

HDMI20-OPTC-TX220-FOX HDMI20-OPTC-RX220-FOX

Multimode Single Fiber Optical Extenders

HDMI 2.0 Full 4K (18G) Fiber Optical Extender with Gigabit Ethernet



HDMI20-OPTC-TX220-FOX



HDMI20-OPTC-RX220-FOX



The HDMI20-OPTC-TX/RX220-FOX is a HDMI 2.0 compatible extender pair for video, RS-232 and Gigabit Ethernet signals, supporting uncompressed 4K UHD resolution at 60Hz 4:4:4. This extender pair is particularly recommended for rental and staging applications, 4K live events, and for future-proof operation centers. The extender can transmit HDMI 2.0 signals with 18Gbps over one multimode fiber to a distance up to 700 meters.

Using the factory, custom or transparent EDID emulation the user can fix and lock EDID data on the HDMI connector. Advanced EDID Management forces the required resolution from any video source and fixes the output format conforming to the system requirements. The unit offers bi-directional and transparent RS-232 transmission and Gigabit Ethernet over the fiber connection.

All devices can be mounted on a rack shelf or used standalone, rack ears also serve easy handling and bump protection, mounting threads on top and one of the sides to conform strict installation safety regulations.

The device features Pixel Accurate Reclocking, a Lightware technology to eliminate jitter and skew generated by low quality sources and multiple daisy-chained devices.

Single fiber technology makes these units fully HDMI 2.0 compliant without need of a second fiber cable or copper connections.

Galvanic isolation between source and display helps avoiding ground loops and hum effects. No delay occurs in the signal during optical conversion, the video image is transported without frame latency. This feature is crucial in 3D applications and systems where audio is processed separately.

Lightware's HDMI20-OPTC series supports both HDR10 and Dolby Vision in the HDMI signal at 10 or 12 bit speeds respectively, within its frame bandwidth of 18 Gbps maximum.

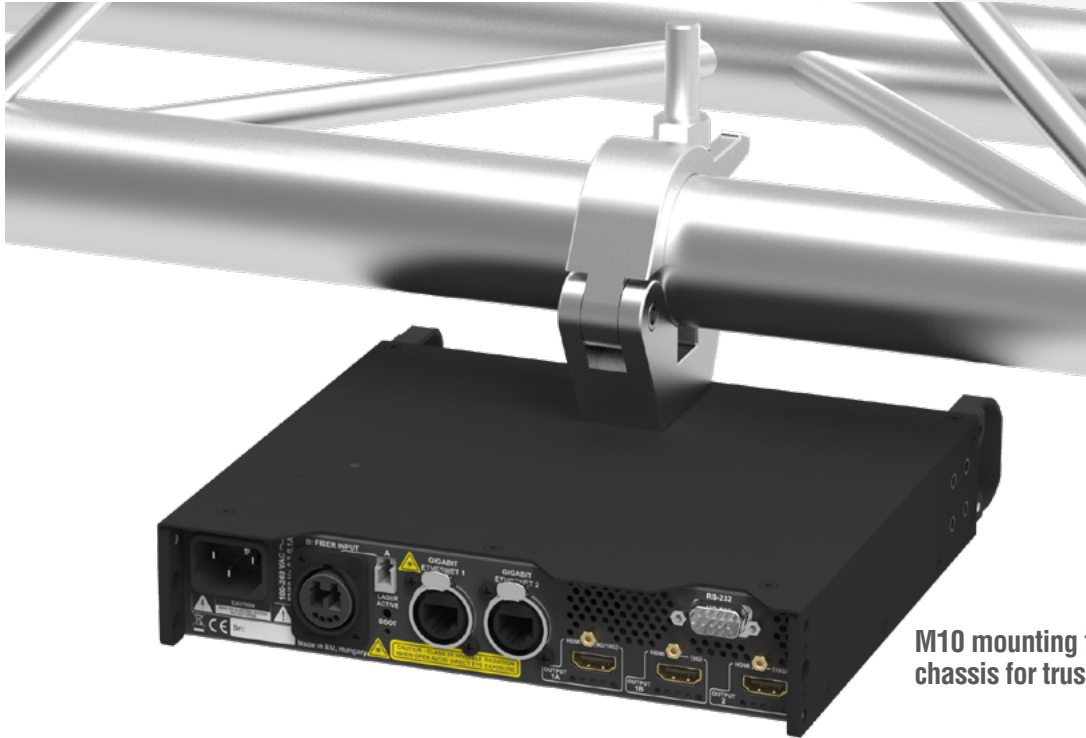
Applications

- Rental and staging
- Long distance lossless HDMI or DVI signal transmission
- Professional AV systems, conference rooms

Features

- Resolutions up to 4K@60Hz with RGB 4:4:4 colorspace
- 18 Gbps bandwidth
- HDMI 2.0, HDMI 1.x and DVI 1.0 compliant
- Splitting of 4K UHD at 60Hz to two output ports with left half and right half of the original video
- HDR and Dolby Vision support
- 36-bit deep color support
- 3D signal compatibility with frame packing, side-by-side and top-bottom formats
- 2x HDMI inputs for main/backup sources with autoswitch
- Supports all HDMI audio formats: Dolby TrueHD and DTS-HD Master Audio
- 2x Gigabit Ethernet (control for both outputs)
- Ethernet and USB control options
- Pixel Accurate Reclocking on each input
- Advanced EDID Management
- Color graphic LCD and jog dial push button for front panel control on TX side
- Lightware Device Controller software control over Ethernet and USB
- Third party control with LW3 protocol over Ethernet or RS-232
- Firmware upgrade with Lightware Device Updater software over Ethernet
- Fiberfox optical connectors
- Breakout LC connector
- Local monitor output on TX side
- Built-in universal power supply
- Mounting thread on top and one of the sides and fixed mounting ears for safe and secure installation
- Handles for rigging and safety wire rope





M10 mounting threads on the chassis for truss clamps

Video functionality

- TX input1 + input2 shall work as main/backup video input (autoswitch)
- TX outputs shall be able to convert 4:4:4 <-> 4:2:0 (long-reach mode)
- RX output1+output2a shall work as mirrored HDMI2.0 (2x 6G out) (output2b disabled)
- RX output2a+output2b shall work as 2x3G left/right mode (1x 6G + 2x 3G out)
- RX outputs shall be able to convert 4:4:4 <-> 4:2:0 (long-reach mode)

Audio functionality

- Only embedded audio support (for all HDMI audio formats are supported including HBR Audio)
- No analog audio embedding and de-embedding
- No ARC support

Powering

- Internal AC/DC power supply
- No remote powering

Control signals over OPTC

- Ethernet 1G pass-through
- RS-232 command injection & pass-through
- No IR command injection & pass-through
- No CEC command injection & pass-through

Configuration and control

- LDC software control over Ethernet, optional: USB or RS-232
- Third party control with LW3 protocol over Ethernet or RS-232
- Firmware upgrade with LDU over Ethernet (no USB)
- Event Manager standard features

EDID Management

- Advanced EDID Management
- Full factory EDID list
- Read EDID from connected receivers
- Switch emulated EDID via LW3 protocol (LDC or third party controller)

Enclosure

- 1RU high box
- Max 1/2 rack width
- Silent operation
- Compatible with applicable Lightware mounting accessories (rack shelf, rack ear, mounting bracket v2)

Front panel control and LED feedback

- TX: LCD menu for EDID setup and status check.
- TX status LEDs:
 - POWER/LIVE
 - FIBER LINK
 - HDCP
 - INPUT 1
 - INPUT 2
- RX: only status LEDs
 - POWER/LIVE
 - FIBER LINK
 - HDCP
 - SIGNAL PRESENT
 - OUTPUT CONVERSATION

Connectors on TX

| | |
|----------------|---|
| Power: | IEC 60320-C14 inlet |
| Video inputs: | 2x HDMI 2.0 input (18G) |
| Video outputs: | 1x OpticalCON DUO and 1x HDMI 2.0 output (18G) |
| Ethernet: | 2x EtherCON for Gigabit Ethernet (control & pass-through) |
| Serial port: | D-SUB 9 male (DE-9M) for RS-232 (control or pass-through) |
| USB | 1x mini USB B (front panel control) |

Specifications

| | |
|----------------------------|--|
| Max Video Data rate: | 18 Gbps |
| Max Resolution: | Up to 4K UHD 3840x2160@60Hz, 1080p@120Hz |
| Video delay: | 0 frames |
| HDR Modes: | HDR 10, HDR 12 and Dolby Vision |
| EDID emulation: | Advanced EDID Management |
| EDID memory: | Factory preset and User programmable |
| EDID support: | 256 byte Extended EDID |
| Front panel control: | Jog Dial and select button on TX Select button on TX Function button on RX |
| RS-232 pass through: | Bi-directional 9.6, 14.4, 19.2, 38.4, 57.6 kBauds |
| Fiber: | Neutrik opticalCON LC duplex, LC simplex for channel breakout |
| Laser wavelengths: | 6 channel CWDM |
| High speed lanes: | 778; 801; 824; 850 nm |
| Low speed lanes: | 911; 980 nm |
| Laser class specification: | Class 3R |
| Power supply: | Internal AC/DC power supply |
| Enclosure: | bottom and back 1 mm metal, top and front 1,5 mm metal |
| Dimensions: | 1RU height x ½ rack width |
| Compliance: | CE |
| Warranty: | 3 years |

Connectors on RX

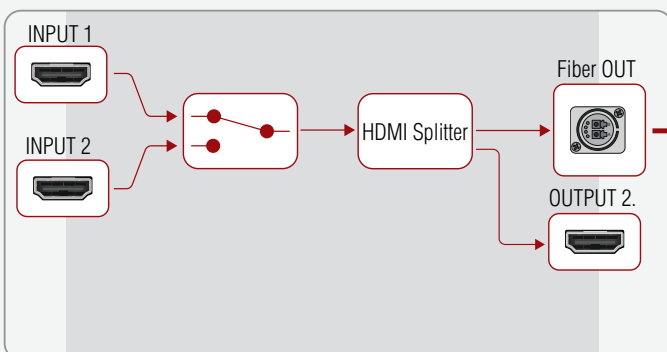
| | |
|----------------|---|
| Power: | IEC 60320-C14 inlet |
| Video inputs: | 1x OpticalCON DUO |
| Video outputs: | 2x HDMI 2.0 output (18G) and 1x HDMI 2.0 output (9G) |
| Ethernet: | 2x EtherCON for Gigabit Ethernet (control & pass-through) |
| Serial port: | D-SUB 9 male (DE-9M) for RS-232 (control or pass-through) |
| USB | 1x mini USB B (front panel control) |

Maximum Extension Distances

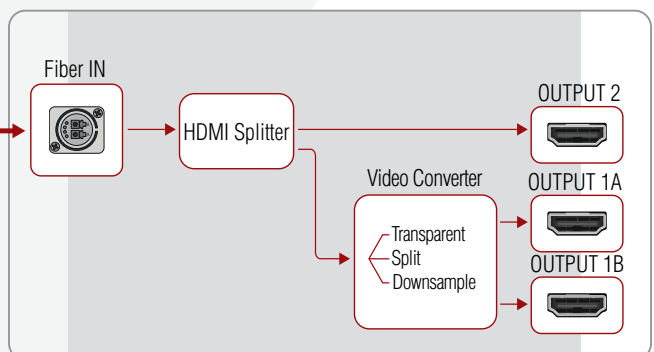
| | Pixel Clock | OM1 | OM2 | OM3 | OM4 |
|---------------------------|-------------|---------------|--------|--------|--------|
| 1280x720p60 | 74 Mhz | 800 m | 1000 m | 2500 m | 2500 m |
| 1920x1080p60 | 148.5 MHz | 500 m | 1000 m | 2500 m | 2500 m |
| 3840x2160p30 (4k30 4:4:4) | 297 MHz | 200 m | 600 m | 1500 m | 1500 m |
| 3840x2160p60 (4k60 4:2:0) | | | | | |
| 3840x2160p60 (4k60 4:4:4) | 594 MHz | Not supported | 300 m | 700 m | 700 m |
| 4096x2160p60 (DCI 4K60) | | | | | |

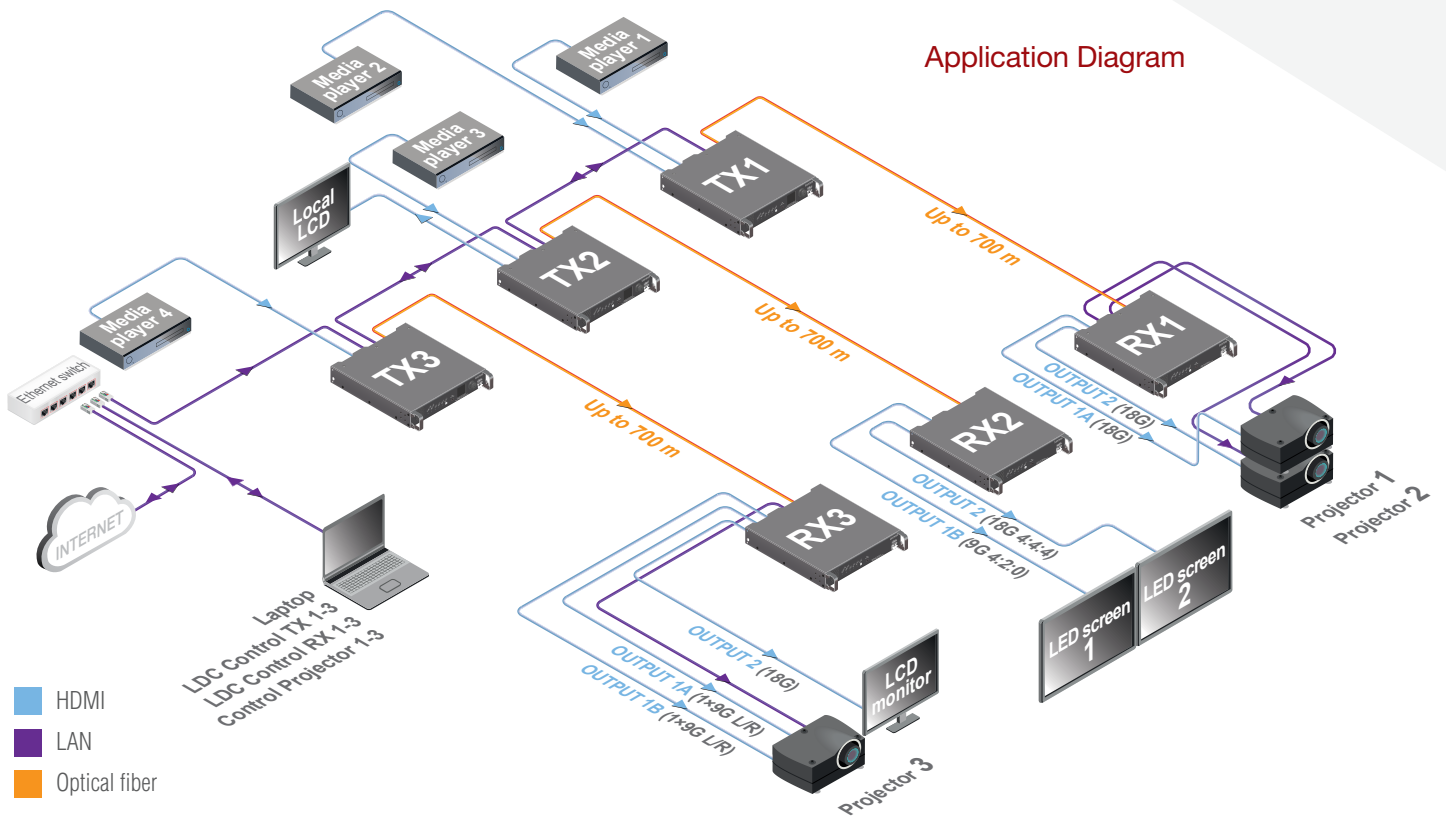
Port Diagram

HDMI20-OPTC-TX220-Pro



HDMI20-OPTC-RX220-Pro





Mounting as a Standard Rack Installation (HDMI20-OPTC-TX220-Pro)

Truss Mounting (HDMI20-OPTC-RX220-Pro)

