MCUXpresso SDK USB Stack Host Reference Manual

NXP Semiconductors

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Chapter 1 Overview

1.1 Introduction

The USB host stack is composed of USB class drivers. The USB class drivers include the USB common host driver and USB controller driver, which consists of the xHCI driver. Note that the xHCI represents the EHCI, KHCI, or other controllers such as IP3511HS, but not the XHCI for USB 3.0.

To support different RTOSes with the same code base, the OSA is used inside the USB stack to wrap the differences between RTOSes. Note that the OSA is not supported for use in the USB application. Therefore, from the USB application's view point, the OSA is invisible.

The USB host stack must work with a dedicated application in which the following tasks should be done:

- Configure the USB clock
- Initialize/configure the USB host stack
- Choose the proper configuration when one peripheral is connected on callback event received and decide if one peripheral could be supported by this application
- Initialize the class
- Choose the proper interface setting and configure the peripheral if needed
- Initialize the transfer request
- Handle the transfer result through the callback
 The architecture and components of the USB host stack are shown below:

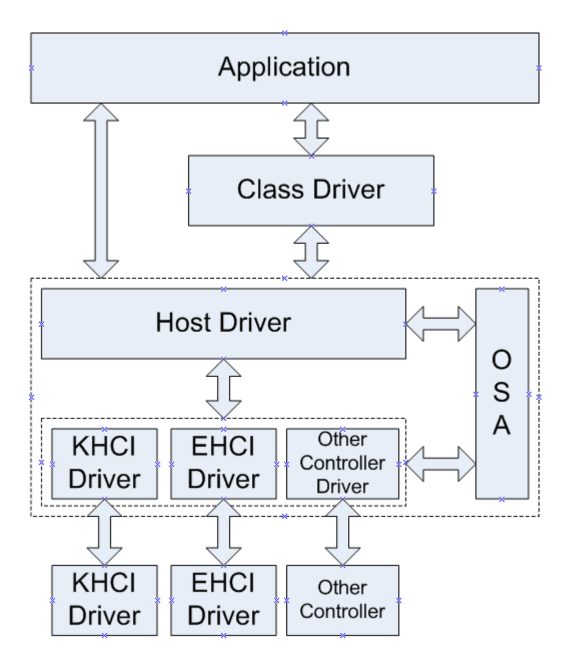


Figure 1.1.1: Host stack architecture

The interface between the KHCI/EHCI Driver and the Common Controller driver is internal and is simplified in this document.

1.2 USB Host Initialization flow

The host stack works as follows:

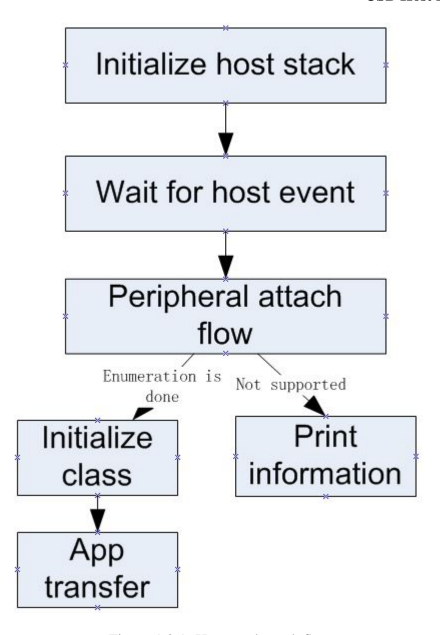


Figure 1.2.1: Host stack work flow

The host stack initialization work flow is as follows:

USB Host Initialization flow

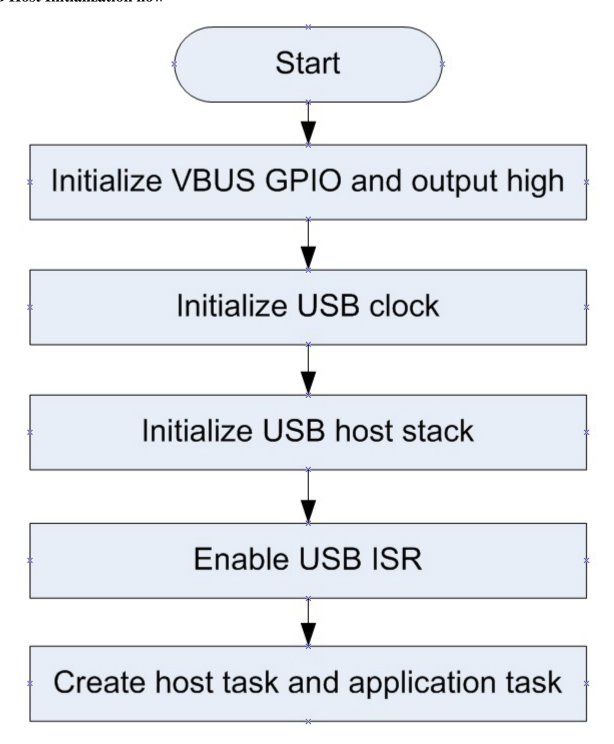


Figure 1.2.2: Host stack initialization flow

- If the platform uses a GPIO to control the VBUS, initialize the GPIO and the output high.
- Initialize the USB host clock.
- Call the USB_HostInit to initialize the USB host stack.
- Set the USB interrupt priority and enable the interrupt.
- Create the host task with the task API USB_HostkhciTaskFunction or the USB_HostEhciTask-

Function. Create an application task if necessary.

1.3 USB Host peripheral attach/detach flow

The peripheral attach/detach/unsupported event notifies the application through the callback function that it is registered by the USB_HostInit.

The peripheral attach/detach flow is as follows:

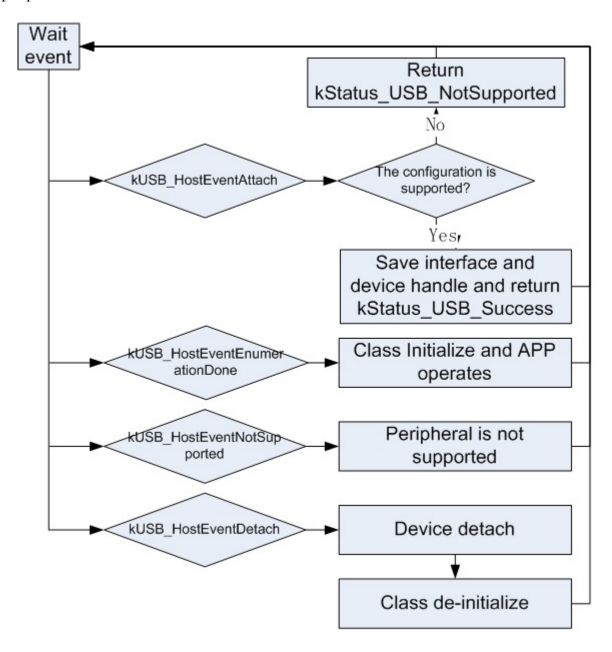


Figure 1.3.1: Host stack attach flow

The parameters of the callback contain the device handle, configuration handle, and event code. The key

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USB Host peripheral attach/detach flow

point is the configuration handle. All interface information within this configuration is included. The application should make use of the information to decide if this configuration is supported. Note that, if the application returns kStatus_USB_NotSupported, the USB host stack checks the next configuration descriptor of the peripheral until the application returns the kStatus_USB_Success or all configuration descriptors are checked. If there is no supported configuration found in the peripheral descriptor, the kU-SB_HostEventNotSupported event is notified to the application through a callback function registered by the usb_host_init.

There are four events in the callback. See the host_event_t:

- kUSB HostEventAttach for attaching the peripheral
- kUSB_HostEventDetach for attaching the unsupported peripheral
- kUSB_HostEventEnumerationDone for a supported peripheral enumeration
- kUSB_HostEventNotSupported for detaching the peripheral

For example:

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- Use case 1: The device has one configuration and is supported by the host application. The event flow is as follows:
 - (1) kUSB_HostEventAttach event; An application chooses the configuration and returns the kStatus_USB_Success.
 - (2) kUSB_HostEventEnumerationDone event; An application starts to initialize the class and run.
- Use case 2: The device has two configurations and is not supported by the host application. The event flow is as follows:
 - (1) kUSB_HostEventAttach event; An application chooses the first configuration and returns the kStatus_USB_NotSupported.
 - (2) kUSB_HostEventAttach event; An application chooses the second configuration and returns the kStatus_USB_NotSupported.
 - (3) kUSB_HostEventNotSupported event; An application prints the device not supported information.

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(2,1,0)

USB stack component version definition, changed with component in yaml together.

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.

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 Host driver

3.1 Overview

The USB host driver implements USB host basic functions, such as the device enumeration, USB standard request, and send/receive data. It is the middle layer between the class driver and the controller driver. It provides the same APIs for different controller drivers.

Modules

USB Host Controller driver

Data Structures

```
• struct usb host ep t
```

USB host endpoint information structure. More...

struct usb_host_interface_t

USB host interface information structure. More...

• struct usb_host_configuration_t

USB host configuration information structure. More...

• struct usb_host_pipe_t

USB host pipe common structure. More...

• struct usb_host_transfer_t

USB host transfer structure. More...

struct usb_host_pipe_init_t

USB host pipe information structure for opening pipe. More...

• struct usb host cancel param t

Cancel transfer parameter structure. More...

struct usb host device instance t

Device instance. More...

• struct usb_host_process_feature_param_t

For USB_REQUEST_STANDARD_CLEAR_FEATURE and USB_REQUEST_STANDARD_SET_FEAT-URE. More...

struct usb_host_process_descriptor_param_t

For USB_REQUEST_STANDARD_GET_DESCRIPTOR and USB_REQUEST_STANDARD_SET_DESCRIPTOR. More...

• struct usb_host_get_interface_param_t

For USB_REQUEST_STANDARD_GET_INTERFACE. More...

struct usb_host_get_status_param_t

For USB REQUEST STANDARD GET STATUS. More...

• struct usb_host_set_interface_param_t

For USB_REQUEST_STANDARD_SET_INTERFACE. More...

• struct usb_host_synch_frame_param_t

For USB_REQUEST_STANDARD_SYNCH_FRAME. More...

struct usb_host_instance_t

USB host instance structure. More...

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Overview

Typedefs

- typedef void * usb_host_class_handle
 - USB host class handle type define.
- typedef void * usb_host_controller_handle
 - USB host controller handle type define.
- typedef void * usb_host_configuration_handle
 - USB host configuration handle type define.
- typedef void * usb_host_interface_handle
 - USB host interface handle type define.
- typedef void * usb_host_pipe_handle
 - USB host pipe handle type define.
- typedef usb_status_t(* host_callback_t)(usb_device_handle deviceHandle, usb_host_configuration—handle configurationHandle, uint32_t eventCode)
 - Host callback function typedef.
- typedef void(* transfer_callback_t)(void *param, uint8_t *data, uint32_t dataLen, usb_status_t status)
 - Transfer callback function typedef.
- typedef void(* host_inner_transfer_callback_t)(void *param, struct _usb_host_transfer *transfer, usb_status t status)

Host stack inner transfer callback function typedef.

Enumerations

```
enum usb_host_event_t {
 kUSB HostEventAttach = 1U,
 kUSB_HostEventDetach,
 kUSB HostEventEnumerationDone,
 kUSB HostEventNotSupported,
 kUSB_HostEventNotSuspended,
 kUSB HostEventSuspended,
 kUSB_HostEventNotResumed,
 kUSB_HostEventDetectResume,
 kUSB_HostEventResumed,
 kUSB HostEventL1Sleeped,
 kUSB_HostEventL1SleepNYET,
 kUSB_HostEventL1SleepNotSupport,
 kUSB_HostEventL1SleepError,
 kUSB HostEventL1NotResumed,
 kUSB_HostEventL1DetectResume,
 kUSB HostEventL1Resumed }
    Event codes for device attach/detach.
```

enum usb_host_dev_info_t {

```
kUSB HostGetDeviceAddress = 1U,
 kUSB_HostGetDeviceHubNumber,
 kUSB HostGetDevicePortNumber.
 kUSB_HostGetDeviceSpeed,
 kUSB HostGetDeviceHSHubNumber,
 kUSB HostGetDeviceHSHubPort,
 kUSB_HostGetDeviceLevel,
 kUSB_HostGetHostHandle,
 kUSB HostGetDeviceControlPipe,
 kUSB_HostGetDevicePID,
 kUSB_HostGetDeviceVID,
 kUSB HostGetHubThinkTime,
 kUSB_HostGetDeviceConfigIndex,
 kUSB_HostGetConfigurationDes,
 kUSB_HostGetConfigurationLength }
    USB host device information code.
enum usb_host_device_enumeration_status_t {
  kStatus DEV Notinit = 0,
 kStatus_DEV_Initial,
 kStatus_DEV_GetDes8,
 kStatus_DEV_SetAddress,
 kStatus_DEV_GetDes,
 kStatus DEV GetCfg9.
 kStatus_DEV_GetCfg,
 kStatus DEV SetCfg,
 kStatus DEV EnumDone,
 kStatus_DEV_AppUsed }
    States of device instances enumeration.
enum usb_host_interface_state_t {
  kStatus\_interface\_Attached = 1,
 kStatus_interface_Opened,
 kStatus_interface_Detached }
    States of device's interface.
enum usb_host_device_state_t {
 kStatus device Detached = 0,
 kStatus_device_Attached }
    States of device.
enum usb_host_request_type_t {
 kRequestDevice = 1U,
 kRequestInterface,
 kRequestEndpoint }
    Request type.
```

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Overview

Functions

• usb_status_t USB_HostAttachDevice (usb_host_handle hostHandle, uint8_t speed, uint8_t hub-Number, uint8_t portNumber, uint8_t level, usb_device_handle *deviceHandle)

Calls this function when device attach.

• usb_status_t USB_HostDetachDevice (usb_host_handle hostHandle, uint8_t hubNumber, uint8_t portNumber)

Call this function when device detaches.

• usb_status_t USB_HostDetachDeviceInternal (usb_host_handle hostHandle, usb_device_handle deviceHandle)

Call this function when device detaches.

• uint8_t USB_HostGetDeviceAttachState (usb_device_handle deviceHandle)

Gets the device attach/detach state.

• usb_status_t USB_HostValidateDevice (usb_host_handle hostHandle, usb_device_handle device-Handle)

Determine whether the device is attached.

USB host APIs Part 1

The following APIs are recommended for application use.

• usb_status_t USB_HostInit (uint8_t controllerId, usb_host_handle *hostHandle, host_callback_t callbackFn)

Initializes the USB host stack.

• usb_status_t USB_HostDeinit (usb_host_handle hostHandle)

Deinitializes the USB host stack.

• usb_status_t USB_HostHelperGetPeripheralInformation (usb_device_handle deviceHandle, uint32-_t infoCode, uint32_t *infoValue)

Gets the device information.

• usb_status_t USB_HostHelperParseAlternateSetting (usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, usb_host_interface_t *interface)

Parses the alternate interface descriptor.

• usb_status_t USB_HostRemoveDevice (usb_host_handle hostHandle, usb_device_handle device-Handle)

Removes the attached device.

• void USB_HostKhciTaskFunction (void *hostHandle)

KHCI task function.

• void USB HostEhciTaskFunction (void *hostHandle)

EHCI task function.

• void USB HostOhciTaskFunction (void *hostHandle)

OHCI task function.

void USB_HostIp3516HsTaskFunction (void *hostHandle)

IP3516HS task function.

• void USB HostKhciIsrFunction (void *hostHandle)

Device KHCI ISR function.

• void USB HostEhciIsrFunction (void *hostHandle)

Device EHCI ISR function.

• void USB_HostOhciIsrFunction (void *hostHandle)

Device OHCI ISR function.

• void USB HostIp3516HsIsrFunction (void *hostHandle)

Device IP3516HS ISR function.

USB host APIs Part 2.

The following APIs are not recommended for application use.

They are mainly used in the class driver.

• usb_status_t USB_HostOpenPipe (usb_host_handle hostHandle, usb_host_pipe_handle *pipe-Handle, usb_host_pipe_init_t *pipeInit)

Opens the USB host pipe.

• usb_status_t USB_HostClosePipe (usb_host_handle hostHandle, usb_host_pipe_handle pipe-Handle)

Closes the USB host pipe.

• usb_status_t USB_HostSend (usb_host_handle hostHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)

Sends data to a pipe.

• usb_status_t USB_HostSendSetup (usb_host_handle hostHandle, usb_host_pipe_handle pipe-Handle, usb_host_transfer_t *transfer)

Sends a setup transfer to the pipe.

• usb_status_t USB_HostRecv (usb_host_handle hostHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)

Receives the data from the pipe.

• usb_status_t USB_HostCancelTransfer (usb_host_handle hostHandle, usb_host_pipe_handle pipe-Handle, usb_host_transfer_t *transfer)

Cancel the pipe's transfers.

• usb_status_t USB_HostMallocTransfer (usb_host_handle hostHandle, usb_host_transfer_t **transfer)

Allocates a transfer resource.

- usb_status_t USB_HostFreeTransfer (usb_host_handle hostHandle, usb_host_transfer_t *transfer) Frees a transfer resource.
- usb_status_t USB_HostRequestControl (usb_device_handle deviceHandle, uint8_t usbRequest, usb host transfer t *transfer, void *param)

Requests the USB standard request.

• usb_status_t USB_HostOpenDeviceInterface (usb_device_handle deviceHandle, usb_host_interface_handle interfaceHandle)

Opens the interface.

• usb_status_t USB_HostCloseDeviceInterface (usb_device_handle deviceHandle, usb_host_interface_handle interfaceHandle)

Closes an interface.

• void USB HostGetVersion (uint32 t *version)

Gets a host stack version function.

• usb_status_t USB_HostSuspendDeviceResquest (usb_host_handle hostHandle, usb_device_handle deviceHandle)

Send a bus or device suspend request.

usb_status_t USB_HostResumeDeviceResquest (usb_host_handle hostHandle, usb_device_handle deviceHandle)

Send a bus or device resume request.

• usb_status_t USB_HostL1SleepDeviceResquest (usb_host_handle hostHandle, usb_device_handle deviceHandle, uint8_t sleeptype)

Send a bus or device suspend request.

• usb_status_t USB_HostL1ResumeDeviceResquest (usb_host_handle hostHandle, usb_device_handle deviceHandle, uint8_t sleepType)

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Send a bus or device resume request.

• usb_status_t USB_HostL1SleepDeviceResquestConfig (usb_host_handle hostHandle, uint8_t *lpmParam)

Update the lpm param.

• usb_status_t USB_HostUpdateHwTick (usb_host_handle hostHandle, uint64_t tick) Update the hardware tick.

3.2 Data Structure Documentation

3.2.1 struct usb_host_ep_t

Data Fields

usb_descriptor_endpoint_t * epDesc

Endpoint descriptor pointer.

• uint8_t * epExtension

Endpoint extended descriptor pointer.

• uint16_t epExtensionLength

Extended descriptor length.

3.2.2 struct usb_host_interface_t

Data Fields

• usb_host_ep_t epList [USB_HOST_CONFIG_INTERFACE_MAX_EP] Endpoint array.

• usb_descriptor_interface_t * interfaceDesc

Interface descriptor pointer.

• uint8 t * interfaceExtension

Interface extended descriptor pointer.

• uint16_t interfaceExtensionLength

Extended descriptor length.

uint8 t interfaceIndex

The interface index.

• uint8_t alternateSettingNumber

The interface alternate setting value.

• uint8_t epCount

Interface's endpoint number.

3.2.3 struct usb_host_configuration_t

Data Fields

• usb_host_interface_t interfaceList [USB_HOST_CONFIG_CONFIGURATION_MAX_INTERFACE]

Interface array.

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• usb_descriptor_configuration_t * configurationDesc

Configuration descriptor pointer.

• uint8_t * configurationExtension

Configuration extended descriptor pointer.

• uint16_t configurationExtensionLength

Extended descriptor length.

• uint8_t interfaceCount

The configuration's interface number.

3.2.4 struct usb_host_pipe_t

Data Fields

struct _usb_host_pipe * next

Link the idle pipes.

• usb_device_handle deviceHandle

This pipe's device's handle.

• uint16_t currentCount

For KHCI transfer.

• uint16_t nakCount

Maximum NAK count.

• uint16_t maxPacketSize

Maximum packet size.

• uint16_t interval

FS/LS: frame unit; HS: micro-frame unit.

• uint8_t open

0 - closed, 1 - open

uint8_t nextdata01

Data toggle.

• uint8_t endpointAddress

Endpoint address.

• uint8_t direction

Pipe direction.

• uint8_t pipeType

Pipe type, for example USB_ENDPOINT_BULK.

• uint8_t numberPerUframe

Transaction number per micro-frame.

3.2.5 struct usb_host_transfer_t

Data Fields

struct _usb_host_transfer * next

The next transfer structure.

• uint8 t * transferBuffer

Transfer data buffer.

• uint32_t transferLength

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Transfer data length.

uint32_t transferSofar

Length transferred so far.

host_inner_transfer_callback_t callbackFn

Transfer callback function.

void * callbackParam

Transfer callback parameter.

• usb_host_pipe_t * transferPipe

Transfer pipe pointer.

• usb_setup_struct_t * setupPacket

Set up packet buffer.

• uint8_t direction

Transfer direction; it's values are USB_OUT or USB_IN.

• uint8_t setupStatus

Set up the transfer status.

• uint16_t nakTimeout

KHCI transfer NAK timeout.

• uint16_t retry

KHCI transfer retry.

• uint32 t unitHead

xTD head for this transfer

• int32 t transferResult

KHCI transfer result.

• uint32_t unitTail

xTD tail for this transfer

• uint32_t frame

KHCI transfer frame number.

3.2.6 struct usb_host_pipe_init_t

Data Fields

void * devInstance

Device instance handle.

• uint16_t nakCount

Maximum NAK retry count.

• uint16_t maxPacketSize

Pipe's maximum packet size.

• uint8 t interval

Pipe's interval.

• uint8_t endpointAddress

Endpoint address.

• uint8 t direction

Endpoint direction.

• uint8_t pipeType

Endpoint type, the value is USB_ENDPOINT_INTERRUPT, USB_ENDPOINT_CONTROL, USB_ENDPOINT_ISOCHRONOUS, USB_ENDPOINT_BULK.

• uint8 t numberPerUframe

Transaction number for each micro-frame.

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3.2.6.0.0.1 Field Documentation

3.2.6.0.0.1.1 uint16_t usb_host_pipe_init_t::nakCount

MUST be zero for interrupt

3.2.7 struct usb_host_cancel_param_t

Data Fields

• usb_host_pipe_handle pipeHandle

Canceling pipe handle.

• usb_host_transfer_t * transfer

Canceling transfer.

3.2.8 struct usb_host_device_instance_t

Data Fields

• struct _usb_host_device_instance * next

Next device, or NULL.

• usb host handle hostHandle

Host handle.

• usb_host_configuration_t configuration

Parsed configuration information for the device.

• usb_descriptor_device_t * deviceDescriptor

Standard device descriptor.

• usb_host_pipe_handle controlPipe

Device's control pipe.

• uint8_t * configurationDesc

Configuration descriptor pointer.

• uint16_t configurationLen

Configuration descriptor length.

• uint16_t configurationValue

Configuration index.

• uint8_t interfaceStatus [USB_HOST_CONFIG_CONFIGURATION_MAX_INTERFACE]

Interfaces' status, please reference to usb_host_interface_state_t.

• uint8_t * enumBuffer

Buffer for enumeration.

• uint8_t state

Device state for enumeration.

• uint8 t enumRetries

Re-enumeration when error in control transfer.

• uint8 t stallRetries

Re-transfer when stall.

• uint8_t speed

Device speed.

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• uint8 t allocatedAddress

Temporary address for the device.

uint8_t setAddress

The address has been set to the device successfully, 1 - 127.

• uint8 t deviceAttachState

See the usb_host_device_state_t.

• uint8 t hubNumber

Device's first connected hub address (root hub = 0)

• uint8_t portNumber

Device's first connected hub's port no (1 - 8)

• uint8_t hsHubNumber

Device's first connected high-speed hub's address (1 - 8)

• uint8 t hsHubPort

Device's first connected high-speed hub's port no (1 - 8)

• uint8_t level

Device's level (root device = 0)

3.2.8.0.0.2 Field Documentation

3.2.8.0.0.2.1 uint8_t usb_host_device_instance_t::allocatedAddress

When set address request succeeds, setAddress is a value, 1 - 127

3.2.9 struct usb_host_process_feature_param_t

Data Fields

• uint8_t requestType

See the usb host request type t.

• uint8 t featureSelector

Set/cleared feature.

• uint8_t interfaceOrEndpoint

Interface or end pointer.

3.2.10 struct usb host process descriptor param t

Data Fields

• uint8_t descriptorType

See the usb_spec.h, such as the USB_DESCRIPTOR_TYPE_DEVICE.

• uint8_t descriptorIndex

The descriptor index is used to select a specific descriptor (only for configuration and string descriptors) when several descriptors of the same type are implemented in a device.

• uint8_t languageId

It specifies the language ID for string descriptors or is reset to zero for other descriptors.

uint8_t * descriptorBuffer

Buffer pointer.

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• uint16_t descriptorLength Buffer data length.

3.2.11 struct usb host get interface param t

Data Fields

- uint8 t interface
 - Interface number.
- uint8_t * alternateInterfaceBuffer

Save the transfer result.

3.2.12 struct usb_host_get_status_param_t

Data Fields

- uint16_t statusSelector
 - Interface number, the end pointer number or OTG status selector.
- uint8_t requestType
 - *See the usb_host_request_type_t.*
- uint8_t * statusBuffer

Save the transfer result.

3.2.13 struct usb_host_set_interface_param_t

Data Fields

- uint8_t alternateSetting
 - Alternate setting value.
- uint8_t interface

Interface number.

3.2.14 struct usb_host_synch_frame_param_t

Data Fields

- uint8_t endpoint
 - Endpoint number.
- uint8_t * frameNumberBuffer

Frame number data buffer.

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Typedef Documentation

3.2.15 struct usb_host_instance_t

Data Fields

• void * controllerHandle

The low level controller handle.

host_callback_t deviceCallback

Device attach/detach callback.

• usb osa mutex handle hostMutex

Host layer mutex.

• usb_host_transfer_t transferList [USB_HOST_CONFIG_MAX_TRANSFERS]

Transfer resource.

• usb_host_transfer_t * transferHead

Idle transfer head.

const

usb host controller interface t * controllerTable

KHCI/EHCI interface.

void * deviceList

Device list.

void * suspendedDevice

Suspended device handle.

• volatile uint64 t hwTick

Current hw tick(ms)

• uint8_t sleepType

L1 LPM device handle.

• uint8_t addressBitMap [16]

Used for address allocation.

• uint8_t occupied

0 - the instance is not occupied; 1 - the instance is occupied

• uint8_t controllerId

The controller ID.

3.2.15.0.0.3 Field Documentation

3.2.15.0.0.3.1 uint8_t usb_host_instance_t::addressBitMap[16]

The first bit is the address 1, second bit is the address 2

3.3 Typedef Documentation

3.3.1 typedef usb_status_t(* host_callback_t)(usb_device_handle deviceHandle, usb_host_configuration_handle configurationHandle, uint32_t eventCode)

This callback function is used to notify application device attach/detach event. This callback pointer is passed when initializing the host.

Parameters

deviceHandle	The device handle, which indicates the attached device.
configuration- Handle	The configuration handle contains the attached device's configuration information.
event_code	The callback event code; See the enumeration host_event_t.

Returns

A USB error code or kStatus_USB_Success.

Return values

kStatus_USB_Success	Application handles the attached device successfully.
kStatus_USB_Not-	Application don't support the attached device.
Supported	
kStatus_USB_Error	Application handles the attached device falsely.

3.3.2 typedef void(* transfer_callback_t)(void *param, uint8_t *data, uint32_t dataLen, usb_status_t status)

This callback function is used to notify the upper layer the result of the transfer. This callback pointer is passed when calling the send/receive APIs.

Parameters

param	The parameter pointer, which is passed when calling the send/receive APIs.	
data	The data buffer pointer.	
data_len	The result data length.	
status	A USB error code or kStatus_USB_Success.	

3.3.3 typedef void(* host_inner_transfer_callback_t)(void *param, struct _usb_host_transfer *transfer, usb_status_t status)

This callback function is used to notify the upper layer the result of a transfer. This callback pointer is passed when initializing the structure usb_host_transfer_t.

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Enumeration Type Documentation

Parameters

param	The parameter pointer, which is passed when calling the send/receive APIs.	
transfer	The transfer information; See the structure usb_host_transfer_t.	
status A USB error code or kStatus_USB_Success.		

3.4 Enumeration Type Documentation

3.4.1 enum usb_host_event_t

Enumerator

kUSB HostEventAttach Device is attached.

kUSB HostEventDetach Device is detached.

kUSB_HostEventEnumerationDone Device's enumeration is done and the device is supported.

kUSB_HostEventNotSupported Device's enumeration is done and the device is not supported.

kUSB_HostEventNotSuspended Suspend failed.

kUSB_HostEventSuspended Suspend successful.

kUSB HostEventNotResumed Resume failed.

kUSB_HostEventDetectResume Detect resume signal.

kUSB_HostEventResumed Resume successful.

kUSB_HostEventL1Sleeped L1 Sleep successful, state transition was successful (ACK)

kUSB_HostEventL1SleepNYET Device was unable to enter the L1 state at this time (NYET)

kUSB_HostEventL1SleepNotSupport Device does not support the L1 state (STALL)

kUSB_HostEventL1SleepError Device failed to respond or an error occurred.

kUSB_HostEventL1NotResumed Resume failed.

kUSB_HostEventL1DetectResume Detect resume signal.

kUSB_HostEventL1Resumed Resume successful.

3.4.2 enum usb_host_dev_info_t

Enumerator

kUSB HostGetDeviceAddress Device's address.

kUSB_HostGetDeviceHubNumber Device's first hub address.

kUSB_HostGetDevicePortNumber Device's first hub port number.

kUSB HostGetDeviceSpeed Device's speed.

kUSB_HostGetDeviceHSHubNumber Device's first high-speed hub address.

kUSB_HostGetDeviceHSHubPort Device's first high-speed hub number.

kUSB_HostGetDeviceLevel Device's hub level.

kUSB_HostGetHostHandle Device's host handle.

kUSB_HostGetDeviceControlPipe Device's control pipe handle.

kUSB_HostGetDevicePID Device's PID.

Enumeration Type Documentation

kUSB HostGetDeviceVID Device's VID.

kUSB_HostGetHubThinkTime Device's hub total think time.

kUSB_HostGetDeviceConfigIndex Device's running zero-based config index.

kUSB_HostGetConfigurationDes Device's configuration descriptor pointer.

kUSB HostGetConfigurationLength Device's configuration descriptor pointer.

3.4.3 enum usb_host_device_enumeration_status_t

Enumerator

kStatus_DEV_Notinit Device is invalid.

kStatus_DEV_Initial Device has been processed by host driver.

kStatus_DEV_GetDes8 Enumeration process: get 8 bytes' device descriptor.

kStatus_DEV_SetAddress Enumeration process: set device address.

kStatus_DEV_GetDes Enumeration process: get device descriptor.

kStatus_DEV_GetCfg9 Enumeration process: get 9 bytes' configuration descriptor.

kStatus_DEV_GetCfg Enumeration process: get configuration descriptor.

kStatus_DEV_SetCfg Enumeration process: set configuration.

kStatus_DEV_EnumDone Enumeration is done.

kStatus_DEV_AppUsed This device has been used by application.

3.4.4 enum usb_host_interface_state_t

Enumerator

kStatus_interface_Attached Interface's default status.

kStatus_interface_Opened Interface is used by application.

kStatus interface Detached Interface is not used by application.

3.4.5 enum usb host device state t

Enumerator

kStatus_device_Detached Device is used by application.

kStatus_device_Attached Device's default status.

3.4.6 enum usb_host_request_type_t

Enumerator

kRequestDevice Control request object is device.

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kRequestInterface Control request object is interface.kRequestEndpoint Control request object is endpoint.

3.5 Function Documentation

3.5.1 usb_status_t USB_HostInit (uint8_t controllerId, usb_host_handle * hostHandle, host_callback_t callbackFn)

This function initializes the USB host module specified by the controllerId.

Parameters

in	controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
out	hostHandle	Returns the host handle.
in	callbackFn	Host callback function notifies device attach/detach.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_Invalid- Handle	The hostHandle is a NULL pointer.
kStatus_USB_Controller- NotFound	Cannot find the controller according to the controller ID.
kStatus_USB_AllocFail	Allocation memory fail.
kStatus_USB_Error	Host mutex create fail; KHCI/EHCI mutex or KHCI/EHCI event create fail, or, KHCI/EHCI IP initialize fail.

3.5.2 usb_status_t USB_HostDeinit (usb_host_handle hostHandle)

This function deinitializes the USB host module specified by the hostHandle.

Parameters

in	hostHandle	The host handle.
----	------------	------------------

Return values

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Function Documentation

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kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_Invalid-	The hostHandle is a NULL pointer.
Handle	
kStatus_USB_Error	Controller deinitialization fail.

3.5.3 usb_status_t USB HostHelperGetPeripheralInformation (usb_device_handle deviceHandle, uint32 t infoCode, uint32 t * infoValue)

This function gets the device information.

Parameters

in	deviceHandle	Removing device handle.
in	infoCode	See the enumeration host_dev_info_t.
out	infoValue	Return the information value.

Return values

kStatus_USB_Success	Close successfully.
kStatus_USB_Invalid-	The deviceHandle or info_value is a NULL pointer.
Parameter	
kStatus_USB_Error	The info_code is not the host_dev_info_t value.

3.5.4 usb_status_t USB_HostHelperParseAlternateSetting (usb_host_interface-_handle interfaceHandle, uint8_t alternateSetting, usb_host_interface_t * interface)

This function parses the alternate interface descriptor and returns an interface information through the structure usb_host_interface_t.

Parameters

in	interface-	The whole interface handle.
	Handle	

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in	alternate- Setting	Alternate setting value.
out	interface	Return interface information.

Return values

kStatus_USB_Success	Close successfully.
	The interfaceHandle is a NULL pointer.
Handle	
kStatus_USB_Invalid-	The alternateSetting is 0.
Parameter	
kStatus_USB_Error	The interface descriptor is wrong.

3.5.5 usb_status_t USB_HostRemoveDevice (usb_host_handle hostHandle, usb_device_handle deviceHandle)

This function removes the attached device. This function should not be used all the time.

Parameters

in	hostHandle	The host handle.
in	deviceHandle	Removing device handle.

Return values

kStatus_USB_Success	Remove successfully.
kStatus_USB_Invalid- Handle	The hostHandle or deviceHandle is a NULL pointer.
kStatus_USB_Invalid- Parameter	The deviceHandle instance don't belong to hostHandle instance.

3.5.6 void USB_HostKhciTaskFunction (void * hostHandle)

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.

Parameters

in	hostHandle	The host handle.
----	------------	------------------

3.5.7 void USB HostEhciTaskFunction (void * hostHandle)

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	hostHandle	The host handle.
----	------------	------------------

3.5.8 void USB_HostOhciTaskFunction (void * hostHandle)

The function is used to handle the OHCI 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	hostHandle	The host handle.
----	------------	------------------

3.5.9 void USB_Hostlp3516HsTaskFunction (void * hostHandle)

The function is used to handle the IP3516HS 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	hostHandle	The host handle.
----	------------	------------------

3.5.10 void USB HostKhcilsrFunction (void * hostHandle)

The function is the KHCI interrupt service routine.

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Parameters

in	hostHandle	The host handle.
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3.5.11 void USB HostEhcilsrFunction (void * hostHandle)

The function is the EHCI interrupt service routine.

Parameters

in	hostHandle	The host handle.
----	------------	------------------

3.5.12 void USB_HostOhcilsrFunction (void * hostHandle)

The function is the OHCI interrupt service routine.

Parameters

in	hostHandle	The host handle.
----	------------	------------------

3.5.13 void USB_Hostlp3516HslsrFunction (void * hostHandle)

The function is the IP3516HS interrupt service routine.

Parameters

in	hostHandle	The host handle.
----	------------	------------------

3.5.14 usb_status_t USB_HostOpenPipe (usb_host_handle hostHandle, usb_host_pipe_handle * pipeHandle, usb_host_pipe_init_t * pipeInit_)

This function opens a pipe according to the pipe_init_ptr parameter.

Parameters

in	hostHandle	The host handle.
out	pipeHandle	The pipe handle pointer used to return the pipe handle.
in	pipeInit	Used to initialize the pipe.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_Invalid- Handle	The hostHandle or pipe_handle_ptr is a NULL pointer.
kStatus_USB_Error	There is no idle pipe. Or, there is no idle QH for EHCI. Or, bandwidth allocate fail for EHCI.

3.5.15 usb_status_t USB_HostClosePipe (usb_host_handle hostHandle, usb_host_pipe_handle pipeHandle)

This function closes a pipe and frees the related resources.

Parameters

in	hostHandle	The host handle.
in	pipeHandle	The closing pipe handle.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_Invalid- Handle	The hostHandle or pipeHandle is a NULL pointer.

3.5.16 usb_status_t USB_HostSend (usb_host_handle hostHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to send the transfer to the specified pipe.

Parameters

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in	hostHandle	The host handle.
in	pipeHandle	The sending pipe handle.
in	transfer	The transfer information.

Return values

kStatus_USB_Success	Send successfully.
kStatus_USB_Invalid- Handle	The hostHandle, pipeHandle or transfer is a NULL pointer.
kStatus_USB_LackSwap- Buffer	There is no swap buffer for KHCI.
kStatus_USB_Error	There is no idle QTD/ITD/SITD for EHCI.

3.5.17 usb_status_t USB_HostSendSetup (usb_host_handle hostHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function request to send the setup transfer to the specified pipe.

Parameters

in	hostHandle	The host handle.
in	pipeHandle	The sending pipe handle.
in	transfer	The transfer information.

Return values

kStatus_USB_Success	Send successfully.
kStatus_USB_Invalid- Handle	The hostHandle, pipeHandle or transfer is a NULL pointer.
kStatus_USB_LackSwap- Buffer	There is no swap buffer for KHCI.
kStatus_USB_Error	There is no idle QTD/ITD/SITD for EHCI.

3.5.18 usb_status_t USB_HostRecv (usb_host_handle hostHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to receive the transfer from the specified pipe.

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Parameters

in	hostHandle	The host handle.
in	pipeHandle	The receiving pipe handle.
in	transfer	The transfer information.

Return values

kStatus_USB_Success	Receive successfully.
	The hostHandle, pipeHandle or transfer is a NULL pointer.
Handle	
kStatus_USB_LackSwap-	There is no swap buffer for KHCI.
Buffer	
kStatus_USB_Error	There is no idle QTD/ITD/SITD for EHCI.

3.5.19 usb_status_t USB_HostCancelTransfer (usb_host_handle hostHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function cancels all pipe's transfers when the parameter transfer is NULL or cancels the transfers altogether.

Parameters

in	hostHandle	The host handle.
in	pipeHandle	The receiving pipe handle.
in	transfer	The transfer information.

Return values

kStatus_USB_Success	Cancel successfully.
kStatus_USB_Invalid-	The hostHandle or pipeHandle is a NULL pointer.
Handle	

3.5.20 usb_status_t USB_HostMallocTransfer (usb_host_handle hostHandle, usb_host_transfer_t ** transfer)

This function allocates a transfer. This transfer is used to pass data information to a low level stack.

Parameters

in	hostHandle	The host handle.
out	transfer	Return the transfer.

Return values

kStatus_USB_Success	Allocate successfully.
	The hostHandle or transfer is a NULL pointer.
Handle	
kStatus_USB_Error	There is no idle transfer.

3.5.21 usb_status_t USB_HostFreeTransfer (usb_host_handle hostHandle, usb_host_transfer_t * transfer)

This function frees a transfer. This transfer is used to pass data information to a low level stack.

Parameters

in	hostHandle	The host handle.
in	transfer	Release the transfer.

Return values

kStatus_USB_Success	Free successfully.
kStatus_USB_Invalid-	The hostHandle or transfer is a NULL pointer.
Handle	

3.5.22 usb_status_t USB_HostRequestControl (usb_device_handle deviceHandle, uint8 t usbRequest, usb_host_transfer_t * transfer, void * param)

This function sends the USB standard request packet.

Parameters

in	deviceHandle	The device handle for control transfer.
in	usbRequest	A USB standard request code. See the usb_spec.h.
in	transfer	The used transfer.
in	param	The parameter structure is different for different request, see usb_host-
		_framework.h.

Return values

kStatus_USB_Success	Send successfully.
kStatus_USB_Invalid- Handle	The deviceHandle is a NULL pointer.
kStatus_USB_LackSwap- Buffer	There is no swap buffer for KHCI.
kStatus_USB_Error	There is no idle QTD/ITD/SITD for EHCI, Or, the request is not standard request.

3.5.23 usb_status_t USB_HostOpenDeviceInterface (usb_device_handle deviceHandle, usb_host_interface_handle interfaceHandle)

This function opens the interface. It is used to notify the host driver the interface is used by APP or class driver.

Parameters

in	deviceHandle	Removing device handle.
in	interface-	Opening interface handle.
	Handle	

Return values

kStatus_USB_Success	Open successfully.
	The deviceHandle or interfaceHandle is a NULL pointer.
Handle	

3.5.24 usb_status_t USB_HostCloseDeviceInterface (usb_device_handle deviceHandle, usb_host_interface_handle interfaceHandle)

This function opens an interface. It is used to notify the host driver the interface is not used by APP or class driver.

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Parameters

in	device Handle	Removing device handle.
in	interface- Handle	Opening interface handle.

Return values

kStatus_USB_Success	Close successfully.
kStatus_USB_Invalid- Handle	The deviceHandle is a NULL pointer.
Hanate	

3.5.25 void USB_HostGetVersion (uint32_t * version)

The function is used to get the host stack version.

Parameters

out	version	The version structure pointer to keep the host stack version.
-----	---------	---

3.5.26 usb_status_t USB_HostSuspendDeviceResquest (usb_host_handle hostHandle, usb_device_handle deviceHandle)

This function is used to send a bus or device suspend request.

Parameters

in	hostHandle	The host handle.
in	deviceHandle	The device handle.

Return values

kStatus_USB_Success	Request successfully.
kStatus_USB_Invalid-	The hostHandle is a NULL pointer. Or the controller handle is invalid.
Handle	

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kStatus_USB_Error	There is no idle transfer. Or, the deviceHandle is invalid. Or, the request is
	invalid.

3.5.27 usb_status_t USB_HostResumeDeviceResquest (usb_host_handle hostHandle, usb_device_handle deviceHandle)

This function is used to send a bus or device resume request.

Parameters

in	hostHandle	The host handle.
in	deviceHandle	The device handle.

Return values

kStatus_USB_Success	Request successfully.
kStatus_USB_Invalid- Handle	The hostHandle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Error	There is no idle transfer. Or, the deviceHandle is invalid. Or, the request is invalid.

3.5.28 usb_status_t USB_HostL1SleepDeviceResquest (usb_host_handle hostHandle, usb_device_handle deviceHandle, uint8_t sleeptype)

This function is used to send a bus or device suspend request.

Parameters

in	hostHandle	The host handle.
in	deviceHandle	The device handle.
in	sleeptype	Bus suspend or single device suspend.

Return values

kStatus_USB_Success	Request successfully.
---------------------	-----------------------

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kStatus_USB_Invalid- Handle	The hostHandle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Error	There is no idle transfer. Or, the deviceHandle is invalid. Or, the request is invalid.

3.5.29 usb_status_t USB_HostL1ResumeDeviceResquest (usb_host_handle hostHandle, usb_device_handle deviceHandle, uint8 t sleepType)

This function is used to send a bus or device resume request.

Parameters

in	hostHandle	The host handle.	
in	deviceHandle	The device handle. *	
in	sleeptype	Bus suspend or single device suspend.	

Return values

kStatus_USB_Success	Request successfully.
kStatus_USB_Invalid- Handle	The hostHandle is a NULL pointer. Or the controller handle is invalid.
kStatus_USB_Error	There is no idle transfer. Or, the deviceHandle is invalid. Or, the request is invalid.

3.5.30 usb_status_t USB_HostL1SleepDeviceResquestConfig (usb_host_handle hostHandle, uint8 t * IpmParam)

The function is used to configure the lpm token.

Parameters

in	hostHandle	The host handle.	
in	lpmParam	HIRD value and whether enable remotewakeup.	

3.5.31 usb_status_t USB_HostUpdateHwTick (usb_host_handle hostHandle, uint64_t tick)

The function is used to update the hardware tick.

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Parameters

in	hostHandle	The host handle.	
in	tick	Current hardware tick(uint is ms).	

3.5.32 usb_status_t USB_HostAttachDevice (usb_host_handle hostHandle, uint8_t speed, uint8_t hubNumber, uint8_t portNumber, uint8_t level, usb_device_handle * deviceHandle)

Parameters

hostHandle	Host instance handle.
speed	Device speed.
hubNumber	Device hub no. root device's hub no. is 0.
portNumber	Device port no. root device's port no. is 0.
level	Device level. root device's level is 1.
deviceHandle	Return device handle.

Returns

kStatus_USB_Success or error codes.

3.5.33 usb_status_t USB_HostDetachDevice (usb_host_handle hostHandle, uint8_t hubNumber, uint8_t portNumber)

Parameters

hostHandle	Host instance handle.	
hubNumber	Device hub no. root device's hub no. is 0.	
portNumber	Device port no. root device's port no. is 0.	

Returns

kStatus_USB_Success or error codes.

3.5.34 usb_status_t USB_HostDetachDeviceInternal (usb_host_handle hostHandle, usb_device_handle deviceHandle)

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Parameters

hostHandle	Host instance handle.
deviceHandle	Device handle.

Returns

kStatus_USB_Success or error codes.

3.5.35 uint8_t USB_HostGetDeviceAttachState (usb_device_handle deviceHandle)

Parameters

deviceHandle	Device handle.			
--------------	----------------	--	--	--

Returns

0x01 - attached; 0x00 - detached.

3.5.36 usb_status_t USB_HostValidateDevice (usb_host_handle hostHandle, usb_device_handle deviceHandle)

Parameters

hostHandle	Host instance pointer.
deviceHandle	Device handle.

Returns

kStatus_USB_Success or error codes.

3.6.1 Overview

The USB Host controller driver implements the real send/receive function. Implementations are different for different controllers. The supported controller drivers are KHCI, EHCI,IP3516HS and so on.

Modules

- USB Host Controller EHCI driver
- USB Host Controller IP3516HS driver
- USB Host Controller KHCI driver
- USB Host Controller OHCI driver

Data Structures

• struct usb_host_controller_interface_t

USB host controller interface structure. More...

Enumerations

```
• enum usb host controller control t {
 kUSB_HostCancelTransfer = 1U,
 kUSB_HostBusControl,
 kUSB HostGetFrameNumber,
 kUSB_HostUpdateControlEndpointAddress,
 kUSB_HostUpdateControlPacketSize,
 kUSB HostPortAttachDisable,
 kUSB HostPortAttachEnable,
 kUSB_HostL1Config }
    USB host controller control code.
enum usb_host_bus_control_t {
 kUSB HostBusReset = 1U,
 kUSB_HostBusRestart,
 kUSB_HostBusEnableAttach,
 kUSB_HostBusDisableAttach,
 kUSB HostBusSuspend,
 kUSB HostBusResume,
 kUSB_HostBusL1SuspendInit,
 kUSB_HostBusL1Sleep,
 kUSB HostBusL1Resume }
    USB host controller bus control code.
```

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3.6.2 Data Structure Documentation

3.6.2.1 struct usb_host_controller_interface_t

Data Fields

• usb_status_t(* controllerCreate)(uint8_t controllerId, usb_host_handle upperLayerHandle, usb_host_controller handle *controllerHandle)

Create a controller instance function prototype.

• usb_status_t(* controllerDestory)(usb_host_controller_handle controllerHandle)

Destroy a controller instance function prototype.

• usb_status_t(* controllerOpenPipe)(usb_host_controller_handle controllerHandle, usb_host_pipe-_handle *pipeHandle, usb_host_pipe_init_t *pipeInit)

Open a controller pipe function prototype.

• usb_status_t(* controllerClosePipe)(usb_host_controller_handle controllerHandle, usb_host_pipe-_handle pipeHandle)

Close a controller pipe function prototype.

• usb_status_t(* controllerWritePipe)(usb_host_controller_handle controllerHandle, usb_host_pipe-_handle pipeHandle, usb_host_transfer_t *transfer)

Write data to a pipe function prototype.

• usb_status_t(* controllerReadPipe)(usb_host_controller_handle controllerHandle, usb_host_pipe-_handle pipeHandle, usb_host_transfer_t *transfer)

Read data from a pipe function prototype.

• usb_status_t(* controllerIoctl)(usb_host_controller_handle controllerHandle, uint32_t ioctlEvent, void *ioctlParam)

Control a controller function prototype.

3.6.3 Enumeration Type Documentation

3.6.3.1 enum usb_host_controller_control_t

Enumerator

kUSB HostCancelTransfer Cancel transfer code.

kUSB HostBusControl Bus control code.

kUSB_HostGetFrameNumber Get frame number code.

kUSB HostUpdateControlEndpointAddress Update control endpoint address.

kUSB HostUpdateControlPacketSize Update control endpoint maximum packet size.

kUSB_HostPortAttachDisable Disable the port attach event.

kUSB_HostPortAttachEnable Enable the port attach event.

kUSB HostL1Config L1 suspend Bus control code.

3.6.3.2 enum usb_host_bus_control_t

Enumerator

kUSB_HostBusReset Reset bus.

kUSB HostBusRestart Restart bus.

kUSB_HostBusEnableAttach Enable attach.

kUSB HostBusDisableAttach Disable attach.

kUSB_HostBusSuspend Suspend BUS.

kUSB_HostBusResume Resume BUS.

kUSB_HostBusL1SuspendInit L1 Suspend BUS.

kUSB_HostBusL1Sleep L1 Suspend BUS.

kUSB_HostBusL1Resume L1 Resume BUS.

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3.6.4 USB Host Controller KHCl driver

3.6.4.1 Overview

The KHCI host controller driver implements send/receive data through the KHCI IP.

Data Structures

• struct ptr_usb_host_khci_state_struct_t

KHCl controller driver instance structure. More...

Macros

• #define KHCICFG_THSLD_DELAY 0x65

The value programmed into the threshold register must reserve enough time to ensure the worst case transaction completes.

USB host KHCI APIs

• usb_status_t USB_HostKhciCreate (uint8_t controllerId, usb_host_handle hostHandle, usb_host_controller_handle *controllerHandle)

Creates the USB host KHCI instance.

- usb_status_t USB_HostKhciDestory (usb_host_controller_handle controllerHandle)
 - Destroys the USB host KHCI instance.
- usb_status_t USB_HostKhciOpenPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle *pipeHandlePointer, usb_host_pipe_init_t *pipeInitPointer)

 Opens the USB host pipe.
- usb_status_t USB_HostKhciClosePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle)
- Closes the USB host pipe.
 usb_status_t USB_HostKhciWritePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)
- usb_status_t USB_HostKhciReadpipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)

Receives data from the pipe.

Sends data to the pipe.

• usb_status_t USB_HostKciIoctl (usb_host_controller_handle controllerHandle, uint32_t ioctlEvent, void *ioctlParam)

Controls the KHCI.

3.6.4.2 Data Structure Documentation

3.6.4.2.1 struct usb_khci_host_state_struct_t

Data Fields

• volatile USB_Type * usbRegBase

The base address of the register.

void * hostHandle

Related host handle.

• usb_host_pipe_t * pipeDescriptorBasePointer

Pipe descriptor bas pointer.

usb_osa_event_handle khciEventPointer

KHCI event.

• usb_osa_mutex_handle khciMutex

KHCI mutex.

• usb_host_transfer_t * periodicListPointer

KHCI periodic list pointer, which link is an interrupt and an ISO transfer request.

• usb_host_transfer_t * asyncListPointer

KHCI async list pointer, which link controls and bulk transfer request.

• khci xfer sts t sXferSts

KHCI transfer status structure for the DAM ALIGN workaround.

• uint8_t * khciSwapBufPointer

KHCI swap buffer pointer for the DAM ALIGN workaround.

• volatile uint32 t trState

KHCI transfer state.

• uint8_t asyncListAvtive

KHCI async list is active.

• uint8_t periodicListAvtive

KHCI periodic list is active.

• uint8 t rxBd

RX buffer descriptor toggle bits.

• uint8 t txBd

TX buffer descriptor toggle bits.

• uint8_t deviceSpeed

Device speed.

• bus_suspend_request_state_t busSuspendStatus

Bus Suspend Status.

• int8 t deviceAttached

Device attach/detach state.

3.6.4.3 Macro Definition Documentation

3.6.4.3.1 #define KHCICFG THSLD DELAY 0x65

In general, the worst case transaction is an IN token followed by a data packet from the target followed by the response from the host. The actual time required is a function of the maximum packet size on the bus. Set the KHCICFG_THSLD_DELAY to 0x65 to meet the worst case.

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3.6.4.4 Function Documentation

3.6.4.4.1 usb_status_t USB_HostKhciCreate (uint8_t controllerId, usb_host_handle hostHandle, usb_host_controller_handle * controllerHandle)

This function initializes the USB host KHCI controller driver.

Parameters

controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
hostHandle	The host level handle.
controller- Handle	Returns the controller instance handle.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_AllocFail	Allocates memory failed.
kStatus_USB_Error	Host mutex create failed, KHCI mutex or KHCI event create failed. Or, KHCI IP initialize failed.

3.6.4.4.2 usb_status_t USB_HostKhciDestory (usb_host_controller_handle controllerHandle)

This function deinitializes the USB host KHCI controller driver.

Parameters

	The second of th
controller-	The controller handle.
Handle	

Return values

kStatus_USB_Success	The host is initialized successfully.
---------------------	---------------------------------------

3.6.4.4.3 usb_status_t USB_HostKhciOpenPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle * pipeHandlePointer, usb_host_pipe_init_t * pipeInitPointer)

This function opens a pipe according to the pipe_init_ptr parameter.

Parameters

controller-	The controller handle.
Handle	

pipeHandle- Pointer	The pipe handle pointer used to return the pipe handle.
pipeInitPointer	It is used to initialize the pipe.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_Error	There is no idle pipe.

3.6.4.4.4 usb_status_t USB_HostKhciClosePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle)

This function closes a pipe and frees the related resources.

Parameters

сот	itroller- Handle	The controller handle.
pipe	Handle	The closing pipe handle.

Return values

kStatus_USB_Success	The host is initialized successfully.
---------------------	---------------------------------------

3.6.4.4.5 usb_status_t USB_HostKhciWritePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to send the transfer to the specified pipe.

Parameters

controller- Handle	The controller handle.
pipeHandle	The sending pipe handle.
transfer	The transfer information.

Return values

kStatus_USB_Success	Send successful.
kStatus_USB_LackSwap-	There is no swap buffer for KHCI.
Buffer	

3.6.4.4.6 usb_status_t USB_HostKhciReadpipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to receive the transfer from the specified pipe.

Parameters

controller- Handle	The controller handle.
pipeHandle	The receiving pipe handle.
transfer	The transfer information.

Return values

kStatus_USB_Success	Receive successful.
kStatus_USB_LackSwap- Buffer	There is no swap buffer for KHCI.

3.6.4.4.7 usb_status_t USB_HostKciloctl (usb_host_controller_handle controllerHandle, uint32_t ioctlEvent, void * ioctlParam)

This function controls the KHCI.

Parameters

controller- Handle	The controller handle.
ioctlEvent	See the enumeration host_bus_control_t.
ioctlParam	The control parameter.

Return values

kStatus_USB_Success	Cancel successful.
kStatus_USB_Invalid-	The controllerHandle is a NULL pointer.
Handle	

3.6.5 USB Host Controller EHCl driver

3.6.5.1 Overview

The EHCI host controller driver implements send/receive data through the EHCI IP.

Data Structures

```
struct usb_host_ehci_pipe_t
     EHCI pipe structure. More...
struct usb_host_ehci_qh_t
     EHCI OH structure. More...
struct usb_host_ehci_qtd_t
     EHCI QTD structure. More...
• struct usb_host_ehci_itd_t
     EHCI ITD structure. More...

    struct usb_host_ehci_sitd_t

     EHCI SITD structure. More...

    struct usb host ehci iso t

     EHCI ISO structure; An ISO pipe has an instance of this structure to keep the ISO pipe-specific informa-
     tion. More...
• struct usb host ehci instance t
     EHCI instance structure. More...
• struct usb_host_ehci_data_t
     EHCI data structure. More...
```

Macros

```
    #define USB_HOST_EHCI_ISO_NUMBER USB_HOST_CONFIG_EHCI_MAX_ITD
        The maximum supported ISO pipe number.
    #define USB_HOST_EHCI_PORT_CONNECT_DEBOUNCE_DELAY (101U)
        Check the port connect state delay if the state is unstable.
    #define USB_HOST_EHCI_PORT_RESET_DELAY (11U)
        Delay for port reset.
    #define USB_HOST_EHCI_ISO_BOUNCE_FRAME_NUMBER (2U)
        The SITD inserts a frame interval for putting more SITD continuously.
    #define USB_HOST_EHCI_ISO_BOUNCE_UFRAME_NUMBER (16U)
        The ITD inserts a micro-frame interval for putting more ITD continuously.
    #define USB_HOST_EHCI_CONTROL_BULK_TIME_OUT_VALUE (50U)
```

Control or bulk transaction timeout value (unit: 100 ms)

Enumerations

```
    enum host_ehci_device_state_t {
        kEHCIDevicePhyAttached = 1,
        kEHCIDeviceAttached,
        kEHCIDeviceDetached }
```

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EHCI state for device attachment/detachment.

USB host EHCI APIs

• usb_status_t USB_HostEhciCreate (uint8_t controllerId, usb_host_handle upperLayerHandle, usb-host_controller handle *controllerHandle)

Creates the USB host EHCI instance.

• usb_status_t USB_HostEhciDestory (usb_host_controller_handle controllerHandle)

Destroys the USB host EHCI instance.

• usb_status_t USB_HostEhciOpenPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle *pipeHandle, usb_host_pipe_init_t *pipeInit)

Opens the USB host pipe.

• usb_status_t USB_HostEhciClosePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle)

Closes the USB host pipe.

- usb_status_t USB_HostEhciWritePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)

 Sends data to the pipe.
- usb_status_t USB_HostEhciReadpipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)
- Receives data from the pipe.

 usb_status_t USB_HostEhciIoctl (usb_host_controller_handle controllerHandle, uint32_t ioctl-Event, void *ioctlParam)

Controls the EHCI.

3.6.5.2 Data Structure Documentation

3.6.5.2.1 struct usb_host_ehci_pipe_t

Data Fields

usb_host_pipe_t pipeCommon

Common pipe information.

void * ehciQh

Control/bulk/interrupt: QH; ISO: usb_host_ehci_iso_t.

• uint16_t uframeInterval

Micro-frame interval value.

• uint16 t startFrame

Bandwidth start frame: its value is from 0 to frame list.

• uint16_t dataTime

Bandwidth time value:

• uint16 t startSplitTime

Start splitting the bandwidth time value:

• uint16_t completeSplitTime

Complete splitting the bandwidth time value:

• uint8 t startUframe

Bandwidth start micro-frame: its value is from 0 to 7.

uint8_t uframeSmask

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Start micro-frame.

uint8_t uframeCmask

Complete micro-frame.

3.6.5.2.1.1 Field Documentation

3.6.5.2.1.1.1 uint16_t usb_host_ehci_pipe_t::dataTime

- When the host works as HS: it's the data bandwidth value.
- When the host works as FS/LS:
 - For FS/LS device, it's the data bandwidth value when transferring the data by FS/LS.
 - For HS device, it's the data bandwidth value when transferring the data by HS.

3.6.5.2.1.1.2 uint16_t usb_host_ehci_pipe_t::startSplitTime

• When the host works as HS, it is the start split bandwidth value.

3.6.5.2.1.1.3 uint16 t usb host ehci pipe t::completeSplitTime

• When host works as HS, it is the complete split bandwidth value.

3.6.5.2.1.1.4 uint8 t usb host ehci pipe t::uframeSmask

- When host works as an HS:
 - For FS/LS device, it's the interrupt or ISO transfer start-split mask.
 - * For HS device, it's the interrupt transfer start micro-frame mask.
- When host works as FS/LS, it's the interrupt and ISO start micro-frame mask

3.6.5.2.1.1.5 uint8 t usb host ehci pipe t::uframeCmask

- When host works as HS:
 - For FS/LS device, it's the interrupt or ISO transfer complete-split mask.

3.6.5.2.2 struct usb host ehci qh t

See the USB EHCI specification

Data Fields

- uint32_t horizontalLinkPointer
 - QH specification filed, queue head a horizontal link pointer.
- uint32_t staticEndpointStates [2]
 - *QH* specification filed, static endpoint state and configuration information.
- uint32_t currentQtdPointer
 - QH specification filed, current qTD pointer.
- uint32_t nextQtdPointer
 - QH specification filed, next qTD pointer.
- uint32 t alternateNextOtdPointer

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QH specification filed, alternate next qTD pointer.

• uint32_t transferOverlayResults [6]

QH specification filed, transfer overlay configuration and transfer results.

• usb_host_ehci_pipe_t * ehciPipePointer

EHCI pipe pointer.

• usb_host_transfer_t * ehciTransferHead

Transfer list head on this QH.

• usb_host_transfer_t * ehciTransferTail

Transfer list tail on this QH.

• uint16_t timeOutValue

Its maximum value is USB_HOST_EHCI_CONTROL_BULK_TIME_OUT_VALUE.

uint16_t timeOutLabel

It's used to judge the transfer timeout.

3.6.5.2.2.1 Field Documentation

3.6.5.2.2.1.1 uint16_t usb_host_ehci_qh_t::timeOutValue

When the value is zero, the transfer times out.

3.6.5.2.2.1.2 uint16_t usb_host_ehci_qh_t::timeOutLabel

The EHCI driver maintain the value

3.6.5.2.3 struct usb host ehci qtd t

See the USB EHCI specification.

Data Fields

• uint32_t nextQtdPointer

QTD specification filed, the next QTD pointer.

• uint32_t alternateNextQtdPointer

QTD specification filed, alternate next QTD pointer.

• uint32 t transferResults [2]

QTD specification filed, transfer results fields.

• uint32_t bufferPointers [4]

QTD specification filed, transfer buffer fields.

3.6.5.2.4 struct usb_host_ehci_itd_t

See the USB EHCI specification.

Data Fields

• uint32 t nextLinkPointer

ITD specification filed, the next linker pointer.

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• uint32 t transactions [8]

ITD specification filed, transactions information.

• uint32_t bufferPointers [7]

ITD specification filed, transfer buffer fields.

• struct _usb_host_ehci_itd * nextItdPointer

Next ITD pointer.

• uint32_t frameEntryIndex

The ITD inserted frame value.

• uint32_t reserved [6]

Reserved fields for 32 bytes align.

3.6.5.2.5 struct usb_host_ehci_sitd_t

See the USB EHCI specification.

Data Fields

• uint32 t nextLinkPointer

SITD specification filed, the next linker pointer.

• uint32_t endpointStates [2]

SITD specification filed, endpoint configuration information.

• uint32_t transferResults [3]

SITD specification filed, transfer result fields.

• uint32_t backPointer

SITD specification filed, back pointer.

• uint16_t frameEntryIndex

The SITD inserted frame value.

• uint8 t nextSitdIndex

The next SITD index; Get the next SITD pointer through adding base address with the index.

uint8_t reserved

Reserved fields for 32 bytes align.

3.6.5.2.5.1 Field Documentation

3.6.5.2.5.1.1 uint8 t usb host ehci sitd t::nextSitdIndex

0xFF means invalid.

3.6.5.2.6 struct usb_host_ehci_iso_t

Data Fields

• struct usb host ehci iso * next

Next instance pointer.

• usb_host_pipe_t * ehciPipePointer

This ISO's EHCI pipe pointer.

usb_host_transfer_t * ehciTransferHead

Transfer list head on this ISO pipe.

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• usb host transfer t * ehciTransferTail

Transfer list head on this ISO pipe.

• uint16_t lastLinkFrame

It means that the inserted frame for ISO ITD/SITD.

3.6.5.2.6.1 Field Documentation

3.6.5.2.6.1.1 uint16_t usb_host_ehci_iso_t::lastLinkFrame

0xFFFF is invalid. For ITD, it is a micro-frame value. For SITD, it is a frame value

3.6.5.2.7 struct usb_host_ehci_instance_t

Data Fields

• usb_host_handle hostHandle

Related host handle.

• uint32 t * ehciUnitBase

Keep the QH/QTD/ITD/SITD buffer pointer for release.

• uint8 t * ehciFrameList

The frame list of the current ehci instance.

• usb_host_ehci_qh_t * ehciQhList

Idle QH list pointer.

usb_host_ehci_qtd_t * ehciQtdHead

Idle QTD list pointer head.

usb_host_ehci_qtd_t * ehciQtdTail

Idle QTD list pointer tail (recently used qTD will be used)

• usb host ehci itd t * ehciItdList

Idle ITD list pointer.

• usb_host_ehci_sitd_t * ehciSitdIndexBase

SITD buffer's start pointer.

usb_host_ehci_sitd_t * ehciSitdList

Idle SITD list pointer.

usb_host_ehci_iso_t * ehciIsoList

Idle ISO list pointer.

• USBHS_Type * ehciIpBase

EHCI IP base address.

usb_host_ehci_qh_t * shedFirstQh

First async QH.

• usb_host_ehci_pipe_t * ehciPipeIndexBase

Pipe buffer's start pointer.

• usb_host_ehci_pipe_t * ehciPipeList

Idle pipe list pointer.

• usb host ehci pipe t * ehciRunningPipeList

Running pipe list pointer.

• usb_osa_mutex_handle ehciMutex

EHCI mutex.

• usb osa event handle taskEventHandle

EHCI task event.

• USBPHY_Type * registerPhyBase

The base address of the PHY register.

• uint8 t controllerId

EHCI controller ID.

• uint8 t deviceAttached

Device attach/detach state, see host ehci device state t.

• uint8_t firstDeviceSpeed

The first device's speed, the controller's work speed.

• uint8 t ehciItdNumber

Idle ITD number.

uint8_t ehciSitdNumber

Idle SITD number.

• uint8_t ehciQtdNumber

Idle QTD number.

• bus_ehci_suspend_request_state_t busSuspendStatus

Bus Suspend Status.

3.6.5.2.8 struct usb_host_ehci_data_t

3.6.5.3 Macro Definition Documentation

3.6.5.3.1 #define USB HOST EHCI ISO BOUNCE FRAME NUMBER (2U)

There is an interval when an application sends two FS/LS ISO transfers. When the interval is less than the macro, the two transfers are continuous in the frame list. Otherwise, the two transfers are not continuous. For example:

- Use case 1: when inserting the SITD first, the inserted frame = the current frame value + this MA-CRO value.
- Use case 2: when inserting SITD is not first, choose between the last inserted frame value and the current frame value according to the following criteria: If the interval is less than the MACRO value, the new SITD is continuous with the last SITD. If not, the new SITD inserting frame = the current frame value + this MACRO value.

3.6.5.3.2 #define USB HOST EHCI ISO BOUNCE UFRAME NUMBER (16U)

There is an interval when an application sends two HS ISO transfers. When the interval is less than the macro, the two transfers are continuous in the frame list. Otherwise, the two transfers are not continuous. For example:

- Use case 1: when inserting ITD first, the inserted micro-frame = the current micro-frame value + this MACRO value.
- Use case 2: when inserting ITD is not first, choose between the last inserted micro-frame value and the current micro-frame value according to the following criteria: If the interval is less than this MACRO value, the new ITD is continuous with the last ITD. If not, the new ITD inserting micro-frame = the current micro-frame value + this MACRO value.

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3.6.5.4 Enumeration Type Documentation

3.6.5.4.1 enum host_ehci_device_state_t

Enumerator

kEHCIDevicePhyAttached Device is physically attached.kEHCIDeviceAttached Device is attached and initialized.kEHCIDeviceDetached Device is detached and de-initialized.

3.6.5.5 Function Documentation

3.6.5.5.1 usb_status_t USB_HostEhciCreate (uint8_t controllerId, usb_host_handle upperLayerHandle, usb_host_controller_handle * controllerHandle)

This function initializes the USB host EHCI controller driver.

Parameters

in	controllerId	The controller ID of the USB IP. Please refer to the enumeration usb_controller_index_t.
in	upperLayer- Handle	The host level handle.
out	controller- Handle	return the controller instance handle.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_AllocFail	Allocating memory failed.
kStatus_USB_Error	Host mutex create fail, KHCI/EHCI mutex or KHCI/EHCI event create fail. Or, KHCI/EHCI IP initialize fail.

3.6.5.5.2 usb_status_t USB_HostEhciDestory (usb_host_controller_handle controllerHandle)

This function de-initializes The USB host EHCI controller driver.

Parameters

in	controller-	The controller handle.
	Handle	

Return values

kStatus_USB_Success	The host is initialized successfully.
---------------------	---------------------------------------

3.6.5.5.3 usb_status_t USB_HostEhciOpenPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle * pipeHandle, usb_host_pipe_init_t * pipeInit)

This function opens a pipe according to the pipe_init_ptr parameter.

Parameters

in	controller- Handle	The controller handle.
out	pipeHandle	The pipe handle pointer, it is used to return the pipe handle.
in	pipeInit	It is used to initialize the pipe.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_Error	There is no idle pipe. Or, there is no idle QH for EHCI. Or, bandwidth allocate fail for EHCI.

3.6.5.5.4 usb_status_t USB_HostEhciClosePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle)

This function closes a pipe and releases related resources.

Parameters

in	controller- Handle	The controller handle.
in	pipeHandle	The closing pipe handle.

Return values

kStatus_USB_Success	The host is initialized successfully.
---------------------	---------------------------------------

3.6.5.5.5 usb_status_t USB_HostEhciWritePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to send the transfer to the specified pipe.

Parameters

in	controller- Handle	The controller handle.
in	pipeHandle	The sending pipe handle.
in	transfer	The transfer information.

Return values

kStatus_USB_Success	Sent successfully.
kStatus_USB_LackSwap-	There is no swap buffer for KHCI.
Buffer	
kStatus_USB_Error	There is no idle QTD/ITD/SITD for EHCI.

3.6.5.5.6 usb_status_t USB_HostEhciReadpipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to receive the transfer from the specified pipe.

Parameters

in	controller- Handle	The controller handle.
in	pipeHandle	The receiving pipe handle.
in	transfer	The transfer information.

Return values

kStatus_USB_Success	Send successfully.
kStatus_USB_LackSwap-	There is no swap buffer for KHCI.
Buffer	
kStatus_USB_Error	There is no idle QTD/ITD/SITD for EHCI.

3.6.5.5.7 usb_status_t USB_HostEhciloctl (usb_host_controller_handle controllerHandle, uint32_t ioctlEvent, void * ioctlParam)

This function controls the EHCI.

Parameters

in	controller- Handle	The controller handle.
in	ioctlEvent	See enumeration host_bus_control_t.
in	ioctlParam	The control parameter.

Return values

kStatus_USB_Invalid- Handle The controllerH	landle is a NULL pointer.

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3.6.6 USB Host Controller OHCI driver

3.6.6.1 Overview

The OHCI host controller driver implements send/receive data through the OHCI IP.

Data Structures

• struct usb_host_ohci_endpoint_descritpor_struct_t

OHCI Endpoint Descriptor. More...

• struct usb_host_ohci_general_transfer_descritpor_struct_t

OHCI General Transfer Descriptor. More...

struct usb_host_ohci_isochronous_transfer_descritpor_struct_t

OHCI Isochronous Transfer Descriptor. More...

• struct usb_host_ohci_hcca_struct_t

OHCI Host Controller Communications Area. More...

struct usb_host_ohci_hcor_struct_t

OHCI Host Controller Operational Registers. More...

• struct usb_host_ohci_state_struct_t

OHCI controller driver instance structure. More...

Macros

• #define USB_HOST_OHCI_EVENT_ATTACH (0x01U)

task event

• #define USB HOST OHCI PORT CONNECT DEBOUNCE DELAY (101U)

Check the port connect state delay if the state is unstable.

• #define USB_HOST_OHCI_TRÁNSFER_SCAN_INTERVAL (10U)

Transfer scan interval (ms)

#define USB_HOST_OHCI_TRANSFER_TIMEOUT_GAP (5000U / USB_HOST_OHCI_TRANSFER_SCAN_INTERVAL)

Time out gap for each transfer (USB HOST OHCI TRANSFER SCAN INTERVAL * 1ms)

• #define USB_HostOhciLock() USB_OsaMutexLock(usbHostState->mutex)

USB host OHCI lock.

• #define USB_HostOhciUnlock() USB_OsaMutexUnlock(usbHostState->mutex)

USB host OHCI unlock.

Enumerations

- enum usb_host_ohci_port_state_t {
 - kUSB DeviceOhciPortDetached = 0U,

kUSB DeviceOhciPortPhyDetached,

kUSB_DeviceOhciPortPhyAttached,

kUSB DeviceOhciPortAttached }

Port state for device attachment/detachment.

USB host OHCI APIs

• usb_status_t USB_HostOhciCreate (uint8_t controllerId, usb_host_handle hostHandle, usb_host_controller_handle *controllerHandle)

Creates the USB host OHCI instance.

- usb_status_t USB_HostOhciDestory (usb_host_controller_handle controllerHandle) Destroys the USB host OHCI instance.
- usb_status_t USB_HostOhciOpenPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle *pipeHandle, usb_host_pipe_init_t *pipeInit)

Opens the USB host pipe.

• usb_status_t USB_HostOhciClosePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle)

Closes the USB host pipe.

- usb_status_t USB_HostOhciWritePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)
- Sends data to the pipe.
 usb_status_t USB_HostOhciReadPipe (usb_host_controller_handle controllerHandle, usb_host_pipe handle pipeHandle, usb host transfer t *transfer)

Receives data from the pipe.

• usb_status_t USB_HostOhciIoctl (usb_host_controller_handle controllerHandle, uint32_t ioctl-Event, void *ioctlParam)

Controls the OHCI.

3.6.6.2 Data Structure Documentation

3.6.6.2.1 struct usb host ohci endpoint descritpor struct t

Data Fields

```
• volatile uint32 t TailP
```

TDQueueTailPointer.

• volatile uint32 t HeadP

TDQueueHeadPointer.

volatile uint32 t NextED

NextED

• struct _usb_host_ohci_pipe_struct * pipe

Pipe handle for the ED.

• uint32_t FA: 7U

FunctionAddress.

• uint32 t EN: 4U

EndpointNumber.

uint32 t D: 2U

Direction: 00,11 - Get dir from TD, 01 - OUT, 10 - IN.

• uint32_t S: 1U

Speed: 0 - full speed, 1 - low speed.

• uint32_t K: 1U

Skip.

• uint32_t F: 1U

Format: 0 - Control, Bulk, or Interrupt Endpoint, 1 - ISO Endpoint.

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- volatile uint32_t MPS: 11U
 MaximumPacketSize.
 uint32_t reserved1: 5U
 Reserved.
- 3.6.6.2.1.1 Field Documentation
- 3.6.6.2.1.1.1 uint32_t usb_host_ohci_endpoint_descritpor_struct_t::D
- 3.6.6.2.1.1.2 uint32_t usb_host_ohci_endpoint_descritpor_struct_t::S
- 3.6.6.2.1.1.3 uint32_t usb_host_ohci_endpoint_descritpor_struct_t::F
- 3.6.6.2.2 struct usb_host_ohci_general_transfer_descritpor_struct_t

Data Fields

- uint32 t CBP
 - CurrentBufferPointer.
- volatile uint32_t NextTD

NextTD.

• uint32 t BE

BufferEnd.

struct _usb_host_ohci_pipe_struct * pipe

Pipe handle for the GTD.

• uint32 t reserved1: 18U

Reserved.

• volatile uint32_t R: 1U

bufferRounding

• volatile uint32 t DP: 2U

Direction/PID.

• volatile uint32_t DI: 3U

DelayInterrupt.

• volatile uint32_t T: 2U

DataToggle.

• volatile uint32_t EC: 2U

ErrorCount.

• volatile uint32_t CC: 4U

ConditionCode.

3.6.6.2.3 struct usb_host_ohci_isochronous_transfer_descritpor_struct_t

Data Fields

- uint32 t BP0
 - BufferPage0.
- volatile uint32_t NextTD

NextTD.

- uint32_t BE
 - BufferEnd.

• volatile uint16_t OffsetPSW [8]

Offest or PacketStatusWord.

• struct _usb_host_ohci_pipe_struct * pipe

Pipe handle for the ITD.

• volatile uint32_t SF: 16U

StartingFrame.

• uint32_t reserved1: 5U

Reserved.

• volatile uint32_t DI: 3U

DelayInterrupt.

• volatile uint32_t FC: 3U

FrameCount.

• uint32 t reserved2: 1U

Reserved.

• volatile uint32_t CC: 4U

ConditionCode.

3.6.6.2.4 struct usb_host_ohci_hcca_struct_t

Data Fields

• volatile uint32_t HccaInterrruptTable [USB_HOST_OHCI_HCCA_SIZE]

These 32 Dwords are pointers to interrupt EDs.

• volatile uint16_t HccaFrameNumber

Contains the current frame number.

• uint16_t HccaPad1

When the HC updates HccaFrameNumber, it sets this word to 0.

• volatile uint32 t HccaDoneHead

Hcca done head.

• uint32_t reserved [30]

Reserved for use by HC.

3.6.6.2.5 struct usb_host_ohci_hcor_struct_t

3.6.6.2.6 struct usb_host_ohci_state_struct_t

Data Fields

• volatile

usb_host_ohci_hcor_struct_t * usbRegBase

The base address of the register.

void * hostHandle

Related host handle.

usb_osa_event_handle ohciEvent

OHCI event.

usb osa mutex handle mutex

OHCI layer mutex.

uint8_t controllerId

Controller id.

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• uint8_t portNumber

Port count.

• uint8 t isrNumber

ISR Number.

volatile uint8_t gtdCount

Gtd count.

• volatile uint8_t itdCount

Itd count.

• volatile uint8_t controlIsBusy

Is handling control transfer.

• volatile uint8_t isrLevel

The disable deep of the ISR.

• volatile

bus_ohci_suspend_request_state_t busSuspendStatus Bus Suspend Status.

3.6.6.3 Enumeration Type Documentation

3.6.6.3.1 enum usb_host_ohci_port_state_t

Enumerator

kUSB_DeviceOhciPortDetached Port is detached and de-initialized.

kUSB_DeviceOhciPortPhyDetached Port is physically detached.

kUSB DeviceOhciPortPhyAttached Port is physically attached.

kUSB_DeviceOhciPortAttached Port is attached and initialized.

3.6.6.4 Function Documentation

3.6.6.4.1 usb_status_t USB_HostOhciCreate (uint8_t controllerId, usb_host_handle hostHandle, usb_host_controller_handle * controllerHandle)

This function initializes the USB host OHCI controller driver.

Parameters

controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
hostHandle	The host level handle.
controller- Handle	Returns the controller instance handle.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_AllocFail	Allocates memory failed.
kStatus_USB_Error	Host mutex create failed, OHCI mutex or OHCI event create failed. Or, OHCI IP initialize failed.

3.6.6.4.2 usb_status_t USB_HostOhciDestory (usb_host_controller_handle controllerHandle)

This function deinitializes the USB host OHCI controller driver.

Parameters

controller-	The controller handle.
Handle	

Return values

kStatus_USB_Success	The host is initialized successfully.
---------------------	---------------------------------------

3.6.6.4.3 usb_status_t USB_HostOhciOpenPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle * pipeHandle, usb_host_pipe_init_t * pipeInit)

This function opens a pipe according to the pipe_init_ptr parameter.

Parameters

controller- Handle	The controller handle.
pipeHandle	The pipe handle pointer used to return the pipe handle.
pipeInit	It is used to initialize the pipe.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_Error	There is no idle pipe.

3.6.6.4.4 usb_status_t USB_HostOhciClosePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle)

This function closes a pipe and frees the related resources.

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Parameters

controller- Handle	The controller handle.
pipeHandle	The closing pipe handle.

Return values

kStatus_USB_Success	The host is initialized successfully.
---------------------	---------------------------------------

3.6.6.4.5 usb_status_t USB_HostOhciWritePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to send the transfer to the specified pipe.

Parameters

controller- Handle	The controller handle.
pipeHandle	The sending pipe handle.
transfer	The transfer information.

Return values

kStatus_USB_Success	Send successful.
kStatus_USB_LackSwap- Buffer	There is no swap buffer for OHCI.

3.6.6.4.6 usb_status_t USB_HostOhciReadPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to receive the transfer from the specified pipe.

Parameters

controller-	The controller handle.
Handle	

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pipeHandle	The receiving pipe handle.
transfer	The transfer information.

Return values

kStatus_USB_Success	Receive successful.
kStatus_USB_LackSwap- Buffer	There is no swap buffer for OHCI.

3.6.6.4.7 usb_status_t USB_HostOhciloctl (usb_host_controller_handle controllerHandle, uint32_t ioctlEvent, void * ioctlParam)

This function controls the OHCI.

Parameters

controller- Handle	The controller handle.
ioctlEvent	See the enumeration host_bus_control_t.
ioctlParam	The control parameter.

Return values

kStatus_USB_Success	Cancel successful.
kStatus_USB_Invalid-	The controllerHandle is a NULL pointer.
Handle	

3.6.7 USB Host Controller IP3516HS driver

3.6.7.1 Overview

The IP3516HS host controller driver implements send/receive data through the IP3516HS IP.

Data Structures

- struct usb_host_ip3516hs_atl_struct_t

 IP3516HS Transaction Descriptor. More...
- struct usb_host_ip3516hs_ptl_struct_t

IP3516HS Transaction Descriptor. More...

• struct usb_host_ip3516hs_sptl_struct_t

IP3516HS Transaction Descriptor. More...

• struct usb_host_ip3516hs_register_struct_t

IP3516HS Host Controller Operational Registers. More...

struct usb_host_ip3516hs_state_struct_t

IP3516HS controller driver instance structure. More...

Macros

#define USB_HOST_IP3516HS_PORT_CONNECT_DEBOUNCE_DELAY (101U)

Check the port connect state delay if the state is unstable.

• #define USB_HOST_IP3516HS_EVENT_ATTACH (0x01U)

task event

• #define USB_HOST_IP3516HS_TRANSFER_SCAN_INTERVAL (200U)

Transfer scan interval (ms)

• #define USB_HOST_IP3516HS_TRANSFER_TIMEOUT_GAP ((5000U * 8) / USB_HOST_I-P3516HS_TRANSFER_SCAN_INTERVAL)

Time out gap for each transfer (USB HOST OHCI TRANSFER SCAN INTERVAL * 1ms)

- #define USB_HostIp3516HsLock() USB_OsaMutexLock(usbHostState->mutex)

 USB host Ip3516Hs lock.
- #define USB_HostIp3516HsUnlock() USB_OsaMutexUnlock(usbHostState->mutex)

 USB host Ip3516Hs unlock.

Enumerations

- enum usb_host_ip3516hs_port_state_t {
 kUSB_DeviceIp3516HsPortDetached = 0U,
 kUSB_DeviceIp3516HsPortPhyDetached,
 kUSB_DeviceIp3516HsPortPhyAttached,
 - kUSB DeviceIp3516HsPortAttached }

Port state for device attachment/detachment.

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USB host IP3516HS APIs

• usb_status_t USB_HostIp3516HsCreate (uint8_t controllerId, usb_host_handle hostHandle, usb_host_controller_handle *controllerHandle)

Creates the USB host IP3516HS instance.

- usb_status_t USB_HostIp3516HsDestory (usb_host_controller_handle controllerHandle) Destroys the USB host IP3516HS instance.
- usb_status_t USB_HostIp3516HsOpenPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle *pipeHandle, usb_host_pipe_init_t *pipeInit)

 Opens the USB host pipe.
- usb_status_t USB_HostIp3516HsClosePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle)

Closes the USB host pipe.

• usb_status_t USB_HostIp3516HsWritePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)

Sends data to the pipe.

• usb_status_t USB_HostIp3516HsReadPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t *transfer)

Receives data from the pipe.

• usb_status_t USB_HostIp3516HsIoctl (usb_host_controller_handle controllerHandle, uint32_t ioctlEvent, void *ioctlParam)

Controls the IP3516HS.

3.6.7.2 Data Structure Documentation

3.6.7.2.1 struct usb host ip3516hs atl struct t

3.6.7.2.1.1 Field Documentation

3.6.7.2.1.1.1 volatile uint32 t usb host ip3516hs atl struct t::J

1: enable the next PTD branching.

- 3.6.7.2.1.1.2 volatile uint32_t usb_host_ip3516hs_atl_struct_t::uFrame
- 3.6.7.2.1.1.3 volatile uint32_t usb_host_ip3516hs_atl_struct_t::S
- 3.6.7.2.1.1.4 volatile uint32 t usb host ip3516hs atl struct t::RL

RL and NakCnt are set to the same value before a transaction.

3.6.7.2.1.1.5 volatile uint32_t usb_host_ip3516hs_atl_struct_t::NrBytesToTransfer

Number of Bytes Transferred.

- 3.6.7.2.1.1.6 volatile uint32 t usb host ip3516hs atl struct t::Token
- 3.6.7.2.2 struct usb_host_ip3516hs_ptl_struct_t
- 3.6.7.2.2.1 Field Documentation
- 3.6.7.2.2.1.1 volatile uint32 t usb host ip3516hs ptl struct t::NextPTDPointer
- 3.6.7.2.2.1.2 volatile uint32_t usb_host_ip3516hs_ptl_struct_t::J

1: enable the next PTD branching.

- 3.6.7.2.2.1.3 volatile uint32_t usb_host_ip3516hs_ptl_struct_t::uFrame
- 3.6.7.2.2.1.4 volatile uint32 t usb host ip3516hs ptl struct t::S
- 3.6.7.2.2.1.5 volatile uint32 t usb host ip3516hs ptl struct t::RL

RL and NakCnt are set to the same value before a transaction.

3.6.7.2.2.1.6 volatile uint32 t usb host ip3516hs ptl struct t::NrBytesToTransfer

Number of Bytes Transferred.

- 3.6.7.2.2.1.7 volatile uint32 t usb host ip3516hs ptl struct t::l
- 3.6.7.2.2.1.8 volatile uint32 t usb host ip3516hs ptl struct t::Token
- 3.6.7.2.2.1.9 volatile uint32_t usb_host_ip3516hs_ptl_struct_t::uSA
- 3.6.7.2.3 struct usb host ip3516hs sptl struct t
- 3.6.7.2.3.1 Field Documentation
- 3.6.7.2.3.1.1 volatile uint32 t usb host ip3516hs sptl struct t::uFrame
- 3.6.7.2.3.1.2 volatile uint32 t usb host ip3516hs sptl struct t::MaxPacketLength
- 3.6.7.2.3.1.3 volatile uint32_t usb_host_ip3516hs_sptl_struct_t::S
- 3.6.7.2.3.1.4 volatile uint32_t usb_host_ip3516hs_sptl_struct_t::RL

RL and NakCnt are set to the same value before a transaction.

3.6.7.2.3.1.5 volatile uint32 t usb host ip3516hs sptl struct t::NrBytesToTransfer

Number of Bytes Transferred.

- 3.6.7.2.3.1.6 volatile uint32 t usb host ip3516hs sptl struct t::l
- 3.6.7.2.3.1.7 volatile uint32_t usb_host_ip3516hs_sptl_struct_t::Token
- 3.6.7.2.3.1.8 volatile uint32_t usb_host_ip3516hs_sptl_struct_t::uSA
- 3.6.7.2.3.1.9 volatile uint32_t usb_host_ip3516hs_sptl_struct_t::uSCS

It specifies which uSOF the complete split needs to be sent.

- 3.6.7.2.4 struct usb_host_ip3516hs_register_struct_t
- 3.6.7.2.5 struct usb_host_ip3516hs_state_struct_t

Data Fields

volatile

 $usb_host_ip3516hs_register_struct_t * usbRegBase$

The base address of the register.

void * hostHandle

Related host handle.

• volatile uint32_t bufferArrayBitMap [4]

Bit map for USB dedicated RAM (Uint is 64bytes)

• usb_osa_event_handle ip3516HsEvent

IP3516HS event.

• usb osa mutex handle mutex

Ip3516Hs laver mutex.

• uint8 t controllerId

Controller id.

• uint8_t portNumber

Port count.

• uint8_t isrNumber

ISR Number.

• volatile uint8_t isrLevel

The disable deep of the ISR.

• bus_ip3516hs_suspend_request_state_t busSuspendStatus Bus Suspend Status.

3.6.7.3 Enumeration Type Documentation

3.6.7.3.1 enum usb_host_ip3516hs_port_state_t

Enumerator

kUSB_DeviceIp3516HsPortDetached Port is detached and de-initialized.

kUSB DeviceIp3516HsPortPhyDetached Port is physically detached.

kUSB DeviceIp3516HsPortPhyAttached Port is physically attached.

kUSB_DeviceIp3516HsPortAttached Port is attached and initialized.

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3.6.7.4 Function Documentation

3.6.7.4.1 usb_status_t USB_Hostlp3516HsCreate (uint8_t controllerId, usb_host_handle hostHandle, usb_host_controller_handle * controllerHandle)

This function initializes the USB host IP3516HS controller driver.

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Parameters

controllerId	The controller ID of the USB IP. See the enumeration usb_controller_index_t.
hostHandle	The host level handle.
controller- Handle	Returns the controller instance handle.

Return values

kStatus_USB_Success	The host is initialized successfully.	
kStatus_USB_AllocFail	Allocates memory failed.	
kStatus_USB_Error	Host mutex create failed, IP3516HS mutex or IP3516HS event create failed. Or, IP3516HS IP initialize failed.	

3.6.7.4.2 usb_status_t USB_Hostlp3516HsDestory (usb_host_controller_handle controllerHandle)

This function deinitializes the USB host IP3516HS controller driver.

Parameters

controller-	The controller handle.
Handle	

Return values

kStatus_USB_Success	The host is initialized successfully.
---------------------	---------------------------------------

3.6.7.4.3 usb_status_t USB_Hostlp3516HsOpenPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle * pipeHandle, usb_host_pipe_init_t * pipeInit)

This function opens a pipe according to the pipe_init_ptr parameter.

Parameters

controller-	The controller handle.
Handle	

pipeHandle	The pipe handle pointer used to return the pipe handle.
pipeInit	It is used to initialize the pipe.

Return values

kStatus_USB_Success	The host is initialized successfully.
kStatus_USB_Error	There is no idle pipe.

3.6.7.4.4 usb_status_t USB_Hostlp3516HsClosePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle)

This function closes a pipe and frees the related resources.

Parameters

controller- Handle	The controller handle.
pipeHandle	The closing pipe handle.

Return values

kStatus_USB_Success	The host is initialized successfully.
---------------------	---------------------------------------

3.6.7.4.5 usb_status_t USB_Hostlp3516HsWritePipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to send the transfer to the specified pipe.

Parameters

controller- Handle	The controller handle.
pipeHandle	The sending pipe handle.
transfer	The transfer information.

Return values

kStatus_USB_Success	Send successful.
kStatus_USB_LackSwap-	There is no swap buffer for IP3516HS.
Buffer	

3.6.7.4.6 usb_status_t USB_Hostlp3516HsReadPipe (usb_host_controller_handle controllerHandle, usb_host_pipe_handle pipeHandle, usb_host_transfer_t * transfer)

This function requests to receive the transfer from the specified pipe.

Parameters

controller- Handle	The controller handle.
pipeHandle	The receiving pipe handle.
transfer	The transfer information.

Return values

kStatus_USB_Success	Receive successful.
kStatus_USB_LackSwap- Buffer	There is no swap buffer for IP3516HS.

3.6.7.4.7 usb_status_t USB_Hostlp3516Hsloctl (usb_host_controller_handle controllerHandle, uint32_t ioctlEvent, void * ioctlParam)

This function controls the IP3516HS.

Parameters

controller- Handle	The controller handle.
ioctlEvent	See the enumeration host_bus_control_t.
ioctlParam	The control parameter.

Return values

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kStatus_USB_Success	Cancel successful.
kStatus_USB_Invalid-	The controllerHandle is a NULL pointer.
Handle	

Chapter 4 USB Class driver

4.1 **Overview**

Modules

- USB AUDIO Class driver
- USB CDC Class driver
 USB HID Class driver

- USB MSC Class driver
 USB PHDC Class driver
 USB PRINTER Class driver

4.2 USB CDC Class driver

4.2.1 Overview

The Communication Class defines mechanisms for a device and host to identify which existing protocols to use. It also defines an architecture that is capable of supporting any communications devices. The communications device class and associated subclass specifications, such as ISDN and PSTN, provides information to guide implementers in using the USB logical structures for communications device. This section uses the PSTN as the subclass and describes the programming interface of the USB HOST CDC class driver. The USB HOST HID class driver handles the specific control requests for CDC class and transfers data to and from the device through the bulk pipe.

4.2.2 USB Host CDC Initialization

When the CDC device is attached, the CDC initialization flow is as follows:

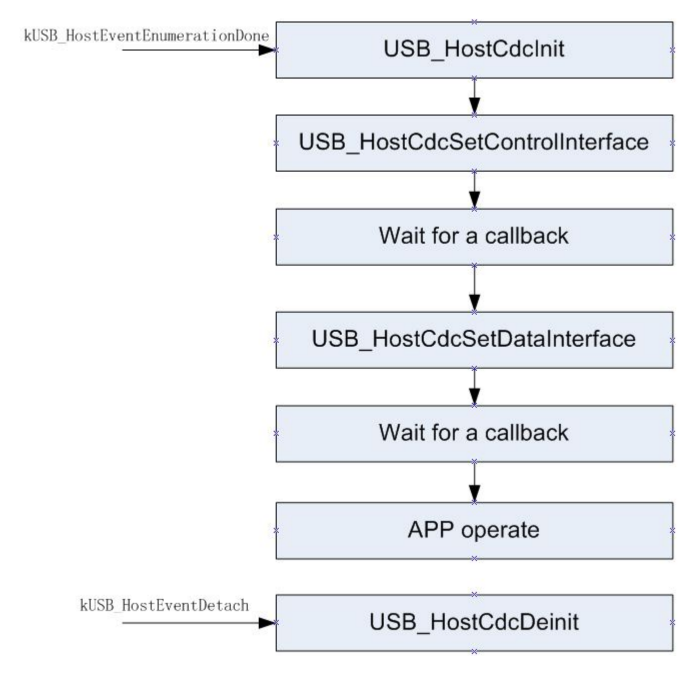


Figure 4.2.1: Host CDC Initialization

The above figure describes the following steps:

• Call the USB_HostCdcInit to initialize the CDC class instance #usb_host_cdc_instance_struct_t. Save the class handle pointer into the #usb_host_cdc_instance_struct_t. The driver uses an instantiation of the usb_host_cdc_instance_struct_t structure to maintain the current state of a CDC instance module driver. This structure holds the USB host handle, the USB device handle and keeps track of transfer information, alternate setting, pipes, and interfaces that are enumerated for the attached CDC device.

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- Call the USB_HostCdcSetControlInterface to set the CDC class control interface, which opens the interface's pipes.
- Wait for the last step operation callback.
- Call the USB_HostCdcSetDataInterface to set the CDC class data interface, which opens the interface's pipes.
- Wait for the last step operation callback.
- Call the USB_HostCdcDataRecv to receive data from device, or call USB_HostCdcDataSend to send data to the device.
- Wait for the last step operation callback.
- Process data and receive or send again.

4.2.3 USB Host CDC De-initialization

An application can call the USB_HostCdcDeinit to deinitialize the CDC. This function cancels the transfer, closes the pipe, and frees the HID class instance.

There are two cases to call this function:

- The CDC device is detached and this function is called to free the resource.
- An application calls this function and calls the USB_HostCdcInit to re-initialize the CDC class.

4.2.4 USB Host CDC Send data

Provides the buffer pointer, the buffer length, the callback function, and the callback parameter and call USB_HostCdcDataSend to start asynchronous sending. Then the callback function is called with one transfer status parameter when the transfer succeeds or fails.

4.2.5 USB Host CDC Receive data

Provides the buffer pointer, the buffer length, the callback function, and the callback parameter and calls USB_HostCdcDataRecv to start asynchronous receiving. Then, the callback function is called with one transfer status parameter when the transfer succeeds or fails.

Data Structures

- struct usb_host_cdc_line_coding_struct_t
 - CDC GetLineCoding structure according to the 6.3 in PSTN specification. More...
- struct usb_host_cdc_control_line_state_struct_t
 - CDC GetLineCoding structure according to the 6.3 in PSTN specification. More...
- struct usb_host_cdc_acm_state_struct_t
 - CDC SerialState structure according to the 6.5.4 in PSTN specification. More...
- struct usb_host_cdc_head_function_desc_struct_t
 - CDC Header Functional Descriptor structure according to the 5.2.3 in CDC specification. More...

- struct usb_host_cdc_call_manage_desc_struct_t
 - CDC Call Management Functional Descriptor structure according to the 5.3.1 in PSTN specification.

 More...
- struct usb host cdc abstract control desc struct t
 - CDC Abstract Control Management Functional Descriptor structure according to the 5.3.2 in PSTN specification. More...
- struct usb_host_cdc_direct_line_desc_struct_t
 - CDC Direct Line Management Functional Descriptor structure according to the 5.3.3 in PSTN specification. More...
- struct usb host cdc telephone ringer desc struct t
 - CDC Telephone Ringer Functional Descriptor structure according to the 5.3.4 in PSTN specification.

 More...
- struct usb_host_cdc_tcLsr_desc_struct_t
 - CDC Telephone Call and Line State Reporting Capabilities Descriptor structure according to the 5.3.6 in PSTN specification. More...
- struct usb host cdc union interface desc struct t
 - CDC Header Functional Descriptor structure according to the 5.2.3 in CDC specification. More...
- struct usb_host_cdc_tom_desc_struct_t
 - CDC Telephone Operational Modes Functional Descriptor structure according to the 5.3.5 in PSTN specification. More...
- struct usb_host_cdc_common_desc_struct_t
 - CDC common Functional Descriptor structure. More...
- union usb_cdc_func_desc_struct_t
 - CDC union Functional Descriptor structure for analyze a class-specific descriptor. More...

Macros

- #define USB HOST CDC SEND ENCAPSULATED COMMAND 0x00U
 - CDC class-specific request (SEND_ENCAPSULATED_COMMAND)
- #define USB HOST CDC GET ENCAPSULATED RESPONSE 0x01U
 - CDC class-specific request (GET_ENCAPSULATED_RESPONSE)
- #define USB_HOST_CDC_SET_LINE_CODING 0x20U
 - CDC class-specific request (SET_LINE_CODING)
- #define USB HOST CDC GET LINE CODING 0x21U
 - CDC class-specific request (GET LINE CODING)
- #define USB_HOST_CDC_SET_CONTROL_LINE_STATE 0x22U
 - CDC class-specific request (SET_CONTROL_LINE_STATE)
- #define USB_HOST_ACM_UART_STATE_BITMAP_BTXCARRITER 0x01U CDC class-specific notifications(SerialState) bitmap.
- #define USB_HOST_ACM_UART_STATE_BITMAP_BRXCARRITER 0x02U CDC class-specific notifications(SerialState) bitmap.
- #define USB_HOŠT_AČM_UART_STATE_BITMAP_BBREAK 0x04U
 - CDC class-specific notifications(SerialState) bitmap.
- #define USB_HOST_ACM_UART_STATE_BITMAP_BBRINGSIGNAL 0x10U CDC class-specific notifications(SerialState) bitmap.
- #define USB_HOST_CDC_CONTROL_LINE_STATE_DTR 0x01U
 - CDC class-specific request (SET CONTROL LINE STATE) bitmap.
- #define USB_HOST_CDC_CONTROL_LINE_STATE_RTS 0x02U
 - $CDC\ class-specific\ request\ (SET_CONTROL_LINE_STATE)\ bitmap.$

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- #define USB HOST DESC SUBTYPE HEADER 0x00U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOŠT_DESC_SUBTYPE_ČM 0x01U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOŠT_DESC_SUBTÝPE_ACM 0x02U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOST_DESC_SUBTYPE_DLM 0x03U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOST_DESC_SUBTYPE_TR 0x04U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOŠT_DESC_SUBTYPE_TC_LSR 0x05U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOST_DESC_SUBTYPE_UNION 0x06U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOST_DESC_SUBTYPE_CS 0x07U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOŠT_DESC_SUBTÝPE_TOM 0x08U
 - CDC class-specific bDescriptor SubType in functional descriptors.
- #define USB_HOST_CDC_COMMUNICATIONS_CLASS_CODE 0x02U
 - CDC class-specific code, Communications Interface Class Code.
- #define USB_HOST_CDC_SUBCLASS_ACM_CODE 0x02U
 - CDC class-specific code, Communications Class Subclass Codes.
- #define USB_HOST_CDC_DATA_CLASS_CODE 0x0AU
 - CDC class-specific code, Data Class Interface Codes.

USB CDC host class driver

• usb_status_t USB_HostCdcInit (usb_device_handle deviceHandle, usb_host_class_handle *class-Handle)

Initializes the CDC instance.

- usb_status_t USB_HostCdcSetDataInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void *callbackParam)
 - CDC set data interface callback and opens pipes.
- usb_status_t USB_HostCdcSetControlInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void *callbackParam)
 - CDC set control interface callback and opens pipes.
- usb_status_t USB_HostCdcDeinit (usb_device_handle deviceHandle, usb_host_class_handle class-Handle)
 - Deinitializes the CDC instance.
- uint16_t USB_HostCdcGetPacketsize (usb_host_class_handle classHandle, uint8_t pipeType, uint8_t direction)
 - Gets the pipe maximum packet size.
- usb_status_t USB_HostCdcDataRecv (usb_host_class_handle classHandle, uint8_t *buffer, uint32-_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 *Receives data.
- usb_status_t USB_HostCdcDataSend (usb_host_class_handle classHandle, uint8_t *buffer, uint32-_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

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Sends data.

- usb_status_t USB_HostCdcInterruptRecv (usb_host_class_handle classHandle, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 Interrupts the receive data.
- usb_status_t USB_HostCdcGetAcmLineCoding (usb_host_class_handle classHandle, usb_host_cdc_line_coding_struct_t *uartLineCoding, transfer_callback_t callbackFn, void *callbackParam) CDC get line coding.
- usb_status_t USB_HostCdcSetAcmCtrlState (usb_host_class_handle classHandle, uint8_t dtr, uint8_t rts, transfer_callback_t callbackFn, void *callbackParam)

 CDC setControlLineState.
- usb_status_t USB_HostCdcSendEncapsulatedCommand (usb_host_class_handle classHandle, uint8_t *buffer, uint16_t bufferLength, transfer_callback_t callbackFn, void *callbackParam) cdc send encapsulated command.
- usb_status_t USB_HostCdcGetAcmDescriptor (usb_host_class_handle classHandle, usb_host_cdc_head_function_desc_struct_t **headDesc, usb_host_cdc_call_manage_desc_struct_t **call_ManageDesc, usb_host_cdc_abstract_control_desc_struct_t **abstractControlDesc, usb_host_cdc_union_interface_desc_struct_t **unionInterfaceDesc)

CDC gets the ACM descriptor.

• usb_status_t USB_HostCdcControl (usb_host_class_handle classHandle, uint8_t request_type, uint8_t request, uint8_t wvalue_l, uint8_t wvalue_h, uint16_t wlength, uint8_t *data, transfer_callback_t callbackFn, void *callbackParam)

CDC send control transfer common code.

4.2.6 Data Structure Documentation

4.2.6.1 struct usb host cdc line coding struct t

Data Fields

• uint32_t dwDTERate

Data terminal rate, in bits per second.

• uint8_t bCharFormat

Stop bits.

• uint8_t bParityType

Parity.

uint8_t bDataBits

Data bits (5, 6, 7, 8 or 16).

4.2.6.1.0.1 Field Documentation

4.2.6.1.0.1.1 uint8_t usb_host_cdc_line_coding_struct_t::bDataBits

4.2.6.2 struct usb_host_cdc_control_line_state_struct_t

Data Fields

• uint16_t line_state

D1, This signal corresponds to V.24 signal 105 and RS-232 signal RTS.

4.2.6.2.0.2 Field Documentation

4.2.6.2.0.2.1 uint16_t usb_host_cdc_control_line_state_struct_t::line_state

D0, This signal corresponds to V.24 signal 108/2 and RS-232 signal DTR

4.2.6.3 struct usb_host_cdc_acm_state_struct_t

Data Fields

• uint8_t reserved [8]

Notify response by the device, this is used as notification header which is return by the device.

• uint8_t bmstate

UART State Bitmap Values.

• uint8_t reserved1 [1]

Fix 4B align issue.

• uint8_t reserved2 [2]

Fix 4B align issue.

4.2.6.4 struct usb_host_cdc_head_function_desc_struct_t

Data Fields

• uint8_t bFunctionLength

Size of this descriptor in bytes.

• uint8_t bDescriptorType

CS_INTERFACE descriptor type.

uint8_t bDescriptorSubtype

Header functional descriptor subtype.

• uint8 t bcdCDC [2]

USB Class Definitions for Communications Devices Specification release number in binary-coded decimal.

4.2.6.4.0.3 Field Documentation

- 4.2.6.4.0.3.1 uint8 t usb host cdc head function desc struct t::bFunctionLength
- 4.2.6.4.0.3.2 uint8_t usb_host_cdc_head_function_desc_struct_t::bDescriptorType
- 4.2.6.4.0.3.3 uint8_t usb_host_cdc_head_function_desc_struct_t::bDescriptorSubtype
- 4.2.6.4.0.3.4 uint8_t usb_host_cdc_head_function_desc_struct_t::bcdCDC[2]
- 4.2.6.5 struct usb host cdc call manage desc struct t

Data Fields

- uint8_t bFunctionLength
 - Size of this descriptor in bytes.
- uint8_t bDescriptorType
 - CS INTERFACE.
- uint8_t bDescriptorSubtype
 - Call Management functional descriptor subtype.
- uint8_t bmCapabilities
 - The capabilities that this configuration supports.
- uint8_t bDataInterface

Interface number of Data Class interface optionally used for call management.

4.2.6.5.0.4 Field Documentation

- 4.2.6.5.0.4.1 uint8 t usb host cdc call manage desc struct t::bFunctionLength
- 4.2.6.5.0.4.2 uint8 t usb host cdc call manage desc struct t::bDescriptorType
- 4.2.6.5.0.4.3 uint8 t usb host cdc call manage desc struct t::bDescriptorSubtype
- 4.2.6.5.0.4.4 uint8 t usb_host_cdc_call_manage_desc_struct_t::bmCapabilities
- 4.2.6.5.0.4.5 uint8 t usb host cdc call manage desc struct t::bDataInterface
- 4.2.6.6 struct usb host cdc abstract control desc struct t

Data Fields

- uint8 t bFunctionLength
 - Size of this descriptor in bytes.
- uint8_t bDescriptorType
 - CS INTERFACE.
- uint8 t bDescriptorSubtype
 - Abstract Control Management functional descriptor subtype.
- uint8_t bmCapabilities

The capabilities that this configuration supports.

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4.2.6.6.0.5 Field Documentation

- 4.2.6.6.0.5.1 uint8 t usb host cdc abstract control desc struct t::bFunctionLength
- 4.2.6.6.0.5.2 uint8 t usb host cdc abstract control desc struct t::bDescriptorType
- 4.2.6.6.0.5.3 uint8_t usb_host_cdc_abstract_control_desc_struct_t::bDescriptorSubtype
- 4.2.6.6.0.5.4 uint8 t usb host cdc abstract control desc struct t::bmCapabilities
- 4.2.6.7 struct usb host cdc direct line desc struct t

Data Fields

- uint8_t bFunctionLength
 - Size of this descriptor in bytes.
- uint8_t bDescriptorType
 - CS INTERFACE.
- uint8_t bDescriptorSubtype
 - Direct Line Management functional descriptor subtype,.
- uint8_t bmCapabilities

The capabilities that this configuration supports.

4.2.6.7.0.6 Field Documentation

- 4.2.6.7.0.6.1 uint8 t usb host cdc direct line desc struct t::bFunctionLength
- 4.2.6.7.0.6.2 uint8 t usb host cdc direct line desc struct t::bDescriptorType
- 4.2.6.7.0.6.3 uint8 t usb host cdc direct line desc struct t::bDescriptorSubtype
- 4.2.6.7.0.6.4 uint8 t usb host cdc direct line desc struct t::bmCapabilities
- 4.2.6.8 struct usb host cdc telephone ringer desc struct t

Data Fields

- uint8 t bFunctionLength
 - Size of this descriptor in bytes.
- uint8_t bDescriptorType
 - CS_INTERFACE.
- uint8_t bDescriptorSubtype
 - Telephone Ringer functional descriptor subtype.
- uint8_t bRingerVolSteps
 - Number of discrete steps in volume supported by the ringer,.
- uint8 t bNumRingerPatterns

Number of ringer patterns supported.

4.2.6.8.0.7 Field Documentation

- 4.2.6.8.0.7.1 uint8_t usb_host_cdc_telephone_ringer_desc_struct_t::bFunctionLength
- 4.2.6.8.0.7.2 uint8 t usb host cdc telephone ringer desc struct t::bDescriptorType
- 4.2.6.8.0.7.3 uint8_t usb_host_cdc_telephone_ringer_desc_struct_t::bRingerVolSteps
- 4.2.6.8.0.7.4 uint8 t usb host cdc telephone ringer desc struct t::bNumRingerPatterns
- 4.2.6.9 struct usb host cdc tcLsr desc struct t

Data Fields

- uint8_t bFunctionLength
 - Size of this descriptor in bytes.
- uint8_t bDescriptorType
 - CS INTERFACE.
- uint8_t bDescriptorSubtype
 - Telephone Call State Reporting Capabilities descriptor subtype.
- uint8_t bmCapabilities [4]
 - Call and line state reporting capabilities of the device.

4.2.6.9.0.8 Field Documentation

- 4.2.6.9.0.8.1 uint8 t usb host cdc tcLsr desc struct t::bFunctionLength
- 4.2.6.9.0.8.2 uint8 t usb host cdc tcLsr desc struct t::bDescriptorType
- 4.2.6.9.0.8.3 uint8 t usb host cdc tcLsr desc struct t::bDescriptorSubtype
- 4.2.6.9.0.8.4 uint8 t usb host cdc tcLsr desc struct t::bmCapabilities[4]
- 4.2.6.10 struct usb host cdc union interface desc struct t

Data Fields

- uint8 t bFunctionLength
 - Size of this descriptor in bytes.
- uint8_t bDescriptorType
 - CS_INTERFACE descriptor type.
- uint8_t bDescriptorSubtype
 - Union Functional Descriptor SubType.
- uint8 t bControlInterface
 - USB Class Definitions for Communications Devices Specification release number in binary-coded decimal.

4.2.6.10.0.9 Field Documentation

4.2.6.10.0.9.1 uint8 t usb host_cdc_union_interface_desc_struct_t::bFunctionLength

4.2.6.10.0.9.2 uint8 t usb host cdc union interface desc struct t::bDescriptorType

4.2.6.10.0.9.3 uint8_t usb_host_cdc_union_interface_desc_struct_t::bDescriptorSubtype

4.2.6.10.0.9.4 uint8_t usb_host_cdc_union_interface_desc_struct_t::bControlInterface

4.2.6.11 struct usb host cdc tom desc struct t

Data Fields

• uint8_t bFunctionLength

Size of this descriptor in bytes.

• uint8_t bDescriptorType

CS INTERFACE.

• uint8_t bDescriptorSubtype

Telephone Operational Modes functional descriptor subtype.

• uint8_t bmCapabilities

Operational modes:.

4.2.6.11.0.10 Field Documentation

4.2.6.11.0.10.1 uint8_t usb_host_cdc_tom_desc_struct_t::bFunctionLength

4.2.6.11.0.10.2 uint8 t usb host cdc tom desc struct t::bDescriptorType

4.2.6.11.0.10.3 uint8 t usb host cdc tom desc struct t::bDescriptorSubtype

4.2.6.11.0.10.4 uint8 t usb host cdc tom desc struct t::bmCapabilities

4.2.6.12 struct usb host cdc common desc struct t

Data Fields

• uint8 t bFunctionLength

Size of this descriptor in bytes.

• uint8_t bDescriptorType

CS_INTERFACE descriptor type.

• uint8_t bDescriptorSubtype

Header functional descriptor subtype.

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4.2.6.12.0.11 Field Documentation

- 4.2.6.12.0.11.1 uint8_t usb_host_cdc_common_desc_struct_t::bFunctionLength
- 4.2.6.12.0.11.2 uint8 t usb host cdc common desc struct t::bDescriptorType
- 4.2.6.12.0.11.3 uint8_t usb_host_cdc_common_desc_struct_t::bDescriptorSubtype
- 4.2.6.13 union usb_cdc_func_desc_struct_t

4.2.7 Function Documentation

4.2.7.1 usb_status_t USB_HostCdcInit (usb_device_handle deviceHandle, usb_host_class_handle * classHandle)

This function allocates the resource for the CDC instance.

Parameters

deviceHandle	The device handle.	
classHandle Returns class handle.		

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_AllocFail	Allocate memory fail.

4.2.7.2 usb_status_t USB_HostCdcSetDataInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void * callbackParam)

Parameters

in	classHandle	The class handle.
in	interface- Handle	The interface handle.
in	alternate- Setting	The alternate setting value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
Пание	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus_USB_Busy	Callback return status, there is no idle pipe.
kStatus_USB_Transfer- Stall	Callback return status, the transfer is stalled by the device.

kStatus USB Error	Callback return status, open pipe fail. See the USB_HostOpenPipe.
RSTAILES_CSB_BITOI	cumback retain status, open pipe run. See the CDB_frostOpeni ipe.

4.2.7.3 usb_status_t USB_HostCdcSetControlInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void * callbackParam)

Parameters

in	classHandle	The class handle.
in	interface- Handle	The interface handle.
in	alternate- Setting	The alternate setting value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus_USB_Busy	Callback return status, there is no idle pipe.
kStatus_USB_Transfer- Stall	Callback return status, the transfer is stalled by the device.
kStatus_USB_Error	Callback return status, open pipe fail. See the USB_HostOpenPipe.

4.2.7.4 usb_status_t USB_HostCdcDeinit (usb_device_handle *deviceHandle*, usb_host_class_handle *classHandle*)

This function frees the resource for the CDC instance.

Parameters

deviceHandle	The device handle.
classHandle	The class handle.

Return values

kStatus_USB_Success	The device is de-initialized successfully.
---------------------	--

4.2.7.5 uint16_t USB_HostCdcGetPacketsize (usb_host_class_handle classHandle, uint8_t pipeType, uint8_t direction)

Parameters

in	classHandle	The class handle.
in	ріреТуре	Its value is USB_ENDPOINT_CONTROL, USB_ENDPOINT_ISOC-HRONOUS, USB_ENDPOINT_BULK or USB_ENDPOINT_INTER-RUPT. See the usb_spec.h
in	direction	Pipe direction.

Return values

0	The classHandle is NULL.
max	Packet size.

4.2.7.6 usb_status_t USB_HostCdcDataRecv (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the CDC receiving data.

Parameters

classHandle	The class handle.
buffer	The buffer pointer.

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bufferLength	The buffer length.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Receive request successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostRecv.

4.2.7.7 usb_status_t USB_HostCdcDataSend (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the CDC sending data.

Parameters

classHandle	The class handle.
buffer	The buffer pointer.
bufferLength	The buffer length.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Receive request successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostSend.

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4.2.7.8 usb_status_t USB_HostCdcInterruptRecv (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the interrupt receiving data.

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Parameters

classHandle	The class handle.
buffer	The buffer pointer.
bufferLength	The buffer length.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Receive request successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostRecv.

4.2.7.9 usb_status_t USB_HostCdcGetAcmLineCoding (usb_host_class_handle classHandle, usb_host_cdc_line_coding_struct_t * uartLineCoding, transfer_callback_t callbackFn, void * callbackParam)

This function implements the CDC GetLineCoding request. See the PSTN specification.

Parameters

classHandle	The class handle.
uartLine- Coding	The line coding pointer.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.

kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.2.7.10 usb_status_t USB_HostCdcSetAcmCtrlState (usb_host_class_handle classHandle, uint8_t dtr, uint8_t rts, transfer_callback_t callbackFn, void * callbackParam)

This function implements the CDC etControlLineState request. See PSTN specification.

Parameters

classHandle	The class handle.
dtr	The DRS value.
rts	The RTS value.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.2.7.11 usb_status_t USB_HostCdcSendEncapsulatedCommand (usb_host_class_handle classHandle, uint8_t * buffer, uint16_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements cdc SEND_ENCAPSULATED_COMMAND request.refer to cdc 1.2 spec.

Parameters

classHandle	the class handle.
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buffer	the buffer pointer.
bufferLength	the buffer length.
callbackFn	this callback is called after this function completes.
callbackParam	the first parameter in the callback function.

Return values

kStatus_USB_Success	request successfully.
	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	send transfer fail, please reference to USB_HostSendSetup.

4.2.7.12 usb_status_t USB_HostCdcGetEncapsulatedResponse (usb_host_class_handle classHandle, uint8_t * buffer, uint16_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements cdc GET_ENCAPSULATED_RESPONSE request.refer to cdc 1.2 spec.

Parameters

classHandle	the class handle.
buffer	the buffer pointer.
bufferLength	the buffer length.
callbackFn	this callback is called after this function completes.
callbackParam	the first parameter in the callback function.

Return values

kStatus_USB_Success	request successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.

kStatus_USB_Error	send transfer fail, please reference to USB_HostSendSetup.
-------------------	--

4.2.7.13 usb_status_t USB_HostCdcGetAcmDescriptor (usb_host_class_handle classHandle, usb_host_cdc_head_function_desc_struct_t ** headDesc, usb_host_cdc_call_manage_desc_struct_t ** callManageDesc, usb_host_cdc_abstract_control_desc_struct_t ** abstractControlDesc, usb_host_cdc_union_interface_desc_struct_t ** unionInterfaceDesc)

This function is hunting for the class-specific ACM descriptor in the configuration and gets the corresponding descriptor.

Parameters

classHandle	The class handle.
headDesc	The head function descriptor pointer.
callManage- Desc	The call management functional descriptor pointer.
abstract- ControlDesc	The abstract control management functional pointer.
unionInterface- Desc	The union functional descriptor pointer.

Return values

kStatus_USB_Error	Analyse descriptor error.
-------------------	---------------------------

4.2.7.14 usb_status_t USB_HostCdcControl (usb_host_class_handle classHandle, uint8_t request_type, uint8_t request, uint8_t wvalue_l, uint8_t wvalue_h, uint16_t wlength, uint8_t * data, transfer_callback_t callbackFn, void * callbackParam)

Parameters

classHandle	The class handle.
request_type	Set up the packet request type.

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request	Set up the packet request value.	
wvalue_l	Set up the packet wvalue low byte.	
wvalue_h	Set up the packet wvalue high byte.	
wlength	Set up the packet wlength value.	
data	Data buffer pointer	
callbackFn	allbackFn This callback is called after this function completes.	
callbackParam	ckParam The first parameter in the callback function.	

Returns

An error code or $kStatus_USB_Success$.

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4.3 USB HID Class driver

4.3.1 Overview

The USB HID consists primarily of devices that are used by humans to control the operation of computer systems. Typical examples of HID class devices include keyboard and mouse. This section describes the programming interface of the USB HOST HID class driver. The USB HOST HID class driver handles the specific control requests for HID class and transfers data to and from the device through the interrupt pipe.

4.3.2 USB Host HID Initialization

When the HID device is attached, the HID initialization flow is as follows:

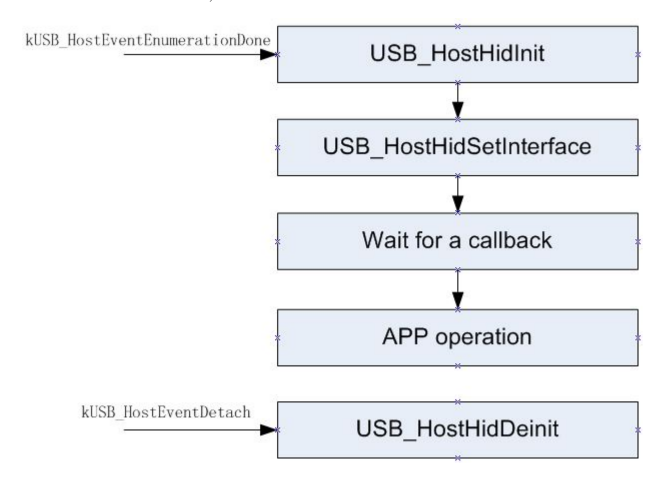


Figure 4.3.1: Host HID Initialization

The above picture describes the following steps:

• Call the USB_HostHidInit to initialize the HID class instance usb_host_hid_instance_t and the return class handle pointer to the HID class instance. The driver uses an instantiation of the usb_host_hid_instance_t structure to maintain the current state of a HID instance module driver. This

structure holds the USB host handle and the USB device handle and keeps track of transfer information, alternate setting, pipes and interfaces that are enumerated for attached HID device.

- Call the USB_HostHidSetInterface to set the HID class interface, which opens the interface's pipes.
- Wait the last step operation callback.
- Call the USB HostHidSetIdle to set the HID device.
- Wait the last step operation callback.
- Call the USB_HostHidGetReportDescriptor to get the HID report descriptor.
- Wait the last step operation callback.
- Call the USB HostHidSetProtocol to set protocol.
- Wait the last step operation callback.
- Call the USB_HostHidRecv to receive data from the device, or call USB_HostHidSend to send data to the device.
- Wait the last step operation callback.
- Process data and receive or send again.

4.3.3 USB Host HID Deinitialization

An application calls the USB_HostHidDeinit to deinitialize the HID. This function cancels the transfer, closes the pipe, and releases the HID class instance.

There are two use cases to call this function:

- The HID device is detached and this function is called to release the resource.
- An application calls this function and calls the USB_HostHidInit to reinitialize the HID class.

4.3.4 USB Host HID Send data

Provides the buffer pointer, the buffer length, the callback function, and the callback parameter and calls the USB_HostHidSend to start asynchronous sending. Then, the callback function is called with one transfer status parameter when the transfer succeeds or fails.

4.3.5 USB Host HID Receive data

Provides the buffer pointer, the buffer length, the callback function, and the callback parameter and calls the USB_HostHidRecv to start asynchronous receiving. Then, the callback function is called with one transfer status parameter when the transfer succeeds or fails.

Data Structures

- struct usb_host_hid_instance_t

 HID instance structure and HID usb_host_class_handle pointer to this structure. More...
- struct usb_host_hid_descriptor_t

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HID descriptor structure according to the 6.2.1 in HID specification. More...

struct usb_host_hid_class_descriptor_t

HID descriptor structure according to the 6.2.1 in HID specification. More...

Macros

• #define USB HOST HID GET REPORT (0x01U)

HID class-specific request (get report)

• #define USB_HOST_HID_GET_IDLE (0x02U)

HID class-specific request (get idle)

• #define USB_HOST_HID_GET_PROTOCOL (0x03U)

HID class-specific request (get protocol)

• #define USB_HOST_HID_SET_REPORT (0x09U)

HID class-specific request (set report)

• #define USB HOST HID SET IDLE (0x0AU)

HID class-specific request (set idle)

• #define USB_HOST_HID_SET_PROTOCOL (0x0BU)

HID class-specific request (set protocol)

• #define USB_HOST_HID_CLASS_CODE (3U)

HID class code.

• #define USB_HOST_HID_SUBCLASS_CODE_NONE (0U)

HID sub-class code.

• #define USB_HOST_HID_SUBCLASS_CODE_BOOT (1U)

HID sub-class code.

• #define USB HOST HID PROTOCOL KEYBOARD (1U)

HID class protocol code.

• #define USB_HOST_HID_PROTOCOL_MOUSE (2U)

HID class protocol code.

#define USB_HOST_HID_PROTOCOL_NONE (0U)

HID class protocol code.

• #define USB HOST HID REQUEST PROTOCOL BOOT (0U)

HID get/set protocol request data code.

#define USB_HOST_HID_REQUEST_PROTOCOL_REPORT (1U)

HID get/set protocol request data code.

USB host HID class APIs

• usb_status_t USB_HostHidInit (usb_device_handle deviceHandle, usb_host_class_handle *class-Handle)

Initializes the HID instance.

• usb_status_t USB_HostHidSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void *callback-Param)

Sets the interface.

• usb_status_t USB_HostHidDeinit (usb_device_handle deviceHandle, usb_host_class_handle class-Handle)

Deinitializes the HID instance.

• uint16_t USB_HostHidGetPacketsize (usb_host_class_handle classHandle, uint8_t pipeType, uint8 t direction)

Gets the pipe maximum packet size.

- usb_status_t_USB_HostHidGetReportDescriptor (usb_host_class_handle_classHandle, uint8_t *buffer, uint16_t buffer_len, transfer_callback_t callbackFn, void *callbackParam)

 HID get report descriptor.
- usb_status_t USB_HostHidRecv (usb_host_class_handle classHandle, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 *Receives data.
- usb_status_t USB_HostHidSend (usb_host_class_handle classHandle, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 Sends data.
- usb_status_t USB_HostHidGetIdle (usb_host_class_handle classHandle, uint8_t reportId, uint8_t *idleRate, transfer_callback_t callbackFn, void *callbackParam)

 HID get idle.
- usb_status_t USB_HostHidSetIdle (usb_host_class_handle classHandle, uint8_t reportId, uint8_t idleRate, transfer_callback_t callbackFn, void *callbackParam)
- usb_status_t USB_HostHidGetProtocol (usb_host_class_handle classHandle, uint8_t *protocol, transfer_callback_t callbackFn, void *callbackParam)

 HID get protocol.
- usb_status_t USB_HostHidSetProtocol (usb_host_class_handle classHandle, uint8_t protocol, transfer_callback_t callbackFn, void *callbackParam)

 HID set protocol.
- usb_status_t USB_HostHidGetReport (usb_host_class_handle classHandle, uint8_t reportId, uint8_t reportType, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

HID get report.

• usb_status_t USB_HostHidSetReport (usb_host_class_handle classHandle, uint8_t reportId, uint8_t reportType, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

HID set report.

4.3.6 Data Structure Documentation

4.3.6.1 struct usb host hid instance t

Data Fields

usb host handle hostHandle

This instance's related host handle.

• usb device handle deviceHandle

This instance's related device handle.

• usb host interface handle interfaceHandle

This instance's related interface handle.

• usb_host_pipe_handle controlPipe

This instance's related device control pipe.

• usb_host_pipe_handle inPipe

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HID interrupt in pipe.

• usb_host_pipe_handle outPipe

HID interrupt out pipe.

transfer_callback_t inCallbackFn

HID interrupt in transfer callback function pointer.

void * inCallbackParam

HID interrupt in transfer callback parameter.

• transfer_callback_t outCallbackFn

HID interrupt out transfer callback function pointer.

void * outCallbackParam

HID interrupt out transfer callback parameter.

transfer_callback_t controlCallbackFn

HID control transfer callback function pointer.

void * controlCallbackParam

HID control transfer callback parameter.

usb_host_transfer_t * controlTransfer

Ongoing control transfer.

uint16 t inPacketSize

HID interrupt in maximum packet size.

uint16_t outPacketSize

HID interrupt out maximum packet size.

4.3.6.2 struct usb_host_hid_descriptor_t

Data Fields

• uint8_t bLength

Total size of the HID descriptor.

uint8_t bDescriptorType

Constant name specifying type of HID descriptor.

• uint8_t bcdHID [2]

Numeric expression identifying the HID Class Specification release.

uint8_t bCountryCode

Numeric expression identifying country code of the localized hardware.

uint8_t bNumDescriptors

Numeric expression specifying the number of class descriptors.

uint8 t bHidDescriptorType

Constant name identifying type of class descriptor.

• uint8_t wDescriptorLength [2]

Numeric expression that is the total size of the Report descriptor.

4.3.6.3 struct usb_host_hid_class_descriptor_t

Data Fields

uint8_t bHidDescriptorType

Constant name specifying type of optional descriptor.

• uint8 t wDescriptorLength [2]

Numeric expression that is the total size of the optional descriptor.

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4.3.7 Function Documentation

4.3.7.1 usb_status_t USB_HostHidInit (usb_device_handle deviceHandle, usb_host_class_handle * classHandle)

This function allocate the resource for the HID instance.

Parameters

in	deviceHandle	The device handle.
out	classHandle	Return class handle.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_AllocFail	Allocate memory fail.

4.3.7.2 usb_status_t USB_HostHidSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void * callbackParam)

This function binds the interface with the HID instance.

Parameters

in	classHandle	The class handle.
in	interface- Handle	The interface handle.
in	alternate- Setting	The alternate setting value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus_USB_Busy	Callback return status, there is no idle pipe.

kStatus_USB_Transfer- Stall	Callback return status, the transfer is stalled by the device.
kStatus_USB_Error	Callback return status, open pipe fail. See the USB_HostOpenPipe.

4.3.7.3 usb_status_t USB_HostHidDeinit (usb_device_handle deviceHandle, usb_host_class_handle classHandle)

This function frees the resources for the HID instance.

Parameters

in	deviceHandle	The device handle.
in	classHandle	The class handle.

Return values

kStatus_USB_Success	The device is de-initialized successfully.
---------------------	--

4.3.7.4 uint16_t USB_HostHidGetPacketsize (usb_host_class_handle classHandle, uint8_t pipeType, uint8_t direction)

Parameters

in	classHandle	The class handle.
in	ріреТуре	Its value is USB_ENDPOINT_CONTROL, USB_ENDPOINT_ISOC-HRONOUS, USB_ENDPOINT_BULK or USB_ENDPOINT_INTER-RUPT. See the usb_spec.h
in	direction	Pipe direction.

Return values

0	The classHandle is NULL.
Maximum	packet size.

4.3.7.5 usb_status_t USB_HostHidGetReportDescriptor (usb_host_class_handle classHandle, uint8_t * buffer, uint16_t buffer_len, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID report descriptor request.

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Parameters

in	classHandle	The class handle.
out	buffer	The buffer pointer.
in	buffer_len	The buffer length.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.3.7.6 usb_status_t USB_HostHidRecv (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID receiving data.

Parameters

in	classHandle	The class handle.
out	buffer	The buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Receive request successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	

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kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostRecv.

4.3.7.7 usb_status_t USB_HostHidSend (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID sending data.

Parameters

in	classHandle	The class handle.
in	buffer	The buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Send request successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostSend.

4.3.7.8 usb_status_t USB_HostHidGetIdle (usb_host_class_handle classHandle, uint8_t reportId, uint8_t * idleRate, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID class-specific request (get idle).

Parameters

in	classHandle	The class handle.
----	-------------	-------------------

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in	reportId	Report ID.
out	idleRate	Return idle rate value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.3.7.9 usb_status_t USB_HostHidSetIdle (usb_host_class_handle classHandle, uint8_t reportId, uint8_t idleRate, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID class-specific request (set idle).

Parameters

in	classHandle	The class handle.
in	reportId	Report ID.
in	idleRate	Idle rate value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.3.7.10 usb_status_t USB_HostHidGetProtocol (usb_host_class_handle classHandle, uint8_t * protocol, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID class-specific request (get protocol).

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Parameters

in	classHandle	The class handle.
out	protocol	Return protocol value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.3.7.11 usb_status_t USB_HostHidSetProtocol (usb_host_class_handle classHandle, uint8_t protocol, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID class-specific request (set protocol).

Parameters

in	classHandle	The class handle.
in	protocol	Protocol value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.3.7.12 usb_status_t USB_HostHidGetReport (usb_host_class_handle classHandle, uint8_t reportId, uint8_t reportType, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID class-specific request (get report).

Parameters

in	classHandle	The class handle.
in	reportId	Report ID.
in	reportType	Report type.
out	buffer	The buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.3.7.13 usb_status_t USB_HostHidSetReport (usb_host_class_handle classHandle, uint8_t reportId, uint8_t reportType, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the HID class-specific request (set report).

Parameters

in	classHandle	The class handle.
in	reportId	Report ID.
in	reportType	Report type.
in	buffer	The buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.4.1 Overview

The USB Mass Storage Class (or USB MSC) defines the mass storage USB device. A typical example is a U-disk. This section describes the programming interface of the USB Host MSC class driver. The USB Host MSC class driver handles the specific control requests for MSC class and transfers data to and from the device through the interrupt pipe.

4.4.2 USB Host MSC Initialization

When the MSD device is attached, the MSD initialization flow is as follows:

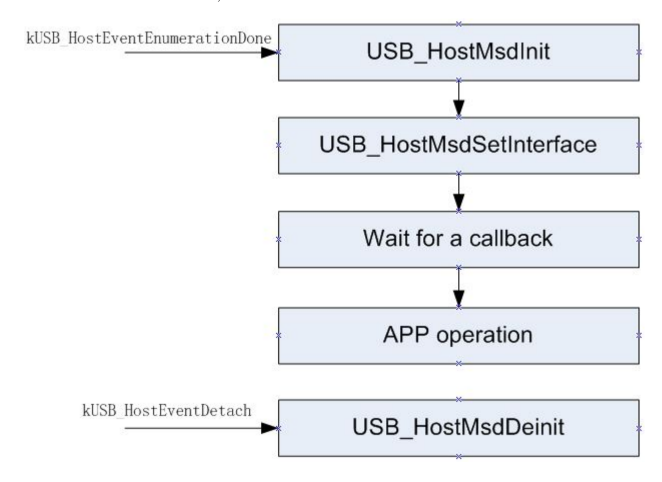


Figure 4.4.1: Host MSD Initialization

The above figure describes the following steps:

Call the USB_HostMsdInit to initialize the MSD class instance usb_host_msd_instance_t and the
return class handle pointer to the MSD class instance. The driver uses an instantiation of the usb_host_msd_instance_t structure to maintain the current state of a MSC instance module driver. This

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structure holds the USB host handle and the USB device handle and keeps track of transfer information, alternate setting, pipes and interfaces that are enumerated for attached MSC device.

- Call the USB_HostMsdSetInterface to set the MSD class interface, which opens the interface's pipes.
- Wait the last step operation callback.
- Test the MSD device: read capacity, write data, or read data.

4.4.3 USB Host MSC Deinitialization

An application calls the USB_HostMsdDeinit to deinitialize the MSD. This function cancels the transfer, closes the pipe, and releases the MSD class instance.

There are two use cases to call this function:

- The MSD device is detached and this function is called to free the resource.
- An application calls this function and then calls the USB_HostMsdInit to reinitialize the MSD class.

4.4.4 USB Host MSC UFI Command

Provides the buffer pointer, the buffer length, the callback function, the callback parameter, and other parameters and calls the USB_HostMsdxx to start an asynchronous MSD UFI command. Then, the callback function is called with one command status parameter when the command succeeds or fails. For example, USB_HostMsdRead10 needs these parameters: buffer pointer, reading length, reading block number, callback function, callback parameter, logical unit number and start the block address.

Data Structures

```
    struct usb host cbw t
```

MSC Bulk-Only command block wrapper (CBW) More...

struct usb_host_csw_t

MSC Bulk-Only command status wrapper (CSW) More...

struct usb host msd command t

MSC UFI command information structure. More...

struct usb_host_msd_instance_t

MSD instance structure, MSD usb_host_class_handle pointer to this structure. More...

struct usb_host_ufi_sense_data_t

UFI standard sense data structure. More...

• struct usb_host_ufi_inquiry_data_t

UFI standard inquiry data structure. More...

struct usb_host_ufi_read_capacity_t

UFI read capacity data structure. More...

Macros

- #define USB_HOST_MSD_RETRY_MAX_TIME (1U)
 - retry time when transfer fail, when all the retries fail the transfer callback with error status
- #define USB_HOST_MSD_BLOCK_SIZE (512U)
 - mass storage block size
- #define USB HOST MSD CLASS CODE (8U)
 - MSD class code.
- #define USB_HOST_MSD_SUBCLASS_CODE_UFI (4U)
 - MSD sub-class code.
- #define USB_HOST_MSD_SUBCLASS_CODE_SCSI (6U)
 - MSD sub-class code.
- #define USB_HOST_MSD_PROTOCOL_BULK (0x50U)
 - MSD protocol code.
- #define USB HOST HID MASS STORAGE RESET (0xFFU)
 - MSD class-specific request (mass storage reset)
- #define USB_HOST_HID_GET_MAX_LUN (0xFEU)

MSD class-specific request (get maximum logical unit number)

Enumerations

enum usb_host_msd_command_status_t
 UFI command process status.

USB host MSD class APIs

• usb_status_t USB_HostMsdInit (usb_device_handle deviceHandle, usb_host_class_handle *class-Handle)

Initializes the MSD instance.

• usb_status_t USB_HostMsdSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void *callback-Param)

Sets the interface.

• usb_status_t USB_HostMsdDeinit (usb_device_handle deviceHandle, usb_host_class_handle class-Handle)

Deinitializes the MSD instance.

- usb_status_t USB_HostMsdMassStorageReset (usb_host_class_handle classHandle, transfer_callback_t callbackFn, void *callbackParam)
 - Mass storage reset.
- usb_status_t USB_HostMsdGetMaxLun (usb_host_class_handle classHandle, uint8_t *logicalUnit-Number, transfer_callback_t callbackFn, void *callbackParam)
 - Gets the maximum logical unit number.
- usb_status_t USB_HostMsdRead10 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t *buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void *callbackParam)

Mass storage read (10).

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• usb_status_t USB_HostMsdRead12 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t *buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void *callbackParam)

Mass storage read (12).

• usb_status_t_USB_HostMsdWrite10 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t *buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void *callbackParam)

Mass storage write (10).

• usb_status_t USB_HostMsdWrite12 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t *buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void *callbackParam)

Mass storage write (12).

- usb_status_t USB_HostMsdReadCapacity (usb_host_class_handle classHandle, uint8_t logical-Unit, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 *Mass storage read capacity.
- usb_status_t USB_HostMsdTestUnitReady (usb_host_class_handle classHandle, uint8_t logical-Unit, transfer_callback_t callbackFn, void *callbackParam)

Mass storage test unit ready.

- usb_status_t USB_HostMsdRequestSense (usb_host_class_handle classHandle, uint8_t logical-Unit, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam) mass storage request sense.
- usb_status_t_USB_HostMsdModeSelect (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 *Mass storage mode select.
- usb_status_t USB_HostMsdModeSense (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t pageControl, uint8_t pageCode, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

Mass storage mode sense.

- usb_status_t_USB_HostMsdInquiry (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 Mass storage inquiry.
- usb_status_t_USB_HostMsdReadFormatCapacities (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callback-Param)

Mass storage read format capacities.

• usb_status_t USB_HostMsdFormatUnit (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t trackNumber, uint16_t interLeave, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

Mass storage format unit.

- usb_status_t USB_HostMsdPreventAllowRemoval (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t prevent, transfer_callback_t callbackFn, void *callbackParam)

 Mass storage prevents/allows a medium removal.
- usb_status_t USB_HostMsdWriteAndVerify (usb_host_class_handle classHandle, uint8_t logical-Unit, uint32_t blockAddress, uint8_t *buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void *callbackParam)

Mass storage write and verify.

• usb_status_t USB_HostMsdStartStopUnit (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t loadEject, uint8_t start, transfer_callback_t callbackFn, void *callbackParam)

Mass storage start stop unit.

• usb_status_t_USB_HostMsdVerify (usb_host_class_handle_classHandle, uint8_t_logicalUnit, uint32_t blockAddress, uint16_t verificationLength, transfer_callback_t callbackFn, void *callback-Param)

Mass storage verify.

• usb_status_t USB_HostMsdRezeroUnit (usb_host_class_handle classHandle, uint8_t logicalUnit, transfer_callback_t callbackFn, void *callbackParam)

Mass storage rezero.

- usb_status_t USB_HostMsdSeek10 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, transfer_callback_t callbackFn, void *callbackParam)

 Mass storage seek(10).
- usb_status_t USB_HostMsdSendDiagnostic (usb_host_class_handle classHandle, uint8_t logical-Unit, uint8_t selfTest, transfer_callback_t callbackFn, void *callbackParam)

 Mass storage send diagnostic.

4.4.5 Data Structure Documentation

4.4.5.1 struct usb host cbw t

Data Fields

• uint32_t CBWSignature

Signature that helps identify this data packet as a CBW.

• uint32 t CBWTag

A Command Block Tag sent by the host.

• uint32_t CBWDataTransferLength

The number of bytes of data that the host expects to transfer on the Bulk-In or Bulk-Out endpoint during the execution of this command.

uint8_t CBWFlags

Bit 7 Direction - the device shall ignore this bit if the dCBWDataTransferLength field is zero, otherwise: 0 = Data-Out from host to the device, 1 = Data-In from the device to the host.

• uint8 t CBWLun

The device Logical Unit Number (LUN) to which the command block is being sent.

uint8_t CBWCBLength

The valid length of the CBWCB in bytes.

• uint8 t CBWCB [16]

The command block to be executed by the device.

4.4.5.1.0.12 Field Documentation

4.4.5.1.0.12.1 uint32_t usb_host_cbw_t::CBWSignature

The signature field shall contain the value 43425355h (little endian), indicating a CBW

4.4.5.1.0.12.2 uint32 t usb host cbw t::CBWTag

The device shall echo the contents of this field back to the host in the dCSWTag field of the associated CSW

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4.4.5.1.0.12.3 uint8 t usb host cbw t::CBWFlags

Bit 6 Obsolete. The host shall set this bit to zero. Bits 5..0 Reserved - the host shall set these bits to zero.

4.4.5.1.0.12.4 uint8_t usb_host_cbw_t::CBWCBLength

This defines the valid length of the command block. The only legal values are 1 through 16 (01h through 10h).

4.4.5.2 struct usb_host_csw_t

Data Fields

• uint32_t CSWSignature

Signature that helps identify this data packet as a CSW.

• uint32_t CSWTag

The device shall set this field to the value received in the dCBWTag of the associated CBW.

• uint32_t CSWDataResidue

the difference between the amount of data expected as stated in the dCBWDataTransferLength and the actual amount of relevant data processed by the device.

• uint8_t CSWStatus

bCSWStatus indicates the success or failure of the command.

4.4.5.2.0.13 Field Documentation

4.4.5.2.0.13.1 uint32 t usb host csw t::CSWSignature

The signature field shall contain the value 53425355h (little endian), indicating CSW.

4.4.5.2.0.13.2 uint32 t usb host csw t::CSWDataResidue

4.4.5.2.0.13.3 uint8 t usb host csw t::CSWStatus

00h - Command passed. 01h - Command Failed. 02h - Phase error. others - Reserved.

4.4.5.3 struct usb_host_msd_command_t

Data Fields

usb_host_cbw_t cbwBlock

CBW data block.

usb_host_csw_t cswBlock

CSW data block.

• uint8_t * dataBuffer

Data buffer pointer.

• uint32_t dataLength

Data buffer length.

• uint32_t dataSofar

Successful transfer data length.

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• usb_host_transfer_t * transfer

The transfer is used for processing the UFI command.

• uint8_t retryTime

The UFI command residual retry time, when it reduce to zero the UFI command fail.

• uint8_t dataDirection

The data direction, its value is USB_OUT or USB_IN.

4.4.5.4 struct usb_host_msd_instance_t

Data Fields

• usb_host_handle hostHandle

This instance's related host handle.

• usb_device_handle deviceHandle

This instance's related device handle.

• usb_host_interface_handle interfaceHandle

This instance's related interface handle.

• usb_host_pipe_handle controlPipe

This instance's related device control pipe.

• usb_host_pipe_handle outPipe

MSD bulk out pipe.

• usb_host_pipe_handle inPipe

MSD bulk in pipe.

• transfer callback t commandCallbackFn

MSD UFI command callback function pointer.

void * commandCallbackParam

MSD UFI command callback parameter.

• transfer_callback_t controlCallbackFn

MSD control transfer callback function pointer.

void * controlCallbackParam

MSD control transfer callback parameter.

• usb host transfer t * controlTransfer

Ongoing control transfer.

usb_host_msd_command_t msdCommand

Ongoing MSD UFI command information.

• uint8 t commandStatus

UFI command process status, see command_status_t.

• uint8 t internalResetRecovery

1 - class driver internal mass storage reset recovery is on-going; 0 - application call USB_HostMsdMass-StorageReset to reset or there is no reset

4.4.5.5 struct usb_host_ufi_sense_data_t

Data Fields

• uint8 t errorCode

This field shall contain a value of 70h to indicate current errors.

• uint8_t reserved1

Reserved field.

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• uint8 t senseKey

Provide a hierarchy of error or command result information.

• uint8_t information [4]

This field is command-specific; it is typically used by some commands to return a logical block address denoting where an error occurred.

uint8_t additionalSenseLength

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

• uint8_t reserved2 [4]

Reserved field.

uint8_t additionalSenseCode

Provide a hierarchy of error or command result information.

uint8_t additionalSenseCodeQualifier

Provide a hierarchy of error or command result information.

• uint8_t reserved3 [4]

Reserved field.

4.4.5.6 struct usb_host_ufi_inquiry_data_t

Data Fields

• uint8 t peripheralDeviceType

Identifies the device currently connected to the requested logical unit.

• uint8 t removableMediaBit

This shall be set to one to indicate removable media.

uint8_t version

Version.

uint8_t responseDataFormat

A value of 01h shall be used for UFI device.

uint8_t additionalLength

Specify the length in bytes of the parameters.

• uint8_t reserved1 [3]

Reserved field.

• uint8 t vendorInformation [8]

Contains 8 bytes of ASCII data identifying the vendor of the product.

• uint8_t productIdentification [16]

Contains 16 bytes of ASCII data as defined by the vendor.

• uint8 t productRevisionLevel [4]

Contains 4 bytes of ASCII data as defined by the vendor.

4.4.5.7 struct usb_host_ufi_read_capacity_t

Data Fields

• uint8 t lastLogicalBlockAddress [4]

The logical block number.

• uint8_t blockLengthInBytes [4]

Block size.

4.4.6 Function Documentation

4.4.6.1 usb_status_t USB_HostMsdInit (usb_device_handle deviceHandle, usb_host_class_handle * classHandle)

This function allocates the resources for the MSD instance.

Parameters

in	deviceHandle	The device handle.
out	classHandle	Return class handle.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_AllocFail	Allocate memory fail.

4.4.6.2 usb_status_t USB_HostMsdSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void * callbackParam)

This function binds the interface with the MSD instance.

Parameters

in	classHandle	The class handle.
in	interface- Handle	The interface handle.
in	alternate- Setting	The alternate setting value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus_USB_Success	Callback return status, the command succeeded.

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kStatus_USB_Busy	Callback return status, there is no idle pipe.
kStatus_USB_Transfer- Callback return status, the transfer is stalled by the device.	
Stall	
kStatus_USB_Error	Callback return status, open pipe fail. See the USB_HostOpenPipe.

4.4.6.3 usb_status_t USB_HostMsdDeinit (usb_device_handle deviceHandle, usb_host_class_handle classHandle)

This function frees the resource for the MSD instance.

Parameters

in	deviceHandle	The device handle.
in	classHandle	The class handle.

Return values

kStatus_USB_Success	The device is de-initialized successfully.
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4.4.6.4 usb_status_t USB_HostMsdMassStorageReset (usb_host_class_handle classHandle, transfer_callback_t callbackFn, void * callbackParam)

This function implements the mass storage reset request.

Parameters

in	classHandle	The class handle.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	

kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.4.6.5 usb_status_t USB_HostMsdGetMaxLun (usb_host_class_handle classHandle, uint8_t * logicalUnitNumber, transfer_callback_t callbackFn, void * callbackParam)

This function implements the get maximum LUN request.

Parameters

in	classHandle	The class handle.
out	logicalUnit- Number	Return logical unit number value.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus USB Success	Callback return status, the command succeed.
kStatus_USB_MSD-	Callback return status, the CSW status indicate this command fail.
StatusFail	Canouck retain states, the Co in states indicate this command ran.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.6 usb_status_t USB_HostMsdRead10 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t * buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI READ(10) command. This command requests that the UFI device transfer data to the host.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	blockAddress	The start block address.
out	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	blockNumber	Read block number.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.7 usb_status_t USB_HostMsdRead12 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t * buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI READ(12) command and requests that the UFI device transfer data to the host.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.

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in	blockAddress	The start block address.
out	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	blockNumber	Read block number.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD-	Callback return status, the CSW status indicate this command fail.
StatusFail	
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.8 usb_status_t USB_HostMsdWrite10 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t * buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI WRITE(10) command and requests that the UFI device write the data transferred by the host to the medium.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	blockAddress	The start block address.
in	buffer	Buffer pointer.
in	bufferLength	The buffer length.

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in	blockNumber	Write block number.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.9 usb_status_t USB_HostMsdWrite12 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t * buffer, uint32_t bufferLength, uint32_t blockNumber, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI WRITE(12) command and requests that the UFI device write the data transferred by the host to the medium.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	blockAddress	The start block address.
in	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	blockNumber	Write block number.
in	callbackFn	This callback is called after this command completes.

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in	callbackParam	The first parameter in the callback function.
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Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.10 usb_status_t USB_HostMsdReadCapacity (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI READ CAPACITY command and allows the host to request capacities of the currently installed medium.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
out	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.

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kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
	Callback return status, the CSW status indicate this command fail.
StatusFail	
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.11 usb_status_t USB_HostMsdTestUnitReady (usb_host_class_handle classHandle, uint8_t logicalUnit, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI TEST UNIT READY command and checks if the UFI device is ready.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.12 usb_status_t USB_HostMsdRequestSense (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI REQUEST SENSE command, this command instructs the UFI device to transfer sense data to the host for the specified logical unit.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
out	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.13 usb_status_t USB_HostMsdModeSelect (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI MODE SELECT command and allows the host to specify medium or device parameters to the UFI device.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	buffer	Buffer pointer.
in	bufferLength	The buffer length.

in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.14 usb_status_t USB_HostMsdModeSense (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t pageControl, uint8_t pageCode, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI MODE SENSE command and allows the UFI device to report medium or device parameters to the host.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	pageControl	The page control field specifies the type of mode parameters to return.
in	pageCode	Buffer pointer.
out	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.15 usb_status_t USB_HostMsdInquiry (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI INQUIRY command and requests that information regarding parameters of the UFI device itself be sent to the host.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
out	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.

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kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD-	Callback return status, the CSW status indicate this command fail.
StatusFail	
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.16 usb_status_t USB_HostMsdReadFormatCapacities (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI READ FORMAT CAPACITIES command and allows the host to request a list of the possible capacities that can be formatted on the currently installed medium.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
out	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

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4.4.6.17 usb_status_t USB_HostMsdFormatUnit (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t trackNumber, uint16_t interLeave, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI FORMAT UNIT command and the host sends this command to physically format one track of a diskette according to the selected options.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	trackNumber	This specifies which track is to be formatted.
in	interLeave	This specifies the interleave that shall be used for formatting.
in	buffer	Buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.18 usb_status_t USB_HostMsdPreventAllowRemoval (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t prevent, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI PREVENT-ALLOW MEDIUM REMOVAL command and notifies the FUI device to enable or disable the removal of the medium in the logical unit.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.

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in	prevent	Prevent or allow • 0: enable (allow) the removal of the medium • 1: disable (prevent) removal of the medium
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.19 usb_status_t USB_HostMsdWriteAndVerify (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint8_t * buffer, uint32_t blockNumber, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI WRITE AND VERIFY command and requests that the UFI device writes the data transferred by the host to the medium, then verifies the data on the medium.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	blockAddress	The start block address.
in	buffer	Buffer pointer.
in	bufferLength	The buffer length.

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in	blockNumber	Write and verify block number.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.20 usb_status_t USB_HostMsdStartStopUnit (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t loadEject, uint8_t start, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI START-STOP UNIT command and instructs the UFI device to enable or disable media access operations.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	loadEject	A Load Eject (LoEj) bit of zero requests that no eject action be performed. A LoEj bit of one, with the Start bit cleared to zero, which instructs the UFI device to eject the media.
in	start	A Start bit of one instructs the UFI device to enable media access operations. A Start bit of zero instructs the UFI device to disable media access operations.

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in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.21 usb_status_t USB_HostMsdVerify (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, uint16_t verificationLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI VERIFY command and requests that the UFI device verify the data on the medium.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	blockAddress	The start block address.
in	verification-	The data length that need to be verified.
	Length	
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
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kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD-	Callback return status, the CSW status indicate this command fail.
StatusFail	
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.22 usb_status_t USB_HostMsdRezeroUnit (usb_host_class_handle classHandle, uint8_t logicalUnit, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI REZERO UNIT command. This command positions the head of the drive to the cylinder 0.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.

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kStatus_USB_Error	Callback return status, the command fail.
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4.4.6.23 usb_status_t USB_HostMsdSeek10 (usb_host_class_handle classHandle, uint8_t logicalUnit, uint32_t blockAddress, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI SEEK(10) command and requests that the UFI device seek to the specified Logical Block Address.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	blockAddress	The start block address.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

4.4.6.24 usb_status_t USB_HostMsdSendDiagnostic (usb_host_class_handle classHandle, uint8_t logicalUnit, uint8_t selfTest, transfer_callback_t callbackFn, void * callbackParam)

This function implements the UFI SEND DIAGNOSTIC command. This command requests the UFI device to do a reset or perform a self-test.

Parameters

in	classHandle	The class MSD handle.
in	logicalUnit	Logical unit number.
in	selfTest	0 = perform special diagnostic test; 1 = perform default self-test.
in	callbackFn	This callback is called after this command completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	The previous command is executing or there is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSend/USB_HostRecv.
kStatus_USB_Success	Callback return status, the command succeed.
kStatus_USB_MSD- StatusFail	Callback return status, the CSW status indicate this command fail.
kStatus_USB_Error	Callback return status, the command fail.

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4.5 USB AUDIO Class driver

4.5.1 Overview

The audio device class definition applies to all devices or functions embedded in composite devices that are used to manipulate audio, voice, and sound-related functionality. This includes both audio data (analog and digital) and the functionality that is used to directly control the audio environment, such as volume and tone Control. Typical examples of audio class devices include the USB audio speaker. This section describes the programming interface of the USB HOST audio class driver. The USB HOST audio class driver handles the specific control requests for audio class and transfers data to and from the device through the isochronous pipe.

4.5.2 USB Host audio Initialization

When audio device is attached, audio initialization occurs as follows:

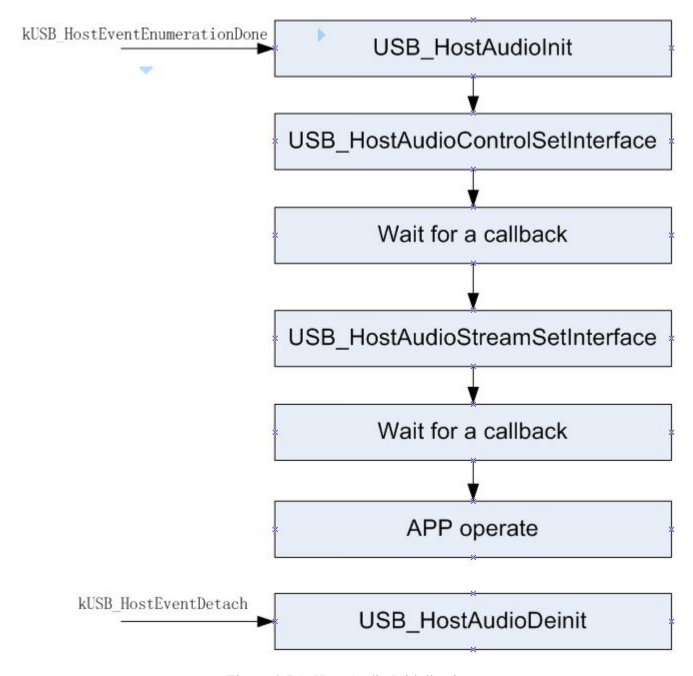


Figure 4.5.1: Host Audio Initialization

The above figure describes the following steps:

- Call the USB_HostAudioInit to initialize audio class instance audio_instance_t and the return class handle pointer to the audio class instance. The driver uses an instantiation of the audio_instance_t structure to maintain the current state of a audio instance module driver. This structure holds the USB host handle, the USB device handle, and keeps track of transfer information, alternate setting, pipes and interfaces that are enumerated for attached audio device.
- Call the USB_HostAudioControlSetInterface to set the audio class control interface, which opens

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the interface's pipes.

- Wait the last step operation callback.
- Call the USB_HostAudioStreamSetInterface to set the audio class stream interface, which opens the interface's pipes.
- Wait the last step operation callback.
- Call the USB_HostAudioStreamRecv to receive isochronous data from the device, or call USB_HostAudioStreamSend to send isochronous data to the device.
- Wait the last step operation callback.
- Process data and receive or send again.

4.5.3 USB Host audio De-initialization

An application can call the usb_host_audio_deinit to deinitialize audio. This function cancels the transfer, closes the pipe, and releases the audio class instance.

There are two use cases when calling this function:

- The audio device is detached and this function is called to free the resource.
- The application calls this function and calls the USB_HostAudioInit to reinitialize the audio class.

4.5.4 USB Host audio Send data

Provides the buffer pointer, buffer length, the callback function, and the callback parameter and call the USB_HostAudioStreamSend to start asynchronous sending. Then, the callback function is called with one transfer status parameter when the transfer succeeds or fails.

4.5.5 USB Host audio Receive data

Provides the buffer pointer, buffer length, the callback function, and the callback parameter and calls the USB_HostAudioStreamRecv to start asynchronous receiving. Then, the callback function is called with one transfer status parameter when the transfer succeeds or fails.

Data Structures

- struct usb_audio_ctrl_header_desc_t
 - Audio control interface header descriptor structure. More...
- struct usb_audio_ctrl_it_desc_t
 - Audio control interface input terminal descriptor structure. More...
- struct usb_audio_ctrl_ot_desc_t
 - Audio control interface output terminal descriptor structure. More...
- struct usb_audio_ctrl_fu_desc_t
 - Audio control interface feature unit descriptor structure. More...
- struct usb audio stream specific iso endp desc t

Audio as isochronous audio data endpoint descriptor structure. More...

• struct usb_audio_stream_synch_endp_desc_t

Audio standard as isochronous synch endpoint descriptor structure. More...

• struct usb_audio_stream_spepific_as_intf_desc_t

Audio class-specific as interface descriptor structure. More...

struct usb_audio_stream_format_type_desc_t

audio Format type descriptor structure More...

• struct audio_instance_t

Audio instance structure and audio usb_host_class_handle pointer to this structure. More...

Macros

#define USB_AUDIO_CLASS_CODE 1

Audio class code.

#define USB_AUDIO_SUBCLASS_CODE_CONTROL 1

Audio class control interface code.

#define USB_AUDIO_SUBCLASS_CODE_AUDIOSTREAMING 2

Audio class stream interface code.

#define USB_AUDIO_GET_CUR_MUTE 0x80

AUDIO class-specific feature unit get current mute command.

• #define USB AUDIO SET CUR MUTE 0x00

AUDIO class-specific feature unit set current mute command.

#define USB AUDIO GET CUR VOLUME 0x81

AUDIO class-specific feature unit get current volume command.

• #define USB_AUDIO_SET_CUR_VOLUME 0x01

AUDIO class-specific feature unit set current volume command.

• #define USB_AUDIO_GET_MIN_VOLUME 0x82

AUDIO class-specific feature unit get minimum volume command.

• #define USB_AUDIO_SET_MIN_VOLUME 0x02

AUDIO class-specific feature unit set minimum volume command.

#define USB_AUDIO_GET_MAX_VOLUME 0x83

AUDIO class-specific feature unit get maximum volume command.

#define USB_AUDIO_SET_MAX_VOLUME 0x03

AUDIO class-specific feature unit set maximum volume command.

• #define USB_AUDIO_GET_RES_VOLUME 0x84

AUDIO class-specific feature unit get resolution volume command.

• #define USB AUDIO SET RES VOLUME 0x04

AUDIO class-specific feature unit set resolution volume command.

• #define USB_AUDIO_GET_CUR_PITCH 0x80

AUDIO class-specific endpoint get current pitch control command.

• #define USB AÚDIO SET CUR PITCH 0x00

AUDIO class-specific endpoint set current pitch control command.

#define USB_AUDIO_GET_CUR_SAMPLING_FREQ 0x81

AUDIO class-specific endpoint get current sampling frequency command.

#define USB AUDIO SET CUR SAMPLING FREO 0x01

AUDIO class-specific endpoint set current sampling frequency command.

#define USB_AUDIO_GET_MIN_SAMPLING_FREQ 0x82

AUDIO class-specific endpoint get minimum sampling frequency command.

• #define USB AUDIO SET MIN SAMPLING FREQ 0x02

AUDIO class-specific endpoint set minimum sampling frequency command.

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- #define USB AUDIO GET MAX SAMPLING FREQ 0x83
 - AUDIO class-specific endpoint get maximum sampling frequency command.
- #define USB_AUDIO_SET_MAX_SAMPLING_FREQ 0x03
 - AUDIO class-specific endpoint set maximum sampling frequency command.
- #define USB_AUDIO_GET_RES_SAMPLING_FREQ 0x84
 - AUDIO class-specific endpoint get resolution sampling frequency command.
- #define USB_AUDIO_SET_RES_SAMPLING_FREQ 0x04
 - AUDIO class-specific endpoint set resolution sampling frequency command.

USB host audio class APIs

usb_status_t USB_HostAudioInit (usb_device_handle deviceHandle, usb_host_class_handle *classHandlePtr)

Initializes the audio instance.

• usb_status_t USB_HostAudioDeinit (usb_device_handle deviceHandle, usb_host_class_handle classHandle)

Deinitializes the Audio instance.

• usb_status_t USB_HostAudioStreamSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void *callbackParam)

Sets the audio class stream interface.

• usb_status_t USB_HostAudioControlSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void *callbackParam)

Sets the audio class control interface.

• uint16_t USB_HostAudioPacketSize (usb_host_class_handle classHandle, uint8_t pipeType, uint8_t direction)

Gets the pipe maximum packet size.

Audio stream receive data.

- usb_status_t USB_HostAudioStreamRecv (usb_host_class_handle classHandle, uint8_t *buffer, uint32_t bufferLen, transfer_callback_t callbackFn, void *callbackParam)
- usb_status_t USB_HostAudioStreamSend (usb_host_class_handle classHandle, uint8_t *buffer, uint32_t bufferLen, transfer_callback_t callbackFn, void *callbackParam)

 Audio stream send data.
- usb_status_t USB_HostAudioStreamGetCurrentAltsettingDescriptors (usb_host_class_handle classHandle, usb_audio_stream_spepific_as_intf_desc_t **asIntfDesc, usb_audio_stream_format_type_desc_t **formatTypeDesc, usb_audio_stream_specific_iso_endp_desc_t **isoEndpDesc)
 Gets the audio stream current altsetting descriptor.
- usb_status_t USB_HostAudioFeatureUnitRequest (usb_host_class_handle classHandle, uint8_t channelNo, void *buf, uint32_t cmdCode, transfer_callback_t callbackFn, void *callbackParam)

 The USB audio feature unit request.
- usb_status_t USB_HostAudioEndpointRequest (usb_host_class_handle classHandle, void *buf, uint32_t cmdCode, transfer_callback_t callbackFn, void *callbackParam)

The USB audio endpoint request.

4.5.6 Data Structure Documentation

4.5.6.1 struct usb_audio_ctrl_header_desc_t

Data Fields

• uint8_t blength

Total size of the header descriptor.

• uint8_t bdescriptortype

Descriptor type of audio header descriptor.

• uint8_t bdescriptorsubtype

Subtype of an audio header descriptor.

• uint8_t bcdcdc [2]

Audio Device Class Specification Release Number in Binary-Coded Decimal.

• uint8_t wtotallength [2]

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

• uint8_t bincollection

The number of AudioStreaming and MIDIStreaming interfaces in the Audio Interface Collection to which this AudioControl interface belongs to.

4.5.6.1.0.14 Field Documentation

4.5.6.1.0.14.1 uint8_t usb_audio_ctrl_header_desc_t::wtotallength[2]

Includes the combined length of this descriptor header and all unit and terminal descriptors.

4.5.6.2 struct usb audio ctrl it desc t

Data Fields

• uint8_t blength

Total size of the input terminal descriptor.

• uint8_t bdescriptortype

Descriptor type of audio input terminal descriptor.

• uint8_t bdescriptorsubtype

Subtype of audio input terminal descriptor.

• uint8_t bterminalid

Constant uniquely identifying the Terminal within the audio function.

• uint8_t wterminaltype [2]

Constant characterizing the type of Terminal.

• uint8 t bassocterminal

ID of the Output Terminal to which this Input Terminal is associated.

• uint8 t bnrchannels

Number of logical output channels in the Terminal's output audio channel cluster.

• uint8_t wchannelconfig [2]

Describes the spatial location of the logical channels.

• uint8 t ichannelnames

Index of a string descriptor, describing the name of the first logical channel.

uint8 t iterminal

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Index of a string descriptor, describing the Input Terminal.

4.5.6.2.0.15 Field Documentation

4.5.6.2.0.15.1 uint8 t usb audio ctrl it desc t::bterminalid

This value is used in all requests to address this Terminal

4.5.6.2.0.15.2 uint8_t usb_audio_ctrl_it_desc_t::wchannelconfig[2]

4.5.6.3 struct usb audio ctrl ot desc t

Data Fields

• uint8_t blength

Total size of the output terminal descriptor.

• uint8_t bdescriptortype

Descriptor type of audio output terminal descriptor.

• uint8_t bdescriptorsubtype

Subtype of audio output terminal descriptor.

• uint8 t bterminalid

Constant uniquely identifying the Terminal within the audio function.

• uint8_t wterminaltype [2]

Constant characterizing the type of Terminal.

• uint8 t bassocterminal

Constant, identifying the Input Terminal to which this Output Terminal is associated.

uint8_t bsourceid

ID of the Unit or Terminal to which this Terminal is connected.

• uint8_t iterminal

Index of a string descriptor, describing the Output Terminal.

4.5.6.3.0.16 Field Documentation

4.5.6.3.0.16.1 uint8_t usb_audio_ctrl_ot_desc_t::bterminalid

This value is used in all requests to address this Terminal

4.5.6.4 struct usb audio ctrl fu desc t

Data Fields

• uint8 t blength

Total size of the output terminal descriptor.

• uint8_t bdescriptortype

Descriptor type of audio output terminal descriptor.

• uint8_t bdescriptorsubtype

Subtype of audio output terminal descriptor.

• uint8 t bunitid

Constant uniquely identifying the unit within the audio function.

• uint8 t bsourceid

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

• uint8_t bcontrolsize

Size in bytes of an element of the bmaControls.

4.5.6.4.0.17 Field Documentation

4.5.6.4.0.17.1 uint8_t usb_audio_ctrl_fu_desc_t::bunitid

This value is used in all requests to address this unit

4.5.6.5 struct usb audio stream specific iso endp desc t

Data Fields

• uint8 t blength

Total size of the descriptor.

• uint8_t bdescriptortype

Descriptor type of the descriptor.

• uint8_t bdescriptorsubtype

Subtype of the descriptor.

• uint8_t bmattributes

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

• uint8_t blockdlayunits

Indicates the units used for the wLockDelay field.

• uint8_t wlockdelay [2]

Indicates the time it takes this endpoint to reliably lock its internal clock recovery circuitry.

4.5.6.5.0.18 Field Documentation

4.5.6.5.0.18.1 uint8 t usb audio stream specific iso endp desc t::wlockdelay[2]

Units used depend on the value of the bLockDelayUnits field.

4.5.6.6 struct usb_audio_stream_synch_endp_desc_t

Data Fields

• uint8_t blength

Total size of the descriptor.

• uint8_t bdescriptortype

Descriptor type of the endpoint descriptor.

• uint8_t bendpointaddress

The address of the endpoint on the USB device described by this descriptor.

• uint8 t bmattributes

D3..2: Synchronization type, D1..0: Transfer type.

• uint8_t wmaxpacketsize [2]

Maximum packet size this endpoint is capable of sending or receiving when this configuration is selected.

• uint8_t binterval

Interval for polling endpoint for data transfers expressed in milliseconds.

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• uint8 t brefresh

This field indicates the rate at which an isochronous synchronization pipe provides new synchronization feedback data.

uint8_t bsynchaddress

Must be reset to zero.

4.5.6.7 struct usb_audio_stream_spepific_as_intf_desc_t

Data Fields

• uint8_t blength

Total size of the descriptor.

• uint8_t bdescriptortype

Descriptor type of the descriptor.

• uint8_t bdescriptorsubtype

Subtype of the descriptor.

• uint8_t bterminallink

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

• uint8_t bdelay

Expressed in number of frames.

• uint8_t wformattag [2]

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

4.5.6.8 struct usb_audio_stream_format_type_desc_t

Data Fields

• uint8 t blength

Total size of the descriptor.

• uint8_t bdescriptortype

Descriptor type of the descriptor.

• uint8_t bdescriptorsubtype

Subtype of the descriptor.

• uint8_t bformattype

Constant identifying the Format Type the AudioStreaming interface is using.

• uint8_t bnrchannels

Number of channels of device.

• uint8_t bsubframesize

Bytes per audio subframe.

• uint8_t bbitresolution

Bits per sample.

• uint8_t bsamfreqtype

Frequency supported.

• uint8_t tsamfreq [1][3]

Sample frequency.

4.5.6.9 struct audio_instance_t

Data Fields

usb host handle hostHandle

This instance's related host handle.

• usb_device_handle deviceHandle

This instance's related device handle.

• usb_host_interface_handle streamIntfHandle

This instance's audio stream interface handle.

• usb host interface handle controlIntfHandle

This instance's control stream interface handle.

• usb_audio_stream_spepific_as_intf_desc_t * asIntfDesc

Audio class class-specific as interface descriptor pointer.

• usb audio stream format type desc t * formatTypeDesc

Audio class class-specific format type descriptor pointer.

• usb_audio_stream_specific_iso_endp_desc_t * isoEndpDesc

Audio class class-specific ISO audio data endpoint descriptor pointer.

• usb_host_pipe_handle isoInPipe

Audio class ISO in pipe.

• usb_host_pipe_handle isoOutPipe

Audio class ISO out pipe.

• transfer callback t inCallbackFn

Audio class ISO in transfer callback function.

void * inCallbackParam

Audio class ISO in transfer callback parameter.

• transfer callback t outCallbackFn

Audio class ISO out transfer callback function.

void * outCallbackParam

Audio class ISO out transfer callback function.

• usb_audio_ctrl_header_desc_t * headerDesc

Audio class header descriptor pointer.

• usb_audio_ctrl_it_desc_t * itDesc

Audio class input terminal descriptor pointer.

• usb_audio_ctrl_ot_desc_t * otDesc

Audio class output terminal descriptor pointer.

• usb_audio_ctrl_fu_desc_t * fuDesc

Audio class feature unit descriptor pointer.

• usb_host_pipe_handle controlPipe

Audio class device control pipe.

• transfer_callback_t controlCallbackFn

Audio control transfer callback function.

void * controlCallbackParam

Audio control transfer callback function.

• usb host transfer t * controlTransfer

On-going control transfer.

• uint16_t inPacketSize

Audio ISO in maximum packet size.

uint16_t outPacketSize

Audio ISO out maximum packet size.

• uint8 t isSetup

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Whether the audio setup transfer is transmitting.

• uint8_t isoEpNum

Audio stream ISO endpoint number.

• uint8_t streamIfnum

Audio stream ISO interface number.

4.5.7 Function Documentation

4.5.7.1 usb_status_t USB_HostAudioInit (usb_device_handle deviceHandle, usb_host_class_handle * classHandlePtr)

This function allocates the resource for the audio instance.

Parameters

deviceHandle	The device handle.
classHandlePtr	Return class handle.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_AllocFail	Allocate memory fail.

4.5.7.2 usb_status_t USB_HostAudioDeinit (usb_device_handle *deviceHandle*, usb_host_class_handle *classHandle*)

This function release the resource for audio instance.

Parameters

deviceHandle	The device handle.
classHandle	The class handle.

Return values

kStatus_USB_Success	The device is deinitialized successfully.
---------------------	---

4.5.7.3 usb_status_t USB_HostAudioStreamSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void * callbackParam)

This function binds the interface with the audio instance.

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Parameters

classHandle	The class handle.
interface- Handle	The interface handle.
alternate- Setting	The alternate setting value.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus_USB_Busy	Callback return status, there is no idle pipe.
kStatus_USB_Transfer- Stall	Callback return status, the transfer is stalled by the device.
kStatus_USB_Error	Callback return status, open pipe fail. See the USB_HostOpenPipe.

4.5.7.4 usb_status_t USB_HostAudioControlSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void * callbackParam)

This function binds the interface with the audio instance.

Parameters

classHandle	The class handle.
interface- Handle	The interface handle.

alternate- Setting	The alternate setting value.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus_USB_Busy	Callback return status, there is no idle pipe.
kStatus_USB_Transfer- Stall	Callback return status, the transfer is stalled by the device.
kStatus_USB_Error	Callback return status, open pipe fail. See USB_HostOpenPipe.

4.5.7.5 uint16_t USB_HostAudioPacketSize (usb_host_class_handle classHandle, uint8_t pipeType, uint8_t direction)

Parameters

classHandle	The class handle.
ріреТуре	Its value is USB_ENDPOINT_CONTROL, USB_ENDPOINT_ISOCHRONOUS, USB_ENDPOINT_BULK or USB_ENDPOINT_INTERRUPT. See the usb_spec.h
direction	Pipe direction.

Return values

0	The classHandle is NULL.
max	Packet size.

4.5.7.6 usb_status_t USB_HostAudioStreamRecv (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLen, transfer_callback_t callbackFn, void * callbackParam)

This function implements the audio receiving data.

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Parameters

classHandle	The class handle.
buffer	The buffer pointer.
bufferLen	The buffer length.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Receive request successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostRecv.

4.5.7.7 usb_status_t USB_HostAudioStreamSend (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLen, transfer_callback_t callbackFn, void * callbackParam)

This function implements the audio sending data.

Parameters

classHandle	The class handle.
buffer	The buffer pointer.
bufferLen	The buffer length.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Receive request successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	

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kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	pipe is not initialized. Or, send transfer fail. See the USB_HostSend.

4.5.7.8 usb_status_t USB_HostAudioStreamGetCurrentAltsettingDescriptors (
 usb_host_class_handle classHandle, usb_audio_stream_spepific_as_intf_desc_t
 ** asIntfDesc, usb_audio_stream_format_type_desc_t ** formatTypeDesc,
 usb_audio_stream_specific_iso_endp_desc_t ** isoEndpDesc)

This function implements the get audio stream current altsetting descriptor.

Parameters

classHandle	The class handle.
asIntfDesc	The pointer of class-specific AS interface descriptor.
formatType- Desc	The pointer of format type descriptor.
isoEndpDesc	The pointer of specific ISO endp descriptor.

Return values

kStatus_USB_Success	Get the audio stream current altsetting descriptor request successfully.
	The classHandle is NULL pointer.
Handle	

4.5.7.9 usb_status_t USB_HostAudioFeatureUnitRequest (usb_host_class_handle classHandle, uint8_t channelNo, void * buf, uint32_t cmdCode, transfer_callback_t callbackFn, void * callbackParam)

This function implements the USB audio feature unit request.

Parameters

classHandle	The class handle.
channelNo	The channel number of audio feature unit.
buf	The feature unit request buffer pointer.

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cmdCode	The feature unit command code, for example USB_AUDIO_GET_CUR_MUTE, and	
	so on.	
callbackFn	This callback is called after this function completes.	
callbackParam	The first parameter in the callback function.	

Return values

kStatus_USB_Success	Feature unit request successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.5.7.10 usb_status_t USB_HostAudioEndpointRequest (usb_host_class_handle classHandle, void * buf, uint32_t cmdCode, transfer_callback_t callbackFn, void * callbackParam)

This function implements the USB audio endpoint request.

Parameters

classHandle	The class handle.
buf	The feature unit buffer pointer.
cmdCode	The feature unit command code, for example USB_AUDIO_GET_CUR_PITCH, and so on.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Endpoint request successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	

kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.6 USB PHDC Class driver

4.6.1 Overview

The USB Personal Healthcare Device Class (or USB PHDC) defines personal healthcare devices such as weight scales, thermometers, blood pressure meters, glucose meters, and pulse oximeters. This section describes the programming interface of the USB Host PHDC class driver. The USB Host PHDC class driver handles the specific control requests for the PHDC class and transfers data to and from the device through the interrupt and bulk pipes.

4.6.2 USB Host PHDC Initialization

When the personal healthcare device is attached, the PHDC initialization flow is as follows:

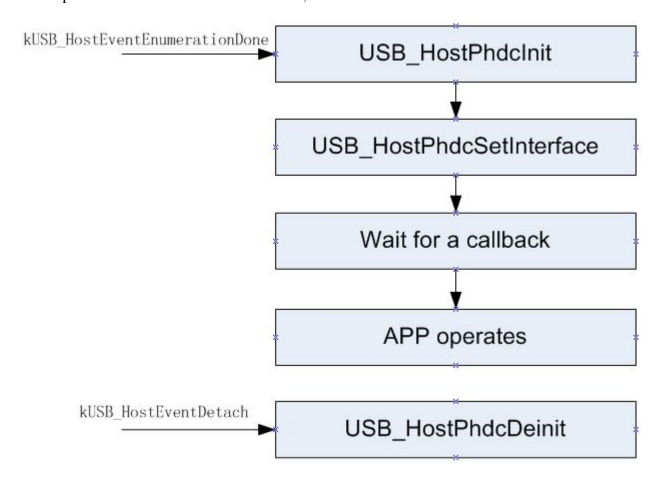


Figure 4.6.1: Host PHDC Initialization

The above figure describes the following steps:

• Call the USB_HostPhdcInit to initialize the PHDC class instance usb_host_phdc_instance_t and the return class handle pointer to the PHDC class instance. The driver uses an instantiation of

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the usb_host_phdc_instance_t structure to maintain the current state of a PHDC instance module driver. This structure holds the USB host handle and the USB device handle and keeps track of transfer information, alternate setting, pipes and interfaces that are enumerated for attached personal healthcare device.

- Call the USB_HostPhdcSetInterface to sets the PHDC class interface, which opens the interface's pipes.
- Wait the last step operation callback.
- Call the USB_HostPhdcRecv to receive data from device, or call the USB_HostPhdcSend to send data to device.
- Wait the last step operation callback.
- Process data and receive or send again.

4.6.3 USB Host PHDC Deinitialization

An application can call the usb_host_phdc_deinit to deinitialize the PHDC. This function cancels the transfer, closes the pipe, and releases the PHDC class instance.

There are two use cases to call this function:

- A personal healthcare device is detached and this function is called to free the resource.
- An application calls this function and then calls USBHostPhdcInit to re-initialize the PHDC class.

4.6.4 USB Host PHDC Send data

Provides the buffer pointer, the buffer length, the callback function, the callback parameter and calls the USB_HostPhdcSend function to start asynchronous sending. Then, the callback function is called with one transfer status parameter when the transfer succeeds or fails.

4.6.5 USB Host PHDC Receive data

Provides the buffer pointer, the buffer length, the callback function, the callback parameter and call the USB_HostPhdcRecv function to start asynchronous receiving. Then, the callback function is called with one transfer status parameter when the transfer succeeds or fails.

Data Structures

- struct usb_host_phdc_class_function_desciptor_t
 - PHDC class function descriptor structure as defined by the PHDC class specification. More...
- struct usb_host_phdc_function_extension_descriptor_t
 - Function extension descriptor (device specialization) structure as defined by the PHDC class specification.

 More...
- struct usb_host_phdc_qos_descriptor_t
 - QoS descriptor structure as defined by the PHDC class specification. More...

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- struct usb_host_phdc_metadata_descriptor_t
 - Metadata descriptor structure as defined by the PHDC class specification. More...
- struct usb_host_phdc_metadata_preamble_t
 - Metadata message preamble structure as defined by the PHDC class specification. More...
- struct usb_host_phdc_instance_t
 - PHDC instance structure. More...

Macros

- #define USB_HOST_PHDC_CLASS_CODE (0x0FU)
 - PHDC class code.
- #define USB HOST PHDC SUBCLASS CODE (0x00U)
 - PHDC sub class code.
- #define USB HOST PHDC PROTOCOL (0x00U)
 - PHDC protocol.
- #define USB_HOST_PHDC_GET_STATUS_REQUEST (0x00U)
 - PHDC get status request.
- #define USB HOST PHDC SET FEATURE REQUEST (0x03U)
 - PHDC set feature request.
- #define USB_HOST_PHDC_CLEAR_FEATURE_REQUEST (0x01U)
 - PHDC clear feature request.
- #define USB_HOST_PHDC_FEATURE_METADATA (0x01U)
 - PHDC meta-data feature.
- #define USB_HOST_PHDC_QOS_ENCODING_VERSION (0x01U)
 - PHDC OoS information encoding feature.
- #define USB_HOST_PHDC_MESSAGE_PREAMBLE_SIGNATURE_SIZE (0x10U)
 - meta-data message preamble signature size
- #define USB_HOST_PHDC_CLASSFUNCTION_DESCRIPTOR (0x20U)
 - PHDC class function descriptor type.
- #define USB_HOST_PHDC_QOS_DESCRIPTOR (0x21U)
 - PHDC QoS descriptor type.
- #define USB HOST PHDC 11073PHD FUNCTION DESCRIPTOR (0x30U)
 - PHDC function extension descriptor type.
- #define USB_HOST_PHDC_METADATA_DESCRIPTOR (0x22U)
 - PHDC meta-data descriptor type.

USB host PHDC class APIs

- usb_status_t USB_HostPhdcInit (usb_host_handle deviceHandle, usb_host_class_handle *class-Handle)
 - Initializes the PHDC instance.
- usb_status_t USB_HostPhdcSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void *callback-Param)
 - Sets an interface.
- usb_status_t USB_HostPhdcDeinit (usb_host_handle deviceHandle, usb_host_class_handle class-Handle)

Deinitializes the PHDC instance.

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USB PHDC Class driver

- usb_status_t USB_HostPhdcRecv (usb_host_class_handle classHandle, uint8_t qos, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 *Receives data.
- usb_status_t USB_HostPhdcSend (usb_host_class_handle classHandle, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 Sends data.
- usb_status_t USB_HostPhdcSendControlRequest (usb_host_class_handle classHandle, uint8_t request, transfer_callback_t callbackFn, void *callbackParam)

 PHDC sends the control request.
- usb_status_t USB_HostPhdcSetClearFeatureEndpointHalt (usb_host_class_handle classHandle, uint8_t request, void *param, transfer_callback_t callbackFn, void *callbackParam)

 PHDC set and clear feature endpoint halt request.
- usb_host_ep_t * USB_HostPhdcGetEndpointInformation (usb_host_class_handle classHandle, uint8_t pipeType, uint8_t direction)

 $USB_HostPhdcGetEndpointInformation.$

4.6.6 Data Structure Documentation

4.6.6.1 struct usb_host_phdc_class_function_desciptor_t

Data Fields

• uint8 t bLength

Class function descriptor length.

• uint8 t bDescriptortype

PHDC CLASSFUNCTION DESCRIPTOR type.

• uint8 t bPhdcDataCode

Data/Messaging format code.

uint8_t bmCapability

If bit 0 is 1 the meta-data message preamble is implemented and 0 if it is not.

4.6.6.2 struct usb host phdc function extension descriptor t

Data Fields

uint8_t bLength

Function extension descriptor length.

• uint8_t bDescriptortype

PHDC_CLASSFUNCTION_DESCRIPTOR type.

• uint8_t bReserved

Reserved for future use.

• uint8_t bNumDevSpecs

Number of wDevSpecializations.

• uint16 t * wDevSpecializations

Variable length list that defines the device specialization.

4.6.6.3 struct usb_host_phdc_qos_descriptor_t

Data Fields

• uint8_t bLength

QoS descriptor length.

• uint8_t bDescriptortype

PHDC_QOS_DESCRIPTOR type.

uint8_t bQosEncodingVersion

Version of QoS information encoding.

• uint8 t bmLatencyReliability

Latency/reliability bin for the QoS data.

4.6.6.4 struct usb_host_phdc_metadata_descriptor_t

Data Fields

• uint8_t bLength

Metadata descriptor length.

• uint8_t bDescriptortype

Descriptor type.

uint8_t * bOpaqueData

Opaque metadata.

4.6.6.5 struct usb_host_phdc_metadata_preamble_t

Data Fields

- uint8_t aSignature [USB_HOST_PHDC_MESSAGE_PREAMBLE_SIGNATURE_SIZE]
 - Constant used to give preamble verifiability.
- uint8_t bNumberTransfers

Count of following transfer to which the QoS setting applies.

• uint8_t bQosEncodingVersion

Version of QoS information encoding.

• uint8_t bmLatencyReliability

See latency/reliability bin for the QoS data.

• uint8_t bOpaqueDataSize

Opaque QoS data or meta-data size.

• uint8_t * bOpaqueData

Opaque metadata.

4.6.6.6 struct usb_host_phdc_instance_t

Data Fields

• usb host handle hostHandle

The host handle.

• usb_device_handle deviceHandle

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The device handle.

• usb_host_interface_handle interfaceHandle

The interface handle.

• usb_host_pipe_handle controlPipe

The control pipe.

• usb_host_pipe_handle interruptPipe

The interrupt pipe.

• usb_host_pipe_handle bulkInPipe

The bulk in pipe.

• usb_host_pipe_handle bulkOutPipe

The bulk out pipe.

• transfer callback t inCallbackFn

The callback function is called when the PHDC receives complete.

void * inCallbackParam

The first parameter of the in callback function.

• transfer_callback_t outCallbackFn

The callback function is called when the PHDC sends complete.

void * outCallbackParam

The first parameter of the out callback function.

• transfer callback t controlCallbackFn

The control callback function.

void * controlCallbackParam

The first parameter of the control callback function.

• usb_host_transfer_t * controlTransfer

The control transfer pointer.

• usb_host_ep_t interruptInEndpointInformation

The interrupt in information.

• usb_host_ep_t bulkInEndpointInformation

The bulk in information.

• usb_host_ep_t bulkOutEndpointInformation

The bulk out information.

uint8_t isMessagePreambleEnabled

The flag is used to check the message preamble feature is enabled or not.

uint8_t numberTransferBulkOut

The number of transfer that follow Meta-data Message Preamble.

• uint8 t numberTransferBulkIn

The number of transfer that follow Meta-data Message Preamble.

4.6.7 Function Documentation

4.6.7.1 usb_status_t USB_HostPhdcInit (usb_host_handle *deviceHandle*, usb host class handle * *classHandle*)

This function allocates the resource for PHDC instance.

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Parameters

deviceHandle	The device handle.
classHandle	Return class handle.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_AllocFail	Allocate memory fail.

4.6.7.2 usb_status_t USB_HostPhdcSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void * callbackParam)

This function binds the interface with the PHDC instance.

Parameters

classHandle	The class handle.
interface- Handle	The interface handle.
alternate- Setting	The alternate setting value.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus_USB_Busy	Callback return status, there is no idle pipe.

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kStatus_USB_Transfer-	Callback return status, the transfer is stalled by the device.
Stall	
kStatus_USB_Error	Callback return status, open pipe fail. See the USB_HostOpenPipe.

4.6.7.3 usb_status_t USB_HostPhdcDeinit (usb_host_handle deviceHandle, usb_host_class_handle classHandle)

This function frees the resource for the PHDC instance.

Parameters

deviceHandle	The device handle.
classHandle	The class handle.

Return values

kStatus_USB_Success	The device is deinitialized successfully.
---------------------	---

4.6.7.4 usb_status_t USB_HostPhdcRecv (usb_host_class_handle classHandle, uint8_t qos, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the PHDC receiving data.

Parameters

classHandle	The class handle.
qos	QoS of the data being received.
buffer	The buffer pointer.
bufferLength	The buffer length.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Receive request successfully.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostRecv.

4.6.7.5 usb_status_t USB_HostPhdcSend (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the PHDC sending data.

Parameters

classHandle	The class handle.
buffer	The buffer pointer.
bufferLength	The buffer length.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Send request successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostSend.

4.6.7.6 usb_status_t USB_HostPhdcSendControlRequest (usb_host_class_handle classHandle, uint8_t request, transfer_callback_t callbackFn, void * callbackParam)

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classHandle	The class handle.
request	Setup packet request.
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Send request successfully.
	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostSend.

4.6.7.7 usb_status_t USB_HostPhdcSetClearFeatureEndpointHalt (usb_host_class_handle classHandle, uint8_t request, void * param, transfer_callback_t callbackFn, void * callbackParam)

Parameters

classHandle	The class handle.
request	Setup packet request.
param	Request parameter
callbackFn	This callback is called after this function completes.
callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Send request successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostSend.

4.6.7.8 usb_host_ep_t* USB_HostPhdcGetEndpointInformation (usb_host_class_handle classHandle, uint8_t pipeType, uint8_t direction)

This function returns the PHDC endpoint information structure, which contains an endpoint descriptor and an endpoint extended descriptor.

USB PHDC Class driver

Parameters

classHandle	The class handle.	
ріреТуре	Pipe type.	
direction Pipe direction.		

Return values

endpointReturn	All input parameters are valid.
NULL	One or more input parameters are invalid.

4.7.1 Overview

Data Structures

• struct usb host printer instance t

Printer instance structure and printer usb_host_class_handle pointer to this structure. More...

Macros

• #define USB_HOST_PRINTER_CLASS_CODE (7U)

Printer class code.

#define USB HOST PRINTER SUBCLASS CODE (1U)

Printer sub-class code.

• #define USB_HOST_PRINTER_PROTOCOL_UNIDIRECTION (1U)

Printer class protocol code (Unidirectional interface)

• #define USB_HOST_PRINTER_PROTOCOL_BIDIRECTION (2U)

Printer class protocol code (Bi-directional interface)

• #define USB_HOST_PRINTER_PROTOCOL_IEEE1284 (3U)

Printer class protocol code (IEEE® 1284.4 compatible bi-directional interface)

• #define USB_HOST_PRINTER_GET_DEVICE_ID (0)

Printer class-specific request (GET_DEVICE_ID)

• #define USB_HOST_PRINTER_GET_PORT_STATUS (1)

Printer class-specific request (GET_PORT_STATUS)

• #define USB HOST PRINTER SOFT RESET (2)

Printer class-specific request (SOFT RESET)

• #define USB_HOST_PRINTER_PORT_STATUS_PAPER_EMPTRY_MASK (0x20U)

Paper empty bit mask for GET_PORT_STATUS.

• #define USB HOST_PRINTER_PORT_STATUS_SELECT_MASK (0x10U)

Select bit mask for GET_PORT_STATUS.

• #define USB HOST PRINTER PORT STATUS NOT ERROR MASK (0x08U)

Error bit mask for GET_PORT_STATUS.

USB host printer class APIs

• usb_status_t USB_HostPrinterInit (usb_device_handle deviceHandle, usb_host_class_handle *classHandle)

Initializes the printer instance.

• usb_status_t USB_HostPrinterSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void *callbackParam)

Sets the interface.

• usb_status_t USB_HostPrinterDeinit (usb_device_handle deviceHandle, usb_host_class_handle classHandle)

De-initializes the printer instance.

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• uint16_t USB_HostPrinterGetPacketsize (usb_host_class_handle classHandle, uint8_t pipeType, uint8 t direction)

Gets the pipe maximum packet size.

• usb_status_t USB_HostPrinterRecv (usb_host_class_handle classHandle, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

Receives data.

- usb_status_t USB_HostPrinterSend (usb_host_class_handle classHandle, uint8_t *buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void *callbackParam)

 Sends data.
- usb_status_t USB_HostPrinterGetDeviceId (usb_host_class_handle classHandle, uint8_t interface-Index, uint8_t alternateSetting, uint8_t *buffer, uint32_t length, transfer_callback_t callbackFn, void *callbackParam)

Printer get device ID.

• usb_status_t USB_HostPrinterGetPortStatus (usb_host_class_handle classHandle, uint8_t *port-Status, transfer_callback_t callbackFn, void *callbackParam)

Printer get port status.

• usb_status_t USB_HostPrinterSoftReset (usb_host_class_handle classHandle, transfer_callback_t callbackFn, void *callbackParam)

Printer soft reset.

4.7.2 Data Structure Documentation

4.7.2.1 struct usb_host_printer_instance_t

Data Fields

• usb host handle hostHandle

This instance's related host handle.

• usb_device_handle deviceHandle

This instance's related device handle.

• usb_host_interface_handle interfaceHandle

This instance's related interface handle.

• usb_host_pipe_handle controlPipe

This instance's related device control pipe.

• usb_host_pipe_handle inPipe

Printer bulk in pipe.

• usb_host_pipe_handle outPipe

Printer bulk out pipe.

transfer_callback_t inCallbackFn

Printer bulk in transfer callback function pointer.

void * inCallbackParam

Printer bulk in transfer callback parameter.

transfer_callback_t outCallbackFn

Printer bulk out transfer callback function pointer.

void * outCallbackParam

Printer bulk out transfer callback parameter.

• transfer_callback_t controlCallbackFn

Printer control transfer callback function pointer.

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void * controlCallbackParam

Printer control transfer callback parameter.

• usb_host_transfer_t * controlTransfer

Ongoing control transfer.

• uint16_t inPacketSize

Printer bulk in maximum packet size.

• uint16_t outPacketSize

Printer bulk out maximum packet size.

4.7.3 Function Documentation

4.7.3.1 usb_status_t USB_HostPrinterInit (usb_device_handle deviceHandle, usb host class handle * classHandle)

This function allocate the resource for the printer instance.

Parameters

in	deviceHandle	The device handle.
out	classHandle	Return class handle.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_AllocFail	Allocate memory fail.

4.7.3.2 usb_status_t USB_HostPrinterSetInterface (usb_host_class_handle classHandle, usb_host_interface_handle interfaceHandle, uint8_t alternateSetting, transfer_callback_t callbackFn, void * callbackParam)

This function binds the interface with the printer instance.

Parameters

in	classHandle	The class handle.
in	interface-	The interface handle.
	Handle	

in	alternate-	The alternate setting value.
	Setting	
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	The device is initialized successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.
kStatus_USB_Busy	Callback return status, there is no idle pipe.
kStatus_USB_Transfer- Stall	Callback return status, the transfer is stalled by the device.
kStatus_USB_Error	Callback return status, open pipe fail. See the USB_HostOpenPipe.

4.7.3.3 usb_status_t USB_HostPrinterDeinit (usb_device_handle *deviceHandle*, usb_host_class_handle *classHandle*)

This function frees the resources for the printer instance.

Parameters

in	deviceHandle	The device handle.
in	classHandle	The class handle.

Return values

kStatus_USB_Success	The device is de-initialized successfully.
---------------------	--

4.7.3.4 uint16_t USB_HostPrinterGetPacketsize (usb_host_class_handle classHandle, uint8_t pipeType, uint8_t direction)

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Parameters

in	classHandle	The class handle.
in	ріреТуре	Its value is USB_ENDPOINT_CONTROL, USB_ENDPOINT_ISOC-HRONOUS, USB_ENDPOINT_BULK or USB_ENDPOINT_INTER-RUPT. See the usb_spec.h
in	direction	Pipe direction.

Return values

0	The classHandle is NULL.
Maximum	Packet size.

4.7.3.5 usb_status_t USB_HostPrinterRecv (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the printer receiving data.

Parameters

in	classHandle	The class handle.
out	buffer	The buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Receive request successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostRecv.

4.7.3.6 usb_status_t USB_HostPrinterSend (usb_host_class_handle classHandle, uint8_t * buffer, uint32_t bufferLength, transfer_callback_t callbackFn, void * callbackParam)

This function implements the printer sending data.

Parameters

in	classHandle	The class handle.
in	buffer	The buffer pointer.
in	bufferLength	The buffer length.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Send request successfully.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Pipe is not initialized. Or, send transfer fail. See the USB_HostSend.

4.7.3.7 usb_status_t USB_HostPrinterGetDeviceId (usb_host_class_handle classHandle, uint8_t interfaceIndex, uint8_t alternateSetting, uint8_t * buffer, uint32_t length, transfer_callback_t callbackFn, void * callbackParam)

This function implements the printer class-specific request (GET_DEVICE_ID).

Parameters

in	classHandle	The class handle.
in	interfaceIndex	Interface index.
in	alternate- Setting	Get the alternateSetting's device ID.
out	buffer	The buffer pointer.
in	length	The buffer length.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return val	ues
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kStatus_USB_Success	Request successful.
kStatus_USB_Invalid-	The classHandle is NULL pointer.
Handle	
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.7.3.8 usb_status_t USB_HostPrinterGetPortStatus (usb_host_class_handle classHandle, uint8 t * portStatus, transfer_callback_t callbackFn, void * callbackParam)

This function implements the printer class-specific request (GET_PORT_STATUS).

Parameters

in	classHandle	The class handle.
in	portStatus	Port status buffer.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

4.7.3.9 usb_status_t USB_HostPrinterSoftReset (usb_host_class_handle classHandle, transfer_callback_t callbackFn, void * callbackParam)

This function implements the printer class-specific request (SOFT_RESET).

Parameters

in	classHandle	The class handle.
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in	portStatus	Port status buffer.
in	callbackFn	This callback is called after this function completes.
in	callbackParam	The first parameter in the callback function.

Return values

kStatus_USB_Success	Request successful.
kStatus_USB_Invalid- Handle	The classHandle is NULL pointer.
kStatus_USB_Busy	There is no idle transfer.
kStatus_USB_Error	Send transfer fail. See the USB_HostSendSetup.

Chapter 5 USB OS Adapter

5.1 Overview

The OS adapter (OSA) is used to wrap 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.
```

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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 queue.

• 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

h	andle	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.

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 P	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 object.
--------	---

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.

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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:

Chapter 6 Data Structure Documentation

6.0.22 usb_host_hub_descriptor_t Struct Reference

HUB descriptor structure.

#include <usb_host_hub.h>

Data Fields

• uint8 t blength

Number of bytes in this descriptor.

• uint8_t bdescriptortype

Descriptor Type.

• uint8_t bnrports

Number of downstream facing ports that this HUB supports.

• uint8_t whubcharacteristics [2]

HUB characteristics please reference to Table 11-13 in usb2.0 specification.

• uint8_t bpwron2pwrgood

Time (in 2 ms intervals) from the time the power-on sequence begins on a port until power is good on that port.

• uint8_t bhubcontrcurrent

Maximum current requirements of the HUB Controller electronics in mA.

• uint8 t deviceremovable

Indicates if a port has a removable device attached.

6.0.22.1 Field Documentation

6.0.22.1.1 uint8_t usb_host_hub_descriptor_t::bpwron2pwrgood

6.0.23 usb host hub global t Struct Reference

HUB application global structure.

#include <usb_host_hub_app.h>

Data Fields

usb_host_handle hostHandle

This HUB list belong to this host.

usb_host_hub_instance_t * hubProcess

HUB in processing.

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• usb_host_hub_instance_t * hubList

host's HUB list

• usb_osa_mutex_handle hubMutex

HUB mutex.

6.0.24 usb_host_hub_instance_t Struct Reference

HUB instance structure.

#include <usb_host_hub.h>

Data Fields

struct _usb_host_hub_instance * next

Next HUB instance.

usb_host_handle hostHandle

Host handle.

• usb_device_handle deviceHandle

Device handle.

• usb_host_interface_handle interfaceHandle

Interface handle.

• usb_host_pipe_handle controlPipe

Control pipe handle.

• usb_host_pipe_handle interruptPipe

HUB interrupt in pipe handle.

• usb_host_hub_port_instance_t * portList

HUB's port instance list.

• usb_host_transfer_t * controlTransfer

Control transfer in progress.

• transfer_callback_t inCallbackFn

Interrupt in callback.

void * inCallbackParam

Interrupt in callback parameter.

• transfer_callback_t controlCallbackFn

Control callback.

void * controlCallbackParam

Control callback parameter.

• uint16_t totalThinktime

HUB total think time.

• uint8 t hubLevel

HUB level, the root HUB's level is 1.

• uint8_t hubDescriptor [7+(USB_HOST_HUB_MAX_PORT >> 3)+1]

HUB descriptor buffer.

• uint8_t hubBitmapBuffer [(USB_HOST_HUB_MAX_PORT >> 3)+1]

HUB receiving bitmap data buffer.

• uint8_t hubStatusBuffer [4]

HUB status buffer.

• uint8 t portStatusBuffer [4]

Port status buffer.

• uint8 t hubStatus

HUB instance running status.

• uint8_t portCount

HUB port count.

• uint8_t portIndex

Record the index when processing ports in turn.

• uint8_t portProcess

The port that is processing.

• uint8_t primeStatus

Data prime transfer status.

• uint8_t invalid

0/1, when invalid, cannot send transfer to the class

• uint8_t supportRemoteWakeup

The HUB supports remote wakeup or not.

• uint8_t controlRetry

Retry count for set remote wakeup feature.

6.0.25 usb_host_hub_port_instance_t Struct Reference

HUB port instance structure.

#include <usb_host_hub.h>

Data Fields

• usb_device_handle deviceHandle

Device handle.

• uint8_t portStatus

Port running status.

• uint8 t resetCount

Port reset time.

• uint8_t speed

Port's device speed.

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