• Installation Procedures

1. Connection Diagrams



2. Connection Instructions

- 1) Connect the source device to the HDMI IN port of the transmitter with an HDMI cable, and connect the HDMI OUT port of the receiver to the display device with another HDMI cable.
- 2) Use a Cat6/6A/7 cable to connect the RJ45 port of the transmitter and receiver.
- 3) If using HDMI loop out, connect the display device to the HDMI OUT port of the transmitter.
- 4) If using IR passthrough, the IR blaster extension cable should plug in the IR OUT port, the IR receiver extension cable should plug in the IR IN port.
- 5) If you need to output audio additionally, connect the speaker to the L/R port of the receiver with a 3.5mm stereo audio cable.

6) If you need to use RS-232 command control, connect the RS-232 port to the control device.
7) Plug the power supply into the devices to get started.

3. IR User Guide



IR blaster 1. Power

2. IR Signal 3. Null



IR receiver

- Power
 IR Signal
 Grounding
- IR blaster extension cable should plug in the IR OUT port of the transmitter or receiver, IR receiver extension cable should plug in the IR IN port of the transmitter or receiver.
- 2) The emitter of the IR blaster extension cable should be as close as possible to the IR receiving window of the source device.
- 3) Point the remote control at the receiving head of the IR receiver extension cable to operate.

RS-232 SETTING

Baud rate: 9600 Data bits: 8 Stop bits: 1 Parity: none

• FAQ **Control Commands Function Descriptions** 1) Turn on the network signal output port(s), choose from "01" to "04" (the network ES XX On 【Enter】 ports from left to right are: 01, 02, 03, 04) 2) "All" means all four ports 1) Turn off the network signal output port(s), choose from "01" to "04" (the network ES XX Off [Enter] ports from left to right are: 01, 02, 03, 04) 2) "All" means all four ports Reset [Enter] Restart the device Recover [Enter] Restore device factory settings Set the baud rate value: 9600 (default), Baud XX 【Enter】 19200, 38400, 57600, 115200 Examples of control commands are shown below: ES 04 On [Enter] Control Command1 **Function Description** Turn on network signal output port 04 Received successfully ES 04 On OK **Return Values** Receive failed ES 04 On FAIL ES All Off [Enter] Control Command2 **Function Description** Turn off all the network signal output ports Received successfully ES All Off OK Return Values ES All Off FAIL Receive failed Mode Reset [Enter] Control Command3 Restart the device Function Description Received successfully Reset OK Return Values HDMI Receive failed Reset FAIL Perfoma Control Command4 Baud 19200 [Enter] Set the baud rate value: 19200 Function Description Received successfully Baud 19200 OK Transmis Return Values distance Receive failed Baud 19200 FAIL IR Passb Note that you need to press the 'Enter' key to send the control command. 7

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- Q: Why there is no image output on the display device?A: 1) Please check the power supply and all the cables are well-connected.
- 2) Please check whether there is an HDMI signal input.
- 3) Please make sure that the corresponding network port output is not turned off by the RS-232 command.
- Q: Why is the output image unstable?
- A: 1) Please check whether the length of the network cable is within the specified range.
- 2) Press the "reset" button on TX or RX to restart and reconnect. Q: Why does the TV have a snowy/fuzzy screen?
- A: 1) Change to a better quality or shorter HDMI cable, the
 - recommended length of HDMI cable is less than or equal to 5 meters.
- 2) Try another network cable and make sure that the length is within the specified range.

Technical Parameters

ltem		Specification		
		1 input, 4 output		
ance	Compatibility	HDMI 1.4, HDCP1.4		
	Resolution	800x600、1024x768、1280x720、1280x960、 1366x768、1440x900、1680x1050、1920x1080、 480i@60Hz、480p@60Hz、576i@50Hz、 576p@50Hz、720p@50/60Hz、1080i@50/60Hz、 1080p@24/25/30/50/60Hz、4K@24/25/30Hz		
	Audio Formats	PCM、LPCM、DTS-HD、DTS-Audio		
ission e	CAT6/6A/7	1080p@60Hz≤70 meters 4K@30Hz≤40 meters		
back	Bi-directional IR passback (20-60khz)			

RS-232	3Pin: GND-RxD-TxD, follows RS-232 levels Default baud rate: 9600		
	Working temperature	-20~60°C	
Operating Environment	Storage temperature	-30~70°C	
	Humidity	0~90% RH	
Protection	ESD protection 1a Contact discharge level 2 (±4KV) 1b Air discharge level 3 (±8KV) Implementation of the standard: IEC61000-4-2		
	Lightning protection		
	Surge protection		
Power	Supply	TX: DC12V/2A RX: DC5V/1A	
	Consumption	TX < 10W RX < 2.5W	
	Housing	Iron	
	Color	Black	
Physical Properties	Weight	TX: 435g RX: 160g x4	
	Dimensions	TX: 191.5(L) x 96.5(W) x 19.0(H)mm RX: 75.0(L) x 80.0(W) x 18.0(H)mm	

Disclaimer

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User Manual

1x4 HDMI Splitter With Extender





• Important Safety Instructions:

- 1) Do not place this apparatus near or over a radiator or heat register, or where it is exposed to direct sunlight.
- 2) Place the device in a well-ventilated area, do not block any ventilation openings.
- 3) Do not expose this apparatus to rain or place it near water. Any liquid that goes into the apparatus may cause a failure, fire, or electric shock.
- 4) Do not place the device on an uneven or unstable surface. The device may fall resulting in a malfunction.
- 5) Never insert anything metallic into the open parts of this apparatus. This may cause a danger of electric shock.
- 6) If a three-party power supply is used, please ensure that the power supply specifications meet the product requirements.

Introduction

This product is a 1 input 4 outputs splitter extender kit, It distributes 1 HDMI input signal to 4 identical signal outputs, extends these signals up to 70 meters. support 4K30Hz resolution, bi-directional IR passthrough, RS-232 control and 3.5mm L/R audio output functions.

It is suitable for outdoor advertising, studios, multimedia classrooms, etc.

• Features

- 1. Zero-latency transmission.
- 2. Support up to 4K@30Hz resolution, downward compatible.
- 3. Support HDR10.
- 4. Distribute 1 HDMI source to 4 HDMI displays.
- 5. Support CAT6/6A/7 network cable, which can transmit 1080p signal up to 70 meters and 4K30Hz signal up to 40 meters.
- 6. Support power over network cable, only the transmitter needs to be powered.

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- 7. The transmitter support HDMI loop out.
- 8. Support bi-directional IR passthrough(20~60KHz).



ltem

• Panel Description Transmitter (TX) O RESET (4)GND Rx Tx 0000 RS-232 6 7 8 (9) Reset button Press to restart the device ② RJ45 signal output Connect with CAT6/6A/7 network cable HDMI signal Connect with HDMI display device output ④ HDMI signal input Connect with HDMI source ⑤ Power input Connect with DC12V/2A power adapter a. When power is on and no HDMI signal is transmitted, the indicator flashes 6 Power indicator b. When power is on and HDMI signal is transmitted, the indicator is always on Connect with IR receiver extension cable ⑧ IR out Connect with IR blaster extension cable Connected to a control device (like computer), input control commands for management

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2. Receiver (RX)



1	Reset button	Press to restart the device
2	RJ45 signal input	Connect with CAT6/6A/7 network cable
3	IR in	Connect with IR receiver extension cable
4	IR out	Connect with IR blaster extension cable
5	Power indicator	 a. When power is on and no HDMI signal is transmitted, the indicator flashes b. When power is on and HDMI signal is transmitted, the indicator is always on
6	Power input	Connect with DC5V/1A power adapter (No need to connect to power when the transmitter is powered)
7	3.5mm L/R out	Connect headphones or power amplifiers to output stereo audio
8	HDMI signal output	Connect with HDMI display device