Overview

MAC

442.4 x 43.7 x 496 mm Dimensions (17.4 x 1.7 x 19.5") Port Layout 48 25G SFP28 (25G/10G) 100G QSFP28 (100G/40G) Multi-Chassis Link Aggregation (MC-LAG) Redundancy (2) Hot-Swappable PSUs (5) Hot-Swappable Fans Layer 3 \checkmark Form Factor Rack mount (1U, Full-Depth) Etherlighting™ **Performance Switching Capacity** 3.6 Tbps Total Non-Blocking Throughput 1.8 Tbps Forwarding Rate 2.4 Bpps Supported VLANs 1,000 MAC Address Table Size 128,000 L3 Table Size **ARP Entries** 96,000 288,000 **IPv4 Routes** Packet Buffer Size 24 MB Access Lists IPv4 512

512

Layer 3 Features

DHCP Server (Local Networks)	√
DHCP Relay	✓
Inter-VLAN Routing (Local Networks)	√
Static Routing (Local Networks)	√
BGP	√
Layer 2 Features	
Edyor 2 routeroo	
LACP Port Aggregation	✓
MC-LAG	✓
STP & RSTP	√
Advanced IGMP Configuration (Querier, Fast Leave, Router Port)	√
IGMP Snooping	✓
MAC-Based ACLs & Device Isolation	✓
DHCP Snooping & Guarding	√
Egress Rate Limit	✓
Flow Control	✓
IP-Based ACLs & Network Isolation	✓
MAC-Based Port Restriction	✓
Port Isolation	✓
Port Mirroring	✓
Jumbo Frames	✓
LLDP-MED	✓
Voice VLAN	√
Loop Protection	✓

Hardware

Max. Power Consumption 340W

Power Method (2) Universal input, 100—240V AC, 50/60 Hz

Power Input Method (2) AC input, Hot-swappable power modules

Power Supply (2) Hot-swappable AC/DC 550W power modules

Supported Voltage Range 100—240V AC

Management Ethernet AR

'

Heat Dissipation (Excluding PoE Output) 1160.08 BTU/hr

Weight Without mounting brackets: 9.9 kg (21.8 lb)
With mounting brackets: 10kg (22.04 lb)

Enclosure Material SGCC steel

Mount 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

ESD Protection Air: ± 12kV, contact: ± 8kV

Ambient Operating Temperature -5 to 40° C (23 to 104° F)

Ambient Operating Humidity 10 to 95% noncondensing

Etherlighting™

SFP+ √

SFP28 ✓

QSFP28 ✓

NDAA Compliant
√

Certifications CE, FCC, IC, Anatel

Software

UniFi Network

Version 8.5.6 and later