4K 4:4:4 60Hz 18Gbps HDMI, HDCP 2.2 and Bidirectional IR or RS-232 over OM3 Multi-Mode Fiber EXF-300-H2



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



HDMI.

2160p 60



In the Box

1x EXF-300-H2 Transmitter

1x EXF-300-H2 Receiver

1x Dual USB-A to Locking DC Power Plug

1x IR Emitter

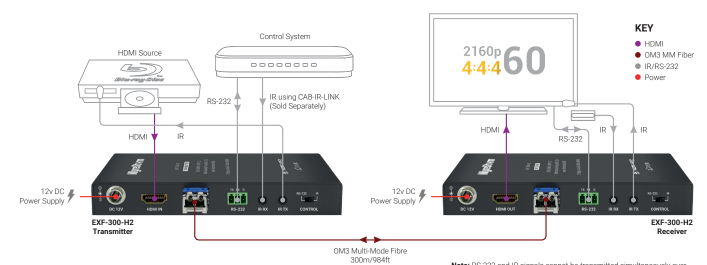
1x IR Receiver (30KHz ~ 50KHz)

2x Male Phoenix Connector

4x Mounting Brackets

1x Quickstart Guide (This Document)

Basic Wiring Diagram



Note: RS-232 and IR signals cannot be transmitted simultaneously over OM3 if both are connected. Use either RS-232 or IR to avoid data conflicts

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 the wires to ensure proper operation and to avoid damaging 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 results
- 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.

OM3 Cable Performance Guide

0m	30m	60m	90m	120m	150m	180m	210m	240m	270m	300m
Oft	98ft	196ft	295ft	394ft	492ft	590ft	689ft	787ft	886ft	984ft
4	IK Transn	nission								

OM3 Fiber SFP+ Guidelines

The EXF-300-H2 is designed to work with SFP+ OM3 MM fiber cables providing a distance of 300m/984ft for all resolutions. This operation can be affected by how the cables are terminated and routed within an installation. Care should be taken when terminating and routing based on the following guidelines.

- · Fiber cable has a bend radius of 6.0cm/2.4in, when routing never exceed this radius as damage to the fiber core can occur.
- · Fiber core ends should be inspected for damage prior to terminating. Any scratches or blemishes can affect the performance of the connection.
- · Never touch the end of the fiber core with bare hands so that any oils or dirt can be transferred to the surface of the core.
- · Refer to the guidelines and connection parameters from the fiber cable manufacturer for more specific information regarding the cable being used.

IR TX/RX Guidelines

- Using WyreStorm infrared emitters and receivers is the best way to ensure that most IR coding formats are transmitted and received 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.

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.



RS-232 Wiring

The EXF-300-H2 uses a 3-pin 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.



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)

Setup and Configuration

RS-232/IR Over Fiber

The EXF-300-H2 can transmit RS-232 or IR over fiber bidirectionally, however it can only send one or the other. The following settings must be made on both the TX and RX for the type of signal that will be sent within the installation.



EDID Configuration

This extender uses EDID pass-through from the display to the source. No configuration is required for EDID settings.

Troubleshooting

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

- · Verify that power is being supplied to the transmitter and receiver.
- · Verify that the fiber cable is properly terminated.
- Verify that the output resolution of the source and display is supported by this extender.
- If transmitting 3D or 4K, verify that the HDMI cables used are 3D or 4K rated.
- Verify that all source and fiber 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.
- · Verify that emitters/receivers are compatible with WyreStorm IR.
- If using an IR control system, verify that it is connected using the CAB-IR-LINIK cable.

Specifications

	Transmitter	Receiver				
nputs	1x HDMI: 19-pin type A	1x SFP+				
Outputs	1x SFP+	1x HDMI: 19	1x HDMI: 19-pin type A			
Output Video Encoding	TMDS over fiber					
Encoding Data Rate	10Gbps					
Audio Formats	2ch Analog/PCM Multichannel: LPCM and	Up to Dolby TrueHD and DTS-H	D Master Audio			
	Resoluton	HDMI	MM OM3			
	1920x1080p @60Hz 12bit	15m/49ft	300m/984ft			
	1920x1080p @60Hz 16bit	7m/23ft	300m/984ft			
(idea Deceledies (Mass)	3840x2160p @24Hz 10bit 4:2:0 HDR	3m/10ft	300m/984ft			
/ideo Resolutions (Max)	3840x2160p @30Hz 8bit 4:4:4	7m/23ft	300m/984ft			
	3840x2160p @60Hz 10bit 4:2:0 HDR	3m/10ft	300m/984ft			
	4096x2160p @60Hz 8bit 4:2:0	7m/23ft	300m/984ft			
	4096x2160p @60Hz 8bit 4:4:4	7m/23ft	300m/984ft			
Supported Standards	DCI RGB HDR HDR10 Dolby Vision up to 30Hz HLG BT.2020 BT.2100					
Maximum Pixel Clock	600MHz					
Communication and Control						
HDMI	HDMI HDCP 2.2 EDID DVI/D supported w	vith adapter (not included)				
Fiber Multimode	HDMI HDCP 2.2 EDID					
R	1x IR RX: 3.5mm (1/8in) TRS Stereo 1x IR TX: 3.5mm (1/8in) TS Mono Bidirectional over OM3					
RS-232	1x RS-232: 3-pin Phoenix Bidirectional over OM3					
Power						
Power Supply	12V DC .5A					
Max Power Consumption	4W					
Environmental						
	0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-c	condensing				
Operating Temperature	0 1100(02 11101) 1000 30011011(•				
Operating Temperature Storage Temperature	-20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non					
Storage Temperature	-20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non					
Storage Temperature Maximum BTU Dimensions and Weight	-20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non					
Storage Temperature Maximum BTU Dimensions and Weight Rack Units Wall Box	-20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non 14 BTU/hr					
Storage Temperature Maximum BTU	-20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non 14 BTU/hr <1U					
Storage Temperature Maximum BTU Dimensions and Weight Rack Units Wall Box Height With Without Feet	-20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non 14 BTU/hr <1U 20mm/0.79in					
Storage Temperature Maximum BTU Dimensions and Weight Rack Units Wall Box Height With Without Feet Width With Without Brackets	-20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non 14 BTU/hr <1U 20mm/0.79in 150mm/5.91in					
Storage Temperature Maximum BTU Dimensions and Weight Rack Units Wall Box Height With Without Feet Width With Without Brackets Depth With Without Handles	-20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non 14 BTU/hr <1U 20mm/0.79in 150mm/5.91in 74.4mm/2.93in					

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.

