

CP2130 INTERFACE SPECIFICATION

1. Introduction

The Silicon Labs CP2130 USB-to-SPI bridge is a device that communicates over the Universal Serial Bus (USB) using vendor-specific control and bulk transfers to perform Serial Peripheral Interface (SPI) data transfers. The CP2130 employs USB bulk-mode transfers for high sustained data throughput. The CP2130 also includes flexible GPIO functions that can be configured and accessed via USB. This document is the specification for the USB transfers supported by the CP2130 and describes the configurable parameters.

Silicon Labs provides 32-bit and 64-bit dynamic link libraries that adhere to this specification for the following operating systems:

■ Windows XP[®] (SP2 & SP3), Vista[®], 7[®], and 8[®]

This document is intended for the following:

- Users on OSX or Linux who want to integrate the device using LibUSB.
- Users who are using an operating system that is not supported by the dynamic link libraries and who need to implement their own interface.
- Users who want to integrate the device interface into their application.

To use the CP2130 device:

- For Windows
 - The recommended method of use with Windows is through the DLL, which is installed with the CP2130 Software Package for Windows and can be found here: C:\Silabs\MCU\CP2130 SDK\Software\Library
 - If you would like to interface with the device directly, you can use this document as a guide for the packet format the CP2130 expects.
- For Linux
 - Read section 8 of this document for detailed instructions on how to use this interface spec with LibUSB
- For OSX
 - Install LibUSB on OSX using the instructions on the LibUSB website
 - Read section 8.1.3, 8.1.4 and 8.1.5 for instructions on how to use this interface spec with LibUSB

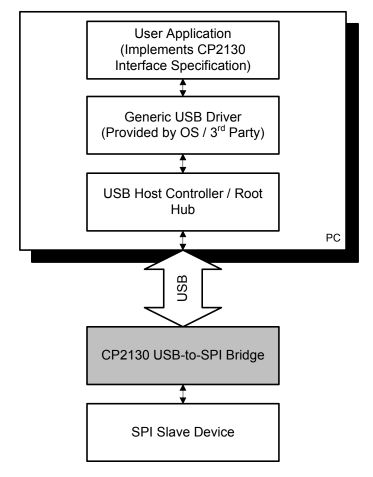


Figure 1. System Architecture Diagram



1.1. Additional Documentation

- CP2130 data sheet: http://www.silabs.com/products/interface/usbtospi
- CP2130 USB-to-SPI API Specification for Windows. The API documentation and libraries are included in the CP2130 Software Development Kit (SDK), which is available for download at: http://www.silabs.com/CP2130EK
- AN721: CP21xx Device Customization Guide: http://www.silabs.com/interface-appnotes
- USB 2.0 Specification: http://www.usb.org/developers/docs/



2. USB Endpoints

The CP2130 uses three USB endpoints to communicate with the USB host:

- Control Endpoint 0—Used for USB standard requests as well as vendor requests used to send and receive configuration and control commands to the device.
- Bulk Endpoint 1—Used for SPI data transfer commands
- Bulk Endpoint 2—Used for SPI data transfer commands

Table 1 describes the USB endpoint usage and capabilities.

Endpoint Number	Endpoint Type	Max Packet Size (bytes)	Direction (High-Priority Write)*	Direction (High-Priority Read)*			
0	Control	64	IN /	OUT			
1	Bulk	64 (double-buffered)	OUT	IN			
2 Bulk 64 (single-buffered) IN OUT							
*Note: IN refers to packets sent from device-to-host. OUT refers to packets sent from host-to-device.							

 Table 1. USB Endpoint Usage

The CP2130 supports two types of commands: data transfer commands and configuration and control commands. Data transfer commands are used to send and receive data over the SPI. Configuration and control commands are used to configure the SPI parameters and configure the CP2130 one-time programmable (OTP) ROM.

2.1. Data Transfer Priority

The CP2130 USB Endpoint 1 uses a double-buffered FIFO, whereas Endpoint 2 uses a single-buffered FIFO. To improve SPI data transfer performance, Endpoint 1 can be used to double-buffer read data or write data transfer packets. The transfer priority can be configured for high-priority write or high-priority read mode. The transfer direction with the higher priority will use the double-buffered endpoint and the transfer direction with the lower priority will use the single-buffered endpoint.

See the Set_USB_Config (Command ID 0x61) command for more information on how to configure the data transfer priority.



3. Control Transfers

A USB control transfer consists of a Setup stage, an optional Data IN or Data OUT stage, and a Status stage. Control transfer requests are used to send configuration and control commands to the CP2130 using vendor requests. For a Set operation, the wLength field specifies the number of data bytes that will be sent OUT by the USB host as part of the command in the data phase. For a Get operation, the wLength field specifies the number of bytes that will be returned IN by the USB device.

Table 2 describes the contents of the setup packet sent from the host to the device during the setup stage. The setup packet can be used to initiate a configuration and control command.

Refer to the USB 2.0 Specification for more information about control transfers.

Name	Offset	Size	Value	Description	
bmRequestType	0	1	Bitmap	Characteristics of request	
bRequest	1	1	Value	Specific Request	
wValue*	2	2	Value	16-bit field varies according to request (little-endian)	
windex* 4 2 Value		Value	16-bit field varies according to request (little-endian)		
wLength 6 2 Count Number of bytes to transfer if there is a Data stage (little-endian)					
*Note: Setup packet fields not specified in the command sections are not used and should be set to 0.					

Table 2. Control Transfer Setup Packet

Table 3. bmRequestType Bitmap

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0		
Direction	Туре			Recipient					

Bit	Name	Description
7	Direction	Data Transfer Direction 0: Host-to-device 1: Device-to-Host
6:5	Туре	Type 00: Standard 01: Class 10: Vendor 11: Reserved
4:0	Recipient	Recipient 00000: Device 00001: Interface 00010: Endpoint 00011: Other 00100–11111: Reserved



4. Multi-Byte Field Endianness

Multibyte fields can be sent over USB in big-endian or little-endian byte order. Fields marked as big-endian are sent most-significant byte first followed by less significant bytes. Fields marked as little-endian are sent least-significant byte first followed by more significant bytes. Figure 2 shows an example of big-endian byte order, and Figure 3 shows an example of little-endian byte order.

Big-Endian								
Most-Significant Byte (MSB) First								
MSB		LSB						
Example: Byte order for an unsigned 16-bit value: 0x1234								
0x12	0x12 0x34							
Example: Byte order for an unsigned 32-bit value: 0x12345678								
0x12		0x34		0x56	0x78			

Figure 2. Big-Endian Byte Order

Little-Endian									
Least-Significant Byte	Least-Significant Byte (LSB) First								
LSB .	MSB								
Example: Byte order for	Example: Byte order for an unsigned 16-bit value: 0x1234								
0x34	0x12								
Example: Byte order for	Example: Byte order for an unsigned 32-bit value: 0x12345678								
0x78	0x56	0x34	0x12						
-									

Figure 3. Little-Endian Byte Order



5. Data Transfer Commands (Bulk Transfers)

Data transfer commands from USB to SPI are implemented using USB bulk-mode transfers on USB Endpoints 1 and 2. The direction of Endpoint 1 and Endpoint 2 are dependent on the Transfer Priority setting.

Any previous data transfer command must complete before another data transfer command is issued. The host may issue control commands (on Endpoint 0) while data transfer commands are in progress.

A summary of these commands is given in Table 4 with detailed descriptions in following sections.

Command Name	Command ID	Comment	Page
Read	0x00	Reads data from the SPI MISO line to USB	8
Write	0x01	Write data from USB to the SPI MOSI line.	9
WriteRead	0x02	Simultaneous Write/Read from USB to MOSI/MISO	10
ReadWithRTR	0x04	Read data when RTR (ReadyToRead) pin is asserted	11

Table 4. Data Transfer Commands



5.1. Read (Command ID 0x00)

5.1.1. Description

Read data bytes from SPI MISO line to USB.

5.1.2. Command (OUT Transfer)

Name	Offset	Size	Value	Description
Reserved	0	2	0x0000	Must be 0x0000
Command ID	2	1	0x00	Command ID
Reserved	3	1	0x00	Must be 0x00
Length	4	4	Count	Specifies the number of bytes to read (little-endian)

5.1.3. Response (IN Transfer)

Name	Offset	Size	Value	Description
Data	0	Length	Array	The SPI read data from the MISO line

5.1.4. Remarks

The CP2130 returns as many packets as needed for the full transfer. If the transfer length is not a multiple of 64 bytes, then the last packet will be a short packet; otherwise the CP2130 will send a zero-length packet to indicate that the IN transfer has completed.

The CP2130 drives the MOSI line high during read transfers.



5.2. Write (Command ID 0x01)

5.2.1. Description

Write data bytes from USB to SPI MOSI line.

5.2.2. Command (OUT Transfer)

Name	Offset	Size	Value	Description
Reserved	0	2	0x0000	Must be 0x0000
Command ID	2	1	0x01	Command ID
Reserved	3	1	0x00	Must be 0x00
Length	4	4	Count	Specifies the number of bytes to write (little-endian)
Data	8	Length	Array	The SPI data to write to the MOSI line

5.2.3. Remarks

The bulk OUT transfer consists of USB packets. The maximum USB packet size is 64 bytes. The first packet can contain up to 56 bytes of Data and may be followed by packets of up to 64 bytes of Data. The last packet may be a partial packet.

The CP2130 disregards the state of the MISO line during a write transfer.



5.3. WriteRead (Command ID 0x02)

5.3.1. Description

Write data bytes to SPI MOSI and read data bytes from SPI MISO simultaneously.

5.3.2. Command (OUT Transfer)

Name	Offset	Size	Value	Description
Reserved	0	2	0x0000	Must be 0x0000
Command ID	2	1	0x02	Command ID
Reserved	3	1	0x00	Must be 0x00
Length	4	4	Count	Specifies the number of bytes to read (little-endian)
Data	8	Length	Array	The SPI data to write to the MOSI line

5.3.3. Response (IN Transfer)

Name	Offset	Size	Value	Description
Data	0	Length	Array	The SPI read data from the MISO line

5.3.4. Remarks

The CP2130 returns as many packets as needed for the full transfer. If the transfer length is not a multiple of 64 bytes, then the last packet will be a short packet; otherwise the CP2130 will send a zero-length packet to indicate that the IN transfer has completed.

The SPI supports full-duplex communication and the SPI write and SPI read occur simultaneously.



5.4. ReadWithRTR (Command ID 0x04)

5.4.1. Description

Read data bytes from SPI MISO to USB as long as the RTR pin (GPIO.3 / $\overline{CS3}$ / RTR) is asserted. Pause the read if RTR (ready-to-read) is not asserted.

5.4.2. Command (OUT Transfer)

Name	Offset	Size	Value	Description
Reserved	0	2	0x0000	Must be 0x0000
Command ID	2	1	0x04	Command ID
Reserved	3	1	0x00	Must be 0x00
Length	4	4	Count	Specifies the number of bytes to read (little-endian)

5.4.3. Response (IN Transfer)

Name	Offset	Size	Value	Description
Data	0	Length	Array	The SPI read data from the MISO line

5.4.4. Remarks

The CP2130 returns as many packets as needed for the full transfer. If the transfer length is not a multiple of 64 bytes, then the last packet will be a short packet; otherwise the CP2130 will send a zero-length packet to indicate that the IN transfer has completed.

The CP2130 drives the MOSI line high during read transfers.

The SPI byte transfers will be paused if the RTR pin is not asserted. SPI byte transfers will resume when RTR is asserted.



6. Configuration and Control Commands (Control Transfers)

All CP2130 Configuration and Control commands are implemented using vendor-specific control transfers on the USB control endpoint (Endpoint 0). These commands consist of a command ID, command-dependent arguments, and return data for Get requests.

A summary of these commands is given in Table 5 with detailed descriptions in following sections.

Command Name	Command ID	Comment	Page
Get_Clock_Divider	0x46	Get the GPIO.5 / CS5 / CLKOUT clock divider value	13
Get_Event_Counter	0x44	Get the GPIO.4 / CS4 / EVTCNTR mode and count	14
Get_Full_Threshold	0x34	Get the FIFO full threshold	15
Get_GPIO_Chip_Select	0x24	Get the chip select enable state for all channels	16
Get_GPIO_Mode_And_Level	0x22	Get the GPIO pin level and output mode values for all pins	17
Get_GPIO_Values	0x20	Get the GPIO pin level for all pins	18
Get_RTR_State	0x36	Get the ReadWithRTR active state	19
Get_SPI_Word	0x30	Get the SPI control word for all channels	20
Get_SPI_Delay	0x32	Get the SPI delays for the specified channel	22
Get_ReadOnly_Version	0x11	Get device read-only version	24
Reset_Device	0x10	Reset the device	24
Set_Clock_Divider	0x47	Set the GPIO.5 / $\overline{CS5}$ / CLKOUT clock divider value	25
Set_Event_Counter	0x45	Set the GPIO.4 / CS4 / EVTCNTR mode and count	26
Set_Full_Threshold	0x35	Set the FIFO full threshold	27
Set_GPIO_Chip_Select	0x25	Set the chip select enable state for a single channel	28
Set_GPIO_Mode_And_Level	0x23	Set the GPIO pin level and output mode for a single pin	29
Set_GPIO_Values	0x21	Set the GPIO pin level for all pins specified using a mask	30
Set_RTR_Stop	0x37	Abort current ReadWithRTR command	31
Set_SPI_Word	0x31	Set the SPI control word for a single channel	32
Set_SPI_Delay	0x33	Set the SPI delays for a single channel	33

Table 5. Configuration and Control Commands



6.1. Get_Clock_Divider (Command ID 0x46)

6.1.1. Description

Get the GPIO.5 / $\overline{\text{CS5}}$ / CLKOUT clock divider value.

6.1.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x46	Command ID
wLength	0x0001	Data stage length in bytes

6.1.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Divider	0	1		The GPIO.5 / $\overline{\text{CS5}}$ / CLKOUT clock divider value. A value of 0 indicates a divider value of 256.

6.1.4. Remarks and Related Commands

GPIO.5 / CS5 / CLKOUT must be configured in CLKOUT mode in order to generate the clock output.

The output frequency is configurable through the use of the clock divider. When the divider is set to 0, the output frequency is 93.75 kHz. For divider values between 1 and 255, the output frequency is determined by the formula:

GPIO.5 Clock Frequency = $\frac{24 \text{ MHz}}{\text{Divider}}$

See also Set_Clock_Divider (Command ID 0x47).



6.2. Get_Event_Counter (Command ID 0x44)

6.2.1. Description

Get the GPIO.4 / $\overline{CS4}$ / EVTCNTR mode and count.

6.2.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x44	Command ID
wLength	0x0003	Data stage length in bytes

6.2.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Mode	0	1	Bitmap	Event counter mode
Count	1	2	Value	The event count (big-endian)

6.2.4. Mode Bitmap

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Overflow		Rese	erved			Mode	

Bit	Name	Description			
7	Overflow	Overflow Flag 0: Event count did not overflow 1: Event count did overflow			
6:3	Reserved				
2:0	Mode	Event Counter Mode 000–011: Reserved 010: Rising edge 011: Falling edge 110: Negative pulse 111: Positive pulse			

6.2.5. Remarks and Related Commands

GPIO.4 / $\overline{CS4}$ / EVTCNTR must be configured in EVTCNTR mode to use the event counter.

See also Set_Event_Counter (Command ID 0x45).



6.3. Get_Full_Threshold (Command ID 0x34)

6.3.1. Description

Get the FIFO full threshold.

6.3.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x34	Command ID
wLength	0x0001	Data stage length in bytes

6.3.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Threshold	0	1	Value	The FIFO full threshold. Default is 128 bytes.

6.3.4. Remarks and Related Commands

See also Set_Full_Threshold (Command ID 0x35).



6.4. Get_GPIO_Chip_Select (Command ID 0x24)

6.4.1. Description

Get the chip select enable state for all SPI channels (0-10). When a chip select is enabled for a channel, the corresponding $\overline{CS0}$ - $\overline{CS10}$ pin will be asserted during SPI transfers.

6.4.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x24	Command ID
wLength	0x0004	Data stage length in bytes

6.4.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Channel CS Enable	0	2	Bitmap	Channel chip select enable bit: 0: Chip select for channel disabled 1: Chip select for channel enabled
Pin CS Enable	2	2	Bitmap	Pin chip select enable bit: 0: Chip select for CSn pin disabled 1: Chip select for CSn pin enabled

6.4.4. Channel CS Enable Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0			Reserved	Ch 10	Ch 9	Ch 8		
1	Ch 7	Ch 6	Ch 5	Ch 4	Ch 2	Ch 1	Ch 0	

6.4.5. Pin CS Enable Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	CS10	CS9	CS8	CS7	CS6	Reserved	CS5
1	CS4	CS3	CS2	CS1	CS0		Reserved	

6.4.6. Remarks and Related Commands

The channel chip select bitmap and the pin chip select bitmap both convey the same information in two different formats. For example if the Ch 10 chip select is enabled, then the CS10 chip select is also enabled. See also Set_GPIO_Chip_Select (Command ID 0x25).



6.5. Get_GPIO_Mode_And_Level (Command ID 0x22)

6.5.1. Description

Get the GPIO pin level and output mode for all pins.

6.5.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x22	Command ID
wLength	0x0004	Data stage length in bytes

6.5.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Level	0	2	Bitmap	GPIO pin level bit: 0: Pin is logic low 1: Pin is logic high
Mode	2	2	Bitmap	GPIO pin output mode bit: 0: Open-drain 1: Push-pull

6.5.4. Level / Mode Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0		Reserved	
1	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	Reserved	GPIO.5

6.5.5. Remarks and Related Commands

See also Set_GPIO_Mode_And_Level (Command ID 0x23).



6.6. Get_GPIO_Values (Command ID 0x20)

6.6.1. Description

Get the GPIO pin level for all pins.

6.6.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x20	Command ID
wLength	0x0002	Data stage length in bytes

6.6.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Level	0	2	Bitmap	GPIO pin level bit: 0: Pin is logic low 1: Pin is logic high

6.6.4. Level Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	Reserved	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0		Reserved	

6.6.5. Remarks and Related Commands

See also Set_GPIO_Values (Command ID 0x21).



6.7. Get_RTR_State (Command ID 0x36)

6.7.1. Description

Get the ReadWithRTR active state.

6.7.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x36	Command ID
wLength	0x0001	Data stage length in bytes

6.7.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Active	0	1	Value	ReadWithRTR active: 0x00: ReadWithRTR mode is not active 0x01: ReadWithRTR mode is active

6.7.4. Remarks and Related Commands

This command can be sent during a data transfer command. If a ReadWithRTR data transfer command is currently active, then the Active byte will return 0x01. Once it has been determined that a ReadWithRTR is active, it is then possible to cancel the ReadWithRTR by sending the Set_RTR_Stop (Command ID 0x37) command.

See also Set_RTR_Stop (Command ID 0x37).



6.8. Get_SPI_Word (Command ID 0x30)

6.8.1. Description

Get the SPI control word for all channels.

6.8.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x30	Command ID
wLength	0x000B	Data stage length in bytes

6.8.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Channel 0 Word	0	1		
Channel 1 Word	1	1		
Channel 2 Word	2	1		
Channel 3 Word	3	1		
Channel 4 Word	4	1		
Channel 5 Word	5	1	Bitmap	SPI channel word
Channel 6 Word	6	1		
Channel 7 Word	7	1		
Channel 8 Word	8	1		
Channel 9 Word	9	1		
Channel 10 Word	10	1		



6.8.4. Channel N Word Bitmap

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Rese	erved	Phase	Polarity	Mode		Clock	

Bit	Name	Description
7:6	Reserved	
5	Phase	Clock Phase 0: Leading edge 1: Trailing edge
4	Polarity	Clock Polarity 0: Idle low 1: Idle high
3	Mode	Chip Select Pin Mode 0: Open-drain 1: Push-pull
2:0	Clock	Clock Frequency 000: 12 MHz 001: 6 MHz 010: 3 MHz 010: 3 MHz 010: 750 kHz 100: 750 kHz 101: 375 kHz 110: 187.5 kHz 111: 93.8 kHz

6.8.5. Remarks and Related Commands

See also Set_SPI_Word (Command ID 0x31).



6.9. Get_SPI_Delay (Command ID 0x32)

6.9.1. Description

Get the SPI delays for the specified channel.

6.9.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0xC0	Device-to-Host vendor request	
bRequest	0x32	Command ID	
wIndex	Value	SPI channel to query (0–10)	
wLength	0x0008	Data stage length in bytes	

6.9.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Channel	0	1	Value	SPI channel: 0–10: Channel 0–Channel 10
Mask	1	1	Bitmap	SPI Delay Enable Mask
Inter-Byte Delay	2	2	Value	Inter-byte SPI delay in 10 µs units (big-endian)
Post-Assert Delay	4	2	Value	Post-assert SPI delay in 10 µs units (big-endian)
Pre-Deassert Delay	6	2	Value	Pre-deassert SPI delay in 10 μs units (big-endian)



6.9.4. Mask Bitmap

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved				Toggle	Pre-Deassert	Post-Assert	Inter-Byte

Bit	Name	Description
7:4	Reserved	
3	Toggle	CS Toggle Enable 0: Disable CS toggle 1: Enable CS toggle
2	Pre-Deassert	Pre-Deassert Delay Enable 0: Disable pre-deassert SPI delay 1: Enable pre-deassert SPI delay
1	Post-Assert	Post-Assert Delay Enable 0: Disable post-assert SPI delay 1: Enable post-assert SPI delay
0	Inter-Byte	Inter-Byte Delay Enable 0: Disable post-assert SPI delay 1: Enable post-assert SPI delay

6.9.5. Remarks and Related Commands

Refer to the CP2130 data sheet for more information regarding SPI delays. See also Set_SPI_Delay (Command ID 0x33).



6.10. Get_ReadOnly_Version (Command ID 0x11)

6.10.1. Description

Get the device read-only version.

6.10.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0xC0	Device-to-Host vendor request	
bRequest	0x11	Command ID	
wLength	0x0002	Data stage length in bytes	

6.10.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Major Version	0	1	0x01	Major read-only version number
Minor Version	1	1	0x00	Minor read-only version number

6.10.4. Remarks

The device read-only version number reports the CP2130 hardware version number. This version cannot be modified by the user. This document is compatible with version 1.0.

6.11. Reset_Device (Command ID 0x10)

6.11.1. Description

Reset the device.

6.11.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x10	Command ID	
wLength	0x0000	Data stage length in bytes	

6.11.3. Remarks

This command is a host-to-device request with no data stage. Approximately one millisecond after receiving this request, the device will reset and re-enumerate on the USB host.



6.12. Set_Clock_Divider (Command ID 0x47)

6.12.1. Description

Set the GPIO.5 / $\overline{CS5}$ / CLKOUT clock divider value.

6.12.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x47	Command ID	
wLength	0x0001	Data stage length in bytes	

6.12.3. Data Stage (OUT Transfer)

	Name	Offset	Size	Value	Description
Γ	Divider	0	1	Value	The GPIO.5 / $\overline{\text{CS5}}$ / CLKOUT clock divider value. A value of 0 indicates a divider value of 256.

6.12.4. Remarks and Related Commands

GPIO.5 / CS5 / CLKOUT must be configured in CLKOUT mode in order to generate the clock output.

The output frequency is configurable through the use of the clock divider. When the divider is set to 0, the output frequency is 93.75 kHz. For divider values between 1 and 255, the output frequency is determined by the formula:

GPIO.5 Clock Frequency = $\frac{24 \text{ MHz}}{\text{Divider}}$

See also Get_Clock_Divider (Command ID 0x46).



6.13. Set_Event_Counter (Command ID 0x45)

6.13.1. Description

Set the GPIO.4 / $\overline{CS4}$ / EVTCNTR mode and count.

6.13.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x45	Command ID	
wLength	0x0003	Data stage length in bytes	

6.13.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Mode	0	1	Bitmap	Event counter mode
Count	1	2	Value	The event count (big-endian)

6.13.4. Mode Bitmap

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		Reserved				Mode	

Bit	Name	Description
7:3	Reserved	Must be 00000
2:0	Mode	Event Counter Mode 000–011: Reserved 010: Rising edge 011: Falling edge 110: Negative pulse 111: Positive pulse

6.13.5. Remarks and Related Commands

GPIO.4 / $\overline{CS4}$ / EVTCNTR must be configured in EVTCNTR mode to use the event counter. See also Get_Event_Counter (Command ID 0x44).



6.14. Set_Full_Threshold (Command ID 0x35)

6.14.1. Description

Set the FIFO full threshold.

6.14.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x35	Command ID	
wLength	0x0001	Data stage length in bytes	

6.14.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Threshold	0	1	Value	The FIFO full threshold. Default is 128 bytes.

6.14.4. Remarks and Related Commands

See also Get_Full_Threshold (Command ID 0x34).



6.15. Set_GPIO_Chip_Select (Command ID 0x25)

6.15.1. Description

Set the chip select enable state for the specified channel. When a chip select is enabled for a channel, the corresponding $\overline{CS0}$ - $\overline{CS10}$ pin will be asserted during SPI transfers and the SPI word for the specified channel will be used to configure the SPI.

6.15.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x25	Command ID	
wLength	0x0002	Data stage length in bytes	

6.15.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Channel	0	1	Value	Chip select channel (0–10)
Control	1	1	Value	Chip select channel control: 0x00: Specified chip select is disabled 0x01: Specified chip select is enabled during SPI transfers 0x02: Specified chip select is enabled during SPI transfers; all other chip selects are disabled

6.15.4. Remarks and Related Commands

Multiple chip selects can be enabled by sending this command with Control set to 0x01. Sending this command with Control set to 0x01 or 0x02 also sets the active SPI channel to the channel specified. This means that the last chip select enabled determines which SPI word setting to use based on channel number.

The Set_SPI_Word (Command ID 0x31) command can be used to specify the SPI configuration for each channel. The Set_GPIO_Chip_Select (Command ID 0x25) command can then be used to select the active channel. See also Get_GPIO_Chip_Select (Command ID 0x24).



6.16. Set_GPIO_Mode_And_Level (Command ID 0x23)

6.16.1. Description

Set the GPIO pin level and output mode for the specified pin.

6.16.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x23	Command ID	
wLength	0x0003	Data stage length in bytes	

6.16.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Index	0	1	Value	GPIO pin index (0–10)
Mode	1	1	Value	The GPIO pin mode: 0x00: Input 0x01: Open-drain output 0x02: Push-pull output
Level	2	1	Value	The GPIO pin level: 0x00: Logic low 0x01: Logic high

6.16.4. Remarks and Related Commands

This command can override the GPIO pin modes programmed in the OTP ROM configuration. However the GPIO pin function cannot be overridden.

See also Get_GPIO_Mode_And_Level (Command ID 0x22).



6.17. Set_GPIO_Values (Command ID 0x21)

6.17.1. Description

Set the GPIO pin level for all pins specified using a mask

6.17.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x21	Command ID	
wLength	0x0004	Data stage length in bytes	

6.17.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Level	0	2	Bitmap	GPIO pin level bit: 0: Pin is logic low 1: Pin is logic high
Mask	2	2	Bitmap	GPIO pin mask bit: 0: Pin level is ignored 1: Pin level is set

6.17.4. Level / Mask Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	Reserved	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	Reserved		

6.17.5. Remarks and Related Commands

See also Get_GPIO_Values (Command ID 0x20).



6.18. Set_RTR_Stop (Command ID 0x37)

6.18.1. Description

Abort the current ReadWithRTR command.

6.18.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0x40	Host-to-Device vendor request
bRequest	0x37	Command ID
wLength	0x0001	Data stage length in bytes

6.18.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Abort	0	1	Value	Abort ReadWithRTR: 0x00: No effect 0x01: Abort current ReadWithRTR command

6.18.4. Remarks and Related Commands

See also Get_RTR_State (Command ID 0x36).



6.19. Set_SPI_Word (Command ID 0x31)

6.19.1. Description

Set the SPI control word for a single channel.

6.19.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0x40	Host-to-Device vendor request
bRequest	0x31	Command ID
wLength	0x0002	Data stage length in bytes

6.19.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Channel	0	1	Value	SPI channel: 0–10: Channel 0–Channel 10
Channel Word	1	1	Bitmap	SPI channel word

6.19.4. Channel Word Bitmap

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved		Phase	Polarity	Mode		Clock	

Bit	Name	Description
7:6	Reserved	
5	Phase	Clock Phase 0: Leading edge 1: Trailing edge
4	Polarity	Clock Polarity 0: Idle Iow 1: Idle high
3	Mode	Chip Select Pin Mode 0: Open-drain 1: Push-pull
2:0	Clock	Clock Frequency 000: 12 MHz 001: 6 MHz 010: 3 MHz 011: 1.5 MHz 100: 750 kHz 101: 375 kHz 110: 187.5 kHz 111: 93.8 kHz

6.19.5. Remarks and Related Commands

See also Get_SPI_Word (Command ID 0x30).



6.20. Set_SPI_Delay (Command ID 0x33)

6.20.1. Description

Set the SPI delays for the specified channel.

6.20.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0x40	Host-to-Device vendor request
bRequest	0x33	Command ID
wLength	0x0008	Data stage length in bytes

6.20.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Channel	0	1	Value	SPI channel to configure: 0–10: Channel 0–Channel 10
Mask	1	1	Bitmap	SPI Delay Enable Mask
Inter-Byte Delay	2	2	Value	Inter-byte SPI delay in 10 µs units (big-endian)
Post-Assert Delay	4	2	Value	Post-assert SPI delay in 10 µs units (big-endian)
Pre-Deassert Delay	6	2	Value	Pre-deassert SPI delay in 10 µs units (big-endian)



6.20.4. Mask Bitmap

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Reserved				Toggle	Pre-Deassert	Post-Assert	Inter-Byte

Bit	Name	Description
7:4	Reserved	
3	Toggle	CS Toggle Enable 0: Disable CS toggle 1: Enable CS toggle
2	Pre-Deassert	Pre-Deassert Delay Enable0: Disable pre-deassert SPI delay1: Enable pre-deassert SPI delay
1	Post-Assert	Post-Assert Delay Enable0: Disable post-assert SPI delay1: Enable post-assert SPI delay
0	Inter-Byte	Inter-Byte Delay Enable 0: Disable post-assert SPI delay 1: Enable post-assert SPI delay

6.20.5. Remarks and Related Commands

Refer to the CP2130 data sheet for more information regarding SPI delays.

See also Get_SPI_Delay (Command ID 0x32).



7. OTP ROM Configuration Commands (Control Transfers)

OTP ROM stores configuration options that are persistent across power-on reset and all other resets. After reset, the CP2130 configures parameters according to values programmed in the OTP ROM. After OTP settings are initialized, runtime parameters may be then be configured, altering the configuration of the device until the next reset. OTP ROM configuration options can only be programmed a single time.

All CP2130 OTP ROM Configuration commands are implemented using vendor-specific control transfers on the USB control endpoint (Endpoint 0). These commands consist of a command ID, command-dependent arguments, and return data for Get requests.

A summary of these commands is given in Table 6 with detailed descriptions in the following sections.

Command Name	Command ID	Comment	Page
Get_Lock_Byte	0x6E	Get the lock byte, which locks the specified fields to prevent them from being programmed	36
Get_Manufacturing_String_1	0x62	Get the USB manufacturing string descriptor (1 of 2)	37
Get_Manufacturing_String_2	0x64	Get the USB manufacturing string descriptor (2 of 2)	38
Get_Pin_Config	0x6C	Get the pin configuration values	39
Get_Product_String_1	0x66	Get the USB product string descriptor (1 of 2)	47
Get_Product_String_2	0x68	Get the USB product string descriptor (2 of 2)	48
Get_PROM_Config	0x70	Get raw OTP ROM configuration information in blocks	49
Get_Serial_String	0x6A	Get the USB serial string descriptor	50
Get_USB_Config	0x60	Get the USB configuration values	51
Set_Lock_Byte	0x6F	Set the lock byte, which locks the specified fields to prevent them from being programmed	52
Set_Manufacturing_String_1	0x63	Set the USB manufacturing string descriptor (1 of 2)	53
Set_Manufacturing_String_2	0x65	Set the USB manufacturing string descriptor (2 of 2)	54
Set_Pin_Config	0x6D	Set the pin configuration values	55
Set_Product_String_1	0x67	Set the USB product string descriptor (1 of 2)	63
Set_Product_String_2	0x69	Set the USB product string descriptor (2 of 2)	64
Set_PROM_Config	0x71	Set raw OTP ROM configuration information in blocks	65
Set_Serial_String	0x6B	Set the USB serial string descriptor	66
Set_USB_Config	0x61	Set the USB configuration values	67

Table 6. OTP ROM Configuration Commands



7.1. Get_Lock_Byte (Command ID 0x6E)

7.1.1. Description

Get the lock byte, which locks the specified fields to prevent them from being programmed.

7.1.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0xC0	Device-to-Host vendor request	
bRequest	0x6E	Command ID	
wLength	0x0002	Data stage length in bytes	

7.1.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Lock	0	2	Bitmap	Lock byte bitmap bit: 0: Field is locked 1: Field is unlocked

7.1.4. Lock Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Transfer Priority	Manufacturing String 1	Manufacturing String 2	Release Version	Power Mode	Max Power	PID	VID
1		Rese	Pin Config	Serial String	Product String 2	Product String 1		

7.1.5. Remarks and Related Commands

Fields that are unlocked may be programmed by sending the appropriate OTP ROM Configuration command. Once a field has been programmed, the lock bit for the field is set to '0', preventing future programming. The default value for the field may be locked by sending this command and specifying the field as locked.

See also Set_Lock_Byte (Command ID 0x6F).



7.2. Get_Manufacturing_String1 (Command ID 0x62)

7.2.1. Description

Get the USB manufacturing string descriptor (1 of 2).

7.2.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x62	Command ID
wLength	0x0040	Data stage length in bytes

7.2.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Length	0	1	Value	The USB string descriptor length including Length, Descriptor Type, and String
Descriptor Type	1	1	0x03	USB string descriptor constant
String	2	61	Unicode	UTF-16 encoded string (little-endian; bytes 0–60)
Reserved	63	1	Value	

7.2.4. Remarks and Related Commands

This command returns the string descriptor length, descriptor type, and the first 61 bytes of the Unicode string as specified in the USB 2.0 specification. The CP2130 USB manufacturing string descriptor has a maximum length of 126 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 124 bytes or 62, 16-bit Unicode characters.

The string descriptor length can be used to determine the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

- Get_Manufacturing_String2 (Command ID 0x64)
- Set_Manufacturing_String1 (Command ID 0x63)
- Set_Manufacturing_String2 (Command ID 0x65)



7.3. Get_Manufacturing_String2 (Command ID 0x64)

7.3.1. Description

Get the USB manufacturing string descriptor (2 of 2).

7.3.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x64	Command ID
wLength	0x0040	Data stage length in bytes

7.3.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
String	0	63	Unicode	UTF-16 encoded string (little-endian; bytes 61–123)
Reserved	63	1	Value	

7.3.4. Remarks and Related Commands

This command returns the last 63 bytes of the Unicode string in the string descriptor. The CP2130 USB manufacturing string descriptor has a maximum length of 126 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 124 bytes or 62, 16-bit Unicode characters.

The string descriptor length can be used to determine the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

- Get_Manufacturing_String1 (Command ID 0x62)
- Set_Manufacturing_String1 (Command ID 0x63)
- Set_Manufacturing_String2 (Command ID 0x65)



7.4. Get_Pin_Config (Command ID 0x6C)

7.4.1. Description

Get the pin configuration values.

7.4.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x6C	Command ID
wLength	0x0014	Data stage length in bytes

7.4.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
GPIO.0	0	1	Value	GPIO.0 / CS0 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS0 (push-pull output)
GPIO.1	1	1	Value	GPIO.1 / CS1 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS1 (push-pull output)
GPIO.2	2	1	Value	GPIO.2 / CS2 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS2 (push-pull output)
GPIO.3	3	1	Value	GPIO.3 / CS3 / RTR pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS3 (push-pull output) 0x04: RTR (input) 0x05: RTR (input)



Name	Offset	Size	Value	Description		
GPIO.4	4	1	Value	$ \begin{array}{l} GPIO.4 \ / \ \overline{CS4} \ / \ EVTCNTR \ pin \ function: \\ 0x00: \ GPIO \ (input) \\ 0x01: \ GPIO \ (open-drain \ output) \\ 0x02: \ \ GPIO \ (open-drain \ output) \\ 0x03: \ \ \overline{CS4} \ (push-pull \ output) \\ 0x03: \ \ \overline{CS4} \ (push-pull \ output) \\ 0x04: \ \ EVTCNTR \ rising \ edge \ (input) \\ 0x05: \ \ EVTCNTR \ falling \ edge \ (input) \\ 0x06: \ \ EVTCNTR \ negative \ pulse \ (input) \\ 0x07: \ \ EVTCNTR \ positive \ pulse \ (input) \\ 0x07: \ \ EVTCNTR \ positive \ pulse \ (input) \\ \end{array} $		
GPIO.5	5	1	ValueGPIO.5 / CS5 / CLKOUT pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS5 (push-pull output) 0x04: CLKOUT (push-pull output)			
GPIO.6	6	1	Value	GPIO.6 / CS6 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS6 (push-pull output)		
GPIO.7	7	1	Value GPIO.7 / CS7 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS7 (push-pull output)			
GPIO.8	8	1	Value	GPIO.8 / CS8 / SPIACT pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS8 (push-pull output) 0x04: SPIACT (push-pull output)		
GPIO.9	9	1	Value	GPIO.9 / CS9 / SUSPEND pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS9 (push-pull output) 0x04: SUSPEND (push-pull output)		
GPIO.10	10	1	Value	GPIO.10 / CS10 / SUSPEND pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS10 (push-pull output) 0x04: SUSPEND (push-pull output)		



Name	Offset	Size	Value	Description
Suspend Level	11	2	Bitmap Suspend pin level	
Suspend Mode	13	2	Bitmap Suspend pin mode	
Wakeup Mask	15	2	Bitmap Wakeup pin mask	
Wakeup Match	17	2	Bitmap Wakeup pin match	
Divider	19	1	Value	The GPIO.5 / $\overline{CS5}$ / CLKOUT OTP ROM clock divider value after reset. A value of 0 indicates a divider value of 256.



7.4.4. Suspend Level Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	VPP	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	MOSI	MISO	SCK

Offset	Bit	Name	Description
	7	Reserved	
	6	GPIO.10	
	5	GPIO.9	
0	4	GPIO.8	
0	3	GPIO.7	
	2	GPIO.6	
	1	VPP	
	0	GPIO.5	Suspend Pin Level
	7	GPIO.4	0: Logic low
	6	GPIO.3	1: Logic high
	5	GPIO.2	
1	4	GPIO.1	
	3	GPIO.0	
	2	MOSI	
	1	MISO	
	0	SCK	



7.4.5. Suspend Mode Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Enable	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	VPP	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	MOSI	MISO	SCK

Offset	Bit	Name	Description					
	7	Enabled	Suspend Mode and Level Enable 0: Don't use suspend mode and levels 1: Use suspend mode and levels					
	6	GPIO.10	_					
	5	GPIO.9						
0	4	GPIO.8						
	3	GPIO.7						
	2	GPIO.6						
	1 V	VPP						
	0	GPIO.5	Suspend Pin Mode					
	7	GPIO.4	0: Open-drain					
	6	GPIO.3	1: Push-pull					
	5	GPIO.2						
1	4	GPIO.1						
	3	3 GPIO.0						
	2	MOSI						
	1	MISO						
	0	SCK						



7.4.6. Wakeup Mask Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	VPP	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	MOSI	MISO	SCK

Offset	Bit	Name	Description
	7	Reserved	Must be 0
	6	GPIO.10	
	5	GPIO.9	
0	4	GPIO.8	
0	3	GPIO.7	
	2	GPIO.6	
	1	VPP	
	0	GPIO.5	Suspend Pin Mode
	7	GPIO.4	0: Open-drain
	6	GPIO.3	1: Push-pull
	5 GPIO.2		
1	4	GPIO.1	
1	3	GPIO.0	
	2	MOSI	
	1	MISO	
	0	SCK	



7.4.7. Wakeup Match Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	VPP	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	MOSI	MISO	SCK

Offset	Bit	Name	Description
	7	Reserved	
	6	GPIO.10	
	5	GPIO.9	
0	4	GPIO.8	
0	3	GPIO.7	
	2	GPIO.6	
	1	VPP	
	0	GPIO.5	Suspend Pin Mode
	7	GPIO.4	0: Open-drain
	6	GPIO.3	1: Push-pull
	5	GPIO.2	
1	4	GPIO.1	
I	3	GPIO.0	
	2	MOSI	
	1	MISO	
	0	SCK	



7.4.8. Remarks and Related Commands

The clock divider value is used during initialization after reset. The Set_Clock_Divider (Command ID 0x47) command can be used to override the value after initialization. This command always returns the divider value stored in the OTP ROM, not the runtime divider value. Send the Get_Clock_Divider (Command ID 0x46) command to obtain the runtime divider value.

Any pin (GPIO.0–GPIO.10) may be used to generate a USB remote wakeup event. The wakeup mask specifies which pins may be used to generate a wakeup event. The wakeup match value specifies the pin values such that if any pin selected in the wakeup mask does not match the wakeup match value, the device will generate a USB remote wakeup event when the device is suspended.

Once a GPIO pin function has been set in the OTP ROM, the pin function cannot be changed, but the output mode (push-pull or open-drain) may be overridden at runtime with the Set_GPIO_Chip_Select (Command ID 0x25) and Set_GPIO_Mode_And_Level (Command ID 0x23) commands.

Refer to the CP2130 data sheet for full pin function descriptions.

See also Set_Pin_Config (Command ID 0x6D).



7.5. Get_Product_String1 (Command ID 0x66)

7.5.1. Description

Get the USB product string descriptor (1 of 2).

7.5.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x66	Command ID
wLength	0x0040	Data stage length in bytes

7.5.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Length	0	1	Value	The USB string descriptor length including Length, Descriptor Type, and String
Descriptor Type	1	1	0x03	USB string descriptor constant
String	2	61	Unicode	UTF-16 encoded string (little-endian; bytes 0–60)
Reserved	63	1	Value	

7.5.4. Remarks and Related Commands

This command returns the string descriptor length, descriptor type, and the first 61 bytes of the Unicode string as specified in the USB 2.0 specification. The CP2130 USB product string descriptor has a maximum length of 126 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 124 bytes or 62, 16-bit Unicode characters.

The string descriptor length can be used to determine the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

- Get_Product_String2 (Command ID 0x68)
- Set_Product_String1 (Command ID 0x67)
- Set_Product_String2 (Command ID 0x69)



7.6. Get_Product_String2 (Command ID 0x68)

7.6.1. Description

Get the USB product string descriptor (2 of 2).

7.6.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x68	Command ID
wLength	0x0040	Data stage length in bytes

7.6.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
String	0	63	Unicode	UTF-16 encoded string (little-endian; bytes 61–123)
Reserved	63	1	Value	

7.6.4. Remarks and Related Commands

This command returns the last 63 bytes of the Unicode string in the string descriptor. The CP2130 USB product string descriptor has a maximum length of 126 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 124 bytes or 62, 16-bit Unicode characters.

The string descriptor length can be used to determine the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

- Get_Product_String1 (Command ID 0x66)
- Set_Product_String1 (Command ID 0x67)
- Set_Product_String2 (Command ID 0x69)



7.7. Get_PROM_Config (Command ID 0x70)

7.7.1. Description

Get the OTP ROM configuration information in blocks.

7.7.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0xC0	Device-to-Host vendor request	
bRequest	0x70	Command ID	
wIndex	Value	Block index (0–7).	
wLength	0x0040	Data stage length in bytes	

7.7.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Block	0	64	Array	Returns the requested OTP ROM block data

7.7.4. Remarks and Related Commands

This command can be used to read the entire OTP ROM configuration as a byte array. The OTP ROM configuration consists of 512 bytes of data. This data is broken into 8, 64-byte blocks. Each block is indexed from 0 to 7. Send this command 8 times with block index 0–7 to retrieve the entire OTP ROM configuration.

The OTP ROM is detailed in "Appendix A—OTP ROM Format" on page 73.

See also Set_PROM_Config (Command ID 0x71).



7.8. Get_Serial_String (Command ID 0x6A)

7.8.1. Description

Get the USB serial string descriptor.

7.8.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0xC0	Device-to-Host vendor request
bRequest	0x6A	Command ID
wLength	0x0040	Data stage length in bytes

7.8.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
Length	0	1	Value	The USB string descriptor length including Length, Descriptor Type, and String
Descriptor Type	1	1	0x03	USB string descriptor constant
String	2	60	Unicode	UTF-16 encoded string (little-endian; bytes 0–59)
Reserved	62	2	Value	

7.8.4. Remarks and Related Commands

This command returns the string descriptor length, descriptor type, and 60 bytes of the Unicode string as specified in the USB 2.0 specification. The CP2130 USB serial string descriptor has a maximum length of 62 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 60 bytes or 30, 16-bit Unicode characters.

The string descriptor length can be used to determine the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

See also Set_Serial_String (Command ID 0x6B).



7.9. Get_USB_Config (Command ID 0x60)

7.9.1. Description

Get the USB configuration values.

7.9.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0xC0	Device-to-Host vendor request	
bRequest	0x60	Command ID	
wLength	0x0009	Data stage length in bytes	

7.9.3. Data Stage (IN Transfer)

Name	Offset	Size	Value	Description
VID	0	2	Value	USB vendor ID (little-endian)
PID	2	2	Value	USB product ID (little-endian)
Max Power	4	1	Value	Power required from the host in bus-powered mode: 0–250: Max electrical current in units of 2 mA
Power Mode	5	1	Value	Power mode: 0x00: USB bus-powered; voltage regulator enabled 0x01: USB self-powered; voltage regulator disabled 0x02: USB self-powered; voltage regulator enabled
Major Release	6	1	Value	USB device major release number (BCD)
Minor Release	7	1	Value	USB device minor release number (BCD)
Transfer Priority	8	1	Value	Data transfer priority: 0x00: High-priority read 0x01: High-priority write

7.9.4. Remarks and Related Commands

The USB configuration values affect the USB descriptors returned during USB enumeration. The device must be reset to apply these values.

See "2.1. Data Transfer Priority" on page 4 for more information regarding data transfer priority. See also Set_USB_Config (Command ID 0x61).



7.10. Set_Lock_Byte (Command ID 0x6F)

7.10.1. Description

Set the lock byte, which locks the specified fields to prevent them from being programmed.

7.10.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x6F	Command ID	
wValue	0xA5F1	Memory key	
wLength	0x0002	Data stage length in bytes	

7.10.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Lock	0	2		Lock byte bitmap bit: 0: Field is locked 1: Field is unlocked

7.10.4. Lock Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Transfer Priority	Manufacturing String 1	Manufacturing String 2	Release Version	Power Mode	Max Power	PID	VID
1		Rese	Pin Config	Serial String	Product String 2	Product String 1		

7.10.5. Remarks and Related Commands

Fields that are unlocked may be programmed by sending the appropriate OTP ROM Configuration command. Once a field has been programmed, the lock bit for the field is set to '0', preventing future programming. The default value for the field may be locked by sending this command and specifying the field as locked.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

See also Get_Lock_Byte (Command ID 0x6E).



7.11. Set_Manufacturing_String1 (Command ID 0x63)

7.11.1. Description

Set the USB manufacturing string descriptor (1 of 2).

7.11.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x63	Command ID	
wValue	0xA5F1	Memory key	
wLength	0x0040	Data stage length in bytes	

Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Length	0	1	Value	The USB string descriptor length including Length, Descrip- tor Type, and String
Descriptor Type	1	1	0x03	USB string descriptor constant
String	2	61	Unicode	UTF-16 encoded string (little-endian; bytes 0–60)
Reserved	63	1	Value	

7.11.3. Remarks and Related Commands

This command sets the string descriptor length, descriptor type, and the first 61 bytes of the Unicode string as specified in the USB 2.0 specification. The CP2130 USB manufacturing string descriptor has a maximum length of 126 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 124 bytes or 62, 16-bit Unicode characters.

The string descriptor length specifies the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

- Get_Manufacturing_String1 (Command ID 0x62)
- Get_Manufacturing_String2 (Command ID 0x64)
- Set_Manufacturing_String2 (Command ID 0x65)



7.12. Set_Manufacturing_String2 (Command ID 0x65)

7.12.1. Description

Set the USB manufacturing string descriptor (2 of 2).

7.12.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x65	Command ID	
wValue	0xA5F1	Memory key	
wLength	0x0040	Data stage length in bytes	

7.12.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
String	0	63	Unicode	UTF-16 encoded string (little-endian; bytes 61–123)
Reserved	63	1	Value	

7.12.4. Remarks and Related Commands

This command sets the last 63 bytes of the Unicode string in the string descriptor. The CP2130 USB manufacturing string descriptor has a maximum length of 126 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 124 bytes or 62, 16-bit Unicode characters.

The string descriptor length specifies the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

- Get_Manufacturing_String1 (Command ID 0x62)
- Get_Manufacturing_String2 (Command ID 0x64)
- Set_Manufacturing_String1 (Command ID 0x63)



7.13. Set_Pin_Config (Command ID 0x6D)

7.13.1. Description

Set the pin configuration values.

7.13.2. Setup Stage (OUT Transfer)

Name	Value	Description	
bmRequestType	0x40	Host-to-Device vendor request	
bRequest	0x6D	Command ID	
wValue	0xA5F1	Memory key	
wLength	0x0014	Data stage length in bytes	

7.13.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
GPIO.0	0	1	Value	GPIO.0 / CS0 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS0 (push-pull output)
GPIO.1	1	1	Value	GPIO.1 / CS1 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS1 (push-pull output)
GPIO.2	2	1	Value	GPIO.2 / CS2 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS2 (push-pull output)
GPIO.3	3	1	Value	GPIO.3 / CS3 / RTR pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS3 (push-pull output) 0x04: RTR (input) 0x05: RTR (input)



Name	Offset	Size	Value	Description
GPIO.4	4	1	Value	$ \begin{array}{l} GPIO.4 \ / \ \overline{CS4} \ / \ EVTCNTR \ pin \ function: \\ 0x00: \ GPIO \ (input) \\ 0x01: \ GPIO \ (open-drain \ output) \\ 0x02: \ \ GPIO \ (open-drain \ output) \\ 0x03: \ \ \overline{CS4} \ (push-pull \ output) \\ 0x03: \ \ \overline{CS4} \ (push-pull \ output) \\ 0x04: \ \ EVTCNTR \ rising \ edge \ (input) \\ 0x05: \ \ EVTCNTR \ falling \ edge \ (input) \\ 0x06: \ \ EVTCNTR \ negative \ pulse \ (input) \\ 0x07: \ \ EVTCNTR \ positive \ pulse \ (input) \\ 0x07: \ \ EVTCNTR \ positive \ pulse \ (input) \\ \end{array} $
GPIO.5	5	1	Value	GPIO.5 / CS5 / CLKOUT pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS5 (push-pull output) 0x04: CLKOUT (push-pull output)
GPIO.6	6	1	Value	GPIO.6 / CS6 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS6 (push-pull output)
GPIO.7	7	1	Value	GPIO.7 / CS7 pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS7 (push-pull output)
GPIO.8	8	1	Value	GPIO.8 / CS8 / SPIACT pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS8 (push-pull output) 0x04: SPIACT (push-pull output)
GPIO.9	9	1	Value	GPIO.9 / CS9 / SUSPEND pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS9 (push-pull output) 0x04: SUSPEND (push-pull output)
GPIO.10	10	1	Value	GPIO.10 / CS10 / SUSPEND pin function: 0x00: GPIO (input) 0x01: GPIO (open-drain output) 0x02: GPIO (push-pull output) 0x03: CS10 (push-pull output) 0x04: SUSPEND (push-pull output)



Name	Offset	Size	Value	Description
Suspend Level	11	2	Bitmap	Suspend pin level
Suspend Mode	13	2	Bitmap	Suspend pin mode
Wakeup Mask	15	2	Bitmap Wakeup pin mask	
Wakeup Match	17	2	Bitmap	Wakeup pin match
Divider	19	1	Value	The GPIO.5 / $\overline{CS5}$ / CLKOUT OTP ROM clock divider value after reset. A value of 0 indicates a divider value of 256.



7.13.4. Suspend Level Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	VPP	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	MOSI	MISO	SCK

Offset	Bit	Name	Description			
	7	Reserved				
	6	GPIO.10				
	5	GPIO.9				
0	4	GPIO.8				
0	3	GPIO.7				
	2	GPIO.6				
	1	VPP				
	0 GPIO.5	GPIO.5	Suspend Pin Level			
	7	GPIO.4	0: Logic low			
	6	GPIO.3	1: Logic high			
	5	GPIO.2				
1	4	GPIO.1				
	3	GPIO.0				
	2	MOSI				
	1	MISO				
	0	SCK				



7.13.5. Suspend Mode Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Enable	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	VPP	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	MOSI	MISO	SCK

Offset	Bit	Name	Description
	7	Enabled	Suspend Mode and Level Enable 0: Don't use suspend mode and levels 1: Use suspend mode and levels
	6	GPIO.10	
	5	GPIO.9	
0	4	GPIO.8	
	3	GPIO.7	
	2	GPIO.6	
	1	VPP	
	0	GPIO.5	Suspend Pin Mode
	7	GPIO.4	0: Open-drain
	6	GPIO.3	1: Push-pull
	5	GPIO.2	
4	4	GPIO.1	
	1 3 GPIO.0 2 MOSI	GPIO.0	
		MOSI	
	1	MISO	
	0	SCK	



7.13.6. Wakeup Mask Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	VPP	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	MOSI	MISO	SCK

Offset	Bit	Name	Description	
	7	Reserved	Must be 0	
	6	GPIO.10		
	5	GPIO.9		
0	4	GPIO.8		
0	3	GPIO.7		
	2	GPIO.6		
	1	VPP		
	0	GPIO.5	Suspend Pin Mode	
	7	GPIO.4	0: Open-drain	
	6	GPIO.3	1: Push-pull	
	5	GPIO.2		
1	4	GPIO.1		
	3	GPIO.0		
	2	MOSI		
	1	MISO		
	0	SCK		



7.13.7. Wakeup Match Bitmap

Offset	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Reserved	GPIO.10	GPIO.9	GPIO.8	GPIO.7	GPIO.6	VPP	GPIO.5
1	GPIO.4	GPIO.3	GPIO.2	GPIO.1	GPIO.0	MOSI	MISO	SCK

Offset	Bit	Name	Description
	7	Reserved	
	6	GPIO.10	
	5	GPIO.9	
0	4	GPIO.8	
0	3	GPIO.7	
	2	GPIO.6	
	1	VPP	
	0	GPIO.5	Suspend Pin Mode
	7	GPIO.4	0: Open-drain
	6	GPIO.3	1: Push-pull
	5	GPIO.2	
1	4	GPIO.1	
	3	GPIO.0	
	2	MOSI	
	1	MISO	
	0	SCK	



7.13.8. Remarks and Related Commands

The clock divider value is used during initialization after reset. The Set_Clock_Divider (Command ID 0x47) command can be used to override the value after initialization. This command always returns the divider value stored in the OTP ROM, not the runtime divider value. Send the Get_Clock_Divider (Command ID 0x46) command to obtain the runtime divider value.

Any pin (GPIO.0–GPIO.10) may be used to generate a USB remote wakeup event. The wakeup mask specifies which pins may be used to generate a wakeup event. The wakeup match value specifies the pin values such that if any pin selected in the wakeup mask does not match the wakeup match value, the device will generate a USB remote wakeup event when the device is suspended.

Once a GPIO pin function has been set in the OTP ROM, the pin function cannot be changed, but the output mode (push-pull or open-drain) may be overridden at runtime with the Set_GPIO_Chip_Select (Command ID 0x25) and Set_GPIO_Mode_And_Level (Command ID 0x23) commands.

Refer to the CP2130 data sheet for full pin function descriptions.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

See also Get_Pin_Config (Command ID 0x6C).



7.14. Set_Product_String1 (Command ID 0x67)

7.14.1. Description

Set the USB product string descriptor (1 of 2).

7.14.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0x40	Host-to-Device vendor request
bRequest	0x67	Command ID
wValue	0xA5F1	Memory key
wLength	0x0040	Data stage length in bytes

7.14.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Length	0	1	Value	The USB string descriptor length including Length, Descrip- tor Type, and String
Descriptor Type	1	1	0x03	USB string descriptor constant
String	2	61	Unicode	UTF-16 encoded string (little-endian; bytes 0–60)
Reserved	63	1	Value	

7.14.4. Remarks and Related Commands

This command sets the string descriptor length, descriptor type, and the first 61 bytes of the Unicode string as specified in the USB 2.0 specification. The CP2130 USB product string descriptor has a maximum length of 126 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 124 bytes or 62, 16-bit Unicode characters.

The string descriptor length specifies the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

- Get_Product_String1 (Command ID 0x66)
- Get_Product_String2 (Command ID 0x68)
- Set_Product_String2 (Command ID 0x69)



7.15. Set_Product_String2 (Command ID 0x69)

7.15.1. Description

Set the USB product string descriptor (2 of 2).

7.15.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0x40	Host-to-Device vendor request
bRequest	0x69	Command ID
wValue	0xA5F1	Memory key
wLength	0x0040	Data stage length in bytes

7.15.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
String	0	63	Unicode	UTF-16 encoded string (little-endian; bytes 61–123)
Reserved	63	1	Value	

7.15.4. Remarks and Related Commands

This command sets the last 63 bytes of the Unicode string in the string descriptor. The CP2130 USB product string descriptor has a maximum length of 126 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 124 bytes or 62, 16-bit Unicode characters.

The string descriptor length specifies the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

- Get_Product_String1 (Command ID 0x66)
- Get_Product_String2 (Command ID 0x68)
- Set_Product_String1 (Command ID 0x67)



7.16. Set_PROM_Config (Command ID 0x71)

7.16.1. Description

Set the OTP ROM configuration information in blocks.

7.16.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0x40	Host-to-Device vendor request
bRequest	0x71	Command ID
wValue	0xA5F1	Memory key
wIndex	Value	Block index (0–7).
wLength	0x0040	Data stage length in bytes

7.16.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Block	0	64	Array	Writes the requested OTP ROM block data

7.16.4. Remarks and Related Commands

This command can be used to write the entire OTP ROM configuration as a byte array. The OTP ROM configuration consists of 512 bytes of data. This data is broken into 8, 64-byte blocks. Each block is indexed from 0 to 7. Send this command 8 times with block index 0–7 to write the entire OTP ROM configuration.

The OTP ROM is detailed in "Appendix A—OTP ROM Format" on page 73.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

See also Get_PROM_Config (Command ID 0x70).



7.17. Set_Serial_String (Command ID 0x6B)

7.17.1. Description

Set the USB serial string descriptor.

7.17.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0x40	Host-to-Device vendor request
bRequest	0x6B	Command ID
wValue	0xA5F1	Memory key
wLength	0x0040	Data stage length in bytes

7.17.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
Length	0	1	Value	The USB string descriptor length including Length, Descrip- tor Type, and String
Descriptor Type	1	1	0x03	USB string descriptor constant
String	2	60	Unicode	UTF-16 encoded string (little-endian; bytes 0–59)
Reserved	62	2	Value	

7.17.4. Remarks and Related Commands

This command sets the string descriptor length, descriptor type, and 60 bytes of the Unicode string as specified in the USB 2.0 specification. The CP2130 USB serial string descriptor has a maximum length of 62 bytes, including string descriptor length and descriptor type. This means the Unicode string has a maximum length of 60 bytes or 30, 16-bit Unicode characters.

The string descriptor length specifies the number of valid bytes in the Unicode string.

The USB language ID, returned in USB string descriptor 0, is defined as 0x0409 (little-endian) or English (United States). All USB strings must be specified according to this language ID.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

See also Get_Serial_String (Command ID 0x6A).



7.18. Set_USB_Config (Command ID 0x61)

7.18.1. Description

Set the USB configuration values.

7.18.2. Setup Stage (OUT Transfer)

Name	Value	Description
bmRequestType	0x40	Host-to-Device vendor request
bRequest	0x61	Command ID
wValue	0xA5F1	Memory key
wLength	0x000A	Data stage length in bytes

7.18.3. Data Stage (OUT Transfer)

Name	Offset	Size	Value	Description
VID	0	2	Value	USB vendor ID (little-endian)
PID	2	2	Value	USB product ID (little-endian)
Max Power	4	1	Value	Power required from the host in bus-powered mode: 0–250: Max electrical current in units of 2 mA
Power Mode	5	1	Value	Power mode: 0x00: USB bus-powered; voltage regulator enabled 0x01: USB self-powered; voltage regulator disabled 0x02: USB self-powered; voltage regulator enabled
Major Release	6	1	Value	USB device major release number (BCD)
Minor Release	7	1	Value	USB device minor release number (BCD)
Transfer Priority	8	1	Value	Data transfer priority: 0x00: High-priority read 0x01: High-priority write
Mask	9	1	Bitmap	Mask bitmap bit: 0: Do not write the field 1: Write the field



7.18.4. Mask Bitmap

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Transfer Pri- ority	Reserved		Release Version	Power Mode	Max Power	PID	VID

7.18.5. Remarks and Related Commands

The USB configuration values affect the USB descriptors returned during USB enumeration. The device must be reset to apply these values.

See "2.1. Data Transfer Priority" on page 4 for more information regarding data transfer priority.

Use the Get_Lock_Byte (Command ID 0x6E) command to determine which fields can be written.

The wValue field must be set to the memory key value in order to write to OTP memory. For all other commands, the wValue field should be cleared to 0 to reduce the risk of OTP memory corruption.

See also Get_USB_Config (Command ID 0x60).



8. Interfacing with the CP2130 using LibUSB

For users that are not using a Windows platform, LibUSB will be the easiest way to integrate the CP2130 with a modern host OS such as Linux or OSX. This document is accompanied by a sample C++ application that makes use of LibUSB to show how to set GPIO values, Write and Read, from the device. This sample code should be used as an example of how to open and close the device in LibUSB and how to issue control requests to endpoint 0 and bulk requests to endpoint 1 or 2.

8.1. LibUSB and Linux

This section will show how to use LibUSB with Ubuntu 12.04. The instructions should be similar across most Linux OS distributions. For specific installation instructions on installation and usage, visit the LibUSB website at www.libusb.org.

8.1.1. Installation on Linux

To install the driver in Ubuntu Linux use the Advanced Packaging Tool (apt-get). This will download and place all the files needed for LibUSB in their proper locations. Type the following command into a terminal:

```
sudo apt-get install libusb-1.0-0-dev
```

In order for a device to be accessible by non-root users a udev file needs to be created. This file is included in the sample source files which allows access to any Silicon Labs device. Place the file in /etc/udev/rules.d directory. Here is the functional part of the file:

```
SUBSYSTEM=="usb", ATTRS{idVendor}=="10c4", MODE="0666"
SUBSYSTEM=="usb_device", ATTRS{idVendor}=="10c4", MODE="0666"
```

The udev file above will allow access to any Silicon Labs device because it is matching off of the VID only. For more information and guidance on writing or customizing udev files, visit the writing page at www.reactivated.net/ writing_udev_rules.html.

After performing these steps, your device can by plugged in and will be accessible via LibUSB.

8.1.2. Usage on Linux

To use LinUSB in your application you'll need to include the proper header file and link against the LibUSB libraries. In this C++ example, use the included libusb header file:

```
#include <libusb-1.0/libusb.h>
```

For usage in other languages, see the see the Bindings section of the bUSB website at www.libusb.org/#Bindings. To link with the LinUSB libraries, add this command line switch to the linker:

-lusb-1.0

8.1.3. Initialization and Device Discovery

The sample application shows the calls necessary to initialize and discover a device.

The steps that need to be taken to get a handle to the CP2130 device are:

- 1. Initialize LibUSB using libusb_init().
- 2. Get the device list using libusb_get_device_list() and find a device to connect to.
- 3. Open the device with LibUSB using libusb_open().
- 4. Detach any existing kernel connection by checking libusb_kernel_driver_active() and using libusb_detach_kernel_driver() if it is connected to the kernel.
- 5. Claim the interface using libusb_claim_interface().

Here is the program listing from the sample application with comments for reference:

```
// Initialize libusb
    if (libusb_init(&context) != 0)
        goto exit;
```



```
// Search the connected devices to find and open a handle to the CP2130
    deviceCount = libusb_get_device_list(context, &deviceList);
    if (deviceCount <= 0)</pre>
        goto exit;
    for (int i = 0; i < deviceCount; i++)</pre>
    {
        if (libusb_get_device_descriptor(deviceList[i], &deviceDescriptor) == 0)
            if ((deviceDescriptor.idVendor == 0x10C4) &&
                     (deviceDescriptor.idProduct == 0x87A0))
            {
                device = deviceList[i];
                break;
            }
        }
    if (device == NULL)
    ł
        std::cout << "ERROR: Device not found" << std::endl;</pre>
        goto exit;
    }
    // If a device is found, then open it
    if (libusb_open(device, &cp2130Handle) != 0)
        std::cout << "ERROR: Could not open device" << std::endl;</pre>
        goto exit;
    }
    // See if a kernel driver is active already, if so detach it and store a
    // flag so we can reattach when we are done
    if (libusb_kernel_driver_active(cp2130Handle, 0) != 0)
    ł
        libusb_detach_kernel_driver(cp2130Handle, 0);
kernelAttached = 1;
    }
    // Finally, claim the interface
    if (libusb_claim_interface(cp2130Handle, 0) != 0)
    ł
        std::cout << "ERROR: Could not claim interface" << std::endl;</pre>
        goto exit;
    }
```



8.1.4. Uninitialization

The sample code also shows the calls necessary to uninitialize a device.

The steps need to be taken to disconnect from the CP2130 device are:

- 1. Release the interface using libusb_release_interface().
- 2. Reattach from the kernel using libusb_attach_kernel_driver() (only if the device was connected to the kernel previously).
- 3. Close the LibUSB handle using libusb_close().
- 4. Free the device list we obtained originaly using libusb_free_device_list().
- 5. Uninitialize LibUSB using libusb_exit().

Here is the program listing from the sample application for reference:

```
// Cleanup and deinitialize libusb
if (cp2130Handle)
    libusb_release_interface(cp2130Handle, 0);
if (kernelAttached)
    libusb_attach_kernel_driver(cp2130Handle, 0);
if (cp2130Handle)
    libusb_close(cp2130Handle);
if (deviceList)
    libusb_free_device_list(deviceList, 1);
if (context)
    libusb_exit(context);
```

8.1.5. USB Requests

There are three types of USB requests that can be sent to the CP2130: control, bulk in, and bulk out. The control requests are used for vendor specific general purpose requests to the control endpoint. The bulk pipes will allow for reading and writing data to the SPI lines, MISO and MOSI. The sample source shows examples of each of these.

8.1.5.1. Control Requests

The example GPIO function will get/set the GPIO values with a control request. Each of the commands defined in section "6. Configuration and Control Commands (Control Transfers)" can be used with the LibUSB control request function. Each of the parameters will map to the LibUSB function. In this example we will refer to section "6.6. Get_GPIO_Values (Command ID 0x20)".

In this command there is a bmRequestType, bRequest and wLength. In this case the other paramaters, wValue and wIndex, are set to 0. These parameters are used directly with the libusb_control_transfer_function and it will return the number of bytes transferred. Here is the definition:

```
int libusb_control_transfer(libusb_device_handle* dev_handle, uint8_t
bmRequestType, uint8_t bRequest, uint16_t wValue, uint16_t wIndex, unsigned char*
data, uint16_t wLength, unsigned int timeout)
```

After putting the defined values from section "6.6.2. Setup Stage (OUT Transfer)" in the function, this is the resulting call to get the GPIO

```
unsigned char control_buf_out[2];
libusb_control_transfer(cp2130Handle, 0xC0, 0x20, 0x0000, 0x0000,
control_buf_out, sizeof(control_buf_out), usbTimeout);
```

The function will return the data in the control_buf_out buffer and the return value will be 2, the size of that buffer. The GPIO values can be read form the control_buf_out buffer as defined in section "6.6.4. Level Bitmap".

All the other requests should be formatted in the same way, according to the LibUSB documentation.



8.1.5.2. Bulk OUT Requests

The example write function will send data to the SPI MOSI line. To perform writes, use the description in section "5.2. Write (Command ID 0x01)" to transmit data with the LibUSB bulk transfer function. Here is the definition:

```
int libusb_bulk_transfer(struct libusb_device_handle* dev_handle, unsigned char endpoint,
unsigned char* data, int length, int * transferred, unsigned int timeout)
```

To perform a write to the MOSI line, pack a buffer with the specified data and payload then send the entire packet. Here is an example from the sample application that will write 6 bytes to endpoint 1:

```
unsigned char write_command_buf[14] = {
            0x00, 0x00, // Reserved
            0x01, // Write command
            0x00, // Reserved
            0x06, 0x00, 0x00, 0x00, // Write 6 bytes, little-endian
            0x00, 0x11, 0x22, 0x33, 0x44, 0x55 // Test data, 6 bytes
};
libusb bulk transfer(cp2130Handle, 0x01, write command buf,
```

sizeof(write_command_buf), &bytesWritten, usbTimeout);

The function will return 0 upon success, otherwise it will return an error code to check for the failure reason.

8.1.5.3. Bulk IN Requests

Note: Because there is no input to the SPI the read is commented out. The code itself demonstrates reading 6 bytes, but will not succeed since there is nothing to send this data to the host. This code is meant to serve as an example of how to perform a read in a developed system.

The example read function will send a request to read data from the SPI MISO line. To perform reads, use the description in section "5.1. Read (Command ID 0x00)" to request data with the LibUSB bulk transfer function (see definition in "8.1.5.2. Bulk OUT Requests", or the LibUSB documentation).

To perform a read from the MISO line, pack a buffer with the specified read command then send the entire packet. Immediately after that, perform another bulk request to get the response. Here is an example from the sample application that will try to read 6 bytes from endpoint 1:

```
// This example shows how to issue a bulk read request to the SPI MISO line
unsigned char read_command_buf[14] = {
            0x00, 0x00, // Reserved
            0x00, // Reserved
            0x00, 0x00, 0x00, 0x00, // Read 6 bytes, little-endian
};
unsigned char read_input_buf[6];
libusb_bulk_transfer(cp2130Handle, 0x01, read_command_buf,
            sizeof(read_command_buf), &bytesWritten, usbTimeout);
libusb_bulk_transfer(cp2130Handle, 0x01, read_input_buf, sizeof(read_input_buf),
            &bytesRead, usbTimeout))
```

The bulk transfer function will return 0 upon success, otherwise it will return an error code to check for the failure reason. In this case make sure to check that the bytesWritten is the same as the command buffer size as well as a successful transfer.



APPENDIX A-OTP ROM FORMAT

Table 7 describes the OTP ROM configuration fields and their default values. Table 8 describes the pin configuration fields and their default values.

Field	Offset	Size	Default	Set Commands	Note	
VID	0	2	0x10C4		(little-endian)	
PID	2	2	0x87A0		(little-endian)	
Max Power	4	1	0x32		50 x 2 mA = 100 mA	
Power Mode	5	1	0x00	Set_USB_Config (Command ID 0x61)	USB bus-powered; voltage regulator enabled	
Release Version	6	2	0x0100		Major release, minor release (big-endian)	
Transfer Priority	8	1	0x01		High-priority write	
Manufacturing String 1	9	63	0x2A, 0x03, L"Silicon	Set_Manufacturing_String1 (Command ID 0x63)	126-byte USB string descriptor	
Manufacturing String 2	72	63	L Silicon Laboratories"	Set_Manufacturing_String2 (Command ID 0x65)	(padded with 0x00)	
Product String 1	135	63	0x32, 0x03,	Set_Product_String1 (Command ID 0x67)	126-byte USB string descriptor (padded with 0x00)	
Product String 2	198	63	L"CP2130 USB- to-SPI Bridge"	Set_Product_String2 (Command ID 0x69)		
Serial String	261	62	0x12, 0x03, <unique serial=""></unique>	Set_Serial_String (Command ID 0x6B)	Unique serial—32-bit hexadecimal serial number represented as 8, UTF-16 upper- case letters/numerals. Example: L"56789ABC". Max 62-byte USB string descriptor.	
Reserved	323	1	0xFF	_		
Pin Config	324	20	See Table 8	Set_Pin_Config (Command ID 0x6D)		
Customized Fields	344	2	0xFFFF	_		
Lock Byte	346	2	0xFFFF	Set_Lock_Byte (Command ID 0x6F)		
Reserved	348	164	0xFF,, 0xFF	_		

Table 7. OTP ROM Format (512 Bytes)



Field	Default	Function
GPIO.0	0x03	CS0 (push-pull output)
GPIO.1	0x03	CS1 (push-pull output)
GPIO.2	0x03	CS2 (push-pull output)
GPIO.3	0x04	RTR (input)
GPIO.4	0x04	EVTCNTR rising edge (input)
GPIO.5	0x04	CLKOUT (push-pull output)
GPIO.6	0x00	GPIO (input)
GPIO.7	0x02	GPIO (push-pull output)
GPIO.8	0x04	SPIACT (push-pull output)
GPIO.9	0x04	SUSPEND (push-pull output)
GPIO.10	0x04	SUSPEND (push-pull output)
Suspend Level	0x0000	
Suspend Mode	0x0000	Suspend Mode and Levels are not used
Wakeup Mask	0x0000	
Wakeup Match	0x0000	No pins used for wakeup
Divider	0x00	CLKOUT = 93.75 kHz

Table 8. Pin Config Default Values (20 Bytes)



APPENDIX B-PIN CONFIGURATION OPTIONS

Some of the pins of the CP2130 are configurable as inputs, open-drain outputs, or push-pull outputs. These options are configured when the device has enumerated and is operating in a normal mode. When the CP2130 is in USB suspend, all of the configurable pins are limited to be open-drain or push-pull outputs. The following describes the differences between open-drain and push-pull, and the difference in behavior in Suspend mode. See the CP2130 data sheet for the electrical specifications of the GPIO pins.

GPIO Input

When a pin is configured as a GPIO input, the pin can read a logic high or logic low value. Internally, the GPIO pin is connected to the VIO pin through a resistor. If the pin is not connected externally, it will return a logic high or 1. Any voltages connected to the pin should conform to data sheet specifications.

Open-Drain Output

When a pin is configured as a GPIO open-drain output, the pin can output a logic high or logic low value. The default value is logic high, and a logic high value is created by internally connecting the GPIO pin to the VIO pin through a resistor. In this mode, the pin is unable to source much current when driving a logic high. If the Set_GPIO_Mode_And_Level (Command ID 0x23) or Set_GPIO_Values (Command ID 0x21) command is used to change the output to a logic low, the pin is internally connected to GND.

Push-Pull Output

When a pin is configured as a GPIO push-pull output, the pin can output a logic high or logic low value. When driving a logic high value, the pin is directly connected to the VIO pin internally and can source current for devices, such as LEDs. When driving a logic low value, the pin is internally connected to GND.

Suspend Mode

When the device is in Suspend mode, all of the GPIO pins are forced to be open-drain or push-pull outputs. The mode of each GPIO pin (open-drain or push-pull) and output value (logic-high or logic-low) is an OTP ROM configurable value which is set using the Set_Pin_Config (Command ID 0x6D) command. The modes and values of the pins during Suspend can be the same or different as when the device is in Normal mode. To maintain the same electrical characteristics of a GPIO Input Pin during Suspend, configure the pin for open-drain mode with the output latch value set to logic-high or 1.



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