PureLink HTX II-8800 8x8 4K/60 HDMI to HDBaseT Matrix Switcher with PoE

The HDTools[™] HTX II-8800 provides independent switching of (8) Ultra HD/4K sources to (6) remote destinations via HDBaseT[™] (with HTX II receivers, sold separately) and (2) local destinations via HDMI. The HTX II-8800 also features a built-in independent audio matrix with 16 audio outputs (8 audio breakouts, 6 HDBaseT[™] outputs, and 2 HDMI outputs) and 22 audio inputs (8 HDMI inputs, 8 ARC audio inputs, and 6 external audio sources) with volume/mute/delay adjustment.

The HTX II-8800 is HDCP 2.2 compliant and offers PoE support on all HDBaseT outputs.

Features:

- HDMI 2.0b (18Gbps), HDCP 2.2, HDCP 1.4, and DVI compliant
- (8) HDMI inputs, (6) HDBaseT $^{\scriptscriptstyle\rm TM}$ outputs, and (2) independent HDMI outputs
- Supports resolutions up to 4K@60Hz (4:4:4) on all HDMI ports
- Supports distances up to to 330 ft. (100 m) via CATx
- Offers up to 7.1 channels of High Definition audio pass-through (LPCM, Dolby TrueHD, and DTS-HD Master Audio)
- Built-in independent audio matrix with Volume, Mute, and Audio delay for lip-sync adjustment (LPCM only)
- Supports HDR, ARC, CEC and Auto-EDID management
- 24V PoE on all HDBaseT $^{\rm TM}$ ports
- Control via on-panel Button, IR, RS-232, LAN and Web GUI
- 2U rack-mounted design with aluminum front panel housing