_DEVICE\_VIDEO\_GET\_RES\_PU\_CONTRACT\_CONTROL (0x8423U)
- #define USB DEVICE VIDEO GET RES PU GAIN CONTROL (0x8424U)
- #define USB\_DEVICE\_VIDEO\_GET\_RES\_PU\_HUE\_CONTROL (0x8426U)
   #define USB\_DEVICE\_VIDEO\_GET\_RES\_PU\_SATURATION\_CONTROL (0x8427U)
- #define USB\_DEVICE\_VIDEO\_GET\_RES\_PU\_SHARRNESS\_CONTROL (0x8428U)
- #define USB DEVICE VIDEO GET RES PU GAMMA CONTROL (0x8429U)
- #define USB DEVICE VIDEO GET RES PU WHITE BALANCE TEMPERATURE C-ONTROL (0x842AU)
- #define USB DEVICE VIDEO GET RES PU WHITE BALANCE COMPONENT CON-**TROL** (0x842CU)
- USB DEVICE VIDEO GET RES PU DIGITAL MULTIPLIER CONTRO-• #define

- L (0x842EU)
- #define USB DEVICE VIDEO GET RES PU DIGITAL MULTIPLIER LIMIT CONT-**ROL** (0x842FU)
- #define USB\_DÉVICE\_VIDEO\_GET\_RES\_CT\_AE\_MODE\_CONTROL (0x8442U)
- #define USB DEVICE VIDEO GET RES CT EXPOSURE TIME ABSOLUTE CONTR-**OL** (0x8444U)
- #define USB DEVICE VIDEO GET RES CT FOCUS ABSOLUTE CONTROL (0x8446-
- #define USB DEVICE VIDEO GET RES CT FOCUS RELATIVE CONTROL (0x8447-
- #define USB DEVICE VIDEO GET RES CT IRIS ABSOLUTE CONTROL (0x8449U)
- #define USB DEVICE VIDEO GET RES CT ZOOM ABSOLUTE CONTROL (0x844B-
- #define USB\_DEVICE\_VIDEO\_GET\_RES\_CT\_ZOOM\_RELATIVE\_CONTROL (0x844C-
- #define USB DEVICE VIDEO GET RES CT PANTILT ABSOLUTE CONTROL (0x844-
- #define USB DEVICE VIDEO GET RES CT PANTILT RELATIVE CONTROL (0x844-
- #define USB DEVICE VIDEO GET RES CT ROLL ABSOLUTE CONTROL (0x844FU)
- #define USB\_DEVICE\_VIDEO\_GET\_RES\_CT\_ROLL\_RELATIVE\_CONTROL (0x8450U) #define USB\_DEVICE\_VIDEO\_GET\_RES\_VS\_PROBE\_CONTROL (0x8461U)
- #define USB\_DEVICE\_VIDEO\_GET\_RES\_VS\_STILL\_PROBE\_CONTROL (0x8463U)
- #define USB DEVICE VIDEO GET RES VS UPDATE FRAME SEGMENT CONTRO-L (0x8468U)
- #define USB\_DEVICE\_VIDEO\_GET\_RES\_VS\_SYNCH\_DELAY\_CONTROL (0x8469U)
- #define USB DEVICE VIDEO GET LEN VS PROBE CONTROL (0x8561U) Video device class-specific request GET LEN COMMAND.
- #define USB\_DEVICE\_VIDEO\_GET\_LEN\_VS\_COMMIT\_CONTROL (0x8562U)
- #define USB\_DEVICE\_VIDEO\_GET\_LEN\_VS\_STILL\_PROBE\_CONTROL (0x8563U)
- #define USB\_DEVICE\_VIDEO\_GET\_LEN\_VS\_STILL\_COMMIT\_CONTROL (0x8564U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_VC\_POWER\_MODE\_CONTROL (0x8601U) Video device class-specific request GET INFO COMMAND.
- #define USB\_DEVIĈE\_VIDEO\_GET\_INFO\_VC\_ERROR\_CODE\_CONTROL (0x8602U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_BACKLIGHT\_COMPENSATION\_CON-**TROL** (0x8621U)
- #define USB DEVICE VIDEO GET INFO PU BRIGHTNESS CONTROL (0x8622U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_CONTRACT\_CONTROL (0x8623U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_GAIN\_CONTROL (0x8624U)
   #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_POWER\_LINE\_FREQUENCY\_CONTR-**OL** (0x8625U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_HUE\_CONTROL (0x8626U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_SATURATION\_CONTROL (0x8627U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_SHARRNESS\_CONTROL (0x8628U)
- #define USB DEVICE VIDEO GET INFO PU GAMMA CONTROL (0x8629U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_WHITE\_BALANCE\_TEMPERATURE\_-CONTROL (0x862AU)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_WHITE\_BALANCE\_TEMPERATURE -AUTO CONTROL (0x862BU)
- #define USB DEVICE VIDEO GET INFO PU WHITE BALANCE COMPONENT CO-**NTROL** (0x862CU)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_WHITE\_BALANCE\_COMPONENT\_AU-

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### TO CONTROL (0x862DU)

- USB DEVICE VIDEO GET INFO PU DIGITAL MULTIPLIER CONTRO-• #define L (0x862EU)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_DIGITAL\_MULTIPLIER\_LIMIT\_CON-**TROL** (0x862FU)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_HUE\_AUTO\_CONTROL (0x8630U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_PU\_ANALOG\_VIDEO\_STANDARD\_CONT-**ROL** (0x8631U)
- USB DEVICE VIDEO GET INFO PU ANALOG LOCK STATUS CONTRO-• #define L (0x8632U)
- #define USB DEVICE VIDEO GET INFO CT SCANNING MODE CONTROL (0x8641-
- #define USB DEVICE\_VIDEO\_GET\_INFO\_CT\_AE\_MODE\_CONTROL (0x8642U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_CT\_AE\_PRIORITY\_CONTROL (0x8643U)
   #define USB\_DEVICE\_VIDEO\_GET\_INFO\_CT\_EXPOSURE\_TIME\_ABSOLUTE\_CONT-**ROL** (0x8644U)
- #define USB DEVICE VIDEO GET INFO CT EXPOSURE TIME RELATIVE CONT-**ROL** (0x8645U)
- #define USB DEVICE VIDEO GET INFO CT FOCUS ABSOLUTE CONTROL (0x8646-
- #define USB DEVICE VIDEO GET INFO CT FOCUS RELATIVE CONTROL (0x8647-
- #define USB DEVICE VIDEO GET INFO CT FOCUS AUTO CONTROL (0x8648U)
- #define USB DEVICE VIDEO GET INFO CT IRIS ABSOLUTE CONTROL (0x8649U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_CT\_IRIS\_RELATIVE\_CONTROL (0x864AU)
   #define USB\_DEVICE\_VIDEO\_GET\_INFO\_CT\_ZOOM\_ABSOLUTE\_CONTROL (0x864-
- #define USB DEVICE VIDEO GET INFO CT ZOOM RELATIVE CONTROL (0x864-
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_CT\_PANTILT\_ABSOLUTE\_CONTROL (0x864-DU)
- #define USB DEVICE VIDEO GET INFO CT PANTILT RELATIVE CONTROL (0x864-
- #define USB DEVICE VIDEO GET INFO CT ROLL ABSOLUTE CONTROL (0x864F-
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_CT\_ROLL\_RELATIVE\_CONTROL (0x8650-
- #define USB DEVICE VIDEO GET INFO CT PRIVACY CONTROL (0x8651U)

- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_VS\_PROBE\_CONTROL (0x8661U)
   #define USB\_DEVICE\_VIDEO\_GET\_INFO\_VS\_COMMIT\_CONTROL (0x8662U)
   #define USB\_DEVICE\_VIDEO\_GET\_INFO\_VS\_STILL\_PROBE\_CONTROL (0x8663U)
- #define USB DEVICE VIDEO GET INFO VS STILL COMMIT CONTROL (0x8664U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_VS\_STILL\_IMAGE\_TRIGGER\_CONTRO-L (0x8665U)
- #define USB DEVICE VIDEO GET INFO VS STREAM ERROR CODE CONTRO-L (0x8666U)
- USB DEVICE VIDEO GET INFO VS GENERATE KEY FRAME CONTRO- #define L (0x8667U)
- #define USB DEVICE VIDEO GET INFO VS UPDATE FRAME SEGMENT CONTR-**OL** (0x8668U)
- #define USB\_DEVICE\_VIDEO\_GET\_INFO\_VS\_SYNCH\_DELAY\_CONTROL (0x8669U)

- #define USB DEVICE VIDEO GET DEF PU BACKLIGHT COMPENSATION CONTRO-L(0x8721U)
  - Video device class-specific request GET DEF COMMAND.
- #define USB DEVICE VIDEO GET DEF PU BRIGHTNESS CONTROL (0x8722U)
- #define USB DEVICE VIDEO GET DEF PU CONTRACT CONTROL (0x8723U)
- #define USB DEVICE VIDEO GET DEF PU GAIN CONTROL (0x8724U)
- #define USB DEVICE VIDEO GET DEF PU POWER LINE FREQUENCY CONTRO-L (0x8725U)
- #define USB DEVICE VIDEO GET DEF PU HUE CONTROL (0x8726U)
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_PU\_SATURATION\_CONTROL (0x8727U)
   #define USB\_DEVICE\_VIDEO\_GET\_DEF\_PU\_SHARRNESS\_CONTROL (0x8728U)
   #define USB\_DEVICE\_VIDEO\_GET\_DEF\_PU\_GAMMA\_CONTROL (0x8729U)

- #define USB DEVICE VIDEO GET DEF PU WHITE BALANCE TEMPERATURE C-**ONTROL** (0x872AU)
- #define USB DEVICE VIDEO GET DEF PU WHITE BALANCE TEMPERATURE A-UTO CONTROL (0x872BU)
- #define USB DEVICE VIDEO GET DEF PU WHITE BALANCE COMPONENT CO-**NTROL** (0x872CU)
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_PU\_WHITE\_BALANCE\_COMPONENT\_AUT-O CONTROL (0x872DU)
- USB DEVICE VIDEO GET DEF PU DIGITAL MULTIPLIER CONTRO- #define L (0x872EU)
- #define USB DEVICE VIDEO GET DEF PU DIGITAL MULTIPLIER LIMIT CONT-**ROL** (0x872FU)
- #define USB DEVICE VIDEO GET DEF PU HUE AUTO CONTROL (0x8730U)
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_CT\_AE\_MODE\_CONTROL (0x8742U)
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_CT\_EXPOSURE\_TIME\_ABSOLUTE\_CONT-**ROL** (0x8744U)
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_CT\_FOCUS\_ABSOLUTE\_CONTROL (0x8746-
- #define USB DEVICE VIDEO GET DEF CT FOCUS RELATIVE CONTROL (0x8747-
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_CT\_FOCUS\_AUTO\_CONTROL (0x8748U)
   #define USB\_DEVICE\_VIDEO\_GET\_DEF\_CT\_IRIS\_ABSOLUTE\_CONTROL (0x8749U)
- #define USB DEVICE VIDEO GET DEF CT ZOOM ABSOLUTE CONTROL (0x874B-
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_CT\_ZOOM\_RELATIVE\_CONTROL (0x874C-
- #define USB DEVICE VIDEO GET DEF CT PANTILT ABSOLUTE CONTROL (0x874-
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_CT\_PANTILT\_RELATIVE\_CONTROL (0x874-
- #define USB DEVICE VIDEO GET DEF CT ROLL ABSOLUTE CONTROL (0x874F-
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_CT\_ROLL\_RELATIVE\_CONTROL (0x8750U)
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_VS\_PROBE\_CONTROL (0x8761U)
   #define USB\_DEVICE\_VIDEO\_GET\_DEF\_VS\_STILL\_PROBE\_CONTROL (0x8763U)
- #define USB DEVICE VIDEO GET DEF VS UPDATE FRAME SEGMENT CONTRO-L (0x8768U)
- #define USB\_DEVICE\_VIDEO\_GET\_DEF\_VS\_SYNCH\_DELAY\_CONTROL (0x8769U)
- #define USB DEVICE VIDEO SET CUR VC POWER MODE CONTROL (0x0101U)

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Video device class-specific request SET CUR COMMAND.

- #define USB DEVICE VIDEO SET CUR PU BACKLIGHT COMPENSATION CONT-**ROL** (0x0121U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_PU\_BRIGHTNESS\_CONTROL (0x0122U)
   #define USB\_DEVICE\_VIDEO\_SET\_CUR\_PU\_CONTRACT\_CONTROL (0x0123U)
- #define USB DEVICE VIDEO SET CUR PU GAIN CONTROL (0x0124U)
- #define USB DEVICE VIDEO SET CUR PU POWER LINE FREQUENCY CONTRO-L (0x0125U)
- #define USB DEVICE VIDEO SET CUR PU HUE CONTROL (0x0126U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_PU\_SATURATION\_CONTROL (0x0127U)

- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_PU\_SHARRNESS\_CONTROL (0x0128U)
  #define USB\_DEVICE\_VIDEO\_SET\_CUR\_PU\_GAMMA\_CONTROL (0x0129U)
  #define USB\_DEVICE\_VIDEO\_SET\_CUR\_PU\_WHITE\_BALANCE\_TEMPERATURE\_C-ONTROL (0x012AU)
- #define USB DEVICE VIDEO SET CUR PU WHITE BALANCE TEMPERATURE A-UTO CONTROL (0x012BU)
- #define USB DEVICE VIDEO SET CUR PU WHITE BALANCE COMPONENT CON-**TROL** (0x012CU)
- #define USB DEVICE VIDEO SET CUR PU WHITE BALANCE COMPONENT AUT-O CONTROL (0x012DU)
- USB DEVICE VIDEO SET CUR PU DIGITAL MULTIPLIER CONTRO-• #define L (0x012EU)
- #define USB DEVICE VIDEO SET CUR PU DIGITAL MULTIPLIER LIMIT CONT-**ROL** (0x012FU)
- #define USB DEVICE VIDEO SET CUR PU HUE AUTO CONTROL (0x0130U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_CT\_SCANNING\_MODE\_CONTROL (0x0141-
- #define USB DEVICE VIDEO SET CUR CT AE MODE CONTROL (0x0142U)
- #define USB DEVICE VIDEO SET CUR CT AE PRIORITY CONTROL (0x0143U)
- #define USB DEVICE VIDEO SET CUR CT EXPOSURE TIME ABSOLUTE CONTR-**OL** (0x0144U)
- #define USB DEVICE VIDEO SET CUR CT EXPOSURE TIME RELATIVE CONTR-OL (0x0145U)
- #define USB DEVICE VIDEO SET CUR CT FOCUS ABSOLUTE CONTROL (0x0146-
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_CT\_FOCUS\_RELATIVE\_CONTROL (0x0147-
- #define USB DEVICE VIDEO SET CUR CT FOCUS AUTO CONTROL (0x0148U)
- #define USB DEVICE VIDEO SET CUR CT IRIS ABSOLUTE CONTROL (0x0149U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_CT\_IRIS\_RELATIVE\_CONTROL (0x014AU)
   #define USB\_DEVICE\_VIDEO\_SET\_CUR\_CT\_ZOOM\_ABSOLUTE\_CONTROL (0x014B-
- #define USB DEVICE VIDEO SET CUR CT ZOOM RELATIVE CONTROL (0x014C-
- #define USB DEVICE VIDEO SET CUR CT PANTILT ABSOLUTE CONTROL (0x014-
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_CT\_PANTILT\_RELATIVE\_CONTROL (0x014-
- #define USB DEVICE VIDEO SET CUR CT ROLL ABSOLUTE CONTROL (0x014FU)
- #define USB DEVICE VIDEO SET CUR CT ROLL RELATIVE CONTROL (0x0150U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_CT\_PRIVACY\_CONTROL (0x0151U)
   #define USB\_DEVICE\_VIDEO\_SET\_CUR\_VS\_PROBE\_CONTROL (0x0161U)

- #define USB DEVICE VIDEO SET CUR VS COMMIT CONTROL (0x0162U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_VS\_STILL\_PROBE\_CONTROL (0x0163U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_VS\_STILL\_COMMIT\_CONTROL (0x0164U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_VS\_STILL\_IMAGE\_TRIGGER\_CONTRO-L (0x0165U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_VS\_STREAM\_ERROR\_CODE\_CONTRO-L (0x0166U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_VS\_GENERATE\_KEY\_FRAME\_CONTRO-L (0x0167U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_VS\_UPDATE\_FRAME\_SEGMENT\_CONTRO-L (0x0168U)
- #define USB\_DEVICE\_VIDEO\_SET\_CUR\_VS\_SYNCH\_DELAY\_CONTROL (0x0169U)

### USB device video class APIs

• usb\_status\_t USB\_DeviceVideoSend (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Sends data through a specified endpoint.

• usb\_status\_t USB\_DeviceVideoRecv (class\_handle\_t handle, uint8\_t ep, uint8\_t \*buffer, uint32\_t length)

Receives data through a specified endpoint.

### 3.12.2 Data Structure Documentation

### 3.12.2.1 struct usb\_device\_video\_mjpeg\_payload\_header\_struct

### **Data Fields**

• uint8\_t bHeaderLength

The payload header length.

• uint32 t dwPresentationTime

Presentation time stamp (PTS) field.

• uint8\_t bSourceClockReference [6]

Source clock reference (SCR) field.

• uint8\_t bmheaderInfo

The payload header bitmap field.

uint8\_t frameIdentifier: 1U

Frame Identifier.

• uint8\_t endOfFrame: 1U

End of Frame.

• uint8\_t presentationTimeStamp: 1U

Presentation Time Stamp.

• uint8 t sourceClockReference: 1U

Source Clock Reference.

• uint8\_t reserved: 1U

Reserved.

• uint8\_t stillImage: 1U

Still Image.

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- uint8 t errorBit: 1U Error Bit. • uint8 t endOfHeader: 1U End of Header. • uint8 t FID: 1U Frame Identifier. • uint8 t EOI: 1U End of Frame. uint8 t PTS: 1U Presentation Time Stamp. uint8\_t SCR: 1U Source Clock Reference. • uint8 t RES: 1U Reserved. • uint8\_t STI: 1U Still Image. • uint8\_t ERR: 1U Error Bit. • uint8 t **EOH**: 1U End of Header.
- 3.12.2.1.0.25 Field Documentation
- 3.12.2.1.0.25.1 uint8 t usb device video mipeg payload header struct t::bHeaderLength
- 3.12.2.1.0.25.2 uint8 t usb device video mjpeg payload header struct t::bmheaderInfo
- 3.12.2.1.0.25.3 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::frameIdentifier

This bit toggles at each frame start boundary and stays constant for the rest of the frame.

3.12.2.1.0.25.4 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::endOfFrame

This bit indicates the end of a video frame and is set in the last video sample that belongs to a frame.

3.12.2.1.0.25.5 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::presentationTime-Stamp

This bit, when set, indicates the presence of a PTS field.

3.12.2.1.0.25.6 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::sourceClock-Reference

This bit, when set, indicates the presence of a SCR field.

3.12.2.1.0.25.7 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::reserved Set to 0.

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- 3.12.2.1.0.25.8 uint8 t usb device video mjpeg payload header struct t::stillImage
- This bit, when set, identifies a video sample that belongs to a still image.
- 3.12.2.1.0.25.9 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::errorBit
- This bit, when set, indicates an error in the device streaming.
- 3.12.2.1.0.25.10 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::endOfHeader
- This bit, when set, indicates the end of the BFH fields.
- 3.12.2.1.0.25.11 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::FID

This bit toggles at each frame start boundary and stays constant for the rest of the frame.

3.12.2.1.0.25.12 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::EOI

This bit indicates the end of a video frame and is set in the last video sample that belongs to a frame.

3.12.2.1.0.25.13 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::PTS

This bit, when set, indicates the presence of a PTS field.

3.12.2.1.0.25.14 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::SCR

This bit, when set, indicates the presence of a SCR field.

3.12.2.1.0.25.15 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::RES

Set to 0.

3.12.2.1.0.25.16 uint8 t usb device video mjpeg payload header struct t::STI

This bit, when set, identifies a video sample that belongs to a still image.

3.12.2.1.0.25.17 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::ERR

This bit, when set, indicates an error in the device streaming.

3.12.2.1.0.25.18 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::EOH

This bit, when set, indicates the end of the BFH fields.

3.12.2.1.0.25.19 uint32\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::dwPresentation-Time

3.12.2.1.0.25.20 uint8\_t usb\_device\_video\_mjpeg\_payload\_header\_struct\_t::bSourceClock-Reference[6]

3.12.2.2 struct \_usb\_device\_video\_probe\_and\_commit\_controls\_struct

### **Data Fields**

• uint8\_t bFormatIndex

Video format index from a format descriptor.

• uint8\_t bFrameIndex

Video frame index from a frame descriptor.

• uint32 t dwFrameInterval

Frame interval in 100ns units.

• uint16\_t wKeyFrameRate

*Key frame rate in key-frame per video-frame units.* 

• uint16\_t wPFrameRate

PFrame rate in PFrame/key frame units.

uint16\_t wCompQuality

Compression quality control in abstract units 0U (lowest) to 10000U (highest).

• uint16 t wCompWindowSize

Window size for average bit rate control.

uint16\_t wDelay

Internal video streaming interface latency in ms from video data capture to presentation on the USB.

• uint32 t dwMaxVideoFrameSize

Maximum video frame or codec-specific segment size in bytes.

• uint32\_t dwMaxPayloadTransferSize

Specifies the maximum number of bytes that the device can transmit or receive in a single payload transfer.

uint32\_t dwClockFrequency

*The device clock frequency in Hz for the specified format.* 

• uint8\_t bmFramingInfo

Bit-field control supporting the following values: D0 Frame ID, D1 EOF.

uint8 t bPreferedVersion

The preferred payload format version supported by the host or device for the specified bFormatIndex value.

• uint8 t bMinVersion

The minimum payload format version supported by the device for the specified bFormatIndex value.

• uint8\_t bMaxVersion

The maximum payload format version supported by the device for the specified bFormatIndex value.

• uint8\_t bmHint

Bit-field control indicating to the function what fields shall be kept fixed.

• uint8 t dwFrameInterval: 1U

dwFrameInterval field.

• uint8 t wKeyFrameRate: 1U

wKeyFrameRate field.

• uint8 t wPFrameRate: 1U

wPFrameRate field.

• uint8 t wCompQuality: 1U

wCompQuality field.

• uint8\_t wCompWindowSize: 1U

wCompWindowSize field.
• uint8\_t reserved: 3U
Reserved field.

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3.12.2.2.0.26 F	ield Documentation
3.12.2.2.0.26.1	uint8_t usb_device_video_probe_and_commit_controls_struct_t::bmHint
3.12.2.2.0.26.2	$uint 8\_t \ usb\_device\_video\_probe\_and\_commit\_controls\_struct\_t:: dwFrameInterval$
3.12.2.2.0.26.3	uint8_t usb_device_video_probe_and_commit_controls_struct_t::wKeyFrameRate
3.12.2.2.0.26.4	uint8_t usb_device_video_probe_and_commit_controls_struct_t::wPFrameRate
3.12.2.2.0.26.5	uint8_t usb_device_video_probe_and_commit_controls_struct_t::wCompQuality
3.12.2.2.0.26.6	$\label{lem:controls_struct_t::wCompWindow-size} uint8\_t usb\_device\_video\_probe\_and\_commit\_controls\_struct\_t::wCompWindow-Size$
3.12.2.2.0.26.7	uint8_t usb_device_video_probe_and_commit_controls_struct_t::reserved
3.12.2.2.0.26.8	uint8_t usb_device_video_probe_and_commit_controls_struct_t::bFormatIndex
3.12.2.2.0.26.9	uint8_t usb_device_video_probe_and_commit_controls_struct_t::bFrameIndex
3.12.2.2.0.26.10	uint32_t usb_device_video_probe_and_commit_controls_struct_t::dwFrame-Interval
3.12.2.2.0.26.11	uint16_t usb_device_video_probe_and_commit_controls_struct_t::wKeyFrame-Rate
3.12.2.2.0.26.12	uint16_t usb_device_video_probe_and_commit_controls_struct_t::wPFrameRate
3.12.2.2.0.26.13	uint16_t usb_device_video_probe_and_commit_controls_struct_t::wComp-Quality
3.12.2.2.0.26.14	uint16_t usb_device_video_probe_and_commit_controls_struct_t::wComp- WindowSize
3.12.2.2.0.26.15	uint16_t usb_device_video_probe_and_commit_controls_struct_t::wDelay
3.12.2.2.0.26.16	uint32_t usb_device_video_probe_and_commit_controls_struct_t::dwMaxVideo-FrameSize
3.12.2.2.0.26.17	uint32_t usb_device_video_probe_and_commit_controls_struct_t::dwMax- PayloadTransferSize
3.12.2.2.0.26.18	uint32_t usb_device_video_probe_and_commit_controls_struct_t::dwClock- Frequency

This specifies the units used for the time information fields in the Video Payload Headers in the data stream.

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- 3.12.2.2.0.26.19 uint8\_t usb\_device\_video\_probe\_and\_commit\_controls\_struct\_t::bmFramingInfo
- 3.12.2.2.0.26.20 uint8\_t usb\_device\_video\_probe\_and\_commit\_controls\_struct\_t::bPrefered-Version
- 3.12.2.2.0.26.21 uint8\_t usb\_device\_video\_probe\_and\_commit\_controls\_struct\_t::bMinVersion
- 3.12.2.2.0.26.22 uint8 t usb device video probe and commit controls struct t::bMaxVersion
- 3.12.2.3 struct usb device video still probe and commit controls struct

### **Data Fields**

- uint8 t bFormatIndex
  - Video format index from a format descriptor.
- uint8\_t bFrameIndex
  - Video frame index from a frame descriptor.
- uint8\_t bCompressionIndex
  - Compression index from a frame descriptor.
- uint32\_t dwMaxVideoFrameSize
  - Maximum still image size in bytes.
- uint32\_t dwMaxPayloadTransferSize
  - Specifies the maximum number of bytes that the device can transmit or receive in a single payload transfer.

#### 3.12.2.3.0.27 Field Documentation

- 3.12.2.3.0.27.1 uint8\_t usb\_device\_video\_still\_probe\_and\_commit\_controls\_struct\_t::bFormat-Index
- 3.12.2.3.0.27.2 uint8\_t usb\_device\_video\_still\_probe\_and\_commit\_controls\_struct\_t::bFrame-Index
- 3.12.2.3.0.27.3 uint8\_t usb\_device\_video\_still\_probe\_and\_commit\_controls\_struct\_t::b-CompressionIndex
- 3.12.2.3.0.27.4 uint32\_t usb\_device\_video\_still\_probe\_and\_commit\_controls\_struct\_t::dwMax-VideoFrameSize
- 3.12.2.3.0.27.5 uint32\_t usb\_device\_video\_still\_probe\_and\_commit\_controls\_struct\_t::dwMax-PayloadTransferSize
- 3.12.2.4 struct usb\_device\_video\_entity\_struct\_t

The structure is used to pass the video entity information filled by application. Such as entity id (unit or terminal ID), entity type (unit or terminal type), and terminal type if the entity is a terminal.

### 3.12.2.5 struct usb device video entities struct t

The structure is used to pass the video entity informations filled by the application. The type of each entity is the usb\_device\_video\_entity\_struct\_t. The structure pointer is kept in the usb\_device\_interface\_struct\_t::classSpecific, such as, if there are three entities(out terminal, camera terminal, and processing unit), the value of the count field is 3U and the entity field saves the every entity information.

### 3.12.2.6 struct usb device video struct t

### **Data Fields**

• usb device handle handle

The device handle.

• usb\_device\_class\_config\_struct\_t \* configStruct

The configuration of the class.

• usb\_device\_interface\_struct\_t \* controlInterfaceHandle

Current control interface handle.

• usb\_device\_interface\_struct\_t \* streamInterfaceHandle

Current stream interface handle.

• uint8\_t configuration

Current configuration.

• uint8 t controlInterfaceNumber

The control interface number of the class.

• uint8 t controlAlternate

Current alternate setting of the control interface.

• uint8\_t streamInterfaceNumber

The stream interface number of the class.

• uint8 t streamAlternate

Current alternate setting of the stream interface.

• uint8\_t streamInPipeBusy

Stream IN pipe busy flag.

uint8\_t streamOutPipeBusy

Stream OUT pipe busy flag.

### 3.12.2.6.0.28 Field Documentation

3.12.2.6.0.28.1 usb\_device\_class\_config\_struct\_t\* usb\_device\_video\_struct\_t::configStruct\_

### 3.12.3 Enumeration Type Documentation

### 3.12.3.1 enum usb\_device\_video\_event\_t

#### Enumerator

kUSB\_DeviceVideoEventStreamSendResponse Send data completed in stream pipe.

kUSB DeviceVideoEventStreamRecvResponse Data received in stream pipe.

kUSB\_DeviceVideoEventControlSendResponse Send data completed in video control pipe.

kUSB\_DeviceVideoEventClassRequestBuffer Get buffer to save the data of the video class-specific

request.

### 3.12.4 Function Documentation

# 3.12.4.1 usb\_status\_t USB\_DeviceVideoInit ( uint8\_t controllerId, usb\_device\_class\_config\_struct\_t \* config, class\_handle\_t \* handle )

This function is used to initialize the video class. This function can only be called by the USB\_Device-ClassInit.

### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
in	config	The class configuration information.
in	handle	An parameter used to return pointer of the video class handle to the caller.

### Returns

A USB error code or kStatus\_USB\_Success.

# 3.12.4.2 usb\_status\_t USB\_DeviceVideoDeinit ( class\_handle\_t handle )

The function deinitializes the device video class. This function can only be called by the USB\_Device-ClassDeinit.

### **Parameters**

in	handle	The video class handle received from usb_device_class_config_struct
		t::classHandle.

### Returns

A USB error code or kStatus\_USB\_Success.

# 3.12.4.3 usb\_status\_t USB\_DeviceVideoEvent ( void \* handle, uint32\_t event, void \* param )

This function handles the event passed to the video class. This function can only be called by the USB\_-DeviceClassEvent.

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### Parameters

in	handle	The video class handle received from the usb_device_class_configstruct_t::classHandle.
in	event	The event codes. See the enumeration usb_device_class_event_t.
in,out	param	The parameter type is determined by the event code.

### Returns

A USB error code or kStatus\_USB\_Success.

### Return values

kStatus_USB_Success	Free device handle successfully.
kStatus_USB_Invalid- Parameter	The device handle is not found.
kStatus_USB_Invalid- Request	The request is invalid and the control pipe is stalled by the caller.

# 3.12.4.4 usb\_status\_t USB\_DeviceVideoSend ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

The function is used to send data through a specified endpoint. The function calls USB\_DeviceSend-Request internally.

### **Parameters**

in	handle	The video class handle received from usb_device_class_config_structt::classHandle.
in	ep	Endpoint index.
in	buffer	The memory address to hold the data need to be sent.
in	length	The data length to be sent.

### Returns

A USB error code or kStatus\_USB\_Success.

### Note

The function can only be called in the same context.

The return value indicates whether the sending request is successful or not. The transfer done is notified by USB\_DeviceVideoStreamIn or USB\_DeviceVideoControlIn. Currently, only one transfer request can be supported for a specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is received through the endpoint callback).

# 3.12.4.5 usb\_status\_t USB\_DeviceVideoRecv ( class\_handle\_t handle, uint8\_t ep, uint8\_t \* buffer, uint32\_t length )

The function is used to receive data through a specified endpoint. The function calls the USB\_Device-RecvRequest internally.

### **Parameters**

in	handle	The video class handle got from usb_device_class_config_struct_t-::classHandle.
in	ep	Endpoint index.
in	buffer	The memory address to save the received data.
in	length	The data length want to be received.

### Returns

A USB error code or kStatus\_USB\_Success.

### Note

The function can only be called in the same context.

The return value indicates whether the receiving request is successful or not. The transfer done is notified by USB\_DeviceVideoStreamOut. Currently, only one transfer request can be supported for a specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint. The application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is received through the endpoint callback).

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# Chapter 4 USB Device driver

### 4.1 Overview

The USB device provides the device APIs to support the class driver and lite/non-lite application. It includes the USB controller driver only which consist of the common controller driver and xHCI driver.

### **Modules**

- USB Device Configuration
- USB Device Controller driver
- USB Device Spec Chapter 9 driver

### **Data Structures**

- struct usb\_device\_endpoint\_callback\_message\_struct\_t
  - Endpoint callback message structure. More...
- struct usb\_device\_endpoint\_callback\_struct\_t
  - Endpoint callback structure. More...
- struct usb\_device\_endpoint\_init\_struct\_t
  - Endpoint initialization structure. More...
- struct usb\_device\_endpoint\_status\_struct\_t

Endpoint status structure. More...

### **Macros**

- #define USB CONTROL ENDPOINT (0U)
  - Control endpoint index.
- #define USB\_CONTROL\_MAX\_PACKET\_SIZE (64U)
  - Control endpoint maxPacketSize.
- #define USB\_SETUP\_PACKET\_SIZE (8U)
  - The setup packet size of USB control transfer.
- #define USB ENDPOINT NUMBER MASK (0x0FU)
  - USB endpoint mask.
- #define USB\_UNINITIALIZED\_VAL\_32 (0xFFFFFFFU)

Default invalid value or the endpoint callback length of cancelled transfer.

# **Typedefs**

- typedef usb\_status\_t(\* usb\_device\_endpoint\_callback\_t )(usb\_device\_handle handle, usb\_device\_endpoint\_callback\_message\_struct\_t \*message, void \*callbackParam)
  - Endpoint callback function typedef.
- typedef usb\_status\_t(\* usb\_device\_callback\_t)(usb\_device\_handle handle, uint32\_t callbackEvent, void \*eventParam)

Device callback function typedef.

### MCUXpresso SDK USB Stack Device Reference Manual

### Overview

### **Enumerations**

```
enum usb_device_status_t {
 kUSB DeviceStatusTestMode = 1U,
 kUSB_DeviceStatusSpeed,
 kUSB_DeviceStatusOtg,
 kUSB_DeviceStatusDevice,
 kUSB_DeviceStatusEndpoint,
 kUSB_DeviceStatusDeviceState,
 kUSB_DeviceStatusAddress,
 kUSB_DeviceStatusSynchFrame,
 kUSB DeviceStatusBus,
 kUSB_DeviceStatusBusSuspend,
 kUSB_DeviceStatusBusSleep,
 kUSB DeviceStatusBusResume,
 kUSB_DeviceStatusRemoteWakeup,
 kUSB_DeviceStatusBusSleepResume }
    Defines Get/Set status Types.
enum usb_device_state_t {
 kUSB_DeviceStateConfigured = 0U,
 kUSB_DeviceStateAddress,
 kUSB_DeviceStateDefault,
 kUSB_DeviceStateAddressing,
 kUSB DeviceStateTestMode }
    Defines USB 2.0 device state.
enum usb_device_endpoint_status_t {
 kUSB_DeviceEndpointStateIdle = 0U,
 kUSB DeviceEndpointStateStalled }
    Defines endpoint state.
enum usb_device_event_t {
```

```
kUSB DeviceEventBusReset = 1U,
kUSB_DeviceEventSuspend,
kUSB DeviceEventResume.
kUSB_DeviceEventSleeped,
kUSB DeviceEventLPMResume,
kUSB DeviceEventError,
kUSB_DeviceEventDetach,
kUSB_DeviceEventAttach,
kUSB DeviceEventSetConfiguration,
kUSB DeviceEventSetInterface,
kUSB_DeviceEventGetDeviceDescriptor,
kUSB DeviceEventGetConfigurationDescriptor,
kUSB_DeviceEventGetStringDescriptor,
kUSB DeviceEventGetHidDescriptor.
kUSB_DeviceEventGetHidReportDescriptor,
kUSB DeviceEventGetHidPhysicalDescriptor,
kUSB DeviceEventGetBOSDescriptor,
kUSB_DeviceEventGetDeviceQualifierDescriptor,
kUSB_DeviceEventVendorRequest,
kUSB DeviceEventSetRemoteWakeup,
kUSB_DeviceEventGetConfiguration,
kUSB DeviceEventGetInterface }
  Available common EVENT types in device callback.
```

### **USB** device APIs

• usb\_status\_t USB\_DeviceInit (uint8\_t controllerId, usb\_device\_callback\_t deviceCallback, usb\_device\_handle \*handle)

Initializes the USB device stack.

• usb status t USB DeviceRun (usb device handle handle)

Enables the device functionality.

• usb\_status\_t USB\_DeviceStop (usb\_device\_handle handle)

*Disables the device functionality.* 

• usb status t USB DeviceDeinit (usb device handle handle)

De-initializes the device controller.

• usb\_status\_t USB\_DeviceSendRequest (usb\_device\_handle handle, uint8\_t endpointAddress, uint8\_t \*buffer, uint32\_t length)

Sends data through a specified endpoint.

• usb\_status\_t USB\_DeviceRecvRequest (usb\_device\_handle handle, uint8\_t endpointAddress, uint8 t \*buffer, uint32 t length)

Receives data through a specified endpoint.

- usb\_status\_t USB\_DeviceCancel (usb\_device\_handle handle, uint8\_t endpointAddress) Cancels the pending transfer in a specified endpoint.
- usb\_status\_t USB\_DeviceInitEndpoint (usb\_device\_handle handle, usb\_device\_endpoint\_init\_struct\_t \*epInit, usb\_device\_endpoint\_callback\_struct\_t \*epCallback)

  Initializes a specified endpoint.
- usb\_status\_t USB\_DeviceDeinitEndpoint (usb\_device\_handle handle, uint8\_t endpointAddress)

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### **Data Structure Documentation**

Deinitializes a specified endpoint.

- usb\_status\_t USB\_DeviceStallEndpoint (usb\_device\_handle handle, uint8\_t endpointAddress) Stalls a specified endpoint.
- usb\_status\_t USB\_DeviceUnstallEndpoint (usb\_device\_handle handle, uint8\_t endpointAddress)

  Un-stall a specified endpoint.
- usb\_status\_t USB\_DeviceGetStatus (usb\_device\_handle handle, usb\_device\_status\_t type, void \*param)

Gets the status of the selected item.

• usb\_status\_t USB\_DeviceSetStatus (usb\_device\_handle handle, usb\_device\_status\_t type, void \*param)

Sets the status of the selected item.

• void USB DeviceTaskFunction (void \*deviceHandle)

Device task function.

• void USB\_DeviceKhciIsrFunction (void \*deviceHandle)

Device KHCI ISR function.

• void USB DeviceEhciIsrFunction (void \*deviceHandle)

Device EHCI ISR function.

• void USB\_DeviceLpcIp3511IsrFunction (void \*deviceHandle)

Device LPC USB ISR function.

• void USB\_DeviceGetVersion (uint32\_t \*version)

Gets the device stack version function.

• usb\_status\_t USB\_DeviceUpdateHwTick (usb\_device\_handle handle, uint64\_t tick)

Update the hardware tick.

- #define USB\_DeviceKhciTaskFunction(deviceHandle) USB\_DeviceTaskFunction(deviceHandle) Device KHCI task function.
- #define USB\_DeviceEhciTaskFunction(deviceHandle) USB\_DeviceTaskFunction(deviceHandle) Device EHCI task function.
- #define USB\_DeviceLpcIp3511TaskFunction(deviceHandle) USB\_DeviceTaskFunction(deviceHandle)

Device LPC ip3511 controller task function.

### 4.2 Data Structure Documentation

# 4.2.1 struct usb device endpoint callback message struct t

### **Data Fields**

• uint8\_t \* buffer

Transferred buffer.

• uint32 t length

Transferred data length.

• uint8 t isSetup

Is in a setup phase.

# 4.2.2 struct usb\_device\_endpoint\_callback\_struct\_t

### **Data Fields**

- usb\_device\_endpoint\_callback\_t callbackFn Endpoint callback function.
- void \* callbackParam

Parameter for callback function.

# 4.2.3 struct usb\_device\_endpoint\_init\_struct\_t

### **Data Fields**

- uint16 t maxPacketSize
  - Endpoint maximum packet size.
- uint8\_t endpointAddress

Endpoint address.

- uint8\_t transferType
  - Endpoint transfer type.
- uint8\_t zlt

ZLT flag.

• uint8\_t interval

Endpoint interval.

# 4.2.4 struct usb\_device\_endpoint\_status\_struct\_t

### **Data Fields**

- uint8\_t endpointAddress
  - Endpoint address.
- uint16 t endpointStatus

Endpoint status: idle or stalled.

### 4.3 Macro Definition Documentation

### 4.3.1 #define USB\_SETUP\_PACKET\_SIZE (8U)

# 4.3.2 #define USB\_DeviceKhciTaskFunction( *deviceHandle* ) USB\_DeviceTask-Function(deviceHandle)

The function is used to handle the KHCI controller message. In the bare metal environment, this function should be called periodically in the main function. In the RTOS environment, this function should be used as a function entry to create a task.

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## **Typedef Documentation**

#### **Parameters**

in	deviceHandle	The device handle got from USB_DeviceInit.
----	--------------	--

# 4.3.3 #define USB\_DeviceEhciTaskFunction( *deviceHandle* ) USB\_DeviceTask-Function(deviceHandle)

The function is used to handle the EHCI controller message. In the bare metal environment, this function should be called periodically in the main function. In the RTOS environment, this function should be used as a function entry to create a task.

#### **Parameters**

in	deviceHandle	The device handle got from USB_DeviceInit.
----	--------------	--

# 4.3.4 #define USB\_DeviceLpclp3511TaskFunction( deviceHandle ) USB\_DeviceTaskFunction(deviceHandle)

The function is used to handle the LPC ip3511 controller message. In the bare metal environment, this function should be called periodically in the main function. In the RTOS environment, this function should be used as a function entry to create a task.

#### **Parameters**

in	deviceHandle	The device handle got from USB_DeviceInit.
----	--------------	--

# 4.4 Typedef Documentation

# 4.4.1 typedef usb\_status\_t(\* usb\_device\_endpoint\_callback\_t)(usb\_device\_handle handle, usb\_device\_endpoint\_callback\_message\_struct\_t \*message, void \*callbackParam)

This callback function is used to notify the upper layer what the transfer result is. This callback pointer is passed when a specified endpoint is initialized by calling API USB\_DeviceInitEndpoint.

Parameters

## **Enumeration Type Documentation**

handle	The device handle. It equals to the value returned from USB_DeviceInit.	
message	The result of a transfer, which includes transfer buffer, transfer length, and whether is in a setup phase. phase for control pipe.	
callbackParam	The parameter for this callback. It is same with usb_device_endpoint_callbackstruct_t::callbackParam.	

#### Returns

A USB error code or kStatus\_USB\_Success.

# 4.4.2 typedef usb\_status\_t(\* usb\_device\_callback\_t)(usb\_device\_handle handle, uint32\_t callbackEvent, void \*eventParam)

This callback function is used to notify the upper layer that the device status has changed. This callback pointer is passed by calling API USB\_DeviceInit.

#### **Parameters**

handle	The device handle. It equals the value returned from USB_DeviceInit.
callbackEvent	The callback event type. See enumeration usb_device_event_t.
eventParam	The event parameter for this callback. The parameter type is determined by the callback event.

### Returns

A USB error code or kStatus\_USB\_Success.

# 4.5 Enumeration Type Documentation

# 4.5.1 enum usb\_device\_status\_t

### Enumerator

*kUSB\_DeviceStatusTestMode* Test mode.

kUSB\_DeviceStatusSpeed Current speed.

kUSB\_DeviceStatusOtg OTG status.

kUSB\_DeviceStatusDevice Device status.

**kUSB\_DeviceStatusEndpoint** Endpoint state usb\_device\_endpoint\_status\_t.

kUSB\_DeviceStatusDeviceState Device state.

kUSB\_DeviceStatusAddress Device address.

kUSB\_DeviceStatusSynchFrame Current frame.

kUSB\_DeviceStatusBus Bus status.

kUSB\_DeviceStatusBusSuspend Bus suspend.

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### **Enumeration Type Documentation**

kUSB\_DeviceStatusBusSleep Bus suspend.

kUSB DeviceStatusBusResume Bus resume.

*kUSB\_DeviceStatusRemoteWakeup* Remote wakeup state.

kUSB\_DeviceStatusBusSleepResume Bus resume.

# 4.5.2 enum usb\_device\_state\_t

### Enumerator

kUSB\_DeviceStateConfigured Device state, Configured.

kUSB\_DeviceStateAddress Device state, Address.

kUSB\_DeviceStateDefault Device state, Default.

kUSB\_DeviceStateAddressing Device state, Address setting.

kUSB\_DeviceStateTestMode Device state, Test mode.

# 4.5.3 enum usb\_device\_endpoint\_status\_t

### Enumerator

kUSB\_DeviceEndpointStateIdle Endpoint state, idle.

kUSB\_DeviceEndpointStateStalled Endpoint state, stalled.

# 4.5.4 enum usb\_device\_event\_t

### Enumerator

kUSB\_DeviceEventBusReset USB bus reset signal detected.

kUSB\_DeviceEventSuspend USB bus suspend signal detected.

**kUSB\_DeviceEventResume** USB bus resume signal detected. The resume signal is driven by itself or a host

**kUSB\_DeviceEventSleeped** USB bus LPM suspend signal detected.

**kUSB\_DeviceEventLPMResume** USB bus LPM resume signal detected. The resume signal is driven by itself or a host

**kUSB\_DeviceEventError** An error is happened in the bus.

kUSB\_DeviceEventDetach USB device is disconnected from a host.

**kUSB** DeviceEventAttach USB device is connected to a host.

kUSB DeviceEventSetConfiguration Set configuration.

kUSB\_DeviceEventSetInterface Set interface.

kUSB\_DeviceEventGetDeviceDescriptor Get device descriptor.

kUSB\_DeviceEventGetConfigurationDescriptor Get configuration descriptor.

kUSB\_DeviceEventGetStringDescriptor Get string descriptor.

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kUSB\_DeviceEventGetHidDescriptor Get HID descriptor.

kUSB\_DeviceEventGetHidReportDescriptor Get HID report descriptor.

kUSB\_DeviceEventGetHidPhysicalDescriptor Get HID physical descriptor.

kUSB\_DeviceEventGetBOSDescriptor Get configuration descriptor.

kUSB\_DeviceEventGetDeviceQualifierDescriptor Get device qualifier descriptor.

kUSB\_DeviceEventVendorRequest Vendor request.

kUSB\_DeviceEventSetRemoteWakeup Enable or disable remote wakeup function.

kUSB\_DeviceEventGetConfiguration Get current configuration index.

kUSB DeviceEventGetInterface Get current interface alternate setting value.

#### 4.6 Function Documentation

## 4.6.1 usb\_status\_t USB\_DeviceInit ( uint8\_t controllerId, usb\_device\_callback\_t deviceCallback, usb\_device\_handle \* handle )

This function initializes the USB device module specified by the controllerId.

#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controllerindex_t.
in	deviceCallback	Function pointer of the device callback.
out	handle	It is an out parameter used to return the pointer of the device handle to the caller.

#### Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer.
kStatus_USB_Busy	Cannot allocate a device handle.
kStatus_USB_Controller- NotFound	Cannot find the controller according to the controller id.
kStatus_USB_Invalid- ControllerInterface	The controller driver interfaces is invalid. There is an empty interface entity.
kStatus_USB_Error	The macro USB_DEVICE_CONFIG_ENDPOINTS is more than the IP's endpoint number. Or, the device has been initialized. Or, the mutex or message queue is created failed.

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## 4.6.2 usb\_status\_t USB\_DeviceRun ( usb\_device\_handle handle )

The function enables the device functionality, so that the device can be recognized by the host when the device detects that it has been connected to a host.

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#### **Parameters**

in	handle	The device handle got from USB_DeviceInit.
----	--------	--

#### Return values

kStatus_USB_Success	The device is run successfully.
kStatus_USB_Controller- NotFound	Cannot find the controller.
kStatus_USB_Invalid- Handle	The device handle is a NULL pointer. Or the controller handle is invalid.

#### 4.6.3 usb\_status\_t USB\_DeviceStop ( usb\_device\_handle handle )

The function disables the device functionality. After this function called, even if the device is detached to the host, it can't work.

#### **Parameters**

in	handle	The device handle received from USB_DeviceInit.
----	--------	---

#### Return values

kStatus_USB_Success	The device is stopped successfully.
kStatus_USB_Controller- NotFound	Cannot find the controller.
kStatus_USB_Invalid- Handle	The device handle is a NULL pointer or the controller handle is invalid.

### 4.6.4 usb\_status\_t USB\_DeviceDeinit ( usb\_device\_handle handle )

The function de-initializes the device controller specified by the handle.

#### **Parameters**

in	handle	The device handle got from USB_DeviceInit.
----	--------	--

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#### Return values

kStatus_USB_Success	The device is stopped successfully.
kStatus_USB_Invalid- Handle	The device handle is a NULL pointer or the controller handle is invalid.

## 4.6.5 usb\_status\_t USB\_DeviceSendRequest ( usb\_device\_handle handle, uint8\_t endpointAddress, uint8 t \* buffer, uint32 t length )

The function is used to send data through a specified endpoint.

#### **Parameters**

in	handle	The device handle got from USB_DeviceInit.
in	endpoint-	Endpoint index.
	Address	
in	buffer	The memory address to hold the data need to be sent. The function is not reentrant.
in	length	The data length need to be sent.

#### Return values

kStatus_USB_Success	The send request is sent successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Busy	Cannot allocate DTDS for current transfer in EHCI driver.
kStatus_USB_Controller- NotFound	Cannot find the controller.
kStatus_USB_Error	The device is doing reset.

#### Note

The return value indicates whether the sending request is successful or not. The transfer done is notified by the corresponding callback function. Currently, only one transfer request can be supported for one specific endpoint. If there is a specific requirement to support multiple transfer requests for one specific endpoint, the application should implement a queue on the application level. The subsequent transfer can begin only when the previous transfer is done (get notification through the endpoint callback).

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## 4.6.6 usb\_status\_t USB\_DeviceRecvRequest ( usb\_device\_handle handle, uint8\_t endpointAddress, uint8 t \* buffer, uint32 t length )

The function is used to receive data through a specified endpoint. The function is not reentrant.

#### **Parameters**

in	handle	The device handle got from USB_DeviceInit.
in	endpoint- Address	Endpoint index.
in	buffer	The memory address to save the received data.
in	length	The data length want to be received.

#### Return values

kStatus_USB_Success	The receive request is sent successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Busy	Cannot allocate DTDS for current transfer in EHCI driver.
kStatus_USB_Controller- NotFound	Cannot find the controller.
kStatus_USB_Error	The device is doing reset.

#### Note

The return value indicates whether the receiving request is successful or not. The transfer done is notified by the corresponding callback function. Currently, only one transfer request can be supported for one specific endpoint. If there is a specific requirement to support multiple transfer requests for one specific endpoint, the application should implement a queue on the application level. The subsequent transfer can begin only when the previous transfer is done (get notification through the endpoint callback).

## 4.6.7 usb\_status\_t USB\_DeviceCancel ( usb\_device\_handle handle, uint8\_t endpointAddress )

The function is used to cancel the pending transfer in a specified endpoint.

### Parameters

in	handle	The device handle got from USB_DeviceInit.
----	--------	--

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in	endpoint-	Endpoint address, bit7 is the direction of endpoint, 1U - IN, and 0U -
	Address	OUT.

#### Return values

kStatus_USB_Success	The transfer is cancelled.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer or the controller handle is invalid.
kStatus_USB_Controller- NotFound	Cannot find the controller.

# 4.6.8 usb\_status\_t USB\_DeviceInitEndpoint ( usb\_device\_handle handle, usb\_device\_endpoint\_init\_struct\_t \* epInit, usb\_device\_endpoint\_callback\_struct\_t \* epCallback )

The function is used to initialize a specified endpoint. The corresponding endpoint callback is also initialized.

#### **Parameters**

in	handle	The device handle received from USB_DeviceInit.
in	epInit	Endpoint initialization structure. See the structure usb_deviceendpoint_init_struct_t.
in	epCallback	Endpoint callback structure. See the structure usb_device_endpointcallback_struct_t.

#### Return values

kStatus_USB_Success	The endpoint is initialized successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Invalid- Parameter	The epInit or epCallback is NULL pointer. Or the endpoint number is more than USB_DEVICE_CONFIG_ENDPOINTS.
kStatus_USB_Busy	The endpoint is busy in EHCI driver.
kStatus_USB_Controller- NotFound	Cannot find the controller.

4.6.9 usb\_status\_t USB\_DeviceDeinitEndpoint ( usb\_device\_handle handle, uint8\_t endpointAddress )

The function is used to deinitializes a specified endpoint.

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#### Parameters

in	handle	The device handle got from USB_DeviceInit.
in	endpoint- Address	Endpoint address, bit7 is the direction of endpoint, 1U - IN, and 0U - OUT.

#### Return values

kStatus_USB_Success	The endpoint is de-initialized successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Invalid- Parameter	The endpoint number is more than USB_DEVICE_CONFIG_ENDPOINTS.
kStatus_USB_Busy	The endpoint is busy in EHCI driver.
kStatus_USB_Controller- NotFound	Cannot find the controller.

### 4.6.10 usb\_status\_t USB\_DeviceStallEndpoint ( usb\_device\_handle handle, uint8\_t endpointAddress )

The function is used to stall a specified endpoint.

#### **Parameters**

in	handle	The device handle received from USB_DeviceInit.
in		Endpoint address, bit7 is the direction of endpoint, 1U - IN, and 0U -
	Address	OUT.

#### Return values

kStatus_USB_Success	The endpoint is stalled successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Invalid- Parameter	The endpoint number is more than USB_DEVICE_CONFIG_ENDPOINTS.

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kStatus_USB_Controller-	Cannot find the controller.
NotFound	

## 4.6.11 usb\_status\_t USB\_DeviceUnstallEndpoint ( usb\_device\_handle handle, uint8\_t endpointAddress )

The function is used to unstall a specified endpoint.

#### **Parameters**

in	handle	The device handle received from USB_DeviceInit.
in	endpoint- Address	Endpoint address, bit7 is the direction of endpoint, 1U - IN, and 0U - OUT.

#### Return values

kStatus_USB_Success	The endpoint is un-stalled successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Invalid- Parameter	
kStatus_USB_Controller- NotFound	Cannot find the controller.

## 4.6.12 usb\_status\_t USB\_DeviceGetStatus ( usb\_device\_handle handle, usb\_device\_status\_t type, void \* param )

The function is used to get the status of the selected item.

#### **Parameters**

in	handle	The device handle got from USB_DeviceInit.
in	type	The selected item. See the structure usb_device_status_t.
out	param	The parameter type is determined by the selected item.

#### Return values

kStatus_USB_Success	Get status successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Invalid- Parameter	The parameter is NULL pointer.
kStatus_USB_Controller- NotFound	Cannot find the controller.
kStatus_USB_Error	Unsupported type.

## 4.6.13 usb\_status\_t USB\_DeviceSetStatus ( usb\_device\_handle handle, usb\_device\_status\_t type, void \* param )

The function is used to set the status of the selected item.

#### **Parameters**

in	handle	The device handle got from USB_DeviceInit.
in	type	The selected item. See the structure usb_device_status_t.
in	param	The parameter type is determined by the selected item.

#### Return values

kStatus_USB_Success	Set status successfully.
kStatus_USB_Invalid- Handle	The handle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Controller- NotFound	Cannot find the controller.
kStatus_USB_Error	Unsupported type or the parameter is NULL pointer.

## 4.6.14 void USB\_DeviceTaskFunction ( void \* deviceHandle )

The function is used to handle the controller message. This function should not be called in the application directly.

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#### **Parameters**

in	deviceHandle	The device handle got from USB_DeviceInit.
----	--------------	--

### 4.6.15 void USB DeviceKhcilsrFunction (void \* deviceHandle)

The function is the KHCI interrupt service routine.

#### **Parameters**

in	deviceHandle	The device handle got from USB_DeviceInit.	
----	--------------	--	--

### 4.6.16 void USB\_DeviceEhcilsrFunction ( void \* deviceHandle )

The function is the EHCI interrupt service routine.

#### **Parameters**

in	deviceHandle	The device handle got from USB_DeviceInit.
----	--------------	--

## 4.6.17 void USB\_DeviceLpclp3511IsrFunction ( void \* deviceHandle )

The function is the LPC USB interrupt service routine.

#### **Parameters**

in	deviceHandle	The device handle got from USB_DeviceInit.
----	--------------	--

## 4.6.18 void USB\_DeviceGetVersion ( uint32\_t \* version )

The function is used to get the device stack version.

#### **Parameters**

out	version	The version structure pointer to keep the device stack version.
-----	---------	---

## 4.6.19 usb\_status\_t USB\_DeviceUpdateHwTick ( usb\_device\_handle *handle*, uint64 t *tick* )

The function is used to update the hardware tick.

### Parameters

in	handle	The device handle got from USB_DeviceInit.
in	tick	Current hardware tick(uint is ms).

#### 4.7.1 Overview

The interface between KHCI/EHCI etc controller Driver and Common Controller driver.

#### **Modules**

- USB Device Controller EHCI driver
- USB Device Controller KHCI driver
- USB Device Controller LPC IP3511 driver

#### **Data Structures**

- struct usb\_device\_callback\_message\_struct\_t
  - Device notification message structure. More...
- struct usb\_device\_controller\_interface\_struct\_t
  - USB device controller interface structure. More...
- struct usb\_device\_struct\_t

USB device status structure. More...

#### **Macros**

• #define usb\_device\_controller\_handle usb\_device\_handle Macro to define controller handle.

### **Typedefs**

- typedef usb\_status\_t(\* usb\_device\_controller\_init\_t )(uint8\_t controllerId, usb\_device\_handle handle, usb\_device\_controller\_handle \*controllerHandle)
  - USB device controller initialization function typedef.
- typedef usb\_status\_t(\* usb\_device\_controller\_deinit\_t )(usb\_device\_controller\_handle controller-Handle)
  - USB device controller de-initialization function typedef.
- typedef usb\_status\_t(\* usb\_device\_controller\_send\_t )(usb\_device\_controller\_handle controller-Handle, uint8\_t endpointAddress, uint8\_t \*buffer, uint32\_t length)
  - USB device controller send data function typedef.
- typedef usb\_status\_t(\* usb\_device\_controller\_recv\_t )(usb\_device\_controller\_handle controller-Handle, uint8\_t endpointAddress, uint8\_t \*buffer, uint32\_t length)
  - *USB* device controller receive data function typedef.
- typedef usb\_status\_t(\* usb\_device\_controller\_cancel\_t )(usb\_device\_controller\_handle controller-Handle, uint8\_t endpointAddress)
  - USB device controller cancel transfer function in a specified endpoint typedef.
- typedef usb\_status\_t(\* usb\_device\_controller\_control\_t )(usb\_device\_controller\_handle controller-Handle, usb\_device\_control\_type\_t command, void \*param)

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USB device controller control function typedef.

#### **Enumerations**

```
enum usb_device_notification_t {
 kUSB DeviceNotifyBusReset = 0x10U,
 kUSB_DeviceNotifySuspend,
 kUSB DeviceNotifyResume,
 kUSB_DeviceNotifyLPMSleep,
 kUSB DeviceNotifyLPMResume,
 kUSB DeviceNotifyError,
 kUSB_DeviceNotifyDetach,
 kUSB_DeviceNotifyAttach }
    Available notify types for device notification.
enum usb_device_control_type_t {
 kUSB_DeviceControlRun = 0U,
 kUSB_DeviceControlStop,
 kUSB DeviceControlEndpointInit,
 kUSB DeviceControlEndpointDeinit,
 kUSB DeviceControlEndpointStall,
 kUSB_DeviceControlEndpointUnstall,
 kUSB DeviceControlGetDeviceStatus,
 kUSB_DeviceControlGetEndpointStatus,
 kUSB_DeviceControlSetDeviceAddress,
 kUSB_DeviceControlGetSynchFrame,
 kUSB DeviceControlResume,
 kUSB_DeviceControlSleepResume,
 kUSB DeviceControlSuspend.
 kUSB_DeviceControlSleep,
 kUSB DeviceControlSetDefaultStatus,
 kUSB_DeviceControlGetSpeed,
 kUSB_DeviceControlGetOtgStatus,
 kUSB_DeviceControlSetOtgStatus,
 kUSB DeviceControlSetTestMode,
 kUSB DeviceControlGetRemoteWakeUp,
 kUSB DeviceControlPreSetDeviceAddress }
    Control type for controller.
```

#### 4.7.2 Data Structure Documentation

### 4.7.2.1 struct usb\_device\_callback\_message\_struct\_t

#### **Data Fields**

• uint8 t \* buffer

Transferred buffer.

• uint32\_t length

Transferred data length.

• uint8 t code

Notification code.

• uint8\_t isSetup

Is in a setup phase.

#### 4.7.2.2 struct usb\_device\_controller\_interface\_struct\_t

#### **Data Fields**

• usb\_device\_controller\_init\_t deviceInit

Controller initialization.

• usb\_device\_controller\_deinit\_t deviceDeinit

Controller de-initialization.

• usb\_device\_controller\_send\_t deviceSend

Controller send data.

• usb\_device\_controller\_recv\_t deviceRecv

Controller receive data.

• usb\_device\_controller\_cancel\_t deviceCancel

Controller cancel transfer.

• usb device controller control t deviceControl

Controller control.

#### 4.7.2.3 struct usb\_device\_struct\_t

#### **Data Fields**

• volatile uint64 t hwTick

Current hw tick(ms)

• usb\_device\_controller\_handle controllerHandle

Controller handle.

• const

usb\_device\_controller\_interface\_struct\_t \* controllerInterface

Controller interface handle.

usb\_device\_callback\_t deviceCallback

Device callback function pointer.

usb\_device\_endpoint\_callback\_struct\_t epCallback [USB\_DEVICE\_CONFIG\_ENDPOINTS<<</li>
 1U1

Endpoint callback function structure.

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- uint8 t deviceAddress
  - Current device address.
- uint8 t controllerId
  - Controller ID.
- uint8 t state
  - Current device state.
- uint8\_t remotewakeup
  - Remote wakeup is enabled or not.
- uint8\_t isResetting
  - Is doing device reset or not.

### 4.7.3 Enumeration Type Documentation

### 4.7.3.1 enum usb\_device\_notification\_t

#### Enumerator

- kUSB\_DeviceNotifyBusReset Reset signal detected.
- kUSB\_DeviceNotifySuspend Suspend signal detected.
- kUSB\_DeviceNotifyResume Resume signal detected.
- kUSB\_DeviceNotifyLPMSleep LPM signal detected.
- kUSB\_DeviceNotifyLPMResume Resume signal detected.
- *kUSB\_DeviceNotifyError* Errors happened in bus.
- kUSB\_DeviceNotifyDetach Device disconnected from a host.
- kUSB\_DeviceNotifyAttach Device connected to a host.

#### 4.7.3.2 enum usb\_device\_control\_type\_t

#### Enumerator

- **kUSB\_DeviceControlRun** Enable the device functionality.
- **kUSB** DeviceControlStop Disable the device functionality.
- kUSB\_DeviceControlEndpointInit Initialize a specified endpoint.
- kUSB\_DeviceControlEndpointDeinit De-initialize a specified endpoint.
- kUSB DeviceControlEndpointStall Stall a specified endpoint.
- kUSB\_DeviceControlEndpointUnstall Un-stall a specified endpoint.
- kUSB\_DeviceControlGetDeviceStatus Get device status.
- kUSB DeviceControlGetEndpointStatus Get endpoint status.
- kUSB DeviceControlSetDeviceAddress Set device address.
- kUSB DeviceControlGetSynchFrame Get current frame.
- kUSB\_DeviceControlResume Drive controller to generate a resume signal in USB bus.
- **kUSB\_DeviceControlSleepResume** Drive controller to generate a LPM resume signal in USB bus.
- **kUSB** DeviceControlSuspend Drive controller to enter into suspend mode.
- **kUSB\_DeviceControlSleep** Drive controller to enter into sleep mode.
- kUSB\_DeviceControlSetDefaultStatus Set controller to default status.

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kUSB\_DeviceControlGetSpeed Get current speed.

kUSB\_DeviceControlGetOtgStatus Get OTG status.

kUSB\_DeviceControlSetOtgStatus Set OTG status.

kUSB\_DeviceControlSetTestMode Drive xCHI into test mode.

kUSB\_DeviceControlGetRemoteWakeUp Get flag of LPM Remote Wake-up Enabled by USB host.

*kUSB\_DeviceControlPreSetDeviceAddress* Pre set device address.

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#### 4.7.4 USB Device Controller KHCl driver

#### 4.7.4.1 Overview

#### **Data Structures**

- struct usb\_device\_khci\_endpoint\_state\_struct\_t Endpoint state structure. More...
- struct usb\_device\_khci\_state\_struct\_t KHCI state structure. More...

#### **Macros**

- #define USB\_DEVICE\_MAX\_FS\_ISO\_MAX\_PACKET\_SIZE (1023U)
  - The maximum value of ISO maximum packet size for FS in USB specification 2.0.
- #define USB\_DEVICE\_MAX\_FS\_NONE\_ISO\_MAX\_PACKET\_SIZE (64U)
  - The maximum value of non-ISO maximum packet size for FS in USB specification 2.0.
- #define USB\_KHCI\_BDT\_SET\_ADDRESS(bdt\_base, ep, direction, odd, address) Set BDT buffer address.
- #define USB\_KHCI\_BDT\_SET\_CONTROL(bdt\_base, ep, direction, odd, control) Set BDT control fields.
- #define USB\_KHCI\_BDT\_GET\_ADDRESS(bdt\_base, ep, direction, odd)
- Get BDT buffer address.#define USB\_KHCI\_BDT\_GET\_CONTROL(bdt\_base, ep, direction, odd)

#### **USB** device KHCI functions

Get BDT control fields.

- usb\_status\_t USB\_DeviceKhciInit (uint8\_t controllerId, usb\_device\_handle handle, usb\_device\_controller handle \*khciHandle)
  - Initializes the USB device KHCI instance.
- usb\_status\_t USB\_DeviceKhciDeinit (usb\_device\_controller\_handle khciHandle)
  - Deinitializes the USB device KHCI instance.
- usb\_status\_t USB\_DeviceKhciSend (usb\_device\_controller\_handle khciHandle, uint8\_t endpoint-Address, uint8\_t \*buffer, uint32\_t length)
  - Sends data through a specified endpoint.
- usb\_status\_t USB\_DeviceKhciRecv (usb\_device\_controller\_handle khciHandle, uint8\_t endpoint-Address, uint8\_t \*buffer, uint32\_t length)
  - Receives data through a specified endpoint.
- usb\_status\_t USB\_DeviceKhciCancel (usb\_device\_controller\_handle khciHandle, uint8\_t ep)

  Cancels the pending transfer in a specified endpoint.
- usb\_status\_t USB\_DeviceKhciControl (usb\_device\_controller\_handle khciHandle, usb\_device\_control\_type\_t type, void \*param)

Controls the status of the selected item.

#### 4.7.4.2 Data Structure Documentation

#### 4.7.4.2.1 struct usb\_device\_khci\_endpoint\_state\_struct\_t

#### **Data Fields**

• uint8 t \* transferBuffer

Address of buffer containing the data to be transmitted.

• uint32\_t transferLength

Length of data to transmit.

• uint32\_t transferDone

The data length has been transferred.

• uint32\_t state

The state of the endpoint.

• uint32\_t maxPacketSize: 10U

The maximum packet size of the endpoint.

• uint32\_t stalled: 1U

The endpoint is stalled or not.

• uint32\_t data0: 1U

*The data toggle of the transaction.* 

• uint32 t bdtOdd: 1U

The BDT toggle of the endpoint.

• uint32\_t dmaAlign: 1U

Whether the transferBuffer is DMA aligned or not.

• uint32 t transferring: 1U

The endpoint is transferring.

• uint32\_t zlt: 1U zlt flag

#### 4.7.4.2.1.1 Field Documentation

#### 4.7.4.2.1.1.1 uint32 t usb device khci endpoint state struct t::transferLength

#### 4.7.4.2.2 struct usb\_device\_khci\_state\_struct\_t

#### **Data Fields**

• usb\_device\_struct\_t \* deviceHandle

Device handle used to identify the device object belongs to.

•  $uint8_t * bdt$ 

BDT buffer address.

• USB Type \* registerBase

*The base address of the register.* 

uint8\_t setupPacketBuffer [USB\_SETUP\_PACKET\_SIZE \*2]

*The setup request buffer.* 

• uint8\_t \* dmaAlignBuffer

This buffer is used to fix the transferBuffer or transferLength does not align to 4-bytes when the function USB DeviceKhciRecv is called.

usb\_device\_khci\_endpoint\_state\_struct\_t endpointState [USB\_DEVICE\_CONFIG\_ENDPOINTS \*2]

*Endpoint state structures.* 

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- uint8\_t isDmaAlignBufferInusing

  The dmaAlignBuffer is used or not.
- uint8\_t isResetting

Is doing device reset or not.

• uint8 t controllerId

Controller ID.

• uint8\_t setupBufferIndex

A valid setup buffer flag.

#### 4.7.4.2.2.1 Field Documentation

#### 4.7.4.2.2.1.1 uint8 t\* usb device khci state struct t::dmaAlignBuffer

The macro USB\_DEVICE\_CONFIG\_KHCI\_DMA\_ALIGN is used to enable or disable this feature. If the feature is enabled, when the transferBuffer or transferLength does not align to 4-bytes, the transferLength is not more than USB\_DEVICE\_CONFIG\_KHCI\_DMA\_ALIGN\_BUFFER\_LENGTH, and the flag isDmaAlignBufferInusing is zero, the dmaAlignBuffer is used to receive data and the flag isDmaAlignBufferInusing is set to 1. When the transfer is done, the received data, kept in dmaAlignBuffer, is copied to the transferBuffer, and the flag isDmaAlignBufferInusing is cleared.

#### 4.7.4.3 Function Documentation

## 4.7.4.3.1 usb\_status\_t USB\_DeviceKhcilnit ( uint8\_t controllerId, usb\_device\_handle handle, usb\_device\_controller\_handle \* khciHandle )

This function initializes the USB device KHCI module specified by the controllerId.

#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration type usb_controller_index_t.
in	handle	Pointer of the device handle used to identify the device object belongs to.
out	khciHandle	An out parameter used to return the pointer of the device KHCI handle to the caller.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### 4.7.4.3.2 usb\_status\_t USB DeviceKhciDeinit ( usb\_device\_controller\_handle khciHandle )

This function deinitializes the USB device KHCI module.

#### **Parameters**

in	khciHandle	Pointer of the device KHCI handle.
----	------------	------------------------------------

#### Returns

A USB error code or kStatus\_USB\_Success.

## 4.7.4.3.3 usb\_status\_t USB\_DeviceKhciSend ( usb\_device\_controller\_handle khciHandle, uint8\_t endpointAddress, uint8\_t \* buffer, uint32\_t length )

This function sends data through a specified endpoint.

#### **Parameters**

in	khciHandle	Pointer of the device KHCI handle.
in	endpoint- Address	Endpoint index.
in	buffer	The memory address to hold the data need to be sent.
in	length	The data length need to be sent.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Note

The return value indicates whether the sending request is successful or not. The transfer completion is notified by the corresponding callback function. Currently, only one transfer request can be supported for a specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is obtained through the endpoint callback).

## 4.7.4.3.4 usb\_status\_t USB\_DeviceKhciRecv ( usb\_device\_controller\_handle khciHandle, uint8\_t endpointAddress, uint8\_t \* buffer, uint32\_t length )

This function receives data through a specified endpoint.

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#### **Parameters**

in	khciHandle	Pointer of the device KHCI handle.
in	endpoint- Address	Endpoint index.
in	buffer	The memory address to save the received data.
in	length	The data length to be received.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Note

The return value indicates whether the receiving request is successful or not. The transfer completion is notified by the corresponding callback function. Currently, only one transfer request can be supported for a specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is obtained through the endpoint callback).

## 4.7.4.3.5 usb\_status\_t USB\_DeviceKhciCancel ( usb\_device\_controller\_handle khciHandle, uint8 t ep )

The function is used to cancel the pending transfer in a specified endpoint.

#### **Parameters**

in	khciHandle	Pointer of the device KHCI handle.
in	ер	Endpoint address, bit7 is the direction of endpoint, 1U - IN, abd 0U - OUT.

#### Returns

A USB error code or kStatus\_USB\_Success.

## 4.7.4.3.6 usb\_status\_t USB\_DeviceKhciControl ( usb\_device\_controller\_handle khciHandle, usb\_device\_control\_type\_t type, void \* param )

The function is used to control the status of the selected item.

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### Parameters

in	khciHandle	Pointer of the device KHCI handle.
in	type	The selected item. See enumeration type usb_device_control_type_t.
in,out	param	The parameter type is determined by the selected item.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### 4.7.5 USB Device Controller EHCl driver

#### 4.7.5.1 Overview

#### **Data Structures**

• struct usb\_device\_ehci\_state\_struct\_t EHCI state structure. More...

#### **Macros**

- #define USB\_DEVICE\_MAX\_HS\_ISO\_MAX\_PACKET\_SIZE (1024U)
  - The maximum value of ISO type maximum packet size for HS in USB specification 2.0.
- #define USB\_DEVICE\_MAX\_HS\_INTERUPT\_MAX\_PACKET\_SIZE (1024U)
  - The maximum value of interrupt type maximum packet size for HS in USB specification 2.0.
- #define USB\_DEVICE\_MAX\_HS\_BULK\_MAX\_PACKET\_SIZE (512U)
  - The maximum value of bulk type maximum packet size for HS in USB specification 2.0.
- #define USB\_DEVICE\_MAX\_HS\_CONTROL\_MAX\_PACKET\_SIZE (64U)

The maximum value of control type maximum packet size for HS in USB specification 2.0.

#### **USB device EHCI functions**

- usb\_status\_t USB\_DeviceEhciInit (uint8\_t controllerId, usb\_device\_handle handle, usb\_device\_controller handle \*ehciHandle)
  - Initializes the USB device EHCI instance.
- usb\_status\_t USB\_DeviceEhciDeinit (usb\_device\_controller\_handle ehciHandle)
  - Deinitializes the USB device EHCI instance.
- usb\_status\_t USB\_DeviceEhciSend (usb\_device\_controller\_handle ehciHandle, uint8\_t endpoint-Address, uint8\_t \*buffer, uint32\_t length)
  - Sends data through a specified endpoint.
- usb\_status\_t USB\_DeviceEhciRecv (usb\_device\_controller\_handle ehciHandle, uint8\_t endpoint-Address, uint8\_t \*buffer, uint32\_t length)
  - Receive data through a specified endpoint.
- usb\_status\_t USB\_DeviceEhciCancel (usb\_device\_controller\_handle ehciHandle, uint8\_t ep)
  - Cancels the pending transfer in a specified endpoint.
- usb\_status\_t USB\_DeviceEhciControl (usb\_device\_controller\_handle ehciHandle, usb\_device\_control\_type\_t type, void \*param)

Controls the status of the selected item.

#### 4.7.5.2 Data Structure Documentation

#### 4.7.5.2.1 struct usb device ehci state struct t

#### Data Fields

• usb\_device\_struct\_t \* deviceHandle

Device handle used to identify the device object is belonged to.

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• USBHS\_Type \* registerBase

*The base address of the register.* 

• USBPHY\_Type \* registerPhyBase

The base address of the PHY register.

• usb\_device\_ehci\_qh\_struct\_t \* qh

*The QH structure base address.* 

• usb\_device\_ehci\_dtd\_struct\_t \* dtd

The DTD structure base address.

• usb\_device\_ehci\_dtd\_struct\_t \* dtdFree

The idle DTD list head.

• usb\_device\_ehci\_dtd\_struct\_t \* dtdHard [USB\_DEVICE\_CONFIG\_ENDPOINTS \*2] The transferring DTD list head for each endpoint.

• usb\_device\_ehci\_dtd\_struct\_t \* dtdTail [USB\_DEVICE\_CONFIG\_ENDPOINTS \*2] The transferring DTD list tail for each endpoint.

• int8\_t dtdCount

The idle DTD node count.

• uint8\_t endpointCount

The endpoint number of EHCI.

• uint8\_t isResetting

Whether a PORT reset is occurring or not.

• uint8 t controllerId

Controller ID.

• uint8\_t speed

Current speed of EHCI.

• uint8\_t isSuspending

Is suspending of the PORT.

#### 4.7.5.3 Function Documentation

## 4.7.5.3.1 usb\_status\_t USB\_DeviceEhcilnit ( uint8\_t controllerId, usb\_device\_handle handle, usb\_device\_controller\_handle \* ehciHandle )

This function initializes the USB device EHCI module specified by the controllerId.

#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration type usb_controller_index_t.
in	handle	Pointer of the device handle used to identify the device object is belonged to.
out	ehciHandle	An out parameter used to return the pointer of the device EHCI handle to the caller.

#### Returns

A USB error code or kStatus\_USB\_Success.

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4.7.5.3.2 usb\_status\_t USB\_DeviceEhciDeinit ( usb\_device\_controller\_handle ehciHandle )

This function deinitializes the USB device EHCI module.

#### **Parameters**

in	ehciHandle	Pointer of the device EHCI handle.
----	------------	------------------------------------

#### Returns

A USB error code or kStatus\_USB\_Success.

## 4.7.5.3.3 usb\_status\_t USB\_DeviceEhciSend ( usb\_device\_controller\_handle ehciHandle, uint8\_t endpointAddress, uint8\_t \* buffer, uint32\_t length )

This function sends data through a specified endpoint.

#### **Parameters**

in	ehciHandle	Pointer of the device EHCI handle.
in	endpoint- Address	Endpoint index.
in	buffer	The memory address to hold the data need to be sent.
in	length	The data length to be sent.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Note

The return value means whether the sending request is successful or not. The transfer completion is indicated by the corresponding callback function. Currently, only one transfer request can be supported for a specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is received through the endpoint callback).

## 4.7.5.3.4 usb\_status\_t USB\_DeviceEhciRecv ( usb\_device\_controller\_handle ehciHandle, uint8\_t endpointAddress, uint8\_t \* buffer, uint32\_t length )

This function Receives data through a specified endpoint.

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#### **Parameters**

in	ehciHandle	Pointer of the device EHCI handle.
in	endpoint- Address	Endpoint index.
in	buffer	The memory address to save the received data.
in	length	The data length want to be received.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Note

The return value just means if the receiving request is successful or not; the transfer done is notified by the corresponding callback function. Currently, only one transfer request can be supported for one specific endpoint. If there is a specific requirement to support multiple transfer requests for one specific endpoint, the application should implement a queue in the application level. The subsequent transfer could begin only when the previous transfer is done (get notification through the endpoint callback).

## 4.7.5.3.5 usb\_status\_t USB\_DeviceEhciCancel ( usb\_device\_controller\_handle ehciHandle, uint8\_t ep )

The function is used to cancel the pending transfer in a specified endpoint.

#### **Parameters**

in	ehciHandle	Pointer of the device EHCI handle.
in	ep	Endpoint address, bit7 is the direction of endpoint, 1U - IN, 0U - OUT.

#### Returns

A USB error code or kStatus\_USB\_Success.

## 4.7.5.3.6 usb\_status\_t USB\_DeviceEhciControl ( usb\_device\_controller\_handle ehciHandle, usb\_device\_control\_type\_t type, void \* param )

The function is used to control the status of the selected item.

### Parameters

in	ehciHandle	Pointer of the device EHCI handle.
in	type	The selected item. See enumeration type usb_device_control_type_t.
in,out	param	The parameter type is determined by the selected item.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### 4.7.6 USB Device Controller LPC IP3511 driver

#### 4.7.6.1 Overview

#### **Data Structures**

- struct usb\_device\_lpc3511ip\_endpoint\_state\_struct\_t Endpoint state structure. More...
- struct usb\_device\_lpc3511ip\_state\_struct\_t LPC USB controller (IP3511) state structure. More...

#### **Macros**

• #define USB\_DEVICE\_IP3511\_ENDPOINT\_RESERVED\_BUFFER\_SIZE (5 \* 1024)

The reserved buffer size, the buffer is for the memory copy if the application transfer buffer is ((not 64))

bytes alignment) || (not in the same 64K ram) || (HS && OUT && not multiple of 4))

• #define USB\_DEVICE\_IP3511\_BITS\_FOR\_RESERVED\_BUFFER ((USB\_DEVICE\_IP3511\_E-NDPOINT\_RESERVED\_BUFFER\_SIZE + 63) / 64)

Use one bit to represent one reserved 64 bytes to allocate the buffer by uint of 64 bytes.

 #define USB\_DEVICE\_IP3511\_RESERVED\_BUFFER\_FOR\_COPY (USB\_DEVICE\_CONFIG-LPCIP3511FS + USB\_DEVICE\_CONFIG\_LPCIP3511HS)

How many IPs support the reserved buffer.

• #define USB\_DEVICE\_IP3511\_DOUBLE\_BUFFER\_ENABLE (1u)

Prime all the double endpoint buffer at the same time, if the transfer length is larger than max packet size.

#### USB device controller (IP3511) functions

• usb\_status\_t USB\_DeviceLpc3511IpInit (uint8\_t controllerId, usb\_device\_handle handle, usb\_device\_controller\_handle \*controllerHandle)

*Initializes the USB device controller instance.* 

- usb\_status\_t USB\_DeviceLpc3511IpDeinit (usb\_device\_controller\_handle controllerHandle)

  Deinitializes the USB device controller instance.
- usb\_status\_t USB\_DeviceLpc3511IpSend (usb\_device\_controller\_handle controllerHandle, uint8\_t endpointAddress, uint8\_t \*buffer, uint32\_t length)

Sends data through a specified endpoint.

• usb\_status\_t USB\_DeviceLpc3511IpRecv (usb\_device\_controller\_handle controllerHandle, uint8\_t endpointAddress, uint8\_t \*buffer, uint32\_t length)

Receives data through a specified endpoint.

• usb\_status\_t USB\_DeviceLpc3511IpCancel (usb\_device\_controller\_handle controllerHandle, uint8\_t ep)

Cancels the pending transfer in a specified endpoint.

• usb\_status\_t USB\_DeviceLpc3511IpControl (usb\_device\_controller\_handle controllerHandle, usb\_device\_control\_type\_t type, void \*param)

Controls the status of the selected item.

#### 4.7.6.2 Data Structure Documentation

#### 4.7.6.2.1 struct usb\_device\_lpc3511ip\_endpoint\_state\_struct\_t

#### **Data Fields**

• uint8 t \* transferBuffer

Address of buffer containing the data to be transmitted.

• uint32\_t transferLength

Length of data to transmit.

• uint32\_t transferDone

The data length has been transferred.

• uint32\_t transferPrimedLength

it may larger than transferLength, because the primed length may larger than the transaction length.

• uint8\_t \* epPacketBuffer

The max packet buffer for copying.

• uint32\_t state

The state of the endpoint.

uint32\_t maxPacketSize: 11U

The maximum packet size of the endpoint.

• uint32\_t stalled: 1U

The endpoint is stalled or not.

• uint32\_t transferring: 1U

The endpoint is transferring.

• uint32\_t zlt: 1U

zlt flag

• uint32\_t epPacketCopyed: 1U

whether use the copy buffer

• uint32\_t epControlDefault: 5u

*The EP command/status* 26~30 bits.

• uint32\_t doubleBufferBusy: 2U

How many buffers are primed, for control endpoint it is not used.

• uint32 t producerOdd: 1U

When priming one transaction, prime to this endpoint buffer.

• uint32\_t consumerOdd: 1U

When transaction is done, read result from this endpoint buffer.

#### 4.7.6.2.1.1 Field Documentation

4.7.6.2.1.1.1 uint32 t usb device lpc3511ip endpoint state struct t::transferLength

4.7.6.2.1.1.2 uint32 t usb device lpc3511ip endpoint state struct t::transferPrimedLength

#### 4.7.6.2.2 struct usb device lpc3511ip state struct t

#### **Data Fields**

• uint8 t \* controlData

< control data buffer, must align with 64

• uint8 t \* setupData

4 bytes for zero length transaction, must align with 64

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• usb device handle deviceHandle

(4 bytes) Device handle used to identify the device object belongs to

• USB\_LPC3511IP\_Type \* registerBase

(4 bytes) ip base address

• uint8 t controllerId

Controller ID.

• uint8\_t isResetting

*Is doing device reset or not.* 

• uint8\_t deviceSpeed

some controller support the HS

#### 4.7.6.2.2.1 Field Documentation

#### 4.7.6.2.2.1.1 uint8\_t\* usb\_device\_lpc3511ip\_state\_struct\_t::controlData

8 bytes' setup data, must align with 64

#### 4.7.6.3 **Macro Definition Documentation**

### 4.7.6.3.1 #define USB DEVICE IP3511 BITS FOR RESERVED BUFFER ((USB-\_DEVICE\_IP3511\_ENDPOINT\_RESERVED\_BUFFER\_SIZE + 63) / 64)

#### 4.7.6.4 Function Documentation

#### 4.7.6.4.1 usb\_status\_t USB\_DeviceLpc3511lplnit ( uint8\_t controllerId, usb\_device\_handle handle, usb\_device\_controller\_handle \* controllerHandle )

This function initializes the USB device controller module specified by the controllerId.

#### **Parameters**

in	controllerId	The controller ID of the USB IP. See the enumeration type usb_controller_index_t.
in	handle	Pointer of the device handle used to identify the device object belongs to.
out	controller- Handle	1

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#### Returns

A USB error code or kStatus\_USB\_Success.

## 4.7.6.4.2 usb\_status\_t USB\_DeviceLpc3511lpDeinit ( usb\_device\_controller\_handle controllerHandle )

This function deinitializes the USB device controller module.

#### **Parameters**

in	controller-	Pointer of the device controller handle.
	Handle	

#### Returns

A USB error code or kStatus\_USB\_Success.

## 4.7.6.4.3 usb\_status\_t USB\_DeviceLpc3511lpSend ( usb\_device\_controller\_handle controllerHandle, uint8 t endpointAddress, uint8 t \* buffer, uint32 t length )

This function sends data through a specified endpoint.

#### **Parameters**

in	controller- Handle	Pointer of the device controller handle.
in	endpoint- Address	Endpoint index.
in	buffer	The memory address to hold the data need to be sent.
in	length	The data length need to be sent.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Note

The return value indicates whether the sending request is successful or not. The transfer completion is notified by the corresponding callback function. Currently, only one transfer request can be supported for a specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is obtained through the endpoint callback).

## 4.7.6.4.4 usb\_status\_t USB\_DeviceLpc3511lpRecv ( usb\_device\_controller\_handle controllerHandle, uint8\_t endpointAddress, uint8\_t \* buffer, uint32\_t length )

This function receives data through a specified endpoint.

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#### **Parameters**

in	controller-	Pointer of the device controller handle.
	Handle	
in	endpoint- Address	Endpoint index.
in	buffer	The memory address to save the received data.
in	length	The data length to be received.

#### Returns

A USB error code or kStatus\_USB\_Success.

#### Note

The return value indicates whether the receiving request is successful or not. The transfer completion is notified by the corresponding callback function. Currently, only one transfer request can be supported for a specific endpoint. If there is a specific requirement to support multiple transfer requests for a specific endpoint, the application should implement a queue in the application level. The subsequent transfer can begin only when the previous transfer is done (a notification is obtained through the endpoint callback).

# 4.7.6.4.5 usb\_status\_t USB\_DeviceLpc3511lpCancel ( usb\_device\_controller\_handle controllerHandle, uint8\_t ep )

The function is used to cancel the pending transfer in a specified endpoint.

#### **Parameters**

in	controller- Handle	ointer of the device controller handle.
in	ер	Endpoint address, bit7 is the direction of endpoint, 1U - IN, abd 0U - OUT.

#### Returns

A USB error code or kStatus\_USB\_Success.

# 4.7.6.4.6 usb\_status\_t USB\_DeviceLpc3511lpControl ( usb\_device\_controller\_handle controllerHandle, usb\_device\_control\_type\_t type, void \* param )

The function is used to control the status of the selected item.

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# **USB Device Controller driver**

# Parameters

in		Pointer of the device controller handle.
	Handle	
in	type	The selected item. Please refer to enumeration type usb_device_control-
		_type_t.
in,out	param	The parameter type is determined by the selected item.

## Returns

A USB error code or kStatus\_USB\_Success.

# 4.8 USB Device Spec Chapter 9 driver

#### 4.8.1 Overview

### **Macros**

- #define USB DEVICE STATUS SIZE (0x02U)
  - Defines USB device status size when the host request to get device status.
- #define USB\_INTERFACE\_STATUS\_SIZE (0x02U)
  - Defines USB device interface status size when the host request to get interface status.
- #define USB\_ENDPOINT\_STATUS\_SIZE (0x02U)
  - Defines USB device endpoint status size when the host request to get endpoint status.
- #define USB\_CONFIGURE\_SIZE (0X01U)
  - Defines USB device configuration size when the host request to get current configuration.
- #define USB\_INTERFACE\_SIZE (0X01U)
  - Defines USB device interface alternate setting size when the host request to get interface alternate setting.
- #define USB\_GET\_STATUS\_DEVICE\_MASK (0x03U)
  - Defines USB device status mask.
- #define USB\_GET\_STATUS\_INTERFACE\_MASK (0x03U)
  - Defines USB device interface status mask.
- #define USB\_GET\_STATUS\_ENDPOINT\_MASK (0x03U)

Defines USB device endpoint status mask.

#### **Enumerations**

```
    enum usb_device_control_read_write_sequence_t {
        kUSB_DeviceControlPipeSetupStage = 0U,
        kUSB_DeviceControlPipeDataStage,
        kUSB_DeviceControlPipeStatusStage }
        Control read and write sequence.
```

# **Functions**

• usb\_status\_t USB\_DeviceControlPipeInit (usb\_device\_handle handle, void \*param) Initializes the control pipes.

# 4.8.2 Enumeration Type Documentation

# 4.8.2.1 enum usb\_device\_control\_read\_write\_sequence\_t

#### Enumerator

```
kUSB_DeviceControlPipeSetupStagekUSB_DeviceControlPipeDataStagekUSB_DeviceControlPipeStatusStagestatus stage
```

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# **USB Device Spec Chapter 9 driver**

## 4.8.3 Function Documentation

# 4.8.3.1 usb\_status\_t USB\_DeviceControlPipeInit ( usb\_device\_handle handle, void \* param )

The function is used to initialize the control pipes. This function should be called when event kUSB\_DeviceEventBusReset is received.

# **USB Device Spec Chapter 9 driver**

# Parameters

in	handle	The device handle.
in	param	The event parameter.

## Returns

A USB error code or kStatus\_USB\_Success.

**USB Device Configuration** 

4.9 USB Device Configuration

# Chapter 5 USB OS Adapter

## 5.1 Overview

The OS adapter (OSA) is used to hide the differences between RTOSes and enable a USB stack with the same code base and behavior.

Note

OSA should not be used in the USB application. Therefore, from the USB application viewpoint, OSA is invisible.

### **Macros**

- #define USB\_BIG\_ENDIAN (0U)
  - Define big endian.
- #define USB\_LITTLE\_ENDIAN (1U)
  - Define little endian.
- #define ENDIANNESS USB\_LITTLE\_ENDIAN

Define current endian.

# **Typedefs**

- typedef void \* usb\_osa\_event\_handle
  - Define USB OSA event handle.
- typedef void \* usb\_osa\_sem\_handle
- Define USB OSA semaphore handle.
   typedef void \* usb\_osa\_mutex\_handle
  - Define USB OSA mutex handle.
- typedef void \* usb\_osa\_msgq\_handle

Define USB OSA message queue handle.

### **Enumerations**

```
    enum usb_osa_status_t {
        kStatus_USB_OSA_Success = 0x00U,
        kStatus_USB_OSA_Error,
        kStatus_USB_OSA_TimeOut }
        USB OSA error code.
    enum usb_osa_event_mode_t {
        kUSB_OsaEventManualClear = 0U,
        kUSB_OsaEventAutoClear = 1U }
```

The event flags are cleared automatically or manually.

#### Overview

# **USB OSA Memory Management**

• void \* USB\_OsaMemoryAllocate (uint32\_t length)

Reserves the requested amount of memory in bytes.

• void USB OsaMemoryFree (void \*p)

Frees the memory previously reserved.

#### **USB OSA Event**

- usb\_osa\_status\_t USB\_OsaEventCreate (usb\_osa\_event\_handle \*handle, uint32\_t flag) Creates an event object with all flags cleared.
- usb\_osa\_status\_t USB\_OsaEventDestroy (usb\_osa\_event\_handle handle)

Destroys a created event object.

- usb\_osa\_status\_t USB\_OsaEventSet (usb\_osa\_event\_handle handle, uint32\_t bitMask) Sets an event flag.
- usb\_osa\_status\_t USB\_OsaEventWait (usb\_osa\_event\_handle handle, uint32\_t bitMask, uint32\_t flag, uint32\_t timeout, uint32\_t \*bitSet)

Waits for an event flag.

• usb\_osa\_status\_t USB\_OsaEventCheck (usb\_osa\_event\_handle handle, uint32\_t bitMask, uint32\_t \*bitSet)

Checks an event flag.

• usb\_osa\_status\_t USB\_OsaEventClear (usb\_osa\_event\_handle handle, uint32\_t bitMask) Clears an event flag.

# **USB OSA Semaphore**

- usb\_osa\_status\_t USB\_OsaSemCreate (usb\_osa\_sem\_handle \*handle, uint32\_t count) Creates a semaphore with a given value.
- usb\_osa\_status\_t USB\_OsaSemDestroy (usb\_osa\_sem\_handle handle)

Destroys a semaphore object.

• usb\_osa\_status\_t USB\_OsaSemPost (usb\_osa\_sem\_handle handle)

Posts a semaphore.

• usb\_osa\_status\_t USB\_OsaSemWait (usb\_osa\_sem\_handle handle, uint32\_t timeout) Waits on a semaphore.

### **USB OSA Mutex**

• usb\_osa\_status\_t USB\_OsaMutexCreate (usb\_osa\_mutex\_handle \*handle)

Creates a mutex.

- usb\_osa\_status\_t USB\_OsaMutexDestroy (usb\_osa\_mutex\_handle handle) Destroys a mutex.
- usb\_osa\_status\_t USB\_OsaMutexLock (usb\_osa\_mutex\_handle handle)

Waits for a mutex and locks it.

• usb\_osa\_status\_t USB\_OsaMutexUnlock (usb\_osa\_mutex\_handle handle)

Unlocks a mutex.

# **USB OSA Message Queue**

• usb\_osa\_status\_t USB\_OsaMsgqCreate (usb\_osa\_msgq\_handle \*handle, uint32\_t count, uint32\_t size)

Creates a message aueue.

• usb\_osa\_status\_t USB\_OsaMsgqDestroy (usb\_osa\_msgq\_handle handle)

Destroys a message queue.

- usb\_osa\_status\_t USB\_OsaMsgqSend (usb\_osa\_msgq\_handle handle, void \*msg) Sends a message.
- usb\_osa\_status\_t USB\_OsaMsgqRecv (usb\_osa\_msgq\_handle handle, void \*msg, uint32\_t timeout) Receives a message.
- usb\_osa\_status\_t USB\_OsaMsgqCheck (usb\_osa\_msgq\_handle handle, void \*msg) Checks a message queue and receives a message if the queue is not empty.

# 5.2 Enumeration Type Documentation

## 5.2.1 enum usb\_osa\_status\_t

Enumerator

```
kStatus_USB_OSA_Success Success.
kStatus_USB_OSA_Error Failed.
kStatus_USB_OSA_TimeOut Timeout occurs while waiting.
```

## 5.2.2 enum usb osa event mode t

Enumerator

**kUSB\_OsaEventManualClear** The flags of the event is cleared manually. **kUSB\_OsaEventAutoClear** The flags of the event is cleared automatically.

### 5.3 Function Documentation

# 5.3.1 void\* USB\_OsaMemoryAllocate ( uint32\_t length )

The function is used to reserve the requested amount of memory in bytes and initializes it to 0.

**Parameters** 

length	Amount of bytes to reserve.

Returns

Pointer to the reserved memory. NULL if memory can't be allocated.

# 5.3.2 void USB\_OsaMemoryFree (void \* p)

The function is used to free the memory block previously reserved.

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#### **Parameters**

p	Pointer to the start of the memory block previously reserved.
---	---

# 5.3.3 usb\_osa\_status\_t USB\_OsaEventCreate ( usb\_osa\_event\_handle \* handle, uint32\_t flag )

This function creates an event object and sets its clear mode. If the clear mode is kUSB\_OsaEvent-AutoClear, when a task gets the event flags, these flags are cleared automatically. If the clear mode is kUSB\_OsaEventManualClear, the flags must be cleared manually.

#### **Parameters**

handle	It is an out parameter, which is used to return the pointer of the event object.
flag	The event is auto-clear or manual-clear. See the enumeration usb_osa_event_mode_t.

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

# 5.3.4 usb\_osa\_status\_t USB\_OsaEventDestroy ( usb\_osa\_event\_handle handle )

#### **Parameters**

handle	Pointer to the event object.
--------	------------------------------

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

#### Example:

```
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaEventDestroy(eventHandle);
```

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# 5.3.5 usb\_osa\_status\_t USB\_OsaEventSet ( usb\_osa\_event\_handle handle, uint32\_t bitMask )

Sets specified flags for an event object.

#### **Parameters**

handle	Pointer to the event object.
bitMask	Event flags to be set.

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaEventSet(eventHandle, 0x01U);
```

# 5.3.6 usb\_osa\_status\_t USB\_OsaEventWait ( usb\_osa\_event\_handle handle, uint32\_t bitMask, uint32\_t flag, uint32\_t timeout, uint32\_t \* bitSet )

This function waits for a combination of flags to be set in an event object. An applications can wait for any/all bits to be set. This function can get the flags that wake up the waiting task.

### Parameters

handle	Pointer to the event object.
bitMask	Event flags to wait.
flag	Wait all flags or any flag to be set. 0U - wait any flag, others, wait all flags.
timeout	The maximum number of milliseconds to wait for the event. If the wait condition is not met, passing 0U waits indefinitely when the environment is an RTOS and returns the kStatus_OSA_Timeout immediately. Pass any value for the bare metal.
bitSet	Flags that wake up the waiting task are obtained by this parameter.

#### Returns

An USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_status_t usbOsaStatus;
uint32_t bitSet;
...
usbOsaStatus = USB_OsaEventWait(eventHandle, 0x01U, 0U, 0U, &bitSet);
```

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# 5.3.7 usb\_osa\_status\_t USB\_OsaEventCheck ( usb\_osa\_event\_handle *handle*, uint32 t *bitMask*, uint32 t \* *bitSet* )

This function checks for a combination of flags to be set in an event object.

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#### **Parameters**

handle	Pointer to the event object.
bitMask	Event flags to check.
bitSet	Flags have been set.

#### Returns

An USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_status_t usbOsaStatus;
uint32_t bitSet;
...
usbOsaStatus = USB_OsaEventCheck(eventHandle, 0x01U, &bitSet);
```

# 5.3.8 usb\_osa\_status\_t USB\_OsaEventClear ( usb\_osa\_event\_handle handle, uint32\_t bitMask )

This function clears flags of an event object.

#### **Parameters**

handle	Pointer to the event object
bitMask	Event flags to be cleared.

#### Returns

An USB OSA error code or kStatus\_OSA\_Success.

#### Example:

```
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaEventClear(eventHandle, 0x01U);
```

# 5.3.9 usb\_osa\_status\_t USB\_OsaSemCreate ( usb\_osa\_sem\_handle \* handle, uint32 t count )

This function creates a semaphore and sets the default count.

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#### **Parameters**

handle	It is an out parameter, which is used to return pointer of the semaphore object.
count	Initializes a value of the semaphore.

#### Returns

An USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_sem_handle semHandle;
usb_osa_status_t usbOsaStatus;
usbOsaStatus = USB_OsaSemCreate(&semHandle, 1U);
```

# 5.3.10 usb\_osa\_status\_t USB\_OsaSemDestroy ( usb\_osa\_sem\_handle handle )

This function destroys a semaphore object.

#### **Parameters**

handle	Pointer to the semaphore.
--------	---------------------------

### Returns

An USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_sem_handle semHandle;
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaSemDestroy(semHandle);
```

# 5.3.11 usb\_osa\_status\_t USB\_OsaSemPost ( usb\_osa\_sem\_handle handle )

This function wakes up a task waiting on the semaphore. If a task is not pending, increases the semaphore's value.

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#### **Parameters**

handle	Pointer to the semaphore.
--------	---------------------------

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_sem_handle semHandle;
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaSemPost(semHandle);
```

# 5.3.12 usb\_osa\_status\_t USB\_OsaSemWait ( usb\_osa\_sem\_handle *handle,* uint32\_t *timeout* )

This function checks the semaphore's value. If it is positive, it decreases the semaphore's value and return kStatus\_OSA\_Success.

#### **Parameters**

handle	Pointer to the semaphore.
timeout	The maximum number of milliseconds to wait for the semaphore. If the wait condi-
	tion is not met, passing 0U waits indefinitely when environment is RTOS. And return
	kStatus_OSA_Timeout immediately for bare metal no matter what value has been
	passed.

#### Returns

A USB OSA error code or kStatus OSA Success.

## Example:

```
usb_osa_sem_handle semHandle;
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaSemWait(semHandle, 0U);
```

# 5.3.13 usb\_osa\_status\_t USB\_OsaMutexCreate ( usb\_osa\_mutex\_handle \* handle )

This function creates a mutex and sets it to an unlocked status.

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#### **Parameters**

handle It is out parameter, which is used to return the pointer of the mutex of	bject.
---	--------

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_mutex_handle mutexHandle;
usb_osa_status_t usbOsaStatus;
usbOsaStatus = USB_OsaMutexCreate(&mutexHandle);
```

## 5.3.14 usb\_osa\_status\_t USB OsaMutexDestroy ( usb\_osa\_mutex\_handle handle )

This function destroys a mutex and sets it to an unlocked status.

#### **Parameters**

handle Pointer to the mutex.	
------------------------------	--

### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_mutex_handle mutexHandle;
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaMutexDestroy(mutexHandle);
```

# 5.3.15 usb\_osa\_status\_t USB\_OsaMutexLock ( usb\_osa\_mutex\_handle handle )

This function checks the mutex status. If it is unlocked, it locks it and returns the kStatus\_OSA\_Success. Otherwise, it waits forever to lock in RTOS and returns the kStatus\_OSA\_Success immediately for bare metal.

MCUXpresso SDK USB Stack Device Reference Manual

#### **Parameters**

handle	Pointer to the mutex.
--------	-----------------------

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_mutex_handle mutexHandle;
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaMutexLock(mutexHandle);
```

## 5.3.16 usb\_osa\_status\_t USB OsaMutexUnlock ( usb\_osa\_mutex\_handle handle )

This function unlocks a mutex.

**Parameters** 

handle	Pointer to the mutex.
--------	-----------------------

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_mutex_handle mutexHandle;
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaMutexUnlock(mutexHandle);
```

# 5.3.17 usb\_osa\_status\_t USB\_OsaMsgqCreate ( usb\_osa\_msgq\_handle \* handle, uint32\_t count, uint32\_t size )

This function creates a message queue.

#### **Parameters**

handle	It is an out parameter, which is used to return a pointer of the message queue object.
count	The count of elements in the queue.
size	Size of every elements in words.

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_msgq_handle msgqHandle;
usb_osa_status_t usbOsaStatus;
usbOsaStatus = USB_OsaMsgqCreate(msgqHandle, 8U, 4U);
```

# 5.3.18 usb\_osa\_status\_t USB\_OsaMsgqDestroy ( usb\_osa\_msgq\_handle handle )

This function destroys a message queue.

#### **Parameters**

handle	Pointer to a message queue.
--------	-----------------------------

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

## Example:

```
usb_osa_msgq_handle msgqHandle;
usb_osa_status_t usbOsaStatus;
...
usbOsaStatus = USB_OsaMsgqDestroy(msgqHandle);
```

# 5.3.19 usb\_osa\_status\_t USB\_OsaMsgqSend ( usb\_osa\_msgq\_handle *handle*, void \* *msg* )

This function sends a message to the tail of the message queue.

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#### **Parameters**

handle	Pointer to a message queue.
msg	The pointer to a message to be put into the queue.

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

### Example:

# 5.3.20 usb\_osa\_status\_t USB\_OsaMsgqRecv ( usb\_osa\_msgq\_handle *handle*, void \* *msg*, uint32 t *timeout* )

This function receives a message from the head of the message queue.

#### **Parameters**

handle	Pointer to a message queue.
msg	The pointer to save a received message.
timeout	The maximum number of milliseconds to wait for a message. If the wait condition is not met, passing 0U waits indefinitely when an environment is RTOS and returns the kStatus_OSA_Timeout immediately for bare metal.

#### Returns

A USB OSA error code or kStatus\_OSA\_Success.

### Example:

# 5.3.21 usb\_osa\_status\_t USB\_OsaMsgqCheck ( usb\_osa\_msgq\_handle handle, void \* msg )

This function checks a message queue and receives a message if the queue is not empty.

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### Parameters

handle	Pointer to a message queue.
msg	The pointer to save a received message.

### Returns

A USB OSA error code or kStatus\_OSA\_Success.

# Example:

How to Reach Us:

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nxp.com

Web Support:

nxp.com/support

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Document Number: MCUXSDKUSBDAPIRM Rev. 0

Sept 2018

