VANZel

User Manual

Model : LE-HMX120BT / LE-HMX120BR

HDMI Matrix Extender





Important Safety Instructions

1.Please read the user manual carefully before use this product, and keep these instructions.

2.Do not mix up transmitter and receiver before installation.

3.Channel of the transmitter(TX) must be different, otherwise, the system would be breakdown(including transmitter, receiver, IGMP switch etc.).

4. It is advised to set channel of transmitter before access to network.

5.Follow all instructions.

6. This extender must be installed and operated within the limits of specified operating temperature and humidity.

7.Do not place objects on top of the unit.

8.Do not position the matrix extender near any heating source such as heater, radiator, or direct exposure to sun.

9. Prevent entering of water and moisture into the unit. If necessary, use dehumidifier to reduce humidity.

10.Use DC5V/2A power supply only. Make sure the specification matched if using 3rd party DC adapters.

• Product Introduction

This HDMI Extender Matrix includes a transmitter unit(TX) and a receiver unit(RX). It allows for the distribution and switching of high definition video/audio signal by this product and off-the-shelf IGMP switch.

It applied advanced over IP technology, the resolution supported is up to 1080p@60Hz full HD. It can also used in a point-to-point connection, the distance is up to 120 meters. It is widely applied in digital signage advertisement, control room, command centers, entertainment and exhibition center; safety monitoring system, etc.

• Product Features

1. Applies advanced over IP technology.

2.Resolution supported is up to 1080p@60Hz full HD.

3. Transmission distance is up to 120 meters via CAT6.

4. Support IR pass back function to control source device from RX location.

5.Offer scalable and flexible input-output matrix configuration, allows 100 input to infinite output

6.Support computer control software to select and switch source device input.

7.Plug and play.

8.Support to select and switch source device input from receiver via remote control and hard button.

9.Surge Protection, Lightning Protection, ESD Protection

• Package Content





Transmitter unit x 1pcs

Receiver unit x 1pcs

B.

User Manual x 1pcs

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1. 1. 10

IR OUT





IR blaster extension Cable x 1pcs

IR receiver extension Cable x 1pcs

DC5V2A x 1pcs







Remote controller x 1pcs

Wall mount kit x 4pcs

Screw x 4pcs

•Installation Requirements

1. HDMI source devices: with HDMI OUTPUT interface, DVD, Ps3 STB, PC etc.

2.Display devices: With HDMI IN PUT port, SDTV, HDTV, projector etc.

3.Network cables:

UTP/STP CAT5/5E/6 network cables, which following the standard of IEEE-568B. Transmission length: CAT5 80m/CAT5E 100m/CAT6 120m.

•Panel Description 1.Transmitter unit



(1)IR receiver window: remote control channel

- 2 Power indicator
- ③TX ID: Mark transmitter unit's channel as a number, indicator of the current TX ID number
- ④ RESET button
- 5 DC5V power input
- 6 Data transmission indicator
- 7 RJ45 signal output
- 8 Connection indicator
- (9) IR blaster extension cable interface
- 10 HDMI signal input

2. Receiver unit



(1)RX ID: Mark receiver unit as a number, indicator of the current RX ID number

②IR receiver window: remote control channel

③Power indicator

(4) TX CON NECTED: Indicate the input channel as a number, and when the channel of receiver as same as the channel of transmitter, transmission connected

5PRESET button

6 DC5V power input

⑦Data transmission indicator

8 RJ45 signal input

(9) Connection indicator

10 IR receiver extension cable interface

11HDMI signal output

•Installation and Connection

1. How to make a CAT5/5E/6 network cable Follow the standard of IEEE-568B:



- 1.white and orange; 2. orange; 3. white and green;
- 4. blue; 5. white and blue; 6. green;
- 7. white and brown; 8. brown.

2. Connection Drawing

2.1Matrix configuration



[NOTE] : The switch has to support IGMP function

2.2Point-to point configuration



3. IR use guide

3.1IR passback

IR blaster extension cable should plug into the IR-out port of TX (Trans mitter) of this extender matrix, and the IR receiver extension cable should plug into the IR- in port of the RX (Receiver) of this matrix extender. The emitter of IR blaster should as close as possible to the IR receiver window of the signal source device.

3.2IR remote control

Using the IR remote controller to set/select the channel of this HDMI Extend er Matrix.

4.Button control



Each of them consists of two Nixie tubes and two buttons (beside the Nixie tube), the left button controls the value of the left Nixie tube, and the right one to control the value of the right Nixie tube. The value of each Nixie tube is from 0 to 9, each button is pressed at a time, the number is ad ded one value. For example, the existing value of TX ID is "00", and press the left button once, also press the right button once, then the value of TX ID is changed to" 11". When the value of "TX connected" on the RX unit is as same as the value of "TX ID" on the TX unit, a connection built between the TX and RX units.

Short press: Press to set IGMP group and displ ay the setted value. Product switches automatically to the corresponding IGMP group 5 seconds after the press. **Long press:** Press and keep 3 second s to reset the product.

5.Computer software control use guide

5.1Access to network

Connect your PC/computer with the off-the-shelf IGMP Ethernet switch via a single network cable

5.2PC/computer setting Chang e the PC/computer's IP to 192.168.1.xxx (xxx can be 0 to 25 5) , which as same as the IP segment of TX unit and RX unit.

5.3 Web operation

Open application prog ram "HDbitT E- Matrix C ontrol center ", it displays the interface as Figure I (Download from the website: http://www.hd bitt.com/d ownload -matrix/).

evice: 0	Dev con of th	ice scan page nected device nose devices	: allow you is and set co	to scan tl onfigurati
Name	TX ID	RX ID	Hune	TX Connected
TI_1	90	94	RI-TV41	60
TX_2	86	10	RI_TV32	90
тх_3	60	15	RI_TV37	77
TX_4	77	23	RI_TV60	60
TX/ R	X's IP			Mode

IP setting

TX and RX have their own default IP address, TX's IP is 192.168.1.238, and RX's IP is 192.168.1.239. **Generally, it is no need to change the device IP address**, as the system can work normally even though multiple TX units and multiple RX units connected into the system with their default IP address.

If IP setting is really needed, please follow up the operation as Figure 2 (here make an example of TX's IP setting only, RX's setting is the same as TX's)

Device Scan Time: 3 Se	wp tp			Start Scan
	Device selection		-	
Device: 4	IX_PORE V			
Suns	IP Setup			TX Connected
TX_1	IP: 192 . 168 . 1 . 238		32	90
TX_ 2. TX_ 3	Netmask: 255 . 255 . 255 . 0	Set IP byclick "Upd	, and king l ate"	save outton
TT_ 4	Gateway: 192 . 168 . 1 . 254	一个	50	77
	Chose DHC	:Р —		
ck button "TX_se	etup",			

Figure 2

Device scanning and setting (here make an example of TX's setting only, RX's setting is same a s TX's) *Click button "Start Scan", the scanned result shows as Figure 3

Device: 4		Rz Device: 4-			
Name	TI ID	RI ID	Nane	TX Co	nnected
π_1	86	10	RI_TV32	90	
TI_2	60	15	RX_IV37	86	
та_з	90	94	RX-TV41	60	Scan resu
ТХ_4	77	23	RX_TV50	77	

* Device Name setting as Figure 4

Device: 4	Change Name	-23-	
Nane		Nune	TX Connected
TX_1	TX 1	RX_TV32	90
TX_2		RX_TV37	86
TX_3	OK Cande	RX-TV41	60
TX_4		RX_TV60	77

Figure 4

Device channel (TX ID) setting as Figure 5

Jevice Scan line: 3	Seconds			Start Scan
Device: 4		-Rx Device: 4-		
Bune	TX ID	RX ID	Nane	TX Connected
π_1	87 -	10	RX_TV32	90
π_2	83 84 85	15	RX_TV37	86
TX_3	86 87 88	94	RX-TV41	60
TX_4	91 92 93 94 95	23	RX_TV60	π
	96 97 98 99			

Figure 5

Click button "Update" , new configuration saved Pre-operation mode editing , show as Figure 6

in sector			Bx Device			Save Mode	
_	Nano	TI ID	RI ID	Nune	TX Connec		
	TE_1	90	94	RI-TV41	86		
	TX_2	85	10	RI_TV32	90	NEW_MODE01	
	тя_3	60	15	RX_TV37	77		
	TI_4	77	23	EX_TV50	60	OK Cande]
		for the inpu	ut/output		pre Bu	e-mode, press "OK" tton to save	
urrent Hod	Nune: NEN_BODEDO	SAVE BODE	IEL. MODE	Salect Mode:	NEN-WODGOO		

Figure 6

Operation mode selection setting

Follow up Figure 7, Click button "Select Mode", to choose the mode needed.

vice: 0		Rz Device: 0-		
Nane	TX ID	RX ID	Sane	TX Connected
TX_1	90	94	RX-TV41	60
TX_2	86	10	RX_TV32	90
τχ_3	60	15	RI_TV37	77
TX_4	77	23	KX_TV60	60

Figure 7

. FAQ

Q: TV display "Waiting for connection" on the right corner?

A: 1) Please check if the power supply of transmitter and switcher(if used)

is connected, and make sure all connection is correct and well.

2)Please check and make sure receiver's channel number is within transmitter's channel list.

3)Please check and make sure all of the transmitter's channel are different Q: TV display

"Please check the transmitter input signal" ?

A: 1) please check if there is a HDMI signal input of transmitter;

2) Try to connect the signal source directly to display device to see if there is signal output from source device, or change the signal source, HDMI wire and try again.

Q: Display is not fluent, not stable?

A: Please check and make sure your switch is with IGMP function, and the IGMP function is open.

Q: Black screen or no image on displays?

A: Cut off the input of source device, if TV displays "Please check

the transmitter input signal" after about 10 seconds, please connect the source again, change and try another resolution.

Item	Specification
HDMI signal	HDMI1.3,compliant to HDCP
Network bandwidth	18Mbps
Supported resolution	480i@60Hz, 480p@60Hz, 576i@50Hz, 576p@50Hz, 720p@50/60Hz, 1080i@50/60Hz, 1080p@50/60Hz
Audio Format	PCM
TMDS signal	0.7-1.2Vp-p
DDC signal	5Vp-p
Remote control	Support
IR pass-back	Supports 20~60KHz IR devices
Matrix configuration	Up to 100 source signals can be connected and switched to infinite output
Power supply	5V/2A
Power consumption	TX < 4W ; RX < 4W
Weight	TX260g ; RX250g
Protection	Lightning Protection Surge Protection ESD protection
Dimensions (LxWxH)	133.8x83.8x23.8mm
Working temperature	0~60°C
Storage temperature	-20~7(TC
Relative humidity	0~95%(no condensation)
Color	Black

• Specification

Disclaimer

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