

# Protouch2 USB2530 Linux SDK User Guide

Version 1.1.1

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# 1 Introduction

Protouch2 MAC SDK allows the user to access the USB2530 family of Microchip hubs. It can also be used for exercising unique features like FlexConnect, GPIO, SPI and I2C bridging on top of the hub functionality.

# 2 Package content

libpt2: This Folder contains source code for building static library

- Makefile
- README
- MchpUSBInterface.cpp
- MchpUSBInterface.h
- typedef.h
- USB2530\_SpiFlash.cpp
- USB2530\_SpiFlash.h
- USBHubAbstraction.cpp
- USBHubAbstraction.h

**examples:** This Folder contains sample code for following features

- Flexconnect
- FlexConnect.cpp
- Makefile
- README

#### gpio

- gpio.cpp
- Makefile
- README

#### I2C\_Bridging

- i2c\_bridging.cpp
- Makefile
- README

#### **OTPProgrammer**

- OTP\_Programmer.cpp
- Makefile
- README

#### register\_rw

• register\_rw.cpp

- Makefile
- README

#### SPI\_Bridging

- spi\_bridging.cpp
- Makefile
- README

#### UART\_Bridging

- uart\_bridging.cpp
- Makefile
- README

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# 4 List of APIs

#### 4

# 4.1 Device Open / Close APIs

#### **Functions**

	Name	Description
<b>≡</b>	MchpUsbOpenID	Open the device handle.
<b>≡</b> ∳	<u>MchpUsbClose</u>	Close the device handle.

#### Description

This section covers APIs which enable open / close of the device. Before issuing any command to the device, the handle needs to be opened first.

# 4.1.1 MchpUsbOpenID Function

С

```
HANDLE MchpUsbOpenID(
     UINT16 wVID,
     UINT16 wPID
);
```

#### Description

This API will return handle to the first instance of the HUB VID & PID matched device.

#### **Preconditions**

None.

#### **Parameters**

Parameters	Description
wVID	Vendor ID(VID) of the Hub.
wPID	Product ID(PID) of the Hub.

#### **Returns**

HANDLE of the Vendor ID and Product ID matched hub - for success

INVALID\_HANDLE\_VALUE (Call GetMchpUsbLastErr for more details) - for failure

#### Remarks

None

```
CHAR sztext[2048];
HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfullyn");
```

# 4.1.2 MchpUsbClose Function

#### С

#### Description

This API will close the handle for device specified in the call.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device - Return value of MchpUsbOpenID.

#### Returns

```
TRUE - for Success;
FALSE - for Failure
```

#### Remarks

None

```
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    printf ("Error,%04xn",dwError);
    exit (1);
}
printf("Device Opened successfullyn");

if (FALSE == MchpUsbClose(hDevice))
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error,%04x",dwError);
    exit (1);
}
```

# 4.2 GPIO Bridging APIs

#### **Functions**

	Name	Description
<b>≡∳</b>	<u>MchpUsbConfigureGPIO</u>	This API configures the specified PIO line for general purpose input/output (GPIO)
<b>≡⋄</b>	<u>MchpUsbGpioGet</u>	Get the state of the specified GPIO pin
<b>≡</b>	<u>MchpUsbGpioSet</u>	Set the state of the specified GPIO pin

#### Description

This APIs are used for low level control of GPIO pins in Microchip USB hubs. User can configure the direction, pull up / down, read data & write data to any GPIO.

### 4.2.1 MchpUsbConfigureGPIO Function

С

```
BOOL MchpUsbConfigureGPIO(
HANDLE DevID,
UINT8 PIONumber
);
```

#### Description

This API configures the specified PIO line for general purpose input/output (GPIO).

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
PIONumber	The GPIO pin number to be configured as GPIO mode.

#### **Returns**

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

#### Remarks

```
CHAR sztext[2048];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    dwError = MchpUsbGetLastErr(hDevice);
```

```
printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfullyn");
//Configure pin number 11 as GPIO

if (FALSE ==MchpUsbConfigureGPIO(hDevice,11))
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Failed to open the device Error, %04x", dwError);
    exit (1);
}
```

# 4.2.2 MchpUsbGpioGet Function

C

#### Description

This API gets the state of the specified GPIO pin. The direction of the GPIO pin referred in PIONumber is set to IN in this function.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

PIN should be configured as GPIO mode before calling this API.

#### **Parameters**

Parameters	Description
DevID	Handle to the device
PIONumber	The GPIO pin number from which to read the pin state
Pinstate	1 = Pin state is High
	0 = Pin state is Low

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

#### Remarks

```
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfully");

//Get status of pin number gpio 11
byData = 0x00;
```

```
if (FALSE ==MchpUsbConfigureGPIO(hDevice,11))
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Failed to open the device Error,%04x",dwError);
    exit (1);
}

//GPIO set
int PIONumber=11;
int PINState=0;
if (FALSE == MchpUsbGpioGet (hDevice,PIONumber,&PINState))
{
    dwError = MchpUsbGetLastErr(hDevice);
    exit (1);
}
```

# 4.2.3 MchpUsbGpioSet Function

#### С

#### Description

This API sets the state of the specified GPIO pin with the state mentioned in Pinstate. The GPIO pin direction is set to OUT in this function.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

PIN should be configured as GPIO mode before calling this API.

#### **Parameters**

Parameters	Description
DevID	Handle to the device
PIONumber	The GPIO pin number from which to write the pin state
Pinstate	1 = Pin state is High
	0 = Pin state is Low

#### **Returns**

TRUE - for Success;

 ${\sf FALSE} \hbox{ - (Call GetMchpUsbLastErr for more details) - for failure}$ 

#### Remarks

```
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
   printf ("Error,%04xn",dwError);
    exit (1);
printf("Device Opened successfully");
//Toggle PIONumber 11
//Configure pin number 11 as GPIO
if (FALSE ==MchpUsbConfigureGPIO(hDevice,11))
        dwError = bMchpUsbGetLastErr(hDevice);
        printf ("Failed to open the device Error,%04x",dwError);
        exit (1);
//GPIO set
int PIONumber=11;
int PINState=1;
if (FALSE == MchpUsbGpioSet (hDevice,PIONumber,PINState))
{
    dwError = MchpUsbGetLastErr(hDevice);
    exit (1);
}
```

# 4.3 XDATA Bridging APIs

#### **Functions**

	Name	Description
<b>≡♦</b>	<u>MchpUsbRegisterRead</u>	Read the XDATA register(s) in the XDATA space of of internal registers.
<b>≡♦</b>	<u>MchpUsbRegisterWrite</u>	Write to the XDATA register (s) in the XDATA space of the internal registers.

#### Description

This section lists the APIs that enable read / write of register space in Microchip USB hubs.

### 4.3.1 MchpUsbRegisterRead Function

С

```
BOOL MchpUsbRegisterRead(
HANDLE DevID,
UINT16 RegisterAddress,
UINT16 BytesToRead,
UINT8* InputData
);
```

#### Description

This API for Read the XDATA register(s) in the XDATA space of internal registers. This API also does the following: 1) Checks for the correct device handle before reading the registers 2) Checks for the proper buffer length

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device. Before calling this API, the caller must acquire the device handle by calling appropriate API.
RegisterAddress	Start Address(in the XDATA space) from where Read operation starts
BytesToRead	Number of bytes to be read
InputData	Pointer to the buffer where data from XDATA registers will be stored. Caller must allocate memory for the buffer to accommodate the number of bytes to be read.

#### **Returns**

 ${\sf TRUE-for\ Success;\ FALSE-(Call\ GetMchpUsbLastErr\ for\ more\ details)-for\ failure}$ 

#### Remarks

None

```
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfully");
```

```
UINT8 byData = 0x55;
UINT16 wAddr = 0x4800;
printf("Xdata Write operation, Write 0x%02x in 0x%04xn",byData,wAddr);
if (FALSE ==MchpUsbRegisterWrite(hDevice,wAddr,1,&byData))
    dwError = MchpUsbGetLastErr(hDevice);
   printf ("Failed to open the device Error,%04x",dwError);
    exit (1);
cout << "Success :Xdata Write operation";</pre>
byData = 0x00;
cout << "Xdata Read operation";</pre>
if (FALSE ==MchpUsbRegisterRead(hDevice,wAddr,1,&byData))
    dwError = MchpUsbGetLastErr(hDevice);
   printf ("Error,%04xn",dwError);
    exit (1);
cout << "Success : Xdata Read operation";</pre>
printf("Xdata Read value is %02x from 0x%04x n",byData,wAddr);
```

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### 4.3.2 MchpUsbRegisterWrite Function

#### C

#### Description

This API for Write to the XDATA register(s) in the internal registers. This API also does the following: 1) Checks for the correct device handle before reading the registers 2) Checks for the proper buffer length

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device. Before calling this API, the caller must acquire the device handle by calling appropriate API.
RegisterAddress	Start Address(in the XDATA space) from where Write operation starts
BytesToWrite	Number of bytes to be write
OutputData	Pointer to the buffer containing data to write to XDATA registers. Cannot be a constant

#### **Returns**

TRUE - for Success; FALSE - (Call GetMchpUsbLastErr for more details) - for failure

#### Remarks

None

```
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfully");
```

```
UINT8 byData = 0x55;
UINT16 wAddr = 0x4800;
printf("Xdata Write operation, Write 0x%02x in 0x%04xn",byData,wAddr);
if (FALSE ==MchpUsbRegisterWrite(hDevice,wAddr,1,&byData))
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Failed to open the device Error, %04x", dwError);
    exit (1);
cout << "Success :Xdata Write operation";
byData = 0x00;
cout << "Xdata Read operation";</pre>
if (FALSE ==MchpUsbRegisterRead(hDevice,wAddr,1,&byData))
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error,%04xn",dwError);
    exit (1);
}
cout << "Success : Xdata Read operation";</pre>
printf("Xdata Read value is %02x from 0x%04x n",byData,wAddr);
```

# 4.4 I2C Bridging APIs

#### **Functions**

	Name	Description
<b>=</b> ♦	MchpUsbI2CSetConfig	Set I2C config parameters
<b>=</b> ♦	MchpUsbI2CRead	I2C read through the I2C pass-through interface of USB device
<b>≡♦</b>	MchpUsbI2CWrite	I2C write through the I2C pass-through interface of USB device
<b>≡</b>	MchpUsbl2CTransfer	I2C read and write through the I2C pass-through interface of USB device

#### Description

Microchip USB hubs facilitate USB-I2C bridging through USB control point of the embedded USB device (5th port).

# 4.4.1 MchpUsbI2CSetConfig Function

C

```
BOOL MchpUsbI2CSetConfig(
    HANDLE DevID,
    INT CRValue,
    INT nValue
);
```

#### Description

This function enables I2C pass-through and the clock rate of the I2C Master device.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
CRValue	Clock Rate value of the I2C clock if nValue is zero.
nValue	1 = 62.5Khz
	2 = 235KHz
	3 = 268KHz
	4 = 312kHz
	5 = 375KHz
	Other values are Reserved. CRValue is dont care if nValue is nonzero.

#### Returns

```
TRUE - for Success;
```

 ${\sf FALSE-(Call\ GetMchpUsbLastErr\ for\ more\ details)-for\ failure}$ 

```
CHAR sztext[2048];
HANDLE hDevice = INVALID_HANDLE_VALUE;
UINT32 dwError;
```

```
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfullyn");

INT iClockRate = 1; //62.5 KHz

//To Read EEPROM AT24C04
//Set desired value in clock
if(FALSE == MchpUsbI2CSetConfig(hDevice,0,iClockRate))
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf("Error: MchpUsbI2CSetConfig- %04xn",(unsigned int)dwError);
    exit (1);
}
```

# 4.4.2 MchpUsbI2CRead Function

#### C

```
BOOL MchpUsbI2CRead(
    HANDLE DevID,
    INT BytesToRead,
    UINT8* InputData,
    UINT8 SlaveAddress):
```

#### Description

This API performs an I2C read through the I2C pass-through interface of USB device.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
BytesToRead	Number of bytes to be read. Maximum value can be 512.
InputData	Pointer to the Buffer containing I2C read data
SlaveAddress	I2C Slave address

#### Returns

```
TRUE - for Success;
```

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

```
CHAR sztext[2048];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice);
```

```
dwError = MchpUsbGetLastErr(hDevice);
   printf ("Error,%04xn",dwError);
    exit (1);
printf("Device Opened successfullyn");
INT iClockRate = 1; //62.5 KHz
//To Read EEPROM AT24C04
//Set desired value in clock
if(FALSE == MchpUsbI2CSetConfig(hDevice,0,iClockRate))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("Error: MchpUsbI2CSetConfig- %04xn",(unsigned int)dwError);
    exit (1);
 //Read 512 bytes
UINT8 byReadData[512];
if(FALSE == MchpUsbI2CRead(hDevice,512,&byReadData[0],0x50) )
    dwError = MchpUsbGetLastErr(hDevice);
   printf("Failed to Read- %04xn",(unsigned int)dwError);
   exit (1);
```

### 4.4.3 MchpUsbI2CWrite Function

#### С

```
BOOL MchpUsbI2CWrite(
    HANDLE DevID,
    INT BytesToWrite,
    UINT8* OutputData,
    UINT8 SlaveAddress);
```

#### Description

This API performs an I2C write through the I2C pass-through interface of USB device.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
BytesToWrite	Number of bytes to be write. Maximum value can be 512.
OutputData	Pointer to the Buffer containing I2C data to be written. Cannot be a constant
SlaveAddress	I2C Slave address

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

```
CHAR sztext[2048];
HANDLE hDevice = INVALID_HANDLE_VALUE;
UINT32 dwError;
```

```
____
```

```
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
    dwError = MchpUsbGetLastErr(hDevice);
   printf ("Error,%04xn",dwError);
    exit (1);
printf("Device Opened successfullyn");
INT iClockRate = 1; //62.5 KHz
//To Read EEPROM AT24C04
//Set desired value in clock
if(FALSE == MchpUsbI2CSetConfig(hDevice,0,iClockRate))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("Error: MchpUsbI2CSetConfig- %04xn",(unsigned int)dwError);
    exit (1);
UINT8 byWriteData[9];
//Set start address
byWriteData[0] = 0x00;
if(FALSE== MchpUsbI2CWrite(hDevice,9,(BYTE *)&byWriteData,0x50))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("Failed to write- %04xn",(unsigned int)dwError);
    exit (1);
```

### 4.4.4 MchpUsbI2CTransfer Function

С

```
BOOL MchpUsbI2CTransfer(
    HANDLE DevID,
    BOOL bDirection,
    UINT8* pbyBuffer,
    UINT16 wDataLen,
    UINT8 bySlaveAddress,
    BOOL bStart,
    BOOL bStop,
    BOOL bNack
);
```

#### Description

This API performs an I2C read and write through the I2C pass-through interface of USB device.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
bDirection	0 : I2C Write 1 : I2C Read
pbyBuffer	I2C Write - Pointer to the buffer which contains the data to be sent over I2C I2C Read - Pointer to the buffer to which the data read from I2C will be stored.

DataLength	I2C Write - Number of bytes to write I2C Read - Number of bytes to read
	Maximum value can be 512.
bySlaveAddress	Slave address of the I2C device
bStart	Indicates whether the start condition needs to be generated for this transfer, useful when combining single transfer in multiple API calls to handle large data. TRUE (Generates Start condition)  FALSE( Does not generate Start condition)
bStop	Indicates whether the stop condition needs to be generated for this transfer, useful when combining single transfer in multiple API calls to handle large data. TRUE (Generates Stop condition)  FALSE( Does not generate Stop condition)
bNack	Indicates whether the last byte should be NACK'ed for this transfer.  TRUE (Generates NACK condition for the last byte of the transfer)  FALSE( Does not generate NACK condition)

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

```
CHAR sztext[2048];
HANDLE hDevice = INVALID_HANDLE_VALUE;
UINT32 dwError;
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
    dwError = MchpUsbGetLastErr(hDevice);
   printf ("Error,%04xn",dwError);
   exit (1);
printf("Device Opened successfullyn");
INT iClockRate = 1; //62.5 KHz
//To Read EEPROM AT24C04
//Set desired value in clock
if(FALSE == MchpUsbI2CSetConfig(hDevice,0,iClockRate))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("Error: MchpUsbI2CSetConfig- %04xn",(unsigned int)dwError);
   exit (1);
//For i2c eeprom at24c04 ,read 10 bytes
UINT8 byData[512];
UINT8 byBytetoWrite = 0x00; //Write address first
if(FALSE == MchpUsbI2CTransfer(hDevice,0,byBytetoWrite,1,0x50,1,1,0))
   dwError = MchpUsbGetLastErr(hDevice);
   printf("Error: I2C Transfer Failed- %04xn",(unsigned int)dwError);
    exit (1);
}
 //Read 10 bytes
if(FALSE == MchpUsbI2CTransfer(hDevice,1,byData[0],10,0x50,1,1,1))
   dwError = MchpUsbGetLastErr(hDevice);
   printf("Error: I2C Transfer Failed- %04xn",(unsigned int)dwError);
    exit (1);
}
```

# 4.5 SPI Bridging APIs

#### **Functions**

	Name	Description
<b>=♦</b>	MchpUsbSpiSetConfig	This API enables/disables the SPI interface.
<b>=♦</b>	MchpUsbSpiFlashRead	This API performs read operation from SPI Flash.
<b>=♦</b>	MchpUsbSpiFlashWrite	This API performs write opeartion to SPI Flash memory.
<b>≡♦</b>	<u>MchpUsbSpiTransfer</u>	This API performs read/write operation to the SPI Interface.

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#### Description

This section lists all the USB-SPI bridging APIs.

# 4.5.1 MchpUsbSpiSetConfig Function

C

#### Description

This API enables/disables the SPI interface. If SPI control register is not edited by the user then this function would put SPI in default mode i.e, mode0 and dual\_out\_en = 0. Speed is dependant totally on the strap options.

A INT variable EnterExit is used to identify if it is pass thru enter or exit.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
EnterExit	Pass thru Enter or exit option
	1 : Pass thru Enter;
	0 : Pass thru Exit;

#### **Returns**

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

```
CHAR sztext[2048];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
```

```
dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error,%04xn",dwError);
    exit (1);
}
printf("Device Opened successfullyn");

//Enter into SPI Pass thru

if (FALSE == MchpUsbSpiSetConfig(hDevice,1))
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf("MchpUsbSpiSetConfig Failed- %04xn",(unsigned int)dwError);
    exit (1);
}
```

### 4.5.2 MchpUsbSpiFlashRead Function

C

```
BOOL MchpUsbSpiFlashRead(
HANDLE DevID,
UINT32 StartAddr,
UINT8* InputData,
UINT32 BytesToRead
);
```

#### Description

This API reads bytes of data mentioned in the BytesToRead parameter from the SPI Flash memory region of the device starting at address mentioned in the StartAddr parameter. Before reading from SPI Flash, it will check for correct device Handle and Proper buffer length.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
StartAddr	Start Address of the SPI Flash from where read operation starts.
InputData	Pointer to the Buffer which contains the data to be read.
BytesToRead	No of Bytes to be read.

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

```
CHAR sztext[2048];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error,%04xn",dwError);
    exit (1);
}
printf("Device Opened successfullyn");
BYTE byReadFirmwareData[64 * 1024];
```

```
if(FALSE == MchpUsbSpiFlashRead(hDevice,0x0000, &byReadFirmwareData[0],0x0064))
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("nError: Read Failed %04xn",dwError);
    exit (1);
}
```

### 4.5.3 MchpUsbSpiFlashWrite Function

#### С

#### Description

This API writes bytes of data as mentioned in the BytesToWrite parameter to the SPI Flash memory region from memory location as specified in StartAddr. Before Writing to SPI Flash, it will check for correct device Handle and Proper buffer length.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
StartAddr	Start Address of the SPI Flash from where write operation starts.
OutputData	Pointer to the Buffer which contains the data to be written. Cannot be a constant
BytesToWrite	No of Bytes to be written.

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

```
CHAR sztext[2048];
uint8_t pbyBuffer[128 * 1024];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfullyn");

ReadBinfile("spi_firmware.bin",pbyBuffer);
if(FALSE == MchpUsbSpiFlashWrite(hDevice,0x00, &pbyBuffer[0],0xfffe))
{
    printf ("nError: Write Failed:n");
    exit (1);
}
```

# 4.5.4 MchpUsbSpiTransfer Function

C

```
BOOL MchpUsbSpiTransfer(
    HANDLE DevID,
    INT Direction,
    UINT8* Buffer,
    UINT16 DataLength,
    UINT32 TotalLength
);
```

#### Description

This API is the low level SPI pass thru command read/write. All commands to the SPI interface are directed as SPI Pass thru write, SPI pass thru read is nothing but a XDATA read from a specified offset where the response is stored.

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#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
Direction	This bit will indicate if it is a Pass thru read or write. Read = 1; Write = 0.
Buffer	Buffer containing the command/ data to be sent to the device in case of SPI pass thru write. In case of pass thru read this buffer is used to store the data recieved from the device.
DataLength	This field is the size of USB command OUT packet being sent to the firmware.
wTotalLength	The wTotalLength is utilized to mention the number of bytes the SPI flash will return for the pass thru command.

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

```
CHAR sztext[2048];
uint8_t pbyBuffer[128 * 1024];
HANDLE hDevice = INVALID_HANDLE_VALUE;
UINT32 dwError;
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
    dwError = MchpUsbGetLastErr(hDevice);
   printf ("Error,%04xn",dwError);
    exit (1);
printf("Device Opened successfullyn");
if (FALSE == MchpUsbSpiSetConfig(hDevice,1))
   printf ("MchpUsbSpiSetConfig failed");
    dwError = MchpUsbGetLastErr(hDevice);
   printf ("Error,%04xn",dwError);
   exit (1);
UINT8 bySPIBuffer[4];
UINT8 byOpcodeGetJEDECID = 0x9f;
//Write 0x9f to get JEDEC ID, Datalen is 1
```

```
//Totally 4 bytes will be retrived as jedec id, give total length as 4
if(FALSE == MchpUsbSpiTransfer(hDevice,0,byOpcodeGetJEDECID,1,4))
    printf ("MchpUsbSpiTransfer failed");
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error,%04xn",dwError);
    exit (1);
//Read 4 bytes of JEDEC ID
if(FALSE == libMchpUsbSpiTransfer(hDevice,1,bySPIBuffer[0],4,4))
    printf ("MchpUsbSpiTransfer failed");
    dwError = MchpUsbGetLastErr(hDevice);
printf ("Error,%04xn",dwError);
    exit (1);
if (FALSE == MchpUsbSpiSetConfig(hDevice,0))
    printf ("MchpUsbSpiSetConfig failed");
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error,%04xn",dwError);
    exit (1);
```

# 4.6 UART Bridging APIs

#### **Functions**

	Name	Description
<b>≡</b>	MchpUsbEnableUARTBridging	This API enables the UART device for serial communication.
<b>≡</b>	MchpUsbSetUARTBaudrate	This API configures the baud rate for serial communication.
<b>≟</b>	MchpUsbUartRead	This API synchronously receives data through serial port from the connected serial peripheral.
<b>≡♦</b>	MchpUsbUartWrite	This API transfers data through serial port to the connected serial peripheral.

#### Description

# 4.6.1 MchpUsbEnableUARTBridging Function

С

#### Description

This API enables the UART device for serial communication.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
bEnable	TRUE - Enable UART bridging, FALSE - Disable UART bridging

#### **Returns**

TRUE - for Success:

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

```
CHAR sztext[2048];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error,%04xn",dwError);
    exit (1);
}
printf("Device Opened successfullyn");
```

```
if(FALSE == MchpUsbEnableUARTBridging(hDevice, TRUE))
{
   dwError = MchpUsbGetLastErr(hDevice);
   printf("FAILED to Enable UART- %04xn",(unsigned int)dwError);
   exit (1);
}
```

# 4.6.2 MchpUsbSetUARTBaudrate Function

C

#### Description

This API configures the baud rate for serial communication.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
BaudRate	Baud rate to be set. Suggested standard values are 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200.

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

#### Remarks

Non-standard baud rates different from the ones specified here are also possible. Make sure that the other paired sender/receiver also uses the same baud rate.

```
CHAR sztext[2048];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfullyn");

if(FALSE == MchpUsbEnableUARTBridging(hDevice, TRUE))
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf("FAILED to Enable UART- %04xn", (unsigned int)dwError);
    exit (1);
```

```
}
if(FALSE == MchpUsbSetUARTBaudrate(hDevice, 9600) )
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf("FAILED to set Baud Rate- %04xn",(unsigned int)dwError);
    exit (1);
}
```

### 4.6.3 MchpUsbUartRead Function

#### C

```
BOOL MchpUsbUartRead(
HANDLE DevID,
UINT32 BytesToRead,
UINT8 * InputData
);
```

#### Description

This API synchronously receives data through serial port from the connected serial peripheral

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
InputData	Pointer to input data buffer which contains the data to transfer
BytesToRead	Length of bytes to transfer to the serial port

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

#### Remarks

Set Baud rate using MchpUsbSetUARTBaudrate API before calling this API.

This API call is a blocking one and will not return until it receives the specified number of bytes.

The calling function should allocate memory for the ReceiveData buffer as mentioned in the dwReceiveLength parameter

```
CHAR sztext[2048];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error,%04xn",dwError);
    exit (1);
}
printf("Device Opened successfullyn");

if(FALSE == MchpUsbEnableUARTBridging(hDevice, TRUE))
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf("FAILED to Enable UART- %04xn",(unsigned int)dwError);
```

```
exit (1);
if(FALSE == MchpUsbSetUARTBaudrate(hDevice, 9600) )
    dwError = MchpUsbGetLastErr(hDevice);
    printf("FAILED to set Baud Rate- %04xn",(unsigned int)dwError);
    exit (1);
UINT8 byDataUART [4] = \{0x60,0x61,0x62,0x64\};
if(FALSE == MchpUsbUartWrite(hDevice, 4, &byDataUART[0]))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("UART Write Failed- %04xn",(unsigned int)dwError);
    exit (1);
.
//Receives data through serial port from the connected serial peripheral
if(FALSE == MchpUsbUartRead(hDevice, 4, &byDataUART[0]))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("UART Read Failed- %04xn",(unsigned int)dwError);
    exit (1);
if(FALSE == MchpUsbEnableUARTBridging(hDevice, FALSE))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("FAILED to Disable UART- %04xn",(unsigned int)dwError);
    exit (1);
```

### 4.6.4 MchpUsbUartWrite Function

С

```
BOOL MchpUsbUartWrite(
    HANDLE DevID,
    UINT32 BytesToWrite,
    UINT8 * OutputData
);
```

#### Description

This API transfers data through serial port to the connected serial peripheral.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
OutputData	Pointer to output data buffer which contains the data to transfer. Cannot be a constant
BytesToWrite	Length of bytes to transfer to the serial port

#### Returns

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

#### Remarks

Set Baud rate using MchpUsbSetUARTBaudrate API before calling this API.

```
CHAR sztext[2048];
```

```
HANDLE hDevice = INVALID_HANDLE_VALUE;
UINT32 dwError;
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
    dwError = MchpUsbGetLastErr(hDevice);
   printf ("Error,%04xn",dwError);
    exit (1);
printf("Device Opened successfullyn");
if(FALSE == MchpUsbEnableUARTBridging(hDevice, TRUE))
{
    dwError = MchpUsbGetLastErr(hDevice);
   printf("FAILED to Enable UART- %04xn",(unsigned int)dwError);
    exit (1);
if(FALSE == MchpUsbSetUARTBaudrate(hDevice, 9600) )
    dwError = MchpUsbGetLastErr(hDevice);
   printf("FAILED to set Baud Rate- %04xn",(unsigned int)dwError);
    exit (1);
UINT8 byDataUART [4] = \{0x60,0x61,0x62,0x64\};
if(FALSE == MchpUsbUartWrite(hDevice,4, &byDataUART[0]))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("UART Write Failed- %04xn",(unsigned int)dwError);
    exit (1);
//Receives data through serial port from the connected serial peripheral
if(FALSE == MchpUsbUartRead(hDevice,4,&byDataUART[0]))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("UART Read Failed- %04xn",(unsigned int)dwError);
    exit (1);
if(FALSE == MchpUsbEnableUARTBridging(hDevice, FALSE))
    dwError = MchpUsbGetLastErr(hDevice);
   printf("FAILED to Disable UART- %04xn",(unsigned int)dwError);
    exit (1);
```

#### 4

### 4.7 Flexconnect API

#### **Functions**

	Name	Description
<b>≡</b>	<u>MchpUsbFlexConnect</u>	This API is used to send the Flexconnect Cmd to device.

#### Description

Flexconnect refers to the feature in Microchip USB hubs, wherein the upstream port swaps its role with downstream port 1 and also vice versa at run time

### 4.7.1 MchpUsbFlexConnect Function

#### С

#### Description

This API is used to send the Flexconnect Cmd to device with config data as specified in Config.

This Config value is based on the Product, please refer Product Specification for more details.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API.

#### **Parameters**

Parameters	Description
DevID	Handle to the device
Config	Passed as wValue field of the Flexconnect SETUP Command.

#### **Returns**

TRUE - for Success;

FALSE - (Call GetMchpUsbLastErr for more details) - for failure

#### Remarks

```
hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    printf ("Error,%04xn",dwError);
    exit (1);
}
printf("Device Opened successfully");

//To turn on Flexconnect with Port 2 & 4 disabled
//wValue 0x8454 DIS_P2 = 1; Disable Port 2
//DIS_P4= 1: Disable Port 4
//FLEX_STATE = 1: Enable Flexconnect
//HDD TMR = 100b : Timer 1 second
//Bit 15 = 1
```

```
if (FALSE == MchpUsbFlexConnect(hDevice,0x8454))
{
    printf ("MchpUsbFlexConnect failed");
    exit (1);
}
```

# 4.8 Programming APIs

#### **Functions**

	Name	Description
<b>≡</b>	<u>MchpProgramFile</u>	Program configuration file to the selected device ID

#### Description

This section lists all high level APIs which can be used for programming.

# 4.8.1 MchpProgramFile Function

C

#### Description

This API will program the configuration file given as argument to the selected device ID.

#### **Preconditions**

MchpUsbOpenID should be called before calling this API

#### **Parameters**

Parameters	Description
DevID	Handle to the device
InputFileName	Input configuration file to be programmed into the device

```
CHAR sztext[2048];
uint8_t pbyBuffer[128 * 1024];

HANDLE hDevice = INVALID_HANDLE_VALUE;

UINT32 dwError;

hDevice = MchpUsbOpenID(0x424, 0x1234);
if(INVALID_HANDLE_VALUE == hDevice)
{
    dwError = MchpUsbGetLastErr(hDevice);
    printf ("Error, %04xn", dwError);
    exit (1);
}
printf("Device Opened successfullyn");

if(FALSE == MchpProgramFile(hDevice , "MYcONFIG.BIN"))
{
printf("Programming Failed n");
dwError = MchpUsbGetLastErr(hDevice);
printf ("Error, %04xn", dwError);
exit (1);
}
```

#### 1

# 4.9 Miscellaneous APIs

#### **Functions**

	Name	Description
<b>≡⋄</b>	<u>MchpUsbGetLastErr</u>	Get last error for the specific hub instance.
<b>≡</b>	<u>MchpUsbGetVersion</u>	Get version no of the DLL.

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#### Description

This section lists all miscellaneous APIs which contains various additional features.

# 4.9.1 MchpUsbGetLastErr Function

С

#### Description

This API will get last error occurred when handling other API's in this library.

#### **Preconditions**

None.

#### **Parameters**

Parameters	Description
DevID	Handle to the device - Return value of MchpUsbOpenID.

#### Returns

Linux Error codes.

#### Remarks

None

#### **Example**

```
dwError = MchpUsbGetLastErr(hDevice);
//Print error here
cout << dwError << endl;</pre>
```

# 4.9.2 MchpUsbGetVersion Function

```
С
```

```
BOOL MchpUsbGetVersion(
PCHAR pchVersionNo
);
```

#### Description

This API will get the version no of the DLL

#### **Preconditions**

None.

#### **Parameters**

Parameters	Description
pchVersionNo	Pointer to the buffer where the version number of the DLL will be stored.

#### Returns

None.

#### Remarks

None

```
CHAR sztext[2048];
if (FALSE == MchpUsbGetVersion(sztext))
{
    printf ("nPress any key to exit....");
    exit (1);
}
//Print version number here
cout << sztext << endl;</pre>
```