MATM3232

MATM3232 is a high-performance matrix switcher chassis for various digital and analog signals. The modular design is popular with 8 input slots & 8 output slots.

- Support 4K.
- Configurable and flexible I/O with audio up to 32x32.
- Available with all kinds of I/O cards, HDBaseT, HDMI, optical, SDI, DVI and VGA/audio cards.
- True crosspoint switching, any input to any output.
- Ultra-switching for instantaneous display.
- Smart EDID management.
- HDCP compatible.
- Controllable via front panel button, IR, RS232 and optional TCP/IP.

Video Input | 8 slots, using MMX input cards
Video Input signal | HDBT, HDMI, optical, SDI, DVI, VGA
Video Output | 8 slots, using MMX output cards
Video Output signal | HDBT, HDMI, optical, SDI, DVI, VGA
Controls | Buttons, IR remote, RS232 (9-pin female D connector), TCP/IP control
Power Supply | 100VAC ~ 240VAC, 50/60Hz; 220W
Security | Redundant power supply
Case Dimension | W483xH219xD320mm