

LT934C --- Product Brief

Automotive Deserializer

1. Features

MIPI DSI/CSI Transmitter

- Compliant with D-PHY1.2 & DSI 1.3 & CSI-2 1.3
- 1/2 configurable port
- 16 virtual channel
- 1 clock lane and 1/2/4 configurable data lanes; 2.5Gbps per data lane
- 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
- TTL Transmitter
 - 20-lane SDR/DDR Sampling Support
 - Max Pixel Clock 74.25MHz
- Automotive Display Port Transmitter
 - 1/2 configurable link
 - Bidirectional transmission with maximum 8.1Gbps/lane forward data channel and max 29.7Mbps back control channel.
 - Transmit video, I2C data and audio on the forward data channel with scrambling, DC balance and FEC
 - Carry I2C data and interrupt from back control channel with DC balance and ECC
 - Maximum 5m transmission distance for 8.1Gbps, and maximun 15m transmission distance for lower speed, depending on the attenuation of cable.
 - Typical resolution 4K RGB888 60Hz with 2 lanes
- MIPI DSI/CSI Receiver
 - Compliant with D-PHY1.2 & CSI-2 1.3
 - 1 clock lane and 1/2/4 configurable data lanes; 2.5Gbps per data lane
- Automotive Display Port Receiver

- 1/2/3/4 configurable port and single link for each port
- Bidirectional transmission with maximum 8.1Gbps forward data channel and max 29.7Mbps back control channel on each single link
- Receive video, I2C data from the forward data channel with scrambling, DC balance and FEC
- Transmit 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 1080P 24bit 60fps
- Miscellaneous
 - SSC for transmitter
 - Interrupt output
 - Camera Synchronization
 - Temperature and Voltage sensing
 - Integrated 100KHz,400KHz, 1MHz I2C master and slave
 - 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 LT934C deserializer is a part of Lontium's long distance video transmission family for Advanced Driver Assistance Systems (ADAS), designed to provide a solution for multi MIPI, TTL sensor transmission. The chip delivers maximum four 8.1Gbps forward data channels and back control channels and supports power over the cables. Together with a compatible serializer, each video can be transmitted with a maximum 15m coaxial (POC) or STP cable.

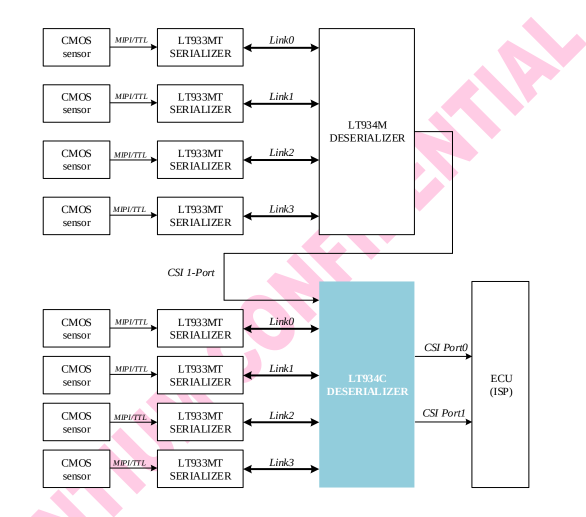
Lontium Semiconductor Corporation LT934C_U2 Product Brief – Draft1

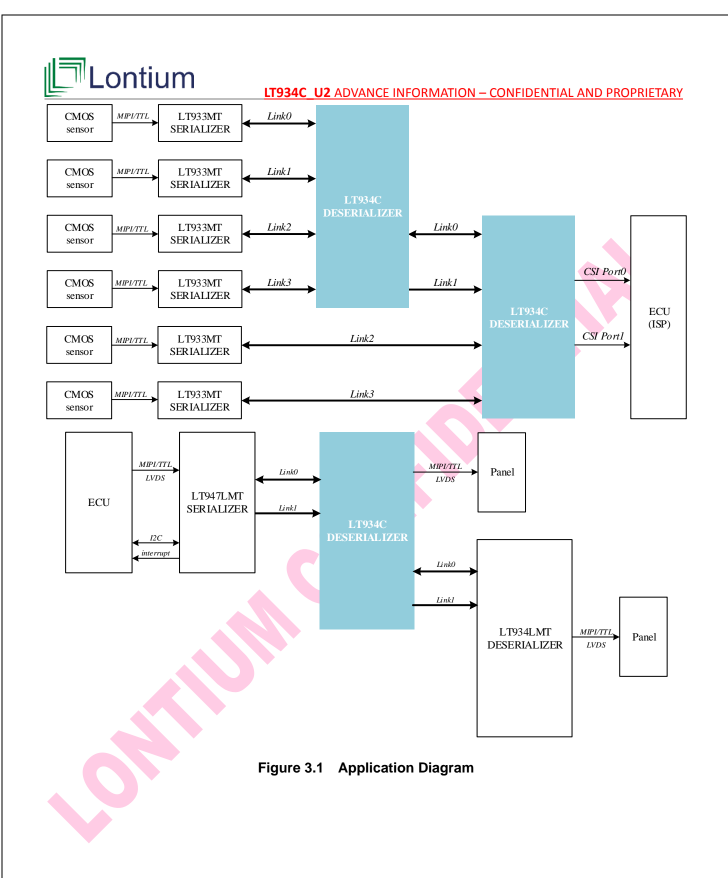


LT934C U2 ADVANCE INFORMATION - CONFIDENTIAL AND PROPRIETARY

3. Applications

- Advanced Driver Assistance Systems (ADAS)
 - Surround View System
 - Front and Rear Image Sensor
 - Daisy chain panel







LT934C_U2 ADVANCE INFORMATION - CONFIDENTIAL AND PROPRIETARY

4. Ordering Information

Product Name	Part Number	Product Status	Package	Bonding Wire	Grade	Operating Temperature Range	Stack Die Option	Packing Method	MPQ
LT934C04	LT934C04_U2Q04CAN	Preview	QFN76 (9*9)Saw	Cu	А	-40°C to +105°C	Ν	Tray	TBD
LT934C06	LT934C06_U2Q04CAN	Preview	QFN76 (9*9)Saw	Cu	А	-40°C to +105°C	Ν	Tray	TBD
LT934C08	LT934C08_U2Q04CAN	Preview	QFN76 (9*9)Saw	Cu	А	-40°C to +105°C	N	Tray	TBD
LT934C04	LT934C04_U2Q04CEN	Preview	QFN76 (9*9)Saw	Cu	Е	−40°C to +85°C	Ν	Tray	TBD
LT934C06	LT934C06_U2Q04CEN	Preview	QFN76 (9*9)Saw	Cu	E	-40°C to +85°C	N	Tray	TBD
LT934C08	LT934C08_U2Q04CEN	Preview	QFN76 (9*9)Saw	Cu	Е	-40°C to +85°C	N	Tray	TBD

Table 4.1 Ordering Information

Note: AEC-Q100 is just for Grade A.

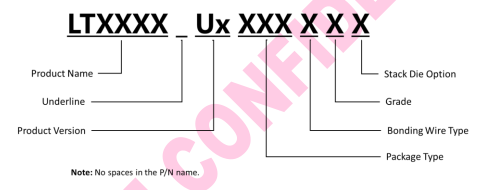


Figure 4.1 Part Number Naming Rules



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