

70m HDBT network transmission receiver FT-HDBT70-R



Feature:

- 1. FT-HDBT70-R transmitter is a transmitter integrating HDBaseT technology. This product is an uncompressed, lossless and delay-free HDMI signal transmission device, which is suitable for various requirements of high-definition long-distance transmission. It can be used with other HDBaseT products. The signal can be transmitted up to 70 meters through a single CAT5E/CAT6/CAT7 network cable. It is compatible with all HDTV resolutions, supports HDMI2.0 protocol, and supports a maximum resolution of 4K60Hz. This product has two-way RS232 communication function and two-way infrared transmission and reception function, which can realize long-distance remote control signal transmission, support remote POC power supply, support audio embedding and de-embedding function, and support EDID intelligent management. This product has a wide range of uses and can be applied to multimedia conference rooms, multimedia classrooms, cinemas and other occasions
- 2. Transmission distance (using Cat5e/6/7 cable)
- 3.HDMI HDBaseT, transmission distance 70 meters (1080p), 35 meters (4K60 4:4:4)
- 4. Support ultra-clear 4K Signal transmission, bandwidth up to 10.2Gbps, supports HDMI2.0
- 5. Supports audio embedding function (transmitter) and audio de-embedding function (receiver)
- 6. Supports EDID management function (transmitter)
- 7. Transmits bidirectional IR signals and bidirectional RS232 control signals
- 8. Bidirectional power transmission POC (Power over Cable), 12v power supply (transmitter to receiver or receiver to transmitter)
- 9. Visual LED indicator lights indicate power working status, device operation status, and network cable connection status
- 10. The network cable adopts the standard IEEE-568B line sequence
- 11. Supports transmitting loop-out and receiving dual HDMI port output

Specification:

| Interface parameters | 1XHDBaseT, 2XHDMI, 1X3.5MM audio, 1XRS232, 1XIR_TX, 1XIR_RX |
|-----------------------|---|
| Protocol standard | Support HDMI2.0 and HDCP protocols, support EDID intelligent management |
| Resolution | 480i, 576i, 480p, 576p, 720p, 1080i, 1920x1080p60Hz, 3840x2160/30Hz, 3840X2160/60 |
| Support color space | 1080p: 36Bit Deep Color 4K: 24Bit True Color, 4:2:2 |
| Data rate | 10Gbps |
| Transmission distance | CAT6 cable: 1080p60Hz transmission distance 70 meters 4K30Hz, 4K60HZ transmission |
| | distance 35 meters |
| Dimensions | 152×100×27 (mm) |
| Weight | 200g (excluding packaging and power supply) |
| Power supply | AC: 100-240V 50/60Hz 1.5A Max DC: 12V 1500mA |
| Power consumption | ≤11W |
| Working humidity | 10%-90% |
| Working temperature | 0°C-50°C |