LIGHTWARE

UBEX Ultra Bandwidth Extender



UBEX is an optical scaling extender which allows 4K UHD@60Hz 4:4:4 uncompressed signal extension with latency-free multistreaming. The device is designed to use Video Over IP transmission on a 10G Ethernet network, it has standard, 10 Gbps SFP+ optical modules installed, which are field-exchangeable by the user.

UBEX units can connect to create a complex network with the use of a standard Ethernet switch.

An UBEX-MMU-X200 Matrix Management Unit (MMU) is required to control and supervise a virtual matrix, which can be created by connecting UBEX units as input and output endpoints to an Ethernet switch acting as crosspoint.

One of the prime advantages of such new architecture is scalability: the virtual matrix created can have a virtually infinite number of endpoints, limited only by the number of open ports on the Ethernet switch used. Such a virtual matrix can be also extremely asymmetrical, as e.g. it could have only a few (or one) devices on the input side, while an almost unlimited number of output end units.

Using visually lossless compression, UBEX can extend two Full 4K UHD signals over a single, 10 Gbps Ethernet port. This generates substantial cost saving on the required Ethernet switch side, as with UBEX only half the router size is required compared to the needs of similar, 10 Gbps IP based architectures.

The UBEX design also favors dual-screen applications: each transmitter and each receiver handles 2x HDMI 2.0 video ports.

UBEX can also be used in a point to point setup as a conventional extender pair between endpoints. It is not required to use an Ethernet switch when point to point extension is required.

The maximum reachable distance is ranging between 400 m and 80km, depending on the type of singlemode or multimode optical modules installed in the device, and on the signal properties.

Highlight Features

- 4K UHD @ 60Hz 4:4:4 Scaler
- Multistreaming technology (multiple video transmission on a single optical link)
- Video Over IP OR Point-to-Point operation modes: UBEX can also work as a conventional extender, no Ethernet switch is required for simple extension
- Versatile operation modes: dual channel 4K transmitter or receiver or transceiver mode: sending and receiving signals simultaneously
- Operation modes can be changed by rebooting and selecting the desired mode
- Field replaceable SFP+ modules: up to Singlemode (SM) 80 km or Multimode (MM) 400 Meters
- Advanced EDID Management
- 10 Gbps on one (or two) fibers OR 20 Gbps on two (or four) fibers
- Configurable video compression
- Virtual Matrix mode with UBEX units connected to a central Ethernet switch serving as crosspoint, supervised and controlled by a UBEX MMU-X200 Matrix Management Unit
- Front panel jog dial push button and color display
- Front panel feedback LEDs
- Internal power supply and front-to-back cooling air trail

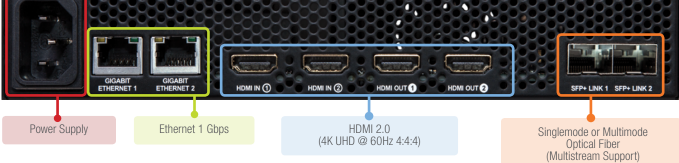
UBEX-PRO20-HDMI-F100

1

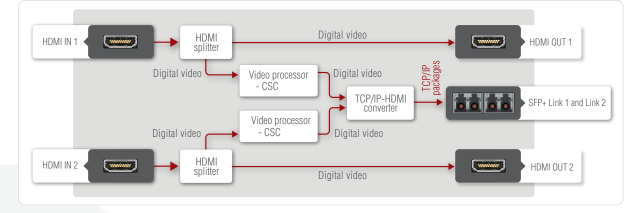
0.4-0.2 A



visual engineering IGHTWARE



UBEX-PRO20-HDMI-F100 TX Port Diagram



UBEX-PRO20-HDMI-F100 RX Port Diagram

