

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 pass through, smart EDID management, 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.



0

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



