

WyreStorm recommends reading through this document in its entirety to become familiar with the product's features prior to starting the installation process.

PoH



IMPORTANT! Installation Requirements

- This product was released in multiple versions which contain different chassis designs and/or feature sets. Content within this QSG is for the version 2 of this product.
- · Refer to Identifying Product Versions for details.
- Visit the product page to download the latest firmware, document version, additional documentation, and configuration tools.
- Read through the Wiring and Connections section for important wiring guidelines before creating or choosing premade cables.
- While this product supports CEC for the HDMI outputs, WyreStorm cannot guarantee compatibility with all forms of CEC communication.

In the Box

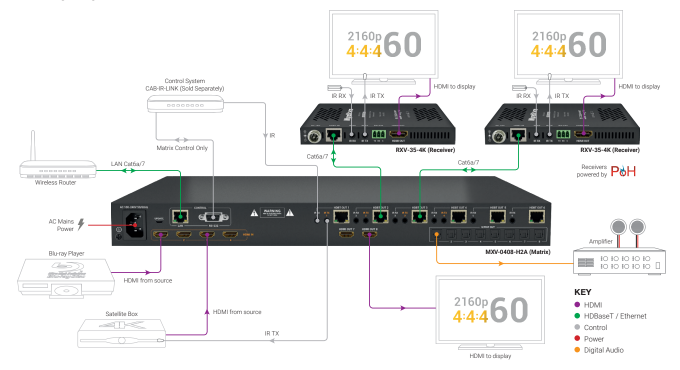
1x MXV-0408-H2A Matrix 1x AC Power Cord with EU pins 1x AC Power Cord with US pins 1x AC Power Cord with UK pins 1x AC Power Cord with AU pins 1x IR Remote (CR2025 Battery not Included) 4x IR Emitters 6x IR Receivers 2x Matrix Mounting Brackets with screws 1x Quickstart Guide (this document)

Identifying Product Versions

This product as been released under multiple versions which contain either different chassis designs and/or feature sets. Content within this QSG is for the version 2 of this product. Information on other versions can be found within the matching QSG.

Each product version is identified by a v# after the product number on the product and outer packaging. Note that a version of this product may not contain this identifier while all versions above v1 will have the version indicated.

Basic Wiring Diagram



Wiring and Connections

WyreStorm recommends that all wiring for the installation is run and terminated prior to making connections to the switcher. Read through this section in it's entirety before running or terminating the wires to ensure proper operation and to avoid damaging equipment.

IMPORTANT! Wiring Guidelines

IR TX/RX Guidelines

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- The use of patch panels, wall plates, cable extenders, kinks in cables, and electrical or environmental interference will have an adverse effect on signal transmission which may limit performance. Steps should be taken to minimize or remove these factors completely during installation for best results.
- WyreStorm recommends the use of shielded category cable to minimize signal noise and interference.
- WyreStorm recommends using pre-terminated HDMI cables due to the complexity of these connector types. Using pre-terminated cables will ensure that these connections are accurate and will not interfere with the performance of the product.

Using WyreStorm infrared emitters and receivers is the best way to ensure

that most IR coding formats are transmitted and received by the NetworkHD

system. Other 3rd party emitters and receivers can be used; however, these

devices must operate in the same manner as the WyreStorm devices.

Due to differences in IR across 3rd party control systems their IR ports

should never be connected directly to a NetworkHD system as an incompatibility may exist. WyreStorm offers a cable that compensates for voltage differences as well adjusts for differences in the pins used within the

port. Refer to the CAB-IR-LINK product page for more information.

Cat6 Cable Performance Guide	

0m	10m	20m	30m	40m	50m	60m	70m	80m	90m	100m
Oft	32ft	65ft	98ft	131ft	164ft	197ft	230ft	262ft	295ft	328ft
4	K Transm	nission	HD	Transmis	ssion					

WyreStorm recommends the use of shielded cable to minimize signal noise and interference

IR TX Port Pinout

Connection for IR TX (transmit) uses a 3.5mm (1/8in) mono plug.



IR RX Port Pinout

Connection for IR RX (receive) uses a 3.5mm (1/8in) stereo jack that outputs +5V DC to power the included IR receiver.



IR Code Settings

This matrix has 2 different IR code sets to help alleviate interference with devices that may contain a similar IR code. These various code sets can be set within the units web UI should the need arise to change them. We recommend that the IR code set be left to default unless absolutely required to resolve a code sharing issue.

- 1. Access the Web UI. Refer to Accessing the Web UI.
- 2. Navigate to the Settings tab within the Admin section of the Web UI. Default password is admin.
- 3. Under IR Code select one of the available IR code sets. Mode 1 (0x00) is the default setting.

RS-232 Wiring

Most control systems and computers are DTE where pin 2 is RX, this can vary from device to device. Refer to the documentation for the connected device for pin functionally to ensure that the correct connections can be made.



WyreS	torm Connector		3rd Party Device
Pin 2	TX (Transmit)	> To>	RX (Receive)
Pin 3	RX (Receive)	> To>	TX (Transmit)
Pin 5	G (Ground)	> To>	G (Ground)

Note: Pins not shown in table have no connection.

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Setup and Configuration

Setup for this matrix including EDID is performed within the Web UI. Refer to Accessing the Web UI for details.

Accessing the Web UI

This matrix uses an Auto IP method to generate the initial IP address based on the network connections. By default the IP address is set to DHCP and will pull the IP address from a connected DHCP server. Should the network not contain a DHCP server the IP address will be generated based on the units mac address. The above operation will occur unless the IP Address setting in the web UI is set to static.

- 1. Connect the matrix to the same network as a PC.
- 2. Using a 3rd party network scanner, scan the network for the IP address of the matrix.
- 3. Open a web browser and enter the IP Address of the matrix.
- 4. Enter the password for the matrix. Default Password: admin

IP Address Notes

- When to set to DHCP the IP address of the unit can be displayed by pressing and holding the UP and Down buttons on the front panel for 3 seconds. The IP address will be displayed on the front panel.
- The installer password and general password are the same by default. WyreStorm recommends changing the password for installer login to avoid any unwanted changes being made to the matrix configuration.

Low Power Mode (Standby)

This matrix contains a Low Power Mode that will place the unit into Standby using less power than normal operating mode. While in this mode the Front Panel display and LEDs will be Off and outputs will be powered down. Once a command is sent via the Front Panel buttons, IR remote/control system, or RS-232/IP control system the unit will wake from Standby and be fully operational. The unit can be placed back into standby via the Web UI or by sending an API command as described in the following sections.

Enabling Low Power Mode via Web UI

- 1. Access the Web UI. Refer to Accessing the Web UI.
- 2. Navigate to the Settings tab within the Admin section of the Web UI. Default password is admin.
- 3. Under Low Power Mode, select On to enable.

Enabling via RS-232/IP

Refer to the products API document for information on Com port and IP addressing settings.

- To place the unit into Standby send the command STANDBY<CR><LF>.
- To remove the unit from Standby send the command WAKE<CR><LF>.
- To query the current Standby state send the command GET STANDBY<CR><LF>.

Troubleshooting

No or Poor Quality Picture (snow or noisy image)

- Verify that A/V mute is not enabled. Check Web UI for status on the selected output
- Verify that the matrix is not in Standby. Refer to Low Power Mode (Standby) for details
- · Verify that power is being supplied to the transmitter and receiving device.
- Verify that all HDMI and HDBaseT connections are not loose and are functioning properly
- Verify that the HDBaseT cable is properly terminated following EIA568B standard
- Verify that the output resolution of the source and display is supported by
 this matrix and recevier
- If transmitting 3D or 4K, verify that the HDMI cables used are 3D or 4K rated

No or Intermittent 3rd party Device Control

- Verify that the IR and RS-232 cables are properly terminated following the Wiring and Connections section.
- Change the matrix IR code set in order to avoid interference with other devices. Refer to IR Code Settings.

Troubleshooting Tips:

• WyreStorm recommends using a cable tester or connecting the cable to other devices to verify functionality.

Specifications

Inputs	4x HDMI In: 19-pin type A						
Outputs	6x HDBT Out: 8-pin RJ-45 Female 8x S/PDIF Out: TOSLINK (Digital Optical) 2x HDMI Out: 19-pin type A						
Output Video Encoding	HDBaseT Class B						
Encoding Data Rate	9.2Gbps						
End to End Latency (Max)	10µs (micro seconds)						
Audio Formats	Analog: 2ch Analog S/PDIF: 2ch LPCM Dolby Digital and DTS up to 5.1ch HDMI: 2ch LPCM Multichannel up to Dolby Atmos and DTS-X						
	Video Resolution	HDMI	Cat6	Cat6a/7			
	1920x1080p @60Hz 12bit	15m/49ft	60m/197ft	70m/230ft			
	1920x1080p @120Hz 12bit	7m/23ft	35m/115ft	40m/131ft			
	3840x2160p @30Hz 10bit 4:2:0 HDR	3m/10ft	35m/115ft	40m/131ft			
Video Resolutions (Max)	3840x2160p @30Hz 8bit 4:4:4	7m/23ft	35m/115ft	35m/115ft			
	3840x2160p @60Hz 12bit 4:2:2 HDR	3m/10ft	35m/115ft	40m/131ft			
	4096x2160p @60Hz 8bit 4:2:0	7m/23ft	35m/115ft	40m/131ft			
	4096x2160p @60Hz 8bit 4:4:4	7m/23ft	35m/115ft	40m/131ft			
	Note: WyreStorm recommends the use of	shielded category cable	to minimize signal noise a	nd interference			
Supported Standards	DCI RGB HDR HDR10 Dolby Vision up	to 30Hz HLG BT.2020	BT.2100				
Maximum Pixel Clock	HDMI: 600MHz HDBaseT: 297MHz						
Communication and Control							
HDMI	HDMI 2.0 HDCP 2.2 EDID						
-	Input supports DVI/D and DisplayPort Dua	-Mode (DP++) v1.3 with	adapter (not included)				
	Input supports DVI/D and DisplayPort Dua HDMI 2.0 HDCP 2.2 EDID CEC 1-way F		adapter (not included)				
HDBaseT		oH Bidirectional IR	adapter (not included)				
HDBaseT CEC	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F	oH Bidirectional IR C compatibility		DBaseT			
HDBaseT CEC IR	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS N	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS N rol Telnet commands s	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS N rol Telnet commands s	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS N rol Telnet commands s	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS N rol Telnet commands s	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS N rol Telnet commands s	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS N rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental Operating Temperature	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W 0 to + 45°C (32 to + 113 °F), 10% to 90%, n	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, n	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Rack Units/Wall Box	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, r 424 BTU/hr	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental Operating Temperature Storage Temperature	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, r 424 BTU/hr 1U	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental Operating Temperature Storage Temperature Storage Temperature Maximum BTU Dimensions and Weight Rack Units/Wall Box Height	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, r 424 BTU/hr 1U 43.5mm/1.72in	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Rack Units/Wall Box Height Width	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, r 424 BTU/hr 1U 43.5mm/1.72in 440mm/17.33in	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			
HDBaseT CEC IR RS-232 Ethernet Power Power Supply Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Rack Units/Wall Box Height Width Depth	HDMI 2.0 HDCP 2.2 EDID CEC 1-way F CEC power triggering via API Requires CE 6x IR RX: 3.5mm (1/8in) TRS Stereo 4x IR 1x RS-232: 9-pin DB9 Female Matrix Cont 1x LAN: 8-pin RJ-45 Female Web UI Matrix 100~240V AC 50/60Hz 124W 0 to + 45°C (32 to + 113 °F), 10% to 90%, n -20 to +70°C (-4 to + 158 °F), 10% to 90%, r 424 BTU/hr 1U 43.5mm/1.72in 440mm/17.33in 3300mm/13in	oH Bidirectional IR C compatibility TX: 3.5mm (1/8in) TS M rol Telnet commands s ix Control	Nono Bidirectional over HE	DBaseT			

Note: WyreStorm reserves the right to change product specification, appearance or dimensions of this product at any time without prior notice.

Warranty Information

WyreStorm Technologies LLC warrants that its products to be free from defects in material and workmanship under normal use for a period of five (5) years from the date of purchase. Refer to the Product Warranty page on wyrestorm.com for more details on our limited product warranty.

