

SINGLE-CHIP USB-TO-QUAD-UART BRIDGE

Single-Chip USB-to-QUAD UART Data Transfer

- Four independent UART interfaces
- Integrated USB transceiver; no external resistor required
- Integrated clock; no external crystal required
- Integrated programmable EEPROM for storing customizable product information
- On-chip power-on reset circuit
- On-chip voltage regulator: 3.3 V output

USB Peripheral Function Controller

- USB Specification 2.0 compliant; full-speed (12 Mbps)
- USB suspend states supported via SUSPEND pins

Virtual COM Port Drivers

- Works with existing COM port PC applications
- Royalty-Free distribution license
- Windows 8/7/Vista/XP/Server 2003
- Mac OS X
- Linux

Supply Voltage

- Self-powered: 3.0 to 3.6 V
- USB bus powered: 4.0 to 5.5 V
- V_{IO} voltage: 3.0 to VDD
- V_{IOHD} voltage: 2.7 to 6 V

UART Interface Features

Each UART interface supports the following:

- Supports hardware flow control (RTS/CTS)
- Supports all modem control signals
- Data formats supported:
 - Data bits: 5, 6, 7, and 8
 - Stop bits: 1, 1.5, and 2
 - Parity: odd, even, set, mark and none
- Baud rates: 300 bps to 2 Mbps
- UART 3 (pins 1–6) supports interfacing to devices up to 6 V

GPIO Interface Features

- Total of 16 GPIO pins with configurable options
- Suspend pin support
- · Usable as inputs, open-drain or push-pull outputs
- 4 configurable clock outputs for external devices
- RS-485 bus transceiver control
- Toggle LED upon transmission
- Toggle LED upon reception

Package Options

• RoHS-UART 3 compliant 64-pin QFN (9x9 mm)

Temperature Range

–40 to +85 °C

Ordering Part Number

• CP2108-B01-GM

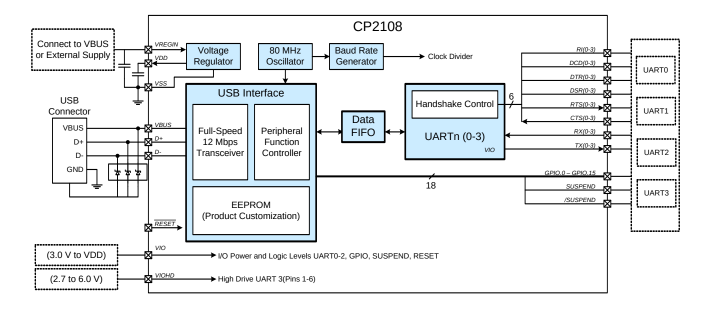


Figure 1. Example System Diagram



TABLE OF CONTENTS

<u>Section</u>	<u>Page</u>
1. System Overview	
2. Electrical Specifications	
2.1. Electrical Characteristics	
2.2. Absolute Maximum Ratings	
2.3. Throughput and Flow Control	
3. Pin Definitions and Packaging Information	
3.1. Pin Definitions	
3.2. QFN-64 Package Specifications	
4. Typical Connection Diagrams	
5. USB Function Controller and Transceiver	
6. Asynchronous Serial Data Bus (UART) Interfaces	
6.1. Baud Rate Generation	
7. GPIO and UART Pins	
7.1. GPIO Alternate Clock Outputs	
7.2. GPIO: Transmit and Receive Toggle	
7.3. RS-485 Transceiver Bus Control	
7.4. Hardware Flow Control (RTS and CTS)	
7.5. High Drive Pins UART 3 Pins 1–6	
8. Internal EEPROM	
9. CP2108 Device Drivers	
9.1. Virtual COM Port Drivers	
9.2. Driver Customization	
9.3. Driver Certification	
10. Relevant Application Notes	
Contact Information	



1. System Overview

The CP2108 is a highly integrated USB-to-Quad-UART Bridge Controller providing a simple solution for updating RS-232/RS-485 designs to USB using a minimum of components and PCB space. The CP2108 includes a USB 2.0 full-speed function controller, USB transceiver, oscillator, EEPROM, and four asynchronous serial data buses (UART) with full modem control signals in a compact 9 x 9 mm QFN-64 package (sometimes called "MLF" or "MLP").

The on-chip EEPROM may be used to customize the USB Vendor ID (VID), Product ID (PID), Product Description String, Power Descriptor, Device Release Number, Interface Strings, Device Serial Number, Modem, and GPIO configuration as desired for OEM applications. The EEPROM is programmed on-board via the USB, allowing the programming step to be easily integrated into the product manufacturing and testing process.

Royalty-free Virtual COM Port (VCP) device drivers provided by Silicon Labs allow a CP2108-based product to appear as four COM ports in PC applications. The CP2108 UART interfaces implement all RS-232/RS-485 signals including control and handshaking, so existing system firmware does not need to be modified. The device also features a total of sixteen GPIO signals that can be user-defined for status and control information. See www.silabs.com/appnotes for the latest application notes and product support information for the CP2108.

An evaluation kit for the CP2108 is available. It includes a CP2108-based USB-to-UART/RS-232 evaluation board, a complete set of VCP device drivers, USB and RS-232 cables, and full documentation. Contact a Silicon Labs sales representative or go to www.silabs.com/products/interface/Pages/CP2108EK.aspx to order the CP2108 Evaluation Kit.



2. Electrical Specifications

2.1. Electrical Characteristics

All electrical parameters in all tables are specified under the conditions listed in Table 1, unless stated otherwise.

Table 1. Recommended Operating Conditions¹

V_{DD}= 3.0 to 3.6 V, -40 to +85 °C unless otherwise specified.

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Operating Supply Voltage VDD	V _{DD}		3.0		3.6	V
Operating Supply Voltage VREGIN ⁴	V _{REGIN}		4.0	_	5.5	V
Operating Supply Voltage VIO	V _{IO}		3.0	_	V _{DD}	V
Operating Supply Voltage VIOHD	V _{IOHD}		2.7		6.0	V
Supply Current—Normal ²	I _{DD}	Normal Operation		56	_	mA
Supply Current—Suspended ²	I _{DD}	Bus Powered		460		μA
		Self Powered		330		μA
Supply Current—USB Pull-up ³	I _{PU}		_	200	228	μA
Operating Ambient Temperature	T _A		-40	_	85	°C
Operating Junction Temperature	TJ		-40	_	105	°C

Notes:

 All voltages are with respect to V_{SS}.
 If the device is connected to the USB bus, the USB pull-up current should be added to the supply current for total supply current.

3. The USB pull-up supply current values are calculated values based on USB specifications.

4. This applies only when using the regulator. When not using the regulator, VREGIN and V_{DD} are tied together externally and it is allowable for VREGIN to be equal to V_{DD}.



Table 2. UART, GPIO, and Suspend I/O

 V_{DD} = 3.0 to 3.6 V, V_{IO} =1.8 V to V_{DD} , V_{IOHD} = 2.7 V to 6.0 V, -40 to +85 °C unless otherwise specified.

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Output High Voltage (All pins except High Drive UART 3 pins 1–6)	V _{OH}		V _{IO} – 0.7	_	—	V
Output High Voltage (High Drive UART 3 pins 1–6)			V _{IOHD} – 0.7	_		V
Output Low Voltage (All pins except High Drive pins 1–6)	V _{OL}	Low Drive I _{OL} = 3mA	—	_	0.6	V
Output Low Voltage (High Drive pins 1–6)		High Drive I _{OL} = 12.5 mA			0.6	V
Input High Voltage	V _{IH}	3.0 <u><</u> V _{IO} <u><</u> 3.6	V _{IO} – 0.6	_	_	V
Input Low Voltage	V _{IL}			_	0.6	V
Weak Pull-up Current (V _{IN} = 0 V)	I _{PU}	V _{IO} = 3.6 V	-30	-20	-10	μA
Weak Pull-up Current UART 3	I _{PU}	V _{IOHD} = 2.7 V	-15	-10	-5	μA
(pins 1–6)		V _{IOHD} = 6.0 V	-30	-20	-10	μA

Table 3. GPIO Output Specifications

-40 to +85°C unless otherwise specified.

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit	
RS-485 Active Time After Stop Bit	t _{ACTIVE}			1		bit time*	
TX Toggle Rate	f _{TXTOG}		—	15		Hz	
RX Toggle Rate	f _{RXTOG}		—	15	—	Hz	
Clock Output Rate	f _{CLOCK}		78k		20M	Hz	
*Note: Bit-time is calculated as 1 / baud rate.							

Table 4. Reset

-40 to +85 °C unless otherwise specified.

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Power-On Reset (POR) Threshold	V _{POR}	Rising Voltage on V _{DD}	—	1.4	—	V
		Falling Voltage on V_{DD}	0.8	1	1.3	V
V _{DD} Ramp Time	t _{RMP}	Time to $V_{DD} \ge 3.0 \text{ V}$	10		3000	μs
RESET Input High Voltage	VIHRESET	3.0 <u><</u> VIO <u><</u> 3.6	$V_{IO} - 0.6$			V
RESET Input Low Voltage	V _{ILRESET}		_		0.6	V
RESET Low Time to Generate Reset	t _{RSTL}		50			ns



Table 5. Voltage Regulator

-40 to +85 °C unless otherwise specified.

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Output Voltage (at V _{DD} pin)	V _{DDOUT}		3.15	3.3	3.4	V
Output Current (at V _{DD} pin)*	IDDOUT				150	mA
Output Load Regulation	V _{DDLR}			0.1	1	mV/mA
Output Capacitance	C _{VDD}		1		10	μF
*Note: This is the total current the volt the current available to externa			urrent consi	umed by th	ne CP2108	reduces

Table 6. USB Transceiver

-40 to +85 °C unless otherwise specified.

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit
Valid Supply Range (for USB Compliance)	V _{DD}		3.0		3.6	V
VBUS Pull-Down Leakage Current	I _{VBUSL}	$V_{BUS} = 5 V, V_{IO} = 3.3 V$	—	10	—	μA
VBUS Detection Input Threshold	V _{VBUSTH}	3.0 <u>≤</u> VIO <u>≤</u> 3.6	V _{IO} – 0.6		—	V
Transmitter			1		1	
Output High Voltage	V _{OH}		2.8	—	—	V
Output Low Voltage	V _{OL}		—	—	0.8	V
Output Crossover Point	V _{CRS}		1.3	—	2.0	V
Output Impedance	Z _{DRV}	Driving High Driving Low		38 38		Ω
Pull-up Resistance	R _{PU}	Full Speed (D+ Pull-up) Low Speed (D– Pull-up)	1.425	1.5	1.575	kΩ
Output Rise Time	t _R	Low Speed Full Speed	75 4	_	300 20	ns
Output Fall Time	t _F	Low Speed Full Speed	75 4	_	300 20	ns
Receiver	1				1	I
Differential Input Sensitivity	V _{DI}	(D+) – (D–)	0.2			V
Differential Input Common Mode Range	V _{CM}		0.8	—	2.5	V
Input Leakage Current	١L	Pull-ups Disabled	—	<1.0	—	μA
Note: Refer to the USB Specification for	or timing diag	ams and symbol definitions				ı

Table 7. Thermal Conditions

Parameter	Symbol	Test Condition	Min	Тур	Max	Unit	
Thermal Resistance*	θ_{JA}		_	25	—	°C/W	
*Note: Thermal resistance assumes a multi-layer PCB with any exposed pad soldered to a PCB pad.							



2.2. Absolute Maximum Ratings

Stresses above those listed under Table 8 may cause permanent damage to the device. This is a stress rating only and functional operation of the devices at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

Table 8. Absolute Maximum Ratings

Parameter	Symbol	Test Condition	Min	Max	Unit
Ambient Temperature under Bias	T _{BIAS}		-55	125	°C
Storage Temperature	T _{STG}		-65	150	°C
Voltage on VDD	V _{DD}		V _{SS} –0.3	4.2	V
Voltage on VREGIN	V _{REGIN}		V _{SS} –0.3	6.0	V
Voltage on VBUS	V _{BUS}	V _{IO} ≥ 3.3 V	V _{SS} –0.3	5.8	V
		V _{IO} < 3.3 V	V _{SS} –0.3	V _{IO} +2.5	V
Voltage on VIO	V _{IO}		V _{SS} –0.3	4.2	V
Voltage on VIOHD	V _{IOHD}		V _{SS} 0.3	6.5	V
Voltage on RESET	V _{IN}	V _{IO} ≥ 3.3 V	V _{SS} 0.3	5.8	V
		V _{IO} < 3.3 V	V _{SS} 0.3	V _{IO} +2.5	V
Voltage on GPIO or UART pins	V _{IN}	GPIO/UART pins except 1–6	V _{SS} -0.3	V _{IO} +0.3	V
		UART pins 1–6	V _{SSHD} -0.3	V _{IOHD} +0.3	V
Voltage on D+ or D–	V _{IN}	V _{IO} ≥ 3.3 V	V _{SS} -0.3	5.8	V
		V _{IO} < 3.3 V	V _{SS} –0.3	V _{IO} +2.5	V
Total Current Sunk into Supply Pins	I _{SUPP}	V _{DD} , V _{REGIN} , V _{IO,} V _{IOHD}	_	400	mA
Total Current Sourced out of Ground Pins	I _{VSS}		400		mA
Current Sourced or Sunk by Any I/O Pin	I _{PIO}	UART,GPIO,Suspend I/O, RESET except for UART 3 pins1–6	-100	100	mA
		UART 3 pins 1–6	-300	300	mA
Current Injected on Any I/O Pin	I _{INJ}	UAR <u>T,GPIO,</u> Suspend I/O, RESET except for UART 3 pins1–6	-100	100	mA
		UART 3 pins 1–6	-300	300	mA
Total Injected Current on I/O Pins	ΣΙ _{INJ}	Sum <u>of all I/O</u> and RESET	-400	400	mA
Power Dissipation at T _A = 85 °C	PD			800	mW
Note: V _{SS} and V _{SSHD} provide separate re- connected to the same potential on be		paths for device supplies,	but are not isol	ated. they must a	lways be



2.3. Throughput and Flow Control

The throughput values in Table are typical values based on bench testing and can serve as a guideline for expected performance. Other factors such as PC system performance and USB bus loading will have an effect on throughput. Each column in the table shows the typical throughput using 1, 2, 3 or all 4 UART interfaces for the set baud rate.

- 1. It is not necessary to use hardware flow control if all CP2108 interfaces are configured for 230,400 bps or lower.
- 2. For baud rates above 230,400 bps, hardware flow control should be used to guarantee reception of all bytes across the UART. Also sending data across multiple interfaces simultaneously will cause a reduction in the effective throughput for each interface.
- UART 3 has lower throughput rates than UARTS 0-2. If the application is configured such that different interfaces will operate at different baud rates, the interface at the lowest baud rate should be put on UART 3. UART 3 throughput is 5% to 20% slower than the other interfaces.
- 4. The performance of UART 3 starts to become significantly slower than the other UART interfaces at baud rates greater than 230,400 bps.

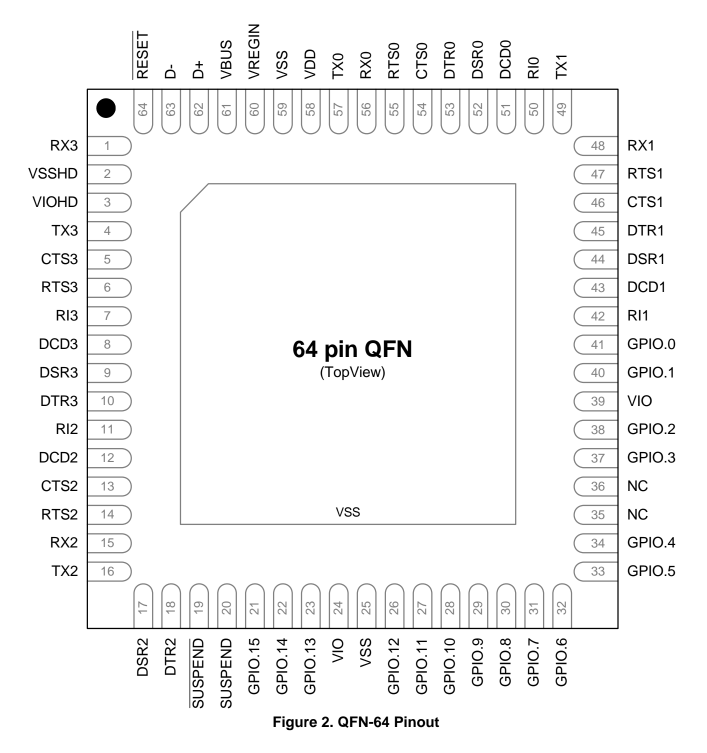
Table 9. Throughput Guidelines Comparing UARTS in Operation at Different Set Baud Rates

Set Baud Rate	230,400 (bps)	460,800 (bps)	921,600 (bps)	2M (bps)
1 UART in operation: Throughput	196,900 (bps)	387,200 (bps)	694,200 (bps)	760,000 (bps)
2 UARTS in operation: Throughput	200,400 (bps)	381,600 (bps)	463,700 (bps)	537,400 (bps)
3 UARTS in operation: Throughput	200,300 (bps)	259,800 (bps)	314,800 (bps)	388,000 (bps)
4 UARTS in operation: Throughput	180,300 (bps)	208,900 (bps)	234,000 (bps)	288,200 (bps)



3. Pin Definitions and Packaging Information

3.1. Pin Definitions





Pin Name	Туре	Pin	Primary Function	Alternate Function
VSS	Ground	25 59	Device Ground	
VSSHD	Ground	2	High Drive Device Ground UART 3 pins 1–6. Connect to Device Ground.	
VDD	Power (Core)	58	Power Supply Voltage Input Voltage Regulator Output	
VIO	Power (I/O) Non High Drive	24 39	Non High Drive I/O Supply Voltage Input	
VIOHD	Power (I/O) High Drive	3	High Drive I/O Supply Voltage Input	
VREGIN	Power (Regulator)	60	Voltage Regulator Input. This pin is the input to the on-chip voltage regulator.	
RESET	Active-low Reset	64	Device Reset. Open-drain output of inter- nal POR or VDD monitor. An external source can initiate a system reset by driv- ing this pin low for the time specified in Table 4.	
D-	USB Data-	63	USB D-	
D+	USB Data+	62	USB D+	
VBUS	USB Bus Sense	61	VBUS Sense Input. This pin should be connected to the VBUS signal of a USB network.	
TX0	Digital Output	57	UART 0 Transmit (TX)	
RX0	Digital Input	56	UART 0 Receive (RX)	
RTS0	Digital Output	55	UART 0 Ready to Send (RTS) Indicates to the modem that the UART is ready to receive data.	
CTS0	Digital Input	54	UART 0 Clear to Send (CTS) Indicates the modem is ready to send data to the UART	
DTR0	Digital Output	53	UART 0 Data Terminal Ready (DTR) Informs the modem that the UART is ready to establish a communications link.	

Table 10. Pin Defin	nitions and a	Alternate I	Functions
---------------------	---------------	-------------	-----------



Table 10. Pin Definitions and Alternate Functions (Continued)

Pin Name	Туре	Pin	Primary Function	Alternate Function
DSR0	Digital Input	52	UART 0 Data Set Ready (DSR) Indicates that the modem is ready to establish the communications link with the UART	
DCD0	Digital Input	51	UART 0 Data Carrier Detect (DCD) Indicates that the data carrier has been detected by the modem	
RIO	Digital Input	50	UART 0 Ring Indicator (RI) Indicates that a telephone ringing signal has been detected by the modem	
TX1	Digital Output	49	UART 1 Transmit (TX)	
RX1	Digital Input	48	UART 1 Receive (RX)	
RTS1	Digital Output	47	UART 1 Ready to Send (RTS)	
CTS1	Digital Input	46	UART 1 Clear to Send (CTS)	
DTR1	Digital Output	45	UART 1 Data Terminal Ready (DTR)	
DSR1	Digital Input	44	UART 1 Data Set Ready (DSR)	
DCD1	Digital Input	43	UART 1 Data Carrier Detect (DCD)	
RI1	Digital Input	42	UART 1 Ring Indicator (RI)	
GPIO.0	Digital I/O	41	General Purpose I/O 0	UART 0 TX Toggle0
GPIO.1	Digital I/O	40	General Purpose I/O 1	UART 0 RX Toggle
GPIO.2	Digital I/O	38	General Purpose I/O 2	UART 0 RS-485
GPIO.3	Digital I/O	37	General Purpose I/O 3	Clock Output 0
GPIO.4	Digital I/O	34	General Purpose I/O 4	UART 1 TX Toggle
GPIO.5	Digital I/O	33	General Purpose I/O 5	UART 1 RX Toggle
GPIO.6	Digital I/O	32	General Purpose I/O 6	UART 1 RS-485
GPIO.7	Digital I/O	31	General Purpose I/O 7	Clock Output 1
GPIO.8	Digital I/O	30	General Purpose I/O 8	UART 2 TX Toggle
GPIO.9	Digital I/O	29	General Purpose I/O 9	UART 2 RX Toggle
GPIO.10	Digital I/O	28	General Purpose I/O 10	UART 2 RS-485
GPIO.11	Digital I/O	27	General Purpose I/O 11	Clock Output 2



Table 10. Pin Definitions and Alternate Functions (C	Continued)
--	------------

Pin Name	Туре	Pin	Primary Function	Alternate Function
GPIO.12	Digital I/O	26	General Purpose I/O 12	UART 3 TX Toggle
GPIO.13	Digital I/O	23	General Purpose I/O 13	UART 3 RX Toggle
GPIO.14	Digital I/O	22	General Purpose I/O 14	UART 3 RS-485
GPIO.15	Digital I/O	21	General Purpose I/O 15	Clock Output 3
SUSPEND	Digital Output	20	Suspend Indicator - Active High	
SUSPEND	Digital Output	19	Suspend Indicator - Active Low	
DTR2	Digital Output	18	UART 2 Data Terminal Ready (DTR)	
DSR2	Digital Input	17	UART 2 Data Set Ready (DSR)	
TX2	Digital Output	16	UART 2 Transmit (TX)	
RX2	Digital Input	15	UART 2 Receive (RX)	
RTS2	Digital Output	14	UART 2 Ready to Send (RTS)	
CTS2	Digital Input	13	UART 2 Clear to Send (CTS)	
DCD2	Digital Input	12	UART 2 Data Carrier Detect (DCD)	
RI2	Digital Input	11	UART 2 Ring Indicator (RI)	
DTR3	Digital Output	10	UART 3 Data Terminal Ready (DTR)	
DSR3	Digital Input	9	UART 3 Data Set Ready (DSR)	
DCD3	Digital Input	8	UART 3 Data Carrier Detect (DCD)	
RI3	Digital Input	7	UART 3 Ring Indicator (RI)	
RTS3	Digital Output	6	UART 3 Ready to Send (RTS) High Drive	
CTS3	Digital Input	5	UART 3 Clear to Send (CTS) High Drive	
ТХЗ	Digital Output	4	UART 3 Transmit (TX) High Drive	
RX3	Digital Input	1	UART 3 Receive (RX) High Drive	
NC	No Connect	35 36		



3.2. QFN-64 Package Specifications

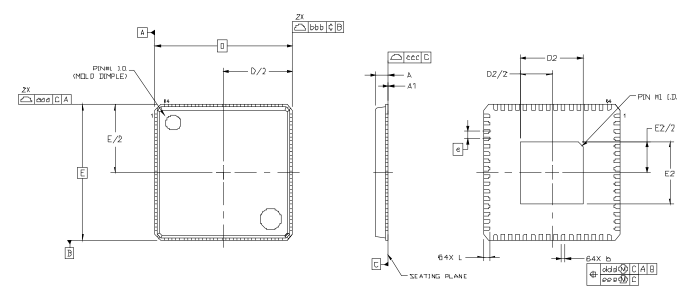


Figure 3. QFN-64 Package Drawing

Dimension	Min	Nominal	Max	
Α	0.80	0.85	0.90	
A1	0.00	0.02	0.05	
b	0.18	0.25	0.30	
D		9.00 BSC		
D2	3.95 4.10 4.25			
e		0.50 BSC		
E	9.00 BSC			
E2	3.95 4.10 4.25			
L	0.30	0.40	0.50	
aaa		0.10		
bbb	0.10			
ccc	0.08			
ddd	0.10			
eee	0.05			
Notes:	•			

Table 11. QFN-64 Package Dimensions

1. All dimensions shown are in millimeters (mm) unless otherwise noted.

- 2. Dimensioning and Tolerancing per ANSI Y14.5M-1994.
- 3. This package outline conforms to JEDEC MO-220.
- 4. Recommended card reflow profile is per the JEDEC/IPC J-STD-020 specification for Small Body Components.



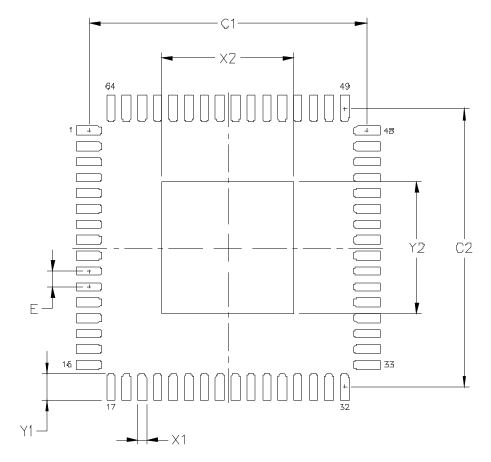


Figure 4. QFN-64 Landing Diagram

Dimension	mm
C1	8.90
C2	8.90
E	0.50
X1	0.30
Y1	0.85
X2	4.25
Y2	4.25
Notes:	

Table 12. QFN-64 Landing Diagram Dimensions

- 1. All dimensions shown are in millimeters (mm).
- 2. This Land Pattern Design is based on the IPC-7351 guidelines.
- 3. All dimensions shown are at Maximum Material Condition (MMC). Least Material Condition (LMC) is calculated based on a
 - Fabrication Allowance of 0.05 mm.



3.2.1. QFN-64 Solder Mask Design

All metal pads are to be non-solder mask defined (NSMD). Clearance between the solder mask and the metal pad is to be 60 μ m minimum, all the way around the pad.

3.1.1. QFN-64 Stencil Design

- 1. A stainless steel, laser-cut and electro-polished stencil with trapezoidal walls should be used to assure good solder paste release.
- 2. The stencil thickness should be 0.125 mm (5 mils).
- 3. The ratio of stencil aperture to land pad size should be 1:1 for all pads.
- 4. A 3x3 array of 1.0 mm square openings on a 1.5 mm pitch should be used for the center ground pad.

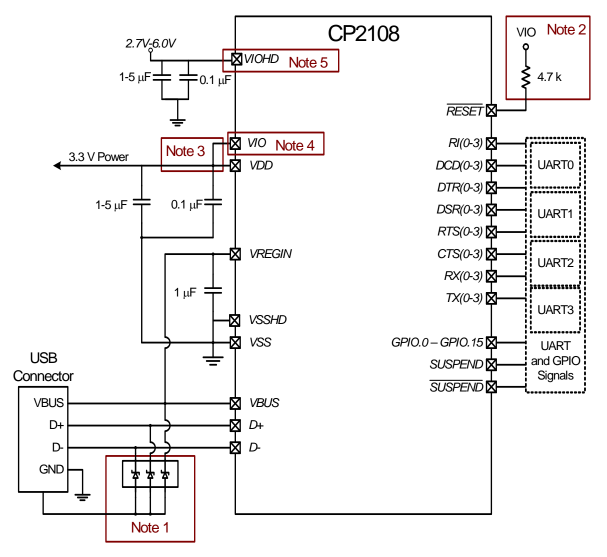
3.1.2. QFN-64 Card Assembly

- 1. A No-Clean, Type-3 solder paste is recommended.
- 2. The recommended card reflow profile is per the JEDEC/IPC J-STD-020 specification for Small Body Components.



4. Typical Connection Diagrams

The CP2108 includes an on-chip 5 to 3.3 V voltage regulator, which allows the CP2108 to be configured as either a USB bus-powered device or a USB self-powered device. Figure 5 shows a typical connection diagram of the device in a bus-powered application using the regulator. When used, the voltage regulator output appears on the VDD pin and can be used to power external devices. See Table 5 for the voltage regulator electrical characteristics.

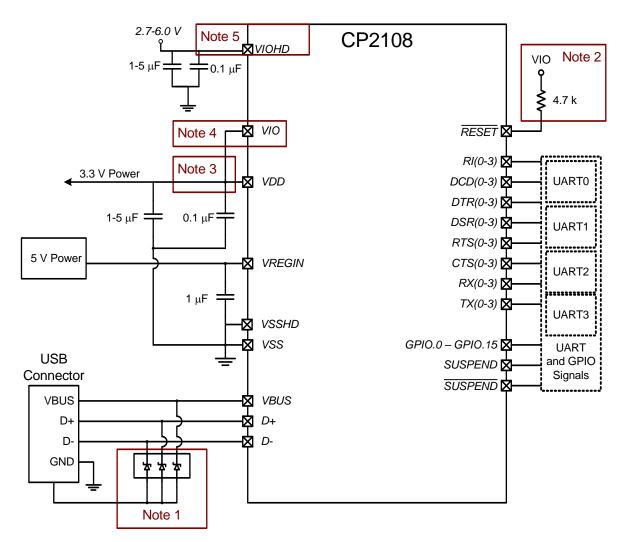


- **Note 1** : Avalanche transient voltage suppression diodes compatible with Full-speed USB should be added at the connector for ESD protection. Use Littelfuse p/n SP0503BAHT or equivalent.
- **Note 2** : An external pull-up is not required, but can be added for noise immunity.
- Note 3 : VIO can be connected directly to VDD or to a supply in the range of 3.0-3.6 V.
- **Note 4**: There are 2 VIO pins. All should be connected together. Each require a separate 1 μ F and a 0.1 μ F capacitor. VIO can also be connected to VIOHD if VIOHD is in the range of 3.0-3.6 V.
- Note 5 : VIOHD can be connected directly to VDD or to a supply in the range of 3.0-6 V.

Figure 5. Typical Bus-Powered Connection Diagram



There are two configurations for self-powered applications: regulator used and regulator bypassed. To provide VDD in a self-powered application using the regulator, use the same connections from Figure 5, but connect VREGIN to an on-board 5 V supply and disconnect it from the VBUS pin. The typical self-powered connections with the regulator used is shown in Figure 6.

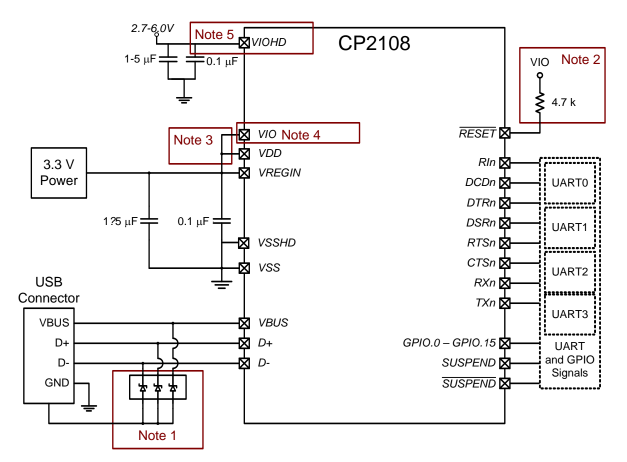


- **Note 1** : Avalanche transient voltage suppression diodes compatible with Full-speed USB should be added at the connector for ESD protection. Use Littelfuse p/n SP0503BAHT or equivalent.
- Note 2 : An external pull-up is not required, but can be added for noise immunity.
- Note 3 : VIO can be connected directly to VDD or to a supply in the range of 3.0-3.6 V.
- Note 4: There are 2 VIO pins. All should be connected together. Each require a separate 1 μ F
- and a 0.1 μ F capacitor. VIO can also be connected to VIOHD if VIOHD is in the range of 3.0-3.6 V.
- Note 5 : VIOHD can be connected directly to VDD or to a supply in the range of 3.0-6 V.

Figure 6. Typical Self-Powered (Regulator Used) Connection Diagram



Alternatively, if 3.0 to 3.6 V power is supplied to the VDD pin, the CP2108 can function as a USB self-powered device with the voltage regulator bypassed. For this configuration, the VREGIN input should be tied to VDD to bypass the voltage regulator. Figure 7 shows a typical connection diagram showing the device in a self-powered application with the regulator bypassed.



- **Note 1** : Avalanche transient voltage suppression diodes compatible with Full-speed USB should be added at the connector for ESD protection. Use Littelfuse p/n SP0503BAHT or equivalent.
- **Note 2** : An external pull-up is not required, but can be added for noise immunity.
- Note 3 : VIO can be connected directly to VDD or to a supply in the range of 3.0-3.6 V.
- Note 4 : There are 2 VIO pins. All should be connected together. Each require a separate 1 μ F and a 0.1 μ F capacitor. VIO can also be connected to VIOHD if VIOHD is in the range of 3.0-3.6 V.
- Note 5 : VIOHD can be connected directly to VDD or to a supply in the range of 3.0-6 V.

Figure 7. Typical Self-Powered Connection Diagram (Regulator Bypass)



5. USB Function Controller and Transceiver

The Universal Serial Bus (USB) function controller in the CP2108 is a USB 2.0 compliant full-speed device with integrated transceiver and on-chip matching and pull-up resistors. The USB function controller manages all data transfers between the USB and the UARTs as well as command requests generated by the USB host controller and commands for controlling the function of the UARTs and GPIO pins.

Device pins for UART 0–2 are powered by VIO, while UART 3 pins 1–6 are powered through VIOHD and are high drive pins. These high drive pins have higher input voltage requirements than other pins which are noted in all the electrical tables.

The USB Suspend and Resume signals are supported for power management of both the CP2108 device as well as external circuitry. The CP2108 will enter Suspend mode when <u>Suspend signaling</u> is detected on the <u>bus</u>. Upon entering Suspend mode, the CP2108 asserts the SUSPEND and <u>SUSPEND</u> signals. SUSPEND and <u>SUSPEND</u> asserted after a CP2108 reset until device configuration during USB enumeration is complete.

The CP2108 exits the Suspend mode when any of the following occur: resume signaling is detected or generated, a USB Reset signal is detected, or a device reset occurs. On exit of Suspend mode, the SUSPEND and SUSPEND signals are de-asserted. SUSPEND and SUSPEND are weakly pulled to VIO in a high impedance state during a CP2108 reset. If this behavior is undesirable, a strong pulldown (10 k Ω) can be used to ensure SUSPEND remains low during reset.

The logic level and output mode (push-pull or open-drain) of various pins during USB Suspend is configurable in the EEPROM. See Section 8 for more information.

The USB max power and power attributes descriptor must match the device power usage and configuration. See application note "AN721: CP210x/CP211x Device Customization Guide" on www.silabs.com/appnotes for information on how to customize USB descriptors for the CP2108.



6. Asynchronous Serial Data Bus (UART) Interfaces

The CP2108 contains four UART interfaces, each consisting of the TX (transmit) and RX (receive) data signals and RTS and CTS flow control signals. The UARTs also support modem flow control (DSR, DTR, DCD, RI).

The UARTs are programmable to support a variety of data formats and baud rates. The Virtual COM Port (VCP) drivers are used to set the data format and baud rate during COM port configuration on the PC. The data formats and baud rates available to each UART interface are listed in Table 13.

Table 13. Data Formats and Baud Rates (All UART Interfaces)

Data Bits ¹	5, 6, 7, 8 (normal mode or fixed mode)	
Stop Bits	1, 1.5, 2	
Parity Type	Odd, Even, Set, Mark, None	
Baud Rate	300 bps to 2.0 Mbps*	

Note: *Review Table for expected throughput based on selected UART Interface(s) and Baud Rate.

6.1. Baud Rate Generation

The baud rate generator for the interface is very flexible, allowing any baud rate in the range from 300 bps to 2.0 Mbps. If the baud rate cannot be directly generated from the 80 MHz oscillator, the device will choose the closest possible option. The actual baud rate is dictated by Equation 1 and Equation 2.

Clock Divider = $\frac{80 \text{ MHz}}{2 \times \text{Requested Baud Rate}} - 1$

Equation 1. Clock Divider Calculation

Actual Baud Rate = $\frac{80 \text{ MHz}}{2 \times \text{Clock Divider}}$

Equation 2. Baud Rate Calculation

Most baud rates can be generated with an error of less than 1.0%. A general rule of thumb for the majority of UART applications is to limit the baud rate error on both the transmitter and the receiver to no more than $\pm 2\%$. The clock divider value obtained in Equation 1 is rounded to the nearest integer, which may produce an error source. Another error source will be the 80 MHz oscillator, which is accurate to $\pm 0.25\%$. Knowing the actual and requested baud rates, the total baud rate error can be found using Equation 3.

Baud Rate Error (%) = $100 \times \left(1 - \frac{\text{Actual Baud Rate}}{\text{Requested Baud Rate}}\right) \pm 0.25\%$

Equation 3. Baud Rate Error Calculation

The UART interfaces support the transmission and reception of a line break. The CP2108 detects a line break when the RX line is held low for longer than one byte time at the configured baud rate. The length of a transmitted line break is application-specific: the application sends a SET_BREAK command to set the TX line low, and the line stays low until the application sends a CLEAR_BREAK command.



7. GPIO and UART Pins

The CP2108 supports sixteen user-configurable GPIO pins for status and control information. Each of these GPIO pins are usable as inputs, open-drain outputs, or push-pull outputs. By default, all of the GPIO pins are configured as a GPIO input. A logic high, open-drain output pulls the pin to the VIO rail through an internal, pull-up resistor. A logic high, push-pull output directly connects the pin to the VIO voltage. Open-drain outputs and push-pull outputs are identical when driving a logic low.

The speed to read and write the GPIO pins from an application is subject to the timing of the USB bus. GPIO pins configured as inputs or outputs are not recommended for real-time signalling.

In addition to the primary GPIO function, each GPIO pin has an alternate function listed in Table 14.

More information regarding the configuration and usage of the GPIO pins can be found in "AN721: CP210x/ CP211x Customization Guide" available on the Silicon Labs website: www.silabs.com/appnotes.

GPIO Pin	Alternate Functions	GPIO Pin	Alternate Functions
GPIO.0	UART 0 TX Toggle	GPIO.8	UART 2 TX Toggle
GPIO.1	UART 0 RX Toggle	GPIO.9	UART 2 RX Toggle
GPIO.2	UART 0 RS-485	GPIO.10	UART 2 RS-485
GPIO.3	Clock Output 0	GPIO.11	Clock Output 2
GPIO.4	UART 1 TX Toggle	GPIO.12	UART 3 TX Toggle
GPIO.5	UART 1 RX Toggle	GPIO.13	UART 3 RX Toggle
GPIO.6	UART 1 RS-485	GPIO.14	UART 3 RS-485
GPIO.7	Clock Output 1	GPIO.15	Clock Output 3

Table 14. GPIO Mode Alternate Functions

7.1. GPIO Alternate Clock Outputs

There are 4 alternate clock outputs. The clock output frequency is shown in Equation 4. Each clock has a 1-byte divider value. GPIO pins 3,7,11 and 15 can output a configurable CMOS clock output. The clock output appears at the pin at the same time the device completes enumeration and exits USB Suspend mode. The clock output is removed from the pin when the device enters USB Suspend mode.

The clocks are derived by dividing the CP2108 core clock, allowing external components to be clocked synchronously with the CP2108.

Clock Frequency Output = $\frac{40 \text{ MHz}}{2 \times \text{ClockDivider}}$

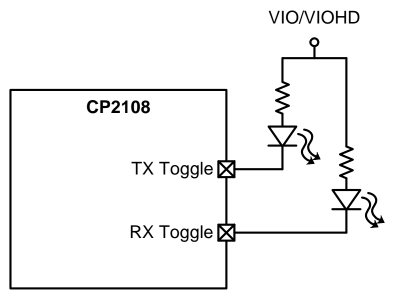
Equation 4. Clock Frequency Output

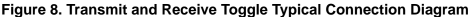
Note: A clock divider value of 0x00 will be treated as 256.



7.2. GPIO: Transmit and Receive Toggle

GPIO.0, GPIO.1, GPIO.4, GPIO.5, GPIO.8, GPIO.9, GPIO.12, and GPIO.13 pins are configurable as Transmit Toggle and Receive Toggle pins for the four UART interfaces. These pins are logic high when a device is not transmitting or receiving data, and they toggle at a fixed rate as specified in Table 3 when data transfer is in progress. Typically, these pins are connected to two LEDs to indicate data transfer.





7.3. RS-485 Transceiver Bus Control

GPIO.2, GPIO.6, GPIO.10, and GPIO.14 are alternatively configurable as RS-485 bus transceiver control pins. When configured for RS-485 mode, the pin is asserted during UART data transmission and line break transmission. The RS-485 mode is active-high by default, but the pins can also be configured for active-low mode.

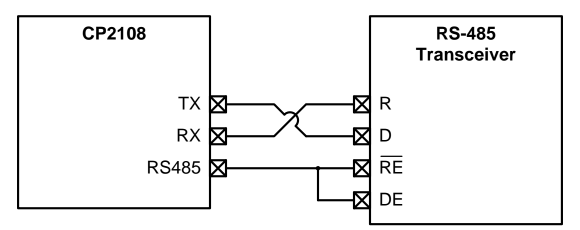


Figure 9. RS-485 Transceiver Typical Connection Diagram



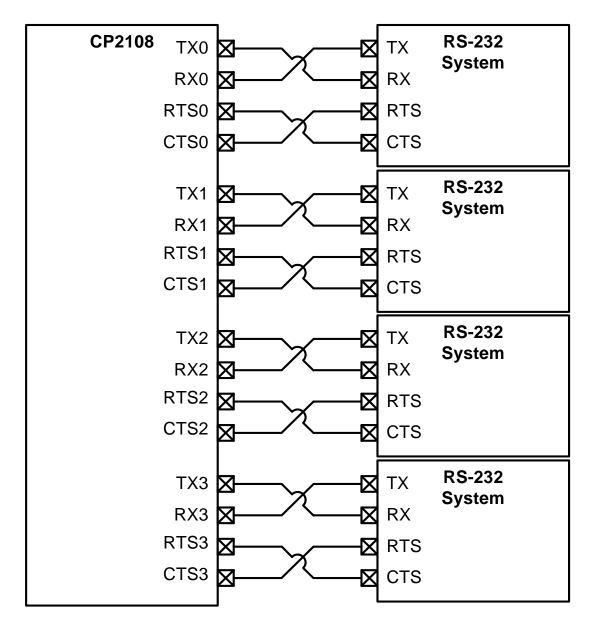


Figure 10. Hardware Flow Control Typical Connection Diagram



7.4. Hardware Flow Control (RTS and CTS)

To utilize the functionality of the RTS and CTS pins of the CP2108, each interface must be configured to use hardware flow control.

RTS, or Ready To Send, is an active-low output from the CP2108 and indicates to the external UART device that the CP2108's UART RX FIFO has not reached the watermark level of 1536 bytes and is ready to accept more data. When the amount of data in the RX FIFO reaches the watermark, the CP2108 pulls RTS high to indicate to the external UART device to stop sending data.

CTS, or Clear To Send, is an active-low input to the CP2108 and is used by the external UART device to indicate to the CP2108 when the external UART device's RX FIFO is getting full. The CP2108 will not send more than two bytes of data once CTS is pulled high.

The CP2108 stores the received data in internal buffers. It is possible for the CP2108 to receive data on the RX line before a handle to it is opened. In this case the user may wish to send the data to the USB pipe or may wish to flush it. Similarly, the user may close the handle while data is still in the internal transmit buffer. It may be desirable to continue sending all of the data out the Tx pin after the handle has been closed. The flush buffer configuration options allow the user to define whether each buffer is flushed when a handle to the device is opened or closed. By default all the buffers will be flushed when a handle is opened and will not be flushed when a handle is closed. These options are configurable using AN721SW: CP210x/CP211x Customization Guide as shown in Figure 11.

Flush Buffers Settings
Bitmask specifying whether the RX and/or TX FIFOs are purged upon a device open and/or close.
 ✓ Flush TX on Open ✓ Flush TX on Close ✓ Flush RX on Open
Flush RX on Close
Result (hex): 05
OK Cancel

Figure 11. Flush Buffers Options in AN721SW Device Customization

7.5. High Drive Pins UART 3 Pins 1–6

The UART 3 pins 1–6 are high drive pins that have different input voltage conditions than the other UART and GPIO pins. If an input voltage for VDD, VIO and VIOHD is used that is overlapping for the three ranges then these pins can all be tied together. One of the benefits of this variation is that UART 3 can accept an input of up to 6 V and therefore can be connected directly to a 5 V device without additional circuitry.



8. Internal EEPROM

The CP2108 includes an internal EEPROM that may be used to customize the USB Vendor ID (VID), Product ID (PID), Product Description String, Power Descriptor, Device Release Number, Interface Strings, and Device Serial Number as desired for OEM applications. If the EEPROM has not been programmed with OEM data, the default configuration data shown in Table 15 and Table 16 are used.

While customization of the USB configuration data is optional, customizing the VID/PID combination is strongly recommended. A unique VID/PID combination will prevent the driver from conflicting with any other USB driver from a different manufacturer's product. A vendor ID can be obtained from www.usb.org, or Silicon Labs can provide a free PID for the OEM product that can be used with the Silicon Labs VID. Customizing the serial string for each individual device is also recommended if the OEM application is one in which it is possible for multiple CP210x-based devices to be connected to the same PC. Refer to AN721 for more information about device customization.

Name	Value
Vendor ID	10C4h
Product ID	EA71h
Power Descriptor (Attributes)	80h (Bus-powered)
Power Descriptor (Max. Power)	32h (100 mA)
Release Number	0140h (Release Version 01.4.0
Serial String	126 characters maximum
Product Description String	"CP2108 USB to Quad Bridge Controller" (126 characters maximum)
Interface 0 String	"CP2108 Interface 0" (43 characters maximum)
Interface 1 String	"CP2108 Interface 1" (43 characters maximum)
Interface 2 String	"CP2108 Interface 2" (43 characters maximum)
Interface 3 String	"CP2108 Interface 3" (43 characters maximum)

Table 15. Default USB Configuration Data

Table 16. Default GPIO, UART, and Suspend Configuration Data

Name	Value
GPIO.0	GPIO Input
GPIO.1	GPIO Input
GPIO.2	GPIO Input
GPIO.3	GPIO Input
GPIO.4	GPIO Input
GPIO.5	GPIO Input
GPIO.6	GPIO Input
GPIO.7	GPIO Input
GPIO.8	GPIO Input
GPIO.9	GPIO Input

Name	Value
GPIO.10	GPIO Input
GPIO.11	GPIO Input
GPIO.12	GPIO Input
GPIO.13	GPIO Input
GPIO.14	GPIO Input
GPIO.15	GPIO Input
SUSPEND	Push-pull, Active-High
SUSPEND	Push-pull, Active-Low
RS-485 Level	Active-High



The internal EEPROM is programmed using the USB interface. This allows the OEM's USB configuration data and serial number to be written to the CP2108 on-board during the manufacturing and testing process. A stand-alone utility for programming the internal EEPROM is available from Silicon Labs. A library of routines provided in the form of a Windows® DLL is also available. This library can be used to integrate the EEPROM programming step into custom software used by the OEM to streamline testing and serial number management during manufacturing. USB descriptors can be locked to prevent future modification.

9. CP2108 Device Drivers

The device driver available for CP2108 is the Virtual COM Port (VCP) driver. The latest drivers are available at www.silabs.com/mcudownloads.

9.1. Virtual COM Port Drivers

The CP2108 Virtual COM Port (VCP) device drivers allow a CP2108-based device to appear to the PC's application software as four COM ports. Application software running on the PC accesses the CP2108-based device as it would access four standard hardware COM ports. However, actual data transfer between the PC and the CP2108 device is performed over the USB interface. Therefore, existing COM port applications may be used to transfer data via the USB to the CP2108-based device without modifying the application. See application note "AN197: Serial Communications Guide for the CP210x" for example code for interfacing to a CP2108 using the VCP drivers.

9.2. Driver Customization

In addition to customizing the device as described in Section 6, the drivers and the drivers installation package can be also be customized. See application note "AN220: USB Driver Customization" for more information on generating customized VCP drivers.

Important Note: The VID/PID in the drivers must match the VID/PID in the device for the drivers to load properly when the device is connected to the PC.

9.3. Driver Certification

The default drivers for the CP2108 are Microsoft Windows Hardware Quality Labs (WHQL) certified. The certification means that the drivers have been tested by Microsoft and their latest operating systems will allow the drivers to be installed without any warnings or errors.

The customized drivers that are generated using the AN220 software are not automatically certified. To become certified, they must go first through the Microsoft Driver Reseller submission process. Contact Silicon Labs support for assistance with this process.



10. Relevant Application Notes

The following application notes are applicable to the CP2108. The latest versions of these application notes and their accompanying software are available at www.silabs.com/appnotes.

- AN721: CP210x/CP211x Device Customization Guide. This application note describes how to use the AN721 software to configure the USB descriptors and GPIO parameters on the CP21xx devices.
- AN197: Serial Communications Guide for the CP210x. This application note describes how to use the standard Windows COM port function to communicate with the CP210x and includes example code.
- AN220: USB Driver Customization. This application note describes how to use the AN220 software to customize the VCP or USBXpress drivers with OEM information.
- AN335: USB driver Installation Utility. This application note describes the installation of the drivers used with the USB devices.
- AN571: CP210x Virtual COM Port Interface. This application note describes the virtual COM port interface and the commands that can be used with the driver.



NOTES:



CONTACT INFORMATION

Silicon Laboratories Inc.

400 West Cesar Chavez Austin, TX 78701 Tel: 1+(512) 416-8500 Fax: 1+(512) 416-9669 Toll Free: 1+(877) 444-3032

Please visit the Silicon Labs Technical Support web page: https://www.silabs.com/support/ and register to submit a technical support request.

Patent Notice

Silicon Labs invests in research and development to help our customers differentiate in the market with innovative low-power, small size, analogintensive mixed-signal solutions. Silicon Labs' extensive patent portfolio is a testament to our unique approach and world-class engineering team.

The information in this document is believed to be accurate in all respects at the time of publication but is subject to change without notice. Silicon Laboratories assumes no responsibility for errors and omissions, and disclaims responsibility for any consequences resulting from the use of information included herein. Additionally, Silicon Laboratories assumes no responsibility for the functioning of undescribed features or parameters. Silicon Laboratories reserves the right to make changes without further notice. Silicon Laboratories makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does Silicon Laboratories assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Silicon Laboratories products are not designed, intended, or authorized for use in applications intended to support or sustain life, or for any other application in which the failure of the Silicon Laboratories product could create a situation where personal injury or death may occur. Should Buyer purchase or use Silicon Laboratories products for any such unintended or unauthorized application, Buyer shall indemnify and hold Silicon Laboratories harmless against all claims and damages.

Silicon Laboratories, Silicon Labs, and USBXpress are trademarks of Silicon Laboratories Inc. Other products or brandnames mentioned herein are trademarks or registered trademarks of their respective holders

