

Highlight features

- All new MX-CPU2 processor board
- Frame Detector and Input signal analysis on any input port
- Genlock switching (bi-level, tri-level, TTL and any input)
- Multiple TCP/IP connection
- Advanced error handling and logging with time code
- Combine non-HDCP and HDCP capable I/O boards in the same frame
- LISB contro
- EtherCON ruggedized LAN connector



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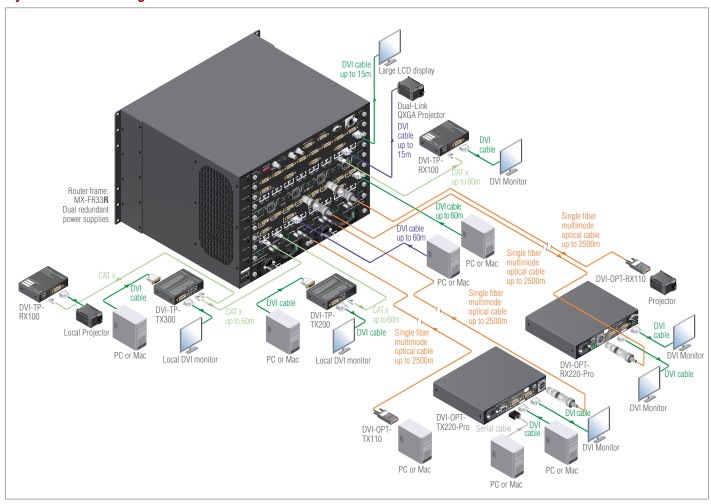


Lightware Visual Engineering has recently upgraded to a new series of digital video/audio routing and extension systems. These products are designed according to our well-known philosophy of 'High Fidelity Signal Management'. The 2011 series router frames and I/O board family incorporate new features, broader signal compatibility, more precise switching, control, troubleshooting and signal measurement. The router frames start from 9x9 I/O size and increase up to 80x80. AV professionals can choose between various I/O sizes, video signal types and transport media options according to their system requirements thanks to our Hybrid Modular Design.

The future-proofed matrix backplanes are able to switch to 12.8 Gigabit per second data rates allowing transportation of the next generation HDMI, 4K x 2K, 3D and Displayport 1.1 video signals. All input boards e.g. DVII, 3G-SDI, etc. convert their respective input signals to the widest and broadest standard for all existing video signals – uncompressed HDMI (including embedded audio). Output boards convert the router's switched HDMI format to their respective output e.g. fiber and twisted pair amongst others.

Lightware Hybrid Modular routers incorporate many professional features developed by our R+D centre in Budapest. These features are Lightware's own Intellectual Property and some have now become industry standards for competing digital video products. Lightware products are solely developed and manufactured in the European Union, Hungary.

Hybrid video switching





Available models



Incorporated Lightware developed technologies

No signal latency – zero frame Delay: all Lightware matrix routers and standalone extenders – even the analog VGA or the 3G-SDI input boards – add no frame or line period delay to the signal.

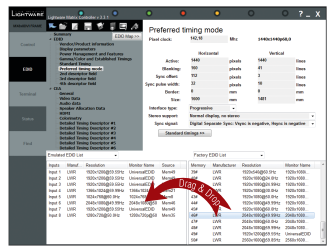
Advanced EDID Management – Lightware Matrix controller

This proprietary Lightware technology has been further upgraded in the new frames. It stores more than 100 user EDID files and offers various factory preloaded versions including all standard DVI resolutions. HDMI EDID with various audio channels and codecs are also supported, plus analog VESA, non-standard VGA EDID formats and Dual-Link DVI resolutions including the latest 4K projector's requirements.

With the supplied <u>Lightware Matrix controller</u> software, which includes our Advanced EDID Editor option, users can create their own EDID file, send by Email, upload to any Lightware product or modify existing EDID data read from any projector or monitor. It supports .bin, .dat and .edid file formats allowing system engineers to generate EDID files for 3rd party manufacturer's AV products.



Easy EDID creator



Advanced EDID Editor



HDCP compatibility: all Lightware matrix router frames and relevant I/O boards are compatible with HDCP encrypted sources and displays. Installing a complex AV system with both HDCP and non-HDCP components becomes easy and with our non-blocking architecture, HDCP and non-HDCP boards are now compatible within the same chassis.

A **red screen alert** is shown when protected content is switched to a non-compliant display. Lightware Visual Engineering is a legal HDCP adopter, and has developed several functions that helps to solve HDCP related problems:



HDCP key counter is a tool that counts and validates the number of keys accepted by a source device when connected to an HDCP repeater.



HDCP key caching is the technique introduced in early 2009 that validates all the display keys in an AV system during system boot up and keeps them constantly available for sources. This method eliminates an HDCP handshake at every switch and keeps all sources sending uninterrupted signals. Similar to fixing an EDID on input ports, the whole video and audio system will be free from black displays, 5..8 second blinking screens and dropped signals that are all too common in many switching and distribution products.

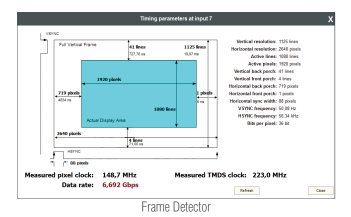


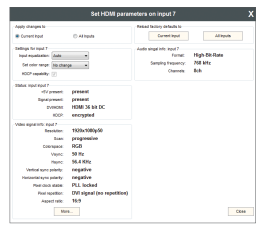
HDCP enabling/disabling function turns off HDCP capability on individual input ports while keeping other inputs HDCP compliant. Some computers choose to encrypt their output even when unprotected content is displayed, such as desktop images or presentations. This function forces the source to send an unencrypted signal if the content itself is also unencrypted.



Instantaneous switching is performed when a key press or a switch command has been sent over any control port. Lightware routers do not add delay to the switch function and multiple switches can be executed at the same time instantaneously. Switching genlocked sources gives a glitch-free image change similar to seamless switchers. Even non-locked sources' signals are switched instantaneously allowing displays to resynchronize as fast as their internal circuitry allows. This resynchronization time may take between 50 milliseconds and 2 seconds depending on the display or projector type.

Frame Detector and Input signal analysis: uniquely available on Lightware matrices, this function determines the exact video format sent by the source and therefore helps to identify many potential issues. The signal analyzer displays detailed information regarding an incoming video and audio signal such as timing, frequencies, scan mode, HDCP encryption, color range, color space and audio sample rate. In the Frame Detector window the parameters are displayed on an intuitive graphical interface. Through the CPU2, this function is now available on all input boards.



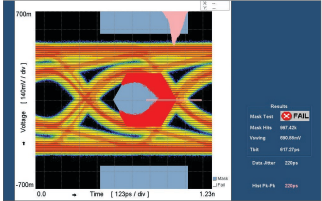


Input signal analysis

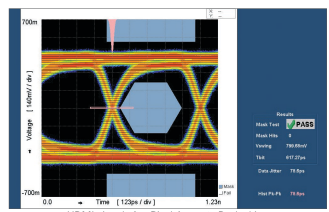


Built-in cable compensation: each DVI, HDMI or SDI input port contains an individual built-in cable extender. The cable equalizer can be used in manual or automatic adaptive mode and extends the cable length on inputs respective to the signal format. Using a 22AWG high quality DVI or HDMI cable, the inputs are automatically compensated for up to 60 meter cable length at 1080p, WUXGA and 2K computer resolutions at 24bpp. This feature eliminates the need for additional cable extender boxes in the system rack.

Pixel Accurate Reclocking: this Lightware proprietary technology was introduced by the world's first DVI matrix switcher (MX8x8DVI-Pro) in 2006 and provides exceptional signal regeneration capability. The circuitry cleans the signal from noise, skew and jitter caused by long cable runs, EMC incompatible devices and poor quality twisted pair cables/equipment. Automatic skew compensation eliminates intra-pair and inter-pair skew caused by imperfect wire twists and lengths in DVI, HDMI and CAT cables. Pixel Accurate Reclocking decodes the pixel information from the video content and drives them over the dual PLL circuitry. The regenerated pixel information is re-encoded as a DVI or HDMI signal ensuring the output is stable with sharp digital transitions and accurate timings.



HDMI signal before Pixel Accurate Reclocking



HDMI signal after Pixel Accurate Reclocking

Redundant power supply: MX-FR33**R**; MX-FR65**R** and MX-FR80**R** frames contain hot swappable N+1 redundant power supplies. In mission critical operations where high reliability is required, redundancy is key. Should any supply fail, the remaining PSU units continue to function keeping the AV system seamlessly in operation. Our power supplies are all rated to 1,000,000 hours MTBF, are loaded to a maximum of 60% and accept all international AC line voltages from 100 to 240 Volts with 50 to 60 Hz frequency on a standard IEC connector.



PSU-160 power supply for MX-FR33R

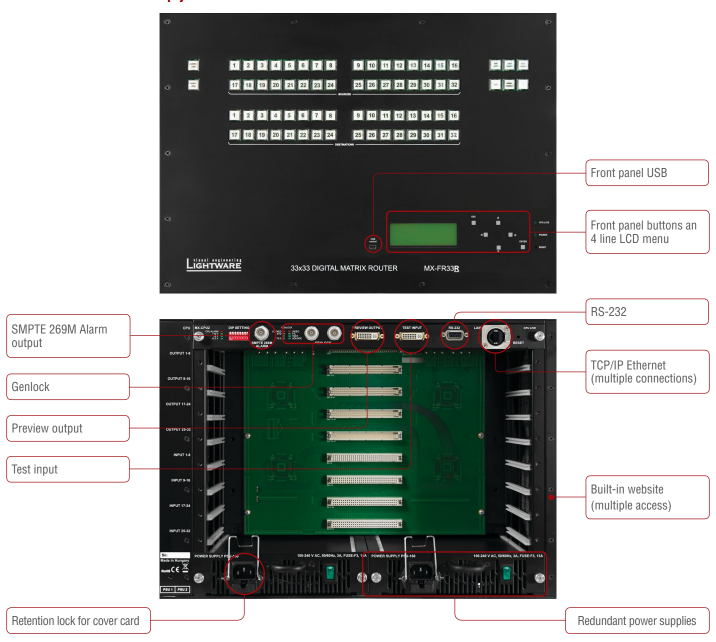


850 W power supply for MX-FR65R, MX-FR80R



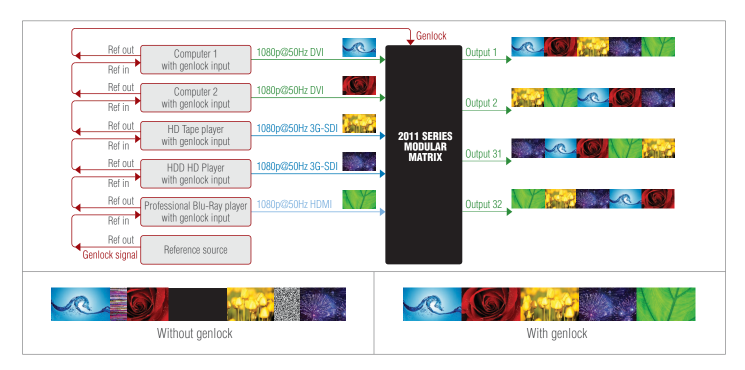
Various control options have been introduced to ease system control, setup, maintenance and troubleshooting. A ruggedized Ethercon connector proves a reliable connection to the LAN allowing multiple TCP/IP and WEB controls simultaneously. An RS-232 connector is provided for 3rd party systems, whilst a front panel mini USB connector has been added for easy access in rack applications.

Matrix frame front and empty rear view





Genlock switch function has been introduced in our new router frames. This feature was designed to integrate Lightware matrix switches in rental and staging and broadcast systems where professional grade equipment is used. The routers switch can be manually set up to take place during the blanking interval or simply according to the SMPTE recommendation - RP-168. Many types of external sync signals can be fed through the BNC connectors. For example, Bi level sync, Tri level sync and TTL sync. In addition to the external BNC connector, the routers can lock to any incoming video signal applied to any input port. Lightware has also extended the range of possible sync frequencies and allows synchronized vertical interval switching for all SMPTE and non-SMPTE standard signals. For example, VESA, 3D and other non-standardized computer resolutions are supported.



Genlock switching is the cost effective way to achieve seamless switching. No black picture, signal drop or glitch will occur when switching between sources.



MX-CPU2

Processor board for modular matrix frames

Features:

- Simultaneous control over several interfaces (Front panel, Serial, LAN, Built-in Web. USB)
- Multiple TCP/IP connection support through ruggedized EtherCON connector
- Additional DVI-HDCP input and output
- Frame Detector for Input signal analysis on any port
- Genlock switching (bi-level, tri-level, TTL and any input source)
- Combine non-HDCP and HDCP capable I/O boards in the same frame
- Advanced error handling and logging with time code
- Full configuration backup and reload
- HDCP compliance, HDCP key counter
- Built-in website (multiple access)
- Vista Spyder and Barco Encore compatible
- Advanced EDID Management

The MX-CPU2 is a direct replacement for the previous processor board in our modular frames. It has been upgraded with several unique features to improve Lightware's new series of digital video/audio routing and extension systems.



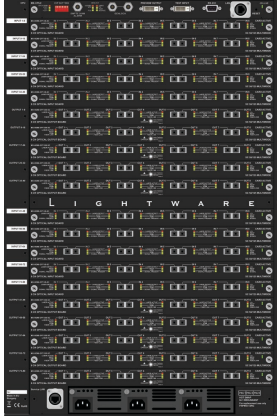
Specifications

Edid memory:	100 factory preset and 50 user programmable
EDID support:	256 byte Extended EDID v1.3
HDCP compliancy:	Yes
RS-232:	Selectable (9600, 38400, 57600, 115200) Baud RX, TX (default: 57600)
LAN:	Ethernet 10Base-T or 100Base-TX (Auto-sensing)
WEB:	Built-in website
Power consumption:	8 W (typical) 16 W (max.)
Weight:	890 g

Matrix design solutions

These examples represent how to build a full optical or twisted pair matrix system with modular boards. Any input or output board can be replaced by other DVI, HDMI or SDI boards thanks to our Hybrid Modular architecture.

Example for 80x80 fiber only routing system



MX-FR80R with HDMI fiber optical I/O boards

Example for 17x17 CAT7 only routing system



MX-FR17 with DVI twisted pair I/O boards

Example for hybrid configuration



MX-FR33R with combined I/O boards



Features:

- All new MX-CPU2 processor board
- Frame Detector for Input signal analysis on any port
- Genlock switching (bi-level, tri-level, TTL and any input)
- Multiple TCP/IP connection
- Advanced error handling and logging with time code
- Combine non-HDCP and HDCP capable I/O boards in the same frame
- Front panel USB control
- Front panel buttons and 4 line LCD menu
- TCP/IP Ethernet (multiple connections)
- Built-in website (multiple access)
- Compatible with all MX-.. and MXD-.. I/O boards
- Advanced EDID Management
- Intuitive control software
- HDCP compliant and HDCP key counter
- Optional redundant power supplies
- Hybrid Modular and Cross Platform technology
- RS-232
- Vista Spyder and Barco Encore compatible

Specifications for all frames:

EDID memory:	100 factory preset and 50 user programmable
EDID emulation:	256-Byte Extended EDID v1.3
Front panel buttons:	Yes
Front panel LCD:	Yes, 4 x 20 characters
RS-232:	Selectable (9600, 38400, 57600, 115200) Baud RX, TX (default: 57600)
LAN:	Ethernet 10Base-T or 100Base-TX (Auto-sensing)
WEB:	Built-in website
Temperature:	0° C to +50°C operational -40°C to +70°C storage
Humidity::	10 to 90% non-condensing
Altitude:	2000 m operational
EMI/EMC compliance:	Yes, EN 55022 Class B
RoHS compliance:	Yes
Warranty:	3 years

Frame-dependent specifications:

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Features	WY LEG	St. Int. FRE	St. INT.FR.	SE INTERES	at this	mt.ER®
Equipped with MX-CPU2 processor board	✓	✓	✓	✓	✓	✓
I/O board slots	10 in, 10 out	8 in, 8 out	4 in, 4 out	4 in, 4 out	2 in, 2 out	1 in, 1 out
Additional I/O ports accessible on MX-CPU2	✓	✓	✓	✓	✓	✓
Custom I/O sizes (Crosspoint size)	from 9x9 to 80x80	from 9x9 to 65x65	from 9x9 to 33x33	from 9x9 to 33x33	from 9x9 to 17x17	9x9
Dual-Link DVI compatible (Dual-Link crosspoint size)	from 4x4 to 40x40	from 4x4 to 32x32	from 4x4 to 16x16	from 4x4 to 16x16	from 4x4 to 8x8	4x4
Rack height	15U	15U	7U	6U	4U	4U
Redundant high reliability power supplies	✓	✓	✓	Х	Х	Х
Number of power supplies	3	2	2	1	1	1
Power supply hot swappable	✓	✓	✓	Х	Х	X
Power consumption ¹	114 W	114 W	27 W	26 W	19 W	19 W
Heat dissipation (BTU) ¹	389	389	92	89	65	65
Cooling (forced convection) 120 mm fans	10	10	4	2	2	2
Dimensions with rack mounting ears:	482 W x 665 H x 392 D mm	482 W x 665 H x 302 D mm	482 W x 309,5 H x 400 D mm	482 W x 265,5 H x 300 D mm	482 W x 176,5 H x 300 D mm	482 W x 176,5 H x 300 D mm
Dimensions without rack mounting ears:	440 W x 665 H x 392 D mm	440 W x 665 H x 302 D mm	440 W x 309,5 H x 400 D mm	440 W x 265,5 H x 300 D mm	440 W x 176,5 H x 300 D mm	440 W x 176,5 H x 300 D mm
Net weight ²	25 kg	25 kg	12 kg	12 kg	9,8 kg	9,8 kg

¹ with CPU2 board and without I/O boards

² with CPU2 board, power supplies and without I/O boards



MX-DVID-IB

DVI-D Single-Link input board

Features:

- Adaptive and manual equalization for up to 60 m DVI cable
- Advanced EDID Management

MX-DVID-IB is an 8 channel input board accepting digital only DVI signals. It supports resolutions from 640 x 480 to 1920 x 1200 or 2048 x 1080 resolutions with interlaced or progressive scan. Weak input signals are independently equalized and buffered for further signal processing. Each input port incorporates a built-in Cable Extender and an individual EDID Manager fixing EDID information and keeping sources continuously active. Users can set up any EDID resolution when using the Advanced EDID Management function of the routers. Non-HDCP encrypted DVI sources like computers can be connected to MX-DVID-IB with an up to 60 meter copper cable.



Specifications

•	
HDCP compliancy:	No
Max Resolution:	1920x1200 or 2048x1080
Input cable equalization:	40 dB
Power consumption (3.3 V):	1.7 A (typical), 2.3 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	8 (typical), 10.8 (max.)
Heat dissipation (BTU):	30 (typical), 39 (max.)
Weight:	450 g
Input connectors:	DVI-D

MX-DVI-TP-IB

Twisted pair input board for DVI over CAT5...CAT7 cables

Features:

- Accepts DVI signals over CAT5, CAT6 or CAT7 cables
- Input cable equalization: adaptive or manual

MX-DVI-TP-IB the 8 channel twisted pair input board takes DVI signals over a single CATx cable. Each input has a manual or adaptive CAT5, CAT6 or CAT7 twisted pair cable equalization for up to 40 dB signal loss.

Compatible products:

Transmitters: DVI-TP-TX200 DVI-TP-TX300 DVI-HDCP-TP-TX100R



HDCP compliancy:	No
Max Resolution:	1920x1200 or 2048x1080
Power consumption (3.3 V):	1.7 A (typical), 2.3 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	8 (typical), 10.8 (max.)
Heat dissipation (BTU):	30 (typical), 39 (max.)
Weight:	440 g
Input connectors:	RJ45



MX-DVI-TP-IB+ mewal

Twisted pair input board for DVI over CAT5...CAT7 cables

Features:

- Optional extender remote powering over second CATx cable
- Advanced EDID Management over second CATx cable
- Accepts DVI signals over CAT5, CAT6 or CAT7 cables
- Input cable equalization: adaptive or manual

MX-DVI-TP-IB+ input board has 8 dual twisted pair input channels accepting DVI-D signals. Each input port incorporates two RJ45 connectors that have built-in Cable Extender and an individual EDID Manager for setting EDID information and keeping sources continuously active. Using an external 12 Volt DC power supply, this board is able to remotely power the connected compatible TP transmitters such as the DVI-HDCP-TP-TX50.

Compatible products:

Transmitters: DVI-TP-TX200 DVI-TP-TX300 DVI-HDCP-TP-TX50 DVI-HDCP-TP-TX100R

Optional accessory



Power adaptor with IEC plug. Universal input: 100-240 V AC, 50-60 Hz. Output: 12 V DC, 6.67 A.

MX-DVI-TP-IR+

Specifications

•	
HDCP compliancy:	No
Max Resolution:	1920x1200 or 2048x1080
Power consumption (3.3 V):	1.7 A (typical), 2.3 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	8 (typical), 10.8 (max.)
Heat dissipation (BTU):	86 (typical), 183 (max.)
Weight:	830 g
Input connectors:	RJ45

MX-DVI-OPT-IB-LC, -NT, -SC, -ST

Fiber optical input board for Single-Link DVI-D signal extension

Features:

- 8 x Multimode fiber input
- Selectable connectors: Neutrik OpticalCON, -LC, -SC, -ST
- Laser detect LED for each input
- No video compression
- Zero frame delay
- Extension distance: 2500 m (1600 x 1200 @ 60Hz)

MX-DVI-OPT-IB is a multimode fiber based input board with 8 inputs for Single-Link DVI signals. The board is available with Neutrik OpticalCON, -LC, -SC or -ST connectors. Each port converts an incoming fiber signal to DVI-D format. Single Fiber Technology ensures transmission of DVI-D signals over one multimode fiber core using multiple wavelengths.

Compatible products:

Transmitters: DVI-OPT-TX110 DVI-OPT-TX220-PR0





MX-DVI-OPT-IB-NT

MX-DVI-OPT-IB-SC



HDCP compliancy:	No
Max Resolution:	1920x1200 or 2048x1080
Laser wavelengths (4 ch. CWDM):	778 nm; 800 nm; 825 nm; 850 nm
Power consumption (3.3 V):	1.3 A (typical), 1.5 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	6.1 (typical), 7.1 (max.)
Heat dissipation (BTU):	23 (typical), 26 (max.)
Weight:	1350 g (LC, SC, NT) 1500g (NT)
Input connectors:	LC, NT, SC, ST



MX-DVI-HDCP-IB

DVI, HDCP and HDMI compliant input board

Features:

- HDMI 1.3; DVI and HDCP compliant
- 60 m copper cable compensation on all input adaptive or manual
- Advanced EDID Management
- Supports all HDMI audio formats: Dolby TrueHD and DTS-HD Master Audio
- Pixel Accurate Reclocking
- 36-bit deep color support
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats

MX-DVI-HDCP-IB, the 8 channel input board receives digital DVI and HDMI 1.3 signals with or without HDCP encryption. Each input has 60 m cable equalization and an individual EDID Manager incorporated. The DVI connectors passes HDMI with embedded audio signals from Blu-ray and Set-top boxes, and ensures a reliable connection with its lockable screws. Advanced professional functions such as an HDCP enable/disable mode, Pixel Accurate Reclocking and built-in Frame Detector are integrated providing the highest level of setup and usage. 3D HDMI signal compatibility is provided with the following formats: 1920x1080p, 1280x720p and 640x480p.



MX-DVI-HDCP-IB

Specifications

HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Input cable equalization:	40 dB
Power consumption (3.3 V):	2.8 A (typical), 4.7 A (max.)
Power consumption (5 V):	2.1 A (typical), 2.4 A (max.)
Calculated AC Power (W):	28.2 (typical), 39.3 (max.)
Heat dissipation (BTU):	103 (typical), 145 (max.)
Weight:	850 g
Input connectors:	DVI-I

MX-DVII-HDCP-IB

DVI-I input board

Features:

- DVI-I (analog+digital) input board
- Digitizes VGA, YUV analog input formats and converts to HDMI or DVI
- 10-bit HD and SD; interlaced and progressive A/D conversion
- Accepts DVI and HDMI 1.3 digital signals with embedded audio
- HDCP compliant
- Autodetects input signal
- Deep color support
- Picture adjustments per input port, contrast, black level, color etc.
- Pixel Accurate Reclocking
- Advanced digital and analog EDID Management
- Adaptive DVI and HDMI cable equalization for up to 30 meters

MX-DVII-HDCP-IB the all-round input board was designed to handle analog VGA or YUV and digital DVI or HDMI 1.3 with HDCP video signals. Each input port incorporates an individual EDID Manager, a video A/D converter and a digital/analog video switch. No frame delay occurs if an analog signal is digitized. Each port contains an autosync function, however the picture parameters (Hpos, Vpos, Phase, etc.) can be fine-tuned manually. The built-in Frame Detector and graphical signal analyzer helps precise adjustments and the Pixel Accurate Reclocking technology provides exceptional signal regeneration capability.



Specifications

HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
Power consumption (3.3 V):	3.6 A (typical), 5.6 A (max.)
Power consumption (5 V):	2 A (typical), 3.2 A (max.)
Calculated AC Power (W):	31.3 (typical), 49.3 (max.)
Heat dissipation (BTU):	109 (typical), 151 (max.)
Weight:	450 g
Input connectors:	DVI-I

Port diagram





MXD-UMX-IB mewal

Double slot universal input board for analog & digital video and analog & digital audio

Features:

- Double slot input board needs two cards' slot in the frame
- UMX technology
- Accepts DVI-I and HDMI digital signals with embedded audio
- Digitizes VGA, YUV analog input formats and converts to HDMI or DVI
- 10-bit HD and SD; interlaced and progressive A/D conversion
- HDCP compliant, autodetects input signal
- Deep color support, picture adjustments per input port, contrast, black level, color etc.
- Pixel Accurate Reclocking, digital and analog audio embedding and de-embedding
- Simultaneous audio embedding and de-embedding per port
- S/PDIF digital audio connector can be configured either as both input and output
- Balanced stereo audio connector can be individually configured as both input or output
- S/PDIF connector supports PCM Stereo and 5.1 AC3 digital audio formats
- Only compatible with MX-FR80R, MX-FR65R, MX-FR33R, MX-FR33L and MX-FR17 frames

UMX (Universal MatriX) technology has been developed by Lightware to support various analog and digital video and audio signal formats. MXD-UMX-IB is an input board designed for our matrix routers accepting DVI, HDMI, VGA and YUV video signals and digital or analog audio. Each channel also has balanced analog bi-directional line level input/output connector, a bi-directional S/PDIF input/output connector, an HDMI audio de-embedder and re-embedder plus a small 3x3 digital audio crosspoint switch per each input port. Various combinations of sources can be connected, such as analog laptops with stereo audio output, Set-top boxes with HDMI and S/PDIF outputs, computers with HDMI output and embedded audio and many, many more. HDMI de-embedded PCM audio can be converted to stereo analog formats locally, and a new audio stream can be embedded into the video stream (5.1 S/PDIF for example) from another source. Computer VGA signals with 5.1 S/PDIF audio can be converted to HDMI for further switching in the matrix. Our well-known professional features like Pixel Accurate Reclocking, Advanced EDID Management, built-in Frame Detector and Input signal analysis, 10 bit video A to D conversion, deep color support and an HDCP enable/ disable function are all built in this versatile tool.

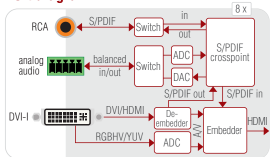


MXD-UMX-IB

Specifications

HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
PCM Stereo audio support:	Balanced analog, S/PDIF and DVI-I connectors
5.1 audio support:	S/PDIF and DVI-I connectors only
Dolby TrueHD and	
DTS-HD audio:	DVI-I connector only
Power consumption (3.3 V):	4.7 A (typical), 6.8 A (max.)
Power consumption (5 V):	4.2 A (typical), 5.4 A (max.)
Calculated AC Power (W):	52.2 (typical), 70.6 (max.)
Heat dissipation (BTU):	115 (typical), 181 (max.)
Weight:	1200 g
Input connectors:	DVI-I, Phoenix, S/PDIF

Port diagram



MX-DVIDL-IB

Dual-Link DVI input board

Features:

- Pro series Dual-Link DVI input board
- 60 m copper cable equalization adaptive or manual mode
- Advanced EDID Management
- Gold plated DVI connectors

MX-DVIDL-IB, the 4 channel Dual-Link DVI input board was designed for higher video resolutions such as 2560 x 1600 or 4096 x 2400 as well as 100 or 120 Hz 3D signals. It incorporates Advanced EDID Management and 60 m Dual-Link DVI copper cable equalization.



HDCP compliancy:	No
Max Resolution:	4096x2400 or 1920x1200 Stereo
Power consumption (3.3 V):	1.7 A (typical), 2.3 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	8 (typical), 10.8 (max.)
Heat dissipation (BTU):	30 (typical), 39 (max.)
Weight:	850g
Input connectors:	DVI-D Dual-Link



MX-DVIDL-OPT-IB-LC, -NT, -SC, -ST

Dual-Link DVI fiber optical input board

Features:

- 4 Dual-Link DVI Multimode fiber input
- Selectable connectors: Neutrik OpticalCON, -LC, -SC, -ST
- Laser detect LED for each input
- No video compression
- Zero frame delay
- Extension distance: up to 2500 m
- Supports 120 Hz 3D signals

MX-DVIDL-OPT-IB board has 4 Multimode duplex fiber inputs accepting Dual-Link DVI signals. It supports Dual-Link DVI video resolutions as well as 120 Hz 3D signals. Fiber to Dual-Link DVI conversion maintains the signal integrity with zero frame delay and no video compression. The board is available with Neutrik OpticalCON, -LC, -SC or -ST connectors.

Compatible products:

Transmitters: DVIDL-OPT-TX200



Specifications

HDCP compliancy:	No
Max Resolution:	4096x2400 or 1920x1200 Stereo
Power consumption (3.3 V):	1.3 A (typical), 1.5 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	6.1 (typical), 7.1 (max.)
Heat dissipation (BTU):	29 (typical), 40 (max.)
Weight:	1350 g (LC, SC, ST), 1500 g (NT)
Input connectors:	LC, NT, SC, ST

MX-HDMI-IB

HDMI input board

Features:

- HDMI 1.3; DVI and HDCP compliant
- 60 m copper cable compensation on all input adaptive or manual
- Advanced EDID Management
- Supports all standard audio formats: Dolby TrueHD and DTS-HD Master Audio
- Pixel Accurate Reclocking
- 36-bit deep color support
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats

MX-HDMI-IB now supporting 3D, provides 8 channel HDMI 1.3 inputs with DVI and HDCP compliance. Each input has 60 m copper cable compensation and an individual EDID Manager. Advanced professional functions such as HDCP enable/disable mode, Pixel Accurate Reclocking and Frame Detector are integrated providing the highest level of setup and usage.



•	
HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Input cable equalization:	40 dB
Power consumption (3.3 V):	3.1 A (typical), 5.1 A (max.)
Power consumption (5 V):	2.1 A (typical), 2.4 A (max.)
Calculated AC Power (W):	29.6 (typical), 41.2 (max.)
Heat dissipation (BTU):	108 (typical), 150 (max.)
Weight:	910 g
Input connectors:	HDMI



MX-HDMI-TP-IB

Twisted pair HDMI input board for CAT5...CAT7 cables

Features:

- Built-in CAT7 to HDMI converters
- Accepts HDMI 1.3 and DVI signals over CAT5, CAT6 or CAT7 cables
- HDCP compliant
- Supports all HDMI audio formats such as Dolby TrueHD and DTS-HD Master Audio
- Advanced EDID Management
- Adaptive and manual cable equalization
- Pixel Accurate Reclocking
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats

MX-HDMI-TP-IB the 8 channel input board accepts HDMI 1.3 and DVI signals over CAT5, CAT6 or CAT7 cables with HDCP compliance. Each input has two RJ45 connectors that feature manual or automatic twisted pair cable equalization, Pixel Accurate Reclocking, Frame Detector and an individual EDID Manager. Using the optional 12 Volt DC power supply this board is able to remotely power the connected compatible TP transmitters.

Compatible products:

Transmitters:

WP-HDMI-TP-TX50R DVI-HDCP-TP-TX100R WP-DVI-HDCP-TP-TX50R HDMI-TP-TX50 DVI-TP-TX200 HDMI-TP-TX100R DVI-TP-TX300 HDMI-TP-TX200R

DVI-HDCP-TP-TX50



Specifications

HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Power consumption (3.3 V):	3.1 A (typical), 5.1 A (max.)
Power consumption (5 V):	2.1 A (typical), 2.4 A (max.)
Calculated AC Power (W):	29.6 (typical), 41.2 (max.)
Heat dissipation (BTU):	108 (typical), 150 (max.)
Weight:	830 g
Input connectors:	RJ45

MXD-HDMI-TP-IB

Double slot twisted pair HDMI input board with control

Features:

- Double slot input board needs two cards' slot in the frame
- **HDCP** compliance
- RS-232 control over twisted pair for each input port
- Accepts HDMI 1.3 and DVI signals over CAT5, CAT6 or CAT7 cables
- Supports all HDMI audio formats such as Dolby TrueHD and DTS-HD Master Audio
- Advanced EDID Management, Pixel Accurate Reclocking
- Adaptive or manual CATx cable equalization
- Automatic or adjustable color range conversion
- S/PDIF audio output per channel
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats
- Only compatible with MX-FR80R, MX-FR65R, MX-FR33R, MX-FR33L and MX-FR17 frames

MXD-HDMI-TP-IB is an upgraded version of MX-HDMI-TP-IB. This double slot board accepts HDMI 1.3 and 3D signals over two CATx cables, and provides a bi-directional RS-232 link to each remote source device when using compatible CATx transmitters. Each input port deembeds digital audio from the HDMI stream, and outputs via an S/PDIF connector locally while maintaining the audio content to the router's main crosspoint board.

Compatible products:

Transmitters:

WP-HDMI-TP-TX50R DVI-HDCP-TP-TX100R WP-DVI-HDCP-TP-TX50R HDMI-TP-TX50 DVI-TP-TX200 HDMI-TP-TX100R HDMI-TP-TX200R DVI-TP-TX300 DVI-HDCP-TP-TX50

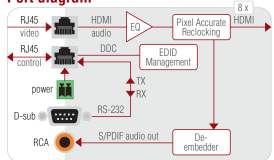


MXD-HDMI-TP-IB

Specifications

HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Power consumption (3.3 V):	3.1 A (typical), 5.1 A (max.)
Power consumption (5 V):	2.1 A (typical), 2.4 A (max.)
Calculated AC Power (W):	29.6 (typical), 41.2 (max.)
Heat dissipation (BTU):	23 (typical), 26 (max.)
Weight:	1000g
Input connectors:	RJ45, RS-232

Port diagram





MX-HDMI-OPT-IB-LC, -NT, -SC, -ST

HDMI and HDCP compliant fiber optical input board

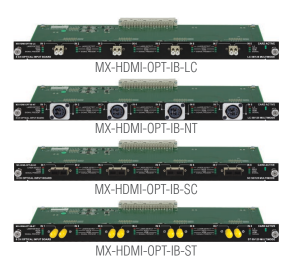
Features:

- Built-in HDMI to fiber converter
- Selectable connectors: Neutrik OpticalCON, -LC, -SC, -ST
- Laser detect LED
- No video compression
- Zero frame delay
- Extension distance: 2500 m (1600 x 1200 @ 60Hz)

MX-HDMI-OPT-IB is an 8 channel fiber optical extension board for HDMI and DVI signals, extends up to 2500 m over a single fiber when using a compatible transmitter. An internal fiber to HDMI conversion adds no latency or frame delay and uses no video compression..

Compatible products:

■ Transmitters: DVI-OPT-TX110 DVI-OPT-TX220-Pro HDMI-OPT-TX100 HDMI-OPT-TX100R HDMI-OPT-TX200R



•	
HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
Power consumption (3.3 V):	1.2 A (typical), 1.5 A (max.)
Power consumption (5 V):	0.3 A (typical), 0.3 A (max.)
Calculated AC Power (W):	7.8 (typical), 9.2 (max.)
Heat dissipation (BTU):	26 (typical), 31 (max.)
Weight:	1350 g (LC, SC, ST), 1500 g (NT)
Input connectors:	LC, NT, SC, ST



MX-HDMI-3D-IB mawa

HDMI input board including 4K, 3D and Deep Color

Features:

- HDMI 1.4a; DVI and HDCP compliant
- 4K x 2K @ 30 Hz, 1080p @ 120 Hz, 2560 x 1600, 2048 x 2048, HD video resolutions and all 3D formats are supported
- Available models: analog stereo audio option (MX-HDMI-3D-IB-A) or digital S/PDIF audio option (MX-HDMI-3D-IB-S) or without audio option (MX-HDMI-3D-IB)
- Advanced EDID Management and Frame Detector
- Pixel Accurate Reclocking
- Dolby TrueHD and DTS-HD Master Audio
- 36-bit deep color support

MX-HDMI-3D-IB provides 8 channel HDMI 1.4a inputs with DVI and HDCP compliance supporting all 3D formats as well. The input board is available with audio option connectors: digital S/PDIF or analog stereo connectors are available for advanced audio functions (HDMI embedded audio signals are managed by the board as well). The MX-HDMI-3D-IB without the digital or analog audio option can handle HDMI embedded audio as well. Advanced professional functions such as HDCP enable/disable mode, Pixel Accurate Reclocking, Advanced EDID Management and Frame Detector are integrated providing the highest level of setup and usage.

Digital S/PDIF audio option:

- S/PDIF breakout for every port
- Bi-directional configurable S/PDIF connectors: audio can be de-embedded from the HDMI signals or audio can be embedded (or replaced) to the HDMI signal

Analog stereo audio option:

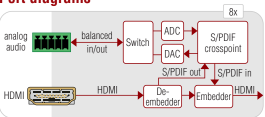
- Bi-directional configurable analog stereo port with 5 pole phoenix connector
- Stereo PCM audio up to 96 kHz can be de-embedded from the HDMI signals
- Digitalized audio (PCM 48 kHz) can be embedded (or replaced) to the HDMI signal

Specifications

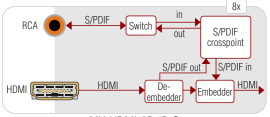
HDCP compliancy:	Yes
Max Resolution:	Up to 4096 x 2160
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Input cable equalization:	20 dB
Power consumption (3.3 V) MX-HDMI-3D-IB & -IB-S:	0.79 A (typ.), 1.32 A (max.)
Power consumption (3.3 V) MX-HDMI-3D-IB-A:	1.03 A (typ.), 1.72 A (max.)
Power consumption (5 V) MX-HDMI-3D-IB & -IB-S:	0.56 A (typ.), 0.93 A (max.)
Power consumption (5 V) MX-HDMI-3D-IB-A:	0.56 A (typ.), 0.93 A (max.)
Calculated AC Power (W) MX-HDMI-3D-IB & -IB-S:	7.7 (typ.), 12.9 (max.)
Calculated AC Power (W) MX-HDMI-3D-IB-A:	8.9 (typ.), 14.8 (max.)
Heat dissipation (BTU) MX-HDMI-3D-IB & -IB-S:	28 (typ.), 47 (max.)
Heat dissipation (BTU) MX-HDMI-3D-IB-A:	33 (typ.), 54 (max.)
Weight MX-HDMI-3D-IB & -IB-S:	809 g
Weight MX-HDMI-3D-IB-A:	865 g
Input connectors:	HDMI, S/PDIF, Phoenix



Port diagrams



MX-HDMI-3D-IB-A

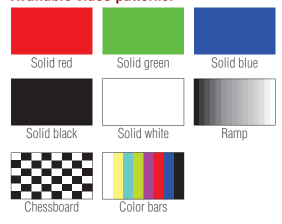


MX-HDMI-3D-IB-S



MX-HDMI-3D-IB

Available video patterns:



Test pattern generator video formats:

480p, 576p, 720p, 1080p, 1080p deep color



MX-TPS-IB* mewal

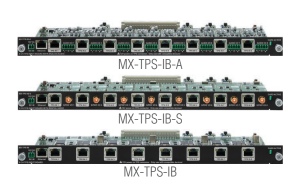
CHDB.T™

TPS input board for HDMI, Ethernet, audio and control

Features:

- Accepts HDMI + Ethernet + RS-232 over one CAT5/6/7 cable
- HDMI 1.4; DVI and HDCP compliant
- 4K x 2K, 2560 x 1600 and HD video resolutions and all 3D formats are supported
- 10/100 Ethernet transmission
- Supports all HDMI audio formats
- Digital or analog audio option card

MX-TPS-IB is an 8 channel twisted pair input board providing HDMI 1.4, audio, Ethernet and RS-232 extension on a single CAT5/6/7 cable up to 100 m distance. Resolutions up to 4K and 48-bit color depth are handled with all standard audio formats as well as 120 Hz 3D signals. The board offers bi-directional RS-232 and Ethernet transmission (each board has a 10/100 uplink connector for the Ethernet network connection) and remote powering option for the TPS extenders. The input board is available with audio option connectors: digital S/PDIF or analog stereo connectors are available for advanced audio functions (HDMI embedded audio signals are managed by the board). The MX-TPS-IB without the digital or analog audio option also handles HDMI embedded audio. Advanced professional functions such as HDCP enable/disable mode, Pixel Accurate Reclocking, Advanced EDID Management and Frame Detector are integrated providing the highest level of setup and usage. The board is compatible with deep color, Dolby TrueHD and DTS-HD audio and features PCM audio sample rate conversion



Digital S/PDIF audio option:

- S/PDIF breakout for every port
- Bi-directional configurable S/PDIF connectors: audio can be de-embedded from the HDMI signals or audio can be embedded (or replaced) to the HDMI signal

Analog stereo audio option:

- Bi-directional configurable analog stereo port with 5 pole Phoenix connector
- Stereo PCM audio up to 96 kHz can be de-embedded from the HDMI signals
- Digitalized audio (PCM 48 kHz) can be embedded (or replaced) to the HDMI signal

MX-3GSDI-IB TEWN

3G-SDI input board

Features:

- Built-in 8 x SDI to HDMI converter
- SDI multichannel audio de-embedding
- Embeds multichannel SDI or external S/PDIF digital audio onto the HDMI signal
- Converts SDI, HD-SDI and 3G-SDI to DVI or HDMI
- Input cable equalization
- PLL Reclocking
- Auto detects input formats

MX-3GSDI-IB accepts SD-SDI, HD-SDI and 3G-SDI video signals with embedded audio on BNC connectors. Each channel also incorporates an SDI/HD-SDI/3G-SDI to HDMI/DVI conversion for further switching and processing in the router frame. SDI input signals are automatically equalized and reclocked. The card also boasts an additional RCA Phono digital audio input connector accepting AES/EBU or S/PDIF digital audio per channel. Both Stereo PCM and 5.1 AC3 encoded formats are supported and are embedded into the video stream. Each input port contains a mini 16x8 channel audio crosspoint that allows de-embedding of up to 16 PCM audio channels from the SDI signal, switching them and re-embedding up to 8 audio channels onto the HDMI stream. Either SDI audio or S/PDIF audio can be embedded, however converting or mixing them is not possible. The SDI video pixel resolution and scan mode are maintained in the HDMI signal, whilst YUV ro RGB and color range settings are also supported.



Specifications

HDCP compliancy:	No
Max Resolution:	1920x1080p 60 Hz YCbCr 4:2:2
Power consumption (3.3 V):	1.5 A (typical), 2.4 A (max.)
Power consumption (5 V):	2.3 A (typical), 5.4 A (max.)
Calculated AC Power (W):	23.5 (typical), 49.9 (max.)
Heat dissipation (BTU):	192 (typical), 260 (max.)
Weight:	530g
Input connectors:	3G-SDI, S/PDIF

Port diagram



^{*}under development



MX-DVID-OB

DVI-D Single-Link output board

Features:

- Advanced EDID Management
- Pixel Accurate Reclocking
- +5 V fiber extender powering

MX-DVID-OB sends 8 channels of digital only DVI signals. It incorporates our Pixel Accurate Reclocking engine, recognizes Monitor EDID, and each output can power Lightware DVI-OPT-TX110 fiber optic transmitter via +5 V pin up to 500 mA current.



Specifications

No
1920x1200 or 2048x1080
3.3 A (typical), 4.2 A (max.)
0 A (typical), 0 A (max.)
15.6 (typical), 19.8 (max.)
58 (typical), 72 (max.)
430 g
DVI-D

MX-DVI-TP-OB

Twisted pair output board for DVI over CAT5...CAT7 cables

Features:

- Converts and transmits Single-Link digital DVI-D signals over one CATx cable
- Pixel Accurate Reclocking

MX-DVI-TP-OB was designed to convert and transmit Single-Link digital DVI-D video signals over one CATx cable. Each port contains a Pixel Accurate Reclocking engine, a DVI-D to CATx converter and cable booster. The best performance will be achieved with CAT6a or CAT7 SFTP cables. Only the video content is extended and therefore no EDID, Hotplug or remote receiver powering is available with this board.

Compatible products:

Receivers:
 DVI-TP-RX100
 DVI-HDCP-TP-RX50
 DVI-HDCP-TP-RX100R



HDCP compliancy:	No
Max Resolution:	1920x1200 or 2048x1080
Power consumption (3.3 V):	4 A (typical), 5 A (max.)
Power consumption (5 V):	0.1 A (typical), 0.2 A (max.)
Calculated AC Power (W):	19.6 (typical), 25 (max.)
Heat dissipation (BTU):	72 (typical), 92 (max.)
Weight:	440 g
Output connectors:	RJ45



MX-DVI-TP-OB+ mewal

Twisted pair output board for DVI over CAT5...CAT7 cables

Features:

- Converts and transmits DVI signals over CAT5, CAT6 or CAT7 cables
- Advanced EDID Management
- Pixel Accurate Reclocking
- Optional extender remote powering over second CATx cable

MX-DVI-TP-0B+ is an 8 channel output board for transmitting DVI signals over CATx cables. Pixel Accurate Reclocking and the added Advanced EDID Management is incorporated. Using an external 12 Volt DC power supply, remote powering of external TP receivers can also be achieved over the second CATx cable.

Compatible products:

Transmitters: DVI-TP-RX100 DVI-HDCP-TP-RX50 DVI-HDCP-TP-RX100R

Optional accessory



Power adaptor with IEC plug. Universal input: 100-240 V AC, 50-60 Hz. Output: 12 V DC, 6.67 A.

MX-DVI-TP-0B+

Specifications

•	
HDCP compliancy:	No
Max Resolution:	1920x1200 or 2048x1080
Power consumption (3.3 V):	4 A (typical), 5 A (max.)
Power consumption (5 V):	0.1 A (typical), 0.2 A (max.)
Calculated AC Power (W):	19.6 (typical), 25 (max.)
Heat dissipation (BTU):	86 (typical), 127 (max.)
Weight:	830 g
Output connectors:	RJ45

MX-DVI-OPT-OB-LC, -SC, -ST

Fiber optical output board for extending DVI-D signals

Features:

- 8 Single-Link DVI Multimode fiber outputs
- Selectable connectors: -LC, -SC, -ST
- Laser active LED for each output
- No video compression
- Zero frame delay
- Extension distance: 2500 m (1600 x 1200 @ 60Hz)

MX-DVI-OPT-OB was designed to transmit Single-Link DVI signals over one Multimode fiber per channel. It incorporates eight DVI to fiber converters, and it is available with -LC, -SC or -ST connectors. Digital video signals up to 1920x1200 or 2048x1080 pixel resolution can be extended from the router frame to compatible Lightware fiber receivers 2500 m away.

Compatible products:

Receivers:
DVI-OPT-RX110
DVI-OPT-RX220-PR0



HDCP compliancy:	No
Max Resolution:	1920x1200 or 2048x1080
Laser wavelengths (4 ch. CWDM):	778 nm; 800 nm; 825 nm; 850 nm
Power consumption (3.3 V):	1.3 A (typical), 1.4 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	6.1 (typical), 6.6 (max.)
Heat dissipation (BTU):	20 (typical), 22 (max.)
Weight:	1350 g
Output connectors:	LC, SC, ST



MX-DVI-OPT-OB-R-LC, -NT, -SC, -ST

Fiber optical output board with Pixel Accurate Reclocking

Features:

- 8 Single-Link DVI Multimode fiber output
- DVI Pixel Accurate Reclocking
- Selectable connectors: Neutrik OpticalCON, -LC, -SC, -ST
- No video compression
- Zero frame delay
- Extension distance: 2500 m (1600 x 1200 @ 60Hz)

MX-DVI-OPT-OB-R output board reclocks DVI-D signals, and coverts them to fiber. It incorporates our Pixel Accurate Reclocking technology and Single Fiber Technology. Fiber connectors are available with Neutrik OpticalCON, -LC, -SC or -ST connectors.

Compatible products:

Receivers: DVI-OPT-RX110 DVI-OPT-RX220-PR0



Specifications

HDCP compliancy:	No
Max Resolution:	1920x1200 or 2048x1080
Laser wavelengths (4 ch. CWDM):	778 nm; 800 nm; 825 nm; 850 nm
Power consumption (3.3 V):	4.6 A (typical), 5.6 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	21.7 (typical), 26.4 (max.)
Heat dissipation (BTU):	72 (typical), 87 (max.)
Weight:	1400 g (LC, SC, ST) 1550 g (NT)
Output connectors:	LC, NT, SC, ST

MX-DVI-HDCP-OB

DVI, HDCP and HDMI compliant output board

Features:

- HDMI 1.3; DVI and HDCP compliant
- Advanced EDID Management
- Supports all HDMI audio formats such as Dolby TrueHD and DTS-HD Master Audio
- Pixel Accurate Reclocking
- 36-bit deep color support
- Color space conversion: RGB and YUV
- Color range scaling (16:235 to 0:255)
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats

MX-DVI-HDCP-OB is Lightware's 8 channel output board for digital DVI and HDMI 1.3 signals with or without HDCP encryption. This board fully supports HDMI signals with embedded multichannel audio using more reliable screw lockable DVI connectors for more reliable connection. Many of our professional features are built in such as 3D compatibility, Pixel Accurate Reclocking, HDMI to DVI conversion, color space conversion (RGB and YUV per output), Signal analysis, Color range scaling, 12 bit deep color, Dolby TrueHD and DTSHD audio compatibility and PCM audio sample rate conversion.



MX-DVI-HDCP-0B

HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Power consumption (3.3 V):	1.2 A (typical), 2.6 A (max.)
Power consumption (5 V):	2.1 A (typical), 2.4 A (max.)
Calculated AC Power (W):	20.7 (typical), 29.4 (max.)
Heat dissipation (BTU):	74 (typical), 107 (max.)
Weight:	850 g
Output connectors:	DVI-I



MX-DVIDL-OB

Dual-Link DVI output board

Features:

- Pro series Dual-Link I/O board
- Advanced EDID Management
- TMDS Reclocking
- Fiber adapter powering on output
- Gold plated DVI connectors

MX-DVIDL-OB is a Dual-Link DVI output board supporting 4 Dual-Link DVI-D connectors. All signals are reclocked on output with the TMDS Reclocking technology. High definition computer signals and 120 Hz 3D video content are all supported.



Specifications

HDCP compliancy:	No
Max Resolution:	4096x2400 or 1920x1200 Stereo
Power consumption (3.3 V):	3.3 A (typical), 4.2 A (max.)
Power consumption (5 V):	0 A (typical), 0 A (max.)
Calculated AC Power (W):	15.6 (typical), 19.8 (max.)
Heat dissipation (BTU):	58 (typical), 72 (max.)
Weight:	850 g
Output connectors:	DVI-D Dual-Link

MX-DVIDL-OPT-OB-LC, -NT, -SC, -ST

Dual-Link DVI fiber optical output board

Features:

- 4 Dual-Link DVI Multimode fiber output
- Selectable connectors: Neutrik OpticalCON, -LC, -SC, -ST
- Laser active LED for each output
- No video compression
- Zero frame delay
- Extension distance: up to 2500 m
- Supports 120 Hz 3D signals

MX-DVIDL-OPT-OB board was designed to send high resolution Dual-Link DVI signals over 4 duplex fiber optical outputs. It supports 120 Hz 3D signals as well as high resolution computer signals such as 2560 x 1600 or 4096 x 2400 amongst others. The board is available with Neutrik OpticalCON, -LC, -SC or -ST connectors.

Compatible products:

Receivers: DVIDL-OPT-RX100



HDCP compliancy:	No
Max Resolution:	4096x2400 or 1920x1200 Stereo
Power consumption (3.3 V):	0 A (typical), 0 A (max.)
Power consumption (5 V):	0,8 A (typical), 0,9 A (max.)
Calculated AC Power (W):	5.7 (typical), 6.4 (max.)
Heat dissipation (BTU):	72 (typical), 92 (max.)
Weight:	1200 g (LC, SC, ST) 1350 g (NT)
Output connectors:	LC, NT, SC, ST



MX-HDMI-OB

HDMI output board

Features:

- S/PDIF audio breakout connector next to each output
- HDMI 1.3; DVI and HDCP compliant
- Advanced EDID Management
- Supports all audio formats including Dolby TrueHD and DTS-HD Master Audio
- Pixel Accurate Reclocking
- 36-bit deep color support
- Color space conversion: RGB and YUV
- Color range scaling (16:235 to 0:255)
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats

MX-HDMI-OB is an 8 channel HDMI 1.3 output board, with DVI and HDCP compliance. Each HDMI output has an S/PDIF audio breakout connector next to it that provides de-embedded audio from the HDMI signal. Pixel Accurate Reclocking, HDMI to DVI conversion, color space conversion (RGB and YUV per output) and color range scaling are all incorporated. The board is compatible with deep color, 3D formats, Dolby TrueHD and DTS-HD audio and features PCM audio sample rate conversion.



Specifications

•	
HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
3D signal compatibility:	Frame packing, side-by-side, top bottom
Power consumption (3.3 V):	1.2 A (typical), 2.6 A (max.)
Power consumption (5 V):	2.1 A (typical), 2.4 A (max.)
Calculated AC Power (W):	20.7 (typical), 29.4 (max.)
Heat dissipation (BTU):	74 (typical), 107 (max.)
Weight:	910 g
Output connectors:	HDMI, S/PDIF

MX-HDMI-TP-OB

Twisted pair HDMI output board for CAT5...CAT7 cables

Features:

- Built-in CAT7 to HDMI converters
- Transmits HDMI 1.3 and DVI signals over CAT5, CAT6 or CAT7 cables
- HDCP compliant
- Supports all audio formats over HDMI: Dolby TrueHD and DTS-HD Master Audio
- Advanced EDID Management
- Pixel Accurate Reclocking
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats

MX-HDMI-TP-OB is an 8 channel twisted pair output board for dual CAT5, CAT6 or CAT7 cables, extending HDMI and DVI signals with HDCP compliance. HDCP encryption, remote powering of compatible receivers (with external 12Volt DC power supply), and EDID handling are performed over the second CATx cable.

Compatible products:

Receivers:

WP-HDMI-TP-RX50A
WP-HDMI-TP-RX50R
WP-DVI-HDCP-TP-RX50A
WP-DVI-HDCP-TP-RX50R
DVI-TP-RX100
DVI-HDCP-TP-RX50
DVI-HDCP-TP-RX100R
HDMI-TP-RX50
HDMI-TP-RX100R

HDMI-TP-RX100RA HDMI-TP-RX200R



MX-HDMI-TP-0B

Specifications

HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Power consumption (3.3 V):	1.8 A (typical), 3.4 A (max.)
Power consumption (5 V):	2.1 A (typical), 2.6 A (max.)
Calculated AC Power (W):	23.5 (typical), 34.6 (max.)
Heat dissipation (BTU):	88 (typical), 126 (max.)
Weight:	830 g
Output connectors:	RJ45

Optional accessory



Power adaptor with IEC plug. Universal input: 100-240 V AC, 50-60 Hz. Output: 12 V DC, 6.67 A.



MXD-HDMI-TP-OB

Double slot twisted pair HDMI output board with control and audio

Features:

- Double slot output board needs two cards' slot in the frame
- RS-232

or

S/PDIF over twisted pair on each output

- Transmits HDMI 1.3 and DVI signals over CAT5, CAT6 or CAT7 cables
- HDCP compliant
- Supports all audio formats over HDMI: Dolby TrueHD and DTS-HD Master Audio
- Advanced EDID Management, Pixel Accurate Reclocking
- Automatic or adjustable color space and color range conversion
- Conversion between DVI, HDMI and deep color signals dependent upon the capabilities of the attached display
- PCM subsampling by 2 x or 4 x
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats
- Only compatible with MX-FR80R, MX-FR65R, MX-FR33R, MX-FR33L and MX-FR17 frames

MXD-HDMI-TP-OB has, in addition to 8 channel HDMI to CATx conversion this output board offers S/PDIF audio de-embedding from the outgoing HDMI video stream and a bi-directional RS-232 link to each remote display device when using compatible twisted pair receiver. HDMI + embedded multichannel HD digital audio + RS-232 + remote DC power can be extended via two CATx cables from the AV rack to the projector or LCD display. The 12 Volt DC connector allows remote powering of the RX, eliminating the need for local DC adaptors.

Compatible products:

Receivers:

WP-HDMI-TP-RX50A

WP-HDMI-TP-RX50R

WP-DVI-HDCP-TP-RX50A

WP-DVI-HDCP-TP-RX50R

DVI-TP-RX100

DVI-HDCP-TP-RX50

DVI-HDCP-TP-RX100R

HDMI-TP-RX50

HDMI-TP-RX100R

HDMI-TP-RX100RA

HDMI-TP-RX200R

Optional accessory



Power adaptor with IEC plug. Universal input: 100-240 V AC, 50-60 Hz. Output: 12 V DC, 6.67 A.

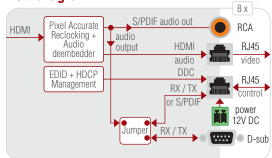


MXD-HDMI-TP-OB

Specifications

HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Power consumption (3.3 V):	1.8 A (typical), 3.4 A (max.)
Power consumption (5 V):	2.1 A (typical), 2.6 A (max.)
Calculated AC Power (W):	23.5 (typical), 34.6 (max.)
Heat dissipation (BTU):	21 (typical), 24 (max.)
Weight:	1000 g
Output connectors:	RJ45, S/PDIF, RS-232

Port diagram





MX-HDMI-OPT-OB-LC, -NT, -SC, -ST

HDMI and HDCP compliant fiber optical output board

Features:

- Built-in HDMI to fiber converter
- Selectable connectors: Neutrik OpticalCON, -LC, -SC, -ST
- Laser detect LED
- No video compression
- Zero frame delay
- Extension distance: 2500 m (1600 x 1200 @ 60Hz)

MX-HDMI-OPT-OB board transmits HDMI 1.3 signals on 8 optical outputs with HDCP compliance. HDMI, DVI signals and HDCP + EDID handshaking are performed over one Multimode fiber utilizing our Single Fiber Technology. The board is available with Neutrik OpticalCON, -LC, -SC or -ST connectors.

Compatible products:

Receivers:
DVI-OPT-RX110
DVI-OPT-RX220-Pro
HDMI-OPT-RX100
HDMI-OPT-RX100R
HDMI-OPT-RX200R





•	
HDCP compliancy:	Yes
Max Resolution:	1920x1200 or 2048x1080
Power consumption (3.3 V):	1.4 W (typical), 1.6 W (max.)
Power consumption (5 V):	0.2 W (typical), 0.3 W (max.)
Calculated AC Power (W):	8 (typical), 9.7 (max.)
Heat dissipation (BTU):	25 (typical), 30 (max.)
Weight:	1350 g (LC, SC, ST) 1500 g (NT)
Output connectors:	LC, NT, SC, ST



MX-HDMI-3D-OB mewl

HDMI output board including 4K, 3D and Deep Color

Features:

- HDMI 1.4a; DVI and HDCP compliant
- 4K x 2K @ 30 Hz, 1080p @ 120 Hz, 2560 x 1600, 2048 x 2048, HD video resolutions and all 3D formats are supported
- Available models: analog stereo audio option (MX-HDMI-3D-0B-A) or digital S/PDIF audio option (MX-HDMI-3D-0B-S) or without audio option (MX-HDMI-3D-0B)
- Advanced EDID Management and Frame Detector
- Pixel Accurate Reclocking
- Dolby TrueHD and DTS-HD Master Audio
- 36-bit deep color support

MX-HDMI-3D-0B is an 8 channel HDMI 1.4a output board, with DVI and HDCP compliance supporting all 3D formats. The output board is available with audio add-on connectors: digital S/PDIF or analog stereo connectors are available for advanced audio functions (HDMI embedded audio signals are managed by the board as well). The MX-HDMI-3D-0B without the digital or analog audio option can handle HDMI embedded audio as well. Pixel Accurate Reclocking, HDMI to DVI conversion, color space conversion (RGB and YUV per output) and color range scaling are all incorporated. The board is compatible with deep color, Dolby TrueHD and DTS-HD audio and features PCM audio sample rate conversion.

Digital S/PDIF audio option:

- S/PDIF breakout for every port
- Bi-directional configurable S/PDIF connectors: audio can be de-embedded from the HDMI signals or audio can be embedded (or replaced) to the HDMI signal

Analog stereo audio option:

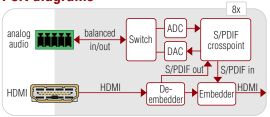
- Bi-directional configurable analog stereo port with 5 pole phoenix connector
- Stereo PCM audio up to 96 kHz can be de-embedded from the HDMI signals
- Digitalized audio (PCM 48 kHz) can be embedded (or replaced) to the HDMI signal

Specifications

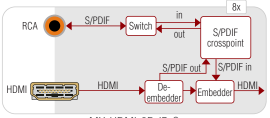
HDCP compliancy:	Yes
Max Resolution:	Up to 4096 x 2160
3D signal compatibility:	Frame packing, side-by-side, top-bottom
Input cable equalization:	20 dB
Power consumption (3.3 V) MX-HDMI-3D-IB & -IB-S:	0.79 A (typ.), 1.32 A (max.)
Power consumption (3.3 V) MX-HDMI-3D-IB-A:	1.03 A (typ.), 1.72 A (max.)
Power consumption (5 V) MX-HDMI-3D-IB & -IB-S:	0.56 A (typ.), 0.93 A (max.)
Power consumption (5 V) MX-HDMI-3D-IB-A:	0.56 A (typ.), 0.93 A (max.)
Calculated AC Power (W) MX-HDMI-3D-IB & -IB-S:	7.7 (typ.), 12.9 (max.)
Calculated AC Power (W) MX-HDMI-3D-IB-A:	8.9 (typ.), 14.8 (max.)
Heat dissipation (BTU) MX-HDMI-3D-IB & -IB-S:	28 (typ.), 47 (max.)
Heat dissipation (BTU) MX-HDMI-3D-IB-A:	33 (typ.), 54 (max.)
Weight MX-HDMI-3D-IB & -IB-S:	809 g
Weight MX-HDMI-3D-IB-A:	865 g
Input connectors:	HDMI, S/PDIF, Phoenix



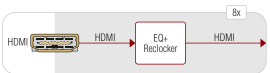
Port diagrams



MX-HDMI-3D-IB-A

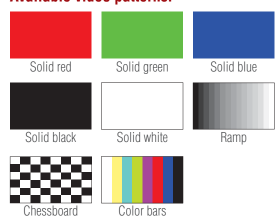


MX-HDMI-3D-IB-S



MX-HDMI-3D-IB

Available video patterns:



Test pattern generator video formats:

480p, 576p, 720p, 1080p, 1080p deep color



MX-TPS-OB* mewal

CHDBT[™]

TPS output board for HDMI, Ethernet, audio and control

Features:

- Extends HDMI + Ethernet + RS-232 over one CAT5/6/7 cable
- HDMI 1.4: DVI and HDCP compliant
- 4K x 2K, 2560 x 1600 and HD video resolutions and all 3D formats are supported
- 10/100 Ethernet transmission
- Supports all HDMI audio formats
- Digital or analog audio option card

MX-TPS-0B the 8 channel twisted pair output board provides HDMI 1.4, audio, Ethernet and RS-232 transmission on a single CAT5/6/7 cable up to 100 m distance. Resolutions up to 4K and 48-bit color depth are handled with all standard audio formats as well as 120 Hz 3D signals. The board offers bi-directional RS-232 and Ethernet transmission (each board has a 10/100 uplink connector for the Ethernet network connection) and remote powering option for the TPS extenders. The output board is available with audio option connectors: digital S/PDIF or analog stereo connectors are available for advanced audio functions (HDMI embedded audio signals are managed by the board). The MX-TPS-0B without the digital or analog audio option also handles HDMI embedded audio. The board is compatible with deep color, Dolby TrueHD and DTS-HD audio and features PCM audio sample rate conversion. Advanced professional functions such as HDCP enable/disable mode, Pixel Accurate Reclocking, Advanced EDID Management and Frame Detector are integrated providing the highest level of setup and usage.

Digital S/PDIF audio option:

- S/PDIF breakout for every port
- Bi-directional configurable S/PDIF connectors: audio can be de-embedded from the HDMI signals or audio can be embedded (or replaced) to the HDMI signal

Analog stereo audio option:

- Bi-directional configurable analog stereo port with 5 pole phoenix connector
- Stereo PCM audio up to 96 kHz can be de-embedded from the HDMI signals
- Digitalized audio (PCM 48 kHz) can be embedded (or replaced) to the HDMI signal



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^{*}under development

Frames and boards summary



MY_FR9	9x9 digital crosspoint router frame with built-in control panel and CPU2
IVIX-FROOD	
WIX-FR33 R	33x33 digital crosspoint router frame with redundant power supplies, built-in control panel and C
	65x65 digital crosspoint router frame with redundant power supplies, built-in control panel and C
MX-FR80 R	80x80 digital crosspoint router frame with redundant power supplies, built-in control panel and C
MX-CPU2	Processor board for modular matrix frames
MX-DVID-IB	DVI-D Single-Link input board with DVI-I connectors
MX-DVI-TP-IB	Twisted pair input board for DVI over CAT5CAT7 cables
MX-DVI-TP-IR+	Twisted pair input board for DVI over CAT5CAT7 cables
	Fiber optical input board for Single-Link DVI-D signal extension, with LC connectors
MY_DVI_OPT_IR_NT	Fiber optical input board for Single-Link DVI-D signal extension, with Neutrik OpticalCON connec
MY_DVI_OPT_IR_SC	Fiber optical input board for Single-Link DVI-D signal extension, with SC connectors
MIV DVI ODT ID CT	Fiber optical input board for Single-Link DVI-D signal extension, with SC connectors
M/V D// LIDCD ID	
	DVI-I input board supporting VGA, YUV, DVI and HDMI with HDCP signals
	Double slot universal input board for analog & digital video and audio
MX-DVIDL-IB	Dual-Link DVI digital only input board with DVI-I connectors
MX-DVIDL-OPT-IB-LC	Dual-Link DVI fiber optical input board, with LC connectors
MX-DVIDL-OPT-IB-NT	Dual-Link DVI fiber optical input board, with Neutrik OpticalCON connectors
MX-DVIDL-OPT-IB-SC	Dual-Link DVI fiber optical input board, with SC connectors
MX-DVIDL-OPT-IB-ST	Dual-Link DVI fiber optical input board, with ST connectors
MX-HDMI-IB	
	Twisted pair HDMI input board for CAT5CAT7 cables
MXD-HDMI-TP-IR	Double slot twisted pair HDMI input board with control
MAN TUNNI UDI ID I U	
NAV LIDNAL ODT ID NIT	
NAV LIDNAL ODT ID CO	HDML and LIDCP compliant fiber optical input board, with CC corporators
	HDMI and HDCP compliant fiber optical input board, with SC connectors
MIX-HDIMI-OP IB-51	HDMI and HDCP compliant fiber optical input board, with ST connectors
MIX-HDMI-3D-IB-A	
MX-HDMI-3D-IB-S	HDMI input board including 4K, 3D and Deep Color, with S/PDIF connectors
	HDMI input board including 4K, 3D and Deep Color
	TPS input board for HDMI, Ethernet, audio and control, with Phoenix connectors
	TPS input board for HDMI, Ethernet, audio and control, with S/PDIF connectors
MX-TPS-IB	TPS input board for HDMI, Ethernet, audio and control
MX-3GSDI-IB	3G-SDI input board supporting SDI embedded, S/PDIF and AES/EBU audio
MX-DVID-0B	DVI-D Single-Link output board with DVI-I connectors
	Twisted pair output board for DVI over CAT5CAT7 cables
	Twisted pair output board for DVI over CAT5CAT7 cables
MX-DVI-OPT-OR-I C	Fiber optical output board for extending DVI-D signals, with LC connectors
MX-DVI-OPT-OR-SC	Fiber optical output board for extending DVI-D signals, with SC connectors
	Fiber optical output board for extending DVI-D signals, with ST connectors
MAN DAT OD DIO	Fiber optical output board for exterioring DVI-D signals, with ST connectors
	Fiber optical output board with Pixel Accurate Reclocking, with Neutrik OpticalCON connectors
	Fiber optical output board with Pixel Accurate Reclocking, with SC connectors
	Fiber optical output board with Pixel Accurate Reclocking, with ST connectors
MX-DVI-HDCP-OB	DVI, HDCP and HDMI compliant output board
MX-DVIDL-0B	Dual-Link DVI digital only output board with DVI-I connectors
MX-DVIDL-OPT-OB-LC	Dual-Link DVI fiber optical output board, with LC connectors
MX-DVIDL-OPT-OB-NT	Dual-Link DVI fiber optical output board, with Neutrik OpticalCON connectors
MX-DVIDL-OPT-OB-SC	Dual-Link DVI fiber optical output board, with SC connectors
MX-DVIDL-OPT-OB-ST	Dual-Link DVI fiber optical output board, with ST connectors
MX-HDMI-0B	HDMI deep color output board
MX-HDMI-TP-0R	Twisted pair HDMI output board for CAT5CAT7 cables
MXD-HDMI-TP-OR	Double slot twisted pair HDMI output board with control and audio
MY_HDMI_OPT OR NIT	
MV UDMI ODT OD CO	Hown and Hoop compliant fiber entired output board, with CO connectors
INV TIDMI ODT OD OT	HDMI and HDCP compliant fiber optical output board, with SC connectors
INIX-HDINII-ULI-OR-21	HDMI and HDCP compliant fiber optical output board, with ST connectors
	HDMI output board including 4K, 3D and Deep Color, with Phoenix connectors
	HDMI output board including 4K, 3D and Deep Color, with S/PDIF connectors
NAV LIDIAL OD OD	HDMI output board including 4K, 3D and Deep Color
MX-TPS-0B-A	TPS output board for HDMI, Ethernet, audio and control, with Phoenix connectors
MX-TPS-0B-A MX-TPS-0B-S	