WyreStorm MX-1010-HDBT-H2X 10x10 4K HDR HDBaseT Matrix Switcher with 30x10 Audio Matrix and DSP

10x10 4K HDR HDBaseT™ Matrix Switcher including 30x10 Audio Matrix & DSP (4K: 70m/230ft | 1080p: 100m/328ft)

A significant step forward in HDBaseTTM Matrix Development offering centralized, Secure Audio/Video Signal Management & Distribution, ensuring zero latency and perfect AV synchronicity of all the latest HD & UHD formats. A range of accessory products offered.

Features:

- 10x10+10 HDBaseT™ Class A 4K UHD matrix switcher featuring 10 zone video and integrated audio matrixing
- Modular platform with optional HDBaseT[™] PoH Input card for connection and matrixing of remote sources throughout an installation more modular cards options available Q2 2017
- · 30-input audio matrix to 10 audio zones with HDMI de-embed, S/PDIF in and ARC
- 10 HDMI inputs giving 18Gb/s throughput to 10 HDMI outputs
- Supports 4K UHD content with 10-bit HDR to 70m/230ft or 1080p/60/48-bit to 100m/328ft
- AVR Priority mode for all HDMI and HDBaseT[™] outputs
- CEC power triggering for all HDMI and HDBaseT[™] outputs
- Source restriction of any source to any zone
- Completely independent A/V matrix platforms allowing real flexibility
- Built-in diagnostic to monitor system and transmission performance
- DSP allowing adjustment of Gain, EQ, delay and compression for every audio zone
- PoH to every zone powers ARC receivers
- Accessory devices to build large system infrastructures
- QuickSync[™] technology for near instant switching
- SmartEDID[™] feature dynamically solves mixed resolution conflicts when combining 2K/4K screens in the same installation Accessory devices to build large system infrastructures.

*Cards not included