Matrix and Presentation Switcher Receiver Compatibility Chart

WyreStorm Matrix Switcher			Features / Control Capabilities
MX-PP-POH-CUSTOM			Zone to matrix control (IR callback) Matrix control via IP and RS-232 Bidirectional IR pass through and Routed RS-232
Transmission Card	Suggested TX/RX	Additional Compatible RX	
TX-POH-010	RX-70-POH	RX-70-4K-SCL AMP-001-010	RX-70-POH - Bidirectional IR, Routed RS-232 AMP-001-010 - IR, Routed RS-232, Audio breakout and ARC at display end RX-70-4K-SCL - Bidirectional IR, Routed RS-232, Scaling abilities Part Numbers starting with TX indicate transmitter, which is compatible with any HDBaseT input card
TX-P0H-020	RX-70-POH	RX-70-4K-SCL AMP-001-010	
TX-POH-030	RX-70-P0H	RX-70-4K-SCL AMP-001-010	
TX-POH-040	RX-70-P0H	RX-70-4K-SCL AMP-001-010	
TX-POH-050	RX-70-P0H	RX-70-4K-SCL AMP-001-010	
TX-POH-060	RX-70-P0H	RX-70-4K-SCL AMP-001-010	
TX-POH-070	N/A	N/A	
TX-POH-080	RX-70-P0H	RX-70-4K-SCL AMP-001-010	
TX-POH-100	SW-130-TX, TX-70-4K	N/A	
TX-POH-110	N/A	N/A	
TX-POH-000	N/A	N/A	
MX-H2-HDBT			Zone to matrix control (IR callback) Matrix control via IP and RS-232 Bidirectional IR pass through
	Suggested RX		
RX-70-4K, RX-70-4K-ARC, RX-70-4K-SCL, RX-70-POH			RX-70-4K - Bidirectional IR, Routed RS-232, Ethernet pass RX-70-4K-ARC - Bidirectional IR, Routed RS-232, Ethernet pass, ARC RX-70-4K-SCL - Bidirectional IR, Routed RS-232, Ethernet pass, ARC, Scaling abilities RX-70-POH - Bidirectional IR, Routed RS-232; only 35 meters of 4K
MX-1x1x-H2XC			Zone to matrix control (IR callback) Matrix control via IP and RS-232 Bidirectional IR pass through, Routed RS-232 & CEC
Transmission Card	Suggested TX/RX	Additional Compatible RX	
TX-H2X-HDMI	RX-70-4K, RX-70-4K-ARC, RX-70-4K-SCL	RX-70-POH	RX-70-POH - Bidirectional IR, Routed RS-232; only 35 meters of 4K RX-70-4K - Bidirectional IR, Routed RS-232, Ethernet pass RX-70-4K-ARC - Bidirectional IR, Routed RS-232, Ethernet pass, ARC RX-70-4K-SCL - Bidirectional IR, Routed RS-232, Ethernet pass, ARC, Scaling RXV-70-4K - Bidirectional IR, Routed RS-232, Ethernet pass, 18Gbps RXV-70-4K-ARC - Bidirectional IR, Routed RS-232, Ethernet pass, ARC, 18Gbps RXF-300-4K - Bidirectional IR, Routed RS-232, 18Gbps
TX-H2X-HDBT	TX-70-4K, SW-130-TX, SW-510-TX	N/A	
TX-H2X-VLC	RXV-70-4K, RXV-70-4K-ARC	N/A	
TX-H2X-ADZ	N/A	N/A	
TX-H2X-OM3	RXF-300-4K	N/A	Part Numbers starting with TX indicate transmitter, which is compatible with any HDBaseT input card
MXV-0x0x-H2A			Zone to matrix control (IR callback) Matrix control via IP and RS-232 Bidirectional IR pass through
Suggested RX			
RXV-35-4K, RXV-35-SCL			RXV-35-4K - Bidirectional IR, CEC RXV-35-SCL - Bidirectional IR, CEC, Scaling
MXV-0x0x-H2A-70			Zone to matrix control (IR callback) Matrix control via IP and RS-232 Bidirectional IR pass through
Suggested RX			
RXV-70-4K-G2, RXV-70-G2-SCL			RXV-70-4K-G2 - Bidirectional IR, CEC RXV-70-G2-SCL - Bidirectional IR, CEC, Scaling

WyreStorm Presentation Switcher	Features / Control Capabilities
SW-130-TX-US/UK	Display control via routed RS-232 & CEC USB Host connection for HID passthrough USB-C Input doubles as USB Host
Suggested TX/RX	
RX-70-4K, RX-700, TX-H2X-HDBT	RX-70-4K - Routed RS-232, PoH for remote power of TX RX-700 - Routed RS-232, PoH for remote power of TX, USB Passthrough TX-H2X-HDBT - PoH for remote power of TX Part Numbers starting with TX indicate transmitter, which is compatible with any HDBaseT input
SW-0501-HDBT	Switcher control via IP and RS-232 Display control via IR pass through & Routed RS-232
Suggested RX	
RX-70-POH	IR, Routed RS-232
SW-1001-HDBT	Switcher control via IP and RS-232 Display control via IR pass through & RS-232
Suggested RX	
RX-70-POH	IR, Routed RS-232
SW-0402-MV-HDBT	Switcher control via IP and RS-232
Suggested RX	
RX-70-POH	A/V Only
SW-510-TX	Zone to switcher IR source control Switcher control via RS-232 (Can be controlled IP if connected with SW-515-RX) Display control via RS-232 or CEC
Suggested RX	
RX-700, SW-515-RX, TX-H2X-HDBT	SW-515-RX - IR, Routed RS-232, Ethernet pass, USB Passthrough, CEC Trigger, Relays, Local HDMI Inputs RX-700 - IR, Routed RS-232, USB Passthrough TX-H2X-HDBT - IR, Routed RS-232 Part Numbers starting with TX indicate transmitter, which is compatible with any HDBaseT input
SW-740-TX	USB Passthrough Switcher control via IP and RS-232 Display control via IR pass through, Routed RS-232 & CEC
Suggested RX	
RX-70-4K, RX-700, SW-515-RX	RX-700 - IR, Routed RS-232, Ethernet pass, USB Pass-through 18Gbps RX-70-4K - IR, Routed RS-232, Ethernet pass SW-515-RX - IR, Routed RS-232, Ethernet pass, Local HDMI Inputs
SP-0208-HDBT-H2	Zone to splitter IR source control Splitter control via RS-232 Display control via CEC
Suggested RX	
RX-70-POH, RX-70-4K	RX-70-4K - IR, Routed RS-232 RX-70-POH - IR, Routed RS-232; only 35 meters of 4K
TX-70-4K	Bidirectional IR & RS-232 pass-through
Suggested TX/RX	
RX-70-4K, TX-H2X-HDBT	RX-70-4K - Bidirectional IR & RS-232 pass-through, Ethernet pass, PoH TX-H2X-HDBT - Bidirectional IR & RS-232 pass-through, PoH Part Numbers starting with TX indicate transmitter, which is compatible with any HDBaseT input