

#### amazon alexa HOMI CHOBI HOCPES

# P8-HDBT-L-FFMN68A-KIT

# USER MANUAL

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PULSEEIGHT

VIDEO & AUDIO BY PULSEEIGHT





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# INTRODUCTION

The neo:6a is a 6x8 HDMI<sup>®</sup>/HDBaseT video matrix switch and the perfect product for routing multiple 4K UHD source devices to multiple locations within your environment. Supporting HDMI<sup>®</sup> 2.0 a/b, the latest HDCP 2.3 and 10.2Gbps bandwidth, this is a must-have product in any residential multi-room control system integrating with the latest 4K UHD media devices.

The Pulse-Eight neo:6a Video Matrix offers uncompressed switching and transmission of 4K UHD content - featuring 6 HDMI<sup>®</sup> inputs, 6 HDBaseT Outputs and 2 HDMI<sup>®</sup> outputs - and audio breakout for 6 audio output zones (with the options Optical and Digital Coax). The neo:6a goes the distance, supporting 4K/30, 4:4:4, or 4K/60, 4:2:0 up to 40 meters (130 feet), and 1080p/60, 4:4:4 up to 70 meters (230 feet). With audio breakout, Dolby Digital compliance, CEC control and support for multiple video control methods, the neo:6a is the uncompromising solution for residential and commercial installations.

The Pulse-Eight neo:6a Kit includes 6 neo:Lite HDBaseT receivers which are PoH compliant.

# FEATURES

- Ultra HD 4K 30 4:4:4 Video Transmission (up to 300Mhz)
- Latest HDCP 2.3 Support
- 6 x HDMI<sup>®</sup> Inputs
- 6 x HDBaseT Class B Outputs
- 2 x HDMI<sup>®</sup> Outputs
- 6 x Audio Breakout Output Zones (Optical & Digital Coax)
- HDMI-CEC Bi-Directional Control
- Alexa Voice Control
- Responsive Web Interface

# INSIDE THE BOX (KIT)

- 1 x neo:6a Chassis
- 6 x neo:Lite PoH Receivers
- 1 x Rack Mounting Kit
- 1 x Power Cord
- 1 x IR Blaster Cable Pack
- 1 x Quick Start Guide











IR Blaster Cable Pack



Power Cord



# SPECIFICATIONS

Video Resolution	- 3840x2160p @50/60Hz 8bit 4:2:0	
	- 3840x2160p @24/25/30Hz 8bit 4:4:4	
	- 3840x2160p @24/25/30Hz 10bit 4:2:0 HDR	
	- All formats 1080p, 1080i, 720p, 576p, 480p @24/25/30/50/60Hz	
Video Inputs	6 x HDMI®	
Video Outputs	6 x HDBaseT + 2 HDMI <sup>®</sup> (8 switchable outputs)	
HDMI <sup>®</sup> Compliance	HDMI <sup>®</sup> 2.0 (up to 340 MHz TMDS clock)	
HDCP Compliance	Up to 2.3	
Input TMDS Signal	3.40Gbps per data lane (10.2Gbps total)	
Bandwidth	10.2 Gbps	
CEC	Yes - Bidirectional	
Extender Technology	HDBaseT 1.0 Class B (PoH compliant)	
HDBaseT Connections	6	
Transmission Distance	4K up to 40m (130ft) and 1080p up to 70m (230ft)	
Chroma Subsampling	YCbCr4:4:4, YCbCr4:2:2, YCbCr4:2:0, RGB	
Colorspace	YUV (rec. 601, rec709, rec2020), RGB	
Color Depth	8-bit, 10-bit, 12-bit	
Audio Input Connectors	None	
Audio Output Connectors	6 x digital coax, 6 x optical	
IR Inputs to Room	Yes	
IR Outputs to Source	Yes	
IR Receiver Port	3.5mm 5V stereo jack	
IR Transmitter Port	3.5mm 5V stereo jack	
Ethernet Ports	1 x RJ45 (control only)	
Available On Internet	Yes, thru the Pulse-Eight's Remote Monitoring Portal	
RS-232 Ports	None	
LED Indicators	Front - 3 LEDs (System Health , Network, Cloud Monitoring) Back - Various (port and signal connectivity status)	
Operating Humidity	5 to 90% RH (no condensation)	
Operating Temperature	0 to +35°C (32 to +95°F)	
Storage Temperature	-20°C to 60°C (-4°F to 140°F)	
Power Input	IEC C14 socket	
Power Rating	110-240V, 50/60Hz, 2.0A (max)	
Surge Protection	AC Input : IEC61000-4-5 (class 3).	
Rack Spacing	2U	
Certifications	UKCA, CE, FCC (SDoC), RoHS	
ESD Protection	Human Body Model: 8kV air, 4kV contact	
Included Accessories	Rack mounting accessories, Power cable.	
Drivers	Control 4, Crestron Home, ELAN, RTI, and Savant	
	44cm x 9cm x 30.5cm	
Dimensions (W $\times$ H $\times$ D)	44cm x 9cm x 30.5cm	
Dimensions (W x H x D) Weight	44cm x 9cm x 30.5cm 3.78kg	



# SAFETY PRECAUTION

#### **Please read the instructions before attempting to install or operate this equipment.** 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.

- Always follow basic safety precautions to reduce the risk of fire, electrical shock, and injury.
- To prevent fire or shock hazards, do not expose the unit to rain, or moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Please use the included mounting kit where applicable, avoid blocking any vents on the product and follow best practices in rack design to help avoid overheating.
- Only use the supplied IEC cable.
- Never push any objects into this product through any openings or empty slots in the unit as you may damage parts inside and/or cause an electrical shock.
- Do not allow anything to rest on the power cabling and avoid putting the weight of any kind on it.
- To protect the unit from overheating do not block any vents or openings in the unit housing that provides ventilation. Allow sufficient space for air to circulate around the unit.
- This product is intended for use in a clean (dust-free) residential environment.

### Ventilation

It's important to keep the product well ventilated when installing this Pulse-Eight matrix.

Any electronic equipment will generate heat. A well-ventilated area helps to disperse the heat. If placed in a poorly ventilated area, your equipment may heat up and cause irreparable damage to the circuitries. Allowing systems to run for prolonged periods under high temperatures will break down circuitry and electrical component. It also applies if the device is left in the path of direct sunlight or near any heat source.

Dust tends to accumulate and will disrupt the fan and electronics system. Dust particles contain various compositions like water, oil, and other minerals or chemicals. Having them in your electronic device can sometimes cause a signal error or degradation to the internal chips and circuitries. Because we cannot accurately predict how or when they can affect your device, we highly recommend that you keep Pulse-Eight products not only in a well-ventilated area but also as clean as possible.

In some cases, insects or reptiles can make nests near or inside the electronic casing. Whilst we design our products to maximize the protection of internal electronics, please be aware that insects and reptiles can be drawn to these types of habitats. In the unlikely event, this does happen, this will lead to poor ventilation inside the unit, and it will be unable to disperse heat effectively.

Finally, whenever possible, do not stack audio and video matrixes together. Leave enough space in between each unit in order to provide good airflow.

#### FCC Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



# PANEL DESCRIPTIONS



System Health LED indicates matrix health. RED - It is powering on or fault found. GREEN - The system is healthy.

B Network LED indicates the matrix network connection.
 RED - No network cable is connected.
 AMBER (Flashing) - It is discovering the IP address.
 AMBER (Solid) - The network has the IP but cannot ping the router.
 GREEN (Flashing) - The network cannot reach the internet.
 GREEN (Solid) - The network is healthy.

Cloud LED indicates the matrix connection to the Pulse-Eight Cloud. RED - It is not connected to the cloud. GREEN - It is connected to the cloud.



**D** Power Connector is used with the supplied power cord to connect the power.

**E** IR IN and OUT Ports: Connect as required.

The IR IN port (black) can be used to accept and distribute IR signals from a controller using a P8-IR-Optocable, as well as distribute IR signals back to the matrix using a compliant Pulse-Eight IR Receiver. The IR OUT port (grey) is used to control the connected HDMI<sup>®</sup> Source device (STB, Blu-Ray, etc) using a compliant Pulse-Eight IR Emitter.

- **F** Audio Outputs: Optical, and Digital Coax options for Audio Breakouts.
- G HDMI<sup>®</sup> IR IN connect as required.

The Input IR port (black) can be connected to receive and distribute IR signals from a connected HDMI® extender.

- HDBaseT Outputs: Connect the appropriate \*Category cable to each output. These cables should then be connected to a neo Receiver at each sink device. (TV/Amplifier etc.).
   \*Category cable: Cat 5e minimum requirement. Cat 6 or higher category recommended.
- **HDMI® Inputs**: Connect the appropriate high speed HDMI® cable to each input. These cables should then be connected to the Source device. (Blu-Ray player etc.)
- **Control IR Input:** General IR input designed for legacy control systems where direct IR input is required. However, this port should not be necessary when utilising our CEC and IP driver.
- **(Reset**: Factory reset Please use only when instructed by our customer service team.
- **Global IR** Used for a control system to be able to see all IR signals from all zones. We recommend using a P8-IR-Optocable for connectivity from this port to your control system.
- WEthernet: Connect to network Required for connection to Web Interface, Third Party Control, and Cloud Remote Monitoring Portal.
- **WHDMI® Outputs**: Connect the appropriate high speed HDMI<sup>®</sup> cable to each output. These cables should then be directly connected to each Sink device. (TV/Amplifier etc.)



# INFRARED BLASTER CABLE PACK

1. IR Transmitter 3.5mm Stereo Jack - An IR flasher (emitter) is required when wanting to output (blast) an IR command to an attached device. Please use compliant Pulse-Eight IR emitters (5V) as failure to do so might result in damage to the product.



2. IR Receiver 3.5mm Stereo Jack - An IR receiver is required when wanting to accept incoming IR signals - for example, from a remote control - to distribute and control other attached devices remotely. Please use compliant Pulse-Eight IR receivers (5V) as failure to do so might result in damage to the product.



# NEO:LITE RECEIVER



- A HDBaseT Input Connect the appropriate category cable (Cat 6 or higher recommended) to the each input of the receiver; these cables should then be connected to one of the HDBaseT outputs on the matrix. When a link is established between the Matrix and the Neo Receiver, the orange LED on the HDBaseT port on the Neo Receiver will illuminate (at this point you can assume that the neo receiver is powered on).
- **B IR Receiver (RX)** The IR Receiver port (black) can used to distribute IR signals back to the matrix when connecting an IR Receiver.
- **C** HDMI<sup>®</sup> Output Connect the appropriate high speed HDMI<sup>®</sup> cable to this port and connect to the sink device
- **IR Flasher (TX)** The IR Flasher port (grey) is used to control the connected HDMI<sup>®</sup> Sink device (TV) using the IR transmitter.



# HDBASET CABLING

# What Is The Best Type Of Cable To Use?

Pulse-Eight products use the HDBaseT standard, which makes use of standard Category (Cat) cables. The minimum cable used on a neo system is Cat 5e, but it is recommended to use a higher tier cable such as Cat 6, Cat 6A, or Cat 7 where possible because they have stricter twisted pair and shielding requirements that reduce data loss between data pairs.

Patch cabling is strongly discouraged because it can degrade the signal. Use a long, single high-quality cable for each HDBaseT port whenever possible to allow the system to function at its best.

We do not recommend using pre-made leads unless you are certain of the correct specifications (i.e., solid core 568B); using lower quality cables will result in signal degradation and transmission quality.

Note: Please keep in mind that Copper Clad Aluminum (CCA) cables aren't supported. This will cause a HDBaseT performance issue due to the inherent properties of a CCA.

# **Shielded Cables**

If you prefer shielded FTP cables, please use compatible shielded features such as grounding and termination. A faulty cable can increase interference rather than eliminate it.

# **Cabling Best Practice**

Our recommended and best practise policy is to connect the Pulse-Eight matrix directly to the receiver using a straight cable. This will ensure the best signal quality and the greatest possible distance. On the HDBaseT Alliance website, you can find more information on "HDBaseT Best Practices." https://installers.hdbaset.org/wp-content/uploads/2014/09/Dos-and-Donts-WP.pdf

# Wall Plates and Patch Panels

If the patch panels are properly terminated, there should be little distance loss. However, the use of wall plates and patch panels has the potential to increase cable resistance and, if not done correctly, could reduce advertised transmission lengths. Brush plates can be used instead of RJ45 wall plates to keep the finish neat.

# **Connection Termination**

For Cat 5/Cat 6 UTP (unshielded) cable, we recommend using full plastic encasements rather than metal ones to avoid any grounding leaks into the Pulse-Eight products. However, when using shielded cables (STP), then please ensure to use metal connectors and that the Cat cable's shield/foil and drain wire are making good contact with the connector's shell.

Terminate the cabling using RJ45 connectors to the 568B wiring standard. (See diagram below).



IMPORTANT: Please note that local building regulations may apply to the installation of cabling in properties. It is important to check building regulations to guarantee that you are in accordance with the laws of your territory.



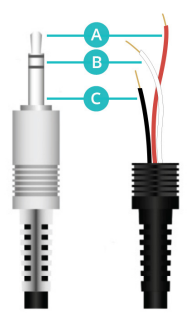
# IR PIN ASSIGNMENTS

Pulse-Eight strongly recommends the use of the IR accessories provided. We do not support 3rd party IR component as it could damage the matrix.

The standard range of Pulse-Eight matrices utilise a 3.5mm stereo jack, both for IR flashers and receivers buds. We strongly recommend purchasing a Pulse-Eight Mono-Stereo Optocable when necessary in your installation.

Note: If you do require rewiring the IR plug to work with a 3rd party device then please note that this will void the warranty on the matrix if there is damage caused.

The Schematic provided below is as a reference only.



A Tip - 5V Power (reveiver only).
B Ring - IR Signal.
C Sleeve - Ground



# INSTALLATION

# Installing In A Rack



- 1. Attach the rack ears to the front sides of the matrix using the provided screws.
- 2. Install into the rack and connect cabling according to the mode of operation as described below.

**WARNING**: To prevent damage, it is important to ensure adequate ventilation space on the sides of the matrix, especially on the ventilation openings on the side of the product enclosure.

# **Connecting The Inputs**



- 1. Connect HDMI<sup>®</sup> cables from your video sources (e.g. Blu-Ray player) to the HDMI<sup>®</sup> inputs of the matrix.
- 2. If required, connect the compatible IR Flasher (Emitter/Transmitter) cable to the 'IR Out' port (grey) on the matrix and the IR bud placed over the source device's IR window.
- In Note: It is recommended, for ease of setup, to connect devices from Input 1 to Input 6 first.



# Connecting The HDBaseT Outputs



1. Connect the appropriate category cable (Cat 6 or higher recommended) to each HDBaseT output ports that you require.

INote: It is recommended, for ease of setup, to connect devices from Output 1 to Output 6 first.

- 2. Complete the connection by attaching the other end of the Cat cable to a supplied neo Receiver's 'HDBaseT In' port. The neo Receiver should be situated at the output end (i.e. next to the TV).
- Note: Use only neo:Lite Receiver (P8-HDBT-L-RX-SE)
- 3. Connect HDMI® Out on the neo Receiver to the sink device (i.e. TV) using a high-speed HDMI® cable.
- 4. If required, connect the IR Receiver to the neo Receiver's 'IR IN' port (black) and place the IR bud on the underside of the sink device (i.e. TV).
- 5. If required, connect the compatible IR Flasher (Emitter/Transmitter) cable to the 'IR OUT' port (grey) on the neo Receiver with the IR bud placed over the sink device's IR window.

**WARNING**: Please make sure to use a compatible 5V IR receiver/transmitter on this product. Please refer to Infrared Blaster Cable Pack section.

#### Connecting The HDMI® Outputs



For Output ports 9 and 10, connect sink devices (e.g. TVs) directly via high speed HDMI® cables.

Note: Can also be used in conjunction with a Pulse-Eight neo HDMI<sup>®</sup> Extender Set (sold separately) for reaching further distances.



# Connecting The Audio Outputs



If you wish to use the breakout audio outputs from the matrix, please connect cables to the relevant output. There are 6 output zones, where each zone features Optical and Digital Coax options that can work simultaneously.

The neo:6a can be used in installations where the input audio is being fed to one or more dedicated audio matrices (e.g.ProAudio switch), or directly to an AV Receiver (AVR) or amplifier (ProAmp8).

The audio outputs zones 1 to 6 are automatically extracting the audio from HDMI<sup>®</sup> inputs 1 to 6, respectively. The neo:6a digital audio outputs are based on S/PDIF (AES3) interface, which can carry 2-channel uncompressed PCM or compressed 5.1 surround sound, including Dolby Digital. No audio downmix is supported.

#### **Connecting To The Network**



It is necessary to connect a standard Ethernet cable (Category 5e/6/7) from the matrix's 'Ethernet' port to your router or network switch. Crossover cables are not supported.

INote: A network connection is required for supporting full control/remote monitoring features of the product.



# **Turning On The Matrix**

PULSE <b>EIGHT</b>		
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HOMI LIGAT HOOPED amagenalics		HITTAHIGATIN . METHOM . QUOD .

- 1. Insert the supplied power cord and plug into the AC mains.
- 2. Turn ON the power switch.
- 3. As it powers ON, the front panel LEDs (System Health, Network, Cloud) will illuminate momentarily before it begins its initialization sequence.
- Note: The initialization process takes between 20 seconds and up to 2 minutes. However, it is possible that a firmware update may be available the first time the unit is powered ON in this instance the matrix may take longer to initialize. If both the System Health and Network LEDs flash (orange/green) quickly together then a firmware update is being applied. Please wait and do not disconnect the power until this update has completed.
- 4. Once initialization has been completed, the System Health, Network and Cloud LEDs should all appear ON (green).
- 5. Check the LED status on the attached neo Receivers to ensure correct installation and connection. See LED Status in Troubleshooting section.
- Note: When a link is established between the Matrix and the Neo Receiver, the orange LED on the HDBaseT port on the Neo Receiver will illuminate (at this point you can assume that the neo receiver is powered on).



# IR RECEIVER AND TRANSMITTER PORTS



# This section is only required when utilizing IR flashers or Receivers in your installation.

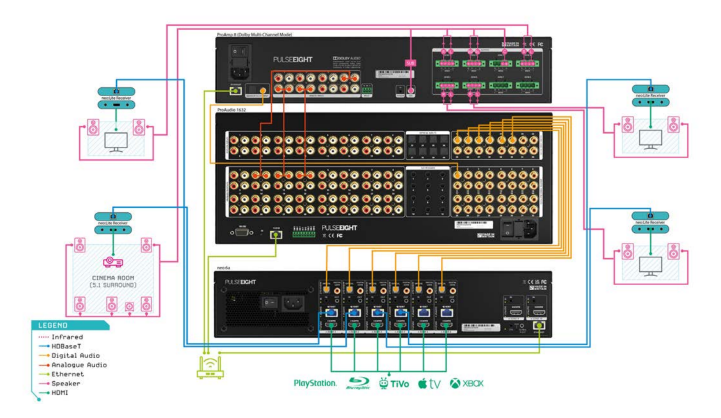
- 1. The IR ports above the HDBaseT outputs work as follows:
  - IN port (black) is a 3.5mm stereo socket that accepts an IR input signal coming into the matrix intended to be sent to another room over the HDBT output below. It extends the IR signal from the matrix to the attached neo Receiver's IR-Flasher port.

You can connect these ports directly to a 3rd party Control system processor/controller. A P8-IR-Optocable might be required.

- OUT port (grey) is a 3.5mm stereo socket output designed to attach an IR Flasher to control the Source (Blu-ray, STB, etc) connected to the HDMI<sup>®</sup> input below. The original IR signal can come from the following:
  - Any IR signal received by an attached neo Receiver will be routed back to the corresponding 'IR OUT' port, according to the video routing to that HDBT output e.g. if the matrix is routing video from HDMI® In #2 on to HDBT out # 5, then the any IR signal received by the neo Receiver attached to HDBT port #5 will be routed and blasted out the matrix's IR OUT port #2
- 2. The CTRL port is designed for legacy control systems where direct IR input is required.
- 3. The GLOBAL IR OUT is used for a control system to be able to see all IR signals from all zones. We recommend using a P8-IR-Optocable for connectivity from this port to your control system.
- 4. The IR IN ports above the HDMI<sup>®</sup> outputs are a little different:
  - INPUT port is only required when using an external HDBaseT extender. It is designed to receive the incoming IR signal from the HDBaseT set connected to the HDMI<sup>®</sup> output. The IR signal will then be routed to the corresponding 'IR OUT' port on the matrix according to the video routing.
  - Note: If a display is connected locally (i.e. there is no HDBaseT extender set connected to HDMI<sup>®</sup> output) then this IR INPUT port should generally not be required in an installation.



# WIRING GUIDELINES



This is an example of a wiring diagram of the neo:6a with a dedicated audio matrix switch (e.g. ProAudio1632) and an amplifier (e.g. ProAmp8).



# NEO WEB INTERFACE

The front page of the web interface features a user-friendly drag and drop for video routing and display showing all available inputs and outputs. The following steps instruct how to access and customise this for the end-user.

NGO			PULSEBIGHT
CHING.	VIDEO ROUTING	Tome Canona Drag and drop	
<ul> <li>Video Routing</li> </ul>			
Contraction.	Inputs	Outputs	
R Cloud Connection	~	CHORTON SAMSUNG	
and screek	Hami topot 2.	CHORT : Output 2	=
All Displays Off     All Displays     All Displays Off     All Displays     All Display	HOME Input 3		
	Hockers		
	HOME Input 5		
	History Input 6		
		HOMMI Output 7	
		HOME TV	
	© 2022 PULSE ESGHT All rights moneyee		

### Accessing The Admin Area

When setting up the neo:6a matrix, it is important that the installer can access the admin menu on the Web Interface to configure the matrix according to the installation's requirements.

The Web Interface can be accessed using a computer connected to the same router/network as the matrix and by visiting www.gotomymatrix.com in your web browser. Navigate to the Cloud Connection tab (on the left-hand side) and then click on '[Admin]' link at the foot of the page. Insert your password to log in and access all options.

Note: The default password is "**admin**". It is recommended that this is changed to a unique and memorable password once setup has been completed.

NGO		PULSEEIGHT
econtract.	MONITORING hourly health check of your system	
In Cloud Connection	Serial PEOR0000000 System States Healthy	
All Displays Of	CLOUD CONNECTION connection to the Pulse-Eight device cloud	
	Connection Status Connected  Alexa : This system can automatically integrate with Alexa Volca Services Eeling Volcas Services	
	1	
	© 2022 PULSE EKIHT Ali optis venime (Astron)	



### Link The Installer Account

On the Cloud Connection page, insert your Pulse-Eight Installer ID (4-digit) into the box and save changes - this will enable the matrix to be linked to your monitoring account.

Note: If you do not already have an Installer ID then you will need to register for a new account. Please contact your local representative or visit monitoring.pulse-eight.com/Account/Register.

Once you have entered your Installer ID, you will be able to gain access to the Cloud Monitoring Service to monitor all of your Pulse-Eight installations remotely in one place.

For more information, refer to the "Accessing the Monitoring Portal" section in this manual.

NGO			PULSEEIGHT
4000001700100	MONITORING		
Video Routing	keep your system up to date and get notified automi	atically if a problem occurs.	
<ul> <li>System Health</li> </ul>	System Status	Healthy	
N Cloud Connection			
»., Network Settings	Last Monitoring Pulse Sent	Mon Jul 18 2022 15:15 07 GMT+0800 (Malaysia Time)	
05 Routing Control	livitaller kl	XXXX Save Charges	
Front Pasel			
G Hardware Details		Send Monitoring Pulse Now	
	CLOUD CONNECTION connection to the Pulse-Eight device cloud		
	Connection Status	Conscied	
	Alexa	This system can automatically integrate with Alexe Voice Services.	
		Setup Voice Services	
	© 2022 PUILSE ESCART AL rights received (User) (Admin)		

# Input and Output Options Setup

To access the Input and Output Setup options, click on the 🚍 symbol for changing the selected Input settings and the 🔲 symbol for changing the selected output settings.

NGO			PULSEEIGHT
ADMINISTRATION	VIDEO & AUDIO ROUTING		
Video Routing	select a port to see its routing path		
<ul> <li>System Health</li> </ul>			
R Cloud Connection	Inputs	Outputs	6
> Network Settings	Harmi 1> Home Cinema	ENDET :: 1> SAMSUNG	<b></b>
OS Routing Control	Hami 23 Input 2	ENDET 2> Output 2	-
Front Parsel			
G Hardware Details	Montelline Children and		
	HCHTML 4 > Input 4		
	HOME 5> Input 5		
	Hanni Haansi 6≻input 6		
	- Roberton Deuts	H-COMMUTE TO Output 7	
		HOTTII 8> SAMSUNG	
		100788	
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### **Input Setup Options**

Input 2		×
Name	Home Cinema	
Control Method	CEC 🗸	
Hidden	$\bigcirc$	
EDID Profile	Ultra HD (4k)	✓ EDID Details
Video Signal	2160p HDMI	
		Close Save changes

**Name:** Change the name of the selected input. This name will be displayed on the source list on the display device (TV) menu.

**Control Method:** Change the control method for the supported Set Top Box. They are:

- CEC (default control)
- Sky UK
- TiVo/Virgin
- Kodi
- Dish
- DirecTV

Note: The listed Set Top Boxes (i.e Sky/Virgin/TiVo/Kodi/Dish/DirectTV) can be controlled automatically by the matrix over IP. You will need to enter the IP address of the STB. The matrix will need to reboot for the changes to take effect and for the control to work.

The mutily will need to rebool for the changes to take effect and for the control to wor

Hidden: Turn on to hide the selected input from the end user's web interface.

**EDID Profile:** Drop down menu to select an alternative EDID profile for the selected Input. See the EDID Management section of this manual for more information.

**EDID Details:** This will bring up a page detailing the current EDID information for the selected Input.



# **Output Setup Options**

Output 1			×
Name	Samsung		
Video From	Input 1		~
Mirror	Nothing		~
EDID			EDID Details
Hidden	$\bigcirc$		Source Filtering
Link Status	HDBaseT (Active)		Remote Module Details
Dink Quality	Good (1080p)	Cable Length	< 20m
			Close Save changes

Name: Change the name of the selected output.

**Video From:** A dropdown list displaying the current source of the output and allowing you to change the routing for this output.

Mirror: Select an output from the list for the video to mirror another display (selected output).

**EDID Details:** This will bring up a page detailing the EDID information of the HDMI<sup>®</sup> Sink (display) connected to that output.

Hidden: The toggle switch can be turned on to hide the selected output from the end user's web interface.

**Source Filtering:** Toggle switches to select which inputs can be routed to the selected output display. **Link Status:** Indicates if the HDBT link is active.

**Remote Module Details:** This will display a popup providing details on the attached neo Receiver.

Link Quality: Indicated the quality of the link. Click the icon to view Link Quality Test Tool.

**Cable Length:** Indicates the approximate length of the Cat cable inserted into the output. This is an estimate based on the cable's performance and may not be accurate.

INote: Ensure that after any changes you click the 'Save Changes' button.



# System Health

NGO			• •••III PULSEBIGHT
ADMINETRATION	SYSTEM HEALTH		
# Video Routing	how your hardware is performing		
<ul> <li>System Health</li> </ul>	System Status	- Heatby -	
R Cloud Connection			
> Network Settings	Power Supply	Present & Healthy	
at Routing Control	heputs	All Present & Healthy	
Front Panel	Outputs	All Present & Healthy	
G Hardware Details	Network Connectivity	Healthy	
	Temperature Sensor 1	21 <sup>e</sup> degrees	
	Temperature Sensor 2	41° degrees	
	Temperature Sensor 1	38° degrees	
	Temperature Sensor 4	44° dograms	
	Temperature Sensor 5	45° degrees	
	ADVANCED DIAGN	OSTICS	
	perform detailed tests on specific	reas of your installation to identify potential faults	
	IR Noise	This test will check to see if any IR data is being received over a sostalised period of time, failing this test would receive it picking up noise. This could be tree a Pleases TV or a faulty light filling.	edicate that the IR
	HDBaseT <sup>on</sup> Link Guality	Start Test This best will check to see the HCBaseT link is stable over a sustained period of line. Start Test	

Under the System Health tab, information about the hardware's performance is displayed. The colour-coded boxes(Green = Good, Orange = Warning, Red = Issue) will indicate if it is performing correctly along with the reading of the internal temperature sensor that will indicate if the system is overheating.

Under the System Health tab, you will also find Advanced Diagnostics that will perform detailed tests on specific areas of your installation to identify potential faults.

NGO		IR Noise Test		PULSEEIGHT
# Video Routing	System Status	Test Time Ramaking 00.0256		
· flysten Heath	Prome Supply	Ourpot 1		
	lagers .	Output 2		
In Cloud Connection		Output 3		
Nortwork Settings	Outputs	Output 4		
C Routing Control	Network Connectivity	Output 5		
@ Front Panet	langerature Sensor 1	Output 6		
G Hardware Details	temperature Sentor 1	Output 7		
	Temperature Service 2	Output 8		
	Temperature Sensor 3	Output 9		
		Output 10		
	Temparature Sensor 4			
	Temperature Sensor 5		Cancel	
	ADVANCED DIAGN	OSTICS		
	perform detailed tests on specific a	eas of your installation to identify potential faults		
	10 Noise	This heat will check to see if any IR data is being received even a sustain econom is picking up noise. This could be here a Plasma TV or a builty Start Test		
	HOllsenT <sup></sup> Link Gasthy	This hast will shock be seen the HCDEaseT link in module over a moldanest p Start Test	what of time :	
	© 2022 PULSE EXCHT AS NOT INVESTIGATED			

# IR Noise Test

The IR Noise Test will check to see if any unwanted IR noise is being received over a sustained period of time for each port. Failing this test would indicate that the IR receiver on its video output zone (neo receiver) is picking up noise in its environment.

# Example of failure message:

The IR receiver connected to this port is occasionally picking up stray IR messages, this may occasionally interrupt IR communication to the connected source device and/or control system. If you repeat this test and it remains in this state, we recommend relocating the IR emitter.



#### HDBaseT Link Quality Test



The HDBaseT Link Quality Test will check the HDBaseT link is stable over a sustained period of time. There are two drop down menus, the first is the output you are testing, the second is the type of test you are doing.

The **Mean Square Error** test is the ratio (in dB) of the signal power in relation to the originally transmitted signal vs the received and it is an analog measurement. This reading is directly affected by kinks, termination & other cable issues. Each Channel has a colour that represents the same colour in the twisted pair in the Cat cable. All four of these Channels should each be below the -15dB line. Otherwise, the cable quality will be marked as "Poor". Also, all four of these Channels should be within 3dB's of each other, for example, -21dB. -20dB. -21dB & -19dB. Otherwise, the cable quality will be marked as "Poor".

Note: If any of the above criteria is broken at any time but it then recovers to normal, this can still indicate an issue in the cabling so the matrix will remember this information and will continue to mark the cable as "Poor". This can explain if your cables look to meet the MSE test criteria but are still marked as "Poor" then it is likely to be caused by a momentary "bad spike" (reading below MSE criteria) happening in the past.

The **Channel Errors** test is a measurement of the number of digital errors on the channel, such as packet loss and bit errors. Each Channel has a colour that represents the same colour as the twisted pair in the Cat cable. All four of these Channels should be below the 40-line. Otherwise, the cable quality will be marked as "Poor". Also, all four of these Channels should be within 3 of each other, for example, 35. 36. 35. 34. Otherwise, the cable quality will be marked as "Poor".

Note: If any of the above criteria is broken at any time for any of the channels but it then recovers to normal, this can still indicate an issue in the cabling so the matrix will remember this information and will continue to mark the cable as "Poor". This can explain if your cables look to meet the Channel Error test criteria but are still marked as "Poor" then it is likely to be caused by a momentary "bad reading" (below Channel Error criteria) happening in the past.

It is also possible to check the link quality remotely by logging into your installer account at monitoring.pulseeight.com



# **Cloud Connection**

NGO		ODIIII     PULSEBIGHT
Adventition	MONITORING keep your system up to date and get notified automu	stically if a problem occurs
System Health     Cloud Connection	Syntam Statur	. Healty.
>. Network Settings	Last Monitoring Pulse Sent	Mon Juli 18 2022 13 15 06 GMT+0500 (Mataysia Time)
at Routing Control	Rentaller M	Sine Olinges
Front Panel		
G Hardware Details		Send Monitoring Puble Now
	CLOUD CONNECTION connection to the Pulse-Eight device cloud	
	Connection Status	Consolid
	Alexa	This system can extremelizely integrate with Alexe Vicios Services. Solida Viceo Services.
	© 2022 PULSE ESGRIT AI rights reserved (User) (Atmon)	

Under the Cloud Connection tab, you will have basic monitoring information:

**System Status:** This colour-coded status(Green = Good, Orange = Warning, Red = Issue) will notify you if the system is healthy or if there is an issue.

Last Monitoring Pulse Sent: This will indicate the date and time when the matrix last 'phoned home'.

Installer ID: Enter your Pulse-Eight Installer ID to link to the Pulse-Eight Monitoring Portal.

**Connection Status:** This will detail if the matrix is connected to the Pulse-Eight Monitoring Portal.

**Alexa:** This matrix can be controlled by Alexa's voice command control. To set this up, please follow the 'Alexa Voice Control' section for further details.

# ALEXA VOICE CONTROL

It is possible to add the neo:6a matrix to your Alexa smart-home setup in order to control the attached Sink and Sources using voice commands.

- 1. Install the 'neo' Alexa skill from Amazon on the Alexa app.
- 2. On the Cloud Connection tab, click the 'Setup Voice Services' button, this will take you to my.pulse-eight.com with instructions on setup.
- 3. Click on the 'Login via Amazon' button and proceed to login to your Amazon account. A page will appear listing your discovered devices these are the systems available for Alexa control. Click 'Connect' next to the appropriate system.
- 4. Tell Alexa to 'Discover Devices' your system should now be connected.
- Note: Alexa is a virtual assistant AI technology developed by Amazon. It is capable of voice interaction with smart speakers, but it is also used to control smart devices in home automation systems.

IMPORTANT: It should be noted that your Input and Output names on our webpage should begin differently. For example, if you have two inputs named Sky 1 and Sky 2, this can cause issues with Alexa. These should be renamed to something different, such as Mini Sky & Sky. The same applies to output names.



# **Network Settings**

Video Routing Video Routing System Health Cloud Connection	NETWORK SETTING			
System Health	how your hardware connects to the	Construction and the second		
		e internet and the rest of your control systems		
Citoud Connection		And the second second		
	Network Connectivity	Healtry		
Network Settings	Mode	DHCP	*	
Routing Control	IP Address			
Front Parsel	Subset Address			
Hardware Details	Gateway Address			
	Primary DNS Server			
	Secondary DNS Server			
		Save Settings		
	© 2022 PULSE EXAIT AL rights reserved (User) (A			

Under the Network Settings tab you will find details about the system's connection to the internet and the rest of your control systems:

**Network Connectivity:** This colour-coded status(Green = Good, Orange = Warning, Red = Issue) will notify you if the system is connected to a network or if there is an issue.

Mode: Dropdown menu to either set a static IP and DHCP.

IMPORTANT: Ensure that after making any changes to network settings, that you click Save Settings button.

# ACCESSING THE MATRIX WITHOUT AN INTERNET CONNECTION

While the neo video matrix works best with an active internet connection it is possible to still configure and operate the system without one. However, to configure the system from its defaults a local network connection is required. Normal operation of the CEC and IR control systems does not require any network connection, but IP-based API control or Web-based control does require a persistent network connection.

# Discovery Tool

You can download a discovery tool from your monitoring portal at http://monitoring.pulse-eight.com/ this program will run on Windows 7 or newer only. When run it will scan your network and detect the IP address of your matrix. If you have multiple neo devices on the same network, the discovery tool will only display the last found. If you do have more than one system, it is advised that you disconnect other systems first.

The discovery tool will display the IP address of the matrix, you can then access the matrix by typing that IP address into your web browser's address bar.

In Note: It is recommended in this mode that you configure the networking to use a static IP address, this allows you to bookmark the page easily and return to the web interface easily without needing to run the discovery tool again.



### **Routing Control Tab**

NGO									PULSEEG
	CEC Control								
# Video Routing	MODE provides HEMP-CEE separatily to your hardware, or		in pur hore mening						
• System Health	WORK-CEC Support	•							
B Clout Convertion	HOMI CEC Searce Switching Support	2							
C Routing Control	Auto Pause		rg a sauras barras, where possible	a second the context income to					
Front Panel									
G Hardware Details	Romate Control Combo Rays	CO. They are many layer on th	e Tri remote fan (Duide) tren tra	along to save particularys					
	IR Control								
	1.404								
	The second secon	2						¥.,	10
	Biother Derheut AF Prostler Draguet K AF Prostler Oraginal 2 AF Prostler Draguet 2 AF Prostler Draguet 3 AF Prostler Draguet 3 AF Prostler	Default         w           Kash subject point can be averlight         Use dissubscription           Use dissubscription         w           Use dissubscription         w	pred to use a stheapt if posting i	"Shladi" e sel trio a tre prif	te Joed (				
	Dugud 8 M Postbo	Use Ordal Defail Y							

Under the Routing Control tab, you will find settings for CEC control and IR Control Section:

# **CEC Control**

**HDMI-CEC Support:** Toggle switch to turn CEC control on or off, according to your requirements. By having CEC turned on, you will have the ability to control your connected devices (with CEC) without the need for a third-party Control system. The matrix can work independently. If no CEC features are used in the installation, then we recommend turning this off. However, please note that this will also disable HDMI ARC as it utilises CEC.

**HDMI CEC Source Switching Support:** This allows you to turn off/on the CEC source switching feature while keeping all other CEC features working, assuming that HDMI-CEC Support is still enabled.

**Auto Pause:** This feature utilises CEC and allows the matrix to automatically pause content from a Source (e.g. movie) when turning the TV off and then continue playing when routing the connected Source to another room. When the feature is not used, it is recommended to turn it off.

**Remote Control Combo Keys:** Toggle switch to turn on this function. If there are missing/broken keys on the TV's remote – e.g. the Guide button - then enabling this function allows you to use a combination of keys on the remote instead to achieve the missing function.

# **IR Control**

**IR Activity:** A useful test for IR activity. The panel lists each IR activity box which will illuminate whenever an IR signal is received over the video output ports (HDBaseT or HDMI<sup>®</sup>).

**IR Control Settings:** IR Routing by default listens to commands from the supplied remote control to control the attached sources (e.g. play, pause, etc). However, you can also use alternative manufacturer profiles (e.g. Bang & Olufsen) for easily integrating into existing systems and backward compatibility.

Each output port can be configured to use a different IR profile, if "Default" is set, this is the profile used.



# **Front Panel Settings**

NGO	OPII I     PUSEEGH
ADMINISTRACIAN	FRONT PANEL
W Video Routing	Control the way your hardware looks in the rack
• System Health	
R Cloud Connection	Lago Becklight Bright •
> Network Settings	States (LDs
at Routing Control	These are in the bottom right of the host panel, these LEDs will always appear theing powengs and turn off after 30 seconds if set to Off
Filint Pariel	
G Hardware Details	
	0 2022 POLSE.E.SBell Ait ryth: monreal [symp] [Amm]

Under the Front Panel tab, you will find options for the front panel of the matrix for turning off the status LEDs.

Note: The status LEDs are in the bottom right of the front panel, these LEDs will always appear during powerup and turn off after 30 seconds if set to Off.

Neo			PULSEDGHT
	HARDWARE DETAILS		
e Vsivo ficultry	Manufacturing information about your product, you may be asked for this information if you request help or support		
♥ System Health	Model 1725A	Robool System	
Ih Cloud Cannedium	Seried Provincian	Passoud System	
	MAE IIII 19.42.12.10.16		
BC Routing Control	Hardware Resident 1 Foreage Western 23.55.1		
B Front Panel			
/A Hardware Delats	HDBaseT STATUS details of the HDBaseT devices made and connected to your system		
	HOBaseTTransmitters	HODaseT Receivers	
	Charlest Control (Transmitter) 1	Comput (Receiver) 1     Connect Filmman Version 87.6.3	
	CHERT IN Control Framework Version 14-0.1		
	AndORT: Output (Transmitter) 3 Content Foreware Version 31 (7.1		
	Event T.v. Control Fernance Version 147.1		
	CHEAT IN Contract Formation (Second Strengthered Strength		
	6490611 in Oxford (Transmitter) 5 Control Formatic Youton 31.47.1		

#### Hardware Details

Under the Hardware Details tab, you will find manufacturing information about your product such as model, serial number, MAC, hardware revision, and current firmware version installed. You may be asked for this information if you request support.

It also details the firmware versions for the HDBaseT components (transmitters and connected receivers) in your installation.

Note: The design and features of the Web Interface are ever-evolving and may be subject to changes at any time without warning.



# MONITORING PORTAL

# Accessing The Monitoring Portal

Cloud	Monitori	ng Ser	vice			PULSE <b>EIG</b> H	H I
A Das	board Account -	My Installs	My Products	Documentation & Drivers -	Web Shop		
(0000) A	DMINISTRAT	FOR				-	
Hi ADMI	N					0000 My Installer Id	
3.10.1 F By Laura Parr /	irmware U 8 June 2022	pdate					
This firmware	available for the foll	owing products:					
neo:X+ neo:X							
Changed:							
Audio volume	vill only be controllab	le in Sink Active r	node.				
Please be awar applied.	e updating to this firm	ware will overric	le your existing a	udio settings and you will need	d to set these up in	gotomymatrix.com again once the update has been	

To access the monitoring portal please visit monitoring.pulse-eight.com, click 'Login' in the top left corner, and sign in with your registered details.

Once logged in, the dashboard will display your details including your Installer ID.

Note: If you do not already have an Installer ID then you will need to register for a new account. Please contact your local representative or visit monitoring.pulse-eight.com/Account/Register.

#### My Install

Under the My Installs tab you can add projects and assign your installed systems in order to easily access and monitor certain installations.

To create an install, click the 'Add New' button and insert the details on the following screen.

Cloud Monitoring	Service		PULSEEIGHT
Account - My	Installs My Products Documentation & Drive	ers - Web Shop	
(0000) ADMINISTRATOR Home > My Installs			ADD NEW
Name	Status	Last Checked	
Name Mike Long Neo 48 Demo	Status Healthy	Last Checked 20 July 2021 06:11:48	
Mike Long Neo 4B Demo	Healthy	20 July 2021 06:11:48	



Once created, you will then be able to assign systems to the install by clicking the 'Add' button in the 'Products' section. This will then bring up a page with a dropdown menu to select a system.

A Dashboard	Account - My Installs	My Products	Documentation & Drivers -	Web Shop		
(0000) ADMINIS						
Home > My Installs > N	New Install					
NEW INSTA	LL					
Testing		Suad			0123456789	
NOTES						
						(
		/				



# **My Products**

Under the My Products tab, all your assigned Pulse-Eight systems will be listed.

Note: If the system you are looking for is not listed, please make sure you have added your Installer ID into the web interface of the system.

When you click on a system, an overviewpage will appear with details of the unit such as:

- Serial Number
- Model Number
- Status
- System Temperature
- Firmware Version
- Current Uptime
- System Status Inputs
- System Status Outputs
- External Network Details
- Local Network Configuration
- System Commands
- Reboot Function

loud Monitor	ing Service			PULSE <b>EIGH</b>
Account	My Installs My Products	Documentation & Drivers - Web	Shop	
0000) ADMINISTRA ome > My Products > P85N11				
CONFIGURATION	P85N1155763			
OVERVIEW	Status:	Inputs:	Outputs:	System Temperature:
	Healthy	All Present & Healthy	All Present & Healthy	44°c
PORT DETAILS [	Model:	Firmware Version:		urrent Uptime:
Inputs	neo:X	3.2.20	1	130 days, 16 hours, 41 minutes
Input 1 (Input 1)	SYSTEM STATUS			
Input 2 (Input 2)	51512.11514105			
Input 3 (Input 3)	Inputs			
Input 4 (Fire TV Stick)	1) Input 1	2) Input 2	3) Input 3	4) Fire TV Stick
Input 5 (Input 5)	5) Input 5	6) UBP X500	7) Input 7	8) Input 8
Input 6 (UBP X500)	a) input a	0) ODP ADU	// input /	o/ input o
Input 7 (Input 7)				
Input 8 (Input 8)	Outputs			
ultur o futori o)	1) Output 1	2) SONY TV	3) Output 3	4) Output 4
Outputs				
Output 1 (Output 1)	5) Output 5	6) Output 6	7) Output 7	8) Output 8
Output 2 (SONY TV)	9) Output 9	10) Output 10		
Output 3 (Output 3)				



On the left hand side, a navigation bar features more options:

- Port Details allows you to individually monitor all inputs and outputs.
- Health displays information about the system's health plus a visual history of the system's temperature over the previous month.
- Updates display the current software version and detail any updates available for the system. There is also a toggle switch to turn on 'Hotfix Updates' whereby updates are delivered automatically to the system.
- Installation Report displays all crucial information about the installation on one page. We recommend you print this page once the installation is complete to ensure the installation is correct.

Cloud Monitorin	PL	JLSE <b>EIGHT</b>		
Account - 1	My Installs My Products Doo	cumentation & Drivers - Web Shop		
(0000) ADMINISTRATO Home > My Products > P8SN115576				
CONFIGURATION		INSTALLATION RE	PORT	
OVERVIEW	SYSTEM HEALTH			
PORT DETAILS	Status: Healthy Model:	Inputs: All Present & Healthy Firmware Version:	Outputs: All Present & Heal Current Uptime:	ithy
Input 1 (Input 1)	neo:X	3.2.20	1130 days, 16 hou	urs, 48 minutes
Input 2 (Input 2)	🛥 Temperature, Day Tren	d		
Input 3 (Input 3)	iemperature, Day frem	u		
Input 4 (Fire TV Stick)	а	<b>^</b>		
Input 5 (Input 5)				
Input 6 (UBP X500)	Degrees Celdus			
Input 7 (Input 7)	Sreck H			
Input 8 (Input 8)	8			
Outputs	11 k k 10 11 12	10 54 10 10 10 10 10 20	21 Д Д 6 1 2	1 + 1 0 7
Output 1 (Output 1)				
Output 2 (SONY TV)	INPUTS	OUT	TPUTS	
Output 3 (Output 3)				
Output 4 (Output 4)	Input Name	Signal Received Out	put Name Ma	nufacturer

#### **Documentation & Drivers**

Under the Documentation and Drivers tab you will find links to the latest third party control drivers, manuals and troubleshooting guides alongside API information.

Cloud M	PULSE <b>EIGHT</b>						
A Dashboa	rd Account -	My Installs	My Products	Documentation & Drivers	Web Shop		
DRIVERS		DOWNL	OADS	DOCUMENTATION		API	
Bitwise	Elan	Discovery	y Tool	Visit our		Overview	
Control 4	RTI			Documentation Hub		CEC	Network
Crestron	Savant					EDID	Port
Crestron Home	URC					IR	System
						Monitoring	Misc
y Laura Parr / 08 Ju	ne 2022						
his firmware is ava	ilable for the follo	wing products:					
eo:X+							
eo:X							
hanged:							
udio volume will o	nly be controllable	in Sink Active m	ode				

Please be aware updating to this firmware will override your existing audio settings and you will need to set these up in gotomymatrix.com again once the update has been applied.



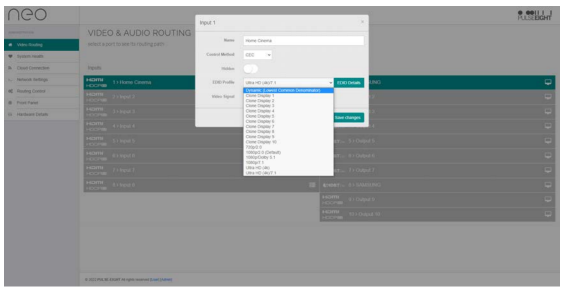
# EDID MANAGEMENT

For your home entertainment to work with each other, Extended Display Identification Data or EDID is required by the source (e.g. media box, game console, etc) to identify what is the capability of the output screen. You may need to perform a "EDID handshake" when changing EDID profiles for it to work properly.

The neo video matrix contains EDID presets to ease the setup configuration - please refer to the "Video Routing (Admin)" in the Web Interface Setup section of this manual.

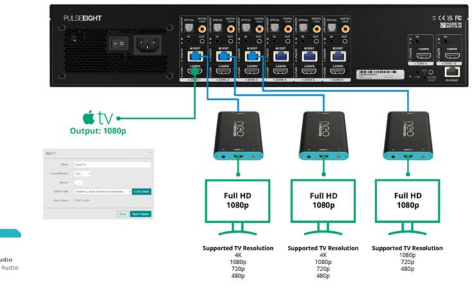
Types of EDID Profile available:

- Dynamic (Lowest Common Denominator): It will set the EDID to only support the resolutions supported by all the displays connected to the outputs.
- Clone Display: Clone Display: Clone Display: Copies the same EDID as the Sink (TV or AVR) attached to the selected output. This setting is recommended when connecting an AVR to the output as it ensures the AVR's audio capabilities are reflected on the input EDID.
- HDR/UltraHD(4K)/1080p/720p: It sets the EDID to support 4K HDR/ 4K/ 1080p/720p as the maximum resolution supported, as well as some audio support.



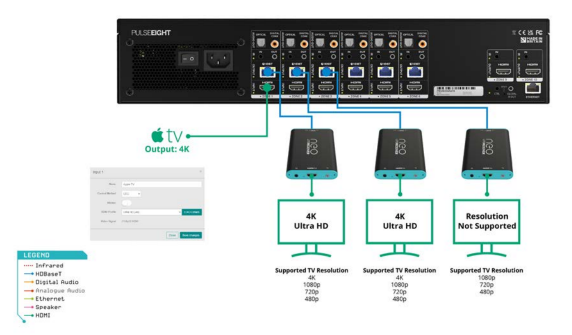
The matrix does not support individual video downscaling. If there is a mixture of displays with different resolution capabilities, then it is important to select the correct EDID profile and/or use an external downscaler.

In this scenario, if Dynamic setting is selected, then the HDMI<sup>®</sup> Input 1 will limit the resolution of the source to a maximum of 1080p. This means all displays will receive a 1080p video signal.

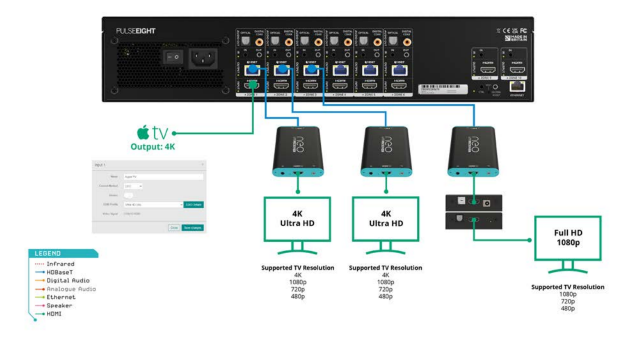




In the same scenario, selecting 4K as the EDID profile will set the resolution to a maximum of 4K that is then distributed to all connected displays. Any legacy display (supporting up to 1080p only), will likely display an error or no picture.



When this occurs, it is possible to use a separate 4K Downscaler (e.g. P8-HDMI2-SP2-DS) which ensures that all displays receive the maximum resolution possible.





# UPDATING MATRIX FIRMWARE

You can update the firmware on your Neo Matrix by logging into Cloud Monitoring. To update your product, go to 'My Products' and find the Video Matrix you want to change. '**Updates**' can be found on the bottom left side.

	Cloud Monitori							PULSE	
	Pashboard Account	My Installs My Products	Docur	nentation & Drivers	Web S	hop			
	Input 4 (Sky)	Inputs							
	Input 5 (C4 Audio)	1) Sky	4.	2) Apple TV		35 Input 3		4) Sky	2
	Input 6 (Input 6)	11 284		stration in		Si imput S	40	4/38/9	100
	Input 7 (Fire TV Stick)	5) C4 Audio	Ð	6) Input 6	T)	7) Fire TV Stick		8) Input 8	Ð
	Input 8 (Input 8)	9) Input 9		10) input 10		11) Input 11	æ	12) Input 12	æ.
	Input 9 (Input 9)	123777723		24 0 0 0 0 0 0		1000		- The second second	
	Input 10 (Input 10)								
	Input 11 (Input 11)	Outputs							
	Input 12 (Input 12)	1) Minas Tirith	æ	2) Output 2		3) Bathroom		4) Office	
	Outputs	5) Output 5	B	6) Output 6	æ	7) Living Room		8) Output 8	
	Output 1 (Minus Tirith)	9) Output 9		10) Output 10	ø				
	Output 2 (Output 2)	a) Confine a		10) Children 10	40				
	Output 3 (Bathroom)	1							
	Output 4 (Office )	EXTERNAL NETWO	ORK DE	TAILS		SYSTEM COM	MANDS		
	Output 5 (Output 5)	IP Address		3.135.77.174		Expected Next Pho	ine Home: 2	21/10/2022 09:46:55	
	Output 6 (Output 6)	IF PROTESS		0.200.77.274		in 0 days, 1 hours, 5	8 minutes,	27 seconds	
4	Output 7 (Living Room)	LOCAL NETWORK	CONFI	GURATION		Second			Sector
	Output 8 (Output 8)	in the second se				Reboot		Reboot	Unit
	Output 9 (Output 9)	IP Address	1	92.168.1.203 (Static)					
1	Output 10 (Output 10)	Subnet Mask	1	92.168.1.1					
	HEALTH	Primary DNS	1	92.168.1.1					
	UPDATES	Secondary DNS	8	18.0.0					
	MANAGEMENT	MAC Addresss	0	0:15:82:11:8D:AA					
	PDU								
	CERTIFICATION								
	INSTALLATION REPORT								
	The second second second second								

Click here to see what firmware the unit is currently running (circled in orange), as well as a drop down menu with a list of available firmware for this model. To change the firmware, simply select the firmware you want the matrix to use from the dropdown menu. When the unit calls home again (every hour), it will download and install the firmware. Please keep in mind that the unit will reboot during the updating process.

Dashboard Account - 1	My Installs My Products Do	cumentation & Drivers Web Shop		
(2317) P8RND				
(202)/101010				
CONFIGURATION	SOFTWARE			
OVERVIEW	Current Firmware Version: 3.10	5		
PORT DETAILS	UPDATES			
Induce				
input 1 (Dead port)	Major Software Re	leases		
Input 2 (Apple TV)			ay after functionality, it is your responsibility to approve th	ie.
Input 3 (Input 3)	deployment of new major releas	es to your unit as changes may impact third part	r drivers or system integration.	
Input 4 (Sky)	Release: 3.10	<u>च</u>		
Input 5 (C4 Audia)	Meesser	-		
Input 6 (Input 6)	1.22.002.000.0000.000			
Input 7 (Fire TV Stick)	Hotfix Updates			
Input 8 (Input 8)	Updates are delivered automatic			
Input 9 (Input 9)	You can read about our update a	nd release policy for more information.		
Input 10 (Input 10)	Automatic Updates	Update From	Update Until	
Input 11 (Input 11)				
Input 12 (Input 12)		Anytime	Anytime	
Outputs				
Output 1 (Minas Tirith)				
Output 2 (Output 2)				
Output 3 (Bathroom)				
Output 4 (Office )				
Output 5 (Output 5)				
Output 6 (Output 6)				

IMPORTANT: If your unit is on an older firmware and you are trying to update it we would advice not to jump to the newest update if your current firmware is more than two versions old. Please do not update more than two available versions in one go. Once the newer firmware has been applied you can then progress to the next one. For example: If your firmware is on 3.1, we would advice updating to 3.3, then 3.5 rather than going straight from 3.1 to 3.5

To clarify this is no more than 2 available versions. For example it is safe to update from 3.5 to 3.9 as 3.6-3.8 was not officially released and therefore will not cause any issues to your update.



If you want the update to apply to the unit sooner rather than waiting for the unit to next phone home, you can 'send a monitoring pulse' by logging into gotomymatrix.com and sending the Pulse from the Cloud Connection menu on the left once you have logged into the admin section (If you have not previously accessed this area, please consult your Pulse-Eight installation guide for the password.)

By pressing the 'send monitoring pulse now' button, the unit will immediately phone home and the update will be applied.

NGO		© @0111 PULSEBIGHT
ADMINISTRACION	MONITORING	
# Video Routing	keep your system up to date and get notified automa	itically if a problem occurs
<ul> <li>System Health</li> </ul>	System Status	Healty
N Cloud Connection		
> Network Settings	Last Monitoring Pulse Sent	Mon Jul 18 2022 13 15 06 GMT+0800 (Malaysia Time)
0\$ Routing Control	toutailler M	Silve Changes
Front Panel		
G Hardware Details		Send Monitoring Puble Now
	CLOUD CONNECTION connection to the Pulse-Eight device cloud	
	Connection Statue	Conscied
	Alexa	This system can automatically integrate with Assa Voice Bernices.
		Setup Voice Services
	© 2022 PULSE (SGHT AI rights renerved (User) (Altrin)	

Alternatively you can contact Pulse-Eight support who offer 24 hour support Monday-Friday and they can apply the firmware update for you.

**WARNING**: While the update is being applied, please DO NOT turn off or reboot your unit or network connection. As part of the process, the unit will reboot itself. If the unit loses power or a network connection during the update, the update may fail or the unit's existing firmware may be lost.



# TROUBLESHOOTING

Should you encounter installation difficulties or issues with device communication, the following checklist of common issues and causes should help resolve your issues. If you still continue to experience issues, please contact your local representative for further assistance.

# No or Poor Picture Quality

- Connected and powered? Double check all HDMI<sup>®</sup>, Ethernet and power cables are firmly connected into the correct ports and all devices are correctly powered.
- Cable length? Are you approaching the maximum distance of the Cat cable (e.g. 100m) if so, try adjusting the picture resolution/format, or try using an additional extender kit on the HDMI<sup>®</sup> output to go further distance. Cables bundled together may cause cross-talk and further degrade signal quality.
- Signal strength? The use of cable joins, stranded patch panels, wall outlands and stranded patch leads as interconnects between them can significantly reduce signal strength. Use solid core straight through connections wherever possible.
- If you reduce the resolution of the source (e.g. from 4K to 1080p), do you get a picture? If so, this suggests a conflicting resolution between source and display or a bandwidth capacity issue with your cable. Check all inputs and outputs share the same resolution capabilities.
- The neo:6a can support a maximum HDMI<sup>®</sup> input TMDS clock of 340 MHz, which is equivalent to 10.2 Gbps. Any video format above this datarate, such as 4K@60Hz 4:4:4 or 4K@60 HDR, is not supported.
- Picture 'snow' / HD 'noise' signifies a failure to fully establish a signal and can often be caused by poorly terminated RJ45 connectors or excess cable lengths. Ensure your cable is correctly wired to 568B standards.
- Pink or off-colour picture? This could be caused by an invalid EDID or the source device failing to read the EDID from the matrix. Try re-booting matrix and all source devices to force the re-reading of the EDID.
- Cable quality and condition HDMI<sup>®</sup> cable/connectors can easily be damaged and the quality of material can vary. Always use good quality leads and cables and try swapping cables that are known to be working into the solution to see if this improves your image.

# EDID Handshake

There may be times you will need to perform an EDID Handshake on your Matrix. This is often after a new piece of equipment has been introduced to your setup or any changes have occurred. To do an EDID Handshake:

- 1. Turn off the Matrix and all Sources
- 2. Turn on all TVs, and make sure these are not set to standby
- 3. Wait 45 seconds
- 4. Power on Matrix and wait for x3 Green Lights on the front panel
- 5. Wait a further 45 seconds
- 6. Turn on all sources

# No Sound on Speaker

Make sure that you are wiring the matrix to the amplifier correctly.

If connecting to a stereo amplifier, please ensure that you are using a suitable digital to analog converter with downmix (e.g. P8-DDAC).



# Infrared Not Functioning

- 1. Make sure to use the compatible IR flasher/receiver for this video matrix.
- 2. Check and see if the LED beside the IR port is lighting up. It signifies whether the IR connection is working.
- 3. If the IR bud is not receiving or transmitting, test it out with a different port or swap with another IR bud to deduce the problem

INote: Do not mix and match 12V or 5V to different video matrixes as they could cause irreparable damage.

# **IR Control**

- Are the IR emitters and receivers correctly positioned to allow infrared signals to be transmitted and received? Emitters should be fixed firmly over infrared sensors of sources. Receivers should be attached or next to displays ensuring a clear line of sight to the remote control used to operate. Each IR port has an LED, when correctly installed the LED will flash red/green when IR is transmitting or receiving.
- Is your remote control powered and sending a signal? As IR is invisible to the naked eye, a good trick to check whether your remote is transmitting a signal is by viewing the remote handset sensor through a digital camera/ camera phone. The sensor should flash when a button on the handset is held down and this is not supported by all phone cameras.
- IR signal dropout can be experienced due to exterior emissions of infrared radiation. Ensure emitters and receivers are away from direct sunlight. Halogen lighting and plasma screens may also interfere with IR signals.



# **Back Panel LED Values**

There are several debug LEDs next to the input and output ports that can help with any further troubleshooting.



# A IR:

OFF - No IR. GREEN (Flashing) - IR signal present on receiver port (IN). RED - IR signal present on emitter port (OUT).

### B HDBT RJ45 Left:

OFF - No HDBT Link. AMBER - HDBT Link established.

# HDBT RJ45 Right:

OFF - No Video GREEN (Blink) - Video Present (No HDCP). GREEN (Solid) - Video Present (HDCP).

# G HDBT Output:

OFF - No HDBT RX connected. GREEN - HDBT RX connected / PoH enabled.

# HDMI<sup>®</sup> Input:

OFF - No Signal. GREEN - HDMI<sup>®</sup> +5V and Signal.

# B HDMI<sup>®</sup> Output:

OFF - No Signal. GREEN - HDMI<sup>®</sup> Hotplug.

# 🕞 ETH RJ45 Left:

OFF - No activity. AMBER (Blinking) - Activity on Network.

# ETH RJ45 Right:

OFF - No Ethernet. GREEN - Connected to Network.

# MANUAL VERSION HISTORY

V2.0 - 21st July 2022. Update existing manual to new format

V2.1- 21st November 2022. Including HDBaseT cabling section. Other minor changes.

V2.2 - 22nd December 2023. Further updates.

V2.3 - 13th July 2023. Included Revision History section.

V2.4 - 9th February 2024. Minor update on the Safety Precaution and Intallation section.



# WARRANTY PROCEDURE

The following policies covers all Pulse-Eight products.

Unless otherwise instructed, please do not open any of our products. Doing so will invalidate your warranty. As part of the troubleshooting procedure, you may be instructed to open the device, but you can only proceed with this once consent has been given.

To open a support ticket, please visit: www.pulse-eight.com/support.

**Please Note:** Warranty cover for ALL products starts from date of receipt of goods NOT date of installation. Should we find that your product does need replacing, we will send your replacement directly to the distributor you purchased from, if not purchased directly from Pulse-Eight.

From 1st April 2022, any products purchased will have new warranty lengths. The length of warranty is determined by the type of product purchased. Our cover can be broken down into 3 categories:

# Gold, Silver, and Bronze.

### GOLD: Pulse-Eight Audio and Video Matrices

- 5-year warranty as standard
  - 3-year advanced replacements
  - 2-year return to base for repair

### SILVER: Pulse-Eight Amps, Extender Sets, and Accessories

- 3-year warranty as standard
  - 1-year advanced replacements
  - 2-year return to base for repair

# BRONZE: IR, Cables, Brackets, and our Tech Tools

• 1-year advanced replacements

# Pulse-Eight Current Product—Within the advanced replacement warranty year(s)

- 1. Contact support via phone or a support ticket. Pulse-Eight will try to help troubleshoot and resolve the issue remotely.
- 2. If unable to resolve the fault remotely and the unit needs replacing an advanced replacement will be raised with the installer who purchased it. If you purchased from a distributor you will need to return to your distributor and they will contact Pulse-Eight to get the RMA raised. All distributor advanced replacements will be sent to the distributor and cannot be sent directly to their installer.

#### Pulse-Eight Current Product—Within return to base warranty

- 1. Contact support via phone or a support ticket. Pulse-Eight will try to help troubleshoot and resolve the issue remotely.
- 2. If unable to resolve the fault remotely and the unit needs to be repaired, an RMA will be raised with the installer if purchased direct from Pulse-Eight. Or if purchased from a distributor, the installer will be directed back to their distributor who will raise an RMA.

# Pulse-Eight Products Purchased Before 1st April, 2022.

Please visit: Warranty Page. Or Contact support via phone, opening a support ticket or emailing support@pulse-eight.com.



# WARRANTY TERMS & CONDITIONS

# IMPORTANT INFORMATION ABOUT YOUR RIGHTS AND OBLIGATIONS, AS WELL AS LIMITATIONS AND EXCLUSIONS THAT MAY APPLY TO YOU. YOUR RIGHTS AND THIS LIMITED WARRANTY

This Limited Warranty gives you specific legal rights. You may also have other legal rights that vary by state, province, or jurisdiction. The disclaimers, exclusions, and limitations of liability under this Limited Warranty will not apply to the extent prohibited by applicable law. For a full description of your legal rights, you should refer to the laws applicable in your jurisdiction and you may wish to contact a relevant consumer advisory service.

### 1. WHAT THIS LIMITED WARRANTY COVERS; PERIOD OF COVERAGE

Pulse-Eight Limited ("Pulse-Eight"), 8-12 Alder Hills, Poole, BH12 4AL, UK, warrants to the owner of the enclosed product that the product contained in this box ("Product") will be free from defects in materials and workmanship for a period of three years from the date of delivery following the original purchase (the "Warranty Period"), or if this product has been professionally installed, the warranty start date is from the date your installer purchased the item, not your system commissioning date. Please check with your installer for their purchase date. If the Product fails to conform to this Limited Warranty during the Warranty Period, Pulse-Eight will, at its sole discretion, either (a) repair or replace any defective Product or component; or (b) accept the return of the Product and refund within 45 days of return the money actually paid by the original purchaser for the Product. Repair or replacement may be made with a new or refurbished product or components, at Pulse-Eight's sole discretion.

If the Product or a component incorporated within it is no longer available, Pulse-Eight may replace the Product with a similar product of similar function, at Pulse-Eight's sole discretion. This is your sole and exclusive remedy for breach of this Limited Warranty. Any Product that has either been repaired or replaced under this Limited Warranty will be covered by the terms of this Limited Warranty for the longer of ninety (90) days from the date of delivery or the remaining Warranty Period. This Limited Warranty is transferable from the original purchaser to subsequent owners, but the Warranty Period will not be extended in duration or expanded in coverage for any such transfer.

#### 2. TOTAL SATISFACTION RETURN POLICY

If you are the original purchaser of the Product and you are not satisfied with this product for any reason, you may return it in its original condition within thirty (30) days of the original purchase and receive a full refund. If this is a professionally installed product, you must check with your installer regarding their own returns policy.

# 3. WARRANTY CONDITIONS; HOW TO GET SERVICE IF YOU WANT TO CLAIM UNDER THIS LIMITED WARRANTY

Before being able to claim under this Limited Warranty, the owner of the Product must (a) notify Pulse-Eight of the intention to claim by emailing support@pulse-eight.com during the Warranty Period and providing a description of the alleged failure, and (b) comply with Pulse-Eight's return shipping instructions, and (c) ship the Product at owner's cost (except where prohibited by applicable law) to Pulse-Eight for repair or replacement. Pulse-Eight will have no warranty obligations with respect to a returned Product if it determines, in its reasonable discretion after examination of the returned Product that the Product is an Ineligible Product (defined below). Pulse-Eight will bear all costs of return shipping to the owner, except with respect to any Ineligible Product, for which the owner will bear all shipping costs.

#### 4. WHAT THIS LIMITED WARRANTY DOES NOT COVER

This warranty does not cover the following (collectively "Ineligible Products"): Products marked as "sample" or sold "AS IS"; or Products that have been subject to: (a) modifications, alterations, tampering, or improper maintenance or repairs; (b) handling, storage, installation, testing, or use not in accordance with the Installation Guide or other instructions provided by Pulse-Eight; (c) abuse or misuse of the Product; (d) breakdowns, fluctuations, or interruptions in electric power or the telecommunications network; or (e) Acts of God, including lightning, fire, flood, tornado, earthquake, or hurricane. This warranty does not cover consumable parts, including batteries unless damage is due to defects in materials or workmanship of the Product, or software (even if packaged or sold with the product). Pulse-Eight recommends that you use only authorized service providers for maintenance or repair. Unauthorized use of the Product or software can impair the Product's performance and may invalidate this Limited Warranty. Pulse-Eight does not warrant that operation of the Product will be error-free or uninterrupted or that the Product will in every case process all data correctly.



#### 5. DISCLAIMER OF WARRANTIES

Except as stated above in this limited warranty, and to the maximum extent permitted by applicable law, Pulse-Eight disclaims all express, implied, and statutory warranties and conditions with respect to the product, including the implied warranties of merchantability, fitness for a particular purpose. To the maximum extent permitted by applicable law, also limits the duration of any implied warranties or conditions to the duration of this limited warranty.

#### 6. LIMITATION OF DAMAGES

In addition to the above warranty disclaimers, in no event will Pulse-Eight be liable for any consequential, incidental, exemplary, or special damages, including any damages for lost data or lost profits, arising from or relating to this limited warranty or the product, and Pulse-Eight's total cumulative liability arising from or related to this limited warranty or the product will not exceed the amount actually paid for the product by the original purchaser.

#### 7. LIMITATION OF LIABILITY

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#### 8. VARIATIONS THAT MIGHT APPLY TO THIS LIMITED WARRANTY

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# NOTES

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