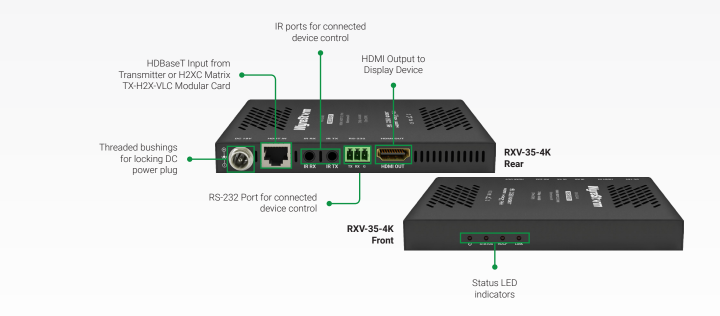
4K HDR 4:4:4 60Hz HDBaseT™ Receiver with 2-way IR and PoH (4K: 35m/115ft)

RXV-35-4K















WyreStorm - Because the Technology Matters.

Introduction

4K HDR HDMI-Over-HDBaseT Receiver (2160p 4:4:4/60: 35m/115ft | 1080p: 70m/230ft). Consumer HDMI content is now breaking through the once comfortable HDBaseT "ceiling" of 10Gbps, with HFR (High Frame Rate). HDR is here already in the form of Blu-ray, Satellite & Cable (HLG) and gaming content. The RXV-35-4K is the perfect companion for WyreStorm's MXV line-up of matrices also when distances of under 35 meters are required. This is the perfect solution for the TX-H2X-VLC modular card, found in the H2XC line.

Key Features

- Uses WyreStorm's proprietary compression technology for lossless transmission of 4K HDR content, without latency
- Reliable HDBaseT-HDMI conversion over distance using single Cat6 cable
- 4K UHD signals up to 35m/131ft (2160p 4:4:4 60Hz 8-bit) and 2K signals up to 70m/230ft (1200p 60Hz 16-bit
- Supports HDMI2.0 video standard up to 18Gbps
- Compatible with HDR standards including HDR-10, HDR-10+, HLG and Dolby Vision (Dolby Vision supported up to 30Hz)
- Class B HDBaseT™ supporting the transmission of video, multichannel audio, bidirectional control and PoH
- Powered remotely via PoH from MXV matrix
- HDCP 2.2 compatibility
- Bidirectional IR supported with both IR TX & RX ports
- RS-232 port for routed 2-way serial communication
- LED indication for HDCP presence within signal and transmission link between devices
- Ventilated steel chassis
- Conforms to IEEE-568B standards
- Compact design for convenient and unobtrusive installation
- · Wall mounting brackets and IR accessories included

In the Box

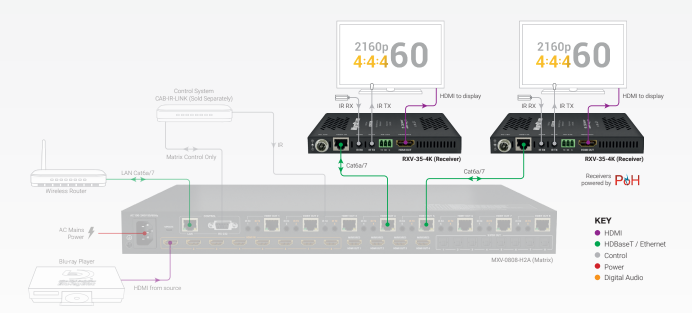
1x RXV-35-4K Receiver 1x IR Emitter 1x IR Receiver

2x Mounting Brackets 1x 3-pin Screw Down Phoenix Connector 1x Quickstart Guide

Specifications

Inputs	1x HDBaseT In: 8-pin RJ-45 Female			
Outputs	1x HDMI Out: 19-pin type A			
Input Video Encoding	HDBaseT Class B			
Encoding Data Rate	9.2Gbps			
End to End Latency	10µs (micro seconds)			
Audio Formats	Analog: 2ch analog S/PDIF: 2ch LPCM Dolby Digital/CTS up to 5.1ch HDMI: 2ch LPCM Multichannel up to DTS-X and Dolby Atmos			
Video Resolutions (Max)	Resolution	HDMI	Cat6	Cat6a/7
	1920x1080p @60Hz 12bit	15m/49ft	60m/197ft	70m/230ft
	1920x1080p @60Hz 16bit	7m/23ft	60m/197ft	70m/230ft
	3840x2160p @24Hz 10bit 4:2:0 HDR	3m/10ft	35m/115ft	40m/131ft
	3840x2160p @30Hz 8bit 4:4:4	7m/23ft Input 15m/49ft Output	35m/115ft	40m/131ft
	3840x2160p @60Hz 10bit 4:2:0 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
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 CEC DVI-D supported with adapter (not included)			
HDBaseT	HDMI 2.0 HDCP 2.2 EDID CEC 1-way PoH to Receiver Bidirectional IR			
IR	1x IR RX 3.5mm (1/8in) TRS Stereo 1x IR TX: 3.5mm (1/8in) TS Mono Bidirectional over HDBaseT			
RS-232	1x RS-232: 3-pin Terminal Block - 3.5mm			
CEC	CEC power triggering for connected screens - Requires CEC compatibility			
	CEC power triggering for connected screens	: - Requires CEC compatibil	ity	
	CEC power triggering for connected screens	- Requires CEC compatibil	ity	
Power	CEC power triggering for connected screens 18V DC (Optional)	- Requires CEC compatibil	ity	
Power Power Supply	, 30 0	- Requires CEC compatibil	ity	
Power Power Supply PoH	18V DC (Optional)	- Requires CEC compatibil	ity	
Power Power Supply PoH Max Power Consumption	18V DC (Optional) 1-way Matrix to Receiver	- Requires CEC compatibil	ity	
Power Power Supply PoH Max Power Consumption Environmental	18V DC (Optional) 1-way Matrix to Receiver		ity	
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature	18V DC (Optional) 1-way Matrix to Receiver 12.42W	condensing	ity	
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU	18V DC (Optional) 1-way Matrix to Receiver 12.42W 0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-ceiver	condensing	ity	
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU	18V DC (Optional) 1-way Matrix to Receiver 12.42W 0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-co-co-co-co-co-co-co-co-co-co-co-co-co-	condensing	ity	
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight	18V DC (Optional) 1-way Matrix to Receiver 12.42W 0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-co-co-co-co-co-co-co-co-co-co-co-co-co-	condensing	ity	
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Rack Units Wall Box	18V DC (Optional) 1-way Matrix to Receiver 12.42W 0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-corrections and corrections are supported by the correction of	condensing		
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature Storage Temperature	18V DC (Optional) 1-way Matrix to Receiver 12.42W 0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-ceiver -20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non-ceiver 43 BTU/hr	condensing	ity	
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Rack Units Wall Box Height With Without Feet	18V DC (Optional) 1-way Matrix to Receiver 12.42W 0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-ceiver -20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non-ceiver 43 BTU/hr <1U 15.2mm/0.6in	condensing		
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Rack Units Wall Box Height With Without Feet Width With Without Brackets	18V DC (Optional) 1-way Matrix to Receiver 12.42W 0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-ceiver -20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non-ceiver 43 BTU/hr <1U 15.2mm/0.6in 136mm/5.38in	condensing		
Power Power Supply PoH Max Power Consumption Environmental Operating Temperature Storage Temperature Maximum BTU Dimensions and Weight Rack Units Wall Box Height With Without Feet Width With Without Brackets Depth With Without Handles	18V DC (Optional) 1-way Matrix to Receiver 12.42W 0 ~ +45°C (32 ~ +113 °F) 10% ~ 90% non-ceiver -20 ~ +70°C (-4 ~ +158 °F) 10% ~ 90% non-ceiver 43 BTU/hr <1U 15.2mm/0.6in 136mm/5.38in 74.2mm/2.93in	condensing		

Right Product for the Right Application.



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