

TP-594Txr

4K HDR HDMI Transmitter with Ethernet, RS-232, IR, ARC & Stereo Audio Routing over PoE Extended-Reach HDBaseT 2.0

| HDMI | Ethernet - RJ-45 | HDBaseT | 4K/60 UHD (4:4:4)



TP-594Txr is a high-performance, extended-reach HDBaseT 2.0 transmitter for 4K@60Hz (4:4:4) HDR, HDMI™, Ethernet, RS-232, IR, ARC (Audio Return Channel) and stereo audio signals over twisted pair. TP-594Txr converts all input signals into the transmitted HDBaseT 2.0 signal and enables routing the received ARC signal to the HDMI input and to the digital/analog audio ports. It extends video signals to up 100m (330ft) over CAT copper cables at up to 4K@60Hz (4:4:4) 24bpp video resolution and provides even further reach for lower HD video resolutions. The analog port also enables embedding audio into the HDBaseT signal

FEATURES

High Performance Standard Extender - Professional HDBaseT extender for providing extended-reach signals over twisted-pair copper infrastructures. TP-594Txr is a standard extender with backward HDBaseT compatibility, enabling it to be connected to any market-available HDBaseT-compliant extension product. It employs standard low-level video compression technology that delivers visually lossless performance for 4K@60 (4:4:4) and HDR signals with near-zero latency. For optimum extension reach and performance, use recommended Kramer cables

Future-Proof, Standard Extender - Standard HDBaseT extender, backwards compatible with other standard HDBaseT extenders. It extends either compressed or uncompressed HDBaseT signal, by auto-adapting to the compression capabilities of its connected extender. This enables it to be connected to any market-available HDBaseT-compliant extension product

Intelligent Compression Handling - Automatically detects the compression capabilities of a standard HDBaseT extender. Then, it either enables compression when the detected compression is compatible or disables compression when the detected compression is not compatible or when it detects that compression is not supported at all

HDMI Signal Extension - Supports HDCP 2.2, deep color, x.v.Color™, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, CEC, and 3D as specified in HDMI 2.0

I-EDIDPro™ Kramer Intelligent EDID Processing™ - Intelligent EDID handling, processing and pass-through algorithm that ensures Plug and Play operation for HDMI source and display systems

Multi-channel Audio Transmission - Up to 32 channels of digital stereo uncompressed signals for supporting studio-grade surround sound

Intelligent Source Forward Audio Routing - When you select the balanced analog stereo audio port signal it is converted into a digital signal and embedded into the transmitted HDMI signal, replacing the embedded HDMI audio input signal. This enables embedding a selectable audio source over HDMI. For example, a presenter can display a video clip and temporarily override the audio of the source media with another audio source, such as from a microphone

Audio Extension - Audio channels data flows in both directions, allowing extension of both, transmitter forward-audio channels and receiver return-channel, to peer connected devices

Intelligent ARC (Audio Return Channel) Routing - The HDBaseT-ARC signal is routed to the HDMI input and, in parallel, you can select to route the ARC signal to the digital output and/or analog audio bidirectional port. This enables you to play the audio on high-quality external speakers and control the volume using an IR remote control either via a receiver-side AV acceptor device (such as a display) or via a transmitter-side AV acceptor device (such as an AV Receiver with speakers)

Ethernet Extension - Ethernet interface data flows in both directions, allowing extension of up to 100Mbps Ethernet connectivity for LAN communication and device control

Bidirectional RS-232 Extension - Serial interface data flows in both directions, allowing data transmission and device control

Bidirectional Infrared Extension - IR interface data flows in both directions, allowing remote control of peripheral devices located at either end of the extended line

Cost-Effective Maintenance - PoE, link, input detection and power LED indicators for HDMI and HDBT ports, remote web UI management and support, and RS-232 connection for local technician management and support, facilitate easy local maintenance and troubleshooting. Remote firmware upgrade via Ethernet or local via USB connection, ensure lasting, field-proven deployment

Easy and Elegant Installation - Single cable connectivity for both HDBaseT signals and power.

Compact MegaTOOLS $^{\text{TM}}$ fan-less enclosure for dropped-ceiling mounting, or side-by-side mounting of 2 units in a 1U rack space with the recommended rack adapter



TECHNICAL SPECIFICATIONS

Inputs HDMI: On a female HDMI connector

Outputs HDBT: On an RJ-45 connector

Optical (Digital Audio): On a TOSLINK® connector

Ports Balanced Stereo Audio: On a 5-pin terminal block connector

Ethernet: On an RJ-45 female connector for device control and LAN extension

RS-232: On a 3-pin terminal block for serial link extension

IR: On a 3.5mm mini jack for IR extension

Control RS-232: On a 3-pin terminal block for device control

USB: On a female USB-A connector for device firmware upgrade

Extension Line Compression: Low-level standard DSC compression for signals above 4K@60

(4:2:0)

4K@60 (4:4:4) Range with Compression Up to 100m (330ft)

4K@60 (4:2:0) Range with No Compression Up to 100m (330ft)

Full HD (1080p@60Hz) Range with No Compression Up to 130m (430ft),

Full HD (1080p@60Hz) Range in Ultra-Long Mode Up to 180m (590ft)

Compliance: HDBaseT 2.0

Note: Use Kramer shielded cables to achieve optimum extension ranges

Video Max Bandwidth with Compression 17.95Gbps (5.98Gbps per graphic channel)

Max Bandwidth with No Compression 10.2Gbps (3.4Gbps per graphic channel)

Max Resolution with Compression 3840x2160@60Hz 4:4:4 24bpp

Max Resolution with No Compression 4096x2160@60Hz 4:2:0 24bpp

Compliance: HDCP 2.2, HDR 10

User Interface Indicators Active source detection, PoE status, HDBaseT link and power LEDs

Rear Panel: DIP-switches

Extended RS-232 Baud Rate: 300 to 115,200

Extended Ethernet Data Rate: Up to 100Mbps

Extended IR Frequency: 0kHz to 60kHz

Power Consumption of TP-594Txr when supplying PoE to TP-594Rxr 0.65A

Consumption of TP-594Txr alone 0.45A

Source: 48V DC, 1.36A

Environmental Conditions

Operating Temperature: 0° to +40°C (32° to 104°F)

Storage Temperature: -40° to +70°C (-40° to 158°F)

Humidity: 10% to 90%, RHL non-condensing

STANDARDS COMPLIANCE

Safety: CE, UL

Environmental: RoHs, WEEE

Enclosure Size: MegaTOOLS®

Type: Aluminum

Cooling: Convection ventilation

Accessories Included: power adapter, power cord and bracket

Product Dimensions 18.75 cm x 11.50 cm x 2.54 cm (7.38" x 4.53" x 1.00") W, D, H

Product Weight 0.4kg (0.9lbs) approx

Shipping Dimensions $34.50 \, \text{cm} \times 16.50 \, \text{cm} \times 5.20 \, \text{cm} (13.58 \, \text{m} \times 6.50 \, \text{m} \times 2.05 \, \text{m}) \, \text{W, D, H}$

Shipping Weight 1.0kg (2.1lbs) approx



