Written by Alice Marshall 07 August 2019

The WyreStorm MVX range brings the familiar power of the H2-Series to a compact 1U chassis, with the transmission of HDMI content (up to 4K/60 4:4:4) and HDR (up to 70m) pairing HDMI and WyreStorm variable light compression technologies.



Using the lossless compression technology featured in the WyreStorm flagship H2XC matrix platform, the MXV range handles video content technologies up to 4K/60 4:4:4 and high frame rate HDR. The highest possible bandwidth currently available (at least according to the HDMI 2.0 specification) can be sent to its HDBaseT zones using the lossless compression technology.

The MXV range features CEC triggering, allowing it to either automatically send power trigger commands to all compatible connected screens and projectors or trigger it via API to provide an integrated autonomous control solution. It can also extract audio signals from either source devices or output, while S/PDIF connectivity allows it to send multi-channel 5.1 audio to local AVRs or downmix to stereo via EXP-CON-DAC-D.

Written by Alice Marshall 07 August 2019

Installers can pair the mirrored HDMI output ports with any WyreStorm HAOC hybrid optical HDMI cables (transmission up to 50m), or any extender for transmission of HDBaseT or OM3 fibre. The A/V Mute function gives complete distribution control to the user, allowing the signal to any zone to be independently switched off.

The MXV range is shipping now.

Go Now Shipping WyreStorm's New MXV Range of Matrixes and Receivers