3:1 HDMI/VGA/DP Switching Extender with Scaling Receiver, **Relay Triggering and HDCP 2.2**





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

This product was released in 2 different versions which contain different chassis designs and feature sets. Refer to Identifying Product Versions for details.

This extender requires connection via RS-232 or Ethernet in order to configure functions such as EDID. Ensure that the following items are on hand before proceeding with the installation.

- PC or Mac
- Telnet and Terminal software such as PuTTY
- USB COM Port Adapter (Not Included)
- WyreStorm Part: CAB-USB-3PIN
- Network router and/or switch if using IP telnet for configuration.
- Latest version of the EX-SW-0301-H2 API for advanced configuration not covered in this document.

In the Box

1x EX-SW-0301-H2 Transmitter

1x EX-SW-0301-H2 Receiver

1x AC 100-240V 50/60Hz to DC 12V Power Adapter

5x 3-pin Phoenix Connectors (version1)

3x 3-pin Phoenix Connectors (version 2)

2x 4-pin Phoenix Connectors (version 2)

4x Mounting Brackets (1set for Transmitter/1set for Receiver)

1x Quickstart Guide (This Document)

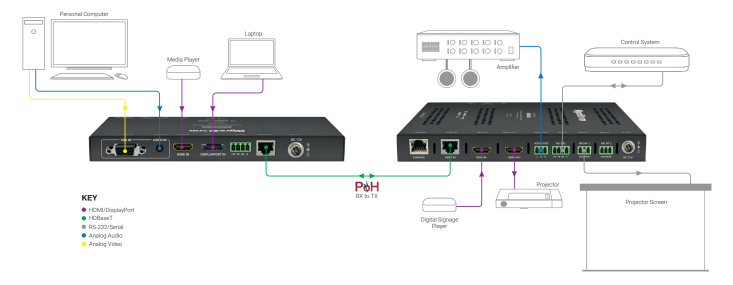
Identifying Product Versions

This product was released in 2 different versions which contain different chassis designs and feature sets. The differences are identified throughout this document in order to make installation and use easier. Versions can be identified by a v# after the model number on the product chassis model number sticker. Note that version 1 of this product may not contain a v1 after the product while all version 2s will contain a v2 after the model number.

Operational Differences

Feature	Version 1	Version 2
Web UI for configuration and control	N/A	Added in version 2
RS-232 Port Pinout	3-pin Phoenix	4-pin Phoenix

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



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 signal transmission which may limit performance. Steps should be taken to minimize or remove these factors completely during installation for best
- WyreStorm recommends using pre-terminated HDMI and DP 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.

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	Transmi	ssion					

Audio Connections

Audio In (TX)

The audio connections use a 3.5mm (1/8in) TRS Stereo Jack.



Audio Out (TX/RX)



WyreS	torm Connector		3rd Party Device
Pin 1	L (Left Signal)	> To>	Left Signal (L+)
Pin 2	R (Right Signal)	> To>	Right Signal (R+)
Din 2	GND (Ground)	> To>	Left Ground (L-) Right Ground (R-)
FIII 3	GIVD (GIOUIIU)	10 /	Right Ground (R-)

Communication Connections

RS-232 Wiring

The EX-SW-0301-H2 uses a 3-pin (v1) or 4-pin (v2) RS-232 with no hardware flow control. 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.

PC Connection

Connection to a PC requires the use of a USB to 3-pin Port Adapter cable (CAB-USB-3PIN) in order for a port to be provided on the PC. Note that this adaptor can be used on both v1 and v2 versions.

Version 1 (3-pin)



WyreS	torm Connector		3rd Party Device
Pin 1	TX (Transmit)	> To>	RX (Receive)
Pin 2	RX (Receive)	> To>	TX (Transmit)
Pin 3	G (Ground)	> To>	G (Ground)

Version 2 (4-pin)



WyreS	torm Connector		3rd Party Device
Pin 1	12V DC Out	> To>	Reserved
Pin 2	TX (Transmit)	> To>	RX (Receive)
Pin 3	RX (Receive)	> To>	TX (Transmit)
Pin 4	G (Ground)	> To>	G (Ground)

Relay Wiring

The relays on this extender can be used to be trigger devices such as projector screens that are Normally Open (NO) or Normally Closed (NC).

	WyreS	torm Connector		3rd Party Device
	Pin 1	NO (Normally Open)	> To>	NO (Normally Open)
ı	Pin 2	Common (Ground)	> To>	Common (Ground)
	Pin 3	NC (Normally Closed)	> To>	NC (Normally Closed)

Troubleshooting

No or Poor Quality Picture (snow or noisy image)

- Verify that power is being supplied to the transmitter and receiving device.
- Verify that the HDBaseT cable is properly terminated following EIA568B
- Verify that the output resolution of the source and display is supported by
- · Configure EDID Settings to a lower resolution.
- If transmitting 3D or 4K, verify that the HDMI cables used are 3D or 4K rated.
- · Verify that all source and HDBaseT connections are not loose and are functioning properly.

No or Intermittent 3rd party Device Control

Verify that the RS-232/Ethernet cables are properly terminated following the Wiring and Connections section.

Relays Not Functioning

· Verify polarity of the relay connections.



Troubleshotting Tips

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

Setup and Configuration

The EX-SW-0301-H2 is configured using RS-232 and/or Telnet commands for IP address, Output Resolution, and EDID. Follow these steps to properly configure the extender based on the system requirement.

Note: The steps and information provided in this QSG are for basic operation of the extender out of the box. Refer to the EX-SW-0301-H2 API for full configuration settings.

- 1. Assign a Static IP Address to ensure proper communication on an IP Network. See Configuring a Static IP Address
- 2. Set an Output Resolution to be used by the RX. See Configuring RX Output Resolution
- 3. Set EDIDs to be used at each input of the device. See Configuring Input EDIDs

Communication Settings

The commands listed below can be sent by connecting to either the TX or RX for RS-232 and the RX only for Ethernet. Each device must be connected together via HDBaseT in to order to send a command from one device to the other. The only exception is Configuring a Static IP Address which requires connection to the RX.

Version 2 or higher of the EX-SW-0301-H2 contains a web UI that can be accessed by connecting to a network and entering the IP address. We recommend that the IP address is changed from default before accessing the web UI for the first time.

RS-232 and IP Settings

Baud rate:	115200
Data Bits:	8bits
Parity:	None
Stop Bits:	1bit
Flow Control:	None
Default IP Address	192.168.11.43
Default IP Port	23

Configuring a Static IP Address

By default, the switcher is set to a static IP of 192.168.11.043. We recommend changing this as it shared with other WyreStorm products and may cause improper communication if left unchanged. Connect to the RX via RS-232 and send the following command to set the IP address.

SET IPADDR STATIC ip4addr [IP Address] netmask [Netmask]<CR><LF>

Example: SET IPADDR STATIC ip4addr 192.168.11.243 netmask 255.255.255.0 < CR><LF> Response: IPADDR STATIC ip4addr 192.168.11.243 netmask 255.255.255.0 < CR><LF>

Note: This command can only be sent to the receivers (RX) RS-232 port.

Configuring RX Output Resolution

By default, all inputs are set to an EDID or 1920x1080@60Hz 2CH. However, this can be configured to suit the installation.

Set Output Resolution	Resolution = 0~8
SET RES all [Resolution] rx <cr><lf></lf></cr>	0 Auto Scaler (Default)
Example: SET RES all Fix:1920x1200@60 rx <cr><lf> Response: RES SET all Fix:1920x1200@60 rx<cr><lf></lf></cr></lf></cr>	1 1024x768@60Hz
Response. NES SET anti 1x. 1920x 1200@00 1x CR > ET >	2 1280x720@60Hz
Query Output Resolution	3 1280x800@60Hz
GET RES_OUT all rx <cr><lf></lf></cr>	4 1280x1024@60Hz
Example: GET RES_OUT all rx <cr><lf> Response: RES GET all Fix:1920x1200@60 rx<cr><lf></lf></cr></lf></cr>	5 1920x1080@60Hz
Response. RES GET all FIX. 1920x 1200 (6000 1X-CR->-LF->	6 1920x1200@60Hz
	7 3840x2160@30Hz
	8 3840x2160@60Hz 4:4:4

Configuring Input EDIDs

By default, all inputs are set to an EDID or 1920x1080@60Hz 2CH. However, this can be configured to suit the installation.

Set Input EDID SET EDID [Input] [Resolution] [Device] <cr><lf> Example: SET EDID in1 1 tx<cr><lf> Device: SET EDID of 1 tx CR><lf></lf></lf></cr></lf></cr>	Input=in1 (VGA) in2 (HDMI) in3 (DP) Device=tx rx all Resolution=1~8	
Response: EDID SET in1 1 tx <cr><lf></lf></cr>	VGA EDID	HDMI EDIDs
Query Input EDID	1 1920x1200@60Hz 2CH	1 3840x2160@30Hz 2CH
GET EDID [Input] [Device] <cr><lf></lf></cr>	2 1920x1080@60Hz 2CH (Default)	2 1920x1080@60Hz 2CH (Default)
Example: GET EDID in1 tx <cr><lf></lf></cr>	3 1680x1050@60Hz 2CH	3 1680x1050@60Hz 2CH
Response: EDID GET in1 1 tx <cr><lf></lf></cr>	4 1600x900@60Hz 2CH	4 1600x900@60Hz 2CH
	5 1440x900@60Hz 2CH	5 1440x900@60Hz 2CH
	6 1360x768@60Hz 2CH	6 1360x768@60Hz 2CH
	7 1280x768@60Hz 2CH	7 1280x720@60Hz 2CH

8 1024x768@60Hz 2CH

8 1024x768@60Hz 2CH

Specifications

	Transmitter		Receiver				
Inputs	1x VGA In: 15-pin VGA 1x Display Port In: DisplayPort 1.3 1x HDMI In: 19-pin type A		1x HDMI In: 19-pin 1x HDBT In: 8-pin F				
Outputs	x HDBT Out (Class A): 8-pin RJ-45 Female 1x HDMI Out: 19-pin type A 1x Audio Out: 3-pin Phoenix						
Output Video Encoding	HDBaseT Class B						
Encoding Data Rate	9.2Gbps						
End to End Latency	10μs (micro seconds)						
Audio Formats	2ch Analog/PCM Multichannel: LPCM	1					
	Video Resolution	HDMI	Cat6	Cat6a/7			
	1920x1200p @60Hz 12bit	15m/49ft	60m/197ft	70m/230ft			
Video Resolutions (Max)	1920x1080p @60Hz 12bit	15m/49ft	60m/197ft	70m/230ft			
	3840x2160p @30Hz 8bit 4:4:4	7m/23ft	35m/115ft	40m/131ft			
	4096x2160p @60Hz 8bit 4:2:0	7m/23ft	35m/115ft	40m/131ft			
Supported Standards	DCI RGB						
Maximum Pixel Clock	HDMI: 600mHz HDBaseT: 297MHz						
Communication and Control							
HDMI	HDMI HDCP 2.2 EDID DVI/D suppor	rted with adapter (not incl	luded)				
HDBaseT	HDMI HDCP 2.2 EDID 1-way PoH Receiver to Transmitter						
Ethernet	1x 8-pin RJ-45 female IP Control (TELNET) Web UI (v2 only)						
RS-232	1x RS-232: v1 Chassis: 3-pin Phoenix	1x RS-232: v1 Chassis: 3-pin Phoenix v2 Chassis: 4-pin Phoenix (Transmitter and Receiver)					
Relays	2x Relay: 3-pin Phoenix (Receiver Only)						
Power							
Power Supply	12V DC 3A						
РоН	IEEE 802.3af 15.4W Max Receiver to	transmitter					
Max Power Consumption	Transmitter: 7W Receiver: 17W						
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	Transmitter: 24 BTU/hr Receiver: 58 E	BTU/hr					
Dimensions and Weight							
	Transmitter	F	Receiver				
Rack Units/Wall Box	<1U	<	1U				
Height With Without Feet	20mm/0.79in	2	5mm/0.99in				
Width With Without Brackets	194mm/7.64in	2	23mm/8.78in				
Depth With Without Handles	94mm/3.71in	1	54mm/6.07in				
Weight	0.5kg/1.1lbs	C	1.94kg/2.07lbs				
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.

