### **DATASHEET**



Managed PoE+ Gigabit Switches with SFP

Models: ES-24-250W, ES-24-500W, ES-48-500W, ES-48-750W

Non-Blocking Throughput Switching Performance

Gigabit Ethernet RJ45 and SFP+/SFP Ports

Auto-Sensing IEEE 802.3af/at PoE





#### Advanced Switching Technology for the Masses

Build and expand your network with Ubiquiti Networks® EdgeSwitch™, part of the EdgeMAX® line of products. The EdgeSwitch is a fully managed, PoE+ Gigabit switch, delivering robust performance and intelligent switching for growing networks.

The EdgeSwitch offers an extensive suite of advanced Layer-2 switching features and protocols, and also provides Layer-3 routing capability.

#### **Switching Performance**

The EdgeSwitch offers the forwarding capacity to simultaneously process traffic on all ports at line rate without any packet loss.

For its total, non-blocking throughput, the 24-port models support up to 26 Gbps, while the 48-port models support up to 70 Gbps.

#### **PoE+ Flexibility**

The EdgeSwitch models are available with 24 or 48 PoE Gigabit Ethernet ports of auto-sensing IEEE 802.3af/at or configurable 24V Passive PoE to simplify your infrastructure.

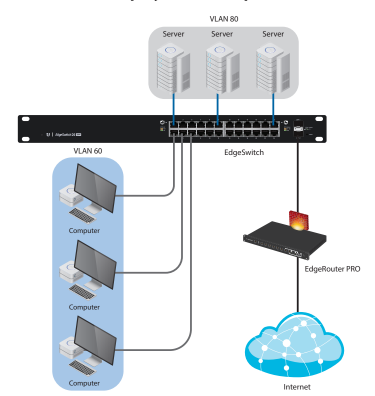
By default, the EdgeSwitch automatically detects 802.3af/at devices so they automatically receive PoE. For 24V Passive PoE devices, manually enable 24V passive PoE using the EdgeSwitch Configuration Interface.

#### **Fiber Connectivity**

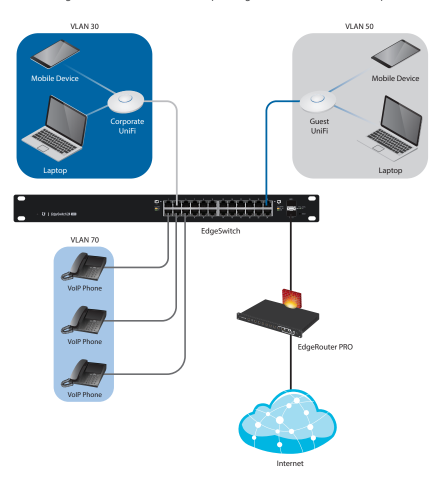
The EdgeSwitch provides fiber connectivity options for your growing networks. The 24-port models include two SFP ports, providing up to 1 Gbps uplinks.

For high-capacity uplinks, the 48-port models include two SFP and two SFP+ ports, providing up to 10 Gbps uplinks.

#### **Deployment Examples**



VLANs for Servers and Computers
The EdgeSwitch connects to the Ubiquiti EdgeRouter™ PRO via an SFP uplink.



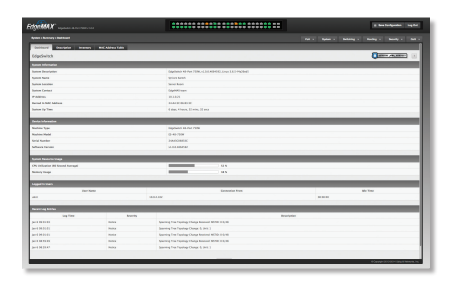
VLANs for Corporate Wireless, Guest Wireless, and VoIP For wireless access, two Ubiquiti UniFi®Access Points connect to the EdgeSwitch.

### Comprehensive User Interface

Designed for convenient management, the EdgeSwitch Configuration Interface allows administrators to configure and monitor switch features in a graphical user interface.

For advanced users, an industry-standard command-line interface (CLI) is available through telnet and SSH.

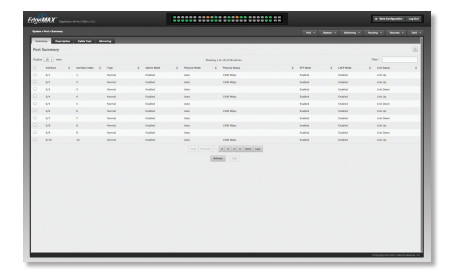




#### **Powerful Functionality**

The EdgeSwitch uses a sophisticated operating system that provides basic switching features, PoE configuration per port, and a variety of advanced features including:

- MSTP/RSTP/STP
- · VLAN, Private VLAN, Voice VLAN
- · Link Aggregation
- · DHCP Snooping, IGMP Snooping
- TACACS+, RADIUS, 802.1X, MAC Filtering, ACL
- DiffServ, CoS
- · Static Routing, Policy-Based Routing





### **Models**

#### EdgeSwitch 24 (250W Model)

Model: ES-24-250W

- (24) Gigabit RJ45 ports
- (2) SFP ports
- Non-blocking throughput: 26 Gbps
- Switching capacity: 52 Gbps
- Forwarding rate: 38.69 Mpps
- · Maximum power consumption: 250W
- Supports POE+ IEEE 802.3at/af and 24V Passive PoE
- Rackmountable



Front Panel



Back Panel

#### **EdgeSwitch 24 (500W Model)**

Model: ES-24-500W

- (24) Gigabit RJ45 ports
- (2) SFP ports
- Non-blocking throughput: 26 Gbps
- · Switching capacity: 52 Gbps
- · Forwarding rate: 38.69 Mpps
- Maximum power consumption: 500W
- Supports POE+ IEEE 802.3at/af and 24V Passive PoE
- Rackmountable



Front Panel



Back Panel

#### EdgeSwitch 48 (500W Model)

Model: ES-48-500W

- (48) Gigabit RJ45 ports
- (2) SFP+ ports
- (2) SFP ports
- Non-blocking throughput: 70 Gbps
- Switching capacity: 140 Gbps
- Forwarding rate: 104.16 Mpps
- Maximum power consumption: 500W
- Supports POE+ IEEE 802.3at/af and 24V Passive PoE
- Rackmountable



Front Panel



Back Panel

### **EdgeSwitch 48 (750W Model)**

Model: ES-48-750W

- (48) Gigabit RJ45 ports
- (2) SFP+ ports
- (2) SFP ports
- Non-blocking throughput: 70 Gbps
- Switching capacity: 140 Gbps
- Forwarding rate: 104.16 Mpps
- Maximum power consumption: 750W
- Supports POE+ IEEE 802.3at/af and 24V Passive PoE
- · Rackmountable



Front Panel



Back Panel

# Edge Switch 24

### **Hardware Specifications**

ES-24-250W, ES-24-500W	
Dimensions	485.04 x 44.45 x 285.6 mm (19.1 x 1.75 x 11.24")
Weight	3.7 kg (8.16 lb)
Total Non-Blocking Throughput	26 Gbps
Switching Capacity	52 Gbps
Forwarding Rate	38.69 Mpps
Max. Power Consumption ES-24-250W ES-24-500W	250W 500W
Power Method	100-240VAC/50-60 Hz, Universal Input
Power Supply ES-24-250W ES-24-500W	AC/DC, Internal, 250W DC AC/DC, Internal, 500W DC
LEDs Per Port RJ45 Data Ports SFP Data Ports	PoE, Speed/Link/Activity Speed/Link/Activity
Networking Interfaces	(24) 10/100/1000 Mbps RJ45 Ethernet Ports (2) 1 Gbps SFP Ethernet Ports
Management Interface	Ethernet In/Out Band
Certifications	CE, FCC, IC
Rackmount	Yes, 1U High
ESD/EMP Protection	Air: ±24 kV, Contact: ±24 kV
Operating Temperature	-5 to 40° C (23 to 104° F)
Operating Humidity	5 to 95% Noncondensing
Shock and Vibration	ETSI300-019-1.4 Standard

PoE Per Port		
PoE Interfaces	POE+ IEEE 802.3af/at (Pins 1, 2+; 3, 6-) 24VDC Passive PoE (Pins 4, 5+; 7, 8-)	
Max. PoE+ Wattage per Port by PSE	34.2W	
Voltage Range 802.3at Mode	50–57V	
Max. Passive PoE Wattage per Port	17W	
24V Passive PoE Voltage Range	20-27V	

## Edge Switch 48

### **Hardware Specifications**

ES-48-500W, ES-48-750W		
Dimensions	485.04 x 44.45 x 347.6 mm (19.1 x 1.75 x 13.69")	
Weight	5.3 kg (11.68 lb)	
Total Non-Blocking Throughput	70 Gbps	
Switching Capacity	140 Gbps	
Forwarding Rate	104.16 Mpps	
Max. Power Consumption ES-48-500W ES-48-750W	500W 750W	
Power Method	100-240VAC/50-60 Hz, Universal Input	
Power Supply ES-48-500W ES-48-750W	AC/DC, Internal, 500W DC AC/DC, Internal, 750W DC	
LEDs Per Port RJ45 Data Ports SFP+/SFP Data Ports	PoE, Speed/Link/Activity Speed/Link/Activity	
Networking Interfaces	(48) 10/100/1000 Mbps RJ45 Ethernet Ports (2) 1/10 Gbps SFP+ Ethernet Ports (2) 1 Gbps SFP Ethernet Ports	
Management Interface	Ethernet In/Out Band	
Certifications	CE, FCC, IC	
Rackmount	Yes, 1U High	
ESD/EMP Protection	Air: ±24 kV, Contact: ±24 kV	
Operating Temperature	-5 to 40° C (23 to 104° F)	
Operating Humidity	5 to 95% Noncondensing	
Shock and Vibration	ETSI300-019-1.4 Standard	

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PoE Interfaces	POE+ IEEE 802.3af/at (Pins 1, 2+; 3, 6-) 24VDC Passive PoE (Pins 4, 5+; 7, 8-)
Max. PoE+ Wattage per Port by PSE	34.2W
Voltage Range 802.3at Mode	50–57V
Max. Passive PoE Wattage per Port	17W
24V Passive PoE Voltage Range	20-27V



## **Software Specifications**

	Software Information
Core Switching Features	<ul> <li>ANSI/TIA-1057: LLDP-Media Endpoint Discovery (MED)</li> <li>IEEE 802.1AB: Link Layer Discovery Protocol (LLDP)</li> <li>IEEE 802.1D: Spanning Tree Compatibility</li> <li>IEEE 802.1S: Multiple Spanning Tree Compatibility</li> <li>IEEE 802.1W: Rapid Spanning Tree Compatibility</li> <li>IEEE 802.1Q: Virtual LANs with Port-Based VLANs</li> <li>IEEE 802.1p: Ethernet Priority with User Provisioning and Mapping</li> <li>IEEE 802.1X: Port-Based Authentication with Guest VLAN Support</li> <li>IEEE 802.3: 10BASE-T</li> <li>IEEE 802.3u: 100BASE-T</li> <li>IEEE 802.3ab: 1000BASE-T</li> <li>IEEE 802.1ak: Virtual Bridged Local Area Networks - Amendment 07: Multiple Registration Protocol</li> <li>IEEE 802.3ac: VLAN Tagging</li> <li>IEEE 802.3ac: VLAN Tagging</li> <li>IEEE 802.3ac: Flow Control</li> <li>IEEE 802.1D-2004: Generic Attribute Registration Protocol: Clause 12 (GARP)</li> <li>IEEE 802.1D-2004: Dynamic L2 multicast registration: Clause 10 (GMRP)</li> <li>IEEE 802.1Q-2003: Dynamic VLAN registration: Clause 11.2 (GVRP)</li> <li>RFC 4541: Considerations for Internet Group Management Protocol (IGMP) Snooping Switches</li> <li>RFC 5171: Unidirectional Link Detection (UDLD) Protocol</li> </ul>
Advanced Layer 2 Features	<ul> <li>Broadcast Storm Recovery</li> <li>Broadcast/Multicast/Unknown Unicast Storm Recovery</li> <li>DHCP Snooping</li> <li>IGMP Snooping Querier</li> <li>Independent VLAN Learning (IVL) Support</li> <li>Jumbo Ethernet Frame Support</li> <li>Port MAC Locking</li> <li>Port Mirroring</li> <li>Port Cetted Ports</li> <li>Static MAC Filtering</li> <li>TACACS+</li> <li>Voice VLANs</li> <li>Unauthenticated VLAN</li> <li>Internal 802.1X Authentication Server</li> </ul>
Platform Specifications	<ul> <li>VLANs: 255</li> <li>MAC Addresses: 8k</li> <li>MSTP Instances: 4</li> <li>LAGs: 6</li> <li>ACLs: 100 with 10 Rules per Port</li> <li>Traffic Classes (Queues): 8</li> </ul>

	Software Information
System Facilities	<ul> <li>Event and Error Logging Facility</li> <li>Run-Time and Configuration Download Capability</li> <li>PING Utility</li> <li>FTP/TFTP Transfers via IPv4/IPv6</li> <li>Malicious Code Detection</li> <li>BootP and DHCP</li> <li>RFC 2021: Remote Network Monitoring Management Information Base Version 2</li> <li>RFC 2030: Simple Network Time Protocol (SNTP)</li> <li>RFC 2819: Remote Network Monitoring Management Information Base</li> <li>RFC 2865: RADIUS Client</li> <li>RFC 2866: RADIUS Accounting</li> <li>RFC 2868: RADIUS Attributes for Tunnel Protocol Support</li> <li>RFC 2869: RADIUS Extensions</li> <li>RFC 3579: RADIUS Support for EAP</li> <li>RFC 3580: IEEE 802.1X RADIUS Usage Guidelines</li> <li>RFC 3164: BSD Syslog Protocol</li> </ul>
Management	<ul> <li>Web UI</li> <li>Industry-Standard CLI</li> <li>IPv6 Management</li> <li>Password Management</li> <li>Autoinstall Support for Firmware Images and Configuration Files</li> <li>SNMP v1, v2, and v3</li> <li>SSH 1.5 and 2.0</li> <li>SSL 3.0 and TLS 1.0</li> <li>Secure Copy (SCP)</li> <li>Telnet (Multi-Session Support)</li> </ul>
Layer 3 Routing	Static Routing     Policy Based Routing

#### Software Information

#### OoS

- · Access Control Lists (ACLs), Permit/Deny Actions for Inbound IP and Layer 2 Traffic Classification Based on:
  - · Time-Based ACL
  - Source/Destination IP Address
  - TCP/UDP Source/Destination Port
  - · IP Protocol Type
  - Type of Service (ToS) or Differentiated Services (DSCP) Field
  - · Source/Destination MAC Address
  - EtherType
  - IEEE 802.1p User Priority
  - VLAN ID
  - RFC 1858: Security Considerations for IP Fragment Filtering
- Optional ACL Rule Attributes
  - Assign Flow to a Specific Class of Service (CoS) Queue
  - · Redirect Matching Traffic Flows
- Differentiated Services (DiffServ)
  - · Classify Traffic Based on Same Criteria as ACLs
  - Mark the IP DSCP or Precedence Header Fields, Optional
  - Police the Flow to a Specific Rate with Two-Color Aware Support
  - RFC 2474: Definition of the Differentiated Services Field (DS field) in the IPv4 and IPv6 Headers
  - RFC 2475: An Architecture for Differentiated Services
  - RFC 2597: Assured Forwarding Per-Hop Behavior (PHB) Group
  - RFC 3246: An Expedited Forwarding PHB
  - RFC 3260: New Terminology and Clarifications for DiffServ
- Class of Service (CoS) Queue Mapping Configuration
  - AutoVoIP: Automatic CoS Settings for VoIP
  - IP DSCP-to-Queue Mapping
  - Configurable Interface Trust Mode (IEEE 802.1p, DSCP, or Untrusted)
  - Interface Egress Shaping Rate
  - Strict Priority versus Weighted Scheduling per Queue