IP250UHD-TX

BLUSTREA///---

Multicast UHD Transmitter with Dante®

Description

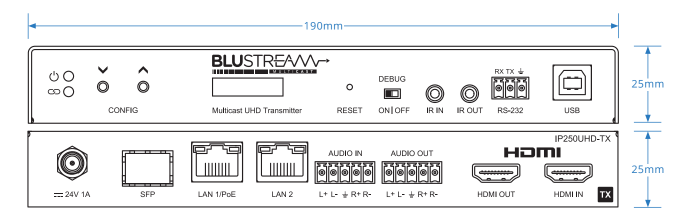
Our UHD Multicast distribution platform allows virtually latency free (1 frame) distribution of 4K HDMI video over a 1Gb Managed Network.

Compatible with the current IP200 platform, the IP250UHD-TX is an industry leading 4K HDCP 2.2 HDMI transmitter that, using visually lossless compression technology, delivers 10Gb HDMI, bi-directional IR, RS-232 & USB/KVM up to lengths of 100m over standard network architecture, or greater distances using the in-built fibre SFP port.

The IP250UHD-TX features dual RJ45 network ports for independent or combined HDMI and/or Dante signal distribution.

The unit can be powered via PoE from the network switch, or locally should the switch not support PoE. With multiple configuration options available, the Multicast solution is ideal for both commercial and residential installations.





Key Features

- Advanced UHD video over 1Gb Network
- Operates as a stand-alone system, or together with existing IP200UHD products
- Virtually unlimited system size
- Extends HDMI and Dante up to a distance of 100m over a single CAT cable
- Dual RJ45 network ports configurable for independent or combined HDMI and Dante signal distribution
- SFP port for independent or combined HDMI and Dante signal distribution over a single fibre cable
- Supports up to 4K HDR UHD video sources (3840 x 2160 @30Hz 4:4:4, 4096 x 2160 @24Hz 4:4:4, and 4K @60Hz 4:2:0)
- Supports HDR input @ 4K 30/25/24Hz
- Features 1 x HDMI loop-out for integrating local displays or cascading to multiple devices
- In-built 2ch Dante transmitter for breakout of audio from HDMI source or local analogue audio input
- In-built 2ch Dante receiver for embedding of audio onto the HDMI signal or breakout to local analogue audio output
- Analogue L/R audio embedding

- Analogue L/R audio outputs support both balanced and unbalanced audio signals
- Supports all known HDMI audio formats including Dolby TrueHD, Dolby Digital Plus and DTS-HD Master Audio transmission
- Advanced signal management for independent routing of IR, RS-232, USB/KVM, audio and video
- OLED front panel display for advanced system information and manual configuration
- PoE (Power over Ethernet) to power Blustream products from PoE switch
- HDCP 2.2 compliant with advanced EDID management
- Local 24V 1A power supply should Ethernet switch not support PoE (not included)
- Features 4 operational modes:

CHDBT

- Matrix distribution (requires 1Gb network switch)
- Video wall (requires 1Gb network switch)
- One-to-one HDMI extender (no network switch required)
- One-to-many HDMI extender (no network switch required)

@Dante

Sdts

Blustream cannot be held responsible for errors in typography or photography. Specifications are subject to change without notice.

Həmi

BLUSTREAVA-

IP250UHD-TX

BLUSTREAVA-



Connectivity

- Video Input: 1 x HDMI Type A, female
- Video Output: 1 x LAN RJ45 connector, 1 x Fibre SFP connector (fibre module not supplied)1 x HDMI Type A, female
- Audio Input: 1 x 5-pin Phoenix connector
- Audio Output: 1 x 5-pin Phoenix connector
- Ethernet Port: 2 x LAN RJ45 connector
- Fibre Port: 1 x SFP connector (fibre module not supplied)
- RS-232 Serial Port: 1 x 3-pin Phoenix connector
- USB / KVM Port: 1 x USB-Type B
- IR Input: 1 x 3.5mm stereo jack
- IR Output: 1 x 3.5mm mono jack
- Firmware Update: 1 x Micro-USB

Audio Routing Capabilities

	Audio Output		
Audio Input	HDMI	Analogue 2ch PCM	Dante 2ch
HDMI	\checkmark	\checkmark	\checkmark
Analogue 2ch PCM	\checkmark		\checkmark
Dante 2ch	\checkmark	\checkmark	

Included Accessories

IR Accessories	1 x IRR & 1 x IRE	
Serial Accessories	1 x 3-pin Phoenix	
Rack Mount	Using RSU-2RU	
Shelf/Desk Mount	1 x Mounting Kit	

Specifications

- Operating Temperature: 32°F to 104°F (0°C to 40°C)
- Storage Temperature : -4°F to 140°F (-20°C to 60°C)
- Unit Dimensions (W x D x H): 190mm x 126mm x 25mm (without connections)
- Unit Dimensions (W x D x H): 190mm x 164mm x 25mm (with connections)

Control

App (via ACM200)		
RS-232 (via ACM200)		
TCP-IP (via ACM200)		
Front Panel Buttons		

Sdts

Blustream cannot be held responsible for errors in typography or photography. Specifications are subject to change without notice.



HOMI CHOBT @Dante Decolby