Written by Marco Attard 17. 08. 2017

WyreStorm launches the H2C modular HDBaseT matrix series with the MX-606 and 808-HDBT-H2C, both designed for multi-source, multi-zone distribution of HDCP 2.2 4K UHD video with HDR and multi-source audio matrix switching.



Ideal for medium-sized residential or commercial environments, the H2C series is available in a 6- or 8-way PoH-ready matrix chassis. Each card offers distinct video, audio and transmission capabilities (through HDBaseT) one can combine in any quantity or order to customise installation to specific applications.

Thus, the TX-H2-MIR offers HDBaseT Class A transmission with mirrored HDMI output (4K: 70m/1080p: 100m). It features a duplicate HDMI output mirroring the HDBaseT output for connection of an additional local screen, AVR or WyreStorm extender solution. Meanwhile the TX-H2-ARC features HDBaseT Class A transmission with S/PDIF ARC output (4K: 70m/1080p: 100m), with ARC supporting transmission of on-demand 5.1 audio content to make the most of smart TVs.

The TX-H2-AUD has HDBaseT Class A transmission with line-level audio breakout (4K: 70m/1080p: 100m). It also offers stereo audio breakout of a zone with a three-pin phoenix connector for analog audio. The final H2C series offering is the TX-H2-CLB, with HDBaseT Class B transmission without ethernet (4K: 35m/1080p: 70m). HDBaseT Class B offers the same signal quality and reliability but half the transmission distance for greater cost-efficiency for shorter cable runs.

Go WyreStorm H2C Series