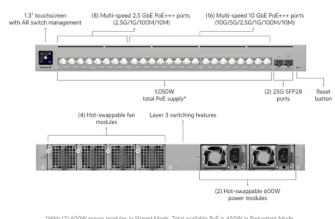
## UniFi UISP Branding

## Q Search UniFi products

Switching WiFi Camera Security Door Access Integrations Advanced Hosting

## Enterprise > Enterprise Campus 24 PoE

Datasheet	In The Box	Marketing Images	Installation Guide	





\*\*Pair with UniFi Etherlighting Patch Cables for optimal brightness.

\*With (2) 600W power modules in Shared Mode. Total available PoE is 450W in Redundant Mode 1,200W power modules are sold separately.

#### Overview

Dimensions  $442.4 \times 43.7 \times 496 \text{ mm}$   $(17.4 \times 1.7 \times 19.5")$ 

Port Layout

2.5 GbE RJ45 8 (All PoE+++)

(2.5G/1G/100M/10M)

10 GbE RJ45

(10G/5G/2.5G/1G/100M/10M)

25G SFP28

(25G/10G/1G)

2

Max. PoE Output Up to PoE+++

100-240V AC Shared Mode: 1,050W with (2) 600W modules 100-240V AC Redundant Mode: 450W with (2) 600W modules

Total PoE Availability 200-240V AC Shared Mode: 2,250W with (2) 1,200W modules

100-120V AC Shared Mode: 1,850W with (2) 1,200W modules 200-240V AC Redundant Mode: 1,050W with (2) 1,200W modules 100-120V AC Redundant Mode: 850W with (2) 1,200W modules

Redundancy (2) Hot-Swappable PSUs

(4) Hot-Swappable Fans

Layer 3 ✓

Form Factor Rack Mount (1U, Full-Depth)

Etherlighting™ ✓

∧ Performance

Switching Capacity 460 Gbps

Total Non-Blocking Throughput 230 Gbps

Forwarding Rate 342 Mpps

Supported VLANs 1,000

MAC Address Table Size 128,000

L3 Table Size

ARP Entries 128,000

IPv4 Routes 256,000

Packet Buffer Size 8 MB

Access Lists

IPv4 256

MAC 256

∧ Layer 3 Features

DHCP Server (Local Networks)

DHCP Relay ✓

Inter-VLAN Routing (Local Networks) 
√

Static Routing (Local Networks)

## ∧ Layer 2 Features

LACP Port Aggregation STP & RSTP QoS (DSCP) Pro AV Profiles (Play, Dante, Q-SYS, NDI, SDVoE, Shure, AES67, Crestron) Advanced IGMP Configuration (Querier, Fast Leave, Router Port) **IGMP** Snooping 802.1X Control MAC-Based ACLs & Device Isolation **DHCP Snooping & Guarding Egress Rate Limit** Flow Control Storm Control Multicast & Broadcast Rate Limiting MAC Address Blocking IP-Based ACLs & Network Isolation MAC-Based Port Restriction Port Isolation Port Mirroring Jumbo Frames LLDP-MED Voice VLAN **Loop Protection** 

#### ∧ Hardware

PoE Ports

PoE+++

Max. PoE Wattage per Port by PSE PoE 15.4W PoE+ 30W PoE++ 60W PoE+++ 90W 150W (Excluding PoE Output) Max. Power Consumption 2400W (Including PoE Output) Power Method (2) Universal input, 100—240V AC, 50/60 Hz, 50/60 Hz Power Input Method (2) AC input, Hot-swappable power modules Power Supply (2) Hot-swappable AC/DC 600W power modules Supported Voltage Range 100-240V AC Ethernet Management AR Without mounting brackets: 9.46 kg (20.9 lb) Weight With mounting brackets: 9.56 kg (21.1 lb) **Enclosure Material** SGCC steel 482.6 mm (19") four-post racks Supported Rack Depth Posts depths ranging from 650 to 1,000 mm (25.6-39.4") LCM Display 1.3" touchscreen Fan Method (4) hot-swappable fan modules ESD/EMP Protection Air: ± 30kV, contact: ± 30kV **Ambient Operating Temperature** -5 to 40° C (23 to 104° F) **Ambient Operating Humidity** 10 to 90% noncondensing Etherlighting™ Ethernet SFP28 **LEDs** 

Ethernet

System

NDAA Compliant	✓	
Certifications	CE, FCC, IC	
∧ Software		
Application Requirements		
UniFi Network	Version 9.0.114 and later	

# Stay in Touch



Terms of Service | Privacy Policy | Legal | Cookies Settings

 $\ensuremath{\texttt{©}}$  2025 Ubiquiti, Inc. All rights reserved.