## 材质:200g哑粉纸 正反印刷 尺寸: 100x138mm

# H21074英文说明书AH1:0106010021947

User Manual	<ul> <li>Important Safety Notice</li> <li>1. Do not mix up HDMI to RJ45 transmitter and RJ45 to HDMI receiver before installation.</li> <li>2. Do not hot plug when it is working.</li> </ul>	Package Contents	Interfaces  1. Transmitter (TX)	
HDMI EXTENDER KVM Point to Point Extender	<ul> <li>3. Use DC5V-12V power supply only. Make sure specification matched if using 3rd party adapters.</li> <li>4. Static electricity will cause damage of the device, please do ESD protection when using the device.</li> <li>Introduction</li> </ul>	Transmitter unit x1pc Receiver unit x1pc DC5V/2A x2pcs	O O       O       O       O       O       O       T         Image:	
	<ul> <li>This HDMI Extender includes a transmitter unit and a receiver unit, allows HDMI signal to be transmitted up to 70 meters at 4K resolution using a CAT6/6A/7 network cable. It is perfect for outdoor advertising, video clips, monitor system, home entertainment, and conference, etc.</li> <li>Features <ol> <li>Zero latency.</li> <li>4K@60Hz HDMI signal can be transmitted 70 meters through a</li> </ol> </li> </ul>	USB Cable x1pc Mounting brackets Screw x10pcs x4pcs User manual x1pc	Image: Service management       Image: Topological and the service connected with computer. The right indicator lights off when there is no signal transmission, flashes when there is a signal transmission	
	<ul> <li>CAT6/6A/7 network cable.</li> <li>3. The receiver can extract the digital audio from the transmitter through the S/PDIF port.</li> <li>4. Support multiple audio formats (LPCM/DTS-HD/DTS-Audio/Dolby Digital 5.1CH).</li> <li>5. Supports HDR(YUV4:4:4), EDID passback.</li> <li>6. Transmitter support one HDMI loop-out.</li> <li>7. Support KVM function, compatible with mouse, keyboard and touch screen control.</li> <li>8. Lighting protection, surge protection, ESD protection.</li> </ul>	<ul> <li>Installation Requirements</li> <li>1. HDMI source device (compute graphics card, DVD, PS3, )HD monitoring equipment etc.</li> <li>2. HDMI display device like SDTV, HDTV, projector with HDMI port.</li> <li>3. UTP/STP CAT6/CAT6A/CAT7 cable. Follow standard IEEE-568B, It is recommended to select a network cable with less loss and crosstalk.</li> </ul>	<ul> <li>Reset button</li> <li>Press to restart the device</li> <li>RJ45 signal output</li> <li>Connect with network cable</li> <li>Power/Signal indicator</li> <li>DC5V-12V input</li> <li>Connect with DC5V-12V power adapter</li> <li>HDMI output</li> <li>Connect with HDMI display device</li> <li>HDMI input</li> <li>Connect with computer</li> <li>USB-A port</li> </ul>	
	1	2	3	





#### 2. Receiver (RX)





1	KVM Light	The mouse/keyboard/touch screen is connected to the USB port, the indicator light is on	
2	Reset button	Press to restart the device	
3	RJ45 signal input	Connect with network cable	
4	Power/Signal indicator	When there is power but no HDMI signal, the indicator will flash. When there is HDMI signal, the indicator will light solid blue.	
5	DC5V-12V input	Connect with DC5V-12V power adapter	
6	S/PDIF out	Output digital audio signal	
$\bigcirc$	HDMI output	Connect with HDMI display device	
8	USB-A port	Connect with keyboard, mouse and touch screen	

4





				1
Follow the standard select a network cab			0 8 7 -	• FAQ
1-Orange/white	2-Orange	3-Green/white		Q: The
4-Blue	5-Blue/white	6-Green		A: 1) Pl
7-Brown/white 8	3-Brown			s
7-brown/winte	5-BIOWII			2) Pl
3. Connection instr	uction			þ
				3) Re
1 ) Connect the sour	ce device to the	e HDMI in port of the	e transmitter with	
an HDMI cable, ai	nd connect the	HDMI out port of th	e receiver to the	Q: Blac
display device wi	th another HDN	11 cable.		A: 1) C
2 ) Connect the CAT	out port of the	transmitter and the	CAT in port of the	2) Re
receiver via a net	work cable (CAT	6/CAT6A/CAT7).		
3 ) If using HDMI loo	op out, connect	the display device t	o the HDMI OUT	Q: The
port of the transn	nitter.			A: 1) R
4 ) It takes about 25	seconds to disp	olay the image after	the product is	2) C
successfully conn	ected.			3) R
[NOTE]: It is recomm	nended to use a	length range within	n 2~70m network	-,
cable. If the	cable is too sho	ort, there may be no	display output	
because the	e signal is too st	rong. If the cable is	too long, the	
output may	be with poor qu	uality.		
		6		
		•		

### Disclaimer

The product name and brand name may be registered trademark of related manufactures. <sup>™</sup> and <sup>®</sup> may be omitted on the user manual. The pictures in this user manual are just for reference. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. We reserve the rights to make changes without further notice to a product or system described herein to improve reliability, function or design.

Q: There is no output on screen when all connections are correct? A: 1) Please make sure the HDMI cables supports 4K×2K if the output signal from the source device is 4K×2K resolution.

2) Please check and make sure the network cable insert to the RJ45 port well.

3) Restart the transmitter or receiver by pressing the reset button.

Q: Black screen happened on the display/monitor?

A: 1) Check if the length of the cable is within the specified range.

2) Reset the transmitter to re-built the connection.

Q: The display shows unusual color or no sound?

A: 1) Reset the transmitter or receiver to re-built the connection.

2) Check if the HDMI cables are connected well.

3) Reconnect the network cable.

#### • Specification

Items		Specification	
	Voltage/Current	DC5V-12V	
Power Supply	Power consumption	TX < 4W RX < 4W	
HDMI Performance And Interface	HDMI compliance	HDMI 2.0	
	HDCP compliance	HDCP 2.2	
	HDMI resolution	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz, 3840x2160@24/25/30/50/60Hz, 4096x2160@24/25Hz, 1280x960, 1280x800, 1280x768, 1680x1050, 1360x768, 1366x768, 1600x900, 1024x768, 800x600	
HDMI	Supports audio formats	LPCM/DTS-HD/DTS-Audio/ Dolby Digital 5.1CH	
	Input and output TMDS signal	0.7~1.2Vp-p(TMDS)	
Performance And Interface	Input and output DDC signal	5Vp-p(TTL)	
And interface	Input cable length	≤8m(AWG24)	
	Output cable length	≤8m(AWG24)	
Transmission Distance		≤70m	
Protection Level	Electrostatic protection of the whole machine	1a Contact discharge level 2 1b Air discharge level 3 Implementation of the standard: IEC61000-4-2	
	Working temperature	-20~60°C	
Operating Environment	Storage temperature	-30~70°C	
Environment	Humidity (no condensation)	0~90%RH	
Body Properties	Dimension	153.0(L) x 105.5(W) x 22.0(H) mm	
	Material	Iron	
	Color	Black	
	Weight	TX: 348.0g RX: 348.0g	