Lontium

LT86101UXS1_U3Q10CED ADVANCE INFORMATION - CONFIDENTIAL AND PROPRIETARY

LT86101UXS1_U3Q10CED --- Product Brief HDMI2.0 TMDS Re-timer/Level Shifter

1. Features

- Support 480P,720P,1080P,4K@30Hz as specified in HDMI1.4
- Support 4K@60Hz as specified in HDMI2.0
- Programmable input equalization up to 25dB
- Programmable output swing and de-emphasis
- DC/AC couple input capable
- Support input data channel swap (arbitrarily) and polarity inversion (independent)
- Support output channel swap (arbitrarily) and polarity inversion (independent)
- Input signal jitter clean
- Integrated DDC interception
- Support HDMI ID by DDC
- Support HDCP repeater
- Automatic power management
- 1.2V and 3.3V power supply
- Integrated 100/400kHz I2C slave

- Integrated MCU
- Low power consumption

2. General Description

LT86101UXS1_U3Q10CED is HDMI2.0 TMDS Re-timer/Level Shifter. It supports up to 6Gbps TMDS signal with programmable equalization and pre-emphasis for better jitter performance. Both DC/AC couple input signals are capable. LT86101UXS1_U3Q10CED will automatically manager power consumption when source or sink is asserted or deserted. System control is also available through the use of a dedicated configuration I2C slave interface.

3. Applications

- PC Motherboards
- Docking Station
- Dongle

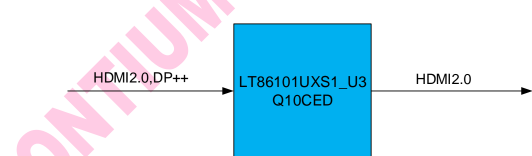


Figure 3.1 Application Diagram



LT86101UXS1_U3Q10CED ADVANCE INFORMATION – CONFIDENTIAL AND PROPRIETARY 4. Ordering Information

Stack Backing						
Die Packing Option Method	Operating Temperature Range	Grade	Bonding Wire	Package	Product Status	Part Number
D Tray	−40°C to +85°C	E	Cu	QFN48(6*6)Saw	MP	LT86101UXS1_U3Q10CED
D Tray Die Option	XXXX Stack Grade	XXX	K _ Ux	LTXXX	oduct Nam Underlin luct Versic ote: No sp	Pro

Table 4.1 Ordering Information



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