# **USER MANUAL**

# HDMI 2.0 60M Extender cascade connection

Enjoy the vivid world

#### Introduction

The HDMI 2.0 60m extender uses single cat-5E or cat-6(recommended) cable instead of HDMI cable, you can extend the HDMI 2.0 4K@60Hz signal to 60 meters.or 4K@30Hz and 1080P singal to 120 meters. The purpose of the extender is to achieve long-distance signal transmission with low-cost wires.



#### **Features**

1: 4K 60Hz 60M long distance transmission:



2: Multi-receiver cascade transmission:



- 3: Low power consumption, low temperature and high safety.
- 4: Support HDCP2.2 or below.

#### **Specifications**

-	
Length of CAT-5E/CAT-6 cable between Rx and	TX up to 60 meters
HDMI input	4K/1080p/720p/576p/576i/480p/480i
Support audio format	DTS/Dolby/LPCM
HDMI output	
Max bandwidth	
Max baud rate	6Gbps x3
Input video signal	0.5~1.5Volts p-p
Output DDC signal	
Input HDMI cable distance	≤10m AWG26 HDMI standard cable
Output HDMI cable distance	≤10m AWG26 HDMI standard cable
TX Max working current	
RX Max working current	200mA
Power adapter format Input:AC (50	HZ, 60HZ) 100V-240V; Output: DC5V/1A
Operating Temperature range	(-15 to +55°C)
Operating Humidity range	5% to 90%RH (No Condensation)
Dimension (L x W x H)	94x84x24(mm)
TX Weight	223g
RX Weight	

#### Application diagrams

HDMI 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



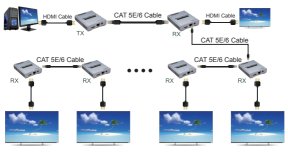
Home theater

#### Connection diagrams

Point to point application



Multi-receiver cascade transmission:



#### Connection and operation

- Connect source device with transmitter by one HDMI cable, the cable max length is 10 meters.
- Connect display device with receiver by one HDMI cable, the cable max length is 10 meters.
- Connect TX with RX by one cat5e or cat 6(recommended), the cable max length is 60 meters.
- 4.One pair of IR RX and IR TX cable, connected to the 3.5mm IR RX and IR TX ports of the transmitter and receiver respectively.

5. Connect the power supply to the TX and RX.

6.LED indicator:

When the HDMI indicator is on, it indicates that the HDMI signal input, and the RJ45 indicator is on, indicating that the network port signal input.

#### Physical interface diagram

### Transmitter:

		$\overline{}$
Switch		
	hdni (65 O O	
DC/5V	CATSE/8 O	UT HDMIOUT

Port	Description
DC/5V	5V power supply for the Transmitter
Switch	Switch input signal button
hdmi	HDMI input indicator
rj45	Network port input indicator
CAT5E/6 OUT	Network cable output port
HDMI OUT	HDMI output port
HDMI IN	HDMI input port

		$\bigcirc$
HDMI IN	CATSE/6 IN	R-TX

CAT5E/6 IN	Network cable input port
IR-TX	Connect to the IR transmitting port

#### Receiver:



		1 1	$\bigcirc$
(		1 1	$\cup$
,	HDMI IN	CATSE/6 IN	ED DV

Port	Description
DC/5V	5V power supply for the Receiver
Switch	Switch input signal button
hdmi	HDMI input indicator
rj45	Network port input indicator
CAT5E/6 OUT	Network cable output port
HDMI OUT	HDMI output port
HDMI IN	HDMI input port
CAT5E/6 IN	Network cable input port
IR-RX	Connect to the IR receiving port

## The package includes

1. Transmitter 1PCS

2. Receiver 1PCS

3. IR cable 1Pair 4. 5V/1A Power adapter 2PCS

5. User Manual 1PCS