

# CH7211A DisplayPort to HDMI 2.0 Converter on USB Type C

### **FEATURES**

- Compliant with DisplayPort Alternate Mode on USB Type C standard
- Compliant with DisplayPort Specification version 1.3 and Embedded DisplayPort (eDP) Specification version 1.4
- Support up to 4 Main Link Lanes at 1.62Gbps,2.7Gbps (HBR) or 5.4Gbps (HBR2) link rate
- Automotive DP input signal detection and Lane swap supported for compliance with the USB type C cable plug orientation switch
- DP\_BR signaling modes supported
- Programmable DisplayPort receiver equalization supported for the compensation of input signal attenuation
- Support Spread Spectrum Clocking (de-spreading) for EMI reduction
- Support Fast and full Link Training
- Support eDP Authentication: Alternative Scramble Seed Reset and Alternative Framing
- HDMI transmitter compliant with HDMI specification version 2.0 and DVI specification version 1.0
- HDMI transmitter supports up to 6.0Gbps data rate for video timing of 4Kx2K@60Hz
- HDMI 3D dual view and 3D audio are supported
- High-Dynamic-Range (HDR) display are supported.
- YCC 4:4:4/4:2:2 to YCC 4:2:2/4:2:0,Y-only(Gray display) conversion are supported
- HDCP engine compliant with HDCP 2.2 specification with internal HDCP Keys
- HDCP 2.2 repeater supported
- Active DDC buffer and related control register integrated
- SCDC supported on HDMI DDC
- IIC-over-AUX transaction supported
- CEC tunneling over AUX is supported
- AUX CH polarity inversion supported for USB type C cable plug orientation switch
- Programmable Pre-Emphasis on output driver supported
- Support 2 USB Type-C ports that are compliant with USB Type-C Cable and Connector Specification revision 1.3.
- Compliant with USB Power Delivery Specification Revision 3.0, Version 1.1, with USB Power Delivery BMC transceiver integrated on each USB Type-C port
- Integrated Ra, Rd and Rp for USB Type-C
- On-chip Audio Decoder which support 8 channel Audio input from DP Rx and output from HDMI Tx with sample rate up to 192KHz
- SPDIF/IIS input supported with audio sampling rate up to 192KHz
- Embedded MCU to handle the control logic
- Full speed USB billboard module integrated
- USB 2.0 PHY supported with internal switch for

### GENERAL DESCRIPTION

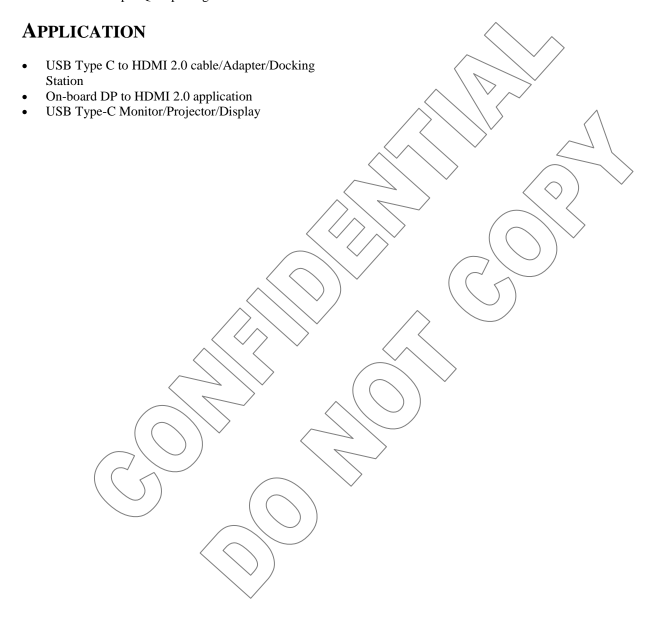
Chrontel's CH7211A is a low-cost, low-power semiconductor device that translates the DisplayPort signal to HDMI/DVI through the USB Type-C connector. This innovative USB Type-C based DisplayPort receiver with an integrated HDMI Transmitter is specially designed to target the USB Type-C to HDMI converter, adopter and docking device. Through the CH7211A's advanced decoding / encoding algorithm, the input DisplayPort high-speed serialized multimedia data can be seamlessly converted to HDMI/DVI output.

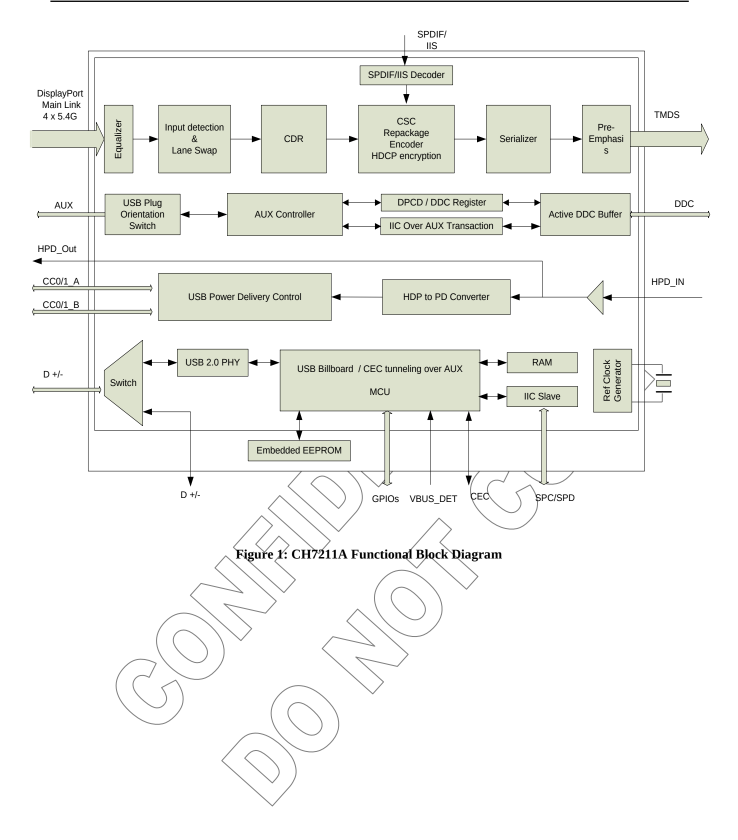
The CH7211A's DP/eDP receiver is compliant with the DisplayPort Specification 1.3 and Embedded DisplayPort (eDP) Specification version 1.4. With sophisticated DisplayPort signal detection and the Lane Swap/AUX polarity inversion logic, the CH7211A supports USB Type-C cable plug orientation switch. With internal HDCP key Integrated, the device support HDCP 2.2 specifications. In the device's receiver block, which supports four DisplayPort Main Link Lanes input with data rate running at (1.62Gbps, 2.7Gbps or 5.4Gbps, and converted the input signal to HDMI output up to 4Kx2k@60Hz. Leveraging the USB Power Delivery control løgic, the USB billboard module for USB device indentify and DisplayPort's unique source/sink "Link Training" routine, the CH7211A is capable of instantly bring up the video display to the HDMI/DVI TV/Monitor when the initialization process is completed.

The CH7211A also supports up to 8-channel audio input from either DP Rx or SPDIF port and output from HDMI Tx with sample rate up to 192 KHz. Available audio bandwidth depends on the pixel clock frequency, the video format timing, and whether or not content protection re-synchronization is needed.

With sophisticated MCU and the embedded EEPROM, CH7211A support auto-boot and EDID buffer. Leveraging the firmware auto-loaded from the embedded EEPROM, CH7211A can support DP input detection, HDMI connection detection, and determine to enter into Power saving mode automatically.

- data/file transport in USB full speed mode
- Embedded EEPROM, integrated EDID Buffer
- IIC Slave, USB 2.0 are available for firmware update
- IIC slave interface are available for debug
- Support Auto Power Saving mode and low stand-by current
- Anti-back drive support
- Low power architecture
- RoHS compliant and Halogen free package
- HBM 2KV ESD performance
- Offered in 64 pin QFN package





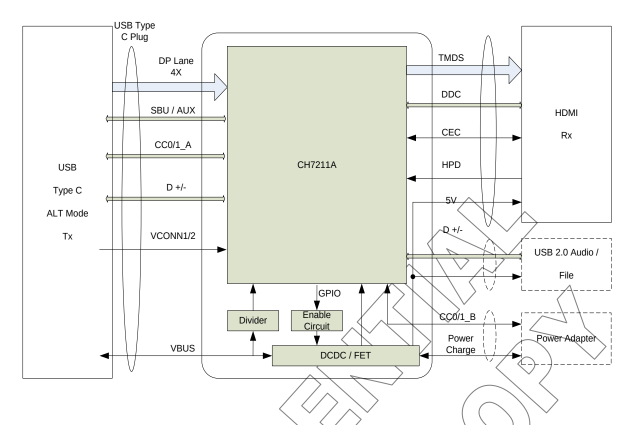
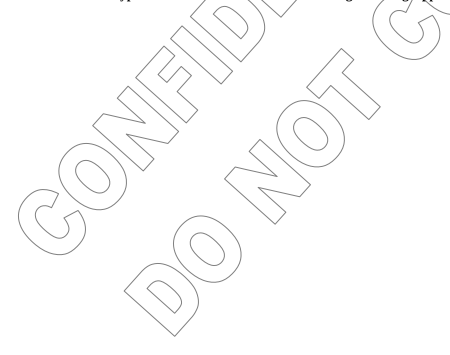
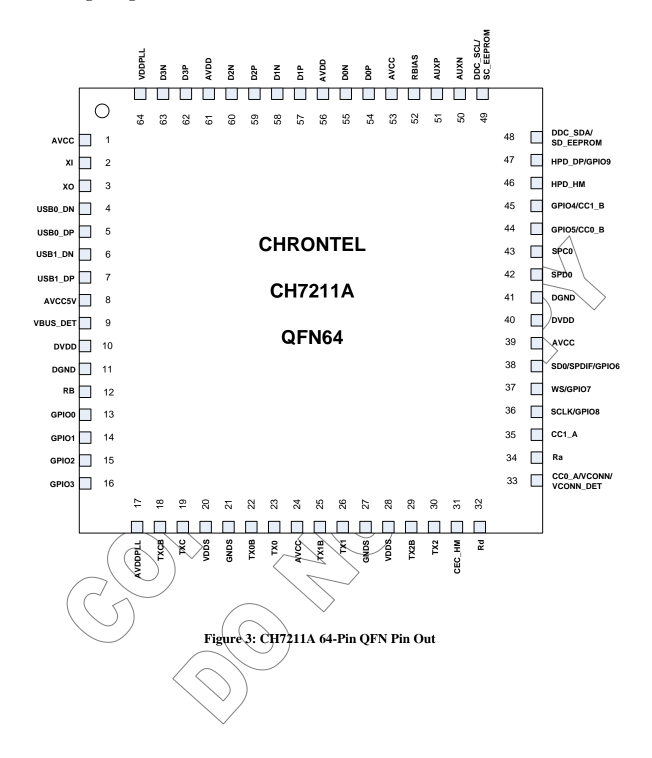


Figure 2: CH7211A USB Type-C to HDML/USB 2.0 / Power Charge Docking Application Block Diagram



## **1.0 PIN-OUT**

### 1.1 Package Diagram



## 1.2 Pin Description

**Table 1: 64 BGA Pin Name Descriptions** 

Pin#	Type	Symbol	Description			
2	In	XI	Crystal Input / External Reference Input			
			A parallel resonance crystal should be attached between this pin and			
			XO. An external 3.3V CMOS compatible clock also can drive the XI			
			Input			
3	Out	XO	Crystal Output			
			A parallel resonance crystal should be attached between this pin and			
			XI / FIN. However, if an external CMOS clock is attached to XI/FIN,			
			XO should be left open			
4,5	In/Out	USB0_DN/	D+/- Input of USB Type C Interface			
		USB0_DP				
6,7	In/Out	USB1_DN/	USB 2.0 Output Pins			
		USB1_DP				
9	In	VBUS_DET	USB VBUS Voltage Detection			
			Voltage input 0 ~ 5V			
12	In	RB	Reset* Input (Internal pull-up)			
			When this pin is low, the device is held in the power on reset			
			condition. When this pin is high, reset is controlled through the serial			
			port register.			
13~16	In/Out	GPIO[3:0]	General Purpose Input/Output Interface			
18,19	Out	TXCB/ TXC	HDMI Clock Outputs			
10,17		11102/ 1110	These pins provide the differential clock output for the HDMI			
22,23	Out	TX0B/TX0	HDMI Data Channel 0 Outputs			
		11102/ 1110	These pins provide the TMDS differential outputs for data channel 0			
25,26	Out	TX1B/TX1	HDMI Data Channel 1 Outputs			
20,20		\	These pins provide the TMDS differential outputs for data channel 1			
29/30	Out	TX2B/TX2	HDMI Data Channel 2 Outputs			
25700			These pins provide the PMDS differential outputs for data channel 2			
31	In/Out	CEC_HM	HDMI CEC Channel			
32	In	Rd	USB Type-C Dead Battery Rd Resistor			
32	1111		Connect CC0_A to this pin to enable dead battery Rd on CC0_A pin			
33	In/Out	CC0_A	Port A USB Type-C Configure Channel 0			
	In	VCQNN	VCONN Input			
	1" ( (	VCOIN	Connect this pin to VCONN pin of USB Type-C Plug Connector if			
			CH72 NA is used in VCONN Power Accessory mode.			
	In	VEONN_DET	USB VCONN Voltage Detection			
		VEONIN_DET	Voltage input 2.7 ~ 5.5v			
34	In )	Ra	Ra Resistor			
J-T		Ka	When used in typeC accessory mode, this pin needs connect to CC0.			
35	In/Out	CC1 A	Port A USB Type-C Configure Channel 1			
36	In	SCLK	\IIS Audio Input's Bit clock			
30			<u> </u>			
	In/Out	GPIO8	General Purpose Input/Output Interface			
37	In	WS	IIS Audio Input's WS			
	In/Out	GPIO7	General Purpose Input/Output Interface			
38	In	SD0/SPDIF	IIS Audio Input's Data or SPDIF Input.			
	In/Out	GPIO6	General Purpose Input/Output Interface			
42	In/Out	SPD0	Serial Port Data Input / Output			
			This pin functions as the bi-directional data pin of the serial port.			
			External pull-up 6.8 K $\Omega$ resister is required			
	_1	l	1 1 T			

43	In	SPC0	Serial Port Clock Input			
			This pin functions as the clock pin of the serial port. External pull-up $6.8 \text{ K}\Omega$ resister is required			
44	In/Out	CC0_B	Port B USB Type-C Configure Channel 0			
	In/Out	GPIO5	General Purpose Input/Output			
45	In/Out	CC1_B	Port B USB Type-C Configure Channel 1			
43						
	In/Out	GPIO4	General Purpose Input/Output			
46	In	HPD_HM	HDMI Tx HPD Input			
47	Out	HPD_DP	DP Rx HPD Output			
	In/Out	GPIO9	General Purpose Input/Output			
48	In	DDC_SDA	Serial Port Data to HDMI Receiver  The pin should be connected to data signal of HDMI DDC. This pin requires a pull-up $1.8 \text{ k}\Omega$ resistor to the desired voltage level			
	In/Out	SD_EEPROM	Connect to External EEPROM I2C Port Data The EEPROM is optional depending on FW size			
49	Out	DDC_SCL	Serial Port Clock Output to HDMI Receiver The pin should be connected to clock signal of HDMI DDC. This pin requires a pull-up 1.8kΩ resistor to the desired voltage level			
	Out	SC_EEPROM	Connect to External EEPROM I2C Port Clock			
50,51	In/Out	AUXN/AUXP	AUX Channel Differential Input/Output  These two pins are DisplayPort AUX Channel control, which supports a half-duplex, bi-directional AC-coupled differential signal.			
52	In	RBIAS	HDMI Swing Control  This pin sets the swing level of the HDMI outputs. A 1K-ohm with 1% tolerance resistor should be connected between this pin and ground using short and wide traces.			
54,55	In	D0P/ D0N	DP Main Link Differential Lane 0 Input  These pins accept four AC-soupled differential pair signals from the DisplayPort transmitter.			
57/58	In	DIP/DIN	DP Main Link Differential Lane 1 Input These pins accept four AC-coupled differential pair signals from the DisplayPort transmitter.			
59,60	In	D2P/D2N	DP Main Link Differential Lane 2 Input These pins accept four AC-coupled differential pair signals from the DisplayPort transmitter.			
62,63	In	D3P/D3N	DP Main Link Differential Lane 3 Input These pins accept four AC-coupled differential pair signals from the DisplayPort transmitter.			
1,24,39,5 3	Power	AVCC	Analog Power Supply(3.3V)			
8	Power	AVCC5V	Analog Power Supply (5V)			
10,40	Power	DVDØ	Digital Core/IO Power Supply (1.2V)			
11,41	Power	DGND	Digital Ground			
17	Power	AVDDPLL	PLL Power Supply (1.2V)			
20,28	Power	VDDS	Serializer Power Supply (1.2V)			
21,27	Power	GNDS	Ground			
56,61	Power	AVDD	Analog Power Supply (1.2V)			
64	Power	VDDPLL	PLL Power Supply (1.2V)			
			** v \ /			

# 2.0 PACKAGE DIMENSION

### **TOP VIEW**

#### **BOTTOM VIEW**

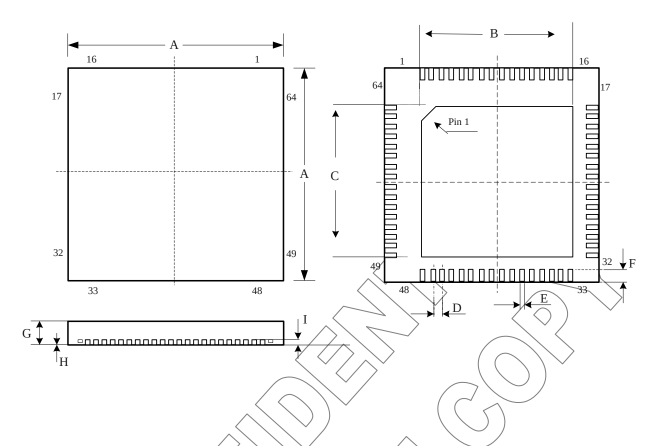


Figure 4: 64 Pin QFN Package (8x8 mm)

### **Table of Dimensions**

No. of Leads			SYMBOL								
64 (8	x8 mm) \		<b>A</b> )	В	C	D	È	F	G	Н	I
Milli-	MIN		7.90	6.10	6.10	0.40	0.15	0.35	0.70	0.00	0.203
meters	MAX		8.10	6.30	6.30	BSC	<b>0.25</b>	0.45	0.80	0.05	REF

#### **Notes:**

1. All dimensions conform to JEDEC standard MO-207.

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ORDERING INFORMATION							
Part Number	Package Type	Operating Temperature Range	Minimum Order Quantity				
CH7211A-BF	64 QFN, Lead-free	Commercial: 0 to 70°C	260/Tray				

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