

## CH7213C USB Type-C Logic Controller

#### **FEATURES**

- Compliant with Type-C Specification Revision 1.2
- Compliant with the Power Delivery Specification Revision 2.0, Version 1.1
- Supports VESA DisplayPort Alt. Mode 1.0a
- Bi-directional conversion between the HPD signal and Power Delivery VDM
- Support DisplayPort AUX Channel DC voltage level detection
- Rp and Rd resistors integrated
- Built-in Ra termination resistor
- USB Type-C SBU and DisplayPort AUX Channel switch integrated
- Integrated USB Billboard Class, Version 1.21 for supporting USB Type-C Alt. Mode
- Support VCONN power. 5V to 3.3V and 3.3V to 1.2V Regulator integrated to save BOM cost
- Embedded MCU and EEPROM
- IIC slave interface
- Firmware update capability
- Crystal free
- RoHS compliant and Halogen free package
- Offered in 16-Pin QFN (4x4 mm)

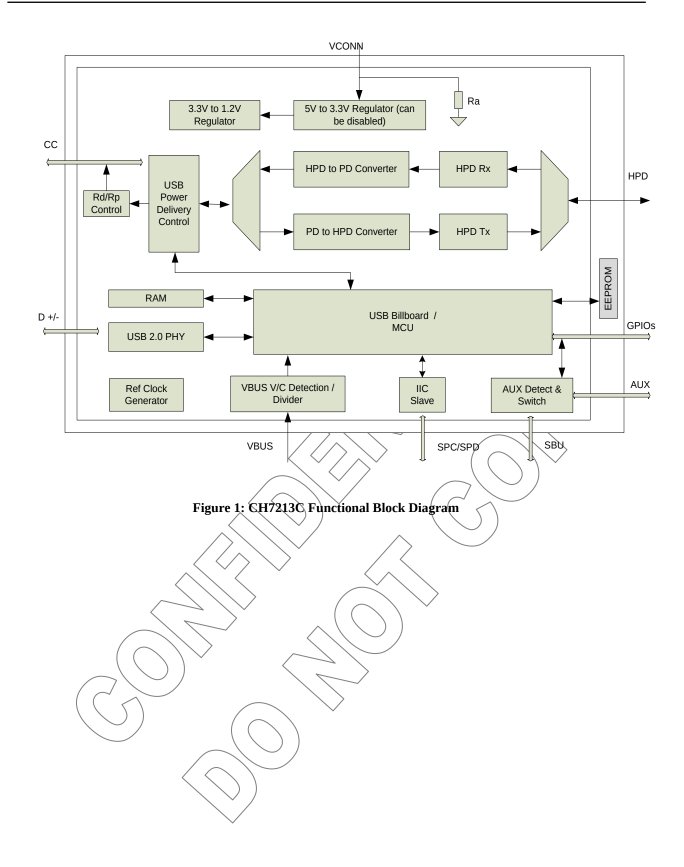
#### APPLICATION

- USB Type-C to DisplayPort adapter
- DisplayPort to USB Type-C adapter
- Type-C docking
- USB Type-C to Multi-video adapter

#### GENERAL DESCRIPTION

Chrontel's CH7213C is a low cost USB Type-C logic controller. The device is targeted for system designers implementing USB Type-C devices with DisplayPort capabilities and USB Power Delivery 2.0 support. CH7213C's robust Power Delivery 2.0 module using the BMC protocol can enable USB Type-C devices operating in various power management roles including Consumer and Provider. The DisplayPort Alt. mode is another alternative interface supported in the CH7213C. A builtin Billboard Class can be automatically exposed to the USB 2.0 D+/- bus if a Type-C PD Source (DFP) does not equip USB Type-C Alt. Mode features that support DisplayPort signal transmission. The system with CH7213C's DisplayPort Alt. mode enabled can be programmed to support Type-C to DisplayPort display or DisplayPort to a Type-C DP Alt. mode monitor. CH7213C's bi-directional signal converter for the DisplayPort HPD (hot plug detection) and VDM (Vendor Defined Message) is capable of translating the HPD to the appropriated VDM to Type-C DP device and vice versa. In addition to hardware support of PHY and Link layers, the CH7213C has an internal microprocessor to handle the cable logic communication and can be programmed for customization according to the application of USB Type-C platforms.

For reducing the BOM cost of final products, the CH7213C integrates all necessary components and circuits, such as LDO, clock generation isolation circuit,  $R_{\rm a}$ ,  $R_{\rm d}$  and  $R_{\rm p}$  etc.



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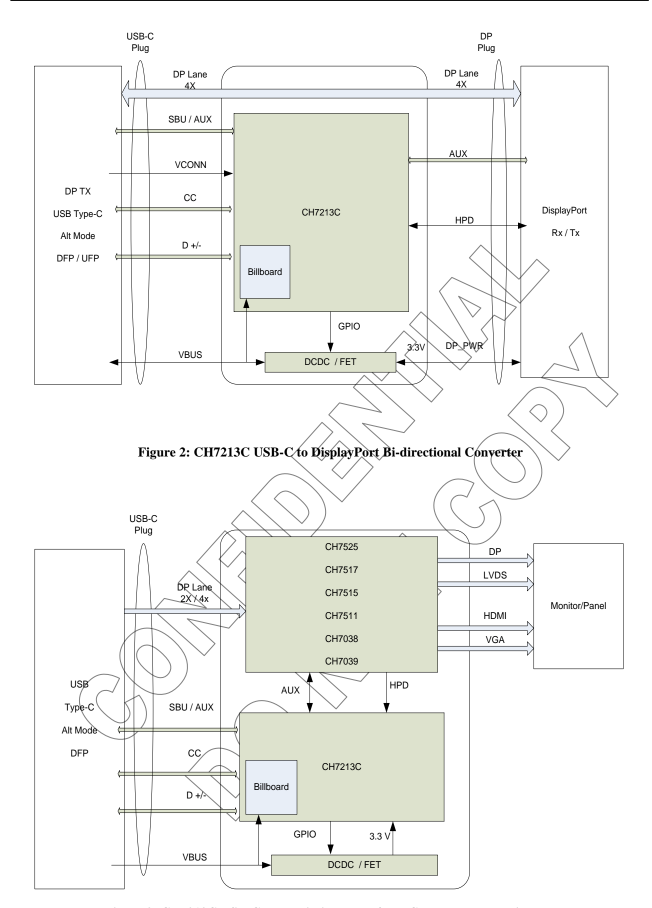
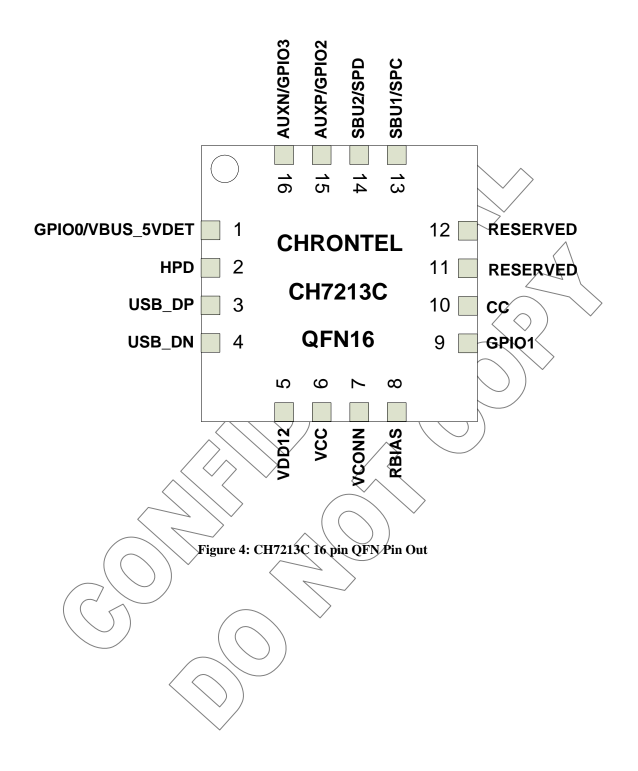


Figure 3: CH7213C USB-C to Multi-video Interfaces Converter Block Diagram

# **1.0 PIN-OUT**

### 1.1 Package Diagram



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## 1.2 Pin Description

**Table 1: QFN 16 Pin Description** 

Pin#	Type	Symbol	Description		
1	I/O	GPIO0	General Purpose Input/Output		
	I	VBUS_5VDET	5V-only VBUS Detection		
2	I/O	HPD	DisplayPort HPD		
3	I/O	USB_DP	USB Billboard Positive Data Line		
4	I/O	USB_DN	USB Billboard Negative Data Line		
8	I	RBIAS	Analog reference resistor, external resistor is 10K with 1%		
			accuracy		
9	I/O	GPIO1	General Purpose Input/Output		
10	I/O	CC	Type-C Port Configuration Channel		
11,12	RESERVED	RESERVED	Reserved Pins		
,			The two pins should keep floating in the application.		
13	I/O	SBU1	USB Type-C Sideband Use 1/		
	I	SPC	I2C Slave Serial Port Clock Input		
			External pull-up 6.8 kΩ Resistor is required.		
14	I/O	SBU2	USB Type-C Sideband Use 2		
	I/O	SPD	I2C Slave Serial Port Data Input / Output		
			External pull-up 6.8 kΩ Resistor is required.		
15	I/O	AUXP	DisplayPort Positive AUX CH		
	I/O	GPIO4	General Purpose Input/Output		
16	I/O	AUXN	DisplayPort Negative AUX CH		
	I/O	GPIO5	General Purpose Input/Output		
5	PWR	VDD12	Digital Power Supply(1.2V)		
6	PWR	VCC	3.3V Power Supply		
7	PWR	VCONN	Vconn Power Supply		
			These pins connect to VCONN of the plug on the other side of the		
			USB Type-C cable.		
thermal pad	Power	AVSS \	Ground		

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## 2.0 PACKAGE DIMENSION

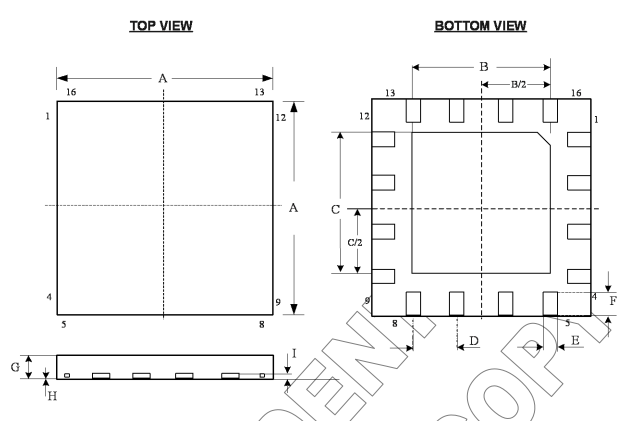


Figure 5: 16 Pin QFN Package

#### **Table of Dimensions**

No. of Leads		SYMBOL <						
16 (4 X4 mm)		A B	$\langle \mathbf{c} \rangle$	D	E F	G	Н	I
Milli- meters	MIN	3.90 2.40	2.40	/	0.25 0.30	<b>0.70</b>	0	
	NOM	4.00 2.50	2.50	0.65BSC	0.30 0.40	0.75	0.02	0.203
	MAX	4.10 2.60	2.60		0.35 0.50	0.80	0.05	

**Notes:** 

1. Conforms to A\$ME Y14.5M-1994.

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ORDERING INFORMATION							
Part Number	Package Type	Operating Temperature Range	Minimum Order Quantity				
CH7213C-BF	16 QFN, Lead-free	Commercial: 0 to 70°C	490/Tray				

# **Chrontel**

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