

### **4K HDBaseT Transmitter with PoH**

PT-HDBT-702-TX is a fully HDBaseT compliant transmitter. It is able to transmit Full HD up to 70m and 4K/UHD up to 40m with embedded multi-channel audio, and control signals. It is even CEC capable allowing the pass through of CEC to simplify system control with a single remote. Its two way PoH allows for remote powering of a sink or receiver, or can be powered from any other PoH capable device.



#### HDMI - 4K 60HZ 4:2:0

Compatible with 4K HDMI sources and displays, displaying signals at resolutions up to 4K @60 4:2:0 (10.2Gbps).



#### **HDBT TRANSMISSION**

With HDBaseT transmission up to 40m range at 4K (70m at 1080p), and two way PoH, the PT-HDBT-702-TX is a professional HDBaseT transmitter for use with all HDBaseT rated equipment.



## **SMART SIGNAL MANAGEMENT**

With CEC, EDID, IR and RS232 pass-through, the PT-HDBT-702-TX is perfectly equipped to handle all your data without difficulties. Simply plug and play.



#### **ULTRA COMPACT SIZE**

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



VIDEO	
Input	1 x HDMI
Output	1 x HDBaseT (RJ45)
HDMI Standard	HDMI1.4a & HDCP2.2
Bandwidth	10.2Gbps
Resolution	Up to 4K@60Hz 4:2:0
Transmission Mode	HDBaseT

GENERAL			
Transmission Distance	1080P ≤ 70m; 4K ≤ 40m		
Impedance	75Ω		
Operation/Storage Temperature	0°C ~ 50°C		
Relative Humidity	10%~90%		
Power Supply	DC 24V 1 25A Locking Barrel (5 5mm Outside Diameter 2 1mm Inside Diameter)		

1 x IR In (3.5mm Jack); 1 x IR Out (3.5mm Jack); 1 x RS232 (3 pin Phoenix)

Dimension (W\*H\*D) 115mm x 16.2mm x 109mm

14W

193g

# OPTIONAL ACCESSORIES

Power Consumption

Net Weight

CONTROL PART
Control Ports

*		PT-IRE-HDBT	IR Emitter for HDBaseT Extenders
	PT-IRK-HDBT	IR Kit for HDBaseT Extenders	
		PT-IRR-HDBT	IR Receiver for HDBaseT Extenders

	PT-RM-SE104	Rack Mount Kit 1U for 4x Slim Extenders
	PT-RM-SE312	Rack Mount Kit 5U for 12x Slim Extenders
RACKMOUNT		

	PTM-RS100	Universal RS232 Cable with Adjustable Pin Settings



