

Optical fiber transmission solution ERECA Topas ET120

ERECA Topas ET120

Optical fiber transmission solution for AW-HE120WE/KE



KEY FEATURES

- CONTROL, EXPANSION AND OPERATION BY IP-BASED NETWORK
- ADVANCED AND FLEXIBLE SYSTEMS FOR INDOOR AND OUTDOOR APPLICATIONS
- HIGH QUALITY AND PROFESSIONAL “ALL-IN-ONE” CONCEPT

- TOPAS ET120 directly fits under the camera base of the AW-HE120 series and AW-HE130 series
- The modules are available in white or black color.
- Available versions with following optical connectors:
 - SC/APC connectors
 - LEMO 3K hybrid connector
 - NEUTRIK OpticalCon Duo hybrid connectors
- The module transmits the following signals:
 - SDI HD, GENLOCK, RS 422 bidirectional, GP and Ethernet Signals
- All transmission modules are available with following options:
 - two bidirectional audio signals, phantom power and/or HD SDI Video Return.

Main Units:

- NET RACER 19 type rack provides power, cooling, and management for Topas ET120.
- Installation of up to 16 Single Slot Interface Cards or 8 LEMO 3K or NEUTRIK OpticalCon Duo hybrid connections
- NET RACER C - Stand alone box for Net Racer Receiver Boards
- Installation of up to 2 Single Slot Interface Cards or 1 LEMO 3K or NEUTRIK OpticalCon Duo hybrid connections

Receiver Boards:

- Receiver Boards for Topas ET120, Net Racer or Net Racer C available in following versions:
 - SC/APC connectors (1Slot), LEMO 3K hybrid connector (2 Slots) or NEUTRIK OpticalCon Duo hybrid connectors (2 Slots)
- With or without 2 bidirectional audio channels on SUB-D connector.

SPECIFICATIONS

URL: <https://business.panasonic.se/professional-camera/optical-transmission-module/ereca-topas-et120>

CONTACT

Web: <https://business.panasonic.se/professional-camera/contact-us>