Stellaris® USB Library

USER'S GUIDE



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1 Introduction

The Texas Instruments® Stellaris® USB Library is a set of data types and functions for creating USB device, host or On-The-Go (OTG) applications on Stellaris microcontroller-based boards. The contents of the USB library and its associated header files fall into four main groups:

- General purpose functions used by both device and host applications. These include functions to parse USB descriptors and set the operating mode of the application.
- Device specific functions providing the class-independent features required by all USB device applications such as host connection signaling and responding to standard descriptor requests.
- Host specific functions providing class-independent features required by all USB host application such as device detection and enumeration, and endpoint management.
- Class specific functions and data types to aid development of applications conforming to several commonly-used USB classes.

The capabilities and organization of the USB library functions are governed by the following design goals:

- They are written entirely in C.
- They are easy to understand.
- They are reasonably efficient in terms of memory and processor usage.
- They are as self-contained as possible.
- Where possible, computations that can be performed at compile time are done there instead of at run time.
- They can be built with more than one tool chain.

Some consequences of these design goals are:

- To ensure ease of use and understandability, the USB functions are not necessarily as efficient as they could be (from a code size and/or execution speed point of view).
- The APIs have a means of removing all error checking code. Since the error checking is usually only useful during initial program development, it can be removed to improve code size and speed.

The following tool chains are supported:

- KeilTM RealView® Microcontroller Development Kit
- CodeSourcery Sourcery G++ for Stellaris EABI
- IAR Embedded Workbench®
- Code Red Technologies tools
- Texas Instruments Code Composer Studio™

Directory Structure Overview

The following is an overview of the organization of the USB library source code, along with references to where each portion is described in detail.

usblib	The main directory under DriverLib contains the Makefile used to build the library and also source files and headers for functions and data types which are of general use to device and host applications. The contents of this directory are described in chapter 2.
usblib/device/	This directory contains source code and header files relating to operation as a USB device. The contents of this directory are described in chapter 3.
usblib/host/	This directory contains source code and header files relating to operation as a USB host. The contents of this directory are described in chapter 4.

2 General Purpose Functions

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2.1 Introduction

This chapter describes the set of USB library data types and functions which are of general use in the development of USB applications running on Stellaris microcontroller-based boards. These elements are not specific to USB host, device or On-The-Go (OTG) operation.

The functions and types described here fall into three main categories:

- Definitions of USB standard types (as found in Chapter 9 of the USB 2.0 specification) and functions to parse them.
- Functions relating to host/device mode switching for On-The-Go or dual mode applications.
- USB device class header files.

Source Code Overview

Source code and headers for the general-purpose USB functions can be found in the top level directory of the USB library tree, typically <code>DriverLib/usblib</code>.

usblib.h	The main header file for the USB library containing all data types and definitions which are common across the library as a whole. Prototypes for general-purpose API functions are also included. All clients of the USB Library should include this header.
usb-ids.h	The header file containing labels defining the Texas Instruments Stellaris USB vendor ID (VID) and product IDs (PIDs) for each of the example devices provided in USB-capable evaluation kits.
usbmsc.h	The header file containing definitions specific to the USB Mass Storage Class.
usbcdc.h	The header file containing definitions specific to the USB Communication Device Class.
usbhid.h	The header file containing definitions specific to the USB Human Interface Device Class.
usbdesc.c	The source code for a set of functions allowing parsing of USB descriptors.
usbbuffer.c	The source code for a set of functions use to support buffering of USB endpoint data streams in some applications.

usbringbuf.c The source code for a set of functions implementing simple ring buffers.

usbmode.c The source code for a set of functions related to switching between host and device modes of operation.

usbtick.c The source code for internal USB library tick handler functions. This file does not include any functions accessible by applications.

usblibpriv.h The private header file used to share variables and definitions between the various components of the USB Library. Client applications must not include

2.2 Function Definitions

Defines

- USB DESC ANY
- USB_EVENT_COMP_CONFIG
- USB EVENT COMP EP CHANGE
- USB_EVENT_COMP_IFACE_CHANGE

this header.

- USB EVENT COMP STR CHANGE
- USB_EVENT_CONNECTED
- USB_EVENT_DATA_REMAINING
- USB EVENT DISCONNECTED
- USB_EVENT_ERROR
- USB EVENT POWER DISABLE
- USB_EVENT_POWER_ENABLE
- USB EVENT POWER FAULT
- USB_EVENT_REQUEST_BUFFER
- USB EVENT RESUME
- USB EVENT RX AVAILABLE
- USB EVENT SCHEDULER
- USB_EVENT_STALL
- USB_EVENT_SUSPEND
- USB EVENT TX COMPLETE
- USBERR_DEV_RX_DATA_ERROR
- USBERR DEV RX FIFO FULL
- USBERR DEV RX OVERRUN
- USBERR HOST EP0 ERROR
- USBERR_HOST_EP0_NAK_TO
- USBERR HOST IN DATA ERROR
- USBERR_HOST_IN_ERROR
- USBERR HOST IN FIFO FULL
- USBERR_HOST_IN_NAK_TO
- USBERR_HOST_IN_NOT_COMP

- USBERR HOST IN PID ERROR
- USBERR HOST IN STALL
- USBERR HOST OUT ERROR
- USBERR HOST OUT NAK TO
- USBERR HOST OUT NOT COMP
- USBERR HOST OUT STALL

Enumerations

■ tUSBMode

Functions

- void USB0DualModeIntHandler (void)
- void USB0OTGModeIntHandler (void)
- tDescriptorHeader * USBDescGet (tDescriptorHeader *psDesc, unsigned long ulSize, unsigned long ulType, unsigned long ulIndex)
- tInterfaceDescriptor * USBDescGetInterface (tConfigDescriptor *psConfig, unsigned long ulIndex, unsigned long ulAlt)
- tEndpointDescriptor * USBDescGetInterfaceEndpoint (tInterfaceDescriptor *psInterface, unsigned long ulIndex, unsigned long ulSize)
- unsigned long USBDescGetNum (tDescriptorHeader *psDesc, unsigned long ulSize, unsigned long ulType)
- unsigned long USBDescGetNumAlternateInterfaces (tConfigDescriptor *psConfig, unsigned char ucInterfaceNumber)
- void USBDualModeInit (unsigned long ulIndex)
- void USBDualModeTerm (unsigned long ulIndex)
- void USBOTGMain (unsigned long ulMsTicks)
- void USBOTGModeInit (unsigned long ulIndex, unsigned long ulPollRate, void *pHostData, unsigned long ulHostDataSize)
- void USBOTGModeTerm (unsigned long ulIndex)
- void USBOTGPollRate (unsigned long ulIndex, unsigned long ulPollRate)
- void USBStackModeSet (unsigned long ulIndex, tUSBMode eUSBMode, tUSBModeCallback pfnCallback)

2.2.1 Detailed Description

This group of functions relates to standard USB descriptor parsing and host/device mode control. Source for these functions can be found in files usbenum.c and usbmode.c. Header file usblib.h contains prototypes for these functions along with all data type definitions which are not device or host specific.

2.2.2 Define Documentation

2.2.2.1 USB DESC ANY

Definition:

#define USB_DESC_ANY

Description:

The USB_DESC_ANY label is used as a wild card in several of the descriptor parsing APIs to determine whether or not particular search criteria should be ignored.

2.2.2.2 USB_EVENT_COMP_CONFIG

Definition:

#define USB_EVENT_COMP_CONFIG

Description:

This define is used with a device class's pfnDeviceHandler handler function to indicate that the USB library has changed the configuration descriptor. This allows the class to make final adjustments to the configuration descriptor. This event is typically due to the class being included in a composite device.

The pvInstance is a pointer to an instance of the device being accessed.

The *ulRequest* is USB_EVENT_COMP_CONFIG.

The *pvRequestData* is a pointer to the beginning of the configuration descriptor for the device instance.

2.2.2.3 USB EVENT COMP EP CHANGE

Definition:

#define USB_EVENT_COMP_EP_CHANGE

Description:

This define is used with a device class's pfnDeviceHandler handler function to indicate that the USB library has changed the endpoint number. This event is typically due to the class being included in a composite device.

The *pvInstance* is a pointer to an instance of the device being accessed.

The ulRequest is USB EVENT COMP EP CHANGE.

The *pvRequestData* is a pointer to a two byte array where the first value is the old endpoint number and the second is the new endpoint number. The endpoint numbers should be exactly as USB specification defines them and bit 7 set indicates an IN endpoint and bit 7 clear indicates an OUT endpoint.

2.2.2.4 USB EVENT COMP IFACE CHANGE

Definition:

#define USB_EVENT_COMP_IFACE_CHANGE

Description:

This define is used with a device class's pfnDeviceHandler handler function to indicate that the USB library has changed the interface number. This event is typically due to the class being included in a composite device.

The *pvInstance* is a pointer to an instance of the device being accessed.

The ulRequest is USB EVENT COMP IFACE CHANGE.

The *pvRequestData* is a pointer to a two byte array where the first value is the old interface number and the second is the new interface number.

2.2.2.5 USB EVENT COMP STR CHANGE

Definition:

#define USB_EVENT_COMP_STR_CHANGE

Description:

This define is used with a device class's pfnDeviceHandler handler function to indicate that the USB library has changed the string index number for a string. This event is typically due to the class being included in a composite device.

The pvInstance is a pointer to an instance of the device being accessed.

The ulRequest is USB_EVENT_COMP_STR_CHANGE.

The *pvRequestData* is a pointer to a two byte array where the first value is the old string index and the second is the new string index.

2.2.2.6 USB EVENT CONNECTED

Definition:

#define USB_EVENT_CONNECTED

Description:

The device is now attached to a USB host and ready to begin sending and receiving data (used by device classes only).

2.2.2.7 USB EVENT DATA REMAINING

Definition:

#define USB_EVENT_DATA_REMAINING

Description:

This event is sent by a lower layer to inquire about the amount of unprocessed data buffered in the layers above. It is used in cases where a low level driver needs to ensure that all preceding data has been processed prior to performing some action or making some notification. Clients receiving this event should return the number of bytes of data that are unprocessed or 0 if no outstanding data remains.

2.2.2.8 USB EVENT DISCONNECTED

Definition:

#define USB_EVENT_DISCONNECTED

Description:

The device has been disconnected from the USB host (used by device classes only).

Note:

In device mode, the USB_EVENT_DISCONNECTED will not be reported if the MCU's PB1/USB0VBUS pin is connected to a fixed +5 Volts rather than directly to the VBUS pin on the USB connector.

2.2.2.9 USB EVENT ERROR

Definition:

#define USB_EVENT_ERROR

Description:

An error has been reported on the channel or pipe. The *ulMsgValue* parameter indicates the source(s) of the error and is the logical OR combination of "USBERR_" flags defined below.

2.2.2.10 USB_EVENT_POWER_DISABLE

Definition:

#define USB_EVENT_POWER_DISABLE

Description:

The controller needs power removed, This is only generated on OTG parts if automatic power control is disabled.

2.2.2.11 USB_EVENT_POWER_ENABLE

Definition:

#define USB_EVENT_POWER_ENABLE

Description:

The controller has detected a A-Side cable and needs power applied This is only generated on OTG parts if automatic power control is disabled.

2.2.2.12 USB EVENT POWER FAULT

Definition:

#define USB_EVENT_POWER_FAULT

Description:

The host detected a power fault condition.

2.2.2.13 USB EVENT REQUEST BUFFER

Definition:

#define USB_EVENT_REQUEST_BUFFER

Description:

This event is sent by a lower layer supporting DMA to request a buffer in which the next received packet may be stored. The *ulMsgValue* parameter indicates the maximum size of packet that can be received in this channel and *pvMsgData* points to storage which should be written with the returned buffer pointer. The return value from the callback should be the size of the buffer allocated (which may be less than the maximum size passed in *ulMsgValue* if the client knows that fewer bytes are expected to be received) or 0 if no buffer is being returned.

2.2.2.14 USB_EVENT_RESUME

Definition:

#define USB_EVENT_RESUME

Description:

The bus has left suspend state.

2.2.2.15 USB EVENT RX AVAILABLE

Definition:

#define USB_EVENT_RX_AVAILABLE

Description:

Data has been received and is in the buffer provided.

2.2.2.16 USB_EVENT_SCHEDULER

Definition:

#define USB_EVENT_SCHEDULER

Description:

A scheduler event has occurred.

2.2.2.17 USB EVENT STALL

Definition:

#define USB_EVENT_STALL

Description:

A device or host has detected a stall condition.

2.2.2.18 USB EVENT SUSPEND

Definition:

#define USB_EVENT_SUSPEND

Description:

The bus has entered suspend state.

2.2.2.19 USB_EVENT_TX_COMPLETE

Definition:

#define USB_EVENT_TX_COMPLETE

Description:

Data has been sent and acknowledged. If this event is received via the USB buffer callback, the *ulMsgValue* parameter indicates the number of bytes from the transmit buffer that have been successfully transmitted and acknowledged.

2.2.2.20 USBERR DEV RX DATA ERROR

Definition:

#define USBERR_DEV_RX_DATA_ERROR

Description:

The device detected a CRC error in received data.

2.2.2.21 USBERR DEV RX FIFO FULL

Definition:

#define USBERR_DEV_RX_FIFO_FULL

Description:

The device receive FIFO is full.

2.2.2.22 USBERR_DEV_RX_OVERRUN

Definition:

#define USBERR_DEV_RX_OVERRUN

Description:

The device was unable to receive a packet from the host since the receive FIFO is full.

2.2.2.23 USBERR HOST EP0 ERROR

Definition:

#define USBERR_HOST_EP0_ERROR

Description:

The host failed to communicate with a device via an endpoint zero.

2.2.2.24 USBERR HOST EPO NAK TO

Definition:

#define USBERR_HOST_EP0_NAK_TO

Description:

The host received NAK on endpoint 0 for longer than the configured timeout.

2.2.2.25 USBERR HOST IN DATA ERROR

Definition:

#define USBERR_HOST_IN_DATA_ERROR

Description:

The host detected a CRC or bit-stuffing error (isochronous mode).

2.2.2.26 USBERR_HOST_IN_ERROR

Definition:

#define USBERR_HOST_IN_ERROR

Description:

The host failed to communicate with a device via an IN endpoint.

2.2.2.27 USBERR HOST IN FIFO FULL

Definition:

#define USBERR_HOST_IN_FIFO_FULL

Description:

The host receive FIFO is full.

2.2.2.28 USBERR_HOST_IN_NAK_TO

Definition:

#define USBERR_HOST_IN_NAK_TO

Description:

The host received NAK on an IN endpoint for longer than the specified timeout period (interrupt, bulk and control modes).

2.2.2.29 USBERR HOST IN NOT COMP

Definition:

#define USBERR_HOST_IN_NOT_COMP

Description:

The host did not receive a response from a device.

2.2.2.30 USBERR HOST IN PID ERROR

Definition:

#define USBERR_HOST_IN_PID_ERROR

Description:

The host received an invalid PID in a transaction.

2.2.2.31 USBERR HOST IN STALL

Definition:

#define USBERR_HOST_IN_STALL

Description:

The host received a stall on an IN endpoint.

2.2.2.32 USBERR_HOST_OUT_ERROR

Definition:

#define USBERR_HOST_OUT_ERROR

Description:

The host failed to communicate with a device via an OUT endpoint.

2.2.2.33 USBERR HOST OUT NAK TO

Definition:

#define USBERR_HOST_OUT_NAK_TO

Description:

The host received NAK on an OUT endpoint for longer than the specified timeout period (bulk, interrupt and control modes).

2.2.2.34 USBERR_HOST_OUT_NOT_COMP

Definition:

#define USBERR_HOST_OUT_NOT_COMP

Description:

The host did not receive a response from a device (isochronous mode).

2.2.2.35 USBERR HOST OUT STALL

Definition:

#define USBERR_HOST_OUT_STALL

Description:

The host received a stall on an OUT endpoint.

2.2.3 Typedef Documentation

2.2.3.1 tUSBCallback

Definition:

Description:

USB callback function.

Parameters:

pvCBData is the callback pointer associated with the instance generating the callback. This is a value provided by the client during initialization of the instance making the callback.

ulEvent is the identifier of the asynchronous event which is being notified to the client.

ulMsqParam is an event-specific parameter.

pvMsgData is an event-specific data pointer.

A function pointer provided to the USB layer by the application which will be called to notify it of all asynchronous events relating to data transmission or reception. This callback is used by device class drivers and host pipe functions.

Returns:

Returns an event-dependent value.

2.2.4 Enumeration Documentation

2.2.4.1 tUSBMode

Description:

The operating mode required by the USB library client. This type is used by applications which wish to be able to switch between host and device modes by calling the USBStackModeSet() API.

Enumerators:

USB_MODE_DEVICE The application wishes to operate as a USB device.

USB MODE HOST The application wishes to operate as a USB host.

USB_MODE_OTG The application wishes to operate as both a host and device using On-The-Go protocols to negotiate.

USB_MODE_NONE A marker indicating that no USB mode has yet been set by the application.

2.2.5 Function Documentation

2.2.5.1 USB0DualModeIntHandler

Steers USB interrupts from controller to the correct handler in the USB stack.

Prototype:

void

USB0DualModeIntHandler(void)

Description:

This interrupt handler is used in applications which require to operate in both host and device mode. It steers the USB hardware interrupt to the correct handler in the USB stack depending upon the current operating mode of the application, USB device or host.

For successful dual mode operation, an application must register USB0DualModeIntHandler() in the CPU vector table as the interrupt handler for the USB0 interrupt. This handler is responsible for steering interrupts to the device or host stack depending upon the chosen mode.

Note:

Devices which do not require dual mode capability should register USB0DeviceIntHandler() or USB0HostIntHandler() instead. Registering ther USB0DualModeIntHandler() for a single mode application will result in an application binary larger than required since library functions for both USB operating modes will be included even though only one mode is actually required.

Returns:

None.

2.2.5.2 USB0OTGModeIntHandler

Handles OTG mode changes and also steers other USB interrupts from the controller to the correct handler in the USB stack.

Prototype:

void

USB00TGModeIntHandler(void)

Description:

This interrupt handler is used in applications which require to operate in both host and device mode using OTG. When in host or device mode, it steers the USB hardware interrupt to the correct handler in the USB stack depending upon the current operating mode. It also handles other OTG related interrupt events.

For successful OTG mode operation, an application must register USB0OTGModeIntHandler() in the CPU vector table as the interrupt handler for the USB0 interrupt.

Note:

This interrupt handler should only be used on controllers that support OTG functionality.

Returns:

None.

2.2.5.3 USBDescGet

Determines the number of individual descriptors of a particular type within a supplied buffer.

Prototype:

Parameters:

psDesc points to the first byte of a block of standard USB descriptors.

ulSize is the number of bytes of descriptor data found at pointer psDesc.

ulType identifies the type of descriptor that is to be found. If the value is **USB_DESC_ANY**, the function returns a pointer to the n-th descriptor regardless of type.

ullndex is the zero based index of the descriptor whose pointer is to be returned. For example, passing value 1 in *ullndex* returns the second matching descriptor.

Description:

Return a pointer to the n-th descriptor of a particular type found in the block of *ulSize* bytes starting at *psDesc*.

Returns:

Returns a pointer to the header of the required descriptor if found or NULL otherwise.

2.2.5.4 USBDescGetInterface

Returns a pointer to the n-th interface descriptor in a configuration descriptor that applies to the supplied alternate setting number.

Prototype:

Parameters:

psConfig points to the first byte of a standard USB configuration descriptor.

ullndex is the zero based index of the interface that is to be found. If ulAlt is set to a value other than USB_DESC_ANY, this will be equivalent to the interface number being searched for.

ulAlt is the alternate setting number which is to be searched for. If this value is USB_DESC_ANY, the alternate setting is ignored and all interface descriptors are considered in the search.

Description:

Return a pointer to the n-th interface descriptor found in the supplied configuration descriptor. If *ulAlt* is not **USB_DESC_ANY**, only interface descriptors which are part of the supplied alternate setting are considered in the search otherwise all interface descriptors are considered.

Note that, although alternate settings can be applied on an interface-by- interface basis, the number of interfaces offered is fixed for a given config descriptor. Hence, this function will

correctly find the unique interface descriptor for that interface's alternate setting number ulAlt if ulIndex is set to the required interface number and ulAlt is set to a valid alternate setting number for that interface.

Returns:

Returns a pointer to the required interface descriptor if found or NULL otherwise.

2.2.5.5 USBDescGetInterfaceEndpoint

Return a pointer to the n-th endpoint descriptor in the supplied interface descriptor.

Prototype:

Parameters:

psInterface points to the first byte of a standard USB interface descriptor.

ullndex is the zero based index of the endpoint that is to be found.

ulSize contains the maximum number of bytes that the function may search beyond *psInter-face* while looking for the requested endpoint descriptor.

Description:

Return a pointer to the n-th endpoint descriptor found in the supplied interface descriptor. If the *ulIndex* parameter is invalid (greater than or equal to the bNumEndpoints field of the interface descriptor) or the endpoint cannot be found within *ulSize* bytes of the interface descriptor pointer, the function will return NULL.

Note that, although the USB 2.0 specification states that endpoint descriptors must follow the interface descriptor that they relate to, it also states that device specific descriptors should follow any standard descriptor that they relate to. As a result, we cannot assume that each interface descriptor will be followed by nothing but an ordered list of its own endpoints and, hence, the function needs to be provided ulSize to limit the search range.

Returns:

Returns a pointer to the requested endpoint descriptor if found or NULL otherwise.

2.2.5.6 USBDescGetNum

Determines the number of individual descriptors of a particular type within a supplied buffer.

Prototype:

Parameters:

psDesc points to the first byte of a block of standard USB descriptors. **ulSize** is the number of bytes of descriptor data found at pointer *psDesc*.

ulType identifies the type of descriptor that is to be counted. If the value is USB_DESC_ANY, the function returns the total number of descriptors regardless of type.

Description:

This function can be used to count the number of descriptors of a particular type within a block of descriptors. The caller can provide a specific type value which the function matches against the second byte of each descriptor or, alternatively, can specify **USB_DESC_ANY** to have the function count all descriptors regardless of their type.

Returns:

Returns the number of descriptors found in the supplied block of data.

2.2.5.7 USBDescGetNumAlternateInterfaces

Determines the number of different alternate configurations for a given interface within a configuration descriptor.

Prototype:

Parameters:

psConfig points to the first byte of a standard USB configuration descriptor.

ucInterfaceNumber is the interface number for which the number of alternate configurations is to be counted.

Description:

This function can be used to count the number of alternate settings for a specific interface within a configuration.

Returns:

Returns the number of alternate versions of the specified interface or 0 if the interface number supplied cannot be found in the config descriptor.

2.2.5.8 USBDualModeInit

Initializes the USB controller for dual mode operation.

Prototype:

```
void
```

USBDualModeInit(unsigned long ulIndex)

Parameters:

ullndex specifies the USB controller that is to be initialized for dual mode operation. This parameter must be set to 0.

Description:

This function initializes the USB controller hardware into a state suitable for dual mode operation. Applications may use this function to ensure that the controller is in a neutral state and able to receive appropriate interrupts before host or device mode is chosen using a call to USBStackModeSet().

Returns:

None.

2.2.5.9 USBDualModeTerm

Returns the USB controller to the default mode when in dual mode operation.

Prototype:

void

USBDualModeTerm(unsigned long ulIndex)

Parameters:

ullndex specifies the USB controller whose dual mode operation is to be ended. This parameter must be set to 0.

Description:

Applications using both host and device modes may call this function to disable interrupts in preparation for shutdown or a change of operating mode.

Returns:

None.

2.2.5.10 USBOTGMain

This function is the main routine for the OTG Controller Driver.

Prototype:

void

USBOTGMain(unsigned long ulMsTicks)

Parameters:

ulMsTicks is the number of milliseconds that have passed since the last time this function was called.

Description:

This function is the main routine for the USB controller when using the library in OTG mode. This routine must be called periodically by the main application outside of a callback context. The *ulMsTicks* value is used for basic timing needed by the USB library when operating in OTG mode. This allows for a simple cooperative system to access the the OTG controller driver interface without the need for an RTOS. All time critical operations are handled in interrupt context but all longer operations are run from the this function to allow them to block and wait for completion without holding off other interrupts.

Returns:

None.

2.2.5.11 USBOTGModelnit

Initializes the USB controller for OTG mode operation.

Prototype:

Parameters:

ulIndex specifies the USB controller that is to be initialized for OTG mode operation.
 ulPollingRate is the rate in milliseconds to poll the controller for changes in mode.
 pvPool is a pointer to the data to use as a memory pool for this controller.
 ulPoolSize is the size in bytes of the buffer passed in as pvPool.

Description:

This function initializes the USB controller hardware into a state suitable for OTG mode operation. Applications must use this function to ensure that the controller is in a neutral state and able to receive appropriate interrupts before host or device mode is chosen by OTG negotiation. The *ulPollingRate* parameter is used to set the rate at which the USB library will poll the controller to determine the mode. This has the most effect on how quickly the USB library will detect changes when going to host mode. The parameters *pvPool* and *ulPoolSize* are passed on to the USB host library functions to provide memory for the USB library when it is acting as a host. Any device and host initialization should have been called before calling this function to prevent the USB library from attempting to run in device or host mode before the USB library is fully configured.

Returns:

None.

2.2.5.12 USBOTGModeTerm

Returns the USB controller to and inactive state when in OTG mode operation.

Prototype:

```
void
USBOTGModeTerm(unsigned long ulIndex)
```

Parameters:

ullndex specifies the USB controller to end OTG mode operations.

Description:

Applications using OTG mode may call this function to disable interrupts in preparation for shutdown or a change of operating mode.

Returns:

None.

2.2.5.13 USBOTGPollRate

This call sets the USB OTG controllers poll rate when checking for the mode of the controller.

Prototype:

Parameters:

ulIndex specifies which USB controller to set the polling rate.ulPollRate is the rate in milliseconds to poll for changes in the controller mode.

Description:

This function is called to set the USB OTG libraries polling rate when checking the status of the cable. The *ulPollRate* value used sets the rate in milliseconds that the USB OTG library will poll the cable to see if the controller should enter host mode. This value has no effect on device detection rate as the controller will detect being connected to a host controller automatically. The *ulPollRate* can be set to 0 to disable polling. The USB OTG library can still function with the polling rate set to zero, however it will fail to detect host mode properly when no device is present at the end of the USB OTG B side of the cable.

Note:

This function should only be called on devices that support OTG functionality.

Returns:

None.

2.2.5.14 USBStackModeSet

Allows a dual-mode application to switch between USB device and host modes.

Prototype:

Parameters:

ullndex specifies the USB controller whose mode of operation is to be set. This parameter must be set to 0.

eUSBMode indicates the mode that the application wishes to operate in. Valid values are **USB_MODE_DEVICE** to operate as a USB device and **USB_MODE_HOST** to operate as a USB host.

pfnCallback is a pointer to a function which the USB library will call each time the mode is changed to indicate the new operating mode. In cases where eUSBMode is set to either USB_MODE_DEVICE or USB_MODE_HOST, the callback will be made immediately to allow the application to perform any host or device specific initialization.

Description:

This function allows a USB application, which can operate in host or device mode, to indicate to the USB stack the mode that it wishes to use. The caller is responsible for cleaning up the interface and removing itself from the bus prior to making this call and reconfiguring afterwards.

For successful dual mode mode operation, an application must register USB0DualModeIntHandler() as the interrupt handler for the USB0 interrupt. This handler is responsible for steering interrupts to the device or host stack depending upon

the chosen mode. Devices which do not require dual mode capability should register either *USB0DeviceIntHandler()* or *USB0HostIntHandler()* instead. Registering *USB0DualModeIntHandler()* for a single mode application will result in an application binary larger than required since library functions for both USB operating modes will be included even though only one mode is required.

Single mode applications (those offering exclusively USB device or USB host functionality) need not call this function since no interrupt steering is required if the appropriate single mode interrupt handler is installed.

Returns:

None.

2.3 USB Chapter 9 Definitions

Data Structures

- tConfigDescriptor
- tDescriptorHeader
- tDeviceDescriptor
- tDeviceQualifierDescriptor
- tEndpointDescriptor
- tInterfaceDescriptor
- tString0Descriptor
- tStringDescriptor
- tUSBRequest

Defines

- NEXT USB DESCRIPTOR(ptr)
- USB3Byte(ulValue)
- USBLong(ulValue)
- USBShort(usValue)

2.3.1 Detailed Description

This section describes the various data structures and labels relating to standard USB descriptors and requests as defined in chapter 9 of the USB 2.0 specification. These definitions can be found in usblib.h.

For ease of use alongside the USB specification, members of the structures defined here are named to according to the equivalent field in the USB documentation. Note that this convention departs from the naming convention applied to all other Texas Instruments Stellaris data types.

It is important to be aware that all the structures described in this section are byte packed. Appropriate typedef modifiers are included in usblib.h to ensure the correct packing for all currently-supported toolchains.

The USB 2.0 specification may be downloaded from the USB Implementers Forum (USB-IF) web site at http://www.usb.org/developers/docs/.

2.3.2 Data Structure Documentation

2.3.2.1 tConfigDescriptor

Definition:

```
typedef struct
{
    unsigned char bLength;
    unsigned char bDescriptorType;
    unsigned short wTotalLength;
    unsigned char bNumInterfaces;
    unsigned char bConfigurationValue;
    unsigned char iConfiguration;
    unsigned char bmAttributes;
    unsigned char bMaxPower;
}
tConfigDescriptor
```

Members:

bLength The length of this descriptor in bytes. All configuration descriptors are 9 bytes long. **bDescriptorType** The type of the descriptor. For a configuration descriptor, this will be USB DTYPE CONFIGURATION (2).

wTotalLength The total length of data returned for this configuration. This includes the combined length of all descriptors (configuration, interface, endpoint and class- or vendor-specific) returned for this configuration.

bNumInterfaces The number of interface supported by this configuration.

bConfigurationValue The value used as an argument to the SetConfiguration standard request to select this configuration.

iConfiguration The index of a string descriptor describing this configuration.

bmAttributes Attributes of this configuration.

bMaxPower The maximum power consumption of the USB device from the bus in this configuration when the device is fully operational. This is expressed in units of 2mA so, for example, 100 represents 200mA.

Description:

This structure describes the USB configuration descriptor as defined in USB 2.0 specification section 9.6.3. This structure also applies to the USB other speed configuration descriptor defined in section 9.6.4.

2.3.2.2 tDescriptorHeader

Definition:

```
typedef struct
{
    unsigned char bLength;
    unsigned char bDescriptorType;
```

```
}
tDescriptorHeader
```

Members:

bLength The length of this descriptor (including this length byte) expressed in bytes.

bDescriptorType The type identifier of the descriptor whose information follows. For standard descriptors, this field could contain, for example, USB_DTYPE_DEVICE to identify a device descriptor or USB_DTYPE_ENDPOINT to identify an endpoint descriptor.

Description:

This structure describes a generic descriptor header. These fields are to be found at the beginning of all valid USB descriptors.

2.3.2.3 tDeviceDescriptor

Definition:

```
typedef struct
    unsigned char bLength;
    unsigned char bDescriptorType;
    unsigned short bcdUSB;
    unsigned char bDeviceClass;
    unsigned char bDeviceSubClass;
    unsigned char bDeviceProtocol;
    unsigned char bMaxPacketSize0;
    unsigned short idVendor;
    unsigned short idProduct;
    unsigned short bcdDevice;
    unsigned char iManufacturer;
    unsigned char iProduct;
    unsigned char iSerialNumber;
    unsigned char bNumConfigurations;
tDeviceDescriptor
```

Members:

bLength The length of this descriptor in bytes. All device descriptors are 18 bytes long.

bDescriptorType The type of the descriptor. For a device descriptor, this will be USB_DTYPE_DEVICE (1).

bcdUSB The USB Specification Release Number in BCD format. For USB 2.0, this will be 0x0200.

bDeviceClass The device class code.

bDeviceSubClass The device subclass code. This value qualifies the value found in the bDeviceClass field.

bDeviceProtocol The device protocol code. This value is qualified by the values of bDevice-Class and bDeviceSubClass.

bMaxPacketSize0 The maximum packet size for endpoint zero. Valid values are 8, 16, 32 and 64

idVendor The device Vendor ID (VID) as assigned by the USB-IF.

idProduct The device Product ID (PID) as assigned by the manufacturer.

bcdDevice The device release number in BCD format.

iManufacturer The index of a string descriptor describing the manufacturer.

iProduct The index of a string descriptor describing the product.

iSerialNumber The index of a string descriptor describing the device's serial number.

bNumConfigurations The number of possible configurations offered by the device. This field indicates the number of distinct configuration descriptors that the device offers.

Description:

This structure describes the USB device descriptor as defined in USB 2.0 specification section 9.6.1.

2.3.2.4 tDeviceQualifierDescriptor

Definition:

```
typedef struct
{
    unsigned char bLength;
    unsigned char bDescriptorType;
    unsigned short bcdUSB;
    unsigned char bDeviceClass;
    unsigned char bDeviceSubClass;
    unsigned char bDeviceProtocol;
    unsigned char bMaxPacketSizeO;
    unsigned char bNumConfigurations;
    unsigned char bReserved;
}
tDeviceQualifierDescriptor
```

Members:

bLength The length of this descriptor in bytes. All device qualifier descriptors are 10 bytes long.

bDescriptorType The type of the descriptor. For a device descriptor, this will be USB DTYPE DEVICE QUAL (6).

bcdUSB The USB Specification Release Number in BCD format. For USB 2.0, this will be 0x0200.

bDeviceClass The device class code.

bDeviceSubClass The device subclass code. This value qualifies the value found in the bDeviceClass field.

bDeviceProtocol The device protocol code. This value is qualified by the values of bDevice-Class and bDeviceSubClass.

bMaxPacketSize0 The maximum packet size for endpoint zero when operating at a speed other than high speed.

bNumConfigurations The number of other-speed configurations supported.

bReserved Reserved for future use. Must be set to zero.

Description:

This structure describes the USB device qualifier descriptor as defined in the USB 2.0 specification, section 9.6.2.

2.3.2.5 tEndpointDescriptor

Definition:

```
typedef struct
{
    unsigned char bLength;
    unsigned char bDescriptorType;
    unsigned char bEndpointAddress;
    unsigned char bmAttributes;
    unsigned short wMaxPacketSize;
    unsigned char bInterval;
}
tEndpointDescriptor
```

Members:

bLength The length of this descriptor in bytes. All endpoint descriptors are 7 bytes long.

bDescriptorType The type of the descriptor. For an endpoint descriptor, this will be USB_DTYPE_ENDPOINT (5).

bEndpointAddress The address of the endpoint. This field contains the endpoint number ORed with flag USB_EP_DESC_OUT or USB_EP_DESC_IN to indicate the endpoint direction.

bmAttributes The endpoint transfer type, USB_EP_ATTR_CONTROL, USB_EP_ATTR_ISOC, USB_EP_ATTR_BULK or USB_EP_ATTR_INT and, if isochronous, additional flags indicating usage type and synchronization method.

wMaxPacketSize The maximum packet size this endpoint is capable of sending or receiving when this configuration is selected. For high speed isochronous or interrupt endpoints, bits 11 and 12 are used to pass additional information.

binterval The polling interval for data transfers expressed in frames or micro frames depending upon the operating speed.

Description:

This structure describes the USB endpoint descriptor as defined in USB 2.0 specification section 9.6.6.

2.3.2.6 tInterfaceDescriptor

Definition:

```
typedef struct
{
    unsigned char bLength;
    unsigned char bDescriptorType;
    unsigned char bInterfaceNumber;
    unsigned char bAlternateSetting;
    unsigned char bNumEndpoints;
    unsigned char bInterfaceClass;
    unsigned char bInterfaceSubClass;
    unsigned char bInterfaceProtocol;
    unsigned char iInterface;
}
tInterfaceDescriptor
```

Members:

bLength The length of this descriptor in bytes. All interface descriptors are 9 bytes long.

bDescriptorType The type of the descriptor. For an interface descriptor, this will be USB_DTYPE_INTERFACE (4).

binterfaceNumber The number of this interface. This is a zero based index into the array of concurrent interfaces supported by this configuration.

bAlternateSetting The value used to select this alternate setting for the interface defined in bInterfaceNumber.

bNumEndpoints The number of endpoints used by this interface (excluding endpoint zero).

binterfaceClass The interface class code as assigned by the USB-IF.

binterfaceSubClass The interface subclass code as assigned by the USB-IF.

binterfaceProtocol The interface protocol code as assigned by the USB-IF.

iInterface The index of a string descriptor describing this interface.

Description:

This structure describes the USB interface descriptor as defined in USB 2.0 specification section 9.6.5.

2.3.2.7 tString0Descriptor

Definition:

```
typedef struct
{
    unsigned char bLength;
    unsigned char bDescriptorType;
    unsigned short wLANGID[1];
}
tStringODescriptor
```

Members:

bLength The length of this descriptor in bytes. This value will vary depending upon the number of language codes provided in the descriptor.

bDescriptorType The type of the descriptor. For a string descriptor, this will be USB_DTYPE_STRING (3).

wLANGID The language code (LANGID) for the first supported language. Note that this descriptor may support multiple languages, in which case, the number of elements in the wLANGID array will increase and bLength will be updated accordingly.

Description:

This structure describes the USB string descriptor for index 0 as defined in USB 2.0 specification section 9.6.7. Note that the number of language IDs is variable and can be determined by examining bLength. The number of language IDs present in the descriptor is given by ((bLength - 2) / 2).

2.3.2.8 tStringDescriptor

Definition:

```
typedef struct
{
```

```
unsigned char bLength;
unsigned char bDescriptorType;
unsigned char bString;
}
tStringDescriptor
```

Members:

bLength The length of this descriptor in bytes. This value will be 2 greater than the number of bytes comprising the UNICODE string that the descriptor contains.

bDescriptorType The type of the descriptor. For a string descriptor, this will be USB_DTYPE_STRING (3).

bString The first byte of the UNICODE string. This string is not NULL terminated. Its length (in bytes) can be computed by subtracting 2 from the value in the bLength field.

Description:

This structure describes the USB string descriptor for all string indexes other than 0 as defined in USB 2.0 specification section 9.6.7.

2.3.2.9 tUSBRequest

Definition:

```
typedef struct
{
    unsigned char bmRequestType;
    unsigned char bRequest;
    unsigned short wValue;
    unsigned short wIndex;
    unsigned short wLength;
}
tUSBRequest
```

Members:

bmRequestType Determines the type and direction of the request.

bRequest Identifies the specific request being made.

wValue Word-sized field that varies according to the request.

wIndex Word-sized field that varies according to the request; typically used to pass an index or offset.

wLength The number of bytes to transfer if there is a data stage to the request.

Description:

The standard USB request header as defined in section 9.3 of the USB 2.0 specification.

2.3.3 Define Documentation

2.3.3.1 NEXT USB DESCRIPTOR

Traverse to the next USB descriptor in a block.

Definition:

```
#define NEXT_USB_DESCRIPTOR(ptr)
```

Parameters:

ptr points to the first byte of a descriptor in a block of USB descriptors.

Description:

This macro aids in traversing lists of descriptors by returning a pointer to the next descriptor in the list given a pointer to the current one.

Returns:

Returns a pointer to the next descriptor in the block following ptr.

2.3.3.2 USB3Byte

Write a 3 byte unsigned long value to a USB descriptor block.

Definition:

#define USB3Byte(ulValue)

Parameters:

ulValue is the three byte unsigned value that is to be written to the descriptor.

Description:

This helper macro is used in descriptor definitions to write three-byte values. Since the configuration descriptor contains all interface and endpoint descriptors in a contiguous block of memory, these descriptors are typically defined using an array of bytes rather than as packed structures.

Returns:

Not a function.

2.3.3.3 USBLong

Write a 4 byte unsigned long value to a USB descriptor block.

Definition:

#define USBLong(ulValue)

Parameters:

ulValue is the four byte unsigned long that is to be written to the descriptor.

Description:

This helper macro is used in descriptor definitions to write four-byte values. Since the configuration descriptor contains all interface and endpoint descriptors in a contiguous block of memory, these descriptors are typically defined using an array of bytes rather than as packed structures.

Returns:

Not a function.

2.3.3.4 USBShort

Write a 2 byte unsigned short value to a USB descriptor block.

Definition:

#define USBShort(usValue)

Parameters:

us Value is the two byte unsigned short that is to be written to the descriptor.

Description:

This helper macro is used in descriptor definitions to write two-byte values. Since the configuration descriptor contains all interface and endpoint descriptors in a contiguous block of memory, these descriptors are typically defined using an array of bytes rather than as packed structures.

Returns:

Not a function.

2.4 USB Buffer and Ring Buffer APIs

Data Structures

- tUSBBuffer
- tUSBRingBufObject

Defines

■ USB BUFFER WORKSPACE SIZE

Functions

- void * USBBufferCallbackDataSet (tUSBBuffer *psBuffer, void *pvCBData)
- unsigned long USBBufferDataAvailable (const tUSBBuffer *psBuffer)
- void USBBufferDataRemoved (const tUSBBuffer *psBuffer, unsigned long ulLength)
- void USBBufferDataWritten (const tUSBBuffer *psBuffer, unsigned long ulLength)
- unsigned long USBBufferEventCallback (void *pvCBData, unsigned long ulEvent, unsigned long ulMsgValue, void *pvMsgData)
- void USBBufferFlush (const tUSBBuffer *psBuffer)
- void USBBufferInfoGet (const tUSBBuffer *psBuffer, tUSBRingBufObject *psRingBuf)
- const tUSBBuffer * USBBufferInit (const tUSBBuffer *psBuffer)
- unsigned long USBBufferRead (const tUSBBuffer *psBuffer, unsigned char *pucData, unsigned long ulLength)
- unsigned long USBBufferSpaceAvailable (const tUSBBuffer *psBuffer)
- unsigned long USBBufferWrite (const tUSBBuffer *psBuffer, const unsigned char *pucData, unsigned long ulLength)

- void USBRingBufAdvanceRead (tUSBRingBufObject *ptUSBRingBuf, unsigned long ulNum-Bytes)
- void USBRingBufAdvanceWrite (tUSBRingBufObject *ptUSBRingBuf, unsigned long ulNum-Bytes)
- unsigned long USBRingBufContigFree (tUSBRingBufObject *ptUSBRingBuf)
- unsigned long USBRingBufContigUsed (tUSBRingBufObject *ptUSBRingBuf)
- tBoolean USBRingBufEmpty (tUSBRingBufObject *ptUSBRingBuf)
- void USBRingBufFlush (tUSBRingBufObject *ptUSBRingBuf)
- unsigned long USBRingBufFree (tUSBRingBufObject *ptUSBRingBuf)
- tBoolean USBRingBufFull (tUSBRingBufObject *ptUSBRingBuf)
- void USBRingBufInit (tUSBRingBufObject *ptUSBRingBuf, unsigned char *pucBuf, unsigned long ulSize)
- void USBRingBufRead (tUSBRingBufObject *ptUSBRingBuf, unsigned char *pucData, unsigned long ulLength)
- unsigned char USBRingBufReadOne (tUSBRingBufObject *ptUSBRingBuf)
- unsigned long USBRingBufSize (tUSBRingBufObject *ptUSBRingBuf)
- unsigned long USBRingBufUsed (tUSBRingBufObject *ptUSBRingBuf)
- void USBRingBufWrite (tUSBRingBufObject *ptUSBRingBuf, const unsigned char *pucData, unsigned long ulLength)
- void USBRingBufWriteOne (tUSBRingBufObject *ptUSBRingBuf, unsigned char ucData)

2.4.1 Detailed Description

At the lowest level, USB communication is packet-based with the size of each packet dependent upon the configuration of the USB endpoint. In addition, when a packet is in transit, no more data may be sent on that endpoint until the transmission completes so state machines are required to ensure that data is only sent when it is safe to do so.

This model is suitable for some applications but in other cases a simple read/write model allowing arbitrarily sized blocks of data to be received or transmitted at times suitable to the application is more appropriate. The USB buffer API allows an application to chose this type of operation when used in conjunction with particular host- or device-class drivers.

A USB buffer provides a unidirectional buffer for a single endpoint and may be configured for operation as either a receive buffer (accepting data from the USB controller and passing it to an application) or a transmit buffer (accepting data from the application and passing it to the USB controller for transmission). In each case, the buffer handles all packetization or depacketization of data and allows the application to read or write arbitrarily-sized blocks of data (subject to the space limitations in the buffer, of course) at times suitable to it.

Each USB buffer makes use of a ring buffer object to store the buffered data. The ring buffer object is not USB-specific and does not interact directly with any USB drivers but the API is made available since the functionality may be useful to an application in areas outside USB communication, for example to buffer data from a UART or other peripheral. If attempting to buffer a USB data stream, however, the USB buffer API should be used since it handles the USB driver-side interaction on behalf of the application. An application must not mix calls to the two APIs for the same object if using a USB buffer, only APIs of the form USBBufferXxx() should be used to access that buffer and, similarly, if using a plain ring buffer, only USBRingBufXxx() calls must be used.

Source for the USB buffer and ring buffer functions can be found in files <code>usbbuffer.c</code> and <code>usbringbuf.c</code>. Header file <code>usblib.h</code> contains prototypes and data type definitions for these functions.

2.4.2 Using USB Buffers

The USB buffer object is designed to allow insertion between a USB device class driver and the device application or between the USB host controller driver and a host class driver in an applicationand class-independent way. Driver data transfer APIs all use a common prototype as do event callbacks so the USB buffer is inserted into the data path using driver function and instance pointers provided in static structures during application initialization. This method has the advantage that the USB buffer is not directly dependent upon any specific functions in the USB library and, as a result, using it does not pull extraneous code into the final application image.

During operation, events from the layer below the buffer are inspected in the buffer's event handler. If they are unrecognized or have no effect on the flow of data, they are passed to the higher layer unaltered. If they relate to data flow, however, the buffer intercepts them and performs the necessary actions to transmit or receive data before passing appropriate events to the layer above.

To insert a buffer for use on a transmit or receive channel or pipe, a tUSBBuffer structure must be initialized as follows.

bTransmitBuffer This field must be set to true if the buffer is passing data from the application code to the USB controller or false if passing data from the USB controller to the application.

pfnCallback

This field should point to the event handler callback function in the application code. Notifications of asynchronous events relating to the buffer will be made by calls to this function.

pvCBData

The callback data pointer written to this field will be passed as the first parameter on all future calls to the application event handler (set in pfnCallback). Typically an application will set this pointer to some value allowing it easy access to data associated with the channel, for example a pointer to an internal instance data structure. The actual content is application specific and the USB buffer merely stores the value and passes it back to the caller when required.

pfnTransfer

This field informs the USB buffer of the function to call whenever data is to be transferred between the buffer and the lower laver. This is used to transmit a packet of data if this is a transmit buffer (bTransmitBuffer set to true) or to receive a packet of data if this is a receive buffer (bTransmitBuffer set to false). Taking the example of a buffer used to transmit data to the USB generic bulk device class driver, this would be set to point to USBDBulkPacketWrite(). A receive buffer used with the same driver would have this field set to point to USBDBulkPacketRead().

pfnAvailable

For a transmit buffer, this function pointer must be set to point to the lower layer function that can be called to determine whether the relevant USB endpoint or pipe is ready to accept a new packet for transmission. For a receive buffer, this field points to the function that should be called to determine the size of buffer required to read a newly-received packet. Using the same example, a transmit buffer above the USB generic bulk device class driver would have this field set to point to US-BDBulkTxPacketAvailable() and a receive buffer above the same driver would set the field to point to USBDBulkRxPacketAvailable().

pvHandle

This field must be set to the handle which should be passed as the first parameter to the functions provided in pfnTransfer and pfnAvailable. This will typically be a pointer to the instance structure for the lower layer object in use. In the case of the USB generic bulk device class, this would be the tUSBDBulkDevice pointer originally passed to (and returned from) USBDBulkInit().

pcBuffer

This field must be initialized to point to the block of RAM that will be used to buffer data on this channel. The buffer will be managed as a ring buffer. If the application wishes to access the buffer directly rather than via the USBBufferRead() and USBBufferWrite() APIs (thus avoiding a copy operation), it is vital to ensure that ring wrap conditions are correctly handled in the application code.

ulBufferSize

This field provides the size of the buffer pointed to by pcBuffer in bytes.

pvWorkspace

The USB buffer requires a block of RAM in which it can store state variables. This field points to application-supplied RAM that can be used as workspace by the buffer object. This RAM must not be accessed by the application and must remain accessible to the USB buffer for as long as the buffer exists (between calls to USBBufferInit() and USBBufferTerm()). The label USB_BUFFER_WORKSPACE_SIZE defines the number of bytes of workspace required.

Once a transmit buffer is initialized, the application can write data to it using function USBBuffer-Write() whenever space is available and the USB buffer driver will handle packet transmission to the lower layer. Similarly USBBufferRead() can be called to read received data from a receive buffer at any time. In both cases, the USB buffer uses the same event protocol that the lower layers use to indicate to the application when more data can be transferred or when data has been sent. When data from the USB controller is added to a receive buffer, USB_EVENT_RX_AVAILABLE is passed to the application and when data is removed from a transmit buffer after having been sent to the lower layer, USB_EVENT_TX_COMPLETE is sent.

Applications usb_dev_bulk and usb_dev_serial provide examples of how to use USB buffers in a device application.

2.4.3 Data Structure Documentation

2.4.3.1 tUSBBuffer

Definition:

```
typedef struct
{
    tBoolean bTransmitBuffer;
    tUSBCallback pfnCallback;
    void *pvCBData;
    tUSBPacketTransfer pfnTransfer;
    tUSBPacketAvailable pfnAvailable;
    void *pvHandle;
    unsigned char *pcBuffer;
    unsigned long ulBufferSize;
```

```
void *pvWorkspace;
}
tUSBBuffer
```

Members:

bTransmitBuffer This field sets the mode of the buffer. If true, the buffer operates as a transmit buffer and supports calls to USBBufferWrite by the client. If false, the buffer operates as a receive buffer and supports calls to USBBufferRead.

pfnCallback A pointer to the callback function which will be called to notify the application of all asynchronous events related to the operation of the buffer.

pvCBData A pointer that the buffer will pass back to the client in the first parameter of all callbacks related to this instance.

pfnTransfer The function which should be called to transmit a packet of data in transmit mode or receive a packet in receive mode.

pfnAvailable The function which should be called to determine if the endpoint is ready to accept a new packet for transmission in transmit mode or to determine the size of the buffer required to read a packet in receive mode.

pvHandle The handle to pass to the low level function pointers provided in the pfnTransfer and pfnAvailable members. For USB device use, this is the psDevice parameter required by the relevant device class driver APIs. For USB host use, this is the pipe identifier returned by USBHCDPipeAlloc.

pcBuffer A pointer to memory to be used as the ring buffer for this instance.

ulBufferSize The size, in bytes, of the buffer pointed to by pcBuffer.

pvWorkspace A pointer to USB_BUFFER_WORKSPACE_SIZE bytes of RAM that the buffer object can use for workspace.

Description:

The structure used by the application to initialize a buffer object that will provide buffered access to either a transmit or receive channel.

2.4.3.2 tUSBRingBufObject

Definition:

```
typedef struct
{
    unsigned long ulSize;
    unsigned long ulWriteIndex;
    unsigned long ulReadIndex;
    unsigned char *pucBuf;
}
tUSBRingBufObject
```

Members:

ulSize The ring buffer size.
ulWriteIndex The ring buffer write index.
ulReadIndex The ring buffer read index.
pucBuf The ring buffer.

Description:

The structure used for encapsulating all the items associated with a ring buffer.

2.4.4 Define Documentation

2.4.4.1 USB_BUFFER_WORKSPACE_SIZE

Definition:

#define USB_BUFFER_WORKSPACE_SIZE

Description:

The number of bytes of workspace that each USB buffer object requires. This workspace memory is provided to the buffer on USBBufferInit() in the *pvWorkspace* field of the *tUSBBuffer* structure.

2.4.5 Typedef Documentation

2.4.5.1 tUSBPacketAvailable

Definition:

```
typedef unsigned long( *tUSBPacketAvailable )(void *pvHandle)
```

Description:

A function pointer type which describes either a class driver transmit or receive packet available function (both have the same prototype) to the USB buffer object.

2.4.5.2 tUSBPacketTransfer

Definition:

Description:

A function pointer type which describes either a class driver packet read or packet write function (both have the same prototype) to the USB buffer object.

2.4.6 Function Documentation

2.4.6.1 USBBufferCallbackDataSet

Sets the callback pointer supplied to clients of this buffer.

Prototype:

Parameters:

psBuffer is the pointer to the buffer instance whose callback data is to be changed.

pvCBData is the pointer the client wishes to receive on all future callbacks from this buffer.

Description:

This function sets the callback pointer which this buffer will supply to clients as the *pvCBData* parameter in all future calls to the event callback.

Note:

If this function is to be used, the application must ensure that the tUSBBuffer structure used to describe this buffer is held in RAM rather than flash. The *pvCBData* value passed is written directly into this structure.

Returns:

Returns the previous callback pointer set for the buffer.

2.4.6.2 USBBufferDataAvailable

Returns the number of bytes of data available in the buffer.

Prototype:

```
unsigned long
USBBufferDataAvailable(const tUSBBuffer *psBuffer)
```

Parameters:

psBuffer is the pointer to the buffer instance which is to be queried.

Description:

This function may be used to determine the number of bytes of data in a buffer. For a receive buffer, this indicates the number of bytes that the client can read from the buffer using USB-BufferRead(). For a transmit buffer, this indicates the amount of data that remains to be sent to the USB controller.

Returns:

Returns the number of bytes of data in the buffer.

2.4.6.3 USBBufferDataRemoved

Indicates that a client has read data directly out of the buffer.

Prototype:

Parameters:

psBuffer is the pointer to the buffer instance from which data has been read. **ulLength** is the number of bytes of data that the client has read.

Description:

This function updates the USB buffer read pointer to remove data that the client has read directly rather than via a call to USBBufferRead(). The function is provided to aid a client wishing to minimize data copying. To read directly from the buffer, a client must call USBBufferInfoGet()

to retrieve the current buffer indices. With this information, the data following the current read index can be read. Once the client has processed much data as it needs, USBBufferDataRemoved() must be called to advance the read pointer past the data that has been read and free up that section of the buffer. The client must take care to correctly handle the wrap point if accessing the buffer directly.

Returns:

None.

2.4.6.4 USBBufferDataWritten

Indicates that a client has written data directly into the buffer and wishes to start transmission.

Prototype:

Parameters:

psBuffer is the pointer to the buffer instance into which data has been written. **ulLength** is the number of bytes of data that the client has written.

Description:

This function updates the USB buffer write pointer and starts transmission of the data in the buffer assuming the lower layer is ready to receive a new packet. The function is provided to aid a client wishing to write data directly into the USB buffer rather than using the USBBufferWrite() function. This may be necessary to control when the USB buffer starts transmission of a large block of data, for example.

A transmit buffer will immediately send a new packet on any call to USBBufferWrite() if the underlying layer indicates that a transmission can be started. In some cases this is not desirable and a client may wish to write more data to the buffer in advance of starting transmission to the lower layer. In such cases, USBBufferInfoGet() may be called to retrieve the current ring buffer indices and the buffer accessed directly. Once the client has written all data it wishes to send (taking care to handle the ring buffer wrap), it should call this function to indicate that transmission may begin.

Returns:

None.

2.4.6.5 USBBufferEventCallback

Called by the USB buffer to notify the client of asynchronous events.

Prototype:

Parameters:

pvCBData is the client-supplied callback pointer associated with this buffer instance.

ulEvent is the identifier of the event being sent. This will be a general event identifier of the form USBD_EVENT_xxxx or a device class-dependent event of the form USBD_CDC_EVENT_xxx or USBD_HID_EVENT_xxx.

ulMsgValue is an event-specific parameter value.

pvMsgData is an event-specific data pointer.

Description:

This function is the USB buffer event handler that applications should register with the USB device class driver as the callback for the channel which is to be buffered using this buffer.

Note:

This function will never be called by an application. It is the handler that allows the USB buffer to be inserted above the device class driver or host pipe driver and below the application to offer buffering support.

Returns:

The return value is dependent upon the event being processed.

2.4.6.6 USBBufferFlush

Flushes a USB buffer, discarding any data that it contains.

Prototype:

```
void
USBBufferFlush(const tUSBBuffer *psBuffer)
```

Parameters:

psBuffer is the pointer to the buffer instance which is to be flushed.

Description:

This function discards all data currently in the supplied buffer without processing (transmitting it via the USB controller or passing it to the client depending upon the buffer mode).

Returns:

None.

2.4.6.7 USBBufferInfoGet

Returns the current ring buffer indices for this USB buffer.

Prototype:

Parameters:

psBuffer is the pointer to the buffer instance whose information is being gueried.

psRingBuf is a pointer to storage that will be written with the current ring buffer control structure for this USB buffer.

Description:

This function is provided to aid a client wishing to write data directly into the USB buffer rather than using the USBBufferWrite() function. This may be necessary to control when the USB-Buffer starts transmission of a large block of data, for example.

A transmit buffer will immediately send a new packet on any call to USBBufferWrite() if the underlying layer indicates that a transmission can be started. In some cases this is not desirable and a client may wish to wishes to write more data to the buffer in advance of starting transmission to the lower layer. In such cases, this function may be called to retrieve the current ring buffer indices and the buffer accessed directly. Once the client has written all data it wishes to send, it should call function USBBufferDataWritten() to indicate that transmission may begin.

Returns:

None.

2.4.6.8 USBBufferInit

Initializes a USB buffer object to be used with a given USB controller and device or host class driver.

Prototype:

```
const tUSBBuffer *
USBBufferInit(const tUSBBuffer *psBuffer)
```

Parameters:

psBuffer points to a structure containing information on the buffer memory to be used and the underlying device or host class driver whose data is to be buffered. This structure must remain accessible for as long as the buffer is in use.

Description:

This function is used to initialize a USB buffer object and insert it into the function and callback interfaces between an underlying driver and the application. The caller supplies information on both the RAM to be used to buffer data, the type of buffer to be created (transmit or receive) and the functions to be called in the lower layer to transfer data to or from the USB controller.

Returns:

Returns the original buffer structure pointer if successful or NULL if an error is detected.

2.4.6.9 USBBufferRead

Reads a block of data from a USB receive buffer into storage supplied by the caller.

Prototype:

Parameters:

psBuffer is the pointer to the buffer instance from which data is to be read. **pucData** points to a buffer into which the received data will be written. **ulLength** is the size of the buffer pointed to by pucData.

Description:

This function reads up to ulLength bytes of data received from the USB host into the supplied application buffer. If the receive buffer contains fewer than *ulLength* bytes of data, the data that is present will be copied and the return code will indicate the actual number of bytes copied to *pucData*.

Returns:

Returns the number of bytes of data read.

2.4.6.10 USBBufferSpaceAvailable

Returns the number of free bytes in the buffer.

Prototype:

```
unsigned long
USBBufferSpaceAvailable(const tUSBBuffer *psBuffer)
```

Parameters

psBuffer is the pointer to the buffer instance which is to be queried.

Description:

This function returns the number of free bytes in the buffer. For a transmit buffer, this indicates the maximum number of bytes that can be passed on a call to USBBufferWrite() and accepted for transmission. For a receive buffer, it indicates the number of bytes that can be read from the USB controller before the buffer will be full.

Returns:

Returns the number of free bytes in the buffer.

2.4.6.11 USBBufferWrite

Writes a block of data to the transmit buffer and queues it for transmission to the USB controller.

Prototype:

Parameters:

psBuffer points to the pointer instance into which data is to be written.pucData points to the first byte of data which is to be written.ulLength is the number of bytes of data to write to the buffer.

Description:

This function copies the supplied data into the transmit buffer. The transmit buffer data will be packetized according to the constraints imposed by the lower layer in use and sent to the USB controller as soon as possible. Once a packet is transmitted and acknowledged, a **USB_EVENT_TX_COMPLETE** event will be sent to the application callback indicating the number of bytes that have been sent from the buffer.

Attempts to send more data than there is space for in the transmit buffer will result in fewer bytes than expected being written. The value returned by the function indicates the actual number of bytes copied to the buffer.

Returns:

Returns the number of bytes actually written.

2.4.6.12 USBRingBufAdvanceRead

Removes bytes from the ring buffer by advancing the read index.

Prototype:

Parameters:

ptUSBRingBuf points to the ring buffer from which bytes are to be removed.
ulNumBytes is the number of bytes to be removed from the buffer.

Description:

This function advances the ring buffer read index by a given number of bytes, removing that number of bytes of data from the buffer. If *ulNumBytes* is larger than the number of bytes currently in the buffer, the buffer is emptied.

Returns:

None.

2.4.6.13 USBRingBufAdvanceWrite

Adds bytes to the ring buffer by advancing the write index.

Prototype:

Parameters:

ptUSBRingBuf points to the ring buffer to which bytes have been added.ulNumBytes is the number of bytes added to the buffer.

Description:

This function should be used by clients who wish to add data to the buffer directly rather than via calls to USBRingBufWrite() or USBRingBufWriteOne(). It advances the write index by a given number of bytes.

Note:

It is considered an error if the *ulNumBytes* parameter is larger than the amount of free space in the buffer and a debug build of this function will fail (ASSERT) if this condition is detected. In a release build, the buffer read pointer will be advanced if too much data is written but this will,

of course, result in some of the oldest data in the buffer being discarded and also, depending upon how data is being read from the buffer, may result in a race condition which could corrupt the read pointer.

Returns:

None.

2.4.6.14 USBRingBufContigFree

Returns number of contiguous free bytes available in a ring buffer.

Prototype:

```
unsigned long
USBRingBufContigFree(tUSBRingBufObject *ptUSBRingBuf)
```

Parameters:

ptUSBRingBuf is the ring buffer object to check.

Description:

This function returns the number of contiguous free bytes ahead of the current write pointer in the ring buffer.

Returns:

Returns the number of contiguous bytes available in the ring buffer.

2.4.6.15 USBRingBufContigUsed

Returns number of contiguous bytes of data stored in ring buffer ahead of the current read pointer.

Prototype:

```
unsigned long
USBRingBufContigUsed(tUSBRingBufObject *ptUSBRingBuf)
```

Parameters:

ptUSBRingBuf is the ring buffer object to check.

Description:

This function returns the number of contiguous bytes of data available in the ring buffer ahead of the current read pointer. This represents the largest block of data which does not straddle the buffer wrap.

Returns:

Returns the number of contiguous bytes available.

2.4.6.16 USBRingBufEmpty

Determines whether a ring buffer is empty or not.

Prototype:

```
tBoolean
USBRingBufEmpty(tUSBRingBufObject *ptUSBRingBuf)
```

Parameters:

ptUSBRingBuf is the ring buffer object to empty.

Description:

This function is used to determine whether or not a given ring buffer is empty. The structure is specifically to ensure that we do not see warnings from the compiler related to the order of volatile accesses being undefined.

Returns:

Returns true if the buffer is empty or false otherwise.

2.4.6.17 USBRingBufFlush

Empties the ring buffer.

Prototype:

```
void
```

USBRingBufFlush(tUSBRingBufObject *ptUSBRingBuf)

Parameters:

ptUSBRingBuf is the ring buffer object to empty.

Description:

Discards all data from the ring buffer.

Returns:

None.

2.4.6.18 USBRingBufFree

Returns number of bytes available in a ring buffer.

Prototype:

```
unsigned long
USBRingBufFree(tUSBRingBufObject *ptUSBRingBuf)
```

Parameters:

ptUSBRingBuf is the ring buffer object to check.

Description:

This function returns the number of bytes available in the ring buffer.

Returns:

Returns the number of bytes available in the ring buffer.

2.4.6.19 USBRingBufFull

Determines whether a ring buffer is full or not.

Prototype:

```
tBoolean
USBRingBufFull(tUSBRingBufObject *ptUSBRingBuf)
```

Parameters

ptUSBRingBuf is the ring buffer object to empty.

Description:

This function is used to determine whether or not a given ring buffer is full. The structure is specifically to ensure that we do not see warnings from the compiler related to the order of volatile accesses being undefined.

Returns:

Returns true if the buffer is full or false otherwise.

2.4.6.20 USBRingBufInit

Initializes a ring buffer object.

Prototype:

Parameters:

```
ptUSBRingBuf points to the ring buffer to be initialized.pucBuf points to the data buffer to be used for the ring buffer.ulSize is the size of the buffer in bytes.
```

Description:

This function initializes a ring buffer object, preparing it to store data.

Returns:

None.

2.4.6.21 USBRingBufRead

Reads data from a ring buffer.

Prototype:

Parameters:

ptUSBRingBuf points to the ring buffer to be read from.
pucData points to where the data should be stored.
ulLength is the number of bytes to be read.

Description:

This function reads a sequence of bytes from a ring buffer.

Returns:

None.

2.4.6.22 USBRingBufReadOne

Reads a single byte of data from a ring buffer.

Prototype:

```
unsigned char
USBRingBufReadOne(tUSBRingBufObject *ptUSBRingBuf)
```

Parameters:

ptUSBRingBuf points to the ring buffer to be written to.

Description:

This function reads a single byte of data from a ring buffer.

Returns:

The byte read from the ring buffer.

2.4.6.23 USBRingBufSize

Returns the size in bytes of a ring buffer.

Prototype:

```
unsigned long
USBRingBufSize(tUSBRingBufObject *ptUSBRingBuf)
```

Parameters:

ptUSBRingBuf is the ring buffer object to check.

Description:

This function returns the size of the ring buffer.

Returns:

Returns the size in bytes of the ring buffer.

2.4.6.24 USBRingBufUsed

Returns number of bytes stored in ring buffer.

Prototype:

```
unsigned long
USBRingBufUsed(tUSBRingBufObject *ptUSBRingBuf)
```

Parameters:

ptUSBRingBuf is the ring buffer object to check.

Description:

This function returns the number of bytes stored in the ring buffer.

Returns:

Returns the number of bytes stored in the ring buffer.

2.4.6.25 USBRingBufWrite

Writes data to a ring buffer.

Prototype:

Parameters:

```
ptUSBRingBuf points to the ring buffer to be written to.pucData points to the data to be written.ulLength is the number of bytes to be written.
```

Description:

This function write a sequence of bytes into a ring buffer.

Returns:

None.

2.4.6.26 USBRingBufWriteOne

Writes a single byte of data to a ring buffer.

Prototype:

Parameters:

```
ptUSBRingBuf points to the ring buffer to be written to.
ucData is the byte to be written.
```

Description:

This function writes a single byte of data into a ring buffer.

Returns:

None.

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3.1 Introduction

This chapter describes the various API layers within the USB library that offer support for applications wishing to present themselves as USB devices. Several programming interfaces are provided ranging from the thinnest layer which merely abstracts the underlying USB controller hardware to high level interfaces offering simple APIs supporting specific devices.

Source Code Overview

Source code and headers for the device specific USB functions can be found in the device directory of the USB library tree, typically <code>DriverLib/usblib/device</code>.

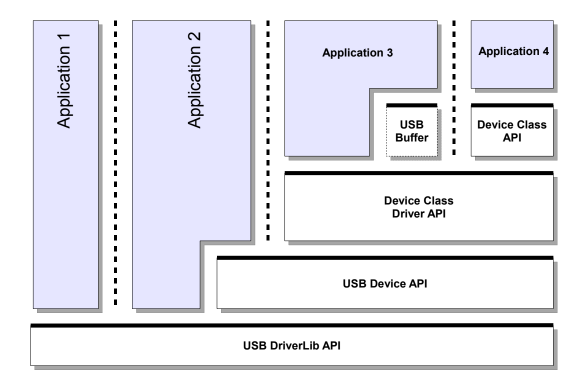
usbdevice.h	offered by the library. This file is the main header file defining the USB Device API.
usbdbulk.h	The header file defining the USB generic bulk device class driver API.
usbdcdc.h	The header file defining the USB Communication Device Class (CDC) device class driver API.

usbdhid.h	The header file defining the USB Human Interface Device (HID) device class driver API.
usbdhidkeyb.h	The header file defining the USB HID keyboard device class API.
usbdhidmouse.h	The header file defining the USB HID keyboard device class API.
usbdenum.c	The source code for the USB device enumeration functions offered by the library.
usbdhandler.c	The source code for the USB device interrupt handler.
usbdconfig.c	The source code for the USB device configuration functions.
usbdcdesc.c	The source code for functions used to parse configuration descriptors defined in terms of an array of sections (as used with the USB Device API).
usbdbulk.c	The source code for the USB generic bulk device class driver.
usbdcdc.c	The source code for the USB Communication Device Class (CDC) device class driver.
usbdhid.c	The source code for the USB Human Interface Device (HID) device class driver.
usbdhidkeyb.c	The source code for the USB HID keyboard device class.
usbdhidmouse.c	The source code for the USB HID keyboard device class.
usbdevicepriv.h	The private header file containing definitions shared between various source files in the device directory. Applications must not include this header.

3.2 API choices for USB devices

The USB library contains four API layers relevant to the development of USB device applications. Moving down the stack, each API layer offers greater flexibility to an application but this is balanced by the greater effort required to use the lower layers. The available programming interfaces, starting at the highest level and working downwards, are:

- Device Class APIs
- Device Class Driver APIs
- The USB Device API
- The USB DriverLib API



In the above diagram, bold horizontal lines represent APIs that are available for application use. Four possible applications are shown, each using a different programming interface to implement their USB functionality. The following sections provide an overview of the features and limitations of each layer and indicate the kinds of application which may choose to use that layer.

3.2.1 USB DriverLib API

The lowest layer in the USB device stack is the USB driver which can be found within the Stellaris Peripheral Driver Library (DriverLib) with source code in usb.c and header file usb.h. "Application 1" in the previous diagram offers device functionality by writing directly to this API.

Due to the fact that this API is a very thin layer above the USB controller's hardware registers and, hence, does not offer any higher level USB transaction support (such as endpoint zero transaction processing, standard descriptor and request processing, etc.), applications would not typically use this API as the only way to access USB functionality. This driver would, however, be a suitable interface to use if developing, for example, a third-party USB stack.

3.2.2 USB Device API

The USB Device API offers a group of functions specifically intended to allow development of fully-featured USB device applications with as much of the class-independent code as possible contained in the USB Library. The API supports device enumeration via standard requests from the host and handles the endpoint zero state machine on behalf of the application.

An application using this interface provides the descriptors that it wishes to publish to the host during initialization and these provide the information that the USB Device API requires to configure the hardware. Asynchronous events relating to the USB device are notified to the application by means of a collection of callback functions also provided to the USB Device API on initialization.

This API is used in the development of USB device class drivers and can also be used directly by applications which want to provide USB functionality not supported by an existing class driver. Examples of such devices would be those requiring complex alternate interface settings.

The USB Device API can be thought of as a set of high level device extensions to the USB DriverLib API rather than a wrapper over it. When developing to the USB Device API, some calls to the underlying USB DriverLib API are still necessary.

The header file for the USB Device API is device/usbdevice.h.

The qs-scope example application makes use of the USB Device API to communicate with its paired application on the host Windows PC.

3.2.3 USB Device Class Driver APIs

Device Class Drivers offer high level USB function to applications wishing to offer particular USB features without having to deal with most of the USB transaction handling and connection management that would otherwise be required. These drivers provide high level APIs for several commonly-used USB device classes with the following features.

- Extremely easy to use. Device setup involves creating a set of static data structures and calling a single initialization API.
- Configurable VID/PID, power parameters and string table to allow easy customization of the device without the need to modify any library code.
- Consistent interfaces. All device class drivers use similar APIs making it very straightforward to move between them.
- Minimal application overhead. The vast majority of USB handling is performed within the class driver and lower layers leaving the application to deal only with reading and writing data.
- May be used with optional USB buffer objects to further simplify data transmission and reception. Using USB buffers, interaction with the device class driver can become as simple as a read/write API with no state machine required to ensure that data is transmitted or received at the correct time.
- Device Class Driver APIs completely wrap the underlying USB Device and USB Driver APIs so only a single API interface is used by the application.

Balancing these advantages, application developers should note the following restrictions that apply when using the Device Class Driver APIs.

- No calls may be made to any other USB layer while the device class driver API is in use.
- Alternate configurations are not supported by the supplied device class drivers.

Device class drivers are currently provided to allow creation of a generic bulk device, a Communication Device Class (virtual serial port) device and a Human Interface Device class device (mouse, keyboard, joystick, etc.). A special class driver for composite devices is also included. This acts as a wrapper allowing multiple device class drivers to be used in a single device. Detailed information on each of these classes can be found later in this document.

3.2.4 USB Device Class APIs

In some cases, a standard device class may offer the possibility of creating a great number of different and varied devices using the same class and in these cases an additional API layer can be provided to further specialize the device operation and simplify the interface to the application.

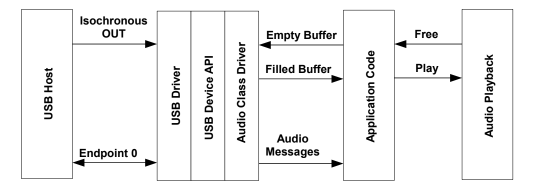
The Human Interface Device (HID) class is one such class. It is used to support a wide variety of devices including keyboards, joysticks, mice and game controllers but the interface is specified in such a way that it could be used for a huge number of vendor-specific devices offering data gathering capability. As a result, the HID device class driver is extremely general to allow support for as wide a range of devices as possible. To simplify the use of the interface, specific APIs are provided to support BIOS-compatible keyboard and mouse operation. Using the mouse class API instead of the base HID class driver API, an application can make itself visible to the USB host as a mouse using an extremely simple interface consisting of an initialization call and a call to inform the host of mouse movement or button presses. Similarly, using the keyboard device class API, the application can use a single API to send key make and break information to the host without having to be aware of the underlying HID structures and USB protocols.

Example applications usb_dev_mouse and usb_dev_keyboard make use of the HID mouse and keyboard device class APIs respectively.

3.3 Audio Device Class Driver

The USB audio device class provides a playback interface which allows an application to act as a generic USB audio device to any host operating systems that natively supports USB audio devices. Most operating systems provide native support for generic audio class devices which means that no operating system specific drivers are required. The USB audio device class provides a single 16 bit stereo playback interface at 48kHz sample rate and also provides volume and mute controls.

USB Audio Device Model



3.3.1 Handling Audio Playback

The audio playback path is handled by the application passing buffers to be filled to the USB audio class and receiving them back with audio data from the USB host controller. The USB audio class only holds one buffer at a time and will return it to the application when it is full. Because the USB audio class only holds one buffer, it is important to pass in a new buffer to the USB audio class as soon as possible once a buffer is returned to the application to prevent underflow from the USB host controller. Since most audio playback methods uses at least two buffers, one that is playing and one that is being filled, the single buffer in the USB audio class allows for minimal buffering and eliminates copying of data between buffers. When the application has an audio buffer that needs to be filled it passes it to the USB audio class using the USBAudioBufferOut() function. The USB audio class returns the buffer to the application via the audio message handler that the application provided in the pfnHandler member of the tUSBDAudioDevice structure. As soon as the audio device is active the application can provide a buffer to the USB audio class with a call to USBAudioBufferOut(). This call will only fail if the USB audio class already has a buffer, at this point the application must wait for a previous buffer to be returned with a USBD_AUDIO_EVENT_DATAOUT message. Once the USBD AUDIO EVENT DATAOUT message is received, the buffer has been filled and can be played. The buffer provided may not be completely full so the application should only play the portion of the buffer indicated by the message. To prevent underflow the application should always be sure that the audio device class has an empty buffer to fill as soon as a filled buffer is returned. The USB audio class does not provide a way to stop playing audio because typically when the USB host controller stops playing audio the host will simply stop providing data to the USB audio device and playback will stop. This will not result in any notification to the application other than USBD_AUDIO_EVENT_DATAOUT messages will stop being received. If the application needs to stop receiving data, it can simply stop providing buffers to the USB audio class and the audio class will ignore any incoming data from the USB host controller.

3.3.2 Handling Other Audio Messages

The USB audio class also provides a few other notification messages to the application. These are the USBD_AUDIO_EVENT_VOLUME and USBD_AUDIO_EVENT_MUTE messages which are both inform the application of volume and mute changes in the playback stream. The USBD_AUDIO_EVENT_VOLUME message returns a value that ranges from 0 - 100 in percentage for the playback volume. The USBD_AUDIO_EVENT_MUTE is either zero indicating that the playback path is not muted or 1 indicating that the playback path is muted. The application should always take care to defer any lengthy processing of messages to its non-callback routines to prevent underflow/overflow conditions from occurring.

3.3.3 Using the Generic Audio Device Class

To add USB Audio data playback capability to your application via the Audio Device Class Driver, take the following steps.

■ Add the following header files to the source file(s) which are to support USB:

```
#include "src/usb.h"
#include "usblib/usblib.h"
#include "usblib/device/usbdevice.h"
#include "usblib/device/usbdaudio.h"
```

■ Define the six entry string descriptor table which is used to describe various features of your new device to the host system. The following is the string table taken from the usb_dev_audio example application. Edit the actual strings to suit your application and take care to ensure that you also update the length field (the first byte) of each descriptor to correctly reflect the length of the string and descriptor header. The number of string descriptors you include must be (1 + (5 * num languages)) where the number of languages agrees with the list published in string descriptor 0, g_plangDescriptor. The strings for each language must be grouped together with all the language 1 strings before all the language 2 strings and so on.

```
//****************************
11
// The languages supported by this device.
const unsigned char g_pLangDescriptor[] =
   USB_DTYPE_STRING,
   USBShort (USB_LANG_EN_US)
//
// The manufacturer string.
const unsigned char g_pManufacturerString[] =
   2 + (22 * 2),
   USB_DTYPE_STRING,
   'T', 0, 'e', 0, 'x', 0, 'a', 0, 's', 0, ' ', 0, 'I', 0, 'n', 0,
   's', 0, 't', 0, 'r', 0, 'u', 0, 'm', 0, 'e', 0, 'n', 0, 't', 0, 's', 0, '', 0, 'I', 0, 'n', 0, 'c', 0, '.', 0
};
//***********************
//
// The product string.
//
const unsigned char g_pProductString[] =
{
   (13 + 1) * 2,
   USB_DTYPE_STRING,
   'A', 0, 'u', 0, 'd', 0, 'i', 0, 'o', 0, '', 0, 'E', 0, 'x', 0, 'a', 0,
   'm', 0, 'p', 0, 'l', 0, 'e', 0
};
//*********************
// The serial number string.
//****************************
const unsigned char g_pSerialNumberString[] =
   (8 + 1) * 2,
   USB_DTYPE_STRING,
   '1', 0, '2', 0, '3', 0, '4', 0, '5', 0, '6', 0, '7', 0, '8', 0
//**********************
```

```
// The interface description string.
//************************
const unsigned char g_pHIDInterfaceString[] =
   (15 + 1) * 2,
   USB_DTYPE_STRING,
   'A', 0, 'u', 0, 'd', 0, 'i', 0, 'o', 0, '', 0, 'I', 0, 'n', 0, 't', 0, 'e', 0, 'r', 0, 'f', 0, 'a', 0, 'c', 0, 'e', 0
};
//**********************
\ensuremath{//} The configuration description string.
//
//************************
const unsigned char g_pConfigString[] =
   (20 + 1) * 2,
   USB_DTYPE_STRING,
   'A', 0, 'u', 0, 'd', 0, 'i', 0, 'o', 0, ' ', 0, ' ', 0, 'C', 0,
   'o', 0, 'n', 0, 'f', 0, 'i', 0, 'g', 0, 'u', 0, 'r', 0, 'a', 0, 't', 0, 'i', 0, 'o', 0, 'n', 0
};
//**********************
//
// The descriptor string table.
//
//***********************
const unsigned char * const g_pStringDescriptors[] =
   g_pLangDescriptor,
   g_pManufacturerString,
   g_pProductString,
   g_pSerialNumberString,
   g_pHIDInterfaceString,
   g_pConfigString
};
#define NUM_STRING_DESCRIPTORS (sizeof(g_pStringDescriptors) /
                           sizeof(unsigned char *))
```

■ Define an area of RAM of for the private instance data for the audio class driver. This structure should never be accessed by the application.

■ Define a tusblaudioDevice structure and initialize all fields as required for your application.

```
const tUSBDAudioDevice g_sAudioDevice =
{
    //
    // The Vendor ID you have been assigned by USB-IF.
    //
    USB_VID_YOUR_VENDOR_ID,
    //
    // The product ID you have assigned for this device.
    //
```

```
USB_PID_YOUR_PRODUCT_ID,
// The vendor string for your device (8 chars).
USB_YOUR_VENDOR_STRING,
// The product string for your device (16 chars).
USB_YOUR_PRODUCT_STRING,
// The revision string for your device (4 chars BCD).
USB_YOUR_REVISION_STRING,
// The power consumption of your device in milliamps.
POWER_CONSUMPTION_mA,
// The value to be passed to the host in the USB configuration descriptor's
// bmAttributes field.
USB_CONF_ATTR_SELF_PWR,
// A pointer to your control callback event handler.
YourUSBAudioMessageHandler,
// A pointer to your string table.
g_pStringDescriptors,
// The number of entries in your string table.
NUM_STRING_DESCRIPTORS,
// Maximum volume setting expressed as and 8.8 signed fixed point number.
//
VOLUME_MAX,
// Minimum volume setting expressed as and 8.8 signed fixed point number.
VOLUME_MIN,
// Minimum volume step expressed as and 8.8 signed fixed point number.
VOLUME_STEP,
// This is the private instance data for the audio class driver.
&g_sAudioInstanceData,
```

■ From your main initialization function call the audio device class driver initialization function to

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};

configure the USB controller and place the device on the bus.

```
pDevice = USBDAudioInit(0, &g_sAudioDevice);
```

- Assuming pDevice returned is not NULL, your device is now ready to communicate with a USB host.
- Once the host connects, the audio message handler will be sent the USB_EVENT_CONNECTED event.
- Once the host is configured to use the Audio device the audio message handler will be called with a USBD_AUDIO_EVENT_ACTIVE event.

3.3.4 Using the Composite Audio Device Class

When using the audio device class in a composite device, the configuration of the device is very similar to how it is configured as a non-composite device. Follow all of the configuration steps in the previous section with the exception of calling USBDAudioCompositeInit() instead of USBDAudioInit(). This will prepare an instance of the audio device class to be enumerated as part of a composite device. The return value from the USBDAudioCompositeInit() function should be placed in the pvInstance member of the tCompositeEntry structure for the audio device. The code example below provides an example of how to initialize the tCompositeEntry structure.

```
//
// These should be initialized with valid values for each class.
extern tUSBDCompositeDevice g_sCompDevice;
extern tUSBDAudioDevice q_sAudioDevice;
// The OTHER_SIZES here are the sizes of the descriptor data for other classes
// that are part of the composite device.
#define DESCRIPTOR_DATA_SIZE
                                (COMPOSITE_DAUDIO_SIZE + OTHER_SIZES)
unsigned char g_pucDescriptorData[DESCRIPTOR_DATA_SIZE];
tCompositeEntry psCompEntries[2];
// Set the generic audio device information.
psCompEntries[0].psDevice = q_sAudioDeviceInfo;
// Save the instance data for this audio device.
psCompEntries[0].pvInstance = USBDAudioCompositeInit(0, &g_sAudioDevice);
// Initialize other devices to add to the composite device.
//
// Save the device entries in the composite device.
g_sCompDevice.psDevices = psCompEntries;
```

All other API calls to the USB audio device class should use the value returned by USBDAudio-CompositeInit() when the API calls for a pvInstance pointer. Also when using the audio device in a composite device the COMPOSITE_DAUDIO_SIZE value should be added to the size of the g_pucDescriptorData array as shown in the example above.

3.3.5 Generic Audio Device Class Events

The generic audio device class driver sends the following events to the application callback functions:

- USBD AUDIO EVENT IDLE Audio interface is idle.
- USBD_AUDIO_EVENT_ACTIVE Audio interface is active.
- USBD_AUDIO_EVENT_DATAOUT Audio playback buffer released.
- USBD_AUDIO_EVENT_VOLUME Audio playback volume change.
- USBD_AUDIO_EVENT_MUTE Audio mute change.

3.4 Audio Device Class Driver Definitions

Data Structures

■ tUSBDAudioDevice

Defines

- COMPOSITE_DAUDIO_SIZE
- USB AUDIO INSTANCE SIZE
- USBD_AUDIO_EVENT_ACTIVE
- USBD AUDIO EVENT DATAOUT
- USBD_AUDIO_EVENT_IDLE
- USBD AUDIO EVENT MUTE
- USBD AUDIO EVENT VOLUME

Functions

- long USBAudioBufferOut (void *pvInstance, void *pvBuffer, unsigned long ulSize, tUSBAudioBufferCallback pfnCallback)
- void * USBDAudioCompositeInit (unsigned long ulIndex, const tUSBDAudioDevice *psDevice)
- void * USBDAudioInit (unsigned long ulIndex, const tUSBDAudioDevice *psDevice)
- void USBDAudioTerm (void *pvInstance)

3.4.1 Detailed Description

The macros and functions defined in this section can be found in header file device/usbdaudio.h.

3.4.2 Data Structure Documentation

3.4.2.1 tUSBDAudioDevice

Definition:

```
typedef struct
    unsigned short usVID;
    unsigned short usPID;
    unsigned char pucVendor[8];
    unsigned char pucProduct[16];
    unsigned char pucVersion[4];
    unsigned short usMaxPowermA;
    unsigned char ucPwrAttributes;
    tUSBCallback pfnCallback;
    const unsigned char *const *ppStringDescriptors;
    unsigned long ulNumStringDescriptors;
    short sVolumeMax;
    short sVolumeMin;
    short sVolumeStep;
    tAudioInstance *psPrivateData;
tUSBDAudioDevice
```

Members:

usVID The vendor ID that this device is to present in the device descriptor.

usPID The product ID that this device is to present in the device descriptor.

pucVendor 8 byte vendor string.

pucProduct 16 byte vendor string.

pucVersion 4 byte vendor string.

usMaxPowermA The maximum power consumption of the device, expressed in mA.

ucPwrAttributes Indicates whether the device is self or bus-powered and whether or not it supports remote wake up. Valid values are USB_CONF_ATTR_SELF_PWR or USB_CONF_ATTR_BUS_PWR, optionally ORed with USB_CONF_ATTR_RWAKE.

pfnCallback A pointer to the callback function which will be called to notify the application of events relating to the operation of the audio device.

ppStringDescriptors A pointer to the string descriptor array for this device. This array must contain the following string descriptor pointers in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), Audio Interface description string (language 1), Configuration description string (language 1).

If supporting more than 1 language, the descriptor block (except for string descriptor 0) must be repeated for each language defined in the language descriptor.

ulNumStringDescriptors The number of descriptors provided in the ppStringDescriptors array. This must be 1 + ((5 + (number of strings)) * (number of languages)).

- sVolumeMax The maximum volume expressed as an 8.8 signed value.
- sVolumeMin The minimum volume expressed as an 8.8 signed value.
- **sVolumeStep** The minimum volume step expressed as an 8.8 signed value.
- **psPrivateData** A pointer to private instance data for the audio device. This memory must remain accessible for as long as the audio device is in use and must not be modified by any code outside the audio class driver.

Description:

The structure used by the application to define operating parameters for the device audio class.

3.4.3 Define Documentation

3.4.3.1 COMPOSITE DAUDIO SIZE

Definition:

#define COMPOSITE DAUDIO SIZE

Description:

The size of the memory that should be allocated to create a configuration descriptor for a single instance of the USB Audio Device. This does not include the configuration descriptor which is automatically ignored by the composite device class.

3.4.3.2 USB AUDIO INSTANCE SIZE

Definition:

#define USB_AUDIO_INSTANCE_SIZE

Description:

This is the size in bytes of the private data for the device audio class.

3.4.3.3 USBD AUDIO EVENT ACTIVE

Definition:

#define USBD_AUDIO_EVENT_ACTIVE

Description:

This USB audio event indicates that the device is connected and is now active.

3.4.3.4 USBD AUDIO EVENT DATAOUT

Definition:

#define USBD_AUDIO_EVENT_DATAOUT

Description:

This USB audio event indicates that the device is returning a data buffer provided by the US-BAudioBufferOut() function back to the application with valid audio data received from the USB host controller. The *pvBuffer* parameter holds the pointer to the buffer with the new audio data

and the *ulParam* value holds the amount of valid data in bytes that are contained in the *pvBuffer* parameter.

3.4.3.5 USBD AUDIO EVENT IDLE

Definition:

#define USBD_AUDIO_EVENT_IDLE

Description:

This USB audio event indicates that the device is connected but not active.

3.4.3.6 USBD AUDIO EVENT MUTE

Definition:

#define USBD_AUDIO_EVENT_MUTE

Description:

This USB audio event indicates that a mute request has occured. The *ulParam* value will either be a 1 to indicate that the audio is now muted, and a value of 0 indicates that the audio has been unmuted.

3.4.3.7 USBD_AUDIO_EVENT_VOLUME

Definition:

#define USBD_AUDIO_EVENT_VOLUME

Description:

This USB audio event indicates that a volume change has occured. The *ulParam* value contains a signed 8.8 fixed point value that represents the current volume gain/attenuation in decibels(dB). The provided message handler should be prepared to handle negative and positive values with the value 0x8000 indicating maximum attenuation. The *pvBuffer* parameter should be ignored.

3.4.4 Function Documentation

3.4.4.1 USBAudioBufferOut

This function is used to supply buffers to the audio class to be filled from the USB host device.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDAudioInit() or USBDAudioInitComposite().

pvBuffer is a pointer to the buffer to fill with audio data.

ulSize is the size in bytes of the buffer pointed to by the pvBuffer parameter.

pfnCallback is a callback that will provide notification when this buffer has valid data.

Description:

This function fills the buffer pointed to by the *pvBuffer* parameter with at most *ulSize* one packet of data from the host controller. The ulSize has a minimum value of **ISOC_OUT_EP_MAX_SIZE** since each USB packet can be at most **ISOC_OUT_EP_MAX_SIZE** bytes in size. Since the audio data may not be received in amounts that evenly fit in the buffer provided, the buffer may not be completely filled. The *pfnCallback* function will provide the amount of valid data that was actually stored in the buffer provided. The function will return zero if the buffer could be scheduled to be filled, otherwise the function will return a non-zero value if there was some reason that the buffer could not be added.

Returns:

Returns 0 to indicate success any other value indicates that the buffer will not be filled.

3.4.4.2 USBDAudioCompositeInit

This function should be called once for the audio class device to initialized basic operation and prepare for enumeration.

Prototype:

Parameters:

ullndex is the index of the USB controller to initialize for audio class device operation.

psDevice points to a structure containing parameters customizing the operation of the audio device.

Description:

In order for an application to initialize the USB audio device class, it must first call this function with the a valid audio device class structure in the *psDevice* parameter. This allows this function to initialize the USB controller and device code to be prepared to enumerate and function as a USB audio device.

This function returns a void pointer that must be passed in to all other APIs used by the audio class.

See the documentation on the tUSBDAudioDevice structure for more information on how to properly fill the structure members.

Returns:

Returns 0 on failure or a non-zero void pointer on success.

3.4.4.3 USBDAudioInit

This function should be called once for the audio class device to initialized basic operation and prepare for enumeration.

Prototype:

Parameters:

ulIndex is the index of the USB controller to initialize for audio class device operation.psDevice points to a structure containing parameters customizing the operation of the audio device.

Description:

In order for an application to initialize the USB audio device class, it must first call this function with the a valid audio device class structure in the *psDevice* parameter. This allows this function to initialize the USB controller and device code to be prepared to enumerate and function as a USB audio device.

This function returns a void pointer that must be passed in to all other APIs used by the audio class.

See the documentation on the tUSBDAudioDevice structure for more information on how to properly fill the structure members.

Returns:

Returns 0 on failure or a non-zero void pointer on success.

3.4.4.4 USBDAudioTerm

Shuts down the audio device.

Prototype:

```
void
USBDAudioTerm(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDAudioInit().

Description:

This function terminates audio interface for the instance supplied. This function should not be called if the audio device is part of a composite device and instead the USBDCompositeTerm() function should be called for the full composite device. Following this call, the *pvInstance* instance should not me used in any other calls.

Returns:

None.

3.5 Bulk Device Class Driver

Although not offering support for a particular standard device class, the generic bulk device class driver offers a very simple method for an application to set up USB communication with a paired application running on the USB host system. The class driver offers a single bulk receive channel and a single bulk transmit channel and, when coupled with USB buffers on each channel, provides a straightforward read/write interface to the application.

The device supports a single interface containing bulk IN and bulk OUT endpoints. The configuration and interface descriptors published by the device contain vendor specific class identifiers so an application on the host will have to communicate with the device using either a custom driver or a subsystem such as WinUSB or libusb-win32 on Windows to allow the device to be accessed. An example of this is provided in the usb dev bulk application.

This class driver is particularly useful for applications which intend passing high volumes of data via USB and where host-side application code is being developed in partnership with the device.

Receive Channel Optional **Bulk OUT** Generic Bulk Class Driver USB **Application Code** Buffer **USB Device API JSB Driver** JSB Host **Transmit Channel** Optional **Bulk IN** USB Buffer **Endpoint 0**

USB Generic Bulk Device Model

The usb_dev_bulk example application makes use of this device class driver.

3.5.1 Generic Bulk Device Class Events

The generic bulk device class driver sends the following events to the application callback functions:

3.5.1.1 Receive Channel Events

- USB_EVENT_RX_AVAILABLE
- USB_EVENT_ERROR
- USB_EVENT_CONNECTED
- USB_EVENT_DISCONNECTED
- USB EVENT SUSPEND

■ USB_EVENT_RESUME

b\ Note: The USB_EVENT_DISCONNECTED event will not be reported to the application if the MCU's PB1/USB0VBUS pin is connected to a fixed +5 Volts rather than directly to the VBUS pin on the USB connector.

3.5.1.2 Transmit Channel Events

■ USB_EVENT_TX_COMPLETE

3.5.2 Using the Generic Bulk Device Class

To add USB bulk data transmit and receive capability to your application via the Generic Bulk Device Class Driver, take the following steps.

■ Add the following header files to the source file(s) which are to support USB:

```
#include "src/usb.h"
#include "usblib/usblib.h"
#include "usblib/device/usbdevice.h"
#include "usblib/device/usbdbulk.h"
```

■ Define the 5 entry string table which is used to describe various features of your new device to the host system. The following is the string table taken from the usb_dev_bulk example application. Edit the actual strings to suit your application and take care to ensure that you also update the length field (the first byte) of each descriptor to correctly reflect the length of the string and descriptor header. The number of strings you include must be 5 * (number of languages listed in string descriptor 0, g_plangDescriptor, and the strings for each language must be grouped together with all the language 1 strings before all the language 2 strings and so on.

```
// The product string.
const unsigned char g_pProductString[] =
   (19 + 1) * 2,
   USB_DTYPE_STRING,
   'G', 0, 'e', 0, 'n', 0, 'e', 0, 'r', 0, 'i', 0, 'c', 0, ' ', 0, 'B', 0,
   'u', 0, 'l', 0, 'k', 0, ' ', 0, 'D', 0, 'e', 0, 'v', 0, 'i', 0, 'c', 0,
   'e', 0
};
//
// The serial number string.
//
const unsigned char g_pSerialNumberString[] =
{
   (8 + 1) * 2,
   USB_DTYPE_STRING,
   '1', 0, '2', 0, '3', 0, '4', 0, '5', 0, '6', 0, '7', 0, '8', 0
};
//************************
//
// The data interface description string.
//
//**************************
const unsigned char g_pDataInterfaceString[] =
   (19 + 1) * 2,
   USB DTYPE STRING,
   'B', 0, 'u', 0, 'l', 0, 'k', 0, ' ', 0, 'D', 0, 'a', 0, 't', 0,
   'a', 0, '', 0, 'I', 0, 'n', 0, 't', 0, 'e', 0, 'r', 0, 'f', 0,
   'a', 0, 'c', 0, 'e', 0
};
11
// The configuration description string.
//
const unsigned char g_pConfigString[] =
   (23 + 1) * 2,
   USB_DTYPE_STRING,
   'B', 0, 'u', 0, 'l', 0, 'k', 0, ' ', 0, 'D', 0, 'a', 0, 't', 0,
   'a', 0, ' ', 0, 'C', 0, 'o', 0, 'n', 0, 'f', 0, 'i', 0, 'g', 0, 'u', 0, 'r', 0, 'a', 0, 'i', 0, 'o', 0, 'n', 0
};
//
// The descriptor string table.
const unsigned char * const g_pStringDescriptors[] =
{
   g_pLangDescriptor,
   g_pManufacturerString,
   g_pProductString,
   g_pSerialNumberString,
   g_pDataInterfaceString,
   g_pConfigString
```

■ Define an area of RAM of for the private data for the bulk device class driver. This structure should never be accessed by the application.

■ Define a tusedbulkDevice structure and initialize all fields as required for your application. The following example illustrates a simple case where no USB buffers are in use. For an example using USB buffers, see the source file usb_bulk_structs.c in the usb_dev_bulk example application.

```
const tUSBDBulkDevice q_sBulkDevice =
    // The Vendor ID you have been assigned by USB-IF.
   USB_VID_YOUR_VENDOR_ID,
    // The product ID you have assigned for this device.
   USB_PID_YOUR_PRODUCT_ID,
    \ensuremath{//} The power consumption of your device in milliamps.
   POWER_CONSUMPTION_mA,
    // The value to be passed to the host in the USB configuration descriptor's
    // bmAttributes field.
    //
   USB_CONF_ATTR_SELF_PWR,
   // A pointer to your receive callback event handler.
   YourUSBReceiveEventCallback,
    // A value that you want passed to the receive callback alongside every
    // event.
    //
    (void *)&g_sYourInstanceData,
   // A pointer to your transmit callback event handler.
   YourUSBTransmitEventCallback,
    // A value that you want passed to the transmit callback alongside every
    // event.
    //
    (void *)&g_sYourInstanceData,
```

```
//
// A pointer to your string table.
//
g_pStringDescriptors,

//
// The number of entries in your string table.
//
NUM_STRING_DESCRIPTORS,

//
// A pointer to the private memroy allocated for the class driver to use.
//
&g_sBulkInstance
};
```

- Add a receive event handler function, YourUSBReceiveEventCallback in the previous example, to your application taking care to handle all messages which require a particular response. For the generic bulk device class, only the USB_EVENT_RX_AVAILABLE MUST be handled by the receive event handler. In response to USB_EVENT_RX_AVAILABLE, your handler should check the amount of data received by calling USBDBulkRxPacketAvailable() then read it using a call to USBDBulkPacketRead(). This causes the newly received data to be acknowledged to the host and instructs the host that it may now transmit another packet. If you are unable to read the data immediately, return 0 from the callback handler and you will be called back once again a few milliseconds later. Although no other events must be handled, USB_EVENT_CONNECTED and USB_EVENT_DISCONNECTED will typically be required since these indicate when a host connects or disconnects and allow the application to flush any buffers or reset state as required. Attempts to send data when the host is disconnected will fail.
- Add a transmit event handler function, YourUSBTransmitEventCallback in the previous example, to your application taking care to handle all messages which require a particular response. For the generic bulk device class, there are no events sent to the transmit callback which MUST be handled but applications will usually want to note USB_EVENT_TX_COMPLETE since this is an interlock message indicating that the previous packet sent has been acknowledged by the host and a new packet can now be sent.
- From your main initialization function call the generic bulk device class driver initialization function to configure the USB controller and place the device on the bus.

```
pDevice = USBDBulkInit(0, &g_sBulkDevice);
```

- Assuming pDevice returned is not NULL, your device is now ready to communicate with a USB host.
- Once the host connects, your receive event handler will be sent USB_EVENT_CONNECTED and the first packet of data may be sent to the host using USBDBulkPacketWrite() with following packets transmitted as soon as USB_EVENT_TX_COMPLETE is received.

3.5.3 Using the Composite Bulk Device Class

When using the bulk device class in a composite device, the configuration of the device is very similar to how it is configured as a non-composite device. Follow all of the configuration steps in the previous section with the exception of calling USBDBulkCompositeInit() instead of USBDBulkInit(). This will prepare an instance of the bulk device class to be enumerated as part of a composite device. The return value from the USBDBulkCompositeInit() function should be placed in the pvInstance member of the tCompositeEntry structure for the bulk device. The code example below provides an example of how to initialize the tCompositeEntry structure.

```
// These should be initialized with valid values for each class.
extern tUSBDCompositeDevice g_sCompDevice;
extern tUSBDBulkDevice g_sBulkDevice;
// The OTHER_SIZES here are the sizes of the descriptor data for other classes
// that are part of the composite device.
#define DESCRIPTOR_DATA_SIZE
                              (COMPOSITE_DBULK_SIZE + OTHER_SIZES)
unsigned char g_pucDescriptorData[DESCRIPTOR_DATA_SIZE];
tCompositeEntry psCompEntries[2];
// Set the generic bulk device information.
psCompEntries[0].psDevice = g_sBulkDeviceInfo;
// Save the instance data for this bulk device.
psCompEntries[0].pvInstance = USBDBulkCompositeInit(0, &g_sBulkDevice);
// Initialize other devices to add to the composite device.
//
// Save the device entries in the composite device.
//
g_sCompDevice.psDevices = psCompEntries;
USBDCompositeInit(0, &g_sCompDevice, DESCRIPTOR_DATA_SIZE,
                      g_pucDescriptorData);
```

All other API calls to the USB bulk device class should use the value returned by USBDBulk-CompositeInit() when the API calls for a pvInstance pointer. Also when using the bulk device in a composite device the COMPOSITE_DBULK_SIZE value should be added to the size of the g pucDescriptorData array as shown in the example above.

3.5.4 Windows Drivers for Generic Bulk Devices

Since generic bulk devices appear to a host operating system as vendor-specific devices, no device drivers on the host system will be able to communicate with them without some help from the device developer. This help may involve writing a specific Windows kernel driver for the device or, if kernel driver programming is too daunting, steering Windows to use one of several possible generic kernel drivers that can manage the device on behalf of a user mode application.

Using this second model, a device developer need not write any Windows driver code but would need to write an application or DLL that interfaces with the device via the user-mode API offered by whichever USB subsystem they chose to manage their device. The developer is also responsible for producing a suitable INF file to allow Windows to associate the device (identified via its VID/PID combination) with a particular driver.

A least two suitable USB subsystems are available for Windows - WinUSB from Microsoft or open-source project libusb-win32 available from SourceForge.

WinUSB supports WindowsXP, Windows Vista and Windows7 systems. Further information can be obtained from MSDN at http://msdn.microsoft.com/en-us/library/aa476426.aspx. To develop applications using the WinUSB interface, the Windows Driver Development Kit (DDK) must be installed on your build PC. This interface is currently used by the Stellaris Windows example applications, "LM Oscilloscope" and "USB Bulk Example". These applications can be found in package "PDL-LM3S-win" which may be downloaded via a link on http://www.ti.com/stellaris.

libusb-win32 supports Windows98SE, Windows2000, WindowsNT and WindowsXP and can be downloaded from http://libusb-win32.sourceforge.net/. It offers a straightforward method of accessing the device and also provides a very helpful INF file generator.

3.5.4.1 Sample WinUSB INF file

This file illustrates how to build an INF to associate your device with the WinUSB subsystem on WindowsXP or Vista. Note that the driver package for the device must include not only this INF file but the Microsoft-supplied coinstallers listed in the files section. These can be found within the Windows Driver Development Kit (DDK).

```
; Stellaris Generic Bulk USB device driver installer
; This INF file may be used as a template when creating customized applications
; based on the Stellaris generic bulk devices. Areas of the file requiring
; customization for a new device are commented with NOTEs.
; NOTE: When you customize this INF for your own device, create a new class
; name (Class) and a new GUID (ClassGuid). GUIDs may be created using the
; quidgen tool from Windows Visual Studio.
[Version]
Signature = "$Windows NT$"
Class = StellarisBulkDeviceClass
ClassGuid={F5450C06-EB58-420e-8F98-A76C5D4AFB18}
Provider = %ProviderName%
CatalogFile=MyCatFile.cat
; ======= Manufacturer/Models sections ========
[Manufacturer]
%ProviderName% = StellarisBulkDevice WinUSB, NTx86, NTamd64
; NOTE: Replace the VID and PID in the following two sections with the
; correct values for your device.
[StellarisBulkDevice_WinUSB.NTx86]
%USB\StellarisBulkDevice.DeviceDesc% =USB_Install, USB\VID_1CBE&PID_0003
[StellarisBulkDevice_WinUSB.NTamd64]
%USB\StellarisBulkDevice.DeviceDesc% =USB_Install, USB\VID_1CBE&PID_0003
; ============ Installation ===========
[ClassInstall32]
```

```
AddReg=AddReg_ClassInstall
[AddReg_ClassInstall]
HKR,,,,"%DeviceClassDisplayName%"
HKR,, Icon,, "-20"
[USB_Install]
Include=winusb.inf
Needs=WINUSB.NT
[USB_Install.Services]
Include=winusb.inf
AddService=WinUSB, 0x00000002, WinUSB_ServiceInstall
[WinUSB_ServiceInstall]
DisplayName
             = %WinUSB_SvcDesc%
ServiceType
               = 1
StartType
               = 3
ErrorControl = 1
ServiceBinary = %12%\WinUSB.sys
[USB_Install.Wdf]
KmdfService=WINUSB, WinUsb_Install
[WinUSB_Install]
KmdfLibraryVersion=1.5
[USB_Install.HW]
AddReg=Dev_AddReg
; NOTE: Create a new GUID for your interface and replace the following one
; when customizing for a new device.
[Dev AddReg]
HKR,,DeviceInterfaceGUIDs,0x10000,"{6E45736A-2B1B-4078-B772-B3AF2B6FDE1C}"
[USB_Install.CoInstallers]
AddReg=CoInstallers_AddReg
CopyFiles=CoInstallers_CopyFiles
[CoInstallers_AddReg]
HKR,,CoInstallers32,0x00010000,"WdfCoInstaller01005.dll,WdfCoInstaller","WinUSBCoInstaller.dll"
[CoInstallers_CopyFiles]
WinUSBCoInstaller.dll
WdfCoInstaller01005.dll
[DestinationDirs]
CoInstallers_CopyFiles=11
; ========= Source Media Section ===========
[SourceDisksNames]
1 = %DISK_NAME%,,,\i386
2 = %DISK_NAME%,,, \add4
[SourceDisksFiles.x86]
WinUSBCoInstaller.dll=1
WdfCoInstaller01005.dll=1
[SourceDisksFiles.amd64]
WinUSBCoInstaller.dll=2
WdfCoInstaller01005.dll=2
; ========= Strings =========
```

```
; Note: Replace these as appropriate to describe your device.

[Strings]

ProviderName="Texas Instruments"

USB\StellarisBulkDevice.DeviceDesc="Generic Bulk Device"

WinUSB_SvcDesc="WinUSB"

DISK_NAME="Stellaris Install Disk"

DeviceClassDisplayName="Stellaris Bulk Devices"
```

3.5.4.2 Sample libusb-win32 INF File

The following is an example of an INF file that can be used to associate the <code>usb_dev_bulk</code> example device with the libusb-win32 subsystem on Windows systems and to install the necessary drivers. This was created using the "INF Wizard" application which is included in the libusb-win32 download package.

```
[Version]
Signature = "$Chicago$"
provider = %manufacturer%
DriverVer = 03/20/2007, 0.1.12.1
CatalogFile = usb_dev_bulk_libusb.cat
CatalogFile.NT = usb_dev_bulk_libusb.cat
CatalogFile.NTAMD64 = usb_dev_bulk_libusb_x64.cat
Class = LibUsbDevices
ClassGUID = \{EB781AAF-9C70-4523-A5DF-642A87ECA567\}
[ClassInstall]
AddReg=libusb_class_install_add_reg
[ClassInstall32]
AddReg=libusb_class_install_add_reg
[libusb_class_install_add_reg]
HKR,,,,"LibUSB-Win32 Devices"
HKR,, Icon,, "-20"
[Manufacturer]
%manufacturer%=Devices,NT,NTAMD64
; Files
[SourceDisksNames]
1 = "Libusb-Win32 Driver Installation Disk",,
[SourceDisksFiles]
libusb0.sys = 1,,
libusb0.dll = 1,,
libusb0_x64.sys = 1,,
libusb0_x64.dll = 1,,
[DestinationDirs]
libusb_files_sys = 10,system32\drivers
libusb_files_sys_x64 = 10, system32 drivers
libusb_files_dll = 10,system32
libusb_files_dll_wow64 = 10,syswow64
libusb_files_dll_x64 = 10, system32
[libusb_files_sys]
libusb0.sys
```

```
[libusb_files_sys_x64]
libusb0.sys,libusb0_x64.sys
[libusb_files_dll]
libusb0.dll
[libusb_files_dll_wow64]
libusb0.dll
[libusb_files_dll_x64]
libusb0.dll,libusb0_x64.dll
; Device driver
;------
[LIBUSB_DEV]
CopyFiles = libusb_files_sys, libusb_files_dll
      = libusb_add_reg
AddReg
[LIBUSB_DEV.NT]
CopyFiles = libusb_files_sys, libusb_files_dll
[LIBUSB_DEV.NTAMD64]
CopyFiles = libusb_files_sys_x64, libusb_files_dll_wow64, libusb_files_dll_x64
[LIBUSB_DEV.HW]
DelReg = libusb_del_reg_hw
AddReg = libusb_add_reg_hw
[LIBUSB_DEV.NT.HW]
DelReg = libusb_del_reg_hw
AddReg = libusb_add_reg_hw
[LIBUSB_DEV.NTAMD64.HW]
DelReg = libusb_del_reg_hw
AddReg = libusb_add_reg_hw
[LIBUSB_DEV.NT.Services]
AddService = libusb0, 0x00000002, libusb_add_service
[LIBUSB_DEV.NTAMD64.Services]
AddService = libusb0, 0x00000002, libusb_add_service
[libusb_add_reg]
HKR,,DevLoader,,*ntkern
HKR,,NTMPDriver,,libusb0.sys
; Older versions of this .inf file installed filter drivers. They are not
; needed any more and must be \operatorname{removed}
[libusb_del_reg_hw]
HKR,,LowerFilters
HKR,, UpperFilters
; Device properties
[libusb_add_reg_hw]
HKR,,SurpriseRemovalOK, 0x00010001, 1
;------
; Services
;-----
[libusb_add_service]
DisplayName = "LibUsb-Win32 - Kernel Driver 03/20/2007, 0.1.12.1"
ServiceType
```

3.6 Bulk Device Class Driver Definitions

Data Structures

■ tUSBDBulkDevice

Defines

■ COMPOSITE DBULK SIZE

Functions

- void * USBDBulkCompositeInit (unsigned long ulIndex, const tUSBDBulkDevice *psDevice)
- void * USBDBulkInit (unsigned long ulIndex, const tUSBDBulkDevice *psDevice)
- unsigned long USBDBulkPacketRead (void *pvInstance, unsigned char *pcData, unsigned long ulLength, tBoolean bLast)
- unsigned long USBDBulkPacketWrite (void *pvInstance, unsigned char *pcData, unsigned long ulLength, tBoolean bLast)
- void USBDBulkPowerStatusSet (void *pvInstance, unsigned char ucPower)
- tBoolean USBDBulkRemoteWakeupRequest (void *pvInstance)
- unsigned long USBDBulkRxPacketAvailable (void *pvInstance)
- void * USBDBulkSetRxCBData (void *pvInstance, void *pvCBData)
- void * USBDBulkSetTxCBData (void *pvInstance, void *pvCBData)
- void USBDBulkTerm (void *pvInstance)
- unsigned long USBDBulkTxPacketAvailable (void *pvInstance)

3.6.1 Detailed Description

The macros and functions defined in this section can be found in header file device/usbdbulk.h.

3.6.2 Data Structure Documentation

3.6.2.1 tUSBDBulkDevice

Definition:

```
typedef struct
{
    unsigned short usVID;
    unsigned short usPID;
    unsigned short usMaxPowermA;
    unsigned char ucPwrAttributes;
    tUSBCallback pfnRxCallback;
    void *pvRxCBData;
    tUSBCallback pfnTxCallback;
    void *pvTxCBData;
    const unsigned char *const *ppStringDescriptors;
    unsigned long ulNumStringDescriptors;
    tBulkInstance *psPrivateBulkData;
}
tUSBDBulkDevice
```

Members:

usVID The vendor ID that this device is to present in the device descriptor.

usPID The product ID that this device is to present in the device descriptor.

usMaxPowermA The maximum power consumption of the device, expressed in milliamps.

ucPwrAttributes Indicates whether the device is self- or bus-powered and whether or not it supports remote wakeup. Valid values are USB_CONF_ATTR_SELF_PWR or USB_CONF_ATTR_BUS_PWR, optionally ORed with USB_CONF_ATTR_RWAKE.

pfnRxCallback A pointer to the callback function which will be called to notify the application of events related to the device's data receive channel.

pvRxCBData A client-supplied pointer which will be sent as the first parameter in all calls made to the receive channel callback, pfnRxCallback.

pfnTxCallback A pointer to the callback function which will be called to notify the application of events related to the device's data transmit channel.

pvTxCBData A client-supplied pointer which will be sent as the first parameter in all calls made to the transmit channel callback, pfnTxCallback.

ppStringDescriptors A pointer to the string descriptor array for this device. This array must contain pointers to the following string descriptors in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), Interface description string (language 1) and Configuration description string (language 1).

If supporting more than 1 language, the strings for indices 1 through 5 must be repeated for each of the other languages defined in the language descriptor.

ulNumStringDescriptors The number of descriptors provided in the ppStringDescriptors array. This must be 1 + (5 * number of supported languages).

psPrivateBulkData A pointer to private instance data for this device. This memory must remain accessible for as long as the bulk device is in use and must not be modified by any code outside the bulk class driver.

Description:

The structure used by the application to define operating parameters for the bulk device.

3.6.3 Define Documentation

3.6.3.1 COMPOSITE DBULK SIZE

Definition:

```
#define COMPOSITE_DBULK_SIZE
```

Description:

The size of the memory that should be allocated to create a configuration descriptor for a single instance of the USB Bulk Device. This does not include the configuration descriptor which is automatically ignored by the composite device class.

3.6.4 Function Documentation

3.6.4.1 USBDBulkCompositeInit

Initializes bulk device operation for a given USB controller.

Prototype:

Parameters:

ullndex is the index of the USB controller which is to be initialized for bulk device operation.
psDevice points to a structure containing parameters customizing the operation of the bulk device.

Description:

This call is very similar to USBDBulkInit() except that it is used for initializing an instance of the bulk device for use in a composite device.

Returns:

Returns zero on failure or a non-zero value that should be used with the remaining USB HID Bulk APIs.

3.6.4.2 USBDBulkInit

Initializes bulk device operation for a given USB controller.

Prototype:

Parameters:

ullndex is the index of the USB controller which is to be initialized for bulk device operation.
psDevice points to a structure containing parameters customizing the operation of the bulk device.

Description:

An application wishing to make use of a USB bulk communication channel must call this function to initialize the USB controller and attach the device to the USB bus. This function performs all required USB initialization.

On successful completion, this function will return the *psDevice* pointer passed to it. This must be passed on all future calls to the device driver related to this device.

The USBDBulk interface offers packet-based transmit and receive operation. If the application would rather use block based communication with transmit and receive buffers, USB buffers may be used above the bulk transmit and receive channels to offer this functionality.

Transmit Operation:

Calls to USBDBulkPacketWrite must send no more than 64 bytes of data at a time and may only be made when no other transmission is currently outstanding.

Once a packet of data has been acknowledged by the USB host, a USB_EVENT_TX_COMPLETE event is sent to the application callback to inform it that another packet may be transmitted.

Receive Operation:

An incoming USB data packet will result in a call to the application callback with event USBD_EVENT_RX_AVAILABLE. The application must then call USBDBulkPacketRead(), passing a buffer capable of holding 64 bytes, to retrieve the data and acknowledge reception to the USB host.

Note:

The application must not make any calls to the low level USB Device API if interacting with USB via the USB bulk device class API. Doing so will cause unpredictable (though almost certainly unpleasant) behavior.

Returns:

Returns NULL on failure or the psDevice pointer on success.

3.6.4.3 USBDBulkPacketRead

Reads a packet of data received from the USB host via the bulk data interface.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDBulkInit(). **pcData** points to a buffer into which the received data will be written.

ulLength is the size of the buffer pointed to by pcData.

bLast indicates whether the client will make a further call to read additional data from the packet.

Description:

This function reads up to *ulLength* bytes of data received from the USB host into the supplied application buffer. If the driver detects that the entire packet has been read, it is acknowledged to the host.

The *bLast* parameter is ignored in this implementation since the end of a packet can be determined without relying upon the client to provide this information.

Returns:

Returns the number of bytes of data read.

3.6.4.4 USBDBulkPacketWrite

Transmits a packet of data to the USB host via the bulk data interface.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDBulkInit(). **pcData** points to the first byte of data which is to be transmitted.

ulLength is the number of bytes of data to transmit.

bLast indicates whether more data is to be written before a packet should be scheduled for transmission. If **true**, the client will make a further call to this function. If **false**, no further call will be made and the driver should schedule transmission of a short packet.

Description:

This function schedules the supplied data for transmission to the USB host in a single USB packet. If no transmission is currently ongoing, the data is immediately copied to the relevant USB endpoint FIFO for transmission. Whenever a USB packet is acknowledged by the host, a USB_EVENT_TX_COMPLETE event will be sent to the transmit channel callback indicating that more data can now be transmitted.

The maximum value for *ulLength* is 64 bytes (the maximum USB packet size for the bulk endpoints in use by the device). Attempts to send more data than this will result in a return code of 0 indicating that the data cannot be sent.

The *bLast* parameter allows a client to make multiple calls to this function before scheduling transmission of the packet to the host. This can be helpful if, for example, constructing a packet on the fly or writing a packet which spans the wrap point in a ring buffer.

Returns:

Returns the number of bytes actually sent. At this level, this will either be the number of bytes passed (if less than or equal to the maximum packet size for the USB endpoint in use and no outstanding transmission ongoing) or 0 to indicate a failure.

3.6.4.5 USBDBulkPowerStatusSet

Reports the device power status (bus- or self-powered) to the USB library.

Prototype:

Parameters:

pvInstance is the pointer to the bulk device instance structure.

ucPower indicates the current power status, either USB_STATUS_SELF_PWR or USB STATUS BUS PWR.

Description:

Applications which support switching between bus- or self-powered operation should call this function whenever the power source changes to indicate the current power status to the USB library. This information is required by the USB library to allow correct responses to be provided when the host requests status from the device.

Returns:

None.

3.6.4.6 USBDBulkRemoteWakeupRequest

Requests a remote wake up to resume communication when in suspended state.

Prototype:

```
tBoolean
USBDBulkRemoteWakeupRequest(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the bulk device instance structure.

Description:

When the bus is suspended, an application which supports remote wake up (advertised to the host via the configuration descriptor) may call this function to initiate remote wake up signaling to the host. If the remote wake up feature has not been disabled by the host, this will cause the bus to resume operation within 20mS. If the host has disabled remote wake up, **false** will be returned to indicate that the wake up request was not successful.

Returns:

Returns **true** if the remote wake up is not disabled and the signaling was started or **false** if remote wake up is disabled or if signaling is currently ongoing following a previous call to this function.

3.6.4.7 USBDBulkRxPacketAvailable

Determines whether a packet is available and, if so, the size of the buffer required to read it.

Prototype:

```
unsigned long
USBDBulkRxPacketAvailable(void *pvInstance)
```

Parameters

pvInstance is the pointer to the device instance structure as returned by USBDBulkInit().

Description:

This function may be used to determine if a received packet remains to be read and allows the application to determine the buffer size needed to read the data.

Returns:

Returns 0 if no received packet remains unprocessed or the size of the packet if a packet is waiting to be read.

3.6.4.8 USBDBulkSetRxCBData

Sets the client-specific pointer parameter for the receive channel callback.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDBulkInit().
pvCBData is the pointer that client wishes to be provided on each event sent to the receive channel callback function.

Description:

The client uses this function to change the callback pointer passed in the first parameter on all callbacks to the *pfnRxCallback* function passed on USBDBulkInit().

If a client wants to make runtime changes in the callback pointer, it must ensure that the *pvIn-stance* structure passed to USBDBulkInit() resides in RAM. If this structure is in flash, callback pointer changes will not be possible.

Returns:

Returns the previous callback pointer that was being used for this instance's receive callback.

3.6.4.9 USBDBulkSetTxCBData

Sets the client-specific pointer parameter for the transmit callback.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDBulkInit().
pvCBData is the pointer that client wishes to be provided on each event sent to the transmit channel callback function.

Description:

The client uses this function to change the callback pointer passed in the first parameter on all callbacks to the *pfnTxCallback* function passed on USBDBulkInit().

If a client wants to make runtime changes in the callback pointer, it must ensure that the *pvIn-stance* structure passed to USBDBulkInit() resides in RAM. If this structure is in flash, callback pointer changes will not be possible.

Returns:

Returns the previous callback pointer that was being used for this instance's transmit callback.

3.6.4.10 USBDBulkTerm

Shut down the bulk device.

Prototype:

```
void
USBDBulkTerm(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDBulkInit().

Description:

This function terminates device operation for the instance supplied and removes the device from the USB bus. This function should not be called if the bulk device is part of a composite device and instead the USBDCompositeTerm() function should be called for the full composite device.

Following this call, the pvlnstance instance should not me used in any other calls.

Returns:

None.

3.6.4.11 USBDBulkTxPacketAvailable

Returns the number of free bytes in the transmit buffer.

Prototype:

```
unsigned long
USBDBulkTxPacketAvailable(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDBulkInit().

Description:

This function returns the maximum number of bytes that can be passed on a call to USBD-BulkPacketWrite and accepted for transmission. The value returned will be the maximum USB packet size (64) if no transmission is currently outstanding or 0 if a transmission is in progress.

Returns:

Returns the number of bytes available in the transmit buffer.

3.7 CDC Device Class Driver

The USB Communication Device Class (CDC) class driver supports the CDC Abstract Control Model variant and allows a client application to be seen as a virtual serial port to the USB host system. The driver provides two channels, one transmit and one receive. The channels may be used in conjunction with USB buffers to provide a simple read/write interface for data transfer to and from the host. Additional APIs and events are used to support serial-link-specific operations such as notification of UART errors, sending break conditions and setting communication line parameters.

The data transmission capabilities of this device class driver are very similar to the generic bulk class but, since this is a standard device class, the host operating system will likely be able to access the device without the need for any special additional device drivers. On Windows, for example, a simple INF file is all that is required to make the USB device appear as a COM port which can be accessed by any serial terminal application.

USB CDC Device Model Receive Channel Optional **Bulk OUT** USB Buffer CDC Class Driver **Application Code USB Device API** Interrupt IN **JSB Driver Transmit Channel USB Host** Optional **Bulk IN** USB Buffer **Control Channel** Endpoint 0

This device class uses three endpoints in addition to endpoint zero. Two bulk endpoints carry data to and from the host and an interrupt IN endpoint is used to signal any serial errors such as break, framing error or parity error detected by the device. Endpoint zero carries standard USB requests and also CDC-specific requests which translate to events passed to the application via the control channel callback.

The usb_dev_serial example application makes use of this device class driver.

3.7.1 CDC Device Class Events

The CDC device class driver sends the following events to the application callback functions:

3.7.1.1 Receive Channel Events

- USB_EVENT_RX_AVAILABLE
- USB EVENT DATA REMAINING
- USB_EVENT_ERROR

3.7.1.2 Transmit Channel Events

■ USB_EVENT_TX_COMPLETE

3.7.1.3 Control Channel Events

- USB_EVENT_CONNECTED
- USB_EVENT_DISCONNECTED
- USB_EVENT_SUSPEND
- USB EVENT RESUME
- USBD_CDC_EVENT_SEND_BREAK
- USBD_CDC_EVENT_CLEAR_BREAK
- USBD_CDC_EVENT_SET_LINE_CODING
- USBD_CDC_EVENT_GET_LINE_CODING
- USBD_CDC_EVENT_SET_CONTROL_LINE_STATE

b\ Note: In device mode, the USB_EVENT_DISCONNECTED event will not be reported to the application if the MCU's PB1/USB0VBUS pin is connected to a fixed +5 Volts rather than directly to the VBUS pin on the USB connector.

3.7.2 Using the CDC Device Class Driver

To add USB CDC data transmit and receive capability to your application via the CDC Device Class Driver, take the following steps.

■ Add the following header files to the source file(s) which are to support USB:

```
#include "src/usb.h"
#include "usblib/usblib.h"
#include "usblib/device/usbdevice.h"
#include "usblib/device/usbdcdc.h"
```

■ Define the 6 entry string descriptor table which is used to describe various features of your new device to the host system. The following is the string table taken from the usb_dev_serial example application. Edit the actual strings to suit your application and take care to ensure that you also update the length field (the first byte) of each descriptor to correctly reflect the length of the string and descriptor header. The number of string descriptors you include must be (1 + (5 * num languages)) where the number of languages agrees with the list published in string descriptor 0, g_plangDescriptor. The strings for each language must be grouped together with all the language 1 strings before all the language 2 strings and so on.

```
//************************
//
// The languages supported by this device.
//
//***************************
const unsigned char g_pLangDescriptor[] =
   USB_DTYPE_STRING,
   USBShort (USB_LANG_EN_US)
};
//***********************
// The manufacturer string.
//************************
const unsigned char g_pManufacturerString[] =
   2 + (19 * 2),
   USB_DTYPE_STRING,
   'L', 0, 'u', 0, 'm', 0, 'i', 0, 'n', 0, 'a', 0, 'r', 0, 'y', 0,
   '', 0, 'M', 0, 'i', 0, 'c', 0, 'r', 0, 'o', 0, '', 0, 'I', 0,
   'n', 0, 'c', 0, '.', 0
};
//***************************
//
// The product string.
//
//***************************
const unsigned char g_pProductString[] =
   2 + (16 * 2),
   USB_DTYPE_STRING,
   'V', 0, 'i', 0, 'r', 0, 't', 0, 'u', 0, 'a', 0, 'l', 0, '', 0, 'C', 0, 'O', 0, 'M', 0, '', 0, 'P', 0, 'o', 0, 'r', 0, 't', 0
};
//***********************
// The serial number string.
const unsigned char g_pSerialNumberString[] =
   2 + (8 * 2),
   USB_DTYPE_STRING,
   '1', 0, '2', 0, '3', 0, '4', 0, '5', 0, '6', 0, '7', 0, '8', 0
};
// The control interface description string.
//
const unsigned char g_pControlInterfaceString[] =
   2 + (21 * 2),
   USB_DTYPE_STRING,
   'A', 0, 'C', 0, 'M', 0, ' ', 0, 'C', 0, 'o', 0, 'n', 0, 't', 0, 'r', 0, 'o', 0, 'l', 0, 'I', 0, 'r', 0, 't', 0, 'e', 0,
   'r', 0, 'f', 0, 'a', 0, 'c', 0, 'e', 0
};
```

```
//
// The configuration description string.
//**********************
const unsigned char g_pConfigString[] =
   2 + (26 * 2),
   USB_DTYPE_STRING,
   'S', 0, 'e', 0, 'l', 0, 'f', 0, ' ', 0, 'P', 0, 'o', 0, 'w', 0,
   'e', 0, 'r', 0, 'e', 0, 'd', 0, ' ', 0, 'C', 0, 'o', 0, 'n', 0, 'f', 0, 'i', 0, 'g', 0, 'u', 0, 'r', 0, 'a', 0, 't', 0, 'i', 0,
   'o', 0, 'n', 0
};
//**************************
//
// The descriptor string table.
//
const unsigned char * const g_pStringDescriptors[] =
   g_pLangDescriptor,
   g_pManufacturerString,
   g_pProductString,
   g_pSerialNumberString,
   g_pControlInterfaceString,
   g_pConfigString
};
#define NUM_STRING_DESCRIPTORS (sizeof(g_pStringDescriptors) /
                              sizeof(unsigned char *))
```

■ Define a tCDCSerInstance structure which the USB CDC serial device class driver uses to store its internal state information. This should never be accessed by the application.

■ Define a tusbccccevice structure and initialize all fields as required for your application. The following example illustrates a simple case where no USB buffers are in use. For an example using USB buffers, see the source file usb_bulk_structs.c in the usb_dev_serial example application.

```
const tUSBDCDCDevice g_sCDCDevice =
{
    //
    // The Vendor ID you have been assigned by USB-IF.
    //
    USB_VID_YOUR_VENDOR_ID,

    //
    // The product ID you have assigned for this device.
    //
    USB_PID_YOUR_PRODUCT_ID,

    //
    // The power consumption of your device in milliamps.
    //
    POWER CONSUMPTION mA,
```

```
// The value to be passed to the host in the USB configuration descriptor's
// bmAttributes field.
USB_CONF_ATTR_SELF_PWR,
// A pointer to your control callback event handler.
//
YourUSBControlEventCallback,
// A value that you want passed to the control callback alongside every
// event.
//
(void *)&g_sYourInstanceData,
// A pointer to your receive callback event handler.
YourUSBReceiveEventCallback,
\ensuremath{//} A value that you want passed to the receive callback alongside every
//
(void *)&g_sYourInstanceData,
// A pointer to your transmit callback event handler.
YourUSBTransmitEventCallback,
// A value that you want passed to the transmit callback alongside every
// event.
(void *)&g_sYourInstanceData,
// A pointer to your string table.
g_pStringDescriptors,
// The number of entries in your string table.
NUM_STRING_DESCRIPTORS,
// A pointer to the private structure allocated for the class driver to use.
&g_sSerialInstance
```

■ Add a receive event handler function, YourUSBReceiveEventCallback in the previous example, to your application taking care to handle all messages which require a particular response. For the CDC device class, USB_EVENT_RX_AVAILABLE and USB_EVENT_DATA_REMAINING MUST be handled by the receive event handler.

In response to USB_EVENT_RX_AVAILABLE, your handler should check the amount of data received by calling USBDCDCRxPacketAvailable() then read it using a call to USBDCDCPacketRead(). This causes the newly received data to be acknowledged to the host and instructs the host that it may now transmit another packet. If you are unable to read the data immediately, return 0 from the callback handler and you will be called back once again a few

milliseconds later.

On USB_EVENT_DATA_REMAINING the application should return the number of bytes of data it currently has buffered. This event controls timing of some incoming requests to, for example, send break conditions or change line transmission parameters. These requests are held off until all previously received data has been processed so it is important to ensure that this event returns 0 only once any application buffers are empty.

Although no other events must be handled, USB_EVENT_CONNECTED and USB_EVENT_DISCONNECTED will typically be required since these indicate when a host connects or disconnects and allow the application to flush any buffers or reset state as required. Attempts to send data when the host is disconnected will fail.

- Add a transmit event handler function, YourUSBTransmitEventCallback in the previous example, to your application taking care to handle all messages which require a particular response. For the CDC device class, there are no events sent to the transmit callback which MUST be handled but applications will usually want to note USB_EVENT_TX_COMPLETE since this is an interlock message indicating that the previous packet sent has been acknowledged by the host and a new packet can now be sent.
- Add a control event handler function, YourUSBControlEventCallback in the previous example, to your application and ensure that you handle USBD_CDC_EVENT_GET_LINE_CODING, returning a valid line coding configuration even if your device is not actually driving a UART. Handle the other control events as required for your application.
- From your main initialization function call the CDC device class driver initialization function to configure the USB controller and place the device on the bus.

```
pDevice = USBDCDCInit(0, &g_sCDCDevice);
```

- Assuming pDevice returned is not NULL, your device is now ready to communicate with a USB host.
- Once the host connects, your control event handler will be sent USB_EVENT_CONNECTED and the first packet of data may be sent to the host using USBDCDCPacketWrite() with following packets transmitted as soon as USB_EVENT_TX_COMPLETE is received via the transmit event handler.

3.7.3 Using the Composite CDC Serial Device Class

When using the CDC serial device class in a composite, the configuration of the device is very similar to how it is configured as a non-composite device. Follow all of the configuration steps in the previous section with the exception of calling USBDCDCCompositeInit() instead of USBDCDCInit(). This will prepare an instance of the CDC serial device class to be enumerated as part of a composite device. The return value from the USBDCDCCompositeInit() function should be placed in the pvInstance member of the tCompositeEntry structure for the CDC serial device. The code example below provides an example of how to initialize the tCompositeEntry structure.

```
//
// These should be initialized with valid values for each class.
//
extern tUSBDCompositeDevice g_sCompDevice;
extern tUSBDCDCDevice g_sCDCDevice;
//
// The OTHER_SIZES here are the sizes of the descriptor data for other classes
// that are part of the composite device.
//
```

```
#define DESCRIPTOR_DATA_SIZE
                              (COMPOSITE_DCDC_SIZE + OTHER_SIZES)
unsigned char g_pucDescriptorData[DESCRIPTOR_DATA_SIZE];
tCompositeEntry psCompEntries[2];
// Set the CDC serial device information.
psCompEntries[0].psDevice = g_sCDCSerDeviceInfo;
// Save the instance data for this CDC serial device.
psCompEntries[0].pvInstance = USBDCDCCompositeInit(0, &g_sCDCDevice);
// Initialize other devices to add to the composite device.
//
. . .
11
// Save the device entries in the composite device.
11
g_sCompDevice.psDevices = psCompEntries;
. . .
USBDCompositeInit(0, &g_sCompDevice, DESCRIPTOR_DATA_SIZE,
                      g_pucDescriptorData);
```

All other API calls to the USB CDC serial device class should use the value returned by USBD-CDCCompositeInit() when the API calls for a pvInstance pointer. Also when using the CDC serial device in a composite device the COMPOSITE_DCDC_SIZE value should be added to the size of the g_pucDescriptorData array as shown in the example above.

3.7.4 Windows Drivers for CDC Serial Devices

Making your CDC serial) device visible as a virtual COM port on a Windows system is very straightforward since Windows already includes a device driver supporting USB CDC devices. The device developer must merely provide a single INF file to associate the VID and PID of the new device with the Windows USB CDC driver, usbser.sys. When using the serial device in a composite device it is important to remember to append &MI_xx value to the VID/PID entry as shown in the example below. The actual number used with the MI_* value is the interface number assigned to the serial device. An example INF file is provided below. Unlike the case for the generic bulk device class, no additional installation files are necessary since the CDC serial driver is already installed by default and does not, therefore, have to be redistributed by the device developer.

```
; Texas Instruments Stellaris USB CDC (serial) driver installation file.;
[Version]
Signature="$Windows NT$"
Class=Ports
ClassGuid={4D36E978-E325-11CE-BFC1-08002BE10318}
Provider=%MFGNAME%
LayoutFile=layout.inf
DriverVer=08/17/2001,5.1.2600.0
```

```
[Manufacturer]
%MFGNAME%=DeviceList
[DestinationDirs]
DefaultDestDir=12
[SourceDisksFiles]
[SourceDisksNames]
; NOTE: Change the VID and PID in the following section to match your device.
; The values with the &MI_xx values are for the composite serial devices
; examples.
[DeviceList]
; This entry is for the single serial port example usb_dev_serial.
%DESCRIPTION_0%=DriverInstall,USB\VID_1CBE&PID_0002
; These entries are for the dual serial port composite example usb_dev_cserial.
%DESCRIPTION_0%=DriverInstall,USB\VID_1CBE&PID_0007&MI_00
%DESCRIPTION_1%=DriverInstall, USB\VID_1CBE&PID_0007&MI_01
; This entry is for the composite hid/serial device usb_dev_chidcdc. Notice
; that the value is {\rm MI\_01} because the serial device is on interface 1.
%DESCRIPTION_1%=DriverInstall,USB\VID_1CBE&PID_0009&MI_01
; Windows XP/2000 Sections
[DriverInstall.nt]
CopyFiles=DriverCopyFiles
AddReg=DriverInstall.nt.AddReg
[DriverCopyFiles]
usbser.sys,,,0x20
[DriverInstall.nt.AddReg]
HKR,,DevLoader,,*ntkern
HKR,,NTMPDriver,,usbser.sys
HKR,, EnumPropPages32,, "MsPorts.dll, SerialPortPropPageProvider"
[DriverInstall.nt.Services]
AddService=usbser, 0x00000002, DriverService
[DriverService]
DisplayName=%SERVICE%
ServiceType=1
StartType=3
ErrorControl=1
ServiceBinary=%12%\usbser.sys
; String Definitions (change for your device)
[Strings]
MFGNAME
         = "Texas Instruments"
```

```
DESCRIPTION_0 = "Stellaris USB Serial Port"
DESCRIPTION_1 = "Stellaris USB Serial Command Port"
SERVICE = "Stellaris USB CDC serial port"
```

3.8 CDC Device Class Driver Definitions

Data Structures

- tLineCoding
- tUSBDCDCDevice

Defines

- COMPOSITE DCDC SIZE
- USBD CDC EVENT CLEAR BREAK
- USBD_CDC_EVENT_GET_LINE_CODING
- USBD_CDC_EVENT_SEND_BREAK
- USBD CDC EVENT SET CONTROL LINE STATE
- USBD_CDC_EVENT_SET_LINE_CODING

Functions

- void * USBDCDCCompositeInit (unsigned long ulIndex, const tUSBDCDCDevice *psCDCDevice)
- void * USBDCDCInit (unsigned long ulIndex, const tUSBDCDCDevice *psCDCDevice)
- unsigned long USBDCDCPacketRead (void *pvInstance, unsigned char *pcData, unsigned long ulLength, tBoolean bLast)
- unsigned long USBDCDCPacketWrite (void *pvInstance, unsigned char *pcData, unsigned long ulLength, tBoolean bLast)
- void USBDCDCPowerStatusSet (void *pvInstance, unsigned char ucPower)
- tBoolean USBDCDCRemoteWakeupRequest (void *pvInstance)
- unsigned long USBDCDCRxPacketAvailable (void *pvInstance)
- void USBDCDCSerialStateChange (void *pvInstance, unsigned short usState)
- void * USBDCDCSetControlCBData (void *pvInstance, void *pvCBData)
- void * USBDCDCSetRxCBData (void *pvInstance, void *pvCBData)
- void * USBDCDCSetTxCBData (void *pvInstance, void *pvCBData)
- void USBDCDCTerm (void *pvInstance)
- unsigned long USBDCDCTxPacketAvailable (void *pvInstance)

3.8.1 Detailed Description

The macros and functions defined in this section can be found in header file <code>device/usbdcdc.h.</code> Users of the CDC device class driver will also need to include <code>usbcdc.h</code> which contains general CDC definitions required by both host and device implementations.

3.8.2 Data Structure Documentation

3.8.2.1 tLineCoding

Definition:

```
typedef struct
{
    unsigned long ulRate;
    unsigned char ucStop;
    unsigned char ucParity;
    unsigned char ucDatabits;
}
tLineCoding
```

Members:

ulRate The data terminal rate in bits per second.

```
ucStop The number of stop bits. Valid values are USB_CDC_STOP_BITS_1,
USB_CDC_STOP_BITS_1_5 or USB_CDC_STOP_BITS_2
```

ucParity The parity setting. Valid values are USB_CDC_PARITY_NONE, USB_CDC_PARITY_ODD, USB_CDC_PARITY_EVEN, USB_CDC_PARITY_MARK and USB_CDC_PARITY_SPACE.

ucDatabits The number of data bits per character. Valid values are 5, 6, 7 and 8 in this implementation.

Description:

USB CDC GET/SET LINE CODING request-specific data.

3.8.2.2 tUSBDCDCDevice

Definition:

```
typedef struct
{
    unsigned short usVID;
    unsigned short usPID;
    unsigned short usMaxPowermA;
    unsigned char ucPwrAttributes;
    tUSBCallback pfnControlCallback;
    void *pvControlCBData;
    tUSBCallback pfnRxCallback;
    void *pvRxCBData;
    tUSBCallback pfnTxCallback;
    void *pvTxCBData;
    const unsigned char *const *ppStringDescriptors;
    unsigned long ulNumStringDescriptors;
    tCDCSerInstance *psPrivateCDCSerData;
}
tUSBDCDCDevice
```

Members:

usVID The vendor ID that this device is to present in the device descriptor. **usPID** The product ID that this device is to present in the device descriptor.

- usMaxPowermA The maximum power consumption of the device, expressed in milliamps.
- ucPwrAttributes Indicates whether the device is self- or bus-powered and whether or not it supports remote wakeup. Valid values are USB_CONF_ATTR_SELF_PWR or USB_CONF_ATTR_BUS_PWR, optionally ORed with USB_CONF_ATTR_RWAKE.
- **pfnControlCallback** A pointer to the callback function which will be called to notify the application of all asynchronous control events related to the operation of the device.
- **pvControlCBData** A client-supplied pointer which will be sent as the first parameter in all calls made to the control channel callback, pfnControlCallback.
- **pfnRxCallback** A pointer to the callback function which will be called to notify the application of events related to the device's data receive channel.
- **pvRxCBData** A client-supplied pointer which will be sent as the first parameter in all calls made to the receive channel callback, pfnRxCallback.
- **pfnTxCallback** A pointer to the callback function which will be called to notify the application of events related to the device's data transmit channel.
- pvTxCBData A client-supplied pointer which will be sent as the first parameter in all calls made to the transmit channel callback, pfnTxCallback.
- **ppStringDescriptors** A pointer to the string descriptor array for this device. This array must contain the following string descriptor pointers in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), Control interface description string (language 1), Configuration description string (language 1).
 - If supporting more than 1 language, the strings for indices 1 through 5 must be repeated for each of the other languages defined in the language descriptor.
- *ulNumStringDescriptors* The number of descriptors provided in the ppStringDescriptors array. This must be 1 + (5 * number of supported languages).
- **psPrivateCDCSerData** A pointer to the private instance data for this device. This memory must remain accessible for as long as the CDC device is in use and must not be modified by any code outside the CDC class driver.

Description:

The structure used by the application to define operating parameters for the CDC device.

3.8.3 Define Documentation

3.8.3.1 COMPOSITE DCDC SIZE

Definition:

#define COMPOSITE_DCDC_SIZE

Description:

The size of the memory that should be allocated to create a configuration descriptor for a single instance of the USB Serial CDC Device. This does not include the configuration descriptor which is automatically ignored by the composite device class.

3.8.3.2 USBD CDC EVENT CLEAR BREAK

Definition:

#define USBD_CDC_EVENT_CLEAR_BREAK

Description:

The host requests that the device stop sending a BREAK condition on its serial communication channel.

3.8.3.3 USBD CDC EVENT GET LINE CODING

Definition:

#define USBD_CDC_EVENT_GET_LINE_CODING

Description:

The host is querying the current RS232 communication parameters. The pvMsgData parameter points to a tLineCoding structure that the application must fill with the current settings prior to returning from the callback.

3.8.3.4 USBD CDC EVENT SEND BREAK

Definition:

#define USBD CDC EVENT SEND BREAK

Description:

The host requests that the device send a BREAK condition on its serial communication channel. The BREAK should remain active until a USBD_CDC_EVENT_CLEAR_BREAK event is received.

3.8.3.5 USBD CDC EVENT SET CONTROL LINE STATE

Definition:

#define USBD_CDC_EVENT_SET_CONTROL_LINE_STATE

Description:

The host requests that the device set the RS232 signaling lines to a particular state. The ulMsgValue parameter contains the RTS and DTR control line states as defined in table 51 of the USB CDC class definition and is a combination of the following values:

(RTS) USB_CDC_DEACTIVATE_CARRIER or USB_CDC_ACTIVATE_CARRIER (DTR) USB CDC DTE NOT PRESENT or USB CDC DTE PRESENT

3.8.3.6 USBD CDC EVENT SET LINE CODING

Definition:

#define USBD_CDC_EVENT_SET_LINE_CODING

Description:

The host requests that the device set the RS232 communication parameters. The pvMsgData parameter points to a tLineCoding structure defining the required number of bits per character, parity mode, number of stop bits and the baud rate.

3.8.4 Function Documentation

3.8.4.1 USBDCDCCompositeInit

Initializes CDC device operation when used with a composite device.

Prototype:

Parameters:

ullndex is the index of the USB controller in use.

psCDCDevice points to a structure containing parameters customizing the operation of the CDC device.

Description:

This call is very similar to USBDCDCInit() except that it is used for initializing an instance of the serial device for use in a composite device.

Returns:

Returns NULL on failure or the psCDCDevice pointer on success.

3.8.4.2 USBDCDCInit

Initializes CDC device operation for a given USB controller.

Prototype:

Parameters:

ulIndex is the index of the USB controller which is to be initialized for CDC device operation.
psCDCDevice points to a structure containing parameters customizing the operation of the CDC device.

Description:

An application wishing to make use of a USB CDC communication channel and appear as a virtual serial port on the host system must call this function to initialize the USB controller and attach the device to the USB bus. This function performs all required USB initialization.

The value returned by this function is the *psCDCDevice* pointer passed to it if successful. This pointer must be passed to all later calls to the CDC class driver to identify the device instance.

The USB CDC device class driver offers packet-based transmit and receive operation. If the application would rather use block based communication with transmit and receive buffers, USB buffers on the transmit and receive channels may be used to offer this functionality.

Transmit Operation:

Calls to USBDCDCPacketWrite() must send no more than 64 bytes of data at a time and may only be made when no other transmission is currently outstanding.

Once a packet of data has been acknowledged by the USB host, a **USB_EVENT_TX_COMPLETE** event is sent to the application callback to inform it that another packet may be transmitted.

Receive Operation:

An incoming USB data packet will result in a call to the application callback with event USB_EVENT_RX_AVAILABLE. The application must then call USBDCDCPacketRead(), passing a buffer capable of holding the received packet to retrieve the data and acknowledge reception to the USB host. The size of the received packet may be queried by calling USBDCDCRxPacketAvailable().

Note:

The application must not make any calls to the low level USB Device API if interacting with USB via the CDC device class API. Doing so will cause unpredictable (though almost certainly unpleasant) behavior.

Returns:

Returns NULL on failure or the psCDCDevice pointer on success.

3.8.4.3 USBDCDCPacketRead

Reads a packet of data received from the USB host via the CDC data interface.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit(). **pcData** points to a buffer into which the received data will be written.

ulLength is the size of the buffer pointed to by pcData.

bLast indicates whether the client will make a further call to read additional data from the packet.

Description:

This function reads up to ulLength bytes of data received from the USB host into the supplied application buffer.

Note:

The *bLast* parameter is ignored in this implementation since the end of a packet can be determined without relying upon the client to provide this information.

Returns:

Returns the number of bytes of data read.

3.8.4.4 USBDCDCPacketWrite

Transmits a packet of data to the USB host via the CDC data interface.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit(). **pcData** points to the first byte of data which is to be transmitted.

ulLength is the number of bytes of data to transmit.

bLast indicates whether more data is to be written before a packet should be scheduled for transmission. If **true**, the client will make a further call to this function. If **false**, no further call will be made and the driver should schedule transmission of a short packet.

Description:

This function schedules the supplied data for transmission to the USB host in a single USB packet. If no transmission is currently ongoing the data is immediately copied to the relevant USB endpoint FIFO. If the *bLast* parameter is **true**, the newly written packet is then scheduled for transmission. Whenever a USB packet is acknowledged by the host, a USB_EVENT_TX_COMPLETE event will be sent to the application transmit callback indicating that more data can now be transmitted.

The maximum value for ulLength is 64 bytes (the maximum USB packet size for the bulk endpoints in use by CDC). Attempts to send more data than this will result in a return code of 0 indicating that the data cannot be sent.

Returns:

Returns the number of bytes actually sent. At this level, this will either be the number of bytes passed (if less than or equal to the maximum packet size for the USB endpoint in use and no outstanding transmission ongoing) or 0 to indicate a failure.

3.8.4.5 USBDCDCPowerStatusSet

Reports the device power status (bus- or self-powered) to the USB library.

Prototype:

Parameters:

pvInstance is the pointer to the CDC device instance structure.
ucPower indicates the current power status, either USB_STATUS_SELF_PWR or USB STATUS BUS PWR.

Description:

Applications which support switching between bus- or self-powered operation should call this function whenever the power source changes to indicate the current power status to the USB

library. This information is required by the USB library to allow correct responses to be provided when the host requests status from the device.

Returns:

None.

3.8.4.6 USBDCDCRemoteWakeupRequest

Requests a remote wakeup to resume communication when in suspended state.

Prototype:

```
tBoolean
USBDCDCRemoteWakeupRequest(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the CDC device instance structure.

Description:

When the bus is suspended, an application which supports remote wakeup (advertised to the host via the config descriptor) may call this function to initiate remote wakeup signaling to the host. If the remote wakeup feature has not been disabled by the host, this will cause the bus to resume operation within 20mS. If the host has disabled remote wakeup, **false** will be returned to indicate that the wakeup request was not successful.

Returns:

Returns **true** if the remote wakeup is not disabled and the signaling was started or **false** if remote wakeup is disabled or if signaling is currently ongoing following a previous call to this function.

3.8.4.7 USBDCDCRxPacketAvailable

Determines whether a packet is available and, if so, the size of the buffer required to read it.

Prototype:

```
unsigned long
USBDCDCRxPacketAvailable(void *pvInstance)
```

Parameters

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit().

Description:

This function may be used to determine if a received packet remains to be read and allows the application to determine the buffer size needed to read the data.

Returns:

Returns 0 if no received packet remains unprocessed or the size of the packet if a packet is waiting to be read.

3.8.4.8 USBDCDCSerialStateChange

Informs the CDC module of changes in the serial control line states or receive error conditions.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit().

usState indicates the states of the various control lines and any receive errors detected. Bit definitions are as for the USB CDC SerialState asynchronous notification and are defined in header file usbcdc.h.

Description:

The application should call this function whenever the state of any of the incoming RS232 handshake signals changes or in response to a receive error or break condition. The usState parameter is the ORed combination of the following flags with each flag indicating the presence of that condition.

- USB_CDC_SERIAL_STATE_OVERRUN
- USB CDC SERIAL STATE PARITY
- USB_CDC_SERIAL_STATE_FRAMING
- USB CDC SERIAL STATE RING SIGNAL
- USB CDC SERIAL STATE BREAK
- USB_CDC_SERIAL_STATE_TXCARRIER
- USB CDC SERIAL STATE RXCARRIER

This function should be called only when the state of any flag changes.

Returns:

None.

3.8.4.9 USBDCDCSetControlCBData

Sets the client-specific pointer for the control callback.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit(). **pvCBData** is the pointer that client wishes to be provided on each event sent to the control channel callback function.

Description:

The client uses this function to change the callback pointer passed in the first parameter on all callbacks to the *pfnControlCallback* function passed on USBDCDCInit().

If a client wants to make runtime changes in the callback pointer, it must ensure that the psCD-CDevice structure passed to USBDCDCInit() resides in RAM. If this structure is in flash, callback pointer changes will not be possible.

Returns:

Returns the previous callback pointer that was being used for this instance's control callback.

3.8.4.10 USBDCDCSetRxCBData

Sets the client-specific data parameter for the receive channel callback.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit().
pvCBData is the pointer that client wishes to be provided on each event sent to the receive channel callback function.

Description:

The client uses this function to change the callback pointer passed in the first parameter on all callbacks to the *pfnRxCallback* function passed on USBDCDCInit().

If a client wants to make runtime changes in the callback pointer, it must ensure that the psCD-CDevice structure passed to USBDCDCInit() resides in RAM. If this structure is in flash, callback data changes will not be possible.

Returns:

Returns the previous callback pointer that was being used for this instance's receive callback.

3.8.4.11 USBDCDCSetTxCBData

Sets the client-specific data parameter for the transmit callback.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit().
pvCBData is the pointer that client wishes to be provided on each event sent to the transmit channel callback function.

Description:

The client uses this function to change the callback pointer passed in the first parameter on all callbacks to the *pfnTxCallback* function passed on USBDCDCInit().

If a client wants to make runtime changes in the callback pointer, it must ensure that the psCD-CDevice structure passed to USBDCDCInit() resides in RAM. If this structure is in flash, callback data changes will not be possible.

Returns:

Returns the previous callback pointer that was being used for this instance's transmit callback.

3.8.4.12 USBDCDCTerm

Shuts down the CDC device instance.

Prototype:

```
void
USBDCDCTerm(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit().

Description:

This function terminates CDC operation for the instance supplied and removes the device from the USB bus. This function should not be called if the CDC device is part of a composite device and instead the USBDCompositeTerm() function should be called for the full composite device.

Following this call, the pvlnstance instance should not me used in any other calls.

Returns:

None.

3.8.4.13 USBDCDCTxPacketAvailable

Returns the number of free bytes in the transmit buffer.

Prototype:

```
unsigned long
USBDCDCTxPacketAvailable(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDCDCInit().

Description:

This function returns the maximum number of bytes that can be passed on a call to USBDCD-CPacketWrite and accepted for transmission. The value returned will be the maximum USB packet size (64) if no transmission is currently outstanding or 0 if a transmission is in progress.

Returns:

Returns the number of bytes available in the transmit buffer.

3.9 Composite Device Class Driver

The USB composite device class allows classes that are already defined in the USB library to be combined into a single composite device. The device configuration descriptors for the included device classes are merged at run time and returned to the USB host controller during device enumeration as a single composite USB device. Since each device class requires some unique

initialization, the device classes provide a separate initialization API that does not touch the USB controller but does perform all other initialization. The initialization of the USB controller is deferred until the USB composite device is initialized and has merged the multiple device configuration descriptors into a single configuration descriptor so that it can properly initialize the USB controller. The endpoint numbers, interface numbers, and string indexes that are included in the device configuration descriptors are modified by the USB composite device class so that the values are valid in the composite device configuration descriptor.

3.9.1 Defining a Composite Device

The USB composite device class is defined at the top level in the tUSBDCompositeDevice structure which is used to describe the class to the USB library. In order for the USB composite device to enumerate and function properly, all members of this structure must be filled with valid information. The usVID and usPID values should have valid Vendor ID and Product ID values for the composite device. The power requirements for the device as specified in the usMaxPowermA and ucPwrAttributes and should take into account the power requirements and settings for all devices classes that the composite device is using. The only truly optional member of the tUSBDCompositeDevice structure is the pfnCallback function which provides notifications to the application that are not handled by the individual device classes. The device specific strings should be included in the ppStringDescriptors and ulNumStringDescriptors members. This list of strings should include the following three strings in the following order: Manufacturer, Product, and Product serial number. All other strings used by the classes are specified and are sourced from the included device classes. The psPrivateData should be set to point to a tCompositeInstance structure which provides the composite class with memory for its instance data.

Note: It is important to insure that Stellaris microcontroller has enough endpoints to satisfy the number of devices included in the composite class.

Example:

```
tCompositeInstance g_CompInstance;
unsigned long g_pulCompWorkspace[NUM_DEVICES];

tUSBDCompositeDevice g_sCompDevice =
{
    //
    // Vendor ID.
    //
    VENDOR_ID,

    //
    // Product ID.
    //
    VENDOR_PRODUCT_ID,

    //
    // This is in 2mA increments or 500mA.
    //
    250,

    //
    // Bus powered device.
    //
    USB_CONF_ATTR_BUS_PWR,

    //
    // Generic USB handler for the composite device.
//
//
```

```
CompositeHandler,
    // The string table.
    //
   g_pStringDescriptors,
   NUM_STRING_DESCRIPTORS,
    // The number of device classes in the composite entry array.
   NUM DEVICES,
   g_psCompDevices,
    // The instance data for the composite class. The first value provided
    // here must point to a buffer containing NUM_DEVICES unsigned longs. This
    // is used by the composite device class to hold a lookup table allowing it
    // to correctly steering callbacks to the relevant interface or endpoint.
    // The second value is a pointer to the class instance structure which
    // provides storage for state information required for operation of the
    // class.
    //
   g_pulCompWorkspace,
    &g_CompInstance
};
```

3.9.2 Allocating Memory

The USB composite device class requires three different types of memory allocated to properly enumerate and function with the included device classes. The first is the simple instance data that is provided in the tCompositeInstance structure and is shown in the previous section. This is a static allocation for the composite device instance and is used internally by the composite device class. The second allocation is a block of memory that is used to build up the combined device configuration descriptor for the combination of the desired device classes. The individual device classes will provide a size in a COMPOSITE_*_SIZE macro that indicates the size in bytes required to hold the configuration descriptor for the device class. This allows the application to provide a large enough buffer to the USBDCompositeInit() function for merging the device descriptors. The last type of allocation is any data that is needed by the individual device classes. Each instance of each class will likely need some memory allocated separately to each instance of a device.

3.9.2.1 Defining Device Class Instances

When defining a composite device the application must determine the size of the buffer that is passed into the USBDCompositeInit() function. For example, if a composite device is made up of two serial devices then a buffer of size (COMPOSITE_DCDC_SIZE * 2) should be passed into the initialization routine and an array of that size should be declared in the application.

```
unsigned char pucDesciptorData[COMPOSITE_DCDC_SIZE*2];
```

The application must also provide separate instance data for each instance of the devices that it is including in the composite device. This is true even when including two devices classes of the same type so that the instances can be differentiated by the USB library. The USB composite device class can determine which instance to use based on the interface number that is accessed by the host

controller. The application provides the instance data in the array of tCompositeEntry structures passed into the composite class in the psDevices member of the tUSBDCompositeDevice structure. Notice in the example below that the device information is common (g_sCDCSerDeviceInfo) but that each has its own instance data (sCDCDeviceA and sCDCDeviceB).

Example: Two serial instances

3.9.2.2 Interface Handling

The device class interfaces will be merged into the composite device descriptor and the composite class modifies the default interface assignments to insure monotonically increasing indexes for all of the included interfaces. In the example above for the two serial ports, the first serial device would be interface 0 and the second would enumerate as interface 1.

3.9.2.3 String Handling

The device class strings will be merged into the composite device descriptor which will require that the composite class modify the default string indexes. In doing this it will always ignore the three default string indexes in the device descriptor. The remaining string indexes will be modified to match in the configuration descriptor.

3.9.3 Example Composite Device

This section will continue with the example above that used two USB device serial classes in a single device. This will include more detailed examples and code that demonstrate the configuration and setup needed for a composite serial device.

3.9.3.1 Composite Device Instance

The application must first allocate two serial device structures and pass them into the composite initialization function for the USB serial CDC device. The allocation and initialization are shown below:

```
//
// Instance and buffers for Serial Device A.
//
```

```
tCDCSerInstance q_sCDCInstanceA;
const tUSBBuffer g_sTxBufferA;
const tUSBBuffer g_sRxBufferA;
//
// Instance and buffers for Serial Device B.
//
tCDCSerInstance g_sCDCInstanceB;
const tUSBBuffer g_sTxBufferB;
const tUSBBuffer g_sRxBufferB;
// Device description for Serial Device A.
//
const tUSBDCDCDevice q_sCDCDeviceA =
    USB_VID_LUMINARY,
    USB_PID_SERIAL,
    USB_CONF_ATTR_SELF_PWR,
    ControlHandler,
    (void *)&g_sCDCDeviceA,
    USBBufferEventCallback,
    (void *)&g_sRxBufferA,
    USBBufferEventCallback,
    (void *)&g_sTxBufferA,
    0,
    0,
    &g_sCDCInstanceA
};
// Device description for Serial Device B.
//
const tUSBDCDCDevice g_sCDCDeviceB =
    USB_VID_LUMINARY,
    USB_PID_SERIAL,
    USB_CONF_ATTR_SELF_PWR,
    ControlHandler,
    (void *) &g_sCDCDeviceB,
    USBBufferEventCallback,
    (void *) &q_sRxBufferB,
    USBBufferEventCallback,
    (void *)&g_sTxBufferB,
    Ο,
    Ο,
    &q_sCDCInstanceB
};
```

Now the application must allocate the device array so that it can be provided to the USB composite device class. The following code shows the two serial devices included above into the array of tCompositeEntry values.

```
};
```

Once the array of devices has been allocated, this array is included in the USB composite device structure when the device structure is allocated and initialized. The code below shows this allocation:

```
// Allocate the composite instance data and workspace storage.
tCompositeInstance g_CompInstance;
unsigned long g_pulCompWorkspace[NUM_DEVICES];
// Initialize the USB composite device structure.
tUSBDCompositeDevice g_sCompDevice =
    // TI Stellaris VID.
   USB_VID_STELLARIS,
    // PID for the composite serial device.
   USB_PID_COMP_SERIAL,
    // This is in 2mA increments so 500mA.
    //
    250,
    // Bus powered device.
   USB_CONF_ATTR_BUS_PWR,
    // Generic USB handler for the composite device.
    //
    CompositeHandler,
    // The string table.
    q_pStringDescriptors,
    NUM_STRING_DESCRIPTORS,
   NUM_DEVICES,
   g_psCompDevices,
   g_pulCompWorkspace,
    &g_CompInstance
};
```

The last bit of memory that needs to be allocated is the USB composite device descriptor workspace which is provided at Initialization time. The allocation for two serial devices is shown below:

```
unsigned char pucDesciptorData[COMPOSITE_DCDC_SIZE*2];
```

Once all of the memory has been initialized and the appropriate memory allocated, the application must call the initialization functions for each device instance. In the case of the serial ports, the USB buffers used must also first be initialized before completing initialization.

```
// Initialize the transmit and receive buffers.
USBBufferInit((tUSBBuffer *)&g_sTxBufferA);
USBBufferInit((tUSBBuffer *)&g_sRxBufferA);
USBBufferInit((tUSBBuffer *)&g_sTxBufferB);
USBBufferInit((tUSBBuffer *)&g_sRxBufferB);
// Initialize the two serial port instances that are part of this composite
// device.
//
g_sCompDevice.psCompInfo[0].pvInstance =
   USBDCDCCompositeInit(0, (tUSBDCDCDevice *)&g_sCDCDeviceA);
g_sCompDevice.psCompInfo[1].pvInstance =
   USBDCDCCompositeInit(0, (tUSBDCDCDevice *)&g_sCDCDeviceB);
// Pass the device information to the USB library and place the device
// on the bus.
//
USBDCompositeInit(0, &g_sCompDevice, COMPOSITE_DCDC_SIZE*2,
                  pucDesciptorData);
```

When calling the USB device classes that were included with the composite device, the instance data for that class should be passed into the API. In the composite serial example that is being described in this section, the USB serial device classes provide the same callback function, ControlHandler(). The callback information for this was the device class structure which was specified as g_sCDCDeviceA or g_sCDCDeviceB for the serial devices. Since the device instance is different for each serial device, the application can simply cast the pointer to a pointer of type tUSBDCD-CDevice and use the data directly as shown below and only access the requested device:

3.10 Composite Device Class Driver Definitions

Data Structures

- tCompositeEntry
- tUSBDCompositeDevice

Functions

- void * USBDCompositeInit (unsigned long ulIndex, tUSBDCompositeDevice *psDevice, unsigned long ulSize, unsigned char *pucData)
- void USBDCompositeTerm (void *pvInstance)

3.10.1 Detailed Description

Definitions The macros and functions defined in this section can be found in header file device/usbdcomp.h.

3.10.2 Data Structure Documentation

3.10.2.1 tCompositeEntry

Definition:

```
typedef struct
{
    const tDeviceInfo *psDevice;
    void *pvInstance;
}
tCompositeEntry
```

Members:

psDevice This is the top level device information structure. **pvInstance** This is the instance data for the device structure.

Description:

This type is used by an application to describe and instance of a device and an instance data pointer for that class. The psDevice pointer should be a pointer to a valid device class to include in the composite device. The pvInstance pointer should be a pointer to an instance pointer for the device in the psDevice pointer.

3.10.2.2 tUSBDCompositeDevice

Definition:

```
typedef struct
{
   unsigned short usVID;
   unsigned short usPID;
   unsigned short usMaxPowermA;
   unsigned char ucPwrAttributes;
   tUSBCallback pfnCallback;
   const unsigned char *const *ppStringDescriptors;
   unsigned long ulNumStringDescriptors;
   unsigned long ulNumDevices;
   tCompositeEntry *psDevices;
   unsigned long *pulDeviceWorkspace;
```

```
tCompositeInstance *psPrivateData;
}
tUSBDCompositeDevice
```

Members:

usVID The vendor ID that this device is to present in the device descriptor.

usPID The product ID that this device is to present in the device descriptor.

usMaxPowermA The maximum power consumption of the device, expressed in mA.

ucPwrAttributes Indicates whether the device is self or bus-powered and whether or not it supports remote wake up. Valid values are USB_CONF_ATTR_SELF_PWR or USB_CONF_ATTR_BUS_PWR, optionally ORed with USB_CONF_ATTR_RWAKE.

pfnCallback A pointer to the callback function which will be called to notify the application of events relating to the operation of the composite device.

ppStringDescriptors A pointer to the string descriptor array for this device. This array must contain the following string descriptor pointers in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), Composite device interface description string (language 1), Configuration description string (language 1).

If supporting more than 1 language, the descriptor block (except for string descriptor 0) must be repeated for each language defined in the language descriptor.

ulNumStringDescriptors The number of descriptors provided in the ppStringDescriptors array. This must be 1 + ((5 + (number of strings)) * (number of languages)).

ulNumDevices The number of devices in the psDevices array.

psDevices This application supplied array holds the top level device class information as well as the Instance data for that class.

pulDeviceWorkspace A pointer to per-device workspace used by the composite device. This buffer must be sized to contain at least ulNumDevices long integers (or 4 * ulNumDevices bytes). It must remain accessible for as long as the composite device is in use and must not be modified by any code outside the composite class driver.

psPrivateData A pointer to RAM work space for this device instance. The client must fill in this field with a pointer to at least sizeof(tCompositeInstance) bytes of read/write storage that the library can use for driver work space. This memory must remain accessible for as long as the composite device is in use and must not be modified by any code outside the composite class driver.

Description:

The structure used by the application to define operating parameters for the composite device class.

3.10.3 Function Documentation

3.10.3.1 USBDCompositeInit

This function should be called once for the composite class device to initialize basic operation and prepare for enumeration.

Prototype:

```
unsigned long ulSize,
unsigned char *pucData)
```

Parameters:

ullndex is the index of the USB controller to initialize for composite device operation.

psDevice points to a structure containing parameters customizing the operation of the composite device.

ulSize is the size in bytes of the data pointed to by the pucData parameter.

pucData is the data area that the composite class can use to build up descriptors.

Description:

In order for an application to initialize the USB composite device class, it must first call this function with the a valid composite device class structure in the *psDevice* parameter. This allows this function to initialize the USB controller and device code to be prepared to enumerate and function as a USB composite device. The *ulSize* and *pucData* parameters should be large enough to hold all of the class instances passed in via the psDevice structure. This is typically the full size of the configuration descriptor for a device minus its configuration header(9 bytes).

This function returns a void pointer that must be passed in to all other APIs used by the composite class.

See the documentation on the tUSBDCompositeDevice structure for more information on how to properly fill the structure members.

Returns:

This function returns 0 on failure or a non-zero void pointer on success.

3.10.3.2 USBDCompositeTerm

Shuts down the composite device.

Prototype:

void

USBDCompositeTerm(void *pvInstance)

Parameters

pvInstance is the pointer to the device instance structure as returned by USBDCompositeInit().

Description:

This function terminates composite device interface for the instance supplied. Following this call, the *pvInstance* instance should not me used in any other calls.

Returns:

None.

3.11 Device Firmware Upgrade Device Class Driver

Although USB Device Firmware Upgrade functionality is provided primarily by the USB boot loader (boot usb), applications which want to support DFU funcionality should publicize this in their

configuration descriptor and be able to receive a request from the host indicating that they should switch into DFU mode to receive an upgrade.

The DFU device class supports this runtime DFU capability, providing a simple method for an application to indicate to the host that it is DFU-capable and to be signalled that a USB-based firmware upgrade is being requested. The device class is unusual in that it must be used as part of a composite device. Runtime DFU capability makes no sense on its own since it is basically only an indication that the DFU USB boot loader is present and usable.

The USB boot loader must also be used by any device supporting the DFU runtime device class since it implements all DFU mode operation and performs the actual upgrade operation. The runtime device class adds two sections to the configuration descriptor for the main application - a DFU Interface Descriptor and a DFU Functional Descriptor. Standard DFU DETACH requests sent to the DFU interface from the host result in a callback being made to the client application indicating that it must transfer control back to the USB boot loader (via the USBDDFUUpdateBegin () function. This function removes the application's existing device from the USB bus then reenters the boot loader which, in turn, publishes DFU mode descriptors and reconnects to the bus as a pure DFU device capable of downloading or uploading application images from the host.

3.11.1 Using the DFU Device Class

The boot_demo_usb application provides an example of an application using the Device Firmware Upgrade class. To support DFU in your application, do the following:

- 1. Ensure that your application is built to run alongside the USB boot loader (boot_usb). This requires that it is linked to run from the address defined in label APP_START_ADDRESS defined in the bl_config.h used to build the boot loader. Typically, for the USB boot loader, this will be 0x1800.
- 2. Add a function to your application following the prototype:

```
unsigned long DFUDetachCallback(void *pvCBData, unsigned long ulEvent, unsigned long ulMsgData, void *pvMsgData)
```

This function need only check ulEvent and, if it is USBD_DFU_EVENT_DETACH, signal the application main loop that it should exit and pass control back to the USB boot loader in preparation for a firmware upgrade.

- 3. Add a mechanism in your application main loop to detect the signal set in your DFUDetach-Callback function and call the <code>USBDDFUUpdateBegin</code> function. This function tidies up and passes control to the boot loader.
- 4. Define a structure of type tDFUInstance, ensuring that the linker places it in SRAM. This will be used as workspace by the DFU class driver.
- 5. Define a structure of type tusbbfudevice and initialize it to contain a pointer to your callback function and instance data workspace.

```
&g_sDFUInstance };
```

6. Create an array of structures of type tCompositeEntry which define the individual device class instances that are to be used in the composite device. A structure defining a composite device containing a HID interface and the DFU runtime interface would look like the following:

```
\ensuremath{//} The number of device class instances that this composite device will
// use.
#define NUM_DEVICES
//***************************
// The array of devices supported by this composite device.
tCompositeEntry g_psCompDevices[NUM_DEVICES] =
   // HID Mouse Information.
   //
   {
      &g_sHIDDeviceInfo,
   },
   // Device Firmware Upgrade Runtime Interface.
   //
   {
      &g_sDFUDeviceInfo,
      Ω
   }
};
```

7. Define the additional structures and storage required by the composite device class. For the HID/DFU device described above, this would look like:

```
// Stellaris VID.
   USB_VID_STELLARIS,
   // Stellaris PID for composite HID/DFU device.
   USB_PID_COMP_HID_DFU,
   // This is in milliamps.
   500,
   // Bus powered device.
   USB_CONF_ATTR_BUS_PWR,
   // Device event handler function pointer (receives connect, disconnect
   \ensuremath{//} and other device-level notifications).
   DeviceHandler,
   // The string table. This is the string table for the main device (no DFU
   // strings are required).
   //
   g_pStringDescriptors,
   NUM_STRING_DESCRIPTORS,
   \ensuremath{//} The Composite device array.
   //
   NUM_DEVICES,
   g_psCompDevices,
   // Additional workspace.
   g_pulCompWorkspace,
   // Composite device instance data.
   //
   &g_CompInstance
};
//***************************
//
// A buffer into which the composite device can write the combined config
// descriptor.
unsigned char g_pcDescriptorBuffer[COMPOSITE_DDFU_SIZE + COMPOSITE_DHID_SIZE];
```

8. Rework the USB library initialization function calls to use the composite device. Again, following the HID/DFU example:

3.11.2 Windows Drivers for DFU Devices

Since DFU presents itself as another interface on the USB device, a device driver is required even though the interface is essentially static and does nothing other than listen for a single request while in runtime mode. No version of Microsoft Windows includes a generic Device Firmware Upgrade driver so any application supporting DFU must provide a suitable driver. For Stellaris applications, a DFU driver is provided in the SW-USB-windrivers-xxxx package which may be downloaded via a link from http://www.ti.com/stellarisware.

The DFU driver is common between the USB boot loader (boot_usb) and the runtime DFU interface provided by the DFU device class. It consists of two Stellaris-specific DLLs along with the Microsoft-supplied co-installers for the WinUSB subsystem. Support is provided for WindowsXP, Windows Vista and Windows7 in both 32 bit and 64 bit flavors. The two DLLs are:

ImusbdII.dII A low level interface above WinUSB which provides simple packet transmission and reception and the ability to perform a control transaction on endpoint 0. Applications may be built using this interface without the need to download and install the Windows Device Driver Kit. The DLL itself requires the Windows DDK to build since WinUSB headers are not provided in the Windows SDK.

Imdfu.dll A high level API above the DFU function. This DLL allows DFU-capable devices to be found on the bus and application images to be downloaded to or uploaded from those devices.

To create a driver for your DFU-enabled device, either create a new .INF file from the boot_usb.inf example, substituting your device's VID, PID and DFU interface number for those in the original file or merge the content of this .inf (with the same changes) into a combined .inf for your composite device.

Note that the device will publish PID 0x00FF when in DFU mode so you must ensure that your driver .INF file contains an entry to install the driver for devices publishing this PID in addition to your composite device's standard PID.

3.11.3 Programming DFU Devices

The firmware on a DFU-capable USB device may be updated using either the LM Flash Programmer application or the command line <code>dfuprog</code> tool. Source code for <code>dfuprog</code> is included in the StellarisWare releases for all USB-enabled kits and can be found in C:\StellarisWare\tools\dfuprog assuming you installed StellarisWare in the default location. The executable for the application is installed as part of the "Windows-side examples for USB kits" package (SW-USB-win-xxxx) which can be downloaded via a link on <code>http://www.ti.com/stellarisware</code>. By default, <code>dfuprog.exe</code> can be found in C:\Program Files\Texas Instruments\Stellaris\usb_examples.

LM Flash Programmer will only list connected DFU devices which are in DFU mode but the dfuprog tool also allows runtime DFU devices to be enumerated and switched into DFU mode

ready for programming using either LM Flash Programmer or another call to dfuprog. The command

```
dfuprog -e
```

will enumerate all DFU-capable devices attached to the host system and provide information on each. To switch a device from runtime mode to DFU mode, issue the command

```
dfuprog -i <index> -m
```

where <index> is the index of the device (as displayed during dfuprog -e) whose mode is to be switched.

When a device is switched from runtime mode to DFU mode, you will hear Windows' usual indication that a USB device has been disconnected followed immediately by a reconnection as the boot loader starts and publishes is DFU mode descriptors to the host. These descriptors use PID 0x00FF rather than the PID published by the composite device as suggested in the USB DFU specification. Once this mode switch has taken place, the device will be visible in LM Flash Programmer's device list shown when "Manual Configuration" is chosen along with the "USB DFU" interface. If LMFlash was running when the mode switch took place, press the "Refresh" button to search for and display the DFU device.

To program a device in DFU mode, either use LM Flash Programmer's GUI or dfuprog -f <filename>.

3.12 Device Firmware Upgrade Device Class Driver Definitions

Data Structures

■ tUSBDDFUDevice

Defines

- COMPOSITE DDFU SIZE
- USBD DFU EVENT DETACH

Functions

- void * USBDDFUCompositeInit (unsigned long ulIndex, const tUSBDDFUDevice *psDevice)
- void USBDDFUCompositeTerm (void *pvInstance)
- void USBDDFUUpdateBegin (void)

3.12.1 Detailed Description

Definitions The macros and functions defined in this section can be found in header file device/usbddfu-rt.h.

3.12.2 Data Structure Documentation

3.12.2.1 tUSBDDFUDevice

Definition:

```
typedef struct
{
    tUSBCallback pfnCallback;
    void *pvCBData;
    tDFUInstance *psPrivateDFUData;
}
tUSBDDFUDevice
```

Members:

pfnCallback A pointer to the callback function which will be called to notify the application of DETACH requests.

pvCBData A client-supplied pointer which will be sent as the first parameter in all calls made to the pfnCallback function.

psPrivateDFUData A pointer to private instance data for this device instance. This memory must remain accessible for as long as the DFU device is in use and must not be modified by any code outside the DFU class driver.

Description:

The structure used by the application to define operating parameters for the DFU device. Note that, unlike all other devices, this structure does not contain any fields which configure the device descriptor sent back to the host. The DFU runtime device class must be used as part of a composite device since all it provides is the capability to signal the device to switch into DFU mode in preparation for a firmware upgrade. Creating a device with nothing but DFU runtime mode capability is rather pointless so this is not supported.

3.12.3 Define Documentation

3.12.3.1 COMPOSITE DDFU SIZE

Definition:

```
#define COMPOSITE_DDFU_SIZE
```

Description:

The size of the memory that should be allocated to create a configuration descriptor for a single instance of the DFU runtime device. This does not include the configuration descriptor which is automatically ignored by the composite device class.

This label is used to compute the value which will be passed to the USBDCompositeInit function in the ulSize parameter.

3.12.3.2 USBD DFU EVENT DETACH

Definition:

```
#define USBD_DFU_EVENT_DETACH
```

Description:

This value is passed to the client via the callback function provided in the tUSBDDFUDevice structure and indicates that the host has sent a DETACH request to the DFU interface. This request indicates that the device detach from the USB bus and reattach in DFU mode in preparation for a firmware upgrade. Currently, this is the only event that the DFU runtime class reports to the client.

When this event is received, the client should call USBDDFUUpdateBegin() from a non-interrupt context at its earliest opportunity.

3.12.4 Function Documentation

3.12.4.1 USBDDFUCompositeInit

Initializes DFU device operation for a given USB controller.

Prototype:

Parameters:

ullndex is the index of the USB controller which is to be initialized for DFU runtime device operation.

psDevice points to a structure containing parameters customizing the operation of the DFU device.

Returns:

Returns NULL on failure or the *psDevice* pointer on success.

3.12.4.2 void USBDDFUCompositeTerm (void * pvlnstance)

Shuts down the DFU device.

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDDFUCompositeInit().

Description:

This function terminates DFU operation for the instance supplied and removes the device from the USB bus.

Following this call, the *pvInstance* instance should not me used in any other calls.

Returns:

None.

3.12.4.3 USBDDFUUpdateBegin

Removes the current USB device from the bus and transfers control to the DFU boot loader.

Prototype:

void
USBDDFUUpdateBegin(void)

Description:

This function should be called from the application's main loop (i.e. not in interrupt context) following a callback to the USB DFU callback function notifying the application of a DETACH request from the host. The function will prepare the system to switch to DFU mode and transfer control to the boot loader in preparation for a firmware upgrade from the host.

The application must ensure that it has completed all necessary shutdown activities (saved any required data, etc.) before making this call since the function will not return.

Returns:

This function does not return.

3.13 HID Device Class Driver

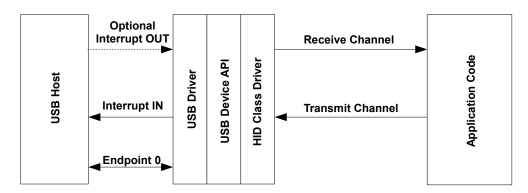
The USB Human Interface Class device class is an enormously versatile architecture for supporting a wide variety of input/output devices regardless of whether or not they actually deal with "Human Interfaces". Although typically thought of in the context of keyboards, mice and joysticks, the specification can cover practically any device offering user controls or data gathering capabilities.

Communication between the HID device and host is via a collection of "report" structures which are defined by the device in HID report descriptors which the host can query. Reports are defined both for communication of device input to the host and for output and feature selection from the host.

In addition to the flexibility offered by the basic architecture, HID devices also benefit from excellent operating system support for the class, meaning that no driver writing is necessary and, in the case of standard devices such as keyboards and joysticks, the device can connect to and operate with the host system without any new host software having to be written. Even in the case of a non-standard or vendor-specific HID device, the operating system support makes writing the host-side software very much more straightforward than developing the device using a vendor-specific class.

Despite these advantages, there is one downside to using HID. The interface is limited in the amount of data that can be transferred so is not suitable for use by devices which expect to use a high percentage of the USB bus bandwidth. Devices are limited to a maximum of 64KB of data per second for each report they support. Multiple reports can be used if necessary but high bandwidth devices may be better implemented using a class which supports bulk rather than interrupt endpoints (such as CDC or the generic bulk device class).

USB HID Device Model



This device class uses one or, optionally, two endpoints in addition to endpoint zero. One interrupt IN endpoint carries HID input reports from the device to the host. Output and Feature reports from the host to the device are typically carried via endpoint zero but devices which expect high host-to-device data rates can select to offer an independent interrupt OUT endpoint to carry these. Endpoint zero carries standard USB requests and also HID-specific descriptor requests.

The HID mouse and keyboard device APIs described later in this document are both implemented above the HID Device Class Driver API.

3.13.1 HID Device Class Events

The HID device class driver sends the following events to the application callback functions:

3.13.1.1 Receive Channel Events

- USB_EVENT_CONNECTED
- USB_EVENT_DISCONNECTED
- USB_EVENT_RX_AVAILABLE
- USB_EVENT_ERROR
- USB_EVENT_SUSPEND
- USB EVENT RESUME
- USBD_HID_EVENT_IDLE_TIMEOUT
- USBD_HID_EVENT_GET_REPORT_BUFFER
- USBD_HID_EVENT_GET_REPORT
- USBD_HID_EVENT_SET_PROTOCOL
- USBD HID EVENT GET PROTOCOL
- USBD_HID_EVENT_SET_REPORT
- USBD_HID_EVENT_REPORT_SENT

b\ Note: The USB_EVENT_DISCONNECTED event will not be reported to the application if the MCU's PB1/USB0VBUS pin is connected to a fixed +5 Volts rather than directly to the VBUS pin on the USB connector.

3.13.1.2 Transmit Channel Events

■ USB_EVENT_TX_COMPLETE

3.13.2 Using the HID Device Class Driver

To add a USB HID interface to your application using the HID Device Class Driver, take the following steps.

■ Add the following header files to the source file(s) which are to support USB:

```
#include "src/usb.h"
#include "usblib/usblib.h"
#include "usblib/usbhid.h"
#include "usblib/device/usbdevice.h"
#include "usblib/device/usbdhid.h"
```

■ Define the string table which is used to describe various features of your new device to the host system. The following is the string table taken from the usb_dev_mouse example application. Edit the actual strings to suit your application and take care to ensure that you also update the length field (the first byte) of each descriptor to correctly reflect the length of the string and descriptor header. The number of strings included will vary depending upon the device but must be at least 5. HID report descriptors may refer to string IDs and, if the descriptor for your device includes these, additional strings will be required. Also, if multiple languages are reported in string descriptor 0, you must ensure that you have strings available for each language with all language 1 strings occurring in order in a block before all language 2 strings and so on.

```
//***********************
// The languages supported by this device.
const unsigned char g_pLangDescriptor[] =
  USB_DTYPE_STRING,
  USBShort (USB_LANG_EN_US)
};
//*********************
// The manufacturer string.
//**********************
const unsigned char g_pManufacturerString[] =
{
  2 + (19 * 2),
  USB_DTYPE_STRING,
  'L', 0, 'u', 0, 'm', 0, 'i', 0, 'n', 0, 'a', 0, 'r', 0, 'Y', 0,
  '', 0, 'M', 0, 'i', 0, 'c', 0, 'r', 0, 'o', 0, '', 0, 'I', 0,
  'n', 0, 'c', 0, '.', 0
```

```
};
\ensuremath{//} The product string.
const unsigned char g_pProductString[] =
    (13 + 1) * 2,
    USB_DTYPE_STRING,
    'M', 0, 'o', 0, 'u', 0, 's', 0, 'e', 0, '', 0, 'E', 0, 'x', 0, 'a', 0, 'm', 0, 'p', 0, 'l', 0, 'e', 0
};
//
// The serial number string.
//
const unsigned char g_pSerialNumberString[] =
    (8 + 1) * 2,
    USB_DTYPE_STRING,
    '1', 0, '2', 0, '3', 0, '4', 0, '5', 0, '6', 0, '7', 0, '8', 0
};
//***************************
//
// The interface description string.
//
const unsigned char g_pHIDInterfaceString[] =
    (19 + 1) * 2,
    USB_DTYPE_STRING,
    'H', 0, 'I', 0, 'D', 0, '', 0, 'M', 0, 'o', 0, 'u', 0, 's', 0, 'e', 0, '', 0, 'I', 0, 't', 0, 'e', 0, 'r', 0, 'f', 0,
    'a', 0, 'c', 0, 'e', 0
};
// The configuration description string.
//***************************
const unsigned char g_pConfigString[] =
   (23 + 1) * 2,
    USB_DTYPE_STRING,
    'H', 0, 'I', 0, 'D', 0, '', 0, 'M', 0, 'o', 0, 'u', 0, 's', 0, 'e', 0, '', 0, 'C', 0, 'o', 0, 'n', 0, 'f', 0, 'i', 0, 'g', 0,
    'u', 0, 'r', 0, 'a', 0, 't', 0, 'i', 0, 'o', 0, 'n', 0
};
// The descriptor string table.
const unsigned char * const g_pStringDescriptors[] =
    g_pLangDescriptor,
    g_pManufacturerString,
    g_pProductString,
    g_pSerialNumberString,
```

■ Define a tHIDInstance structure which the USB HID device class driver uses to store its internal state information. This should never be accessed by the application.

■ Develop the HID report descriptors and, if required, physical descriptors for your device and, from these, the HID descriptor itself. Details of how to do this are beyond the scope of this document other than to say that macros in header file usbdhid.h are included to help add the various tags required in the descriptor. For information on how these descriptors are constructed, please see the "USB Device Class Definition for Human Interface Devices, version 1.11" which can be downloaded from http://www.usb.org/developers/devclass_docs/HID1_11.pdf. The required structures for a BIOS-compatible HID mouse are:

```
//***********************
//
// The report descriptor for the BIOS mouse class device.
static const unsigned char q_pucMouseReportDescriptor[] =
   UsagePage(USB_HID_GENERIC_DESKTOP),
   Usage (USB_HID_MOUSE),
   Collection (USB_HID_APPLICATION),
       Usage (USB_HID_POINTER),
       Collection (USB_HID_PHYSICAL),
           // The buttons.
           //
           UsagePage(USB_HID_BUTTONS),
           UsageMinimum(1),
           UsageMaximum(3).
           LogicalMinimum(0).
           LogicalMaximum(1),
           // 3 - 1 bit values for the buttons.
           //
           ReportSize(1),
           ReportCount (3),
           Input (USB_HID_INPUT_DATA | USB_HID_INPUT_VARIABLE |
                USB_HID_INPUT_ABS),
           // 1 - 5 bit unused constant value to fill the 8 bits.
           ReportSize(5),
           ReportCount(1),
           Input (USB_HID_INPUT_CONSTANT | USB_HID_INPUT_ARRAY |
                 USB_HID_INPUT_ABS),
```

```
// The X and Y axis.
          //
          UsagePage(USB_HID_GENERIC_DESKTOP),
          Usage (USB_HID_X),
          Usage (USB_HID_Y),
          LogicalMinimum(-127),
          LogicalMaximum (127),
          // 2 - 8 bit Values for x and y.
          //
          ReportSize(8),
          ReportCount(2),
          Input (USB_HID_INPUT_DATA | USB_HID_INPUT_VARIABLE |
               USB_HID_INPUT_RELATIVE),
       EndCollection,
   EndCollection,
};
//**********************
11
// The HID class descriptor table. For the mouse class, we have only a single
// report descriptor.
//***************************
static const unsigned char * const q_pMouseClassDescriptors[] =
   g_pucMouseReportDescriptor
// The HID descriptor for the mouse device.
//**************************
static const tHIDDescriptor g_sMouseHIDDescriptor =
{
    USB_HID_DTYPE_HID,
                                  // bDescriptorType
                                   // bcdHID (version 1.11 compliant)
    0x111.
                                   // bCountryCode (not localized)
    0,
                                   // bNumDescriptors
    USB_HID_DTYPE_REPORT,
                                   // Report descriptor
    \verb|size| of (g_pucMouseReportDescriptor)| // \verb|Size| of report descriptor|
};
```

■ Define an array of thiddeportidle structures in RAM with one entry for each input report your device supports. Initialize the ucDuration4mS and ucReportID fields in each of the entries to set the default idle report time for each input report. Note that ucDuration4mS defines the idle time in 4mS increments as used in the USB HID Set_Idle and Get_Idle requests. The times defined in these structures are used to determine how often a given input report is resent to the host in the absence of any device state change. For example, a device supporting two input reports with IDs 1 and 2 may initialize the array as follows:

```
tHIDReportIdle g_psReportIdle[2] =
{
     { 125, 1, 0, 0 }, // Report 1 polled every 500mS (4 * 125).
     { 0, 2, 0, 0} // Report 2 is not polled (0mS timeout)
}.
```

■ Define a tusedhidevice structure and initialize all fields as required for your application. The following example shows a structure suitable for a BIOS-compatible mouse device which publishes a single input report.

```
const tUSBDHIDDevice q_sHIDMouseDevice =
    // The Vendor ID you have been assigned by USB-IF.
    USB_VID_YOUR_VENDOR_ID,
    \ensuremath{//} The product ID you have assigned for this device.
    USB_PID_YOUR_PRODUCT_ID,
    \ensuremath{//} The power consumption of your device in milliamps.
    POWER_CONSUMPTION_mA,
    // The value to be passed to the host in the USB configuration descriptor's
    // bmAttributes field.
    //
    USB_CONF_ATTR_BUS_PWR,
    // This mouse supports the boot subclass.
    USB_HID_SCLASS_BOOT,
    \ensuremath{//} This device supports the BIOS mouse report protocol.
    USB_HID_PROTOCOL_MOUSE,
    //
    // The device has a single input report.
    //
    1,
    // A pointer to our array of tHIDReportIdle structures. For this device,
    // the array must have 1 element (matching the value of the previous field).
    g_psMouseReportIdle,
    // A pointer to your receive callback event handler.
    YourUSBReceiveEventCallback,
    // A value that you want passed to the receive callback alongside every
    //
    (void *)&g_sYourInstanceData,
    // A pointer to your transmit callback event handler.
    //
    YourUSBTransmitEventCallback,
    // A value that you want passed to the transmit callback alongside every
    // event.
    //
    (void *)&g_sYourInstanceData,
```

```
\ensuremath{//} This device does not want to use a dedicated interrupt OUT endpoint
// since there are no output or feature reports required.
11
false,
// A pointer to the HID descriptor for the device.
//
&g_sMouseHIDDescriptor,
// A pointer to the array of HID class descriptor pointers for this device.
// The number of elements in this array and their order must match the
// information in the HID descriptor provided above.
//
g_pMouseClassDescriptors,
// A pointer to your string table.
g_pStringDescriptors,
// The number of entries in your string table. This must equal
// (1 + (5 + (num HID strings)) * (num languages)).
NUM_STRING_DESCRIPTORS,
// A pointer to the private instance data allocated for the class driver to
// use.
11
&g_sHIDInstance
```

- Add a receive event handler function, YourUSBReceiveEventCallback in the previous example, to your application taking care to handle all messages which require a particular response. For the HID device class the following receive callback events MUST be handled by the application:
 - USB_EVENT_RX_AVAILABLE
 - USBD_HID_EVENT_IDLE_TIMEOUT
 - USBD_HID_EVENT_GET_REPORT_BUFFER
 - USBD HID EVENT GET REPORT
 - USBD_HID_EVENT_SET_PROTOCOL (for BIOS protocol devices)
 - USBD HID EVENT GET PROTOCOL (for BIOS protocol devices)
 - USBD_HID_EVENT_SET_REPORT

Although no other events must be handled, USB_EVENT_CONNECTED and USB_EVENT_DISCONNECTED will typically be required since these indicate when a host connects or disconnects and allow the application to flush any buffers or reset state as required. Attempts to send data when the host is disconnected will fail.

- Add a transmit event handler function, YourUSBTransmitEventCallback in the previous example, to your application and use USB_EVENT_TX_COMPLETE to indicate when a new report may be scheduled for transmission. While a report is being transmitted, attempts to send another report via USBDHIDReportWrite() will fail.
- From your main initialization function call the HID device class driver initialization function to configure the USB controller and place the device on the bus.

```
pDevice = USBDHIDMouseInit(0, &g_sHIDMouseDevice);
```

- Assuming pDevice returned is not NULL, your device is now ready to communicate with a USB host.
- Once the host connects, your control event handler will be sent USB_EVENT_CONNECTED and the first input report may be sent to the host using USBDHIDReportWrite() with following packets transmitted as soon as USB_EVENT_TX_COMPLETE is received via the transmit event handler.

3.13.3 Using the Composite HID Mouse Device Class

When using the HID mouse device class in a composite device, the configuration of the device is very similar to how it is configured as a non-composite device. Follow all of the configuration steps in the previous section with the exception of calling USBDHIDMouseCompositeInit() instead of USBDHIDMouseInit(). This will prepare an instance of the HID mouse device class to be enumerated as part of a composite device. The return value from the USBDHIDMouseCompositeInit() function should be placed in the pvInstance member of the tCompositeEntry structure for the HID mouse device. The code example below provides an example of how to initialize the tCompositeEntry structure.

```
// These should be initialized with valid values for each class.
extern tUSBDCompositeDevice g_sCompDevice;
extern tUSBDHIDMouseDevice g_sHIDMouseDevice;
// The OTHER_SIZES here are the sizes of the descriptor data for other classes
// that are part of the composite device.
#define DESCRIPTOR_DATA_SIZE (COMPOSITE_DHID_SIZE + OTHER_SIZES)
unsigned char g_pucDescriptorData[DESCRIPTOR_DATA_SIZE];
tCompositeEntry psCompEntries[2];
// Set the generic HID device information.
psCompEntries[0].psDevice = g_sHIDDeviceInfo;
// Save the instance data for this HID mouse device.
psCompEntries[0].pvInstance = USBDHIDMouseCompositeInit(0, &q_sHIDMouseDevice);
// Initialize other devices to add to the composite device.
//
// Save the device entries in the composite device.
g_sCompDevice.psDevices = psCompEntries;
USBDCompositeInit(0, &g_sCompDevice, DESCRIPTOR_DATA_SIZE,
```

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g_pucDescriptorData);

All other API calls to the USB HID mose device class should use the value returned by USBD-HIDMouseCompositeInit() when the API calls for a pvInstance pointer. Also when using the audio device in a composite device the COMPOSITE_DHID_SIZE value should be added to the size of the g_pucDescriptorData array as shown in the example above.

3.13.4 Handling HID Reports

Communication between a HID device and host takes place using data structures known as "reports".

Input reports are sent from the device to the host in response to device state changes, queries from the host or a configurable timeout. In the case of a state change, the device sends a new copy of the relevant input report to the host via the interrupt IN endpoint. This is accomplished by calling USBDHIDReportWrite(). Whereas other USB device class drivers require that the application send no more than 1 packet of data in each call to the driver's "PacketWrite" function, the HID device class driver allows a complete report to be sent. If the report passed is longer than the maximum packet size for the endpoint (64 bytes), the class driver handles the process of breaking it up into multiple USB packets. Once a full report has been transmitted to the host and acknowledged, the application's transmit event handler receives USB_EVENT_TX_COMPLETE indicating that the application is free to send another report.

The host may also poll for the latest version of an input report. This procedure involves a request on endpoint zero and results in a sequence of events that the application must respond to. On receipt of the Get_Report request, the HID device class driver sends <code>USBD_HID_EVENT_GET_REPORT</code> to the application receive callback. The application must respond to this by returning a pointer to the latest version of the requested report and the size of the report in bytes. This data is then returned to the host via endpoint zero and successful completion of the transmission is notified to the application using <code>USBD_HID_EVENT_REPORT_SENT</code> passed to the receive callback.

One other condition may cause an input report to be sent. Each input report has a timeout associated with it and, when this time interval expires, the report must be returned to the host regardless of whether or not the device state has changed. The timeout is set using a Set_Idle request from the host and may be completely disabled (as is typically done for mice and keyboards when communicating with a Windows PC, for example) by setting the timeout to 0.

The HID device class driver internally tracks the required timeouts for each input report. When a timer expires, indicating that the report must be resent, <code>USBD_HID_EVENT_IDLE_TIMEOUT</code> is sent to the application receive callback. As in the previous case, the application must respond with a pointer to the appropriate report and its length in bytes. In this case, the returned report is transmitted to the host using the interrupt IN endpoint and the successful completion of the transmission is notified to the application using <code>USB_EVENT_TX_COMPLETE</code> sent to the transmit callback. Note that the application returns information on the location and size of the report and <code>MUST NOT call USBDHIDReportWrite()</code> in response to this event.

Output and Feature reports are sent from the host to the device to instruct it to set various parameters and options. A device can chose whether all host-to-device report communication takes place via endpoint zero or whether a dedicated interrupt OUT endpoint is used. Typically host-to-device traffic is low bandwidth and endpoint zero communication can be used but, if a dedicated endpoint is required, the field buseOutEndpoint in the tuseDHIDDevice structure for the device should be set to true.

If using a dedicated endpoint for output and feature reports, the application receive callback will be called with USB_EVENT_RX_AVAILABLE whenever a report packet is available. During this callback, the application can call USBDHIDPacketRead() to retrieve the packet. If it is not possible

to read the packet immediately, the HID device class driver will call the application back later to give it another opportunity. Until the packet is read, NAK will be sent to the host preventing more data from being sent.

In the more typical case where endpoint zero is used to transfer output and feature reports, the application can expect the following sequence of events on the receive callback.

- USBD_HID_EVENT_GET_REPORT_BUFFER indicates that a Set_Report request has been received from the host and the device class driver is requesting a buffer into which the received report can be written. The application must return a pointer to a buffer which is at least as large as required to store the report.
- USBD_HID_EVENT_SET_REPORT follows next once the report data has been read from endpoint zero into the buffer supplied on the earlier USBD_HID_EVENT_GET_REPORT_BUFFER callback. The device class driver will not access the report buffer after this event is sent and the application may handle the memory as it wishes following this point.

3.14 HID Device Class Driver Definitions

Data Structures

- tHIDClassDescriptorInfo
- tHIDDescriptor
- tHIDKeyboardUsageTable
- tHIDReportIdle
- tUSBDHIDDevice

Defines

- Collection(ucValue)
- COMPOSITE DHID SIZE
- EndCollection
- Feature(ucValue)
- Feature2(usValue)
- Input(ucValue)
- Input2(usValue)
- LogicalMaximum(cValue)
- LogicalMinimum(cValue)
- Output(ucValue)
- Output2(usValue)
- PhysicalMaximum(sValue)
- PhysicalMinimum(sValue)
- ReportCount(ucValue)
- ReportID(ucValue)
- ReportSize(ucValue)
- Unit(ulValue)
- UnitAccelerationSI

- UnitAngAccelerationSI
- UnitCurrent A
- UnitDistance cm
- UnitDistance i
- UnitEnergySI
- UnitExponent(cValue)
- UnitForceSI
- UnitMass g
- UnitMomentumSI
- UnitRotation_deg
- UnitRotation rad
- UnitTemp F
- UnitTemp K
- UnitTime s
- UnitVelocitySI
- UnitVoltage
- Usage(ucValue)
- UsageMaximum(ucValue)
- UsageMinimum(ucValue)
- UsagePage(ucValue)
- USBD_HID_EVENT_GET_PROTOCOL
- USBD_HID_EVENT_GET_REPORT
- USBD HID EVENT GET REPORT BUFFER
- USBD_HID_EVENT_IDLE_TIMEOUT
- USBD HID EVENT REPORT SENT
- USBD_HID_EVENT_SET_PROTOCOL
- USBD_HID_EVENT_SET_REPORT

Functions

- void * USBDHIDCompositeInit (unsigned long ulIndex, const tUSBDHIDDevice *psDevice)
- void * USBDHIDInit (unsigned long ullndex, const tUSBDHIDDevice *psDevice)
- unsigned long USBDHIDPacketRead (void *pvInstance, unsigned char *pcData, unsigned long ulLength, tBoolean bLast)
- void USBDHIDPowerStatusSet (void *pvInstance, unsigned char ucPower)
- tBoolean USBDHIDRemoteWakeupRequest (void *pvInstance)
- unsigned long USBDHIDReportWrite (void *pvInstance, unsigned char *pcData, unsigned long ulLength, tBoolean bLast)
- unsigned long USBDHIDRxPacketAvailable (void *pvInstance)
- void * USBDHIDSetRxCBData (void *pvInstance, void *pvCBData)
- void * USBDHIDSetTxCBData (void *pvInstance, void *pvCBData)
- void USBDHIDTerm (void *pvInstance)
- unsigned long USBDHIDTxPacketAvailable (void *pvInstance)

3.14.1 Detailed Description

The macros and functions defined in this section can be found in header file <code>device/usbdhid.h.</code> Users of the HID device class driver will also need to include <code>usbhid.h</code> which includes HID-related definitions required by both host and device implementations.

3.14.2 Data Structure Documentation

3.14.2.1 tHIDClassDescriptorInfo

Definition:

```
typedef struct
{
    unsigned char bDescriptorType;
    unsigned short wDescriptorLength;
}
tHIDClassDescriptorInfo
```

Members:

bDescriptorType The type of HID class descriptor. This will be USB_HID_DTYPE_REPORT or USB_HID_DTYPE_PHYSICAL.

wDescriptorLength The total length of the HID class descriptor.

Description:

The class descriptor information structure is used to announce the presence of HID-specific class descriptors within the HID descriptor.

3.14.2.2 tHIDDescriptor

Definition:

```
typedef struct
{
    unsigned char bLength;
    unsigned char bDescriptorType;
    unsigned short bcdHID;
    unsigned char bCountryCode;
    unsigned char bNumDescriptors;
    tHIDClassDescriptorInfo sClassDescriptor[1];
}
tHIDDescriptor
```

Members:

bLength The length of this descriptor in bytes.

bDescriptorType The type of the descriptor. For a HID descriptor, this will be USB_HID_DTYPE_HID (0x21).

bcdHID A BCD value identifying the HID Class specification release supported by the device. For version 1.11, for example, this value would be 0x0111.

bCountryCode The country code for which this hardware is localized or 0 if no localization has been performed. Valid country (or language) codes are in labels of the form USB_HID_COUNTRY_xxx.

bNumDescriptors The number of class-specific descriptors that exist for this device. This indicates the number of class descriptor information structures that are appended to this structure and must be at least 1 (since all HID devices must publish at least 1 report descriptor).

sClassDescriptor A table announcing each of the class-specific descriptors that this device publishes. The actual number of entries in the array is given by the bNumDescriptors field.

Description:

The HID descriptor is inserted following the interface descriptor and before the endpoint descriptors for a HID class device.

3.14.2.3 tHIDKeyboardUsageTable

Definition:

```
typedef struct
{
    unsigned char ucBytesPerChar;
    unsigned long pulCapsLock[USBH_HID_CAPS_ARRAY_SZ];
    void *pCharMapping;
}
tHIDKeyboardUsageTable
```

Members:

ucBytesPerChar Number of bytes per character in the pCharMapping table of this structure.pulCapsLock This is a packed bitmasked structure with a one bit flags that indicates if the corresponding Usage ID is affected by the Caps Lock key.

pCharMapping This is the indexed table of Usage ID to character value. It must be at least ucBytesPerChar * 2 * USBH_HID_MAX_USAGE bytes in size as it is treated as a double indexed array.

Description:

This structure defines the mapping of USB usage identifiers to printable characters. The structure has three members that hold this information. The ucBytesPerChar, indicates the number of bytes per character in the table. The pulCapsLock array holds a packed bit array of usage identifiers that can be modified by the Caps Lock key. The pCharMapping array is treated as a double indexed array with two "columns". In the case of a single byte character it is treated as pairs of 8 bit values for unshifted and shifted values. In the case of a double byte characters it is treated as pairs of 16 bit values.

3.14.2.4 tHIDReportIdle

Definition:

```
typedef struct
{
    unsigned char ucDuration4mS;
    unsigned char ucReportID;
    unsigned short usTimeTillNextmS;
    unsigned long ulTimeSinceReportmS;
}
tHIDReportIdle
```

Members:

- **ucDuration4mS** The idle duration for the report expressed in units of 4mS. 0 indicates infinite and informs the class driver not to send the report unless a state change occurs.
- ucReportID The ID of the report which this structure applies to. This is the report ID as specified using a ReportID tag in the report descriptor rather than the index of the report in the HID class descriptor array. If only a single Input report is supported and, thus, no ReportID tag is present, this field should be set to 0.
- usTimeTillNextmS The number of milliseconds before we need to send a copy of a given report back to the host. This field is updated by the HID driver and used to time sending of USBD HID EVENT IDLE TIMEOUT.
- ulTimeSinceReportmS The number of milliseconds that have passed since the last time this report was sent. The HID class driver needs to track this since Set_Idle requests are required to take effect as if issued immediately after the last transmission of the report to which they refer.

Description:

The structure used to track idle time for reports. An array of these structures is passed to the HID device class driver during USBDHIDInit and is used to track automatic resending of each report (if not disabled by the host).

3.14.2.5 tUSBDHIDDevice

Definition:

```
typedef struct
    unsigned short usVID;
    unsigned short usPID;
    unsigned short usMaxPowermA;
    unsigned char ucPwrAttributes;
    unsigned char ucSubclass;
    unsigned char ucProtocol;
    unsigned char ucNumInputReports;
    tHIDReportIdle *psReportIdle;
    tUSBCallback pfnRxCallback;
    void *pvRxCBData;
    tUSBCallback pfnTxCallback;
    void *pvTxCBData;
    tBoolean bUseOutEndpoint;
    const tHIDDescriptor *psHIDDescriptor;
    const unsigned char *const *ppClassDescriptors;
    const unsigned char *const *ppStringDescriptors;
    unsigned long ulNumStringDescriptors;
    tHIDInstance *psPrivateHIDData;
tUSBDHIDDevice
```

Members:

usVID The vendor ID that this device is to present in the device descriptor.

usPID The product ID that this device is to present in the device descriptor.

usMaxPowermA The maximum power consumption of the device, expressed in milliamps.

- ucPwrAttributes Indicates whether the device is self- or bus-powered and whether or not it supports remote wakeup. Valid values are USB_CONF_ATTR_SELF_PWR or USB_CONF_ATTR_BUS_PWR, optionally ORed with USB_CONF_ATTR_RWAKE.
- ucSubclass The interface subclass to publish to the server for this HID device.
- ucProtocol The interface protocol to publish to the server for this HID device.
- **ucNumInputReports** The number of Input reports that this device supports. This field must equal the number of reports published in the HID class descriptors for the device and also the number of entries in the array whose first element is pointed to by field psReportIdle below.
- psReportIdle A pointer to the first element in an array of structures used to track idle time for each Input report. When USBDHIDInit is called, the ucDuration4mS and ucReportID fields of each of these array members should be initialized to indicate the default idle timeout for each input report. This array must be in RAM since the HID device class driver will update values in it in response to requests from the host and to track elapsed time. The number of elements in the array must match the number supplied in the ucNumInputReports field above.
- **pfnRxCallback** A pointer to the callback function which will be called to notify the application of general events, events related to report transfers on endpoint zero and events related to reception of Output and Feature reports via the (optional) interrupt OUT endpoint.
- **pvRxCBData** A client-supplied pointer which will be sent as the first parameter in all calls made to the receive channel callback, pfnRxCallback.
- **pfnTxCallback** A pointer to the callback function which will be called to notify the application of events related to transmission of Input reports via the interrupt IN endpoint.
- **pvTxCBData** A client-supplied pointer which will be sent as the first parameter in all calls made to the transmit channel callback, pfnTxCallback.
- bUseOutEndpoint If set to true, this field indicates that the device should use a dedicated interrupt OUT endpoint to receive reports from the host. In this case, reports from the host are passed to the application via the receive callback using USB_EVENT_RX_AVAILABLE events. If false, reports from the host are received via endpoint zero and passed to the application via USBD_HID_EVENT_REPORT_SENT_events.
- **psHIDDescriptor** The HID descriptor that the device is to publish (following the standard interface descriptor and prior to the endpoint descriptors for the interface).
- **ppClassDescriptors** The HID class descriptors offered by the device are defined in an array of byte pointers and this field points to that array. The order and number of elements in the array must match the associated information provided in the HID descriptor in field by psHIDDescriptor.
- ppStringDescriptors A pointer to the string descriptor array for this device. This array must contain the following string descriptor pointers in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), HID Interface description string (language 1), Configuration description string (language 1), (optionally) First HID device-specific string (language 1), (optionally) Second HID device-specific string (language 1), etc.
 - If supporting more than 1 language, the descriptor block (except for string descriptor 0) must be repeated for each language defined in the language descriptor.
 - The number of HID device-specific strings is dependent upon the content of the report descriptor passed to the interface and is, thus, application controlled.
- *ulNumStringDescriptors* The number of descriptors provided in the ppStringDescriptors array. This must be 1 + ((5 + (num HID strings)) * (num languages)).
- **psPrivateHIDData** A pointer to private instance data for this device instance. This memory must remain accessible for as long as the HID device is in use and must not be modified by any code outside the HID class driver.

Description:

The structure used by the application to define operating parameters for the HID device.

3.14.3 Define Documentation

3.14.3.1 Collection

This is a macro to assist adding Collection entries in HID report descriptors.

Definition:

#define Collection(ucValue)

Parameters:

ucValue is the type of Collection.

Description:

This macro takes a value and prepares it to be placed as a Collection entry into a HID report structure. This is the type of values that are being grouped together, for instance input, output or features can be grouped together as a collection.

Returns:

Not a function.

3.14.3.2 COMPOSITE_DHID_SIZE

Definition:

#define COMPOSITE_DHID_SIZE

Description:

The size of the memory that should be allocated to create a configuration descriptor for a single instance of the USB HID Device. This does not include the configuration descriptor which is automatically ignored by the composite device class.

3.14.3.3 EndCollection

Definition:

#define EndCollection

Description:

This is a macro to assist adding End Collection entries in HID report descriptors.

This macro can be used to place an End Collection entry into a HID report structure. This is a tag to indicate that a collection of entries has ended in the HID report structure. This terminates a previous Collection() entry.

Returns:

Not a function.

3.14.3.4 Feature

This is a macro to assist adding Feature entries in HID report descriptors.

Definition:

#define Feature(ucValue)

Parameters:

ucValue is bit mask to specify the type of a set of feature report items. Note that if the USB_HID_FEATURE_BITF flag is required, the Feature2 macro (which uses a 2 byte version of the Feature item tag) must be used instead of this macro.

Description:

This macro takes a value and prepares it to be placed as a Feature entry into a HID report structure. This specifies the type of a feature item in a report structure. These refer to a bit mask of flags that indicate the type of feature for a set of items.

Returns:

Not a function.

3.14.3.5 Feature2

This is a macro to assist adding Feature entries in HID report descriptors.

Definition:

#define Feature2(usValue)

Parameters:

usValue is bit mask to specify the type of a set of feature report items. Note that this macro uses a version of the Feature item tag with a two byte payload and allows any of the 8 possible data bits for the tag to be used. If USB_HID_FEATURE_BITF (bit 8) is not required, the Feature macro may be used instead.

Description:

This macro takes a value and prepares it to be placed as a Feature entry into a HID report structure. This specifies the type of a feature item in a report structure. These refer to a bit mask of flags that indicate the type of feature for a set of items.

Returns:

Not a function.

3.14.3.6 Input

This is a macro to assist adding Input entries in HID report descriptors.

Definition:

#define Input(ucValue)

Parameters:

ucValue is bit mask to specify the type of a set of input report items. Note that if the USB_HID_INPUT_BITF flag is required, the Input2 macro (which uses a 2 byte version of the Input item tag) must be used instead of this macro.

Description:

This macro takes a value and prepares it to be placed as an Input entry into a HID report structure. This specifies the type of an input item in a report structure. These refer to a bit mask of flags that indicate the type of input for a set of items.

Returns:

Not a function.

3.14.3.7 Input2

This is a macro to assist adding Input entries in HID report descriptors.

Definition:

#define Input2(usValue)

Parameters:

usValue is bit mask to specify the type of a set of input report items. Note that this macro uses a version of the Input item tag with a two byte payload and allows any of the 8 possible data bits for the tag to be used. If USB_HID_INPUT_BITF (bit 8) is not required, the Input macro may be used instead.

Description:

This macro takes a value and prepares it to be placed as an Input entry into a HID report structure. This specifies the type of an input item in a report structure. These refer to a bit mask of flags that indicate the type of input for a set of items.

Returns:

Not a function.

3.14.3.8 LogicalMaximum

This is a macro to assist adding Logical Maximum entries in HID report descriptors.

Definition:

#define LogicalMaximum(cValue)

Parameters:

cValue is the Logical Maximum value.

Description:

This macro takes a value and prepares it to be placed as a Logical Maximum entry into a HID report structure. This is the actual maximum value for a range of values associated with a field.

Returns:

Not a function.

3.14.3.9 LogicalMinimum

This is a macro to assist adding Logical Minimum entries in HID report descriptors.

Definition:

#define LogicalMinimum(cValue)

Parameters:

cValue is the Logical Minimum value.

Description:

This macro takes a value and prepares it to be placed as a Logical Minimum entry into a HID report structure. This is the actual minimum value for a range of values associated with a field.

Returns:

Not a function.

3.14.3.10 Output

This is a macro to assist adding Output entries in HID report descriptors.

Definition:

#define Output(ucValue)

Parameters:

ucValue is bit mask to specify the type of a set of output report items. Note that if the USB_HID_OUTPUT_BITF flag is required, the Output2 macro (which uses a 2 byte version of the Output item tag) must be used instead of this macro.

Description:

This macro takes a value and prepares it to be placed as an Output entry into a HID report structure. This specifies the type of an output item in a report structure. These refer to a bit mask of flags that indicate the type of output for a set of items.

Returns:

Not a function.

3.14.3.11 Output2

This is a macro to assist adding Output entries in HID report descriptors.

Definition:

#define Output2(usValue)

Parameters:

usValue is bit mask to specify the type of a set of output report items. Note that this macro uses a version of the Output item tag with a two byte payload and allows any of the 8 possible data bits for the tag to be used. If USB_HID_OUTPUT_BITF (bit 8) is not required, the Output macro may be used instead.

Description:

This macro takes a value and prepares it to be placed as an Output entry into a HID report structure. This specifies the type of an output item in a report structure. These refer to a bit mask of flags that indicate the type of output for a set of items.

Returns:

Not a function.

3.14.3.12 PhysicalMaximum

This is a macro to assist adding Physical Maximum entries in HID report descriptors.

Definition:

#define PhysicalMaximum(sValue)

Parameters:

sValue is the Physical Maximum value. It is a signed, 16 bit number.

Description:

This macro takes a value and prepares it to be placed as a Physical Maximum entry into a HID report structure. This is value is used in conversion of the control logical value, as returned to the host in the relevant report, to a physical measurement in the appropriate units.

Returns:

Not a function.

3.14.3.13 PhysicalMinimum

This is a macro to assist adding Physical Minimum entries in HID report descriptors.

Definition:

#define PhysicalMinimum(sValue)

Parameters:

sValue is the Physical Minimum value. It is a signed, 16 bit number.

Description:

This macro takes a value and prepares it to be placed as a Physical Minimum entry into a HID report structure. This is value is used in conversion of the control logical value, as returned to the host in the relevant report, to a physical measurement in the appropriate units.

Returns:

Not a function.

3.14.3.14 ReportCount

This is a macro to assist adding Report Count entries in HID report descriptors.

Definition:

#define ReportCount(ucValue)

Parameters:

ucValue is the number of items in a report item.

Description:

This macro takes a value and prepares it to be placed as a Report Count entry into a HID report structure. This is number of entries of Report Size for a given item.

Returns:

Not a function.

3.14.3.15 ReportID

This is a macro to assist adding Report ID entries in HID report descriptors.

Definition:

```
#define ReportID(ucValue)
```

Parameters:

ucValue is the identifier prefix for the current report.

Description:

This macro takes a value and prepares it to be placed as a Report ID entry into a HID report structure. This value is used as a 1 byte prefix for the report it is contained within.

Returns:

Not a function.

3.14.3.16 ReportSize

This is a macro to assist adding Report Size entries in HID report descriptors.

Definition:

```
#define ReportSize(ucValue)
```

Parameters:

ucValue is the size, in bits, of items in a report item.

Description:

This macro takes a value and prepares it to be placed as a Report Size entry into a HID report structure. This is size in bits of the entries of of a report entry. The Report Count specifies how many entries of Report Size are in a given item. These can be individual bits or bit fields.

Returns:

Not a function.

3.14.3.17 Unit

This is a macro to assist adding Unit entries for uncommon units in HID report descriptors.

Definition:

#define Unit(ulValue)

Parameters:

ulValue is the definition of the unit required as defined in section 6.2.2.7 of the USB HID device class definition document.

Description:

This macro takes a value and prepares it to be placed as a Unit entry into a HID report structure. Note that individual macros are defined for common units and this macro is intended for use when a complex or uncommon unit is needed. It allows entry of a 5 nibble unit definition into the report descriptor.

Returns:

Not a function.

3.14.3.18 UnitAccelerationSI

Definition:

#define UnitAccelerationSI

Description:

This macro inserts a Unit entry for acceleration in cm/s**2 into a report descriptor.

3.14.3.19 UnitAngAccelerationSI

Definition:

#define UnitAngAccelerationSI

Description:

This macro inserts a Unit entry for angular acceleration in degrees/s**2 into a report descriptor.

3.14.3.20 UnitCurrent A

Definition:

#define UnitCurrent_A

Description:

This macro inserts a Unit entry for voltage into a a report descriptor.

3.14.3.21 UnitDistance cm

Definition:

#define UnitDistance_cm

Description:

This macro inserts a Unit entry for centimeters into a report descriptor.

3.14.3.22 UnitDistance_i

Definition:

#define UnitDistance_i

Description:

This macro inserts a Unit entry for inches into a report descriptor.

3.14.3.23 UnitEnergySI

Definition:

#define UnitEnergySI

Description:

This macro inserts a Unit entry for energy in (grams * cm**2)/s**2 into a report descriptor.

3.14.3.24 UnitExponent

This is a macro to assist adding Unit Exponent entries in HID report descriptors.

Definition:

#define UnitExponent(cValue)

Parameters:

cValue is the required exponent in the range [-8, 7].

Description:

This macro takes a value and prepares it to be placed as a Unit Exponent entry into a HID report structure. This is the exponent applied to PhysicalMinimum and PhysicalMaximum when scaling and converting control values to "real" units.

Returns:

Not a function.

3.14.3.25 UnitForceSI

Definition:

#define UnitForceSI

Description:

This macro inserts a Unit entry for force in (cm * grams)/s**2 into a report descriptor.

3.14.3.26 UnitMass g

Definition:

#define UnitMass q

Description:

This macro inserts a Unit entry for grams into a report descriptor.

3.14.3.27 UnitMomentumSI

Definition:

#define UnitMomentumSI

Description:

This macro inserts a Unit entry for momentum in (grams * cm)/s into a report descriptor.

3.14.3.28 UnitRotation_deg

Definition:

#define UnitRotation_deg

Description:

This macro inserts a Unit entry for degrees into a report descriptor.

3.14.3.29 UnitRotation rad

Definition:

#define UnitRotation_rad

Description:

This macro inserts a Unit entry for radians into a report descriptor.

3.14.3.30 UnitTemp_F

Definition:

#define UnitTemp F

Description:

This macro inserts a Unit entry for temperature in Fahrenheit into a report descriptor.

3.14.3.31 UnitTemp K

Definition:

#define UnitTemp_K

Description:

This macro inserts a Unit entry for temperature in Kelvin into a report descriptor.

3.14.3.32 UnitTime s

Definition:

#define UnitTime s

Description:

This macro inserts a Unit entry for seconds into a report descriptor.

3.14.3.33 UnitVelocitySI

Definition:

#define UnitVelocitySI

Description:

This macro inserts a Unit entry for velocity in cm/s into a report descriptor.

3.14.3.34 UnitVoltage

Definition:

#define UnitVoltage

Description:

This macro inserts a Unit entry for voltage into a a report descriptor.

3.14.3.35 Usage

This is a macro to assist adding Usage entries in HID report descriptors.

Definition:

#define Usage(ucValue)

Parameters:

ucValue is the Usage value.

Description:

This macro takes a value and prepares it to be placed as a Usage entry into a HID report structure. These are defined by the USB HID specification.

Returns:

Not a function.

3.14.3.36 UsageMaximum

This is a macro to assist adding Usage Maximum entries in HID report descriptors.

Definition:

#define UsageMaximum(ucValue)

Parameters:

ucValue is the Usage Maximum value.

Description:

This macro takes a value and prepares it to be placed as a Usage Maximum entry into a HID report structure. This is the last or maximum value associated with a usage value.

Returns:

Not a function.

3.14.3.37 UsageMinimum

This is a macro to assist adding Usage Minimum entries in HID report descriptors.

Definition:

#define UsageMinimum(ucValue)

Parameters:

ucValue is the Usage Minimum value.

Description:

This macro takes a value and prepares it to be placed as a Usage Minimum entry into a HID report structure. This is the first or minimum value associated with a usage value.

Returns:

Not a function.

3.14.3.38 UsagePage

This is a macro to assist adding Usage Page entries in HID report descriptors.

Definition:

#define UsagePage(ucValue)

Parameters:

ucValue is the Usage Page value.

Description:

This macro takes a value and prepares it to be placed as a Usage Page entry into a HID report structure. These are defined by the USB HID specification.

Returns:

Not a function.

3.14.3.39 USBD HID EVENT GET PROTOCOL

Definition:

#define USBD_HID_EVENT_GET_PROTOCOL

Description:

This event is sent in response to a Get_Protocol request from the host. The callback should provide the current protocol via the return code, USB_HID_PROTOCOL_BOOT or USB_HID_PROTOCOL_REPORT.

3.14.3.40 USBD HID EVENT GET REPORT

Definition:

#define USBD_HID_EVENT_GET_REPORT

Description:

This event indicates that the host is requesting a particular report be returned via endpoint 0, the control endpoint. The ulMsgValue parameter contains the requested report type in the high byte and report ID in the low byte (as passed in the wValue field of the USB request structure). The pvMsgData parameter contains a pointer which must be written with the address of the first byte of the requested report. The callback must return the size in bytes of the report pointed to by *pvMsgData. The memory returned in response to this event must remain unaltered until USBD HID EVENT REPORT SENT is sent.

3.14.3.41 USBD HID EVENT GET REPORT BUFFER

Definition:

#define USBD_HID_EVENT_GET_REPORT_BUFFER

Description:

This event indicates that the host has sent a Set_Report request to the device and requests that the device provide a buffer into which the report can be written. The ulMsgValue parameter contains the received report type in the high byte and report ID in the low byte (as passed in the wValue field of the USB request structure). The pvMsgData parameter contains the length of buffer requested. Note that this is the actual length value cast to a "void *" type and not a pointer in this case. The callback must return a pointer to a suitable buffer (cast to the standard "unsigned long" return type for the callback).

3.14.3.42 USBD HID EVENT IDLE TIMEOUT

Definition:

#define USBD_HID_EVENT_IDLE_TIMEOUT

Description:

This event indicates to an application that a report idle timeout has occurred and requests a pointer to the report that must be sent back to the host. The ulMsgData value will contain the requested report ID and pvMsgData contains a pointer that must be written with a pointer to the report data that is to be sent. The callback must return the number of bytes in the report pointed to by *pvMsgData.

3.14.3.43 USBD HID EVENT REPORT SENT

Definition:

#define USBD_HID_EVENT_REPORT_SENT

Description:

This event indicates that a report previously requested via a USBD_HID_EVENT_GET_REPORT has been successfully transmitted to the host. The application may now free or reuse the report memory passed on the previous event. Although this would seem to be an event that would be passed to the transmit channel callback, it is actually passed to the receive channel callback. This ensures that all events related to the request and transmission of reports via endpoint zero can be handled in a single function.

3.14.3.44 USBD HID EVENT SET PROTOCOL

Definition:

#define USBD_HID_EVENT_SET_PROTOCOL

Description:

This event is sent in response to a Set_Protocol request from the host. The ulMsgData value will contain the requested protocol, USB_HID_PROTOCOL_BOOT or USB HID PROTOCOL REPORT.

3.14.3.45 USBD HID EVENT SET REPORT

Definition:

#define USBD_HID_EVENT_SET_REPORT

Description:

This event indicates that the host has sent the device a report via endpoint 0, the control endpoint. The ulMsgValue field indicates the size of the report and pvMsgData points to the first byte of the report. The report buffer will previously have been returned in response to an earlier USBD_HID_EVENT_GET_REPORT_BUFFER callback. The HID device class driver will not access the memory pointed to by pvMsgData after this callback is made so the application is free to reuse or free it at this point.

3.14.4 Function Documentation

3.14.4.1 USBDHIDCompositeInit

Initializes HID device operation for a given USB controller.

Prototype:

Parameters:

ulIndex is the index of the USB controller which is to be initialized for HID device operation.psDevice points to a structure containing parameters customizing the operation of the HID device.

Returns:

Returns NULL on failure or the *psDevice* pointer on success.

3.14.4.2 void * USBDHIDInit (unsigned long *ullndex*, const tUSBDHIDDevice * *psDevice*)

Initializes HID device operation for a given USB controller.

Parameters:

ullndex is the index of the USB controller which is to be initialized for HID device operation.

psDevice points to a structure containing parameters customizing the operation of the HID device.

Description:

An application wishing to offer a USB HID interface to a host system must call this function to initialize the USB controller and attach the device to the USB bus. This function performs all required USB initialization.

On successful completion, this function will return the *psDevice* pointer passed to it. This must be passed on all future calls from the application to the HID device class driver.

The USB HID device class API offers the application a report-based transmit interface for Input reports. Output reports may be received via the control endpoint or via a dedicated Interrupt OUT endpoint. If using the dedicated endpoint, report data is delivered to the application packet-by- packet. If the application uses reports longer than 64 bytes and would rather receive full reports, it may use a USB buffer above the receive channel to allow full reports to be read.

Transmit Operation:

Calls to USBDHIDReportWrite() pass complete reports to the driver for transmission. These will be transmitted to the host using as many USB packets as are necessary to complete the transmission.

Once a full Input report has been acknowledged by the USB host, a USB_EVENT_TX_COMPLETE event is sent to the application transmit callback to inform it that another report may be transmitted.

Receive Operation (when using a dedicated interrupt OUT endpoint):

An incoming USB data packet will result in a call to the application callback with event USB_EVENT_RX_AVAILABLE. The application must then call USBDHIDPacketRead(), passing a buffer capable of holding the received packet. The size of the packet may be determined by calling function USBDHIDRxPacketAvailable() prior to reading the packet.

Receive Operation (when not using a dedicated OUT endpoint):

If no dedicated OUT endpoint is used, Output and Feature reports are sent from the host using the control endpoint, endpoint zero. When such a report is received, USBD_HID_EVENT_GET_REPORT_BUFFER is sent to the application which must respond with a buffer large enough to hold the report. The device class driver will then copy the received report into the supplied buffer before sending USBD_HID_EVENT_SET_REPORT to indicate that the report is now available.

Note:

The application must not make any calls to the low level USB device interface if interacting with USB via the USB HID device class API. Doing so will cause unpredictable (though almost certainly unpleasant) behavior.

Returns:

Returns NULL on failure or the *psDevice* pointer on success.

3.14.4.3 USBDHIDPacketRead

Reads a packet of data received from the USB host via the interrupt OUT endpoint (if in use).

Prototype:

unsigned long

```
USBDHIDPacketRead(void *pvInstance,
unsigned char *pcData,
unsigned long ulLength,
tBoolean bLast)
```

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDInit(). **pcData** points to a buffer into which the received data will be written.

ulLength is the size of the buffer pointed to by pcData.

bLast indicates whether the client will make a further call to read additional data from the packet.

Description:

This function reads up to ulLength bytes of data received from the USB host into the supplied application buffer. If the driver detects that the entire packet has been read, it is acknowledged to the host.

The *bLast* parameter is ignored in this implementation since the end of a packet can be determined without relying upon the client to provide this information.

Returns:

Returns the number of bytes of data read.

3.14.4.4 USBDHIDPowerStatusSet

Reports the device power status (bus- or self-powered) to the USB library.

Prototype:

Parameters:

pvInstance is the pointer to the HID device instance structure.

ucPower indicates the current power status, either USB_STATUS_SELF_PWR or USB_STATUS_BUS_PWR.

Description:

Applications which support switching between bus- or self-powered operation should call this function whenever the power source changes to indicate the current power status to the USB library. This information is required by the USB library to allow correct responses to be provided when the host requests status from the device.

Returns:

None.

3.14.4.5 USBDHIDRemoteWakeupRequest

Requests a remote wake up to resume communication when in suspended state.

Prototype:

```
tBoolean
USBDHIDRemoteWakeupRequest(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the HID device instance structure.

Description:

When the bus is suspended, an application which supports remote wake up (advertised to the host via the configuration descriptor) may call this function to initiate remote wake up signaling to the host. If the remote wake up feature has not been disabled by the host, this will cause the bus to resume operation within 20mS. If the host has disabled remote wake up, **false** will be returned to indicate that the wake up request was not successful.

Returns:

Returns **true** if the remote wake up is not disabled and the signaling was started or **false** if remote wake up is disabled or if signaling is currently ongoing following a previous call to this function.

3.14.4.6 USBDHIDReportWrite

Transmits a HID device report to the USB host via the HID interrupt IN endpoint.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDInit(). **pcData** points to the first byte of data which is to be transmitted.

ulLength is the number of bytes of data to transmit.

bLast is ignored in this implementation. This parameter is required to ensure compatibility with other device class drivers and USB buffers.

Description:

This function schedules the supplied data for transmission to the USB host in a single USB transaction using as many packets as it takes to send all the data in the report. If no transmission is currently ongoing, the first packet of data is immediately copied to the relevant USB endpoint FIFO for transmission. Whenever all the report data has been acknowledged by the host, a USB_EVENT_TX_COMPLETE event will be sent to the application transmit callback indicating that another report can now be transmitted.

The caller must ensure that the data pointed to by pucData remains accessible and unaltered until the **USB_EVENT_TX_COMPLETE** is received.

Returns:

Returns the number of bytes actually scheduled for transmission. At this level, this will either be the number of bytes passed or 0 to indicate a failure.

3.14.4.7 USBDHIDRxPacketAvailable

Determines whether a packet is available and, if so, the size of the buffer required to read it.

Prototype:

```
unsigned long
USBDHIDRxPacketAvailable(void *pvInstance)
```

Parameters

pvInstance is the pointer to the device instance structure as returned by USBDHIDInit().

Description:

This function may be used to determine if a received packet remains to be read and allows the application to determine the buffer size needed to read the data.

Returns:

Returns 0 if no received packet remains unprocessed or the size of the packet if a packet is waiting to be read.

3.14.4.8 USBDHIDSetRxCBData

Sets the client-specific pointer parameter for the receive channel callback.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDInit().
pvCBData is the pointer that client wishes to be provided on each event sent to the receive channel callback function.

Description:

The client uses this function to change the callback pointer passed in the first parameter on all callbacks to the *pfnRxCallback* function passed on USBDHIDInit().

If a client wants to make runtime changes in the callback pointer, it must ensure that the pvInstance structure passed to USBDHIDInit() resides in RAM. If this structure is in flash, callback data changes will not be possible.

Returns:

Returns the previous callback pointer that was being used for this instance's receive callback.

3.14.4.9 USBDHIDSetTxCBData

Sets the client-specific data pointer for the transmit callback.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDInit().
pvCBData is the pointer that client wishes to be provided on each event sent to the transmit channel callback function.

Description:

The client uses this function to change the callback data pointer passed in the first parameter on all callbacks to the *pfnTxCallback* function passed on USBDHIDInit().

If a client wants to make runtime changes in the callback data, it must ensure that the pvInstance structure passed to USBDHIDInit() resides in RAM. If this structure is in flash, callback data changes will not be possible.

Returns:

Returns the previous callback data pointer that was being used for this instance's transmit callback.

3.14.4.10 USBDHIDTerm

Shuts down the HID device.

Prototype:

```
void
USBDHIDTerm(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDInit().

Description:

This function terminates HID operation for the instance supplied and removes the device from the USB bus. This function should not be called if the HID device is part of a composite device and instead the USBDCompositeTerm() function should be called for the full composite device.

Following this call, the pvInstance instance should not me used in any other calls.

Returns:

None.

3.14.4.11 USBDHIDTxPacketAvailable

Returns the number of free bytes in the transmit buffer.

Prototype:

```
unsigned long
USBDHIDTxPacketAvailable(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDInit().

Description:

This function indicates to the caller whether or not it is safe to send a new report using a call to USBDHIDReportWrite(). The value returned will be the maximum USB packet size (64) if no

transmission is currently outstanding or 0 if a transmission is in progress. Since the function USBDHIDReportWrite() can accept full reports longer than a single USB packet, the caller should be aware that the returned value from this class driver, unlike others, does not indicate the maximum size of report that can be written but is merely an indication that another report can be written.

Returns:

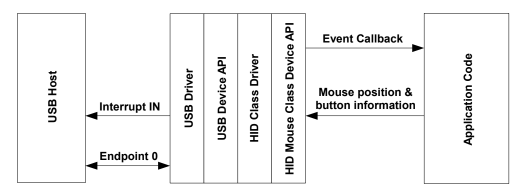
Returns 0 if an outgoing report is still being transmitted or 64 if no transmission is currently in progress.

3.15 HID Mouse Device Class API

The USB HID device class is extremely versatile but somewhat daunting. For applications which want to offer a mouse-like appearance to a USB host, however, the HID Mouse Device Class API may be used without the need to develop any HID-specific software. This high-level interface completely encapsulates the USB stack and USB HID device class driver and allows an application to simply instantiate a USB mouse device and call a single function to notify the USB host of mouse movement and button presses.

The USB mouse device uses the BIOS mouse subclass and protocol so is recognized by the vast majority of host operating systems and BIOSs without the need for additional host-side software. The mouse provides two axis movement (reported to the host in terms of relative position changes) and up to three buttons which may be either pressed or released.

USB HID Mouse Device Model



The usb_dev_mouse example application makes use of this device class API.

3.15.1 HID Mouse Device API Events

The HID mouse device API sends the following events to the application callback function:

■ USB_EVENT_CONNECTED

- USB_EVENT_DISCONNECTED
- USB_EVENT_TX_COMPLETE
- USB EVENT ERROR
- USB EVENT SUSPEND
- USB_EVENT_RESUME

b\ Note: The USB_EVENT_DISCONNECTED event will not be reported to the application if the MCU's PB1/USB0VBUS pin is connected to a fixed +5 Volts rather than directly to the VBUS pin on the USB connector.

3.15.2 Using the HID Mouse Device Class API

To add a USB HID mouse interface to your application using the HID Mouse Device Class API, take the following steps.

■ Add the following header files to the source file(s) which are to support USB:

```
#include "src/usb.h"
#include "usblib/usblib.h"
#include "usblib/device/usbdhidmouse.h"
```

- Define the string table which is used to describe various features of your new device to the host system. An example of a suitable string table for a mouse device can be found in Using the HID Device Class Driver. This table must include a minimum of 6 entries string descriptor 0 defining the language(s) available and 5 strings for each supported language.
- Define an area of RAM of for the private data for the HID mouse class driver. This structure should never be accessed by the application.

■ Define a tusbdhidmouseDevice structure and initialize all fields as required for your application.

```
const tUSBDHIDMouseDevice g_sMouseDevice =
{
    //
    // The Vendor ID you have been assigned by USB-IF.
    //
    USB_VID_YOUR_VENDOR_ID,

    //
    // The product ID you have assigned for this device.
    //
    USB_PID_YOUR_PRODUCT_ID,

    //
    // The power consumption of your device in milliamps.
    //
    POWER_CONSUMPTION_mA,
    //
```

```
// The value to be passed to the host in the USB configuration descriptor's
// bmAttributes field.
//
USB_CONF_ATTR_SELF_PWR,

//
// A pointer to your mouse callback event handler.
//
YourMouseHandler,

//
// A value that you want passed to the callback alongside every event.
//
(void *)&g_sYourInstanceData,

//
// A pointer to your string table.
//
g_pStringDescriptors,

//
// The number of entries in your string table. This must equal
// (1 + (5 * (num languages))).
//
NUM_STRING_DESCRIPTORS,

//
// A pointer to the private instance data allocated for the API to use.
//
&g_sMouseInstance
};
```

- Add a mouse event handler function, YourMouseHandler in the previous example, to your application. A minimal implementation can ignore all events though USB_EVENT_TX_COMPLETE can be used to ensure that mouse messages are not sent when a previous report is still in transit to the host. Attempts to send a new mouse report when the previous report has not yet been acknowledged will result in return code MOUSE_ERR_TX_ERROR from USBDHIDMouseStateChange().
- From your main initialization function call the HID mouse device API initialization function to configure the USB controller and place the device on the bus.

```
pDevice = USBDHIDMouseInit(0, &g_sMouseDevice);
```

- Assuming pDevice returned is not NULL, your mouse device is now ready to communicate with a USB host.
- Once the host connects, your mouse event handler will be sent USB_EVENT_CONNECTED after which calls can be made to USBDHIDMouseStateChange()to inform the host of mouse position and button state changes.

3.16 HID Mouse Device Class API Definitions

Data Structures

■ tUSBDHIDMouseDevice

Defines

- MOUSE ERR NOT CONFIGURED
- MOUSE ERR TX ERROR
- MOUSE REPORT BUTTON 1
- MOUSE REPORT BUTTON 2
- MOUSE REPORT BUTTON 3
- MOUSE_SUCCESS

Functions

- void * USBDHIDMouseCompositeInit (unsigned long ulIndex, const tUSBDHIDMouseDevice *psDevice)
- void * USBDHIDMouseInit (unsigned long ulIndex, const tUSBDHIDMouseDevice *psDevice)
- void USBDHIDMousePowerStatusSet (void *pvInstance, unsigned char ucPower)
- tBoolean USBDHIDMouseRemoteWakeupRequest (void *pvInstance)
- void * USBDHIDMouseSetCBData (void *pvInstance, void *pvCBData)
- unsigned long USBDHIDMouseStateChange (void *pvInstance, char cDeltaX, char cDeltaY, unsigned char ucButtons)
- void USBDHIDMouseTerm (void *pvInstance)

3.16.1 Detailed Description

The macros and functions defined in this section can be found in header file device/usbdhidmouse.h.

3.16.2 Data Structure Documentation

3.16.2.1 tUSBDHIDMouseDevice

Definition:

```
typedef struct
{
    unsigned short usVID;
    unsigned short usPID;
    unsigned short usMaxPowermA;
    unsigned char ucPwrAttributes;
    tUSBCallback pfnCallback;
    void *pvCBData;
    const unsigned char *const *ppStringDescriptors;
    unsigned long ulNumStringDescriptors;
    tHIDMouseInstance *psPrivateHIDMouseData;
}
tUSBDHIDMouseDevice
```

Members:

usVID The vendor ID that this device is to present in the device descriptor.

- **usPID** The product ID that this device is to present in the device descriptor.
- **usMaxPowermA** The maximum power consumption of the device, expressed in milliamps.
- ucPwrAttributes Indicates whether the device is self- or bus-powered and whether or not it supports remote wakeup. Valid values are USB_CONF_ATTR_SELF_PWR or USB_CONF_ATTR_BUS_PWR, optionally ORed with USB_CONF_ATTR_RWAKE.
- **pfnCallback** A pointer to the callback function which will be called to notify the application of events relating to the operation of the mouse.
- **pvCBData** A client-supplied pointer which will be sent as the first parameter in all calls made to the mouse callback, pfnCallback.
- ppStringDescriptors A pointer to the string descriptor array for this device. This array must contain the following string descriptor pointers in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), HID Interface description string (language 1), Configuration description string (language 1).
 - If supporting more than 1 language, the descriptor block (except for string descriptor 0) must be repeated for each language defined in the language descriptor.
- **ulNumStringDescriptors** The number of descriptors provided in the ppStringDescriptors array. This must be (1 + (5 * (num languages))).
- **psPrivateHIDMouseData** A pointer to private instance data for this device. This memory must remain accessible for as long as the mouse device is in use and must not be modified by any code outside the HID mouse driver.

Description:

This structure is used by the application to define operating parameters for the HID mouse device.

3.16.3 Define Documentation

3.16.3.1 MOUSE ERR NOT CONFIGURED

Definition:

#define MOUSE_ERR_NOT_CONFIGURED

Description:

USBDHIDMouseStateChange returns this value if it is called before the USB host has connected and configured the device. All mouse state information passed on the call will have been ignored.

3.16.3.2 MOUSE ERR TX ERROR

Definition:

#define MOUSE ERR TX ERROR

Description:

This return code from USBDHIDMouseStateChange indicates that an error was reported while attempting to send a report to the host. A client should assume that the host has disconnected if this return code is seen.

3.16.3.3 MOUSE_REPORT_BUTTON_1

Definition:

#define MOUSE_REPORT_BUTTON_1

Description:

Setting this bit in the ucButtons parameter to USBDHIDMouseStateChange indicates to the USB host that button 1 on the mouse is pressed.

3.16.3.4 MOUSE REPORT BUTTON 2

Definition:

#define MOUSE_REPORT_BUTTON_2

Description:

Setting this bit in the ucButtons parameter to USBDHIDMouseStateChange indicates to the USB host that button 2 on the mouse is pressed.

3.16.3.5 MOUSE REPORT BUTTON 3

Definition:

#define MOUSE_REPORT_BUTTON_3

Description:

Setting this bit in the ucButtons parameter to USBDHIDMouseStateChange indicates to the USB host that button 3 on the mouse is pressed.

3.16.3.6 MOUSE SUCCESS

Definition:

#define MOUSE_SUCCESS

Description:

This return code from USBDHIDMouseStateChange indicates success.

3.16.4 Function Documentation

3.16.4.1 USBDHIDMouseCompositeInit

Initializes HID mouse device operation for a given USB controller.

Prototype:

Parameters:

ullndex is the index of the USB controller which is to be initialized for HID mouse device operation.

psDevice points to a structure containing parameters customizing the operation of the HID mouse device.

Description:

This call is very similar to USBDHIDMouseInit() except that it is used for initializing an instance of the HID mouse device for use in a composite device.

Returns:

Returns zero on failure or a non-zero instance value that should be used with the remaining USB HID Mouse APIs.

3.16.4.2 USBDHIDMouseInit

Initializes HID mouse device operation for a given USB controller.

Prototype:

Parameters:

ullndex is the index of the USB controller which is to be initialized for HID mouse device operation.

psDevice points to a structure containing parameters customizing the operation of the HID mouse device.

Description:

An application wishing to offer a USB HID mouse interface to a USB host must call this function to initialize the USB controller and attach the mouse device to the USB bus. This function performs all required USB initialization.

On successful completion, this function will return the *psDevice* pointer passed to it. This must be passed on all future calls to the HID mouse device driver.

When a host connects and configures the device, the application callback will receive **USB_EVENT_CONNECTED** after which calls can be made to **USBDHIDMouseStateChange()** to report pointer movement and button presses to the host.

Note:

The application must not make any calls to the lower level USB device interfaces if interacting with USB via the USB HID mouse device API. Doing so will cause unpredictable (though almost certainly unpleasant) behavior.

Returns:

Returns NULL on failure or the psDevice pointer on success.

3.16.4.3 USBDHIDMousePowerStatusSet

Reports the device power status (bus- or self-powered) to the USB library.

Prototype:

Parameters:

pvInstance is the pointer to the mouse device instance structure.
ucPower indicates the current power status, either USB_STATUS_SELF_PWR or USB_STATUS_BUS_PWR.

Description:

Applications which support switching between bus- or self-powered operation should call this function whenever the power source changes to indicate the current power status to the USB library. This information is required by the USB library to allow correct responses to be provided when the host requests status from the device.

Returns:

None.

3.16.4.4 USBDHIDMouseRemoteWakeupRequest

Requests a remote wake up to resume communication when in suspended state.

Prototype:

```
tBoolean
USBDHIDMouseRemoteWakeupRequest(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the mouse device instance structure.

Description:

When the bus is suspended, an application which supports remote wake up (advertised to the host via the configuration descriptor) may call this function to initiate remote wake up signaling to the host. If the remote wake up feature has not been disabled by the host, this will cause the bus to resume operation within 20mS. If the host has disabled remote wake up, **false** will be returned to indicate that the wake up request was not successful.

Returns:

Returns **true** if the remote wake up is not disabled and the signaling was started or **false** if remote wake up is disabled or if signaling is currently ongoing following a previous call to this function.

3.16.4.5 USBDHIDMouseSetCBData

Sets the client-specific pointer parameter for the mouse callback.

Prototype:

Parameters:

pvInstance is the pointer to the mouse device instance structure.

pvCBData is the pointer that client wishes to be provided on each event sent to the mouse callback function.

Description:

The client uses this function to change the callback pointer passed in the first parameter on all callbacks to the *pfnCallback* function passed on USBDHIDMouseInit().

If a client wants to make runtime changes in the callback pointer, it must ensure that the pvInstance structure passed to <u>USBDHIDMouseInit()</u> resides in RAM. If this structure is in flash, callback data changes will not be possible.

Returns:

Returns the previous callback pointer that was set for this instance.

3.16.4.6 USBDHIDMouseStateChange

Reports a mouse state change, pointer movement or button press, to the USB host.

Prototype:

Parameters:

pvInstance is the pointer to the mouse device instance structure.

cDeltaX is the relative horizontal pointer movement that the application wishes to report. Valid values are in the range [-127, 127] with positive values indicating movement to the right.

cDeltaY is the relative vertical pointer movement that the application wishes to report. Valid values are in the range [-127, 127] with positive values indicating downward movement.

ucButtons is a bit mask indicating which (if any) of the three mouse buttons is pressed. Valid values are logical OR combinations of MOUSE_REPORT_BUTTON_1, MOUSE_REPORT_BUTTON_2 and MOUSE_REPORT_BUTTON_3.

Description:

This function is called to report changes in the mouse state to the USB host. These changes can be movement of the pointer, reported relative to its previous position, or changes in the states of up to 3 buttons that the mouse may support. The return code indicates whether or not the mouse report could be sent to the host. In cases where a previous report is still being transmitted, **MOUSE ERR TX ERROR** will be returned and the state change will be ignored.

Returns:

Returns MOUSE_SUCCESS on success, MOUSE_ERR_TX_ERROR if an error occurred while attempting to schedule transmission of the mouse report to the host (typically due to a previous report which has not yet completed transmission or due to disconnection of the host) or MOUSE_ERR_NOT_CONFIGURED if called before a host has connected to and configured the device.

3.16.4.7 USBDHIDMouseTerm

Shuts down the HID mouse device.

Prototype:

void
USBDHIDMouseTerm(void *pvInstance)

Parameters

pvInstance is the pointer to the device instance structure.

Description:

This function terminates HID mouse operation for the instance supplied and removes the device from the USB bus. Following this call, the *pvInstance* instance may not me used in any other call to the HID mouse device other than USBDHIDMouseInit().

Returns:

None.

3.17 HID Keyboard Device Class API

As with the HID Mouse Device Class API described above, the HID Keyboard Device Class API provides an easy-to-use high-level interface for applications wishing to appear to the USB host as a BIOS-compatible keyboard. The keyboard supports up to 6 simultaneously pressed, non-modifier keys and up to 5 state indication LEDs.

Key press and release notifications along with the state of the modifier keys (Shift, Ctrl, Alt, etc.) are passed to the API in a single API call and a callback informs the application whenever the host requests that the LED states be changed.

Keys are identified to the API by means of USB HID key usage codes. A subset of these are defined in the header file usbhid.h and the full set can be found in the document "Universal Serial Bus (USB) HID Usage Tables" which can be downloaded from http://www.usb.org/developers/devclass_docs/Hut1_12.pdf.

USB Host USB Device API USB Device API HID Class Driver Wild make/preak information Application Code

USB HID Keyboard Device Model

The usb_dev_keyboard example application makes use of this device class API.

3.17.1 HID Keyboard Device API Events

The HID keyboard device API sends the following events to the application callback function:

- USB_EVENT_CONNECTED
- USB_EVENT_DISCONNECTED
- USB_EVENT_TX_COMPLETE
- USB_EVENT_ERROR
- USB_EVENT_SUSPEND
- USB_EVENT_RESUME
- USBD_HID_KEYB_EVENT_SET_LEDS

b\ Note: The USB_EVENT_DISCONNECTED event will not be reported to the application if the MCU's PB1/USB0VBUS pin is connected to a fixed +5 Volts rather than directly to the VBUS pin on the USB connector.

■ Add the following header files to the source file(s) which are to support USB:

```
#include "src/usb.h"
#include "usblib/usblib.h"
#include "usblib/device/usbdhidkeyb.h"
```

- Define the string table which is used to describe various features of your new device to the host system. The string table found in Using the HID Device Class Driver illustrates the format required. This table must include a minimum of 6 entries string descriptor 0 defining the language(s) available and 5 strings for each supported language.
- Define an area of RAM of for the private data for the HID keyboard class driver. This structure should never be accessed by the application.

■ Define a tusbution. ■ Define a tusbution application.

```
const tUSBDHIDKeyboardDevice q_sKeyboardDevice =
    // The Vendor ID you have been assigned by USB-IF.
   //
   USB_VID_YOUR_VENDOR_ID,
    \ensuremath{//} The product ID you have assigned for this device.
   USB_PID_YOUR_PRODUCT_ID,
    \ensuremath{//} The power consumption of your device in milliamps.
   POWER_CONSUMPTION_mA,
    // The value to be passed to the host in the USB configuration descriptor's
    // bmAttributes field.
    //
   USB_CONF_ATTR_SELF_PWR,
   // A pointer to your keyboard callback event handler.
   YourKeyboardHandler,
    // A value that you want passed to the callback alongside every event.
    (void *) &g_sYourInstanceData,
    // A pointer to your string table.
   g_pStringDescriptors,
    // The number of entries in your string table. This must equal
    // (1 + (5 * (num languages))).
   NUM_STRING_DESCRIPTORS,
   // A pointer to the private instance data allocated for the API to use.
   &g_sKeyboardInstance
};
```

Add a keyboard event handler function, YourKeyboardHandler in the previous example, to your application. A minimal implementation can ignore all events since key information is buffered in the API and sent later if USBDHIDKeyboardKeyStateChange() is called while a previous report transmission remains unacknowledged.

■ From your main initialization function call the HID keyboard device API initialization function to configure the USB controller and place the device on the bus.

```
pDevice = USBDHIDKeyboardInit(0, &g_sKeyboardDevice);
```

- Assuming pDevice returned is not NULL, your keyboard device is now ready to communicate with a USB host.
- Once the host connects, your keyboard event handler will be sent USB_EVENT_CONNECTED after which calls can be made to USBDHIDKeyboardKeyStateChange()to inform the host of key press and release events.

3.18 HID Keyboard Device Class API Definitions

Data Structures

■ tUSBDHIDKeyboardDevice

Defines

- KEYB ERR NOT CONFIGURED
- KEYB_ERR_NOT_FOUND
- KEYB ERR TOO MANY KEYS
- KEYB_ERR_TX_ERROR
- KEYB_MAX_CHARS_PER_REPORT
- KEYB_SUCCESS
- USBD_HID_KEYB_EVENT_SET_LEDS

Functions

- void * USBDHIDKeyboardCompositeInit (unsigned long ulIndex, const tUSBDHIDKeyboard-Device *psDevice)
- void * USBDHIDKeyboardInit (unsigned long ulIndex, const tUSBDHIDKeyboardDevice *psDevice)
- unsigned long USBDHIDKeyboardKeyStateChange (void *pvInstance, unsigned char ucModifiers, unsigned char ucUsageCode, tBoolean bPress)
- void USBDHIDKeyboardPowerStatusSet (void *pvInstance, unsigned char ucPower)
- tBoolean USBDHIDKeyboardRemoteWakeupRequest (void *pvInstance)
- void * USBDHIDKeyboardSetCBData (void *pvInstance, void *pvCBData)
- void USBDHIDKeyboardTerm (void *pvInstance)

3.18.1 Detailed Description

The macros and functions defined in this section can be found in header file device/usbdhidkeyb.h.

3.18.2 Data Structure Documentation

3.18.2.1 tUSBDHIDKeyboardDevice

Definition:

```
typedef struct
{
    unsigned short usVID;
    unsigned short usPID;
    unsigned short usMaxPowermA;
    unsigned char ucPwrAttributes;
    tUSBCallback pfnCallback;
    void *pvCBData;
    const unsigned char *const *ppStringDescriptors;
    unsigned long ulNumStringDescriptors;
    tHIDKeyboardInstance *psPrivateHIDKbdData;
}
tUSBDHIDKeyboardDevice
```

Members:

usVID The vendor ID that this device is to present in the device descriptor.

usPID The product ID that this device is to present in the device descriptor.

usMaxPowermA The maximum power consumption of the device, expressed in milliamps.

ucPwrAttributes Indicates whether the device is self- or bus-powered and whether or not it supports remote wakeup. Valid values are USB_CONF_ATTR_SELF_PWR or USB_CONF_ATTR_BUS_PWR, optionally ORed with USB_CONF_ATTR_RWAKE.

pfnCallback A pointer to the callback function which will be called to notify the application of general events and those related to reception of Output and Feature reports via the (optional) interrupt OUT endpoint.

pvCBData A client-supplied pointer which will be sent as the first parameter in all calls made to the keyboard callback, pfnCallback.

ppStringDescriptors A pointer to the string descriptor array for this device. This array must contain the following string descriptor pointers in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), HID Interface description string (language 1), Configuration description string (language 1).

If supporting more than 1 language, the descriptor block (except for string descriptor 0) must be repeated for each language defined in the language descriptor.

ulNumStringDescriptors The number of descriptors provided in the ppStringDescriptors array. This must be (1 + (5 * (num languages))).

psPrivateHIDKbdData A pointer to private instance data for this device. This memory must remain accessible for as long as the keyboard device is in use and must not be modified by any code outside the HID keyboard driver.

Description:

This structure is used by the application to define operating parameters for the HID keyboard device.

3.18.3 Define Documentation

3.18.3.1 KEYB ERR NOT CONFIGURED

Definition:

#define KEYB_ERR_NOT_CONFIGURED

Description:

USBDHIDKeyboardKeyStateChange returns this value if it is called before the USB host has connected and configured the device. Any key usage code passed will be stored and passed to the host once configuration completes.

3.18.3.2 KEYB ERR NOT FOUND

Definition:

#define KEYB_ERR_NOT_FOUND

Description:

USBDHIDKeyboardKeyStateChange returns this value if it is called with the bPress parameter set to false but with a ucUsageCode parameter which does does not indicate a key that is currently recorded as being pressed. This may occur if an attempt was previously made to report more than 6 pressed keys and the earlier pressed keys are released before the later ones. This condition is benign and should not be used to indicate a host disconnection or serious error.

3.18.3.3 KEYB ERR TOO MANY KEYS

Definition:

#define KEYB_ERR_TOO_MANY_KEYS

Description:

This return code from USBDHIDKeyboardKeyStateChange indicates that an attempt has been made to record more than 6 simultaneously pressed, non-modifier keys. The USB HID BIOS keyboard protocol allows no more than 6 pressed keys to be reported at one time. Until at least one key is released, the device will report a roll over error to the host each time it is asked for the keyboard input report.

3.18.3.4 KEYB ERR TX ERROR

Definition:

#define KEYB_ERR_TX_ERROR

Description:

This return code from USBDHIDKeyboardKeyStateChange indicates that an error was reported while attempting to send a report to the host. A client should assume that the host has disconnected if this return code is seen.

3.18.3.5 KEYB MAX CHARS PER REPORT

Definition:

#define KEYB_MAX_CHARS_PER_REPORT

Description:

The maximum number of simultaneously-pressed, non-modifier keys that the HID BIOS key-board protocol can send at once. Attempts to send more pressed keys than this will result in a rollover error being reported to the host and KEYB_ERR_TOO_MANY_KEYS being returned from USBDHIDKeyboardKeyStateChange.

3.18.3.6 KEYB SUCCESS

Definition:

#define KEYB_SUCCESS

Description:

This return code from USBDHIDKeyboardKeyStateChange indicates success.

3.18.3.7 USBD_HID_KEYB_EVENT_SET_LEDS

Definition:

#define USBD_HID_KEYB_EVENT_SET_LEDS

Description:

This event indicates that the keyboard LED states are to be set. The ulMsgValue parameter contains the requested state for each of the LEDs defined as a collection of ORed bits where a 1 indicates that the LED is to be turned on and a 0 indicates that it should be turned off. The individual LED bits are defined using labels HID_KEYB_NUM_LOCK, HID_KEYB_CAPS_LOCK, HID_KEYB_SCROLL_LOCK, HID_KEYB_COMPOSE and HID_KEYB_KANA.

3.18.4 Function Documentation

3.18.4.1 USBDHIDKeyboardCompositeInit

Initializes HID keyboard device operation for a given USB controller.

Prototype:

void *

Parameters:

ullndex is the index of the USB controller which is to be initialized for HID keyboard device operation.

psDevice points to a structure containing parameters customizing the operation of the HID keyboard device.

Description:

This call is very similar to USBDKeyboardInit() except that it is used for initializing an instance of the HID keyboard device for use in a composite device.

Returns:

Returns zero on failure or a non-zero instance value that should be used with the remaining USB HID Keyboard APIs.

3.18.4.2 USBDHIDKeyboardInit

Initializes HID keyboard device operation for a given USB controller.

Prototype:

Parameters:

ullndex is the index of the USB controller which is to be initialized for HID keyboard device operation.

psDevice points to a structure containing parameters customizing the operation of the HID keyboard device.

Description:

An application wishing to offer a USB HID keyboard interface to a USB host must call this function to initialize the USB controller and attach the keyboard device to the USB bus. This function performs all required USB initialization.

On successful completion, this function will return the *psDevice* pointer passed to it. This must be passed on all future calls to the HID keyboard device driver.

When a host connects and configures the device, the application callback will receive **USB_EVENT_CONNECTED** after which calls can be made to **USBDHIDKeyboardKeyStateChange()** to report key presses and releases to the USB host.

Note:

The application must not make any calls to the lower level USB device interfaces if interacting with USB via the USB HID keyboard device class API. Doing so will cause unpredictable (though almost certainly unpleasant) behavior.

Returns:

Returns NULL on failure or the psDevice pointer on success.

3.18.4.3 USBDHIDKeyboardKeyStateChange

Reports a key state change to the USB host.

Prototype:

unsigned char ucUsageCode,
tBoolean bPress)

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDKeyboard-Init().

ucModifiers contains the states of each of the keyboard modifiers (left/right shift, ctrl, alt or GUI keys). Valid values are logical OR combinations of the labels HID_KEYB_LEFT_CTRL, HID_KEYB_LEFT_SHIFT, HID_KEYB_LEFT_ALT, HID_KEYB_LEFT_GUI, HID_KEYB_RIGHT_CTRL, HID_KEYB_RIGHT_SHIFT, HID_KEYB_RIGHT_ALT and HID_KEYB_RIGHT_GUI. Presence of one of these bit flags indicates that the relevant modifier key is pressed and absence indicates that it is released.

ucUsageCode is the usage code of the key whose state has changed. If only modifier keys have changed, HID_KEYB_USAGE_RESERVED should be passed in this parameter.

bPress is **true** if the key has been pressed or **false** if it has been released. If only modifier keys have changed state, this parameter is ignored.

Description:

This function adds or removes a key usage code from the list of keys currently pressed and schedules a report transmission to the host to inform it of the new keyboard state. If the maximum number of simultaneous key presses are already recorded, the report to the host will contain the rollover error code, HID_KEYB_USAGE_ROLLOVER instead of key usage codes and the caller will receive return code KEYB_ERR_TOO_MANY_KEYS.

Returns:

Returns **KEYB_SUCCESS** if the key usage code was added to or removed from the current list successfully. **KEYB_ERR_TOO_MANY_KEYS** is returned if an attempt is made to press a 7th key (the BIOS keyboard protocol can report no more than 6 simultaneously pressed keys). If called before the USB host has configured the device, **KEYB_ERR_NOT_CONFIGURED** is returned and, if an error is reported while attempting to transmit the report, **KEYB_ERR_TX_ERROR** is returned. If an attempt is made to remove a key from the pressed list (by setting parameter *bPressed* to **false**) but the key usage code is not found, **KEYB_ERR_NOT_FOUND** is returned.

3.18.4.4 USBDHIDKeyboardPowerStatusSet

Reports the device power status (bus or self powered) to the USB library.

Prototype:

void

USBDHIDKeyboardPowerStatusSet(void *pvInstance, unsigned char ucPower)

Parameters:

pvInstance is the pointer to the keyboard device instance structure.

ucPower indicates the current power status, either USB_STATUS_SELF_PWR or USB_STATUS_BUS_PWR.

Description:

Applications which support switching between bus or self powered operation should call this function whenever the power source changes to indicate the current power status to the USB

library. This information is required by the USB library to allow correct responses to be provided when the host requests status from the device.

Returns:

None.

3.18.4.5 USBDHIDKeyboardRemoteWakeupRequest

Requests a remote wake up to resume communication when in suspended state.

Prototype:

```
tBoolean
USBDHIDKeyboardRemoteWakeupRequest(void *pvInstance)
```

Parameters:

pvInstance is the pointer to the keyboard device instance structure.

Description:

When the bus is suspended, an application which supports remote wake up (advertised to the host via the configuration descriptor) may call this function to initiate remote wake up signaling to the host. If the remote wake up feature has not been disabled by the host, this will cause the bus to resume operation within 20mS. If the host has disabled remote wake up, **false** will be returned to indicate that the wake up request was not successful.

Returns:

Returns **true** if the remote wake up is not disabled and the signaling was started or **false** if remote wake up is disabled or if signaling is currently ongoing following a previous call to this function.

3.18.4.6 USBDHIDKeyboardSetCBData

Sets the client-specific pointer parameter for the keyboard callback.

Prototype:

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDKeyboard-Init().

pvCBData is the pointer that client wishes to be provided on each event sent to the keyboard callback function.

Description:

The client uses this function to change the callback pointer passed in the first parameter on all callbacks to the *pfnCallback* function passed on USBDHIDKeyboardInit().

If a client wants to make runtime changes in the callback pointer, it must ensure that the pvInstance structure passed to USBDHIDKeyboardInit() resides in RAM. If this structure is in flash, callback data changes will not be possible.

Returns:

Returns the previous callback pointer that was set for this instance.

3.18.4.7 USBDHIDKeyboardTerm

Shuts down the HID keyboard device.

Prototype:

void

USBDHIDKeyboardTerm(void *pvInstance)

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDHIDKeyboard-Init().

Description:

This function terminates HID keyboard operation for the instance supplied and removes the device from the USB bus. Following this call, the *pvInstance* instance may not me used in any other call to the HID keyboard device other than USBDHIDKeyboardInit().

Returns:

None.

3.19 Mass Storage Device Class API

The USB mass storage device class allows an application to act as a physical storage device for use by another USB application or for a host operating system. Because the type of storage can vary per application, the mass storage class abstracts the storage with a set of block based APIs that are provided by the application to the USB library. These APIs allow the USB mass storage class to call an external set of functions that actually perform the operations on the physical storage media. The storage APIs are given to the USB library's mass storage device class initialization function and are called by the USB library whenever it needs to access the physical media. The mass storage class implementation does not require any run time calls once it is initialized. This is because all interaction with the mass storage class occur through the callback function that is provided to the USB library's mass storage class interface. The callback function is used to notify the application when the device is being read, written or has gone idle. Depending on the operating system and how it accesses the mass storage device, these callbacks may occur at a very rapid rate (once per block) or slower (once per file). The USB library's mass storage class also provides an interface to inform the USB library when the media status has changed in case the physical media can be ejected. This is important for devices like SD cards that can be removed before the device is connected or even while the device is running.

Note:

Some care must be taken by the application if it wishes to share the media with the mass storage class. Proper access protection must be in place as the mass storage class may be using the media access functions during the USB interrupt.

3.19.1 Initialization

The USB library's mass storage class provides a simple interface to initialize the mass storage class and pass it the needed functions to access a device without having any knowledge of the physical media. The USBDMSCInit() function is the only initialization required by the mass storage class and it uses the structure tUSBDMSCDevice to hold all customizable values for the mass storage class.

3.19.2 Customization

The USB library's mass storage class provides the ability to customize how the device is reported to the USB host controller in the tUSBDMSCDevice structure. The members of this structure contain all of the customizable parameters.

3.19.2.1 VID and PID

The VID and PID values reported to the host controller are provided in the usVID and usPID members of the tUSBDMSCDevice structure and should be valid for the application and unique for all vendors and devices. The mass storage device class also reports some class specific strings to the operating system which can be customized in the pucVendor, pucProduct, and pucVersion structure members. These strings may or may not be requested by the USB host controller, however they are required. The pucVendor member is an 8 byte character string for the Vendor, and should be exactly 8 bytes padded with spaces(for example: "TI"). The pucProduct member is a 16 character string that indicates the product type and it too should be padded out with spaces to 16 bytes(for example: "Mass Storage"). The last customizable mass storage string is contained in pucVersion member and is a character based version which should be a 4 bytes padded with spaces (for example: "1.00").

3.19.2.2 Power Configuration

The power configuration for the mass storage class device is held in two of the tUSBDMSCDevice members variables, usMaxPowermA and ucPwrAttributes. The usMaxPowermA variable holds the maximum power consumption for the device and is expressed in milliamps. The power configuration is held in the ucPwrAttributes member variable and indicates whether the device is self or bus powered. Valid values are USB CONF ATTR SELF PWR or USB CONF ATTR BUS PWR.

3.19.2.3 Device Strings

The remaining USB strings are contained in the ppStringDescriptors and are just like the strings that are used in every other device class in the USB library. The ppStringDescriptors is a pointer to the string descriptor array for this device. This array must contain the following string descriptor pointers in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), MSC Interface description string (language 1), Configuration description string (language 1). If the device is supporting more than 1 language, the descriptor block (except for string descriptor 0) must be repeated for each language defined in the language descriptor. The number of descriptors provided in the ppStringDescriptors array must be ((5 + (num MSC strings)) * (num languages)) + 1.

3.19.2.4 Media Access Functions

The media access functions are passed in to the USB mass storage device class in the sMedia-Functions member variable. This structure holds the access functions for the media used by this instance of the mass storage class device. All of the functions in this structure are required to be filled out with valid functions. These function will be called by the USB mass storage device class whenever it needs to read or write the physical media and will assume fixed block sizes of 512 bytes for the media.

3.19.2.5 Event Callbacks

In some cases the application may need to be informed when the state of the mass storage device has changed. The pfnEventCallback member of the tUSBDMSCDevice structure provides event notification to applications for the following events: USBD_MSC_EVENT_IDLE, USBD_MSC_EVENT_READING, and USBD_MSC_WRITING. When the function of type tUSB-Callback is called, only the first two parameters pvCBData and ulEvent parameters are valid. The pvCBData is the value that was returned when the application called USBDMSCInit() and can be used with other APIs. The ulEvent parameter is one of the USBD_MSC_EVENT_* values.

3.19.2.6 Misc Features

The mass storage class can be configured to use the uDMA or can function without DMA if the application does not require DMA. To enable the use of DMA the ulFlags value should have the USBD_FLAG_USE_DMA bit set.

Note:

Due to errata on some microcontrollers, the uDMA should not be used with mass storage class device.

3.19.3 the Mass Storage Device Class:

The following sections has some coding examples for the initialization of the mass storage class structures as well as how to call the initialization function itself.

Example: Device Structure

```
const tUSBDMSCDevice g_sMSCDevice =
{
    //
    // Vendor ID.
    //
    USB_VID_LUMINARY,

    //
    // Product ID.
    //
    USB_PID_MSC,

    //
    // Vendor Information.
    //
    "TI ",
```

```
// Product Identification.
"Mass Storage
// Revision.
//
"1.00",
// 500mA.
500,
// Bus Powered.
USB_CONF_ATTR_BUS_PWR,
\ensuremath{//} A list of string descriptors and the number of descriptors.
g_pStringDescriptors,
NUM_STRING_DESCRIPTORS,
// The media access functions.
//
    USBDMSCStorageOpen,
    USBDMSCStorageClose,
    USBDMSCStorageRead,
    USBDMSCStorageWrite,
    USBDMSCStorageNumBlocks
},
// The event notification call back function.
USBMSCDEventCallback,
// No DMA in use by this application.
//
Ο,
// The per instance private data used by the mass storage class.
&g_sMSCInstance
```

The initialization and configuration calls for the USB library's mass storage device class are handled by a single call that passes in the tUSBDMSCDevice structure.

Example: Initialization code

```
//
// Pass our device information to the USB library and place the device
// on the bus.
//
USBDMSCInit(0, (tUSBDMSCDevice *)&g_sMSCDevice);
//
```

```
// Drop into the main loop.
//
while(1)
{
}
```

The application's event call back function provides the application with notifications of changes in the USB mass storage class. The application can use this information to update it's own state. The events may occur in rapid succession and the application must be careful not to spend much time in this function as it is called from a interrupt handler. The application should expect many calls to this function during USB transfers.

Example: Callback handler.

```
unsigned long
USBDMSCEventCallback(void *pvCBData, unsigned long ulEvent,
                      unsigned long ulMsgParam, void *pvMsgData)
    switch(ulEvent)
        // Writing to the device.
        case USBD_MSC_EVENT_WRITING:
            //
                Handle write case.
            break;
        }
        \ensuremath{//} Reading from the device.
        //
        case USBD_MSC_EVENT_READING:
                Handle read case.
            11
             . . .
            break;
        }
        case USBD_MSC_EVENT_IDLE:
                Handle idle case.
             //
             . . .
        default:
            break;
    return(0);
}
```

3.19.4 Using the Composite Mass Storage Device Class

When using the mass storage device class in a composite device, the configuration of the device is very similar to how it is configured as a non-composite device. Follow all of the configuration steps in the previous section with the exception of calling USBDMSCCompositeInit() instead of USBDMSCInit(). This will prepare an instance of the mass storage device class to be enumerated as part of a composite device. The return value from the USBDMSCCompositeInit() function should be placed in the pvInstance member of the tCompositeEntry structure for the mass storage device. The code example below provides an example of how to initialize some of the structures necessary to use the USB mass storage device class in a composite device.

```
// These should be initialized with valid values for each class.
//
extern tUSBDCompositeDevice g_sCompDevice;
extern tUSBDMSCDevice q_sMSCDevice;
// The OTHER_SIZES here are the sizes of the descriptor data for other classes
// that are part of the composite device.
#define DESCRIPTOR_DATA_SIZE
                              (COMPOSITE_DMSC_SIZE + OTHER_SIZES)
unsigned char g_pucDescriptorData[DESCRIPTOR_DATA_SIZE];
tCompositeEntry psCompEntries[2];
// Set the generic mass storage device information.
//
psCompEntries[0].psDevice = g_sMSCDeviceInfo;
// Save the instance data for this mass storage device.
psCompEntries[0].pvInstance = USBDAudioCompositeInit(0, &g_sMSCDevice);
// Initialize other devices to add to the composite device.
//
. . .
11
// Save the device entries in the composite device.
//
g_sCompDevice.psDevices = psCompEntries;
USBDCompositeInit(0, &g_sCompDevice, DESCRIPTOR_DATA_SIZE,
                      g_pucDescriptorData);
```

All other API calls to the USB mass storage device class should use the value returned by US-BDAudioCompositeInit() when the API calls for a pvInstance pointer. Also when using the audio device in a composite device the COMPOSITE_DMSC_SIZE value should be added to the size of the g_pucDescriptorData array as shown in the example above.

3.20 Mass Storage Device Class API Definitions

Data Structures

- tMSCDMedia
- tUSBDMSCDevice

Defines

- COMPOSITE_DMSC_SIZE
- USBD MSC EVENT IDLE
- USBD MSC EVENT READING
- USBD_MSC_EVENT_WRITING

Functions

- void * USBDMSCCompositeInit (unsigned long ulIndex, const tUSBDMSCDevice *psDevice)
- void * USBDMSCInit (unsigned long ulIndex, const tUSBDMSCDevice *psDevice)
- void USBDMSCMediaChange (void *pvInstance, tUSBDMSCMediaStatus eMediaStatus)
- void USBDMSCTerm (void *pvInstance)

3.20.1 Detailed Description

The macros and functions defined in this section can be found in header file device/usbdmsc.h.

3.20.2 Data Structure Documentation

3.20.2.1 tMSCDMedia

Definition:

Members:

Open This function is used to initialize and open the physical drive number associated with the parameter ulDrive. The function will return zero if the drive could not be opened for some reason. In the case of removable device like an SD card this function should return zero if the SD card is not present. The function returns a pointer to data that should be passed to other APIs or it will return 0 if no drive was found.

Close

BlockRead

BlockWrite

NumBlocks

Description:

Media Access functions.

3.20.2.2 tUSBDMSCDevice

Definition:

```
typedef struct
{
    unsigned short usVID;
    unsigned short usPID;
    unsigned char pucVendor[8];
    unsigned char pucProduct[16];
    unsigned char pucVersion[4];
    unsigned short usMaxPowermA;
    unsigned char ucPwrAttributes;
    const unsigned char *const *ppStringDescriptors;
    unsigned long ulNumStringDescriptors;
    tMSCDMedia sMediaFunctions;
    tUSBCallback pfnEventCallback;
    tMSCInstance *psPrivateData;
}
tUSBDMSCDevice
```

Members:

usVID The vendor ID that this device is to present in the device descriptor.

usPID The product ID that this device is to present in the device descriptor.

pucVendor 8 byte vendor string.

pucProduct 16 byte vendor string.

pucVersion 4 byte vendor string.

usMaxPowermA The maximum power consumption of the device, expressed in milliamps.

ucPwrAttributes Indicates whether the device is self or bus-powered and whether or not it supports remote wakeup. Valid values are USB_CONF_ATTR_SELF_PWR or USB_CONF_ATTR_BUS_PWR, optionally ORed with USB_CONF_ATTR_RWAKE.

ppStringDescriptors A pointer to the string descriptor array for this device. This array must contain the following string descriptor pointers in this order. Language descriptor, Manufacturer name string (language 1), Product name string (language 1), Serial number string (language 1), MSC Interface description string (language 1), Configuration description string (language 1).

If supporting more than 1 language, the descriptor block (except for string descriptor 0) must be repeated for each language defined in the language descriptor.

- **ulNumStringDescriptors** The number of descriptors provided in the ppStringDescriptors array. This must be 1 + ((5 + (num HID strings)) * (num languages)).
- **sMediaFunctions** This structure holds the access functions for the media used by this instance of the mass storage class device. All of the functions in this structure are required to be filled out with valid functions.
- pfnEventCallback This is the callback function for various events that occur during mass storage class operation.
- **psPrivateData** A pointer to the private instance data for this device. This memory must remain accessible for as long as the MSC device is in use and must not be modified by any code outside the MSC class driver.

Description:

The structure used by the application to define operating parameters for the mass storage device.

3.20.3 Define Documentation

3.20.3.1 COMPOSITE_DMSC_SIZE

Definition:

#define COMPOSITE_DMSC_SIZE

Description:

The size of the memory that should be allocated to create a configuration descriptor for a single instance of the USB Audio Device. This does not include the configuration descriptor which is automatically ignored by the composite device class.

3.20.3.2 USBD MSC EVENT IDLE

Definition:

#define USBD_MSC_EVENT_IDLE

Description:

This event indicates that the host has completed other operations and is no longer accessing the device.

3.20.3.3 USBD MSC EVENT READING

Definition:

#define USBD_MSC_EVENT_READING

Description:

This event indicates that the host is reading the storage media.

3.20.3.4 USBD MSC EVENT WRITING

Definition:

```
#define USBD_MSC_EVENT_WRITING
```

Description:

This event indicates that the host is writing to the storage media.

3.20.4 Function Documentation

3.20.4.1 USBDMSCCompositeInit

This function should be called once for the mass storage class device to initialized basic operation and prepare for enumeration.

Prototype:

Parameters:

ulIndex is the index of the USB controller to initialize for mass storage class device operation.
psDevice points to a structure containing parameters customizing the operation of the mass storage device.

Description:

In order for an application to initialize the USB device mass storage class, it must first call this function with the a valid mass storage device class structure in the *psDevice* parameter. This allows this function to initialize the USB controller and device code to be prepared to enumerate and function as a USB mass storage device.

This function returns a void pointer that must be passed in to all other APIs used by the mass storage class.

See the documentation on the tUSBDMSCDevice structure for more information on how to properly fill the structure members.

Returns:

Returns 0 on failure or a non-zero void pointer on success.

3.20.4.2 USBDMSCInit

This function should be called once for the mass storage class device to initialized basic operation and prepare for enumeration.

Prototype:

Parameters:

ullndex is the index of the USB controller to initialize for mass storage class device operation.

psDevice points to a structure containing parameters customizing the operation of the mass storage device.

Description:

In order for an application to initialize the USB device mass storage class, it must first call this function with the a valid mass storage device class structure in the *psDevice* parameter. This allows this function to initialize the USB controller and device code to be prepared to enumerate and function as a USB mass storage device.

This function returns a void pointer that must be passed in to all other APIs used by the mass storage class.

See the documentation on the tUSBDMSCDevice structure for more information on how to properly fill the structure members.

Returns:

Returns 0 on failure or a non-zero void pointer on success.

3.20.4.3 USBDMSCMediaChange

This function is used by an application if it can detect insertion or removal of the media.

Prototype:

Parameters:

pvInstance is the mass storage device instance that had a media change. **eMediaStatus** is the updated status for the media.

Description:

This function should be called by an application when it detects a change in the status of the media in use by the USB mass storage class. The *eMediaStatus* parameter will indicate the new status of the media and can also indicate that the application has no knowledge of the media state.

There are currently the three following values for the *eMediaStatus* parameter:

- USBDMSC_MEDIA_PRESENT indicates that the media is present or has been added.
- USBDMSC_MEDIA_NOTPRESENT indicates that the media is not present or was removed.
- USBDMSC_MEDIA_UNKNOWN indicates that the application has no knowledge of the media state and the USB mass storage class.

It will be left up to the application to call this function whenever it detects a change or simply call it once with USBDMSC_MEDIA_UNKNOWN and allow the mass storage class to infer the state from the remaining device APIs.

Note:

It is recommended that the application use this function to inform the mass storage class of media state changes as it will lead to a more responsive system.

Returns:

None.

3.20.4.4 USBDMSCTerm

Shuts down the mass storage device.

Prototype:

void
USBDMSCTerm(void *pvInstance)

Parameters:

pvInstance is the pointer to the device instance structure as returned by USBDMSCInit() or USBDMSCInitComposite().

Description:

This function terminates mass storage operation for the instance supplied and removes the device from the USB bus. Following this call, the *psDevice* instance may not me used in any other call to the mass storage device other than USBDMSCInit() or USBDMSCInitComposite().

Returns:

None.

3.21 Using the USB Device API

If an existing USB Device Class Driver is not suitable for your application, you may choose to develop your device using the lower-level USB Device API instead. This offers greater flexibility but involves somewhat more work. Creating a device application using the USB Device API involves several steps:

- Build device, configuration, interface and endpoint descriptor structures to describe your device.
- Write handlers for each of the USB events your device is interested in receiving from the USB library.
- Call the USB Device API to connect the device to the bus and manage standard host interaction on your behalf.

The following sections walk through each of these steps offering code examples to illustrate the process. Working examples illustrating use of the library can also be found in the DriverLib release for your USB-capable evaluation kit.

The term "device code" used in the following sections describes all class specific code written above the USB Device API to implement a particular USB device application. This may be either application code or a USB device class driver.

3.21.1 Building Descriptors

The USB Device API manages all standard USB descriptors on behalf of the device. These descriptors are provided to the library via four fields in the tDeviceInfo structure which is passed on a call to USBDCDInit(). The relevant fields are:

■ pDeviceDescriptor

- ppConfigDescriptors
- ppStringDescriptors
- ulNumStringDescriptors

All descriptors are provided as pointers to arrays of unsigned characters where the contents of the individual descriptor arrays are USB 2.0-compliant descriptors of the appropriate type. For examples of particular descriptors, see the main source files for each of the USB device class drivers (for example device/usbdbulk.c for the generic bulk device class driver) or the file usbdescriptors.c in the qs-scope example application.

3.21.1.1 tDeviceInfo.pDeviceDescriptor

This array must hold the device descriptor that the USB Device API will return to the host in response to a GET_DESCRIPTOR(DEVICE) request. The following example contains the device descriptor provided by a USB HID keyboard device.

```
const unsigned char g_pDeviceDescriptor[] =
{
    18,
USB_DTYPE_DEVICE,
USBShort(0x200),
USB_CLASS_DEVICE,
                                     // Size of this structure.
                                    // Type of this structure.
                                    // USB version 2.0.
// USB Device Class.
    0, // USB Device Sub-class.
USB_HID_PROTOCOL_NONE, // USB Device protocol.
    64, // Maximum packet size for default pipe. USBShort(USB_VID_LUMINARY), // Vendor ID (VID).
    USBShort (USB_PID_KEYBOARD), // Product ID (PID).
    USBShort(0x100),
                                   // Device Version BCD.
    1,
                                     // Manufacturer string identifier.
    2,
                                     // Product string identifier.
                                      // Product serial number.
    3,
    1
                                      // Number of configurations.
};
```

Header file usblib.h contains macros and labels to help in the construction of descriptors and individual device class header files, such as usbhid.h and device/usbdhid.h for the Human Interface Device class, provide class specific values and labels.

3.21.1.2 tDeviceInfo.ppConfigDescriptors

While only a single device descriptor is required, multiple configuration descriptors may be offered so the ppConfigDescriptors field is an array of pointers to tConfigHeader structures, each defining the descriptor for a single configuration. The number of entries in this array must agree with the number of configurations specified in the final byte of the device descriptor provided in the pDeviceDescriptor field.

To allow flexibility when defining composite devices, individual configuration descriptors are also defined in terms of an array of structures. In this case, the tConfigHeader structure contains a count and a pointer to an array of tConfigSection structures each of which contains a pointer to a block of bytes and a size indicating the number of bytes in the section. The sections described in this array are concatenated to generate the full config descriptor published to the host.

Config descriptors are somewhat more complex than device descriptors due to the amount of additional information passed alongside the basic configuration descriptor. In addition to USB 2.0

standard descriptors for the configuration, interfaces and endpoints in use, additional, class specific, descriptors may also be included.

The USB Device API imposes one restriction on configuration descriptors that devices must be aware of. While the USB 2.0 specification does not restrict the values that can be specified in the bConfigurationValue field (byte 6) of the configuration descriptor, the USB Device API requires that individual configurations are numbered consecutively starting at 1 for the first configuration.

The following example contains the configuration descriptor structures provided for a USB HID keyboard. This example offers a single configuration containing one interface and using a single interrupt endpoint. In this case, in addition to the standard portions of the descriptor, a Human Interface Device (HID) class descriptor is also included. Due to the use of a standard format for descriptor headers, the USB Device API is capable of safely skipping device specific descriptors when parsing these structures.

In this example, we illustrate the use of multiple sections to build the configuration descriptor. The content of the config descriptor given here is, however, static so it could easily have been defined in terms of a single tConfigSection entry instead. The label g_pucReportDescriptor is assumed to be a pointer to a HID-specific report descriptor for the keyboard.

Note that the value used to initialize the wTotalLength field of the configuration descriptor is irrelevant since the USB library will calculate this based on the content of the sections that are concatenated to build the final descriptor.

```
//
// HID keyboard device configuration descriptor.
//
// It is vital that the configuration descriptor bConfigurationValue field
// (byte 6) is 1 for the first configuration and increments by 1 for each
// additional configuration defined here. This relationship is assumed in the
// device stack for simplicity even though the USB 2.0 specification imposes
// no such restriction on the bConfigurationValue values.
//***********************
const unsigned char g_pKeyboardDescriptor[] =
   // Configuration descriptor header.
   //
                             // Size of the configuration descriptor.
   USB_DTYPE_CONFIGURATION, // Type of this descriptor.
   USBShort (34),
                              // The total size of this full structure
                              // (Value is patched by the USB library so is
                              // not important here)
                              // The number of interfaces in this
   1,
                              // configuration.
   1.
                              // The unique value for this configuration.
                              // The string identifier that describes this
                              // configuration.
   USB_CONF_ATTR_SELF_PWR,
                             // Bus Powered, Self Powered, remote wakeup.
   125.
                              // The maximum power in 2mA increments.
};
//
// The interface and HID descriptors for the keyboard device.
unsigned char q_pHIDInterface[] =
   // HID Device Class Interface Descriptor.
```

```
9,
                             // Size of the interface descriptor.
                             // Type of this descriptor.
// The index for this interface.
   USB_DTYPE_INTERFACE,
   0,
   0,
                             // The alternate setting for this interface.
   1,
                             // The number of endpoints used by this
                             // interface.
                             // The interface class
   USB_CLASS_HID,
                             // The interface sub-class.
   USB_HID_SCLASS_BOOT,
   USB_HID_PROTOCOL_KEYB,
                             // The interface protocol for the sub-class
                             // specified above.
   4,
                              // The string index for this interface.
   // HID Descriptor.
   //
                             // Size of this HID descriptor.
   9,
   USB_HID_DTYPE_HID,
                             // HID descriptor type.
                             // Version is 1.1.
   USBShort (0x101),
                             // Country code is not specified.
   Ο,
   1,
                             // Number of descriptors.
   USB_HID_DTYPE_REPORT,
                             // Type of this descriptor.
   USBShort(sizeof(g_pucReportDescriptor)),
                              // Length of the Descriptor.
} ;
//**********************
// The interrupt IN endpoint descriptor for the HID keyboard.
const unsigned char g_pHIDInEndpoint[] =
   // Interrupt IN endpoint descriptor
   //
                                  // The size of the endpoint descriptor.
   USB_DTYPE_ENDPOINT,
                                  \ensuremath{//} Descriptor type is an endpoint.
   USB_EP_DESC_IN | USB_EP_TO_INDEX(INT_IN_ENDPOINT),
   USB_EP_ATTR_INT,
                                 // Endpoint is an interrupt endpoint.
   USBShort(INT_IN_EP_MAX_SIZE),
                                  // The maximum packet size.
                                  // The polling interval for this endpoint.
};
//***************************
//
// The HID keyboard config descriptor is defined using three sections:
// 1. The 9 byte configuration descriptor.
// 2. The interface and HID report descriptors.
// 4. The mandatory interrupt IN endpoint descriptor (FLASH).
//***************************
const tConfigSection g_sKeyboardConfigSection =
   sizeof(g_pKeyboardDescriptor),
   g_pKeyboardDescriptor
};
const tConfigSection g_sHIDInterfaceSection =
   sizeof(g_pHIDInterface),
   g_pHIDInterface
};
const tConfigSection q_sHIDInEndpointSection =
```

```
{
   sizeof(g_pHIDInEndpoint),
   g_pHIDInEndpoint
//**************************
//
// This array lists all the sections that must be concatenated to make a
// single, complete HID keyboard configuration descriptor.
const tConfigSection *g_psKeyboardSections[] =
   &g_sKeyboardConfigSection,
   &q_sHIDInterfaceSection,
   &g_sHIDInEndpointSection
#define NUM_KEYBOARD_SECTIONS (sizeof(g_psKeyboardSections) /
                      sizeof(tConfigSection *))
//***********************
\ensuremath{//} The header for the single configuration we support. This is the root of
// the data structure that defines all the bits and pieces that are pulled
// together to generate the HID keyboard's config descriptor. A pointer to
// this structure is used to initialize the ppConfigDescriptors field of
// the tDeviceInfo structure passed to USBDCDInit().
11
//************************
const tConfigHeader g_sKeyboardConfigHeader =
   NUM_KEYBOARD_SECTIONS,
   g_psKeyboardSections
};
```

3.21.1.3 tDeviceInfo.ppStringDescriptors and tDeviceInfo.ulNumStringDescriptors

Descriptive strings referenced by device and configuration descriptors are provided to the USB Device API as an array of string descriptors containing the basic descriptor length and type header followed by a Unicode string. The various string identifiers passed in other descriptors are indexes into the pStringDescriptor array. The first entry of the string descriptor array has a special format and indicates the languages supported by the device.

The field ulNumStringDescriptors indicates the number of individual string descriptors in the ppStringDescriptors array.

The string descriptor array provided to the USB Device API for a USB HID keyboard follows.

```
// The manufacturer string.
//*************************
const unsigned char g_pManufacturerString[] =
   (19 + 1) * 2,
   USB_DTYPE_STRING,
   'L', 0, 'u', 0, 'm', 0, 'i', 0, 'n', 0, 'a', 0, 'r', 0, 'y', 0, '', 0,
   'M', 0, 'i', 0, 'c', 0, 'r', 0, 'o', 0, ' ', 0, 'I', 0, 'n', 0, 'c', 0,
   '.', O
};
// The product string.
const unsigned char q_pProductString[] =
   (16 + 1) * 2,
   USB_DTYPE_STRING,
   'K', 0, 'e', 0, 'y', 0, 'b', 0, 'o', 0, 'a', 0, 'r', 0, 'd', 0, ' ', 0,
   'E', 0, 'x', 0, 'a', 0, 'm', 0, 'p', 0, 'l', 0, 'e', 0
//***************************
//
// The serial number string.
//***************************
const unsigned char g_pSerialNumberString[] =
   (8 + 1) * 2,
   USB_DTYPE_STRING,
   '1', 0, '2', 0, '3', 0, '4', 0, '5', 0, '6', 0, '7', 0, '8', 0
};
//***************************
//
// The array of string descriptors needed by the enumeration code.
11
//*************************
const unsigned char * const g_ppStringDescriptors[] =
   g_pLangDescriptor,
   g_pManufacturerString,
  g_pProductString,
   g_pSerialNumberString
}:
```

In this example, the ppStringDescriptors member of the tDeviceInfo structure would be initialized with the value g_ppStringDescriptors and the ulNumStringDescriptors member would be set to the number of elements in the g_ppStringDescriptors array.

3.21.2 USB Event Handlers

The majority of the work in a USB device application will be carried out either in the context of, or in response to callbacks from the USB Device API. These callback functions are made available to the USB Device API in the scallbacks field of the tDeviceInfo structure passed in a call to

USBDCDInit().

Field sCallbacks is a structure of type tCustomHandlers which contains a function pointer for each USB event. The application must populate the table with valid function pointers for each event that it wishes to be informed of. Setting any function pointer to NULL disables notification for that event.

The tCustomHandlers structure contains the following fields:

- pfnGetDescriptor
- pfnRequestHandler
- pfnInterfaceChange
- pfnConfigChange
- pfnDataReceived
- pfnDataSent
- pfnResetHandler
- pfnSuspendHandler
- pfnResumeHandler
- pfnDisconnectHandler
- pfnEndpointHandler
- pfnDeviceHandler

Note that all callbacks except the pfnDeviceHandler entry are made in interrupt context. It is, therefore, vital that handlers do not block or make calls to functions which cannot safely be made in an interrupt handler.

3.21.2.1 pfnGetDescriptor

Standard USB device, configuration and string descriptors are handled by the USB Device API internally but some device classes also define additional, class specific descriptors. In cases where the host requests one of these non-standard descriptors, this callback is made to give the device code an opportunity to provide its own descriptor to satisfy the request.

If the device can satisfy the request, it must call USBDCDSendDataEP0() to provide the requested descriptor data to the host. If the request cannot be satisfied, the device should call USBDCD-StallEP0() to indicate that the descriptor request is not supported.

If this member of sCallbacks is set to NULL, the USB Device API will stall endpoint zero whenever it receives a request for a non-standard descriptor.

3.21.2.2 pfnRequestHandler

The USB Device API contains handlers for all standard USB requests (as defined in Table 9-3 of the USB 2.0 specification) where a standard request is indicated by bits 5 and 6 of the request structure <code>bmRequestType</code> field being clear. If a request is received with a non-standard request type, this callback is made to give the device code an opportunity to satisfy the request.

The callback function receives a pointer to a standard, 8 byte request structure of type tusbrequest containing information on the request type, the request identifier and various request-specific parameters. The structure also contains a length field, wLength, which indicates

how much (if any) data will follow in the data stage of the USB transaction. Note that this data is not available at the time the callback is made and the device code is responsible for requesting it using a call to USBDCDRequestDataEP0() if required.

The sequence required when additional data is attached to the request is as follows:

- Parse the request to determine the request type and verify that it is handled by the device. If not, call USBDCDStallEP0() to indicate the problem.
- If the request is to be handled and wLength is non-zero, indicating that additional data is required, call USBDCDRequestDataEP0() passing a pointer to the buffer into which the data is to be written and the number of bytes of data to receive.
- Call USBDevEndpointDataAck() to acknowledge reception of the initial request transmission. This function is found in the Stellaris Peripheral Driver Library USB driver API.

Note that it is important to call USBDCDRequestDataEPO() prior to acknowledging the initial request since the acknowledgment frees the host to send the additional data. By making the calls in this order, the USB Device API is guaranteed to be in the correct state to receive the data when it arrives. Making the calls in the opposite order, creates a race condition which could result in loss of data.

Data received as a result of a call to USBDCDRequestDataEPO() will be delivered asynchronously via the pfnDataReceived callback described below.

If this member of sCallbacks is set to NULL, the USB Device API will stall endpoint zero whenever it receives a non-standard request.

3.21.2.3 pfnInterfaceChange

Based on the configuration descriptor published by the device code, several different alternate interface settings may be supported. In cases where the host wishes to change from the default interface configuration and the USB library determines that the requested alternate setting is supported, this callback is made to inform the device code of the change. The parameters passed provide the new alternate interface (ucalternateSetting and the interface number (ucInterfaceNum).

This callback is only made once the USB Device API has validated the requested alternate setting. If the requested setting is not available in the published configuration descriptor, the USB Device API will stall endpoint zero to indicate the error to the host and make no callback to the device code.

If this member of sCallbacks is set to NULL, the USB Device API will note the interface change internally but not report it to the device code.

3.21.2.4 pfnConfigChange

When the host enumerates a device, it will ultimately select the configuration that is to be used and send a SET_CONFIGURATION request to the device. When this occurs, the USB Device API validates the configuration number passed against the device code's published configuration descriptors then calls the pfnConfigChange callback to inform the device code of the configuration that is to be used.

If this member of sCallbacks is set to NULL, the USB Device API will note the configuration change internally but not report it to the device code.

3.21.2.5 pfnDataReceived

This callback informs the device code of the arrival of data following an earlier call to USBDC-DRequestDataEP0(). On this callback, the received data will have been written into the buffer provided to the USB Device API in the pucData parameter to USBDCDRequestDataEP0().

The callback handler does not need to acknowledge the data using a call to USBDevEndpoint-DataAck() in this case since this acknowledgment is performed within the USB Device API itself.

If this member of sCallbacks is set to NULL, the USB Device API will read endpoint zero data requested via USBDCDRequestDataEP0() but not report its availability to the device code. Devices making use of the USBDCDRequestDataEP0() call must, therefore, ensure that they supply a pfnDataReceived handler.

3.21.2.6 pfnDataSent

The USBDCDSendDataEP0() function allows device code to send an arbitrarily-sized block of data to the host via endpoint zero. The maximum packet size that can be sent via endpoint zero is, however, 64 bytes so larger blocks of data are sent in multiple packets. This callback function is used by the USB Device API to inform the device code when all data provided in the buffer passed to USBDCDSendDataEP0() has been consumed and scheduled for transmission to the host. On reception of this callback, the device code is free to reuse the outgoing data buffer if required.

If this member of sCallbacks is set to NULL, the USB Device API will not inform the device code when a block of EP0 data is sent.

3.21.2.7 pfnResetHandler

The pfnResetHandler callback is made by the USB Device API whenever a bus reset is detected. This will typically occur during enumeration. The device code may use this notification to perform any housekeeping required in preparation for a new configuration being set.

If this member of sCallbacks is set to NULL, the USB Device API will not inform the device code when a bus reset occurs.

3.21.2.8 pfnSuspendHandler

The pfnSuspendHandler callback is made whenever the USB Device API detects that suspend has been signaled on the bus. Device code may make use of this notification to, for example, set appropriate power saving modes.

If this member of sCallbacks is set to NULL, the USB Device API will not inform the device code when a bus suspend occurs.

3.21.2.9 pfnResumeHandler

The pfnResumeHandler callback is made whenever the USB Device API detects that resume has been signaled on the bus. Device code may make use of this notification to undo any changes made in response to an earlier call to the pfnSuspendHandler callback.

If this member of sCallbacks is set to NULL, the USB Device API will not inform the device code when a bus resume occurs.

3.21.2.10 pfnDisconnectHandler

The pfnDisconnectHandler callback is made whenever the USB Device API detects that the device has been disconnected from the bus.

If this member of sCallbacks is set to NULL, the USB Device API will not inform the device code when a disconnection event occurs.

b\ Note: The USB_EVENT_DISCONNECTED event will not be reported to the application if the MCU's PB1/USB0VBUS pin is connected to a fixed +5 Volts rather than directly to the VBUS pin on the USB connector.

3.21.2.11 pfnEndpointHandler

While the use of endpoint zero is standardized and supported via several of the other callbacks already listed (pfnDataSent, pfnDataReceived, pfnGetDescriptor, pfnRequestHandler, pfnInterfaceChange and pfnConfigChange), the use of other endpoints is entirely dependent upon the device class being implemented. The pfnEndpointHandler callback is, therefore, made to notify the device code of all activity on any endpoint other than endpoint zero and it is the device code's responsibility to determine the correct action to take in response to each callback.

The ulstatus parameter passed to the handler provides information on the actual endpoint for which the callback is being made and allows the handler to determine if the event is due to transmission (if an IN endpoint event occurs) or reception (if an OUT endpoint event occurs) of data.

Having determined the endpoint sourcing the event, the device code can determine the actual event by calling USBEndpointStatus() for the appropriate endpoint then clear the status by calling USBDevEndpointStatusClear().

When incoming data is indicated by the flag <code>USB_DEV_RX_PKT_RDY</code> being set in the endpoint status, data can be received using a call to <code>USBEndpointDataGet()</code> followed by a call to <code>USBDevEndpointDataAck()</code> to acknowledge the reception to the host.

When an event relating to an IN endpoint (data transmitted from the device to the host) is received, the status read from USBEndpointStatus() indicates any errors in transmission. If the value read is 0, this implies that the data was successfully transmitted and acknowledged by the host.

Any device whose configuration descriptor indicates that it uses any endpoint (endpoint zero use is assumed) must populate the pfnEndpointHandler member of tCustomHandlers.

3.21.2.12 pfnDeviceHandler

Unlike the other calling functions pfnDeviceHandler specifies a generic input handler to the device class. Callers of this function should check to insure that the class supports this entry by seeing if the pfnDeviceHandler is non-zero This call is provided to allow requests based on a given instance to be passed into a device. This is commonly used by a top level composite device that is using multiple instances of the same class.

USB device classes that need to support being part of a composite device must implement this function as the composite device class will need to call this function to in-

form the class of interface, endpoint, and string index changes. See the documentation on the USB_EVENT_COMP_IFACE_CHANGE, USB_EVENT_COMP_EP_CHANGE, and USB_EVENT_COMP_STR_CHANGE.

3.21.3 USB FIFO Configuration

The USB controller FIFO must be partitioned appropriately between the various endpoints that an application is using. Although the actual configuration is performed within the USB library, the application must pass a structure to indicate any special sizing or FIFO configuration considerations that need to be taken into account. The tfifoConfig structure contains two arrays, the first defining FIFO configuration parameters for each of the 3 IN endpoints and the second containing the same information for the 3 OUT endpoints. Endpoint zero is handled independently and uses a fixed FIFO configuration.

A pointer to this structure is passed to USBCDCInit() in the psfIFOConfig field of the tDeviceInfo structure. If the application does not wish to use any special features such as DMA or double buffering, the field can be initialized using global pointer g_sUSBDefaultFIFOConfig which configures the FIFO to buffer one full packet for each endpoint in use.

If the default FIFO configuration is not suitable, declare a new tFIFOConfig structure and complete all fields before setting psFIFOConfig to point to it. For each endpoint, the relevant structure entry allows:

- the FIFO size to be defined in terms of a maximum packet size multiplier,
- the FIFO buffering mode to be set to either single- or double-buffered, and
- and special configuration flags such as DMA mode to be specified.

3.21.4 Interrupt Vector Selection

An application using the USB Device API should normally ensure that the interrupt vector for the hardware USB controller is set to call function USBODeviceIntHandler.

If the target application is intended to allow switching between USB device and USB host mode, however, this handler should be replaced with USB0DualModeIntHandler to allow the USB library to perform appropriate interrupt steering depending upon the current mode of operation. Hybrid applications must also call USBStackModeSet() to indicate the mode they wish to operate in. Note that this should not be done for a device-only application since making use of either of these APIs will cause the host-side USB library code to be included in the final application binary.

3.21.5 Passing Control to the USB Device API

When all previous setup steps have been completed, control can be passed to the USB Device API. The library will enable the appropriate interrupts and connect the device to the bus in preparation for enumeration by the USB host. This operation is initiated using a call to USBDCDInit() passing the completed tDeviceInfo structure which describes the device.

Following this call, your device code callback functions will be called when USB events specific to your device are detected by the library.

```
//
// Pass the USB Device API our device information and connect the device to
// the bus.
//
USBDCDInit(0, &g_sMouseDeviceInfo);
```

3.22 USB Device API Definitions

Data Structures

- tConfigHeader
- tConfigSection
- tCustomHandlers
- tDeviceInfo
- tFIFOConfig
- tFIFOEntry

Defines

■ USB MAX INTERFACES PER DEVICE

Functions

- void USB0DeviceIntHandler (void)
- void USBDCDInit (unsigned long ulIndex, tDeviceInfo *psDevice)
- void USBDCDPowerStatusSet (unsigned long ulIndex, unsigned char ucPower)
- tBoolean USBDCDRemoteWakeupRequest (unsigned long ulIndex)
- void USBDCDRequestDataEP0 (unsigned long ulIndex, unsigned char *pucData, unsigned long ulSize)
- void USBDCDSendDataEP0 (unsigned long ulIndex, unsigned char *pucData, unsigned long ulSize)
- void USBDCDSetDefaultConfiguration (unsigned long ulIndex, unsigned long ulDefaultConfig)
- void USBDCDStallEP0 (unsigned long ulIndex)
- void USBDCDTerm (unsigned long ulIndex)
- tBoolean USBDeviceConfig (unsigned long ullndex, const tConfigHeader *psConfig, const tFIFOConfig *psFIFOConfig)
- tBoolean USBDeviceConfigAlternate (unsigned long ulIndex, const tConfigHeader *psConfig, unsigned char ucInterfaceNum, unsigned char ucAlternateSetting)

Variables

■ const tFIFOConfig g sUSBDefaultFIFOConfig

3.22.1 Data Structure Documentation

3.22.1.1 tConfigHeader

Definition:

```
typedef struct
{
    unsigned char ucNumSections;
    const tConfigSection *const *psSections;
}
tConfigHeader
```

Members:

ucNumSections The number of sections comprising the full descriptor for this configuration.
 psSections A pointer to an array of ucNumSections section pointers which must be concatenated to form the configuration descriptor.

Description:

This is the top level structure defining a USB device configuration descriptor. A configuration descriptor contains a collection of device- specific descriptors in addition to the basic config, interface and endpoint descriptors. To allow flexibility in constructing the configuration, the descriptor is described in terms of a list of data blocks. The first block must contain the configuration descriptor itself and the following blocks are appended to this in order to produce the full descriptor sent to the host in response to a GetDescriptor request for the configuration descriptor.

3.22.1.2 tConfigSection

Definition:

```
typedef struct
{
    unsigned char ucSize;
    const unsigned char *pucData;
}
tConfigSection
```

Members:

ucSize The number of bytes of descriptor data pointed to by pucData.

pucData A pointer to a block of data containing an integral number of USB descriptors which form part of a larger configuration descriptor.

Description:

This structure defines a contiguous block of data which contains a group of descriptors that form part of a configuration descriptor for a device. It is assumed that a config section contains only whole descriptors. It is not valid to split a single descriptor across multiple sections.

3.22.1.3 tCustomHandlers

Definition:

```
typedef struct
{
```

```
tStdRequest pfnGetDescriptor;
tStdRequest pfnRequestHandler;
tInterfaceCallback pfnInterfaceChange;
tInfoCallback pfnConfigChange;
tInfoCallback pfnDataReceived;
tInfoCallback pfnDataSent;
tUSBIntHandler pfnResetHandler;
tUSBIntHandler pfnResetHandler;
tUSBIntHandler pfnResumeHandler;
tUSBIntHandler pfnDisconnectHandler;
tUSBEPIntHandler pfnEndpointHandler;
tUSBDeviceHandler pfnDeviceHandler;
}
tCustomHandlers
```

Members:

pfnGetDescriptor This callback is made whenever the USB host requests a non-standard descriptor from the device.

pfnRequestHandler This callback is made whenever the USB host makes a non-standard request.

pfnInterfaceChange This callback is made in response to a SetInterface request from the host.

pfnConfigChange This callback is made in response to a SetConfiguration request from the host.

pfnDataReceived This callback is made when data has been received following to a call to USBDCDRequestDataEP0.

pfnDataSent This callback is made when data has been transmitted following a call to USB-DCDSendDataEP0.

pfnResetHandler This callback is made when a USB reset is detected.

pfnSuspendHandler This callback is made when the bus has been inactive long enough to trigger a suspend condition.

pfnResumeHandler This is called when resume signaling is detected.

pfnDisconnectHandler This callback is made when the device is disconnected from the USB bus.

pfnEndpointHandler This callback is made to inform the device of activity on all endpoints other than endpoint zero.

pfnDeviceHandler This generic handler is provided to allow requests based on a given instance to be passed into a device. This is commonly used by a top level composite device that is using multiple instances of a class.

Description:

USB event handler functions used during enumeration and operation of the device stack.

3.22.1.4 tDeviceInfo

Definition:

```
typedef struct
{
    tCustomHandlers sCallbacks;
    const unsigned char *pDeviceDescriptor;
```

```
const tConfigHeader *const *ppConfigDescriptors;
const unsigned char *const *ppStringDescriptors;
unsigned long ulNumStringDescriptors;
const tFIFOConfig *psFIFOConfig;
void *pvInstance;
}
tDeviceInfo
```

Members:

sCallbacks A pointer to a structure containing pointers to event handler functions provided by the client to support the operation of this device.

pDeviceDescriptor A pointer to the device descriptor for this device.

ppConfigDescriptors A pointer to an array of configuration descriptor pointers. Each entry in the array corresponds to one configuration that the device may be set to use by the USB host. The number of entries in the array must match the bNumConfigurations value in the device descriptor array, pDeviceDescriptor.

ppStringDescriptors A pointer to the string descriptor array for this device. This array must be arranged as follows:

HASH(0x10494bf8) and so on.

ulNumStringDescriptors The total number of descriptors provided in the ppStringDescriptors array.

psFIFOConfig A structure defining how the USB controller FIFO is to be partitioned between the various endpoints. This member can be set to point to g_sUSBDefaultFIFOConfig if the default FIFO configuration is acceptable This configuration sets each endpoint FIFO to be single buffered and sized to hold the maximum packet size for the endpoint.

pvInstance This value will be passed back to all call back functions so that they have access to individual instance data based on the this pointer.

Description:

This structure is passed to the USB library on a call to USBDCDInit and provides the library with information about the device that the application is implementing. It contains functions pointers for the various USB event handlers and pointers to each of the standard device descriptors.

3.22.1.5 tFIFOConfig

Definition:

```
typedef struct
{
    tFIFOEntry sIn[USBLIB_NUM_EP-1];
    tFIFOEntry sOut[USBLIB_NUM_EP-1];
}
tFIFOConfig
```

Members:

sIn An array containing one FIFO entry for each of the IN endpoints. Note that endpoint 0 is configured and managed by the USB device stack so is excluded from this array. The index 0 entry of the array corresponds to endpoint 1, index 1 to endpoint 2, etc.

sOut An array containing one FIFO entry for each of the OUT endpoints. Note that endpoint 0 is configured and managed by the USB device stack so is excluded from this array. The index 0 entry of the array corresponds to endpoint 1, index 1 to endpoint 2, etc.

Description:

This structure defines endpoint and FIFO configuration information for all endpoints that the device wishes to use. This information cannot be determined by examining the USB configuration descriptor and is provided to USBDCDConfig by the application to allow the USB controller endpoints to be correctly configured.

3.22.1.6 tFIFOEntry

Definition:

```
typedef struct
{
    unsigned char cMultiplier;
    tBoolean bDoubleBuffer;
    unsigned short usEPFlags;
}
tFIFOEntry
```

Members:

cMultiplier The multiplier to apply to an endpoint's maximum packet size when configuring the FIFO for that endpoint. For example, setting this value to 2 will result in a 128 byte FIFO being configured if bDoubleBuffer is false and the associated endpoint is set to use a 64 byte maximum packet size.

bDoubleBuffer This field indicates whether to configure an endpoint's FIFO to be double- or single-buffered. If true, a double-buffered FIFO is created and the amount of required FIFO storage is multiplied by two.

usEPFlags This field defines endpoint mode flags which cannot be deduced from the configuration descriptor, namely any in the set USB_EP_AUTO_xxx or USB_EP_DMA_MODE_x. USBDCDConfig adds these flags to the endpoint mode and direction determined from the config descriptor before it configures the endpoint using a call to USBDevEndpointConfigSet().

Description:

This structure defines how a given endpoint's FIFO is configured in relation to the maximum packet size for the endpoint as specified in the endpoint descriptor.

3.22.2 Define Documentation

3.22.2.1 USB MAX INTERFACES PER DEVICE

Definition:

```
#define USB MAX INTERFACES PER DEVICE
```

Description:

The maximum number of independent interfaces that any single device implementation can support. Independent interfaces means interface descriptors with different blnterfaceNumber values - several interface descriptors offering different alternative settings but the same interface number count as a single interface.

3.22.3 Function Documentation

3.22.3.1 USB0DeviceIntHandler

The USB device interrupt handler.

Prototype:

```
void
USB0DeviceIntHandler(void)
```

Description:

This the main USB interrupt handler entry point for use in USB device applications. This top-level handler will branch the interrupt off to the appropriate application or stack handlers depending on the current status of the USB controller.

Applications which operate purely as USB devices (rather than dual mode applications which can operate in either device or host mode at different times) must ensure that a pointer to this function is installed in the interrupt vector table entry for the USB0 interrupt. For dual mode operation, the vector should be set to point to *USB0DualModeIntHandler()* instead.

Returns:

None.

3.22.3.2 USBDCDInit

Initialize the USB library device control driver for a given hardware controller.

Prototype:

Parameters:

ullndex is the index of the USB controller which is to be initialized.

psDevice is a pointer to a structure containing information that the USB library requires to support operation of this application's device. The structure contains event handler callbacks and pointers to the various standard descriptors that the device wishes to publish to the host.

Description:

This function must be called by any application which wishes to operate as a USB device. It initializes the USB device control driver for the given controller and saves the device information for future use. Prior to returning from this function, the device is connected to the USB bus. Following return, the caller can expect to receive a callback to the supplied pfnResetHandler function when a host connects to the device.

The device information structure passed in *psDevice* must remain unchanged between this call and any matching call to USBDCDTerm() since it is not copied by the USB library.

Returns:

None.

3.22.3.3 USBDCDPowerStatusSet

Reports the device power status (bus- or self-powered) to the library.

Prototype:

Parameters:

ullndex is the index of the USB controller whose device power status is being reported.
ucPower indicates the current power status, either USB_STATUS_SELF_PWR or USB_STATUS_BUS_PWR.

Description:

Applications which support switching between bus- or self-powered operation should call this function whenever the power source changes to indicate the current power status to the USB library. This information is required by the library to allow correct responses to be provided when the host requests status from the device.

Returns:

None.

3.22.3.4 USBDCDRemoteWakeupRequest

Requests a remote wake up to resume communication when in suspended state.

Prototype:

```
tBoolean
USBDCDRemoteWakeupRequest(unsigned long ulIndex)
```

Parameters:

ullndex is the index of the USB controller that will request a bus wake up.

Description:

When the bus is suspended, an application which supports remote wake up (advertised to the host via the configuration descriptor) may call this function to initiate remote wake up signaling to the host. If the remote wake up feature has not been disabled by the host, this will cause the bus to resume operation within 20mS. If the host has disabled remote wake up, **false** will be returned to indicate that the wake up request was not successful.

Returns:

Returns **true** if the remote wake up is not disabled and the signaling was started or **false** if remote wake up is disabled or if signaling is currently ongoing following a previous call to this function.

3.22.3.5 USBDCDRequestDataEP0

This function starts the request for data from the host on endpoint zero.

Prototype:

Parameters:

ullndex is the index of the USB controller from which the data is being requested. **pucData** is a pointer to the buffer to fill with data from the USB host. **ulSize** is the size of the buffer or data to return from the USB host.

Description:

This function handles retrieving data from the host when a custom command has been issued on endpoint zero. If the application needs notification when the data has been received, tDeviceInfo.sCallbacks.pfnDataReceived should contain valid function pointer. In nearly all cases this is necessary because the caller of this function would likely need to know that the data requested was received.

Returns:

None.

3.22.3.6 USBDCDSendDataEP0

This function requests transfer of data to the host on endpoint zero.

Prototype:

Parameters:

ullndex is the index of the USB controller which is to be used to send the data.pucData is a pointer to the buffer to send via endpoint zero.ulSize is the amount of data to send in bytes.

Description:

This function handles sending data to the host when a custom command is issued or non-standard descriptor has been requested on endpoint zero. If the application needs notification when this is complete, <code>tDeviceInfo.sCallbacks.pfnDataSent</code> should contain a valid function pointer. This callback could be used to free up the buffer passed into this function in the *pucData* parameter. The contents of the *pucData* buffer must remain unchanged until the <code>pfnDataSent</code> callback is received.

Returns:

None.

3.22.3.7 USBDCDSetDefaultConfiguration

This function sets the default configuration for the device.

Prototype:

void

USBDCDSetDefaultConfiguration(unsigned long ulIndex, unsigned long ulDefaultConfig)

Parameters:

ullndex is the index of the USB controller whose default configuration is to be set.

ulDefaultConfig is the configuration identifier (byte 6 of the standard configuration descriptor) which is to be presented to the host as the default configuration in cases where the configuration descriptor is gueried prior to any specific configuration being set.

Description:

This function allows a device to override the default configuration descriptor that will be returned to a host whenever it is queried prior to a specific configuration having been set. The parameter passed must equal one of the configuration identifiers found in the ppConfigDescriptors array for the device.

If this function is not called, the USB library will return the first configuration in the ppConfigDescriptors array as the default configuration.

Note:

The USB device stack assumes that the configuration IDs (byte 6 of the configuration descriptor, bConfigurationValue) stored within the configuration descriptor array, ppConfigDescriptors, are equal to the array index + 1. In other words, the first entry in the array must contain a descriptor with bConfigurationValue 1, the second must have bConfigurationValue 2 and so on.

Returns:

None.

3.22.3.8 USBDCDStallEP0

This function generates a stall condition on endpoint zero.

Prototype:

void

USBDCDStallEP0(unsigned long ulIndex)

Parameters:

ullndex is the index of the USB controller whose endpoint zero is to be stalled.

Description:

This function is typically called to signal an error condition to the host when an unsupported request is received by the device. It should be called from within the callback itself (in interrupt context) and not deferred until later since it affects the operation of the endpoint zero state machine in the USB library.

Returns:

None.

3.22.3.9 USBDCDTerm

Free the USB library device control driver for a given hardware controller.

Prototype:

```
void
USBDCDTerm(unsigned long ulIndex)
```

Parameters:

ullndex is the index of the USB controller which is to be freed.

Description:

This function should be called by an application if it no longer requires the use of a given USB controller to support its operation as a USB device. It frees the controller for use by another client.

It is the caller's responsibility to remove its device from the USB bus prior to calling this function.

Returns:

None.

3.22.3.10 USBDeviceConfig

Configure the USB controller appropriately for the device whose config descriptor is passed.

Prototype:

Parameters:

ullndex is the zero-based index of the USB controller which is to be configured.

psConfig is a pointer to the configuration descriptor that the USB controller is to be set up to support.

psFIFOConfig is a pointer to an array of NUM_USB_EP tFIFOConfig structures detailing how the FIFOs are to be set up for each endpoint used by the configuration.

Description:

This function may be used to initialize a USB controller to operate as the device whose configuration descriptor is passed. The function enables the USB controller, partitions the FIFO appropriately and configures each endpoint required by the configuration. If the supplied configuration supports multiple alternate settings for any interface, the USB FIFO is set up assuming the worst case use (largest packet size for a given endpoint in any alternate setting using that endpoint) to allow for on-the-fly alternate setting changes later. On return from this function, the USB controller is configured for correct operation of the default configuration of the device described by the descriptor passed.

The *psFIFOConfig* parameter allows the caller to provide additional information on USB FIFO configuration that cannot be determined merely by parsing the configuration descriptor. The descriptor provides information on the endpoints that are to be used and the maximum packet size for each but cannot determine whether, for example, double buffering is to be used or how many packets the application wants to be able to store in a given endpoint's FIFO.

USBDCDConfig() is an optional call and applications may chose to make direct calls to SysCtlPeripheralEnable(), SysCtlUSBPLLEnable(), USBDevEndpointConfigSet() and USBFI-FOConfigSet() instead of using this function. If this function is used, it must be called prior to USBDCDInit() since this call assumes that the low level hardware configuration has been completed before it is made.

Returns:

Returns true on success or false on failure.

3.22.3.11 USBDeviceConfigAlternate

Configure the affected USB endpoints appropriately for one alternate interface setting.

Prototype:

Parameters:

ullndex is the zero-based index of the USB controller which is to be configured.

psConfig is a pointer to the configuration descriptor that contains the interface whose alternate settings is to be configured.

ucInterfaceNum is the number of the interface whose alternate setting is to be configured. This number corresponds to the bInterfaceNumber field in the desired interface descriptor.

ucAlternateSetting is the alternate setting number for the desired interface. This number corresponds to the bAlternateSetting field in the desired interface descriptor.

Description:

This function may be used to reconfigure the endpoints of an interface for operation in one of the interface's alternate settings. Note that this function assumes that the endpoint FIFO settings will not need to change and only the endpoint mode is changed. This assumption is valid if the USB controller was initialized using a previous call to USBDCDConfig().

In reconfiguring the interface endpoints, any additional configuration bits set in the endpoint configuration other than the direction (USB_EP_DEV_IN or USB_EP_DEV_OUT) and mode (USB_EP_MODE_MASK) are preserved.

Returns:

Returns true on success or false on failure.

3.22.4 Variable Documentation

3.22.4.1 g sUSBDefaultFIFOConfig

Definition:

const tFIFOConfig g_sUSBDefaultFIFOConfig

Description:

The default USB endpoint FIFO configuration structure. This structure contains definitions to set all USB FIFOs into single buffered mode with no DMA use. Each endpoint's FIFO is sized to hold the largest maximum packet size for any interface alternate setting in the current configuration descriptor. A pointer to this structure may be passed in the psFIFOConfig field of the tDeviceInfo structure passed to USBCDCInit if the application does not require any special handling of the USB controller FIFO.

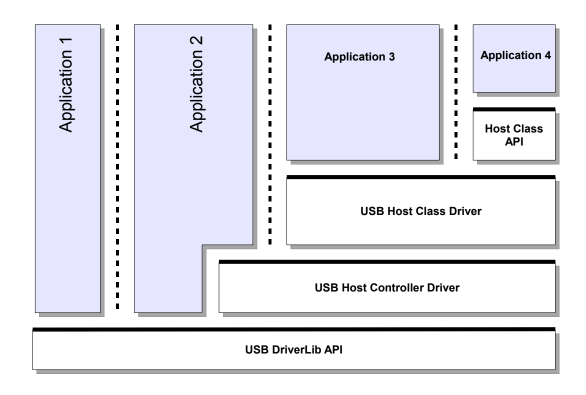
4 Host Functions

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4.1 Introduction

This chapter covers the support provided by the USB library for the USB controller in host mode. In order to simplify the application and the addition of new devices and device classes, the USB library provides a layered interface to the USB host controller. At the top layer of the USB library there are application interfaces that provide easy access to the various types of peripherals that are supported by the USB library. Below this layer are the USB host controller's device interfaces that handle the specifics of each type of device and how to communicate with the USB host class driver. The USB host class drivers handle the basics of dealing with whole classes of devices like HID and Mass Storage Class devices. The USB host class driver layer communicates with the lowest level of the USB library which is the USB host controller driver. This lowest level directly accesses DriverLib functions to provide communications with the USB device that is connected. This communication is provided by callbacks or direct APIs that will be discussed in the rest of this chapter. Much like the USB library's device programming interface, the host interface has the following layers:

- Device APIs (Mouse, Keyboard, Filesystem)
- USB Class Driver APIs (HID, Mass Storage)
- USB Host Controller APIs
- DriverLib USB Driver APIs



Source Code Overview

Source code and headers for the host specific USB functions can be found in the host directory of the USB library tree, typically <code>DriverLib/usblib/device</code>.

usbhost.h	The header file containing host mode function prototypes and data types offered by the USB library.
usbhostenum.c	The source code for the USB host enumeration functions offered by the library.
usbhscsi.c	The source code for a high level SCSI interface which calls the host Mass Storage Class driver.
usbhhid.c	The source code for the USB host HID class driver.
usbhhid.h	The header file containing the definitions needed to interact with the USB

host HID class driver.

usbhhidkeyboard.c

The source code for the USB host HID keyboard device.

usbhhidkeyboard.h

The header file containing the definitions needed to interact with the USB host HID keyboard device.

usbhhidmouse.c

The source code for the USB host HID mouse device.

usbhhidmouse.h

The header file containing the definitions needed to interact with the USB

host HID mouse device.

usbhmsc.c The source code for the USB host Mass Storage Class driver.

usbhmsc.h The header file containing Mass Storage Class definitions specific to hosts

supporting this class of device.

4.2 Host Controller Driver

The USB library host controller driver provides an interface to the host controller's hardware register interface. This is the lowest level of the driver interface and it interacts directly with the DriverLib USB APIs. The host controller driver provides all of the functionality necessary to provide enumeration of devices regardless of the type of device that is connected. This portion of the enumeration code only enumerates the device and allows the higher level drivers to actually handle normal device operations. To allow the application to conserve code and data memory, the host controller driver provides a method to allow applications to only include the host class drivers that are needed for each type of USB device. This allows an application to handle multiple classes of devices but only include the USB library code that the application needs to communicate with the devices that the application will support. While the host controller driver handles the enumeration of devices it relies on USB pipes, that are allocated by the higher level class drivers, as the direct communications method with a devices end points.

4.2.1 Enumeration

The USB host controller driver handles all of the details necessary to discover and enumerate any USB device. The USB host controller driver only performs enumeration and relies on the host class drivers to perform any other communications with USB devices including the allocation of the endpoints for the device. Most of the code used to enumerate devices is run in interrupt context and is contained in the enumeration handler. In order to complete the enumeration process, the host controller driver also requires that the application periodically call the USBHCDMain() function. When a host class driver or an application needs access to endpoint 0 of a device, it uses the US-BHCDControlTransfer() interface to send data to the device or receive data from the device. During the enumeration process the host controller driver searches a list of host class drivers provided by the application in the USBHCDRegisterDrivers() call. The details of this structure are covered in the host class drivers section of this document. If the host controller driver finds a host class driver that matches the class of the enumerated device, it will call the open function for that host class driver. If no host class driver is found the host controller driver will ignore the device and there will be no notification to the application. The host controller driver or the host class driver can provide callbacks up through the USB library to inform the application of enumeration events. The host class drivers are responsible for configuring the USB pipes based on the type of device that is discovered. The application will be notified that a new device has been discovered by a callback from the device interface that a device of that given type has been enumerated. When the device

is removed the application will also get a callback that the device is no longer present. The events **USB_EVENT_CONNECTED** and **USB_EVENT_DISCONNECTED** are the only event notifications that will make it up to the application as a result of enumeration.

4.2.2 USB Pipes

The host controller driver layer uses interfaces called USB pipes as the primary method of communications with USB devices. These USB pipes can be dynamically allocated or statically allocated by the USB class drivers during enumeration. The USB pipes are usually only used within the USB library or by host class drivers and are not usually directly accessed by applications. The USB pipes are allocated and freed by calling the USBHCDPipeAlloc() and USBHCDPipeFree() functions and are initially configured by calling the USBHCDPipeConfig(). The USBHCDPipeAlloc() and US-BHCDPipeConfig() functions are used during USB device enumeration to allocate USB pipes to specific endpoints of the USB device. On disconnect, the USBHCDPipeFree() function is called to free up the USB pipe for use by a new USB device. While in use, the USB pipes can provide status and perform read and write operations. Calling USBHCDPipeStatus() allows a host class driver to check the status of a pipe. However most access to the USB pipes occurs through USB-HCDPipeWrite() and USBHCDPipeRead() and the callback function provided when the USB pipe was allocated. These are used to read or write to endpoints on USB devices on endpoints other than the control endpoint on endpoint 0. Since endpoint 0 is shared with all devices, the host controller interface does not use USB pipes for communications over endpoint 0 and instead uses the USBHCDControlTransfer() function.

4.2.3 Control Transactions

All USB control transactions are handled through the USBHCDControlTransfer() function. This function is primarily used inside the host controller driver itself during enumeration, however some devices may require using control transactions through endpoint 0. The HID class drivers are a good example of a USB class driver that uses control transactions to send data to a USB device. The USBHCDControlTransfer() function should not be called from within interrupt context as control transfers are a blocking operation that relies on interrupts to proceed. Since most callbacks occur in interrupt context, any calls to USBHCDControlTransfer() should be deferred until running outside the callback event. The USB host HID keyboard example is a good example of performing a control transaction outside of a callback function.

4.2.4 Interrupt Handling

All interrupt handling is done by the USB library host controller driver and most callbacks are done in interrupt context and like interrupt handlers should defer any real processing of events to occur outside the interrupt context. The callbacks are used to notify the upper layers of events that occur during enumeration or during normal operation. Because most of enumeration code is handled by interrupt handlers the enumeration code does require that the application call the USBHCDMain() function in order to progress through the enumeration states without running all code in interrupt context.

4.3 Host Controller Driver Definitions

Data Structures

- tEventInfo
- tUSBHostClassDriver
- tUSBHostDevice

Defines

■ DECLARE_EVENT_DRIVER(VarName, pfnOpen, pfnClose, pfnEvent)

Functions

- void USB0HostIntHandler (void)
- unsigned long USBHCDControlTransfer (unsigned long ulIndex, tUSBRequest *pSetupPacket, unsigned long ulDevAddress, unsigned char *pData, unsigned long ulSize, unsigned long ulMaxPacketSize)
- void USBHCDInit (unsigned long ulIndex, void *pvPool, unsigned long ulPoolSize)
- void USBHCDMain (void)
- unsigned long USBHCDPipeAlloc (unsigned long ulIndex, unsigned long ulEndpointType, unsigned long ulDevAddr, tHCDPipeCallback pfnCallback)
- unsigned long USBHCDPipeAllocSize (unsigned long ulIndex, unsigned long ulEndpointType, unsigned long ulDevAddr, unsigned long ulSize, tHCDPipeCallback pfnCallback)
- unsigned long USBHCDPipeConfig (unsigned long ulPipe, unsigned long ulMaxPayload, unsigned long ulInterval, unsigned long ulTargetEndpoint)
- void USBHCDPipeFree (unsigned long ulPipe)
- unsigned long USBHCDPipeRead (unsigned long ulPipe, unsigned char *pucData, unsigned long ulSize)
- unsigned long USBHCDPipeReadNonBlocking (unsigned long ulPipe, unsigned char *pucData, unsigned long ulSize)
- unsigned long USBHCDPipeSchedule (unsigned long ulPipe, unsigned char *pucData, unsigned long ulSize)
- unsigned long USBHCDPipeStatus (unsigned long ulPipe)
- unsigned long USBHCDPipeWrite (unsigned long ulPipe, unsigned char *pucData, unsigned long ulSize)
- unsigned long USBHCDPowerAutomatic (unsigned long ulIndex)
- unsigned long USBHCDPowerConfigGet (unsigned long ulIndex)
- void USBHCDPowerConfigInit (unsigned long ulIndex, unsigned long ulPwrConfig)
- unsigned long USBHCDPowerConfigSet (unsigned long ulIndex, unsigned long ulConfig)
- void USBHCDRegisterDrivers (unsigned long ulIndex, const tUSBHostClassDriver *const *ppHClassDrvs, unsigned long ulNumDrivers)
- void USBHCDReset (unsigned long ulIndex)
- void USBHCDResume (unsigned long ulIndex)
- void USBHCDSetAddress (unsigned long ulDevAddress)

- void USBHCDSetConfig (unsigned long ullndex, unsigned long ulDevice, unsigned long ul-Configuration)
- void USBHCDSetInterface (unsigned long ulIndex, unsigned long ulDevice, unsigned long ulInterface, unsigned ulAltSetting)
- void USBHCDSuspend (unsigned long ulIndex)
- void USBHCDTerm (unsigned long ulIndex)

4.3.1 Detailed Description

The macros and functions defined in this section can be found in header file host/usbhost.h.

4.3.2 Data Structure Documentation

4.3.2.1 tEventInfo

Definition:

```
typedef struct
{
    unsigned long ulEvent;
    unsigned long ulInstance;
}
tEventInfo
```

Members:

ulEvent

ulinstance

Description:

This structure is used to return generic event based information to an application. The following events are currently supported: USB_EVENT_CONNECTED, USB_EVENT_DISCONNECTED, and USB_EVENT_POWER_FAULT.

4.3.2.2 tUSBHostClassDriver

Definition:

```
typedef struct
{
    unsigned long ulInterfaceClass;
    void * (*pfnOpen) (tUSBHostDevice *pDevice);
    void (*pfnClose) (void *pvInstance);
    void (*pfnIntHandler) (void *pvInstance);
}
tUSBHostClassDriver
```

Members:

ulInterfaceClass The interface class that this device class driver supports.

pfnOpen The function is called when this class of device has been detected.

pfnClose The function is called when the device, originally opened with a call to the pfnOpen function, is disconnected.

pfnIntHandler This is the optional interrupt handler that will be called when an endpoint associated with this device instance generates an interrupt.

Description:

This structure defines a USB host class driver interface, it is parsed to find a USB class driver once a USB device is enumerated.

4.3.2.3 tUSBHostDevice

Definition:

```
typedef struct
{
    unsigned long ulAddress;
    unsigned long ulInterface;
    tDeviceDescriptor DeviceDescriptor;
    tConfigDescriptor *pConfigDescriptor;
    unsigned long ulConfigDescriptorSize;
}
tUSBHostDevice
```

Members:

ulAddress The current device address for this device.

ulinterface The current interface for this device.

DeviceDescriptor A pointer to the device descriptor for this device.

pConfigDescriptor A pointer to the configuration descriptor for this device.

ulConfigDescriptorSize The size of the buffer allocated to pConfigDescriptor.

Description:

This is the structure that holds all of the information for devices that are enumerated in the system. It is passed in to Open function of USB host class drivers so that they can allocate any endpoints and parse out other information that the device class needs to complete enumeration.

4.3.3 Define Documentation

4.3.3.1 DECLARE EVENT DRIVER

This macro is used to declare an instance of an Event driver for the USB library.

Definition:

Parameters:

VarName is the name of the variable.

pfnOpen is the callback for the Open call to this driver. This value is currently reserved and should be set to 0.

pfnClose is the callback for the Close call to this driver. This value is currently reserved and should be set to 0.

pfnEvent is the callback that will be called for various USB events.

Description:

The first parameter is the actual name of the variable that will be declared by this macro. The second and third parameter are reserved for future functionality and are unused and should be set to zero. The last parameter is the actual callback function and is specified as a function pointer of the type:

```
void (*pfnEvent)(void *pvData);
```

When the *pfnEvent* function is called the void pointer that is passed in as a parameter should be cast to a pointer to a structure of type tEventInfo. This will contain the event that caused the pfnEvent function to be called.

4.3.4 Function Documentation

4.3.4.1 void USB0HostIntHandler (void)

The USB host mode interrupt handler for controller index 0.

This the main USB interrupt handler entry point. This handler will branch the interrupt off to the appropriate handlers depending on the current status of the USB controller. This function must be placed in the interrupt table in order for the USB Library host stack to function.

Returns:

None.

4.3.4.2 USBHCDControlTransfer

Definition:

```
unsigned long USBHCDControlTransfer (unsigned long ulIndex ,
tUSBRequest *pSetupPacket , unsigned long ulDevAddress , unsigned
char *pData , unsigned long ulSize , unsigned long ulMaxPacketSize )
```

Description:

This function completes a control transaction to a device.

Parameters:

ullndex is the controller index to use for this transfer.

pSetupPacket is the setup request to be sent.

ulDevAddress is the address of the device for this request.

pData is the data to send for OUT requests or the receive buffer for IN requests.

ulSize is the size of the buffer in pData.

ulMaxPacketSize is the maximum packet size for the device for this request.

This function handles the state changes necessary to send a control transaction to a device. This function should not be called from within an interrupt callback as it is a blocking function.

Returns:

The number of bytes of data that were sent or received as a result of this request.

4.3.4.3 USBHCDInit

Definition:

void USBHCDInit (unsigned long ulIndex , void *pvPool , unsigned long ulPoolSize)

Description:

This function is used to initialize the HCD code.

Parameters:

ullndex specifies which USB controller to use.

pvPool is a pointer to the data to use as a memory pool for this controller.

ulPoolSize is the size in bytes of the buffer passed in as pvPool.

This function will perform all the necessary operations to allow the USB host controller to begin enumeration and communication with devices. This function should typically be called once at the start of an application once all of the device and class drivers are ready for normal operation. This call will start up the USB host controller and any connected device will immediately start the enumeration sequence.

Returns:

None.

4.3.4.4 USBHCDMain

Definition:

void USBHCDMain (void)

Description:

This function is the main routine for the Host Controller Driver.

This function is the main routine for the host controller driver, and must be called periodically by the main application outside of a callback context. This allows for a simple cooperative system to access the the host controller driver interface without the need for an RTOS. All time critical operations are handled in interrupt context but all blocking operations are run from the this function to allow them to block and wait for completion without holding off other interrupts.

Returns:

None.

4.3.4.5 USBHCDPipeAlloc

Definition:

unsigned long USBHCDPipeAlloc (unsigned long ulIndex , unsigned long ulEndpointType , unsigned long ulDevAddr , thCDPipeCallback pfnCallback)

Description:

This function is used to allocate a USB HCD pipe.

Parameters:

ullndex specifies which USB controller to use.

ulEndpointType is the type of endpoint that this pipe will be communicating with.ulDevAddr is the device address to use for this endpoint.pfnCallback is the function that will be called when events occur on this USB Pipe.

Since there are a limited number of USB HCD pipes that can be used in the host controller, this function is used to temporarily or permanently acquire one of the endpoints. It also provides a method to register a callback for status changes on this endpoint. If no callbacks are desired then the *pfnCallback* function should be set to 0. The callback should be used when using the USBHCDPipeSchedule() function so that the caller is notified when the action is complete.

Returns:

This function returns a value indicating which pipe was reserved. If the value is 0 then there were no pipes currently available. This value should be passed to any USBHCDPipe APIs to indicate which pipe is being accessed.

4.3.4.6 USBHCDPipeAllocSize

Definition:

unsigned long USBHCDPipeAllocSize (unsigned long ulIndex , unsigned long ulEndpointType , unsigned long ulDevAddr , unsigned long ulSize , tHCDPipeCallback pfnCallback)

Description:

This function is used to allocate a USB HCD pipe.

Parameters:

ullndex specifies which USB controller to use.

ulEndpointType is the type of endpoint that this pipe will be communicating with.

ulDevAddr is the device address to use for this endpoint.

ulSize is the size of the FIFO in bytes.

pfnCallback is the function that will be called when events occur on this USB Pipe.

Since there are a limited number of USB HCD pipes that can be used in the host controller, this function is used to temporarily or permanently acquire one of the endpoints. Unlike the USBHCDPipeAlloc() function this function allows the caller to specify the size of the FIFO allocated to this endpoint in the *ulSize* parameter. This function also provides a method to register a callback for status changes on this endpoint. If no callbacks are desired then the *pfnCallback* function should be set to 0. The callback should be used when using the USBHCDPipeSchedule() function so that the caller is notified when the action is complete.

Returns:

This function returns a value indicating which pipe was reserved. If the value is 0 then there were no pipes currently available. This value should be passed to any USBHCDPipe APIs to indicate which pipe is being accessed.

4.3.4.7 USBHCDPipeConfig

Definition:

unsigned long USBHCDPipeConfig (unsigned long ulPipe , unsigned long ulMaxPayload , unsigned long ulInterval , unsigned long ulTargetEndpoint)

Description:

This function is used to configure a USB HCD pipe.

This should be called after allocating a USB pipe with a call to USBHCDPipeAlloc(). It is used to set the configuration associated with an endpoint like the max payload and target endpoint. The *ulMaxPayload* parameter is typically read directly from the devices endpoint descriptor and is expressed in bytes.

Setting the *ulInterval* parameter depends on the type of endpoint being configured. For endpoints that do not need to use the *ulInterval* parameter *ulInterval* should be set to 0. For Bulk *ulInterval* is a value from 2-16 and will set the NAK timeout value as $2^{\land}(ulInterval-1)$ frames. For interrupt endpoints *ulInterval* is a value from 1-255 and is the count in frames between polling the endpoint. For isochronous endpoints *ulInterval* ranges from 1-16 and is the polling interval in frames represented as $2^{\land}(ulInterval-1)$ frames.

Parameters:

ulPipe is the allocated endpoint to modify.
ulMaxPayload is maximum data that can be handled per transaction.
ulInterval is the polling interval for data transfers expressed in frames.
ulTargetEndpoint is the target endpoint on the device to communicate with.

Returns:

If the call was successful, this function returns zero any other value indicates an error.

4.3.4.8 USBHCDPipeFree

Definition:

```
void USBHCDPipeFree (unsigned long ulPipe )
```

Description:

This function is used to release a USB pipe.

Parameters:

ulPipe is the allocated USB pipe to release.

This function is used to release a USB pipe that was allocated by a call to USBHCDPipeAlloc() for use by some other device endpoint in the system. Freeing an unallocated or invalid pipe will not generate an error and will instead simply return.

Returns:

None.

4.3.4.9 USBHCDPipeRead

Definition:

```
unsigned long USBHCDPipeRead (unsigned long ulPipe , unsigned char
*pucData , unsigned long ulSize )
```

Description:

This function is used to read data from a USB HCD pipe.

Parameters:

ulPipe is the USB pipe to read data from.

pucData is a pointer to store the data that is received.ulSize is the size in bytes of the buffer pointed to by pucData.

This function will block and will only return when it has read as much data as requested from the USB pipe. The caller should have registered a callback with the USBHCDPipeAlloc() call in order to be informed when the data has been received. The value returned by this function can be less than the *ulSize* requested if the USB pipe has less data available than was requested.

Returns:

This function returns the number of bytes that were returned in the pucData buffer.

4.3.4.10 USBHCDPipeReadNonBlocking

Definition:

```
unsigned long USBHCDPipeReadNonBlocking (unsigned long ulPipe ,
unsigned char *pucData , unsigned long ulSize )
```

Description:

This function is used to read data from a USB HCD pipe.

Parameters:

uIPipe is the USB pipe to read data from.pucData is a pointer to store the data that is received.uISize is the size in bytes of the buffer pointed to by pucData.

This function will not block and will only read as much data as requested or as much data is currently available from the USB pipe. The caller should have registered a callback with the USBHCDPipeAlloc() call in order to be informed when the data has been received. The value returned by this function can be less than the *ulSize* requested if the USB pipe has less data available than was requested.

Returns:

This function returns the number of bytes that were returned in the *pucData* buffer.

4.3.4.11 USBHCDPipeSchedule

Definition:

```
unsigned long USBHCDPipeSchedule (unsigned long ulPipe , unsigned
char *pucData , unsigned long ulSize )
```

Description:

This function is used to schedule and IN transaction on a USB HCD pipe.

Parameters:

```
ulPipe is the USB pipe to read data from.pucData is a pointer to store the data that is received.ulSize is the size in bytes of the buffer pointed to by pucData.
```

This function will not block depending on the type of pipe passed in will schedule either a send of data to the device or a read of data from the device. In either case the amount of data will be limited to what will fit in the FIFO for a given endpoint.

Returns:

This function returns the number of bytes that sent in the case of a transfer of data or it will return 0 for a request on a USB IN pipe.

4.3.4.12 USBHCDPipeStatus

Definition:

unsigned long USBHCDPipeStatus (unsigned long ulPipe)

Description:

This function is used to return the current status of a USB HCD pipe.

This function will return the current status for a given USB pipe. If there is no status to report this call will simply return **USBHCD PIPE NO CHANGE**.

Parameters:

ulPipe is the USB pipe for this status request.

Returns:

This function returns the current status for the given endpoint. This will be one of the **USBHCD PIPE** * values.

4.3.4.13 USBHCDPipeWrite

Definition:

unsigned long USBHCDPipeWrite (unsigned long ulPipe , unsigned char
*pucData , unsigned long ulSize)

Description:

This function is used to write data to a USB HCD pipe.

Parameters:

uIPipe is the USB pipe to put data into.pucData is a pointer to the data to send.uISize is the amount of data to send.

This function will block until it has sent as much data as was requested using the USB pipe's FIFO. The caller should have registered a callback with the USBHCDPipeAlloc() call in order to be informed when the data has been transmitted. The value returned by this function can be less than the *ulSize* requested if the USB pipe has less space available than this request is making.

Returns:

This function returns the number of bytes that were scheduled to be sent on the given USB pipe.

4.3.4.14 USBHCDPowerAutomatic

Definition:

unsigned long USBHCDPowerAutomatic (unsigned long ulIndex)

Description:

This function returns if the current power settings will automatically handle enabling and disabling VBUS power.

Parameters:

ulIndex specifies which USB controller to query.

This function returns if the current power control pin configuration will automatically apply power or whether it will be left to the application to turn on power when it is notified.

Returns:

A non-zero value indicates that power is automatically applied and a value of zero indicates that the application must manually apply power.

4.3.4.15 USBHCDPowerConfigGet

Definition:

unsigned long USBHCDPowerConfigGet (unsigned long ulIndex)

Description:

This function is used to get the power pin and power fault configuration.

Parameters:

ullndex specifies which USB controller to use.

This function will return the current power control pin configuration as set by the USBHCD-PowerConfigInit() function or the defaults if not yet set. See the USBHCDPowerConfigInit() documentation for the meaning of the bits that are returned by this function.

Returns:

The configuration of the power control pins.

4.3.4.16 USBHCDPowerConfigInit

Definition:

void USBHCDPowerConfigInit (unsigned long ulIndex , unsigned long ulPwrConfig)

Description:

This function is used to set the power pin and power fault configuration.

Parameters:

ullndex specifies which USB controller to use.

ulPwrConfig is the power configuration to use for the application.

This function must be called before HCDInit() is called so that the power pin configuration can be set before power is enabled. The *ulPwrConfig* flags specify the power fault level sensitivity, the power fault action, and the power enable pin level and source.

One of the following can be selected as the power fault level sensitivity:

- USBHCD FAULT LOW An external power fault is indicated by the pin being driven low.
- **USBHCD_FAULT_HIGH** An external power fault is indicated by the pin being driven high.

One of the following can be selected as the power fault action:

- USBHCD_FAULT_VBUS_NONE No automatic action when power fault detected.
- USBHCD_FAULT_VBUS_TRI Automatically Tri-state the USBnEPEN pin on a power fault.
- **USBHCD_FAULT_VBUS_DIS** Automatically drive the USBnEPEN pin to it's inactive state on a power fault.

One of the following can be selected as the power enable level and source:

- **USBHCD_VBUS_MANUAL** Power control is completely managed by the application, the USB library will provide a power callback to request power state changes.
- **USBHCD_VBUS_AUTO_LOW** USBEPEN is driven low by the USB controller automatically if USBOTGSessionRequest() has enabled a session.
- **USBHCD_VBUS_AUTO_HIGH** USBEPEN is driven high by the USB controller automatically if USBOTGSessionRequest() has enabled a session.

If USBHCD_VBUS_MANUAL is used then the application must provide an event driver to receive the USB_EVENT_POWER_ENABLE and USB_EVENT_POWER_DISABLE events and enable and disable power to VBUS when requested by the USB library. The application should respond to a power control callback by enabling or disabling VBUS as soon as possible and before returning from the callback function.

Note:

```
used with
                                                         USB li-
The
     following
             values should no
                               longer
                                      be
                                                     the
brary:
               USB HOST PWRFLT LOW,
                                          USB HOST PWRFLT HIGH,
USB HOST PWRFLT EP NONE.
                                         USB HOST PWRFLT EP TRI,
USB HOST PWRFLT EP LOW,
                                       USB HOST PWRFLT EP HIGH.
USB HOST PWREN LOW,
                                           USB HOST PWREN HIGH,
USB HOST PWREN VBLOW, and USB HOST PWREN VBHIGH.
```

Returns:

None.

4.3.4.17 USBHCDPowerConfigSet

Definition:

```
unsigned long USBHCDPowerConfigSet (unsigned long ulIndex , unsigned
long ulConfig )
```

Description:

This function is used to set the power pin and power fault configuration.

Parameters:

```
ullndex specifies which USB controller to use.ulConfig specifies which USB power configuration to use.
```

This function will set the current power control pin configuration as set by the USBHCDPowerConfigInit() function or the defaults if not yet set. See the USBHCDPowerConfigInit() documentation for the meaning of the bits that are set by this function.

Returns:

Returns zero to indicate the power setting is now active.

4.3.4.18 USBHCDRegisterDrivers

Definition:

```
void USBHCDRegisterDrivers (unsigned long ulIndex , const
tUSBHostClassDriver *const *ppHClassDrvs , unsigned long ulNumDrivers
)
```

Description:

This function is used to initialize the HCD class driver list.

Parameters:

ulIndex specifies which USB controller to use.

ppHClassDrvs is an array of host class drivers that are supported on this controller.

ulNumDrivers is the number of entries in the pHostClassDrivers array.

This function will set the host classes supported by the host controller specified by the *ullndex* parameter. This function should be called before enabling the host controller driver with the USBHCDInit() function.

Returns:

None.

4.3.4.19 USBHCDReset

Definition:

```
void USBHCDReset (unsigned long ulIndex )
```

Description:

This function generates reset signaling on the USB bus.

Parameters:

ullndex specifies which USB controller to use.

This function handles sending out reset signaling on the USB bus. After returning from this function, any attached device on the USB bus should have returned to it's reset state.

Returns:

None.

4.3.4.20 USBHCDResume

Definition:

```
void USBHCDResume (unsigned long ulIndex )
```

Description:

This function will generate resume signaling on the USB bus.

Parameters:

ullndex specifies which USB controller to use.

This function is used to generate resume signaling on the USB bus in order to cause USB devices to leave their suspended state. This call should not be made unless a preceding call to USBHCDSuspend() has been made.

Returns:

None.

4.3.4.21 USBHCDSetAddress

Definition:

void USBHCDSetAddress (unsigned long ulDevAddress)

Description:

This function is used to send the set address command to a device.

Parameters:

ulDevAddress is the new device address to use for a device.

The USBHCDSetAddress() function is used to set the USB device address, once a device has been discovered on the bus. This is typically issued following a USB reset which is triggered by a call the USBHCDReset(). The address passed into this function via the *ulDevAddress* parameter should be used for all further communications with the device once this function returns.

Returns:

None.

4.3.4.22 USBHCDSetConfig

Definition:

void USBHCDSetConfig (unsigned long ulIndex , unsigned long ulDevice
, unsigned long ulConfiguration)

Description:

This function is used to set the current configuration for a device.

Parameters:

ulindex specifies which USB controller to use.

ulDevice is the USB device for this function.

ulConfiguration is one of the devices valid configurations.

This function is used to set the current device configuration for a USB device. The *ulConfiguration* value must be one of the configuration indexes that was returned in the configuration descriptor from the device, or a value of 0. If 0 is passed in, the device will return to it's addressed state and no longer be in a configured state. If the value is non-zero then the device will change to the requested configuration.

Returns:

None.

4.3.4.23 USBHCDSetInterface

Definition:

void USBHCDSetInterface (unsigned long ulIndex , unsigned long ulDevice , unsigned long ulInterface , unsigned ulAltSetting)

Description:

This function is used to set the current interface and alternate setting for an interface on a device.

Parameters:

ulIndex specifies which USB controller to use.

ulDevice is the USB device for this function.

ulInterface is one of the valid interface numbers for a device.

ulAltSetting is one of the valid alternate interfaces for the ulInterface number.

This function is used to change the alternate setting for one of the valid interfaces on a USB device. The *ulDevice* specifies the device instance that was returned when the device was connected. This call will set the USB device's interface based on the *ulInterface* and *ulAltSetting*.

Example: Set the USB device interface 2 to alternate setting 1.

```
USBHCDSetInterface(0, ulDevice, 2, 1);
Returns:
    None.
```

4.3.4.24 USBHCDSuspend

Definition:

```
void USBHCDSuspend (unsigned long ulIndex )
```

Description:

This function will generate suspend signaling on the USB bus.

Parameters:

ulIndex specifies which USB controller to use.

This function is used to generate suspend signaling on the USB bus. In order to leave the suspended state, the application should call USBHCDResume().

Returns:

None.

4.3.4.25 USBHCDTerm

Definition:

```
void USBHCDTerm (unsigned long ulIndex )
```

Description:

This function is used to terminate the HCD code.

Parameters:

ullndex specifies which USB controller to release.

This function will clean up the USB host controller and disable it in preparation for shutdown or a switch to USB device mode. Once this call is made, *USBHCDInit()* may be called to reinitialize the controller and prepare for host mode operation.

Returns:

None.

4.4 Host Class Driver

The host class drivers provide access to devices that use a common USB class interface. The USB library currently supports the following two USB class drivers: Mass Storage Class(MSC) and Human Interface Device(HID). In order to use these class drivers, the application must provide a list of the host class drivers that it will use by calling the USBHCDRegisterDrivers() function. The g_USBHIDClassDriver structure defines the interface for the Host HID class driver and the g_USBHostMSCClassDriver structure defines the interface for the Host MSC class driver.

The host class driver provides interfaces at its bottom layer to the USB host controller driver and device specific interfaces at it's top layer. The lower layer interface to the USB host controller interface is the same for all USB host class drivers while the device interface layer on top is common to all USB host device interface of a given class. Thus the top layer of the of the MSC class driver does not need to match the top layer of the HID class driver, however the lower layer must be the same for both. Aside from enumeration, all communication with the host class driver will be through it's endpoint pipes. The host class driver will parse and allocate any endpoints that it needs by calling the USBHCDPipeAlloc() and USBHCDPipeConfig() functions. These USB pipes will provide the methods to read/write and get callback notification from the USB host controller driver layer.

4.4.1 HID Class Driver

The HID class driver provides access to any type of HID class by leaving the details of the HID device to the layer above the HID class driver. The top layer of the HID class driver provides common functions to open or close an instance of a HID device, read a device's report descriptor so that it can be parsed by the HID device code, and get and set reports on a HID device. The lower level interface that is connected to the host controller driver is specified in the g_USBHIDClassDriver structure. This structure is used to register the HID class driver with the host class driver so that it is called when a HID device is connected and enumerated. The functions in the g_USBHIDClassDriver structure should never be called directly by and application or a host class driver as they are reserved for access by the host controller driver.

In the following example the generic HID class driver is registered with the USB host controller driver and then a call is made to open an instance of a mouse class device. Typically the call to USBHHIDOpen() is made from within a device class interface while the USBHCDRegisterDrivers() call is made from the main application. For instance the USBHHIDOpen() for the mouse device provided with the USB library is made in the USBHMouseOpen() function which is part of the USB mouse interface.

Device Interface

At the top layer of the HID class driver, the driver has a device class interface for used by various HID devices. In order for the HID class driver to recognize a device, the device class is responsible for calling the USBHHIDOpen(). This call specifies the type of device and a callback for this device type so that any events related to this device type can be passed back to the device class driver. The defined classes are in the type defined values in the tHIDSubClassProtocol type and are passed into the USBHHIDOpen() call via the eDeviceType parameter. In order to release an instance of a HID class driver, the HID device class or application must call the USBHHIDClose() to allow a new or different type of device to be connected. In the examples provided in the USB library the report descriptors are retrieved but are not used as the examples rely on the "boot" mode of the USB keyboard and mouse to fix the format of the report descriptors. This is accomplished by using

the USBHHIDSetReport() interface to force the device into its boot protocol mode. As this could be limiting or not available in other types of applications or devices, the USBHHIDGetReportDescriptor() provides the ability of a generic HID device to query the device for its report descriptor(s). The last two remaining HID interfaces, USBHHIDSetReport() and USBHHIDGetReport(), provide access to the HID reports.

Example: Adding HID Class Driver

Once a HID device has been opened the first callback it will received will be a USB EVENT CONNECTED event, indicating that a HID device of the type passed into the USBH-HIDOpen() has been connected and the USB library host controller driver has completed enumeration of the device. When the HID device has been removed a USB EVENT DISCONNECTED event will occur. When shutting down or to release a device, the application should call USBHHIDClose() to disable callbacks. This will not actually power down the device but it will stop the driver from calling the application. During normal operation the host class driver will receive USB_EVENT_SCHEDULER and USB_EVENT_RX_AVAILABLE events. The USB EVENT SCHEDULER indicates that the HID class driver should schedule a new request if it is ready to do so. This done by calling USBJHCDPipeSchedule() to request that a new IN request is made on the given Interrupt IN pipe. When the USB EVENT RX AVAILABLE occurs this indicates that new data is available due to completion of the previous request for data on the Interrupt IN pipe. The USB EVENT RX AVAILABLE is passed on the device class interface to allow it to request the data via a call to USBHHIDGetReport(). It is up to the device class driver to interpret the data in the report structure that is returned. In some cases, like the keyboard example, the device class may also need to call the host class driver to issue a set report to send data to the device. This is done by calling the USBHHIDSetReport() interface of the host class driver. This will send data to the device by using the correct USB OUT pipe.

4.4.2 Mass Storage Class Driver

The mass storage host class driver provides access to devices that support the mass storage class protocol. The most common of these devices are USB flash drives. This host class driver provides a simple block based interface to the devices that can be matched up with an application's file system. A USB host class driver for mass storage devices is included with the USB library. It provides a simple block based interface that can be used with an application's file system as it provides direct block interface to mass storage devices based on logical block address.

The mass storage host class driver provides an application API for access to USB flash drives. The API provided is meant to match with file systems that need block based read/write access to flash drives. The USBHMSCBlockRead() and USBHMSCBlockWrite() functions provide the block read and block write device access. These function will perform block operations at the size specified by the flash drive. Since some flash drives require some setup time after enumeration before they are ready for drive access, the mass storage class driver provides the USBHMSCDriveReady() function to check if the drive is ready for normal operation.

The mass storage host class driver also provides an interface to the USB library host controller driver to complete enumeration of mass storage class devices. The mass storage class driver information is held in the global structure g_USBMSCClassDriver. This structure should only be referenced by the application and the function pointers in this structure should never called directly by anything other than the host controller driver. The USBHMSCOpen() and USBHMSCClose() provide the interface for the host controller's enumeration code to call when a mass storage class device is detected or removed. It is up to the mass storage host class driver to provide a callback to the file system or application for notification of the drive being removed or added. To make the the mass storage class driver visible to the host controller driver it must be added in the list of drivers provided in the USBHCDRegisterDrivers() function call. The class enumeration constant is set to USB CLASS MASS STORAGE so any devices enumerating with value will load this class driver.

Device Interface

This next section covers how an application or file system interacts with the host mass storage class driver provided with the USB library. The application or file system must register the mass storage class driver with a call to USBHCDRegisterDrivers() with the g_USBHostMSCClassDriver as a member of the array passed in to the call. Once the host mass storage class driver has been registered, the application must call USBHMSCDriveOpen() to allow the application or file system to be called when a new mass storage device is connected or disconnected or any other mass storage class event occurs.

Example: Adding Mass Storage Class Driver

```
const tUSBHostClassDriver * const g_ppUSBHostClassDrivers[] =
{
    &g_USBHostMSCClassDriver
};

//
// Register the host class drivers.
//
USBHCDRegisterDrivers(0, g_ppUSBHostClassDrivers, 1);

//
// Initialize the mass storage class driver on controller 0 with the
// MSCCallback() function as the callback for events.
//
USBHMSCDriveOpen(0, MSCCallback);
```

The first callback will be a USB_EVENT_CONNECTED event, indicating that a mass storage class flash drive was inserted and the USB library host stack has completed enumeration of the device. This does not indicate that the flash drive is ready for read/write operations but that is has been detected. The USBHMSCDriveReady() function should be called to determine when the flash drive is ready for read/write operations. When the device has been removed an USB_EVENT_DISCONNECTED event will occur. When shutting down, the application should call

USBHMSCDriveClose() to disable callbacks. This will not actually power down the mass storage device but it will stop the driver from calling the application.

Once the USBHMSCDriveReady() call indicates that the flash drive is ready, the application can use the USBHMSCBlockRead() and USBHMSCBlockWrite() functions to access the device. These are block based functions that use the logical block address to indicate which block to access. It is important to note that the size passed in to these functions is in blocks and not bytes and that the most common block size is 512 bytes. These calls will always read or write a full block so space must be allocated appropriately. The following example shows calls for both reading and writing blocks from the mass storage class device.

Example: Block Read/Write Calls

```
//
// Read 1 block starting at logical block 0.
//
USBHMSCBlockRead(ulMSCDevice, 0, pucBuffer, 1);
//
// Write 2 blocks starting at logical block 500.
//
USBHMSCBlockWrite(ulMSCDevice, 500, pucBuffer, 2);
```

SCSI Functions

Since most mass storage class device adhere to the SCSI protocol for block based calls, the USB library provides SCSI functions for the mass storage class driver to communicate with flash drives. The commands and data pass over the USB pipes provided by the host controller driver. The only types of mass storage class devices that are supported are devices that use the SCSI protocol. Since flash drives only support a limited subset of the SCSI protocol, only the SCSI functions needed by mass storage class to mount and access flash drives are implemented. The SCSIRead10() and SCSIWrite10() functions are the two functions used for reading and writing to the mass storage class devices. The remaining SCSI functions are used to get information about the mass storage devices like the size of the blocks on the device and the number of blocks present. Others are used for error handling or testing if the device is ready for a new command.

4.4.3 Audio Class Driver

The USB audio host class driver provides access to devices that support the USB audio class protocol. This driver provides access to both audio in and audio out interfaces. The application opens an instance of the audio device by calling USBHostAudioOpen() and providing a callback function to receive events notifications when an audio device has been enumerated and is ready for normal operation(USBH_AUDIO_EVENT_OPEN), or when an active audio device has been disconnected(USBH_AUDIO_EVENT_CLOSE). The application should not access any other APIs that use the interface returned from the USBHostAudioOpen() function until an USBH_AUDIO_EVENT_OPEN event is received and not after a USBH_AUDIO_EVENT_CLOSE event is received. When the application no longer needs the audio interface it can call USBHostAudioClose() to stop the audio device and no longer be notified of changes to the audio device. Audio output is handled by providing buffers to the host audio driver by calling USBHostAudioPlay() and including a callback function for the buffer. The buffers are returned to the application by the callback to the application provided in the USBHostAudioPlay(). This allows the application to gain control while the audio is being scheduled for output. The audio input is handled by providing

buffers to the host audio driver by calling USBHostAudioRecord() and passing in a buffer callback as well. Buffers are then scheduled to be filled by the USB controller and returned to the application by the callback function that the application provided in the USBHostAudioRecord() call. The next section provides more detail and examples for each application level API.

Application Interface

The USB host audio application interface provides a basic method for controlling audio output, input and some volume control. Since the USB host audio provides only a small amount of buffering, it is up to the application to provide adequate buffering based on it's other functions to keep the audio stream from starving for data.

The USB host audio driver requires some initial configuration by the application that is outside of the USB audio driver's control. The first of these is to enable the uDMA controller and configure a DMA control table that includes the USB DMA channels. The application must also register the USB host audio driver by calling USBHCDRegisterDrivers() with the g_USBHostAudioClassDriver structure pointer in the list of supported drivers. Finally the application must create an instance of the USB host audio device by calling the USBHostAudioOpen() function and provide it with a callback for basic USB audio events, saving the value returned for use with other APIs.

Example: Initial USB Audio Setup

```
// The instance data for the USB host audio driver.
unsigned long g_ulAudioInstance = 0;
// The control table used by the uDMA controller. This table must be aligned
// to a 1024 byte boundary. When using USB with uDMA if it is only used for
// USB then only first 6 channels are needed.
//
// Note: If other DMA channels are used then the table must be large enough
// to hold all channels in use.
tDMAControlTable g_sDMAControlTable[6];
// The global that holds all of the host drivers in use in the application.
// In this case, only the host audio class is loaded.
static tUSBHostClassDriver const * const q_ppHostClassDrivers[] =
    &g USBHostAudioClassDriver
    ,&g_sUSBEventDriver
};
    . . .
    \ensuremath{//} Enable the uDMA controller and set up the control table base.
    SysCtlPeripheralEnable (SYSCTL_PERIPH_UDMA);
    uDMAEnable();
    uDMAControlBaseSet(g_sDMAControlTable);
    // Register the host class drivers.
    USBHCDRegisterDrivers(0, g_ppHostClassDrivers, g_ulNumHostClassDrivers);
```

```
//
// Open an instance of the mass storage class driver.
//
g_ulAudioInstance = USBHostAudioOpen(0, AudioCallback);
```

Audio output is handled by setting the format of the audio stream and then by calling the USB-HostAudioPlay() function to provide new buffers to the audio device. The callback function that is provided with this call returns the buffers when the driver is no longer using them. In order for audio output to start, the application must first set the audio format with a successful call to USBHostAudioFormatSet(). If the format was not supported by the audio device then this function returns a non-zero value and USBHostAudioPlay() should not be called until a valid format is selected. Once a valid format is set the application should provide audio data to the host audio driver by calling USBHostAudioPlay() and then always waiting for the callback to indicate that the buffer has been released. Calling the USBHostAudioPlay() function before the previous buffer has been released can cause the previous transfer to be interrupted or canceled. Since the USB host audio driver provides limited buffering it is up to the application to have data ready for output. The application can safely call USBHostAudioPlay() function directly from the callback function to provide a new buffer to the USB audio device.

Example: Audio Output

```
void AudioOutCallback(void *pvBuffer, unsigned long ulParam,
                      unsigned long ulEvent)
    // Check if this was a buffer free event and provide a new buffer to the
    // host audio driver.
   if(ulEvent == USB_EVENT_TX_COMPLETE)
        USBHostAudioPlay(ulAudioInstance, pNewBuffer, ulSize, AudioOutCallback));
}
void AudioPlay(void)
{
    // Wait for USBH_AUDIO_EVENT_OPEN event.
    // Set the audio format to 48KHz 16 bit stereo output.
    USBHostAudioFormatSet(ulAudioInstance, 48000, 16, 2, USBH_AUDIO_FORMAT_OUT);
    . . .
    // Start the output of the first buffer and let the callback start the
    // remaining buffers.
    USBHostAudioPlay(ulAudioInstance, pBuffer, ulSize, AudioOutCallback));
    // Handle filling returned buffers.
```

}

Audio input is handled by setting the format of the audio stream and then by calling the USBHostAudioRecord() function to provide a new buffer to be filled by the host audio driver. The callback function that is provided with this call returns the buffer when the audio driver has new data available. In order for audio input to start, the application must first set the audio input format with a successful call to USBHostAudioFormatSet(). If the format was not supported by the audio device then this function returns a non-zero value. USBHostAudioRecord() should not be called until a valid format is selected. Once a valid format is set the application should provide an audio buffer to the host audio driver by calling USBHostAudioRecord() and wait for the callback to indicate that the buffer has been filled. Calling the USBHostAudioRecord() function before the previous buffer has been filled can cause the previous input transfer to be interrupted or lost. Since the USB host audio driver provides limited buffering it is up to the application to handle the input buffers and provide new buffers. The application can safely call USBHostAudioRecord() function directly from the callback function to provide a new buffer to the USB audio device, however the same buffer should not be passed back until it has been processed or the host audio driver may overwrite the data.

Example: Audio Input

```
void AudioInCallback (void *pvBuffer, unsigned long ulParam,
                   unsigned long ulEvent)
    // Check if this was a buffer full event and provide a new buffer to the
    // host audio driver.
    //
    if(ulEvent == USB EVENT RX AVAILABLE)
    {
        USBHostAudioRecord(ulAudioInstance, pNewBuffer, ulSize, AudioInCallback));
}
void AudioRecord (void)
    // Wait for USBH_AUDIO_EVENT_OPEN event.
    //
    . . .
    // Set the audio format to 48KHz 16 bit stereo output.
    USBHostAudioFormatSet(ulAudioInstance, 48000, 16, 2, USBH_AUDIO_FORMAT_IN);
    . . .
    // Start the input of the first buffer and let the callback start the
    // remaining buffers.
   USBHostAudioRecord(ulAudioInstance, pBuffer, ulSize, AudioInCallback));
    // Handle filling returned buffers.
    //
```

4.4.4 Implementing Custom Host Class Drivers

This next section will cover how to implement a custom host class driver and how the host controller driver finds the driver. All host class drivers must provide their own driver interface that is visible to the host controller driver. As with the host class drivers that are included with the USB library, this means exposing a driver interface of the type tUSBClassDriver. In the example below the USBGenericOpen() function will be called when the host controller driver enumerates a device that matches the "USB_CLASS_SOMECLASS" interface class. The USBGenericClose() function will be called when the device of this class is removed. The following example shows a definition of a custom host class driver.

Example: Custom Host Class Driver Interface

```
tUSBClassDriver USBGenericClassDriver =
{
    USB_CLASS_SOMECLASS,
    USBGenericOpen,
    USBGenericClose,
    USBGenericIntHandler
};
```

The ulInterfaceClass member of the tUSBClassDriver structure is the class read from the device's interface descriptor during enumeration. This number will be used to as the primary search value for a host class driver. If a device is connected that matches this structure member then that host class driver will be loaded. The pfnOpen member of the tUSBClassDriver structure will be called when a device with a matching interface class is detected. This function should do whatever is necessary to handle device detection and initial configuration of the device, this includes allocating any USB pipes that the device may need for communications. This will require parsing the endpoint descriptors for a device's endpoints and then allocating the USB pipes based on the types and number of endpoints discover. The host class drivers provided with the USB library demonstrate how to parse and allocate USB pipes. This call is not at made interrupt level so it can be interrupted by other USB events. Anything that must be done immediately before any other communications with the device should be done in the pfnOpen function. The pfnOpen member should should return a handle that will be passed to the remaining functions pfnClose and pfnIntHandler. This handle should enable the host class driver to differentiate between different instances of the same type of device. The value returned can be any value as the USB library will simply return it unmodified to the other host class driver functions. The pfnClose structure member is called when the device that was created with pfnOpen call is removed from the system. All driver clean up should be done in the pfnClose call as no more calls will be made to the host class driver. If the host class driver needs to respond to USB interrupts, an optional pfnIntHandler function pointer is provided. This function will run at interrupt time and called for any interrupt that occurs due to this device or for generic USB events. This function is not required and should only be implemented if it is necessary. It is completely up to the custom USB host class driver to determine it's own upper layer interface to applications or to other device interface layers.

4.5 Host Class Driver Definitions

Defines

- USB HOST AUDIO INSTANCE SIZE
- USBH AUDIO EVENT CLOSE

- USBH AUDIO EVENT OPEN
- USBH EVENT HID KB MOD
- USBH EVENT HID KB PRESS
- USBH_EVENT_HID_KB_REL
- USBH EVENT HID MS PRESS
- USBH EVENT HID MS REL
- USBH EVENT HID MS X
- USBH EVENT HID MS Y

Enumerations

tHIDSubClassProtocol

Functions

- void USBHHIDClose (unsigned long ulHIDInstance)
- unsigned long USBHHIDGetReport (unsigned long ulInstance, unsigned long ulInterface, unsigned char *pucData, unsigned long ulSize)
- unsigned long USBHHIDGetReportDescriptor (unsigned long ulInstance, unsigned char *pucBuffer, unsigned long ulSize)
- unsigned long USBHHIDOpen (tHIDSubClassProtocol eDeviceType, tUSBCallback pfnCallback, unsigned long ulCBData)
- unsigned long USBHHIDSetIdle (unsigned long ulInstance, unsigned char ucDuration, unsigned char ucReportID)
- unsigned long USBHHIDSetProtocol (unsigned long ulInstance, unsigned long ulBootProtocol)
- unsigned long USBHHIDSetReport (unsigned long ulInstance, unsigned long ulInterface, unsigned char *pucData, unsigned long ulSize)
- long USBHMSCBlockRead (unsigned long ulInstance, unsigned long ulLBA, unsigned char *pucData, unsigned long ulNumBlocks)
- long USBHMSCBlockWrite (unsigned long ulInstance, unsigned long ulLBA, unsigned char *pucData, unsigned long ulNumBlocks)
- void USBHMSCDriveClose (unsigned long ulInstance)
- unsigned long USBHMSCDriveOpen (unsigned long ulDrive, tUSBHMSCCallback pfnCallback)
- long USBHMSCDriveReady (unsigned long ulInstance)
- void USBHostAudioClose (unsigned long ulInstance)
- unsigned long USBHostAudioFormatGet (unsigned long ulInstance, unsigned long ulSampleRate, unsigned long ulBits, unsigned long ulChannels, unsigned long ulFlags)
- unsigned long USBHostAudioFormatSet (unsigned long ulInstance, unsigned long ulSampleRate, unsigned long ulBits, unsigned long ulChannels, unsigned long ulFlags)
- unsigned long USBHostAudioOpen (unsigned long ulIndex, tUSBHostAudioCallback pfnCallback)
- long USBHostAudioPlay (unsigned long ulInstance, void *pvBuffer, unsigned long ulSize, tUS-BHostAudioCallback pfnCallback)
- long USBHostAudioRecord (unsigned long ulInstance, void *pvBuffer, unsigned long ulSize, tUSBHostAudioCallback pfnCallback)

- unsigned long USBHostAudioVolumeGet (unsigned long ulInstance, unsigned long ulInterface, unsigned long ulChannel)
- unsigned long USBHostAudioVolumeMaxGet (unsigned long ulInstance, unsigned long ulInterface, unsigned long ulChannel)
- unsigned long USBHostAudioVolumeMinGet (unsigned long ulInstance, unsigned long ulInterface, unsigned long ulChannel)
- unsigned long USBHostAudioVolumeResGet (unsigned long ulInstance, unsigned long ulInterface, unsigned long ulChannel)
- void USBHostAudioVolumeSet (unsigned long ulInstance, unsigned ulInterface, unsigned long ulChannel, unsigned long ulValue)
- unsigned long USBHSCSIInquiry (unsigned long ulInPipe, unsigned long ulOutPipe, unsigned char *pucData, unsigned long *pulSize)
- unsigned long USBHSCSIModeSense6 (unsigned long ulInPipe, unsigned long ulOutPipe, unsigned long ulFlags, unsigned char *pucData, unsigned long *pulSize)
- unsigned long USBHSCSIRead10 (unsigned long ulInPipe, unsigned long ulOutPipe, unsigned long ulLBA, unsigned char *pucData, unsigned long *pulSize, unsigned long ulNum-Blocks)
- unsigned long USBHSCSIReadCapacities (unsigned long ulInPipe, unsigned long ulOutPipe, unsigned char *pucData, unsigned long *pulSize)
- unsigned long USBHSCSIReadCapacity (unsigned long ulInPipe, unsigned long ulOutPipe, unsigned char *pucData, unsigned long *pulSize)
- unsigned long USBHSCSIRequestSense (unsigned long ulInPipe, unsigned long ulOutPipe, unsigned char *pucData, unsigned long *pulSize)
- unsigned long USBHSCSITestUnitReady (unsigned long ulInPipe, unsigned long ulOutPipe)
- unsigned long USBHSCSIWrite10 (unsigned long ulInPipe, unsigned long ulOutPipe, unsigned long ulLBA, unsigned char *pucData, unsigned long *pulSize, unsigned long ulNum-Blocks)

Variables

- const tUSBHostClassDriver g_USBHIDClassDriver
- const tUSBHostClassDriver g USBHostAudioClassDriver
- const tUSBHostClassDriver g_USBHostMSCClassDriver

4.5.1 Detailed Description

The macros and functions defined in this section can be found in header files host/usbhhid.h, host/usbhmsc.h and host/usbhscsi.h.

4.5.2 Define Documentation

4.5.2.1 USB HOST AUDIO INSTANCE SIZE

Definition:

#define USB_HOST_AUDIO_INSTANCE_SIZE

Description:

This is the size in bytes of the private data for the host audio class.

4.5.2.2 USBH_AUDIO_EVENT_CLOSE

Definition:

#define USBH AUDIO EVENT CLOSE

Description:

This USB host audio event indicates that the previously connected device has been disconnected. The *pvBuffer* and *ulParam* values are not used in this event.

4.5.2.3 USBH AUDIO EVENT OPEN

Definition:

#define USBH_AUDIO_EVENT_OPEN

Description:

This USB host audio event indicates that the device is connected and ready to send or receive buffers. The *pvBuffer* and *ulParam* values are not used in this event.

4.5.2.4 USBH_EVENT_HID_KB_MOD

Definition:

#define USBH_EVENT_HID_KB_MOD

Description:

The HID keyboard detected one of the keyboard modifiers being pressed.

4.5.2.5 USBH EVENT HID KB PRESS

Definition:

#define USBH_EVENT_HID_KB_PRESS

Description:

The HID keyboard detected a key being pressed.

4.5.2.6 USBH EVENT HID KB REL

Definition:

#define USBH_EVENT_HID_KB_REL

Description:

The HID keyboard detected a key being released.

4.5.2.7 USBH EVENT HID MS PRESS

Definition:

#define USBH_EVENT_HID_MS_PRESS

Description:

A button was pressed on a HID mouse.

4.5.2.8 USBH_EVENT_HID_MS_REL

Definition:

#define USBH_EVENT_HID_MS_REL

Description:

A button was released on a HID mouse.

4.5.2.9 USBH_EVENT_HID_MS_X

Definition:

#define USBH_EVENT_HID_MS_X

Description:

The HID mouse detected movement in the X direction.

4.5.2.10 USBH_EVENT_HID_MS_Y

Definition:

#define USBH_EVENT_HID_MS_Y

Description:

The HID mouse detected movement in the Y direction.

4.5.3 Enumeration Documentation

4.5.3.1 tHIDSubClassProtocol

Description:

The following values are used to register callbacks to the USB HOST HID device class layer.

Enumerators:

USBH_HID_DEV_NONE No device should be used. This value should not be used by applications.

USBH_HID_DEV_KEYBOARD This is a keyboard device.

USBH HID DEV MOUSE This is a mouse device.

USBH_HID_DEV_VENDOR This is a vendor specific device.

4.5.4 Function Documentation

4.5.4.1 USBHHIDClose

This function is used to release an instance of a HID device.

Prototype:

```
void
USBHHIDClose(unsigned long ulHIDInstance)
```

Parameters:

ulHIDInstance is the instance value for a HID device to release.

Description:

This function releases an instance of a HID device that was created by a call to USBHHIDOpen(). This call is required to allow other HID devices to be enumerated after another HID device has been disconnected. The *ulHIDInstance* parameter should hold the value that was returned from the previous call to USBHHIDOpen().

Returns:

None.

4.5.4.2 USBHHIDGetReport

This function is used to retrieve a report from a HID device.

Prototype:

Parameters:

ulInstance is the value that was returned from the call to USBHHIDOpen().
 ulInterface is the interface to retrieve the report from.
 pucData is the memory buffer to use to store the report.
 ulSize is the size in bytes of the buffer pointed to by pucBuffer.

Description:

This function is used to retrieve a report from a USB pipe. It is usually called when the USB HID layer has detected a new data available in a USB pipe. The USB HID host device code will receive a **USB_EVENT_RX_AVAILABLE** event when data is available, allowing the callback function to retrieve the data.

Returns:

Returns the number of bytes read from report.

4.5.4.3 USBHHIDGetReportDescriptor

This function can be used to retrieve the report descriptor for a given device instance.

Prototype:

Parameters:

ullnstance is the value that was returned from the call to USBHHIDOpen().
 pucBuffer is the memory buffer to use to store the report descriptor.
 ulSize is the size in bytes of the buffer pointed to by pucBuffer.

Description:

This function is used to return a report descriptor from a HID device instance so that it can determine how to interpret reports that are returned from the device indicated by the *ullnstance* parameter. This call is blocking and will return the number of bytes read into the *pucBuffer*.

Returns:

Returns the number of bytes read into the pucBuffer.

4.5.4.4 USBHHIDOpen

This function is used to open an instance of a HID device.

Prototype:

Parameters:

eDeviceType is the type of device that should be loaded for this instance of the HID device. **pfnCallback** is the function that will be called whenever changes are detected for this device. **ulCBData** is the data that will be returned in when the pfnCallback function is called.

Description:

This function creates an instance of an specific type of HID device. The *eDeviceType* parameter is one subclass/protocol values of the types specified in enumerated types tHIDSubClassProtocol. Only devices that enumerate with this type will be called back via the *pfnCallback* function. The *pfnCallback* parameter is the callback function for any events that occur for this device type. The *pfnCallback* function must point to a valid function of type *tUSBCallback* for this call to complete successfully. To release this device instance the caller of USBHHIDOpen() should call USBHHIDClose() and pass in the value returned from the USBHHIDOpen() call.

Returns:

This function returns and instance value that should be used with any other APIs that require an instance value. If a value of 0 is returned then the device instance could not be created.

4.5.4.5 USBHHIDSetIdle

This function is used to set the idle timeout for a HID device.

Prototype:

Parameters:

```
ulInstance is the value that was returned from the call to USBHHIDOpen().ucDuration is the duration of the timeout in milliseconds.ucReportID is the report identifier to set the timeout on.
```

Description:

This function will send the Set Idle command to a HID device to set the idle timeout for a given report. The length of the timeout is specified by the *ucDuration* parameter and the report the timeout for is in the *ucReportID* value.

Returns:

Always returns 0.

4.5.4.6 USBHHIDSetProtocol

This function is used to set or clear the boot protocol state of a device.

Prototype:

Parameters:

```
ullnstance is the value that was returned from the call to USBHHIDOpen().ulBootProtocol is either zero or non-zero to indicate which protocol to use for the device.
```

Description:

A USB host device can use this function to set the protocol for a connected HID device. This is commonly used to set keyboards and mice into their simplified boot protocol modes to fix the report structure to a know state.

Returns:

This function returns 0.

4.5.4.7 USBHHIDSetReport

This function is used to send a report to a HID device.

Prototype:

```
unsigned long
USBHHIDSetReport(unsigned long ulInstance,
```

```
unsigned long ulInterface,
unsigned char *pucData,
unsigned long ulSize)
```

Parameters:

ulinstance is the value that was returned from the call to USBHHIDOpen().
ulinterface is the interface to send the report to.
pucData is the memory buffer to use to store the report.
ulSize is the size in bytes of the buffer pointed to by pucBuffer.

Description:

This function is used to send a report to a USB HID device. It can be only be called from outside the callback context as this function will not return from the call until the data has been sent successfully.

Returns:

Returns the number of bytes sent to the device.

4.5.4.8 USBHMSCBlockRead

This function performs a block read to an MSC device.

Prototype:

Parameters:

ullnstance is the device instance to use for this read.
ulLBA is the logical block address to read on the device.
pucData is a pointer to the returned data buffer.
ulNumBlocks is the number of blocks to read from the device.

Description:

This function will perform a block sized read from the device associated with the *ullnstance* parameter. The *ulLBA* parameter specifies the logical block address to read on the device. This function will only perform *ulNumBlocks* block sized reads. In most cases this is a read of 512 bytes of data. The *pucData* buffer should be at least *ulNumBlocks* * 512 bytes in size.

Returns:

The function returns zero for success and any negative value indicates a failure.

4.5.4.9 USBHMSCBlockWrite

This function performs a block write to an MSC device.

Prototype:

```
long
```

```
USBHMSCBlockWrite(unsigned long ulInstance, unsigned long ulLBA, unsigned char *pucData, unsigned long ulNumBlocks)
```

Parameters:

ulInstance is the device instance to use for this write.
ulLBA is the logical block address to write on the device.
pucData is a pointer to the data to write out.
ulNumBlocks is the number of blocks to write to the device.

Description:

This function will perform a block sized write to the device associated with the *ullnstance* parameter. The *ulLBA* parameter specifies the logical block address to write on the device. This function will only perform *ulNumBlocks* block sized writes. In most cases this is a write of 512 bytes of data. The *pucData* buffer should contain at least *ulNumBlocks* * 512 bytes in size to prevent unwanted data being written to the device.

Returns:

The function returns zero for success and any negative value indicates a failure.

4.5.4.10 USBHMSCDriveClose

This function should be called to release a drive instance.

Prototype:

```
void
USBHMSCDriveClose(unsigned long ulInstance)
```

Parameters:

ulinstance is the device instance that is to be released.

Description:

This function is called when an MSC drive is to be released in preparation for shutdown or a switch to USB device mode, for example. Following this call, the drive is available for other clients who may open it again using a call to USBHMSCDriveOpen().

Returns:

None.

4.5.4.11 USBHMSCDriveOpen

This function should be called before any devices are present to enable the mass storage device class driver.

Prototype:

Parameters:

ulDrive is the drive number to open.

pfnCallback is the driver callback for any mass storage events.

Description:

This function is called to open an instance of a mass storage device. It should be called before any devices are connected to allow for proper notification of drive connection and disconnection. The *ulDrive* parameter is a zero based index of the drives present in the system. There are a constant number of drives, and this number should only be greater than 0 if there is a USB hub present in the system. The application should also provide the *pfnCallback* to be notified of mass storage related events like device enumeration and device removal.

Returns:

This function will return the driver instance to use for the other mass storage functions. If there is no driver available at the time of this call, this function will return zero.

4.5.4.12 USBHMSCDriveReady

This function checks if a drive is ready to be accessed.

Prototype:

long

USBHMSCDriveReady (unsigned long ulInstance)

Parameters:

ulinstance is the device instance to use for this read.

Description:

This function checks if the current device is ready to be accessed. It uses the *ullnstance* parameter to determine which device to check and will return zero when the device is ready. Any non-zero return code indicates that the device was not ready.

Returns:

This function will return zero if the device is ready and it will return a other value if the device is not ready or if an error occurred.

4.5.4.13 USBHostAudioClose

This function should be called to release an audio device instance.

Prototype:

void

USBHostAudioClose (unsigned long ulInstance)

Parameters

ulinstance is the device instance that is to be released.

Description:

This function is called when a host audio device needs to be released. This could be in preparation for shutdown or a switch to USB device mode, for example. Following this call, the audio device is available and can be opened again using a call to USBHostAudioOpen(). After calling this function, the host audio driver will no longer provide any callbacks or accept calls to other audio driver APIs.

Returns:

None.

4.5.4.14 USBHostAudioFormatGet

This function is called to determine if an audio format is supported by the connected USB Audio device.

Prototype:

Parameters:

ulInstance is the device instance for this call.
ulSampleRate is the sample rate of the audio stream.
ulBits is the number of bits per sample in the audio stream.
ulChannels is the number of channels in the audio stream.
ulFlags is a set of flags to determine what type of interface to retrieve.

Description:

This function is called when an application needs to determine which audio formats are supported by a USB audio device that has been connected. The *ullnstance* value that is used with this call is the value that was returned from the USBHostAudioOpen() function. This call checks the USB audio device to determine if it can support the values provided in the *ul-SampleRate*, *ulBits*, and *ulChannels* values. The *ulFlags* currently only supports either the USBH_AUDIO_FORMAT_IN or USBH_AUDIO_FORMAT_OUT values that indicates if a request is for an audio input and an audio output. If the format is supported this function returns zero, and this function returns a non-zero value if the format is not supported. This function does not set the current output or input format.

Returns:

A value of zero indicates the supplied format is supported and a non-zero value indicates that the format is not supported.

4.5.4.15 USBHostAudioFormatSet

This function is called to set the current sample rate on an audio interface.

Prototype:

Parameters:

ullnstance specifies the device instance for this call.

ulSampleRate is the sample rate in Hz.

ulBits is the number of bits per sample.

ulChannels is then number of audio channels.

ulFlags is a set of flags that determine the access type.

Description:

This function is called when to set the current audio output or input format for a USB audio device. The *ullnstance* value that is used with this call is the value that was returned from the USBHostAudioOpen() function. The application can use this call to insure that the audio format is supported and set the format at the same time. If the application is just checking for supported rates, then it should call the USBHostAudioFormatGet().

Note:

This function must be called before attempting to send or receive audio with the USBHostAudioPlay() or USBHostAudioRecord() functions.

Returns:

A non-zero value indicates the supplied format is not supported and a zero value indicates that the format was supported and has been configured.

4.5.4.16 USBHostAudioOpen

This function should be called before any devices are present to enable the host audio class driver.

Prototype:

Parameters:

ullndex is the audio device to open (currently only 0 is supported).
pfnCallback is the driver call back for host audio events.

Description:

This function is called to open an instance of a host audio device and should provide a valid callback function for host audio events in the *pfnCallback* parameter. This function must be called before the USB host code can successfully enumerate an audio device.

Returns:

This function returns the driver instance to use for the other host audio functions. If there is no instance available at the time of this call, this function returns zero.

4.5.4.17 USBHostAudioPlay

This function is called to send an audio buffer to the USB audio device.

Prototype:

```
long
```

Parameters:

ulinstance specifies the device instance for this call.

pvBuffer is the audio buffer to send.

ulSize is the size of the buffer in bytes.

pfnCallback is a pointer to a callback function that is called when the buffer can be used again.

Description:

This function is called when an application needs to schedule a new buffer for output to the USB audio device. Since this call schedules the transfer and returns immediately, the application should provide a *pfnCallback* function to be notified when the buffer can be used again by the application. The *pfnCallback* function provided is called with the *pvBuffer* parameter set to the *pvBuffer* provided by this call, the *ulParam* can be ignored and the *ulEvent* parameter is **USB EVENT TX COMPLETE**.

Returns:

This function returns the number of bytes that were scheduled to be sent. If this function returns zero then there was no USB audio device present or the request could not be satisfied at this time.

4.5.4.18 USBHostAudioRecord

This function is called to provide an audio buffer to the USB audio device for audio input.

Prototype:

Parameters:

ulinstance specifies the device instance for this call.

pvBuffer is the audio buffer to send.

ulSize is the size of the buffer in bytes.

pfnCallback is a pointer to a callback function that is called when the buffer has been filled.

Description:

This function is called when an application needs to schedule a new buffer for input from the USB audio device. Since this call schedules the transfer and returns immediately, the application should provide a *pfnCallback* function to be notified when the buffer has been filled with audio data. When the *pfnCallback* function is called, the *pvBuffer* parameter is set to *pvBuffer* provided in this call, the *ulParam* is the number of valid bytes in the pvBuffer and the *ulEvent* is set to **USB EVENT RX AVAILABLE**.

Returns:

This function returns the number of bytes that were scheduled to be sent. If this function returns zero then there was no USB audio device present or the device does not support audio input.

4.5.4.19 USBHostAudioVolumeGet

This function is used to get the current volume setting for a given audio device.

Prototype:

Parameters:

ulInstance is an instance of the USB audio device.ulInterface is the interface number to use to query the current volume setting.ulChannel is the 0 based channel number to query.

Description:

The function is used to retrieve the current volume setting for an audio device on the channel specified by *ulChannel*. The *ulInterface* is ignored for now and should be set to 0 to access the default audio control interface. The *ulChannel* value starts with 0 which is the master audio volume control interface. The remaining *ulChannel* values provide access to various other audio channels, with 1 and 2 being left and right audio channels.

Note:

On devices that do not support volume control interfaces, this call returns 0, indicating a 0db setting.

Returns:

Returns the current volume setting for the requested interface.

4.5.4.20 USBHostAudioVolumeMaxGet

This function is used to get the maximum volume setting for a given audio device.

Prototype:

Parameters:

ulinstance is an instance of the USB audio device.

ullnterface is the interface number to use to query the maximum volume control value.

ulChannel is the 0 based channel number to query.

Description:

The function is used to retrieve the maximum volume setting for an audio device on the channel specified by *ulChannel*. The *ulInterface* is ignored for now and should be set to 0 to access the default audio control interface. The *ulChannel* value starts with 0 which is the master audio volume control interface. The remaining *ulChannel* values provide access to various other audio channels, with 1 and 2 being left and right audio channels.

Note:

On devices that do not support volume control interfaces, this call returns 0, indicating a 0db setting.

Returns:

Returns the maximum volume setting for the requested interface.

4.5.4.21 USBHostAudioVolumeMinGet

This function is used to get the minimum volume setting for a given audio device.

Prototype:

Parameters:

ulInstance is an instance of the USB audio device.

ulInterface is the interface number to use to query the minimum volume control value. **ulChannel** is the 0 based channel number to query.

Description:

The function is used to retrieve the minimum volume setting for an audio device on the channel specified by *ulChannel*. The *ulInterface* is ignored for now and should be set to 0 to access the default audio control interface. The *ulChannel* value starts with 0 which is the master audio volume control interface. The remaining *ulChannel* values provide access to various other audio channels, with 1 and 2 being left and right audio channels.

Note:

On devices that do not support volume control interfaces, this call returns 0, indicating a 0db setting.

Returns:

Returns the minimum volume setting for the requested interface.

4.5.4.22 USBHostAudioVolumeResGet

This function is used to get the volume control resolution for a given audio device.

Prototype:

Parameters:

ullnstance is an instance of the USB audio device.

ullnterface is the interface number to use to query the resolution for the volume control.

ulChannel is the 0 based channel number to query.

Description:

The function is used to retrieve the volume control resolution for an audio device on the channel specified by *ulChannel*. The *ulInterface* is ignored for now and should be set to 0 to access the default audio control interface. The *ulChannel* value starts with 0 which is the master audio volume control interface. The remaining *ulChannel* values provide access to various other audio channels, with 1 and 2 being left and right audio channels.

Note:

On devices that do not support volume control interfaces, this call returns 0, indicating a 0db setting.

Returns:

Returns the volume control resolution for the requested interface.

4.5.4.23 USBHostAudioVolumeSet

This function is used to set the current volume setting for a given audio device.

Prototype:

```
void
```

```
USBHostAudioVolumeSet (unsigned long ulInstance, unsigned ulInterface, unsigned long ulChannel, unsigned long ulValue)
```

Parameters:

ullnstance is an instance of the USB audio device.

ulInterface is the interface number to use to set the current volume setting.

ulChannel is the 0 based channel number to query.

ulValue is the value to write to the USB audio device.

Description:

The function is used to set the current volume setting for an audio device on the channel specified by *ulChannel*. The *ulInterface* is ignored for now and should be set to 0 to access the default audio control interface. The *ulChannel* value starts with 0 which is the master audio volume control interface. The remaining *ulChannel* values provide access to various other audio channels, with 1 and 2 being left and right audio channels.

Note:

On devices that do not support volume control interfaces, this call returns 0, indicating a 0db setting.

Returns:

None.

4.5.4.24 USBHSCSIInquiry

This will issue the SCSI inquiry command to a device.

Prototype:

Parameters:

ulInPipe is the USB IN pipe to use for this command.
ulOutPipe is the USB OUT pipe to use for this command.
pucData is the data buffer to return the results into.
pulSize is the size of buffer that was passed in on entry and the number of bytes returned.

Description:

This function should be used to issue a SCSI Inquiry command to a mass storage device. To allow for multiple devices, the *ullnPipe* and *ulOutPipe* parameters indicate which USB pipes to use for this call.

Note:

The *pucData* buffer pointer should have at least **SCSI_INQUIRY_DATA_SZ** bytes of data or this function will overflow the buffer.

Returns:

This function returns the SCSI status from the command. The value will be either SCSI_CMD_STATUS_PASS or SCSI_CMD_STATUS_FAIL.

4.5.4.25 USBHSCSIModeSense6

This will issue the SCSI Mode Sense(6) command to a device.

Prototype:

Parameters:

```
ullnPipe is the USB IN pipe to use for this command.
ulOutPipe is the USB OUT pipe to use for this command.
ulFlags is a combination of flags defining the exact query that is to be made.
pucData is the data buffer to return the results into.
pulSize is the size of the buffer on entry and number of bytes read on exit.
```

Description:

This function should be used to issue a SCSI Mode Sense(6) command to a mass storage device. To allow for multiple devices, the *ullnPipe* and *ulOutPipe* parameters indicate which

USB pipes to use for this call. The call will return at most the number of bytes in the *pulSize* parameter, however it can return less and change the *pulSize* parameter to the number of valid bytes in the *pulSize buffer.

The *ulFlags* parameter is a combination of the following three sets of definitions:

One of the following values must be specified:

- SCSI_MS_PC_CURRENT request for current settings.
- SCSI_MS_PC_CHANGEABLE request for changeable settings.
- SCSI MS PC DEFAULT request for default settings.
- SCSI_MS_PC_SAVED request for the saved values.

One of these following values must also be specified to determine the page code for the request:

- SCSI_MS_PC_VENDOR is the vendor specific page code.
- SCSI MS PC DISCO is the disconnect/reconnect page code.
- SCSI_MS_PC_CONTROL is the control page code.
- SCSI MS PC LUN is the protocol specific LUN page code.
- SCSI MS PC PORT is the protocol specific port page code.
- SCSI MS PC POWER is the power condition page code.
- SCSI_MS_PC_INFORM is the informational exceptions page code.
- SCSI_MS_PC_ALL will request all pages codes supported by the device.

The last value is optional and supports the following global flag:

■ SCSI_MS_DBD disables returning block descriptors.

Example: Request for all current settings.

Returns:

This function returns the SCSI status from the command. The value will be either SCSI_CMD_STATUS_PASS or SCSI_CMD_STATUS_FAIL.

4.5.4.26 USBHSCSIRead10

This function issues a SCSI Read(10) command to a device.

Prototype:

Parameters:

ullnPipe is the USB IN pipe to use for this command.

ulOutPipe is the USB OUT pipe to use for this command.

ulLBA is the logical block address to read.

pucData is the data buffer to return the data.

pulSize is the size of the buffer on entry and number of bytes read on exit.

ulNumBlocks is the number of contiguous blocks to read from the device.

Description:

This function is used to issue a SCSI Read(10) command to a device. The *ulLBA* parameter specifies the logical block address to read from the device. The data from this block will be returned in the buffer pointed to by *pucData*. The parameter *pulSize* should indicate enough space to hold a full block size, or only the first pulSize bytes of the LBA will be returned.

Returns:

This function returns the results of the SCSI Read(10) command. The value will be either SCSI_CMD_STATUS_PASS or SCSI_CMD_STATUS_FAIL.

4.5.4.27 USBHSCSIReadCapacities

This will issue the SCSI read capacities command to a device.

Prototype:

Parameters:

ullnPipe is the USB IN pipe to use for this command.

ulOutPipe is the USB OUT pipe to use for this command.

pucData is the data buffer to return the results into.

pulSize is the size of buffer that was passed in on entry and the number of bytes returned.

Description:

This function should be used to issue a SCSI Read Capacities command to a mass storage device that is connected. To allow for multiple devices, the *ullnPipe* and *ulOutPipe* parameters indicate which USB pipes to use for this call.

Returns:

This function returns the SCSI status from the command. The value will be either SCSI CMD STATUS PASS or SCSI CMD STATUS FAIL.

4.5.4.28 USBHSCSIReadCapacity

This will issue the SCSI read capacity command to a device.

Prototype:

```
unsigned long
USBHSCSIReadCapacity(unsigned long ulInPipe,
```

```
unsigned long ulOutPipe,
unsigned char *pucData,
unsigned long *pulSize)
```

Parameters:

ullnPipe is the USB IN pipe to use for this command.ulOutPipe is the USB OUT pipe to use for this command.pucData is the data buffer to return the results into.

pulSize is the size of buffer that was passed in on entry and the number of bytes returned.

Description:

This function should be used to issue a SCSI Read Capacity command to a mass storage device that is connected. To allow for multiple devices, the *ullnPipe* and *ulOutPipe* parameters indicate which USB pipes to use for this call.

Note:

The *pucData* buffer pointer should have at least **SCSI_READ_CAPACITY_SZ** bytes of data or this function will overflow the buffer.

Returns:

This function returns the SCSI status from the command. The value will be either SCSI_CMD_STATUS_PASS or SCSI_CMD_STATUS_FAIL.

4.5.4.29 USBHSCSIRequestSense

This function issues a SCSI Request Sense command to a device.

Prototype:

Parameters:

ullnPipe is the USB IN pipe to use for this command.
ulOutPipe is the USB OUT pipe to use for this command.
pucData is the data buffer to return the results into.
pulSize is the size of the buffer on entry and number of bytes read on exit.

Description:

This function is used to issue a SCSI Request Sense command to a device. It will return the data in the buffer pointed to by *pucData*. The parameter *pulSize* should have the allocation size in bytes of the buffer pointed to by pucData.

Returns:

This function returns the results of the SCSI Request Sense command. The value will be either SCSI_CMD_STATUS_PASS or SCSI_CMD_STATUS_FAIL.

4.5.4.30 USBHSCSITestUnitReady

This function issues a SCSI Test Unit Ready command to a device.

Prototype:

Parameters:

ullnPipe is the USB IN pipe to use for this command.ulOutPipe is the USB OUT pipe to use for this command.

Description:

This function is used to issue a SCSI Test Unit Ready command to a device. This call will simply return the results of issuing this command.

Returns:

This function returns the results of the SCSI Test Unit Ready command. The value will be either SCSI_CMD_STATUS_PASS or SCSI_CMD_STATUS_FAIL.

4.5.4.31 USBHSCSIWrite10

This function issues a SCSI Write(10) command to a device.

Prototype:

Description:

This function is used to issue a SCSI Write(10) command to a device. The *ulLBA* parameter specifies the logical block address on the device. The data to write to this block should be in the buffer pointed to by *pucData* parameter. The parameter *pulSize* should indicate the amount of data to write to the specified LBA.

Parameters:

```
ullnPipe is the USB IN pipe to use for this command.
ulOutPipe is the USB OUT pipe to use for this command.
ulLBA is the logical block address to read.
pucData is the data buffer to write out.
pulSize is the size of the buffer.
ulNumBlocks is the number of contiguous blocks to write to the device.
```

Returns:

This function returns the results of the SCSI Write(10) command. The value will be either SCSI_CMD_STATUS_PASS or SCSI_CMD_STATUS_FAIL.

4.5.5 Variable Documentation

4.5.5.1 g USBHIDClassDriver

Definition:

const tUSBHostClassDriver g_USBHIDClassDriver

Description:

This constant global structure defines the HID Class Driver that is provided with the USB library.

4.5.5.2 g USBHostAudioClassDriver

Definition:

const tUSBHostClassDriver g_USBHostAudioClassDriver

Description:

This constant global structure defines the Audio Class Driver that is provided with the USB library.

4.5.5.3 g_USBHostMSCClassDriver

Definition:

const tUSBHostClassDriver g_USBHostMSCClassDriver

Description:

This constant global structure defines the Mass Storage Class Driver that is provided with the USB library.

4.6 Host Device Interface

The USB library provides a set of example host device interfaces for a HID mouse, a HID keyboard and a mass storage device. The next few sections will discuss each briefly and explain how their interfaces can be used by an application.

4.6.1 Mouse Device

The HID mouse device interface is controlled mainly through a callback function that is provided as part of the call to open the mouse device interface. In order to open an instance of the mouse device the application calls USBHMouseOpen() and passes in a callback function as well as some buffer data for use by the mouse device. The buffer provided is used internally by the mouse device and should not be used by the application. Once the device has been opened, the application should wait for a USB_EVENT_CONNECTED event to indicate that a mouse has been successfully detected and enumerated. At this point the application should call the USBHMouseInit() function to initialize the actual device that is connected. After this, the application can expect to start receiving the following events via the callback that was provided in the USBHMouseOpen() call:

- USBH EVENT HID MS PRESS
- USBH EVENT HID MS REL
- USBH_EVENT_HID_MS_X
- USBH_EVENT_HID_MS_Y

USBH EVENT HID MS PRESS

The ulMsgParam parameter will have one of the following values HID_MOUSE_BUTTON_1, HID_MOUSE_BUTTON_3 indicating which buttons have changed to the pressed state.

USBH EVENT HID MS REL

The ulMsgParam parameter will have one of the following values HID_MOUSE_BUTTON_1, HID_MOUSE_BUTTON_2, HID_MOUSE_BUTTON_3 indicating which buttons have changed to the released state.

USBH EVENT HID MS X

The ulMsgParam parameter will have an 8 bit signed value indicating the delta in the X direction since the last update.

USBH EVENT HID MS Y

The ulMsgParam parameter will have an 8 bit signed value indicating the delta in the Y direction since the last update.

When the application is done using the mouse device it can call USBHMouseClose() to release the instance of the mouse device and free up the buffer that it passed to the mouse device.

4.6.2 Keyboard Device

Like the mouse, the HID keyboard device interface is controlled mainly through a callback function that is provided as part of the call to open the keyboard device interface. In order to open an instance of the keyboard device the application calls USBHKeyboardOpen() and passes in a callback function as well as some buffer data for use by the keyboard device. The buffer provided is used internally by the keyboard device and should not be used by the application. Once the device has been opened, the application should wait for a USB_EVENT_CONNECTED event to indicate that a keyboard has been successfully detected and enumerated. At this point the application should call the USBHKeyboardInit() function to initialize the actual keyboard device that is connected. After this, the application can expect to receive the following events via the callback that was provided in the USBHKeyboardOpen() call:

- USBH_EVENT_HID_KB_PRESS
- USBH EVENT HID KB REL
- USBH_EVENT_HID_KB_MOD

USBH_EVENT_HID_KB_PRESS

The ulMsgParam parameter will have the USB usage identifier for the key that has been pressed. It is up to the application to map this usage identifier to an actual printable character using the USBHKeyboardUsageToChar() function, or it can simple respond to the key press without echoing the key to any output device. It should be noted that "special" keys like the Caps Lock key require notifying the actual keyboard device that the host application has detected that the key has been pressed.

USBH EVENT HID KB REL

The ulMsgParam parameter will have the USB usage identifier for the key that has been released.

USBH_EVENT_HID_KB_MOD

The ulMsgParam parameter will have the current state of all of the modifier keys on the connected keyboard. This value is a bit mapped representation of the modifier keys that can have any of the following bits set:

- HID_KEYB_LEFT_CTRL
- HID KEYB LEFT SHIFT
- HID KEYB LEFT ALT
- HID KEYB LEFT GUI
- HID KEYB RIGHT CTRL
- HID KEYB RIGHT SHIFT
- HID_KEYB_RIGHT_ALT
- HID_KEYB_RIGHT_GUI

4.7 Host Device Interface Definitions

Functions

- unsigned long USBHKeyboardClose (unsigned long ulInstance)
- unsigned long USBHKeyboardInit (unsigned long ulInstance)
- unsigned long USBHKeyboardModifierSet (unsigned long ullnstance, unsigned long ulModifiers)
- unsigned long USBHKeyboardOpen (tUSBCallback pfnCallback, unsigned char *pucBuffer, unsigned long ulSize)
- unsigned long USBHKeyboardPollRateSet (unsigned long ulInstance, unsigned long ulPoll-Rate)
- unsigned long USBHKeyboardUsageToChar (unsigned long ulInstance, const tHIDKeyboard-UsageTable *pTable, unsigned char ucUsageID)
- unsigned long USBHMouseClose (unsigned long ulInstance)
- unsigned long USBHMouseInit (unsigned long ulInstance)
- unsigned long USBHMouseOpen (tUSBCallback pfnCallback, unsigned char *pucBuffer, unsigned long ulSize)

4.7.1 Detailed Description

The macros and functions defined in this section can be found in header files host/usbhhidkeyboard.h and host/usbhhidmouse.h.

4.7.2 Function Documentation

4.7.2.1 USBHKeyboardClose

This function is used close an instance of a keyboard.

Prototype:

```
unsigned long
USBHKeyboardClose(unsigned long ulInstance)
```

Parameters:

ullnstance is the instance value for this keyboard.

Description:

This function is used to close an instance of the keyboard that was opened with a call to US-BHKeyboardOpen(). The *ullnstance* value is the value that was returned when the application called USBHKeyboardOpen().

Returns:

This function returns 0 to indicate success any non-zero value indicates an error condition.

4.7.2.2 USBHKeyboardInit

This function is used to initialize a keyboard interface after a keyboard has been detected.

Prototype:

```
unsigned long
USBHKeyboardInit(unsigned long ulInstance)
```

Parameters:

ullnstance is the instance value for this keyboard.

Description:

This function should be called after receiving a **USB_EVENT_CONNECTED** event in the callback function provided by **USBHKeyboardOpen()**, however this function should only be called outside the callback function. This will initialize the keyboard interface and determine the keyboard's layout and how it reports keys to the USB host controller. The *ullnstance* value is the value that was returned when the application called **USBHKeyboardOpen()**. This function only needs to be called once per connection event but it should be called every time a **USB EVENT CONNECTED** event occurs.

Returns:

This function returns 0 to indicate success any non-zero value indicates an error condition.

4.7.2.3 USBHKeyboardModifierSet

This function is used to set one of the fixed modifier keys on a keyboard.

Prototype:

Parameters:

ulInstance is the instance value for this keyboard.ulModifiers is a bit mask of the modifiers to set on the keyboard.

Description:

This function is used to set the modifier key states on a keyboard. The *ulModifiers* value is a bitmask of the following set of values:

- HID_KEYB_NUM_LOCK
- HID KEYB CAPS LOCK
- HID KEYB SCROLL LOCK
- HID_KEYB_COMPOSE
- HID KEYB KANA

Not all of these will be supported on all keyboards however setting values on a keyboard that does not have them should have no effect. The *ulInstance* value is the value that was returned when the application called USBHKeyboardOpen(). If the value HID_KEYB_CAPS_LOCK is used it will modify the values returned from the USBHKeyboardUsageToChar() function.

Returns:

This function returns 0 to indicate success any non-zero value indicates an error condition.

4.7.2.4 USBHKeyboardOpen

This function is used open an instance of a keyboard.

Prototype:

Parameters:

pfnCallback is the callback function to call when new events occur with the keyboard returned.
pucBuffer is the memory used by the keyboard to interact with the USB keyboard.
ulSize is the size of the buffer provided by pucBuffer.

Description:

This function is used to open an instance of the keyboard. The value returned from this function should be used as the instance identifier for all other USBHKeyboard calls. The *pucBuffer* memory buffer is used to access the keyboard. The buffer size required is at least enough to hold a normal report descriptor for the device. If there is not enough space only a partial report descriptor will be read out.

Returns:

Returns the instance identifier for the keyboard that is attached. If there is no keyboard present this will return 0.

4.7.2.5 USBHKeyboardPollRateSet

This function is used to set the automatic poll rate of the keyboard.

Prototype:

Parameters:

ullnstance is the instance value for this keyboard.

ulPollRate is the rate in ms to cause the keyboard to update the host regardless of no change in key state.

Description:

This function will allow an application to tell the keyboard how often it should send updates to the USB host controller regardless of any changes in keyboard state. The *ullnstance* value is the value that was returned when the application called USBHKeyboardOpen(). The *ulPollRate* is the new value in ms for the update rate on the keyboard. This value is initially set to 0 which indicates that the keyboard should only to update when the keyboard state changes. Any value other than 0 can be used to force the keyboard to generate auto-repeat sequences for the application.

Returns:

This function returns 0 to indicate success any non-zero value indicates an error condition.

4.7.2.6 USBHKeyboardUsageToChar

This function is used to map a USB usage ID to a printable character.

Prototype:

Parameters:

ullnstance is the instance value for this keyboard.pTable is the table to use to map the usage ID to characters.ucUsageID is the USB usage ID to map to a character.

Description:

This function is used to map a USB usage ID to a character. The provided *pTable* is used to perform the mapping and is described by the tHIDKeyboardUsageTable type defined structure. See the documentation on the tHIDKeyboardUsageTable structure for more details on the internals of this structure. This function uses the current state of the shift keys and the Caps Lock key to modify the data returned by this function. The pTable structure has values indicating which keys are modified by Caps Lock and alternate values for shifted cases. The number of bytes returned from this function depends on the *pTable* structure passed in as it holds the number of bytes per character in the table.

Returns:

Returns the character value for the given usage id.

4.7.2.7 USBHMouseClose

This function is used close an instance of a mouse.

Prototype:

```
unsigned long
USBHMouseClose(unsigned long ulInstance)
```

Parameters

ulinstance is the instance value for this mouse.

Description:

This function is used to close an instance of the mouse that was opened with a call to USBH-MouseOpen(). The *ullnstance* value is the value that was returned when the application called USBHMouseOpen().

Returns:

Returns 0.

4.7.2.8 USBHMouseInit

This function is used to initialize a mouse interface after a mouse has been detected.

Prototype:

```
unsigned long
USBHMouseInit(unsigned long ulInstance)
```

Parameters:

ullnstance is the instance value for this mouse.

Description:

This function should be called after receiving a **USB_EVENT_CONNECTED** event in the callback function provided by **USBHMouseOpen()**, however it should only be called outside of the callback function. This will initialize the mouse interface and determine how it reports events to the USB host controller. The *ullnstance* value is the value that was returned when the application called **USBHMouseOpen()**. This function only needs to be called once per connection event but it should be called every time a **USB_EVENT_CONNECTED** event occurs.

Returns:

Non-zero values should be assumed to indicate an error condition.

4.7.2.9 USBHMouseOpen

This function is used open an instance of a mouse.

Prototype:

Parameters:

pfnCallback is the callback function to call when new events occur with the mouse returned.
pucBuffer is the memory used by the driver to interact with the USB mouse.
ulSize is the size of the buffer provided by pucBuffer.

Description:

This function is used to open an instance of the mouse. The value returned from this function should be used as the instance identifier for all other USBHMouse calls. The *pucBuffer* memory buffer is used to access the mouse. The buffer size required is at least enough to hold a normal report descriptor for the device.

Returns:

Returns the instance identifier for the mouse that is attached. If there is no mouse present this will return 0.

4.8 Host Programming Examples

The USB library provides examples for three host applications that can access mass storage devices and HID keyboard and mouse devices. These next sections will cover the basics of each of these three applications and how they interact with the USB library.

4.8.1 Application Initialization

The USB library host stack initialization is handled in the USBHCDInit() function. This function should be called after registering class drivers using USBHCDRegisterDrivers() and, optionally, configuring power pins using USBHCDPowerConfigInit(). Both of these functions are described later.

The USBHCDInit() function takes three parameters, the first of which specifies which USB controller to initialize. This value is a zero based index of the host controller to initialize. The next two parameters specify a memory pool for use by the host controller driver. The size of this buffer should be at least large enough to hold a typical configuration descriptor for devices that are going to be supported. This value is system dependent so it is left to the application to set the size, however it should never be less than 32 bytes and in most cases should be at least 64 bytes. If there is not enough memory to load a configuration descriptor from a device, the device will not be recognized by USB library's host controller driver. The USB library also provides a method to shut down an instance of the host controller driver by calling the USBHCDTerm() function. The USBHCDTerm() function should be called any time the application wants to shut down the USB host controller in order to disable it, or possibly switch modes in the case of a dual role controller.

The USB library assumes that the power pin configuration has an active high signal for controlling the external power. If this is not the case or if the application wants control over the power fault logic provided by the library, then the application should call the USBHCDPowerConfigInit() function before calling USBHCDInit() in order to properly configure the power control pins. The polarity of the power pin, the polarity of the the power fault pin and any actions taken in response to a power fault are all controlled by passing a combination of sets of values in the *ulPwrConfig* parameter. See the documentation for the USBHCDPowerConfigInit() function for more details on this function.

4.8.2 Application Interface

The USB library host stack requires some portion of the code to not run in the interrupt handler so it provides the USBHCDMain() function that must be called periodically in the main application. This can be as a result of a timer tick or just once per main loop in a simple application. It should not be called in an interrupt handler. Calling the function too often is harmless as it will simply return if the USB host stack has nothing to do. Calling USBHCDMain() too infrequently can cause enumeration to take longer than normal. It is up to the application to prioritize the importance of USB communications by calling USBHCDMain() at a rate that is reasonable to the application.

All support devices will have a host class driver loaded in order to communicate with each type of device that is supported. The details of interacting with these host class drivers is explained in the host class driver sections that follow in this document.

4.8.3 Application Termination

When the application needs to shut down the host controller it will need to shutdown all host class drivers and then shut down the host controller itself. This gives the host class drivers a chance to close cleanly by calling each host class driver's close function. Then the USBHCDTerm() function should be called to shut down the host controller. This sequence will leave the USB controller and the USB library stack in a state so that it is ready to be re-initialized or in order to switch USB mode from host to device.

4.8.4 Example Application Setup

The following example shows the basic setup code needed for any application that is using the USB library in host mode. The g pHCDPool array which is passed in to the USBHCDInit() is used as heap memory for by the USB library and thus the memory should not be used by the application. In this example, the g ppHostClassDrivers array holds both HID and MSC class drivers making it possible for both types of devices to be supported. However if the application only needs to include the classes that it needs to support in order to save code and memory space. The pin and peripheral configuration is left to the application as the USB pins may not always be on the same physical pins for every part supported by the USB library. The macros provided in the pin map.h file included with DriverLib can be used to indicate which pin and peripheral to use for a given part. See the DriverLib documentation on pin mapping for more details on how it provides mapping of peripherals to pins on devices. The USBHCDRegisterDrivers() call passes in the static array of supported USB host class drivers that will be supported by the application. As shown in the example, the application should always call the USB device interfaces open routines before calling USBHCDInit() since this call will enable the USB host controller and start enumerating any connected device. If the device interface has not been called it may miss the connection notification and could miss some state information that occurred before the device interface was ready.

Example: Basic Configuration as Host

```
// The memory pool to provide to the Host controller driver.
//************************
unsigned char g_pHCDPool[HCD_MEMORY_SIZE];
//***********************
// The global that holds all of the host drivers in use in the application.
// In this case, only the Keyboard class is loaded.
//**********************
static tUSBHostClassDriver const * const q_ppHostClassDrivers[] =
   &q_USBHIDClassDriver,
   &g_USBHostMSCClassDriver
};
//***************************
// This global holds the number of class drivers in the g_ppHostClassDrivers
// list.
//
//**************************
static const unsigned long g_ulNumHostClassDrivers =
   sizeof(g_ppHostClassDrivers) / sizeof(tUSBHostClassDriver *);
   //
   // Enable Clocking to the USB controller.
   SysCtlPeripheralEnable(SYSCTL_PERIPH_USB0);
   // Enable the peripherals used by this example.
   SysCtlPeripheralEnable(SYSCTL_PERIPH_UARTO);
   SysCtlPeripheralEnable(SYSCTL_PERIPH_GPIOH);
   // Set the USB0EPEN and USB0PFLT pins to be controlled by the USB
   // controller.
   GPIOPinTypeUSBDigital(GPIO_PORTH_BASE, GPIO_PIN_3 | GPIO_PIN_4);
   // Register the host class drivers.
   USBHCDRegisterDrivers(0, g_ppUSBHostClassDrivers, g_ulNumHostClassDrivers);
   . . .
   // Call any open routines on the device class interfaces here so that they
   // are ready to receive callbacks if the device is already inserted on
   // power on.
   //
   // Eg: USBHMSCDriveOpen(0, MSCCallback);
   //
   // Initialize the host controller.
```

```
USBHCDInit(0, g_pHCDPool, HCD_MEMORY_SIZE);
```

4.8.5 Host HID Mouse Programming Example

The USB library HID mouse example provides support for HID mouse devices that support the USB HID mouse BIOS protocol. Since most mice support the BIOS protocol nearly any mouse should be able to be connected and be supported. The initial call to USBHMouseOpen() prepares the mouse device application interface to receive notifications from any USB mouse device that is connected. Since the mouse interface needs some basic configuration after being connected the application needs to wait for the mouse to be connected and then call the USBHMouseInit() function to finish off the mouse configuration.

Example: Mouse Configuration

```
// Open an instance of the mouse driver. The mouse does not need
// to be present at this time, this just saves a place for it and allows
// the applications to be notified when a mouse is present.
g_ulMouseInstance = USBHMouseOpen(MouseCallback,
                                  g_pucBuffer,
                                  128);
// Main loop of application.
while(1)
    switch(eMouseState)
        // This state is entered when they mouse is first detected.
        //
        case MOUSE_INIT:
            // Initialized the newly connected mouse.
            USBHMouseInit(g_ulMouseInstance);
            // Proceed to the mouse connected state.
            eMouseState = MOUSE_CONNECTED;
            break;
        case MOUSE_CONNECTED:
            break;
        case MOUSE_NOT_CONNECTED:
        default:
            break;
```

```
//
// Periodic call the main loop for the Host controller driver.
//
USBHCDMain();
}
```

Once the mouse has been configured the application's mouse callback routine will be notified any time there is a state change with the mouse. This includes the switching to the MOUSE_INIT state when a **USB_EVENT_CONNECTED** event occurs in order to trigger initialization of the mouse device. The **USB_EVENT_DISCONNECTED** simply switches the state of the application to let it know that the mouse is no longer present. The remaining events are mouse state changes that can be used by the application to move a cursor or make a selection based on a mouse click.

Example: Mouse Callback Routine

```
unsigned long
MouseCallback(void *pvCBData, unsigned long ulEvent, unsigned long ulMsgParam,
              void *pvMsgData)
    switch(ulEvent)
        // New mouse detected.
        //
        case USB_EVENT_CONNECTED:
            eMouseState = MOUSE_INIT;
            break;
        // Mouse has been unplugged.
        //
        case USB_EVENT_DISCONNECTED:
            eMouseState = MOUSE_NOT_CONNECTED;
            break;
        }
        // New Mouse events detected.
        //
        case USBH_EVENT_HID_MS_PRESS:
        {
            break:
        case USBH_EVENT_HID_MS_REL:
            break;
        case USBH_EVENT_HID_MS_X:
            break;
        case USBH_EVENT_HID_MS_Y:
            break;
    }
    return(0);
```

4.8.6 Host HID Keyboard Programming Example

The USB library HID keyboard example provides support for HID keyboard devices that support the USB HID keyboard BIOS protocol. Since most keyboards support the BIOS protocol most keyboards should be able to be connected and be supported. The initial call to USBHKeyboardOpen() prepares the keyboard device application interface to receive notifications from any USB keyboard device that is connected. The keyboard interface needs some basic configuration and needs to set the current state of LEDs on the keyboard, the application must wait for the keyboard to be connected and then call the USBHKeyboardInit() function.

Example: Keyboard Configuration

```
. . .
//
// Open an instance of the keyboard driver. The keyboard does not need
// to be present at this time, this just save a place for it and allows
// the applications to be notified when a keyboard is present.
q_ulKeyboardInstance = USBHKeyboardOpen(KeyboardCallback,
                                         g_pucBuffer,
                                         128);
// The main loop for the application.
//
while(1)
    switch (eKeyboardState)
        // This state is entered when they keyboard is first detected.
        case KEYBOARD_INIT:
            // Initialized the newly connected keyboard.
            USBHKeyboardInit (g_ulKeyboardInstance);
            // Proceed to the keyboard connected state.
            eKeyboardState = KEYBOARD_CONNECTED;
            break:
        case KEYBOARD_UPDATE:
            // If the application detected a change that required an
            // update to be sent to the keyboard to change the modifier
            // state then call it and return to the connected state.
            eKeyboardState = KEYBOARD_CONNECTED;
            USBHKeyboardModifierSet(g_ulKeyboardInstance,
                                    g_ulModifiers);
        case KEYBOARD_CONNECTED:
            break;
        case KEYBOARD_NOT_CONNECTED:
```

Much like the mouse, the keyboard handles the reception of events entirely in the callback handler. This function should receive and store the keyboard events and handle them in the main program loop when the device is in the connected state. The <code>USB_EVENT_CONNECTED</code> will let the main loop know that it is time to call the <code>USBHKeyboardInit()</code> routine to configure the keyboard. The <code>USB_EVENT_DISCONNECTED</code> event simply informs the application that the keyboard is not longer present and not to expect any more callbacks until another <code>USB_EVENT_CONNECTED</code> occurs. The remaining events all indicate that a key has been pressed or released. Normal key presses/releases generate <code>USBH_EVENT_HID_KB_PRESS</code> or <code>USBH_EVENT_HID_KB_REL</code> events while hitting keys like the shift, ctrl, alt and gui keys generate <code>USBH_EVENT_HID_KB_MOD</code> events.

Example: Keyboard Callback

```
unsigned long
KeyboardCallback(void *pvCBData, unsigned long ulEvent,
                 unsigned long ulMsgParam, void *pvMsgData)
    unsigned char ucChar;
    switch(ulEvent)
        \ensuremath{//} New keyboard detected.
        //
        case USB_EVENT_CONNECTED:
            eKeyboardState = KEYBOARD_INIT;
            break:
        }
        // Keyboard has been unplugged.
        //
        case USB_EVENT_DISCONNECTED:
            eKeyboardState = KEYBOARD_NOT_CONNECTED;
            break;
        }
        // New Key press detected.
        case USBH_EVENT_HID_KB_PRESS:
            // ulMsgParam holds the USB Usage ID.
            //
            break;
        case USBH_EVENT_HID_KB_MOD:
```

```
//
    // ulMsgParam holds the USB Modifier bit mask.
    //
    break;
}
case USBH_EVENT_HID_KB_REL:
{
    //
    // ulMsgParam holds the USB Usage ID.
    //
    break;
}
return(0);
```

4.8.7 Host Mass Storage Programming Example

The following programming example demonstrates some of the basic interfaces that are available from the USB mass storage class application interface. See the "Basic Configuration as Host" example above for the initial configuration. The application should call USBHMSCDriveOpen() in order for the application to be ready for a new mass storage device. The application should also wait for the mass storage device to be ready to receive commands by calling USBHMSCDriveReady() and waiting for the value returned to go to 0 before attempting to read or write the device. Typically the reading and writing of the device is left to a file system layer as is the case in the example application, however the calls to directly read or write a block are shown in the example below.

Example: Mass Storage Coding Example

```
//
// Open an instance of the mass storage class driver.
//
g_ulMSCInstance = USBHMSCDriveOpen(0, MSCCallback);
...
//
// Wait for the drive to become ready.
//
while(USBHMSCDriveReady(g_ulMSCInstance))
{
    //
    // System level delay call should be here to give the device time to
    // become ready.
    //
    SysCtlDelay(SysCtlClockGet() / 100);
}
...
//
USBHMSCBlockRead(g_ulMSCInstance, ulLBA, pucData, 1);
...
//
// Block Write example.
//
// Block Write example.
//
// Block Write example.
//
// SBHMSCBlockWrite(g_ulMSCInstance, ulLBA, pucData, 1);
```

. . .

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