

WyreStorm HDBaseT Compatibility Chart



CUSTOM HDBASET MATRICES

MX-1x1x-H2XC



TX-H2X-HDMI



TX-H2X-HDBT



Option 1 - RX-70-4K
PoH (powers from matrix), Bidirectional IR, Routable RS-232 (MX > RX), Ethernet passthrough, 70M 4K A/V



Option 2 - RX-70-4K-ARC
PoH (powers from matrix), Bidirectional IR, Routable RS-232 (MX > RX), Ethernet passthrough, 70M 4K A/V, Audio Return Channel



Option 1 - TX-70-4K
PoH (powers from matrix), Bidirectional IR, Ethernet passthrough, RS-232 passthrough (TX > RX), 70M 4K A/V

Option 2 - TX-35-IW
PoH (powers from matrix)
1-way IR (TX > RX),
RS-232 passthrough (TX > RX)
35M 4K A/V

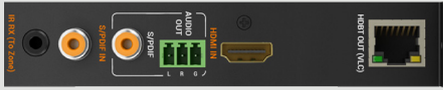


Option 3 - SW-130-TX
PoH (powers from matrix)
70M 4K A/V



Option 4 - SW-510-TX
1-way IR (TX > RX), RS-232 passthrough, 70M 4K A/V

TX-H2X-VLC

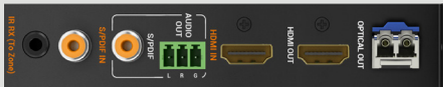


Option 1 - RXV-70-4K
PoC (powers from matrix), Bidirectional IR, Routable RS-232 (MX > RX), Ethernet passthrough, 70M 4K 18Gbps A/V



Option 2 - RXV-70-4K-ARC
PoC (powers from matrix), Bidirectional IR, Routable RS-232 (MX > RX), Ethernet passthrough, 70M 4K 18Gbps A/V, Audio Return Channel

TX-H2X-OM3



RXF-300-4K
Bidirectional IR **OR** Routed RS-232 (MX > RX), 300M 4K 18Gbps A/V

1U HDBASET MATRICES

MXV-0x0x-H2A



Option 1 - RXV-35-4K
PoC (powers from matrix), Bidirectional IR, Routable RS-232 (requires v3 matrix), 35M 4K 18Gbps A/V



Option 2 - RXV-35-SCL
PoC (powers from matrix), Bidirectional IR, Routable RS-232 (requires v3 matrix), 35M 4K 18Gbps A/V, HDMI Scaler, Audio De-embed

MXV-0x0x-H2A-70



Option 1 - RXV-70-4K-G2
PoC (powers from matrix), Bidirectional IR, Routable RS-232 (requires v3 matrix), 70M 4K 18Gbps A/V



Option 2 - RXV-70-G2-SCL
PoC (powers from matrix), Bidirectional IR, Routable RS-232 (requires v3 matrix), 70M 4K 18Gbps A/V, HDMI Scaler, Audio De-embed

STAND-ALONE TRANSMITTERS

TX-35-IW



Option 1 - RX-35-POH

PoH (power to TX), 1-way IR (TX > RX), RS-232 passthrough (TX > RX), 35M 4K A/V



Option 2 - TX-H2X-HDBT

PoH (power to TX), 1-way IR (TX > RX), RS-232 passthrough (TX > RX), 35M 4K A/V



Option 3 - SW-515-RX

1-way IR (TX > RX), RS-232 passthrough (TX > RX), 35M 4K A/V

TX-70-4K



Option 1 - RX-70-4K

2-way PoH, Bidirectional IR, Bidirectional RS-232 passthrough, Ethernet passthrough, 70M 4K A/V



Option 2 - TX-H2X-HDBT

PoH (power to TX), Bidirectional IR, RS-232 passthrough (TX > RX), Ethernet passthrough, 70M 4K A/V



Option 3 - SW-515-RX

1-way IR (TX > RX), RS-232 passthrough (TX > RX), Ethernet passthrough, 70M 4K A/V

SW-130-TX-Ux



Recommended Receiver - RX-700

PoH, (power to TX), USB passthrough, RS-232 passthrough (TX > RX), 100M 4K 18Gbps A/V



Option 2 - RX-70-4K

PoH (power to TX), RS-232 passthrough (TX > RX), 70M 4K A/V



Option 3 - TX-H2X-HDBT

PoH (power to TX), RS-232 passthrough (TX > RX), 70M 4K A/V



Option 4 - SW-515-RX

RS-232 passthrough (TX > RX), USB passthrough, 100M 4K A/V

PRESENTATION SWITCHERS

SW-510-TX



Recommended Receiver - SW-515-RX

1-way IR (TX > RX), RS-232 passthrough (TX > RX), Ethernet passthrough, USB passthrough, 100M 4K A/V



Option 2 - RX-700

1-way IR (TX > RX), RS-232 passthrough (TX > RX), Ethernet passthrough, USB passthrough, 100M 4K A/V



Option 3 - TX-H2X-HDBT

1-way IR (TX > RX), RS-232 passthrough (TX > RX), 70M 4K A/V

SW-515-RX



Recommended Transmitter - SW-510-TX
 1-way IR (TX > RX), RS-232 passthrough (TX > RX),
 Ethernet passthrough, USB passthrough, 100M 4K A/V

Option 2 - SW-130-TX
 USB passthrough, 100M 4K A/V



Option 2 - TX-35-IW
 1-way IR (TX > RX),
 RS-232 passthrough (TX > RX)
 35M 4K A/V



SW-740-TX



Recommended Receiver - RX-700
 PoH, (powers from TX), 1-way IR (TX > RX), USB passthrough, RS-232
 passthrough (TX > RX), 100M 4K 18Gbps A/V



Option 2 - RX-70-4K
 PoH (powers from TX), 1-way IR (TX > RX), RS-232 passthrough
 (TX > RX), 70M 4K A/V