



## CH7515 4 Lane eDP to 4 Channel LVDS Monitor Controller

#### **FEATURES**

- Supports Embedded DisplayPort (eDP) Specification version 1.2.
- Support 4 Main Link Lanes at either 1.62Gb/s or 2.7Gb/s link rate
- Supports input color depth 6/8/10-bit per pixel in RGB format
- Support VESA and CEA timing standards up to QSXGA 2560x2048 @ 60Hz or 4Kx2K@24/30Hz for 2D, and Full HD 1920x1080 @120Hz for 3D(L/R eye frame at 60Hz each), with 10 bit graphic color depth
- Support eDP Authentication: Alternative Scramble Seed Reset (ASSR) and Alternative Framing
- Support Single Port, Dual Port and Quad port LVDS output interface with 6/8/10-bit color depth up to 400MHz pixel rate
- Support both OpenLDI (or JEIDA), SPWG (or VESA) and non-JEITA (10-bit only) bit mapping for LVDS application
- Flexible LVDS output pins swapping
- 2 channel IIS/ S/PDIF audio output
- Support Dynamic Backlight luminance Control by the command through AUX channel, or through the interface of PWM in/out and Backlight Brightness Control (OSD display)
- Support PWM bypass through and on-chip PWM generation
- Black panel during invalid input
- Support Panel selection function with external hardware configuration
- Initiated and controlled by firmware which is loaded from External BOOT ROM automatically upon power

  up
- BOOT ROM data updated through I2C bus or AUX Channel
- Support dynamic refresh rate (DDR) switching
- Supports Enhanced Framing Mode
- 3 work modes: connect 27MHz crystal, inject 27MHz or 14.318MHz clock
- Programmable LCD panel power sequence
- Hot Plug Detection
- Support chip power down by GPIO pin
- Support power management mechanism through AUX Channel
- EMI reduction capability for DP input and LVDS output. Spread spectrum control is available for transmitting LVDS signal
- Achieve bit error rate  $<10^{-9}$  for raw transport data per lane and symbol error rate  $<10^{-12}$  for control data
- Low power consumption
- Offered in a 128-pin TQFP package (14 x 14mm)

### GENERAL DESCRIPTION

Chrontel's CH7515 is a low-cost, low-power semiconductor device that translates the Embedded DisplayPort signal to the LVDS. This innovative eDP receiver with integrated 4 channel LVDS transmitters is specially designed to target the All-In-One PC and the terminal display devices with large size panel market segments. Leveraging the DisplayPort's unique source/sink "Link Training" routine, the CH7515 is capable of instantly bring up the video display to the LCD when the initialization process is completed between CH7515 and the graphic chip.

The CH7515 is designed to meet the Embedded DisplayPort Specification version 1.2. The 4 eDP Main Link Lanes receiver supports input with data rate running at either 1.62Gb/s or 2.7Gb/s, and can accept digital RGB signal for LVDS output up to QSXGA 2560x2048@60Hz or 4Kx2K@24/30Hz. With advanced 3D processing module integrated, The CH7515 can support up to 1920x1080@120Hz 3D display mode, with programmable emitter control signal and 3D LCD panel's backlight control signal output.

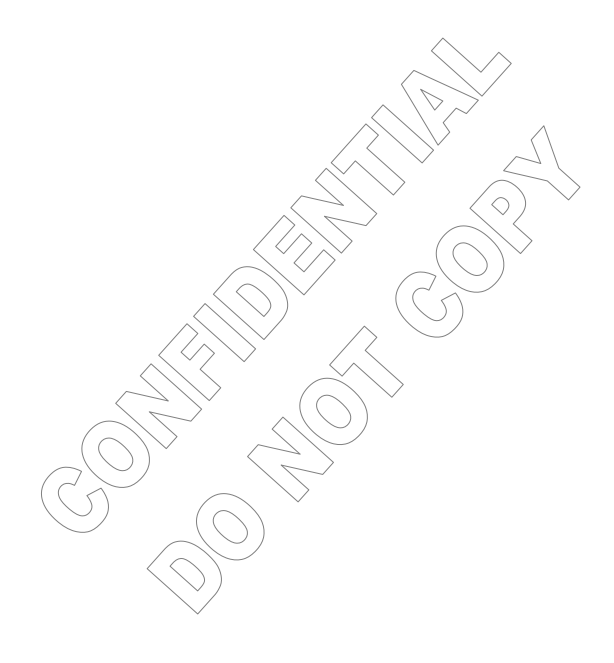
The Backlight Enable control and the PWM are the two kinds of backlight control functions designed in the CH7515 Panel power control module. The brightness control commands sent through AUX Channel can be dynamically translated by CH7515 and converted into LCD backlight control signal. Alternatively, the brightness control commands can be input from the PWM in and GOIO pin of Backlight Brightness Control. The CH7515 will save the last setting of brightness level into the external BOOT ROM and restore it upon power up. The CH7515 can dynamically adjust backlight brightness according to video stream to save power consumption and it supports OSD display in this way.

The CH7515 will immediately convert the Embedded DisplayPort signal to LVDS output after DisplayPort Link Training is completed. This feature can be achieved by loading the panel's EDID and the CH7515's configuration settings in the serial external BOOT ROM connected to the CH7515. During system power-up and upon completion of the DisplayPort Link Training through AUX Channel, CH7515 will generate LVDS signal according to the panel power-up timing sequencing stored in the external BOOT ROM.

An advanced Power Management Unit (PMU) is incorporated in CH7515, which is specially designed to reduce power consumption in normal operation.

## **APPLICATION**

- All-In-One PC Terminal Display Devices



2 209-1000-038 **Rev 1.0** 2018-8-7

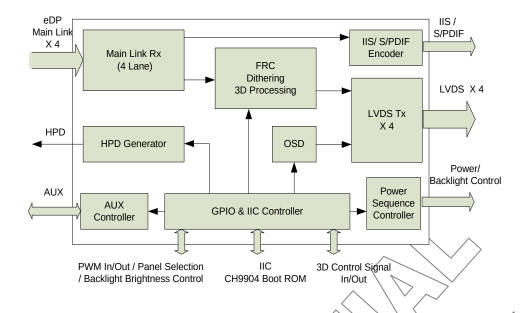


Figure 1: CH7515 Functional Block Diagram

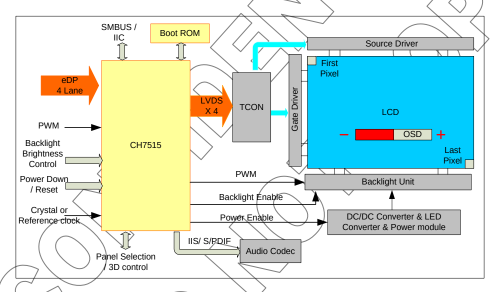
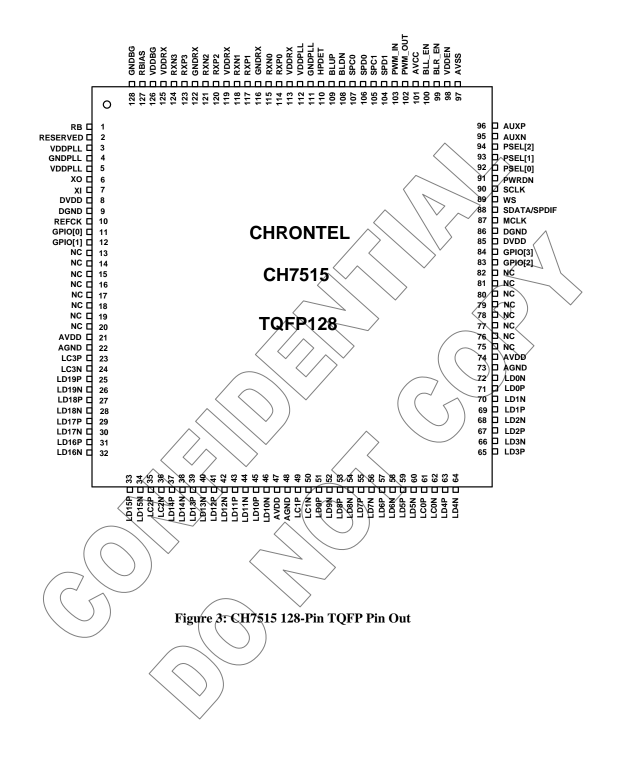


Figure 2: CH7515 Application Diagram

209-1000-038 Rev 1.0 2018-8-7 3

### **1.0 PIN-OUT**

#### 1.1 Package Diagram



4 209-1000-038 Rev 1.0 2018-8-7

## 1.2 Pin Description

**Table 1: CH7515 Pin Description** 

Pin#	Type	Symbol	Description
1	In	RB	Reset* Input (Internal pull-up)
			When this pin is pull low, the device is held in the power-on reset condition.
2		RESERVED	When this pin is pull high, reset is controlled through the serial port register.  Reserved Pin
6,7	In		27MHz Crystal Input
		·	
10	In	REFCK	Clock Input This pin is used as clock input pin when injecting 27MHz/14.318MHz clock to CH7515
11,12,83,84	In/Out	GPIO[3:0]	General Purpose Input/Output
13~20,75~82		NC	Not Connected
	Out	LC3P/N, LD19P/N~LD15P/ N	The Fourth Channel LVDS Output
	Out	LD14P/N~LD10P/ N	
49~60	Out	LC1P/N, LD9P/N~LD5P/N	The Second Channel LVDS Output
61~72	Out		The First Channel LVDS Output
87	Out	MCLK	I2S Master Clock Output
88	Out		I2S Data Output
	Out	SPDIF	S/PDIF Output
89	Out	ws	I2S Word Select
90	Out		I2S Clock Output
91	In	PWRDN	Power Down Control CH7515 enters/exit power down state when receiving active low pulse from this pin
92~94	In	PSEL[2:0]	LVDS Panel Selection These pins should be pull-up or pull-down in the application, instead of floating.
95~96	In/Out		Aux channel differential input/output These two pins are DisplayPort AUX Channel control, which supports a half-duplex, bi-directional AC-coupled differential signal.
98	Out	VDDEN /	LCD Panel VCC Enable
99	Out	BKLR_EN	LCD Panel Right Eye Backlight Enable in 3D Mode LCD Panel Backlight Enable in 2D Mode
100	Out	BKLL_EN	LCD Panel Left Eye Backlight Enable
102	Out	PWM_OUT	PWM output for backlight brightness dimming
103	In	PWM_IN	Backlight brightness PWM input
	In/Out		Serial Port Data Input/Output for Chip BOOT ROM/EDID/HDCP ROM This pin functions as the bi-directional data pin of the serial port and operates with inputs from 0 to 3.3V. Outputs are driven from 0 to 3.3V. This pin requires an external $4k\Omega - 9 k\Omega$ pull up resistor to 3.3V.
105	Out	SPC1	Serial Port Clock Output for Chip BOOT ROM/EDID/HDCP ROM

209-1000-038 Rev 1.0 2018-8-7 5

	ı	T	
			This pin functions as the clock output of the serial port and operates with
			output from 0 to 3.3V. This pin requires an external $4k\Omega$ - $9k\Omega$ pull up
			resistor to 3.3V.
106	In/Out	SPD0	Serial Port Data Input / Output for CH7515 I2C Slave
			This pin functions as the bi-directional data pin of the serial port and operates
			with inputs from 0 to 3.3V. Outputs are driven from 0 to 3.3V. This pin
			requires an external $4k\Omega$ - 9 $k\Omega$ pull up resistor to 3.3V.
			CH7515 serial port device address is 0x21 and transmitted in SPD as
			following(MSB transmitted first)
			B7 B6 B5 B4 B3 B2 B1 B0
			0 1 0 0 0 0 1 R/W
107	In	SPC0	Serial Port Clock Input for CH7515 I2C Slave
			This pin functions as the clock input of the serial port and operates with
			inputs from 0 to 3.3V. This pin requires an external $4k\Omega$ - $9k\Omega$ pull up
100	_		resistor to 3.3V.
108	In	BLDN	Decrement Backlight Brightness Input
109	In	BLUP	Increment Backlight Brightness Input
110	Out	HPDET	Hot Plug Detect
			This output pin indicates whether this device is active on not. It also
			generates interrupt pulse as defined by eDP standard. Output voltage is 3.3v.
114,115	In	RXP0, RXN0	Embedded DisplayPort/Lane Oinput
			One pair of differential data input. It handles clock-embedded high speed
			differential data input as eDP standard
117,118	In	RXP1, RXN1	Embedded DisplayPort Lane 1 input
			One pair of differential data input. It handles clock-embedded high speed
			differential data input as eDP standard
120,121	In	RXP2, RXN2	Embedded DisplayPort Lane 2 input
			One pair of differential data input. It handles clock-embedded high speed
			differential data input as eDP standard
123,124	In	RXP3, RXN3	Embedded DisplayPort Lane 3 input
		<	One pair of differential data input. It handles clock-embedded high speed
		$\wedge$	differential data input as eDP/standard
127	In	RBIAS /	Band-gap Bias
3,5,112	Power	VDDPLL	PLL Power Supply (1.8V)
4,111	Power	GNDPLL	PLL Ground
8,85	Power	DVDQ	Digital Power Supply (1.8V)
9,86,88	Power	DGND	Digital Power Ground
21,47,74	Power	AVDD	LVDS Power Supply (3.3V)
22,48,73	Power	AGND	LVDS Power Ground
97	Rower	AVSS /	Analog Ground
101	Power	AVCC	Analog Power Supply (3.3V)
113,119,125	Power	VDDRX	eDP-Rx Power Supply (1.8V)
116,122	Power	GNDRX	eDP Rx Power Ground
126	Power	VDDBG	Band-gap Power Supply (1.8V)
128	Power	GNDBG	Band-gap Ground

6 209-1000-038 Rev 1.0 2018-8-7

## 2.0 PACKAGE DIMENSIONS

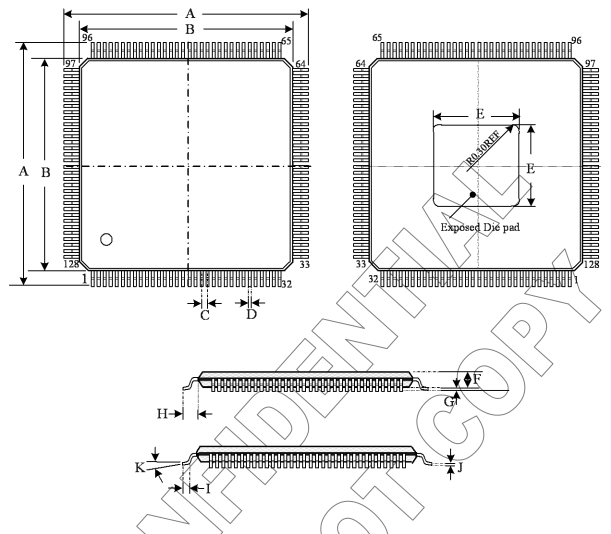


Figure 4: 128 pin TQFP package (14 X 14 mm)

#### Table of Dimensions

			\ /	1		\	,						
No. of Leads			SYMBOL										
	128 (14 X	(14 mm)	$\bigwedge \overline{\mathbf{A}}$	В	C	D \	<b>E</b>	F	G	H	I	J	K
	Milli-	MIN	15.80	13.90	0.35	0.14	5.715REF	1.35	0.05	1 00DEE	0.45	0.13	0°
	meters	MAX	16.20	14.10	0.45	0.23	5./15KEF	1.45	0.15	1.00REF	0.75	0.18	<b>7</b> °

#### **Notes:**

Conforms to JEDEC standard JESD-30 MO-220.

209-1000-038 Rev 1.0 2018-8-7 7

#### **Disclaimer**

This document provides technical information for the user. Chrontel reserves the right to make changes at any time without notice to improve and supply the best possible product and is not responsible and does not assume any liability for misapplication or use outside the limits specified in this document. CHRONTEL warrants each part to be free from defects in material and workmanship for a period of one (1) year from date of shipment. Chrontel assumes no liability for errors contained within this document. The customer should make sure that they have the most recent data sheet version. Customers should take appropriate action to ensure their use of the products does not infringe upon any patents. Chrontel, Inc. respects valid patent rights of third parties and does not infringe upon or assist others to infringe upon such rights.

Chrontel PRODUCTS ARE NOT AUTHORIZED FOR AND SHOULD NOT BE USED WITHIN LIFE SUPPORT SYSTEMS OR NUCLEAR FACILITY APPLICATIONS WITHOUT THE SPECIFIC WRITTEN CONSENT OF Chrontel. Life support systems are those intended to support or sustain life and whose failure to perform when used as directed can reasonably expect to result in personal injury or death.

	ORDER	RING INFORMATION	
Part Number	Package Type	Operating Temperature Range	Minimum Order Quantity
CH7515A-TF	128 TQFP, Lead-free	Commercial: 0 to 70°C	90/Pray

# **Chrontel**

## Chrontel International Limited

129 Front Street, 5th floor, Hamilton, Bermuda HM12

www.chrontel.com E-mail: sales@chrontel.com

©2018 Chrontel - All Rights Reserved.

8 209-1000-038 Rev 1.0 2018-8-7