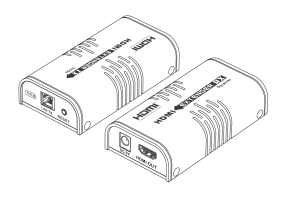
HDMI Extender

User manual





Important Safety instructions:

- Do not mix up the HDMI EXTENDER sender and HDMI EXTENDER receiver.
- 2. Do not plug-in/out the cables ,when it is in using.
- 3. Use DC 5V power supply only. Make sure the specification matched if using 3rd party DC adapters.

INTRODUCTION

This HDMI extender includes both a transmitter and a receiver unit. It can extend HDMI signal up to 120 meters over single network cables, and the supported resolution up to 1080p@60Hz. This extender is HDCP compliant.

Package Contents



HDMI EXTENDER sender TX ×1pcs



HDMI EXTENDER receiver Rx ×1pcs



DC5V/1A ×2pcs



User Manual ×1pcs

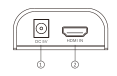
Note: above accessory contents is regular package for a kit. If buy HDMI extender TX or HDMI extender RX separately, the package contents would be different.

• Installation Requirements

- 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.

• Panel Description

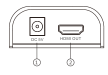
1. HDMI EXTENDER TX (Sender)



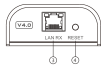
- ① Power input (DC5V)
- ② HDMI signal input
- V4.0 LANTX RESET

 3 4
- ③ RJ45 signal output
- 4 Reset

2. HDMI EXTENDER RX(Receiver)



- ① Power input (DC5V)
- ② HDMI signal output



- 3 RJ45 signal input
- 4 Reset

• Installation Procedures

1. How to make a Cat5e/6 network cable

Follow the stanard of IEEE-568B:

1-Orange/white 4-Blue 7-Brown/white

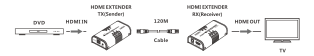
2-Orange 5-Blue/white 8-Brown

3-Green/white 6-Green

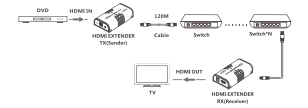


2. Connections

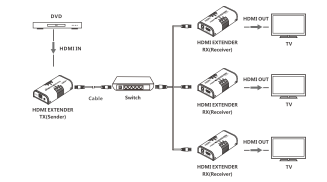
2.1 Point to Point connection: Up to 120 meters transmission distance over single CAT6 .



2.2 LAN Switch Cascade Connection: By using the LAN switch/router to realize unlimited extension.



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



Note: It is recommended that Gigabit Ethernet switches be used in LAN.
Fast Ethernet switches (100Mbps) and Gigabit Ethernet switches
(1000Mbps) can not be mixed-use in cascade.

FAQ

- **Q**: TV display "Waiting for connection" ?
- **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 cable and try again.
- 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.
 - 2) Click the "reset" button on the TX/RX front panel, reset and reconnect.

Specification

Items	Specifications
HDMI Signal	HDM1.3 Compatible with HDCP1.4
Support resolutions	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz
Network Cable	UTP/STP Cat5/5e/6
Transmission distance	Up to 120 meters transmission distance for 1080p 60Hz Full HD over single CAT6. CAT5 80m/CAT5E 100m/CAT6 120m
Transmission rate	18Mbps
Working Temperature	0°C ~ 60°C
Power Supply	DC5V/1A
Power Consumption	TX: 3.5W; RX: 3W
Protection	Lightning Protection, Surge Protection, ESD protection
Dimensions	110(W) x 58(D) x 26(H)mm *2PCS
Weight	TX: 125g RX: 120g
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.