

Rack-mountable power tray for 16 EXT-HDMI20-OPT-TX/RX optical extenders





Overview

The **OPT-POWERTRAY-NTQ** power tray is a 1RU size housing accessory which can enclose up to 16 extenders ref. **EXT-HDMI20-OPT-TX** / **EXT-HDMI20-OPT-RX**, also providing power source for every installed device. The optical fibers are connected to the four **Neutrik opticalCON Quad** connectors, each carrying four signal fibers from four of the extenders. The HDMI tail cables of the extenders are accessible directly at the back of the power tray.

Key features

- Up to 16 optical extenders in the tray
- Any combination of transmitters and receivers
- ► Extenders' status LEDs mirrored on the front panel for easy troubleshooting
- Status LED for 5V DC power feedback
- Inner optical cables numbered for easy identification and installation
- Independent powering of each USB port
- Protection against overload and short circuit
- Noiseless passive cooling
- Ruggedized design

Enclosure dimensions (with rack ears) ► W 19" x H 1.72" x D 11.81"

▶ W 482.6 mm x H 43.7 mm x D 300 mm

Weight ► 4.13kg / 9.10 lbs

.

- Operating conditions ► Temperature: 0 to 50°C (32 to 122°F)
- Humidity: 10% to 90%, non-condensing

Power Consumption ► 23.7 W max.

(i) Specifications subject to change without prior notice

Warranty

to factory

warranty

Safety Compliance ► Compliance: CE

Safety: EN 62368-1:2014

▶ RoHS: EN 50581:2012

EN 55035:2017

1-year warranty on parts and labor back

Broken connectors are not covered by

▶ EMC compliance: EN 55032:2015 and

Technical Specifications

16 slots for HDMI 2.0 over fiber extenders
4 Neutrik opticalCON Quad connectors
Input voltage range: 85-264 VAC
Input frequency range: 47-63Hz
Standard C14 input socket
DC output voltage: 5V
Rated current per output port: 500mA
USB type A output socket
19" frame - 1RU height
1mm metal enclosure
To use with HDMI 2.0 optical extenders ref. EXT-HDMI20-OPT-TX and EXT-HDMI20-OPT-RX

OPT-POWERTRAY-NTQ-EN-12/01/2020

