

LT934LMT --- Product Brief

Automotive Deserializer

1. Features

LVDS Transmitter

- Compliant with VESA, JEIDA
- 1/2 configurable port with 1 clock lane and 4 data lanes per each port
- Configurable sync code detected
- data rate up to 1.2Gbps

• MIPI DSI/CSI Transmitter

- Compliant with D-PHY1.2 & DSI 1.3 & CSI-2 1.3
- 1/2 configurable port
- 1 clock lane and 1/2/4 configurable data lanes for each port; 2.5Gbps per data lane

TTL Transmitter

- 20-lane SDR/DDR Sampling Support
- Max Pixel Clock 74.25MHz

Automotive Display Port Receiver

- 1/2 configurable link
- Bidirectional transmission with maximum 8.1Gbps/lane forward data channel and maximum 29.7Mbps back control channel
- Receive video, I2C data and audio from the forward data channel with scrambling, DC balance and FEC
- Carry reference clock, I2C data, interrupt and frame sync on back control channel with DC balance and ECC
- Maximum 5m transmission distance for 8.1Gbps, and maximum 15m transmission distance for lower speed, depending on the attenuation of cable
- Typical resolution 4K 24bit 30Hz with 1 lane, 4K

RGB888 60Hz with 2 lanes

Miscellaneous

- SSC for transmitter
- Interrupt I/O
- Camera Synchronization
- Temperature and Voltage sensing
- Integrated 100KHz,400KHz, 1MHz I2C master and slave
- 8-channel I2S master
- External 27MHz oscillator
- 1.8V ,1.2V power for core and 1.8/3.3V power for IO
- POC/POE
- AEC-Q100 Grade 2

2. General Description

The LT934LMT deserializer is a part of Lontium's long distance video transmission family for Advanced Driver Assistance Systems (ADAS), designed to provide a solution for LVDS, MIPI and TTL video transmission with a coaxial (POC) or STP cable. The chip delivers a maximum 8.1Gbps/lane forward data channel and back control channel and supports power over each cable.

3. Applications

- Advanced Driver Assistance Systems (ADAS)
 - Front and Rear Image Sensor
 - Display System
- LVDS/MIPI/TTL Extender



LT934LMT_U1 ADVANCE INFORMATION – CONFIDENTIAL AND PROPRIETARY

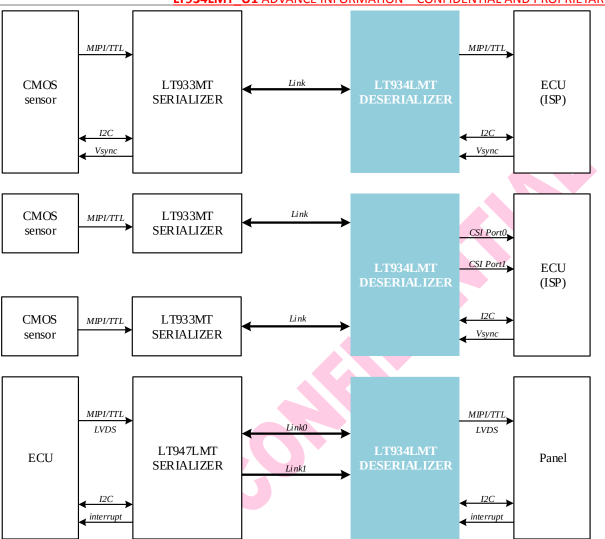


Figure 3.1 Application Diagrams



LT934LMT_U1 ADVANCE INFORMATION – CONFIDENTIAL AND PROPRIETARY

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
LT934LMT04	LT934LMT04_U1Q07CAN	Preview	QFN64 (7.5*7.5)Saw	Cu	А	-40°C to +105°C	N	Tray	TBD
LT934LMT06	LT934LMT06_U1Q07CAN	Preview	QFN64 (7.5*7.5)Saw	Cu	А	-40°C to +105°C	N	Tray	TBD
LT934LMT08	LT934LMT08_U1Q07CAN	Preview	QFN64 (7.5*7.5)Saw	Cu	А	-40°C to +105°C	N	Tray	TBD
LT934LMT04	LT934LMT04_U1Q07CEN	Preview	QFN64 (7.5*7.5)Saw	Cu	Е	-40°C to +85°C	N	Tray	TBD
LT934LMT06	LT934LMT06_U1Q07CEN	Preview	QFN64 (7.5*7.5)Saw	Cu	Е	-40°C to +85°C	N	Tray	TBD
LT934LMT08	LT934LMT08_U1Q07CEN	Preview	QFN64 (7.5*7.5)Saw	Cu	Е	-40°C to +85°C	N	Tray	TBD

Note: AEC-Q100 is just for Grade A.

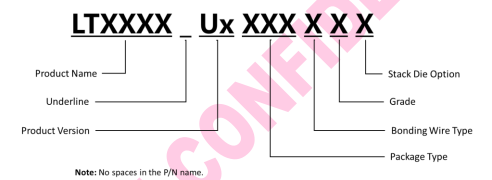


Figure 4.1 Part Number Naming Rules



LT934LMT U1 ADVANCE INFORMATION – CONFIDENTIAL AND PROPRIETARY

Copyright © 2020-2024 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