Package Contents





UniFi Switch Flex Mini

Power Adapter (5V, 1A)*

* Included only in the single-pack of the USW-Flex-Mini.

System Requirements

- Linux, Mac OS X, or Microsoft Windows 7/8/10
- Java Runtime Environment 1.8 or above recommended
- Web Browser: Google Chrome (Other browsers may have limited functionality)
- UniFi Controller software v5.12.5 (or newer), available at: ui.com/download/unifi

Hardware Overview



USW-Flex-Mini Quick Start Guide



1 System LED				
Flashing White	Initializing.			
Steady White	Factory defaults, waiting for adoption.			
Alternating White/Blue	Device is busy; do not touch or unplug it. This usually indicates that a process such as a firmware upgrade is taking place.			
Steady Blue	Successfully adopted by a network and working properly.			
Flashing Blue	This is used to locate a device. When you click Locate in the UniFi Controller software, the System LED will flash blue. The software will also display the location of the UniFi Switch on the map.			
2 RJ45 Link/Speed/Activity LED (Ports 1- 5)				
Off	No Link			
Amber	Link established at 10/100 Mbps Flashing indicates activity			
Green	Link established at 1000 Mbps (1 Gbps) Flashing indicates activity			
3 PoE In Port				
This RJ45 port supports a 10/100/1000 Mbps Ethernet connection and				

802.3af/at PoE input.

RJ45 ports support 10/100/1000 Mbps Ethernet connections.

5 Power Port

Connect the included Power Adapter to the Power port.

6 Reset Button

Resets to factory defaults. The device should be running after bootup is complete. Press and hold the Reset button for about 10 seconds until the LED starts flashing and then becomes solidly lit. After a few seconds, the LED will turn off, and the device will automatically reboot.

Connecting Power



Connecting Ethernet



Software Installation

Download and install the latest version of the UniFi Controller software at ui.com/download/unifi and follow the on-screen instructions.



Note: If you already have UniFi Controller v5.12.5 or newer installed, skip to "Adopting the UniFi Switch".

After you have installed the software and run the UniFi Installation Wizard, a login screen will appear for the UniFi Controller management interface. Enter the admin name and password that you created and click Sign In.

UniFi®
Username
Password
Remember me 🕄
SIGN IN
FORGOT PASSWORD?
Coversional on the App Store Google Play

To adopt the UniFi Switch, proceed to "Adopting the UniFi Switch".

You can manage your network and view network statistics using the UniFi Network Controller management interface. For information on using the UniFi Network Controller software, refer to the User Guide located on our website at: ui.com/download/unifi

1. From the UniFi Controller dashboard, click Devices in the left menu bar.

 Mili Netvori 								
			Everything it	is great! 85%				Last Jack
APlant Graf		Same Trai - Reference Great					* (m)	
inter .	1							
1. 1			(a)				cite:	
175.4	Traged				0	and the second s	人口	1990
		43%	18%	12	20	412	113	45
* 100 M	in the interview.	the second second	Gaterany	Selates	Acousticion	Cherts	fuen (
		Canolly	(relation					
we have been and the								
								_
	15 36 46 44	4 12 16 16	0 04 106 104	108 112 114 1	20 124 128 1	12 126 14	14 15 19 54	145
My Dushboard +								Eafe Infa
WE Server	Internet Connection: Downlin			arteste Treates Mathematica	a an inclusion in	a AF CFU trans	Association futures	
invites	1.7 1			Age: Por			834	
		1.		Geogle Pleat	a 39668.) (Anna Pareladed	2 NH	
Markes Clarits	ж. Э. — н. — — — — — — — — — — — — — — — — —			Net Index	Gan (62.08) (Acces Parel Labor	App.) Annihier Termat Bit Acceptance Termatilater	
Q			and the state	Anaroth	w 20108)	Anna Paint Label	ADA > Baltelly area setted	
C unione		and we have a back	A A MARINA MARINE	142/14/1A	2408) (Anna Percised	ses) . Detrimentation	
0	The Design of the	the state of the second s	A-decision to the	a repetited water	10100 D	Acces Partials	ers > • millithatestude Treation	
~	Direct			A Contraction of the Contraction				
Mad Active Access Palette	Assession	Aussia Paint Berry Ro			Retries I	• • • • • • • • • • • • • • • • • • •	101 000 Dannel Williams	
Accessible Land	arta > 24 metartan	I denotes III					Anna Point and	1476
	MARK 5 AND ADDRESS AND ADDRESS	and an			· · .		C Area Neriatal	lank.
Access Pale Label							Area NetGalar	24%
AccessReet Label	HERE > HERE AND A				- 1 C - 2			
	HERE > HERE Wey high lateral and here Carbona he	and all fairs		1.2.244.2.44	44 GM _			1416
Assochestant	101-08) http://doi.org.org. http://doi.org.org. http://doi.org.org.	en Sand with Access an Sand Floor"		, 藏的时	성.(3),		ann hinnad	
Assoches Last	102 08 102 Very high latence are 102 Very high latence	night util Acres an 345 Part					Access Print and	(arts)
Accession of the second	40108 > 1020 Yes Mark Schemen and Basic 1016 Basic Schemen Schemen and Schemen and Schemen Sch	nished with Access an July Plant ⁴ em- er Varia Vani Caneari, y make man, see 100% haat dee resultes	3			×.	Acces Percube Acces Percube Acces Percube Acces Percube)4% 34%
Assoches Last	102 08 102 Very high latence are 102 Very high latence	ntakal with Access and Def Ther ⁴ error are "device Connexal," error years by the Connexal, "error years due trained," error due trained, and due trained, and are "suppressed toph				ä	Access Print and)4% 34%
Accession of the second	KE 08 S EEE Very Stations and EEE Very Stations and EEE Very Stations and EEE Very Stations and the EEE Very Stations and EEE Very Stations and the EEE Very Stations and the E	ntakal with Access and Def Ther ⁴ error are "device Connexal," error years by the Connexal, "error years due trained," error due trained, and due trained, and are "suppressed toph				Prove & Concentrative	Acces Percube Acces Percube Acces Percube Acces Percube)4% 34%
AccessReel Land AccessReel Land AccessReel Land AccessReel Land AccessReel Land	KE 08 S EEE Very Stations and EEE Very Stations and EEE Very Stations and EEE Very Stations and the EEE Very Stations and EEE Very Stations and the EEE Very Stations and the E	which all the two many set of the set of				Percel Connecting	Acces Percube Acces Percube Acces Percube Acces Percube)4% 34%
AccessReel Land AccessReel Land AccessReel Land AccessReel Land AccessReel Land	40.000 > LSEy Very High Stremmers High 101.000 > High Streams High High Streams High Stremmers High 201.000 > High Streams High Stremmers High S	exclude of Bill Assess and Birl Real and Tarks Tark Excess() by Yorkit Annue, Low 1995 hard for House Assessment Tark Registration			halijingilamay		Acces Percube Acces Percube Acces Percube Acces Percube)4% 34%
New York (New York)	400 3 State March Market and Ma	exister of the formation of the sector of th	26.00) 26.00	\bigcirc	halijingilamay		Acces Percube Acces Percube Acces Percube Acces Percube)4% 34%
AccessReel Land AccessReel Land AccessReel Land AccessReel Land AccessReel Land	4100 > Size the dynamics and the d	existent and have any third beginned the sector of the	141.08 > 310.04 > 310.04 >	85%	helden kommy iii beken beken iiii beken beken iiii beken beken	1. > Archae	Acces Percube Acces Percube Acces Percube Acces Percube	145 345 145
New York (New York)	400 3 State March Market and Ma	exister of the formation of the sector of th	14:08 > 36:08 > 36:08 > 36:08 >	85%	halading Burrowy Balalase Delaw	1.)	Acces Percube Acces Percube Acces Percube Acces Percube	

2. On the Devices screen, locate the UniFi Switch in the list of devices under the Model column. To adopt the UniFi Switch, click Adopt.

	Gateway/Switches (8)	APs (3)				Search or select tag
t D	EVICE NAME	IP ADDRESS	STATUS	MODEL	VERSION	UPTIME
03	96	102.5021	CONNECTED	UniFi Security Gateway 4P	4.4.58.5052172	73d 17h 52m 34s
US	5-696	192.168.1.155	CONNECTED (1000 FDX)	UniFi Switch XG 6PDE	4.0.5.9550	55m 40s
Ut	5.965	192.168.1.35	CONNECTED (1000 FDX)	Unifi Switch SEXS	4.0.1.9421	11d 3h 57m 49s
Ut	556P-150W	192.148.1.176	CONNECTED	UniFi Switch 56 POE-550W	4.0.5.9550	54m 32s
- U	SBP-150W	192.168.1.31	CONNECTED	UniFi Switch 8 POE-150W	40.1.9421	35d 22h 56m 28s
Ut	58P-150W	192.168.1.248	CONNECTED	UniFi Switch 8 POE-150W	4.0.5.9550	56m 14s
- u:	58P-60W	192.168.1.45	CONNECTED	UniFi Switch 8 POE-60W	4.0.5.9550	12m.47s
- fc	wc.dx77.0d.9f	192.168.1.152	PENDING ADOPTION	UniFi Switch Flex Mini	4.0.5.9550	1h 27m 16s

3. The System LED on the UniFi Switch will turn blue to confirm that it has been successfully adopted.

Specifications

US	SW-Flex-Mini
Dimensions	107.16 x 70.15 x 21.17 mm (4.22 x 2.76 x 0.83")
Weight	150 g (5.29 oz)
Networking Interfaces	(5) 10/100/1000 Mbps RJ45 Ports

POE IN INTENACE	002.301/01 MUE (MINS 1, 2+, 3, 0-)
Max. Power Consumption	2.5W
Power Method	USB Type C, 5V 802.3af/at PoE (44 - 57VDC, 0.05 - 0.04A)
Power Supply	5V, 1A Power Adapter*
Voltage Range USB Type C 802.3af/at PoE	4.7 - 5.2VDC 44 - 57VDC
LEDs System RJ45 Data Ports	Status Link/Speed/Activity
ESD/EMP Protection	± 16kV Air, ± 12kV Contact
Operating Temperature	-5 to 45° C (23 to 113° F)
Operating Humidity	10 to 90% Noncondensing
Certifications	CE, FCC, IC

* Included only in the single-pack of the USW-Flex-Mini.

Safety Notices

- 1. Read, follow, and keep these instructions.
- 2. Heed all warnings.
- 3. Only use attachments/accessories specified by the manufacturer.



WARNING: Failure to provide proper ventilation may cause fire hazard. Keep at least 20 mm of clearance next to the ventilation holes for adequate airflow.



WARNING: To reduce the risk of fire or electric shock, do not expose this product to rain or moisture.

WARNING: Do not use this product in location that can be submerged by water.



WARNING: Avoid using this product during an electrical storm. There may be a remote risk of electric shock from lightning.

Electrical Safety Information

- 1. Compliance is required with respect to voltage, frequency, and current requirements indicated on the manufacturer's label. Connection to a different power source than those specified may result in improper operation, damage to the equipment or pose a fire hazard if the limitations are not followed.
- 2. There are no operator serviceable parts inside this equipment. Service should be provided only by a qualified service technician.

ui.com/support/warranty

The limited warranty requires the use of arbitration to resolve disputes on an individual basis, and, where applicable, specify arbitration instead of jury trials or class actions.

Compliance

FCC

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions.

- 1. This device may not cause harmful interference, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

ISED Canada

CAN ICES-3(B)/NMB-3(B)

Australia and New Zealand



CE Marking

CE marking on this product represents the product is in compliance with all directives that are applicable to it.

CE

Online Resources







© 2021 Ubiquiti Inc. All rights reserved.