





PU-8H8HBTE-4K22

8 x 8 HDMI HDBaseT™ Matrix (5Play™ including LAN serving, 4K resolution support & HDCP2.2)





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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply.

Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

REVISION HISTORY

VERSION NO.	DATE	SUMMARY OF CHANGE
v1.00	20/11/2015	First release





CONTENTS

1. Introduction	6
2. Applications	6
3. Package Contents	6
4. System Requirements	7
5. Features	7
6. Operation Controls and Functions	8
6.1 Front Panel	8
6.2 Rear Panel	9
6.3 Side Panel	10
6.4 Remote Control	11
6.5 IR Cable Pin Assignment	11
6.6 RS-232 Protocol	12
6.7 RS-232 and Telnet Commands	12
6.8 Telnet Control	14
6.9 WebGUI Control	16
7. Connection Diagram	18
8. Specifications	20
8.1 Technical Specifications	20
8.2 CAT5e/6/7 Cable Specification	21
8.3 Supported Resolutions	21
9. Acronyms	22



1. INTRODUCTION

The PU-8H8HBTE-4K22 8 by 8 HDMI Matrix over CAT5e/6/7 supports the transmission of video (resolutions up to 4K2K Full HD, HDCP 2.2) and multi-channel digital audio from 8 HDMI sources to 8 HDBaseT outputs via single CAT5e/6/7 cables up to 100m. It supports high resolution digital audio formats such as LPCM 7.1CH,Dolby TrueHD, Dolby Digital Plus and DTS-HD Master Audio as well as 3D content that can be displayed when connecting a 3D TV and 3D source.

This matrix features control via manual selection buttons, IR, RS-232, Telnet or Web GUI. CYP provide control drivers for all the major control systems. This unit also supports RS232 pass-through to the receivers. The PU-8H8HBTE-4K22 is designed to be used with any of the HDBaseT receivers that can utilise the PoC and LAN capabilities of the matrix. The LAN serving capabilities of the matrix provide network connections in every zone.

2. APPLICATIONS

- **III** HDMI Matrix System
- W Video/TV wall display and control
- Security surveillance and control
- Commercial advertising, display and control
- University lecture hall, display and control
- **III** Retail sales and demonstration

3. PACKAGE CONTENTS

- ## 1×8 by 8 HDMI 4K UHD over Cat5e/6/7 Matrix
- ## 9xIR Blaster
- **##** 9×IR Extender
- **///** 1×Remote Control with battery
- JJJ 2×24V/6.25 A Power Adaptor
- **///** 2×Power Cord
- **III** 1×Operation Manual



4. SYSTEM REQUIREMENTS

- ## HDMI equipped source devices, connect with HDMI cables or DVI equipped source, connect with DVI to HDMI cables
- ## HDMI equipped displays (TVs or monitors) or HDMI equipped AV receivers, connect with HDMI cables
- Industry standard CAT5e/6/7 cables
- **III** HDBaseT™ Receivers

5. FEATURES

- **III** HDCP 2.2 Compliant
- Supported resolutions VGA~WUXGA, 480i~1080p, 4K UHD@24/25/30Hz (RGB 4:4:4 & YUV 4:2:2), 4K UHD@ 60Hz (YUV 4:2:0), 4K/2K@24/25/30Hz (RGB 4:4:4 & YUV 4:2:2) and 4K/2K@ 60Hz (YUV 4:2:0) dependent upon the output display's EDID settings
- Uncompressed video/audio up to 10.2Gbps
- III LPCM 7.1CH, Dolby TrueHD, Dolby Digital Plus and DTS-HD Master Audio transmission
- ## 4K/2K & 4K UHD signals can be transmitted up to 70m via CAT5e/6 and 100m via CAT6a/7
- 1080p signals can be transmitted up to 100m via CAT5e/6/6a/7
- PoC (Power over Cable) and LAN features are available on compatible receivers only
- Features bi-directional IR from input and output locations
- The PU-8H8HBTE-4K22 can be controlled via RS-232, remote control, on-panel control and IP Control (Telnet & Web GUI)
- **///** 2U size design
- Supports external and internal EDID settings

Note:

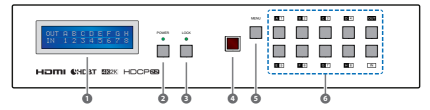
- 1. The PoC function is designed for powering compatible receiver units only—non-PoC receivers will need their own power supply. Receivers of another brand may not be compatible.
- 2. Do not connect the LAN port to CAT outputs of this device or to CAT inputs or receiver. Doing so may damage the unit.





6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel



- **1) LCM:** Displays the setting information of each input and output setting.
- POWER: Press this button to power the device ON/OFF. The LED will illuminate green when the power is on, red when it is in 'Standby' mode.
- 3 LOCK: Press this button to lock all the buttons on the panel; press again to unlock. The LED will illuminate orange when locked.
- 4 IR WINDOW: Accepts the remote control signal of this device only.
- **MENU:** Press this button to access the LCM menu system, from here EDID settings can be managed and IP system settings are displayed.
- 1~8/A~H and IN/OUT: Press the Out or In button to select the output or input mode and then press the required number button to make the selection accordingly.

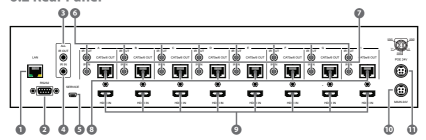
For example, if outputs A~D need to be set to input 1 and outputs E~H need to be set to input 2, then the following sequence of button presses need to be performed:

Press: Out \rightarrow A \rightarrow B \rightarrow C \rightarrow D \rightarrow In \rightarrow 1 \rightarrow Menu, and then press: Out \rightarrow E \rightarrow F \rightarrow G \rightarrow H \rightarrow In \rightarrow 2 \rightarrow Menu.

Note: If the menu button is not pressed the selection will not be changed.



6.2 Rear Panel



LAN: Connect to an active network for LAN serving and Telnet and Web GUI control (refer to Sections 6.8 and 6.9).

When the Matrix or any compatible LAN equipped receivers are connected to a network, this allows the network access (including internet access if available) to be shared between the Matrix and all connected receivers. Connect any Ethernet equipped device e.g. a Smart TV or games console to the LAN port of a receiver for that device to share the network/internet access.

Warning: Please do not connect this port directly to the PC/Laptop as the Telnet function will not work.

- **RS-232:** Connect to a PC or control system with D-Sub 9-pin cable to control the matrix with RS-232 commands (refer to Sections 6.6 and 6.7.
- ALL IR OUT: Connect an IR Blaster for IR signal transmission to the source/input location. Place the IR Blaster in direct line-of-sight of the equipment to be controlled. It will transmit all IR signals received by any IR extenders connected to the matrix or receivers.
- 4 ALL IR IN: Connect an IR extender for IR signal reception. Ensure that remote being used is within the direct line-of-sight of the IR extender. IR signals received will transmitted by all IR blasters connected to the matrix or receivers.
- SERVICE: Manufacturer use only.
- (6) IR OUT 1~8: Connect to the IR blasters for IR signal transmission. Place the IR blaster in direct line-of-sight of the equipment to be controlled. It will transmit the IR signal received from IR extenders connected to the matrix or receivers according to the selected input.
- ▼ IR IN 1~8: Connect to the IR extenders for IR signal reception. Ensure that remote being used is within the direct line-of-sight of the IR extender. The IR signal will be tranmitted to the selected receiver's IR OUT.



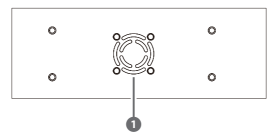


(8) CAT5e/6/7 OUT 1~8: Connect from these CAT outputs to the CAT input port of the receiver units with a single CAT5e/6/7 cable for HDMI Audio/Video and IR/RS-232 control signal transmission.

Warning: Please do not connect the CAT5e/6/7 output into the receiver's LAN port.

- 9 HDMI IN 1~8: Connect to the HDMI input source devices such as a DVD player or a Set-top Box with HDMI cable or DVI to HDMI cable.
- **DC 24V MAIN POWER:** Plug the 24 V DC power supply into the unit and connect the adaptor to an AC outlet.
- **PoC 24V:** Plug the 24V PoC power supply into the unit and connect the adaptor to an AC outlet. This unit provides the power supply for PoC (Power over Cable) capable receiver units.

6.3 Side Panel

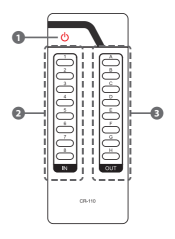


1 Fan Ventilator: These are air ventilation areas, DO NOT block these areas or cover with any object. Please allow adequate space around the unit for air to circulate.

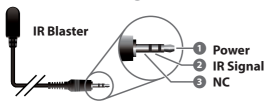


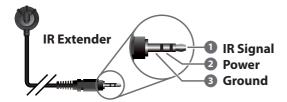
6.4 Remote Control

- POWER: Press this button to switch on the device or set it to standby mode.
- **2 IN**: Input ports selection 1~8.
- **3 OUT**: Output ports selection A~H.



6.5 IR Cable Pin Assignment









6.6 RS-232 Protocol

MATRIX			
Pin	Assignment		
1	NC		
2	TX		
3	RX		
4	NC		
5	GND		
6	NC		
7	NC		
8	NC		
9	NC		

REMOTE CONTROLLER		
Pin	Assignment	
1	NC	
2	RX	
3	TX	
4	NC	
5	GND	
6	NC	
7	NC	
8	NC	
9	NC	

Baud Rate: 115200bps Data bit: 8 bits Parity: None Flow Control: None

Stop Bit: 1

6.7 RS-232 and Telnet Commands

COMMAND	DESCRIPTION	PARAMETER
AN	Switch output A to input N.	N=1~8
BN	Switch output B to input N.	N=1~8
CN	Switch output C to input N.	N=1~8
DN	Switch output D to input N.	N=1~8
EN	Switch output E to input N.	N=1~8
FN	Switch output F to input N.	N=1~8
GN	Switch output G to input N.	N=1~8
HN	Switch output H to input N.	N=1~8
IN	Switch all outputs to input N.	N=1~8
ABN	Switch output AB to input N.	N=1~8
SETIP < x.x.x.x>< x. x.x.x> < x.	Set IP, SubNet and Gateway (Static IP)	X=0~255



COMMAND	DESCRIPTION	PARAMETER
IPCONFIG	Display the current IP configuration	NONE
RSTIP	Set IP configuration to DHCP	None
Р0	Power off	None
P1	Power on	None
STOREN	Store current I/O to position N	N=1~8
SHOWN	Show current port N I/O position	N=1~8
PRESETN	Preset the store I/O position N	N=1~8
NameN N1	Name port N as N1	N=1~8, N1=A~H (Max Length=8)
ST	Show unit firmware version	None
EMN	Setting EDID mode N	N=0(STD) 1(TV) 2(USER)
RS	Routing reset to default	None
USBISP	Update firmware via USB	None
UARTSW?	Display the UART switching state	None
UARTSWN	Switch output's UART to port N	N=0 (out console), 1~8
UARTBAUD?	Display all output's UART baud	None
UARTBAUDN N1	Setting RS-232 routing port N to Baud rate N1	N=1~8, N1=1~6 (1=9600bps, 2=14400bps, 3=19200bps, 4=38400bps, 5=57600bps, 6=115200bps)
HELP(?)	Display all available commands	None
@FADEFAULT	Set to factory default	None
QUIT	Quit Telnet	None

Note: Any commands will not be executed unless followed by a carriage return. Commands are case-insensitive.

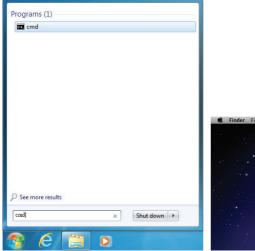


6.8 Telnet Control

Before attempting to use the Telnet control, please ensure that both the Matrix (via the 'LAN /CONTROL' port) and the PC/Laptop are connected to the same active networks.

To access the Telnet control in Windows 7, click on the 'Start' menu and type "cmd" in the Search field then press enter.

Under Mac OS X, go to Go→Applications→Utilities→Terminal See below for reference.





Once in the command line interface (CLI) type "telnet", then the IP address of the unit and "23", then hit enter.

```
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>telnet 192.168.5.175
```



This will bring us into the unit which we wish to control. Type "help" to list the available commands.

```
Welcome to TELNET.
SETIP
            : SET ETHERNET IP ADDRESS
I PCONFI G
           : DISPLAY THE CURRENT IPCONFIG
            : IP CONFIGURATION RESET TO <DHCP>
RSTIP
PØ
            : POWER OFF
            : POWER ON
STORE
           : STORE current I/O position (01~08)
           : SHOW current port's I/O position (01~08)
SHOW
           : PRESET the store I/O position (01~08)
PRESET
           : NAME N1 N2
the stored port N1(01~08) no more than 8 charactors N2(ABCDEFGH)
I1~I8
           : SET ALL OUTPUTS SOURCE
ST
           : SHOW UNIT FIRMWARE VERSION
RS
           : System Reset to
EΜ
           : Setting EDID MODE. 1-STD 2-TV 3-USER.
           : Update FW by USB
USBISP
A1~A8
           : SET OUTPUT A SOURCE(1-8)
B1^B8
           : SET OUTPUT B SOURCE(1-8)
        : SET OUTPUT C SOURCE(1-8)
: SET OUTPUT D SOURCE(1-8)
: SET OUTPUT E SOURCE(1-8)
C1~C8
D1~D8
E1~E8
F1~F8
          : SET OUTPUT F SOURCE(1-8)
G1~G8
          : SET OUTPUT G SOURCE(1-8)
H1~H8
           : SET OUTPUT H SOURCE(1-8)
AB..1~AB..8 : Switch output ABCD... to 1~8 at the same time
UARTSW?
          : Display the wart switching state
UARTBAUD? : Display all the output's uart baud
UARTSW
          : Switch output's uart to A^H
         : Switch output's uart to MCU
UARTSWØ
UARTBAUD
            : Setting outputA~H's uart baud <1:9600bps,2:14400bps,3:19200bps,4:3
8400bps,5:57600bps,6:115200bps)
            : SHOW DESCRIPT OF COMMAND
QUIT
            : Telnet QUIT
```

Note: Commands will not be executed unless followed by a carriage return. Commands are case-insensitive. If the IP is changed then the IP Address required for Telnet access will also change accordingly.



6.9 WebGUI Control

On a PC/Laptop which is connected to an active network system, open a web browser and type device's IP address (available from LCM monitor or OSD menu) on the web address entry bar. Once login account and password, the browser will display the device's Switch, Data Routing, EDID Settings and System Settings.



Click 'Switch' page to switch Input and output setting.





Click on 'Data Routing' page to set up Output Baud rate and Uart Routing status.



Click on 'EDID Settings' page to Setting EDID mode or update EDID.



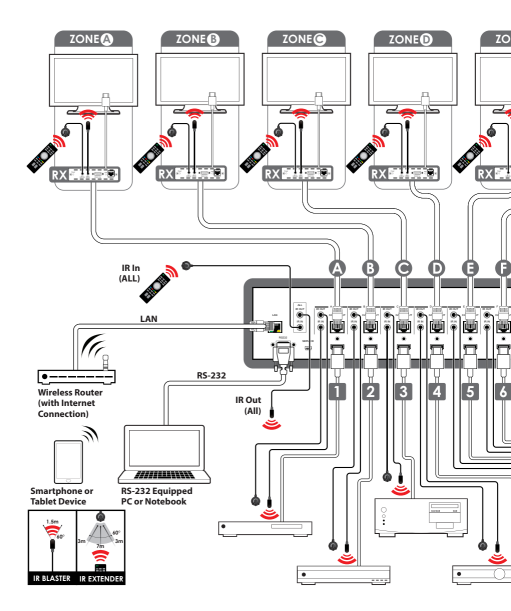
Click on 'System Settings' to control power on / off, Network status setting and reset to default settings.

Note: It will need to click on save button once you finished network parameters setting.

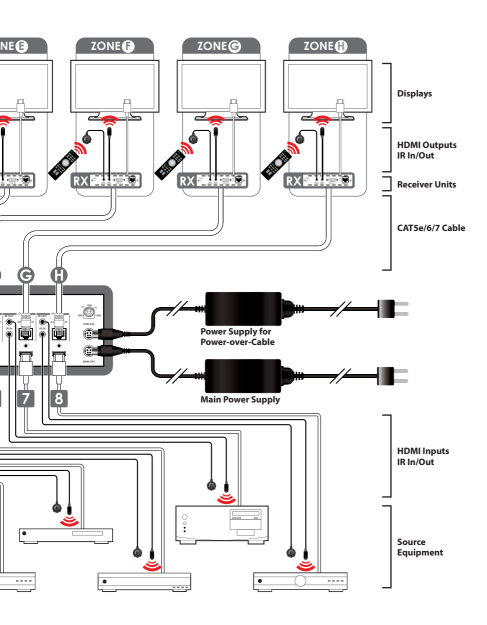




7. CONNECTION DIAGRAM









8. SPECIFICATIONS

8.1 Technical Specifications

Video Bandwidth 300 MHz/9 Gbps

Input Ports 8×HDMI, 9×IR (3.5mm), 1×RS-232 (9-pin

D-sub), 1×LAN (RJ-45), 1×USB (Service only)

Output Ports 8×CAT5e/6/7, 9×IR (3.5mm)

Video Resolutions 480i~1080p@24/50/60, 4K@24/25/30,

4K@50/60 (YUV420) & VGA~WUXGA

IR Frequency 30~50 kHz

Baud Rate 115200 bps

Power Supply 24V/6.25 A DC (US/EU standards, CE/FCC/UL

certified)/Main & PoC

ESD Protection Human body model:

±8 kV (air-gap discharge) ±6 kV (contact discharge)

Dimensions 438 mm (W)×249 mm (D)×88 mm (H)/

Jack Excluded

 $438 \,\text{mm} \,(\text{W}) \times 256.7 \,\text{mm} \,(\text{D}) \times 92 \,\text{mm} \,(\text{H}) /$

Jack Included

Weight 4592 g

Chassis Material Metal

Color Black

Operating Temperature $0^{\circ}\text{C} \sim 40^{\circ}\text{C}/32^{\circ}\text{F} \sim 104^{\circ}\text{F}$

Storage Temperature $-20^{\circ}\text{C} \sim 60^{\circ}\text{C} / -4^{\circ}\text{F} \sim 140^{\circ}\text{F}$

Relative Humidity 20~90% RH (non-condensing)

Power Consumption 93.45W



8.2 CAT5e/6/7 Cable Specification

Cable Type	Range	Pixel clock rate	Video Data Rate	Supported Video
CAT5e/6	100 m	<225MHz	<5.3Gbps (HD Video)	Up to 1080, 60Hz, 36bits 3D
Cat6a/7	70 m	>225MHz	>5.3Gbps (UHD Video)	Deep color: 1080p, 60Hz,
Catoa,	100111		(OTID VIGCO)	48bpp 4K2K

8.3 Supported Resolutions

Resolution	Input	Output
640×480@60	✓	✓
720×480@60	✓	✓
720×576p@50	✓	✓
800×600@60	✓	✓
1024×768@60	✓	✓
1280×720@50	✓	-
1280×720p@50	✓	✓
1280×720p@60	✓	✓
1280×1024@60	✓	✓
1600×1200@60	✓	✓
1920×1080i@50	✓	✓
1920×1080i@60	✓	✓
1920×1080p@24	✓	✓
1920×1080p@25	✓	✓
1920×1080p@30	✓	✓
1920×1080p@50	✓	✓
1920×1080p@60	✓	✓



Resolution	Input	Output
1920×1200@60 (RB)	✓	✓
3840×2160@24	✓	✓
3840×2160@25	✓	✓
3840×2160@30	✓	✓
3840×2160@60	✓	-
3840×2160@60 (YUV420)	✓	✓
4096×2160@24	✓	✓

9. ACRONYMS

ACRONYM	COMPLETE TERM
CAT5e	Category 5 Cable
CAT6	Category 6 Cable
CAT7	Category 7 Cable
CLI	Command Line Interface
DTS	Digital Theater System
DVI	Digital Visual Interface
GUI	Graphical User Interface
HDCP	High-bandwidth Digital Content Protection
номі	High-Definition Multimedia Interface
HDTV	High-Definition Television
IR	Infrared
LCM	Liquid Crystal Module
PoC	Power over Cable
USB	Universal Serial Bus
VGA	Video Graphics Array
WUXGA (RB)	Widescreen Ultra Extended Graphics Array (Reduce Blanking)



CYP (UK) Ltd., Unit 7, Shepperton Business Park, Govett Avenue, Shepperton, Middlesex, TW17 8BA

Tel: +44 (0) 20 3137 9180 | Fax: +44 (0) 20 3137 6279

Email: sales@cypeurope.com www.cypeurope.com v1.00