

## Item no.: USW-ENTERPRISEXG-24 USW-ENTERPRISEXG-24 - UniFi 24-Port 10 GbE Switch with SFP28 Uplink



shipping weight: 4.60 kg Manufacturer: Ubiquiti



## Product Description

USW-EnterpriseXG-24 - UniFi 24-Port 10 GbE Switch with SFP28 Uplink

The Switch Enterprise XG 24 (USW Enterprise XG 24) is a fully managed, multi-Gigabit, Layer 3 switch with (24) 10 GbE RJ45 ports and (2) 25G SFP28 ports. The USW Enterprise XG 24 also features a 1.3" LCM colour touchscreen that concisely displays key system and connection insights.

Additionally, the USW Enterprise XG 24 offers enhanced power supply failure protection when connected to the SmartPower Redundant Power System (USP RPS sold separately). This switch can be monitored or configured from anywhere with the powerful, intuitive UniFi Network web application and mobile app. Mechanical

- Dimensions: 442 x 44 x 285 mm (17.4 x 1.7 x 11.2")
  Weight: Without mount: 4.47 kg (9.85 lb); With mount: 4.57 kg (11.02 lb)
- Enclosure materials: SGCC steel
- Mount material: SGCC steel

Hardware

- Total non-blocking throughput: 290 Gbps
  Switching capacity: 580 Gbps
- Forwarding rate: 431.52 Mpps
  Max. power consumption: 100 W
- Power method: (1) Universal AC input: 100-240 V AC, 2 A max., 50/60 Hz; (1) USP-RPS DC input: 11.5 V DC, 8.7 A
  Power supply: AC/DC, internal, 100 W
  Management interface: Ethernet in-band

- Management interface. Enterment in band
  Networking interfaces: (24) 100/1,000/2,500/5,000/10,000 Mbps RJ45 Ethernet
  SFP28 interfaces: (2) 1/10/25 Gbps SFP28\*
  Services: SMB Layer 3 Gigabit Ethernet Switch
  ESD/EMP protection: Air: ± 16 kV, contact: ± 12 kV
  LCM display: 1.3" touchscreen; Bootup animation: Bootup in progress; Firmware upgrade icon: Firmware upgrading; Steady white: Factory defaults, awaiting adoption; Steady white: Factory defaults, awaiting adoption; Steady blue: Device is adopted
- Button: Factory reset
  LEDs: White: Link or activity
  Operating temperature: -5°C to 40°C (23°F to 104°F)
  Operating humidity: 10 95% non-condensing
  Certifications: CE, FCC, IC

\*The two SFP28 ports do not support mixed speed at 25 Gbps mode. Once one of the SFP28 ports is configured at 25 Gbps mode, the others will be limited at 25 Gbps too. The SFP28 ports only support mixed speed when all ports are at 1 Gbps or 10 Gbps.

## Specifications



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