World's longest range and world's 1st supports IR return singal

WIRELESS HDMI HDbitT EXTENDER

















Wireless HDMI Transmitter



long range wireless HDbitT HDMI AV transmitter extends high definition audio and video to any HDTV display up to 656feet (200 meters)*. It supports HD resolutions up to 1080p. Wirelessly transmit the HDMI signal to HDTV or projector.

- Wireless stream HDMI AV signal
- Full HD 1080p transmit up to 50m/164ft
- Full compliant with HDMI and HDCP
- IR remote extender for controlling source device
- Simple plug 'n play no software or WiFi required;
- Compatible with all kinds of HDMI source and display

transmit line-of-sight range up to 50 meters/164feet.

Pro extend the distance reach over 200meters/656feet.

HDMI Wireless Extender

Say goodbye to cables

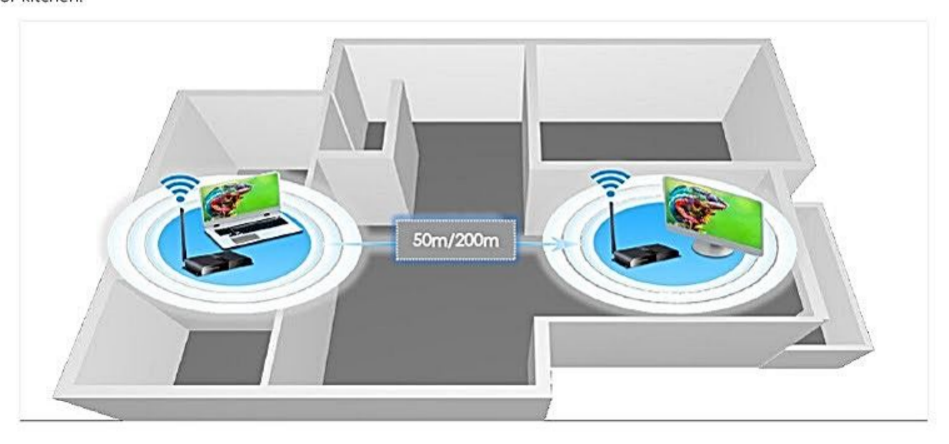
Wirelessly transmit the signal from your PC, digital cable box, satellite receiver, Blu-ray/DVD player, gaming console or other HDMI device to your home theatre system and eliminate the cables streaking down the wall of your mounted HDTV.



Long Distance Wireless Transmit

Powerful Long Range Digital Signal for Multi-room Usage

Wirelessly streams true 1080P high definition video and audio to your HDTV or projector up to 164ft./50m, and even extends up to 656ft/200m, These wireless extenders transmit vivid video in real time with zero latency through walls, floors, Create the floating HDTV in almost any location such as bedroom, family room, living room, den, loft or kitchen.



Baby can use

Say goodbye to software, we are plug-n-play

Just plug the transmitter into your devices HDMI port and the receiver into your HDTV and you're immediately connected. No software or WiFi connection required. The configuration possibilities and usage for this solution are endless and a must have for today's digital home.



IR Signal Transmission

Control Your Devices Remotely

The wireless transmit kits allows you to control your media device from any area of the home. Change channels, pause your movie, adjust volume - any function will work. Simply point your remote control at the receiver and press your remote control's button - it's that easy.

