

Full HD
1080

Multicast Wireless HDMI Extender

3D

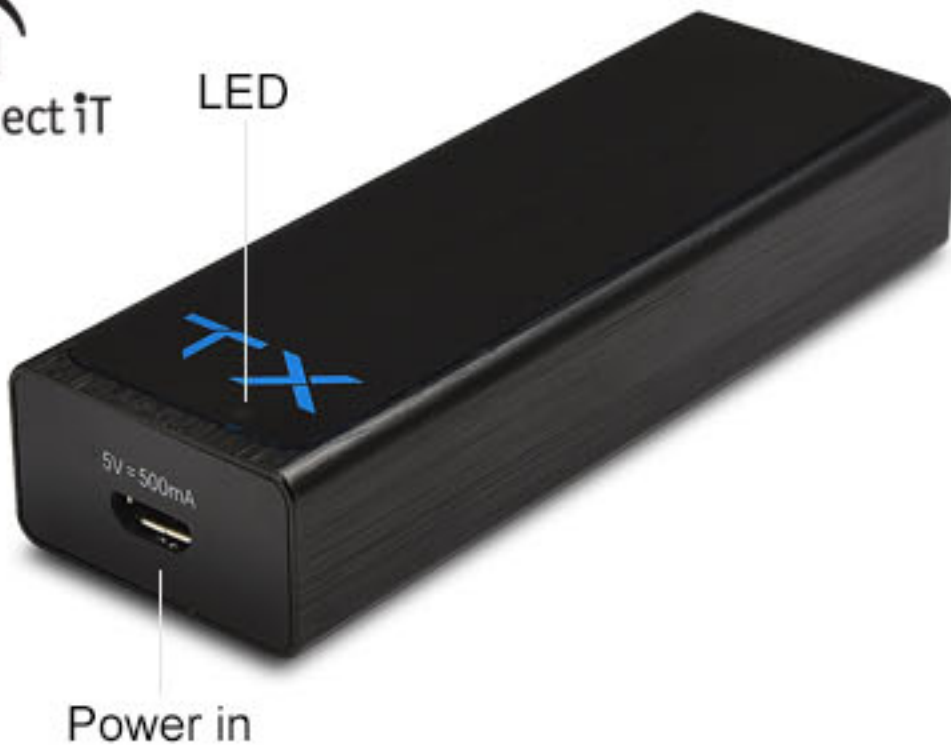
30m range



Model: W2H H302

The Multicast HDMI Wireless Extender extends your HDMI display up to 100 feet from the HDMI source to up to four separate receivers wirelessly. Easily connect HDMI source devices and up to four receivers (connected to HDTVs) wirelessly, with crystal clear image quality capable of streaming Full 1080p with 7.1 channel HD digital audio and 3D technology.

Interface



Accessories



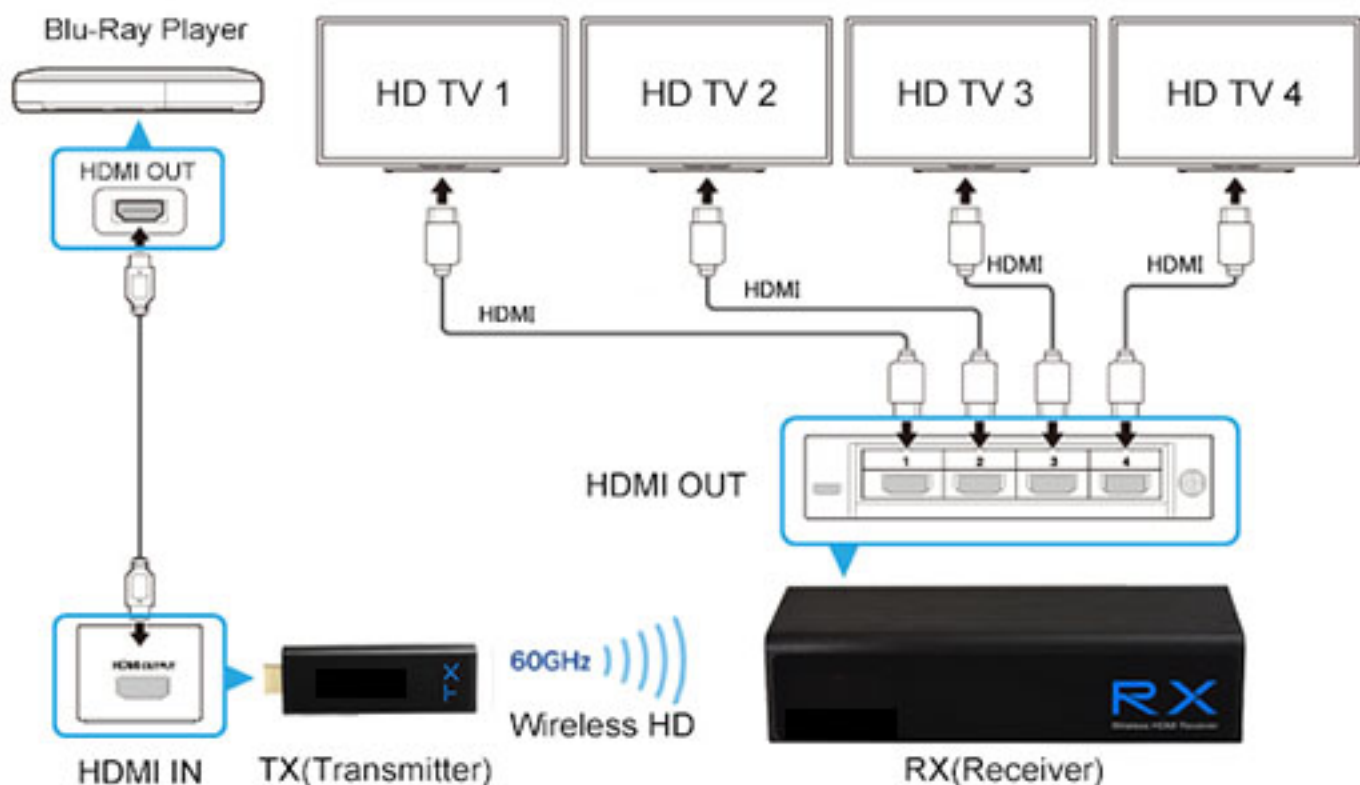
Power cable *2



adapter *2



User Manual *1



1.No more clutter

All the reliability of an HDMI cable without the messy wire

2.Free from interference

A 60GHz frequency signal means no interference from other wireless devices in the home.

3.Easy to install

can be plugged into TVs or source players, while drawing power from your TV

4.A proven technology

Stream video, cable/satellite, Blu-Ray, and even Internet content – up to 1080p60, 3D, and 7.1 surround sound.

5.Great for gaming

“Zero latency” means no delay between your gaming console and the big screen.

Key Features



- * 60GHz Wireless HDMI Technology
- * 1080p60 HDMI Connectivity
- * 3D Support
- * 7.1 HD Audio
- * Both units USB powered
- * 100 feet connection
- * RF "beam" steering for auto-healing connection
- * Free from other Wi-Fi Interference
- * Low latency- almost zero lag time

Specification

Wireless Standard	WiHD 1.1 (60 GHz)
HDMI version	HDMI 1.4a
Max. Resolutions	1080p60
Range	35+ feet (10+ m)
Audio Formats	7.1ch HBR/PCM audio up to 192kHz, 5.1 up to 48kHz
Range Line of Sight	100 feet (30 m)
Power Supply	1 x DC Jack (Mini USB), 5V/500mA (Transmitter & Receiver)
Active Power	2.5W (Transmitter & Receiver)
Max working current	650mA
Radiated Power (EIRP)	28dBm (630mW)
Operating Temperature range	-15°C to +55°C
Transmitter's interface	1 x HDMI Type A Female
Receiver's interface	4 x HDMI Type A Female
Weight	211g (Transmitter + Receiver)
Housing	Aluminum(transmitter & Receiver)
Color	Black
Transmitter size	95*29*16mm
Receiver size	150*50*30mm