





HDCP22



PUV-1082-4K22

10x10 HDMI HDBaseT™ Matrix with Audio Matricing (4K, HDCP2.2, HDMI2.0, PoH, LAN, OAR, 100m)

OPERATION MANUAL



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Version 1.1 August 2011

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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	12/05/2016	First release
v1.01	31/05/2016	Updated Web GUI images
v1.02	02/06/2016	Amended 4K 50/60 references
v1.03	06/06/2016	Corrections to Images/Tables
v1.04	24/06/2016	Added note about HDR downsampling
v1.05	05/07/2016	New Connection Diagram





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1. INTRODUCTION

The PUV-1082-4K22 HDMI/HDBaseT Matrix supports the transmission of video (resolutions up to 4K2K@60Hz, HDCP 2.2, HDMI2.0) and multichannel digital audio from 10 HDMI sources to 8 HDBaseT outputs and 2 independent HDMI2.0 outputs. HDBaseT outputs allow transmission via a single CAT5e/6/7 cable up to 100m, whilst the independent HDMI outputs support cable lengths of up to 10m. This matrix supports high resolution digital audio formats such as LPCM 7.1CH,Dolby TrueHD, Dolby Digital Plus, Dolby Atmos and DTS-HD Master Audio as well as 3D video content.

This matrix incorporates an independent audio matrix with 14 audio outputs and 10 audio inputs. These outputs and inputs can also be used for de-embedding HDMI audio to the audio outputs and embedding audio to the HDBaseT and HDMI outputs. The audio CAT connections, along with compatible bi-directional audio modules (PU-305BD-RX & PU-305BDA-RX) allow integration with remote sources and remote audio zones. In addition, volume, mute, treble, bass and audio lip-sink correction controls are available on all direct audio outputs. Optical Audio Return (OAR) Technology allows the optical input on the PUV-1530RX receiver to be routed back to the audio matrix.

LAN connectivity provides a 100BaseT network for smart TV's or games consoles in every zone. The matrix has a built-in pattern generator which can be used to verify the video signal on any of its 10 output ports. The Power over HDBaseT (PoH) function provides power to compatible receivers.

Control is 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 PUV-1082-4K22 is designed to be used with PUV-1530RX or PUV-1510RX receivers that can utilise the PoH and LAN capabilities of the matrix.

2. APPLICATIONS

- Full Audio Video matrix system
- Residential AV matrix installation
- Commercial AV matrix installation
- Security systems
- University lecture hall systems
- Retail installation systems





3. PACKAGE CONTENTS

- **III** 1× 10×10 Matrix system
- **III** 2× 24V DC Power Adaptor
- **III** 11× IR Blaster
- **///** 9× IR Fxtender
- **III** 2× Racked Ear
- /// 1× Remote Control (CR-163)
- **III** 1× UK Power Cord
- **///** 1× Europe Power Cord
- **III** 1× Operation Manual

4. SYSTEM REOUIREMENTS

- ## HDMI equipped source devices
- Audio only source devices
- # Standard and/or compatible AudioCAT based amplifiers AU-A50 & AU-A300-HBT
- Compatible AudioCAT receivers PU-305BD-RX & PU-305BDA-RX
- **III** HDMI equipped displays
- Compatible HDBaseT receivers PUV-1530RX and PUV-1510RX
- III Industry standard CAT6/7 cables
- ## HDMI cables 'Premium High Speed HDMI Cables' are recommended with 6G HDMI sources.

5. FEATURES

- ## HDMI 2.0, HDCP1.4 and HDCP2.2 compliant
- Routes ten HDMI sources to ten displays using eight HDBaseT outputs and two independent or mirrored HDMI outputs
- ## HDBaseT 5-Play™ convergence: High-Definition video and audio, 100BaseT Ethernet, PoH (Power over HDBaseT) and control (Bi-Directional IR & RS-232 pass through)
- Supported HDBaseT resolutions: VGA~WUXGA, 480i~1080p, 4K UHD@24/25/30Hz (RGB 4:4:4 & YUV 4:4:4), 4K UHD@ 60Hz (YUV 4:2:0), dependent upon the output display's EDID settings





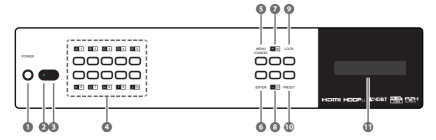
- Supports resolutions up to 4K@60 (YUV 4:4:4) on HDMI output ports
- Supports automatic 4K@60 YUV 4:4:4 to YUV 4:2:0 conversion for HDBaseT outputs
- ## 4K/2K & 4K UHD signals can be transmitted up to 70m via CAT5e/6 and 100m via CAT6a/7
- Supports pass-through of HD audio formats: LPCM 2/5.1/7.1CH, Dolby Digital 2/5.1CH, Dolby Digital Plus, Dolby TrueHD, Dolby Atmos, DTS-HD Master Audio and DTS X
- Supports audio matrix functionality enabling full audio management of the system including HDBaseT audio zone selection, fully independent audio only zones and HDMI audio embedding and de-embedding
- Supports Digital to Analogue Conversion (DAC) and Analogue to Digital Conversion (ADC) for audio integration
- Supports on-board audio over CAT inputs and outputs for transmission up to 150m
- Supports Volume, Mute, Treble, Bass, and Audio delay for lip-sync on direct audio outputs
- ## HDBaseT outputs with Optical Audio Return (OAR) system
- Audio mixer function
- Advanced internal and external EDID management with 4 sets of configurable EDID settings
- III Internal test pattern generation for self-testing and sink device testing. (Internal test patterns up to and including 4K signals)
- Bi-directional IR support over HDBaseT
- Control is via RS-232, remote control, on-panel control and IP Control (Telnet & Web GUI)
- **///** 2U rack mounted design

Note: Audio break away functions support PCM format only



6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel



- **1 POWER:** Press this button to power on/ off device.
- POWER LED: The LED will illuminate in green when the power is on, and shown in red when power off this device.

The network function will remain active once press this power off button. This is for connected Receiver can get power when matrix unit be power off.

- 3 IR WINDOW: Receiving remote control signal to control this device, please use the remote control unit supplied in the package.
- OUTPUT A~J & INPUT 1~10: Press "OUT" button to select the output source (A~J). Next, press output keys (A~J) to select output source; then press "IN" key to select input source (1~10). Finally, press "ENTER" to confirm selection.

For example, if outputs A~D need to be assign to input 1, following sequences of button presses need to be performed:

$$OUT \rightarrow A,B,C,D \rightarrow IN \rightarrow number key "1" \rightarrow ENTER$$

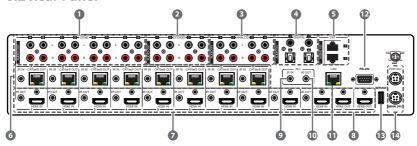
If all output source would like to be assigned to single input, press "OUT" button and all input buttons "A~J" then press "IN" and enter the number key of input and enter to confirm the selection.

- **MENU & CANCEL:** Press "MENU" button to access the LCM menu. The menu tree please refers to section 17. Press "CANCEL" button to cancel the selection.
- **6 ENTER:** Press this button to confirm the selection.
- **PLUS (+)/IN:** Press Plus "+" button to navigate up button selection. Press "IN" button for input port sources selection.



- **8 MINUS (-)/OUT:** Press Minus "-" button to navigate down button selection. Press "OUT" button for output port sources selection.
- **DOCK:** Press this button for three second to lock all buttons on panel. The right top side will display "L" once front panel locked. Press for few seconds to unlock.
- **OPERSET:** Press this button to recall preset setting, allow maximum 8 sets preset setting to recall. The preset settings are able to be completed on WebGUI. Please refer to section 9.1.4 for advanced preset setting.
- **11 LCM:** The LCM displays the setting and information.





- 2ONE AUDIO OUT: Eight sets of audio output from HDBaseT output. Those audio outputs capable to be individual routing to any HDMI input for example insert external audio source as background music or select any two audio to mix together then input to HDMI input. The audio mixer, treble, bass range, audio delay and volume adjustment are able to be setting on WebGUI. The amplifiers are able to be connected for audio source broadcasting.
- **EXTENDED AUDIO OUT:** Four sets of extended audio output provide flexibility to extend audio output to preferred space. The amplifiers are able to be connected for audio source broadcasting. The audio mixer, treble, bass range, audio delay and volume adjustment are able to be setting on WebGUI.
- ANALOG AUDIO IN: Plug analog audio source from DVD player, PC, MP3...etc. to insert audio source into matrix unit. The audio source is able to be assign to any HDMI input or mixing with other audio source. The audio mixer, treble, bass range, audio delay and volume



- adjustment are able to be setting on WebGUI. The amplifiers are able to be connected for audio source broadcasting.
- 4 DIGITAL AUDIO IN: Connects with digital audio source for example P3, DVD players...etc to insert audio source into matrix unit. The audio source is able to be assign to any HDMI input or mixing with other audio source. The audio mixer, treble, bass range, audio delay and volume adjustment are able to be setting on WebGUI. The amplifiers are able to be connected for audio source broadcasting.
- **CAT AUDIO I/O:** Connecting compatible Receiver with Cat5e/6 cable to send audio to further distance or audio source transmit back to matrix unit. The audio source could be transmitted up to 150M at 48 kHz and 50M at 192kHz.
- (a) CAT5e/6 OUT & IR IN A~H*: Connect from these Cat5e/6 outputs to input port of compatible Receivers with a single CAT5e/6/7 cable for HDMI Audio/Video and IR/RS-232 control signal transmission. The IR Out provides customer to transmit the IR signal to matrix unit from display installation sites. Please use the remote control unit supplied in the package.
- **THOM! IN & IR OUT 1~10:** Connect to source devices with HDMI interface and HDMI cable, the input source devices includes DVD players, Set-top Boxes and so on. The qualified HDMI cables are recommended. The DVI source is complaint; please use cable to converts DVI to HDMI. The IR In provides customer to transmit the IR signal to connected displays. Please use the remote control unit supplied in the package.
- (8) **HDMI OUT I/J*:** Please connect displays with HDMI interface. These two HDMI output could be either independent output 6G signal or apply as mirror purpose, for example to monitor Digital Video Recorder in real time.
- IR IN (ALL): 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.
- 10 IR OUT (ALL): 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.

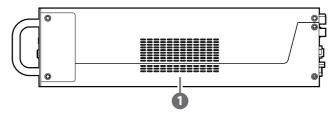




- **(I) LAN:** Connect to an active network for LAN serving and Telnet and WebGUI control (refer to Sections 9 and 10). When the Matrix or any compatible LAN equipped Receivers are connected to a network, this allows the network access (including internet access if available) to be shared between the Matrix and all connected Receivers in same network. Connects 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.
- **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 7)
- **SERVICE:** Please plug in USB thumb drive to update Firmware in field. The USB thumb drive shall plug in and select update "YES" on front panel and firmware in USB thumb drive to complete firmware update.
- MAIN 24V & POH 24V: Plug the 24 V main power supply in the package for power on the matrix unit. If connect with POH Receiver, please plug 24V power supply to POH outlet for supplying power over cable to compatible Receiver with POH function.

*NOTE: When connecting a UHD/HDR source to the new CYP matrices the direct HDMI outputs can pass-through the HDR/Deep colour data without compromise. If the source needs to be output via 1 or multiple HDBaseT outputs, the HDMI HDR/UHD source, such as a Bluray player will then down-sample the HDR/Deep Colour to transmit over the current HDBaseT 3G bandwidth parameters, meaning the HDMI outputs will also output the same down-sampled content.

6.3 Side Panel



11 FAN VENTILATOR: These are air ventilation areas, DO NOT block these areas or cover it with any object. Please allow adequate space around the unit for air circulation.



6.4 Remote Control

POWER: Press this button to power the matrix unit.

LOCK: Press this button to lock front panel of matrix unit.

MUTE: Mutes Zone Audio outputs. HDBaseT audio can only be muted when an independent non HDMI audio has been routed to these outputs.

2 INPUT 1~10 & OUTPUT A~J & Pattern:
For HDBaseT zone operation the user only needs to select the desired input 1-10 or Pattern. For Front panel operation please refer to front panel instructions.

NOTE: PUV-1082-4K22's remote sends commands based upon how the matrix has been configured for the Zone AV Pairing mode which is setup via the webGUI, please refer to section 6.10.8

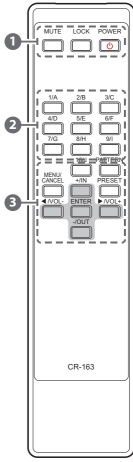
PRESET: Recall preset setting back. The preset settings are able to be configured on WebGUI.

MENU/CANCEL: Press "Menu" button to access to menu selection on LCM display. Press "Cancel" button to cancel selection.

PLUS (+)/IN: Press "+" to navigate up on menu selection. Press "In" for input port number selection:

MINUS (-)/OUT: Press "-" to navigate down on menu selection of LCM display. Press "OUT" for output ports selection.

VOL UP/DOWN (+/-): Adjust volume of Adjust volume of zone audio.





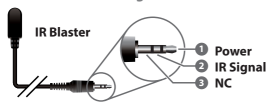
6.5 OLED Menu

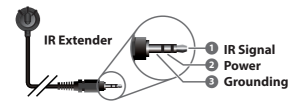
1ST LEVEL	2ND LEVEL	3RD LEVEL
EDID	EDID Mode	All/Independent
	EDID Select	All/1~6/7~16/17~20 (1~6=Default EDID settings, 7~16=Sink's EDID settings, 17~20=User's EDID settings)
Network	Link Status (Idle)	
	IP Address	
	Subnet Mask	
	Gateway Address	
	MAC Address	
	DHCP mode	On/Off
HDMI Mirroring	Output I/J	
Factory Default	Yes/No	
Firmware	Version	
	Update	Yes/No

Note: The model name and IP address will be displayed when power on the matrix unit. The mask and Gateway information will be displayed once press "+" button on front panel or remote control unit.



6.6 IR Cable Pin Assignment





6.7 RS-232 Protocol

PRODUCT NAME		
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





6.8 RS-232 and Telnet Commands

Real World Command Use

Zone AV Pairing Mode command use:

The easiest way to use the PUV-1082-4K22 for simple HDMI switching whilst still allowing for individually tailored zone audio is to use the Zone AV Pairing setting on the webGUI.

This is a configured and saved setting allowing each HDMI input to be paired per output with different audio inputs. Think surround sound and non-surround sound zones. Please review to section 6.10.8 for details of Zone AV Pairing configuration.

Command	Description
1	Load Zone AV Pair HDBaseT output A input 1

Optical Audio Return (OAR) command use:

If you are also using the Zone Audio output (Stereo Zones) for any zone we recommend using the Optical Audio Return (OAR) function to simple set the Zone Audio output to always listen to the audio coming from the TV itself. In this way the end user can also freely switch between the matrix input on the TV and the internal tuner/smart functions of the TV and always be guaranteed audio (remember to set the TV's optical output to LPCM Stereo).

This command only needs to be resent after an audio only source has been selected for that individual Zone Audio output. Commonly a control system would have 'TV' button in the audio source selection area along with your other audio sources.

Command	Description
ZoneLineOut A AudioSrc=OAR_In A	Zone Audio output listens to OAR from the TV in zone A



HDMI Mirroring command use 1:

If you have rack (head end) based AVRs for surround sound zones we recommend using the HDMI outputs and the HDMI mirroring mode to easily have the audio sent to the AVR follow the signal sent to that zones TV. As long as no further commands are ever sent to the HDMI outputs of the PUV-1082-4K22 you only need to set this up once.

Command	Description
	Set HDMI output I to mirror HDBaseT output A

HDMI Mirroring command use 2:

When using the mirroring function you can use any standard commands to the selected output and the mirrored HDMI will follow the commands. This can be an AV Pairing, Video or Audio command etc. A good example of this is wishing the mirrored HDMI output connected to an AVR to select an audio only source, for this you send the command to the master HDBaseT output for the mirrored HDMI output to follow. Remember that if you're using the recommended AV Pairing mode this will return both the audio and the video to the correct selection once a new AV Pairing command is sent.

Command	Description
HDBT_Out A AudioSrc=AnalogIn 2	Set HDBaseT output 'A' to Analogue Line in 2 so the mirrored HDMI output 'I' follows the selection.

Audio command use:

The PUV-1082-4K22 offers 8 direct audio only inputs, whilst some of these input will likely be used for downmixed audio signals from surround sound sources (for stereo only zones) we expect audio only sources to be connected to deliver just audio to both TV zones and audio only zones.





Audio Only source selection command use:

To select an audio only sources for any of the audio outputs. When you are using the AV Pairing mode you merely have to send a new AV Pairing command to return that zone to the selected HDMI input.

Command	Description
ZoneLineOut A AudioSrc=AnalogIn 1	Zone Audio Line output A selecting Analogue input 1
ZoneLineOut A AudioSrc=OpticIn 1	Zone Audio Line output A selecting Optical input 1
ZoneLineOut A AudioSrc=CoaxIn 1	Zone Audio Line output A selecting Coaxial input 1
ExtLineOut 1 AudioSrc=AnalogIn 1	Extended AudioLine output 1 selecting Analogue input 1
ExtLineOut 1 AudioSrc=OpticIn 1	Extended AudioLine output 1 selecting Optical input 1
ExtLineOut 1 AudioSrc=CoaxIn 1	Extended AudioLine output 1 selecting Coaxial input 1

Above is just a few example of the Audio selection available, please refer to the full command listing for all available commands. Remember if you have configured any audio zone to listen to the OAR from the TV within a zone you must be able to select this again to return to 'listening' to that TV.

Individual Audio and Video Mode command use:

To offer the greatest level of flexibility the PUV-1082-4K22 can be used to send individual commands for both video and audio, this allows the installer to completely tailor the matrix to suit any possible configuration the end user may require. This flexibility does mean that at least two commands are needed whenever both a video and audio switch is required.

Switch HDBaseT output A to an HDMI input.

Command	Description
HDBT_Out A VideoSrc=HDMI_In 1	Video switch command
HDBT_Out A AudioSrc=HDMI_In 1	Audio switch command

Every individual audio and video input (including separate commands for the audio and video within a HDMI source) has a bespoke command; please see the full command listing for full details.



COMMAND	DESCRIPTION
ZoneLineOut M AudioSrc=XXX	Audio source of zone line out A~H.
	M=A~H(Support multiple
	selection).
	Available XXX:
	HDMI_In n, n=1~10
	OpticIn n, n=1~2
	CoaxIn n, n=1~2
	Analogin n, n=1~4
	OAR_In n, n=A~H CAT_In n, n=1~2
	MixerOut n, n=1~3
ZoneLineOut M Treble=XXX	Treble value of zone line out A~H.
Zonezmeout w riebie-xxx	M=A~H(Support multiple
	selection).
	XXX=-12~+12 (unit : dB)
ZoneLineOut M Bass=XXX	Bass value of zone line out A~H.
ZoneLineOut M Bass=XXX	
	M=A~H(Support multiple selection).
	,
	XXX=-12~+12 (unit : dB)
ZoneLineOut M Volume=XXX	Audio volume of zone line out A~H.
	M=A~H(Support multiple
	selection).
	XXX=0 ~ -100(dB)
ZoneLineOut M Volume=Fast	Zone line out A~H volume
xxx	coarse(2dB step) adjusting.
	M=A~H(Support multiple
	selection).
	XXX="Up" or "Down"



COMMAND	DESCRIPTION
ZoneLineOut M Volume=Slow XXX	Zone line out A~H volume fine(0.5dB step) adjusting. M=A~H(Support multiple selection). XXX="Up" or "Down"
ZoneLineOut M Delay=XXX	Zone line out A~H delay. M=A~H(Support multiple selection). XXX=0~230 (mS).
ZoneLineOut M Mute	Mute zone line out A~H. M=A~H(Support multiple selection).
ZoneLineOut M Unmute	Unmute zone line out A~H. M=A~H(Support multiple selection).
ZoneLineOut M Status	Display zone line out A~H status. M=A~H(Support multiple selection).
ZoneLineOut M Name="NameString"	Setup zone line out A~H verbose name. Maximum 32 characters. M=A~H(Only support single selection).



COMMAND	DESCRIPTION
ExtLineOut M AudioSrc=XXX	Audio source of extended line out. M=1~4(Support multiple selection). Available XXX: HDMI_In n, n=1~10 OpticIn n, n=1~2 CoaxIn n, n=1~2 AnalogIn n, n=1~4 OAR_In n, n=A~H CAT_In n, n=1~2 MixerOut n, n=1~3
ExtLineOut M Treble=XXX	Treble value of extended line out. M=1~4(Support multiple selection). XXX=-12~+12dB
ExtLineOut M Bass=XXX	Bass value of extended line out. M=1~4(Support multiple selection). XXX=-12~+12dB
ExtLineOut M Volume=XXX	Audio volume of extended line out. M=1~4(Support multiple selection). XXX=0 ~ -100(dB)



COMMAND	DESCRIPTION
ExtLineOut M Volume=Fast XXX	Extended line out volume coarse(2dB step) adjusting. M=1~4(Support multiple selection). XXX="Up" or "Down"
ExtLineOut M Volume=Slow XXX	Extended line out volume fine(0.5dB step) adjusting. M=1~4. XXX="Up" or "Down"
ExtLineOut M Delay=XXX	Extended line out delay. M=1~4(Support multiple selection). XXX=0~230 (mS).
ExtLineOut M Mute	Mute extended line out. M=1~4(Support multiple selection).
ExtLineOut M Unmute	Unmute extended line out. M=1~4(Support multiple selection).
ExtLineOut M Status	Display extended line out 1~4 status. M=1~4(Support multiple selection).
ExtLineOut M Name="NameString"	Setup extended line out 1~4 verbose name. Maximum 32 characters. M=1~4(Only support single selection).



COMMAND	DESCRIPTION
AudioCAT_Out M AudioSrc=XXX	Audio source of AudioCAT audio out. M=1~2(Support multiple selection). Available XXX: HDMI_In n, n=1~10
	OpticIn n, n=1~2 CoaxIn n, n=1~2 AnalogIn n, n=1~4 OAR_In n, n=A~H CAT_In n, n=1~2 MixerOut n, n=1~3
AudioCAT_Out M Status	Display AudioCAT 1~2 status. M=1~2(Support multiple selection).
AudioCAT_Out M Name="NameString"	Setup AudioCAT 1~2 verbose name. Maximum 32 characters. M=1~2(Only support single selection).
HDMI_Out M AudioSrc=XXX	Audio source of HDMI Tx audio. M=I~J(Support multiple selection). Available XXX: HDMI_In n, n=1~10 OpticIn n, n=1~2 CoaxIn n, n=1~2 AnalogIn n, n=1~4 OAR_In n, n=A~H CAT_In n, n=1~2 MixerOut n, n=1~3 FollowVideo



COMMAND	DESCRIPTION
HDMI_Out M Mute	Mute HDMI Tx audio.
	M=I~J(Support multiple selection).
HDMI_Out M Unmute	Unmute HDMITx audio.
	M=I~J(Support multiple selection).
HDMI_Out M VideoSrc=XXX	Video source of HDMI Tx out I∼J.
	M=I~J(Support multiple selection).
	Available XXX:
	HDMI_In n, n=1~10
HDMI_Out M VideoSrc=Pattern	Set Video source of HDMI Tx out to
	internal test pattern.
	M=I~J(Support multiple selection).
HDMI_Out M VideoSrc=Default	Reset Video source of HDMITx out
	to factory default.
	M=I~J(Support multiple selection).
HDMI_Out M Mirroring=XXX	Audio/Video following source of
	HDMI Tx out I~J.
	M=I~J(Support multiple selection).
	Available XXX: HDBT_Out n, n=A~H



COMMAND	DESCRIPTION
HDMI_Out M Status	Display HDMI I~J status & properties including Aud/Vid matrix. M=I~J(Support multiple selection).
HDMI_Out M Name="NameString"	Setup HDMI I~J verbose name. Maximum 32 characters. M=I~J(Only support single selection).
HDBT_Out M AudioSrc=XXX	Audio source of HDBaseT Tx audio. M=A~H(Support multiple selection). Available XXX: HDMI_In n, n=1~10 OpticIn n, n=1~2 CoaxIn n, n=1~2 AnalogIn n, n=1~4 OAR_In n, n=A~H CAT_In n, n=1~2 MixerOut n, n=1~3 FollowVideo
HDBT_Out M Mute	Mute HDBaseT Tx audio. M=A~H(Support multiple selection).
HDBT_Out M Unmute	Unmute HDBaseTTx audio. M=A~H(Support multiple selection).



COMMAND	DESCRIPTION
HDBT_Out M VideoSrc=XXX	Video source of HDBaseT Tx out A~H.
	M=A~H(Support multiple selection).
	Available XXX: HDMI_In n, n=1~10
HDBT_Out M VideoSrc=Pattern	Reset Video source of HDBT Tx out to internal test pattern.
	M=A~H(Support multiple selection).
HDBT_Out M VideoSrc=Default	Reset Video source of HDBT Tx out A~H to factory default.
	M=A~H(Support multiple selection).
HDBT_Out M Status	Display HDBT A~H status & properties including Aud/Vid matrix.
	M=A~H(Support multiple selection).
HDBT_Out M Name="NameString"	Setup HDBT A~H verbose name. Maximum 32 characters.
	M=A~H(Only support single selection).
HDMI_In M Status	Display HDMI In 1~10 status. M=1~10(Support multiple selection).
HDMI_In M Name=NameString	Setup HDMI In 1~10 verbose name. Maximum 32 characters.
	M=1~10(Only support single selection).



COMMAND	DESCRIPTION
MixerOut M AudioSrc N=XXX	Audio source of audio mixer input channel.
	$M=1\sim3$ (Support multiple selection).
	N=A or B. Available XXX: HDMI_In n, n=1~10 OpticIn n, n=1~2 `CoaxIn n, n=1~2 AnalogIn n, n=1~4 OAR_In n, n=A~H CAT_In n, n=1~2
MixerOut M Gain N=XXX	Signal gain of audio mixer input channel.
	M=1~3(Support multiple selection).
	N=A or B.
	Available XXX=0 ~ 100(%).
MixerOut M Mono	Set Mixer out=mono,
	which means out=signal A+B.
	$M=1\sim3$ (Support multiple selection).
MixerOut M Stereo	Set Mixer out=Stereo
	M=1~3(Support multiple selection).
MixerOut M Status	Print Mixer out configurations
	M=1~3(Support multiple selection).
SETIP <ip> <subnet> <gw></gw></subnet></ip>	Setting IP.SubNet.GateWay(Static IP)



COMMAND	DESCRIPTION
RSTIP	IP Configuration Was reset to DHCP
IPCONFIG	Display the current IP config
PO	Power Off. Network function still active
P1	Power On
P2	Power Off all
P?	Report power status
PRESET Save M	Save current A/V routing. M=1~8.
PRESET Load M	Recall current A/V routing. M=1~8.
PRESET Show [M]	List current stored A/V preset. M=1~8. If M is omitted, list all A/V preset.
PRESET name M="NameString"	Set verbose name of specified preset slot M. Maximum 32 characters.
EDID All=EdidSetNumber	Set EDID of all input port =Specified EDID set number. If EdidSetNumer="Off", it becomes independent mode.
EDID HDMI_In M=EdidSetNumber	Set specified HDMI input port M=Specified EDID set number.
EDID M Name="NameString"	Set verbose name of specified EDID slot M.



COMMAND	DESCRIPTION
Pattern	Print current test pattern configuration.
Pattern timing=M	Specify pattern generator timing. M=timing options. 4K2K30 4K2K25 1080p60 1080p50 720p60 720p50
Pattern type=M	Specify pattern generator timing. M=pattern type. Black Blue Green Cyan Red Magenta Yellow White
FactoryDefault (Hidden Command)	Reset all configuration to factory default.
MAC	Show MAC address.



COMMAND	DESCRIPTION
?	Display all available commands(Except hidden commands)
Help	Display all available commands(Except hidden commands)
Ver	Show firmware version
ZoneAvPair HDBT_Out M Slot N AudioSrc=XXX	Setup HDBT_Out zone side audio/video pairing storage slot N audio source. M=A~H(Only support single selection). N=1~11 (Support multiple selection). Available XXX: HDMI_In n, n=1~10 OpticIn n, n=1~2 CoaxIn n, n=1~2 AnalogIn n, n=1~4 OAR_In n, n=A~H CAT_In n, n=1~2 MixerOut n, n=1~3
ZoneAvPair HDBT_Out M Slot N VideoSrc=XXX	Setup HDBT_Out zone side audio/video pairing storage slot N video source. M=A~H(Only support single selection). N=1~11 (Support multiple selection). Available XXX: HDMI_In n, n=1~10(Not available on slot 11) Pattern



COMMAND	DESCRIPTION
ZoneAvPair HDBT_Out M Slot N Load	Load slot N of HDBT_Out zone side audio/video pairing storage. M=A~H(Only support single selection). N=1~11 (Support multiple selection).
ZoneAvPair HDMI_Out M Slot N AudioSrc=XXX	Setup HDMI_Out zone side audio/video pairing storage slot N audio source. M=I~J(Only support single selection). N=1~11 (Support multiple selection). Available XXX: HDMI_In n, n=1~10 OpticIn n, n=1~2 CoaxIn n, n=1~2 AnalogIn n, n=1~4 OAR_In n, n=A~H CAT_In n, n=1~2 MixerOut n, n=1~3
ZoneAvPair HDMI_Out M Slot N VideoSrc=XXX	Setup HDMI_Out zone side audio/video pairing storage slot N video source. M=I~J(Only support single selection). N=1~11 (Support multiple selection). Available XXX: HDMI_In n, n=1~10(Not available on slot 11) Pattern



COMMAND	DESCRIPTION
ZoneAvPair HDMI_Out M Slot N Load	Load slot N of HDMI_Out zone side audio/video pairing storage. M=I~J(Only support single selection). N=1~11 (Support multiple selection).
IR_Route HDBT_Out M0 M1 M2	Setup IR source of HDBT Rx end IR out jack. M0=Output port index. M0=A~H (Support multiple selection) M1=Route operation. Available M1: Add: Add M2 input source to HDBT_Out. Del: Delete M2 input source from HDBT_Out. M2=Input source. Available M2: IR_InAll: IR In all input jack. Generator: Internal IR encoder.
IR_Route HDBT_Out M0 Show	Print current IR source of HDBT Rx end IR out jack. M0=Output port index. M0=A~H (Support multiple selection)
IR_Route IR_Out_Out M0 M1 M2	Setup IR source of IR_Out jack aside of each HDMI In connector. M0=Output port index. M0=1~10 (Support multiple selection) M1=Route operation. Available M1: Add: Add M2 input source to IR_Out. Del: Delete M2 input source from IR_Out. M2=Input source. Available M2: IR_InAll: IR In all input jack. Generator: Internal IR encoder.



COMMAND	DESCRIPTION
IR_Route IR_Out M0 Show	Print current IR source of IR_ Out jack aside of each HDMI In connector. M0=Output port index. M0=1~10 (Support multiple selection)
? <any command=""></any>	Display instruction of that command

Note: All commands are case-insensitive.

Commands Explanation Suitable for:

- ZoneLineOut
- Fxtl ineOut
- AudioCAT Out
- HDMI_Out
- HDBT Out
- MixerOut
- Pattern
- ZoneAvPair

Basic Command Format:

PortNumber Parameter=value. EX: ZoneLineOut B Treble = -12

Advanced Command Format:

- Multi-Port Number: Each port uses "+" for separation. "space" is not permitted. Ex: Command Port 1+Port 2+Port 3 Parameter=Value
- Multi-Parameter: Each parameter uses "," for separation. "space" is permitted. Ex: Command Port Parameter 1=Value, Parameter 2=Value, Parameter 3=Value ...
- Multi-Port Number and Multi-Parameter: Each [port and parameter] use "&" for separation. "space" is permitted. Ex: Command Port 1
 Parameter 1=Value & Port 2 Parameter 2=Value & Port 3 Parameter 3=Value ...

Complex Command Format:

- Multi-[port and parameter]use "," and "&" for separation. "space" is permitted. Ex: Command Port 1+Port 2+Port 3, Parameter 1=Value, Parameter 2=Value & Port 4+Port 5+Port 6 Parameter 3=Value, Parameter 4=Value & Port 7 Parameter 5=Value...





Basic Commands Examples:

- ZoneLineOut B Treble = -12
- ZoneLineOut B AudioSrc = HDMI_In 8
- ZoneLineOut B Bass=-9
- ZoneLineOut B Volume=-55
- ZoneLineOut B Delay = 100
- ZoneLineOut B Mute
- ZoneLineOut C Treble = -11
- ZoneLineOut C AudioSrc = HDMI In 8
- ZoneLineOut C Bass=-9
- ZoneLineOut C Volume=-55
- ZoneLineOut C Delay =101
- ZoneLineOut C Mute
- ZoneLineOut H Treble = -10
- ZoneLineOut H AudioSrc = HDMI_In 8
- ZoneLineOut H Bass=-10
- ZoneLineOut H Volume=-56
- ZoneLineOut H Delay =102
- Zonel ineOut H Mute
- Pattern Timing=4K2K60
- Pattern Type=Green
- ZoneAvPair HDBT Out C Slot 1 AudioSrc=OAR In A
- ZoneAvPair HDBT Out C Slot 1 VideoSrc=HDMI In 1
- ZoneAvPair HDBT Out C Slot 3 AudioSrc=OAR In B
- ZoneAvPair HDBT Out C Slot 3 VideoSrc=HDMI In 2
- ZoneAvPair HDBT Out C Slot 5 AudioSrc=OAR In B
- ZoneAvPair HDBT Out C Slot 5 VideoSrc=HDMI In 2

Advanced Commands Examples (Option 1):

- ZoneLineOut B+C+H AudioSrc = HDMI In 8, Mute
- ZoneLineOut B Treble = -12, Delay =100
- ZoneLineOut C Treble = -11, Delay =101
- ZoneLineOut H Treble = -10, Delay =102, Bass=-10, Volume=-56



- ZoneLineOut B+C Bass=-9, Volume=-55
- Pattern Timing=4K2K60, Type=Green
- ZoneAvPair HDBT_Out C Slot 1 AudioSrc=OAR_In A, VideoSrc=HDMI_ In 1
- ZoneAvPair HDBT_Out C Slot 3+5 AudioSrc=OAR_In B, VideoSrc=HDMI In 2
- Parameter uses "," for separation. "space" is permitted
- Port uses "+" for separation. "space" is not permitted

Advanced Commands Examples (Option 2):

- ZoneLineOut B+C+H AudioSrc = HDMI_In 8, Mute & B+C Bass=-9,
 Volume=-55 & H Treble = -10, Delay =102, Bass=-10, Volume=-56 & B
 Treble = -12, Delay =100 & C Treble = -10, Delay =101
- Pattern Timing=4K2K60, Type=Green
- ZoneAvPair HDBT_Out C Slot 1 AudioSrc=OAR_In A, VideoSrc=HDMI_ In 1 & Slot 3+5 AudioSrc=OAR_In B, VideoSrc=HDMI_In 2
- Theoretically, the maximum characters length of command will be 2-Mega bytes(2048000)



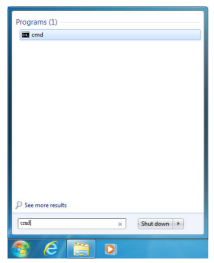
6.9 Telnet Control

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 Windows XP go to the 'Start' menu and click on "Run", type "cmd" with 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 192.168.5.80 23
```



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

```
Help
                      : Console command online help.
                      : Console command online help.
IPCONFIG
                      : List IP configurations.
SETIP
                      : IP configurations.
                      : Enable DHCP mode.
RSTIP
РØ
                      : Power off with network.
                      : Power on.
P2
                      : Power off everything.
P?
                      : Power off everything.
ZoneLineOut
                      : Zone line out configurations.
ExtLineOut
                      : Extended line out configurations.
AudioCAT_Out
                      : AudioCAT output configurations.
HDMI_Out
                      : HDMI output configurations.
HDBT_Out
                      : HDBT output configurations.
MixerOut
                      : Mixer output configurations.
Preset
                      : Audio/Video preset manipulation.
HDMI_In
                      : HDMI input configurations.
EDID
                      : EDID specifier of each input port.
                      : Pattern mode configuration.
Pattern
Ver
                      : Version report.
                      : Zone Audio/Video pairing configuration.
ZoneAvPair
IR_Route
                      : IR routing configuring.
Uart
                      : Uart:==>Under construction...
```

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



6.10 WebGUI Control

Install the IP Discovery Tool:

- (1) Connect the Matrix to a PC with a Ethernet connection (via the 'LAN/ CONTROL' port). Please ensure your PC is on the same active network as the Matrix before running the application.
- (2) Please download the ZIP file from our website and save it in a directory where you can easily find it again. Once de-compressed, the application is a direct executable file.
- (3) Click twice on the application to open it. Click the "Find Devices on Network" button to scan the connected network. This will locate the compatible devices on that network.



(4) The devices will then be listed and displayed on the window. For further features, click the device name to bring up a second window where you can change the IP settings and launch the WebGUI control.



Note: The default IP address of the Matrix is '192.168.1.50'.

(5) Once changed, click the 'Save' and then 'Reboot' buttons to update the IP settings of the Matrix.



Login to the WebGUI:

(1) Please enter "admin" at both of Username and Password column to log in the WebGUI tool.



(2) Following functions tab will show at left side on first pages.





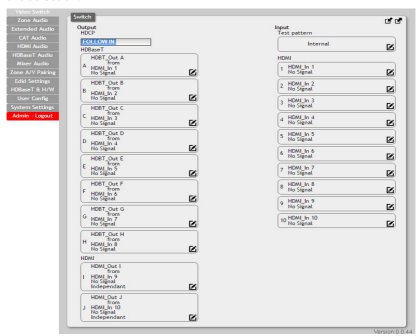
6.10.1 Video Switch

The page offers video routing setting includes HDCP and test pattern.

Output and Input Routing:

Please click the tab for the HDBaseT output port for example "HDBT_ Out A" and then click HDMI input port "HDMI_In 1" for basic routing setting. When clicking the output ports and input ports, the icons will show in orange. The setting will immediately activate and change the routing port information accordingly.

For selecting multiple outputs to a single input simply select all the required output tabs first and then make your input selection to complete the selection.

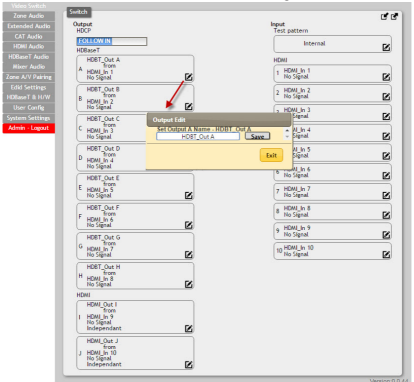




Output and Input Naming:

All inputs and outputs can be named to correspond to the actual devices or rooms as required.

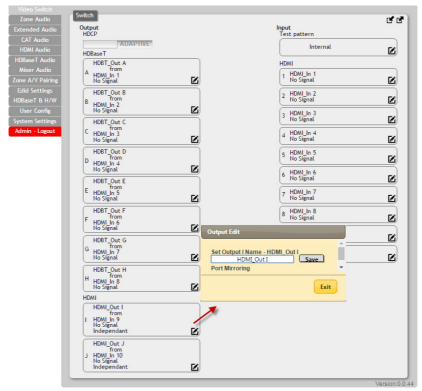
Please click the edit icon **2** to edit the input and output ports name. Please click the "save" icon to confirm the change..





HDMI Output Setting:

Two HDMI outputs (port I & port J) allows a maximum timing of 6G (4096x2160p@50/60Hz), these can be used as general routing (named as independent on the WebGUI) and mirrored routing (named as Mirror on the WebGUI) for real time zone mirroring e.g. HDBaseT output connects to a TV (via RX) and the mirrored HDMI output directly to an AVR. Please click the edit icon to invoke the HDMI output setting page and select the routing type required either "independent" or "mirror"





HDCP Setting:

Two setting modes for HDBaseT output HDCP setting:

- (1) **Follow In:** The HDCP for HDBaseT output will follow correspondence input ports.
- (2) Adaptive: The HDCP for HDBaseT output will auto adjust to adaptive HDCP.

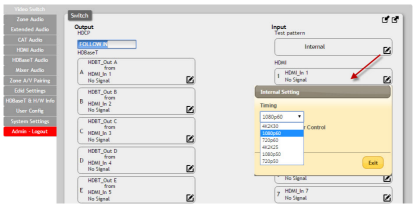


Internal Test Pattern:

This advanced matrix comes with an internal test pattern generator. This generates simple patterns to test the connected sink devices status and the corresponding cable infrastructure. This is a useful tool for installation engineer to identify the sink device and matrix status.

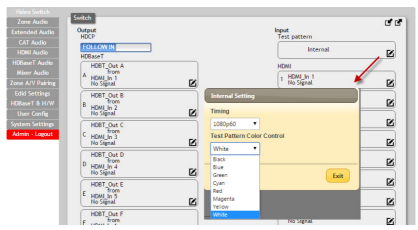
This can also be used as a video sink for any connected audio only source, use where only a TV is available for audio reproduction to allow your desired audio only source to be heard.

(1) **Timing:** The test pattern could generate typical timings includes 720p50&60, 1080p50&60, 4k2k25&30.





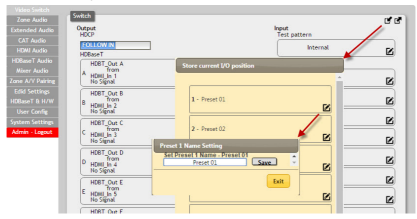
(2) Colour: The test pattern colours can be changed; eight kinds of colours are available. .



Preset Setting:

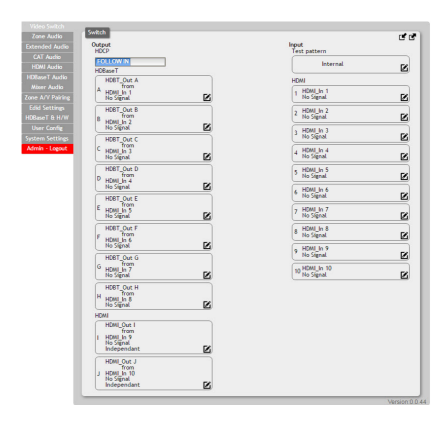
Eight video and audio routing presets are available to "store". Click the icon of to invoke the Preset page, click the icon of to "recall" a previous preset. The end user can utilize presets to recall different routing selections as required.

(1) **Store:** Please select the routing status first. And click the icon **2** to save it. The preset name is also able to be edited.



(2) Recall: Click icon **♂** to recall preset setting back.





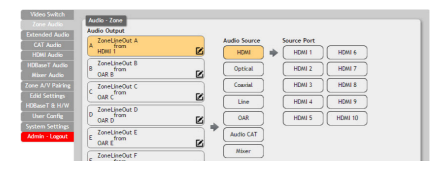
6.10.2 Zone Audio

This advanced matrix units offers video routing and complete audio routing functionality. The zone audio offers audio breakaway capability. The audio source setting, output volume, treble & bass range and audio delay are able to be set on this page.

Output and Input Routing:

Clicking the tabs from left to right to select and set the audio source, these includes, optical, coaxial, line, OAR, audio CAT, mixer and the audio from HDMI 1 to HDMI 10.

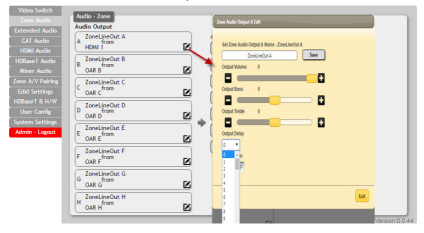




Audio Output Setting:

Click the edit icon 2 to invoke the settings window

- (1) **Rename:** The zone audio outputs are able to be renamed here. Click the icon to invoke the window for renaming.
- (2) Volume: The zone audio output volume is adjustable from 0dB to -100dB.
- (3) Bass: The zone audio output bass is adjustable from -12dB to +12dB.
- (4) **Treble:** The zone audio treble output is adjustable from -12dB to +12dB.
- (5) Delay: The zone output delay is adjustable from 0 to 230ms.
- (6) Mute: Select zone audio output mute or off (un-mute).



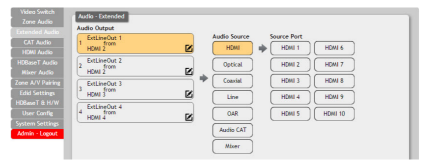


6.10.3 Extended Audio

The four extended audio output offers flexibility on audio output extended requirement.

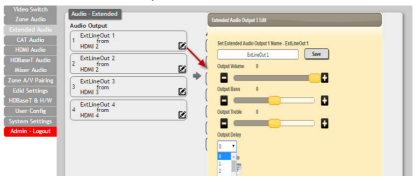
Output and Input Routing:

Clicking the tabs from left to right to select and set the audio source, these include optical, coaxial, line, OAR, audio CAT, mixer and the audio from HDMI 1 to HDMI 10...



Extended Audio Output Setting:

- (1) **Rename:** The extended audio outputs are able to be renamed here. Click the icon to invoke the window for renaming.
- (2) Volume: The audio volume is adjustable from 0dB to -100dB.
- (3) Bass: The audio bass is adjustable from -12dB to +12dB.
- (4) **Treble:** The audio treble output is adjustable from -12dB to +12dB.
- (5) **Delay:** The audio delay is adjustable from 0 to 230ms.
- (6) Mute: Select audio output mute or off (un-mute).



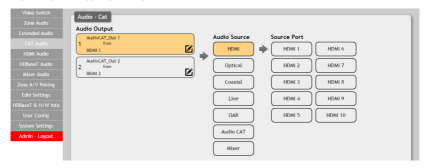


6.10.4 CAT Audio

With a compatible Receiver (PU-305BD-RX / PU-305BDA-RX / AU-A50) you can connect from the matrix by Cat5e/6 cable to send audio sources up to 300m. Any audio source including HDMI sources can be routed across this CAT cable, in addition sources can be routed back from the RX to the matrix.

Output and Input Routing:

Clicking the tabs from left to right to selects and sets the audio source; these include optical, coaxial, line, OAR, audio CAT, mixer and the audio from HDMI 1 to HDMI 10.



CAT Audio Output Setting:

The audio-cat outputs are able to be renamed here. Click the icon to invoke the window for renaming.



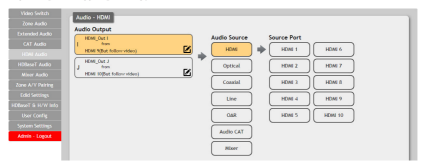


6.10.5 HDMI Audio

The audio received by the two HDMI outputs (port number: I & J) are able to be selected on this page.

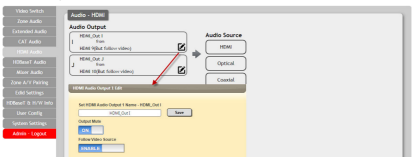
Output and Input Routing:

Clicking the tabs from left to right to select and set the audio source, these include optical, coaxial, line, OAR, audio CAT, mixer and the audio from HDMI 1 to HDMI 10.



HDMI Audio Output Setting:

- (1) **Rename:** The audio-HDMI outputs are able to be renamed here. Click the icon to invoke the window for renaming.
- **(2) Mute:** Sliding the selection bar to corresponded status either on (mute) or off (unmute).
- (3) Follow Video Source: Sliding the selection bar to corresponded status either enable (follow video source) or disable (not follow video source).



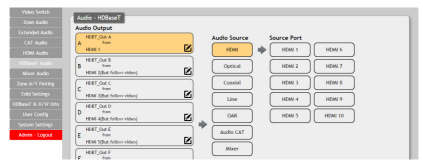


6.10.6 HDBaseT Audio

The audio received by the HDBaseT output can be selected on this page.

Output and Input Routing:

Clicking the tabs from left to right to select and set the audio source, these include optical, coaxial, line, OAR, audio CAT, mixer and the audio from HDMI 1 to HDMI 10.



HDBaseT Audio Output Setting:

- (1) **Rename:** The audio-HDBaseT outputs are able to be renamed here. Click the icon to invoke the window for renaming.
- **(2) Mute:** Sliding the selection bar to corresponded status either on (mute) or off (unmute).
- **(2) Follow Video Source:** Sliding the selection bar to corresponded status either enable (follow video source) or disable (not follow video source).



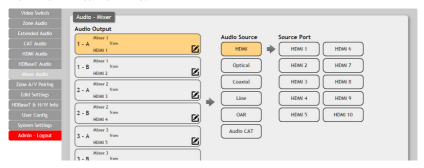


6.10.7 Mixer Audio

The Audio Mixer enables any two audio sources to be mixed together; three mixers are available in total.

Output and Input Routing:

Clicking the tabs from left to right to select and set the audio source, these include optical, coaxial, line, OAR, audio CAT, mixer and the audio from HDMI 1 to HDMI 10.



Mixed Audio Output Setting:

The audio type and signal gain settings are found on this page

- (1) Stereo: Sliding the selection bar to "Stereo" or "Mono".
- (2) Gain: The signal gain could be adjusted from 0% to 100%.





6.10.8 Zone A/V Pairing

The easiest way to use the PUV-1082-4K22 for simple HDMI switching whilst still allowing for individually tailored zone audio is to use the Zone AV Pairing settings configured on this section of the webGUI.

As the IR remote supplied with the PUV-1082-4K22 sends AV pairing commands, if you wish to use this remote it is necessary to configure this page when any non-HDMI audio is required to be routed along with the corresponding video.

The video and audio routing selections for eight ports of HDBaseT output and two ports of HDMI output need to be set on this page in advance. After setting, the end customer can simply press the input number key on the remote control unit to change the input source from that zones location. When programming using Telnet/RS-232 installers can use the single AV Pairing command to recall both the audio and video settings set within the AV Pairing webGUI page.

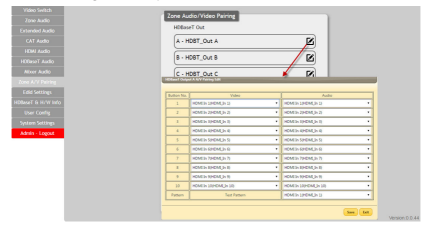
(1) Quick Button Setting:

Please click the HDBaseT output port first and click the edition icon to invoke the window for further setting. The numbers 1 to 10 are correspondence with number keys on remote control unit





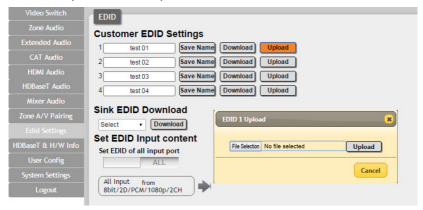
(2) Video and Audio Setting:



6.10.9 EDID Settings

Customer EDID Settings:

Click the "Upload" tab to import a custom saved EDID file.





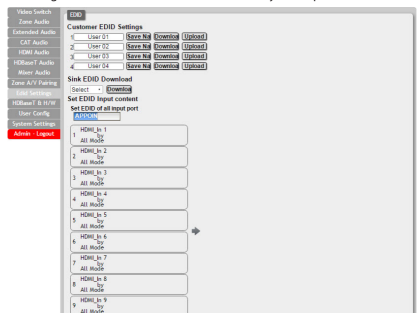
Sink EDID Download:

Ten sets of sink EDID's and four sets of customer EDID are available for EDID management. Four sets of customer EDID files allow the customer to edit the names and customized the EDID data.



Set EDID Input Content:

The EDID management can be set in two ways. Each input can be set individually using the "Appoint" mode or all input can be set to one EDID file using the "All" mode. Use the slider to set to your required EDID mode.





Note: The matrix unit comes with 6 sets of default EDID setting. The settings are as follows.

- 1. FHD/2CH: 1080p/60Hz(148M), 2.0 LPCM, 8-bit colour.
- 2. FHD/MCH: 1080p/60Hz(148M), 7.1 LPCM and bit-stream, 8-bit colour.
- 3. 4K UHD/2CH: 3840×2160p/30Hz (297M), 2.0LPCM, Deep color (8/10/12-bit)
- 4. 4K UHD / MCH: 3840×2160p/30Hz (297M), 7.1LPCM and bit-stream, Deep Color (8/10/12-bit)
- 5. 4K UHD+ / 2Ch: 3840×2160p/60Hz (594M), 2.0LPCM, Deep color (8/10/12-bit)
- 6. 4K UHD+ / MCH: 3840×2160p/60Hz (594M), 7.1LPCM and bit-stream, Deep color (8/10/12-bit)

NOTE: Pioneer Blu-ray player model BDP-430 may cause non-optimal DVI output. Please update the Blu-ray firmware. If the DVI output remains unstable, please change the EDID to a compatible UHD EDID.

6.10.10 HDBaseT & H/W Info

This page provides information including hardware monitor (Area 1/2/3) and HDBaseT FW version. The hardware monitor provides reference temperature; Area 1 is for left side of output ports (faced to front panel), Area 2 temperature is for right side of output ports (faced to front panel) and Area 3 temperature is for the rear of the matrix.

Zone Audio xtended Audio	Hardware monitor			
CAT Audio	Area 1 : 47 °C Area 2 : 62 °C			
HDMI Audio	Area 3 : 67 °C			
HDBaseT Audio	HDBaseT Informatio	n		
Mixer Audio	Port	Local FwID	Remote FwID	
Zone A/V Pairing	A			_
Edid Settings	В		-	- 1
HDBaseT & H/W	_			_
User Config	С	>-	*	
System Settings	D	-		
Admin - Logout	E	12	9	
	F			
	G	1-		
	н	-		_



6.10.11 User Config

The Web and Telnet login user name and password settings are found on this page. Two levels management are available, one is "administrator" and the other one is "general user".

The EDID Settings and System Settings pages are disabled for general user. Others function remain the same.



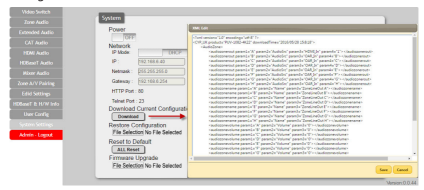
6.10.12 System Settings

The system configuration includes power on/off, network setting, download & reset system configuration and reset to default allows to setting on this page.



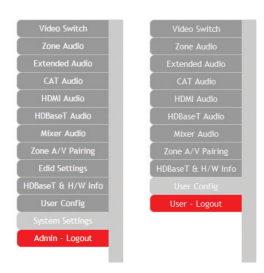


Click the "Download" tab to download current system configuration. The current system configuration will be stored as XML file. The system configuration is able to be restore once selected the XML file and restore.



6.10.13 Logout

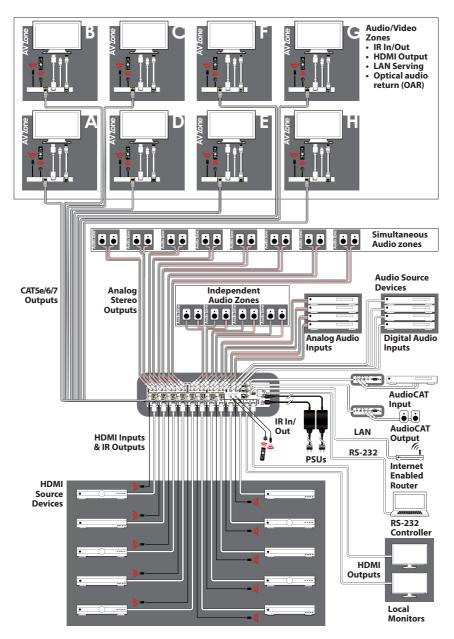
Click the logout tab at left side, this will automatically logout of the WebGUI and return to login page.



The log in identity will be shown on tab, either "admin" (administrator) or "user" (general user)



7. CONNECTION DIAGRAM





8. SPECIFICATIONS

8.1 Technical Specifications

Video Bandwidth HDMI: 600 MHz/18 Gbps

HDBaseT: 340 MHz/10.2 Gbps

Input Ports 10×HDMI, 4×Stereo Audio (2×RCA), 2×Coaxial Audio,

2×Optical Audio, 2×CAT Audio (RJ45)

Output Ports 2×HDMI, 8×CAT5e/6, 12×Stereo Audio (2×RCA), 2×CAT

Audio (RJ45)

Control Ports 9×IR Extender, 11×IR Blaster, 1×RS-232 (9-pin D-sub),

1×LAN

Service Port 1×USB 2.0

HDMI Resolutions 480i~4K2K@50/60Hz

Volume Adjustment 0dB to -100dB and adjust 0.5 dB per step (for both of zone

and extended audio)

Treble/Bass Audio Control Bass range: - 12dB to +12dB,1 dB per step adjustment

Treble range: - 12dB to +12dB,1 dB per step adjustment

Audio Delay 230ms for line-out per channel, 1ms per step adjustment

Audio Mixer Mixing any of two audio in one channel, three mixers

totally. The mixer gain is adjustable from 0% ~ 100%.

EDID Management Internal and external EDID management

IR Frequency 38 kHz
Baud Rate 115200 bps

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

ESD Protection Human body model:

±8 kV (air-gap discharge) ±4 kV (contact discharge)

Dimensions $482 \text{ mm}(W) \times 354 \text{ mm}(D) \times 96 \text{ mm}(H)/$

Jack Included

Weight 6500 g
Chassis Material Metal
Color Black

Operating Temperature0°C~40°C/32°F~104°FStorage Temperature-20°C~60°C/-4°F~140°FRelative Humidity20~90% RH (non-condensing)

Power Consumption 175W



8.2 Supported Video Formats

To be updated.

Note: The 6G YUV444 of HDMI inputs converts to 3G YUV420 for eight output ports of HDBaseT. Some TVs will not support YUV420 will cause error of color space changed. Please note that TV which not support YUV420 is incompatible.

8.3 Supported Audio Formats

Linear PCM	
LPCM 2CH@44.1 kHz	LPCM 7.1CH@44.1 kHz
LPCM 2CH@88.2 kHz	LPCM 7.1CH@88.2 kHz
LPCM 2CH@176.4 kHz	LPCM 7.1CH@176.4 kHz
LPCM 2CH@32 kHz	LPCM 7.1CH@32 kHz
LPCM 2CH@48 kHz	LPCM 7.1CH@48 kHz
LPCM 2CH@96 kHz	LPCM 7.1CH@96 kHz
LPCM 2CH@192 kHz	LPCM 7.1CH@192 kHz
LPCM 5.1CH@44.1 kHz	
LPCM 5.1CH@88.2 kHz	
LPCM 5.1CH@176.4 kHz	
LPCM 5.1CH@32 kHz	
LPCM 5.1CH@48 kHz	
LPCM 5.1CH@96 kHz	
LPCM 5.1CH@192 kHz	

Dolby Digital	DTS
Dolby Atmos	DTS 5.1CH
Dolby Digital 5.1CH	DTS-HD High Resolution Audio
Dolby Digital Plus	DTS-HD Master Audio
Dolby TrueHD	

Note:

- 1. When enable audio insert function, only PCM is supported.
- 2. The OAR, optical, coaxial, and audio CAT functions only support PCM.



8.4 HDBaseT Features

HDBaseT Feature	Support
HD Video & Audio	
IR	
RS-232	√
Send power to Receiver*	√
LAN	√

^{*}Compatible receivers only

8.5 CAT5e/6/7 Cable Specifications

Cable Type	Range	Pixel Clock Rate	Video Data Rate	Supported Video Formats	
CAT5e/6/7	100 m	≤225 MHz	≤5.3 Gbps (HD Video)	Up to 1080p@60 Hz, 36-bit, 3D (data rates lower than 5.3 Gbps or below 225 MHz TMDS clock).	
CAT6/7	100 m	>225 MHz	100 m >225 MHz	>5.3 Gbps	4K2K@30Hz video
CAT5e	90 m		(Ultra HD Video)	formats	



9. ACRONYMS

ACRONYM	COMPLETE TERM	
CAT5e	Category 5 Cable	
CAT6	Category 6 Cable	
CAT7	Category 7 Cable	
CEC	Consumer Electronics Control	
CLI	Command Line Interface	
COAX	Coaxial	
DTS	Digital Theater System	
DVI	Digital Visual Interface	
EDID	Extended Display Identification Data	
GUI	Graphical User Interface	
HDCP	High-bandwidth Digital Content Protection	
HDMI	High-Definition Multimedia Interface	
HDTV	High-Definition Television	
IP	Internet Protocol	
IR	Infrared	
LAN	Local Area Network	
OLED	Organic Light-Emitting Diode	
ОРТ	Optical	
LCM	Liquid Crystal Module	
РоН	Power over HDBaseT	
USB	Universal Serial Bus	
VGA	Video Graphics Array	
WUXGA (RB)	Widescreen Ultra Extended Graphics Array (Reduce Blanking)	



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