

Description: HDBaseT Receiver box 4K60 4:4:4 with audio de-embedder, HDMI loopout,

POC, EDID (70m)









Description: HDBaseT Receiver box 4K60 4:4:4 with audio de-embedder, HDMI loopout,

POC, EDID (70m)

ATZ HDBT-E70B-RB-AEL is a HDBaseT technology Receiver Box. It supports no compression, no losses, no latency HDMI signal transmission. It will work well with other HDBaseT equipment. All the signals are transmitted by one single CAT5E/6/7 cable. For 1080P it support transmission distance of 220ft (70m), or 4K60Hz at 110ft (35m). Compatible with all the HDTV resolutions, HDMI2.0 protocol. It also support bi-directional RS232 and IR transmission and realize the long distance control. Supports power over cable(POC), users only need to power one side; Supports 3.5mm Audio embedded and de-embedded function, for managing internal or external audio input and output. It supports EDID management, providing user flexibility to work with different displays. Support 1x HDMI loop-out for TX and 2x HDMI sync output for RX. So it can be efficiently deployed for use in media-conferencing room, school, government, cinema and other applications.

Features:

- Works with HDBaseT Transmitters to form an Extender Kit
- Support up to 220ft (70m) at 1080p, and up to 110ft (35m) at 4K60 over single Cat5E/6//7 cable.
- Highest resolutions supported at 4k60 4:4:4
- Equipped with EDID management capability
- Bidirectional IR/Serial control signal transmission
- Power over Cable (POC) locally powered over Cat5e/6 cable at either end
- Supports 7.1 DTS Master HD, Dolby True HD, Audio embedded and de-embedded
- Support 1 HDMI loop out (TX) and 2x HDMI sync output (RX)

Specifications:

Model	ATZ HDBT-E70B-TB-AEL	ATZ HDBT-E70B-RB-AEL	
Input	2x HDMI, 1x 3.5MM audio, 1x RS232, 1x IR_TX, 1x IR_RX	1x HDBaseT	
Output	1x HDBaseT	2x HDMI, 1x 3.5MM audio, 1x RS232, 1x IR_TX, 1x IR_RX	
Protocol	Support HDMI2.0 and HDCP; Support EDID management		



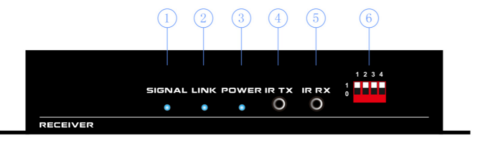
Description: HDBaseT Receiver box 4K60 4:4:4 with audio de-embedder, HDMI loopout,

POC, EDID (70m)

Resolution	480i,576i,480p,576p,720p,1080i,1920x1080p60Hz, 3840x2160/30Hz,3840X2160/60 4096X2160/24Hz	
Colour space	1080p: 36Bit Deep Color 4K60: 24Bit True Color, 4:4:4	
Data rate	18Gbps	
Transmit distance	CAT6: 1080p60Hz transmit 70m; 4K60Hz transmit 35m	
Measure	152×100×27 (mm)	
Weight	200g (excluding package and power adapter)	
Power supply	AC: 100-240V 50/60Hz 1.5A Max DC: 12V 1500mA	
Power consumption	≤11W	
Working humidity	10%-90%	
Working humidity	0°C-50°C	

Panel & indicators

Receiver front panel:



- 1 System Indicator
- (2) Connection Indicator
- (3) Power Indicator
- 4 IR transmitter port
- (5) IR receiver port
- 6 EDID DIP Switch



Description: HDBaseT Receiver box 4K60 4:4:4 with audio de-embedder, HDMI loopout,

POC, EDID (70m)

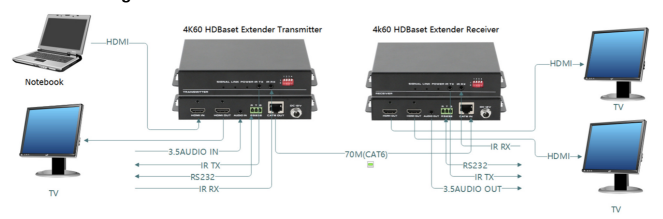
Receiver back panel:



- 7 HDMI Output port
- 8 HDMI loop output
- Audio output
- (10) 3-pin RS232 port
- 11 RJ45 Input port
- 12 DC12V input port

Operation:

Connection Diagram

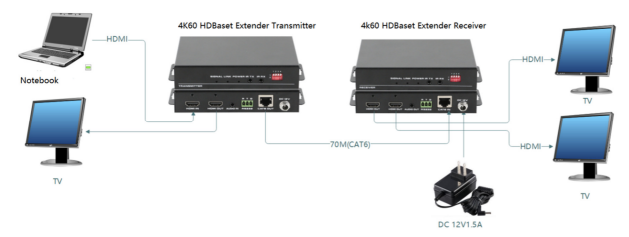




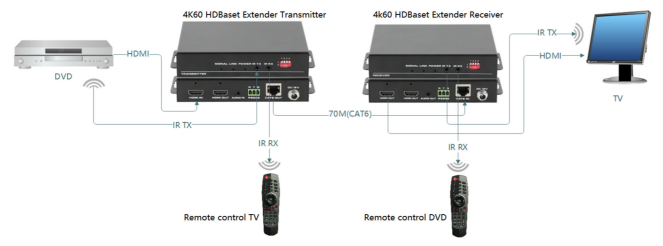
Description: HDBaseT Receiver box 4K60 4:4:4 with audio de-embedder, HDMI loopout,

POC, EDID (70m)

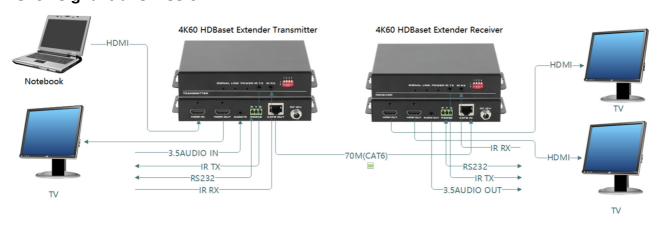
POC(Power over cable), only need to power on one end:



Bi-directional IR signal transmission:



RS232 signal transmission:





Description: HDBaseT Receiver box 4K60 4:4:4 with audio de-embedder, HDMI loopout,

POC, EDID (70m)

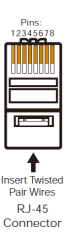
EDID management (Only need apply at Transmitter Box)

EDID Management		Audio		Eg:		
D1	D2	D3		D4		1 If want to
1	1	1	4K60	1	3.5MM	embed the
1	0	0	1080P60hz	0	HDMI	external audio
1	0	1	HDMI-1200	1294		into the image, you need to set D4 switch to 1
0	1	1	1280x800			
0	0	1	DVI-1080			
0	1	0	DVI-1200	1.2		
1	1	0	4k2.1	ONI DIP		
0	0	0	Internal EDID	EDID		

Note: If want to use the internal EDID, please Insert the display HDMI cable into the input terminal IN to learn the EDID, then set dip to 000, wait for 2 seconds and then connect normally

RJ-45 cable using requests

Cable sequence and recommended cable with 24 AWG metal conductor, shielded, minimum bandwidth is 400MHz, and shielded crystal heads at both ends.



TIA/EIA-T568B				
Pin	Wire Color			
1	White-orange			
2	Orange			
3	White-green			
4	Blue			
5	White-blue			
6	Green			
7	White-brown			
8	Brown			

Wiring Requirements:





Description: HDBaseT Receiver box 4K60 4:4:4 with audio de-embedder, HDMI loopout,

POC, EDID (70m)

Package Includes:

1x HDBT Receiver Box

1x Power adapter (DC12V)

1x IR cable

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 logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries