

## Item no.: USW-ENTERPRISE-8-POE USW-ENTERPRISE-8-POE - UniFi 8-Port 2.5 GbE PoE Switch with SFP+ Uplink

## from 541,80 EUR Item no.: USW-ENTERPRISE-8-POE

shipping weight: 2.40 kg Manufacturer: Ubiquiti



## Product Description

USW-Enterprise-8-PoE - UniFi 8-Port 2.5 GbE PoE Switch with SFP+ Uplink

The Switch Enterprise 8 PoE (USW Enterprise 8 PoE) is a fully managed, Layer 3\* switch with (8) 2.5 GbE, 802.3at PoE+ RJ45 ports and (2) 10G SFP+ ports. The USW Enterprise 8 PoE also features a 1.3" LCM color touchscreen that concisely displays key system and connection insights. This switch can be monitored or configured from anywhere with the powerful, intuitive UniFi Network web application and mobile app.

\*Layer 3 switching will become available in a future firmware update

Mechanical

- Dimensions: 200 x 248 x 44 mm (7.9 x 9.8 x 1.7")
  Weight: 2.4 kg (5.29 lb)
  Enclosure materials: Polycarbonate

- Mounting materials: Polycarbonate

Hardware

- Total non-blocking throughput: 40 Gbit/s
  Switching capacity: 80 Gbps
  Forwarding rate: 59.52 Mpps
  Max. POE power: 120 W
  Power method: (1) 100-240 V AC, 2 A max, 50/60 Hz, universal input
  Power supply: AC/DC, internal, 150 W
  Management interface: Ethernet in-band
  Notwer interface: (2) 1/2 C Chit/C P L45 Ethernet

- Management interfaces: Ethernet in-band
  Network interfaces: (8) 1/2.5 Gbit/s RJ45 Ethernet
  SFP+ interfaces: (2) 1/10 Gbit/s SFP+
  PoE interfaces: (2) 1/10 Gbit/s SFP+
  PoE interfaces: (3) PoE+ IEEE 802.3at/at (pins 1, 2+; 3, 6-)
  Max. PoE+ wattage per port of PSE: 32 W
  Voltage range 802.3at mode: 44 to 57 V
  Voltage range 802.3at mode: 50 to 57 V
  Services: SMB Layer 3\* PoE Gigabit Ethernet Switch
  LCM display: (1) 1.3-inch touch screen; Boot animation: Boot in progress; Firmware upgrade icon: Firmware upgrading; Steady white: Factory defaults, awaiting adoption; Steady blue: Device is adopted EOM display. (1) It3-initiate adopted
  ESD/EMP protection: Air: ± 16 kV, contact: ± 12 kV
  Operating temperature: -5°C to 45°C (23°F to 113°F)
  Operating humidity: 10 - 90 % non-condensing
  Certifications: CE, FCC, IC

LEDs

- Ethernet: White: Link or activity
- SFP+: White: Link or activity
- \*Layer 3 function will be available in the future firmware release.

Specifications



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