CH7511B eDP to LVDS Converter

FEATURES
• Supports Embedded DisplayPort (eDP) Specification version 1.2.
• Support 2 Main Link Lanes at either 1.62Gb/s or 2.7Gb/s link rate for notebook PC applications.
• Supports input color depth 6, 8-bit per pixel in RGB format.
• Supports Enhanced Framing Mode.
• Support VESA and CEA timing standards up to 1920x1200 resolution in 8-bit input with 60Hz refresh rate.
• Support dynamic refresh rate switching.
• Support Gamma correction.
• Panel tuning methods including dithering and 6-bit + FRC.
• 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.
• Programmable LCD panel power sequence.
• Support 18-bit Single Port, 18-bit Dual Port, 24-bit Single Port and 24-bit Dual Port LVDS output interface.
• Support both OpenLDI and SPWG bit mapping for LVDS application.
• Support panel select by GPIO[0:3] pins control or writing the chip registers.
• Flexible LVDS output pins swapping.
• Blank panel during invalid input.
• Supports PWM. Backlight luminance level control through AUX channel, PWM pin and BLUP/BLDN pin.
• Support Dynamic Backlight Control.
• Support OSD display when BLUP/BLDN pins control.
• Hot Plug Detection.
• Loads Boot ROM automatically upon power up.
• Serial BOOT ROM data updated through I2C bus or AUX Channel.
• Programmable power management.
• EMI reduction capability for eDP input and LVDS output. Spread spectrum control is available for transmitting LVDS signal.
• Offered in a 68-pin QFN package.

GENERAL DESCRIPTION
Chrontel’s CH7511B is a low-cost, low-power semiconductor device that translates the Embedded DisplayPort signal to the LVDS (Low-voltage Differential Signaling). This innovative DisplayPort receiver with an integrated LVDS transmitter is specially designed to target the All-In-One PC and the notebook market segments. Through the CH7511B’s advanced decoding / encoding algorithm, the input eDP high-speed serialized video data can be seamlessly converted to LVDS, a popular display technology for high-speed serial links in mid/large-sized LCD displays. Leveraging the eDP’s unique source/sink “Link Training” routine, the CH7511B is capable of instantly bringing up the video display to the LCD when the initialization process is completed between CH7511B and the graphic chip.

The CH7511B is designed to meet the Embedded DisplayPort Specification version 1.2. In the device’s receiver block, which supports two eDP 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 for LVDS output up to 1920x1200. To comply with GPU’s new power saving scheme such as display frame rate reduction, the CH7511B is equipped with the Dynamic Refresh Rate switching method, which can automatically reduce to the low refresh rate supported by the LVDS panel.

The integrated LVDS transmitter supports the single port and the dual ports LVDS outputs to drive display resolution up to WUXGA (1920x1200). CH7511B supports panel select by GPIO[0:3] pins control or writing the chip registers. To reduce EMI emission, the CH7511B’s LVDS encoder block has incorporated Spread Spectrum control and its spread percentage can be adjusted through the internal registers.

The backlight On/Off and the PWM are two luminance control functions designed in the CH7511B LVDS power control module. The brightness control commands sent through AUX Channel can be dynamically translated by CH7511B and converted into LCD backlight control signal. The CH7511B will save the last setting of brightness level into the BOOT ROM and restore it upon power up. The CH7511B can dynamically adjust backlight brightness according to video stream to save power consumption and it supports OSD display in this way.

The CH7511B will immediately convert the eDP signal to LVDS output after eDP Link Training is completed. This feature can be achieved by loading the panel’s EDID and the CH7511B’s configuration settings in the serial BOOT ROM connected to the CH7511B. During system power-up and upon completion of the eDP Link Training through AUX Channel, CH7511B will generate LVDS signal according to the panel power-up timing sequencing stored in the BOOT ROM.
Figure 1: CH7511B Function Block Diagram

Figure 2: CH7511B Application Diagram
1.0 PIN ASSIGNMENT

1.1 Package Diagram

![Package Diagram](image)

Figure 3: CH7511B 68-pin QFN pin out

1.2 Pin Description

Table 1: Pin Description

<table>
<thead>
<tr>
<th>Pin #</th>
<th>Type</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1     | In   | RESETB | 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 (1.8V), reset is controlled through the serial port  
       |      |        | register. It should be pulled high to DVDD with a 10 KΩ resistor. |
| 2     |      | RESERVED | Reserved  
       |      |        | This pin should be left open in the application. |
| 5     | Out  | XO     | Crystal Output  
       |      |        | A parallel resonant 27MHz crystal (± 20 ppm) should be attached between  
       |      |        | this pin and XI.  
       |      |        | Note: 50ppm to pin XO |
| 6     | In   | XI     | Crystal Input  
       |      |        | A parallel resonant 27MHz crystal (± 20 ppm) should be attached between  
<pre><code>   |      |        | this pin and XO. |
</code></pre>
<table>
<thead>
<tr>
<th>Pin #</th>
<th>Type</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| 9    | In   | REFCK   | Reference Clock Input  
This pin is also used as clock input pin when injecting 27 MHz (3.3V) clock to CH7511B. |
| 10~17, 19,20, 22~31 | Out | LL1CP/N, LL2CP/N, LDC [7:0] P/N | LVDS Output  
LDC7P/N ~ LDC0P/N can be configured to LVDS differential signals, which are used as A7M/P to A0M/P. LL1CP/N and LL2CP/N are used as CLK1 and CLK2 respectively. |
| 33~34, 37~38 | In | GPIO [3:0] | Panel Select Control Signals  
These pins could be pulled high (10 KΩ resistor to +3.3V) or low forming into 16 different combinations. Every combination can match with one panel type. |
| 36   | Out  | IRQ     | Programmable Interrupt output  
Output an interrupt signal while there’s input from BLDN or BLUP. |
| 39   | Out  | PWM_OUT1 | PWM Output for Backlight Brightness Dimming  
PWM Duty Cycle Range: 30~100%(16 steps)  
The output Frequency from PWM_OUT1 can be up to 400KHz. Voltage level is 3.3V. |
| 41   | In   | PWRDN   | Power Down Control  
CH7511B enters/exit power down state when receiving active low pulse (0V) from this pin. |
| 43,44 | In/Out | AUXP, AUXN | AUX Channel Differential Input/Output  
These two pins are eDP AUX Channel control, which supports a half-duplex, bi-directional AC-coupled differential signal. |
| 46   | Out  | ENABKL  | LCD Panel Backlight Enable  
Enable backlight of LCD panel (3.3V) |
| 47   | Out  | ENAVDD  | LCD Panel VCC Enable  
Enable LCD panel VBD (3.3V) |
| 48   | Out  | PWM_OUT0 | PWM Output for Backlight Brightness Dimming / Bypass PWM_IN  
PWM Duty Cycle Range: 0~100%(16 steps)  
The output Frequency from PWM_OUT0 can be up to 400KHz. Voltage level is 3.3V.  
Bypass PWM input, and while in bypass mode, frequency of PWM_OUT0 can be up to 1MHz. |
| 49   | In   | PWM_IN  | Backlight brightness PWM input  
PWM_IN has two work modes: Bypass mode and Duty Cycle Multiplication with AUX CH mode.  
In bypass mode, the input frequency to PWM_IN can be up to 1MHz.  
In Duty Cycle Multiplication with AUX CH mode, the input frequency to PWM_IN can be up to 50KHz.  
Voltage level is 3.3V. |
| 50   | In/Out | SPD1 | Serial Port Data Input/Output for Chip BOOT ROM/EDID  
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 4KΩ - 9 KΩ pull up resistor to 3.3V. |
| 51   | Out  | SPC1   | Serial Port Clock Output for Chip BOOT ROM/EDID  
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 4KΩ - 9KΩ pull up resistor to 3.3V. |
| 53   | In/Out | SPD0 | Serial Port Data Input/Output for Register Map  
This pin is used to access CH7511B internal registers. It functions as the bi-directional data pin of the serial port and operates with input from 0 to 3.3V. Output is driven from 0 to 3.3V. This pin requires an external 6KΩ - 8 KΩ pull up resistor to 3.3V. |
| 54   | In   | SPC0   | Serial Port Clock Input for Register Map  
This pin is used to access CH7511B internal registers. It functions as the clock input of the serial port and operates with input from 0 to 3.3V. This pin
<table>
<thead>
<tr>
<th>Pin #</th>
<th>Type</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>In</td>
<td>BLDN</td>
<td>\textbf{Decrement Backlight Brightness Input} requires an external $6,\Omega$ - $8,\Omega$ pull up resistor to 3.3V.</td>
</tr>
<tr>
<td>56</td>
<td>In</td>
<td>BLUP</td>
<td>\textbf{Increment Backlight Brightness Input}</td>
</tr>
<tr>
<td>57</td>
<td>Out</td>
<td>GLED</td>
<td>\textbf{Green LED Control} This pin indicates CH7511B in normal power and mode status. Its output voltage is 3.3V.</td>
</tr>
<tr>
<td>58</td>
<td>Out</td>
<td>OLED</td>
<td>\textbf{Orange LED Control} This pin indicates CH7511B in abnormal power and mode status. Its output flickers from 0 or 3.3V.</td>
</tr>
<tr>
<td>59</td>
<td>Out</td>
<td>HPDET</td>
<td>\textbf{Hot Plug Detect} This output pin is used as the connection detection by a DisplayPort Source system. It generates interrupt pulse as defined by DisplayPort standard. The output voltage is 3.3V. A 100 k$\Omega$ resistor should be connected between this pin and GND. It should be linked to DisplayPort source.</td>
</tr>
<tr>
<td>61,62</td>
<td>In</td>
<td>DP[1:0]P/N</td>
<td>\textbf{Main Link Lane Input} These pins accept two AC-coupled differential pairs signals from the eDP transmitter.</td>
</tr>
<tr>
<td>64,65</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>In</td>
<td>RBIAS</td>
<td>\textbf{Band-gap Bias input} A 10 k$\Omega$ (1%) resistor should be connected between this pin and GND.</td>
</tr>
<tr>
<td>3,4,60,66,67</td>
<td>Power</td>
<td>AVDD</td>
<td>\textbf{Analog Power Supply (1.8V)}</td>
</tr>
<tr>
<td>7,42</td>
<td>Power</td>
<td>DVDD</td>
<td>\textbf{Digital Power Supply (1.8V)}</td>
</tr>
<tr>
<td>18,32,52</td>
<td>Power</td>
<td>LVDD</td>
<td>\textbf{LVDS Driver Power Supply and GPO Power Supply (3.3V)}</td>
</tr>
<tr>
<td>8,21,35,40,45,63, Thermo Pad</td>
<td>Power</td>
<td>GND</td>
<td>\textbf{Power Ground}</td>
</tr>
</tbody>
</table>
2.0 PACKAGE DIMENSIONS

Figure 4: 68 Pin QFN Package (8 X 8 mm)

Table of Dimensions

<table>
<thead>
<tr>
<th>No. of Leads</th>
<th>SYMBOL</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>68 (8 X 8 mm)</td>
<td>MIN</td>
<td>7.90</td>
<td>5.45</td>
<td>5.45</td>
<td>0.40</td>
<td>0.15</td>
<td>0.30</td>
<td>0.80</td>
<td>0.00</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>MAX</td>
<td>8.10</td>
<td>5.75</td>
<td>5.75</td>
<td>BSC</td>
<td>0.25</td>
<td>0.50</td>
<td>1.00</td>
<td>0.05</td>
<td>0.20</td>
</tr>
</tbody>
</table>

Notes:
1. Conforms to JEDEC standard JESD-30 MO-220.
2. Side of body may be square or curved.
3. Exposed pad may have chamfer in area of Pin 1.
4. Pins may protrude from edge of body by 0.05 mm.
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<table>
<thead>
<tr>
<th>Part Number</th>
<th>Package Type</th>
<th>Operating Temperature Range</th>
<th>Minimum Order Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH7511B-BF</td>
<td>68QFN, Lead-free</td>
<td>Commercial: -20°C to 70°C</td>
<td>260/TRAY</td>
</tr>
</tbody>
</table>