# Custom 4K HDR Video Matrix with Audio Matrix & DSP

MX-1010-H2XC | MX-1616-H2XC



# **Quickstart Guide**

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



# IMPORTANT! Installation Requirements

- Visit the product page to download the latest firmware, document version, additional documentation, and configuration tools.
- Install the latest firmware to ensure that all features described in this document are available during and after installation.
- Read through the Wiring and Connections section for important wiring guidelines before creating or choosing premade cables.

#### **Recommended Products**

To take full advantage of the features of this matrix, WyreStorm recommends the following products be used within this product.

#### RX-70-4K-SCL

Scaling receiver that allows for 4K and 2K screens to be used while maintaining output of 4K.

#### RX-70-4K-ARC

HDCP 2.2 receiver with audio in to send audio from built in apps back to the matrix.

#### RXF-300-4K

For use with TX-H2X-OM3 when duplex OM3 Multimode fiber is required.

#### RXV-70-4K

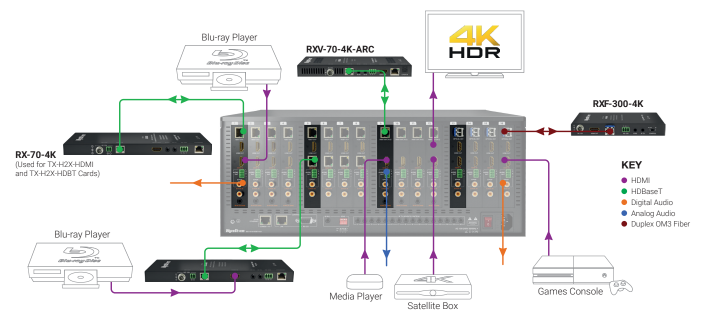
For use when content too high in bandwidth for HDBaseT is required, such as high-framerate HDR or 4:4:4/60.

#### In the Box

1x MX-1010-H2XC or MX-1616-H2XC 1x Handheld IR Remote (CR2025 Battery not Included) 10/16x IR emitters 10/16x IR Broadband Receiver (30KHz to 50KHz) 1x IR Receiver (38Khz) 10/16x 3-pin phoenix to stereo RCA sockets 1x AC Power Cord with US Plug 1x AC Power Cord with US Plug 1x AC Power Cord with EU Plug 1x AC Power Cord with EU Plug 1x USB to UART Serial Cable 2x 4U Rack Ears and Screws 1x Quickstart Guide (This Document)

### Additional Information

Visit the product page on wyrestorm.com to download additional documentation, control drivers, and configuration software.



# **Basic Wiring Diagram**

1 of 4

### 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 its entirety before running or terminating any wires to ensure proper operation and to avoid damaging the equipment.

# HDMI/HDBaseT Wiring

#### IMPORTANT! Wiring Guidelines

- The use of patch panels, wall plates, cable extenders, kinks in cables, and electrical or environmental interference will have an adverse effect on HDMI and Ethernet transmission limiting performance. Steps should be taken to minimize or remove these factors completely during installation for best results.
- WyreStorm recommends using high quality HDMI cables such as WyreStorm Express to ensure the highest content performance available.
- The type of category cable and length used can restrict the available video resolution. While Cat5e can be used, WyreStorm recommends using Cat6 or higher to ensure the highest content performance available. See Video Resolutions in the Specifications table before determining cable type and length.

# IR TX/RX Wiring

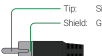
# IMPORTANT! IR TX/RX Guidelines

- WyreStorm IR ports function differently than standard IR ports. For this reason only WyreStorm IR emitters and receivers can be used.
- WyreStorm IR emitter and receiver cables cannot be spliced as cutting into the cables will short the shield. While an extension cable may be used, WyreStorm assumes no responsibility for operation using an extension cable.
- When connecting the IR TX to an IR connecting blocks or control system with different plugs, a cable must be made following the IR TX Port Pinout diagram.
- When connecting to an IR control system use the WyreStorm CAB-IR-LINK cable. This cable compensates for differences between the WyreStorm RX and the control systems TX connection. Visit the CAB-IR-LINK product page for details.

### **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.

#### **Audio Wiring**



Signal (+) Ground/Return (-) 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	<b>K</b> Transm	nission	HD	Transmi	ssion					
омз	Cable Per	formanc	e Guide							

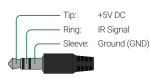
0m	30m	60m	90m	120m	150m	180m	210m	240m	270m	300m
Oft	98ft	196ft	295ft	394ft	492ft	590ft	689ft	787ft	886ft	984ft
	<b>V</b> T									

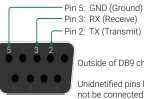
4K Transmission

#### **IR TX Port Pinout**



# **IR RX/Ext Port Pinout**





Outside of DB9 chassis port shown.

Unidnetified pins have no function and should not be connected.

# **EDID Settings**

EDIDs can be configured to resolve issues with video output on displays that may not accept the maximum resolution available from the source.

- When set to Smart EDID (default) the matrix will scan all selected displays for the lowest resolution to dynamically adjust the source content to allow output on 2K and 4K displays sharing the same source.
- When EDID Copy or a direct EDID is being used, SmartEDID is turned Off.
- Ensure that a display is connected and powered On to the selected output before copying EDIDs or the copy will fail. When this occurs, EDID will be set to 4K@30Hz 2ch.
- · Power to the matrix must be cycled (Off/On) after changing dip switches in order for the setting to take effect.



#### Copying EDIDs

- Set the EDID dipswitch to the Front Panel, Web UI or API EDID Control (all switches up).
- 2. Reboot the matrix.
- Using the front navigation buttons, select the input port for the output. Example: Input 2 for Output 2
- Once the output port indicator blinks, press and hold Enter for 5 seconds. OK indicates that the copy was successful, FL-2 indicates that the copy failed.
- 5. Reboot the matrix

**Note:** EDID settings may also be configured using the Web UI. Refer to the Accessing the Web UI section.

SmartEDID/Front Panel	/ Web UI	4K UHD		1080p		Standard Video	
Smart EDID-Display Lowest Resolution - 2ch only (default)	1 2 3 4	4K @60Hz 2ch No HDR	1 2 3 4 I I I I I I I I I I I I I I I I I I I	1080p @60Hz 7.1ch	1 2 3 4	1920x1200 2ch	1 2 3 4
Front Panel, Web UI or API EDID Control	1 2 3 4	4K @30Hz 5.1ch With HDR	1 2 3 4	1080p @60Hz 5.1ch	1 2 3 4	1920x1200 No Audio	1 2 3 4
		4K @30Hz 7.1ch With HDR	1 2 3 4 JON	1080p @60Hz 2ch	1 2 3 4 0 0 0		
		4K @30Hz 2ch With HDR	1 2 3 4 JON				
		4K @30Hz 8bit 2ch No HDR	1 2 3 4 JON				

### Accessing the Web UI

This matrix is set to a default static IP Address (192.168.11.143). In order to communicate with it initially the PC must be set to a192.168.11.xxx address with a subnet of 255.255.0.0. This can be changed back once a static IP is set within a different range.

- 1. Connect the matrix to the same network as a PC.
- 2. Open a web browser and enter the IP Address of the matrix. Default: 192.168.11.143 | Password: admin

Note: 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.

### Troubleshooting

#### No or Poor Quality Picture (snow or noisy image)

- Verify that power is being supplied to all devices in the system and that they are powered on.
- Verify that all source and HDBaseT connections are not loose and are functioning properly.
- Verify that the HDBaseT cable is properly terminated per the HDMI/HDBaseT Wiring section.
- Verify that the matrix, receiving device, and display support the output resolution of the source. Refer to Video Resolutions in the Specifications table for the max distance based on resolution.
- If transmitting 3D or 4K, verify that the HDMI cables used are 3D or 4K rated.

#### No or Intermittent 3<sup>rd</sup> party Device Control

- Verify that the IR cable(s) is properly terminated. See IR TX/RX Wiring.
- Verify that the IR emitter is located near the IR receiver on the device.

# V Troubleshooting Tips:

- WyreStorm recommends using a cable tester or connecting the cable to other devices to verify functionality.
- Use a flashlight to locate the IR receiver behind any tinted panels on the device being control

### Specifications

Audio and Video									
Inputs	Up to 16x HDMI In19-pin type A   Up to 16	ix HDBaseT In 8-pi	n RJ-45 female   Up to	16x S/PDIF In Coa	kial Digital				
Outputs	Up to 16x HDBaseT Out 8-pin RJ-45 female   Up to 16x HDMI Out 19-pin type A (Mirrors HDBaseT) Up to 16x Optical Out: SFP+   Up to 16x S/PDIF Out Coaxial Digital   Up to 16x Audio Out 3pin Phoenix Connector								
Output Video Encoding	HDBaseT Class A   OM3 via SFP+								
Encoding Data Rate	9.2Gbps								
End to End Latency	10µs (micro seconds)								
Audio Formats	S/PDIF: 2ch PCM   Multichannel: Up to 5. HDMI: 2ch PCM   Multichannel: LPCM and Analog: 2ch	,	•						
	Resolution	HDMI	Cat6	Cat6a/7	MM 0M3				
	1920x1080p @60Hz 12bit	15m/49ft	100m/328ft	100m/328ft	300m/984ft				
	1920x1080p @60Hz 16bit	7m/23ft	100m/328ft	100m/328ft	300m/984ft				
	3840x2160p @24Hz 10bit 4:2:0 HDR	3m/10ft	70m/230ft	100m/328ft	300m/984ft				
Video Resolutions (Max)	3840x2160p @30Hz 8bit 4:4:4	7m/23ft	70m/230ft	100m/328ft	300m/984ft				
nico resolutions (Max)	3840x2160p @60Hz 10bit 4:2:0 HDR	3m/10ft	NA	NA	300m/984ft				
	4096x2160p @60Hz 8bit 4:2:0	7m/23ft	70m/230ft	100m/328ft	300m/984ft				
	4096x2160p @60Hz 8bit 4:4:4	7m/23ft	NA	NA	300m/984ft				
	Long Cable Mode Forced Resolution: 1920x1080p @60Hz 12bit	NA	140m/460ft	140m/460ft	NA				
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   HDCP 2.2   EDID   DVI/D supported with adapter (not included)								
HDBaseT	HDMI   HDCP 2.2   EDID   ARC   1-way PoH to Receiver   Bidirectional IR and Ethernet								
Ethernet	1x 8-pin RJ-45 female   Web UI   IP Contro	ol   Bidirectional ove	er HDBaseT						
IR	1x IR Ext - 3.5mm (1/8in) TRS Stereo   Matrix Control 10/16x IR RX - 3.5mm (1/8in) TRS Stereo   10/16x IR TX - 3.5mm (1/8in) TS Mono Transmits to over HDBaseT								
RS-232	Matrix Control   Bidirectional over HDBaseT   Firmware Updates								
Audio Return Channel (ARC)	Returns audio from displays built-in appli	cations via ARC HE	MI Input over HDBas	еT					
Power									
Power Supply	100~240V AC 50/60Hz								
РоН	48V   Each HDBT Outputs: 15.4W   All Outputs: 95W								
Max Power Consumption	Default Configuration: 200W Note: Power Consumption increases by +11W for each optional TX-H2X-HDBT card installed. Max of 6 TX-H2X-HDBT cards can be used within a single matrix when using PoH.								
Environmental									
Operating Temperature	0 to + 45°C (32 to + 113 °F), 10% to 90%, non-condensing								
Storage Temperature	-20 to +70°C (-4 to + 158 °F), 10% to 90%,	non-condensing							
Maximum BTU	682 BTU/hr								
Dimensions and Weight									
	MX-1010-H2XC	MX-1616-H2X	(C						
Rack Units/Wall Box	4U	4U							
Height With   Without Feet	183.1mm/7.22in   176mm/6.93in	5.93in 183.1mm/7.22in   176mm/6.93in							
Width With   Without Brackets	483mm/19.02in   440mm/17.33in 483mm/19.02in   440mm/17.33in								
Depth With   Without Handles	420.7mm/16.57in   382.7mm/15.07in	420.7mm/16.	57in   382.7mm/15.07	/in					
Weight	15.6kg/34.32lbs	15.6kg/34.32ll	os						
Regulatory									
Safety and Emission	CE   FCC   RoHS								

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.

