

CH7517 DisplayPort to VGA Converter

FEATURES

- Compliant with DisplayPort specification version 1.2 and Embedded DisplayPort (eDP) specification version 1.3
- Support 2 Main Link Lanes at either 1.62Gb/s or 2.7Gb/s link rate
- Support analog RGB output for VGA with Triple 9-bit DAC up to 200MHz pixel rate. Sync signals can be provided in separated or composite manner. Support VESA and CEA timing standards u up to 1920x1200@ 60Hz or 2048x1152@60Hz with reduced blanking
- VGA output is compliant with VESA VSIS v1r2 specification
- Embedded MCU to handle the control logic
- Support device boot up by automatically loading firmware from on-chip flash Boot ROM
- Integrated EDID Buffer, and MCCS bypass supported
- Supports Enhanced Framing Mode
- Fast and full Link Training for embedded DisplayPort system
- Support eDP Authentication: Alternative Scramble Seed Reset and Alternative Framing
- 2 work modes: connect 27MHz crystal, inject 27MHz clock
- DAC connection detection supported
- DP input detection supported
- Support Auto Power Saving mode and low stand-by current
- Support Spread Spectrum Clocking (de-spreading) for EMI reduction
- DP AUX channel and IIC slave interface are available for firmware update and debug
- Low power architecture
- 3.3V/1.05V power supply supported for motherboard solution design
- RoHS compliant and Halogen free package
- Offered in 40-Pin QFN package (5 x 5 mm)

GENERAL DESCRIPTION

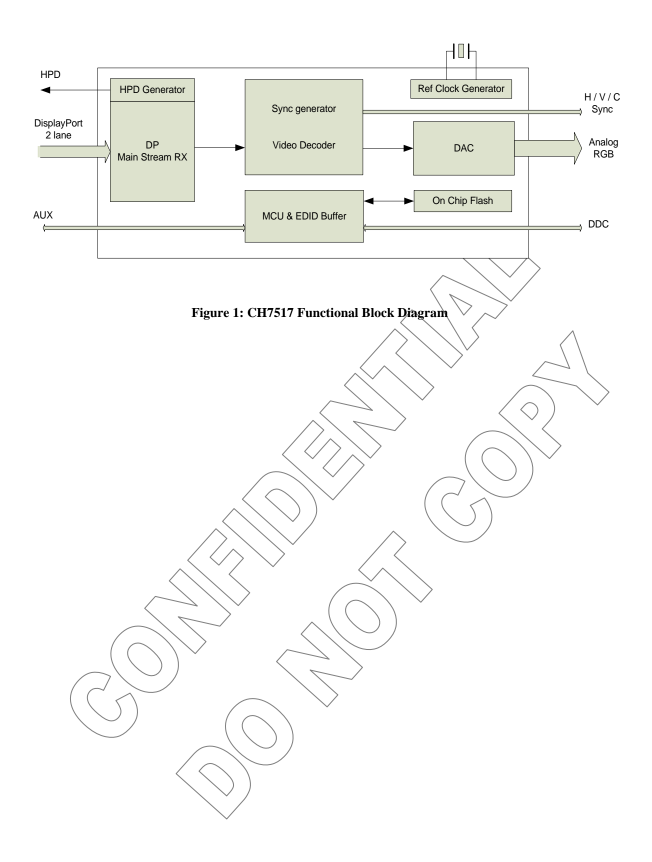
Chrontel's CH7517 is a low-cost, low-power semiconductor device that translates the DisplayPort signal to the VGA. This innovative DisplayPort receiver with an integrated VGA encoder is specially designed to target the notebook/ultrabook, tablet device and PC market segments. Through the CH7517's advanced decoding / encoding algorithm, the input DisplayPort high-speed serialized multimedia data can be seamlessly converted to analog RGB video output.

The CH7517 is compliant with the DisplayPort specification version 1.2 and the Embedded DisplayPort Specification version 1.3. In the device's receiver block, which supports two DisplayPort Main Link Lanes input with data rate running at either 1.62Gb/s or 2.7Gb/s, can accept RGB digital formats in either 18-bit 6:6:6 or 24-bit 8:8:8, and converted the input signal to VGA output up to 1920x1200@ 60Hz or 2048x1152@60Hz with reduced blanking. Leveraging the DisplayPort's unique source/sink "Link Training" routine, the CH7517 is capable of instantly bring up the video display to the VGA monitor when the initialization process is completed between CH7517 and the graphic chip.

The DACs are based on current source architecture. And the VGA output meet VESA VSIS v1r2 clock jitter target. With sophisticated MCU and the on-chip Flash, CH7517 support auto-boot and EDID buffer. After the configuration by firmware, which is auto loaded from the Flash embedded, CH7517 supports DisplayPort input detection, DAC connection detection and determine to enter into power saving mode automatically.

APPLICATION

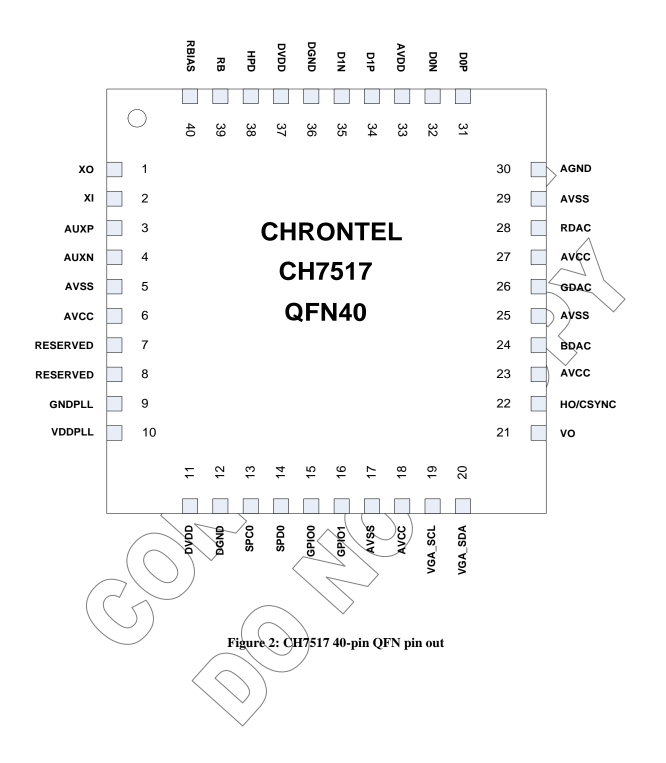
- Notebook/Ultrabook
- Tablet Device
- Handheld/Portable Device
- PC



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1.0 PIN-OUT

1.1 Package Diagram



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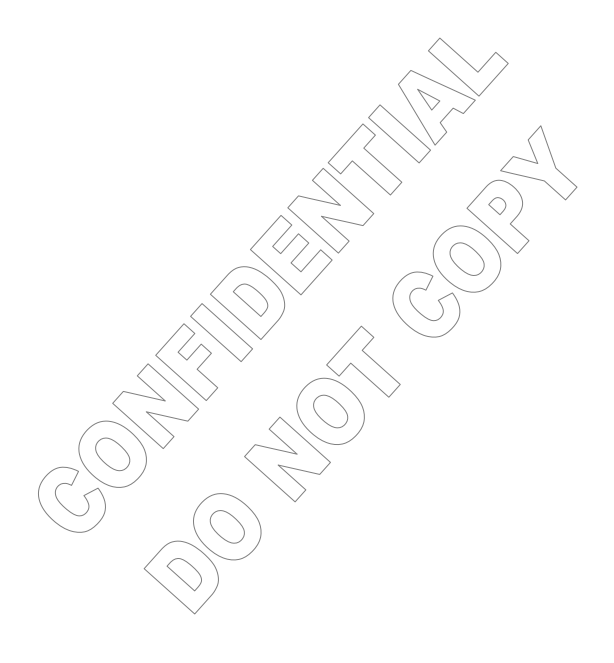
1.2 Pin Description

Table 1: Pin Name Descriptions

Pin #	Type	Symbol	Description
1	Out	XO	Crystal Output
			A parallel resonance crystal should be attached between this pin and
			XI. If an external CMOS clock is injected to XI, XO should be left open.
2	In	XI	Crystal Input
		111	A parallel resonance crystal should be attached between this pin and
			XO.
3,4	In/Out	AUXP/N	DisplayPort AUX Port
			These two pins are DisplayPort AUX Channel control, which supports
7,8		RESERVED	a half-duplex, bi-directional AC-coupled differential signal. Reserved Pins
13	In	SPC0	
13	In	SPC0	Serial Port Clock Input This pin functions as the clock pin of the serial port. External pull-up
			6.8 K Ω resister is required
14	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 ΚΩ resister is required
15	In/Out	GPIO0	General Purpose Input/Output
16	In/Out	GPIO1	General Purpose Input/Output
19	Out	VGA_SCL	Serial Port Clock Qutput to VGA Receiver
			The pin should be connected to clock signal of VGA DDC. This pin
			requires a pull-up 10 kΩ resistor to the desired voltage level
20	In/Out	VGA_SDA	Serial Port Data to VGA Receiver
			The pin should be connected to data signal of VGA DDC. This pin requires a pull-up 10 kΩ resistor to the desired voltage level
21	Out	VO _	VGA VSYNC Output
22	Out	HO/CSYNC	VGA HSYNC/CSYNC Output
24	04	PDAC	XOR Gate is default
24	Out	BDAC	Blue Component Output
26	Out	GDAC \	Green Component Output
28	Out	RDAC	Red Component Output
31,32	In (D0P/N	DP Rx Input Lane 0
34,35	In	D1P/N	DP Rx Input Lane 1
38	Out	_HPD	DP Receiver Hot Plug Output
39	In)	RB /	Chip Reset
			Low to 0V for reset. Typical High level is 3.3V
40	In	RBIAS	Current Set Resistor Input
			This pin sets the DAC current. A $10\text{K}\Omega$, 1% tolerance resistor should be connected between this pin and AVSS using short and wide traces
6,18,23,27	Power	AVCC	Analog Power Supply (3.3V)
5,17,25,29,	Power	AVSS	Analog Power Ground
Pad	1 UWCI	AVDD V	Analog I owel Ground
9,	Power	GNDPLL	PLL Power Ground
10	Power	VDDPLL	PLL Power Supply (1.05~1.2V)
11,37	Power	DVDD	Digital Power Supply (1.05~1.2V)
			

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12,36	Power	DGND	Digital Ground
30	Power	AGND	Analog Power Ground
33	Power	AVDD	Analog Power Supply (1.05~1.2V)



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2.0 PACKAGE DIMENSION



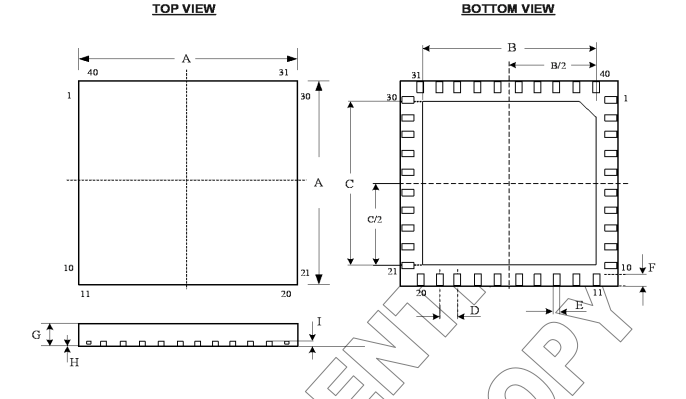


Figure 3: 40 Pin QFN Package

Table 2: Table of Dimensions

No. of Leads		SYMBOL							
40 (5 X	5 mm)	A	B	C	DE	F	G	Н	I
Milli-	MIN	4.90	3.20	3.20	0.15	0.35	0.70	0.00	0.203
meters	MAX	5.10	3.40	3.40	0.40 0.25	0.45	0.80	0.05	REF

Notes:

Conforms to JEDEC standard JESD-30 MO-220.

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ORDERING INFORMATION						
Part Number	Package Type	Operating Temperature Range	Minimum Order Quantity			
CH7517A-BF	40 QFN, Lead-free	Commercial: 0 to 70°C	490/Tray			
CH7517A-BFI	40 QFN, Lead-free	Industrial: -40 to 85°C	490/Tray			



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