

# Multi Format EU Wall Plate HDBaseT Transmitter

PT-HDBT-701-TXWP is a fully HDBaseT compliant multiformat transmitter built in to an EU wall plate and is designed specifically to meet the needs of a small meeting room, executive hotel room or teaching podium. It is able to transmit Full HD up to 70m and 4K/UHD up to 40m with embedded multi-channel audio, and control signals. The input side boasts HDMI passthrough up to 4K and WUXGA support on VGA with either manual or auto switching. This elegant wall plate can fit securely into walls or even furniture, providing a simple yet intuitive control and connection to your source devices.



#### **MULTIFORMAT INPUT**

Supporting both VGA (+audio) and HDMI inputs, the PT-HDBT-701-TXWP will scale the VGA output up to WUXGA and 4K@60 (4:2:0) pass through, making this a versatile and powerful transmitter / switcher scaler.



#### **HDBT TRANSMISSION**

With HDBaseT transmission up to 40m range at 4K (70m at 1080p), and two way PoH, the PT-HDBT-701-TXWP is a professional HDBaseT transmitter for use with all HDBaseT rated equipment.



## **SMART SIGNAL MANAGEMENT**

With smart EDID management, IR and RS232 pass through, the PT-HDBT-701-TXWP is perfectly equipped to handle all your data without difficulties. Simply plug in and present.



## **POWER LOOP OUT**

A unique feature of the PT-HDBT-701-TXWP is that it can power other devices too. The rear panel gives access to a 2 pin Phoenix with 12V output, providing 3rd party peripherals with power while freeing up a valuable power socket.



#### **COMPACT SIZE**

All of this technology is packed into an ultra slim light weight enclosure, for installation almost anywhere.





| VIDEO             |  |
|-------------------|--|
| Input             | 1 x HDMI; 1 x VGA  |
| Output            | 1 x HDBaseT (RJ45)   |
| HDMI Standard     | Support HDMI1.4a and HDCP 2.2                                    |
| Bandwidth         | 10.2Gbps   |
| Video Resolution  | VGA - up to 1920 x 1080@60Hz;<br>HDMI - up to 4K/UHD@ 60Hz 4:2:0 |
| Transmission Mode | HDRaseT  |

| AUDIO |                            |
|-------|----------------------------|
| Input | 1 x Stereo In (3.5mm Jack) |

Audio Impedance >10Ω 20Hz~20KHz Frequency Response SNR >85db@20Hz~20KHz

### CONTROL PARTS

1 x RS232 + 12V Power In (4 pin Phoenix); Control Ports 1 x 12V Power Out (2 pin Phoenix); 1 x FW Port (USB Micro)

Front Panel: 1 x Push Button Button Control

258g

#### GENERAL 1080p ≤ 70M; 4K ≤ 40M Transmission Distance -10°C ~ +40°C Operation Temperature -15°C ~ +55°C Storage Temperature 10% ~ 90% Relative Humidity Power Supply 12VDC 2A (4 pin Phoenix 3.81mm Pitch) Max Consumption 9.6W Dimension (W\*H\*D) 151mm x 80mm x 44mm

### **OPTIONAL ACCESSORIES**



Net Weight

PT-IRR-HDBT IR Receiver for HDBaseT Extenders



PTM-RS100 Universal RS232 Cable with Adjustable Pin Settings

