

WyreStorm Launches HDBaseT Matrix Switcher

Written by Marco Attard
14. 05. 2013



WyreStorm announces an update on the MX1616-HDBT matrix-- the **MX1616-PROAV-010**-- a 16x16 matrix able to process audio, video, ethernet, control and low-voltage power over up to 100m of single Cat5e/6 cable from 16 sources to 16 displays.

Using redundant power supplies and integrated KVM switching, the MX1616-PROAV-010 switches HDMI, VGA, HDBaseT and audio sources before output on either HDBaseT (Cat5) or HDMI (simultaneous) with 2-way IR control.

It also offers a choice of x8 different multi-format transmission cards, allowing customers to tailor the matrix to their own specifications with any combination of cards using the system builder available on the WyreStorm website.

The matrix handles HDCP and EDID internally, and deals with any conflicts between connected devices through manual settings within the EDID management that encourage communication between devices, regardless of equipment used.

The MX1616-PROAV-010 will be available from Q4 2013.

Go [WyreStorm](http://www.wyrestorm.com)