

HDMI 200M Extender over IP is based on TCP/IP standard. It transmits your HD display with the high resolution up to 200 meters away from your DVD or computer source by using one CAT5e/6 cable.

At the same time, it's convenient to transmit HDMI audio and video source by point-topoint mode, one point-to-many mode and cascade connection mode .



Features

- * Support point-to-point mode, one point-to-multi point mode and cascade connection mode.
- * 802.3 Ethernet standard.
- * Support IR remote control
- * Support USB mouse and keyboard extension.
- * The design of pure hardware, plug and play, no need for additional software.

Specifications

Resolutions	
Audio	Sample rate:32kHz,44.1kHz and 48kHz code
IR remote control	
Power adapter	DC:5V/1A

The Max Power consumption		
Weight		
Operating Temperature/HumidityStorage Temperature/Humidity	0 C-45 C/10%-80%R	H(no condensation)

Physical interface diagram

HDMI Transmitter



Port Description DC/5V 5V power supply for the Transmitter HDMI - IN HDMI input ,connect HDMI signal source HDMI - OUT HDMI output, connect HDMI display device Connect IR transmitter

USB USB output, connect computer Ethernet Network interface by cat5e/6

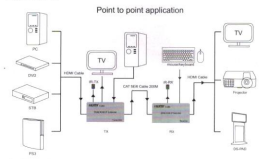
HDMI Receiver:



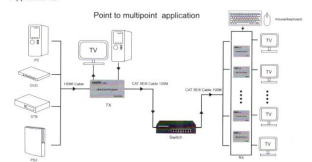
Port	Description
DC/5V	5V power supply for the receiver
HDMI -OUT	
IR-RX	Connect IR receiver
USB1-2	USB input, mouse/keyboard input

Application diagrams

Application 1:



Application 2:



Application diagrams

HDMI 200M extender over IP is used in audio-visual conference, command and control center, ticketing platform, home theater, multi-media teaching, conference system and so on.







audio-visual conference

command and control center

home theater

Connection and operation

- Connect the HDMI source (such as DVD, PS3, STB) to the "HDMI IN" of transmitter by HDMI cable.
- 2) Connect the "HDMI out" of Receiver to HDTV display by HDMI cable.
- Connect the Transmitter and Receiver with one cat5e/6 cable (recommend).the furthest distance is 200M.
- 4) Connect the "IR receiver "into "IR-RX" port on receiver, and "IR transmitter "into the "IR-TX" on transmitter, and make sure the IR transmitter aim at IR port of the source.
- 5) Plug the mouse and keyboard into the USB port of the receiver, and connect the USB port of the transmitter with the computer if you need the KVM control function.
- Connect two pieces of 5V power supply to the transmitter and receiver, and power on the HDTV display and HDMI source.

The Package contents:

Transmitter	1PCS
2. Receiver	1PCS
3. 5V/1A Power adapter	2PCS
4. IR cable	1Pair
C. I family \$4	