

Item no.: ER-8-XG ER-8-XG-EU - 8-Port 10G SFP+ Router

from 1.531,64 EUR

Item no.: ER-8-XG shipping weight: 6.90 kg Manufacturer: Ubiquiti



Product Description

ER-8-XG - 8-Port 10G SFP+ Router

- 80 Gbps aggregate throughput
- 10G Ethernet SFP+ ports
 Hot-swappable modular power supplies

introduces the EdgeRouter(TM) Infinity, the nextevolution of the EdgeMAXplatform. The EdgeRouter Infinity combines 80Gbps aggregate throughput and price/performance value in a compactrackmountable form factor.

Advanced Applications

Powerful routing features - such as load balancing and failover - provide redundancy and increased performance for your network. Redundant Power

The EdgeRouter Infinity uses a hot-swappable modular power supply. Itincludes primary and backup AC/DC power supply modules, so itautomatically switches over to the backup if the primary power supplyfails.<u>Management System</u>

The EdgeRouter Infinity is supported and managed by the Network Management System. UNMS(TM) is a comprehensive management controller featuring a graphic UI that is easy to navigate. You can use a single control plane to manage registered EdgeMAX devices acrossmultiple networks and sites Hardware Overview

Ports

The EdgeRouter Infinity features eight SFP+ ports for fiber connectivity and an RJ45 port for copper connectivity. A serial console port isavailable for CLI management (also accessible through the browser-based interface).

- (8) 10G SFP+ ports
 (1) RJ45 Gigabit Ethernet port
 (1) RJ45 serial console port

Power Options

The EdgeRouter Infinity includes two AC/DC 100 W power supplies. If itdetects failure of the primary PSU, then the backup automaticallyactivates to supply uninterrupted power. The AC/DC module is also sold separately as model RPS-AC-100W. You also have the option to use a DC/DC Power Module(TM), model RPS-DC-100W (soldseparately).

- Dimensions: 442.4 x 285.6 x 43.7 mm (17.42 x 11.24 x 1.72") • Weight:

- Weight:

 Without mount: 4.950 kg (10.91 lb)
 With mount: 5.045 kg (11.12 lb)

 Enclosure characteristics: SGCC steel
 Max. power consumption: 100 W
 Power method: Hot-swappable AC/DC or DC/DC* power supply module
 Supported voltage space
- Supported voltage range:
 AC/DC power supply module: 100 to 240 V AC, 24 V DC output
 DC/DC power supply module: 38 to 54 V DC, 24 V DC output
- Button: Reset
 LEDs:
 - - System: Status
 SFP+ data ports: Link/activity
 RJ45 data port: Link/activity
- Ports:
 - Serial console port: (1) RJ45 serial port
- Poils.
 Serial console port: (1) RJ45 serial port
 Data ports:

 (8) SFP+ ports
 (1) RJ45 Gigabit Ethernet port

 Layer 3 forwarding performance:

 Packet size: 64 Bytes: 18,000,000 pps
 Packet size: 1514 Bytes: 80 Gbps (Line Rate)

 Processor: MIPS64 16 Core 1.8 GHz with Hardware Acceleration for Packet Processing
 System memory: 16 GB DDR4 RAM
 On-board flash storage:

 8 MB NOR Flash
 4 GB eMMC NAND Flash

 Certifications: CE, FCC, IC
 Rackmount: Yes, 1U
 ESD/EMP protection:

 Air: +/- 24 kV
 Contact: +/- 24 kV

 Operating temperature: -5°C to 40°C (23°C to 104°F)
 Operating humidity: 5 95% non-condensing

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

