

Professional 8 in 8 out DVI router with HDCP 1.2, HDMI 1.3 and DVI compatibility

Highlight Features

- HDMI 1.3; HDCP 1.1 and DVI 1.0 compliant
- 1920 x 1200 or 2048 x 1080 maximal resolutions
- 60 meter cable compensation on all inputs
- Advanced EDID Management



MX8x8DVI-HDCP-Pro digital video router is the most advanced DVI router that supports DVI1.0 HDCP1.2 and even HDMI1.3 deep colour standards. This highest performance routing switcher that offers 8 inputs and 8 outputs with 29 pole screw lockable DVI-I connectors (only digital pins are connected). The built in sophisticated software and hardware features make the router most flexible and integrated solution for AV professionals and high end home theatre applications. Any input can be switched to any or more outputs without switching delay or frame latency. Supporting the latest HDMI1.3 36 bit deep colour standard, it can be connected even to the latest BluRay players, set top boxes, AV receivers or Apple TV. Advanced HD audio transmission and sample rate conversion proves the compatibility with old stuff whilst handling the finest Dolby TrueHD and DTS-HD formats as well. DVI, HDMI and HDCP signals can be seamlessly integrated in any AV system using Lightware MX8x8DVI-HDCP-Pro.

All inputs are equalized and reclocked for up to 60 meter long DVI copper cable, and all outputs of the matrix router are reclocked for stable, jitter free signal transmission. The unit can be controlled either by RS-232 / RS-422 port or TCP/IP LAN connection or by built in website.

Lightware Visual Engineering is a legal HDCP adopter. Please visit: www.digital-cp.com/about_dcp/List

Features

- No switching latency zero frame delay
- HDMI 1.3; HDCP 1.1 and DVI1.0 compliant
- Input signal analysis / monitoring
- Signal presence display
- Color space conversion: RGB and YUV per output
- Color range scaling per output 24/30/36-bit RGB/YCbCr
 4:4:4 (Deep Color)
- 1920x1200 or 2048x1080 maximal resolutions
- Gold plated high grade PCB boards and DVI connectors
- 60 meter copper cable compensation on all inputs
- Reclocking for both inputs and outputs
- PCM audio sample rate conversion 1/2 and 1/4 per output -32-192 kHz Fs sample rate
- Dolby TrueHD and DTS-HD audio

- Web page hosting capabilities
- Front panel buttons control
- LCD menu control
- Advanced EDID Management
- RS-232 or RS-422 and Ethernet control
- Vista Spyder and Encore compatibility

Applications

- Home theatre systems
- Multiroom video and audio control
- Professional AV systems, conference rooms
- 3D Visualizations and Network Operation Centers
- Medical imaging





Specifications

| Routing: | 8x8 non-blocking - any input(s) to any output(s) |
|-----------------|--|
| Bit rate: | 2.25 Gbit/s per color |
| Resolution: | 640x480 to 1920x1200 or 2048x1080 deep colour |
| EDID memory: | 50 factory preset, and 50 user programmable |
| EDID emulation: | 256 Byte Extended EDID v1.3 |

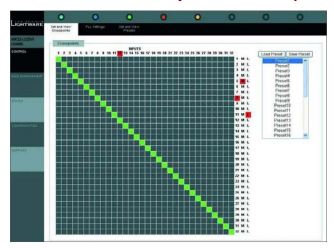
Connectors

| Inputs/Outputs: | 29 pole DVI | |
|-----------------|--------------|--|
| Power: | IEC standard | |
| Serial control: | 9 pole D-sub | |
| Ethernet: | RJ45 | |

Control

| Yes |
|-----------------------------------|
| 9600 Baud Rx; Tx |
| Ethernet 10Base-T or 100Base-TX |
| (Auto-Sensing) |
| built in website |
| 100 to 240 V AC 3.0 Amps internal |
| power supply |
| 72,6W (typ) 94,3W (max) |
| 446 (482)W x 413D x 43,9H mm |
| 1U rack mount metal enclosure |
| CE |
| 6520 gramms |
| 3 years |
| |

Built-in webserver for easy control and setup.



Controls all functions of the router like IP configuration, routing, EDID Management, system status monitoring, Color space and color range control, audio samle rate conversion, etc.

Rear View



MX8x8DVI-HDCP-Pro rear view

