Cypress CyUsb.sys Programmer's Reference

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1 Driver Overview

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The CYUSB.SYS driver is licensed for distribution ONLY with Cypress USB products and products that employ Cypress USB chips.

CYUSB.SYS is a USB device driver for 32 bit Windows 2000, 32/64 bit Windows XP, 32/64 bit Windows Vista and 32/64bit Windows 7(Vista versions of cyusb.sys have been tested and compatible with Windows 7), that is capable of communicating with any USB 2.0 compliant device. The driver is general-purpose, understanding primitive USB commands, but not implementing higher-level, USB device-class specific commands. For this reason, the driver is not capable, for instance, of interfacing a USB mass storage class device to the Windows file system.

However, the driver would be ideal for communicating with a vendor-specific device from a custom USB application. Or, it might be used to send low-level USB requests to any USB device for experimental or diagnostic applications.

In order to use the driver to communicate with a device, Windows must match the device to the driver.

The class library, CyAPI.lib and Cyusb.dll, provides a high-level programming interface to the driver. This help file documents the low-level, more cumbersome and explicit, programming interface.

Features

- Windows Driver Model (WDM) compliant
- WHQL Certified (not signed)
- Compatible with any USB 2.0 compliant device
- Supports Windows PnP and Power Management level S4
- Supports USB Remote Wake-up
- Supports Control, Bulk, Interrupt and Isochronous endpoints
- Supports multiple USB devices connected at once
- Supports <u>customizable driver GUID</u> without rebuilding the driver
- Supports high bandwidth data transfers passing multiple packets per uframe
- Supports automatic <u>play-back of control transfer</u> <u>scripts</u> at device startup

2 Features Not Supported

The Following features are not supported by CyUSB.sys driver due to the lack of interface URBs to the Bus driver.

1. SET ADDRESS Feature

The SET ADDRESS Request cannot be implemented through control endpoint.

2. SYNC FRAME

The SYNC FRAME Request cannot be implemented through Control Endpoint.

3 Modifying CyUSB.INF

Modifying CyUSB.INF

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The CYUSB.INF file can be modified to accomplish several different objectives. These are:

- 1. Add a device's identifiers to the driver
- 2. Replace Cypress strings that are displayed during driver installation
- 3. Implement a custom GUID for the driver
- 4. Execute a saved script of commands at driver load time

NOTE: Below steps cover 32/64 bit INF section update, Ntx86 refer to the 32bit system and Ntamd64 refer to 64 bit system. Same INF file will be used to install driver on 32/64 bit Operating System.

Add a device's identifiers to the driver

To make the driver match to a specific device, the device's vendor ID and product ID need to be added to the .inf file.

Locate the following sections [Device], [Device.NT], [Device.Ntx86] and [Device.Ntamd64] and remove the semicolon of each item under the each section ;%VID XXXX&PID XXXX.DeviceDesc%=CyUsb, USB\VID XXXX&PID XXXX

Change the VID_XXXX to contain the hexadecimal value of the VendorID for the device

Change the PID XXXX to contain the hexadecimal value of the ProductID for the device

For example, a device with vendorID **0x04B4** and productID **0xDE01** would have a new entry in the above listed sections like

following

%VID_04B4&PID_DE01.DeviceDesc%=CyUSB, USB\VID_04B4&PID_DE01

Change [String] section for Device Description according to the Vendor ID and Product ID. VID_XXXX&PID_XXXX.DeviceDesc="Cypress USB Generic Driver (3.4.4.00)"

Change the VID XXXX to contain the hexadecimal value of the VendorID for the device

Change the PID_XXXX to contain the hexadecimal value of the ProductID for the device

For example, a device with vendorlD **0x04B4** and productID **0xDE01** would have a new entry in the [Strings] section like the

following

VID 04B4&PID DE01.DeviceDesc="Cypress OTG DE1 DevBoard"

Replace Cypress strings

If you plan to do more than just add your device's VID/PID to the CYUSB.INF file, it is strongly recommended that you create your own .INF file and a copy of CYUSB.SYS that you have re-named. The remaining instructions assume that you have created your own .INF file to match your newly named copy of CYUSB.SYS.

The driver can be customized to report a company other than Cypress as its manufacturer and provider.

Locate the [Strings] section at the bottom of the CYUSB.INF file.

Change the quoted **CYUSB_Provider** string.

Change the quoted CYUSB_DisplayName string.

Change the quoted CYUSB_Company string.

Change the quoted CYUSB_Description string.

Implement a custom GUID

Applications software usually accesses the driver using the driver's Global Unique IDentifier (GUID). Each driver in the Windows system should have a unique GUID. By employing distinct GUIDs, multiple instances of CYUSB.SYS from different hardware vendors can exist on a given system without colliding.

To change the driver's GUID,

Use the GUIDGEN.EXE utility (distributed with Microsoft Visual Studio) to get a new GUID.

Locate the [Strings] section in the CyUSB.inf file

Locate the line

CYUSB.GUID="{AE18AA60-7F6A-11d4-97DD-00010229B959}"

and replace the quoted GUID string with the new one you created. (Retain the curly braces.)

Execute a script at start-up

The CYUSB.SYS driver can be used to perform transfers to the default control endpoint (endpoint address 0) when the device is started.

To configure the driver to perform a control transfer at startup

Use the CyConsole.exe application to create a script file containing the control transfer commands.

Save the script as a file named MyDevice.SPT

Place that script file in the same directory as the the driver's .INF file

A common use of this feature is to have the driver play a script which downloads a firmware image to the USB device, thereby modifying its "personality" and usually causing it to re-enumerate on the bus. If this re-enumeration occurs with the same VID/PID as the original "personality", the script will be executed again and again in an un-ending loop.

To avoid this endless loop scenario, the second personality should enumerate with a different VID/PID than the one which caused the script to play.

The .inf file can be modified to play a script when one VID/PID is enumerated and to simply load the driver when a different VID/PID is detected.

The following is an excerpt from a .inf file that plays a script called MyDevice.spt when VID/PID of 04B4/8613 is enumerated. If VID/PID 0547/1002 enumerates, the script is not played. (This .inf is compatible with WinXP, Win2k, 32/64bit Windows Vista and 32/64bit Windows 7)

```
[Version]
Signature="$WINDOWS NT$"
Class=USB
ClassGUID={ 36FC9E60-C465-11CF-8056-444553540000}
provider=%CYUSB Provider%
CatalogFile=CYUSB.cat
DriverVer=10/12/2009, 3.4.4.00
[SourceDisksNames]
1=%CYUSB_Install%,,,
[SourceDisksFiles]
CYUSB. sys = 1
[DestinationDirs]
CYUSB. Files. Ext = 10, System32\Drivers
MyDevice. Files. Ext = 10, System32\MyDevice
[ControlFlags]
ExcludeFromSelect = *
[ Manufacturer]
%CYUSB Provider%=Device, NT, NTx86, NTamd64
; for all platforms
[Device]
%VID 04B4&PID 8613. DeviceDesc%=MyDevice, USB\VID 04B4&PID 8613
%VID 0547&PID 1002. DeviceDesc%=CyUsb, USB\VID 0547&PID 1002
; for windows 2000 non intel platforms
[Device. NT]
%VID 04B4&PID 8613. DeviceDesc%=MyDevice, USB\VID 04B4&PID 8613
%VID 0547&PID 1002. DeviceDesc%=CyUsb, USB\VID 0547&PID 1002
; for x86 platforms
[Device. NTx86]
%VID 04B4&PID 8613. DeviceDesc%=MyDevice, USB\VID 04B4&PID 8613
VID\ 0547\&PID\ 1002. DeviceDesc%=CyUsb, USB\VID_0547&PID_1002
; for x64 platforms
```

```
[Device. NTamd64]
%VID 04B4&PID 8613. DeviceDesc%=MyDevice, USB\VID 04B4&PID 8613
%VID 0547&PID 1002. DeviceDesc%=CyUsb, USB\VID 0547&PID 1002
[ MyDevice]
CopyFiles=CYUSB. Files. Ext, MyDevice. Files. Ext
AddReg=CyUsb. AddReg
[ MyDevice. HW]
AddReg=MyDevice. AddReg. Guid
[ MyDevice. Services]
Addservice = CYUSB, 2, CYUSB. AddService
[ MyDevice. NT]
CopyFiles=CYUSB. Files. Ext, MyDevice. Files. Ext
AddReg=CyUsb. AddReg
[ MyDevice. NT. HW]
AddReg=MyDevice. AddReg. Guid
[ MyDevice. NT. Services]
Addservice = CYUSB, 2, CYUSB. AddService
[ MyDevice. NTx86]
CopyFiles=CYUSB. Files. Ext, MyDevice. Files. Ext
AddReg=CyUsb. AddReg
[ MyDevice. NTx86. HW]
AddReg=MyDevice. AddReg. Guid
[ MyDevice. NTx86. Services]
Addservice = CYUSB, 2, CYUSB. AddService
[ MyDevice. NTamd64]
CopyFiles=CYUSB. Files. Ext, MyDevice. Files. Ext
AddReg=CyUsb. AddReg
[ MyDevice. NTamd64. HW]
AddReg=MyDevice. AddReg. Guid
[ MyDevice. NTamd64. Services]
Addservice = CYUSB, 2, CYUSB. AddService
[ MyDevice. AddReg. Guid]
HKR,, DriverGUID,, %CYUSB. GUID%
HKR,,DriverEXECSCRIPT,,%MyDevice.EXECSCRIPT%
[ MyDevice. Files. Ext]
MyDevice.spt
[CYUSB]
```

CopyFiles=CYUSB. Files. Ext

```
AddReg=CyUsb. AddReg
[ CYUSB. HW]
AddReg=CYUSB. AddReg. Guid
[CYUSB. Services]
Addservice = CYUSB, 2, CYUSB. AddService
[ CYUSB. NT]
CopyFiles=CYUSB. Files. Ext
AddReg=CyUsb. AddReg
[ CYUSB. NT. HW]
AddReg=CYUSB. AddReg. Guid
[CYUSB. NT. Services]
Addservice = CYUSB, 2, CYUSB. AddService
[CYUSB. NTx86]
CopyFiles=CYUSB. Files. Ext
AddReg=CyUsb. AddReg
[CYUSB.NTx86.HW]
AddReg=CYUSB. AddReg. Guid
[CYUSB. NTx86. Services]
Addservice = CYUSB, 2, CYUSB. AddService
[CYUSB. NTamd64]
CopyFiles=CYUSB. Files. Ext
AddReg=CyUsb. AddReg
[CYUSB. NTamd64. HW]
AddReg=CYUSB. AddReg. Guid
[CYUSB. NTamd64. Services]
Addservice = CYUSB, 2, CYUSB. AddService
[ CYUSB. AddReg]
; Deprecating - do not use in new apps to identify a CYUSB driver
HKR,, DevLoader,, *ntkern
HKR, , NTMPDriver, , CYUSB. sys
; You may optionally include a check for DriverBase in your application to check
for a CYUSB driver
HKR,, DriverBase,, CYUSB. sys
HKR, "Parameters", "MaximumTransferSize", 0x10001, 4096
HKR, "Parameters", "DebugLevel", 0x10001, 2
HKR, , FriendlyName, , %CYUSB_Description%
[CYUSB. AddService]
DisplayName = %CYUSB_Description%
ServiceType = 1
                                      ; SERVICE KERNEL DRIVER
StartType
              = 3
                                       ; SERVICE DEMAND START
```

```
; SERVICE ERROR NORMAL
ErrorControl = 1
ServiceBinary = %10%\System32\Drivers\CYUSB.sys
AddReg = CYUSB. AddReg
LoadOrderGroup = Base
[CYUSB. Files. Ext]
CYUSB. sys
[ CYUSB. AddReg. Guid]
HKR, , DriverGUID, , %CYUSB. GUID%
[Strings]
CYUSB_Provider = "Cypress"
CYUSB Company = "Cypress Semiconductor Corporation"
CYUSB Description = "Cypress Generic USB Driver"
CYUSB DisplayName = "Cypress USB Generic"
CYUSB Install = "Cypress CYUSB Driver Installation Disk"
VID XXXX&PID XXXX. DeviceDesc="Cypress USB Generic Driver (3.4.4.00)"
CYUSB. GUID="{ AE18 AA60-7F6 A-11d4-97DD-00010229B959}"
CYUSB Unused
                = "."
MyDevice. EXECSCRIPT="\systemroot\system32\MyDevice\MyDevice.spt"
```

4 Matching Devices to the Driver

Matching Devices to the Driver

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Usually, matching of a USB device to the CYUSB.SYS driver will need to be manually configured.

Following are the steps user has to follow to install driver on Windows OS.

Step 1: Add the device's VendorID and ProductID to the CYUSB.INF file. **Step 2**: Force Windows to use the CYUSB.SYS driver with the device.

Though similar, these steps are slightly different for Windows 2000, WinXP and Windows Vista and 7

4.1 Windows 2000

Matching Devices to the Driver (Win2K-Specific)

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Usually, matching of a USB device to the CYUSB.SYS driver will need to be manually configured. This configuration consist of two steps.

Step 1: Add the device's VendorlD and ProductID to the CYUSB.INF file.

After installation of the Cypress Suite USB installer, the driver file is located in a Driver subdirectory of the install directory. (Default is C: \Program Files\Cypress\Cypress Suite USB 3.4.1 \Driver\bin.)

Open the file CYUSB.INF with a text editor (notepad.exe, for instance)

Locate the following sections [Device], [Device. NT], [Device.Ntx86] and [Device.Ntamd64] and remove the semicolon of each item under the each section

;%VID_XXXX&PID_XXXX.DeviceDesc% =CyUsb, USB\VID_XXXX&PID_XXXX

Change the **VID_XXXX** to contain the hexadecimal value of the **VendorID** for the device

Change the **PID_XXXX** to contain the hexadecimal value of the **ProductID** for the device

For example, a device with vendorID **0x04B4** and productID **0xDE01** would have a new entry in the above listed sections like following: %VID_04B4&PID_DE01.DeviceDesc%=CyUSB, USB\VID 04B4&PID DE01

Change [String] section for Device Description according to the Vendor ID and Product ID.

VID_XXXX&PID_XXXX.DeviceDesc="Cypress USB Generic Driver (3.4.3.00)"

Change the **VID_XXXX** to contain the hexadecimal value of the **VendorID** for the device

Change the **PID_XXXX** to contain the hexadecimal value of the **ProductID** for the device

For example, a device with vendorID **0x04B4** and productID **0xDE01** would have a new entry in the

[Strings] section like the following: VID_04B4&PID_DE01.DeviceDesc="Cypress OTG DE1 DevBoard"

Save the file.

Step 2: Force Windows2000 to use the CYUSB.SYS driver with the device.

Connect the device to the PC

If Windows prompts for a driver or indicates that it needs a driver, direct the PC to use the CYUSB.SYS driver by steering it to the CYUSB. INF file in the [InstallDir]\Driver directory.

If Windows does not prompt for a driver, it has already matched the device to a driver itself. In this case, you will need to see if the CYUSB. SYS driver was selected and, if not, manually instruct Windows to use that driver.

Right-click **My Computer** and select the Manage menu item.

In the **Computer Management** window, select **Device Manager**

In the right window pane, click the + icon next to Universal Serial Bus controllers

Locate your device in the list and double click on it

Select the **Driver** tab in the Properties dialog that comes up

Click on the **Driver Details** button.

If the displayed driver file is CYUSB.SYS, Windows has already matched the device to this driver and you should click **OK** and **Cancel**. If not, proceed with the remaining steps.

Click **OK**

Select **Update Driver**

Click Next

Select Search for a suitable driver for my device (recommended)

Click Next

Select Specify a location

Click Next

Navigate to the directory containing CYUSB.SYS (Directory Name for various Operating System and platform: w2k(windows 200), wlh(windows Vista), wxp(Windows XP),x86(32-bit OS) and x64 (64-bit OS))

CYUSB.INF should be automatically placed in the File name field

Click Open

Click OK

Click Next

Click Finish

Don't re-boot your system if Windows suggests that you must. You may need to unplug and replug your device, however.

4.2 Windows XP

Matching Devices to the Driver

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Usually, matching of a USB device to the CYUSB.SYS driver will need to be manually configured. This configuration consist of two steps.

Pre-required steps to Install unsigned driver on 64-bit system.

Reboot the system where CyUSB.sys driver will be installed

Press F8 while boot up of Operating System

Select the option "Disable Driver Signature Enforcement" and Press enter

Now follow step 2 to install the driver.

Please note that every time you reboot the system ,you have follow above steps except last step otherwise device driver will not function.

Step 1: Add the device's VendorID and ProductID to the CYUSB.INF file.

After installation of the Cypress Suite USB installer, the driver file is located in a Driver subdirectory of the install directory. (Default is C: \Program Files\Cypress\Cypress Suite USB 3.4.1\Driver\bin.)

Open the file CYUSB.INF with a text editor (notepad.exe, for instance)

Locate the following sections [Device],[Device. NT],[Device.Ntx86] and [Device.Ntamd64] and remove the semicolon of each item under the each section

;%VID_XXXX&PID_XXXX.DeviceDesc% =CyUsb, USB\VID_XXXX&PID_XXXX

Change the **VID_XXXX** to contain the hexadecimal value of the **VendorID** for the device

Change the **PID_XXXX** to contain the hexadecimal value of the **ProductID** for the device

For example, a device with vendorID **0x04B4** and productID **0xDE01** would have a new entry in the above listed sections like following: %VID_04B4&PID_DE01.DeviceDesc%=CyUSB, USB\VID_04B4&PID_DE01

Change [String] section for Device Description according to the Vendor ID and Product ID.
VID_XXXX&PID_XXXX.DeviceDesc="Cypress USB Generic Driver (3.4.3.00)"

Change the **VID_XXXX** to contain the hexadecimal value of the **VendorID** for the device

Change the **PID_XXXX** to contain the hexadecimal value of the **ProductID** for the device

For example, a device with vendorlD **0x04B4** and productID **0xDE01** would have a new entry in the [Strings] section like the following: VID_04B4&PID_DE01.DeviceDesc="Cypress"

OTG DE1 DevBoard"

Save the file.

Step 2: Force WindowsXP to use the CYUSB.SYS driver with the device.

Connect the device to the PC

If Windows prompts for a driver or indicates that it needs a driver, direct the PC to use the CYUSB.SYS driver by steering it to the CYUSB. INF file in the [InstallDir]\Driver directory.

If Windows does not prompt for a driver, it has already matched the device to a driver itself. In this case, you will need to see if the CYUSB. SYS driver was selected and, if not, manually instruct Windows to use that driver.

Right-click **My Computer** and select the **Manage** menu item.

In the **Computer Management** window, select **Device Manager**

In the right window pane, click the + icon next to Universal Serial Bus controllers

Locate your device in the list and double click on it

Select the **Driver** tab in the Properties dialog that comes up

Click on the **Driver Details** button.

If the displayed driver file is CYUSB.SYS, Windows has already matched the device to this driver and you should click **OK** and **Cancel**. If not, proceed with the remaining steps.

Click **OK**

Click Update Driver

Select Install from a list or specific location (Advanced)

Click Next

Select Don't search. I will choose the driver to install.

Click Next

Click Have Disk

Click Browse

Navigate to the directory containing CYUSB.SYS (wxp(Windows XP) and select x86(32-bit OS) or x64(64-bit OS)) based on the platform you want to install driver on.

CYUSB.INF should be automatically placed in the File name field

Click Open

Click OK

Click Next

It will popup message saying Unsigned driver, Please select 'Install driver software anyway' and click ok.

Click Finish

Click Close

Don't re-boot your system if Windows suggests that you must. You may need to unplug and replug your device, however.

4.3 Windows Vista and 7

Matching Devices to the Driver

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Usually, matching of a USB device to the CYUSB.SYS driver will need to be manually configured. This configuration consist of two steps.

Pre-required steps to Install unsigned driver on 64-bit system.

Reboot the system where CyUSB.sys driver will be installed

Press F8 while boot up of Operating System

Select the option "Disable Driver Signature Enforcement" and Press enter

Now follow step 2 to install the driver.

Please note that every time you reboot the system ,you have follow above steps except last step otherwise device driver will not function.

Step 1: Add the device's VendorID and ProductID to the CYUSB.INF file.

After installation of the Cypress Suite USB installer, the driver file is located in a Driver subdirectory of the install directory. (Default is C: \Program Files\Cypress\Cypress Suite USB 3.4.1\Driver\bin.)

Open the file CYUSB.INF with a text editor (notepad.exe, for instance)

Locate the following sections [Device],[Device. NT],[Device.Ntx86] and [Device.Ntamd64] and remove the semicolon of each item under the each section

;%VID_XXXX&PID_XXXX.DeviceDesc% =CyUsb, USB\VID_XXXX&PID_XXXX

Change the **VID_XXXX** to contain the hexadecimal value of the **VendorID** for the device

Change the **PID_XXXX** to contain the hexadecimal value of the **ProductID** for the device

For example, a device with vendorID **0x04B4** and productID **0xDE01** would have a new entry in the above listed sections like following: %VID_04B4&PID_DE01.DeviceDesc%=CyUSB, USB\VID_04B4&PID_DE01

Change [String] section for Device Description according to the Vendor ID and Product ID.

VID_XXXX&PID_XXXX.DeviceDesc="Cypress USB Generic Driver (3.4.3.00)"

Change the **VID_XXXX** to contain the hexadecimal value of the **VendorID** for the device

Change the **PID_XXXX** to contain the hexadecimal value of the **ProductID** for the device

For example, a device with vendorID **0x04B4** and productID **0xDE01** would have a new entry in the [Strings] section like the following: VID_04B4&PID_DE01.DeviceDesc="Cypress OTG DE1 DevBoard"

Save the file.

Step 2: Force Windows Visat/Windows 7 to use the CYUSB.SYS driver with the device.

Connect the device to the PC

If Windows prompts for a driver or indicates that it needs a driver, direct the PC to use the CYUSB.SYS driver by steering it to the CYUSB. INF file in the [InstallDir]\Driver directory.

If Windows does not prompt for a driver, it has already matched the device to a driver itself. In this case, you will need to see if the CYUSB. SYS driver was selected and, if not, manually instruct Windows to use that driver.

Right-click **My Computer** and select the **Manage** menu item.

In the **Computer Management** window, select **Device Manager**

In the right window pane, click the + icon next to Universal Serial Bus controllers

Locate your device in the list and double click on Select the **Driver** tab in the Properties dialog that comes up Click on the **Driver Details** button. If the displayed driver file is CYUSB.SYS, Windows has already matched the device to this driver and you should click **OK** and **Cancel** . If not, proceed with the remaining steps. Click **OK** Click Update Driver Select Browse my computer for driver software Click Next Select Let me pick from a list of device drivers on my computer Click Next Select Select your device's type from list below and Select show all device Click Next

Click Browse Navigate to the directory containing CYUSB.SYS (Directory Name for various Operating System and platform: wlh(windows Vista, windows 7) and select x86(32-bit OS) or x64(64-bit OS)) based on the platform you want to install driver on. NOTE: Use Windows Vista driver binary for Windows 7 OS. CYUSB.INF should be automatically placed in the File name field Click Open Click OK Click Next It will popup message saying Unsigned driver, Please select 'Install driver software anyway' and click ok. Click Finish Click Close Don't re-boot your system if Windows suggests that

you must. You may need to unplug and re-plug your

device, however.

Click Have Disk

5 Reinstalling the Driver

Things to be taken care

While reinstalling the driver with another .inf file which contains the same VID- PID combination, it's safe to remove all oemXX inf and oemXX pnf files from the directory "C:\WINDOWS\inf\" which have same VID-PID combination.

Note:

Installing the driver using .inf file, Windows creates corresponding oemXX inf and oemXX pnf backup files in the directory "C:\WINDOWS\inf\". There is a chance for mistaking the backup .inf file instead of the new .inf file that customer really want to install.

6 The IOCTL Interface

The IO Control Interface

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Applications software communicates with the CYUSB.SYS driver primarily through the DeviceloControl() function. (See the Windows SDK documentation for details about DeviceloControl.)

Calls to DeviceloControl require an IO Control (aka IOCTL) code parameter. The IOCTL codes define the programming interface that a driver supports and are particular to any given driver. The control code specified in a DeviceloControl() call determines the values that must be specified for the other DeviceloControl parameters.

This help file provides the IOCTL 'dictionary' for the CYUSB.SYS driver.

Example

6.1 Getting a Handle to the Driver

Getting a Handle to the Driver

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In order to use the IOCTL codes supported by the driver, you will need to obtain a Windows handle to the driver.

A very simple way to accomplish this is to utilize the CyAPI class library. After creating a CCyUSBDevice object, a handle to the driver will have been setup automatically. Closing or deleting the

CCyUSBDevice object frees the handle.

Example 1:

```
CCyUSBDevice *USBDevice = new CCyUSBDevice();
HANDLE hDevice = USBDevice->DeviceHandle();
.
.
.
delete USBDevice;
```

The more typical (and complex) way to obtain a handle is to make a sequence of SetupDi calls, passing the driver GUID declared in CyAPI.h. The default driver guid is defined as:

```
// { AE18 AA60-7 F6 A-11d4-97 DD-00010229 B959}

static GUID CYUSBDRV_GUID = { 0xae18aa60, 0x7f6a, 0x11d4, 0x97, 0xdd, 0x0, 0x1, 0x2, 0x29, 0xb9, 0x59};
```

The CyAPI library uses the following code to obtain a handle, using the GUID.

Example 2:

```
SP DEVINFO DATA devInfoData;
SP DEVICE INTERFACE DATA devInterfaceData;
PSP INTERFACE DEVICE DETAIL DATA functionClassDeviceData;
ULONG requiredLength = 0;
int deviceNumber = 0; // Can be other values if more than 1 device connected to driver
HDEVINFO hwDeviceInfo = SetupDiGetClassDevs ( (LPGUID) &CYUSBDRV GUID,
                                            NULLI
                                            DIGCF PRESENT DIGCF INTERFACEDEVICE);
if (hwDeviceInfo ! = INVALID_HANDLE_VALUE) {
devInterfaceData.cbSize = sizeof( devInterfaceData);
if (SetupDiEnumDeviceInterfaces ( hwDeviceInfo, 0, (LPGUID) &CYUSBDRV GUID,
                                 deviceNumber, &devInterfaceData)) {
 SetupDiGetInterfaceDeviceDetail ( hwDeviceInfo, &devInterfaceData, NULL, 0,
                                   &requiredLength, NULL);
 ULONG predictedLength = requiredLength;
 functionClassDeviceData = (PSP_INTERFACE_DEVICE_DETAIL_DATA) malloc
(predictedLength);
```

```
functionClassDeviceData->cbSize = sizeof (SP INTERFACE DEVICE DETAIL DATA);
devInfoData.cbSize = sizeof( devInfoData);
if (SetupDiGetInterfaceDeviceDetail (hwDeviceInfo,
                                       &devInterfaceData,
                                       functionClassDeviceData,
                                       predictedLength,
                                       &requiredLength,
                                       &devInfoData)) {
  hDevice = CreateFile (functionClassDeviceData->DevicePath,
                       GENERIC_WRITE | GENERIC_READ,
                       FILE_SHARE_WRITE | FILE_SHARE_READ,
                       NULL,
                       OPEN EXISTING,
                       FILE_FLAG_OVERLAPPED,
  free(functionClassDeviceData);
  SetupDiDestroyDeviceInfoList( hwDeviceInfo);
```

6.2 IOCTL_ADAPT_ABORT_PIPE

IOCTL_ADAPT_ABORT_PIPE

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Description

This command is used to cancel pending IO requests on an endpoint.

A pointer to a variable containing the endpoint address is passed as the lplnBuffer parameter to the DeviceloControl() function. A null pointer is passed as the lpOutBuffer parameter.

```
DWORD dwBytes = 0;
UCHAR Address = 0x82;

DeviceIoControl(hDevice, IOCTL_ADAPT_ABORT_PIPE,
          &Address, sizeof (UCHAR),
          NULL, 0,
          &dwBytes, NULL);
```

6.3 IOCTL_ADAPT_CYCLE_PORT

IOCTL_ADAPT_CYCLE_PORT

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Description

This command causes the USB device to be logically disconnected from the bus and, then, reconnected.

NULL pointers are passed to DeviceloControl in the plnBuffer and pOutBuffer parameters.

Example

6.4 IOCTL_ADAPT_GET_ADDRESS

IOCTL ADAPT GET ADDRESS

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Description

This command retrieves the USB address of the device from the Windows host controller driver.

A pointer to a 1-byte variable is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function.

The size of the variable (1) is passed in the nlnBufferSize and nOutBufferSize parameters.

Example

6.5 IOCTL_ADAPT_GET_ALT_INTERFACE_SETTING

IOCTL_ADAPT_GET_ALT_INTERFACE SETTING

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Description

This command retrieves the alternate interface setting for a particular interface of the attached device.

A pointer to a byte indicating the interface number is passed as the lplnBuffer parameter to the DeviceloControl() function.

A pointer to a byte into which the alternate interface setting will be reported is passed as the lpOutBuffer parameter to the DeviceloControl() function.

The length of the variables (1) is passed in the nlnBufferSize and nOutBufferSize parameters.

Example

6.6 IOCTL_ADAPT_GET_CURRENT_FRAME

IOCTL_ADAPT_GET_CURRENT_FRA ME

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Description

This command returns the current frame number from the host controller driver.

A pointer to a 4-byte variable is passed as both the lpInBuffer and lpOutBuffer parameters to the DeviceIoControl() function.

The size of the variable (4) is passed in the nInBufferSize and nOutBufferSize parameters.

```
DWORD dwBytes = 0;
ULONG CurrentFrame;

DeviceIoControl(hDevice,
IOCTL_ADAPT_GET_CURRENT_FRAME,
          &CurrentFrame, sizeof (ULONG),
          &CurrentFrame, sizeof (ULONG),
```

6.7 IOCTL_ADAPT_GET_DEVICE_NAME

IOCTL_ADAPT_GET_DEVICE_NAME

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Description

This command retrieves the Product string descriptor value for the attached device.

A pointer to a character buffer is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function.

The length of the buffer is passed in the nlnBufferSize and nOutBufferSize parameters.

Example

6.8 IOCTL_ADAPT_GET_DEVICE_POWER_STATE

IOCTL_ADAPT_GET_DEVICE_POWER STATE

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Description

This command retrieves the power state of the device

A pointer to a ULONG variable (pwrState) is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function.

The size of the pwrState variable (4) is passed in the nlnBufferSize and nOutBufferSize parameters.

Possible return values for the pwrState are:

```
1 => Power State D0 (Full On)
2 => Power State D1
3 => Power State D2
4 => Power State D3 (Full Asleep)
```

```
DWORD dwBytes = 0;
```

6.9 IOCTL_ADAPT_GET_DEVICE_SPEED

IOCTL ADAPT GET DEVICE SPEED

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Description

This command attempts to report the current operating speed of the USB device. It will return **DEVICE_SPEED_HIGH**, **DEVICE_SPEED_LOW_FULL**, or **DEVICE_SPEED_UNKNOWN**. It uses the **IsDeviceHighSpeed** routine, but this routine is only supported in Version 1 of the USBD interface. Windows 2K SP4, Windows XP and later all support Version 1 of the USBD interface. If the **IsDeviceHighSpeed** routine is not available, **DEVICE_SPEED_UNKNOWN** is returned.

A pointer to a 4-byte variable is passed as both the lpInBuffer and lpOutBuffer parameters to the DeviceIoControl() function.

The size of the variable (4) is passed in the nInBufferSize and nOutBufferSize parameters.

Defines (cyioctl.h)

```
#define DEVICE_SPEED_UNKNOWN
0x00000000
#define DEVICE_SPEED_LOW_FULL
0x00000001
#define DEVICE_SPEED_HIGH 0x00000002
```

Example

6.10 IOCTL_ADAPT_GET_DRIVER_VERSION

IOCTL_ADAPT_GET_DRIVER_VERSIO

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Description

This command retrieves the version of the driver.

A pointer to a 4-byte variable is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function.

The size of the variable (4) is passed in the nlnBufferSize and nOutBufferSize parameters.

Example

6.11 IOCTL_ADAPT_GET_FRIENDLY_NAME

IOCTL_ADAPT_GET_FRIENDLY_NAM E

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Description

This command retrieves the string associated with the device in the [Strings] section of the CyUSB.inf file

A pointer to an array of unsigned characters is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function.

The size of the array is passed in the nlnBufferSize and nOutBufferSize parameters.

Example

6.12 IOCTL_ADAPT_GET_NUMBER_ENDPOINTS

IOCTL_ADAPT_GET_NUMBER_ENDP

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OINTS

Description

This command retrieves the number of endpoints enumerated by the current interface / alternate interface setting.

A null pointer is passed as the lplnBuffer parameter to the DeviceloControl() function. Zero is passed as the nlnBufferSize parameter.

The address of an unsigned character is passed as the lpOutBuffer parameter to the DeviceloControl() function. The size of the variable (1) is passed in the nOutBufferSize parameter.

Example

6.13 IOCTL_ADAPT_GET_TRANSFER_SIZE

IOCTL_ADAPT_GET_TRANSFER_SIZE

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Description

This command retrieves the current transfer size for a given endpoint. The transfer size is not the same as the MaxPacketSize for the endpoint. Rather, the transfer size is always an integral multiple of the endpoint's MaxPacketSize.

A pointer to a SET_TRANSFER_SIZE_INFO structure is passed as both the IpInBuffer and IpOutBuffer parameters to the DeviceloControl() function. This structure must be pre-loaded with the address of the endpoint of interest. Upon return, the structure will contain the transfer size of endpoint.

The size of the structure is passed in the nlnBufferSize and nOutBufferSize parameters.

LONG transferSz = SetTransferInfo. TransferSize;

6.14 IOCTL_ADAPT_GET_USBDI_VERSION

IOCTL ADAPT GET USBDI VERSION

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Description

This command retrieves the version of the USB Host Controller Driver in BCD format.

A pointer to a 4-byte variable is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function.

The size of the variable (4) is passed in the nlnBufferSize and nOutBufferSize parameters.

Example

6.15 IOCTL_ADAPT_RESET_PARENT_PORT

IOCTL_ADAPT_RESET_PARENT_POR

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Description

This command resets the device, clearing any error or stall conditions. Pending data transfers are not cancelled by this command.

A null pointer is passed as both the IpInBuffer and IpOutBuffer parameters to the DeviceloControl() function.

6.16 IOCTL ADAPT RESET PIPE

IOCTL_ADAPT_RESET_PIPE

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Description

This command resets an endpoint of the device, clearing any error or stall conditions on that endpoint. Pending data transfers are not cancelled by this command.

The address of a single byte is passed as the lplnBuffer parameter to the DeviceloControl() function.

A null pointer is passed as the lpOutBuffer parameter.

Example

6.17 IOCTL_ADAPT_SELECT_INTERFACE

IOCTL ADAPT SELECT_INTERFACE

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Description

This command sets the alternate interface setting for the primary interface of the attached device.

A pointer to a byte indicating the alternate interface setting is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function.

The length of the variable (1) is passed in the nlnBufferSize and nOutBufferSize parameters.

Example

```
DWORD dwBytes = 0;
UCHAR alt = 2;

DeviceIoControl (hDevice, IOCTL_ADAPT_SELECT_INTERFACE,
         &alt, sizeof (alt),
         &alt, sizeof (alt),
         &dwBytes, NULL);
```

6.18 IOCTL_ADAPT_SEND_EP0_CONTROL_TRANSFER

IOCTL_ADAPT_SEND_EP0_CONTROL

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TRANSFER

Description

This command sends a control request to the default Control endpoint, endpoint zero.

DeviceloControl() is passed a pointer to a two-part structure as both the lplnBuffer and lpOutBuffer parameters. This two-part structure contains a SINGLE_TRANSFER structure followed by a data buffer.

The SINGLE_TRANSFER structure contains all the parameters for the control request.

The buffer contains the transfer data.

```
union {
struct {
UCHAR Recipient: 5;
UCHAR Type: 2;
UCHAR Direction: 1;
} bmRequest;
UCHAR bmReq;
};
bmRequest.Recipient = 0; // Device
bmRequest. Type
               = 2; // Vendor
bmRequest.Direction = 1; // IN command (from Device to Host)
int iXmitBufSize = sizeof(SINGLE TRANSFER) + bufLen; // The size of the two-part
st ructure
                                             // Allocate the memory
UCHAR *pXmitBuf = new UCHAR[iXmitBufSize];
ZeroMemory( pXmitBuf, iXmitBufSize);
PSINGLE TRANSFER pTransfer = (PSINGLE TRANSFER) pXmitBuf; // The SINGLE TRANSFER comes
first
pTransfer->SetupPacket.bmRequest = bmReq;
pTransfer->SetupPacket.bRequest = ReqCode;
pTransfer->SetupPacket.wValue = Value;
pTransfer->SetupPacket.wIndex = Index;
pTransfer->SetupPacket.wLength = bufLen;
pTransfer->SetupPacket.ulTimeOut = TimeOut / 1000;
pTransfer->Reserved = 0;
pTransfer->ucEndpointAddress = 0x00;
                                       // Control pipe
pTransfer->IsoPacketLength = 0;
pTransfer->BufferOffset = sizeof (SINGLE TRANSFER);
pTransfer->BufferLength = bufLen;
DWORD dwReturnBytes;
DeviceIoControl (hDevice, IOCTL ADAPT SEND EPO CONTROL TRANSFER,
              pXmitBuf, iXmitBufSize,
              pXmitBuf, iXmitBufSize,
              &dwReturnBytes, NULL);
```

```
// Copy data into buf
UCHAR *ptr = pXmitBuf + sizeof (SINGLE_TRANSFER);
memcpy(buf, ptr, dwReturnBytes);
```

6.19 IOCTL_ADAPT_SEND_NON_EP0_TRANSFER

IOCTL_ADAPT_SEND_NON_EP0_TRANSFER

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Description

NOTE:

With the release of CyUSB.sys version 1.5.503.0, the faster IOCTL_ADAPT_SEND_NON_EP0_DIRECT should be used instead of this command. IOCTL_ADAPT_SEND_NON_EP0_TRANSFER remains supported only to provide driver compatibility to existing applications that use it.

This IOCTL command is used to request Bulk, Interrupt or Isochronous data transfers across corresponding USB device endpoints.

Regardless of whether the endpoint is an IN or an OUT endpoint, a pointer to a single data structure is passed to DeviceloControl() as both the IpInBuffer and IpOutBuffer parameters. The driver expects that the pointer references a SINGLE_TRANSFER structure, followed by a data buffer. In the case of OUT endpoints, the buffer is expected to contain the data bytes to be transmitted. In the case of an IN endpoint, the buffer is expected to be the writeable memory for received data bytes.

```
PUCHAR CCyBulkEndPoint:: BeginDataXfer(PCHAR
buf, LONG bufLen, OVERLAPPED *ov)
{
   if (hDevice == INVALID_HANDLE_VALUE) return
   NULL;

int iXmitBufSize = sizeof (SINGLE_TRANSFER)
   + bufLen;
PUCHAR pXmitBuf = new UCHAR[iXmitBufSize];
ZeroMemory(pXmitBuf, iXmitBufSize);

PSINGLE_TRANSFER pTransfer =
   (PSINGLE_TRANSFER) pXmitBuf;
pTransfer->Reserved = 0;
pTransfer->ucEndpointAddress = Address;
pTransfer->IsoPacketLength = 0;
pTransfer->BufferOffset = sizeof
```

6.20 IOCTL_ADAPT_SEND_NON_EP0_DIRECT

IOCTL_ADAPT_SEND_NON_EP0_DIR ECT

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Description

This IOCTL is used to request Bulk, Interrupt or Isochronous data transfers across corresponding USB device endpoints.

This IOCTL is only exposed by the CyUSB.sys driver version 1.5.503.0 or later. It optimizes throughput by using separate buffers for the SINGLE_TRANSFER structure and the transfer data. (The CyAPI.lib class library, version 1.0.5.0, uses this command, instead of the slower IOCTL_ADAPT_SEND_NON_EP0_TRANSFER, if it detects a capable driver.)

For CyUSB.sys driver version 1.07.000 or later, additional ISOC transfers can be performed such as the capability to specify the current frame number (plus an optional frame offset) or simply set the frame number that the transfer should begin on. To use these advanced features, a properly formatted ISO_ADV_PARAMS must be properly initialized within the SINGLE_TRANSFER structure. See the definition of ISO_ADV_PARAMS for implementation details.

The DeviceIoControl call requires two buffer parameters. For this command, the first buffer must contain a properly initialized SINGLE_TRANSFER structure.

The SINGLE TRANSFER fields of BufferOffset and BufferLength should be set to 0 for this command.

The second buffer is for the actual transfer data. For an OUT endpoint, this will contain the data headed to the USB device. For an IN endpoint, this buffer will hold the data that is received from the device.

Special ISOC Constraints

The endpoint maximum transfer size and buffer length parameter must both be a multiple of the endpoint's MaxPacketSize.

For ISOC transfers on a device operating at High speed, the following constraints apply to this command:

- 1) The endpoint transfer size must be a multiple of the endpoint's MaxPacketSize * 8. (See IOCTL_ADAPT_SET_TRANSFER_SIZE.)
- 2) The buffer length parameter (bufLen in the below examples) must also be a multiple of the endpoint's MaxPacketSize * 8.

Note: The above 2 constraints apply to all ISOC transfers, regardless of speed, if using a version of CyUSB.sys older than 1.7.0.0.

The SINGLE_TRANSFER structure must be followed by additional space sufficient to hold the PACKET_INFO structures for the transfer (see examples #2 and #3, below).

Example #1 (Bulk and Interrupt endpoints)

```
PUCHAR CCyUSBEndPoint:: BeginDirectXfer
(PUCHAR buf, LONG bufLen, OVERLAPPED *ov)
if ( hDevice == INVALID HANDLE VALUE )
return NULL;
int iXmitBufSize = sizeof
(SINGLE TRANSFER);
PUCHAR pXmitBuf = new UCHAR[iXmitBufSize];
ZeroMemory (pXmitBuf, iXmitBufSize);
PSINGLE TRANSFER pTransfer =
( PSINGLE TRANSFER) pXmitBuf;
pTransfer->ucEndpointAddress = Address;
pTransfer->IsoPacketLength = 0;
pTransfer->BufferOffset = 0;
pTransfer->BufferLength = 0;
DWORD dwReturnBytes;
DeviceIoControl (hDevice,
        IOCTL ADAPT SEND NON EPO DIRECT,
        pXmitBuf, iXmitBufSize,
        buf, bufLen,
              &dwReturnBytes, ov);
// Note that this method leaves pXmitBuf
allocated. It will get deleted in
// FinishDataXfer.
```

```
LastError = GetLastError();
return pXmitBuf;
}
```

Example #2 (ISOC endpoints)

```
PUCHAR CCyIsocEndPoint::BeginDirectXfer
(PUCHAR buf, LONG bufLen, OVERLAPPED *ov)
if ( hDevice == INVALID HANDLE VALUE )
return NULL;
int pkts = bufLen / MaxPktSize; // Number
of packets implied by bufLen & pktSize
if (bufLen % MaxPktSize) pkts++;
if (pkts == 0) return NULL;
int iXmitBufSize = sizeof (SINGLE TRANSFER)
+ (pkts * sizeof(ISO PACKET INFO));
UCHAR *pXmitBuf = new UCHAR[iXmitBufSize];
ZeroMemory (pXmitBuf, iXmitBufSize);
PSINGLE TRANSFER pTransfer =
( PSINGLE TRANSFER) pXmitBuf;
pTransfer->ucEndpointAddress = Address;
pTransfer->IsoPacketOffset = sizeof
(SINGLE TRANSFER);
pTransfer->IsoPacketLength = pkts * sizeof
(ISO PACKET INFO);
pTransfer->BufferOffset = 0;
pTransfer->BufferLength = 0;
DWORD dwReturnBytes = 0;
DeviceIoControl (hDevice,
        IOCTL ADAPT SEND NON EPO DIRECT,
        pXmitBuf, iXmitBufSize,
        buf, bufLen,
              &dwReturnBytes, ov);
// Note that this method leaves pXmitBuf
allocated. It will get deleted in
// FinishDataXfer.
LastError = GetLastError();
return pXmitBuf;
```

Example #3 (ISOC endpoints – advanced / driver version >= 1.07.000)

```
PUCHAR CCyIsocEndPoint::BeginDirectXfer
(PUCHAR buf, LONG bufLen, OVERLAPPED *ov)
if ( hDevice == INVALID_HANDLE_VALUE )
return NULL;
int pkts = bufLen / MaxPktSize; // Number
of packets implied by bufLen & pktSize
if (bufLen % MaxPktSize) pkts++;
if (pkts == 0) return NULL;
int iXmitBufSize = sizeof (SINGLE TRANSFER)
+ (pkts * sizeof(ISO_PACKET_INFO));
UCHAR *pXmitBuf = new UCHAR[iXmitBufSize];
ZeroMemory (pXmitBuf, iXmitBufSize);
PSINGLE TRANSFER pTransfer =
( PSINGLE TRANSFER) pXmitBuf;
pTransfer->ucEndpointAddress = Address;
pTransfer->IsoPacketOffset = sizeof
(SINGLE TRANSFER);
pTransfer->IsoPacketLength = pkts * sizeof
(ISO PACKET INFO);
pTransfer->IsoParams.isoId = USB ISO ID;
pTransfer->IsoParams.isoCmd =
USB ISO CMD ASAP;
pTransfer->IsoParams.ulParam1 = 0;
DWORD dwReturnBytes = 0;
DeviceIoControl (hDevice,
             IOCTL_ADAPT_SEND_NON_EP0_DIREC
Т,
             pXmitBuf, iXmitBufSize,
             buf, bufLen,
             &dwReturnBytes, ov);
// Note that this method leaves pXmitBuf
allocated. It will get deleted in
// FinishDataXfer.
LastError = GetLastError();
return pXmitBuf;
```

6.21 IOCTL_ADAPT_SET_DEVICE_POWER_STATE

IOCTL_ADAPT_SET_DEVICE_POWER STATE

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Description

This command sets the power state of the device.

A pointer to a ULONG variable (pwrState) is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function.

The size of the pwrState variable (4) is passed in the nlnBufferSize and nOutBufferSize parameters.

Valid values for the pwrState are:

```
1 => Power State D0 (Full On)
2 => Power State D1
3 => Power State D2
4 => Power State D3 (Full Asleep)
```

Example

6.22 IOCTL_ADAPT_SET_TRANSFER_SIZE

IOCTL_ADAPT_SET_TRANSFER_SIZE

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Description

This command sets the transfer size for a given endpoint. The transfer size is not the same as the MaxPacketSize for the endpoint. Rather, the transfer size is always an integral multiple of the endpoint's MaxPacketSize.

Small transfer sizes are memory efficient but result in multiple operations to effect a data transfer. Larger transfer sizes are more wasteful of memory, but accomplish larger data transfers with fewer IO transactions.

A pointer to a SET_TRANSFER_SIZE_INFO structure is passed as both the lplnBuffer and lpOutBuffer parameters to the DeviceloControl() function. This structure contains the address of the endpoint that is to be changed and the new transfer size.

The size of the structure is passed in the nlnBufferSize and nOutBufferSize parameters.

Example

7 CYIOCTL.H

typedef struct _SINGLE_TRANSFER

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Header cyioctl.h

Description

A pointer to a SINGLE_TRANSFER structure is passed to the driver for the MOCTL_ADAPT_SEND_NON_EP0_TRANSFER and MOCTL_ADAPT_SEND_EP0_CONTROL_TRANSFER commands.

The structure is defined as:

```
ULONG BufferLength;
} SINGLE TRANSFER, *PSINGLE TRANSFER;
```

Members

SetupPacket

Contains required parameters for Control Endpoint transfers,

IsoParams

Contains optional parameters for Isochronous Endpoint transfers.

reserved

Reserved. Should be set to 0.

<u>ucEndpointAddress</u>

Specified the address of the device endpoint in which the transfer will occur.

NtStatus

NTSTATUS values that are returned by the driver.

<u>UsbdStatus</u>

USB_STATUS_XXX codes returned from the host controller driver.

<u>IsoPacketOffset</u>

Specifies the byte offset from the beginning of the structure to an IsoPacket list.

$\underline{{\tt IsoPacketLength}}$

The length, in bytes, of the IsoPacket list specified at offset IsoPacketOffset.

BufferOffset

Specifies the byte offset from the beginning of the structure to a transfer buffer.

BufferLength

The length, in bytes, of the transfer buffer at offset BufferOffset.

7.1 ISO_ADV_PARAMS

typedef struct _ISO_ADV_PARAMS

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Header cyioctl.h

Description

ISO_ADV_PARAMS is part of the a <u>SINGLE_TRANSFER</u> structure. It contains advanced parameters for Isochronous endpoint transfers when sending the IOCTL_ADAPT_SEND_NON_EP0_TRANSFER and IOCTL_ADAPT_SEND_NON_EP0_DIRECT commands.

The structure is defined as:

```
typedef struct _ISO_ADV_PARAMS {
   USHORT isoId;
   USHORT isoCmd;
   ULONG ulParam1;
   ULONG ulParam2;
} ISO_ADV_PARAMS, *PISO_ADV_PARAMS;
```

Defines

```
#define USB_ISO_ID
0x4945
#define USB_ISO_CMD_ASAP
0x8000
#define USB_ISO_CMD_CURRENT_FRAME
0x8001
#define USB_ISO_CMD_SET_FRAME
0x8002
```

Members

isoId

ISO_ADV_PARAMS structure identifier must be set to USB ISO ID.

isoCmd

Specifies one of the following types of Isoch transfers:

USB_ISO_CMD_ASAP

If no transfers have been submitted to the pipe since the pipe was opened or last reset, the transfer to begin on the next frame. Otherwise, the transfer will begin on the first frame following all currently queued requests for the pipe.

USB_ISO_CMD_CURRENT_FRAME

Causes the transfer to begin on the current frame number obtained from the host controller driver, plus an optional offset specified in the ulParam1 field.

USB_ISO_CMD_SET_FRAME

Causes the transfer to begin on the frame number specified in the ulParaml field.

ulParam1

If isoCMD is set to USB_ISO_CMD_ASAP, when the request is returned by the driver this field will contain the frame number that the transfer began on.

If isoCMD is set to USB_ISO_CMD_CURRENT_FRAME, this field contains the offset from the current frame number that this transfer will begin on.

If isoCMD is set to USB_ISO_CMD_SET_FRAME, this field contains the frame number that this transfer will begin on.

ulParam2

Reserved. Must be set to 0.

7.2 SINGLE_TRANSFER

typedef struct _SINGLE_TRANSFER

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Header

cyioctl.h

Description

A pointer to a SINGLE_TRANSFER structure is passed to the driver for the MOCTL_ADAPT_SEND_NON_EP0_TRANSFER and MOCTL_ADAPT_SEND_EP0_CONTROL_TRANSFER commands.

The structure is defined as:

Members

SetupPacket

Contains required parameters for Control Endpoint transfers,

IsoParams

Contains optional parameters for Isochronous Endpoint transfers.

reserved

Reserved. Should be set to 0.

ucEndpointAddress

Specified the address of the device endpoint in which the transfer will occur.

NtStatus

NTSTATUS values that are returned by the driver.

UsbdStatus

USB_STATUS_XXX codes returned from the host controller driver.

IsoPacketOffset

Specifies the byte offset from the beginning of the structure to an IsoPacket list.

IsoPacketLength

The length, in bytes, of the IsoPacket list specified at offset IsoPacketOffset.

BufferOffset

Specifies the byte offset from the beginning of the structure to a transfer buffer.

BufferLength

The length, in bytes, of the transfer buffer at offset BufferOffset.

7.3 SETUP_PACKET

typedef struct _SETUP_PACKET

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Header cyioctl.h

Description

A SETUP_PACKET is part of the a <u>SINGLE_TRANSFER</u> structure. It contains important parameters for Control Endpoint transfers when sending the <u>IOCTL_ADAPT_SEND_EPO_TRANSFER</u> command.

The structure is defined as:

```
typedef struct _SETUP_PACKET {
union {
 BM_REQ_TYPE bmReqType;
  UCHAR bmRequest;
};
UCHAR bRequest;
union {
 WORD_SPLIT wVal;
 USHORT wValue;
} ;
union {
  WORD SPLIT windx;
  USHORT wIndex;
};
union {
  WORD SPLIT wLen;
  USHORT wLength;
ULONG ulTimeOut;
} SETUP_PACKET, *PSETUP_PACKET;
```

7.4 SET_TRANSFER_SIZE_INFO

typedef struct _SET_TRANSFER_SIZE_INFO

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Header

cyioctl.h

Description

A pointer to a SET_TRANSFER_SIZE_INFO structure is passed to the driver for the IOCTL ADAPT GET TRANSFER SIZE and IOCTL ADAPT SET TRANSFER SIZE commands.

The structure is defined as:

```
typedef struct _SET_TRANSFER_SIZE_INFO {
UCHAR EndpointAddress;
ULONG TransferSize;
} SET_TRANSFER_SIZE_INFO,
*PSET_TRANSFER_SIZE_INFO;
```

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