

LT86121RX --- Product Brief

HDMI1.4 Repeater with DSC Decoder

Features

● HDMI1.4 Receiver

- Compliant with HDMI1.4 and DVI1.0
- No HDCP decryption
- Data rate up to 3Gbps
- Adaptive receiver equalization
- AC-couple capable
- Support channel swap(arbitrarily) and polarity inversion(independent)
- Support 4k@30Hz
- Supported 3D video
- 5V tolerance DDC/HPD I/Os
- Integrated EDID shadow
- 2/3 data channels option(2ch-to-3ch, paired with LT86121TX)
- Integrated DSC decoder(paired with LT86121TX)
- FEC support(paired with LT86121TX)

● HDMI1.4 Transmitter

- Compliant with HDMI1.4 and DVI1.0
- Compliant with HDCP1.4
- Data rate up to 3Gbps
- On-die back termination
- Programmable transmitter swing and pre-emphasis
- Support channel swap(arbitrarily) and polarity inversion(independent)
- Support 4k@30Hz
- Supported 3D video
- 5V tolerance DDC/HPD I/Os

● Digital Audio Input/Output

- I2S interface supporting 2-channel audio, with sample rates of 32~192 kHz and sample sizes of 16~24 bits
- SPDIF interface supporting PCM, Dolby Digital, DTS digital audio at up to 192kHz frame rate
- IEC60958 or IEC61937 compatible

● Miscellaneous

- Integrated USB HS/FS/LS repeater(paired with LT86121TX)
- CSC: RGB <-> YCbCr4:4:4 <-> YCbCr4:2:2
- Integrated CEC Controller
- External oscillator
- Integrated microprocessor
- Embedded SPI flash for firmware and HDCP keys
- GPIOs for system controls
- Integrated 100/400kHz I2C slave
- Firmware update through I2C interface
- Power supply: 3.3V for I/O and 1.2V for core
- ESD 4kV HBM
- Temperature Range: -40 ~ +85
- Package: QFN76(9mm*9mm)

Description

The LT86121RX is a high performance HDMI1.4 repeater designed for long cable application. It should be paired with LT86121TX for longest cable reach. In paired mode, several unique features can be enabled to reduce bandwidth requirement and optimize performance.

Both the HDMI1.4 input and output support data rate up to 3Gbps which provides sufficient bandwidth for 4k@30Hz video. Also HDCP1.4 is supported for data encryption.

In paired mode, YCbCr4:1:1 conversion and DSC decoder can be used to reduce data rate and hence bandwidth requirement. Furthermore, FEC can be activated to correct data error and help to enhance system error tolerance level. These unique techniques together will significantly extend transmission distance. 2ch-to-3ch conversion eliminates the necessary of 3 differential data pairs as required by HDMI specification.

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