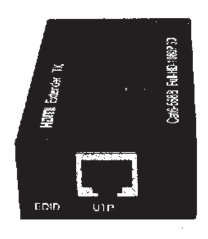
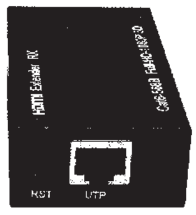
HDMI UTP Extender USER MANUAL





1. Description

The HDMI extender provides extension of HDMI signals long distances over a single CAT6 cable, it supports high resolution up to 1080p, EDID copy function. The extender can use for a wide range of applications requiring long distance transmission of high resolution with high quality by its good stability and powerful security.

2. Features

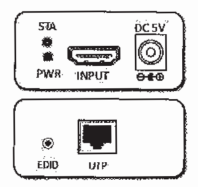
- Transmits HDMI video and audio signals up to 50m over a single CAT6 cable;
- Support video resolution up to 1920*1080@60Hz, 3D signal;
- Support copy EDID, can match many kinds of display device;
- Compliance with HOMI 1.3 and HDCP 1.2 standard;
- High compatibility, can auto-match source and display device;
- Built-in automatic adjustment system, make the image smooth, clear and stable;
- Built-in ESD protection system;
- Simple to install, plug and play;

3. Specifications

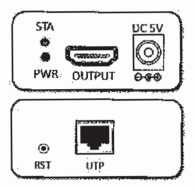
Parameter		Description	
Video	Standards	HDMI 1.3; HDCP 1.2	
	Maximum pixel clock	165MHz	
	Maximum data rate	6.75Gbps	
	Resolution	1920X1080@60Hz, 3D	
	Connector	HDMI-A	
	Impedance	100Ω	
Ethernet	Interface	RJ45	
	Transmission distance	CAT650m	
Other	Power supply	The power adapter: DC 5V/1A	
	Power dissipation	MAX 3W	
	Temperature	Operating: -5°C ~+70°C	
	Humidity	Operating: 5% ~ 90%	
	Dimension	81*43*23mm	
	The warranty	1 year free warranty	

4. Panel

Transmitter:



Receiver:



Port name	Description	
INPUT/OUTPUT	HDMI signal input/output	
UTP	RJ45 port;	
RST According to the line length adjustment of		
EDID	EDID Copy button, Press 3 seconds, copy EDID from HDMI IN display device to system .If INPUT interface no display connect, restore default EDID.	
DC 5V	Power adapter socket	
LED Indicator	Description	
PWR	System power indicator	
STA HDMI signal indicator		

5. Package list

۰	HDM) transmit	ter	1 pçş
•	HDMI receiver	***************************************	1 pcs
•	Power adapter		2 pcs
	(Incompanie)		

6. Installation

- Connect an HDMI cable between the HDMI Input port of transmitter and the HDMI output port of the video source,
- 2. Connect the HDMI putput port of receiver to the display device with HDMI cable,
- Connect the transmitter UTP port to the receiver UTP port using a single CAT6 cable.
- Connect the provided DC/5V power supplies to the power socket of the transmitter and the receiver,

7. Diagram

