3.	Conn	ection	instru	iction
	COIII	ccuon	1113010	iction.

- 1) Connect the source device to the HDMI IN port of the transmitter through an HDMI cable.
- 2) Connect the CAT6 OUT ports of the transmitter to the CAT6 IN port of the receivers through the network cables.
- Connect the HDMI OUTPUT port of the receivers to the display devices through HDMI cables.
- 4) If using HDMI loop out, connect the LOOP OUT port of the transmitter to the display through an HDMI cable.
- 5) If using the RS-232 control, connect the RS-232 port of the transmitter to an external device.
- 6) Plug the power into the devices to get started.

4. IR User Guide

- 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 receivers.
- 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.
- Function setting
- 1. RS232 settings
- The default configuration is as follows:

Baud rate: 9600 Data bits: 8 Stop bits: 1 Parity: 0

Control Commands	Function Descriptions		
ES XX On/n	choose from "01" to " ports from right to left a	Turn on the network signal output port(s), choose from "01" to "04" (the network ports from right to left are: 01, 02, 03, 04.); "All" means all four ports	
ES XX Off/n	choose from "01" to " ports from right to left a	Turn off the network signal output port(s), choose from "01" to "04" (the network ports from right to left are: 01, 02, 03, 04.); "All" means all four ports	
Reset/n	Restart the device		
Recover/n	Restore device factory se	ettings	
Baud XX /n		Set the baud rate value: 9600 (default), 19200, 38400, 57600, 115200	
Examples of control comma	nds are shown below:		
Control Command	ES 04 On/n		
Function Description	Trun on network signal o	Trun on network signal output port 04	
Return Values	Received successfully	ES 04 On OK	
Return values	Receive failed	ES 04 On FAIL	
Control Command	ES All Off/n	ES All Off/n	
Function Description	Turn off all the network s	Turn off all the network signal output port	
Return Values	Received successfully	ES All Off OK	
Neturn Values	Receive failed	ES All Off FAIL	
Control Command Reset/n			
Function Description	Restart the device	Restart the device	
Return Values	Received successfully	Reset OK	
Neturn Values	Receive failed	Reset FAIL	
Control Command	Baud 19200/n	Baud 19200/n	
Function Description	Set the baud rate value:	Set the baud rate value: 9600	

Disclaimer

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7

Return

1

0

1

0

0

0

1

1

0

0

0

1

1

1

rn Values	Received successfully	Baud 19200 OK
ii values	Receive failed	Baud 19200 FAIL

2. EDID settings:

There are 16 built-in EDIDs in the product, which can be switched through the DIP switch. The upward DIP switch indicates "1", and the downward DIP switch indicates "0".



"1"

Switch down for "0"

Switch Status			EDID Information	
2	3	4	EDID Information	
0	0	0	4K@60Hz 2CH	
0	0	0	4K@60Hz 5.1CH	
1	0	0	4K@60Hz 7.1CH	
0	1	0	4K@60Hz HDR 7.1CH	
0	0	1	4K@30Hz 2CH	
1	0	0	4K@30Hz 5.1CH	
0	1	0	4K@30Hz 7.1CH	
0	0	1	4K@30Hz HDR 7.1CH	
1	1	0	1080p@60Hz 2CH	
1	0	1	1080p@60Hz 5.1CH	
0	1	1	1080p@60Hz 7.1CH	
1	1	0	1080i@60Hz 2CH	
1	0	1	1080i@60Hz 5.1CH	
0	1	1	1080i@60Hz 7.1CH	

0	1	1	1	1080p@60Hz HDR 7.1CH
1	1	1	1	Auto

Auto: Auto output at a resolution compatible with all displays.

• FAQ

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 70 meters.

2) Press the "reset" button on TX and RX panels to restart and reconnect.

Q: Why does the TV have a snowy/fuzzy screen?

A: 1) Please change the HDMI cable or use a shorter HDMI cable.

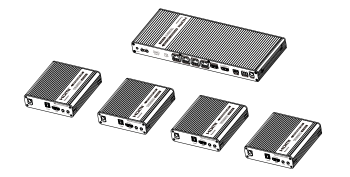
2) The recommended length of the HDMI cable connected to the transmitter is ≤3 meters, and the recommended length of the HDMI cable connected to the receiver is ≤5 meters.

Technical Parameters

Item	Specification		
Transmission protocol	ipcolor		
Distribution mode	1 IN 4 OUT		
Transmission distance	CAT6/6A/7≤70m		
HDMI signal	HDMI 2.0, HDCP 2.2		
HDMI Resolution	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz, 1280x960, 1280x800, 1280x768, 1680x1050, 1360x768, 1366x768, 1600x900, 1024x768, 800x600, 3840x2160@24/25/30/50/60Hz, 4096x2160@24/25Hz		
Audio formats	LPCM/DTS-HD/DTS-Audio/Dolby Digital 5.1		
IR	Bi-directional IR passback (20-60khz)		
RS-232	3 pin: TxD-RxD-GND, follows RS-232 levels		
Working temperature	-20~60°C		
Storage temperature	-30~70°C		
Humidity (no condensation)	0~90% RH		
Protection	ESD protection 1a Contact discharge level 3 1b Air discharge level 3 Implementation of the standard: IEC61000-4-2 Lightning protection		
	Surge protection		
Power supply	TX:DC12V/2A RX:DC5V/2A		
Power consumption	TX<13W RX<4W		
Material	Aluminum alloy material + crystal panel		
Color	Black		
Weight	TX:640g RX:210g		
Dimension	TX:264.00(L) x 104.00(W) x 23.50(H)mm RX:106.0(L) x 99.0(W) x 26.2(H)mm		

User Manual

1x4 HDMI Splitter With Extender





Important safety notice:

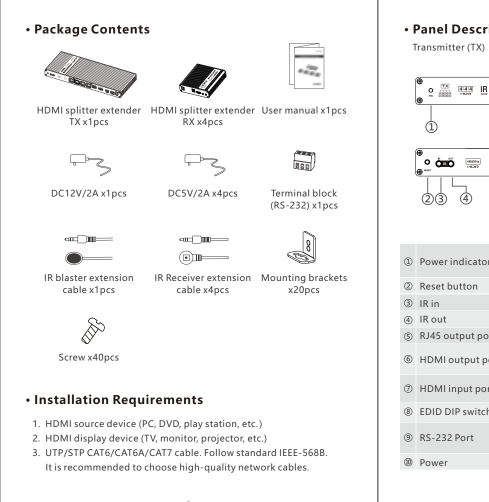
- 1. Do not expose this device to rain, moisture and liquid.
- 2. Do not put any stuff into the device.
- 3. Do not disassemble or repair this device without qualified service technician.
- 4. Make sure the specification matched if using 3rd party DC adapters

Introduction

This product is a 1 input 4 outputs extender splitter kit, which integrates the functions of distribution and extension. It distributes 1 HDMI input signal to 4 identical signal outputs, extends these signals up to 70 meters, and supports 4K60Hz resolution. It also supports bi-directional IR passback, RS-232 control and other functions. It is suitable for studios, multimedia classrooms, rail transit, etc.

• Features

- 1. Zero latency transmission.
- 2. Split and extend one HDMI input signal to four identical network output signals.
- 3. Support up to 4K@60Hz resolution.
- 4. Transmission distance up to 70 meters by using Cat6/6A/7 cables.
- 5. Support bi-directional IR passback.
- 6. The transmitter supports HDMI loop out.
- 7. The receiver can output the digital audio of the TV or source device from the S/PDIF port.
- 8. Support EDID passthrough or manually set the EDID of the product.
- 9. Support RS-232 command control.
- 10. Surge Protection, Lightning Protection, ESD Protection.
- 11. Equipped with rack mount ears.

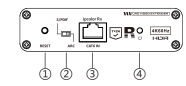


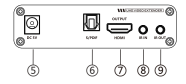
Panel Description

AK60Hz I-ILDIR	
3 4	

erindicator	The indicator will turn blue when the power is turned on
et button	Restart the device
1	Connect with IR receiver extension cable
ut	Connect with IR blaster extension cable
5 output port	Connect with Cat6/6A/7 network cables
/I output port	Connect with local HDMI display device with HDMI cable
/I input port	Connect with HDMI source device with HDMI cable
DIP switch	Set output resolution through EDID DIP switch
232 Port	Connect with the external device to control the transmitter.
er	Connect with DC 12V/2A power adapter

Receiver (RX)





1	Reset button	Restart the device
2	Audio switch	Choose the audio source (output from the S/PDIF port) S/PDIF: from the source device ARC: from the TV (receiver end)
3	RJ45 signal input	Connect with Cat6/6A/7 network cables
4	Power/Signal indicator	When there is power and no HDMI signal, the indicator will flash, when there is HDMI signal, the indicator will light solid blue
(5)	Power	Connect with DC5V/2A power adapter
6	S/PDIF output	Connect with speaker or amplifier
7	HDMI output	Connect with HDMI display device
8	IR in	Connect with IR receiver extension cable
9	IR out	Connect with IR blaster extension cable

Installation Procedures

1. Network cable

Follow the standard of IEEE-568B:

1-Orange/white	2-Orange	3-Green/white
4-Blue	5-Blue/white	6-Green
7-Brown/white	8-Brown	mak

2. Connection

