ZeeVee ZYPERUHD-D HDMI 2.0 Output Decoder with Phoenix Connectors for Analog/Accepts IP Streaming via Gbit/Copper

ZyPerUHD, HDMI 2.0 output Decoder with phoenix connectors for analog, accepts IP streaming via Gbit/copper. Supports USB, IR, RS-232 (via phoenix), POE.

Includes power supply, IR pigtail and wall mount brackets.

Features

- JPEG 2000 compressed 4K video, audio, and control using off-the-shelf (OTS) 1Gb Ethernet switches. Support for both analogue and digital audio
- ZyPerMP (Management Platform) with Maestroz software GUI allows simple set up and control of ZyPerUHD. ZyPerMP also has an open API allowing control via 3rd party systems
- Power over Ethernet support (PoE)
- Ultra low latency (less than 2 frames)
- Supports HDR
- Video Wall support up to 5x5
- Source and display control (RS232, IR, USB)
- HDCP 2.2 compliant
- Wallplate Encoder option
- ZyPerUHD can also be used in a point-to-point configuration to encode a 4K video source across a dedicated copper connection to a display up to 100m away