#### Package Contents







UniFi Security Gateway

Power Adapter (12V, 1A)

Power Cord





Screws (Qty. 2)

Screw Anchors (Qty. 2)

#### UniFi Controller System Requirements

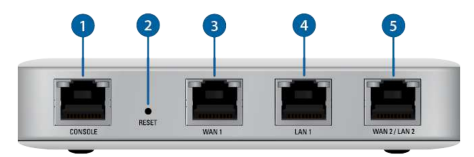
• Microsoft Windows 8, Mac OS X, or Linux



- Java Runtime Environment 1.6 (or above)
- Web Browser: Mozilla Firefox, Google Chrome, Microsoft Edge, or Microsoft Internet Explorer 11
- UniFi Controller software v5.4 or higher (available at: ui.com/download/unifi)

#### Hardware Overview

#### **Ports Panel**



#### 1 Console

RJ45 serial console port for CLI management. Use a RJ45-to-DB9 serial console cable to connect the Console port to your computer. Then configure using the following settings:

- Baud rate 115200
- Data bits 8
- Parity NONE
- Stop bits 1
- Flow control NONE

2 Reset



Resets to factory defaults. The UniFi Gateway should be powered on. Press and hold the Reset button for about 10 seconds until the right LED on the WAN 2 / LAN 2 port starts flashing and then becomes solidly lit. After a few seconds, the LED will turn off, and the UniFi Gateway will automatically reboot.

3 WAN 1 Port

Supports 10/100/1000 Ethernet WAN connections. Default setting is DHCP client.

4 LAN 1 Port

Supports 10/100/1000 Ethernet LAN connections. Default setting is DHCP Server. Server IP: 192.168.1.1/24

5 WAN 2 / LAN 2 Port

Supports 10/100/1000 Ethernet connections. Configure the port using the UniFi Gateway configuration interface.

#### LEDs



	RESET WAN 1 LAN 1 WAN 2/LAN 2	
6 System LED		
Click here for detailed descriptions.		
7 Power LED		
Off	Power Off	
Green Power On		
8 Speed/Link/Act LED		
Off No Link		
Amber	Link Established at 10/100 Mbps	



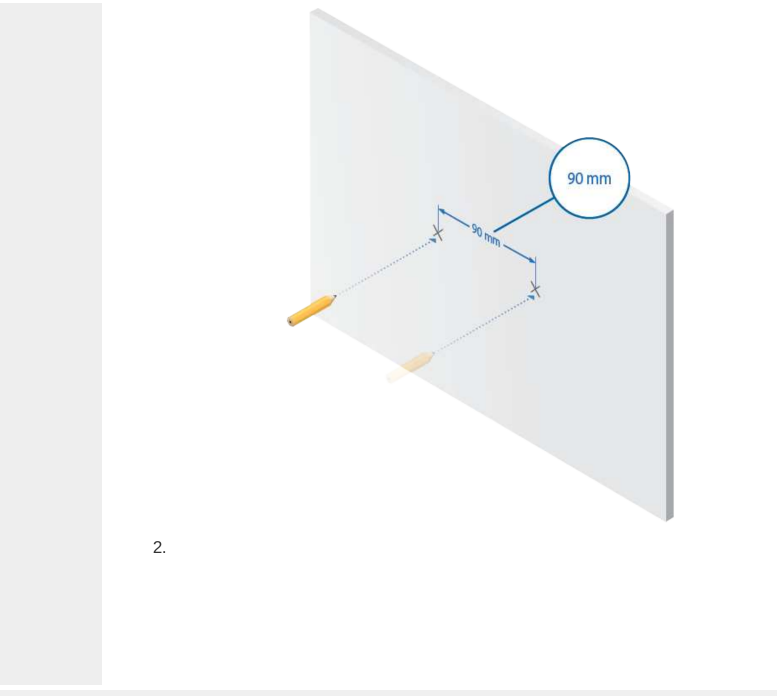
Amber Flashing	Link Activity at 10/100 Mbps
Green	Link Established at 1000 Mbps
Green Flashing	Link Activity at 1000 Mbps

# Hardware Installation

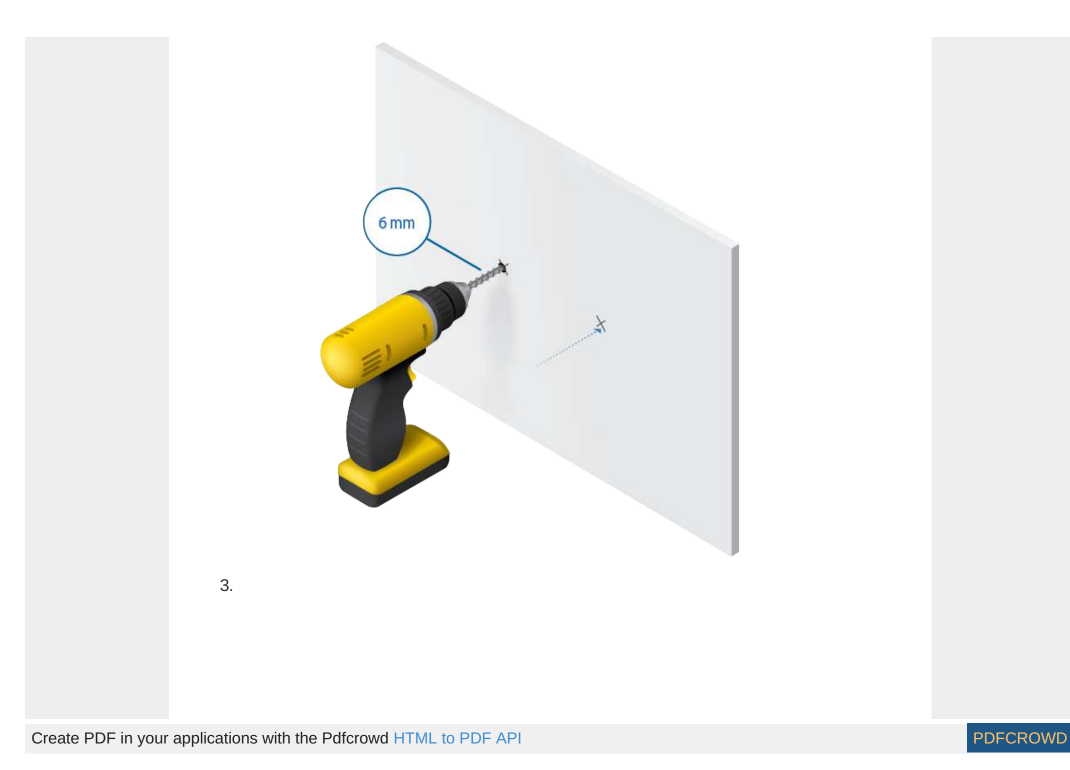
Wall-Mounting (Optional)

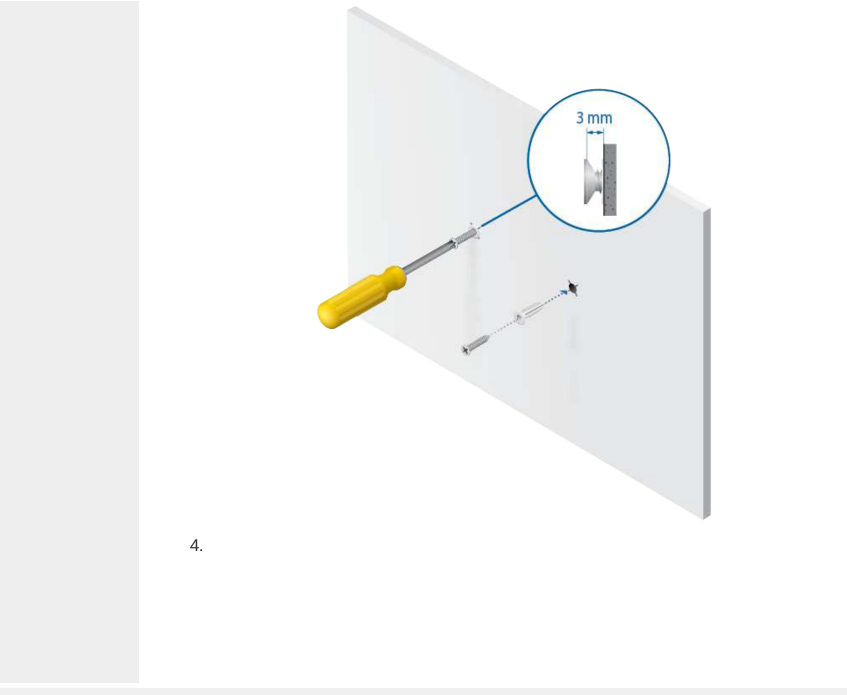
1.









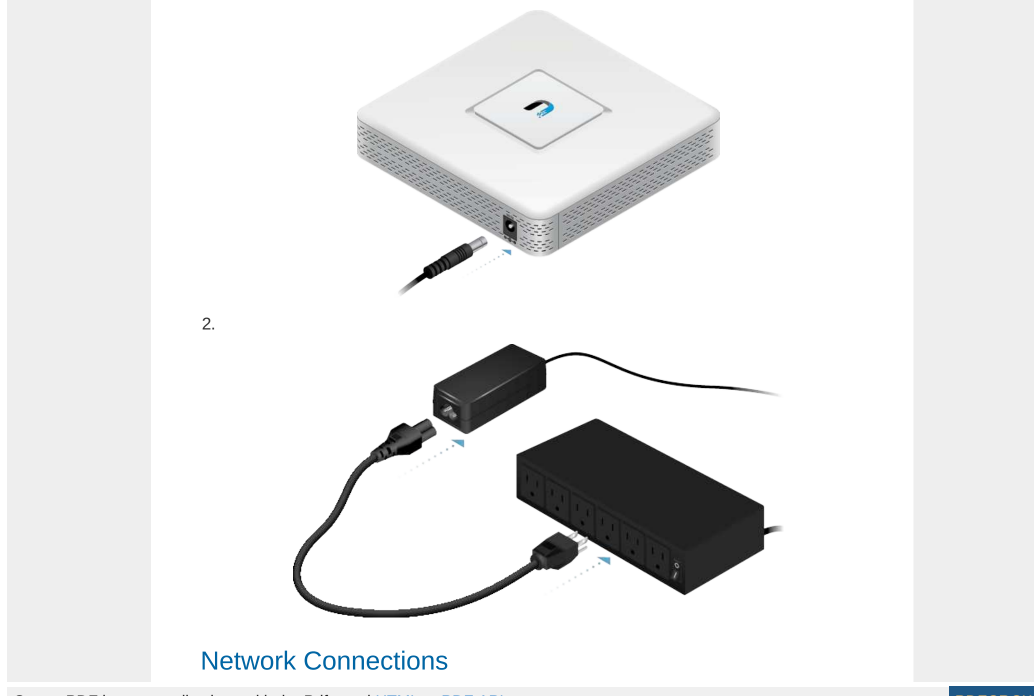




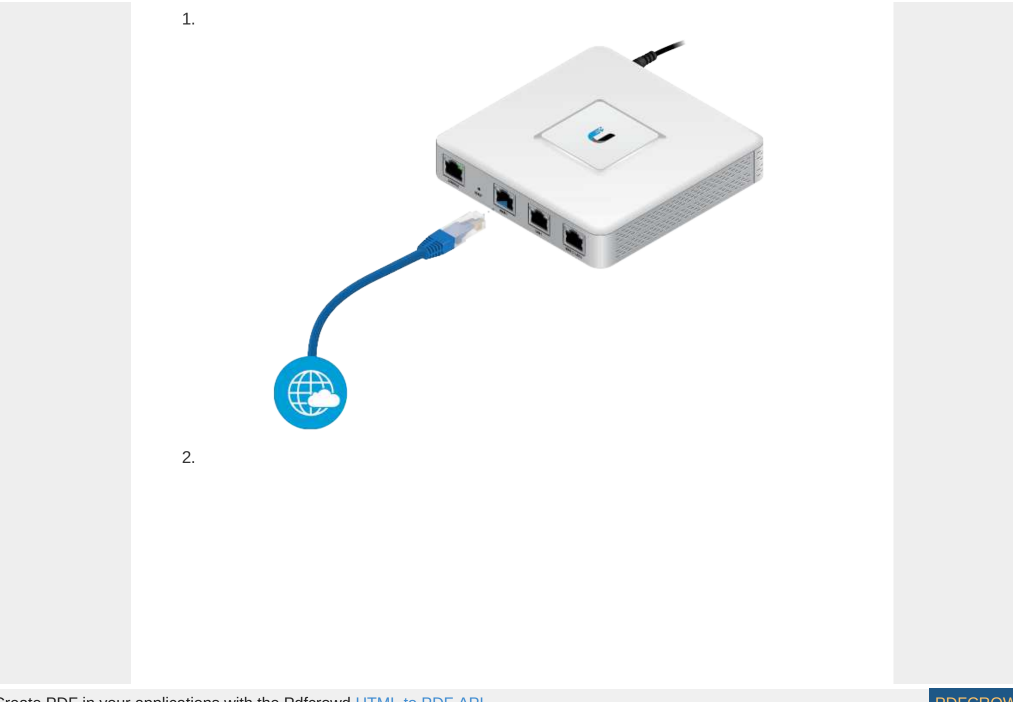


1.





PDFCROWD



PDFCROWD



#### Software Installation

Download the latest version of the UniFi Controller software at: ui.com/download/unifi

From a management station connected to the same Layer-2 network, launch the installer and follow the on-screen instructions.



Note: If you already have UniFi Controller v5.4 or higher installed, go to the section, Adopting the UniFi Gateway.

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 username



and password that you created and click Sign In.

UńiFi®	
Username	
Password	
Remember me 💈	
FORGOT PASSWORD?	
Get If on the Google Play	

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

#### Adopting the UniFi Gateway

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





2. Locate the UniFi Gateway in the list of devices under the Model column. Click Adopt.



UNE							Forum - In	anned anno 1
ALL	243 GATEWAT/SWITCHES (s) AR	15 (18) PHONES (0)					Search	
1.1	DEVICE NAME	IF ADDRESS	STATUS	MODEL	VERSION	WPTIME	ACTIONS	19
452	474000	192.568.5.5	Contemporation of the local division of the	politicas) 8	4.3.11.4852827	55m #54	1100A	
15	Aetic- US-18-150W	192 368 1 223	(10000)	Unifi Switch 14-POE-150W	3.5.1.4088	10#18h 45m7s	Ø LOCATE	O BENTANT
<u>45</u>	DownStains US-48-500W	192 368 3 191	(	UniTi Switch 48 POE-SOOW	3.5.5.4068	4521h 55m 15s	💎 000418	O westaar
455	Workshop US-48-750W	192,368.3.246	(meaning)	UniTi Switch 48 POC-750W	3.5.1.4068	3d 21h 12m 13s	Ocere	O acataar
455	Rack US-48-750W	192.368.1.6	(11)	UniFi Switch 48 POE-750W	3.5.1.4068	4d 21h 55m 2h	D LOCATO	C +esteat
45	PatchPanel US-8-150W	192,368 1.204	( share the )	UNFI Switch 8 POE-150W	3.5.1.4068	54 8h 50h 27k	D LOCATS	C striver
0	AC-Bruckom	192.168.1.231	(11	UNIT AP AC V2	3.5.5.4088	4521h 53m 46	O LOCATE	O MILLAR
0	ACUTE	192.168.1.162	(100000)	Unifi AP-AC-Ute	3.6.5.3553	38 21h 17m 32s	U LOCATE	O ADDIAL
0	AC-LR-Basement	192.168 1 137	(1000000)	UNITAP-AC-LR	361.0553	4/221h 54m 66	U vocate	O statest
0	44/29/2702/04/33	192.168.1.197	(advantation)	UNIT AP-AC-Ute	3413153	3d 21h 3m 32s	D LOCATE	O statust
0	44/d9e7/02/04/44	1923683.198	(+++++++++)	UNIT APLACILR	3.6.1.3153	3d 19h 26m Bi	O LOCATE	O states
0	AC-Pro-Basement	192.568.1.7	(((((((((((((((((((((((((((((((((((((((	Uniti Alh-AC-Pro Gen2	3.6.1.3553	4521h 53m 31s	O LOCATE	Q anter
0	44,074739,0249	192.568.1.200	(())	Unit's AP-AC-Pro GerQ	34.1.3353	9d 57h 59m 46o	🖗 LOCATS	C esstant
0	Prototype1 UAP-AC-Pro	192.368.1.182	(interest in the line)	UNIT APLAC-Pro Gold	3.6.1.3553	1d 8h Per 12s	D LOCATE	Q ADDART
0	AC-Pro-Crawspace	1923681134	(100000).	Unit: Alh AC-Pro Ger2	3.6.1.3553	3d 21h 59m 24s	U LOCATE	O
E.	Termout	192.568.1.235	(4)	UNITI AP-IN Wat	35.14088	16 8h Pm 14e	S LOCATE	C ACUTARY
10	Living	1921681136	(1)(1)	QniFi AP-In Wat	3.5.1.4068	54 8h 8m 36s	U LOCATE	C ALLEAN
10	Storg	192.568.1.324	(((((((((((((((((((((((((((((((((((((((	UNIT APIN Wat	3.5.1.4088	5d 8h 8m 3de	D LOCATE	Q 453.5407
10	Mater	192.568 1.158	(11111)	UniTi Alhin Wall	3.5.1.4008	16.85 80 184	- D Locara	O HIMP
E.	Lot	1923681339	(1000)	UniFi AP-In Walt	3514088	1d 8h 8m 32s	D LOCATE	Q second
10	Buschent	192 568 1 140	(11-11-11)	UniT(AP-in Wall	3,5,1,4088	1d th the 25s	O LOCATE	Q RESTART
10	24243c9425d9	192.368 1.122	(mention)	UNIT AP-Outdoor+	3.5.1.4088	3d 17h 22m 54s	D LOCATE	Q erman
0	Pro-roamtest2	192.568.1.564	(1)	UNITI AP-Pro	3.5.1.4068	14 6h 20m 25e	D LOCATE	C Hotel
0	Pro-roamtest	192,368.1.141	(reserve)	UniTi AP-Pro	0.5.5.4088	3d 21h 36m 49s	D LOCATE	O MITAN

3. The System LED on the UniFi Gateway will turn blue to confirm that it is successfully adopted.

#### **Optional WAN Port Configuration via Layer 3**

By default, the WAN port is set to DHCP so it can be assigned network settings by the service provider. To change the setting, connect a computer directly (or through a switch) to the LAN 1 port of the UniFi Gateway.

1. From a web browser, go to https://setup.ui.com



2. Enter your Username and Password. Click Sign In.

etup My Unil	Fi Gateway	
This Gatewa	y is currently managed. Please sign in.	
Usemame		
Pacsword		

Note: If the UniFi Gateway has not been adopted by a UniFi Controller, the login window will be skipped and the Setup window will appear.

3. In the Setup window, click Edit Configuration to configure the WAN port to DHCP, Static IP, or PPPoE.



niFi		
tup My UniFi	Gateway	
The Gateway is Please check your co	unable to connect to the	e Internet. O RETRY
IP Address	Router.	DHS Servers
Subnet Mask		
EDIT CONFIGURATIO	N	

For information on using the UniFi Controller software, refer to the User Guide located on our website at: ui.com/download/unifi

# Specifications

	USG
Dimensions	135 x 135 x 28.3 mm
	(5.32 x 5.32 x 1.11")
Weight	366 g (12.9 oz)
Networking Interfaces	
Serial Console Port	(1) RJ45 Serial Port
Data Ports	(3) 10/100/1000 Ethernet Ports
Max. Power Consumption	7W
Power Supply	12VDC, 1A Power Adapter (Included)



	USG
Supported Voltage Range	9 to 24VDC
LEDs	
System	Status
Serial Console Port	Power
Data Ports	Speed/Link/Activity
Layer 3 Forwarding Performance	
Packet Size: 64 Bytes	1,000,000 pps
Packet Size: 512 Bytes or Larger	3 Gbps (Line Rate)
Processor	Dual-Core 500 MHz, MIPS64 with Hardware Acceleration for Packet Processing
System Memory	512 MB DDR2 RAM
On-Board Flash Storage	2 GB
Rackmount	Yes
Operating Temperature	-10 to 45° C (14 to 113° F)
Operating Humidity	10 to 90% Noncondensing
Certifications	CE, FCC, IC

# 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.
- 3. This equipment is provided with a detachable power cord which has an integral safety ground wire intended for connection to a grounded safety outlet.
  - a. Do not substitute the power cord with one that is not the provided approved type. Never use an adapter plug to connect to a 2-wire outlet as this will defeat the continuity of the grounding wire.
  - b. The equipment requires the use of the ground wire as a part of the safety certification, modification or misuse can provide a shock hazard that can result in serious injury or death.
  - c. Contact a qualified electrician or the manufacturer if there are questions about the installation prior to connecting the equipment.
  - d. Protective earthing is provided by Listed AC adapter. Building installation shall provide appropriate short-circuit backup protection.
  - e. Protective bonding must be installed in accordance with local national wiring rules and regulations.



#### **Limited Warranty**

#### 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 A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operations of this equipment in a residential area is likely to cause harmful interference at his own expense.

#### **ISED** Canada

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

#### Australia and New Zealand

Warning: This equipment is compliant with Class A of CISPR 32. In a residential





environment this equipment may cause radio interference.

### **CE** Marking

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

CE

WEEE Compliance Statement

**Declaration of Conformity** 

# **Online Resources**







© 2020 Ubiquiti Inc. All rights reserved.

