HDBaseT/HDMI/POH Matrix Switchers with DSP

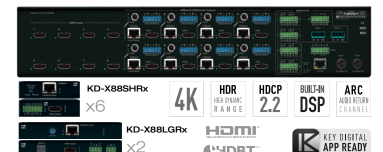


KD-Pro8x8D

8x8 4K HDBaseT/HDMI/POH Matrix Switcher, Integrated Audio, DSP/De-embedding of Analog L/R Balanced/Unbalanced, Digital Coaxial Audio, ARC. (Includes 8 Rx Extenders: 6 Standard Range & 2 Long Range)

Key Features

- > 4K/UHD Resolution: Supports signals up to 4096x2160 60Hz [4:2:0] 8bit, 4096x2160 30Hz [4:2:2] 12bit, and 4096x2160 30Hz [4:4:4] 8bit
- > Bandwidth: 10.2Gbps supports UHD/4K resolutions with HDR via EDID handshaking
- Simultaneously Active: 8 HDBaseT (CAT5e/6 RJ45) and 8 HDMI outputs with fully automatic CAT5e/6 cable equalization. Supports up to 16 displays (8 mirrored)
- HDBaseT Rx Included: 8 total Rx extenders integrate with built-in HDBaseT Tx output ports: (6) Standard Range KD-X88SHRx, (2) Long Range KD-X88LGRx
- Signal Extension via KD-X88SHRx:
 - » Up to 125 feet @ 4K/Ultra HD;
 - » Up to 200 feet @ 1080p/60/24, 1080i, 720p
- Signal Extension via KD-X88LGRx:
 - » Up to 300 feet @ 4K/Ultra HD:
 - » Up to 500 feet @ 1080p/60/24, 1080i, 720p
- HDR (High Dynamic Range): More life-like images through a greater range of luminance levels
- > HDCP 2.2 and HDMI Licensing: Fully licensed and compatible with HDCP 2.2 and HDMI latest technologies
- > Deep Color Support: Up to 12 bits/color
- > Audio Return Channel: Audio may be returned from display to respective audio output
- Audio De-Embedding: Audio from the selected HDMI input may be de-embedded through the Coax digital (PCM) and analog L/R balanced/unbalanced output
- > Audio DSP: Variable level settings for volume, muting, 3-band EQ, balance, and lip-sync delay per output
- > Full Buffer™ Technology: Full buffering of HDCP and EDID, for the fastest possible switching and viewing of any source/input to any display/output, regardless of multiple output viewing relation
- EDID Control: Internal library with 15 default EDID configurations for each input, in addition to native EDID data for any Output/Display
- TMDS Re-clocking: Support for long HDBaseT and HDMI runs and many layers of connectivity



- > Voltage Control: Two dedicated 3-pin relays and any control I/O ports may be used as a voltage trigger
- Lossless Compressed Digital Audio: Dolby® TrueHD, Dolby® Digital Plus, Dolby® Atmos and DTS-HD Master Audio™
- Control Routing: Enables bi-directional IR/RS-232 control signal extension adding 36 ports to control system
- Control Integration: TCP/IP, RS-232, and USB with full bi-directional operation, front panel push buttons and LEDs, front/rear optical IR, serial IR
- Control System Support: Key Digital[®] App ready, Compass Control[®] Pro ready, KD-Wizard[®] ready. Fully controllable by all IR, RS-232, TCP/IP supported control systems via open API: AMX[®], Crestron[®], Control4[®], KNX[®], RTI[®], Savant, URC[®], Leviton[®] etc.
- Key Digital® App Ready: Scan & detect population for pre-built GUI and TCP/IP control via Key Digital® App

Specifications

- » Power: Main KD-PS6V11A 6V/11.6A (70W); KD-XSWRx 12V/6.6A (80W)
- » Regulation: CE, RoHS, WEEE
- » Rack Mount: 2U, Full Rack Width (rack ears included)
- » Enclosure: Black Metal
- » Product: 17.3" x 6.6" x 3.46" Weight: 6.6 lb.
- » Packaging: 18.9" x 10.7" x 8.6" Weight: 16.5 lb.

System Design Example

