



This HDMI Wireless Extender uses 5G technology which enables high-speed, high performance mesh WIFI communication among consumer electronics, computer and mobile devices.

It combines high bandwidth capacity to robust error-correction to deliver compressed HD video and sound.

Features

- Mesh WIFI technology, plug and play, easy set up
- Fashionable silver color design
- Support HDMI 1.3a version
- Support HDCP 1.2
- Wireless conform to IEEE802.15.4 and IEEE802.11
- Support input & output the highest resolution up to 1920X1080/60 Hz
- Support the highest rate 1.485G and TMDS clock up to 148.5Mhz
- 5G frequency band
- Ideal for satellite set top box HDMI out and 4K2K/1080 p set top box extender
- 5V/1.5A power adaptor

Product Interface Picture



Specifications

- Mesh WIFI technology. Easy set up, peer to peer, plug and play
- HDMI version: HDMI 1.3a
- HDMI resolution: up to 1920x1080/60Hz
- Support audio format: LPCM2.0
- Max bandwidth: 148.5MHz
- Max baud rate: 1.485Gbps
- Input cable distance: (1080P resolution)≤8m AWG26 HDMI standard cable
- Output cable distance :(1080P resolution)≤8m AWG26 HDMI standard cable
- Transmitter Max working current: 850m A
- Receiver Max working current: 450 m A
- Power adapter format: input AC (50Hz, 60Hz) 100V-240V;
output: DC5V/1.5A
- Operating Temperature range: (-15°C to +55°C)
- Dimension (L x W x H): 136x78x23 (mm)
- Weight: 115g

Averlogic Technologies

www.averlogic.com

sales@averlogic.com