# MX-6388 8x8 HDMI Matrix Switcher

### **Key Features**

- 8x8 Matrix HDMI Signal Switching
- Full HDCP Compliance
- 480i to 1080p HDTV & VGA– WUXGA Resolutions
- HD up to 1080p60 Signals are Supported
- Supports DTS-HD Master Audio, Dolby True-HD, DTS, DD+ and DD Embedded Audio
- Per-output Monitor EDID Cloning Support
- Buffered Video Signal Handling
- IR Remote, RS-232 and Ethernet Control
- Rack Mount Kit included

### **Specifications**

Video Input HDMI Video Output HDMI Performance Video Resolution

VGA through WUXGA Supported Standards Supported Signal Types Video Processing Device Control Methods EDID Capability Video Formats

## 24 Bit

30/36 Bit 24/30/36 Bit Audio Formats Embedded Audio

#### Mechanical (H-W-D) MX-6388 MX-6388 with rack mount Weight MX-6388



### MX-6388

#### **Overview**

MX-6388 8x8 HDMI Matrix Switcher is designed to allow distribution of eight HDMI (w/HDCP) sources to eight devices independently or all at the same time. All video paths are buffered to prevent cross talk and 480i through 1080p HDTV signals, plus VGA (640x480) through WUXGA (1900x1200) signals are accepted as valid inputs and outputs. 3D signals are also supported.

All inputs are processed at full bandwidth, using single link, 225 MHz (6.75Gpbs) circuitry so as to deliver no compromise outputs on all paths. Switcher memory is employed to insure last selection recall should power be temporarily lost. RS-232, Ethernet and Infrared control supplement front panel input/output selection and a rack mount kit is included with the switcher. The MX-6388 also provides output independent, per-input EDID cloning support.

Limited Warranty Environmental Operating Temperature Operating Humidity Storage Temperature Storage Humidity Power Requirement Internal Power Supply

Warranty

#### Regulatory Approvals

Main Unit Power Supply Accessories Included 1x AC Power Cable 1x IR Remote Control 1x IR Extender 1x Rack Mount Kit 1x Operations Manual Optional Accessories Cables/Adapters 20% to 90%, Non-condensing 100-240VAC, 50-60Hz, 60W

0° to +40° C (+32° to +104° F)

20% to 90%, Non-condensing

-20° to +60° C (-4° to +140° F)

3 Years Parts and Labor

FCC, CE, RoHS UL, CUL, CE, PSE, GS, RoHS

US, UK and Euro Infrared

Various Types and Lengths

## Model Number

MX-6388

8x8 HDMI Matrix Switcher



## 8x via HDMI Type A Connector

8x via HDMI Type A Connector

480i through 1080p (12bit color),

HDMI 1.3, HDCP 1.1, DVI 1.0 HDMI/HDMI Deep Color, 3D Single-Link, 225MHz, 6.75Gbps Front Panel, IR, RS-232,Ethernet Standard Monitor Resolutions

RGB/YCbCr 4:4:4 RGB/YCbCr 4:4:4 (Deep Color) RGB/YCbCr 4:2:2

DTS-HD Master Audio, DTS, Dolby TrueHD, DD+, DD

44x440x310mm (1.75" x 17" x 12.2") 44x482x310mm (1.75" x 19" x 12.2")

3.326 Kg (7.3lbs)

# MX-6388 8x8 HDMI Matrix Switcher

## **Panel Drawings**



