

CYP Intros 16x16 HDBaseT Matrix

Written by Marco Attard
03. 12. 2013



The CYP PU-16HBT is a 16x16 modular matrix making use of HDBaseT technology to switch and distribute 16 HDMI sources, 2-way IR, RS-232 and Power over Ethernet (PoE) over lengths of up to 100m via CAT5e/6/7 cable.

It is pre-configured with 16 HDBaseT outputs designed for use with the PU-507-RX or PU-507-WPRX receivers powered using the PoE features of the matrix. Dual removable internal PSUs allow for easy maintenance with zero down time, while a DVI output provides an easy means for installers to monitor, test and configure inputs and outputs.

IP control allows remote matrix access and control, as well as the integration of 3rd party control systems such as Demopad.

It supports most display resolutions and formats (including 3D), while audio support includes Dolby TrueHD, Dolby Digital Plus and DTS-HD Master Audio plus LPCM (up to 192kHz).

Go [CYP PU-16HBT 16x16 HDMI HDBaseT Matrix](#)