

# **USER MANUAL**

# 150M HDMI Extender

Enjoy the vivid world

#### Introduction:

The Extender uses single cat5e or cat6(recommended) cables instead of HDMI cable to transmit high definition signal up to 150 meters, cutting down the cost. The Extender is designed to supply for long distance transmission of high definition signal.



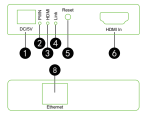
### Features:

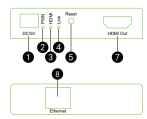
- \* Support 150m long distance transmission:
- \* Support point-to-point mode and cascade connection mode;
- \* Low power consumption, low temperature and high safety;
- \* The design of pure hardware, plug and play, no need for additional software.

#### Specifications:

•	
Resolutions	
Support video color format	
Support audio format	LPCM
Max bandwidth	148.5MHz
Max baud rate	
Input HDMI cable distance	≤10m AWG26 HDMI standard cable
Output HDMI cable distance	≤15m AWG26 HDMI standard cable
Power adapter format	Input AC (50HZ, 60HZ) 100V-240V; output: DC5V/1A
The max working current	
Size(L-W-H)	
Weight	120g x 2
Operating Temperature/Humidit	y 0 °C-45 °C/10%-80%RH(no condensation)
Storage Temperature/Humidity	-10 C-70 C/5%-90%RH(no condensation)

### Physical interface diagram:



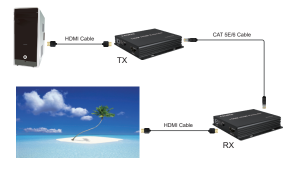


- 1: DC/5V --- Power adapter port;
- 2: PWN --- Power indicator;
- 3: HDMI --- Signal indicator;
- 4: Link --- Network connection indicator:
- 5: Reset --- restart key:
  - 6: HDMI In --- connect HDMI signal source;
  - 7: HDMI Out --- HDMI output, connect HDMI display device:
  - 8: Ethernet --- Network interface by cat5e/6;

### 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.
- Use one Cat6/6e (recommend) cable up to 150meters to connect the Transmitter and Receiver.
- 4: Connect two pieces of 5V power supply to the transmitter and receiver, and power on the units. Now the PWN indicator of the units is lightened, HDMI indicator light up, link indicator twinkling, means the units start successfully.

## Application diagrams:



### Application diagrams:







audio-visual conference

command and control center

home theater

# The Package contents:

1. Transmitter	1PC	3. 5V Power adapter	2PCS
<ol><li>Receiver</li></ol>	1PC	4. User's Manual	1PC