Datasheet





U

Managed Gigabit Switches with SFP Models: US-24, US-48

Non-Blocking Throughput Switching Performance

Gigabit Ethernet RJ45 Ports

SFP+/SFP Fiber Connectivity Options





Overview

Build and expand your network with Ubiquiti Networks[®] UniFi[®] Switch, part of the UniFi line of products.

Available with 24 or 48 RJ45 Gigabit ports, the UniFi Switch is a fully managed Gigabit switch, delivering robust performance and intelligent switching for your growing networks.

UniFi Controller

Switching Performance

The UniFi Switch 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 model supports up to 26 Gbps, while the 48-port model supports up to 70 Gbps.

Fiber Connectivity

Each model includes two SFP ports for uplinks of up to 1 Gbps.

The 48-port model adds two SFP+ ports for high-capacity uplinks of up to 10 Gbps, so you can directly connect to a high-performance storage server or deploy a long-distance uplink to another switch.



Internet

UniFi PoE Switch (Access Points)

Datasheet

UniFi Controller

Designed for convenient management, the UniFi Controller software allows admins to configure and monitor the UniFi Switch and other UniFi devices using a graphical user interface. You can download it from **www.ubnt.com** at no extra charge – there is no separate software, licensing, or support fee.

Multi-Site Management

A single instance of the UniFi Controller running in the cloud can manage multiple UniFi sites within a centralized interface. Each site is logically separated and has its own network monitoring, configuration, maps, statistics, and admin accounts.

Switch Configuration

You can access any managed UniFi Switch through the UniFi Controller to configure a variety of features:

- Operation mode (switching, mirroring, or aggregate) per port
- Network/VLAN configuration
- Jumbo frame and flow control services
- Network settings
- Storm control setting per port
- Spanning tree configuration
- 802.1x control and RADIUS VLAN
- Debug terminal option for command-line interface

Switch Port Status

You can also view status information for each port:

- · Connection speed and duplex mode
- TX/RX data rates
- Network/VLAN setting



Dashboard

The *Dashboard* tab provides a visual representation of your network's status. Basic information is provided for each network segment.

UĥĨFI						2 minutes V	Default V	USERNAME
ALL (24) GATEWAY/SWITCHES (6)	APS (18) PHONES (0)					Search	
Ť	DEVICE NAME	IP ADDRESS	STATUS	MODEL	VERSION	UPTIME	ACTIONS	
6	Rack USG-Pro-4	192.168.1.1	COMMETED	UniFi Security Gateway 4P	4.3.11.4852827	3d 55m 45s	COCATE	O RESTAR
45	Attic- US-16-150W	192.168.1.233	COMMETED	UniFi Switch 16 POE-150W	3.5.1.4088	10d 18h 45m 7s		C RESTAR
-	DownStairs US-48-500W	192.168.1.191	CONNECTED	UniFi Switch 48 POE-500W	3.5.1.4088	4d 21h 55m 15s		O' RESTAR
-	Workshop US-48	192.168.1.246	COMMECTED	UniFi Switch 48 POE	3.5.1.4088	3d 21h 12m 13s		O' RESTAR
	Rack US-48-750W	Morkshop US-	48	C O L AX	3.5.1.4088	4d 21h 55m 29s		C RESTAR
-	PatchPanel US-8-150W	CONNECTED			3.5.1.4088	1d 8h 10m 17s	COCATE	C' RESTAR
	AC-Broadcom				3.5.1.4088	4d 21h 53m 4s		C' RESTAR
0	AC-LITE			3.6.1.3553	3d 21h 17m 32s		O RESTAR	
0	AC-LR-Basement			GBPS Ø STP BLOCKING	3.6.1.3553	4d 21h 54m ós		O RESTAR
0	44:d9:e7:02:04:33			3.6.1.3553	3d 21h 1m 32s		O RESTAR	
0	44:d9:e7:02:04:44			3.6.1.3553	3d 19h 26m 8s		C' RESTAR	
0	AC-Pro-Basement		Construction		3.6.1.3553	4d 21h 53m 31s		C RESTAR
0	44:d9:e7:19:d2:89	✓ OVERVIEW			3.6.1.3553	9d 17h 59m 46s		C RESTAR
0	Prototype1 UAP-AC-Pro	MAC Address Model	04:18:d6:f0:d1:68 UniFi Switch 48		3.6.1.3553	1d 8h 9m 12s		O RESTAR
0	AC-Pro-Crawlspace	Version	3.5.1.4088		3.6.1.3553	3d 21h 19m 14s		O RESTAR
	Timeout	IP Address	192.168.1.246		3.5.1.4088	1d 8h 9m 14s		C' RESTAR
1	Living	Power Consumption Temperature	2.51W 59°C		3.5.1.4088	1d 8h 8m 36s		O' RESTAR
	Sitting	Fan Level 0 Uprime 43d 22h 2m 25s			3.5.1.4088	1d 8h 8m 16s		C RESTAR
1	Master		430 22h 2m 25s		3.5.1.4088	1d 8h 8m 18s		O RESTAR
	Loft	> UPLINK			3.5.1.4088	1d 8h 8m 32s		O RESTAR
	Basement	> DOWNLINKS			3.5.1.4088	1d 8h 8m 25s		O RESTAR
	24:s4:3c:94:21:d9				3.5.1.4088	3d 17h 22m 54s		O RESTAR
0	Pro-roamtest2	192.168.1.164	COMMETTED	UniFi AP-Pro	3.5.1.4088	1d 8h 20m 25s		C RESTAR
	Pro-roamtest	192,168,1,141	COMMECTED	UniFi AP-Pro	3.5.1.4088	3d 21h 16m 49s	0 LOCATE	

Device Configuration

The *Devices* screen displays the UniFi devices discovered by the UniFi Controller. You can access each managed device for device details and configuration.



Models



Model: US-24

- (24) Gigabit RJ45 Ports
- (2) SFP Ports
- (1) Serial Console Port
- Non-Blocking Throughput: 26 Gbps
- Switching Capacity: 52 Gbps
- Forwarding Rate: 38.69 Mpps
- Maximum Power Consumption: 25W
- Rack-Mountable



Model: US-48

- (48) Gigabit RJ45 Ports
- (2) SFP+ Ports
- (2) SFP Ports
- (1) Serial Console Port
- Non-Blocking Throughput: 70 Gbps
- Switching Capacity: 140 Gbps
- Forwarding Rate: 104.16 Mpps

Model Comparison Chart

- Maximum Power Consumption: 56W
- Rack-Mountable



(<u>)</u>

	US-8-150W	US-16-150W	US-24	US-24-250W US-24-500W	US-48	US-48-500W US-48-750W
Gigabit RJ45 Ports	8	16	24	24	48	48
SFP Ports	2	2	2	2	2	2
SFP+ Ports					2	2
802.3af/at PoE+	\checkmark	\checkmark				\checkmark
24V Passive PoE	\checkmark	\checkmark				\checkmark
Sound Level* (dBr)	0.5 (fanless)	1.7 - 10.8	1.6-9.2	9.1-21.2 9.3-21.6	0.7-13.5	10.7-23.6 12.1-24.7

* Background noise level: 27.5 dBa

<u>⊼</u> @ <u>#</u> 0 C€

р Валтен DATASHEET

Unfffi®switc

Hardware Specifications

	US-24		
Dimensions	443 x 43 x 221 mm (17.44 x 1.69 x 8.70'		
Weight	Rack-Mount Brackets Excluded	Rack-Mount Brackets Included	
	2.51 kg (5.53 lb)	2.60 kg (5.70 lb)	
Networking Interfaces	(24) 10/100/1000 Mbps RJ45 Ethernet Ports (2) 1 Gbps SFP Ethernet Ports		
Management Interface	(1) RJ45 Serial Port Out-of-Band, Ethernet In-Band		
Total Non-Blocking Throughput	26 Gbps		
Switching Capacity	52 Gbps		
Forwarding Rate	38.69 Mpps		
Power Method	100-240VAC/50-60 Hz, Universal Input		
Power Supply	AC/DC, Internal, 25W DC		
Max. Power Consumption	25W		
LEDs per Port	Speed/Link/Activity		
Sound Level*	Fan Level: 0 Fan Level: 1		
	1.6 dBr 9.2 dBr		
ESD/EMP Protection	Air: ± 24 kV, Contact: ± 24 kV		
Rack Mount	Yes, 1U High		
Shock and Vibration	ETSI300-019-1.4 Standard		
Operating Temperature	-5 to 40° C (23 to 104° F)		
Operating Humidity	5 to 95% Noncondensing		
Certifications	CE, FCC, IC		

* Background noise level: 27.5 dBa

Hardware Specifications

	US-48		
Dimensions	443 x 43 x 286 mm (17.44 x 1.69 x 11.26")		
Weight	Rack-Mount Brackets Excluded	Rack-Mount Brackets Included	
	3.56 kg (7.85 lb)	3.65 kg (8.06 lb)	
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	(1) RJ45 Serial Port Out-of-Band, Ethernet In-Band		
Total Non-Blocking Throughput	70 Gbps		
Switching Capacity	140 Gbps		
Forwarding Rate	104.16 Mpps		
Power Method	100-240VAC/50-60 Hz, Universal Input		
Power Supply	AC/DC, Internal, 56W DC		
Max. Power Consumption	56W		
LEDs per Port	Speed/Link/Activity		
Sound Level*	Fan Level: 0	Fan Level: 1	
	0.7 dBr	13.5 dBr	
ESD/EMP Protection	Air: ± 24 kV, Contact: ± 24 kV		
Rack Mount	Yes, 1U High		
Shock and Vibration	ETSI300-019-1.4 Standard		
Operating Temperature	-5 to 40° C (23 to 104° F)		
Operating Humidity	5 to 95% Noncondensing		
Certifications		CE, FCC, IC	
		* Background noise level: 27.5 dB	

* Background noise level: 27.5 dBa

