

LT7911UX --- Product Brief

Type-C/DP to Quad-port MIPI/LVDS with Audio

1. Features

■ Type-C

- Compliant with VESA DisplayPort alt mode on USB Type-C standard 1.0
- Compliant with USB power delivery specification 3.0
- Compliant with USB Type-C cable and connector specification 1.3
- Built-in dual CC controllers for charger and normal communication
- Data roles supported: DFP, UFP and DRP
- Power roles supported: source and sink
- Support USB Billboard function

DP1.4a Receiver

- Compliant with DisplayPort specification 1.4a for 1.62Gbps, 2.7Gbps, 5.4Gbps, 8.1Gbps
- Compliant Embedded DisplayPort specification version 1.4b
- Support DisplayPort 1/2/4 lanes
- Support HDCP 1.3/2.2/2.3
- Support HDCP repeater
- Support 8K@30Hz YUV 4:2:2/YUV 4:2:0
- Support 4K@120Hz YUV 4:2:2/YUV 4:2:0
- Support HDR10
- Support FEC
- Support ASSR for eDP

• Four-Port MIPI® DSI/CSI Transmitter

- Compliant with D-PHY1.2 & DSI 1.3 & CSI-2 1.3; 1
 clock lane, and 1/2/3/4 configurable data lanes, and 8
 configurable data lanes only for CSI; 2.5Gbps per data lane
- Compliant with C-PHY1.0 & DSI-2 1.0 & CSI-2 2.0;
 1/2/3 configurable data lanes; 5.7Gbps per data lane
- Support 1/2/4 configurable ports and only 1 port for CSI D-PHY 8lanes mode
- Support 8K@30Hz for CSI D-PHY 8lanes mode

- Support 4K@120Hz
- Support overlap mode
- DSI Support 16/20/24-bit YCbCr4:2:2, 24/30-bit RGB
- CSI Support RGB888/666, YUV422 8/10bit, YUV420 8bit(legacy)
- Support side by side 3D

• Four-Port LVDS Transmitter

- Compatible with VESA and JEIDA standard
- Support 1/2/4 configurable ports
- 1 Clock lane and 3/4/5 configurable data lanes
- Data rate up to 1.2Gbps per data lane
- Support 4K@60Hz
- Support side by side 3D
- Programmable transmitter swing
- Support SSC

Digital Audio Output

- I2S interface supports up to 8-channel audio, with sample rates of 32~192 KHz and sample sizes of 16~24 bits
- SPDIF interface supports PCM, dolby digital, DTS digital audio at up to 192KHz frame rate
- Compliant with IEC60958 or IEC61937

Miscellaneous

- VESA DSC v1.2a decode and encode support up to 4K@120Hz
- Zoom scaling up and down
- Vertical blanking interval expansion
- CSC: RGB <-> YUV444 <-> YUV422<-> YUV420
- Integrated 100/400KHz I2C slave
- Integrated microprocessor
- External oscillator 25MHz, +/-100ppm
- Embedded SPI flash for firmware and HDCP keys
- Embedded LPDDR4
- Firmware update through SPI or I2C or USB interface
- Power supply: 3.3V ,1.1V and 1.8V

LT7911UX U2 ADVANCE INFORMATION – CONFIDENTIAL AND PROPRIETARY

2. General Description

The LT7911UX is a high performance Type-C/DP1.4a to MIPI or LVDS chip for VR/Display application.

HDCP RX as the upstream of HDCP repeater, can cooperate with HDCP TX of other chips to realize the repeater function.

For DP1.4a input, LT7911UX can be configured as 1/2/4 lanes. Adaptive equalization makes it suitable for long cable application and the maximum bandwidth is up to 32.4Gbps.

For MIPI output, LT7911UX features configurable single-port or dual-port or quad-port MIPI®DSI/CSI with 1 high-speed clock lane and 1~4 high-speed data lanes operating at maximum 2.5Gbps/lane with D-PHY, which can support a total bandwidth of up to 40Gbps for four port. LT7911UX also support 5.7Gbps/lane with C-PHY, which can support a total bandwidth of up to 68.4Gbps for four port.

For LVDS output, LT7911UX can be configured as single, dual or quad-port LVDS with 1 high-speed clock

lane, and 3~5 high-speed data lanes, operating at maximum 1.2Gbps per lane, which can support a total bandwidth of up to 24Gbps. LT7911UX supports flexible video data mapping path for 2D and 3D applications.

Two digital audio output interfaces are available I2S and SPDIF. The I2S interface supports 8-ch LPCM and the SPDIF interface supports 2-ch LPCM or compressed audio, both at maximum 192 KHz sample rate.

The device is capable of automatic operation which is enabled by an integrated microprocessor that uses an embedded SPI flash for firmware storage. System control is also available through the configuration I2C slave interface.

LT7911UX is fabricated in advanced CMOS process and implemented in 9mmx9mm BGA169 package.

3. Applications

- Mobile system
- Display
- VR



Figure 3.1 Application Diagram

4. Ordering Information

Table 4.1 Ordering Information

Product Name	Part Number	Product Status	Package	Bonding Wire	Grade	Operating Temperature Range	Stack Die Option	Packing Method	MPQ
LT7911UX	LT7911UX_U2B00AEI	Preview	BGA169	Au	E	TBD		Tray	2600pcs
LITHIUX	LT7911UX_U2B04AEI	Preview	(9*9)	Au	<u> </u>	IBD	'	пау	2000pcs

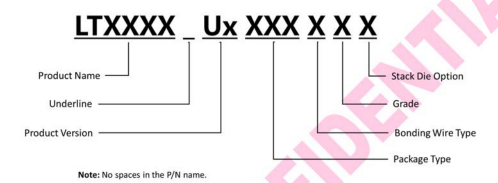


Figure 4.1 Part Number Naming Rules



LT7911UX U2 ADVANCE INFORMATION – CONFIDENTIAL AND PROPRIETARY

Copyright © 2021 Lontium Semiconductor Corporation, All rights reserved.

Lontium Semiconductor Proprietary & Confidential

This document and the information it contains belong to Lontium Semiconductor. Any review, use, dissemination, distribution or copying of this document or its information outside the scope of a signed agreement with Lontium is strictly prohibited.

LONTIUM DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THOSE OF NONINFRINGEMENT, MERCHANTABILITY, TITLE AND FITNESS FOR A PARTICULAR PURPOSE. CUSTOMERS EXPRESSLY ASSUME THEIR OWN RISH IN RELYING ON THIS DOCUMENT.

LONTIUM PRODUCTS ARE NOT DESIGNED OR INTENDED FOR USE IN LIFE SUPPORT APPLIANCES, DEVICES OR SYSTEMS WHERE A MALFUNCTION OF A LONTIUM DEVICE COULD RESULT IN A PERSONAL INJURY OR LOSS OF LIFE.

Lontium assumes no responsibility for any errors in this document, and makes no commitment to update the information contained herein. Lontium reserves the right to change or discontinue this document and the products it describes at any time, without notice. Other than as set forth in a separate, signed, written agreement, Lontium grants the user of this document no right, title or interest in the document, the information it contains or the intellectual property in embodies.

Trademarks

Lontium[™] 龙迅[™] and ClearEdge[™] is a registered trademark of Lontium Semiconductor. All other brand names, product names, trademarks, and registered trademarks contained herein are the property of their respective owners.

Visit our corporate web page at: www.lontiumsemi.com

Technical support: support@lontium.com

Sales: sales@lontium.com