



PRO-8X8-HDMI-CAT

8X8 HDMI Router

<u>User Manual</u>



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The PESA **PRO-8X8-HDMI-CAT 8X8 HDMI Router** has been tested for conformance to safety regulations and requirements, and has been certified for international use. However, like all electronic equipments, the PRO-8X8-HDMI-CAT should be used with care. Please read and follow the safety instructions to protect yourself from possible injury and to minimize the risk of damage to the unit.

- Follow all instructions and warnings marked on this unit.
- Do not attempt to service this unit yourself, except where explained in this manual.
- Provide proper ventilation and air circulation and do not use near water.
- Keep objects that might damage the device and assure that the placement of this unit is on a stable surface.
- Use only the power adapter and power cords and connection cables designed for this unit.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.



Warranty Information

PESA Switching Systems, Inc., (PESA) warrants this equipment against defective workmanship or materials for a period of one (1) year from date of shipment. The sole warranty responsibility of PESA, shall be to replace or repair product proved to be defective. During the warranty period, defective parts will be replaced at no charge. Labor to repair or replace defective parts covered under the warranty will be performed at no charge at PESA. This warranty covers only products manufactured by PESA, and the components used in their manufacture. The warranty on assembled products sold by PESA., but manufactured by others shall be that of the original manufacturer. This warranty does not include shipping damage or damage caused by abuse, neglect, tampering by unauthorized personnel, damage inadvertently caused by the user, preventative maintenance, or any equipment or part thereof whose serial number has been removed or defaced. Neither the seller nor the manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the inability to use the product. Before using, user shall determine the suitability of the product for the intended use, and user assumes all risk and liability whatsoever in connection therewith. This warranty is effective only at the PESA factory in Huntsville, Alabama, USA. If possible, retain the original packing material for use in the unlikely event that your equipment must be returned to the PESA factory. When shipping your equipment, the shipping charges must be prepaid. The repaired unit will be returned to you, freight prepaid. This warranty is exclusive and in lieu of all other warranties, whether expressed or implied, including the implied warranties of merchantability and fitness for a particular purpose.



INTRODUCTION

The PESA **PRO-8X8-HDMI-CAT 8X8 HDMI Router** provides the most flexible and cost effective solution in the market to route high definition video sources plus multi-channel (up to 7.1-channel) digital audio from any of the eight HDMI source devices to the remote displays at the same time. Through low cost Cat-5/5e/6 cables, not only high quality video and audio can be transmitted to the display sites, but also users can switch among eight HDMI sources using the push button on the receiver or remote control. With single power design at the source site, each remote module is easily installed without power supply. Furthermore, the built-in IR extension allows users to control the HDMI source devices such as the Blu-ray Disc player or satellite receiver at display site.



Features

- HDMI founder Silicon Image chipsets embedded for superior compatibility and reliability
- HDMI 1.3c compliant
- HDCP compliant
- Allows any source to be displayed on multiple displays at the same time
- Allows any HDMI display to view any HDMI source at any time
- Supports 7.1 channel digital audio
- Purely unaltered uncompressed 7.1ch digital HDMI transmission
- Minimizes the cable skew by adjustable 8-level equalization control at receiver units
- Supports default HDMI EDID and learns the EDID of displays
- The router unit can switch every output channel to any HDMI input by push button control, IR remote control, USB or RS-232 serial control
- Able to control the local HDMI sources by IR extender passing through the IR commands
- Able to control the router through control line at remote receiver sites
- Extends video signal up to 115 feet (35m) over CAT5e at 1080p and likely longer with better HDMI source device, better grade HDMI display, and better quality solid CAT6 cable
- Easy installation with rack-mounting and wall-mounting designs for router and receiver units respectively
- Fast response time $-2 \sim 5$ seconds for channel switch

The length depends on the characteristics and quality of the cables. Higher resolutions and longer transmission distances require low skew cables (<25ns/100m) for best performance. Unshielded CAT6 with metal RJ45 connectors is recommended



Specifications & Package Contents

Model Name		PRO-8X8-HDMI-CAT					
Technical							
Role of usage		8x8 router / matrix / transmitter [TX]	Receiver [RX]				
HDMI compliance		HDMI 1.3c					
HDCP comp	liance	Yes					
Video bandw	vidth	Single-link 225MHz (6.75Gbps)					
Video suppor	rt	480i / 480p / 720p / 1080i /	1080p60 24/30/36-bit color				
Audio suppo	rt	Surround sound (up to 7.1	ch) or stereo digital audio				
HDMI over	UTP	Full HD 1080p: 35m	CAT5e / 50m CAT6				
transmission	(24-bit)	HD 720p/1080i: 50m	CAT5e / 60m CAT6				
HDMI equal	ization	N/A	8-level digital rotary control				
Input TMDS	signal	1.2 Volts (pe	eak-to-peak)				
Input DDC s	ignal	5 Volts (peak-	to-peak, TTL)				
		Human body $-\pm 19$ kV air-gap discharge	& ± 12 kV contact discharge				
ESD protecti	lon	Core chipset $-\pm 8kV$	C C				
PCB stack-u	р	4-layer board (impedance control	- differential 100Ω ; single 50Ω)				
Input		8x HDMI + 1x RS-232 + 1x USB +	2x RJ-45				
mput		1x 3.5mm for IR receiver	1x 3.5mm for IR receiver				
Output		16x RJ-45 (HDMI & control signal) +	1x HDMI				
	coloction	9X 3.5mm for IR blaster	Push hutton / ID remote control				
	acontrol	Controllable via IP page through from II	P reasiver at PV to IP blaster at TV				
ID remote ac	e control	Electro antical characteristics: $\sigma = 25^{\circ} / Corrier frequency: 26.40 \text{ MJz}$					
IN Telliote Co		Electro-optical characteristics: $t = 25$ / Carrier frequency: $50-40$ KFIZ Type A (10 pin famale)					
PI45 compac	tor	WE/SS SDSC with 2 LED					
RJ43 connec	aator	$DE \ 9 \ [9 \ nin D \ sub female]$					
LISP compare	tor ³	DE-9 [9-pill L					
2 5mm conn	ector	Earphone jack for IP	blaster and receiver				
5.511111 COIIII		[SW1~SW8] 2-pin for EDID & audio se	ttings				
DIP switch		[Sw 1~5w 8] 2-pin for operation & firmware update					
Rotary control	ol	None	EQ for signal equalization				
Mecha	nical						
Housing		Metal enclosure					
Dimensions	Model	1'5"x11"x1.7" / 440x290x44mm 3.3"x3.5"x1" / 85x90x25					
L x W x H	Package	11"x1'10"x1'5" /	280x550x420mm				
	Model	8.4 lbs / 3825g	6.3 oz / 180g				
Weight	Package	15 6 lbs	/ 7.1kg				
Fixedness		1RU rack mounting	Wall mounting				
Power supply		AC Power 100-240V	Not necessarily required ¹				
Power consumption		60 Watts (max)	1.5 Watts (max) provided by router				
Operation temperature		32-104°F / 0-40°C					
Storage temperature		-4-140°F / -20-60°C					
Relative humidity		20-90% RH (no condensation)					
		1x PRO-8X8-HDMI-CAT	2x 1RU rack mounting ear				
		(router unit & 8 receiver units	16x Wall mounting screw				
Package C	Contents	1x IR blaster cable	1x ULAC C13 power cord				
		9x IR receiver cable	1x Installation CD				
		1x IR remote control	1x User manual				

PANEL DESCRIPTION

Router unit



- 1. Power on/off control switch
- 2. 3.5mm IR socket for plugging in the external IR receiver
- 3. LED indicators for output port and input channel mapping display
- 4. Front panel push buttons for selecting desired input channel and output port
- 5. IR sensor to receive IR command signals



- 6. RS-232 port for serial channel control via PC
- 7. 2-pin DIP switch (SW 1 to SW 8) for audio & EDID settings (see DIP SWITCH section)
- **8**. 3.5mm sockets (**IR PASS-THROUGH 1** to **IR PASS-THROUGH 8**) for individual HDMI source control via IR blaster cable
- 9. HDMI inputs connected to each source device via a HDMI cable
- 10. RJ45 outputs connected to each receiver unit via dual CAT5/6 cables
- **11.** 3.5mm socket (**IR Main**) for HDMI source control on all eight inputs via a IR blaster cable and is the default socket for installation
- 12. 4-pin DIP switch (SW Main) for operation & firmware update (see DIP SWITCH section)
- 13. 100-240V AC Power to connect to C13 power cord
- 14. USB control port for serial channel control via PC



Receiver unit





- 1. 3.5mm sockets (IR RECEIVER) receiving IR command signals via IR receiver cable
- 2. Spare +5V DC power jack for over 60m transmission when the RX may need external power to work*.
- 3. Connect a CAT5/6 cable to the respective A/V SIGNAL RJ45 port on the router unit
- 4. Connect a CAT5/6 cable to the respective CHANNEL CONTROL RJ45 port on the router unit



<u>Output Panel</u>

- 5. Display the current showing HDMI source input
- 6. Push button for switching input source in sequential order
- 7. Adjust the 8-level equalization control to the received HDMI signals. The HDMI signal level varies from 0 (strongest) to 7 (weakest) for respective transmission length from longest possible range to short distance. Please adjust the signal level from 7 to 0 and stop turning the rotary switch whenever the audio/video is playing normally. Inappropriate signal level setting may cause overpowering issues that would shorten the product life significantly!
- 8. Connect to a HDTV with a HDMI cable.

The PRO-8X8-HDMI-CAT has been tested extensively and found that the receiver units don't require external power supply. If in rare situation you find it cannot work with the router unit, please use any +5VDC power supply unit to plug in the power jack and see if it can work. If not, please contact our technical support for further service.



DIP SWITCH

$\underline{SW1} - \underline{SW8}$ for audio/video and EDID settings

DIP switch position		Video	Andia	Description	
Pin no.1	Pin no.2	video	Audio	Description	
Off (↑)	Off(↑)	Up to 1080p	Surround ¹	Default Mode ² – Up to 1080p video & surround sound audio output up to 7.1ch DTS-HD Mater & Dolby TrueHD	
$Off(\mathbf{\uparrow})$	On (↓)	Up to 1080p	Stereo	Safe Mode ³ – Make the system output at 1080p video and stereo audio for basic compatibility	
On (↓)	Off(↑)	Bypass ⁴	Bypass ⁴	EDID Learning Mode ⁵ – for learning EDID from the display while playing any received HDMI audio format	
On (↓)	On $(\mathbf{\Psi})$	Bypass	Stereo	EDID Learning & Stereo Mode ⁵ – for learning EDID from the display while enforcing stereo output if any HDTV cannot play surround sound normally	

<u>Note</u>

- 1. If the HDTV shows video but without audio, please try to set audio mode to stereo.
- Factory default setting of SW1 SW8 is pin no.1 at off (↑) and pin no.2 at off (↑) for 1080p with surround sound audio.
- If you encounter any unsolved audio/video output problem during system installation, please turn any SW1 SW8 to pin no.1 at off (↑) and pin no.2 at on (↓) for safe mode to enforce up to 1080p and stereo output for system check. However, the safe mode cannot be initiated if your HDMI source is set to enforce 1080p output. In this case, please reconfigure your HDMI source to all resolution output for troubleshooting.
- 4. Bypass means the 8X8 router will maintain playing the original format of HDMI signals in video and perhaps audio. By setting at this mode, the users may encounter compatibility issue among different kinds of HDMI sources and displays. If you cannot get the audio and/or video output normally at the system installation, please change the DIP switch setting to default mode or even safe mode to verify the functionality of the device.
- 5. To learn the EDID of HDMI display for respective HDMI source devices, please see the EDID LEARNING section in the next page for more detail information.



<u>SW Main</u> for firmware update (for technical support only)

DIP Switch Position	Pin no.1	Pin no.2	Pin no.3	Pin no.4	
Normal operation via	$Off(\mathbf{\uparrow})$	$Off(\mathbf{\uparrow})$	$Off(\mathbf{\uparrow})$	$Off(\mathbf{\uparrow})$	
Normal operation via	$Off(\mathbf{\uparrow})$	$Off(\mathbf{\uparrow})$	$Off(\mathbf{\uparrow})$	On (↓)	
	Block A – main	On (↓)	$Off(\mathbf{\uparrow})$	$Off(\mathbf{\uparrow})$	$Off(\mathbf{\uparrow})$
Firmware update ⁸	Block B – remote	On (↓)	$Off(\mathbf{\uparrow})$	On (♥)	$Off(\mathbf{\uparrow})$
	Block C – HDMI	On $(\mathbf{\Psi})$	On (↓)	$Off(\mathbf{\uparrow})$	$Off(\mathbf{\uparrow})$

<u>Note</u>

- 6. Factory default for SW Main is pin no.1 at off (↑), pin no.2 at off (↑), pin no.3 at off (↑), and pin no.4 at off (↑). PLEASE MAINTAIN THIS SETTING AT ANYTIME FOR REGULAR USE VIA RS-232 CONTROL!
- Factory default for SW Main is pin no.1 at off (↑), pin no.2 at off (↑), pin no.3 at off (↑), and pin no.4 at on (↓). PLEASE MAINTAIN THIS SETTING AT ANYTIME FOR REGULAR USE VIA USB CONTROL!
- 8. Sequence for firmware update

WARNING!

Firmware update only can be done via RS-232 port and connection to PC set at COM1

- 1. Turn off the PRO-8X8-HDMI-CAT. Execute the firmware update program on your PC via COM1 port connection to the RS-232 port of the PRO-8X8-HDMI-CAT.
- 2. Set the pin no.1 of SW Main at on ($\mathbf{\Psi}$) for firmware update mode.
- 3. Set pin no.2 and pin no.3 at respective positions to assign which Block to be updated.
- 4. Turn on the PRO-8X8-HDMI-CAT. The firmware update program should begin this update sequence automatically. If not, please check the RS-232 connection status between PC and PRO-8X8-HDMI-CAT.
- 5. After the OK message shows up to indicate the firmware update sequence for designated Block is complete, please turn off the PRO-8X8-HDMI-CAT.
- 6. Repeat step $3 \sim$ step6 if you want to update the firmware of the remaining Blocks.
- 7. Set the SW Main switch position to Normal Operation Mode.
- 8. Turn on the PRO-8X8-HDMI-CAT.



IR EXTENDER

IR Sockets



Router unit

- **IR Main**: The default location for IR blaster to transmit all IR command signals received from any of the eight remote receivers to all of the HDMI sources.
- **IR PASS-THROUGH 1–8**: IR blaster connected here can only transmit IR command signals from the remote receivers that are setting at respective input channel from 1 to 8.

Receiver unit

IR RECEIVER: IR receiver connected here can receive all IR command signals from the IR remote controls of PRO-8X8-HDMI-CAT and all other HDMI source devices.





<u>Supported IR Data Format</u>

Data Format	Suitable	Not Recommended
NEC	0	
RC5	0	
TOSHIBA MICOM CODE	0	
GRUNDIG CODE	0	
SONY 12 BIT CODE	0	
SONY 15 BIT CODE	0	
SONY 20 BIT CODE	0	
RCA CODE		0
RCM CODE		0
MATSUSHITA CODE		0
MITSUBISHI CODE	0	
ZENITH CODE	0	
JVC CODE	0	
M50560-001P	0	
MN6125H	0	
MN6125L	0	
MN6014_C5D7	0	
MN6014-C6D6	0	
MC14457P	0	
LC7464(AHEA)	0	
GEMINI_CM	0	



INSTALLATION

Router unit

- 1. Connect all sources to HDMI inputs on the PRO-8X8-HDMI-CAT.
- 2. Connect each **CHANNEL CONTROL** RJ45 output port on the PRO-8X8-HDMI-CAT to respective **CHANNEL CONTROL** RJ45 input port on the remote receiver unit.
- 3. Connect each A/V SIGNAL RJ45 output port on the PRO-8X8-HDMI-CAT to respective A/V SIGNAL RJ45 input port on the remote receiver unit.
- 4. Connect IR blaster to the **IR MAIN** jack of PRO-8X8-HDMI-CAT and direct the IR blaster to the built-in IR sensor of the sources.
- 5. Connect the UL AC C13 power cord to the power jack on the PRO-8X8-HDMI-CAT.
- 6. Turn on all HDMI sources.
- 7. Turn on the PRO-8X8-HDMI-CAT.

Receiver unit

- 1. Connect each HDMI output to HDMI displays
- 2. Connect each **CHANNEL CONTROL** RJ45 output port on the PRO-8X8-HDMI-CAT to respective **CHANNEL CONTROL** RJ45 input port on the receiver unit.
- 3. Connect each A/V SIGNAL RJ45 output port on the PRO-8X8-HDMI-CAT to respective A/V SIGNAL RJ45 input port on the remote receiver unit.
- 4. Connect IR receiver and place the IR receiver at the appropriate position that can receive the IR command signals sent from the users.
- 5. Dial the 8-level rotary control switch to adjust the HDMI signal level until the picture and sound are clear. When adjusting the signal level on the receiver unit, please dial the rotary control switch from 7 to 0 and stop turning the rotary switch whenever the audio/video is playing normally. Inappropriate signal level setting may cause overpowering issues that would shorten the product's life significantly!



CHANNEL CONTROL

SOURCE SIDE

Method A: Push Button

- 1. Press the buttons on **OUTPUT PORT** to select which port to be changed.
 - "+": change selected output port in ascending order
 - "-": change selected output port in descending order
- 2. Press the buttons on **INPUT CHANNEL**. The source will be sequentially changed. After few seconds, the setting will be active.

Method B: IR Remote Control

a. Firstly please push one of the INPUT buttons to choose which HDMI input source you are going to setup. After that, you can have multiple outputs playing the same content from the selected INPUT 1 to INPUT 8 by pushing the corresponding OUTPUT buttons. The setting will be effective in a couple of seconds.

INPUT & OUTPUT MAPPING

INPUT 1	HDMI input port 1
INPUT 2	HDMI input port 2
INPUT 3	HDMI input port 3
INPUT 4	HDMI input port 4
INPUT 5	HDMI input port 5
NPUT 6	HDMI input port 6
INPUT 7	HDMI input port 7
INPUT 8	HDMI input port 8
OUTPUT 1	HDMI output port 1
OUTPUT 2	HDMI output port 2
OUTPUT 3	HDMI output port 3
OUTPUT 4	HDMI output port 4
OUTPUT 5	HDMI output port 5
OUTPUT 6	HDMI output port 6
OUTPUT 7	HDMI output port 7
OUTPUT 8	HDMI output port 8



FUNCTION KEY

	Function		
FN + SOURCE SEL. 1	Escape System LOCK		
FN + SOURCE SEL. 2	Enter System LOCK (most buttons, IR control, and RS-232 control become inactive, except Escape System LOCK command)		



Method C: Software Control through RS-232 or USB

PESA	8X8 Matrix (Control Pan	el							
	0	2	Ø	×		- (٠ 🖌	E		
Setting	Scan	Linkage	Open	Close	Mapping	Fas	Select	EDID Info.		
	input 1						[output 1	input 1	~
	input 2						[output 2	input 1	~
	input 3		11				[output 3	input 1	~
	input 4			$\langle \rangle$			[output 4	input 1	*
	input 5				\sim			output 5	input 1	*
	input 6							output 6	input 1	~
	input 7					/		output 7	input 1	*
	input 8							output 8	input 1	~
								C	OM 1 IE	: 255

Software Control Panel

1. Setting

Setting	
Get Device ID	
255	Get
Set Device ID	
255	Set
GUI String Table	
Rename	
ОК	Cancel

Click on Get to read back device ID.

Click on Set to write device ID.

Click on **Rename** to open the String Table.

In the String Table, assign the captions for each input and output port for easy recognition. For example:

Rename the Input1 to "Blu-ray player", Input2 to "Sat. receiver," input3 to "Game console," input4 to "AV receiver," input5 to "HDMI camcorder," ... etc., and rename output1 to "Conf. RM1," output2 to "Conf. RM2," output3 to "Lobby," output4 to "Main projector," ... etc.



String Table				
-String Table - Input Port I	Modify	- Output Port	: Modify	Save String Table
Input1 :	input 1	Output1 :	output 1	Set Default
Input2 :	input 2	Output2 :	output 2	
Input3 :	input 3	Output3 :	output 3	
Input4 :	input 4	Output4 :	output 4	
Input5 :	input 5	Output5 :	output 5	
Input6 :	input 6	Output6 :	output 6	
Input7 :	input 7	Output7 :	output 7	
Input8 :	input 8	Output8 :	output 8	

Click on Save String Table to save the caption setting (turn effective after program restart)

Click on **Set Default** to pop up the confirmation message below to erase the captions and reset the string table back to default setting. (turn effective after program restart)

Confirm Overwrite					
2	Are you sure you want to set all table to default?				
	OK Cancel				

2. Scan

Se	rial Port Scan		×
	- Select		
	Port Number:		
	Device ID:	ID 255 (Super)	
	Scan		
	Scan Device ID	Scan]
	ок	Cancel)

Serial Port Scan:

Click on Scan, the machine will scan the all COM port and show them.

Select the RS232 serial port connected to the router unit.

And set device ID 255 is for all device.

Only the same device id or 255 can get the command you sent.

Click on **OK**. Get the new status from the router unit for the port you select.



- 3. Linkage: Click on Linkage to read back all status.
- 4. Open/Close: Click on Open or Close to close or open COM port.

5. Mapping



Select All Output

Click on **Select All Output**", and then select the source on main menu. You can quickly set all output to the same source.

Unselect All Output:

Release output selection.

Select Input1~8-Output:

Select Input Source. Then select the output port icon.

For example:

Select input source 1. Then select output ports one and two. The video and audio will be sent to ports one and two.

6. Fast Select

Click on Fast Select. Quick setting.	Input Num - Output Num
Input one > Output Port one	Input 1 - All Output
Input two > Output Port two	Input 2 - All Output
	Input 3 - All Output
	Input 4 - All Output
Click on Fast Select pull down menu.	Input 5 - All Output
Select Input Num-Output Num	Input 6 - All Output
Input source $\#1 > Output port \#1$	Input 7 - All Output
Input source $\#2 > \text{Output port } \#2$	Input 8 - All Output

Select Input* - All Output Send the same source to all output.



7. Output Port:

Pull down menu and select which source to be sent to this output port.

input 1	~
input 1	
input 2	100000
input 3	
input 4	
input 5	
input 6	
input 7	
input 8	

One by one setting

On main menu screen.

First select input source. Then select the output ports which you want to send the video and audio from this source. When you select the input source, the source will change to gray. When you select the output port one by one, the selected output port will change to gray.

The linking line will change to yellow.

Group setting

First select output ports one by one. Then select the input source. The selected output ports change the setting at the same time.

Terminal Settings:

Baud rate:9600Data length: 8bitVoParity check:NoStop bit:1



Command Set:

COMMAND	ACTION	COMMAND	ACTION
ST	System Status	VR	Firmware Version
A1	Output A selects Input 1	E 1	Output E selects Input 1
A2	Output A selects Input 2	E2	Output E selects Input 2
A3	Output A selects Input 3	E3	Output E selects Input 3
A4	Output A selects Input 4	E4	Output E selects Input 4
A5	Output A selects Input 5	E5	Output E selects Input 5
A6	Output A selects Input 6	E6	Output E selects Input 6
A7	Output A selects Input 7	E7	Output E selects Input 7
A8	Output A selects Input 8	E8	Output E selects Input 8
B 1	Output B selects Input 1	F 1	Output F selects Input 1
B2	Output B selects Input 2	F2	Output F selects Input 2
B3	Output B selects Input 3	F3	Output F selects Input 3
B4	Output B selects Input 4	F4	Output F selects Input 4
B5	Output B selects Input 5	F5	Output F selects Input 5
B6	Output B selects Input 6	F6	Output F selects Input 6
B 7	Output B selects Input 7	F7	Output F selects Input 7
B8	Output B selects Input 8	F8	Output F selects Input 8
C1	Output C selects Input 1	G1	Output G selects Input 1
C2	Output C selects Input 2	G2	Output G selects Input 2
С3	Output C selects Input 3	G3	Output G selects Input 3
C4	Output C selects Input 4	G 4	Output G selects Input 4
C5	Output C selects Input 5	G5	Output G selects Input 5
C6	Output C selects Input 6	G6	Output G selects Input 6
C7	Output C selects Input 7	G7	Output G selects Input 7
C8	Output C selects Input 8	G8	Output G selects Input 8
D1	Output D selects Input 1	H1	Output H selects Input 1
D2	Output D selects Input 2	H2	Output H selects Input 2
D3	Output D selects Input 3	H3	Output H selects Input 3
D4	Output D selects Input 4	H4	Output H selects Input 4
D5	Output D selects Input 5	Н5	Output H selects Input 5
D6	Output D selects Input 6	H6	Output H selects Input 6
D 7	Output D selects Input 7	H7	Output H selects Input 7
D8	Output D selects Input 8	H8	Output H selects Input 8



DISPLAY SIDE

Method A: Push button for switching input channels

Press the **INPUT SELECT** push button to switch the input source on the respective output port connected to the receiver units in sequential order. The selected input source will be displayed on the seven segment display of **INPUT CHANNEL**.

Method B1: IR remote control for switching input channels

Please decide which input channel to be selected by pressing Source Selection 1 to Source Selection 8. Or you can use left and right botton to enter IR control mode and select the input channel in ascending and descending order respectively. The setting will be effective in a couple of seconds.

V	Switch input port in descending order*
▲	Switch input port in ascending order*
SOURCE SEL. 1	Switch the display channel at the remote site to input port 1
SOURCE SEL. 2	Switch the display channel at the remote site to input port 2
SOURCE SEL. 3	Switch the display channel at the remote site to input port 3
SOURCE SEL. 4	Switch the display channel at the remote site to input port 4
SOURCE SEL. 5	Switch the display channel at the remote site to input port 5
SOURCE SEL. 6	Switch the display channel at the remote site to input port 6
SOURCE SEL. 7	Switch the display channel at the remote site to input port 7
SOURCE SEL. 8	Switch the display channel at the remote site to input port 8



<u>Note</u>

Right (\blacktriangleright) button to switch input source in ascending order (1, 2, 3, 4, 5, 6, 7, 8, 1, 2,)

Left (\checkmark) button to switch input source in descending order (1, 8, 7, 6, 5, 4, 3, 2, 1, 2,)

Method B2: IR remote control for controlling the HDMI sources

Users can use the corresponding IR remote to control the HDMI source.



DO NOT press any button more than once within 1 second on the receiver unit INPUT SELECT and the IR remote control as both devices need about 1 second to communicate with the router unit to validate the command you sent. Press multiple times within 1 second segment could lead to unexpected lock-on failure.



EDID LEARNING

The EDID learning function is only necessary whenever you encounter any display on the HDMI output port that cannot play audio and video properly. Because the HDMI source devices and displays may have various level of capability in playing audio and video, the general principle is that the source device will output the lowest standards in audio format and video resolutions to be commonly acceptable among all HDMI displays. In this case, a 720p stereo HDMI signal output would be probably the safest choice. Nevertheless, the user can force the router to learn the EDID of the lowest capable HDMI display among others to make sure all displays are capable to play the HDMI signals normally by performing the procedures stated below.

SW1-SW8 pin 1 must be set "ON" for EDID Learning Mode

DIP Switch Position		Video	Audio	Description		
Pin 1	Pin 2	viueo	Auulo	Description		
$ON(\mathbf{\Psi})$	OFF (个)	Bypass	Bypass	Learning EDID from the receiver		

Method 1: Manually connect displays to HDMI input ports

- 1. Turn on the router unit. Connect the HDMI display that its EDID needs to be learned to any of the HDMI **INPUT 1 INPUT 8** port where your source device has trouble to show the picture normally.
- To learn the display's EDID for source device connected to respective HDMI INPUT 1 INPUT 8 port, pull both pins of respective DIP switch SW 1 SW 8 up-and-down then stay at on-off (↓↑) and wait for about 5 seconds to complete the EDID learning process. You DON'T NEED to pull up the DIP switch again unless you want to learn another display's EDID by pulling both DIP switch pin no.1 and pin no.2 of SW 1 SW 8 up-and-down one more time.
- 3. Repeat step 1 and step 2 if you want to learn the EDID of this HDMI display on any other HDMI input ports that have same trouble playing the audio/video properly.

Button	Function
Output Port	EDID will be read from display via the connected receiver unit from the respective output port
Input Channel	The EDID will be sent to the input source connected to respective HDMI input port

Method 2: Use the front panel of the router unit



One by One learning

- 1. Select the desired **Output Port** and **Input Channel** that you want the EDID of the display connected to this specified output port can be learned for the specified input channel.
- 2. Press the "+" button of the **Output Port** and "-" button of the **Input Channel**" at the same time for 2 seconds.
- 3. Release these two buttons. The EDID will be read from the receiver unit connected to the display and sent the **Output Port** then written to the chosen **Input Channel**.
- 4. If the operation is successful, the Input Channel will show "O" (OK). If the operation is not successful, it will show "F" (failure).

One to All learning

- 1. Press the "+" button of the **Output Port** and the "+" button of the **Input Channel**" at the same time for 2 seconds.
- 2. Release these two buttons. . The EDID will be read from the receiver unit connected to the display and sent the **Output Port** then written to all eight **Input Channels**.
- 3. If the operation is successful, the Input Channels will show "O" (OK). If the operation is not successful, it will show "F" (failure).

Method 3: Use IR remote control to the receiver units

- Step1. Press FN key first
- Step2. Wait until the LED on the receiver showing "U"
- **Step3.** Then press the button
 - "1" Default A 1080p & 7.1ch audio
 - "2" Default B 1080p & stereo audio
 - "**3**" Default C 720p & stereo audio
 - "4" Default D DVI Mode
 - "5" Learning EDID from this display to the selected input
- **Step4.** If the procedure is successful, the LED of will show "**0**", otherwise it will be "**F**" to indicate failure





IR DISCRETE CODES

<u>Default Custom Code</u> — IR2 Code: 00 FF

Fn DISPLAY SIDE	Function 0x17	Ox0A		POWER 0x02
	SOURCE SEL. 1	SOURCE SEL. 2	SOURCE SEL 3	SOURCE SEL. 4
	0x54	0x55	0x56	0x01
	SOURCE SEL. 5	SOURCE SEL. 6	SOURCE SEL. 7	SOURCE SEL. 8
	0x57	0x58	0x59	0x06
	INPUT 1	INPUT 2	INPUT 3	INPUT 4
	0x18	0x5B	0x19	0x07
MATRIX SIDE	INPUT 5	INPUT 6	INPUT 7	INPUT 8
	0x1B	0x5A	0x1A	0x04
	OUTPUT 1	OUTPUT 2	OUTPUT 3	OUTPUT 4
	0x0E	0x0D	0x12	0x05
	OUTPUT 5	OUTPUT 6	OUTPUT 7	OUTPUT 8
	0x1C	0x1D	0x1F	0x1E

<u>Custom Code</u> — IR3 Code: 0x12 0x21

Custom Code: 0x12 0x21								
	Output 1	Output 2	Output 3	Output 4	Output 5	Output 6	Output 7	Output 8
Source 1	0xA1	0xB1	0xC1	0xD1	0xE1	0xF1	0x11	0x21
Source 2	0xA2	0xB2	0xC2	0xD2	0xE2	0xF2	0x12	0x22
Source 3	0xA3	0xB3	0xC3	0xD3	0xE3	0xF3	0x13	0x23
Source 4	0xA4	0xB4	0xC4	0xD4	0xE4	0xF4	0x14	0x24
Source 5	0xA5	0xB5	0xC5	0xD5	0xE5	0xF5	0x15	0x25
Source 6	0xA6	0xB6	0xC6	0xD6	0xE6	0xF6	0x16	0x26
Source 7	0xA7	0xB7	0xC7	0xD7	0xE7	0xF7	0x17	0x27
Source 8	0xA8	0xB8	0xC8	0xD8	0xE8	0xF8	0x18	0x28



Custom Code: 0x13 0x31								
	Output 1	Output 2	Output 3	Output 4	Output 5	Output 6	Output 7	Output 8
Source 1	0xAE	0xBE	0xCE	0xDE	0xEE	0xFE	0x1E	0x2E
Source 2	0xAD	0xBD	0xCD	0xDD	0xED	0xFD	0x1D	0x2D
Source 3	0xAC	0xBC	0xCC	0xDC	0xEC	0xFC	0x1C	0x2C
Source 4	0xAB	0xBB	0xCB	0xDB	0xEB	0xFB	0x1B	0x2B
Source 5	0xAA	0xBA	0xCA	0xDA	0xEA	0xFA	0x1A	0x2A
Source 6	0xA9	0xB9	0xC9	0xD9	0xE9	0xF9	0x19	0x29
Source 7	0xA8	0xB8	0xC8	0xD8	0xE8	0xF8	0x18	0x28
Source 8	0xA7	0xB7	0xC7	0xD7	0xE7	0xF7	0x17	0x27

<u>Custom Code</u> — IR4 Code: 0x13 0x31

Note: Using terminal to set Custom Code

Example: Set custom code from 0x01 0xEE to 0x13 0x31

>>IR4 ------ command (using RS-232 terminal command mode)

>>IR4 ----- echo

Command	Custom Code
IR2	0x00 0xFF
IR3	0x12 0x21
IR4	0x13 0x31

For further information, please check the installation CD.



NOTICE

- 1. USB or RS-232 control must be connected either one at a time. Connecting both types of cables may cause command confusion.
- 2. When adjusting the signal level on the receiver unit, please dial the rotary control switch from 7 to 0 and stop turning the rotary switch whenever the audio/video is playing normally. Inappropriate signal level setting may cause overpowering issues that would shorten the product's life significantly!
- 3. Do not press any button more than once within 1 second on the **INPUT SELECT** of receiver units and the IR remote control as both devices need about 1 second to communicate with the router unit and validate the command you sent. Press multiple times within 1 second segment could lead to unexpected lock-on failure.
- 4. All HDMI over CAT5 transmission distances are measured using Belden 1583A CAT5e 125MHz UTP cable and ASTRODESIGN Video Signal Generator VG-859C.
- 5. The transmission length is largely affected by the type of Category cables, the type of HDMI sources, and the type of HDMI display. The testing result shows solid UTP cables (usually in the form of 300m bulk cables) can transmit a lot longer signals than stranded UTP cables (usually in the form of fixed length patch cords). Shielded STP cables are better suited than unshielded UTP cables. A solid UTP Cat-5e cable shows longer transmission range than stranded STP Cat-6 cable. For long extension applications, solid UTP/STP cables are the only viable choice.
- 6. EIA/TIA-568-B termination (T568B) for category cables is recommended.
- 7. To reduce the interference among the unshielded twisted pairs of wires in category cable, use double shielded STP cables to improve EMI problems, which is worse in long transmission.
- Because the quality of the category cables has the major effect on how long the transmission limit can achieve and how good is the received picture quality, the actual transmission range is subject to one's choice of Cat-5/5e/6 cables. For desired resolutions greater than 1080i or 1280x1024, a Cat-6 cable is recommended.
- 9. If your HDMI display has multiple HDMI inputs, it is found that the first HDMI input [HDMI input 1] generally can produce better transmission performance among all HDMI inputs.
- 10. The PRO-8X8-HDMI-CAT has been tested extensively and found that the receiver units don't require external power supply. If in rare situation you find it cannot work with the router unit, please use any +5VDC power supply unit to plug in the power jack and see if it can work. If not, please contact our technical support for further service
- 11. Additional IR remote controls and IR blaster cables can be purchased as optional accessories to control the HDMI sources located separately.



TROUBLESHOOTING

1. The quality of output video is not good enough, what can I do?

Please adjust the 8-level equalization on the receiver units. The HDMI signal level varies from 0 (strongest) to 7 (weakest) for respective transmission length from longest possible range to short distance. It is recommended to switch from 7 to 0 to find the optimal visual experience.

2. Can I use any kind of LAN cable?

Please check the NOTICE section for more information about how to pick up a suitable cable.

3. Why the buttons on the front panel and remote control are all out of control?

It might be because of a function called System Lock which can prevent unnecessary misusage after installation. Please refer to the CHANNEL CONTROL section to know how to unlock.

4. Can every TV work with the HDMI router?

Basically, the answer is YES. But if your TV can not support 1080p, please refer the EDID LEARNING section to learn EDID from your TV.

5. What is EDID? Why do I need to learn EDID?

EDID contains the whole information of the display such as the resolution and audio setting which this display can support. Therefore, based on the EDID information, media player will pick up the most suitable resolution and audio setting to the display. In order to faithfully transmit the EDID information from display to the media player, learning EDID from display to this device is necessary.

6. What should I do to learn EDID for the router?

Due to the limitation of HDMI, the source device can only output one format of video and audio. In other words, the source device cannot output 720p and 1080p video at the same time, or output stereo and surround sound at the same time. Therefore, you may need to manually setup the DIP switch for each HDMI input for desirable audio/video output format. The mechanism of EDID Learning is to pick up the HDMI display with the lowest capability among the ones you would use for this input source. For example, if user would like to play the Input-2 upon output-3, output-5 and output-8, and only output-5 cannot support 1080p (support up to 720p only), please learn the EDID from the display connected to the output-5 at the Input-2 port. Of course, if outpt-5 could get the HDMI signals from every HDMI input, please learn EDID information from output5 to all eight HDMI inputs. For more information about EDID Learning, please refer to EDID LEARNING section.

7. My TV can support 1080p, but why there is no audio?

The default setting of this device is 1080p and 7.1ch audio, so there would be a problem if the TV cannot support 7.1ch audio. Please change the DIP switch of the chosen input from Default Mode to Safe Mode.



8. When I set an audio amplifier (AV receiver) between TV and the router to extract 7.1ch audio, but why there is still no audio?

Basically, the default DIP switch setting of the chosen input can support 7.1ch audio, but the problem is that the EDID of the amplifier still cannot match the default setting. Therefore, the best method is to learn EDID from the amplifier directly. Please refer to EDID LEARNING section and follow the steps to learn the EDID. When learning EDID from the amplifier, user just needs to connect the router and amplifier. *Please don't connect HDMI cable between amplifier and TV when the EDID learning is proceeding.*

- 9. When I play the same content upon multi-displays, why only the TV with AV receiver can have 7.1ch audio, while others don't have surround sound audio even no stereo audio? Due to the limitation of HDMI, the source only can choose one video and one audio format to play, which can be either 1080p and 7.1ch or 1080p and stereo audio. It means when the user sets the router at 1080p and 7.1ch, the source will only play the content under this format. Therefore if the TV cannot decode 7.1ch audio, there is definitely no audio.
- 10. Is there an easier method that can allow this router to work properly?

Please refer to the third method of EDID learning to switch among different default EDID profiles at the remote side. Through the switching from 1st to 5th default EDID profile, stay with the one that can get the audio and video as you wish.

SW Po	sition	Video	Audio	Description
Pin 1	Pin 2	viuco	Auulo	Description
ON (♥)	ON (♥)	Bypass	Stereo	EDID Learning & Stereo Mode – for learning EDID from the display while enforcing stereo output if any HDTV cannot play surround sound normally

11. I have tried every method above, why there is still no audio anyway?

It is because the media player cannot recognize the EDID of the display. Therefore please adjust the DIP switch of this input to **EDID Learning & Stereo Mode** to have audio properly.



Performance Guide for HDMI over Category Cable Transmission

Perfor	mance rating	Type of category cable			
Wiring	Shielding	CAT5	CAT5e	CAT6	
Salid	Unshielded (UTP)	***	****	****	
Sona	Shielded (STP)	***	***	****	
Strondad	Unshielded (UTP)	*	**	**	
Stranueu	Shielded (STP)	*	*	**	
Te	rmination	Please use EIA/TIA	-568-B termination	(T568B) at any time	



PIN DEFINITION

<u>HDMI</u>



Type A (Receptacle) HDMI

Pin 1 » TMDS Data2+ Pin 2 » TMDS Data2 Shield Pin 3 » TMDS Data2-Pin 4 » TMDS Data1+ Pin 5 » TMDS Data1 Shield Pin 6 » TMDS Data1-Pin 7 » TMDS Data0+

Pin 8 » TMDS Data0 ShieldFPin 9 » TMDS Data0-FPin 10 » TMDS Clock+FPin 11 » TMDS Clock ShieldFPin 12 » TMDS Clock-FPin 13 » CECFPin 14 » Reserved (N.C. on device)

Pin 15 » SCL Pin 16 » SDA Pin 17 » DDC/CEC Ground Pin 18 » +5V Power Pin 19 » Hot Plug Detect

CAT5 / RJ45

Data Link TIA/EIA-568-B							
PIN	Color	Function					
1	W- 0	TX0-					
2	0	TX0+					
3	W- G	TX1-					
4	BL	TX2-					
5	W-BL	TX2+					
6	G G	TX1+					
7	W-BR	TXC-					
8	BR	TXC+					





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