

CP210x Device Customization Guide

Relevant Devices

This application note applies to the following devices: CP2101, CP2102, CP2103

1. Introduction

This document is intended for developers creating products based on the CP210x USB to UART Bridge Controller. It provides information about obtaining a Vendor ID (VID) and Product ID (PID) for a CP210x product. It also describes the steps necessary for customizing the device descriptors contained in the CP210x EEPROM. Please refer to www.silabs.com for the latest revisions of this document and other application notes related to the CP210x device family.

2. Obtaining a VID and PID

Each device on a single USB bus must have a unique VID, PID and Serial Number combination. Vendor IDs are owned by the vendor company and are assigned by the USB Implementers Forum (USB-IF) only. Details about obtaining a unique VID can be found at www.usb.org/developers/vendor.

To obtain the right to license the USB-IF logo you must register your product's VID and PID with USB-IF and submit your product to the USB-IF Compliance Program. USB-IF Compliance Program details can be found at www.usb.org/developers/compliance. Once your product has been certified it can be added to the USB-IF Integrators List, and the "Certified USB" logo can be used on your product.

If you do not wish to license the USB-IF logo the default Silicon Laboratories VID can be used. We recommend obtaining a unique PID for your product. To obtain a unique PID, contact Silicon Laboratories and one will be assigned to your product. Having a unique PID will reduce the chances that another device with the same VID, PID and Serial Number will appear on the same USB bus.

3. Customizing Driver Installations, CP210x Custom Setup Utility

The driver installation is customizable by modifying certain sections of the hardware installation files (.inf). The strings contained in the .inf files will affect what is displayed in the "Found New Hardware Wizard" dialogs, Device Manager, and the Registry. Refer to "AN220: USB Driver Customization" for more details.

Note: Any changes to the Windows installation .inf files will require new Windows Hardware Quality Labs (WHQL) tests.

4. Customizing Device Descriptors

The CP210x descriptors can be changed using the example utility CP210xSetIDs.exe in conjunction with the Windows Host API functions implemented by CP210xManufacturing.DLL. The Host API functions give read/write access to the descriptors contained in EEPROM of a connected device. Another option is implementing a custom application using the Host API and CP210xManufacturing.DLL suited to the individual needs of a particular production environment.

The descriptors can also be set in the factory at production time for large orders. Please contact Silicon Laboratories for details.

4.1. Customizing Device Descriptors using CP210xSetIDs.exe

CP210xSetIDs.exe is an example program that uses the CP210x Host API Functions implemented by CP210xManufacturing.DLL. The program window is shown in Figure 1. CP210xSetIDs.exe demonstrates the method of accessing and changing the descriptors contained in the connected device's EEPROM. To use CP210xSetIDs.exe or to follow the same method of accessing the descriptors it is necessary to have the devices connected and have the unmodified device drivers that shipped with the original CP210x kit installed. The customized device driver installation files that contain the VID and PID values should also be installed. For information on creating customized device drivers for the CP210x, refer to "AN220: USB Driver Customization." The default driver must be installed so that the CP210x device with the default factory settings will appear in the device list. The customized drivers will be needed after the device IDs have been changed and the CP210x device is reset.

Before running *CP210xSetIDs.exe*, copy *CP210xManufacturing.DLL* into the \windows, \winnt, or \system32 directory, the directory containing the executable, or any directory in the "Path" environment variable.

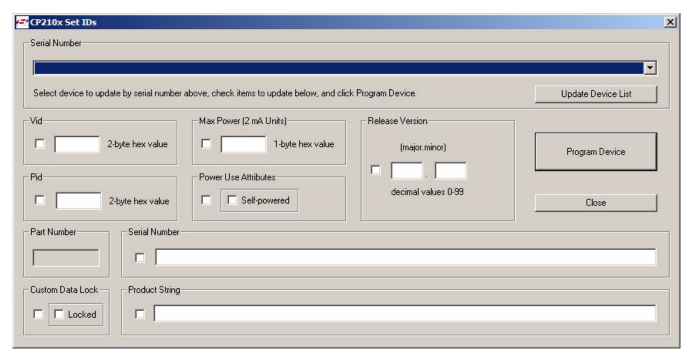


Figure 1. CP210xSetIDs.exe Example Application

When *CP210xSetIDs.exe* is launched the program searches the Windows registry for any CP210x devices attached to the PC. The full path information for all of the devices found is inserted into the "Select Device" dropdown list, and the first device is selected automatically. *CP210xSetIDs.exe* then queries information from the selected device using the CP210x Host API functions and fills in the values for each of the seven selectable fields of the application. When a new device is selected from the list, the fields will be updated with information from the most recently selected device.



To change one or more of the values, click on the checkbox to the left of the field and enter the new value. Once the new values have been entered, click on the "Program Device" button.

The values entered are subject to the following limitations:

- 1. Vid—4 hexadecimal digits.
- 2. Pid—4 hexadecimal digits.
- 3. Max. Power—2 hexadecimal digits with maximum setting of 250 (the value is in 2 mA units).
- 4. Serial Number—any sequence of up to 63 characters.
- 5. Product String—any sequence of up to 126 characters.
- 6. Release Version—each field is a decimal number value 0-99.

Notes:

- Avoid connecting more than one device containing the same VID, PID and serial number combination.
- When the serial number of a CP210x device is changed and the device is reset by calling the Host API function CP210x_Reset(), the device will re-enumerate and the device driver will be installed.

4.2. Building CP210xSetIDs.exe

Open CP210xSetIDs.dsw in Visual Studio 6.0. Select "Release" or "Debug" and build the project.

4.3. Creating Custom Applications using CP210xManufacturing.DLL

Custom applications can use the CP210x Host API implemented in *CP210xManufacturing.DLL*. To use functions implemented in *CP210xManufacturing.DLL*, link CP210xManufacturing.LIB with your Visual C++ 6.0 application. Include *CP210xManufacturingDLL*.h in any file that calls functions implemented in *CP210xManufacturing.DLL*.



5. CP210x Host API Functions

The CP210x Host API is provided as a means to facilitate production of customized CP210x devices. The API allows access to the CP210x device for retrieving and setting the VID, PID, product string, serial number, selfpower attribute, maximum power consumption, and device version.

The CP210x Host API is provided in the form of a Windows Dynamic Link Library (DLL), CP210xManufacturing.DLL. The host interface DLL communicates with the bridge controller device via the provided device driver and the operating system's USB stack. Following is a list of the available host API functions:

```
- Returns the number of CP210x devices connected.
CP210x GetNumDevices()
                                    - Returns a descriptor from the registry for a CP210x USB device.
CP210x GetProductString()
                                   - Returns the 1-byte Part Number of a CP210x device.
CP210x GetPartNumber()
                                   - Opens a CP210x device as a USB device and returns a handle.
CP210x Open()
CP210x Close()
                                    - Closes a CP210x device handle.
                                    - Sets the 2-byte vendor ID of a CP210x device.
CP210x SetVid()
CP210x SetPid()
                                   - Sets the 2-byte product ID of a CP210x device.
                                    - Sets the product description string of a CP210x device.
CP210x SetProductString()
CP210x SetSerialNumber()
                                   - Sets the serial number string of a CP210x device.
CP210x SetSelfPower()
                                    - Sets the self-power attribute of a CP210x device.
CP210x SetMaxPower()
CP210x SetDeviceVersion()
CP210x SetBaudRateConfig()
CP210x SetLockValue()
                                    - Returns the vendor ID of a CP210x device.
CP210x GetDeviceVid()
CP210x GetDevicePid()
                                    - Returns the product ID of a CP210x device.
CP210x GetSelfPower()
CP210x GetMaxPower()
CP210x GetDeviceVersion()
CP210x GetBaudRateConfig()
                                   - Returns the 1-byte Lock Value of a CP210x device.
CP210x GetLockValue()
CP210x SetPortConfig()
CP210x GetPortConfig()
                                    - Returns the port configuration of a CP210x device.
CP210x Reset()
```

- Sets the maximum power consumption of a CP210x device. - Sets version number of the CP210x device. - Sets the baud rate configuration data of a CP210x device. - Sets the 1-byte Lock Value of a CP210x device. CP210x GetDeviceProductString()-Returns the product description string of a CP210x device. CP210x GetDeviceSerialNumber() - Returns the serial number string of a CP210x device.

> - Returns the self-power attribute of a CP210x device. - Returns max. power consumption value of a CP210x device. - Returns the version number of a CP210x device. - Returns the baud rate configuration data of a CP210x device.

- Sets the port configuration of a CP210x device.

- Resets a CP210x device.

In general, the user initiates communication with the target CP210x device by making a call to CP210x GetNumDevices(). This call will return the number of CP210x target devices. This number is used as a range when calling CP210x_GetProductString() to build a list of devices connected to the host machine.

A handle to the device must first be opened by a call to CP210x Open() using an index determined from the call to CP210x_GetNumDevices(). The handle will be used for all subsequent accesses. When I/O operations are complete, the device handle is closed by a call to CP210x_Close().

The remaining functions are provided to allow access to customizable values contained in the CP210x EEPROM. Each of these functions are described in the following sections. Type definitions and constants are defined in "Appendix—Type Definitions and Constants" on page 17.



5.1. CP210x GetNumDevices

Description: This function returns the number of CP210x devices connected to the host.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetNumDevices (LPDWORD NumDevices)

Parameters: 1. NumDevices—Address of a DWORD that will contain the number of devices.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_DEVICE_NOT_FOUND, CP210x_INVALID_PARAMETER

5.2. CP210x_GetProductString

Description: This function returns a null terminated serial number (S/N) string, product description string or full

path string for the device specified by an index passed in the DeviceNum parameter. The index of the first device is 0 and the index of the last device is the value (NumDevices) returned by

CP210x_GetNumDevices() - 1.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetProductString(DWORD DeviceNum,

LPVOID DeviceString, DWORD Options)

Parameters: 1. DeviceNum—Index of the device for which the product description string, serial number or full

path is desired.

 $\textbf{2.} \ \, \mathsf{DeviceString} \text{--} \mathsf{Variable} \ \, \mathsf{of} \ \, \mathsf{type} \ \, \mathsf{CP210x_DEVICE_STRING} \ \, \mathsf{returning} \ \, \mathsf{the} \ \, \mathsf{NULL} \ \, \mathsf{terminated}$

serial number, device description or full path string.

3. Options—Flag that determines if *DeviceString* contains the product description, serial number

or full path string.

Return Value: CP210x STATUS = CP210x SUCCESS,

CP210x_DEVICE_NOT_FOUND, CP210x_INVALID_PARAMETER



5.3. CP210x_GetPartNumber

Description: Returns the 1-byte Part Number contained in EEPROM of a CP210x device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS WINAPI CP210x GetPartNumber(HANDLE cyHandle,

LPBYTE lpbPartNum);

Parameters: 1. Handle—Handle to the device returning a Part Number.

2. PartNum—Pointer to a 1-byte value returning the Part Number of the device.

A CP210x_CP2101_DEVICE denotes a CP2101 device, and a CP210x_CP2102_DEVICE

denotes a CP2102 device.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.4. CP210x_Open

Description: Opens and returns a handle to a device using a device number determined by the number

returned from CP210x_GetNumDevices().

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x Open (DWORD DeviceNum, HANDLE* Handle)

Parameters: 1. DeviceNum—Device index. 0 for the first device, 1 for the second, etc.

2. Handle—Pointer to a variable where the handle to the device will be stored. This handle will be

used for all subsequent accesses to the device.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_DEVICE_NOT_FOUND, CP210x_INVALID_PARAMETER

5.5. CP210x_Close

Description: Closes an open device handle.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x Close (HANDLE Handle)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x_Open().

Return Value: CP210x STATUS = CP210x SUCCESS,

CP210x_INVALID_HANDLE



5.6. CP210x_SetVid

Description: Sets the 2-byte Vendor ID field of the Device Descriptor contained in EEPROM of a CP210x

device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x SetVid(HANDLE Handle, WORD Vid)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x Open().

2. VID—2-byte Vendor ID value.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.7. CP210x_SetPid

Description: Sets the 2-byte Product ID field of the Device Descriptor contained in EEPROM of a CP210x

device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x SetPid(HANDLE Handle, WORD Pid)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x Open().

2. PID—2-byte Product ID value.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED



5.8. CP210x SetProductString

Description: Sets the Product Description String of the String Descriptor contained in EEPROM of a CP210x

device. If the string is not already in Unicode format the function will convert the string to Unicode before committing it to EEPROM. The character size limit (in characters, not bytes) NOT including

a NULL terminator is CP210x_MAX_PRODUCT_STRLEN.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x SetProductString(HANDLE Handle, LPVOID Product,

BYTE Length, BOOL ConvertToUnicode=TRUE)

Parameters: 1. Handle—Handle to the device to close as returned by *CP210x_Open()*.

2. Product—Buffer containing the Product String value.

3. Length—Length of the string in characters (not bytes) not including a NULL terminator.

4. ConvertToUnicode—Boolean flag that tells the function if the string needs to be converted to Unicode. The flag is set to TRUE by default (i.e., the string is in ASCII format and needs to be

converted to Unicode).

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.9. CP210x SetSerialNumber

Description: Sets the Serial Number String of the String Descriptor contained in EEPROM of a CP210x device.

If the string is not already in Unicode format the function will convert the string to Unicode before committing it to EEPROM. The character size limit (in characters, not bytes) NOT including a

NULL terminator is CP210x MAX SERIAL STRLEN.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x_STATUS CP210x_SetSerialNumber(HANDLE Handle,

LPVOID SerialNumber, BYTE Length, BOOL ConvertToUnicode=TRUE)

Parameters: 1. Handle—Handle to the device to close as returned by *CP210x_Open()*.

2. SerialNumber—Buffer containing the Serial Number String value.

3. Length—Length in characters (not bytes) not including a NULL terminator.

4. ConvertToUnicode—Boolean flag that tells the function if the string needs to be converted to Unicode. The flag is set to TRUE by default, i.e. the string is in ASCII format and needs to be

converted to Unicode.

Return Value: CP210x_STATUS = CP210x_SUCCESS,



5.10. CP210x_SetSelfPower

Description: Sets or clears the Self-powered bit of the Power Attributes field of the Configuration Descriptor

contained in EEPROM of a CP210x device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x SetSelfPower (HANDLE Handle, BOOL SelfPower)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x Open().

2. SelfPower—Boolean flag where TRUE means set Self-powered bit, and FALSE means clear

Self-powered bit.

Return Value: CP210x STATUS = CP210x SUCCESS,

CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.11. CP210x_SetMaxPower

Description: Sets the Max Power field of the Configuration Descriptor contained in EEPROM of a CP210x

device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x SetMaxPower(HANDLE Handle, BYTE MaxPower)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x_Open().

2. MaxPower—1-byte value representing the Maximum power consumption of the CP210x USB

device expressed in 2 mA units.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED



5.12. CP210x SetDeviceVersion

Description: Sets the Device Release Version field of the Device Descriptor contained in EEPROM of a

CP210x device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x SetDeviceVersion (HANDLE Handle, WORD Version)

Parameters: 1. Handle—Handle to the device to close as returned by *CP210x_Open()*.

2. Version—2-byte Device Release Version number in Binary-Coded Decimal (BCD) format with the upper 2 nibbles containing the 2 decimal digits of the major version and the lower 2 nibbles containing the 2 decimal digits of the minor version.

Return Value: CP210x STATUS = CP210x SUCCESS,

CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.13. CP210x SetBaudRateConfig

Description: Sets the baud rate configuration data contained in EEPROM of a CP210x device.

Supported Devices: CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS WINAPI CP210x SetBaudRateConfig (HANDLE cyHandle,

BAUD CONFIG* baudConfigData);

Parameters: 1. Handle—Handle to the device to get the Part Number from.

2. BaudConfigData—Pointer to a BAUD CONFIG structure containing the Baud Config data to

be set on the device.

Return Value: CP210x_STATUS = CP210x_SUCCESS,



5.14. CP210x SetLockValue

Description: Sets the 1-byte Lock Value contained in EEPROM of a CP210x device.

Supported Devices: CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS WINAPI CP210x SetLockValue(HANDLE cyHandle);

Parameters: 1. Handle—Handle of the device to lock. This will set the lock value to 0x01 permanently.

WARNING: Setting the lock value locks ALL customizable data and cannot be reset, only use

this function when you want to keep all customizable data on the part permanently.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.15. CP210x_GetDeviceProductString

Description: Returns the Product Description String of the String Descriptor contained in EEPROM of a CP210x

device. If the ConvertToASCII parameter is set the string will be converted to ASCII format before being returned to the caller. The character size limit (in characters, not bytes) NOT including a

NULL terminator is CP210x MAX PRODUCT_STRLEN.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetDeviceProductString(HANDLE Handle,

LPVOID Product, LPBYTE Length, BOOL ConvertToASCII=TRUE)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x Open().

2. Product—Pointer to a buffer returning the Product String value.

3. Length—Pointer to a BYTE value returning the length of the string in characters (not bytes) not

including a NULL terminator.

4. ConvertToASCII—Boolean flag that tells the function if the string needs to be converted to ASCII before it is returned to the caller. The flag is set to TRUE by default (i.e., the caller is

expecting the string in ASCII format).

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED



5.16. CP210x GetDeviceSerialNumber

Description: Gets the Serial Number String of the String Descriptor contained in EEPROM of a CP210x device.

If the ConvertToASCII parameter is set the string will be converted to ASCII format before being returned to the caller. The character size limit (in characters, not bytes) NOT including a NULL ter-

minator is CP210x_MAX_SERIAL_STRLEN.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetDeviceSerialNumber(HANDLE Handle,

LPVOID SerialNumber, LPBYTE Length, BOOL ConvertToASCII=TRUE)

Parameters: 1. Handle—Handle to the device to close as returned by *CP210x_Open()*.

2. SerialNumber —Pointer to a buffer returning the Serial Number String value.

3. Length—Pointer to a BYTE value returning the length of the string in characters (not bytes) not including a NULL terminator.

4. ConvertToASCII—Boolean flag that tells the function if the string needs to be converted to ASCII before it is returned to the caller. The flag is set to TRUE by default (i.e., the caller is expecting the string in ASCII format).

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.17. CP210x_GetDeviceVid

Description: Returns the 2-byte Vendor ID field of the Device Descriptor contained in EEPROM of a CP210x

device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetDeviceVid(HANDLE Handle, LPWORD Vid)

Parameters: 1. Handle—Handle to the device to close as returned by *CP210x_Open()*.

2. VID—Pointer to a 2-byte value that returns the Vendor ID of the CP210x device.

Return Value: CP210x STATUS = CP210x SUCCESS,



5.18. CP210x GetDevicePid

Description: Returns the 2-byte Product ID field of the Device Descriptor contained in EEPROM of a CP210x

device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetDevicePid(HANDLE Handle, LPWORD Pid)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x Open().

2. PID—Pointer to a 2-byte value that returns the Product ID of the CP210x device.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.19. CP210x_GetSelfPower

Description: Returns the state of the Self-powered bit of the Power Attributes field of the Configuration Descrip-

tor contained in EEPROM of a CP210x device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetSelfPower(HANDLE Handle, LPBOOL SelfPower)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x_Open().

2. SelfPower—Pointer to a boolean flag where TRUE means Self-powered bit is set, and FALSE

means Self-powered bit is cleared.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED



5.20. CP210x GetMaxPower

Description: Returns the 1-byte Max Power field of the Configuration Descriptor contained in EEPROM of a

CP210x device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetMaxPower(HANDLE Handle, LPBYTE MaxPower)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x Open().

2. MaxPower—Pointer to a 1-byte value returning the Maximum power consumption of the

CP210x USB device expressed in 2 mA units.

Return Value: CP210x STATUS = CP210x SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.21. CP210x GetDeviceVersion

Description: Returns the 2-byte Device Release Version field of the Device Descriptor contained in EEPROM of

a CP210x device.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x GetDeviceVersion (HANDLE Handle, LPWORD Version)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x Open().

2. Version—Pointer to a 2-byte value returning the Device Release Version number in Binary-Coded Decimal (BCD) format with the upper 2 nibbles containing the 2 decimal digits of the major version and the lower 2 nibbles containing the 2 decimal digits of the minor version.

Return Value: CP210x_STATUS = CP210x_SUCCESS,



5.22. CP210x GetBaudRateConfig

Description: Returns the baud rate configuration data contained in EEPROM of a CP210x device.

Supported Devices: CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS WINAPI CP210x GetBaudRateConfig (HANDLE cyHandle,

BAUD CONFIG* baudConfigData);

Parameters: 1. Handle—Handle to the device to determine the lock value on.

2. BaudConfigData—Pointer to a BAUD_CONFIG structure returning the Baud Config data of the

device.

Return Value: CP210x STATUS = CP210x SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED

5.23. CP210x GetLockValue

Description: Returns the 1-byte Lock Value contained in EEPROM of a CP210x device.

Supported Devices: CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS WINAPI CP210x GetLockValue(HANDLE cyHandle,

LPBYTE lpbLockValue);

Parameters: 1. Handle—Handle to the device to determine the lock value on.

2. LockValue—Pointer to a 1-byte value returning the Lock Value of the device. A 0x01 denotes

that the device is locked, and a 0x00 denotes that the device is unlocked.

Return Value: CP210x_STATUS = CP210x_SUCCESS,

CP210x_INVALID_PARAMETER, CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED



5.24. CP210x GetPortConfig

Description: Gets the current port pin configuration from the CP210x device.

Supported Devices: CP2103, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210X STATUS CP210x GetPortConfig(HANDLE Handle, LPVOID PortConfig)

Parameters: 1. Handle-Handle to the device as returned by CP210x_Open()

2. Port Config - Pointer to a PORT CONFIG structure

Return Value: CP210X_STATUS = CP210X_SUCCESS,

CP210X_INVALID_HANDLE, CP210X_DEVICE_IO_FAILED, CP210X_UNSUPPORTED_DEVICE

5.25. CP210xSetPortConfig

Description: Sets the current port pin configuration from the CP210x device.

Supported Devices: CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210X STATUS CP210x SetPortConfig(HANDLE Handle, LPVOID PortConfig)

Parameters: 1. Handle-Handle to the device as returned by CP210x_Open()

2. Port Config - Pointer to a PORT_CONFIG structure

Return Value: CP210X_STATUS = CP210X_SUCCESS,

CP210X_INVALID_HANDLE, CP210X_DEVICE_IO_FAILED, CP210X_UNSUPPORTED_DEVICE

5.26. CP210x_Reset

Description: Initiates a reset of the USB interface.

Note: There is a delay of ~1 second before the reset is initiated by the device firmware to give the application time to call CP210x_Close() to close the device handle. No further operations should be performed with the device until it resets, reenumerates in Windows and a new handle is opened.

Supported Devices: CP2101, CP2102, CP2103

Location: CP210x Manufacturing DLL

Prototype: CP210x STATUS CP210x Reset (HANDLE Handle)

Parameters: 1. Handle—Handle to the device to close as returned by CP210x Open().

Return Value: CP210x STATUS = CP210x SUCCESS,

CP210x_INVALID_HANDLE, CP210x_DEVICE_IO_FAILED



APPENDIX—TYPE DEFINITIONS AND CONSTANTS

Type Definitions from C++ Header File CP210xManufacturingDLL.h

// GetProductString() function flags			
#define	CP210x RETURN SERIAL NUMBER	0x00	
#define	CP210x RETURN DESCRIPTION	0x01	
#define	CP210x RETURN FULL PATH	0x02	
// GetDeviceVersion() return codes			
#define	CP210x_CP2101_VERSION	0x01	
#define	CP210x_CP2102_VERSION	0x02	
#define	CP210x_CP2103_VERSION	0x03	
// Return codes			
#define		0x00	
	CP210x_SUCCESS		
#define	CP210x_DEVICE_NOT_FOUND	0xFF	
#define	CP210x_INVALID_HANDLE	0x01	
#define	CP210x_INVALID_PARAMETER	0x02	
#define	CP210x_DEVICE_IO_FAILED	0x03	
#define	CP210x_FUNCTION_NOT_SUPPORTED	0x04	
#define	CP210x_GLOBAL_DATA_ERROR	0x05	
#define	CP210x_FILE_ERROR	0x06	
#define	CP210x_COMMAND_FAILED	0x08	
#define	CP210x_INVALID_ACCESS_TYPE	0x09	
// Type definitions			
typedef	int CP210x STATUS;		
31			
// Buffer size limits			
#define	CP210x_MAX_DEVICE_STRLEN	256	
#define	CP210x_MAX_PRODUCT_STRLEN	126	
#define	CP210x_MAX_SERIAL_STRLEN	63	
#define	CP210x_MAX_MAXPOWER	250	
// Type definitions			
// Type definition		DEVICE CEDIENI.	
typedef		CP210x_DEVICE_STRING[CP210x_MAX_DEVICE_STRLEN];	
typedef	ar CP210x_PRODUCT_STRING[CP210x_MAX_PRODUCT_STRLEN];		

CP210x_SERIAL_STRING[CP210x_MAX_SERIAL_STRLEN];

//Baud Rate Aliasing definitions

char

#define NUM_BAUD_CONFIGS32



typedef

```
typedef
              struct
       WORD BaudGen:
       WORD Timer0Reload;
       BYTE Prescaler:
       DWORD
                     BaudRate:
} BAUD_CONFIG;
#define
              BAUD CONFIG SIZE10
typedef
              BAUD CONFIG
                                       BAUD_CONFIG_DATA[NUM_BAUD_CONFIGS];
//Port Config definitions
typedef
              struct
{
       WORD Mode:
                            // Push-Pull = 1, Open-Drain = 0
       WORD Reset Latch;
                            // Logic High = 1, Logic Low = 0
       WORD Suspend Latch; // Logic High = 1, Logic Low = 0
       unsigned char EnhancedFxn;
} PORT CONFIG;
// Define bit locations for Mode/Latch for Reset and Suspend structures
#define PORT RI ON
                                          0x0001
#define PORT DCD ON
                                          0x0002
#define PORT_DTR_ON
                                          0x0004
#define PORT DSR ON
                                          8000x0
#define PORT TXD ON
                                          0x0010
#define PORT_RXD_ON
                                          0x0020
#define PORT RTS ON
                                          0x0040
#define PORT_CTS_ON
                                          0x0080
#define PORT GPIO 0 ON
                                          0x0100
#define PORT GPIO 1 ON
                                          0x0200
#define PORT_GPIO_2_ON
                                          0x0400
#define PORT GPIO 3 ON
                                          0x0800
#define PORT_SUSPEND_ON
                                          0x4000 // Can't configure latch value
#define PORT SUSPEND BAR ON
                                          0x8000 // Can't configure latch value
// Define bit locations for EnhancedFxn
#define EF GPIO 0 TXLED
                                                 0x01
                                                         // Under device control
#define EF_GPIO_1_RXLED
                                                 0x02
                                                         // Under device control
#define EF_GPIO_2_RS485
                                                 0x04
                                                         // Under device control
#define EF RESERVED 0
                                                 80x0
                                                         // Reserved, leave bit 3 cleared
#define EF_WEAKPULLUP
                                                 0x10
                                                         // Weak Pull-up on
#define EF_RESERVED_1
                                                         // Reserved, leave bit 5 cleared
                                                 0x20
#define EF_SERIAL_DYNAMIC_SUSPEND
                                                 0x40
                                                         // For 8 UART/Modem signals
#define EF GPIO DYNAMIC SUSPEND
                                                 08x0
                                                         // For 4 GPIO signals
```



DOCUMENT CHANGE LIST

Revision 1.4 to Revision 1.5

- Updated text in "1. Introduction" on page 1.
- Updated text in "3. Customizing Driver Installations, CP210x Custom Setup Utility" on page 1.
- Sections 3.1 through 3.7 removed.
- "Customizing Driver Installations, Macintosh OS9 and OSX" removed.
- CP210x.DLL changed to CP210xManufacturing.DLL
- CP210x.LIB changed to CP210xManufacturing.LIB
- CP210x.h changed to CP210xManufacturingDLL.h

Revision 1.5 to Revision 1.6

- Added CP2103 to Relevant Devices on page 1.
- "4.2. Building CP210xSetIDs.exe" on page 3.
 - Updated title
- Added "5.24. CP210x_GetPortConfig" on page 16.
- Added "5.25. CP210xSetPortConfig" on page 16.
- " Appendix—Type Definitions and Constants" on page 17.
 - Updated code.

Revision 1.6 to Revision 1.7

- Corrected typo in the warning in section "5.14.
 CP210x_SetLockValue" on page 11.
- Correct PDF bookmarks.



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