HDBaseT™Receiver & 4K Dual HDMI Scaler (100m)

4K, HDCP2.2, PoH, LAN, OAR

PUV-1550S-RX





The PUV-1550S-RX Receiver supports video resolutions up to 4K UHD along with HD audio, 2-Way IR, RS-232, PoH (Power over HDBaseT), LAN and Optical Audio Return (OAR) over a single Cat5e/6/7 cable up to 100m. While the HDBaseT input is limited to a maximum of 4K@60Hz (4:2:0), this unit can automatically convert or scale the input to display 4K@60Hz • 4K@60Hz (YUV 4:2:0) signals can be transmitted (4:4:4) at the receiving end depending on the detected capability of the connected display panel. Conversely the user can downscale 4K UHD content to 1080p for simple integration of older displays. A useful troubleshooting feature of PUV-1550S-RX is a 6G UHD HDMI Pattern Generator for testing locally connected displays.

In addition to the full 5Play™ convergence, digital OAR (Optical Audio Return) provides users the ability to transmit Optical Audio (48kHz) to the HDBaseT TX. The RX also features a analogue audio output providing users with total audio flexibility. The PUV-1550S-RX also has on board EDID Management which is useful when troubleshooting connected displays.

SPECIFICATIONS

Input: 1x RJ45 [1x HDBaseT HDMI & Propriety Data]

1x 3.5mm Stereo mini-jack [1x Infra Red Receiver]

1x Phoenix (3 pin) [1x RS-232]

1x Toslink [1x OAR - Optical Audio Return 2 Channel

LPCM]

Output: 2x HDMI [2x HDMI Uncompressed AV and Data]

> 1x 3.5mm Stereo mini-jack [1x Infra Red Emitter] 1x Phoenix (5 pin) [1x Analogue Audio Analogue

Stereo (Balanced or Unbalanced)]

5V/2.6A DC (US/EU standards, CE/FCC/UL certified)

PoE Power: Power over HDBaseT

Dimensions: 117mm [W] x 231mm [D] x 25mm [H] Gross 610a Net. Weight: 1066a

1x RJ45 [1x LAN Serving]

Weight:

Power:

FEATURES

- HDBaseT 5Play™ convergence: High-Definition video and audio, 100BaseT Ethernet, PoH (Power over HDBaseT) and control (Bi-directional IR/ RS-232 pass-through)
- up to 100m via Cat.6a/7 cable and up to 70m via Cat.5e/6 cable
- · HDCP 2.2, HDMI 2.0 and DVI compatible
- Bypasses signal on both HDMI outputs or output B can upscale 1080p signals to 4K and output A can downscale a 4K signal to 1080p (same framerate is maintained)
- Supports automatic 4K@60Hz YUV 4:2:0 to RGB/ YUV 4:4:4 conversion for HDMI outputs
- Support signal bypass on HDMI output
- Supports data rates up to 18Gbps (6G) and Deep Colour up to 48-bit
- Supports 4K resolutions including: 3840×2160@24/25/30Hz, 4096×2160@24/25/30Hz, 3840×2160@50/60Hz (4:4:4) & 4096×2160@50/60Hz (4:4:4)
- · Supports pass-through of HD audio formats: LPCM 2/5.1/7.1CH, Dolby Digital 2/5.1CH, Dolby Digital Plus, Dolby TrueHD, Dolby Atmos and DTS-HD Master Audio
- · Supports OAR (Optical Audio Return) and DAC (Digital to Analog Conversion) audio balance conversion
- Support optical sampling rates up to 48kHz
- · Internal 4K UHD Test Pattern Generator for onsite local display testing
- · Integrated EDID management
- · OSD with instant I/O resolution display

