

the high performance USB stack

User Guide for USBX Host Stack

Express Logic, Inc.

858.613.6640

Toll Free 888.THREADX

FAX 858.521.4259

<http://www.expresslogic.com>

**©1999-2019 by Express Logic, Inc.**

All rights reserved. This document and the associated USBX software are the sole property of Express Logic, Inc. Each contains proprietary information of Express Logic, Inc. Reproduction or duplication by any means of any portion of this document without the prior written consent of Express Logic, Inc. is expressly forbidden.

Express Logic, Inc. reserves the right to make changes to the specifications described herein at any time and without notice in order to improve design or reliability of USBX. The information in this document has been carefully checked for accuracy; however, Express Logic, Inc. makes no warranty pertaining to the correctness of this document.

**Trademarks**

FileX, and ThreadX are registered trademarks of Express Logic, Inc., and USBX, NetX, *picokernel, preemption-threshold,* and *event-chaining* are trademarks of Express Logic, Inc. All other product and company names are trademarks or registered trademarks of their respective holders.

**Warranty Limitations**

Express Logic, Inc. makes no warranty of any kind that the USBX products will meet the USER’s requirements, or will operate in the manner specified by the USER, or that the operation of the USBX products will operate uninterrupted or error-free, or that any defects that may exist in the USBX products will be corrected after the warranty period. Express Logic, Inc. makes no warranties of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, with respect to the USBX products. No oral or written information or advice given by Express Logic, Inc., its dealers, distributors, agents, or employees shall create any other warranty or in any way increase the scope of this warranty and licensee may not rely on any such information or advice.

Part Number: 000-1010

Revision 5.9

# Contents

[Contents 3](#_Toc24382278)

[About This Guide 7](#_Toc24382279)

[Chapter 1: Introduction to USBX 8](#_Toc24382280)

[USBX features 8](#_Toc24382281)

[Product Highlights 9](#_Toc24382282)

[Powerful Services of USBX 9](#_Toc24382283)

[Multiple Host Controller Support 9](#_Toc24382284)

[USB Software Scheduler 9](#_Toc24382285)

[Complete USB Device Framework Support 9](#_Toc24382286)

[Easy-To-Use APIs 9](#_Toc24382287)

[Chapter 2: USBX Installation 11](#_Toc24382288)

[Host Considerations 11](#_Toc24382289)

[Computer Type 11](#_Toc24382290)

[Download Interfaces 11](#_Toc24382291)

[Debugging Tools 11](#_Toc24382292)

[Required Hard Disk Space 11](#_Toc24382293)

[Target Considerations 11](#_Toc24382294)

[Configuration Options 14](#_Toc24382295)

[Source Code Tree 17](#_Toc24382296)

[Initialization of USBX resources 18](#_Toc24382297)

[Uninitialization of USBX resources 19](#_Toc24382298)

[Definition of USB Host Controllers 19](#_Toc24382299)

[Definition of Host Classes 20](#_Toc24382300)

[Troubleshooting 22](#_Toc24382301)

[USBX Version ID 22](#_Toc24382302)

[Chapter 3: Functional Components of USBX Host Stack 23](#_Toc24382303)

[Execution Overview: 23](#_Toc24382304)

[Initialization 24](#_Toc24382305)

[Application Interface Calls 24](#_Toc24382306)

[USB Host Stack APIs 24](#_Toc24382307)

[USB Host Class APIs 24](#_Toc24382308)

[Root Hub 25](#_Toc24382309)

[Hub Class 25](#_Toc24382310)

[USB Host Stack 25](#_Toc24382311)

[Topology Manager 25](#_Toc24382312)

[USB Class Binding 25](#_Toc24382313)

[USBX APIs 26](#_Toc24382314)

[Host Controller 26](#_Toc24382315)

[Root Hub 27](#_Toc24382316)

[Power Management 27](#_Toc24382317)

[Endpoints 27](#_Toc24382318)

[Transfers 27](#_Toc24382319)

[USB Device Framework 28](#_Toc24382320)

[Device Descriptors 30](#_Toc24382321)

[Configuration Descriptors 33](#_Toc24382322)

[Interface Descriptors 35](#_Toc24382323)

[Endpoint Descriptors 38](#_Toc24382324)

[String descriptors 41](#_Toc24382325)

[Functional Descriptors 43](#_Toc24382326)

[USBX Device Descriptor Framework in Memory 43](#_Toc24382327)

[Chapter 4: Description of USBX Host Services 45](#_Toc24382328)

[ux\_host\_stack\_initialize 46](#_Toc24382329)

[ux\_host\_stack\_endpoint\_transfer\_abort 47](#_Toc24382330)

[ux\_host\_stack\_class\_get 48](#_Toc24382331)

[ux\_host\_stack\_class\_register 49](#_Toc24382332)

[ux\_host\_stack\_class\_instance\_create 50](#_Toc24382333)

[ux\_host\_stack\_class\_instance\_destroy 51](#_Toc24382334)

[ux\_host\_stack\_class\_instance\_get 52](#_Toc24382335)

[ux\_host\_stack\_device\_configuration\_get 53](#_Toc24382336)

[ux\_host\_stack\_device\_configuration\_select 54](#_Toc24382337)

[ux\_host\_stack\_device\_get 56](#_Toc24382338)

[ux\_host\_stack\_interface\_endpoint\_get 57](#_Toc24382339)

[ux\_host\_stack\_hcd\_register 59](#_Toc24382340)

[ux\_host\_stack\_configuration\_interface\_get 61](#_Toc24382341)

[ux\_host\_stack\_interface\_setting\_select 62](#_Toc24382342)

[ux\_host\_stack\_transfer\_request\_abort 63](#_Toc24382343)

[ux\_host\_stack\_transfer\_request 64](#_Toc24382344)

[Chapter 5: USBX Host Classes API 66](#_Toc24382345)

[ux\_host\_class\_printer\_read 67](#_Toc24382346)

[ux\_host\_class\_printer\_write 68](#_Toc24382347)

[ux\_host\_class\_printer\_soft\_reset 69](#_Toc24382348)

[ux\_host\_class\_printer\_status\_get 70](#_Toc24382349)

[ux\_host\_class\_audio\_read 71](#_Toc24382350)

[ux\_host\_class\_audio\_write 72](#_Toc24382351)

[ux\_host\_class\_audio\_control\_get 73](#_Toc24382352)

[ux\_host\_class\_audio\_control\_value\_set 74](#_Toc24382353)

[ux\_host\_class\_audio\_streaming\_sampling\_set 75](#_Toc24382354)

[ux\_host\_class\_audio\_streaming\_sampling\_get 76](#_Toc24382355)

[ux\_host\_class\_hid\_client\_register 78](#_Toc24382356)

[ux\_host\_class\_hid\_report\_callback\_register 79](#_Toc24382357)

[ux\_host\_class\_hid\_periodic\_report\_start 80](#_Toc24382358)

[ux\_host\_class\_hid\_periodic\_report\_stop 81](#_Toc24382359)

[ux\_host\_class\_hid\_report\_get 83](#_Toc24382360)

[ux\_host\_class\_hid\_report\_set 84](#_Toc24382361)

[ux\_host\_class\_hid\_mouse\_button\_get 85](#_Toc24382362)

[ux\_host\_class\_hid\_mouse\_position\_get 86](#_Toc24382363)

[ux\_host\_class\_hid\_keyboard\_key\_get 87](#_Toc24382364)

[ux\_host\_class\_hid\_keyboard\_ioctl 89](#_Toc24382365)

[ux\_host\_class\_hid\_remote\_control\_usage\_get 93](#_Toc24382366)

[ux\_host\_class\_asix\_read 95](#_Toc24382367)

[ux\_host\_class\_asix\_write 96](#_Toc24382368)

[ux\_host\_class\_cdc\_acm\_read 97](#_Toc24382369)

[ux\_host\_class\_cdc\_acm\_write 98](#_Toc24382370)

[ux\_host\_class\_cdc\_acm\_ioctl 99](#_Toc24382371)

[ux\_host\_class\_cdc\_acm\_reception\_start 101](#_Toc24382372)

[ux\_host\_class\_cdc\_acm\_reception\_stop 103](#_Toc24382373)

[ux\_host\_class\_cdc\_ecm\_read 105](#_Toc24382374)

[ux\_host\_class\_cdc\_ecm\_write 106](#_Toc24382375)

[ux\_host\_class\_pima\_session\_open 107](#_Toc24382376)

[ux\_host\_class\_pima\_session\_close 108](#_Toc24382377)

[ux\_host\_class\_pima\_storage\_ids\_get 109](#_Toc24382378)

[ux\_host\_class\_pima\_storage\_info\_get 110](#_Toc24382379)

[ux\_host\_class\_pima\_num\_objects\_get 111](#_Toc24382380)

[ux\_host\_class\_pima\_object\_handles\_get 114](#_Toc24382381)

[ux\_host\_class\_pima\_object\_info\_get 116](#_Toc24382382)

[ux\_host\_class\_pima\_object\_info\_send 118](#_Toc24382383)

[ux\_host\_class\_pima\_object\_open 120](#_Toc24382384)

[ux\_host\_class\_pima\_object\_get 122](#_Toc24382385)

[ux\_host\_class\_pima\_object\_send 124](#_Toc24382386)

[ux\_host\_class\_pima\_thumb\_get 127](#_Toc24382387)

[ux\_host\_class\_pima\_object\_delete 129](#_Toc24382388)

[ux\_host\_class\_pima\_object\_close 131](#_Toc24382389)

[ux\_host\_class\_gser\_read 133](#_Toc24382390)

[ux\_host\_class\_gser\_write 134](#_Toc24382391)

[ux\_host\_class\_gser\_ioctl 135](#_Toc24382392)

[ux\_host\_class\_gser\_reception\_start 137](#_Toc24382393)

[ux\_host\_class\_gser\_reception\_stop 138](#_Toc24382394)

[Chapter 6: USBX DPUMP Class Considerations 139](#_Toc24382395)

[USBX DPUMP Host Class 140](#_Toc24382396)

[USBX DPUMP Device Class 142](#_Toc24382397)

[Chapter 7: USBX Pictbridge implementation 143](#_Toc24382398)

[Pictbridge client implementation 144](#_Toc24382399)

[ux\_pictbridge\_jobinfo\_object\_data\_read 148](#_Toc24382400)

[Pictbridge host implementation 149](#_Toc24382401)

[ux\_pictbridge\_application\_object\_data\_write 151](#_Toc24382402)

[Chapter 8: USBX OTG 152](#_Toc24382403)

[Index 155](#_Toc24382404)

# About This Guide

This guide provides comprehensive information about USBX, the high performance USB foundation software from Express Logic, Inc.

It is intended for the embedded real-time software developer. The developer should be familiar with standard real-time operating system functions, the USB specification, and the C programming language.

For technical information related to USB, see the USB specification and USB Class specifications that can be downloaded at http://www.USB.org/developers

**Organization**

**Chapter 1** contains an introduction to USBX

**Chapter 2** gives the basic steps to install and use USBX with your ThreadX application

**Chapter 3** provides a functional overview of USBX and basic information about USB

**Chapter 4** details the application's interface to USBX in host mode

**Chapter 5** is titled USBX DPUMP Class Considerations

**Chapter 6** is titled USBX Pictbridge Implementation

**Chapter 7** is titled USBX OTG

# Chapter 1: Introduction to USBX

USBX is a full-featured USB stack for deeply embedded applications. This chapter introduces USBX, describing its applications and benefits.

## USBX features

USBX support the three existing USB specifications: 1.1, 2.0 and OTG. It is designed to be scalable and will accommodate simple USB topologies with only one connected device as well as complex topologies with multiple devices and cascading hubs. USBX supports all the data transfer types of the USB protocols: control, bulk, interrupt, and isochronous.

USBX supports both the host side and the device side. Each side is comprised of three layers:

* Controller layer
* Stack layer
* Class layer

The relationship between the USB layers is as follows:



## Product Highlights

Complete ThreadX processor support

No royalties

Complete ANSI C source code

Real-time performance

Responsive technical support

Multiple host controller support

Multiple class support

Multiple class instances

Integration of classes with ThreadX, FileX and NetX

Support for USB devices with multiple configuration

Support for USB composite devices

Support for cascading hubs

Support for USB power management

Support for USB OTG

Export trace events for TraceX

## Powerful Services of USBX

### Multiple Host Controller Support

USBX can support multiple USB host controllers running concurrently. This feature allows USBX to support the USB 2.0 standard using the backward compatibility scheme associated with most USB 2.0 host controllers on the market today.

### USB Software Scheduler

USBX contains a USB software scheduler necessary to support USB controllers that do not have hardware list processing. The USBX software scheduler will organize USB transfers with the correct frequency of service and priority, and will instruct the USB controller to execute each transfer.

### Complete USB Device Framework Support

USBX can support the most demanding USB devices, including multiple configurations, multiple interfaces, and multiple alternate settings.

### Easy-To-Use APIs

USBX provides the very best deeply embedded USB stack in a manner that is easy to understand and use. The USBX API makes the services intuitive and consistent. By using the provided USBX class APIs, the user application does not need to understand the complexity of the USB protocols.

# Chapter 2: USBX Installation

## Host Considerations

### Computer Type

Embedded development is usually performed on Windows PC or Unix host computers. After the application is compiled, linked, and located on the host, it is downloaded to the target hardware for execution.

### Download Interfaces

Usually, the target download is done over an RS-232 serial interface, although parallel interfaces, USB, and Ethernet are becoming more popular. See the development tool documentation for available options.

### Debugging Tools

Debugging is done typically over the same link as the program image download. A variety of debuggers exist, ranging from small monitor programs running on the target through Background Debug Monitor (BDM) and In-Circuit Emulator (ICE) tools. Of course, the ICE tool provides the most robust debugging of actual target hardware.

### Required Hard Disk Space

The source code for USBX is delivered in ASCII format and requires approximately 500 KBytes of space on the host computer’s hard disk. Please review the supplied ***readme***\_***usbx.txt*** file for additional host system considerations and options.

### Target Considerations

USBX requires between 24 KBytes and 64 KBytes of Read Only Memory (ROM) on the target in host mode. The amount of memory required is dependent on the type of controller used and the USB classes linked to USBX. Another 32 KBytes of the target’s Random Access Memory (RAM) are required for USBX global data structures and memory pool. This memory pool can also be adjusted depending on the expected number of devices on the USB and the type of USB controller. The USBX device side requires roughly 10-12K of ROM depending on the type of device controller. The RAM memory usage depends on the type of class emulated by the device.

USBX also relies on ThreadX semaphores, mutexes, and threads for multiple thread protection, and I/O suspension and periodic processing for monitoring the USB bus topology.

#### Product Distribution

The exact content of the distribution CD depends on the target processor, development tools, and the USBX package. Following is a list of the important files common to most product distributions:

***readme\_usbx.txt*** This file contains specific information about the USBX port, including information about the target processor and the development tools.

***ux\_api.h*** This C header file contains all system equates, data structures, and service prototypes.

***ux\_port.h*** This C header file contains all development-tool-specific data definitions and structures.

***ux.lib*** This is the binary version of the USBX C library. It is distributed with the standard package.

***demo\_usbx.c*** The C file containing a simple USBX demo

All filenames are in lower-case. This naming convention makes it easier to convert the commands to Unix development platforms.

Installation of USBX is straightforward. The following general instructions apply to virtually any installation. However, the ***readme\_usbx\_generic.txt*** file should be examined for changes specific to the actual development tool environment.

Step 1: Backup the USBX distribution disk and store it in a safe location.

Step 2: Use the same directory in which you previously installed ThreadX on the host hard drive. All USBX names are unique and will not interfere with the previous USBX installation.

Step 3: Add a call to **ux\_system\_initialize** at or near the beginning of **tx\_application\_define.** This is where the USBX resources are initialized.

Step 4: Add a call to **ux\_host\_stack\_initialize.**

Step 5: Add one or more calls to initialize the required USBX

Step 6: Add one or more calls to initialize the host controllers available in the system.

Step 7 It may be required to modify the tx\_low\_level\_initialize.c file to add low level hardware initialization and interrupt vector routing. This is specific to the hardware platform and will not be discussed here.

Step 8: Compile application source code and link with the USBX and ThreadX run time libraries (FileX and/or Netx may also be required if the USB storage class and/or USB network classes are to be compiled in), ux.a (or ux.lib) and tx.a (or tx.lib). The resulting can be downloaded to the target and executed!

## Configuration Options

There are several configuration options for building the USBX library. All options are located in the ***ux\_port.h***.

The list below details each configuration option. Additional development tool options are described in the ***readme\_usbx.txt*** file supplied on the distribution disk:

UX\_PERIODIC\_RATE

This value represents how many ticks per seconds for a specific hardware platform. The default is 1000 indicating 1 tick per millisecond.

UX\_MAX\_CLASS\_DRIVER

This value is the maximum number of classes that can be loaded by USBX. This value represents the class container and not the number of instances of a class. For instance, if a particular implementation of USBX needs the hub class, the printer class, and the storage class, then the UX\_MAX\_CLASS\_DRIVER value can be set to 3 regardless of the number of devices that belong to these classes.

UX\_MAX\_HCD

This value represents the number of different host controllers that are available in the system. For USB 1.1 support, this value will mostly be 1. For USB 2.0 support this value can be more than 1. This value represents the number of concurrent host controllers running at the same time. If for instance, there are two instances of OHCI running or one EHCI and one OHCI controllers running, the UX\_MAX\_HCD should be set to 2.

UX\_MAX\_DEVICES

This value represents the maximum number of devices that can be attached to the USB. Normally, the theoretical maximum number on a single USB is 127 devices. This value can be scaled down to conserve memory. It should be noted that this value represents the total number of devices regardless of the number of USB buses in the system.

UX\_MAX\_ED

This value represents the maximum number of EDs in the controller pool. This number is assigned to one controller only. If multiple instances of controllers are present, this value is used by each individual controller.

UX\_MAX\_TD and UX\_MAX\_ISO\_TD

This value represents the maximum number of regular and isochronous TDs in the controller pool. This number is assigned to one controller only. If multiple instances of controllers are present, this value is used by each individual controller

UX\_THREAD\_STACK\_SIZE

This value is the size of the stack in bytes for the USBX threads. It can be typically 1024 or 2048 bytes depending on the processor used and the host controller.

UX\_HOST\_ENUM\_THREAD\_STACK\_SIZE

This value is the stack size of the USB host enumeration thread. If this symbol I not set, the USBX host enumeration thread stack size is set to UX\_THREAD\_STACK\_SIZE.

UX\_HOST\_HCD\_THREAD\_STACK\_SIZE

This value is the stack size of the USB host HCD thread. If this symbol I not set, the USBX host HCD thread stack size is set to UX\_THREAD\_STACK\_SIZE.

UX\_HOST\_HNP\_POLLING\_THREAD\_STACK\_SIZE

This value is the stack size of the USB host HNP polling thread. If this symbol I not set, the USBX host HNP polling thread stack size is set to UX\_THREAD\_STACK\_SIZE. Note that the HNP Polling thread is only used in USB OTG.

UX\_THREAD\_PRIORITY\_ENUM

This is the ThreadX priority value for the USBX enumeration threads that monitors the bus topology.

UX\_THREAD\_PRIORITY\_CLASS

This is the ThreadX priority value for the standard USBX threads.

UX\_THREAD\_PRIORITY\_KEYBOARD

This is the ThreadX priority value for the USBX HID keyboard class.

UX\_THREAD\_PRIORITY\_HCD

This is the ThreadX priority value for the host controller thread.

UX\_NO\_TIME\_SLICE

If defined to 1, the ThreadX target port does not use time slice.

UX\_MAX\_HOST\_LUN

This value represents the maximum number of SCSI logical units represented in the host storage class driver

## Source Code Tree

The USBX files are provided in several directories.



In order to make the files recognizable by their names, the following convention has been adopted:

|  |  |
| --- | --- |
| File Suffix Name | File description |
| ux\_host\_stack | usbx host stack core files |
| ux\_host\_class | usbx host stack classes files |
| ux\_hcd | usbx host stack controller driver files |
| ux\_device\_stack | usbx device stack core files |
| ux\_device\_class | usbx device stack classes files |
| ux\_dcd | usbx device stack controller driver files |
| ux\_otg | usbx otg controller driver related files |
| ux\_pictbridge | usbx pictbridge files |
| ux\_utility | usbx utility functions |
| demo\_usbx | demonstration files for USBX |

## Initialization of USBX resources

USBX has its own memory manager. The memory needs to be allocated to USBX before the host or device side of USBX is initialized. USBX memory manager can accommodate systems where memory can be cached.

The following function initializes USBX memory resources with 128K of regular memory and no separate pool for cache safe memory:

/\* Initialize USBX Memory \*/

**ux\_system\_initialize**(memory\_pointer,(128\*1024),UX\_NULL,0);

The prototype for the ux\_system\_initialize is as follows:

UINT **ux\_system\_initialize**(VOID \*regular\_memory\_pool\_start,

ULONG regular\_memory\_size,

VOID \*cache\_safe\_memory\_pool\_start,

ULONG cache\_safe\_memory\_size)

Input parameters:

VOID \*regular\_memory\_pool\_start Beginning of the regular memory pool

ULONG regular\_memory\_size Size of the regular memory pool

VOID \*cache\_safe\_memory\_pool\_start Beginning of the cache safe memory  
 pool

ULONG cache\_safe\_memory\_size Size of the cache safe memory pool

Not all systems require the definition of cache safe memory. In such a system, the values passed during the initialization for the memory pointer will be set to UX\_NULL and the size of the pool to 0. USBX will then use the regular memory pool in lieu of the cache safe pool.

In a system where the regular memory is not cache safe and a controller requires to perform DMA memory (like OHCI, EHCI controllers amongst others) it is necessary to define a memory pool in a cache safe zone.

## Uninitialization of USBX resources

USBX can be terminated by releasing its resources. Prior to terminating usbx, all classes and controller resources need to be terminated properly. The following function uninitializes USBX memory resources :

/\* Unitialize USBX Resources \*/

**ux\_system\_uninitialize**();

The prototype for the ux\_system\_initialize is as follows:

UINT **ux\_system\_uninitialize**(VOID);

## Definition of USB Host Controllers

It is required to define at least one USB host controller for USBX to operate in host mode. The application initialization file should contain this definition.

The following line performs the definition of a generic host controller:

**ux\_host\_stack\_hcd\_register**("ux\_hcd\_controller", ux\_hcd\_controller\_initialize, 0xd0000, 0x0a);

The ux\_host\_stack\_hcd\_register has the following prototype:

UINT **ux\_host\_stack\_hcd\_register**(CHAR\_PTR hcd\_name,

UINT (\*hcd\_initialize\_function)(struct UX\_HCD\_STRUCT \*),

ULONG hcd\_param1,

ULONG hcd\_param2);

The ux\_host\_stack\_hcd\_register function has the following parameters:

hcd\_name: string of the controller name

hcd\_initialize\_function: initialization function of the controller

hcd\_param1: usually the IO value or Memory used by the controller

hcd\_param2: usually the IRQ used by the controller

In our previous example:

"ux\_hcd\_controller" is the name of the controller,

ux\_hcd\_controller\_initialize is the initialization routine for the host controller,

0xd0000 is the address at which the host controller registers are visible in memory, and 0x0a is the IRQ used by the host controller.

Following is an example of the initialization of USBX in host mode with one host controller and several classes.

UINT status;

/\* Initialize USBX. \*/

**ux\_system\_initialize**(memory\_ptr, (128\*1024),0,0);

/\* The code below is required for installing the USBX host stack. \*/

status = **ux\_host\_stack\_initialize**(UX\_NULL);

/\* If status equals UX\_SUCCESS, host stack has been initialized. \*/

/\* Register all the host classes for this USBX implementation. \*/

status = **ux\_host\_class\_register**("ux\_host\_class\_hub", ux\_host\_class\_hub\_entry);

/\* If status equals UX\_SUCCESS, host class has been registered. \*/

status = **ux\_host\_class\_register**("ux\_host\_class\_storage",

ux\_host\_class\_storage\_entry);

/\* If status equals UX\_SUCCESS, host class has been registered. \*/

status = **ux\_host\_class\_register**("ux\_host\_class\_printer",

ux\_host\_class\_printer\_entry);

/\* If status equals UX\_SUCCESS, host class has been registered. \*/

status = **ux\_host\_class\_register**("ux\_host\_class\_audio",

ux\_host\_class\_audio\_entry);

/\* If status equals UX\_SUCCESS, host class has been registered. \*/

/\* Register all the USB host controllers available in this system. \*/

status = **ux\_host\_stack\_hcd\_register**("ux\_hcd\_controller",

ux\_hcd\_controller\_initialize, 0x300000, 0x0a);

/\* If status equals UX\_SUCCESS, USB host controllers have been registered. \*/

## Definition of Host Classes

It is required to define one or more host classes with USBX. A USB class is required to drive a USB device after the USB stack has configured the USB device. A USB class is very specific to the device. One or more classes may be required to drive a USB device depending on the number of interfaces contained in the USB device descriptors.

This is an example of the registration of the HUB class:

status = **ux\_host\_stack\_class\_register**("ux\_host\_class\_hub",

ux\_host\_class\_hub\_entry);

The function ux\_host\_class\_register has the following prototype:

UINT **ux\_host\_stack\_class\_register**(CHAR\_PTR class\_name,

UINT (\*class\_entry\_address)

(struct UX\_HOST\_CLASS\_COMMAND\_STRUCT \*))

class\_name is the name of the class

class\_entry\_address is the entry point of the class

In the example of the HUB class initialization:

"ux\_host\_class\_hub" is the name of the hub class

ux\_host\_class\_hub\_entry is the entry point of the HUB class.

## Troubleshooting

USBX is delivered with a demonstration file and a simulation environment. It is always a good idea to get the demonstration platform running first—either on the target hardware or a specific demonstration platform.

If the demonstration system does not work, try the following things to narrow the problem:

## USBX Version ID

The current version of USBX is available both to the user and the application software during run-time.

The programmer can obtain the USBX version from examination of the ***usbx\_generic.txt*** file. In addition, this file also contains a version history of the corresponding port. Application software can obtain the USBX version by examining the global string ***\_ux\_version\_id***, which is defined in ***ux\_port.h***.

# Chapter 3: Functional Components of USBX Host Stack

This chapter contains a description of the high performance USBX embedded USB host stack from a functional perspective.

## Execution Overview:

USBX is composed of several components:

Initialization

Application interface calls

Root Hub

Hub Class

Host Classes

USB Host Stack

Host controller

The following diagram illustrates the USBX host stack:



### Initialization

In order to activate USBX, the function ***ux\_system\_initialize*** must be called. This function initializes the memory resources of USBX.

In order to activate USBX host facilities, the function ***ux\_host\_stack\_initialize*** must be called. This function will in turn initialize all the resources used by the USBX host stack such as ThreadX threads, mutexes, and semaphores.

It is up to the application initialization to activate at least one USB host controller and one or more USB classes. When the classes have been registered to the stack and the host controller(s) initialization function has been called the bus is active and device discovery can start. If the root hub of the host controller detects an attached device, the USB enumeration thread, in charge of the USB topology, will be wake up and proceed to enumerate the device(s).

It is possible, due to the nature of the root hub and downstream hubs, that all attached USB devices may not have been configured completely when the host controller initialization function returns. It can take several seconds to enumerate all USB devices, especially if there are one or more hubs between the root hub and USB devices.

### Application Interface Calls

There are two levels of APIs in USBX:

USB Host Stack APIs

USB Host Class APIs

Normally, a USBX application should not have to call any of the USB host stack APIs. Most applications will only access the USB Class APIs.

### USB Host Stack APIs

The host stack APIs are responsible for the registration of USBX components (host classes and host controllers), configuration of devices, and the transfer requests for available device endpoints.

### USB Host Class APIs

The Class APIs are very specific to each USB class. Most of the common APIs for USB classes provide services such as opening/closing a device and reading from and writing to a device.

## Root Hub

Each host controller instance has one or more USB root hubs. The number of root hubs is either determined by the nature of the controller or can be retrieved by reading specific registers from the controller.

## Hub Class

The hub class is in charge of driving USB hubs. A USB hub can either be a stand-alone hub or as part of a compound device such as a keyboard or a monitor. A hub can be self-powered or bus-powered. Bus-powered hubs have a maximum of four downstream ports and can only allow for the connection of devices that are either self-powered or bus-powered devices that use less than 100mA of power. Hubs can be cascaded. Up to five hubs can be connected to one another.

## USB Host Stack

The USB host stack is the centerpiece of USBX. It has three main functions:

* Manage the topology of the USB.
* Bind a USB device to one or more classes.
* Provide an API to classes to perform device descriptor interrogation and USB transfers.

## Topology Manager

The USB stack topology thread is awakened when a new device is connected or when a device has been disconnected. Either the root hub or a regular hub can accept device connections. Once a device has been connected to the USB, the topology manager will retrieve the device descriptor. This descriptor will contain the number of possible configurations available for this device. Most devices have one configuration only. Some devices can operate differently according to the available power available on the port where it is connected. If this is the case, the device will have multiple configurations that can be selected depending on the available power. When the device is configured by the topology manager, it is then allowed to draw the amount of power specified in its configuration descriptor.

## USB Class Binding

When the device is configured, the topology manager will let the class manager continue the device discovery by looking at the device interface descriptors. A device can have one or more interface descriptors.

An interface represents a function in a device. For instance, a USB speaker has three interfaces, one for audio streaming, one for audio control, and one to manage the various speaker buttons.

The class manager has two mechanisms to join the device interface(s) to one or more classes. It can either use the combination of a PID/VID (product ID and vendor ID) found in the interface descriptor or the combination of Class/Subclass/Protocol.

The PID/VID combination is valid for interfaces that cannot be driven by a generic class. The Class/Subclass/Protocol combination is used by interfaces that belong to a USB-IF certified class such as a printer, hub, storage, audio, or HID.

The class manager contains a list of registered classes from the initialization of USBX. The class manager will call each class one at a time until one class accepts to manage the interface for that device. A class can only manage one interface. For the example of the USB audio speaker, the class manager will call all the classes for each of the interfaces.

Once a class accepts an interface, a new instance of that class is created. The class manager will then search for the default alternate setting for the interface. A device may have one or more alternate settings for each interface. The alternate setting 0 will be the one used by default until a class decides to change it.

For the default alternate setting, the class manager will mount all the endpoints contained in the alternate setting. If the mounting of each endpoint is successful, the class manager will complete its job by returning to the class that will finish the initialization of the interface.

## USBX APIs

The USB stack exports a certain number of APIs for the USB classes to perform interrogation on the device and USB transfers on specific endpoints. These APIs are described in detail in this reference manual.

## Host Controller

The host controller driver is responsible for driving a specific type of USB controller. A USB host controller can have multiple controllers inside. For instance, certain Intel PC chipset contain two UHCI controllers. Some USB 2.0 controllers contain multiple instances of an OHCI controller in addition to one instance of the EHCI controller.

The Host controller will manage multiple instance of the same controller only. In order to drive most USB 2.0 host controllers, it will be required to initialize both the OCHI controller and the EHCI controller during the initialization of USBX.

The host controller is responsible for managing the following:

Root Hub

Power Management

Endpoints

Transfers

### Root Hub

The root hub management is responsible for the powering up of each controller port and determining if there is a device inserted or not. This functionality is used by the USBX generic root hub to interrogate the controller downstream ports.

### Power Management

The power management processing provides for the handling of suspend/resume signals either in gang mode, therefore affecting all controller downstream ports at the same time, or individually if the controller offers this functionality.

### Endpoints

The endpoint management provides for the creation or destruction of physical endpoints to the controller. The physical endpoints are memory entities that are parsed by the controller if the controller supports master DMA or that are written in the controller. The physical endpoints contain transactions information to be performed by the controller.

### Transfers

Transfer management provides for a class to perform a transaction on each of the endpoints that have been created. Each logical endpoint contains a component called TRANSFER REQUEST for USB transfer requests. The TRANSFER REQUEST is used by the stack to describe the transaction. This TRANSFER REQUEST is then passed to the stack and to the controller, which may divide it into several sub transactions depending on the capabilities of the controller.

## USB Device Framework

A USB device is represented by a tree of descriptors. There are six main types of descriptors:

Device descriptors

Configuration descriptors

Interface descriptors

Endpoint descriptors

String descriptors

Functional descriptors

A USB device may have a very simple description and looks like this:



In the above illustration, the device has only one configuration. A single interface is attached to this configuration, indicating that the device has only one function, and it has one endpoint only. Attached to the device descriptor is a string descriptor providing a visible identification of the device.

However, a device may be more complex and may appear as follows:



In the above illustration, the device has two configuration descriptors attached to the device descriptor. This device may indicate that it has two power modes or can be driven by either standard classes or proprietary classes.

Attached to the first configuration are two interfaces indicating that the device has two logical functions. The first function has 3 endpoint descriptors and a functional descriptor. The functional descriptor may be used by the class responsible to drive the interface to obtain further information about this interface normally not found by a generic descriptor.

### Device Descriptors

Each USB device has one single device descriptor. This descriptor contains the device identification, the number of configurations supported, and the characteristics of the default control endpoint used for configuring the device.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Offset | Field | Size | Value | Description |
| 0 | BLength | 1 | Number | Size of this descriptor in bytes |
| 1 | bDescriptorType | 1 | Constant | DEVICE Descriptor Type |
| 2 | bcdUSB | 2 | BCD | USB Specification Release Number in Binary-Coded Decimal  Example: 2.10 is equivalent to 0x210. This field identifies the release of the USB Specification that the device and its descriptors are compliant with. |
| 4 | bDeviceClass | 1 | Class | Class code (assigned by USB-IF). If this field is reset to 0, each interface within a configuration specifies its own class information and the various interfaces operate independently.  If this field is set to a value between 1 and 0xFE, the device supports different class specifications on different interfaces and the interfaces may not operate independently. This value identifies the class definition used for the aggregate interfaces.  If this field is set to 0xFF, the device class is vendor specific. |
| 5 | bDeviceSubClass | 1 | SubClass | Subclass code (assigned by USB-IF).  These codes are qualified by the value of the bDeviceClass field. If the bDeviceClass field is reset to 0, this field must also be reset to 0. If the bDeviceClass field is not set to 0xFF, all values are reserved for assignment by USB. |
| 6 | bDeviceProtocol | 1 | Protocol | Protocol code (assigned by USB-IF).  These codes are qualified by the value of the bDeviceClass and the bDeviceSubClass fields. If a device supports class-specific protocols on a device basis as opposed to an interface basis, this code identifies the protocols that the device uses as defined by the specification of the device class. If this field is reset to 0, the device does not use class specific protocols on a device basis. However, it may use class specific protocols on an interface basis.  If this field is set to 0xFF, the device uses a vendor specific protocol on a device basis. |
| 7 | bMaxPacketSize0 | 1 | Number | Maximum packet size for endpoint zero  (only byte sizes of 8, 16, 32, or 64 are valid) |
| 8 | idVendor | 2 | ID | Vendor ID (assigned by USB-IF) |
| 10 | idProduct | 2 | ID | Product ID (assigned by the Manufacturer) |
| 12 | bcdDevice | 2 | BCD | Device release number in binary-coded decimal |
| 14 | iManufacturer | 1 | Index | Index of string descriptor describing manufacturer |
| 15 | iProduct | 1 | Index | Index of string descriptor describing product |
| 16 | iSerialNumber | 1 | Index | Index of string descriptor describing the device’s serial number |
| 17 | bNumConfigurations | 1 | Number | Number of possible configurations |

USBX defines a USB device descriptor as follows:

typedef struct UX\_DEVICE\_DESCRIPTOR\_STRUCT

{

UINT bLength;

UINT bDescriptorType;

USHORT bcdUSB;

UINT bDeviceClass;

UINT bDeviceSubClass;

UINT bDeviceProtocol;

UINT bMaxPacketSize0;

USHORT idVendor;

USHORT idProduct;

USHORT bcdDevice;

UINT iManufacturer;

UINT iProduct;

UINT iSerialNumber;

UINT bNumConfigurations;

} UX\_DEVICE\_DESCRIPTOR;

The USB device descriptor is part of a device container described as:

typedef struct UX\_DEVICE\_STRUCT

{

ULONG ux\_device\_handle;

ULONG ux\_device\_type;

ULONG ux\_device\_state;

ULONG ux\_device\_address;

ULONG ux\_device\_speed;

ULONG ux\_device\_port\_location;

ULONG ux\_device\_max\_power;

ULONG ux\_device\_power\_source;

UINT ux\_device\_current\_configuration;

TX\_SEMAPHORE ux\_device\_protection\_semaphore;

struct UX\_DEVICE\_STRUCT \*ux\_device\_parent;

struct UX\_HOST\_CLASS\_STRUCT

\*ux\_device\_class;

VOID \*ux\_device\_class\_instance;

struct UX\_HCD\_STRUCT

\*ux\_device\_hcd;

struct UX\_CONFIGURATION\_STRUCT

\*ux\_device\_first\_configuration;

struct UX\_DEVICE\_STRUCT

\*ux\_device\_next\_device;

struct UX\_DEVICE\_DESCRIPTOR\_STRUCT

ux\_device\_descriptor;

struct UX\_ENDPOINT\_STRUCT

ux\_device\_control\_endpoint;

struct UX\_HUB\_TT\_STRUCT

ux\_device\_hub\_tt[UX\_MAX\_TT];

} UX\_DEVICE;

|  |  |
| --- | --- |
| Variable Name | Variable Description |
| ux\_device\_handle | Handle of the device. This is typically the address of the instance of this structure for the device. |
| ux\_device\_type | Obsolete value. Unused. |
| ux\_device\_state | Device State, which can have one of the following values:  UX\_DEVICE\_RESET 0  UX\_DEVICE\_ATTACHED 1  UX\_DEVICE\_ADDRESSED 2  UX\_DEVICE\_CONFIGURED 3  UX\_DEVICE\_SUSPENDED 4  UX\_DEVICE\_RESUMED 5  UX\_DEVICE\_SELF\_POWERED\_STATE 6  UX\_DEVICE\_SELF\_POWERED\_STATE 7  UX\_DEVICE\_REMOTE\_WAKEUP 8  UX\_DEVICE\_BUS\_RESET\_COMPLETED 9  UX\_DEVICE\_REMOVED 10  UX\_DEVICE\_FORCE\_DISCONNECT 11 |
| ux\_device\_address | Address of the device after the SET\_ADDRESS command has been accepted (from 1 to 127). |
| ux\_device\_speed | Speed of the device:  UX\_LOW\_SPEED\_DEVICE 0  UX\_FULL\_SPEED\_DEVICE 1  UX\_HIGH\_SPEED\_DEVICE 2 |
| ux\_device\_port\_location | Index of the port of the parent device (root hub or hub). |
| ux\_device\_max\_power | Maximum power in mA that the device may take in the selected configuration. |
| ux\_device\_power\_source | Can be one of the two following values:  UX\_DEVICE\_BUS\_POWERED 1  UX\_DEVICE\_SELF\_POWERED 2 |
| ux\_device\_current\_configuration | Index of the current configuration being used by this device. |
| ux\_device\_parent | Device container pointer of the parent of this device. If the pointer is null, the parent is the root hub of the controller. |
| ux\_device\_class | Pointer to the class type that owns this device. |
| ux\_device\_class\_instance | Pointer to the instance of the class that owns this device. |
| ux\_device\_hcd | USB Host Controller Instance where this device is attached. |
| ux\_device\_first\_configuration | Pointer to the first configuration container for this device. |
| ux\_device\_next\_device | Pointer to the next device in the list of device on any of the buses detected by USBX. |
| ux\_device\_descriptor | USB device descriptor. |
| ux\_device\_control\_endpoint | Descriptor of the default control endpoint used by this device. |
| ux\_device\_hub\_tt | Array of Hub TTs for the device |

### Configuration Descriptors

The configuration descriptor describes information about a specific device configuration. A USB device may contain one or more configuration descriptors. The *bNumConfigurations* field in the device descriptor indicates the number of configuration descriptors. The descriptor contains a *bConfigurationValue* field with a value that, when used as a parameter to the Set Configuration request, causes the device to assume the described configuration.

The descriptor describes the number of interfaces provided by the configuration. Each interface represents a logical function within the device and may operate independently. For instance a USB audio speaker may have three interfaces, one for audio streaming, one for audio control, and one HID interface to manage the speaker’s buttons.

When the host issues a GET\_DESCRIPTOR request for the configuration descriptor, all related interface and endpoint descriptors are returned.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Offset | Field | Size | Value | Description |
| 0 | bLength | 1 | Number | Size of this descriptor in bytes. |
| 1 | bDescriptorType | 1 | Constant | CONFIGURATION |
| 2 | wTotalLength | 2 | Number | Total length of data returned for this configuration. Includes the combined length of all descriptors (configuration, interface, endpoint, and class or vendor specific) returned for this configuration. |
| 4 | bNumInterfaces | 1 | Number | Number of interfaces supported by this configuration. |
| 5 | bConfigurationValue | 1 | Number | Value to use as an argument to Set Configuration to select this configuration. |
| 6 | iConfiguration | 1 | Index | Index of string descriptor describing this configuration. |
| 7 | bMAttributes | 1 | Bitmap | Configuration characteristics  D7 Bus Powered  D6 Self Powered  D5 Remote Wakeup  D4..0 Reserved (reset to 0)  A device configuration that uses power from the bus and a local source sets both D7 and D6. The actual power source at runtime may be determined using the Get Status device request.  If a device configuration supports remote wakeup, D5 is set to 1. |
| 8 | MaxPower | 1 | mA | Maximum power consumption of USB device from the bus in this specific configuration when the device is fully operational.  Expressed in 2 mA units (e.g., 50 = 100 mA).  Note: A device configuration reports whether the configuration is bus-powered or self-powered.  Device status reports whether the device is currently self-powered. If a device is disconnected from its external power source, it updates device status to indicate that it is no longer self-powered. |

USBX defines a USB configuration descriptor as follows:

typedef struct UX\_CONFIGURATION\_DESCRIPTOR\_STRUCT

{

UINT bLength;

UINT bDescriptorType;

USHORT wTotalLength;

UINT bNumInterfaces;

UINT bConfigurationValue;

UINT iConfiguration;

UINT bmAttributes;

UINT MaxPower;

} UX\_CONFIGURATION\_DESCRIPTOR;

The USB configuration descriptor is part of a configuration container described as:

typedef struct UX\_CONFIGURATION\_STRUCT

{

ULONG ux\_configuration\_handle;

ULONG ux\_configuration\_state;

struct UX\_CONFIGURATION\_DESCRIPTOR\_STRUCT

ux\_configuration\_descriptor;

struct UX\_INTERFACE\_STRUCT \*ux\_configuration\_first\_interface;

struct UX\_CONFIGURATION\_STRUCT

\*ux\_configuration\_next\_configuration;

struct UX\_DEVICE\_STRUCT \*ux\_configuration\_device;

} UX\_CONFIGURATION;

|  |  |
| --- | --- |
| Variable Name | Variable Description |
| ux\_configuration\_handle | Handle of the configuration. This is typically the address of the instance of this structure for the configuration. |
| ux\_configuration\_state | State of the configuration. |
| ux\_configuration\_descriptor | USB device descriptor. |
| ux\_configuration\_first\_interface | Pointer to the first interface for this configuration. |
| ux\_configuration\_next\_configuration | Pointer to the next configuration for the same device. |
| ux\_configuration\_device | Pointer to the device owner of this configuration. |

### Interface Descriptors

The interface descriptor describes a specific interface within a configuration. An interface is a logical function within a USB device. A configuration provides one or more interfaces, each with zero or more endpoint descriptors describing a unique set of endpoints within the configuration. When a configuration supports more than one interface, the endpoint descriptors for a particular interface follow the interface descriptor in the data returned by the GET\_DESCRIPTOR request for the specified configuration.

An interface descriptor is always returned as part of a configuration descriptor. An interface descriptor cannot be directly access by a GET\_DESCRIPTOR request.

An interface may include alternate settings that allow the endpoints and/or their characteristics to be varied after the device has been configured. The default setting for an interface is always alternate setting zero. A class can select to change the current alternate setting to change the interface behavior and the characteristics of the associated endpoints. The SET\_INTERFACE request is used to select an alternate setting or to return to the default setting.

Alternate settings allow a portion of the device configuration to be varied while other interfaces remain in operation. If a configuration has alternate settings for one or more of its interfaces, a separate interface descriptor and its associated endpoints are included for each setting.

If a device configuration contains a single interface with two alternate settings, the GET\_DESCRIPTOR request for the configuration would return the configuration descriptor, then the interface descriptor with the *bInterfaceNumber* and *bAlternateSetting* fields set to zero and then the endpoint descriptors for that setting, followed by another interface descriptor and its associated endpoint descriptors. The second interface descriptor’s *bInterfaceNumber* field would also be set to zero, but the *bAlternateSetting* field of the second interface descriptor would be set to 1 indicating that this alternate setting belongs to the first interface.

An interface may not have any endpoints associated with it, in which case only the default control endpoint is valid for that interface.

Alternate settings are used mainly to change the requested bandwidth for periodic endpoints associated with the interface. For example, a USB speaker streaming interface should have the first alternate setting with a 0 bandwidth demand on its isochronous endpoint. Other alternate settings may select different bandwidth requirements depending on the audio streaming frequency.

The USB descriptor for the interface is as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Offset | Field | Size | Value | Descriptor |
| 0 | bLength | 1 | Number | Size of this descriptor in bytes. |
| 1 | bDescriptorType | 1 | Constant | INTERFACE Descriptor Type |
| 2 | bInterfaceNumber | 1 | Number | Number of interface. Zero-based value identifying the index in the array of concurrent interfaces supported by this configuration. |
| 3 | bAltenateSetting | 1 | Number | Value used to select alternate setting for the interface identified in the prior field. |
| 4 | bNumEndpoints | 1 | Number | Number of endpoints used by this interface (excluding endpoint zero). If this value is 0, this interface only uses endpoint zero. |
| 5 | bInterfaceClass | 1 | Class | Class code (assigned by USB)  If this field is reset to 0, the interface does not belong to any USB specified device class.  If this field is set to 0xFF, the interface class is vendor specific.  All other values are reserved for assignment by USB. |
| 6 | bInterfaceSubClass | 1 | SubClass | Subclass code (assigned by USB).  These codes are qualified by the value of the bInterfaceClass field. If the bInterfaceClass field is reset to 0, this field must also be reset to 0. If the bInterfaceClass field is not set to 0xFF, all values are reserved for assignment by USB. |
| 7 | bInterfaceProtocol | 1 | Protocol | Protocol code (assigned by USB). These codes are qualified by the value of the bInterfaceClass and the bInterfaceSubClass fields. If an interface supports class-specific requests, this code identifies the protocols that the device uses as defined by the specification of the device class.  If this field is reset to 0, the device does not use a class specific protocol on this interface.  If this field is set to 0xFF, the device uses a vendor specific protocol for this interface. |
| 8 | iInterface | 1 | Index | Index of string descriptor describing this interface. |

USBX defines a USB interface descriptor as follows:

typedef struct UX\_INTERFACE\_DESCRIPTOR\_STRUCT

{

UINT bLength;

UINT bDescriptorType;

UINT bInterfaceNumber;

UINT bAlternateSetting;

UINT bNumEndpoints;

UINT bInterfaceClass;

UINT bInterfaceSubClass;

UINT bInterfaceProtocol;

UINT iInterface;

} UX\_INTERFACE\_DESCRIPTOR;

The USB interface descriptor is part of an interface container described as:

typedef struct UX\_INTERFACE\_STRUCT

{

ULONG ux\_interface\_handle;

ULONG ux\_interface\_state;

ULONG ux\_interface\_current\_alternate\_setting;

struct UX\_INTERFACE\_DESCRIPTOR\_STRUCT ux\_interface\_descriptor;

struct UX\_HOST\_CLASS\_STRUCT \*ux\_interface\_class;

VOID \*ux\_interface\_class\_instance;

struct UX\_ENDPOINT\_STRUCT \*ux\_interface\_first\_endpoint;

struct UX\_INTERFACE\_STRUCT \*ux\_interface\_next\_interface;

struct UX\_CONFIGURATION\_STRUCT \*ux\_interface\_configuration;

} UX\_INTERFACE;

|  |  |
| --- | --- |
| Variable Name | Variable Description |
| ux\_interface\_handle | Handle of the interface. This is typically the address of the instance of this structure for the interface. |
| ux\_interface\_state | State of the interface. |
| ux\_interface\_descriptor | USB interface descriptor. |
| ux\_interface\_class | Pointer to the class type that owns this interface. |
| ux\_interface\_class\_instance | Pointer to the instance of the class that owns this interface. |
| ux\_interface\_first\_endpoint | Pointer to the first endpoint registered with this interface. |
| ux\_interface\_next\_interface | Pointer to the next interface associated with the configuration. |
| ux\_interface\_configuration | Pointer to the configuration owner of this interface. |

### Endpoint Descriptors

Each endpoint associated with an interface has its own endpoint descriptor. This descriptor contains the information required by the host stack to determine the bandwidth requirements of each endpoint, the maximum payload associated with the endpoint, its periodicity, and its direction. An endpoint descriptor is always returned by a GET\_DESCRIPTOR command for the configuration.

The default control endpoint associated with the device descriptor is not counted as part of the endpoint(s) associated with the interface and therefore not returned in this descriptor.

When the host software requests a change of the alternate setting for an interface, all the associated endpoints and their USB resources are modified according to the new alternate setting.

Except for the default control endpoints, endpoints cannot be shared between interfaces.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Offset | Field | Size | Value | Description |
| 0 | bLength | 1 | Number | Size of this descriptor in bytes. |
| 1 | bDescriptorType | 1 | Constant | ENDPOINT Descriptor Type. |
| 2 | bEndpointAddress | 1 | Endpoint | The address of the endpoint on the USB device described by this descriptor. The address is encoded as follows:  Bit 3...0: The endpoint number  Bit 6...4: Reserved, reset to zero  Bit 7: Direction, ignored for control endpoints  0 = OUT endpoint  1 = IN endpoint |
| 3 | bmAttributes | 1 | Bitmap | This field describes the endpoint’s attributes when it is configured using the bConfigurationValue.  Bits 1..0: Transfer Type  00 = Control  01 = Isochronous  10 = Bulk  11 = Interrupt  If not an isochronous endpoint, bits 5..2 are reserved and must be set to zero. If isochronous, they are defined as follows:  Bits 3..2: Synchronization Type  00 = No Synchronization  01 = Asynchronous  10 = Adaptive  11 = Synchronous  Bits 5..4: Usage Type  00 = Data endpoint  01 = Feedback endpoint  10 = Implicit feedback data endpoint  11 = Reserved |
| 4 | wMaxPacketSize | 2 | Number | Maximum packet size this endpoint is capable of sending or receiving when this configuration is selected.  For isochronous endpoints, this value is used to reserve the bus time in the schedule, required for the per-(micro)frame data payloads. The pipe may, on an ongoing basis, actually use less bandwidth than that reserved. The device reports, if necessary, the actual bandwidth used via its normal, non-USB defined mechanisms.  For all endpoints, bits 10..0 specify the maximum packet size (in bytes).  For high-speed isochronous and interrupt endpoints:  Bits 12..11 specify the number of additional transaction opportunities per microframe:  00 = None (1 transaction per microframe)  01 = 1 additional (2 per microframe)  10 = 2 additional (3 per microframe)  11 = Reserved  Bits 15..13 are reserved and must be set to zero. |
| 6 | bInterval | 1 | Number | Number interval for polling endpoint for data transfers.  Expressed in frames or microframes depending on the device operating speed (i.e., either 1 millisecond or 125 µs units).  For full-/high-speed isochronous endpoints, this value must be in the range from 1 to 16. The *bInterval* value is used as the exponent for a 2bInterval-1 value; e.g., a *bInterval* of 4 means a period of 8 (24-1).  For full-/low-speed interrupt endpoints, the value of this field may be from 1 to 255.  For high-speed interrupt endpoints, the *bInterval* value is used as the exponent for a 2bInterval-1 value; e.g., a *bInterval* of 4 means a period of 8 (24-1). This value must be from 1 to 16.  For high-speed bulk/control OUT endpoints, the *bInterval* must specify the maximum NAK rate of the endpoint. A value of 0 indicates the endpoint never NAKs. Other values indicate at most one NAK each *bInterval* number of microframes. This value must be in the range from 0 to 255. |

USBX defines a USB endpoint descriptor as follows:

typedef struct UX\_ENDPOINT\_DESCRIPTOR\_STRUCT

{

UINT bLength;

UINT bDescriptorType;

UINT bEndpointAddress;

UINT bmAttributes;

USHORT wMaxPacketSize;

UINT bInterval;

} UX\_ENDPOINT\_DESCRIPTOR;

The USB endpoint descriptor is part of an endpoint container, which is described as follows:

typedef struct UX\_ENDPOINT\_STRUCT

{

ULONG ux\_endpoint\_handle;

ULONG ux\_endpoint\_state;

VOID \*ux\_endpoint\_ed;

struct UX\_ENDPOINT\_DESCRIPTOR\_STRUCT ux\_endpoint\_descriptor;

struct UX\_ENDPOINT\_STRUCT \*ux\_endpoint\_next\_endpoint;

struct UX\_INTERFACE\_STRUCT \*ux\_endpoint\_interface;

struct UX\_DEVICE\_STRUCT \*ux\_endpoint\_device;

struct UX\_TRANSFER REQUEST\_STRUCT ux\_endpoint\_transfer request;

} UX\_ENDPOINT;

|  |  |
| --- | --- |
| Variable Name | Variable Description |
| ux\_endpoint\_handle | Handle of the endpoint. This is typically the address of the instance of this structure for the endpoint. |
| ux\_endpoint\_state | State of the endpoint. |
| ux\_endpoint\_ed | Pointer to the physical endpoint at the host controller layer. |
| ux\_endpoint\_descriptor | USB endpoint descriptor. |
| ux\_endpoint\_next\_endpoint | Pointer to the next endpoint that belongs to the same interface. |
| ux\_endpoint\_interface | Pointer to the interface that owns this endpoint interface. |
| ux\_endpoint\_device | Pointer to the parent device container. |
| ux\_endpoint\_transfer request | USB transfer request used to send/receive data from to/from the device. |

### String descriptors

String descriptors are optional. If a device does not support string descriptors, all references to string descriptors within device, configuration, and interface descriptors must be reset to zero.

String descriptors use UNICODE encoding, thus allowing the support for several character sets. The strings in a USB device may support multiple languages. When requesting a string descriptor, the requester specifies the desired language using a language ID defined by the USB-IF. The list of currently defined USB LANGIDs can be found in the USBX appendix ??. String index zero for all languages returns a string descriptor that contains an array of two-byte LANGID codes supported by the device. It should be noted that the UNICODE string is not 0 terminated. Instead, the size of the string array is computed by subtracting two from the size of the array contained in the first byte of the descriptor.

The USB string descriptor 0 is encoded as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Offset | Field | Size | Value | Description |
| 0 | bLength | 1 | N+2 | Size of this descriptor in bytes |
| 1 | bDescriptorType | 1 | Constant | STRING Descriptor Type |
| 2 | wLANGID[0] | 2 | Number | LANGID code 0 |
| .. | …] | .. | … | … |
| N | wLANGID[n] | 2 | Number | LANGID code n |

Other USB string descriptors are encoded as follows:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Offset | Field | Size | Value | Description |
| 0 | bLength | 1 | Number | Size of this descriptor in bytes |
| 1 | bDescriptorType | 1 | Constant | STRING Descriptor Type |
| 2 | bString | n | Number | UNICODE encoded string |

USBX defines a non-zero length USB string descriptor as follows:

typedef struct UX\_STRING\_DESCRIPTOR\_STRUCT

{

UINT bLength;

UINT bDescriptorType;

USHORT bString[1];

} UX\_STRING\_DESCRIPTOR;

### Functional Descriptors

Functional descriptors are also known as class-specific descriptors. They normally use the same basic structures as generic descriptors and allow for additional information to be available to the class. For example, in the case of the USB audio speaker, class specific descriptors allow the audio class to retrieve for each alternate setting the type of audio frequency supported.

### USBX Device Descriptor Framework in Memory

USBX maintains most device descriptors in memory, that is, all descriptors except the string and functional descriptors. The following diagram shows how these descriptors are stored and related.



# Chapter 4: Description of USBX Host Services

### ux\_host\_stack\_initialize

Initialize USBX for host operation

**Prototype**

UINT **ux\_host\_stack\_initialize**(UINT (\*system\_change\_function)

(ULONG, UX\_HOST\_CLASS \*))

**Description**

This function will initialize the USB host stack. The supplied memory area will be setup for USBX internal use. If UX\_SUCCESS is returned, USBX is ready for host controller and class registration.

**Input Parameter**

**system\_change\_function** Pointer to optional callback routine for notifying application of device changes.

**Return Value**

**UX\_SUCCESS** (0x00) Successful initialization.

**Example**

UINT status;

/\* Initialize USBX for host operation, without notification. \*/

status = **ux\_host\_stack\_initialize**(UX\_NULL);

/\* If status equals UX\_SUCCESS, USBX has been successfully  
 initialized for host operation. \*/

### ux\_host\_stack\_endpoint\_transfer\_abort

Abort all transactions attached to a transfer request for an endpoint

**Prototype**

UINT **ux\_host\_stack\_endpoint\_transfer\_abort**(UX\_ENDPOINT \*endpoint)

**Description**

This function will cancel all transactions active or pending for a specific transfer request attached to an endpoint. It the transfer request has a callback function attached, the callback function will be called with the UX\_TRANSACTION\_ABORTED status.

**Input Parameter**

**endpoint** Pointer to an endpoint.

**Return Values**

**UX\_SUCCESS** (0x00) No errors.

UX\_ENDPOINT\_HANDLE\_UNKNOWN (0x53) Endpoint handle is not valid.

**Example**

UX\_HOST\_CLASS\_PRINTER \*printer;

UINT status;

/\* Get the instance for this class. \*/

printer =

(UX\_HOST\_CLASS\_PRINTER \*) command -> ux\_host\_class\_command\_instance;

/\* The printer is being shut down. \*/

printer -> printer\_state = UX\_HOST\_CLASS\_INSTANCE\_SHUTDOWN;

/\* We need to abort transactions on the bulk out pipe. \*/

status = **ux\_host\_stack\_endpoint\_transfer\_abort**

(printer -> printer\_bulk\_out\_endpoint);

/\* If status equals UX\_SUCCESS, the operation was successful \*/

### ux\_host\_stack\_class\_get

Get the pointer to a class container

**Prototype**

UINT **ux\_host\_stack\_class\_get**(UCHAR \*class\_name, UX\_HOST\_CLASS \*\*class)

**Description**

This function returns a pointer to the class container. A class needs to obtain its container from the USB stack to search for instances when a class or an application wants to open a device.

Note: The C string of class\_name must be NULL-terminated and the length of it (without the NULL-terminator itself) must be no larger than UX\_MAX\_CLASS\_NAME\_LENGTH.

**Parameters**

**class\_name** Pointer to the class name.

**class** A pointer updated by the function call that contains the class container for the name of the class.

**Return Values**

**UX\_SUCCESS** (0x00) No errors, on return the class field is filed with the pointer to the class container.

UX\_HOST\_CLASS\_UNKNOWN (0x59) Class is unknown by the stack.

**Example**

UX\_HOST\_CLASS \*printer\_container;

UINT status;

/\* Get the container for this class. \*/

status = **ux\_host\_stack\_class\_get**("ux\_host\_class\_printer",

&printer\_container);

/\* If status equals UX\_SUCCESS, the operation was successful \*/

### ux\_host\_stack\_class\_register

Register a USB class to the USB stack

**Prototype**

UINT **ux\_host\_stack\_class\_register**(CHAR\_PTR class\_name,

UINT (\*class\_entry\_address)

(struct UX\_HOST\_CLASS\_COMMAND\_STRUCT \*))

**Description**

This function registers a USB class to the USB stack. The class must specify an entry point for the USB stack to send commands such as:

UX\_HOST\_CLASS\_COMMAND\_QUERY

UX\_HOST\_CLASS\_COMMAND\_ACTIVATE

UX\_HOST\_CLASS\_COMMAND\_DESTROY

Note: The C string of class\_name must be NULL-terminated and the length of it (without the NULL-terminator itself) must be no larger than UX\_MAX\_CLASS\_NAME\_LENGTH.

**Parameters**

**class\_name** Pointer to the name of the class, valid entries are found in the file ux\_system\_initialize.c under the USB Classes of USBX.

**class\_entry\_address** Address of the entry function of the class.

**Return Values**

**UX\_SUCCESS** (0x00) Class installed successfully.

UX\_MEMORY\_INSUFFICIENT (0x12) No more memory to store this class.

UX\_HOST\_CLASS\_ALREADY\_INSTALLED (0x58) Host class already installed.

Example:

UINT status;

/\* Register all the classes for this implementation. \*/

status = **ux\_host\_stack\_class\_register**("ux\_host\_class\_hub",

ux\_host\_class\_hub\_entry);

/\* If status equals UX\_SUCCESS, class was successfully installed. \*/

### ux\_host\_stack\_class\_instance\_create

Create a new class instance for a class container

**Prototype**

UINT **ux\_host\_stack\_class\_instance\_create**(UX\_HOST\_CLASS \*class,

VOID \*class\_instance)

**Description**

This function creates a new class instance for a class container. The instance of a class is not contained in the class code to reduce the class complexity. Rather, each class instance is attached to the class container located in the main stack.

**Parameters**

**class** Pointer to the class container.

**class\_instance** Pointer to the class instance to be created.

**Return Value**

**UX\_SUCCESS** (0x00) The class instance was attached to the class container.

**Example**

UINT status;

UX\_HOST\_CLASS\_PRINTER \*printer;

/\* Obtain memory for this class instance. \*/

printer = **ux\_memory\_allocate**(UX\_NO\_ALIGN, sizeof(UX\_HOST\_CLASS\_PRINTER));

if (printer == UX\_NULL)

return(UX\_MEMORY\_INSUFFICIENT);

/\* Store the class container into this instance. \*/

printer -> printer\_class = command -> ux\_host\_class;

/\* Create this class instance. \*/

status = **ux\_host\_stack\_class\_instance\_create**(printer -> printer\_class,

(VOID \*)printer);

/\* If status equals UX\_SUCCESS, the class instance was successfully

created and attached to the class container. \*/

### ux\_host\_stack\_class\_instance\_destroy

Destroy a class instance for a class container

**Prototype**

UINT **ux\_host\_stack\_class\_instance\_destroy**(UX\_HOST\_CLASS \*class,

VOID \*class\_instance);

**Description**

This function destroys a class instance for a class container.

**Parameters**

**class** Pointer to the class container.

**class\_instance** Pointer to the instance to destroy.

**Return Values**

**UX\_SUCCESS** (0x00) The class instance was destroyed.

UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN (0x5b) The class instance is not attached to the class container.

**Example**

UINT status;

UX\_HOST\_CLASS\_PRINTER \*printer;

/\* Get the instance for this class. \*/

printer =

(UX\_HOST\_CLASS\_PRINTER \*) command -> ux\_host\_class\_command\_instance;

/\* The printer is being shut down. \*/

printer -> printer\_state = UX\_HOST\_CLASS\_INSTANCE\_SHUTDOWN;

/\* Destroy the instance. \*/

status = **ux\_host\_stack\_class\_instance\_destroy**(printer -> printer\_class,

(VOID \*) printer);

/\* If status equals UX\_SUCCESS, the class instance was successfully destroyed. \*/

### ux\_host\_stack\_class\_instance\_get

Get a class instance pointer for a specific class

**Prototype**

UINT **ux\_host\_stack\_class\_instance\_get**(UX\_HOST\_CLASS \*class,

UINT class\_index,

VOID \*\*class\_instance)

**Description**

This function returns a class instance pointer for a specific class. The instance of a class is not contained in the class code to reduce the class complexity. Rather, each class instance is attached to the class container. This function is used to search for class instances within a class container.

**Parameters**

**class** Pointer to the class container.

**class\_index** An index to be used by the function call within the list of attached classes to the container.

**class\_instance** Pointer to the instance to be returned by the function call.

**Return Values**

**UX\_SUCCESS** (0x00) The class instance was found.

UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN (0x5b) There are no more class instances attached to the class container.

**Example**

UINT status;

UX\_HOST\_CLASS\_PRINTER \*printer;

/\* Obtain memory for this class instance. \*/

printer = **ux\_memory\_allocate**(UX\_NO\_ALIGN,

sizeof(UX\_HOST\_CLASS\_PRINTER));

if (printer == UX\_NULL)

return(UX\_MEMORY\_INSUFFICIENT);

/\* Search for instance index 2. \*/

status = **ux\_host\_stack\_class\_instance\_get**(class, 2, (VOID \*) printer);

/\* If status equals UX\_SUCCESS, the class instance was found. \*/

### ux\_host\_stack\_device\_configuration\_get

Get a pointer to a configuration container

**Prototype**

UINT **ux\_host\_stack\_device\_configuration\_get**(UX\_DEVICE \*device,

UINT configuration\_index,

UX\_CONFIGURATION \*\*configuration)

**Description**

This function returns a configuration container based on a device handle and a configuration index.

**Parameters**

**device** Pointer to the device container that owns the configuration requested.

**configuration\_index** Index of the configuration to be searched.

**configuration** Address of the pointer to the configuration container to be returned.

**Return Values**

**UX\_SUCCESS** (0x00) The configuration was found.

UX\_DEVICE\_HANDLE\_UNKNOWN (0x50) The device container does not exist.

UX\_CONFIGURATION\_HANDLE\_UNKNOWN (0x51) The configuration handle for the index does not exist.

**Example**

UINT status;

UX\_HOST\_CLASS\_PRINTER \*printer;

/\* If the device has been configured already, we don't need to do it

again. \*/

if (printer -> printer\_device -> ux\_device\_state ==

UX\_DEVICE\_CONFIGURED)

return(UX\_SUCCESS);

/\* A printer normally has one configuration, retrieve 1st configuration

only. \*/

status = **ux\_host\_stack\_device\_configuration\_get**(printer ->

printer\_device, 0, configuration);

/\* If status equals UX\_SUCCESS, the configuration was found. \*/

### ux\_host\_stack\_device\_configuration\_select

Select a specific configuration for a device

**Prototype**

UINT **ux\_host\_stack\_device\_configuration\_select**

(UX\_CONFIGURATION \*configuration)

**Description**

This function selects a specific configuration for a device. When this configuration is set to the device, by default, each device interface and its associated alternate setting 0 is activated on the device. If the device/interface class wishes to change the setting of a particular interface, it needs to issue a **ux\_host\_stack\_interface\_setting\_select** service call.

**Parameters**

**configuration** Pointer to the configuration container that is to be enabled for this device.

**Return Values**

**UX\_SUCCESS** (0x00) The configuration selection was successful.

UX\_CONFIGURATION\_HANDLE\_UNKNOWN (0x51) The configuration handle does not exist.

UX\_OVER\_CURRENT\_CONDITION (0x43) An over current condition exists on the bus for this configuration.

**Example**

UINT status;

UX\_HOST\_CLASS\_PRINTER \*printer;

/\* If the device has been configured already, we don't need to do it again. \*/

if (printer -> printer\_device -> ux\_device\_state ==

UX\_DEVICE\_CONFIGURED)

return(UX\_SUCCESS);

/\* A printer normally has one configuration - retrieve 1st

configuration only. \*/

status = **ux\_host\_stack\_device\_configuration\_get**(printer ->

printer\_device, 0,configuration);

/\* If status equals UX\_SUCCESS, the configuration selection was

successful. \*/

/\* If valid configuration, ask USBX to set this configuration. \*/

status = **ux\_host\_stack\_device\_configuration\_select**(configuration);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_stack\_device\_get

Get a pointer to a device container

**Prototype**

UINT **ux\_host\_stack\_device\_get**(ULONG device\_index, UX\_DEVICE \*\*device)

**Description**

This function returns a device container based on its index. The device index starts with 0. Note that the index is a ULONG because we could have several controllers and a byte index might not be enough. The device index should not be confused with the device address that is bus specific.

**Parameters**

**device\_index** Index of the device.

**device** Address of the pointer for the device container to return.

**Return Values**

**UX\_SUCCESS** (0x00) The device container exists and is returned

UX\_DEVICE\_HANDLE\_UNKNOWN (0x50) Device unknown

**Example**

UINT status;

/\* Locate the first device in USBX. \*/

status = **ux\_host\_stack\_device\_get**(0, device);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_stack\_interface\_endpoint\_get

Get an endpoint container

**Prototype**

UINT **ux\_host\_stack\_interface\_endpoint\_get**(UX\_INTERFACE \*interface,

UINT endpoint\_index,

UX\_ENDPOINT \*\*endpoint)

**Description**

This function returns an endpoint container based on the interface handle and an endpoint index. It is assumed that the alternate setting for the interface has been selected or the default setting is being used prior to the endpoint(s) being searched.

**Parameters**

**interface** Pointer to the interface container that contains the endpoint requested.

**endpoint\_index** Index of the endpoint in this interface.

**endpoint** Address of the endpoint container to be returned.

**Return Values**

**UX\_SUCCESS** (0x00) The endpoint container exists and is returned.

UX\_INTERFACE\_HANDLE\_UNKNOWN (0x52) Interface specified does not exist.

UX\_ENDPOINT\_HANDLE\_UNKNOWN (0x53) Endpoint index does not exist.

**Example**

UINT status;

UX\_HOST\_CLASS\_PRINTER \*printer;

for(endpoint\_index = 0;

endpoint\_index < printer -> printer\_interface ->

ux\_interface\_descriptor.bNumEndpoints;

endpoint\_index++)

{

status = **ux\_host\_stack\_interface\_endpoint\_get**

(printer ->printer\_interface, endpoint\_index, &endpoint);

if (status == UX\_SUCCESS)

{

/\* Check if endpoint is bulk and OUT. \*/

if (((endpoint -> ux\_endpoint\_descriptor.bEndpointAddress &

UX\_ENDPOINT\_DIRECTION) == UX\_ENDPOINT\_OUT) &&

((endpoint -> ux\_endpoint\_descriptor.bmAttributes &

UX\_MASK\_ENDPOINT\_TYPE) == UX\_BULK\_ENDPOINT))

**return(UX\_SUCCESS)**

}

}

### ux\_host\_stack\_hcd\_register

Register a USB controller to the USB stack

**Prototype**

UINT **ux\_host\_stack\_hcd\_register**(CHAR\_PTR hcd\_name,

UINT (\*hcd\_function)(struct UX\_HCD\_STRUCT \*),

ULONG hcd\_param1, ULONG hcd\_param2)

**Description**

This function registers a USB controller to the USB stack. It mainly allocates the memory used by this controller and passes the initialization command to the controller.

Note: The C string of hcd\_name must be NULL-terminated and the length of it (without the NULL-terminator itself) must be no larger than UX\_MAX\_HCD\_NAME\_LENGTH.

**Parameters**

**hcd\_name** Name of the host controller

**hcd\_function** The function in the host controller responsible for the initialization.

**hcd\_param1** The IO or memory resource used by the hcd.

**hcd\_param2** The IRQ used by the host controller.

**Return Values**

**UX\_SUCCESS** (0x00) The controller was initialized properly.

UX\_MEMORY\_INSUFFICIENT (0x12) Not enough memory for this controller.

UX\_PORT\_RESET\_FAILED (0x31) The reset of the controller failed.

UX\_CONTROLLER\_INIT\_FAILED (0x32) The controller failed to initialize properly.

**Example**

UINT status;

/\* Initialize a host controller mapped at address 0xd0000 and using IRQ 10. \*/

status = **ux\_host\_stack\_hcd\_register**("ux\_hcd\_controller",

ux\_hcd\_controller\_initialize,

0xd0000, 0x0a);

/\* If status equals UX\_SUCCESS, the controller was initialized properly. \*/

/\* Note that the application must also setup a call to the interrupt

handler for the controller. The function for the controller is called

\_ux\_hch\_controller\_interrupt\_handler. \*/

### ux\_host\_stack\_configuration\_interface\_get

Get an interface container pointer

**Prototype**

UINT **ux\_host\_stack\_configuration\_interface\_get**

(UX\_CONFIGURATION \*configuration,

UINT interface\_index,

UINT alternate\_setting\_index,

UX\_INTERFACE \*\*interface)

**Description**

This function returns an interface container based on a configuration handle, an interface index, and an alternate setting index.

**Parameters**

**configuration** Pointer to the configuration container that owns the interface.

**interface\_index** Interface index to be searched.

**alternate\_setting\_index** Alternate setting within the interface to search.

**interface** Address of the interface container pointer to be returned.

**Return Values**

**UX\_SUCCESS** (0x00) The interface container for the interface index and the alternate setting was found and returned.

UX\_CONFIGURATION\_HANDLE\_UNKNOWN (0x51) The configuration does not exist.

UX\_INTERFACE\_HANDLE\_UNKNOWN (0x52) The interface does not exist.

**Example**

UINT status;

/\* Search for the default alternate setting on the first interface for

the printer. \*/

status = **ux\_host\_stack\_configuration\_interface\_get**(configuration, 0, 0,

&printer -> printer\_interface);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_stack\_interface\_setting\_select

Select an alternate setting for an interface

**Prototype**

UINT **ux\_host\_stack\_interface\_setting\_select**(UX\_INTERFACE \*interface)

**Description**

This function selects a specific alternate setting for a given interface belonging to the selected configuration. This function is used to change from the default alternate setting to a new setting or to go back to the default alternate setting. When a new alternate setting is selected, the previous endpoint characteristics are invalid and should be reloaded.

**Input Parameter**

**interface** Pointer to the interface container whose alternate setting is to be selected.

**Return Values**

**UX\_SUCCESS** (0x00) The alternate setting for this interface has been successfully selected.

UX\_INTERFACE\_HANDLE\_UNKNOWN (0x52) The interface does not exist.

**Example**

UINT status;

/\* Select a new alternate setting for this interface. \*/

status = **ux\_host\_stack\_interface\_setting\_select**(interface);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_stack\_transfer\_request\_abort

Abort a pending transfer request

**Prototype**

UINT **ux\_host\_stack\_transfer\_request\_abort**(UX\_TRANSFER REQUEST

\*transfer request)

**Description**

This function aborts a pending transfer request that has been previously submitted. This function only cancels a specific transfer request. The call back to the function will have the UX\_TRANSFER REQUEST\_STATUS\_ABORT status.

**Parameters**

**transfer request** Pointer to the transfer request to be aborted.

**Return Values**

**UX\_SUCCESS** (0x00) The USB transfer for this transfer request was canceled.

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_stack\_transfer\_request\_abort**(transfer request);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_stack\_transfer\_request

Request a USB transfer

**Prototype**

UINT **ux\_host\_stack\_transfer\_request**(UX\_TRANSFER REQUEST \*transfer request)

**Description**

This function performs a USB transaction. On entry the transfer request gives the endpoint pipe selected for this transaction and the parameters associated with the transfer (data payload, length of transaction). For Control pipe, the transaction is blocking and will only return when the three phases of the control transfer have been completed or if there is a previous error. For other pipes, the USB stack will schedule the transaction on the USB but will not wait for its completion. Each transfer request for non-blocking pipes has to specify a completion routine handler.

When the function call returns, the status of the transfer request should be examined as it contains the result of the transaction.

**Input Parameter**

**transfer\_request** Pointer to the transfer request. The transfer request contains all the necessary information required for the transfer.

**Return Values**

**UX\_SUCCESS** (0x00) The USB transfer for this transfer request was scheduled properly. The status code of the transfer request should be examined when the transfer request completes.

UX\_MEMORY\_INSUFFICIENT (0x12) Not enough memory to allocate the necessary controller resources.

**Example:**

UINT status;

/\* Create a transfer request for the SET\_CONFIGURATION request.

No data for this request. \*/

transfer\_request -> ux\_transfer\_endpoint\_handle = control\_endpoint;

transfer\_request -> ux\_transfer\_requested\_length = 0;

transfer\_request -> ux\_transfer\_request\_function =

UX\_SET\_CONFIGURATION;

transfer\_request -> ux\_transfer\_request\_type =

UX\_REQUEST\_OUT |

UX\_REQUEST\_TYPE\_STANDARD |

UX\_REQUEST\_TARGET\_DEVICE;

transfer\_request -> ux\_transfer\_request\_value =

(USHORT) configuration ->

ux\_configuration\_descriptor.bConfigurationValue;

transfer\_request -> ux\_transfer\_request\_index = 0;

/\* Send request to HCD layer. \*/

status = **ux\_host\_stack\_transfer\_request**(transfer\_request);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

# Chapter 5: USBX Host Classes API

This chapter covers all the exposed APIs of the USBX host classes. The following APIs for each class are described in detail:

Printer class  
HID class  
Audio class  
Asix class  
CDC-ACM class

CDC-ECM class  
Pima/PTP class  
Prolific class  
Storage class  
Generic Serial class

### ux\_host\_class\_printer\_read

Read from the printer interface

**Prototype**

UINT **ux\_host\_class\_printer\_read**(UX\_HOST\_CLASS\_PRINTER \*printer,

UCHAR \*data\_pointer,

ULONG requested\_length,

ULONG \*actual\_length)

**Description**

This function reads from the printer interface. The call is blocking and only returns when there is either an error or when the transfer is complete. A read is allowed only on bi-directional printers.

**Parameters**

**printer** Pointer to the printer class instance.

**data\_pointer** Pointer to the buffer address of the data payload.

**requested\_length** Length to be received.

**actual\_length** Length actually received.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported because the printer is not bi-directional. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, reading incomplete. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_printer\_read**(printer, data\_pointer,

requested\_length, &actual\_length);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_printer\_write

Write to the printer interface

**Prototype**

UINT **ux\_host\_class\_printer\_write**(UX\_HOST\_CLASS\_PRINTER \*printer,

UCHAR \*data\_pointer, ULONG requested\_length,

ULONG \*actual\_length)

**Description**

This function writes to the printer interface. The call is blocking and only returns when there is either an error or when the transfer is complete.

**Parameters**

**printer** Pointer to the printer class instance.

**data\_pointer** Pointer to the buffer address of the data payload.

**requested\_length** Length to be sent.

**actual\_length** Length actually sent.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, writing incomplete. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_printer\_write**(printer, data\_pointer,

requested\_length, &actual\_length);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_printer\_soft\_reset

Perform a soft reset to the printer

**Prototype**

UINT **ux\_host\_class\_printer\_soft\_reset**(UX\_HOST\_CLASS\_PRINTER \*printer)

**Description**

This function performs a soft reset to the printer.

**Input Parameter**

**printer** Pointer to the printer class instance.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The reset was completed. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, reset not completed. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_printer\_soft\_reset**(printer);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_printer\_status\_get

Get the printer status

**Prototype**

UINT **ux\_host\_class\_printer\_status\_get**(UX\_HOST\_CLASS\_PRINTER \*printer,

ULONG \*printer\_status)

**Description**

This function obtains the printer status. The printer status is similar to the LPT status (1284 standard).

**Parameters**

**printer** Pointer to the printer class instance.

**printer\_status** Address of the status to be returned.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The reset was completed. |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to perform the operation. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, reset not completed |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_printer\_status\_get**(printer, printer\_status);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_audio\_read

Read from the audio interface

**Prototype**

UINT **ux\_host\_class\_audio\_read**(UX\_HOST\_CLASS\_AUDIO \*audio,

UX\_HOST\_CLASS\_AUDIO\_TRANSFER\_REQUEST

\*audio\_transfer\_request)

**Description**

This function reads from the audio interface. The call is non-blocking. The application must ensure that the appropriate alternate setting has been selected for the audio streaming interface.

**Parameters**

audio Pointer to the audio class instance.

audio\_transfer\_request Pointer to the audio transfer structure.

**Return values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported |

**Example**

/\* The following example reads from the audio interface. \*/

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_completion\_function =

tx\_audio\_transfer\_completion\_function;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_class\_instance = audio;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_next\_audio\_audio\_transfer\_request =

UX\_NULL;

audio\_transfer\_request. ux\_host\_class\_audio\_transfer\_request\_data\_pointer =

audio\_buffer;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_requested\_length =

requested\_length;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_packet\_length =

AUDIO\_FRAME\_LENGTH;

status = **ux\_host\_class\_audio\_read**(audio, audio\_transfer\_request);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_audio\_write

Write to the audio interface

**Prototype**

UINT **ux\_host\_class\_audio\_write**(UX\_HOST\_CLASS\_AUDIO \*audio,

UX\_HOST\_CLASS\_AUDIO\_TRANSFER\_REQUEST \*audio\_transfer\_request)

**Description**

This function writes to the audio interface. The call is non-blocking. The application must ensure that the appropriate alternate setting has been selected for the audio streaming interface.

**Parameters**

**audio** Pointer to the audio class instance

**audio\_transfer\_request** Pointer to the audio transfer structure

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported. |
| **UX\_HOST\_CLASS\_AUDIO\_WRONG\_INTERFACE** | (0x81) | Interface incorrect. |

**Example**

UINT status;

/\* The following example writes to the audio interface \*/

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_completion\_function =

tx\_audio\_transfer\_completion\_function;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_class\_instance = audio;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_next\_audio\_audio\_transfer\_request =

UX\_NULL;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_data\_pointer =

audio\_buffer;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_requested\_length =

requested\_length;

audio\_transfer\_request.ux\_host\_class\_audio\_transfer\_request\_packet\_length =

AUDIO\_FRAME\_LENGTH;

status = **ux\_host\_class\_audio\_write**(audio, audio\_transfer\_request);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_audio\_control\_get

Get a specific control from the audio control interface

**Prototype**

UINT **ux\_host\_class\_audio\_control\_get**(UX\_HOST\_CLASS\_AUDIO \*audio,

UX\_HOST\_CLASS\_AUDIO\_CONTROL \*audio\_control)

**Description**

This function reads a specific control from the audio control interface.

**Parameters**

**audio** Pointer to the audio class instance

**audio\_control** Pointer to the audio control structure

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported |
| **UX\_HOST\_CLASS\_AUDIO\_WRONG\_INTERFACE** | (0x81) | Interface incorrect |

**Example**

UINT status;

/\* The following example reads the volume control from a stereo USB speaker. \*/

UX\_HOST\_CLASS\_AUDIO\_CONTROL audio\_control;

audio\_control. ux\_host\_class\_audio\_control\_channel = 1;

audio\_control. ux\_host\_class\_audio\_control = UX\_HOST\_CLASS\_AUDIO\_VOLUME\_CONTROL;

status = **ux\_host\_class\_audio\_control\_get**(audio, &audio\_control);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

audio\_control. ux\_host\_class\_audio\_control\_channel = 2;

audio\_control. ux\_host\_class\_audio\_control = UX\_HOST\_CLASS\_AUDIO\_VOLUME\_CONTROL;

status = **ux\_host\_class\_audio\_control\_get**(audio, &audio\_control);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_audio\_control\_value\_set

Set a specific control to the audio control interface

**Prototype**

UINT **ux\_host\_class\_audio\_control\_value\_set**(UX\_HOST\_CLASS\_AUDIO \*audio,

UX\_HOST\_CLASS\_AUDIO\_CONTROL \*audio\_control)

**Description**

This function sets a specific control to the audio control interface.

**Parameters**

**audio** Pointer to the audio class instance

**audio\_control** Pointer to the audio control structure

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported |
| **UX\_HOST\_CLASS\_AUDIO\_WRONG\_INTERFACE** | (0x81) | Interface incorrect |

**Example**

/\* The following example sets the volume control of a stereo USB speaker. \*/

UX\_HOST\_CLASS\_AUDIO\_CONTROL audio\_control;

UINT status;

audio\_control. ux\_host\_class\_audio\_control\_channel = 1;

audio\_control. ux\_host\_class\_audio\_control = UX\_HOST\_CLASS\_AUDIO\_VOLUME\_CONTROL;

audio\_control. ux\_host\_class\_audio\_control\_cur = 0xf000;

status = **ux\_host\_class\_audio\_control\_value\_set**(audio, &audio\_control);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

current\_volume = audio\_control.audio\_ control\_cur;

audio\_control. ux\_host\_class\_audio\_control\_channel = 2;

audio\_control. ux\_host\_class\_audio\_control =

UX\_HOST\_CLASS\_AUDIO\_VOLUME\_CONTROL;

audio\_control. ux\_host\_class\_audio\_control\_cur = 0xf000;

status = **ux\_host\_class\_audio\_control\_value\_set**(audio, &audio\_control);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_audio\_streaming\_sampling\_set

Set an alternate setting interface of the audio streaming interface

**Prototype**

UINT **ux\_host\_class\_audio\_streaming\_sampling\_set**(UX\_HOST\_CLASS\_AUDIO \*audio,

UX\_HOST\_CLASS\_AUDIO\_SAMPLING \*audio\_sampling)

**Description**

This function sets the appropriate alternate setting interface of the audio streaming interface according to a specific sampling structure.

**Parameters**

**audio** Pointer to the audio class instance.

**audio\_sampling** Pointer to the audio sampling structure.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported |
| **UX\_HOST\_CLASS\_AUDIO\_WRONG\_INTERFACE** | (0x81) | Interface incorrect |
| **UX\_NO\_ALTERNATE\_SETTING** | (0x5e) | No alternate setting for the sampling values |

**Example**

/\* The following example sets the alternate setting interface of a

stereo USB speaker. \*/

UX\_HOST\_CLASS\_AUDIO\_SAMPLING audio\_sampling;

UINT status;

sampling. ux\_host\_class\_audio\_sampling\_channels = 2;

sampling. ux\_host\_class\_audio\_sampling\_frequency = AUDIO\_FREQUENCY;

sampling. ux\_host\_class\_audio\_sampling\_resolution = 16;

status = **ux\_host\_class\_audio\_streaming\_sampling\_set**(audio, &sampling);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_audio\_streaming\_sampling\_get

Get possible sampling settings of audio streaming interface

**Prototype**

UINT **ux\_host\_class\_audio\_streaming\_sampling\_get**(UX\_HOST\_CLASS\_AUDIO \*audio,

UX\_HOST\_CLASS\_AUDIO\_SAMPLING\_CHARACTERISTICS \*audio\_sampling)

**Description**

This function gets, one by one, all the possible sampling settings available in each of the alternate settings of the audio streaming interface. The first time the function is used, all the fields in the calling structure pointer must be reset. The function will return a specific set of streaming values upon return unless the end of the alternate settings has been reached. When this function is reused, the previous sampling values will be used to find the next sampling values.

**Parameters**

**audio** Pointer to the audio class instance

**audio\_sampling** Pointer to the audio sampling structure

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported |
| **UX\_HOST\_CLASS\_AUDIO\_WRONG\_INTERFACE** | (0x81) | Interface incorrect |
| **UX\_NO\_ALTERNATE\_SETTING** | (0x5e) | No alternate setting for the sampling values |

**Example**

/\* The following example gets the sampling values for the first alternate

setting interface of a stereo USB speaker. \*/

UX\_HOST\_CLASS\_AUDIO\_SAMPLING\_CHARACTERISTICS audio\_sampling;

UINT status;

sampling.ux\_host\_class\_audio\_sampling\_channels=0;

sampling.ux\_host\_class\_audio\_sampling\_frequency\_low=0;

sampling.ux\_host\_class\_audio\_sampling\_frequency\_high=0;

sampling.ux\_host\_class\_audio\_sampling\_resolution=0;

status = **ux\_host\_class\_audio\_streaming\_sampling\_get**(audio, &sampling);

/\* If status equals UX\_SUCCESS, the operation was successful and information

could be displayed as follows:

printf("Number of channels %d, Resolution %d bits, frequency range %d-%d\n",

sampling.audio\_channels, sampling.audio\_resolution,

sampling.audio\_frequency\_low, sampling.audio\_frequency\_high);

\*/

### ux\_host\_class\_hid\_client\_register

Register a HID client to the HID class

**Prototype**

UINT **ux\_host\_class\_hid\_client\_register**(UCHAR\_PTR hid\_client\_name,

UINT (\*hid\_client\_handler)

(struct UX\_HOST\_CLASS\_HID\_CLIENT\_COMMAND\_STRUCT \*))

**Description**

This function is used to register a HID client to the HID class. The HID class needs to find a match between a HID device and HID client before requesting data from this device.

Note: The C string of hid\_client\_name must be NULL-terminated and the length of it (without the NULL-terminator itself) must be no larger than UX\_HOST\_CLASS\_HID\_MAX\_CLIENT\_NAME\_LENGTH.

**Parameters**

**hid\_client\_name** Pointer to the HID client name.

**hid\_client\_handler** Pointer to the HID client handler.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported |
| **UX\_HOST\_CLASS\_ALREADY\_INSTALLED** | (0x58) | This class already exists |

Example

UINT status;

/\* The following example illustrates how to register a HID client, in

this case a USB mouse, to the HID class. \*/

status = **ux\_host\_class\_hid\_client\_register**("ux\_host\_class\_hid\_client\_mouse",

ux\_host\_class\_hid\_mouse\_entry);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_report\_callback\_register

Register a callback from the HID class

**Prototype**

UINT **ux\_host\_class\_hid\_report\_callback\_register**(UX\_HOST\_CLASS\_HID \*hid,

UX\_HOST\_CLASS\_HID\_REPORT\_CALLBACK \*call\_back)

**Description**

This function is used to register a callback from the HID class to the HID client when a report is received.

**Parameters**

**hid** Pointer to the HID class instance

**call\_back** Pointer to the call\_back structure

**Return values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported |
| **UX\_HOST\_CLASS\_HID\_REPORT\_ERROR** | (0x79) | Error in the report callback registration. |

**Example**

UINT status;

/\* This example illustrates how to register a HID client, in this case

a USB mouse, to the HID class. In this case, the HID client is

asking the HID class to call the client for each usage received in

the HID report. \*/

call\_back.ux\_host\_class\_hid\_report\_callback\_id = 0;

call\_back.ux\_host\_class\_hid\_report\_callback\_function =

ux\_host\_class\_hid\_mouse\_callback;

call\_back.ux\_host\_class\_hid\_report\_callback\_buffer = UX\_NULL;

call\_back.ux\_host\_class\_hid\_report\_callback\_flags =

UX\_HOST\_CLASS\_HID\_REPORT\_INDIVIDUAL\_USAGE;

call\_back.ux\_host\_class\_hid\_report\_callback\_length = 0;

status = **ux\_host\_class\_hid\_report\_callback\_register**(hid, &call\_back);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_periodic\_report\_start

Start the periodic endpoint for a HID class instance

**Prototype**

UINT **ux\_host\_class\_hid\_periodic\_report\_start**(UX\_HOST\_CLASS\_HID \*hid)

**Description**

This function is used to start the periodic (interrupt) endpoint for the instance of the HID class that is bound to this HID client. The HID class cannot start the periodic endpoint until the HID client is activated and therefore it is left to the HID client to start this endpoint to receive reports.

**Input Parameter**

**hid** Pointer to the HID class instance.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported. |
| **UX\_HOST\_CLASS\_HID\_PERIODIC\_REPORT\_ERROR** | (0x7A) | Error in the periodic report. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |

**Example**

UINT status;

/\* The following example illustrates how to start the periodic

endpoint. \*/

status = **ux\_host\_class\_hid\_periodic\_report\_start**(hid);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_periodic\_report\_stop

Stop the periodic endpoint for a HID class instance

**Prototype**

UINT **ux\_host\_class\_hid\_periodic\_report\_stop**(UX\_HOST\_CLASS\_HID \*hid)

**Description**

This function is used to stop the periodic (interrupt) endpoint for the instance of the HID class that is bound to this HID client. The HID class cannot stop the periodic endpoint until the HID client is deactivated, all its resources freed and therefore it is left to the HID client to stop this endpoint.

**Input Parameter**

**hid** Pointer to the HID class instance.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported. |
| **UX\_HOST\_CLASS\_HID\_PERIODIC\_REPORT\_ERROR** | (0x7A) | Error in the periodic report. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist |

.

**Example**

UINT status;

/\* The following example illustrates how to stop the periodic

endpoint. \*/

status = **ux\_host\_class\_hid\_periodic\_report\_stop**(hid);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_idle\_get

Get a report idle rate from a HID class instance

**Prototype**

UINT **ux\_host\_class\_hid\_idle\_get**(UX\_HOST\_CLASS\_HID \*hid,

USHORT \*idle\_time, USHORT report\_id)

**Description**

This function is used to get idle rate time period used by device to keep sending reports when there is no data.

**Parameters**

**hid** Pointer to the HID class instance.

**idle\_time** Pointer to the buffer to hold idle rate time period between reports.

**report\_id** Report ID.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |
| **UX\_TRANSFER\_STALLED** | (0x21) | Request is not accepted by device, there is no idle rate control and reports are only sent when there is data. |

.

**Example**

USHORT idle\_time;

UINT status;

/\* The following example illustrates how to get idle rate. \*/

status = **ux\_host\_class\_hid\_idle\_get**(hid, &idle\_time, 0);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_idle\_set

Send idle rate

**Prototype**

UINT **ux\_host\_class\_hid\_idle\_set**(UX\_HOST\_CLASS\_HID \*hid,

USHORT idle\_time, USHORT report\_id)

**Description**

This function is used to set idle rate time period to the device.

**Parameters**

**hid** Pointer to the HID class instance.

**idle\_time** Idle rate time period to set.

**report\_id** Report ID.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported. |
| **UX\_HOST\_CLASS\_HID\_REPORT\_ERROR** | (0x70) | Error in the periodic report. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |
| **UX\_TRANSFER\_STALLED** | (0x21) | Request is not accepted by device, there is no idle rate control and reports are only sent when there is data. |

**Example**

/\* The following example illustrates how to set idle rate. \*/

status = **ux\_host\_class\_hid\_idle\_set**(hid, 50, 0);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_report\_get

Get a report from a HID class instance

**Prototype**

UINT **ux\_host\_class\_hid\_report\_get**(UX\_HOST\_CLASS\_HID \*hid,

UX\_HOST\_CLASS\_HID\_CLIENT\_REPORT \*client\_report)

**Description**

This function is used to receive a report directly from the device without relying on the periodic endpoint. This report is coming from the control endpoint but its treatment is the same as though it were coming on the periodic endpoint.

**Parameters**

**hid** Pointer to the HID class instance.

**client\_report** Pointer to the HID client report.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported. |
| **UX\_HOST\_CLASS\_HID\_REPORT\_ERROR** | (0x70) | Error in the periodic report. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |
| **UX\_BUFFER\_OVERFLOW** | (0x5d) | The buffer supplied is not big enough to accommodate the uncompressed report |

.

**Example**

UX\_HOST\_CLASS\_HID\_CLIENT\_REPORT input\_report;

UINT status;

/\* The following example illustrates how to get a report. \*/

input\_report.ux\_host\_class\_hid\_client\_report = hid\_report;

input\_report.ux\_host\_class\_hid\_client\_report\_buffer = buffer;

input\_report.ux\_host\_class\_hid\_client\_report\_length = length;

input\_report.ux\_host\_class\_hid\_client\_flags =

UX\_HOST\_CLASS\_HID\_REPORT\_INDIVIDUAL\_USAGE;

status = **ux\_host\_class\_hid\_report\_get**(hid, &input\_report);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_report\_set

Send a report

**Prototype**

UINT **ux\_host\_class\_hid\_report\_set**(UX\_HOST\_CLASS\_HID \*hid,

UX\_HOST\_CLASS\_HID\_CLIENT\_REPORT \*client\_report)

**Description**

This function is used to send a report directly to the device.

**Parameters**

**hid** Pointer to the HID class instance.

**client\_report** Pointer to the HID client report.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Function not supported. |
| **UX\_HOST\_CLASS\_HID\_REPORT\_ERROR** | (0x70) | Error in the periodic report. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |
| **UX\_BUFFER\_OVERFLOW** | (0x5d) | The buffer supplied is not big enough to accommodate the uncompressed report. |

**Example**

/\* The following example illustrates how to send a report. \*/

UX\_HOST\_CLASS\_HID\_CLIENT\_REPORT input\_report;

input\_report.ux\_host\_class\_hid\_client\_report = hid\_report;

input\_report.ux\_host\_class\_hid\_client\_report\_buffer = buffer;

input\_report.ux\_host\_class\_hid\_client\_report\_length = length;

input\_report.ux\_host\_class\_hid\_client\_report\_flags =

UX\_HOST\_CLASS\_HID\_REPORT\_INDIVIDUAL\_USAGE;

status = **ux\_host\_class\_hid\_report\_set**(hid, &input\_report);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_mouse\_button\_get

Get mouse buttons

**Prototype**

UINT **ux\_host\_class\_hid\_mouse\_button\_get**(UX\_HOST\_CLASS\_HID\_MOUSE \*mouse\_instance, ULONG \*mouse\_buttons)

**Description**

This function is used to get the mouse buttons

**Parameters**

**mouse\_instance** Pointer to the HID mouse instance.

**mouse\_buttons** Pointer to the return buttons.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |
|  |  |  |

**Example**

/\* The following example illustrates how to obtain mouse buttons. \*/

UX\_HOST\_CLASS\_HID\_MOUSE \*mouse\_instance;

ULONG mouse\_buttons;

status = **ux\_host\_class\_hid\_mouse\_button\_get**(mouse\_instance, &mouse\_buttons);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_mouse\_position\_get

Get mouse position

**Prototype**

UINT **ux\_host\_class\_hid\_mouse\_position\_get**(UX\_HOST\_CLASS\_HID\_MOUSE \*mouse\_instance, SLONG \*mouse\_x\_position, SLONG \*mouse\_y\_position)

**Description**

This function is used to get the mouse position in x & y coordinates

**Parameters**

**mouse\_instance** Pointer to the HID mouse instance.

**mouse\_x\_position** Pointer to the x coordinate.

**mouse\_y\_position** Pointer to the y coordinate.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |
|  |  |  |

**Example**

/\* The following example illustrates how to obtain mouse coordinates. \*/

UX\_HOST\_CLASS\_HID\_MOUSE \*mouse\_instance;

SLONG mouse\_x\_position;

SLONG mouse\_y\_position;

status = **ux\_host\_class\_hid\_mouse\_position\_get**(mouse\_instance, &mouse\_x\_position, &mouse\_y\_position);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_keyboard\_key\_get

Get keyboard key and state

**Prototype**

UINT **ux\_host\_class\_hid\_keyboard\_key\_get**(UX\_HOST\_CLASS\_HID\_KEYBOARD \*keyboard\_instance, ULONG \*keyboard\_key, ULONG \*keyboard\_state)

**Description**

This function is used to get the keyboard key and state

**Parameters**

**keyboard\_instance** Pointer to the HID keyboard instance.

**keyboard\_key** Pointer to keyboard key container.

**keyboard\_state** Pointer to the keyboard state container.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_ERROR** | (0xff) | Nothing to report |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |
|  |  |  |

The keyboard state can have the following values :

UX\_HID\_KEYBOARD\_STATE\_NUM\_LOCK 0x0001

UX\_HID\_KEYBOARD\_STATE\_CAPS\_LOCK 0x0002

UX\_HID\_KEYBOARD\_STATE\_SCROLL\_LOCK 0x0004

UX\_HID\_KEYBOARD\_STATE\_MASK\_LOCK 0x0007

UX\_HID\_KEYBOARD\_STATE\_LEFT\_SHIFT 0x0100

UX\_HID\_KEYBOARD\_STATE\_RIGHT\_SHIFT 0x0200

UX\_HID\_KEYBOARD\_STATE\_SHIFT 0x0300

UX\_HID\_KEYBOARD\_STATE\_LEFT\_ALT 0x0400

UX\_HID\_KEYBOARD\_STATE\_RIGHT\_ALT 0x0800

UX\_HID\_KEYBOARD\_STATE\_ALT 0x0a00

UX\_HID\_KEYBOARD\_STATE\_LEFT\_CTRL 0x1000

UX\_HID\_KEYBOARD\_STATE\_RIGHT\_CTRL 0x2000

UX\_HID\_KEYBOARD\_STATE\_CTRL 0x3000

UX\_HID\_KEYBOARD\_STATE\_LEFT\_GUI 0x4000

UX\_HID\_KEYBOARD\_STATE\_RIGHT\_GUI 0x8000

UX\_HID\_KEYBOARD\_STATE\_GUI 0xa000

**Example**

while (1)

{

/\* Get a key/state from the keyboard. \*/

status = **ux\_host\_class\_hid\_keyboard\_key\_get**(keyboard, &keyboard\_char, &keyboard\_state);

/\* Check if there is something. \*/

if (status == UX\_SUCCESS)

{

/\* We have a character in the queue. \*/

keyboard\_queue[keyboard\_queue\_index] = (UCHAR) keyboard\_char;

/\* Can we accept more ? \*/

if(keyboard\_queue\_index < 1024)

keyboard\_queue\_index++;

}

tx\_thread\_sleep(10);

}

### ux\_host\_class\_hid\_keyboard\_ioctl

Perform an IOCTL function to the HID keyboard

**Prototype**

UINT **ux\_host\_class\_hid\_keyboard\_ioctl**(UX\_HOST\_CLASS\_HID\_KEYBOARD \*keyboard\_instance, ULONG ioctl\_function, VOID \*parameter)

**Description**

This function performs a specific ioctl function to the HID keyboard. The call is blocking and only returns when there is either an error or when the command is completed.

**Parameters**

**keyboard\_instance** Pointer to the HID keyboard instance.

**ioctl\_function** ioctl function to be performed. See table below for one of the allowed ioctl functions.

**parameter** Pointer to a parameter specific to the ioctl

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The ioctl function completed successfully. |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Unknown IOCTL function |

**IOCTL functions**

UX\_HID\_KEYBOARD\_IOCTL\_SET\_LAYOUT

UX\_HID\_KEYBOARD\_IOCTL\_KEY\_DECODING\_ENABLE

UX\_HID\_KEYBOARD\_IOCTL\_KEY\_DECODING\_DISABLE

**Example – change keyboard layout**

UINT status;

/\* This example shows usage of the SET\_LAYOUT IOCTL function. USBX receives raw key values from the device (these raw values are defined in the HID usage table specification) and optionally decodes them for application usage. The decoding is performed based on a set of arrays that act as maps – which array is used depends on the raw key value (i.e. keypad and non-keypad) and the current state of the keyboard (i.e. shift, caps lock, etc.). \*/

/\* When the shift condition is not present and the raw key value is not within the keypad value range, this array will be used to decode the raw key value. \*/

static UCHAR keyboard\_layout\_raw\_to\_unshifted\_map[] =

{

0,0,0,0,

'a','b','c','d','e','f','g',

'h','i','j','k','l','m','n',

'o','p','q','r','s','t',

'u','v','w','x','y','z',

'1','2','3','4','5','6','7','8','9','0',

0x0d,0x1b,0x08,0x07,0x20,'-','=','[',']',

'\\','#',';',0x27,'`',',','.','/',0xf0,

0xbb,0xbc,0xbd,0xbe,0xbf,0xc0,0xc1,0xc2,0xc3,0xc4,0xc5,0xc6,

0x00,0xf1,0x00,0xd2,0xc7,0xc9,0xd3,0xcf,0xd1,0xcd,0xcd,0xd0,0xc8,0xf2,

'/','\*','-','+',

0x0d,'1','2','3','4','5','6','7','8','9','0','.','\\',0x00,0x00,'=',

0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,

};

/\* When the shift condition is present and the raw key value is not within the keypad value range, this array will be used to decode the raw key value. \*/

static UCHAR keyboard\_layout\_raw\_to\_shifted\_map[] =

{

0,0,0,0,

'A','B','C','D','E','F','G',

'H','I','J','K','L','M','N',

'O','P','Q','R','S','T',

'U','V','W','X','Y','Z',

'!','@','#','$','%','^','&','\*','(',')',

0x0d,0x1b,0x08,0x07,0x20,'\_','+','{','}',

'|','~',':','"','~','<','>','?',0xf0,

0xbb,0xbc,0xbd,0xbe,0xbf,0xc0,0xc1,0xc2,0xc3,0xc4,0xc5,0xc6,

0x00,0xf1,0x00,0xd2,0xc7,0xc9,0xd3,0xcf,0xd1,0xcd,0xcd,0xd0,0xc8,0xf2,

'/','\*','-','+',

0x0d,'1','2','3','4','5','6','7','8','9','0','.','\\',0x00,0x00,'=',

0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,0x00,

};

/\* When numlock is on and the raw key value is within the keypad value range, this array will be used to decode the raw key value. \*/

static UCHAR keyboard\_layout\_raw\_to\_numlock\_on\_map[] =

{

'/','\*','-','+',

0x0d,'1','2','3','4','5','6','7','8','9','0','.','\\',0x00,0x00,'=',

};

/\* When numlock is off and the raw key value is within the keypad value range, this array will be used to decode the raw key value. \*/

static UCHAR keyboard\_layout\_raw\_to\_numlock\_off\_map[] =

{

'/','\*','-','+',

0x0d,0xcf,0xd0,0xd1,0xcb,'5',0xcd,0xc7,0xc8,0xc9,0xd2,0xd3,'\\',0x00,0x00,'=',

};

/\* Specify the keyboard layout for USBX usage. \*/

static UX\_HOST\_CLASS\_HID\_KEYBOARD\_LAYOUT keyboard\_layout =

{

keyboard\_layout\_raw\_to\_shifted\_map,

keyboard\_layout\_raw\_to\_unshifted\_map,

keyboard\_layout\_raw\_to\_numlock\_on\_map,

keyboard\_layout\_raw\_to\_numlock\_off\_map,

/\* The maximum raw key value. Values larger than this are discarded. \*/

UX\_HID\_KEYBOARD\_KEYS\_UPPER\_RANGE,

/\* The raw key value for the letter ‘a’. \*/

UX\_HID\_KEYBOARD\_KEY\_LETTER\_A,

/\* The raw key value for the letter ‘z’. \*/

UX\_HID\_KEYBOARD\_KEY\_LETTER\_Z,

/\* The lower range raw key value for keypad keys - inclusive. \*/

UX\_HID\_KEYBOARD\_KEYS\_KEYPAD\_LOWER\_RANGE,

/\* The upper range raw key value for keypad keys. \*/

UX\_HID\_KEYBOARD\_KEYS\_KEYPAD\_UPPER\_RANGE

};

/\* Call the IOCTL function to change the keyboard layout. \*/

status = ux\_host\_class\_hid\_keyboard\_ioctl(keyboard,

UX\_HID\_KEYBOARD\_IOCTL\_SET\_LAYOUT,

(VOID \*)&keyboard\_layout);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

**Example – disable keyboard key decode**

UINT status;

/\* The following example illustrates IOCTL function of

Disable key decode from keyboard layout. \*/

status = ux\_host\_class\_hid\_keyboard\_ioctl(keyboard,

UX\_HID\_KEYBOARD\_IOCTL\_DISABLE\_KEYS\_DECODE, UX\_NULL);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_hid\_remote\_control\_usage\_get

Get remote control usage

**Prototype**

UINT **ux\_host\_class\_hid\_remote\_control\_usage\_get** (UX\_HOST\_CLASS\_HID\_REMOTE\_CONTROL \*remote\_control\_instance,

ULONG \*usage, ULONG \*value)

**Description**

This function is used to get the remote control usages.

**Parameters**

**remote\_control\_instance** Pointer to the HID remote control instance.

**usage** Pointer to the usage.

**value** Pointer to the value for the usage.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_INSTANCE\_UNKNOWN** | (0x5b) | HID class instance does not exist. |
|  |  |  |

The list of all possible usages is too long to fit in this user guide. For a full description, the ux\_host\_class\_hid.h has the entire set of possible values.

**Example**

/\* Read usages and values as the user changes the vol/bass/treble buttons on the speaker \*/

while (remote\_control != UX\_NULL)

{

status = **ux\_host\_class\_hid\_remote\_control\_usage\_get**(remote\_control, &usage, &value);

if (status == UX\_SUCCESS)

{

/\* We have something coming from the HID remote control, we filter the usage here and only allow the volume usage which can be VOLUME, VOLUME\_INCREMENT or VOLUME\_DECREMENT \*/

switch(usage)

{

case UX\_HOST\_CLASS\_HID\_CONSUMER\_VOLUME :

case UX\_HOST\_CLASS\_HID\_CONSUMER\_VOLUME\_INCREMENT :

case UX\_HOST\_CLASS\_HID\_CONSUMER\_VOLUME\_DECREMENT :

if (value<0x80)

{

if (current\_volume + audio\_control.ux\_host\_class\_audio\_control\_res < 0xffff)

current\_volume = current\_volume + audio\_control.ux\_host\_class\_audio\_control\_res;

}

else

{

if (current\_volume > audio\_control.ux\_host\_class\_audio\_control\_res)

current\_volume = current\_volume-audio\_control.ux\_host\_class\_audio\_control\_res;

}

audio\_control.ux\_host\_class\_audio\_control\_channel = 1;

audio\_control.ux\_host\_class\_audio\_control = UX\_HOST\_CLASS\_AUDIO\_VOLUME\_CONTROL;

audio\_control.ux\_host\_class\_audio\_control\_cur = current\_volume;

status = ux\_host\_class\_audio\_control\_value\_set(audio, &audio\_control);

audio\_control.ux\_host\_class\_audio\_control\_channel = 2;

audio\_control.ux\_host\_class\_audio\_control = UX\_HOST\_CLASS\_AUDIO\_VOLUME\_CONTROL;

audio\_control.ux\_host\_class\_audio\_control\_cur = current\_volume;

status = ux\_host\_class\_audio\_control\_value\_set(audio, &audio\_control);

break;

}

}

tx\_thread\_sleep(10);

}

### ux\_host\_class\_asix\_read

Read from the asix interface

**Prototype**

UINT **ux\_host\_class\_asix\_read**(UX\_HOST\_CLASS\_ASIX \*asix, UCHAR \*data\_pointer,

ULONG requested\_length, ULONG \*actual\_length)

**Description**

This function reads from the asix interface. The call is blocking and only returns when there is either an error or when the transfer is complete.

**Parameters**

**asix** Pointer to the asix class instance.

**data\_pointer** Pointer to the buffer address of the data payload.

**requested\_length** Length to be received.

**actual\_length** Length actually received.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, reading incomplete. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_asix\_read**(asix, data\_pointer,

requested\_length, &actual\_length);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_asix\_write

Write to the asix interface

**Prototype**

UINT **ux\_host\_class\_asix\_write**(VOID \*asix\_class, NX\_PACKET \*packet)

**Description**

This function writes to the asix interface. The call is non blocking.

**Parameters**

**asix** Pointer to the asix class instance.

**packet** Netx data packet

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_ERROR** | (0xFF) | Transfer could not be requested. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_asix\_write**(asix, packet);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_cdc\_acm\_read

Read from the cdc\_acm interface

**Prototype**

UINT **ux\_host\_class\_cdc\_acm\_read**(UX\_HOST\_CLASS\_CDC\_ACM \*cdc\_acm,

UCHAR \*data\_pointer,

ULONG requested\_length,

ULONG \*actual\_length)

**Description**

This function reads from the cdc\_acm interface. The call is blocking and only returns when there is either an error or when the transfer is complete.

Note the function reads bytes from the device packet by packet. If the prepared buffer size is smaller than a packet and the device sends more data than expected (in other words, the prepared buffer size is not a multiple of the USB endpoint's max packet size), then buffer overflow will occur. To avoid this issue, the recommended way to read is to allocate a buffer exactly one packet size (USB endpoint max packet size). This way if there is more data, the next read can get it and no buffer overflow will occur. If there is less data, the current read can get a short packet instead of generating an error.

**Parameters**

**cdc\_acm** Pointer to the cdc\_acm class instance.

**data\_pointer** Pointer to the buffer address of the data payload.

**requested\_length** Length to be received.

**actual\_length** Length actually received.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, reading incomplete. |
| **UX\_TRANSFER\_BUFFER\_OVERFLOW** | (0x27) | Transfer buffer overflow, inside a USB packet, host sending more bytes than available buffer. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_cdc\_acm\_read**(cdc\_acm, data\_pointer,

requested\_length, &actual\_length);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_cdc\_acm\_write

Write to the cdc\_acm interface

**Prototype**

UINT **ux\_host\_class\_cdc\_acm\_write**(UX\_HOST\_CLASS\_CDC\_ACM \*cdc\_acm,

UCHAR \*data\_pointer,

ULONG requested\_length,

ULONG \*actual\_length)

**Description**

This function writes to the cdc\_acm interface. The call is blocking and only returns when there is either an error or when the transfer is complete.

**Parameters**

**cdc\_acm** Pointer to the cdc\_acm class instance.

**data\_pointer** Pointer to the buffer address of the data payload.

**requested\_length** Length to be sent.

**actual\_length** Length actually sent.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, writing incomplete. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_cdc\_acm\_write**(cdc\_acm, data\_pointer,

requested\_length, &actual\_length);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_cdc\_acm\_ioctl

Perform an IOCTL function to the cdc\_acm interface

**Prototype**

UINT **ux\_host\_class\_cdc\_acm\_ioctl**(UX\_HOST\_CLASS\_CDC\_ACM \*cdc\_acm,

ULONG ioctl\_function, VOID \*parameter)

**Description**

This function performs a specific ioctl function to the cdc\_acm interface. The call is blocking and only returns when there is either an error or when the command is completed.

**Parameters**

**cdc\_acm** Pointer to the cdc\_acm class instance.

**ioctl\_function** ioctl function to be performed. See table below for one of the allowed ioctl functions.

**parameter** Pointer to a parameter specific to the ioctl

**Return Value**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory. |
| **UX\_HOST\_CLASS\_UNKNOWN** | (0x59) | Wrong class instance |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Unknown IOCTL function |

**IOCTL functions:**

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_SET\_LINE\_CODING

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_GET\_LINE\_CODING

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_SET\_LINE\_STATE

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_SEND\_BREAK

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_ABORT\_IN\_PIPE

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_ABORT\_OUT\_PIPE

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_NOTIFICATION\_CALLBACK

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_GET\_DEVICE\_STATUS

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_cdc\_acm\_ioctl**(cdc\_acm,

UX\_HOST\_CLASS\_CDC\_ACM\_IOCTL\_GET\_LINE\_CODING,

(VOID \*)&line\_coding);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_cdc\_acm\_reception\_start

Begins background reception of data from the device.

**Prototype**

UINT **ux\_host\_class\_cdc\_acm\_reception\_start**(UX\_HOST\_CLASS\_CDC\_ACM \*cdc\_acm,

UX\_HOST\_CLASS\_CDC\_ACM\_RECEPTION \*cdc\_acm\_reception)

**Description**

This function causes USBX to continuously read data from the device in the background. Upon completion of each transaction, the callback specified in **cdc\_acm\_reception** is invoked so the application may perform further processing of the transaction’s data. Note that **ux\_host\_class\_cdc\_acm\_read** must not be used while background reception is in use.

**Parameters**

**cdc\_acm** Pointer to the cdc\_acm class instance.

**cdc\_acm\_reception** Pointer to parameter that contains values defining behavior of background reception. The layout of this parameter follows:

typedef struct UX\_HOST\_CLASS\_CDC\_ACM\_RECEPTION\_STRUCT

{

ULONG ux\_host\_class\_cdc\_acm\_reception\_state;

ULONG ux\_host\_class\_cdc\_acm\_reception\_block\_size;

UCHAR \*ux\_host\_class\_cdc\_acm\_reception\_data\_buffer;

ULONG ux\_host\_class\_cdc\_acm\_reception\_data\_buffer\_size;

UCHAR \*ux\_host\_class\_cdc\_acm\_reception\_data\_head;

UCHAR \*ux\_host\_class\_cdc\_acm\_reception\_data\_tail;

VOID (\*ux\_host\_class\_cdc\_acm\_reception\_callback)(struct UX\_HOST\_CLASS\_CDC\_ACM\_STRUCT \*cdc\_acm, UINT status, UCHAR \*reception\_buffer, ULONG reception\_size);

} UX\_HOST\_CLASS\_CDC\_ACM\_RECEPTION;

**Return Value**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | Background reception successfully started. |
| **UX\_HOST\_CLASS\_INSTANCE \_UNKNOWN** | (0x5b) | Wrong class instance. |

**Example**

UINT status;

UX\_HOST\_CLASS\_CDC\_ACM\_RECEPTION cdc\_acm\_reception;

/\* Setup the background reception parameter. \*/

/\* Set the desired max read size for each transaction. For example, if this value is 64, then the maximum amount of data received from the device in a single transaction is 64. If the amount of data received from the device is less than this value, the callback will still be invoked with the actual amount of data received. \*/

cdc\_acm\_reception.ux\_host\_class\_cdc\_acm\_reception\_block\_size = block\_size;

/\* Set the buffer where the data from the device is read to. \*/

cdc\_acm\_reception.ux\_host\_class\_cdc\_acm\_reception\_data\_buffer = cdc\_acm\_reception\_buffer;

/\* Set the size of the data reception buffer. Note that this should be at least as large as ux\_host\_class\_cdc\_acm\_reception\_block\_size. \*/

cdc\_acm\_reception.ux\_host\_class\_cdc\_acm\_reception\_data\_buffer\_size = cdc\_acm\_reception\_buffer\_size;

/\* Set the callback that is to be invoked upon each reception transfer completion. \*/

cdc\_acm\_reception.ux\_host\_class\_cdc\_acm\_reception\_callback = reception\_callback;

/\* Start background reception using the values we defined in the reception parameter. \*/

status = ux\_host\_class\_cdc\_acm\_reception\_start(cdc\_acm\_host\_data, &cdc\_acm\_reception);

/\* If status equals UX\_SUCCESS, background reception has successfully started. \*/

### ux\_host\_class\_cdc\_acm\_reception\_stop

Stops background reception of packets.

**Prototype**

UINT **ux\_host\_class\_cdc\_acm\_reception\_stop**(UX\_HOST\_CLASS\_CDC\_ACM \*cdc\_acm,

UX\_HOST\_CLASS\_CDC\_ACM\_RECEPTION \*cdc\_acm\_reception)

**Description**

This function causes USBX to stop background reception previously started by **ux\_host\_class\_cdc\_acm\_reception\_start**.

**Parameters**

**cdc\_acm** Pointer to the cdc\_acm class instance.

**cdc\_acm\_reception** Pointer to the same parameter that was used to start background reception. The layout of this parameter follows:

typedef struct UX\_HOST\_CLASS\_CDC\_ACM\_RECEPTION\_STRUCT

{

ULONG ux\_host\_class\_cdc\_acm\_reception\_state;

ULONG ux\_host\_class\_cdc\_acm\_reception\_block\_size;

UCHAR \*ux\_host\_class\_cdc\_acm\_reception\_data\_buffer;

ULONG ux\_host\_class\_cdc\_acm\_reception\_data\_buffer\_size;

UCHAR \*ux\_host\_class\_cdc\_acm\_reception\_data\_head;

UCHAR \*ux\_host\_class\_cdc\_acm\_reception\_data\_tail;

VOID (\*ux\_host\_class\_cdc\_acm\_reception\_callback)(struct UX\_HOST\_CLASS\_CDC\_ACM\_STRUCT \*cdc\_acm, UINT status, UCHAR \*reception\_buffer, ULONG reception\_size);

} UX\_HOST\_CLASS\_CDC\_ACM\_RECEPTION;

**Return Value**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | Background reception successfully stopped. |
| **UX\_HOST\_CLASS\_INSTANCE \_UNKNOWN** | (0x5b) | Wrong class instance. |

**Example**

UINT status;

UX\_HOST\_CLASS\_CDC\_ACM\_RECEPTION cdc\_acm\_reception;

/\* Stop background reception. The reception parameter should be the same that was passed to ux\_host\_class\_cdc\_acm\_reception\_start. \*/

status = ux\_host\_class\_cdc\_acm\_reception\_stop(cdc\_acm, &cdc\_acm\_reception);

/\* If status equals UX\_SUCCESS, background reception has successfully stopped. \*/

### ux\_host\_class\_cdc\_ecm\_read

Read from the cdc\_ecm interface

**Prototype**

UINT **ux\_host\_class\_cdc\_ecm\_read**(UX\_HOST\_CLASS\_CDC\_ECM \*cdc\_ecm,

UCHAR \*data\_pointer,

ULONG requested\_length,

ULONG \*actual\_length)

**Description**

This function reads from the cdc\_ecm interface. The call is blocking and only returns when there is either an error or when the transfer is complete.

**Parameters**

**cdc\_ecm** Pointer to the cdc\_ecm class instance.

**data\_pointer** Pointer to the buffer address of the data payload.

**requested\_length** Length to be received.

**actual\_length** Length actually received.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, reading incomplete. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_cdc\_ecm\_read**(cdc\_cm, data\_pointer,

requested\_length, &actual\_length);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_cdc\_ecm\_write

Write to the cdc\_ecm interface

**Prototype**

UINT **ux\_host\_class\_cdc\_ecm\_write**(VOID \*cdc\_ecm\_class, NX\_PACKET \*packet)

**Description**

This function writes to the cdc\_ecm interface. The call is non blocking.

**Parameters**

**cdc\_ecm** Pointer to the cdc\_ecm class instance.

**packet** Netx data packet

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_ERROR** | (0xFF) | Transfer could not be requested |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_cdc\_ecm\_write**(cdc\_ecm, packet);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_pima\_session\_open

Open a session between Initiator and Responder

**Prototype**

UINT **ux\_host\_class\_pima\_session\_open**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session)

**Description**

This function opens a session between a PIMA Initiator and a PIMA Responder. Once a session is successfully opened, most PIMA commands can be executed.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | Session successfully opened |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_ALREADY\_OPENED** | (0x201E) | Session already opened |

**Example**

/\* Open a pima session. \*/

status = **ux\_host\_class\_pima\_session\_open**(pima, pima\_session);

if (status != UX\_SUCCESS)

return(UX\_PICTBRIDGE\_ERROR\_SESSION\_NOT\_OPEN);

### ux\_host\_class\_pima\_session\_close

Close a session between Initiator and Responder

**Prototype**

UINT **ux\_host\_class\_pima\_session\_close**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session)

**Description**

This function closes a session that was previously opened between a PIMA Initiator and a PIMA Responder. Once a session is closed, most PIMA commands can no longer be executed.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The session was closed |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |

**Example**

/\* Close the pima session. \*/

status = **ux\_host\_class\_pima\_session\_close**(pima, pima\_session);

### ux\_host\_class\_pima\_storage\_ids\_get

Obtain the storage ID array from Responder

**Prototype**

UINT **ux\_host\_class\_pima\_storage\_ids\_get**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG \*storage\_ids\_array,

ULONG storage\_id\_length)

**Description**

This function obtains the storage ID array from the responder.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**storage\_ids\_array** Array where storage IDs will be returned

**storage\_id\_length** Length of the storage array

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The storage ID array has been populated |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* Get the number of storage IDs. \*/

status = **ux\_host\_class\_pima\_storage\_ids\_get**(pima, pima\_session,

pictbridge -> ux\_pictbridge\_storage\_ids, 64);

if (status != UX\_SUCCESS)

{

/\* Close the pima session. \*/

status = **ux\_host\_class\_pima\_session\_close**(pima, pima\_session);

return(UX\_PICTBRIDGE\_ERROR\_STORE\_NOT\_AVAILABLE);

}

### ux\_host\_class\_pima\_storage\_info\_get

Obtain the storage information from Responder

**Prototype**

UINT **ux\_host\_class\_pima\_storage\_info\_get**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG storage\_id,

UX\_HOST\_CLASS\_PIMA\_STORAGE \*storage)

**Description**

This function obtains the storage information for a storage container of value storage\_id

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**storage\_id** ID of the storage container

**storage** Pointer to storage information container

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The storage information was retrieved |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* Get the first storage ID info container. \*/

status = **ux\_host\_class\_pima\_storage\_info\_get**(pima, pima\_session,

pictbridge -> ux\_pictbridge\_storage\_ids[0],

(UX\_HOST\_CLASS\_PIMA\_STORAGE \*)pictbridge ->

ux\_pictbridge\_storage);

if (status != UX\_SUCCESS)

{

/\* Close the pima session. \*/

status = ux\_host\_class\_pima\_session\_close(pictbridge ->

ux\_pictbridge\_pima, pima\_session);

return(UX\_PICTBRIDGE\_ERROR\_STORE\_NOT\_AVAILABLE);

}

### ux\_host\_class\_pima\_num\_objects\_get

Obtain the number of objects on a storage container from Responder

**Prototype**

UINT **ux\_host\_class\_pima\_num\_objects\_get**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG storage\_id,

ULONG object\_format\_code)

**Description**

This function obtains the number of objects stored on a specific storage container of value storage\_id matching a specific format code. The number of objects is returned in the field: ux\_host\_class\_pima\_session\_nb\_objects of the pima\_session structure.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**storage\_id** ID of the storage container

**object\_format\_code** Objects format code filter.

The Object Format Codes can have one of the following values:

|  |  |  |
| --- | --- | --- |
| Object Format Code | Description | USBX code |
| 0x3000 | Undefined Undefined non-image object | UX\_HOST\_CLASS\_PIMA\_OFC\_UNDEFINED |
| 0x3001 | Association Association (e.g. folder) | UX\_HOST\_CLASS\_PIMA\_OFC\_ASSOCIATION |
| 0x3002 | Script Device-model-specific script | UX\_HOST\_CLASS\_PIMA\_OFC\_SCRIPT |
| 0x3003 | Executable Device-model-specific binary executable | UX\_HOST\_CLASS\_PIMA\_OFC\_EXECUTABLE |
| 0x3004 | Text Text file | UX\_HOST\_CLASS\_PIMA\_OFC\_TEXT |
| 0x3005 | HTML HyperText Markup Language file (text) | UX\_HOST\_CLASS\_PIMA\_OFC\_HTML |
| 0x3006 | DPOF Digital Print Order Format file (text) | UX\_HOST\_CLASS\_PIMA\_OFC\_DPOF |
| 0x3007 | AIFF Audio clip | UX\_HOST\_CLASS\_PIMA\_OFC\_AIFF |
| 0x3008 | WAV Audio clip | UX\_HOST\_CLASS\_PIMA\_OFC\_WAV |
| 0x3009 | MP3 Audio clip | UX\_HOST\_CLASS\_PIMA\_OFC\_MP3 |
| 0x300A | AVI Video clip | UX\_HOST\_CLASS\_PIMA\_OFC\_AVI |
| 0x300B | MPEG Video clip | UX\_HOST\_CLASS\_PIMA\_OFC\_MPEG |
| 0x300C | ASF Microsoft Advanced Streaming Format (video) | UX\_HOST\_CLASS\_PIMA\_OFC\_ASF |
| 0x3800 | Undefined Unknown image object | UX\_HOST\_CLASS\_PIMA\_OFC\_QT |
| 0x3801 | EXIF/JPEG Exchangeable File Format, JEIDA standard | UX\_HOST\_CLASS\_PIMA\_OFC\_EXIF\_JPEG |
| 0x3802 | TIFF/EP Tag Image File Format for Electronic Photography | UX\_HOST\_CLASS\_PIMA\_OFC\_TIFF\_EP |
| 0x3803 | FlashPix Structured Storage Image Format | UX\_HOST\_CLASS\_PIMA\_OFC\_FLASHPIX |
| 0x3804 | BMP Microsoft Windows Bitmap file | UX\_HOST\_CLASS\_PIMA\_OFC\_BMP |
| 0x3805 | CIFF Canon Camera Image File Format | UX\_HOST\_CLASS\_PIMA\_OFC\_CIFF |
| 0x3806 | Undefined Reserved |  |
| 0x3807 | GIF Graphics Interchange Format | UX\_HOST\_CLASS\_PIMA\_OFC\_GIF |
| 0x3808 | JFIF JPEG File Interchange Format | UX\_HOST\_CLASS\_PIMA\_OFC\_JFIF |
| 0x3809 | PCD PhotoCD Image Pac | UX\_HOST\_CLASS\_PIMA\_OFC\_PCD |
| 0x380A | PICT Quickdraw Image Format | UX\_HOST\_CLASS\_PIMA\_OFC\_PICT |
| 0x380B | PNG Portable Network Graphics | UX\_HOST\_CLASS\_PIMA\_OFC\_PNG |
| 0x380C | Undefined Reserved |  |
| 0x380D | TIFF Tag Image File Format | UX\_HOST\_CLASS\_PIMA\_OFC\_TIFF |
| 0x380E | TIFF/IT Tag Image File Format for Information Technology (graphic arts) | UX\_HOST\_CLASS\_PIMA\_OFC\_TIFF\_IT |
| 0x380F | JP2 JPEG2000 Baseline File Format | UX\_HOST\_CLASS\_PIMA\_OFC\_JP2 |
| 0x3810 | JPX JPEG2000 Extended File Format | UX\_HOST\_CLASS\_PIMA\_OFC\_JPX |
| All other codes with MSN of 0011 | Any Undefined Reserved for future use |  |
| All other codes with MSN of 1011 | Any Vendor-Defined Vendor-Defined type*:* Image |  |

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* Get the number of objects on all containers matching a SCRIPT object. \*/

status = **ux\_host\_class\_pima\_num\_objects\_get**(pima, pima\_session,

UX\_PICTBRIDGE\_ALL\_CONTAINERS, UX\_PICTBRIDGE\_OBJECT\_SCRIPT);

if (status != UX\_SUCCESS)

{

/\* Close the pima session. \*/

status = ux\_**host\_class\_pima\_session\_close**(pima, pima\_session);

return(UX\_PICTBRIDGE\_ERROR\_STORE\_NOT\_AVAILABLE);

}

else

/\* The number of objects is returned in the field: pima\_session -> ux\_host\_class\_pima\_session\_nb\_objects \*/

### ux\_host\_class\_pima\_object\_handles\_get

Obtain object handles from Responder

**Prototype**

UINT **ux\_host\_class\_pima\_object\_handles\_get**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG \*object\_handles\_array,

ULONG object\_handles\_length,

ULONG storage\_id,

ULONG object\_format\_code,

ULONG object\_handle\_association)

**Description**

Returns an array of Object Handles present in the storage container indicated by the storage\_id parameter. If an aggregated list across all stores is desired, this value shall be set to 0xFFFFFFFF.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**object\_handes\_array** Array where handles are returned

**object\_handles\_length** Length of the array

**storage\_id** ID of the storage container

**object\_format\_code** Format code for object (see table for function ux\_host\_class\_pima\_num\_objects\_get)

**object\_handle\_association** Optional object association value

The object handle association can be one of the value from the table below:

|  |  |  |
| --- | --- | --- |
| **AssociationCode** | **AssociationType** | **AssociationDesc Interpretation** |
| 0x0000 | Undefined | Undefined |
| 0x0001 | GenericFolder | Unused |
| 0x0002 | Album | Reserved |
| 0x0003 | TimeSequence | DefaultPlaybackDelta |
| 0x0004 | HorizontalPanoramic | Unused |
| 0x0005 | VerticalPanoramic | Unused |
| 0x0006 | 2DPanoramic | ImagesPerRow |
| 0x0007 | AncillaryData | Undefined |
| All other values with bit 15 set to 0 | Reserved | Undefined |
| All values with bit 15 set to 1 | Vendor-Defined | Vendor-Defined |

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* Get the array of objects handles on the container. \*/

status = ux\_**host\_class\_pima\_object\_handles\_get**(pima, pima\_session,

pictbridge -> ux\_pictbridge\_object\_handles\_array,

4 \* pima\_session -> ux\_host\_class\_pima\_session\_nb\_objects,

UX\_PICTBRIDGE\_ALL\_CONTAINERS,

UX\_PICTBRIDGE\_OBJECT\_SCRIPT, 0);

if (status != UX\_SUCCESS)

{

/\* Close the pima session. \*/

status = **ux\_host\_class\_pima\_session\_close**(pima, pima\_session);

return(UX\_PICTBRIDGE\_ERROR\_STORE\_NOT\_AVAILABLE);

}

### ux\_host\_class\_pima\_object\_info\_get

Obtain the object information from Responder

**Prototype**

UINT **ux\_host\_class\_pima\_object\_info\_get**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG object\_handle,

UX\_HOST\_CLASS\_PIMA\_OBJECT \*object)

**Description**

This function obtains the object information for an object handle.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**object\_handle** Handle of the object

**object** Pointer to object information container

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* We search for an object that is a picture or a script. \*/

object\_index = 0;

while (object\_index < pima\_session ->

ux\_host\_class\_pima\_session\_nb\_objects)

{

/\* Get the object info structure. \*/

status = ux\_**host\_class\_pima\_object\_info\_get**(pima, pima\_session,

pictbridge ->

ux\_pictbridge\_object\_handles\_array[object\_index],

pima\_object);

if (status != UX\_SUCCESS)

{

/\* Close the pima session. \*/

status = **ux\_host\_class\_pima\_session\_close**(pima, pima\_session);

return(UX\_PICTBRIDGE\_ERROR\_INVALID\_OBJECT\_HANDLE );

}

}

### ux\_host\_class\_pima\_object\_info\_send

Send the object information to Responder

**Prototype**

UINT **ux\_host\_class\_pima\_object\_info\_send**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG storage\_id,

ULONG parent\_object\_id,

UX\_HOST\_CLASS\_PIMA\_OBJECT \*object)

**Description**

This function sends the storage information for a storage container of value storage\_id. The Initiator should use this command before sending an object to the responder.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**storage\_id** Destination storage ID

**parent\_object\_id** Parent ObjectHandle on Responder where object should be placed

**object** Pointer to object information container

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* Send a script info. \*/

status = **ux\_host\_class\_pima\_object\_info\_send**(pima, pima\_session,

0, 0, pima\_object);

if (status != UX\_SUCCESS)

{

/\* Close the pima session. \*/

status = **ux\_host\_class\_pima\_session\_close**(pima, pima\_session);

return(UX\_ERROR );

}

### ux\_host\_class\_pima\_object\_open

Open an object stored in the Responder

**Prototype**

UINT **ux\_host\_class\_pima\_object\_open**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG object\_handle,

UX\_HOST\_CLASS\_PIMA\_OBJECT \*object)

**Description**

This function opens an object on the responder before reading or writing.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**object\_handle** handle of the object

**object** Pointer to object information container

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_HOST\_CLASS\_PIMA\_RC\_OBJECT\_ALREADY\_OPENED** | (0x2021) | Object already opened. |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* Open the object. \*/

status = **ux\_host\_class\_pima\_object\_open**(pima, pima\_session,

object\_handle, pima\_object);

/\* Check status. \*/

if (status != UX\_SUCCESS)

return(status);

### ux\_host\_class\_pima\_object\_get

Get an object stored in the Responder

**Prototype**

UINT **ux\_host\_class\_pima\_object\_get**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG object\_handle,

UX\_HOST\_CLASS\_PIMA\_OBJECT \*object,

UCHAR \*object\_buffer,

ULONG object\_buffer\_length,

ULONG \*object\_actual\_length)

**Description**

This function gets an object on the responder.

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**object\_handle** handle of the object

**object** Pointer to object information container

**object\_buffer** Address of object data

**object\_buffer\_length** Requested length of object

**object\_actual\_length** Length of object returned

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The object was transfered |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_HOST\_CLASS\_PIMA\_RC\_OBJECT\_NOT\_OPENED** | (0x2023) | Object not opened. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_ACCESS\_DENIED** | (0x200f) | Access to object denied |
| **UX\_HOST\_CLASS\_PIMA\_RC\_INCOMPLETE\_TRANSFER** | (0x2007) | Transfer is incomplete |
|  |  |  |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |
| **UX\_TRANSFER\_ERROR** | (0x23) | Transfer error while reading object |
|  |  |  |

**Example**

/\* Open the object. \*/

status = **ux\_host\_class\_pima\_object\_open**(pima, pima\_session,

object\_handle, pima\_object);

/\* Check status. \*/

if (status != UX\_SUCCESS)

return(status);

/\* Set the object buffer pointer. \*/

object\_buffer = pima\_object -> ux\_host\_class\_pima\_object\_buffer;

/\* Obtain all the object data. \*/

while(object\_length != 0)

{

/\* Calculate what length to request. \*/

if (object\_length > UX\_PICTBRIDGE\_MAX\_PIMA\_OBJECT\_BUFFER)

/\* Request maximum length. \*/

requested\_length = UX\_PICTBRIDGE\_MAX\_PIMA\_OBJECT\_BUFFER;

else

/\* Request remaining length. \*/

requested\_length = object\_length;

/\* Get the object data. \*/

status = **ux\_host\_class\_pima\_object\_get**(pima, pima\_session,

object\_handle, pima\_object, object\_buffer,

requested\_length, &actual\_length);

if (status != UX\_SUCCESS)

{

/\* We had a problem, abort the transfer. \*/

**ux\_host\_class\_pima\_object\_transfer\_abort**(pima, pima\_session,

object\_handle, pima\_object);

/\* And close the object. \*/

**ux\_host\_class\_pima\_object\_close**(pima, pima\_session,

object\_handle, pima\_object, object);

return(status);

}

/\* We have received some data, update the length remaining. \*/

object\_length -= actual\_length;

/\* Update the buffer address. \*/

object\_buffer += actual\_length;

}

/\* Close the object. \*/

status = **ux\_host\_class\_pima\_object\_close**(pima, pima\_session,

object\_handle, pima\_object, object);

### ux\_host\_class\_pima\_object\_send

Send an object stored in the Responder

**Prototype**

UINT **ux\_host\_class\_pima\_object\_send**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

UX\_HOST\_CLASS\_PIMA\_OBJECT \*object,

UCHAR \*object\_buffer, ULONG object\_buffer\_length)

**Description**

This function sends an object to the responder

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**object\_handle** handle of the object

**object** Pointer to object information container

**object\_buffer** Address of object data

**object\_buffer\_length** Requested length of object

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_HOST\_CLASS\_PIMA\_RC\_OBJECT\_NOT\_OPENED** | (0x2023) | Object not opened. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_ACCESS\_DENIED** | (0x200f) | Access to object denied |
| **UX\_HOST\_CLASS\_PIMA\_RC\_INCOMPLETE\_TRANSFER** | (0x2007) | Transfer is incomplete |
|  |  |  |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |
| **UX\_TRANSFER\_ERROR** | (0x23) | Transfer error while writing object |

**Example**

/\* Open the object. \*/

status = **ux\_host\_class\_pima\_object\_open**(pima, pima\_session,

object\_handle,

pima\_object);

/\* Get the object length. \*/

object\_length = pima\_object -> ux\_host\_class\_pima\_object\_compressed\_size;

/\* Recall the object buffer address. \*/

pima\_object\_buffer = pima\_object -> ux\_host\_class\_pima\_object\_buffer;

/\* Send all the object data. \*/

while(object\_length != 0)

{

/\* Calculate what length to request. \*/

if (object\_length > UX\_PICTBRIDGE\_MAX\_PIMA\_OBJECT\_BUFFER)

/\* Request maximum length. \*/

requested\_length = UX\_PICTBRIDGE\_MAX\_PIMA\_OBJECT\_BUFFER;

else

/\* Request remaining length. \*/

requested\_length = object\_length;

/\* Send the object data. \*/

status = **ux\_host\_class\_pima\_object\_send**(pima, pima\_session, pima\_object,

pima\_object\_buffer, requested\_length);

if (status != UX\_SUCCESS)

{

/\* Abort the transfer. \*/

**ux\_host\_class\_pima\_object\_transfer\_abort**(pima, pima\_session,

object\_handle, pima\_object);

/\* Return status. \*/

return(status);

}

/\* We have sent some data, update the length remaining. \*/

object\_length -= requested\_length;

}

/\* Close the object. \*/

status = **ux\_host\_class\_pima\_object\_close**(pima, pima\_session, object\_handle,

pima\_object, object);

### ux\_host\_class\_pima\_thumb\_get

Get a thumb object stored in the Responder

**Prototype**

UINT **ux\_host\_class\_pima\_thumb\_get**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG object\_handle, UX\_HOST\_CLASS\_PIMA\_OBJECT \*object,

UCHAR \*thumb\_buffer, ULONG thumb\_buffer\_length,

ULONG \*thumb\_actual\_length)

**Description**

This function gets a thumb object on the responder

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**object\_handle** handle of the object

**object** Pointer to object information container

**thumb\_buffer** Address of thumb object data

**thumb\_buffer\_length** Requested length of thumb object

**thumb\_actual\_length** Length of thumb object returned

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_HOST\_CLASS\_PIMA\_RC\_OBJECT\_NOT\_OPENED** | (0x2023) | Object not opened. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_ACCESS\_DENIED** | (0x200f) | Access to object denied |
| **UX\_HOST\_CLASS\_PIMA\_RC\_INCOMPLETE\_TRANSFER** | (0x2007) | Transfer is incomplete |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |
| **UX\_TRANSFER\_ERROR** | (0x23) | Transfer error while reading object |

**Example**

/\* Get the thumb object data. \*/

status = **ux\_host\_class\_pima\_thumb\_get**(pima, pima\_session,

object\_handle, pima\_object, object\_buffer,

requested\_length, &actual\_length);

if (status != UX\_SUCCESS)

{

/\* And close the object. \*/

**ux\_host\_class\_pima\_object\_close**(pima, pima\_session,

object\_handle, pima\_object, object);

return(status);

}

### ux\_host\_class\_pima\_object\_delete

Delete an object stored in the Responder

**Prototype**

UINT **ux\_host\_class\_pima\_object\_delete**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG object\_handle)

**Description**

This function deletes an object on the responder

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**object\_handle** handle of the object

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The object was deleted. |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_HOST\_CLASS\_PIMA\_RC\_ACCESS\_DENIED** | (0x200f) | Cannot delete object |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* Delete the object. \*/

status = **ux\_host\_class\_pima\_object\_delete**(pima, pima\_session,

object\_handle, pima\_object);

/\* Check status. \*/

if (status != UX\_SUCCESS)

return(status);

### ux\_host\_class\_pima\_object\_close

Close an object stored in the Responder

**Prototype**

UINT **ux\_host\_class\_pima\_object\_close**(UX\_HOST\_CLASS\_PIMA \*pima,

UX\_HOST\_CLASS\_PIMA\_SESSION \*pima\_session,

ULONG object\_handle, UX\_HOST\_CLASS\_PIMA\_OBJECT \*object)

**Description**

This function closes an object on the responder

**Parameters**

**pima** Pointer to the pima class instance.

**pima\_session** Pointer to PIMA session

**object\_handle** Pandle of the object

**object** Pointer to object

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The object was closed |
| **UX\_HOST\_CLASS\_PIMA\_RC\_SESSION\_NOT\_OPEN** | (0x2003) | Session not opened |
| **UX\_HOST\_CLASS\_PIMA\_RC\_OBJECT\_NOT\_OPENED** | (0x2023) | Object not opened. |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory to create PIMA command. |

**Example**

/\* Close the object. \*/

status = **ux\_host\_class\_pima\_object\_close**(pima, pima\_session,

object\_handle, object);

### ux\_host\_class\_gser\_read

Read from the generic serial interface

**Prototype**

UINT **ux\_host\_class\_gser\_read**(UX\_HOST\_CLASS\_GSER \*gser,

ULONG interface\_index, UCHAR \*data\_pointer,

ULONG requested\_length,

ULONG \*actual\_length)

**Description**

This function reads from the generic serial interface. The call is blocking and only returns when there is either an error or when the transfer is complete.

**Parameters**

**gser** Pointer to the gser class instance.

**interface\_index** Interface index to read from

**data\_pointer** Pointer to the buffer address of the data payload

**requested\_length** Length to be received.

**actual\_length** Length actually received.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, reading incomplete. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_gser\_read**(cdc\_acm, interface\_index,data\_pointer,

requested\_length, &actual\_length);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_gser\_write

Write to the generic serial interface

**Prototype**

UINT **ux\_host\_class\_gser\_write**(UX\_HOST\_CLASS\_GSER \*gser,

ULONG interface\_index, UCHAR \*data\_pointer,

ULONG requested\_length, ULONG \*actual\_length)

**Description**

This function writes to the generic serial interface. The call is blocking and only returns when there is either an error or when the transfer is complete.

**Parameters**

**gser** Pointer to the gser class instance.

**interface\_index** Interface to which to write

**data\_pointer** Pointer to the buffer address of the data payload.

**requested\_length** Length to be sent.

**actual\_length** Length actually sent.

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_TRANSFER\_TIMEOUT** | (0x5c) | Transfer timeout, writing incomplete. |

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_cdc\_acm\_write**(gser, data\_pointer,

requested\_length, &actual\_length);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_gser\_ioctl

Perform an IOCTL function to the generic serial interface

**Prototype**

UINT **ux\_host\_class\_gser\_ioctl**(UX\_HOST\_CLASS\_GSER \*gser,

ULONG ioctl\_function,

VOID \*parameter)

**Description**

This function performs a specific ioctl function to the gser interface. The call is blocking and only returns when there is either an error or when the command is completed.

**Parameters**

**gser** Pointer to the gser class instance.

**ioctl\_function** ioctl function to be performed. See table below for one of the allowed ioctl functions.

**parameter** Pointerto a parameter specific to the ioctl

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_MEMORY\_INSUFFICIENT** | (0x12) | Not enough memory. |
| **UX\_HOST\_CLASS\_UNKNOWN** | (0x59) | Wrong class instance |
| **UX\_FUNCTION\_NOT\_SUPPORTED** | (0x54) | Unknown IOCTL function |

**IOCTL functions:**

UX\_HOST\_CLASS\_GSER\_IOCTL\_SET\_LINE\_CODING

UX\_HOST\_CLASS\_GSER\_IOCTL\_GET\_LINE\_CODING

UX\_HOST\_CLASS\_GSER\_IOCTL\_SET\_LINE\_STATE

UX\_HOST\_CLASS\_GSER\_IOCTL\_SEND\_BREAK

UX\_HOST\_CLASS\_GSER\_IOCTL\_ABORT\_IN\_PIPE

UX\_HOST\_CLASS\_GSER\_IOCTL\_ABORT\_OUT\_PIPE

UX\_HOST\_CLASS\_GSER\_IOCTL\_NOTIFICATION\_CALLBACK

UX\_HOST\_CLASS\_GSER\_IOCTL\_GET\_DEVICE\_STATUS

**Example**

UINT status;

/\* The following example illustrates this service. \*/

status = **ux\_host\_class\_gser\_ioctl**(gser,

UX\_HOST\_CLASS\_GSER\_IOCTL\_GET\_LINE\_CODING,

(VOID \*)&line\_coding);

/\* If status equals UX\_SUCCESS, the operation was successful. \*/

### ux\_host\_class\_gser\_reception\_start

Start reception on the generic serial interface

**Prototype**

UINT **ux\_host\_class\_gser\_reception\_start**(UX\_HOST\_CLASS\_GSER \*gser,

UX\_HOST\_CLASS\_GSER\_RECEPTION \*gser\_reception)

**Description**

This function starts the reception on the generic serial class interface. This function allows for non-blocking reception. When a buffer is received, a callback in invoked into the application.

**Parameters**

**gser** Pointer to the gser class instance.

**gser\_reception** Structure containing the reception parameters

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_UNKNOWN** | (0x59) | Wrong class instance |
| **UX\_ERROR** | (0x01) | Error |

**Example**

/\* Start the reception for gser. AT commands are on interface 2. \*/

gser\_reception.ux\_host\_class\_gser\_reception\_interface\_index =

UX\_DEMO\_GSER\_AT\_INTERFACE;

gser\_reception.ux\_host\_class\_gser\_reception\_block\_size =

UX\_DEMO\_RECEPTION\_BLOCK\_SIZE;

gser\_reception.ux\_host\_class\_gser\_reception\_data\_buffer =

gser\_reception\_buffer;

gser\_reception.ux\_host\_class\_gser\_reception\_data\_buffer\_size =

UX\_DEMO\_RECEPTION\_BUFFER\_SIZE;

gser\_reception.ux\_host\_class\_gser\_reception\_callback =

tx\_demo\_thread\_callback;

**ux\_host\_class\_gser\_reception\_start**(gser, &gser\_reception);

### ux\_host\_class\_gser\_reception\_stop

Stop reception on the generic serial interface

**Prototype**

UINT **ux\_host\_class\_gser\_reception\_stop**(UX\_HOST\_CLASS\_GSER \*gser,

UX\_HOST\_CLASS\_GSER\_RECEPTION \*gser\_reception)

**Description**

This function stops the reception on the generic serial class interface.

**Parameters**

**gser** Pointer to the gser class instance.

**gser\_reception** Structure containing the reception parameters

**Return Values**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | The data transfer was completed. |
| **UX\_HOST\_CLASS\_UNKNOWN** | (0x59) | Wrong class instance |
| **UX\_ERROR** | (0x01) | Error |

**Example**

/\* Stops the reception for gser. \*/

**ux\_host\_class\_gser\_reception\_stop**(gser, &gser\_reception);

# Chapter 6: USBX DPUMP Class Considerations

USBX contains a DPUMP class for the host and device side. This class is not a standard class per se, but rather an example that illustrates how to create a simple device by using 2 bulk pipes and sending data back and forth on these 2 pipes. The DPUMP class could be used to start a custom class or for legacy RS232 devices.

USB DPUMP flow chart:



## USBX DPUMP Host Class

The host side of the DPUMP Class has 2 functions, one for sending data and one for receiving data:

ux\_host\_class\_dpump\_write

ux\_host\_class\_dpump\_read

Both functions are blocking to make the DPUMP application easier. If it is necessary to have both pipes (IN and OUT) running at the same time, the application will be required to create a transmit thread and a receive thread.

The prototype for the writing function is as follows:

UINT ux\_host\_class\_dpump\_write(UX\_HOST\_CLASS\_DPUMP \*dpump,

UCHAR \* data\_pointer,

ULONG requested\_length,

ULONG \*actual\_length)

Where:

dpump is the instance of the class

data\_pointer is the pointer to the buffer to be sent

requested\_length is the length to send

actual\_length is the length sent after completion of the transfer, either successfully or partially.

The prototype for the receiving function is the same:

UINT ux\_host\_class\_dpump\_read(UX\_HOST\_CLASS\_DPUMP \*dpump,

UCHAR \*data\_pointer,

ULONG requested\_length,

ULONG \*actual\_length)

Here is an example of the host DPUMP class where an application writes a packet to the device side and receives the same packet on the reception:

/\* We start with a 'A' in buffer. \*/

current\_char = 'A';

while(1)

{

/\* Initialize the write buffer. \*/

ux\_utility\_memory\_set(out\_buffer, current\_char,

UX\_HOST\_CLASS\_DPUMP\_PACKET\_SIZE);

/\* Increment the character in buffer. \*/

current\_char++;

/\* Check for upper alphabet limit. \*/

if (current\_char > 'Z')

current\_char = 'A';

/\* Write to the Data Pump Bulk out endpoint. \*/

status = ux\_host\_class\_dpump\_write (dpump, out\_buffer,

UX\_HOST\_CLASS\_DPUMP\_PACKET\_SIZE,

&actual\_length);

/\* Verify that the status and the amount of data is correct. \*/

if ((status == UX\_SUCCESS) && actual\_length ==

UX\_HOST\_CLASS\_DPUMP\_PACKET\_SIZE)

{

/\* Read to the Data Pump Bulk out endpoint. \*/

status = ux\_host\_class\_dpump\_read (dpump, in\_buffer,

UX\_HOST\_CLASS\_DPUMP\_PACKET\_SIZE, &actual\_length);

}

## USBX DPUMP Device Class

The device DPUMP class uses a thread which is started upon connection to the USB host. The thread waits for a packet coming on the Bulk Out endpoint. When a packet is received, it copies the content to the Bulk In endpoint buffer and posts a transaction on this endpoint, waiting for the host to issue a request to read from this endpoint. This provides a loopback mechanism between the Bulk Out and Bulk In endpoints.

# Chapter 7: USBX Pictbridge implementation

UBSX supports the full Pictbridge implementation both on the host and the device. Pictbridge sits on top of USBX PIMA class on both sides.

The PictBridge standards allows the connection of a digital still camera or a smart phone directly to a printer without a PC, enabling direct printing to certain Pictbridge aware printers.

When a camera or phone is connected to a printer, the printer is the USB host and the camera is the USB device. However, with Pictbridge, the camera will appear as being the host and commands are driven from the camera. The camera is the storage server, the printer the storage client. The camera is the print client and the printer is, of course, the print server.

Pictbridge uses USB as a transport layer but relies on PTP (Picture Transfer Protocol) for the communication protocol.

The following is a diagram of the commands/responses between the DPS client and the DPS server when a print job occurs:



## Pictbridge client implementation

The Pictbridge on the client requires the USBX device stack and the PIMA class to be running first.

A device framework describes the PIMA class in the following way:

UCHAR device\_framework\_full\_speed[] =

{

/\* Device descriptor \*/

0x12, 0x01, 0x10, 0x01, 0x00, 0x00, 0x00, 0x20,

0xA9, 0x04, 0xB6, 0x30, 0x00, 0x00, 0x00, 0x00,

0x00, 0x01,

/\* Configuration descriptor \*/

0x09, 0x02, 0x27, 0x00, 0x01, 0x01, 0x00, 0xc0, 0x32,

/\* Interface descriptor \*/

0x09, 0x04, 0x00, 0x00, 0x03, 0x06, 0x01, 0x01, 0x00,

/\* Endpoint descriptor (Bulk Out) \*/

0x07, 0x05, 0x01, 0x02, 0x40, 0x00, 0x00,

/\* Endpoint descriptor (Bulk In) \*/

0x07, 0x05, 0x82, 0x02, 0x40, 0x00, 0x00,

/\* Endpoint descriptor (Interrupt) \*/

0x07, 0x05, 0x83, 0x03, 0x08, 0x00, 0x60

};

The Pima class is using the ID field 0x06 and has its subclass is 0x01 for Still Image and the protocol is 0x01 for PIMA 15740.

3 endpoints are defined in this class, 2 bulks for sending/receiving data and one interrupt for events.

Unlike other USBX device implementations, the Pictbridge application does not need to define a class itself. Rather it invokes the function ux\_pictbridge\_dpsclient\_start. An example is below:

/\* Initialize the Pictbridge string components. \*/

ux\_utility\_memory\_copy

(pictbridge.ux\_pictbridge\_dpslocal.ux\_pictbridge\_devinfo\_vendor\_name,

"ExpressLogic",13);

ux\_utility\_memory\_copy

(pictbridge.ux\_pictbridge\_dpslocal.ux\_pictbridge\_devinfo\_product\_name,

"EL\_Pictbridge\_Camera",21);

ux\_utility\_memory\_copy

(pictbridge.ux\_pictbridge\_dpslocal.ux\_pictbridge\_devinfo\_serial\_no,

"ABC\_123",7);

ux\_utility\_memory\_copy

(pictbridge.ux\_pictbridge\_dpslocal.ux\_pictbridge\_devinfo\_dpsversions,

"1.0 1.1",7);

pictbridge.ux\_pictbridge\_dpslocal.

ux\_pictbridge\_devinfo\_vendor\_specific\_version = 0x0100;

/\* Start the Pictbridge client. \*/

status = ux\_pictbridge\_dpsclient\_start(&pictbridge);

if(status != UX\_SUCCESS)

return;

The parameters passed to the pictbridge client are as follows:

pictbridge.ux\_pictbridge\_dpslocal.ux\_pictbridge\_devinfo\_vendor\_name

: String of Vendor name pictbridge.ux\_pictbridge\_dpslocal.ux\_pictbridge\_devinfo\_product\_name

: String of product name

pictbridge.ux\_pictbridge\_dpslocal.ux\_pictbridge\_devinfo\_serial\_no,

: String of serial number

pictbridge.ux\_pictbridge\_dpslocal.ux\_pictbridge\_devinfo\_dpsversions

: String of version

pictbridge.ux\_pictbridge\_dpslocal.

ux\_pictbridge\_devinfo\_vendor\_specific\_version

: Value set to 0x0100;

The next step is for the device and the host to synchronize and be ready to exchange information.

This is done by waiting on an event flag as follows:

/\* We should wait for the host and the client to discover one another. \*/

status = ux\_utility\_event\_flags\_get

(&pictbridge.ux\_pictbridge\_event\_flags\_group,

UX\_PICTBRIDGE\_EVENT\_FLAG\_DISCOVERY,TX\_AND\_CLEAR, &actual\_flags,

UX\_PICTBRIDGE\_EVENT\_TIMEOUT);

If the state machine is in the DISCOVERY\_COMPLETE state, the camera side (the DPS client) will gather information regarding the printer and its capabilities.

If the DPS client is ready to accept a print job, its status will be set to UX\_PICTBRIDGE\_NEW\_JOB\_TRUE. It can be checked below:

/\* Check if the printer is ready for a print job. \*/

if (pictbridge.ux\_pictbridge\_dpsclient.ux\_pictbridge\_devinfo\_newjobok ==

UX\_PICTBRIDGE\_NEW\_JOB\_TRUE)

/\* We can print something … \*/

Next some print joib descriptors need to be filled as follows:

/\* We can start a new job. Fill in the JobConfig and PrintInfo structures. \*/

jobinfo = &pictbridge.ux\_pictbridge\_jobinfo;

/\* Attach a printinfo structure to the job. \*/

jobinfo -> ux\_pictbridge\_jobinfo\_printinfo\_start = &printinfo;

/\* Set the default values for print job. \*/

jobinfo -> ux\_pictbridge\_jobinfo\_quality =

UX\_PICTBRIDGE\_QUALITIES\_DEFAULT;

jobinfo -> ux\_pictbridge\_jobinfo\_papersize =

UX\_PICTBRIDGE\_PAPER\_SIZES\_DEFAULT;

jobinfo -> ux\_pictbridge\_jobinfo\_papertype =

UX\_PICTBRIDGE\_PAPER\_TYPES\_DEFAULT;

jobinfo -> ux\_pictbridge\_jobinfo\_filetype =

UX\_PICTBRIDGE\_FILE\_TYPES\_DEFAULT;

jobinfo -> ux\_pictbridge\_jobinfo\_dateprint =

UX\_PICTBRIDGE\_DATE\_PRINTS\_DEFAULT;

jobinfo -> ux\_pictbridge\_jobinfo\_filenameprint =

UX\_PICTBRIDGE\_FILE\_NAME\_PRINTS\_DEFAULT;

jobinfo -> ux\_pictbridge\_jobinfo\_imageoptimize =

UX\_PICTBRIDGE\_IMAGE\_OPTIMIZES\_OFF;

jobinfo -> ux\_pictbridge\_jobinfo\_layout =

UX\_PICTBRIDGE\_LAYOUTS\_DEFAULT;

jobinfo -> ux\_pictbridge\_jobinfo\_fixedsize =

UX\_PICTBRIDGE\_FIXED\_SIZE\_DEFAULT;

jobinfo -> ux\_pictbridge\_jobinfo\_cropping =

UX\_PICTBRIDGE\_CROPPINGS\_DEFAULT;

/\* Program the callback function for reading the object data. \*/

jobinfo -> ux\_pictbridge\_jobinfo\_object\_data\_read =

ux\_demo\_object\_data\_copy;

/\* This is a demo, the fileID is hardwired (1 and 2 for scripts, 3 for photo

to be printed. \*/

printinfo.ux\_pictbridge\_printinfo\_fileid =

UX\_PICTBRIDGE\_OBJECT\_HANDLE\_PRINT;

ux\_utility\_memory\_copy(printinfo.ux\_pictbridge\_printinfo\_filename,

"Pictbridge demo file", 20);

ux\_utility\_memory\_copy(printinfo.ux\_pictbridge\_printinfo\_date, "01/01/2008",

10);

/\* Fill in the object info to be printed. First get the pointer to the

object container in the job info structure. \*/

object = (UX\_SLAVE\_CLASS\_PIMA\_OBJECT \*) jobinfo ->

ux\_pictbridge\_jobinfo\_object;

/\* Store the object format: JPEG picture. \*/

object -> ux\_device\_class\_pima\_object\_format =

UX\_DEVICE\_CLASS\_PIMA\_OFC\_EXIF\_JPEG;

object -> ux\_device\_class\_pima\_object\_compressed\_size = IMAGE\_LEN;

object -> ux\_device\_class\_pima\_object\_offset = 0;

object -> ux\_device\_class\_pima\_object\_handle\_id =

UX\_PICTBRIDGE\_OBJECT\_HANDLE\_PRINT;

object -> ux\_device\_class\_pima\_object\_length = IMAGE\_LEN;

/\* File name is in Unicode. \*/

ux\_utility\_string\_to\_unicode("JPEG Image", object ->

ux\_device\_class\_pima\_object\_filename);

/\* And start the job. \*/

status =ux\_pictbridge\_dpsclient\_api\_start\_job(&pictbridge);

The Pictbridge client now has a print job to do and will fetch the image blocks at a time from the application through the callback defined in the field

jobinfo -> ux\_pictbridge\_jobinfo\_object\_data\_read

The prototype of that function is defined as:

### ux\_pictbridge\_jobinfo\_object\_data\_read

Copying a block of data from user space for printing

**Prototype**

UINT **ux\_pictbridge\_jobinfo\_object\_data\_read**(UX\_PICTBRIDGE \*pictbridge,

UCHAR \*object\_buffer, ULONG object\_offset, ULONG object\_length,

ULONG \*actual\_length)

**Description**

This function is called when the DPS client needs to retrieve a data block to print to the target Pictbridge printer.

**Parameters**

**pictbridge** Pointer to the pictbridge class instance.

**object\_buffer** Pointer to object buffer

**object\_offset** Where we are starting to read the data block

**object\_length** Length to be returned

**actual\_length** Actual length returned

**Return Value**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | This operation was successful. |
| **UX\_ERROR** | (0x01) | The application could not retrieve data. |

**Example**

/\* Copy the object data. \*/

UINT ux\_demo\_object\_data\_copy(UX\_PICTBRIDGE \*pictbridge,UCHAR \*object\_buffer,

ULONG object\_offset, ULONG object\_length, ULONG \*actual\_length)

{

/\* Copy the demanded object data portion. \*/

ux\_utility\_memory\_copy(object\_buffer, image + object\_offset,

object\_length);

/\* Update the actual length. \*/

\*actual\_length = object\_length;

/\* We have copied the requested data. Return OK. \*/

return(UX\_SUCCESS);

}

## Pictbridge host implementation

The host implementation of Pictbridge is different from the client.

The first thing to do in a Pictbridge host environment is to register the Pima class as the example below shows:

status = **ux\_host\_stack\_class\_register**(ux\_system\_host\_class\_pima\_name,

ux\_host\_class\_pima\_entry);

if(status != UX\_SUCCESS)

return;

This class is the generic PTP layer sitting between the USB host stack and the Pictbridge layer.

The next step is to initialize the Pictbridge default values for print services as follows:

|  |  |
| --- | --- |
| Pictbridge field | Value |
| DpsVersion[0]  DpsVersion[1]  DpsVersion[2]  VendorSpecificVersion | 0x00010000  0x00010001  0x00000000  0x00010000 |
| PrintServiceAvailable | 0x30010000 |
| Qualities[0]  Qualities[1]  Qualities[2]  Qualities[3] | UX\_PICTBRIDGE\_QUALITIES\_DEFAULT  UX\_PICTBRIDGE\_QUALITIES\_NORMAL  UX\_PICTBRIDGE\_QUALITIES\_DRAFT  UX\_PICTBRIDGE\_QUALITIES\_FINE |
| PaperSizes[0]  PaperSizes[1]  PaperSizes[2]  PaperSizes[3]  PaperSizes[4] | UX\_PICTBRIDGE\_PAPER\_SIZES\_DEFAULT  UX\_PICTBRIDGE\_PAPER\_SIZES\_4IX6I  UX\_PICTBRIDGE\_PAPER\_SIZES\_L  UX\_PICTBRIDGE\_PAPER\_SIZES\_2L  UX\_PICTBRIDGE\_PAPER\_SIZES\_LETTER |
| PaperTypes[0]  PaperTypes[1]  PaperTypes[2] | UX\_PICTBRIDGE\_PAPER\_TYPES\_DEFAULT  UX\_PICTBRIDGE\_PAPER\_TYPES\_PLAIN  UX\_PICTBRIDGE\_PAPER\_TYPES\_PHOTO |
| FileTypes[0]  FileTypes[1]  FileTypes[2]  FileTypes[3] | UX\_PICTBRIDGE\_FILE\_TYPES\_DEFAULT  UX\_PICTBRIDGE\_FILE\_TYPES\_EXIF\_JPEG  UX\_PICTBRIDGE\_FILE\_TYPES\_JFIF  UX\_PICTBRIDGE\_FILE\_TYPES\_DPOF |
| DatePrints[0]  DatePrints[1]  DatePrints[2] | UX\_PICTBRIDGE\_DATE\_PRINTS\_DEFAULT  UX\_PICTBRIDGE\_DATE\_PRINTS\_OFF  UX\_PICTBRIDGE\_DATE\_PRINTS\_ON |
| FileNamePrints[0]  FileNamePrints[1]  FileNamePrints[2] | UX\_PICTBRIDGE\_FILE\_NAME\_PRINTS\_DEFAULT  UX\_PICTBRIDGE\_FILE\_NAME\_PRINTS\_OFF  UX\_PICTBRIDGE\_FILE\_NAME\_PRINTS\_ON |
| ImageOptimizes[0]  ImageOptimizes[1]  ImageOptimizes[2] | UX\_PICTBRIDGE\_IMAGE\_OPTIMIZES\_DEFAULT  UX\_PICTBRIDGE\_IMAGE\_OPTIMIZES\_OFF  UX\_PICTBRIDGE\_IMAGE\_OPTIMIZES\_ON |
| Layouts[0]  Layouts[1]  Layouts[2]  Layouts[3] | UX\_PICTBRIDGE\_LAYOUTS\_DEFAULT  UX\_PICTBRIDGE\_LAYOUTS\_1\_UP\_BORDER  UX\_PICTBRIDGE\_LAYOUTS\_INDEX\_PRINT  UX\_PICTBRIDGE\_LAYOUTS\_1\_UP\_BORDERLESS |
| FixedSizes[0]  FixedSizes[1]  FixedSizes[2]  FixedSizes[3]  FixedSizes[4]  FixedSizes[5]  FixedSizes[6] | UX\_PICTBRIDGE\_FIXED\_SIZE\_DEFAULT  UX\_PICTBRIDGE\_FIXED\_SIZE\_35IX5I  UX\_PICTBRIDGE\_FIXED\_SIZE\_4IX6I  UX\_PICTBRIDGE\_FIXED\_SIZE\_5IX7I  UX\_PICTBRIDGE\_FIXED\_SIZE\_7CMX10CM  UX\_PICTBRIDGE\_FIXED\_SIZE\_LETTER  UX\_PICTBRIDGE\_FIXED\_SIZE\_A4 |
| Croppings[0]  Croppings[1]  Croppings[2] | UX\_PICTBRIDGE\_CROPPINGS\_DEFAULT  UX\_PICTBRIDGE\_CROPPINGS\_OFF  UX\_PICTBRIDGE\_CROPPINGS\_ON |

The state machine of the DPS host will be set to Idle and ready to accept a new print job.

The host portion of Pictbridge can now be started as the example below shows:

/\* Activate the pictbridge dpshost. \*/

status = ux\_pictbridge\_dpshost\_start(&pictbridge, pima);

if (status != UX\_SUCCESS)

return;

The Pictbridge host function requires a callback when data is ready to be printed. This is accomplished by passing a function pointer in the pictbridge host structure as follows:

/\* Set a callback when an object is being received. \*/

pictbridge.ux\_pictbridge\_application\_object\_data\_write =

tx\_demo\_object\_data\_write;

This function has the following properties:

### ux\_pictbridge\_application\_object\_data\_write

Writing a block of data for printing

**Prototype**

UINT **ux\_pictbridge\_application\_object\_data\_write**(UX\_PICTBRIDGE

\*pictbridge,UCHAR \*object\_buffer, ULONG offset,

ULONG total\_length, ULONG length);

**Description**

This function is called when the DPS server needs to retrieve a data block from the DPS client to print to the local printer.

**Parameters**

**pictbridge** Pointer to the pictbridge class instance.

**object\_buffer** Pointer to object buffer

**object\_offset** Where we are starting to read the data block

**total\_length** Entire length of object

**length** Length of this buffer

**Return Value**

|  |  |  |
| --- | --- | --- |
| **UX\_SUCCESS** | (0x00) | This operation was successful. |
| **UX\_ERROR** | (0x01) | The application could not print data. |

**Example**

/\* Copy the object data. \*/

UINT tx\_demo\_object\_data\_write(UX\_PICTBRIDGE \*pictbridge,

UCHAR \*object\_buffer, ULONG offset, ULONG total\_length, ULONG length);

{

UINT status;

/\* Send the data to the local printer. \*/

status = local\_printer\_data\_send(object\_buffer, length);

/\* We have printed the requested data. Return status. \*/

return(status);

}

# Chapter 8: USBX OTG

USBX supports the OTG functionalities of USB when an OTG compliant USB controller is available in the hardware design.

USBX supports OTG in the core USB stack. But for OTG to function, it requires a specific USB controller. USBX OTG controller functions can be found in the usbx\_otg directory. The current USBX version only supports the NXP LPC3131 with full OTG capabilities.

The regular controller driver functions (host or device) can still be found in the standard USBX usbx\_device\_controllers and usbx\_host\_controllers but the usbx\_otg directory contains the specific OTG functions associated with the USB controller.

There are 4 categories of functions for an OTG controller in addition to the usual host/device functions:

* VBUS specific functions
* Start and Stop of the controller
* USB role manager
* Interrupt handlers

**VBUS functions**

Each controller needs to have a VBUS manager to change the state of VBUS based on power management requirements. Usually this function only performs turning on or off VBUS

**Start and Stop the controller**

Unlike a regular USB implementation, OTG requires the host and/or the device stack to be activated and deactivated when the role changes.

**USB role Manager**

The USB role manager receives commands to change the state of the USB. There are several states that need transitions to and from:

|  |  |  |
| --- | --- | --- |
| State | Value | Description |
| UX\_OTG\_IDLE | 0 | The device is Idle. Usually not connected to anything |
| UX\_OTG\_IDLE\_TO\_HOST | 1 | Device is connected with type A connector |
| UX\_OTG\_IDLE\_TO\_SLAVE | 2 | Device is connected with type B connector |
| UX\_OTG\_HOST\_TO\_IDLE | 3 | Host device got disconnected |
| UX\_OTG\_HOST\_TO\_SLAVE | 4 | Role swap from Host to Slave |
| UX\_OTG\_SLAVE\_TO\_IDLE | 5 | Slave device is disconnected |
| UX\_OTG\_SLAVE\_TO\_HOST | 6 | Role swap from Slave to Host |

**Interrupt handlers**

Both host and device controller drivers for OTG needs different interrupt handlers to monitor signals beyond traditional USB interrupts, in particular signals due to SRP and VBUS.

How to initialize a USB OTG controller. We use the NXP LPC3131 as an example here:

/\* Initialize the LPC3131 OTG controller. \*/

status = ux\_otg\_lpc3131\_initialize(0x19000000, lpc3131\_vbus\_function,

tx\_demo\_change\_mode\_callback);

In this example, we initialize the LPC3131 in OTG mode by passing a VBUS function and a callback for mode change (from host to slave or vice versa).

The callback function should simply record the new mode and wake up a pending thread to act up the new state:

void tx\_demo\_change\_mode\_callback(ULONG mode)

{

/\* Simply save the otg mode. \*/

otg\_mode = mode;

/\* Wake up the thread that is waiting. \*/

ux\_utility\_semaphore\_put(&mode\_change\_semaphore);

}

The mode value that is passed can have the following values:

* UX\_OTG\_MODE\_IDLE
* UX\_OTG\_MODE\_SLAVE
* UX\_OTG\_MODE\_HOST

The application can always check what the device is by looking at the variable:

ux\_system\_otg -> ux\_system\_otg\_device\_type

Its values can be:

* UX\_OTG\_DEVICE\_A
* UX\_OTG\_DEVICE\_B
* UX\_OTG\_DEVICE\_IDLE

A USB OTG host device can always ask for a role swap by issuing the command:

/\* Ask the stack to perform a HNP swap with the device. We relinquish the

host role to A device. \*/

ux\_host\_stack\_role\_swap(storage -> ux\_host\_class\_storage\_device);

For a slave device, there is no command to issue but the slave device can set a state to change the role which will be picked up by the host when it issues a GET\_STATUS and the swap will then be initiated.

/\* We are a B device, ask for role swap. The next GET\_STATUS from the host

will get the status change and do the HNP. \*/

ux\_system\_otg -> ux\_system\_otg\_slave\_role\_swap\_flag =

UX\_OTG\_HOST\_REQUEST\_FLAG;

# Index

Asix class, 66

audio class, 66

bulk in, 142, 144

bulk out, 142, 144

callback, 46, 47, 79, 137, 146, 147, 150, 153

CDC-ACM class, 66

class container, 14, 48, 50, 51, 52

class instance, 9, 50, 51, 52, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 95, 96, 97, 98, 99, 101, 103, 105, 106, 107, 108, 109, 110, 111, 114, 116, 118, 120, 122, 124, 127, 129, 131, 133, 134, 135, 137, 138, 148, 151

Class layer, 8

configuration, 9, 14, 24, 25, 28, 29, 30, 31, 32, 33, 34, 35, 36, 38, 39, 41, 53, 54, 55, 61, 62, 65

configuration descriptor, 28, 33, 144

Controller layer, 8

device descriptor, 28, 30, 43, 144

device index, 56

device side, 8, 11, 18, 139, 140

DPUMP, 7, 139, 140, 141, 142

EHCI controller, 19, 26

endpoint descriptor, 28, 38, 144, 145

FileX, 2, 9, 13

functional descriptor, 28, 43

generic serial class, 66

handle, 31, 32, 35, 38, 41, 47, 53, 54, 57, 61, 64, 114, 116, 120, 122, 123, 124, 125, 127, 128, 129, 131, 147

HID class, 66, 78, 79, 80, 81, 83, 84, 85, 86, 87, 89, 93

host controller, 9, 12, 14, 15, 16, 19, 20, 24, 25, 26, 41, 46, 59

host side, 8, 140

host stack, 18, 20, 23, 24, 38

initialization, 12, 18, 19, 20, 21, 24, 26, 46, 59

interface descriptor, 28, 35, 144

LUN, 16

master, 27

memory allocate, 50, 52

memory insufficient, 49, 50, 52, 59, 64, 70, 99, 109, 110, 113, 115, 116, 118, 120, 122, 124, 127, 129, 131, 135

NetX, 2, 9

OHCI controller, 14, 19, 20, 26, 60

OTG, 7, 8, 9, 152, 153, 154

Picture Transfer Protocol, 143

PIMA class, 143, 144, 145, 149

pipe, 39, 47, 64

power management, 9, 26, 27, 153

printer class, 66

prolific class, 66

receive thread, 140

root hub, 23, 24, 25, 26, 27, 32, 33

SCSI logical unit, 16

semaphore, 31, 154

slave, 153, 154

stack layer, 8

storage class, 66

string descriptor, 28, 41

target, 11, 12, 13, 16, 22, 148

ThreadX, 2, 7, 9, 11, 12, 13, 15, 16, 24

timer tick, 14

TraceX, 9

transfers, 9, 25, 26, 27, 40

transmit thread, 140

UNICODE, 41, 43

USB device, 9, 28

USB host stack, 23, 24, 25, 46, 149

USB IF, 26, 30, 41

USB protocol, 8, 9

USBX components, 24

USBX pictbridge, 7, 143

USBX thread, 15

VBUS, 152, 153

version\_id, 22