ewent

AB7880

HDMI over IP Extender - set

Extend you HDMI signal via your home IP network

- Extend your HDMI signal via your IP network
- IR support for remote controlling A/V devices
- · Supports point-to-point and point-to-multipoint by using multiple receivers
- Maximum resolution 1080p @ 60Hz
- Integrated mounting bracket

DESCRIPTION

The AB7880 HDMI over IP set allows you to extend an HDMI signal via your home IP network with a maximum resolution of 1080p @ 60Hz. The extender set contains a transmitter and a receiver and supports point-to-point and point-to-multipoint. Use an HDMI cable to connect the transmitter to a source device and use an HDMI cable to connect the receiver to a TV/monitor. It is not necessary to install new UTP cables. Use your existing home IP network and UTP cables to connect both the transmitter and receiver to a router/switch. The AB7880 Transmitter and receiver have an integrated mounting bracket. The set comes with IR support for remote controlling your connected A/V device.

For point-to-multipoint you need the optional HDMI over IP receiver (AB7881).

TECHNICAL

- Stream rate: 90Mbps
- Compression: MJPEG
- UTP Port: 100 Mbit
- Supported resolutions 50/60hz compatible: 480P/720P/1080i/1080P
- IR support: IR-RX (receiver) / IR-TX (transmitter)
- IR-RX cable length:110cm
- IR-TX cable length: 110cm
- Supported Audio: 2CH Stereo
- HDMI standard: HDMI High Speed
- Power consumption: 3W
- Power supply: 5V 1A
- Dimensions in mm. (WxHxD): 92x20x79

LOGISTIC

- Product Weigth:
- Retail packaging Dimension (mm):
- Retail packaging Weigth:
- Master carton Qty:
- Master carton Dimension (cm):
- Master carton Weigth:



26/11/2024







(5)

(Jacob and)





Altipoint (even IP) Router/Switch Cat Cable Receiver HOM Cable

iserce* HDMI Cable Transmitter

Receiver HDM Cable

HOM Cable

P

