

## Item no.: ES-10XP ES-10XP-EU - Gigabit Switch with PoE and SFP

## from 115,59 EUR

Item no.: ES-10XP shipping weight: 0.50 kg Manufacturer: Ubiquiti



## Product Description

ES-10XP - Gigabit Switch with PoE and SFPOptimized for WISP Deployments

introduces the EdgeSwitch 10X and EdgeSwitch 10XP, our most affordable managed switches with SFP ports.

For the EdgeSwitch 10X, model ES10X, eight Gigabit RJ45 ports offer copper connectivity with PoE input on port 1 and 24 V PoE passthrough on port 8. Two SFP ports offer fiber connectivity.

For the EdgeSwitch 10XP, model ES10XP, eight Gigabit RJ45 ports offer copper connectivity with 24 V PoE output, while two SFP ports offer fiber connectivity. Features:

- (8) Gigabit RJ45 ports
  (2) SFP ports
  Non-blocking throughput: 10 Gbps

- Switching capacity: 20 Gbps
   Forwarding rate: 14.88 Mpps
   Supports 24 V passive PoE output on all RJ45 ports
   Powered by external AC/DC adapter
- DC jack supports battery backup with EdgePower (sold separately)
- Wall- or rack-mountable (use the optional ER-RMKIT for rack-mounting)
- Dimensions: 207 x 31.1 x 90 mm (8.15 x 1.22 x 3.54")
- Weight: 500 g (1.10 lb)

- Weight: 500 g (1.10 lb)
  Total non-blocking throughput: 10 Gbps
  Switching capacity: 20 Gbps
  Forwarding rate: 14.88 Mpps
  Max. power consumption (excluding PoE output): 8 W
  Power method: 24 V DC, 2.5 A
  Switch durating raped: 20 V DC, 5 A

- Power metnod: 24 V DC, 2.5 A
  Supported voltage range: 9 30 V DC, 5 A
  Power supply: 24 V DC, 2.5 A power adapter (included)
  LEDs per port: System status, RJ45 data ports PoE, speed/link/activity, SFP data ports link/activity
  Networking interfaces: (8) 10/100/1000 Mbps RJ45 ports, (2) 1 Gbps SFP ports
  Management interface: Ethernet in-band
  Cartification: CFCP LC

- Certifications: CE, FCC, IC
   Rackmount: Yes (use the optional ER-RMKIT for rackmounting) •
- ESD/EMP protection: Air: +/-24 kV; contact: +/-24 kV Operating temperature: -10°C to 50°C (14°F to 122°F) •
- Operating humidity: 5 to 95% non-condensing
- Shock and vibration: ETSI300-019-1.4 standard

## Specifications



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