Model: ATZ HDBT-E70-RW

Description: HDBaseT[™] Receiver Wall Plate (70m @1080p60/ 35m @4K60

4:2:0)





This HDBaseT Wallplate Receiver supports 1x HDMI output with LED indicators. The resolution can up to 4k@60hz, with the POC(power over cable) function - users can opt for power either from HDBaseT Transmitting end or from this Receiver. The transmission distance is up to 70m at 1080p60, and for 4K60 (4:2:0) it can transmit up to 35m over single Cat6/6a/7 cable. This HDBaseT Wallplate Receiver is popularly used for small meeting room, classroom or other long distance transmission applications.

Features:

- Supports HDMI output
- Supports HDCP1.4 1080P 3D,4K30, 4K60 (4:2:0)
- Transmission distance: 220ft/70m at 1080P60, 110ft/35m at 4K60 (4:2:0) via Cat6/6a/7
- Supports PC software preset via RS232
- Supports POC (power over Cable)
- LED working indicator

Model: ATZ HDBT-E70-RW

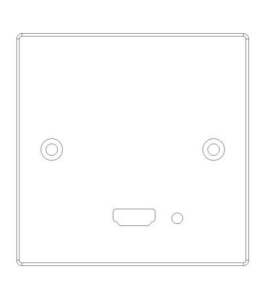
Description: HDBaseT™ Receiver Wall Plate (70m @1080p60/ 35m @4K60

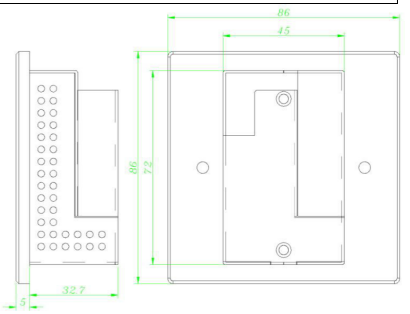
4:2:0)



Specifications:

Input	1x HDBaseT (RJ 45)	
Output	1x HDMI	
Resolution	Up to 4K60Hz(4:2:0)	
Transmission distance	220ft/70m at 1080P60, 110ft/35m at 4K60 (4:2:0) via Cat6/6a/7	
Bandwidth	10.2Gbps	
Power Supply	DC 12V 1.5A	
Power consumption	≤12W	
Dimension (WxHxD)	UK panel Size: 86*86*33mm	
Product weight	200g/0.45lbs	
Operating Temperature	-10°C to 40°C	
Storage Temperature	-25°C to 55°C	





No	Name	Function
	HDMI OUT	HDMI output
	OUT	POC ouput
	IN	POC input
	POC	POC power jumper
	В	12V POC jumper
	R	24V POC jumper

Model: ATZ HDBT-E70-RW

Description: HDBaseT[™] Receiver Wall Plate (70m @1080p60/ 35m @4K60

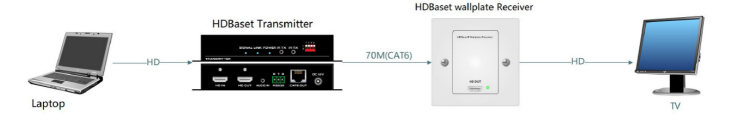
4:2:0)



Package Contents:

- 1x HDBaseT 70m HDMI Receiver Wallplate (86x86mm)
- 1x Power Adapter (12 VDC 1A)
- 2x Phoenix Male Connectors 3 Pins

Product Diagram:



Warranty: 2 Years

Warranty is effective from the date of original delivery.

This warranty shall be void if a serial number has been removed from the product.

HDMI

The terms HDMI and HDMI High-Definition Multimedia interface, and the HDMI Logoare trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries