HDMI Extender Over Network Cable User's manual

IMPORTANT SAFETY INSTRUCTIONS:

- Do not mix up HDMI to RJ45 sender and RJ45 to HDMI receiver before installation.
- Do not hot plug when it is working.
- Use DC5V power supply only. Make sure specification matched if using adapters not supplied by factory.

1. PACKAGE CONTENTS

HDMI to LAN sender TX*1pcs

LAN to HDMI receiver RX*1pcs





DC5V1A*2pcs

User's manual*1pcs





IR blaster extension cable*1pcs

IR receiver extension cable*1pcs





2. INSTALLATION REQUIREMENTS

- 2.1. HDMI source device(computer graphics card, DVD,PS3, HD monitoring equipment etc.
- 2.2. HDMI display device like SDTV, HDTV, projector with HDMI port.
- 2.3. UTP/STP cat6/cat6A/cat7 cable
- 2.4. Follow standard IEEE-568B

3. Interfaces

3.1.HDMI to Rj45



- ① DC5V power input
- ②HDMI signal input
- $\ensuremath{\mathfrak{G}}$ IR signal output to connect with IR blaster extension cable
- RESET

- ⑤RJ45 signal output
- HDMI signal indicator led. It lights on all the time with HDMI signal input, flashes with no signal input.

3.2.RJ45 to HDMI



① RESET

- ② Rj45 signal input
- ③ Connection status indicator led. It lights on all the time with HDMI signal transmission, flashes with no signal transmission.
- @ DC5V power input
- (5) HDMI signal output
- ® IR signal input to connect with IR receiver extension cable

4. INSTALLATION PROCEDURES

4.1 How to make a Cat6 network cable?

Follow the stanard of IEEE-568B: 1-Orange/white



3-Green/white

4-Blue

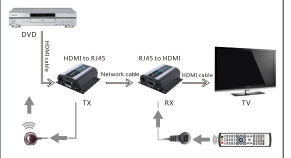
5-Blue/white

6-Green

7-Brown/white

8-Brown

4.2.Connections



5.RFQ

Q1: No image output?

A1: Adjust RX " RESET " button.

Q2: RX "LINK" led is flashing all the time?

A2: Make sure network cable connection follows the way of 568B; Check whether TX has HDMI signal input; Reset TX or RX

Q3: RX "LINK" led lights on all the time but no image output $\,$

A3: Adjust RX "RESET" button; Make sure HDMI cable is well connected with TV; Re connect the network cable and power on the receiver again.

6. SPECIFICATION

Items	Specifications	Note
Power supply	DC5V1A	2pcs
Resolution supported	480i@60Hz、480p@60Hz、 576i@50Hz、576p@50Hz、 720p@50/60Hz、1080i@ 50/60Hz、1080p@50/60Hz;	
Network cable	low resistance and consumption oxygen-free copper core (CAT6, CAT6A, CAT7)	
Transmission length	Transmit length more than 60 m by CAT6 cable or higher level cable.	
IR remote control	Supports 20-60Khz	
Power consumption	TX:< 2W; RX: <2W	
Product dimension	LxWxH: 71.6X66.6X24.8mm	

Disclaimer

The product name and brand name may be registered trademark of related manufacturers. TM and ® may be omitted on the user manual. The pictures on the user manual are just for reference, and there may be some slight difference with the real products.

We reserve the rights to make changes without further notice to a product or system described herein to improve reliability, function or design.