Thank you for purchasing this product

For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.

Surge protection device recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shook, lighting strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.

Table of Contents

Introduction1
introduction
-

Introduction

achieve zero-delay, uncompressed long-distance transmission between the transmitter and receiver. This extender with HDMI loop output can be cascaded to the next extender, supporting resolution up to 4K(@30Hz. It supports EDID copy function (you can choose local or remote EDID). It supports audio formats up to PCM7.1, Dolby True HD, DTS HD. This product can be widely used in multimedia conference halls, TV teaching and large-screen displays. and IR control signal up to 230ft/70m for 1080p resolution, and This HDMI Extender can extend high definition video/audio signal 131ft/40m for 4K30 resolution via a single CAT6 cable, which can

Features

- ★ HDMI 1.4, HDCP 1.4 and DVI 1.0 compliant
 ★ Support video resolution up to 4k2k@30Hz YUV 4:4:4
 ★ The maximum transmission distance via a single CAT6/5E cable is as follows:
- CAT5E: 197ft/60m for 1080p, 115ft/35m for 4K30 CAT6: 230ft/70m for 1080p, 131ft/40m for 4K30
- ★ Support copying EDID from receiver display or loop out display
- * Allow for cascading via additional HDMI loop out port
- ☆ One-way IR signal transmission प्रे Support one-way POC functionality (from transmitter to receiver)
- Compact design for easy and flexible installation

© 1 × HDMI Transmitter ② 1 × HDMI Receiver ③ 1 × IR Blaster Cable (1.5 meters) ④ 1 × IR Receiver Cable (1.5 meters) ⑤ 1 × 12V/1A DC Power Adapter ⑥ 1 × User Manual

Fackage Contents

4. Specifications

Technical	
HDMI Compliance HDMI 1.4	HDMI 1.4
HDCP Compliance HDCP 1.4	HDCP 1.4
Vídeo Bandwidth	10.2Gbps
Video Resolution	Up to 4K@30Hz
Audio Support	Up to 7.1CH HD audio
Input TMDS Signal 3.3 volts	3.3 volts
Input DDC Signal 5.0 volts/P-P	5.0 volts/P-P
	Human Body model:
ESD Protection	+/- 8 kV (air-gap discharge)
	+/- 4 kV (contact discharge)

Connection	
	Input: 1 x HDMI Type A [19-pin female]
Tenomitto	Outputs:1 x HDMl Type A [19-pin female]
I di Si illo	1 x IR OUT [3.5mm Stereo Mini-jack]
	1 x CAT OUT [RJ45, 8-pin female]
	Inputs: 1x IR IN [3.5mm Stereo Mini-jack]
Receiver	1x CAT IN [RJ45, 8-pin female]
	Output: 1x HDMl Type A [19-pin female]
Mechanical	
Housing	Metal Enclosure
Color	Black
Dimensions	79.5mm[W] x 69mm[D] x 16.5mm[H]
Weight	Transmitter: 132g, Receiver: 130g
Power Supply	12V/1A DC
Power Consumption	Power Consumption Transmitter: 1.86W, Receiver: 0.87W
Operation Temperature	32 - 104°F / 0 - 40°C
Storage temperature	-4 - 140°F / -20 - 60°C
Relative Humidity	Relative Humidity 20 - 90% RH (no condensation)

5.1 Transmitter Panel 5. Operation Controls and Functions

HDMI IN EDID HDMI OUY

IR OUT O CAT (=)



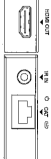
0	

0

	රා	(h	4	ω	2 EDI	_
		Power LED	IR OUT	TUO IMGH	EDID DIP.switch	HDMI IN
A17	CAT SUPUL PORT Connect to the CAT input port of the receiver with CAT 5E/6 cable.	When the transmitter is powered on, the LED will be on.	4 IR OUT Connect to IR blaster cable the IR signal is from the IR NI port of the receiver.	HDMI signal loop out port. Connect to HDMI display device such as HDTV.	The switch is used to selecting EDID Switch to the right position; the extender will copy. IDMInopport display EDID anomation DIP switch to signal source. Switch to signal source, Switch to signal source to signal source.	HDMI IN HDMI signal input port. Commect to HDMI source device such as DVD or Set-top box.

œ	7	
DC 12V	Digital signal indicator light	
DC:12V power supply per	 Light on: HDMI signal with HDCP. Light flashing: HDMI signal without HDCP. Indicator light - Light off: No HDMI signal. 	

5.2 Receiver Panei



	CAT input point Connect to the CA	CAT input port Connect to the CA	CAT input port: Connect to the CA port of the transmitter with GAT5E Light on: HDMI signal with HDCP.	OAT INDUISOR CONTROLLO IN THE CAT OUT OUT OF THE CAT OUT OUT OF THE CAT OUT OUT OF THE CAT OUT OUT OUT OUT OUT OUT OUT OUT OUT OU
of Connect to the CAT out	一年就是一年十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二	ransmitter with GAT5E/6 cabi	transmitter with GAT5E/6 cable	transmitter with <u>GAT5E/6 cabi</u> IDMI signal with HDCP. ing: HDMI signal without HDCP

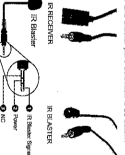
5/7

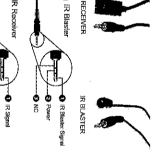
6/7

5.3 lR Pin Definition

6. Application Example

IR Receiver and Blaster pin's definition is as below:





HDITAL

The terms +DMI and +DMI High-Definition Multimedia interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.

DVD or Blu-ray Player IR Blaster Receiver FEMI IN BUD HOMEOUT 1R Receiver CATSE/6 cable Power Supply