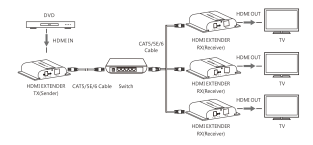


2.3 One-to-many Connection: By using network router/switch, one sender to several receivers, realize extender & splitter function.



• FAQ

- **Q**: TV display "Waiting for connection" on the right corner?
- **A**: Please check if the power supply of TX (Sender) and switcher (if used) is connected, and make sure connecting cable is firmly.
- Q: TV display "Please check the TX input signal" ?
- A: 1) please check if there is a HDMI signal input of TX.

- Try to connect the signal source directly to display device to see if there is singal output from source device or change the signal source, HDMI wire and try again.
- Q: When playing 4kx2k source, screen is back without any content?
- A: Make sure both TV and HDMI cable support HDMI1.4.
- Q: Display not fluent, not stable?
- A: 1) Please check the cable length between the TX to switch, the switch to the RX and the connection between each level is within the required range.
- Click the "reset" button on the TX/RX front panel, reset and reconnect.

Specification

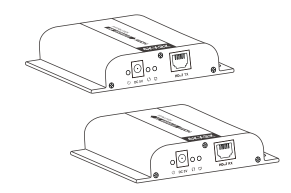
| Items | Specifications |
|-----------------------|---|
| HDMI compliance | HDMI1.4 |
| HDCP compliance | HDCP2.2 |
| Transport protocal | HDbitT |
| Support resolutions | 480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz, 4Kx2K @24/25/30Hz |
| Network Cable | UTP/STP Cat5/5e/6 |
| Transmission distance | Up to 120m transmission distance for 4K×2K@30Hz Full HD over single CAT6 |
| IR signal | Supports 20~60KHz IR devices |
| Working Temperature | 0°C ~ 60°C |
| Power Supply | DC5V/2A |
| Power Consumption | TX: 6W; RX: 4W |
| Dimensions | 107.3(W)x94(D)x23.7(H)mm*2pcs |
| Weight | TX:170g RX:167g |
| Color | Black |

Disclaimer

The product name and brand name may be registered trademark of related manufactures. ™ and ® may be omitted on the user manual. The pictures in this user manual are just for reference. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. We reserve the rights to make changes without further notice to a product or system described herein to improve reliability, function or design.

4Kx2K HDbitT HDMI Extender

User manual





Thank you for purchasing this product. For optimum performance and safety, please read the instructions carefully and keep the manual for future reference.

Important safety notice

Please read below safety instructions carefully before installation and operation:

- * Please pay attention to all the warnings and hints on this device.
- * Do not expose this unit to rain, moisture and liquid.
- * Do not put any stuff into the device.
- * Do not repair or open this device without professional people's guidance.
- * Make sure good ventilation openings to avoid product overheating damage.
- * Shut off power and make sure environment is safe before installation.
- * Do not plug-in/out the network cables and IR cables when it is in using to avoid cables damage.
- * Use DC5V only. Make sure the specification matched if using 3rd party DC adapters.

Introduction

HDMI HDbitT extender, takes the advantages of the latest transmission technology - HDbitT, extend your HDMI video/audio with the resolution of 4K×2K@30Hz up to 120m(394 feet) via CAT6 network cable. Supports IR passback, to control media playback of the signal source device at the display location.

Features

- 1. Apply advanced HDbitT transport protocol
- 2. Extend HDMI signal up to 120 meters over CAT6 network cable
- 3. Support CAT5/5E/6 cables
- 4. Support HDCP2.2
- 5. Supported resolution up to 4K×2K@30Hz
- 6. Support IR signal pass back to easily control from far distance
- 7. Support one transmitter to many receivers realize split and extend function
- 8. Connect with LAN switch to cascade and extend HDMI unlimitedly
- 9. Support LAN transmission to build network flexibly
- 10. High-end aluminum alloy enclosure design

Package Contents



HDMI EXTENDER sender TX ×1pc



HDMI EXTENDER receiver RX ×1pc



User Manual ×1pc





cable*1pc



IR receiver extension cable*1pc

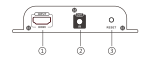
Installation Requirements

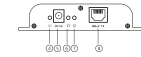
- 1. HDMI source device(computer graphics card, DVD,PS3, HD monitoring equipment etc).
- 2. HDMI display device like SDTV, HDTV, projector with HDMI port.
- 3. Network cables: UTP/STP Cat5E/6 network cables, which following the standard of IEEE-568B.

Transmission length: CAT5 80m/CAT5E 100m/CAT6 120m.

Panel Description

1. HDMI EXTENDER TX (Sender)

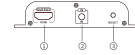


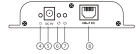


- Reset
- ② HDMI signal input
- ③ IR signal output to connect with blaster extension cable
- 4 Power Light

- ⑤ Power input (DC5V)
- © Data transmission light
- Network link light
- ® HDbitT signal output

2. HDMI EXTENDER RX(Receiver)





- ① Reset
- ② HDMI signal output
- ⑤ Power input (DC5V) ⑥ Data transmission light
- Network link light
- ® HDbitT signal input

Power Light

Installation Procedures

1. How to make a Cat5e/6 network cable

③ IR signal input to connect with

IR receiver extension cable

Follow the stanard of IEEE-568B:

1-Orange/white 4-Blue

7-Brown/white

2-Orange 5-Blue/white 3-Green/white 6-Green

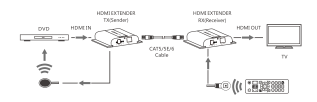
8-Brown





2. Connections

2.1 Point to Point connection: Up to 120 meters transmission distance over single CAT6 (High quality cable can reach 150 meters).



2.2 Router Connection: By using network router/repeater, realize unlimited extension.