





UBIQUITI NETWORKS

User Guide

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Chapter 1: Product Overview

Thank you for purchasing the Ubiquiti UniFi AP-Outdoor, which is available in two models: UAP-Outdoor for 2.4 GHz and UAP-Outdoor 5G for 5 GHz.

The UniFi AP-Outdoor works with the UniFi AP, AP-LR, AP-Mini, and AP-Pro. For wireless uplinks, an Access Point can only uplink to another Access Point using the same radio band. For example, the UAP-Outdoor 5G can only uplink to another UAP-Outdoor 5G or other AP using the 5 GHz radio band.

The UniFi AP-Outdoor includes the UniFi Controller software, which allows you to manage your wireless network using your Web browser. This User Guide is for use with the UniFi AP-Outdoor and version 2.0 or above of the UniFi Controller software. Additional information is available on our website at

http://wiki.ubnt.com/UniFi FAQ

The UniFi AP-Outdoor also includes the necessary hardware for mounting the unit on a wall or a ceiling. It supports Passive PoE, which works with the included PoE adapter. If you want to power the UniFi AP-Outdoor from an 802.3af compliant switch, Ubiquiti Networks offers the optional Instant 802.3af Adapter to instantly transform any PoE device into a fully 48V 802.3af compliant product. Product details are available on our website at http://ubnt.com/8023af

Package Contents





Wall-Mount Bracket

UniFi AP-Outdoor







CD with User Guide





Antennas

24V PoE Adapter

Quick Start Guide



Screws (Qty. 3) Anchors

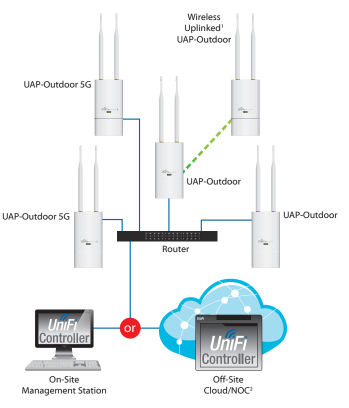
Metal Strap

System Requirements

- Microsoft Windows XP, Windows Vista, Windows 7, or Mac OS X
- Java Runtime Environment 1.6 (or above)
- · Web Browser: Mozilla Firefox, Google Chrome, or Microsoft Internet Explorer 8 (or above)

Network Topology Requirements

- A DHCP-enabled network (for the wired Access Point to obtain an IP address as well as for the wireless Access Points after the deployment)
- A management station computer running the UniFi Controller software, located either onsite and connected to the same Layer-2 network, or off-site in a cloud or NOC



Sample Network Topology

¹ Please refer to <u>"Wireless Uplinks" on page 36</u> for setting up wireless-linked APs.

² All UniFi APs support off-site management controllers.

Hardware Overview



Note: The Secondary Ethernet Port can be used as as an uplink for other devices once they have been adopted.

Front



LED Indicates the status of the device. See the table below for details.

LED Color	Status
Flashing Amber	Initializing after startup.
Steady Amber	Factory default, waiting to be integrated.
Alternating Amber/Green	Device is busy; do not touch or unplug it. This usually indicates a process such as a firmware upgrade is taking place.
Quickly Flashing Green	This is used to locate an AP. When you click Locate in the UniFi Controller software, the AP will flash. It will also display the location of the AP on the map.
Steady Green	Indicates the device has been successfully integrated into a network and is working properly.
Steady Green with occasional flashing	Indicates the device is in an isolated state (all WLANs are brought down until an uplink is found).

Chapter 2: Installation

Hardware Installation

The UniFi AP-Outdoor is powered by the included PoE (Power over Ethernet) Adapter. To install the AP, perform the following steps:

1. Connect an Ethernet cable to the primary Ethernet port on the UniFi AP-Outdoor, and connect the other end of the Ethernet cable to the Ethernet port labeled **POE** on the *PoE Adapter*.



2. Connect an Ethernet cable from your LAN to the Ethernet port labeled **LAN** on the *PoE Adapter*.



3. Connect the power cord to the power port on the *PoE Adapter*. Connect the other end to of the power cord to a power outlet.



Below is an overview of the Power over Ethernet connections.



Power Connection Diagram

Note: The UniFi AP-Outdoor supports Passive PoE, which works with the included PoE adapter. If you want to power the UniFi AP-Outdoor from an 802.3af compliant switch, Ubiquiti Networks offers the optional Instant 802.3af Adapter to instantly transform any PoE device into a fully 48V, 802.3af compliant product. Product details are available on our website at http://ubnt.com/8023af

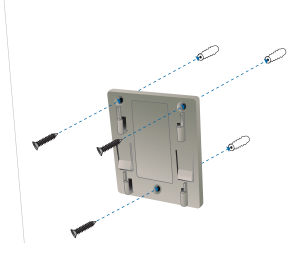
Mounting the UniFi AP-Outdoor

The UniFi AP-Outdoor can be mounted on a wall or pole.

Wall Mount

To mount the UniFi AP-Outdoor on a wall, use the included *Wall Mount Bracket*, screws, and anchors.

- 1. Align the *Wall Mount Bracket* to the desired position on a wall.
- 2. Use a pencil to mark the holes on the wall.
- 3. Use a 6 mm drill bit to drill the holes in the wall.
- 4. Insert the 3 screw anchors into the wall.
- 5. Secure the *Wall Mount Bracket* to the wall by inserting the self tapping screws into the anchors.



6. Align the notches on the UniFi AP-Outdoor with the notches on the *Wall Mount Bracket*, and slide the UniFi AP-Outdoor down until it locks into place.



Pole Mount

To mount the UniFi AP-Outdoor on a pole, use the included *Metal Strap*.

1. Open the *Metal Strap* by turning the locking mechanism counter-clockwise. You can loosen it by hand or use a flathead screwdriver.



2. Straighten out the end of the *Metal Strap* and slide it through the back of the UniFi AP-Outdoor.



3. Wrap the *Metal Strap* around the pole and use a flathead screwdriver to tighten the locking mechanism by turning it clockwise.



Antenna Installation

Connect each antenna to an antenna connector by rotating it clockwise.



Software Installation

Insert the UniFi Controller software CD into your CD-ROM drive and follow the instructions for your specific computer type.

Mac Users

1. Click the Install icon.



2. Click **Continue** and follow the on-screen instructions to install the software.



3. Go to **Go** > **Applications** and double-click the *UniFi* icon.

•••	# ≡ I □ I ■ * •	Applications	Q	
FAVORITES	0	1	0	0
A Applications	System Preferences	TextEdit	Time Machine	UniFi
Desktop Documents Downloads Movies		×		
Music Pictures	UniFi-Discover	Utilities 27 items		

Proceed to<u>"Configuring the UniFi Controller Software"</u> on page 6.

PC Users

- 1. Launch UniFi-installer.exe.
- 2. Click Install.



3. If your computer doesn't have Java 1.6 or above installed, you will be prompted to install it. Click **Install** to continue.

a Setup - Welcome	
الله الله الله الله الله الله الله الله	& <u>Sur</u>
v	Velcome to Java™
From business solutions t	cure access to the world of amazing Java content to helpful utilities and entertainment. Java makes ternet experience come to life.
	mation is gathered as part of our install process. nore information on what we do collect.
Click Install to accep	t the license agreement and install Java now.
Change destination folder	Cancel Install>

4. Click Next.

UniFi	Installation Complete Setup was completed successfully.
Completed	
Show details	
Jbiquiti Networks	

5. Ensure that the *Start UniFi Controller after installation* option is checked and click **Finish**.





Note: The UniFi Controller software can also be launched from **Start** > **All Programs**.

 UniFi UniFi-Discover 	Default Programs
C Uninstall UniFi	 Administrative Tools
4 Back	Help and Support
Search programs and files	Shut down ▶

Configuring the UniFi Controller Software

1. The UniFi Controller software startup will begin. Click Launch a Browser to Manage Wireless Network.

UniFi Controller	UniFi
Copyright © 2005-2011 Ubiquiti Networks	nc. All Rights Reserved.
O UniFi Controller (2.2.4) started.	Hide

2. Select your language and country. Alternatively, you click **restore from a previous backup** to use a file that contains your backup settings. Click **Next**.

welcome discover wireless password finish	
Thank you for purchasing Ubiquiti Enterprise solution. You will be able to set up your wireless network in a few minutes.	
First, please select the language of your preference	
English :	
Select your country United States	
Alternativeły, you can <u>restore from a previous backup</u>	

Note: U.S. product versions are locked to the U.S. Country Code to ensure compliance with FCC regulations.

3. Select the devices that you want to configure and click **Next**.

welco			password	finish	
	elect the devices yo				
	AC Address	IP Address	Version	Uptime	
):27:22:12:b3:92	192.168.25.97	develop.494	4h 51m 29s	
Ø 00):27:22:12:b2:fc	192.168.25.197	develop.494	4h 55m 9s	
I 00):27:22:06:ee:75	192.168.25.78	develop.494	4h 51m	
				_	
				_	
_					

4. The UniFi Installation Wizard will create a secure primary wireless network for your devices. Perform the following steps:



- a. Enter the wireless network name (SSID) in the Secure SSID field.
- b. Enter a passphrase to be used for your primary network in the *Security Key* field.

- c. To enable guest access, select **Enable Guest Access** and enter a guest network name in the *Guest SSID* field.
- d. Click Next.
- 5. Enter an admin name in the *Admin Name* field and password in the *Password* field to use when accessing the management interface. Confirm your password in the *Confirm* field. Click **Next**.

_	UniFi		_	
	welcome discover	wireless password	finish	
	Please enter an administrator i Admin Name	name and password for UniFi Contro	oller access.	
	Password ••		_	
	Confirm ••		_	
			Back Next	
1				

 Review your settings. Click **Back** to make changes or Finish to save your settings. Once finished you will be redirected to the management interface via your Web browser.

welcome	discover	wireless	password	finish		
			ake any changes o edirected to the ma			
S4	ecure SSID UBN1					
	Guest SSID UBN1	T-GUEST				
Ad	min Name Adm					
			Ba	ck Finish		

Congratulations, your wireless network is now configured.

A login screen will appear for the UniFi Controller management interface. Enter the admin name and password that you created and click **Login**.



Proceed to the next chapter for information on using the UniFi Controller software.

Chapter 3: Using the UniFi Controller Software

The UniFi Controller software that comes with your UniFi AP-Outdoor has a browser-based interface for easy configuration and management.

To access the interface, perform the following steps:

- 1. Launch the UniFi Controller application if hasn't already been started.
 - Mac users: Go > Applications > UniFi
 - Windows users: Start > All Programs > Ubiquiti UniFi.
- 2. The UniFi login screen will appear. Enter the admin name and password in the appropriate fields and click **Login**.

UNIFI Please login to manage your wireless networks.	
Admin Name Password	
Ligin	

Interface Tabs

The UniFi software consists of six primary tabs. This User Guide covers each tab with a chapter. For details, on a specific tab, refer to the appropriate chapter.

- <u>"Map Tab" on page 14</u>
- <u>"Statistics Tab" on page 21</u>
- <u>"Access Points Tab" on page 23</u>
- <u>"Users Tab" on page 25</u>
- <u>"Guests Tab" on page 27</u>
- <u>"Offline Clients Tab" on page 29</u>

Common Interface Options

The common interface options are accessible from all tabs in the UniFi interface.



Access Points

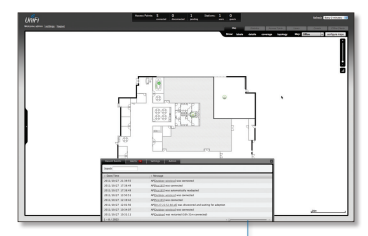
- **connected** Drop-down clickable list of all of the Access Points that are online.
- **disconnected** Displays a list of Access Points that were previously online but are no longer accessible.
- **pending** Drop-down clickable list of all of the Access Points that are not yet managed but are available for management.

Stations

- **users** Displays the total number of users connected to the primary network.
- **guests** Displays the total number of users connected to the guest network.

Recent Events

Displays a list of recent events including the date and time the event occurred and the details of the event. The User and Access Point names are clickable links.



Event Slider Move the slider right and left to navigate between pages of events.

Search Allows you to enter text you want to search for. Simply begin typing; there is no need to press Enter.

Clicking on an Event Device Link

The event messages have clickable links [in brackets underlined in gray text] for AP (see <u>"Access Point Details"</u> on page 30), User, and Guest (see <u>"User/Guest Details"</u> on page 40). Details vary based on the selection.

Alerts

Important events are displayed in the alerts window. The date and time of the event and the message are displayed.



Search Allows you to enter text you want to search for. Simply begin typing; there is no need to press *Enter*.

Show Archived Show all of the alert messages that have been archived.

Archive All Archive all of the alert messages displayed on the screen.

Adopt Click to adopt an Access Point that is waiting for adoption.

Archive Archive the selected alert message.

Settings





System System related settings.





Wireless Networks Wireless networks.



Blocked Devices List of blocked wireless devices.



Admin Settings Admin username, password, and preferences.



User Groups User Group settings.

Settings > System

System Configuration	
System Name	My_Computer
Country	United States
Services	
Automatic Upgrade	✓ Automatically upgrade firmware
LED	✓ Enable status LED
Background scanning	Enable background scanning Scan Now
Load Balancing	Balance number of stations per radio: 30
Network Discovery	Make UniFi discoverable via UPnP
Uplink Connectivity Monitor	Enable connectivity monitor and wireless uplink
	● Use default gateway ○ Use custom IP
Remote Logging	Enable remote syslog server Port 514
Mail Server	

System Configuration

System Name Editable field with the system name.

Country Select your country from the drop-down list.

Services

Automatic Upgrade When enabled, this option will automatically upgrade your firmware when an update is available.

LED When enabled, the LED on the Access Point will light up. When disabled, the LED will turn off.

Background Scanning When this option is enabled, all managed Access Points will scan in the background for "Rogue Access Points" – third-party or UniFi Access Points that are being managed by another instance of the UniFi Controller software. This option is disabled by default.

• Scan Now When clicked, all managed Access Points will scan across all maps for two to three seconds. New Access Points in their default state will appear under Access Points > Pending.

Load Balancing Sets a desired number of clients per AP. While an AP will allow more clients to connect, it will start to look at those with lower signals and disconnect them.

Network Discovery When enabled, this option allows UniFi to be discoverable via UPnP. This option is disabled by default.

Uplink Connectivity Monitor It monitors the uplinks of the managed Access Points, either wired or wireless, by checking to see if the gateway/custom IP can be reached. The monitor and wireless uplink capability are enabled by default.

- Use default gateway Use default gateway is selected by default; all managed Access Points will use the gateway of the Access Point that is providing IP information, either by DHCP or Static designation.
- Use custom IP Select Use custom IP to specify an IP address; all managed Access Points will use the IP address you enter in the Uplink IP address field.

Remote Logging Enable to define a remote syslog server. Enter the IP address and port of the syslog server.

Click **Apply** to save any changes that you have made.

Mail Server

When enabled, UniFi will send email alerts when triggered (Pending Access Points and Disconnected Access Points) to the administrator email address specified under Settings > Admin Settings > Admin Preferences > Email Alert.

Mail Server					
	SMTP Server	 Enable Mail Server 	Port 25	Enable SSL	
		Enable authentication: username		password *******	
	Test SMTP Server	Send test mail to		Send	
Apply					

SMTP Server Enable by selecting the checkbox and entering the outgoing (SMTP) mail server name. Optionally, you may enable Secure Sockets Layer (SSL) to provide communication security over the Internet. The port number will automatically change to *465*.

Enable authentication Enable by selecting the checkbox and entering the username and password required by the mail server.

Test SMTP Server Enter an email address and click **Send** to test the mail server setup.

Apply Click Apply to save changes.

Settings	> Guest	Control
----------	---------	---------

<u>ttings</u> » <u>Guest Control</u> Guest Policies		
Guest Policies Guest Portal	Enable Guest Portal	
Authentication		ple Password 🔿 Hotspot 🔿 External Portal Server
Expiration	24 hours	
Landing Page	Redirect to the original U	RL
	Promotional URL	
Portal Customization	 Enable portal customizati 	on
Portal URL Hostname	Use hostname	
Access Control		
Restricted Subnets	192.168.0.0/16	Allowed Subnets
	172.16.0.0/12	
	10.0.0/8	

Guest Policies

Guest Portal This option is disabled by default. When disabled, guests can access the Internet without entering a password or accepting Terms of Use. When this option is enabled, you can control the *Guest Portal*.

Guest Portal 🥑 Enable Guest Portal

Authentication When the Guest Portal is enabled, the authentication options will appear. There are four different authentication methods available:

Authentication 💿 No authentication 🔿 Simple Password 🔿 Hotspot 🔿 External Portal Server

 No authentication When this option is selected, guests are not required to log in, but must accept the Terms of Use. When you select *No authentication*, you must select *Guest Policy* under *Settings* > *Wireless Networks* > *SSID* > *Edit* > *Wireless Configurations* in order to enforce selection of the Terms of Use by the guest.

Authentication	● No authentication ○ Simple Password ○ Hotspot ○ External Portal Server
Expiration	8 hours +
Landing Page	Redirect to the original URL
	O Promotional URL
Portal Customization	Enable portal customization
Portal URL Hostname	Use hostname

 Simple Password When this option is selected, guests are required to enter the simple password and accept the Terms of Use. When you select Simple Password, you must select Guest Policy under Settings > Wireless Networks > SSID > Edit > Wireless Configurations in order to enforce entry of the password and selection of the Terms of Use by the guest.

Authentication Guest Password	○ No authentication Simple Password Hotspot External Portal Server
Expiration	8 hours +
Landing Page	Redirect to the original URL
	O Promotional URL
Portal Customization	Enable portal customization
Portal URL Hostname	Use hostname

- Hotspot When selected, enables *Hotspot* functionality including the ability to customize portal login pages and bill customers using major credit cards or via PayPal[™]. When you select *Hotspot*, you must select:
 - **Voucher** or **Payment** in the *Hotspot* section as a method of Hotspot authorization
 - Guest Policy to enforce entry of voucher, payment, and Terms of Use by the guest (Go to Settings > Wireless Networks > Name_of_wireless_network > Edit > Wireless Configurations.)

Hotspot	
Voucher	Enable voucher-based authorization
Payment	Enable payment-based authorization (Paypal Website Payment Pro required)
Paypal	Username:
	Password:
	Signature:
	Use Paypal Sandbox (Apply Sandbox Account)
Hotspot Operator	Go to Hotspot Manager

• External Portal Server If using an external server to host a custom guest portal, enter the IP address in the *Custom Portal* > *IP Address* box using the following format: 192.168.0.0.

uthentication	\bigcirc No authentication \bigcirc Simple Password \bigcirc Hotspot \odot External Portal Server
Custom Portal	IP Address

• **Guest Password** (Option only available when using *Simple Password* authentication) Enter a password that guests must enter before accepting the Terms of Use and connecting to the Internet.

- Expiration (Option only available when using No authentication or Simple Password authentication) Allows the specification of guest login expiration after a designated period of time. Options include: 8 hours, 24 hours, 2 days, 3 days, 4 days, 7 days, and User-defined. User-defined can be designated in minutes, hours, and days.
- **Custom Portal** (Option only available when using *External Portal Server* authentication) Enter the IP address using the following format: 192.168.0.0.
- Landing Page (Option only available when using *No authentication, Simple Password,* or *Hotspot* authentication) The landing page is the page where guests are redirected after accepting the Terms of Use. There are two options available:
 - Redirect to the original URL When this option is selected, guests are directed to the URL they requested after accepting the Terms of Use.
 - Promotional URL When this option is selected, guests are redirected to the URL that you specify here after accepting the Terms of Use. Specify the URL with http:// in front of the Web address.
 Example: http://www.ubnt.com
- Portal Customization (Option only available when using No authentication, Simple Password, or Hotspot authentication) When enabled, allows customized portal pages to appear in place of default login pages. See <u>"Portal Customization" on page 44</u> for details on setting up custom portal pages.
- **Portal URL Hostname** Allows the designation of a hostname for the portal URL in place of the default IP address. Paired with a SSL certificate, ensures site certificates are displayed as trusted in the guest browser. Example: www.ubnt.com

Hotspot

The Hotspot options are only available when *Hotspot* authentication is selected.

- Voucher When selected, vouchers (including distributable code, duration values, and use restrictions) can be created using *Hotspot Manager* (see <u>"Hotspot</u> <u>Manager" on page 42</u>).
- Payment When enabled, allows payment-based authentication to be set up with your <u>PayPal Website</u> <u>Payments Pro</u> account. Payments and Transactions can be managed using Hotspot Manager (see <u>"Hotspot</u> <u>Manager" on page 42</u>).
- PayPal PayPal account details are entered here:
 - Username Enter the corresponding Username.
 - Password Enter the corresponding Password.

- **Signature** Enter the corresponding Signature for the PayPal account to be used for receiving payments.
- Use Paypal Sandbox For PayPal testing purposes, enable this option and click Apply Sandbox Account to set up/access your <u>PayPal Sandbox Test</u> <u>Environment</u>.
- Hotspot Operator Click Go to Hotspot Manager to manage Wireless Guests, Payments/Transactions, Vouchers, and Operator Accounts. See <u>"Hotspot</u> Manager" on page 42.
- Apply Click Apply to save changes.

When logging in with *No authentication*, guests will be required to accept the Terms of Use before gaining access to the Internet.

Terms of Use	
I accept the Term of Use	
	Connect

When logging in with *Simple Password* authentication, guests will be required to enter the *Guest Password* and accept the Terms of Use before gaining access to the Internet.

Connect	Guest Password	
		Connect
Terms of Use	Terms of Use	

When logging in with Voucher-based *Hotspot* authentication, guests will be required to enter the voucher number and accept the Terms of Use before gaining access to the Internet.

I have a voucher	
I nave a voucner	
Voucher	
	Use Voucher
Terms of Use	
☑ I accept the <u>Term of Use</u>	

When logging in with Payment-based *Hotspot* authentication, guests will be required to select the package type, click the payment choice, and accept the Terms of Use before gaining access to the Internet.

Please select	the package of	your choice	
(8-Hour Pass -	- \$5.99 💿 Day Pa	ss \$8.99
		Pay by Paypal	Pay by credit card
Terms of Use			_
🖾 I accept the	Term of Use		

Access Control

Restricted Subnets Enter any subnets that you don't want guests to be able to access.

Apply Click Apply to save changes.

Settings > Admin Settings

Recent Events Alerts	Settings Admin
Settings » Admin Settings	방법 김 씨는 이 것은 물건이 없는 것이 없는 것이 없다.
Admin Preferences	
Admin Name	admin
Password	
Confirm	
Language	English :
Email Alert	Send alert to email
Apply	

Admin Name Displays the current admin name used to log in. To change the admin name, simply enter a new name and click **Apply**.

Password A new password can be entered in this field. Ensure that you enter the password again in the *Confirm* field and then click **Apply** to save your new password.

Confirm Used to confirm your new password.

Language Selects the language for use in the interface.

Email Alert Select to enable email alerts and enter the administrator email address in the *Send alert to email* box. See <u>"Mail Server" on page 9</u> for information on setting up the outgoing (SMTP) mail server.

Apply Click Apply to save changes.

Settings > Wireless Networks



Wireless Configurations

Name Displays the wireless network name (SSID).

Security Displays the type of security being used on your wireless network.

Guest Network Indicates whether the network is a guest network.

Actions Select an action button to perform the desired action:

- Edit Select to make changes to the wireless network settings.
- **Delete** Select to delete the wireless network.

Wireless Configuration

Recent Events Alerts 👥	Settings Admin
Settings » Wireless Networks	<u>s</u> » <u>RR-UBNT</u>
Wireless Configurations	
Name / SSID	RR-UBNT Senabled
Security	○ Open ○ WEP WPA-Personal ○ WPA-Enterprise
Security Key	******
Guest Policy	Apply guest policies (captive portal, guest authentication, access restrictions)
Advanced	
VLAN	Use VLAN ID (2-4095)
Hide SSID	Hide SSID
WPA	WPA Mode Both Encryption Auto
User Group	Default
Apply Cancel	

- Name/SSID Allows you to edit the wireless network name (SSID).
- Security Selects the type of security to use on your wireless network.
 - **Open** This option is typically only used on the Guest network. When enabled, wireless network access is open to anyone without needing a password.
 - **WEP** WEP (Wired Equivalent Privacy) is the oldest and least secure security algorithm. WPA security methods should be used when possible.
 - WEP Key Enter a WEP encryption key in hexadecimal format. You can enter a 64-bit or 128-bit key:

Туре	Hex
64-bit	10 Hexadecimal Characters (0-9, A-F, or a-f) Example: 00112233AA Note: You can use 5 printable characters, which will be translated to the corresponding HEX code.
128-bit	26 Hexadecimal Characters (0-9, A-F, or a-f) Example: 00112233445566778899AABBCC Note: You can use 13 printable characters, which will be translated to the corresponding HEX code.

• **Key Index** Specifies the Index of the WEP Key used. Four different WEP keys can be configured at the same time, but only one is used. The effective key is set by choosing 1, 2, 3 or 4.

- WPA-Personal WPA[™] or Wi-Fi Protected Access was developed as an encryption method stronger than WEP. WPA-Personal requires a passphrase to connect to the wireless network.
 - Security Key Enter the passphrase that users will use to connect to the wireless network.
- WPA-Enterprise WPA Enterprise uses a RADIUS server to authenticate users on the wireless network.
 - **IP Address** This is where the IP address of the RADIUS server is specified.
 - **Port** The port number is entered here. By default it is 1812.
 - **Password** The password used to authenticate on the RADIUS server is entered here.
- **Guest Policy** Select this option to enable guest access policies on this wireless network.

Advanced

- VLAN To use a VLAN, select Use VLAN ID and enter the port number.
- **Hide SSID** Select this option if you don't want the SSID to be broadcast.
- WPA Defines supported WPA and encryption methods.
- User Group Allows assignment of wireless users to a specific user group.

Click **Apply** to save any changes that you have made. Click **Cancel** to discard changes.

Settings > Blocked Devices

Displays the list of blocked wireless devices.

Settings » Blocked Devices	
Blocked Devices	
MAC Address	Actions
00:11:22:33:44:55	unblock

Unblock Click to unblock a wireless device. See <u>"User/</u> <u>Guest Details" on page 40</u> for information on blocking wireless devices.

Settings > User Groups

Recent Events	Alerts Settings Admin	
Settings » Use		병 김 영상 것은 영상 같은
User Group Se	ttings	
Name	Bandwidth Limit	Actions
Default	Download: Unlimited, Upload: Unlimited	edit
Create		
Create		

Create Click to create a new user group.

Recent Events Alerts Settings Adm	min
Settings » User Groups » New User Group	2
User Group Settings	
Name UserGroup	
Bandwidth Limit (Download) 🗌 limited to	Kbps
Bandwidth Limit (Upload) 🗌 limited to	Kbps
Create Cancel	

- Name Enter a descriptive user group name.
- Bandwidth Limit (Download) When selected, allows the designation of a download bandwidth limit in Kbps.
- Bandwidth Limit (Upload) When selected, allows the designation of an upload bandwidth limit in Kbps.
 - Create Click to create a user group.
 - Cancel Click to cancel user group creation.

Recent Events	Alerts Settings Admin	
Settings » User	Groups	
User Group Set	tings	
Name	Bandwidth Limit	Actions
Basic	Download: 512 Kbps, Upload: 256 Kbps	edit
Middle Tier	Download: 768 Kbps, Upload: 512 Kbps	edit delete
Premium	Download: 1024 Kbps, Upload: 768 Kbps	edit delete
Unlimited	Download: Unlimited, Upload: Unlimited	edit delete
Create		

Edit Click to change the name or bandwidth settings of the user group.

Delete Click to delete the user group.

See <u>"Configuration" on page 41</u> for information on the application of User Groups to Users/Guests.

Admin

Recent Events Alerts Se	ttings Admin
Server Information Version	2.0.0
Backup Download	Download Backup Settings
Restore Browse	Choose File no file selected
Support Info Download	Download Support Info

The *Admin* tab displays server version information, allows system backups to be created and downloaded, allows system restoration from backup files, and allows configuration information to be downloaded to assist in support issues.

Server Information

Version The software version is displayed here. If there is an update, UniFi will automatically download it and display it here.

Backup

Download Backup Settings Click to download a file that contains all of your settings so you can restore them later if you choose.

Restore

Choose File Select this option to restore settings from a backup file that you've already downloaded.

Support Info

Download Support Info Select this option to download a file to your computer with information about your configuration that can be emailed to our support team.



Chapter 4: Map Tab

The UniFi Controller software allows you to upload custom map images of your location(s) or use Google Maps[™] for a visual representation of your wireless network. When you initially launch the UniFi Controller application, a default map is displayed.

Adding Custom Maps



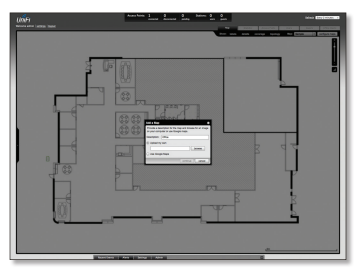
To add a custom map, you must first create the image using an illustration, image editing, or blueprint application that exports .jpg, .gif, or .png file formats. Once you've created the map, you can upload it to the UniFi Controller software by performing the following steps:

1. Click Configure Maps.

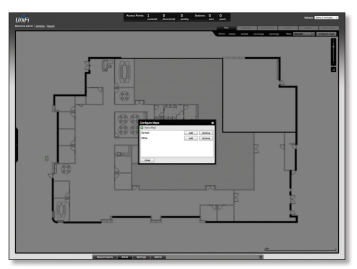
Configure Maps button



3. Enter a map name in the *Description* field and click **Upload my own**. Click the **Browse** button to locate the file to use as a map (valid file formats are .jpg, .gif, and .png). Click **Continue**.



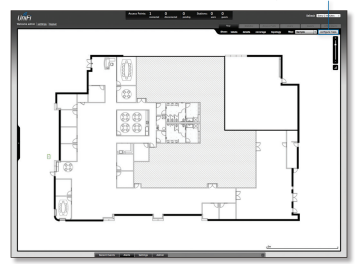
4. Click Close.



To add a *Google Map* to the UniFi Controller software Map view:

1. Click Configure Maps.

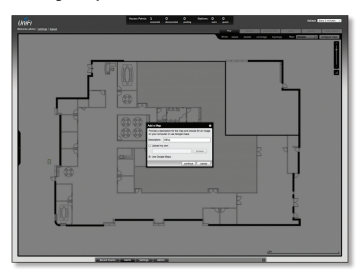
Configure Maps button



2. Click Add a Map.



Joiquiti Networks, Inc.



4. In order to use a *Google Map*, you must register with Google for a Google Maps API key. To do so, click **Specify API Key**.



5. Click or copy and paste the Web link from the window into a new Web browser window. Do not close the UniFi window.

http://code.google.com/apis/maps/signup.html



- 6. You need to be signed in with a Google account to obtain a Google Maps API key.
- 7. Review the terms and conditions and click the checkbox next to I have read and agree with the terms and conditions.
- 8. Navigate back to the UniFi window and copy the address that UniFi displays in the address bar.
 - Note: You only need to copy until the end of the address; do not include the port information. In the example below, the full address is https://192.168.25.191:8443/manage#. You only need to copy up to https://192.168.25.191. Do not include the colon or anything beyond it.
- 9. Navigate back to the Google Maps API Family window and paste the address into the *My web site URL*: box.
- 10. Click the Generate API Key button.
- 11.A new window will open, displaying your key. Highlight and copy the Google Maps API key.

Google Maps API Key

Google code	e.g. "adwords" or "open source"	
Google Maps	API Family	Home FAQ Articles Blog Forum Terms 🗔
Maps API Family Index Your Maps Content	Sign Up for the Google Maps API	
Maps Javascript API V3 Home Page Documentation	Thank You for Signing Up for a Google Map Your key is:	os API Key!
Maps Javascript API V2	ABQIAAAAiQosrI5YAMJAnjDjzR7A4hTaX0XHsqnxITCo	20jzfgolH_4ExeRQb0tq-Oufti31mdOKrj4nep7IsMg
(Deprecated API) Home Page	Note: for more information on the API key system, consult h	tto /kode.google.com/apis/mags/lag.htm/#keysystem.
Documentation		or service you use. Your key is valid for use within the entire family of Google Maps API solutions. The following
Maps API for Flash	JavaScript Maps API Example	
Documentation	Within the JavaScript Maps API, place the key within the sci	ript tag when you load the API:
Maps Data API (Deprecated API) Home Page Documentation	<pre>/// Note: you will need to replace the sens (script src="http://maps.google.com/maps/f ITCC0jzfgolE_4EXe8Qb0tq-Oufti3ImdOKrj4nep7Is </pre>	nor parameter balow with either an englicit true or false valoe. Line-guisang/v=lang.nenor=true,or_falsesang.kmy=ANQTANAALQoorISYANIAsjDjat7AAh7aASUNAgoo Mg* type=*tant/jarascript*>
Maps API Web Services Directions API Distance Matrix API Elevation API Geocoding API Places API	HTML container. A sample MXML declaration is shown bel	n an MOME, declaration, declare it directly within code as a Kap-Jucy property, or as a filasi/Vace property within DWL
Static Maps API	<maps:map i<br="" xmlns:maps="com.google.maps.*">key="ABQIAAAAiQoorZSYAMJAnjDjzR7A4hTaK0x </maps:map>	id="map" mapevent_mapready="enhapteady(event)" vidth="100%" height="100%" DisquiTCCojifgolH_4ExeRQb0tq-OuftilmdOKrj4nep7ImMg"/>
Earth API	See Declaring Maps in the Maps API for Flash documentation	ion for more information.
Home Page	HTTP Service Example	
Documentation	Within a Maps API HTTP Service, such as the Static Maps A	API or Geocoding Service, place the key directly in the request URL:
Local Search API (Deprecated API)	http://maps.google.com/maps/geo7q=1600+Amphi &sensor=true_or_false&key=ABQIAAAAiQosr25YAM	itheatre+Parkway,+Mountain+View,+CA&output=json&oe=utf8\ sXanjDjzR7A4hTaKUXHsqnxITCCQjzfgolH_4EXeRQb0tq-Oufti31mdOKrj4nep7IsMg
Home Page Documentation	Note that for all examples, you must replace the sensor p out the <u>API documentation</u> for more information.	arameter with a valid value, based on whether your application uses a sensor to determine a user's location. Check
Google Maps API Premier		
Includes enterprise licensing and support		
	CONT Google Contribution	Site Terms of Service - Privacy Policy - Site Directory

12. Navigate back to the UniFi window and paste the API Key into the *API Key* field. Click **continue**.

13. The default Google Map location will appear. Click the **Set Location** button in the lower left.



Set Location button

14. Select **Specify Address** to enter an address. Type in the address and then click **Go**. You also have the *Specify Coordinates* option to enter the latitude and longitude of a specific location.



15. The specified location should appear. Click Save.



16.Click Close.

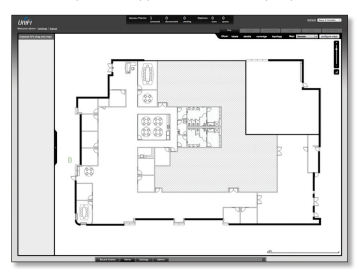


17. You can adjust the zoom using the slider on the right.

Placing Access Points on the Map

1. Drag the Access Point icon(s) from the Unplaced APs list on the left to the appropriate location(s) on the map.





The access point will appear in the area that you placed it.

Wired/Wireless Access Point Shows the location of the Access Point on the map.

Click and hold this icon to drag the Access Point to another location on the map. Click the Access Point icon to reveal additional options. Click a blank area of the map to hide them.

Lock Locks the selected Access Point in the current location on the map.



Details Brings up the *Details* window. This allows you to view Access Point settings and connected users. You can also edit the radio channel, transmit power, uplink, and device alias.

Connected				
Details	Users	Guests	Configuration	
- Overv	iew			
MAC Add	iress	0	0:27:22:a0:4c:a2	
Model		U	UniFi AP-Outdoor	
Version release-2.1.0.73				
IP Address 192.168.25.138				
Uptime 27m 37s		7m 37s		
# Users		0		
# Guests		0		
▶ Uplini	k (Wire)			
Radio (11n/b/g)				

In the *Details* window, there are four tabs: *Details*, *Users*, *Guests*, and *Configuration*.

- Details Displays details on the Access Point including the MAC address, model, version, IP address, uptime, connected users, and connected guests. Click Uplink (Wire) to display the speed, duplex, Down Pkts / Bytes, Up Pkts / Bytes, and Activity. Click Radio to display the channel used, transmit power, and packet information.
- Users Displays the hostnames of the users that are connected to the selected Access Point and the IP addresses assigned to them.

You can click the hostname to display additional details of each user. A window with Details, Statistics, and Configuration is displayed. The *Details* tab displays the MAC address, hostname, IP address, uptime, and the name of the connected Access Point. The *Statistics* tab displays the channel used, signal strength, transmit and receive rates, power saving enabled or disabled, and the number of packets sent and received. You can also click **History** to see a sortable list of events. The *Configuration* tab allows you to change the alias name for the device.

- **Guests** Displays the MAC address of guests that are connected to the guest network.
- **Configuration** Allows you to change the alias name of the device and channel setting. You can also set the transmit power to *Auto*, *High*, *Medium*, *Low*, or *Custom*. You can also remove the Access Point if you no longer want to manage it with the UniFi Controller software.



Remove Remove the Access Point from the location on the map.

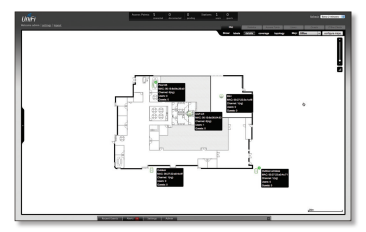
Show: You can click each of the following options to display Access Point *labels*, *details*, wireless *coverage*, and *topology* on the map.

Show: labels details coverage topology Map: Sample 🔻 configure maps

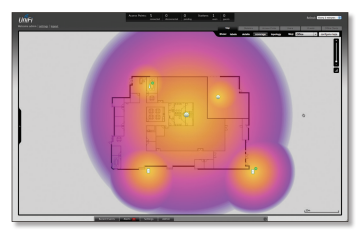
• Labels Displays the name applied to the Access Point. Refer to *Alias* under <u>"Configuration" on page 33</u> to change a name applied to an Access Point. If no custom label is applied, the Access Point's MAC address will be displayed.



 Details Displays the Access Point name, MAC address, transmit/receive channel, number of users connected, and number of guests connected.



• **Coverage** Displays a visual representation of the wireless range covered by the Access Point.



Topology Displays a visual representation of the network configuration and connections between Access Points. Any devices that is wirelessly connected will have a wireless icon next to it. A path of arrows will indicate which device the wireless device is downlinking from.



Map: If multiple maps have been uploaded, you can select which map you want to view using this option.



Configure Maps Use this option to add maps or edit the current map(s).

Zoom Slider Use to zoom the map detail in and out.



Set Map Scale Use this option to define the scale of the map. You will draw a line and define the distance that the line represents.

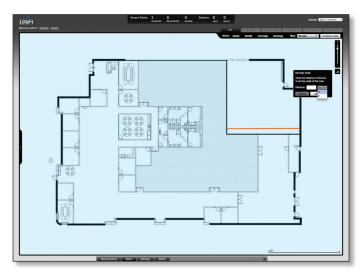
Setting the Map Scale

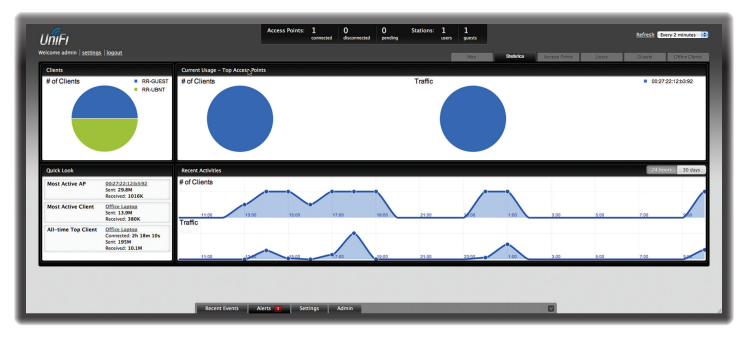
- 1. Click the Set Map Scale button.
- Click and hold to draw a line in the area that you want to use to set the scale of the map. If you need to redraw the line, just click and hold again to draw a new line. Once you're happy with the line, click **Next**.



UniFi[™] AP-Outdoor User Guide

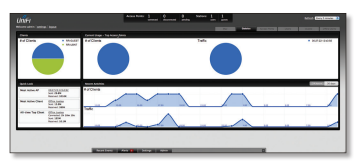
3. Enter the distance that the line represents in the *Distance:* field. The distance is specified in meters by default but you can switch to feet using the drop-down selection menu on the right. Click **Next**.



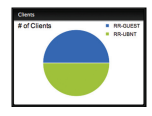


Chapter 5: Statistics Tab

The *Statistics* tab provides a visual representation of the network traffic connected to your managed APs. Charts representing the number of clients and network traffic are displayed. An hour by hour chart of the usage over the last 24 hours is also displayed on this screen.



Clients



of Clients Displays a visual pie chart representation of the client distribution. Place the mouse cursor over the chart for percentage details.

Quick Look

Quick Look		
Most Active AP	UAP-Home Sent: 170M Received: 40.7M	
Most Active Client	IBM-4CB0D309214 Sent: 99.6M Received: 38.8M	
All-time Top Client	28:6a:ba:cc:80:fa Connected: 9h 11m 41s Sent: 607M Received: 23.1M	

Most Active AP Displays the most active Access Point's details, including the name or MAC address of the Access Point, the total amount of data sent, and the total amount of data received.

The name or MAC address of the Access Point is a clickable link that will open the device details page. See <u>"Access</u> <u>Point Details" on page 30</u> for additional information.

Most Active Client Displays the details of the most active, currently connected client. The name or MAC address of the client device, the total amount of data sent, and the total amount of data received are displayed here.

The name or MAC address of the client device is a clickable link that will open the device details page. See <u>"User/</u> <u>Guest Details" on page 40</u> for additional information.

All-Time Top Client Displays the details of the all-time most active client. The name or MAC address of the client device, the total amount of data sent, and the total amount of data received are displayed here.

The name or MAC address of the client device is a clickable link that will open the device details page. See <u>"User/</u> <u>Guest Details" on page 40</u> for additional information.

Current Usage - Top Access Points



of Clients Displays a visual pie chart representation of the client distribution on the most active Access Points. Place the mouse cursor over the chart for percentage details.

Traffic Displays a visual pie chart representation of traffic on the most active Access Points. Place the mouse cursor over the chart for percentage details.

Recent Activities



The Recent Activities statistics can be toggled between a view for the last 24 hours and a view for the last 30 days.

of Clients Displays a visual graph of the number of clients connected during the selected time period (last 24 hours or last 30 days).

Traffic Displays a visual graph of the network traffic during the selected time period (last 24 hours or last 30 days).

		Access Points:	2 0 1	Stations: 0 0			
JniFi		Access Points.	connected disconnected pending	users guests			Refresh Every 2 minutes
elcome admin <u>settings</u> <u>logout</u>					Map	Statistics Access Po	oints Users Guests Offline Clent
lanaged Access Points					may	CIERCITO	
Search							Page Size 10 +
 Name/MAC Address 	IP Address	\$ Status	Num Clients	Download	Upload	Channel	Actions
AP-Office	192.168.1.21	Connected	1	106K	6.93K	1 (ng), 36 (na)	Restart Locate
- <u>AP-Outdoor</u>	192.168.1.20	Connected	0	0.00	0.00	6 (ng)	Restart Locate
00:27:22:12:b3:92	192.168.25.185	Managed by Other		0.00	0.00		
1 - 3 / 3							
		ecent Events Alerts Setting	Admin				

Chapter 6: Access Points Tab

The Access Points tab displays a list of managed Access Points, each displaying its icon, name, IP address, status, number of clients connected, download/upload statistics, and transmit/receive channel. You can click any of these column headers to change the list order.

INIFI come admin aettinga logost						Actes Pa	the liter form the
naged Access Points							
arch							Page Size 13
i Name/MAC Address	1 P Address	+ Status	1 Num Clients	Download	= Upload	1 Channel	Actions
MP-Office	192,368,1.21	Connected	1	306K	6.93K	1 (ng), 36 (nu)	Restart Locate
AP-Outdoor 00.27.22.12.53.92	192.368.1.20 192.368.25.185	Connected Managed by Other	0	0.00	0.00	6 (ng)	Restart
				0.00			
-1/1					_		
1/3							
3/3							
1/3							
1/3							
3/3							
1/3							
3/3							
3/3							
1/)							
1/3							
10							
10							

Search Allows you to enter text you want to search for. Simply begin typing; there is no need to press Enter.

Page Size Allows you to determine how many results are displayed per page. Select **10**, **20**, **30**, **40**, **60**, or **100**.

Icon Displays the icon of the Access Point (icon will vary depending on model).

Name/MAC Address Displays the hostname, alias, or MAC address of the Access Point. You can click the name to get additional details on the Access Point.

IP Address Displays the IP address of the Access Point.

Status Displays the connection status information.

- Connected Displays that the Access Point connection is physically wired.
- **Connected (wireless)** Displays that the Access Point connection is wirelessly downlinked to a physically wired Access Point.

- Disconnected Displays if the Access Point is unreachable by the UniFi Controller software.
 Disconnected Access Points will also appear under Access Points > Disconnected at the top of the interface.
- **Isolated** A managed Access Point that is unable to locate its uplink.
- Managed by Other Displays if the Access Point is not in the default state but it is not controlled by the UniFi Controller.
- **Pending Approval** Displays if the Access Point is in the default state and is available for adoption.

Num Clients Displays the number of clients connected to the Access Point.

Download Displays the total size of downloads via the Access Point.

Upload Displays the total size of uploads via the Access Point.

Channel Displays the transmit/receive channel being used by the Access Point. The radio band is represented as *(ng)* for 2.4 GHz and *(na)* for 5 GHz.

Actions Select an action button to perform the desired action:

- Restart Restart the selected Access Point.
- Locate Click to locate the Access Point on the map. The button will flash green and black until the *Locate* button is clicked again. The LED on the Access Point will flash so that you can place it in the correct location on the map. The LED will flash until the *Locate* button is clicked again.

• Adopt Click to adopt an Access Point that appears under Access Points > Pending at the top of the interface. The Status will appear as Adopting until the Access Point is connected.



• **Upgrade** If a software upgrade is available for the Access Point, click **Upgrade** to install the latest UniFi firmware on the device. The *Status* will appear as *Upgrading* until the process is complete and the Access Points reconnects to the UniFi Controller software.





Chapter 7: Users Tab

The Users tab displays a list of users that are connected to the primary wireless network of the Access Point.

arch 85	SC ALL Filter by AP ALL	1					Page Size
Name/MAC Address - Phone - 1 / 1	= IP Address 199,254,154,1	i NUAN UBNT-UNIFI	1 Access Point 00.27:22:54:#12	: Signal - Down 97% (f 310	0 Up 0 Activity 10.64	1 Uptime 395	Actions block reconnect

Search Allows you to enter text you want to search for. Simply begin typing; there is no need to press **Enter**.

- 2G Select if you only want users of the 2.4 GHz wireless network displayed.
- **5G** Select if you only want users of the 5 GHz wireless network displayed.
- All Select to show all users.

Filter by AP Drop-down list of all available Access Points. Select one to filter the results and display only users connected to the selected Access Point.

Page Size Allows you to determine how many results are displayed per page. Select 10, 20, 30, 40, 60, or 100.

Name/MAC Address Displays the hostname, alias, or MAC address of the connected user. You can click the name to get additional details.

IP Address Displays the IP address assigned to the user.

WLAN Displays the name of the SSID (network name) of the wireless LAN (WLAN) that the user is connected to.

Access Point Displays the hostname or alias of the Access Point. You can click the name to get additional details on the Access Point.

Signal Displays the signal strength and type from the Access Point to the client. If a lightning bolt symbol is present, the device is in power save mode. The device will return to active mode when *Down* or *Up* activity resumes.

lcon	Clients	Mode
a	5 GHz (either 802.11a or 802.11n/a)	Active
a	5 GHz (either 802.11a or 802.11n/a)	Power Save
n	2.4 GHz (802.11n)	Active
	2.4 GHz (802.11n)	Power Save
g	2.4 GHz (802.11g)	Active
g	2.4 GHz (802.11g)	Power Save
Ь	2.4 GHz (802.11b)	Active
в	2.4 GHz (802.11b)	Power Save

Down Displays the total bytes of data received by the user.

Up Displays the total bytes of data sent by the user.

Activity Displays the level of activity for each user.

Bars	Activity Level (Bytes per second)
	Idle
	500
	8000
	64000
	512000
	2048000

Uptime Displays the total time the user has been connected for this session.

Actions Click an action button to perform the appropriate action.

- **Block** Click this button to block a specific user from accessing the Access Point. This will add the client to the Blocked Device list.
- **Reconnect** Click this button to reconnect a specific user to the Access Point.



Chapter 8: Guests Tab

The *Guests* tab displays a list of users that have connected to the guest network of the Access Point.

INIFI Karre admin sezzinga logost			Access Paints: 1 anneced	0 1 Static documented pending	es: 0 1 seen games				Refresh Beery 2 minutes
ctive Wireless Guests	SC Film by AP AL							1003	Page Size 00-1
Name/WAC Address Nr. Phone L = 1 / 1	+ Status Authorized	1 IP Address 192.368.25.249	+ Access Paint 00:27:22:64 ff:12	ा Signel ा । १९४५ (जी २०)	Down I Up 30 65.6K	+ ACSIVITY	+ Uptime Sm 52s	Actions block unauthorize	

Search Allows you to enter text you want to search for. Simply begin typing; there is no need to press **Enter**.

- 2G Select if you only want guests of the 2.4 GHz wireless network displayed.
- **5G** Select if you only want guests of the 5 GHz wireless network displayed.
- All Select to show all guests.

Filter by AP Drop-down list of all available Access Points. Select one to filter the results and display only guests connected to the selected Access Point.

Page Size Allows you to determine how many results are displayed per page. Select 10, 20, 30, 40, 60, or 100.

Name/MAC Address Displays the hostname, alias, or MAC address of the connected guest. You can click the name to get additional details.

Status Indicates whether the guest is authorized or not. For authorization, guests must accept the Terms of Use if the guest portal is enabled and authenticate if authentication is enabled.

IP Address Displays the IP address assigned to the guest.

Access Point Displays the hostname or alias of the Access Point. You can click the name to get additional details on the Access Point.

Signal Displays the signal strength and type from the Access Point to the client. If a lightning bolt symbol is present, the device is in power save mode. The device will return to active mode when *Down* or *Up* activity resumes.

lcon	Clients	Mode
a	5 GHz (either 802.11a or 802.11n/a)	Active
a	5 GHz (either 802.11a or 802.11n/a)	Power Save
n	2.4 GHz (802.11n)	Active
n	2.4 GHz (802.11n)	Power Save
9	2.4 GHz (802.11g)	Active
g	2.4 GHz (802.11g)	Power Save
в	2.4 GHz (802.11b)	Active
в	2.4 GHz (802.11b)	Power Save

Down Displays the total bytes of data received by the guest.

Up Displays the total bytes of data sent by the guest.

Activity Displays the level of activity for each guest.

Bars	Activity Level (Bytes per second)
	Idle
	500
	8000
	64000
	512000
	2048000

Uptime Displays the total time the guest has been connected for this session.

Actions Click an action button to perform the appropriate action.

- **Block** Click this button to block a specific guest from accessing the Access Point.
- **Reconnect** Click this button to reconnect a specific guest to the Access Point.
- Authorize When a guest is in a pending state, authorization can be granted here manually.
- **Unauthorize** Removes authorization of wireless guest access and disconnects the client.



Chapter 9: Offline Clients Tab

The Offline Clients tab displays a list of clients that have connected to the guest or primary network of the Access Point at some time during the period specified.

fline Wireless Clients					
	tocked All Last Seen 7 days +				Page Size 10 +
Name, MAC Address	< User/Guest	: Down	a Up	= Last Seen	Actions
x-iftions	Coest	1.17K	2146	2012/02/01 10:50:27	block
Computer	User .	15.8K	1726	2012/01/27 10:22:25	block
2006	Cuest	0.00	7.95K	2012/01/26 16:03:00	block
-3/3					

Search Allows you to enter text you want to search for. Simply begin typing; there is no need to press **Enter**.

- User Select if you only want users displayed.
- Guest Select if you only want guests displayed.
- Blocked Select if you only want blocked users and guests displayed.
- All Select to show all users and guests.

Last Seen Drop-down list that allows you to filter the results on the page based on the time the user was last seen. Select 1 day, 3 days, 7 days, 2 weeks, 1 month, 2 months, or 1 year.

Page Size Allows you to determine how many results are displayed per page. Select 10, 20, 30, 40, 60, or 100.

Name/MAC Address Displays the hostname, alias, or MAC address of the connected user. You can click the name to get additional details.

User/Guest Indicates whether the user is connected to the primary or guest network.

Down Displays the total bytes of data received by the user.

Up Displays the total bytes of data sent by the user.

Actions Click an action button to perform the appropriate action.

• **Block** Click this button to block a specific user from accessing the Access Point. After you have blocked a user, click **unblock** to allow access.

Chapter 10: Access Point Details

UniFi Access Points connect to the UniFi Controller software either by Ethernet, denoted as *Connected*, or by a wireless connection, denoted as *Connected* (wireless). Based on connection type, options under each tab vary.

The upper part of the window has four clickable tabs. The bottom of the window has *Locate* and *Restart* buttons. Use the **Locate** button to flash the LED on the Access Point and flash the Access Point icon on the map. Use the **Restart** button to restart the Access Point. The four tabs include *Details*, *Users*, *Guests*, and *Configuration*.

Details

Displays details about the Access Point. Click **Overview** to display the device specifics, connection details, uptime, and user statistics.

Overview

UAP-Outd	oor 1 🛞
	Connected
Details Users	Guests Configuration
- Overview	
MAC Address	00:27:22:a0:4c:a2
Model	UniFi AP-Outdoor
Version	release-2.1.0.73
IP Address	192.168.25.138
Uptime	27m 37s
# Users	0
# Guests	0
• Uplink (Wire	2)
→ Radio (11n/	b/g)
locate resta	art

MAC address Displays the MAC address of the Access Point.

Model Displays the model information.

Version Displays the version of software used on the Access Point.

IP address Displays the IP address of the Access Point.

Uptime Displays the amount of time the Access Point has been running without interruption.

Users Displays the number of users connected to the primary network.

Guests Displays the number of users connected to the guest network.

Uplink (Wireless)

Displays details on a wirelessly connected Access Point including the Uplink Access Point (by specified name or MAC address), signal strength to the Uplink Access Point, TX Rate, RX Rate, Down Pkts / Bytes, Up Pkts / Bytes, and Activity. See <u>"Wireless Uplinks" on page 36</u> to find, select, and connect to a wireless Access Point.

📔 Outd	loor-wi	reless		۲
	C	Connected	(wireless)	
Details	Users	Guests	Configuration	
► Overv	view			
👻 Uplinl	k (Wirele	ss)		
Uplink A Signal TX Rate RX Rate	Р	9 1	<u>utdoor</u> 9% 30M 8M	
Down Pk Up Pkts Activity	ts / Byte / Bytes	1	41K / 2.91M 4.1K / 1.99M .00B/sec	
▶ Radio locate	(11n/b) restart	-	_	

Uplink (Wire)

Displays details on a wired Access Point including the connection speed, duplex type, Down Pkts / Bytes in K/M, Up Pkts / Bytes in K/M, and Activity in B/sec.

Outdoor			8
	Conne	ected	
Details Users	Guests	Configuration	
Overview			
- Uplink (Wire)			
Speed	1	00	1
Duplex	Fi	ull Duplex	
Down Pkts / Byte	s 5	6.0K / 29.6M	
Up Pkts / Bytes	2	65K / 222M	
Activity	0.	.00B/sec	
 Downlinks 			
▶ Radio (11n/b)	/g)		
locate restart			

Downlinks

Displays which wireless Access Points are currently connected to the wired Access Point. Includes details such as the downlink Access Point (by specified name or MAC address), signal strength, and the option to remove the wireless Access Point from the wired Access Point by clicking *remove*.

Outdoor						
Connected						
Details	alls Users Guests Configuration			ration		
► Overv	view					
→ Uplin	k (Wire)					
- Down	✓ Downlinks					
АР	AP Signal Actions					
Outdoor-wireless			99%	remove		
1 - 1 / 1						
► Radio (11n/b/g)						
locate restart						

Note: *Downlinks* will only be visible under the *Details* tab when a wireless Access Point is connected.

Radio (11n/b/g) or Radio (11n/a)

Depending on the model (UAP-Outdoor for 2.4 GHz or UAP-Outdoor 5G for 5 GHz), channel and transmit/receive statistics for *Radio* (11n/b/g) or *Radio* (11n/a) are displayed.

Outdoor 🛞					
Connected					
Details Users	Guests	Configuration			
Overview					
 Uplink (Wire) 					
Downlinks					
✓ Radio (11n/b	/g)				
Channel 1					
Transmit Power 6 dBm					
TX Pkts / Bytes 17.6K / 4.17M					
RX Pkts / Bytes 10.6K / 704K					
TX Retry / Dropped 0.0% / 0.0%					
RX Error / Dropped 0.0% / 0.0%					
# Users	0	0			
# Guests	0				
locate restart					

Outdoor5						
	Connected					
Details	Users	Guests	Configuration			
► Overv	Overview					
→ Uplinl	k (Wire)					
→ Down	links					
🝷 Radio	(11n/a)					
Channel	Channel 36					
Transmit Power 22 dBm						
TX Pkts / Bytes 0.00 / 0.00			0.00 / 0.00			
RX Pkts / Bytes 0.00 / 0.00						
TX Retry / Dropped 0.0% / 1.0%			0.0% / 1.0%			
RX Error / Dropped 0% / 0%			0% / 0%			
# Users 0)			
# Guests		()			
locate restart						

Channel Displays the wireless channel being used.

Transmit Power Displays the EIRP in dBm.

Note: If the device has an external antenna, you can place the mouse over the icon for additional details.

TX Pkts / Bytes Displays the number of packets and total bytes transmitted by the Access Point.

RX Pkts / Bytes Displays the number of packets and total bytes received by the Access Point.

TX Retry / Dropped Displays the percentage of transmitted packets that needed to be resent and the percentage of packets that were dropped.

RX Error / Dropped Displays the percentage of packets received that needed to be resent and the percentage of packets that were dropped.

Users Displays the number of users connected to the primary network.

Guests Displays the number of users connected to the guest network.

Users



Name Displays the name (MAC address if not defined) of users connected to the primary network of the selected Access Point. You can click the links under *Name* to display additional details of each user (see <u>"User/Guest Details"</u> on page 40 for more information).

WLAN Displays the name of the SSID (network name) of the wireless LAN (WLAN) that the user is connected to.

Actions Select from one of the following actions:

- **Block** Click this button to block a specific user from accessing the Access Point. This will add the client to the Blocked Device list.
- **Reconnect** Click this button to reconnect a specific user to the Access Point.

Guests

Outdoor-wireless						
	Connected (wireless)					
Details	Users	Guests	Configuration			
Name	÷ V	VLAN	Actions			
iPhone 2	UBI	NT	block			
locate	restart					

Name Displays the name (MAC address if not defined) of users connected to the guest network of the selected Access Point. You can click the links under *Name* to display additional details of each user (see <u>"User/Guest Details"</u> on page 40 for more information).

WLAN Displays the name of the SSID (network name) of the wireless LAN (WLAN) that the user is connected to.

Actions Select from one of the following actions:

- **Block** Click this button to block a specific user from accessing the Access Point. This will add the client to the Blocked Device list.
- **Reconnect** Click this button to reconnect a specific user to the Access Point.

Configuration

Allows you to change device configuration settings. Click the **apply** button to commit any changes.

Config

UAP-Outdoor 1 ®						
	Connected					
Details	Users	Guests	Configuration			
- Confi	g					
General	Settings					
	Alias UAP-Outdoor 1					
apply	apply					
Radios						
► WLANs						
Network						
 Forget this AP 						
locate restart						

General Settings

Alias Allows you to name the device.

Click **apply** to save your change.

Radios

UAP-Outdoor 1					
Connected					
Details Users	Guests	Configuration			
→ Config					
Radio (11n/b/g))				
Channel	Auto	¢ HT20 ¢			
Tx Power Auto \$					
Compatibility Auto ‡					
apply					
▶ WLANs					
Network					
► Forget this AP					
locate restart					

Outdoor5						
	Connected					
Details	Users	Guests	Configuration			
→ Config	g					
🝷 Radio	s					
	Radio (11n/a) Channel Auto ÷ HT20 ÷ Tx Power Auto ÷					
apply						
► WLANs						
Network						
Forget this AP						
locate	restart					

Radio (11n/b/g) or Radio (11n/a)

Depending on the model (UAP-Outdoor for 2.4 GHz or UAP-Outdoor 5G for 5 GHz), *Radio* (11n/b/g) or *Radio* (11n/a) settings are displayed.

Channel Select a channel or leave the default auto setting. You can also use the default *HT20* for 20 MHz operation or *HT40* for 40 MHz operation.

Tx Power By default the transmit power is set to *Auto*. You can also manually select *High*, *Medium*, *Low* or *Custom*.

- High The highest TX power we can deliver.
- Low The lowest TX power.
- Medium Halfway in between High and Low.
- Custom Full custom setting.

If the AP is using an external antenna, the Antenna Gain field will appear, allowing you to specify the gain of the attached antenna. After applying the settings, go to **Transmit Power** under Details > Radio (11/n/g/b) or Radio (n/a), which always shows EIRP, and place the mouse over it to display how it's calculated.

Compatibility (Available for *11n/b/g* only.) Selects the wireless compatibility mode. By default this is set to auto. Choose one of the following:

- Auto Supports wireless b/g/n standards.
- **11n/11g only** Only supports wireless-n and wireless-g devices.
- **11n only** Only supports wireless-n devices.
- 11g only Only supports wireless-g devices.

Click **apply** to save any changes that you have made.

WLANs

Allows the deployment of different WLANs on different Access Points.

Outdoor-wireless						
	C	Connected	(wireless)			
Details	Details Users Guests Configuration					
→ Config	g					
- WLAN	S					
WLANs	(11n/b/	g)				
Name			Overrides A	Actions		
UBNT-	UniFi			override		
UBNT-	UniFi_gues	t	(override		
▶ Netwo	ork					
 Wireless Uplinks 						
► Forge	t this AF	,				
locate	restart					

Outdoor5						
	Connected	(wireless)				
Details Use	Details Users Guests Configuration					
▸ Config						
- WLANs						
WLANs (11n	/a)					
Name	(Overrides Ac	tions			
UBNT-UniFi		0	verride			
UBNT-UniFi_	guest	0	verride			
▶ Network	▶ Network					
 Wireless Uplinks 						
 Forget this AP 						
locate res	start					

WLANs (11n/b/g) or WLANs (11n/a)

Depending on the model (UAP-Outdoor for 2.4 GHz or UAP-Outdoor 5G for 5 GHz), *WLANs (11n/b/g)* or *WLANs (11n/a)* are displayed.

Name Displays the name of the SSID (network name) of the wireless LAN (WLAN) that is available for the user to connect to.

Overrides Displays SSID override information applied to the wireless LAN (WLAN) using the *Actions > Override* option.

Actions Click **Override** to enable a VLAN, set the VLAN ID, and enter the SSID override name to apply to the wireless LAN (WLAN).

📔 Outd	Outdoor-wireless ®				
	С	onnected	(wireless)		
Details	Users	Guests	Configuration		
► Config)				
- WLAN	S				
Override	2				
	Enabled	🗹 Enabl	ed on this AP		
	VLAN	🗹 Use V	LAN ID 4095		
	SSID UBNT NO GUESTS				
	PSK	123456	78		
Apply Restore Cancel					
▶ Network					
 Wireless Uplinks 					
 Forget this AP 					
locate	restart				

Enabled Select to enable or clear to disable override settings on the WLAN.

VLAN Select to enable VLAN or clear to disable VLAN.

VLAN ID The VLAN ID is a unique value assigned to each VLAN at a single device; every VLAN ID represents a different Virtual Local Area Network. A value between 2 and 4095 may be entered. For example, in a larger deployment where there are multiple buildings, it's possible that a different VLAN ID is used in each building while still on the same corporate network.

SSID Enter the SSID override name to apply to the wireless LAN (WLAN).

PSK If the WPA-Personal security option has been applied to the WLAN under *Settings* > *Wireless Networks*, the Pre-Shared Key (PSK) for the SSID specified will automatically appear in this field.

Click **Apply** to save any changes that you have made. Click **Restore** to remove any overrides that were applied to the selected WLAN. Click **Cancel** to prevent application of any changes you have made.

Network

The Access Point can be configured to obtain an IP address automatically or configured with a static IP address. **Network Settings**

Outdoor-wireless ®							
	Connected (wireless)						
Details	Details Users Guests Configuration						
→ Config	3						
→ WLAN	s	_		_			
- Netwo	ork						
Network Settings Configure IP Using DHCP ¢							
apply							
Wireless Uplinks							
▹ Forget this AP							
locate	restart						

Configure IP Select between *Using DHCP* or *Static IP*:

• Using DHCP Choose this option to obtain the IP address, Gateway, and DNS address dynamically from the external DHCP server.

Outo	Outdoor-wireless				
	C	onnected	(wireless)		
Details	Users	Guests	Configuration		
→ Confi	g				
→ WLAN	s				
- Netwo	ork				
Networ	k Settings	5			
Con	figure IP	Static II	P \$		
I	P address				
Sub	net mask				
	Gateway				
Prefe	rred DNS				
Alter	nate DNS				
apply					
→ Wirele	ess Uplin	ks			
→ Forge	t this AP	1			
locate	restart				

- Static IP Choose this option to assign the static IP address, Subnet mask, Gateway, Preferred DNS, and Alternate DNS for the Access Point.
 - IP address Enter the IP address for the Access Point.
 - **Subnet mask** Enter the subnet mask for the Access Point.
 - Gateway Enter the gateway address.
 - Preferred DNS Enter a primary DNS address.
 - Alternate DNS Enter a secondary DNS address.

Click **apply** to save any changes that you have made.

Wireless Uplinks

When an Access Point is not connected by a wire, *Wireless Uplinks* lists potential uplink Access Points that can be selected to establish a wireless connection.

Outdoor-wireless					۲
	(Connected	(wireless)		
Details	Users	Guests	Configur	ation	
→ Confi	g				
→ WLAN	ls				
→ Netw	ork				
→ Wirel	ess Uplir	nks			
Potenti	al Uplink	s			
AP	c	hannel	Signal	Actions	11
Outdo	<u>or</u> 1		99%	remove	
UAP-L	<u>R</u> 6		99%	select	
1 - 2	/ 2				
find more at All Locations \$					
 Forget this AP 					
locate	restart				

AP Displays the specified name (or MAC address) of the potential Uplink Access Point.

Channel Displays the channel being used for wireless communication.

Signal Displays the signal level.

Actions

- **Remove** Click **remove** to disconnect the wireless Access Point from the wired Access Point.
- Select Click select to connect the wireless Access Point to the wired Access Point.

Find More Click to manually instruct the Access Point to search for any available potential uplinks. You can conduct the search across all locations (maps), or select a single location from the drop-down menu.

_	
÷	
	6
	-
1.	

Note: An Access Point can only uplink to another Access Point using the same radio band. For example, the UAP-Outdoor 5G can only uplink to another UAP-Outdoor 5G or other AP using the 5 GHz radio band.

Access Point - Heartbeat Missed

When a wired Access Point is disconnected from the router, its state will initially change to *Heartbeat Missed*, followed by *Isolated*.

UAP-	-Outdoor 1	8
	Heartbeat Missed	
Details	Configuration	
→ Confi	ig	
→ WLAN	٧s	
→ Netwo	ork	
- Wirele	ess Uplinks	
Potentia	al Uplinks	
No Wire	eless Uplinks available.	
find mo	at All Locations \$	
► Forge	et this AP	

Access Point - Isolated

When an Access Point is in an *Isolated* state, a connection to the UniFi Controller software can be reestablished by reconnecting the Access Point to the router or by establishing a wireless uplink to a wired Access Point. See <u>"Wireless Uplinks" on page 36</u> to find, select, and connect to a wireless Access Point.

UAP-Outdoor 1					8	
	Isolated					
Details	Configurati	on				
→ Config	9					
→ WLAN	S					
→ Netwo	ork					
👻 Wirele	ss Uplinks					
Potentia	al Uplinks					
AP	C	hannel	Signal	Actions		
Office-	Main 6		99%	select		
1 - 1 /	1					
find mor	re at All Lo	ocations	•			
→ Forge	t this AP	_	_			

Isolated Access Point In an *Isolated* state, the Access Point icon will change to red/orange on the *Map* tab.



The LED on the actual device will be steady green with occasional flashing. This Access Point doesn't provide any wireless service.



Note: Do not use the *Forget this AP* option when the Access Point is in an *Isolated* state. If you do, then the only way to make the Access Point accessible from the UniFi Controller is to take it down and connect it by wire.

Access Point - Managed by Other

When an Access Point is in *Managed by Other* state, this indicates that the Access Point is not in the default state but it is not controlled by the UniFi Controller.

Overview

00:27:22:0a:06:e3				
Manag	ed by Other			
Details				
- Overview				
MAC Address Model Version	00:27:22:0a:06:e3 UniFi AP-Outdoor release-2.1.0.75			
Last Seen	19s ago			
Advanced Adoption				
locate adopt				

MAC address Displays the MAC address of the Access Point.

Model Displays the model information.

Version Displays the version of software used on the Access Point.

Last Seen Displays the amount of time that has passed since the Access Point was last seen.

Advanced Adoption

00:27:22:0a:06:e3
Managed by Other
Details
▶ Overview
 Advanced Adoption
IP 192.168.20.115 : 22 Username Password
Inform URL http://192.168.20.110:808 adopt
locate adopt

IP The IP address and SSH port of the Access Point are populated here.

Username Enter the SSH Username for management access.

Password Enter the SSH Password for management access.

Inform URL The URL will be populated but you may need to verify the accuracy as the system may have multiple interfaces.

Adopt Click to adopt the Access Point so you can manage it using the UniFi Controller software.

Access Point - Pending Approval

When an Access Point is in *Pending Approval* state, this indicates that the Access Point is in the default state and is available for adoption.

00:27:22:0a:06:e3		
ling Approval		
	-	
00:27:22:0a:06:e3		
UniFi AP-Outdoor		
release-2.1.0.75		
1m 39s ago		
	ding Approval 00:27:22:0a:06:e3 UniFi AP-Outdoor release-2.1.0.75	

MAC address Displays the MAC address of the Access Point.

Model Displays the model information.

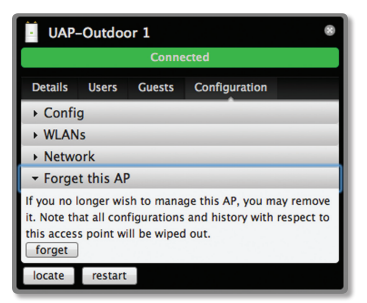
Version Displays the version of software used on the Access Point.

Last Seen Displays the amount of time that has passed since the Access Point was last seen.

Locate Click to flash the LED on the Access Point and flash the Access Point icon on the map.

Adopt Click to adopt the Access Point so you can manage it using the UniFi Controller software.

Forget this AP



Forget Click to remove the Access Point from management by the UniFi Controller software and to restore it to factory default settings.

Note: Use caution when clicking *forget*. This will restore the Access Point to factory settings when in a *Connected* state. Do not use the *Forget* option when the Access Point is in an *Isolated* state. If you do, the only way to make the Access Point accessible from the UniFi Controller is to take it down and connect by wire.

Chapter 11: User/Guest Details

The User and Guest hyperlinks bring up the User/Guest Details window. There are four clickable tabs at the top of the window and two buttons located on the bottom of the window. The buttons are accessible from any of the tabs and perform the following actions:

Block Allows you to block the selected user from accessing the network.

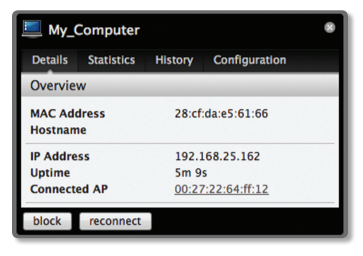
Reconnect Allows you to reconnect a user that has been blocked previously.

Unauthorize (Available for *guests* only.) Allows you to remove authorization of wireless guest access and disconnect the client.

The four tabs contain the following information:

Details

Overview



MAC address Displays the MAC address of the user or guest.

Hostname Displays the name (if defined).

IP address Displays the IP address of the Access Point.

Uptime Displays the amount of time the Access Point has been running without interruption.

Connected AP Displays the name or MAC address of the Access Point this user is connected to.

Statistics

My_Computer			8
Details Statistics	History	Configuration	
Statistics			-
ESSID	UBNT	-UniFi	
Connected AP	00:27	:22:64:ff:12	
Channel	36 (1	lna)	
Signal	99% (-50 dBm)	
TX Rate	OM		
RX Rate	6M		
Activity	114B	/sec	
Power Save	Enabl	ed	
Received Pkts / Bytes	2.00	/ 310	
Sent Pkts / Bytes	213 /	80.4K	
block reconnect			

ESSID Displays the wireless network name (SSID) of the network that the user is connected to.

Connected AP Displays the MAC address or name of the Access Point the user is connected to.

Channel Displays the channel being used for wireless communication.

Signal Displays the signal level.

TX Rate Displays the transmit rate.

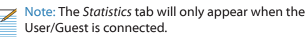
RX Rate Displays the reception rate.

Activity Displays user activity.

Power Save Indicates whether power saving is enabled.

Received Pkts / Bytes Displays the number of packets and total bytes received by the user.

Sent Pkts / Bytes Displays the number of packets and total bytes transmitted by the user.



History

📃 Му_С	Computer				8
Details	Statistics	History	Con	ifiguration	
Recent 0	Connection	is			
≎ Date/T	ïme	‡ Dur	ation	Down	≎ Up
2011/02	/02 15:05:38	3 2m 53	s	2.06M	577K
2011/01	/25 12:16:00) 10m 2	1s	12.2M	1.83M
2011/01	/25 12:15:12	2 38s		636K	428K
2011/01	/25 11:47:59	9 15m 3	s	6.16M	2.00M
block	reconnect				

Date/Time Displays the date and time the user connected to the Access Point.

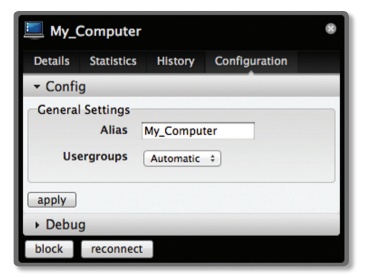
Duration Displays the time duration that the user was connected to the Access Point.

Down Displays how many bytes were downloaded by the user during the session.

Up Displays how many bytes were uploaded by the user during the session.

Configuration

Config



Alias Allows you to enter a name for the user. Click **apply** to save your name change.

Usergroups Allows you to select the User Group to assign to the User/Guest. User Groups are set up under the *Settings* tab > *User Groups* option (see <u>"Settings > User</u> <u>Groups" on page 12</u> for information on setting up User Groups).

Click **apply** to save your changes.

Debug

📃 Му_С	Computer			8
Details	Statistics	History	Configuration	
→ Config	g		-	
🝷 Debug	g			
force this	oubleshootin device to cor onnection	-	connection, you can pecified AP	
Acce	reconnect	Any AP	\$	
DIOCK	reconnect			

Debug Allows you to force a device to connect to a specific Access Point.

Icome admin <u>logout</u>						Wreless Gue	sts Payments/Transactions Vouchers Operator Account
/ireless Guests Search				2011년 11년 11년 11년 11년 11년 11년 11년 11년 11년		성장 기가 있는것 같아?	Show guests within 3 days
Name/MAC Address	Package	Amount	Authorized By	Download	Upload	¢ Status	Actions
7c:c5:37:af:52:52			None	2.01M	498K	Valid until 2011/10/31 08:46:54	Disconnect Extend
00:16:cb:ba:ba:f8			None	14.1M	471K	Valid until 2011/10/28 18:52:53	Disconnect Extend
00:16:cb:0e:a8:f8			None	46.0M	2.89M	Expired	Extend
1 - 3 / 3							

Chapter 12: Hotspot Manager

Hotspot Manager includes four main tabs when accessed by the UniFi Controller admin account. These tabs include Wireless Guests, Payments/Transactions, Vouchers, and Operator Accounts.

The UniFi Controller admin can create operator accounts for the Hotspot Manager. Operator accounts are designed for use by hotels to service guests and have no access to other UniFi administrative features. Operator accounts will have access to three tabs after login: *Wireless Guests*, *Payments/Transactions*, and *Vouchers*.

Wireless Guests

Lists the Hotspot's currently active wireless guests. Includes the keyword *Search* box and *Show guests within* drop-down selections (options include *last 24 hours*, *3 days*, *7 days*, *2 weeks*, *30 days*, and *120 days*).



Name/MAC Address Displays the connected guest's device name or MAC address.

Package Displays the type of package that was purchased (if applicable).

Amount Displays amount paid for access (if applicable). Authorized By Displays authorization method or none. **Download** Displays the total number of bytes downloaded by the guest.

Upload Displays the total number of bytes uploaded by the guest.

Status Displays the remaining session time for the guest.

Actions

- Disconnect Allows you to immediately disconnect a guest.
- Extend Allows you to extend a guest's session for an additional 24 hours every time you click this button. If you click it three times, you will extend the guest access for three more days.

Payments/Transactions

Lists the Hotspot's payments and transactions. Includes the keyword *Search* box and *Show guests within* drop-down selections (options include *last 24 hours*, *3 days*, *7 days*, *2 weeks*, *30 days*, and *120 days*).

					Provide Contractors Payments/Transactore	Vauchers Operator Accos
					Show p	guests within 120 days
Last Name	First Name	Package	Amount	Extra Info	© Status	Actions
Smith	John	Basic BHR	5.99	Visa_0489	Paid	Refund
User	Test	Basic BHR	5.99	guest_1300205910_per@ubrit.com	Voided/Refunded	
1	f	Basic BHR	5.99	Visa_0489	Paid	Refund
User	Test	Basic BHR	5.99	guest_1300205910_per@ubrit.com	Voided/Refunded	
	Smith User I	Smith John User Test I f	Smith John Basic BHR User Test Basic BHR I f Basic BHR	Smith John Basic BHL 5.99 User Test Basic BHL 5.99 I F Basic BHL 5.99	Smith John Basic BHR 5.99 Vita_0489 User Test Basic BHR 5.99 gver_1300205910,perfusher.com I F Basic BHR 5.99 Vita_0489	Link from From Same From Same Same </td

Time Displays the time and date of the transaction.

Last Name Displays the user's last name.

First Name Displays the user's first name.

Package Displays the package description.

Amount Displays the amount of the transaction.

Extra Info If the user paid via PayPal, the *Extra Info* field displays the email address associated with the PayPal account. If the user paid via credit card, the *Extra Info* field will display the type of credit card and the last four digits of the credit card used.

Status Displays the status of the transaction.

Actions Allows you to refund a customer if necessary by clicking the *Refund* button.

Vouchers

Allows the creation of vouchers including a distributable code, duration values, and use restrictions.

ctive Vouchers							
learch	1				1.		Print All Unused Vouchers
Code	Create Time	Note	Duration	0 Status	Actions		
OC2GR-KKS2X	2011/08/02 14:04:32		34	Valid for one-time use	Revoke	Print batch	
X65C-ZAZLX	2011/08/02 14:04:32		34	Valid for one-time use	Revoke	Print batch	
2172-00342	2011/08/02 14:04:32		34	Valid for one-time use	Revoke	Print-batch	
INEU-JR/3K	2011/08/02 14:04:32		34	Valid for one-time use	Revoke	Print batch	
CCJU-REPY9	2011/08/02 14:04:32		34	Valid for one-time use	Revoke	Print batch	
ULX2-RUR2J	2011/08/02 14:04:32		34	Valid for one-time use	Revoke	Print batch	
HACC-4CCUZ	2011/08/02 14:04:32		34	Valid for one-time use	Revoke	Print batch	
IS7FK-SC3SS	2011/08/02 14:04:32		34	Valid for one-time use	Revoke	Print batch	
-8/20						10	· · ·

Search Enter keywords in the *Search* box to find a specific voucher based on *Code*, *Create Time*, or *Note* values.

Print all Unused Vouchers Click Print All Unused

Vouchers to send a page to your printer with voucher code and validity details.

Code Displays a list of active voucher codes.

Create Time Displays the time and date the voucher was created.

Note Displays any notes that were added using the *Add Notes* option during voucher creation.

Duration Displays the duration of minutes, hours, or days that the voucher enables the user to access the Internet.

Status Indicates whether it is a single-use or multi-use voucher.

Actions

- Revoke Immediately deactivates the selected voucher.
- Print Batch Prints the selected voucher.

Active Voucher Page Slider Adjust the slider from left to right to view all *Active Vouchers*.

Create Vouchers Includes the following:

- **Create** __ Specify the number of vouchers to create.
- <u>vouchers</u> Choose whether the voucher can be used *One-time* or for *Multi-use*.
- for ___ Choose how long the voucher is valid (options include 8 hours, 24 hours, 2 days, 3 days, 4 days, 7 days or User-defined).
- Add Notes Select to add a note specific to the batch of vouchers created.

Click Create Vouchers to create the vouchers as specified.

Operator Accounts

Allows the creation of *Operator Accounts* that can log in to *Hotspot Manager* to manage wireless guests, payments/ transactions, and vouchers.

UNIFI welcome admin logost			Strings Every Zminus ()
Operator Accounts			
Search			
0 Name	Password	I Notes	Actions
HoteFrontDesk	ubrit	admin account for front desk	Deleta
Backup	ubrit	backup account	Delete
1-2/2			
Account Backup Password ubot	Note backup account		Create Operator

- Search Enter keywords in the Search box to find a specific operator account based on Name, Password, or Notes values.
- Actions Click Delete to remove an operator.
- Account Enter a name for the operator. The Account can only be A-Z, a-z, or 0-9. No spaces are allowed.
- **Password** Enter a password for the operator. The *Password* has to start with A-Z, a-z, or 0-9. The other characters can only be printable ASCII characters.
- Note If desired, enter a note to identify or describe the operator.
- Create Operator Click Create Operator to create the operator account as specified. To test the operator account, log out of the UniFi Controller software and log in using the operator credentials. Only the Wireless Guests, Payments/Transactions, and Vouchers tabs will appear.

Appendix A: Portal Customization

Overview

With *Portal Customization*, the UniFi Controller software allows complete branding of a portal implementation, allowing you to "white label" your wireless internet service as if you had developed it yourself.

In order to provide the maximum flexibility in your branding effort, the UniFi Controller software provides total access to the portal directory on the system in which it is installed.

This open architecture allows you to include unlimited content while keeping development simple through the use of plain .html (hand code or use any editor of your choice). Testing is simple and immediate by reloading changes from any browser.

Enabling Portal Customization

By default, *Portal Customization* is disabled in all *Guest Portal* implementations. See <u>"Settings > Guest Control"</u> <u>on page 9</u> for more information on enabling the *Guest Portal* for the following authentication and landing page options: *No authentication, Simple Password, Hotspot*.

To enable *Portal Customization*, perform the following steps:

1. Go to **Settings** and select **Guest Control**.



2. Make sure that the Guest Portal is enabled and select an authentication method.



3. Select Enable portal customization and click Apply.

ettings » Guest Control			
Guest Policies Guest Portal	Fnable Guest Portal		
	0		
Authentication	 No authentication Simple Passwork 	d 🔾 Hotspot 🔾 External Portal Server	
Guest Password	*******		
Expiration	8 hours		
Landing Page	 Redirect to the original URL 		
	Promotional URL		
Portal Customization	Enable portal customization		
Portal URL Hostname	Use hostname		
Access Control			
Restricted Subnets	192.168.0.0/16	Allowed Subnets	
	172.16.0.0/12		
	10.0.0/8		

Viewing the Default Portal

Once Guest Portal > Portal Customization is enabled, connect to the Guest Network SSID as shown below, depending on your platform.

Windows

- 1. Go to Connect to Network.
 - Windows 7 Right-click the Network 📜 icon.
 - Windows Vista Go to Start > Connect To.
 - Windows XP Right-click the Wireless Network Right-click the Wireless Network Right in the System Tray (lower right corner of the screen) and then click View Available Wireless Networks.
- 2. Select the *Guest Network* SSID and click **Connect**.
- Depending on the security type applied to the network, enter the security key or password. Click OK or Connect.
- Launch your Web browser and you will be directed to the default portal page for the authentication type configured on the *Guest Portal* (see <u>"Settings > Guest</u> <u>Control" on page 9</u> for screenshots of default portal pages by authentication method).

Mac

- 1. Click the *AirPort* $\widehat{\frown}$ icon in the menu bar (top left side of the screen).
- 2. Select the *Guest Network* SSID and click **Connect**.
- 3. Depending on the security type applied to the network, enter the security key or password. Click **OK**.
- 4. Once connected, the *AirPort* $\widehat{\neg}$ icon will change from gray to solid black. The number of black lines indicates the signal strength.
- Launch your Web browser and you will be directed to the default portal page for the authentication type configured on the *Guest Portal* (see <u>"Settings > Guest</u> <u>Control" on page 9</u> for screenshots of default portal pages by authentication method).

Setup

The html and css files are located on the system that the UniFi Controller software has been installed on. The file paths are in the following locations:

Mac:

/Applications/UniFi.app/Contents/Resources/data/portal Windows:

<Drive_Letter>:\Users\<Username>\Ubiquiti UniFi\data\ portal

For specific instructions on accessing the files, refer to the specific operating system:

Mac

1. Navigate to **Go** > **Applications**.

	Finder	File	Edit	View	Go	Window	Help	100
-					Ba	ick		¥[
					Fo	rward		爰]
					En	closing Fol	lder	¥1
						Computer		ΰжC
					1	Home		ΩЖH
						Desktop		û₩D
					0	Network		ŵжк
						iDisk		
					A	Applicatio	ns	
					B	Document	s	企業O
					- 2	Utilities		ΰ₩U
					Re	cent Folde	rs	
					G	to Folder.		ŵжG
					Co	onnect to S	erver	36K

2. Control-click the **UniFi** application and select **Show Package Contents**.



3. Double-click the Contents folder to open it.



4. Double-click the **Resources** folder to open it.



5. Double-click the **data** folder to open it.



- Appendix A: Portal Customization
- 6. Double-click the **portal** folder to open it.

00		📄 data			
• •		⊙ ‡• ₽ •		٩	
♥ DEVICES MACINTOSH HD ► SHARED ♥ PLACES © Deviktop ☆ robrohm ☆ Applications ⓑ Dropbox	backup Discontraction	db update.json	devices	keystore	portal
▼ SEARCH FOR ① Today ① Yesterday ② Past Week ⓓ All Images ⓓ All Movies ⓓ All Documents			*		
-		7 items, 342.86 GB avail	able		-0 ///,

Windows

The Windows files are located in the following location: <Drive_Letter>:\Users\<Username>\Ubiquiti UniFi\ data\portal

Customizable Default Files

The following default customizable html and css files can be found in the *portal* folder:

- index.html The main landing page.
- **payment.html** Used for credit card information submission. Requires https and also serves as an example of an additional .html page.
- **fail.html** Page displayed when there is an error handling a guest login.
- reset-min.css
- styles.css

Another important customizable file is located in the *bundle* folder. The messages.properties file can be edited with a text editor such as TextEdit. This defines package costs, length of access, package titles, and how the charge will appear on a customer's credit card. Error messages are also defined here.

	imessages.properties
## package 1	~
# amount is in US dollars	
package.1.anount=5.99	
package.1.hours=8	
# what's shown in the Hot	spot Monager
package.1.name=Basic 8HR	
# what's shown on the cre	dit card statement
package.1.charged_as=Hots	pot 8-hour Vifi
## package 2	
package.2.anount=8.99	
package.2.hours=24	
package.2.nome=Prentum Da	
package.2.charged_as=Hots	pot 1-dayWifi
## package 3	
# this is a free trial pa	ckage (with amount 0)
package.3.ancunt=0	
package.3.hours=2	
package.3.name=Free Trial	
	e user group policy per VLAN/User, default is
false	
package.3.limit_overwrite	
# kbps, default is unlimi	
package.3.limit_down=4096	
# kbps, default is unlini	ted
package.3.limit_up=1824	
# Mbytes, default is unli	
package.3.limit_quota=182	4
Teuri i di sesse Dei et Di sess	connect from quest wireless network
InvalidPassword+Irwalid P	
InvalidVoucher=Invalid Vo	
	voucher has been used too wany tiwes
VoucherExpired=The vouche	
UseVoucher=1 have a youch	
	ssAccess…A password is required to access the
vireless network	consection business is reduited on access the
PayaalCancelled=Payment c	ancelled
VelcomePage.Title=Action	Pequived - Guess Access
	l=The hotspot is not configured correctly
-	
	lease input the credit card information
	aber=Invalid credit card number
	tionMonth=Invalid expiration month
	tionYear=Invalid expiration year
PaymentPage.InvalidCCV=In	
PaymentPage.InvalidCountr	yCode=Invalid country code
PaysentPage.FailedInterna	L=Unable to process the payment

Additional details on portal customization can be found in our forum at:

http://wiki.ubnt.com/UniFi_FAQ#Hotspot_-_Portal_ Customization

Appendix B: UniFi Discovery Utility

Overview

The Ubiquiti UniFi Discovery Utility includes tools that allow the discovery and management of UniFi Enterprise WiFi System Access Points. It is installed automatically as part of the UniFi Controller software installation process. See <u>"Software Installation" on page 5</u> for more information.

Launching the UniFi Discovery Utility

Mac Users

From the Finder, click **Go** > **Applications** and double-click the *UniFi-Discover.app* icon.



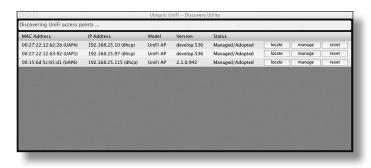
PC Users

Go to **Start** > **All Programs** > **Ubiquiti UniFi** and double-click the *UniFi-Discover* icon.

 UniFi UniFi-Discover 	Default Programs
🎯 Uninstall UniFi	Administrative Tools
4 Back	Help and Support
Search programs and files	P Shut down ▶

UniFi Discovery Utility Interface

Upon launch, the UniFi Discovery Utility listens to Layer-2 broadcast/multicast beacons from UniFi Access Points in both a factory default state and an unmanaged state (adopted but unable to contact the UniFi Controller software).



MAC Address Displays the MAC address and alias (in parentheses if specified – see <u>"Config" on page 33</u> for details on specifying an alias) of the Access Point.

IP Address Displays the IP address of the Access Point and the method used by the Access Point to obtain an IP address (in parentheses as *DHCP* or *Static*).

Model Displays the model name of the UniFi WiFi System Access Point.

Version The software version installed on the Access Point is displayed here.

Status Displays the current status of the Access Point. Possible statuses include: *Pending*, *Managed/Adopted*, *Login Failed*, and *IP Unreachable*.

Locate Click to locate the Access Point. The following window appears:

Status:	Managed/Adopted
	This device is managed by other controller. You need to provide the username/password in order to perform any actions against this device.
Model:	UniFi AP (2.1.0.942)
IP Address:	192.168.25.115 (dhcp)
MAC Address:	00:15:6d:5c:b5:d1 (UAP6)
Actions:	Locate \$
Username:	ubnt
Password:	ubnt

The LED on the Access Point will flash so that it can be identified from other Access Points. If the Access Point's status requires the entry of a username and password, enter them before clicking *Apply*.

Manage Click to set the inform URL, allowing the Access Point to be managed by an instance of the UniFi Controller software running in a NOC or in the cloud (see <u>"Network Topology Requirements" on page 1</u> for a visual representation of this configuration). The following window appears:

000 19	92.168.25.115 - Apply
Device Information	
Status:	Managed/Adopted
	This device is managed by other controller. You need to provide the username/password in order to perform any actions against this device.
Model:	UniFi AP (2.1.0.942)
IP Address:	192.168.25.115 (dhcp)
MAC Address:	00:15:6d:5c:b5:d1 (UAP6)
Actions:	Set Inform \$
Set Inform URL:	http://unifi:8080/inform
Username:	ubnt
Password:	ubnt
	Apply Cancel

Enter the URL, port, and path to the instance of the UniFi Controller software that the Access Point is to be managed by. If the Access Point's status requires the entry of a username and password, enter them before clicking *Apply*.

Reset Click to restore the Access Point to factory default settings. The following window appears:

Status:	Managed/Adopted
	This device is managed by other controller. You need to provide the username/password in order to perform any actions against this device.
Model:	UniFi AP (2.1.0.942)
IP Address:	192.168.25.115 (dhcp)
MAC Address:	00:15:6d:5c:b5:d1 (UAP6)
Actions:	Restore to factory default \$
Username:	ubnt
Password:	ubnt

If the Access Point's status requires the entry of a username and password, enter them before clicking *Apply*.

Reboot Click to reboot Access Point. The following window appears:

Status: Managed/Adopted This device is managed by other controller. You need to provide the username/password in order to perform any actions against this device. Model: UniFi AP (2.1.0.942) IP Address: 192.168.25.115 (dhcp) MAC Address: 00:15:6d:5c:b5:d1 (UAP6)	
controller. You need to provide the username/password in order to perform any actions against this device. Model: UniFi AP (2.1.0.942) IP Address: 192.168.25.115 (dhcp)	
IP Address: 192.168.25.115 (dhcp)	
······································	
MAC Address: 00:15:6d:5c:b5:d1 (UAP6)	
Actions: Reboot +	
Username: ubnt	
Password: ubnt	

If the Access Point's status requires the entry of a username and password, enter them before clicking *Apply*.

Appendix C: Specifications

UniFi AP-Outdoor (UAP-Outdoor)		
Dimensions	17 x 8 x 3 cm	
Weight	230 g (without Antennas) 274 g (with Antennas)	
Networking Interface	(2) 10/100 Ethernet Ports	
Buttons	Reset	
Antennas	(2) External 6 dBi Omni Antennas Included 191 mm (Length), 13 mm (Diameter)	
Wi-Fi Standards	802.11 b/g/n*	
Power Method	Passive Power over Ethernet (12-24V)	
Power Supply	24V, 1A PoE Adapter Included	
Max. Power Consumption	4.6W	
Max. TX Power	27 dBm	
BSSID	Up to Four per Radio	
Power Save	Supported	
Wireless Security	WEP, WPA-PSK, WPA-TKIP, WPA2 AES, 802.11i	
Certifications	CE, FCC, IC	
Mounting	Wall and Pole (Kits Included)	
Operating Temperature	-30 to 75°C (-22 to 167° F)	
Operating Humidity	5 to 95% Condensing	
	Advanced Traffic Management	
VLAN	802.1Q	
Advanced QoS	Per-User Rate Limiting	
Guest Traffic Isolation	Supported	
WMM	Voice, Video, Best Effort, and Background	
Concurrent Clients	100+	
	Supported Data Rates (Mbps)	
Standard	Data Rates	
802.11n	6.5 Mbps to 300 Mbps (MCS0 - MCS15, HT 20/40)	
802.11b	1, 2, 5.5, 11 Mbps	
802.11g	6, 9, 12, 18, 24, 36, 48, 54 Mbps	

* 2.4 GHz

U	niFi AP-Outdoor 5G (UAP-Outdoor 5G)
Dimensions	17 x 8 x 3 cm
Weight	230 g (without Antennas) 274 g (with Antennas)
Networking Interface	(2) 10/100 Ethernet Ports
Buttons	Reset
Antennas	(2) External 6 dBi Omni Antennas Included 191 mm (Length), 13 mm (Diameter)
Wi-Fi Standards	802.11a/n*
Power Method	Passive Power over Ethernet (12-24V)
Power Supply	24V, 1A PoE Adapter Included
Max. Power Consumption	6.5W
Max. TX Power	27 dBm
BSSID	Up to Four per Radio
Power Save	Supported
Wireless Security	WEP, WPA-PSK, WPA-TKIP, WPA2 AES, 802.11i
Certifications	CE, FCC, IC
Mounting	Wall and Pole (Kits Included)
Operating Temperature	-30 to 75°C (-22 to 167° F)
Operating Humidity	5 to 95% Condensing
	Advanced Traffic Management
VLAN	802.1Q
Advanced OoS	Par-Ilser Pate Limiting

VLAN	802.1Q
Advanced QoS	Per-User Rate Limiting
Guest Traffic Isolation	Supported
WMM	Voice, Video, Best Effort, and Background
Concurrent Clients	100+

Supported	Data Rate	es (Mbps)	
-----------	-----------	-----------	--

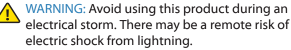
Standard	Data Rates
802.11a	6, 9, 12, 18, 24, 36, 48, 54 Mbps
802.11n	6.5 Mbps to 300 Mbps (MCS0 - MCS15, HT 20/40)

* 5 GHz

Appendix D: Safety Notices

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

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



Electrical Safety Information

- 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.

Appendix E: Warranty

General Warranty

UBIQUITI NETWORKS, Inc ("UBIQUITI NETWORKS") represents and warrants that the Products furnished hereunder shall be free from defects in material and workmanship for a period of one (1) year from the date of shipment by UBIQUITI NETWORKS under normal use and operation. UBIQUITI NETWORKS sole and exclusive obligation under the foregoing warranty shall be to repair or replace, at its option, any defective Product that fails during the warranty period. The expense of removal and reinstallation of any item is not included in this warranty.

The foregoing warranty is exclusive and in lieu of all other warranties, express or implied, including the implied warranties of merchantability and fitness for a particular purpose and any warranties arising from a course of dealing, usage or trade practice with respect to the products. Repair or replacement in the manner provided herein shall be the sole and exclusive remedy of Buyer for breach of warranty and shall constitute fulfillment of all liabilities of UBIQUITI NETWORKS with respect to the quality and performance of the Products. UBIQUITI NETWORKS reserves the right to inspect all defective Products (which must be returned by Buyer to UBIQUITI NETWORKS factory freight prepaid).

No Products will be accepted for replacement or repair without obtaining a Return Materials Authorization (RMA) number from UBIQUITI NETWORKS. Products returned without an RMA number will not be processed and will be returned to Buyer freight collect. UBIQUITI NETWORKS shall have no obligation to make repairs or replacement necessitated by catastrophe, fault, negligence, misuse, abuse, or accident by Buyer, Buyer's customers or any other parties. The warranty period of any repaired or replaced. Product shall not extend beyond its original term.

Warranty Conditions

The foregoing warranty shall apply only if:

- The Product has not been subjected to misuse, neglect or unusual physical, electrical or electromagnetic stress, or some other type of accident.
- (II) No modification, alteration or addition has been made to the Product by persons other than UBIQUITI NETWORKS or UBIQUITI NETWORK'S authorized representatives or otherwise approved by UBIQUITI NETWORKS.
- (III) The Product has been properly installed and used at all times in accordance, and in all material respects, with the applicable Product documentation.
- (IV) All Ethernet cabling runs use CAT5 (or above) shielded cabling.

Disclaimer

UBIQUITI NETWORKS does not warrant that the operation of the products is error-free or that operation will be uninterrupted. In no event shall UBIQUITI NETWORKS be responsible for damages or claims of any nature or description relating to system performance, including coverage, buyer's selection of products for buyer's application and/or failure of products to meet government or regulatory requirements.

Returns

In the unlikely event a defect occurs, please work through the dealer or distributor from which this product was purchased.

Appendix F: Compliance Information

Installer Compliance Responsibility

Devices must be professionally installed and it is the professional installer's responsibility to make sure the device is operated within local country regulatory requirements.

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.

NOTE: 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 in which case the user will be required to correct the interference at his own expense.

For MPE and antenna usage details, please visit our website at

www.ubnt.com/products

Industry Canada

This Class A digital apparatus complies with Canadian ICES-003.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1. this device may not cause interference, and
- 2. this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil numérique de la classe A est confrome à la norme NMB-003 Canada.

Pour réduire le risque d'interférence aux autres utilisateurs, le type d'antenne et son gain doivent être choisies de façon que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas ce qui est nécessaire pour une communication réussie.

Cet appareil est conforme à la norme RSS Industrie Canada exempts de licence norme(s). Son fonctionnement est soumis aux deux conditions suivantes:

- 1. cet appareil ne peut pas provoquer d'interférences et
- cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

RF Exposure Warning

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be located or operating in conjunction with any other antenna or transmitter.

Les antennes utilisées pour ce transmetteur doivent être installé en considérant une distance de séparation de toute personnes d'au moins 20 cm et ne doivent pas être localisé ou utilisé en conflit avec tout autre antenne ou transmetteur.

CE Marking

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

Alert sign! Follows CE marking

Alert sign must be indicated if a restriction on use applied to the product and it must follow the CE marking.

€€

RoHS/WEEE Compliance Statement



English

European Directive 2002/96/EC requires that the equipment bearing this symbol on the product and/ or its packaging must not be disposed of with unsorted municipal waste. The symbol indicates that this product should be disposed of separately from regular household waste streams. It is your responsibility to dispose of this and other electric and electronic equipment via designated collection facilities appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about the disposal of your old equipment, please contact your local authorities, waste disposal service, or the shop where you purchased the product.

Deutsch

Die Europäische Richtlinie 2002/96/EC verlangt, dass technische Ausrüstung, die direkt am Gerät und/oder an der Verpackung mit diesem Symbol versehen ist, nicht zusammen mit unsortiertem Gemeindeabfall entsorgt werden darf. Das Symbol weist darauf hin, dass das Produkt von regulärem Haushaltmüll getrennt entsorgt werden sollte. Es liegt in Ihrer Verantwortung, dieses Gerät und andere elektrische und elektronische Geräte über die dafür zuständigen und von der Regierung oder örtlichen Behörden dazu bestimmten Sammelstellen zu entsorgen. Ordnungsgemäßes Entsorgen und Recyceln trägt dazu bei, potentielle negative Folgen für Umwelt und die menschliche Gesundheit zu vermeiden. Wenn Sie weitere Informationen zur Entsorgung Ihrer Altgeräte benötigen, wenden Sie sich bitte an die örtlichen Behörden oder städtischen Entsorgungsdienste oder an den Händler, bei dem Sie das Produkt erworben haben.

Español

La Directiva 2002/96/CE de la UE exige que los equipos que lleven este símbolo en el propio aparato y/o en su embalaje no deben eliminarse junto con otros residuos urbanos no seleccionados. El símbolo indica que el producto en cuestión debe separarse de los residuos domésticos convencionales con vistas a su eliminación. Es responsabilidad suya desechar este y cualesquiera otros aparatos eléctricos y electrónicos a través de los puntos de recogida que ponen a su disposición el gobierno y las autoridades locales. Al desechar y reciclar correctamente estos aparatos estará contribuyendo a evitar posibles consecuencias negativas para el medio ambiente y la salud de las personas. Si desea obtener información más detallada sobre la eliminación segura de su aparato usado, consulte a las autoridades locales, al servicio de recogida y eliminación de residuos de su zona o pregunte en la tienda donde adquirió el producto.

Français

La directive européenne 2002/96/CE exige que l'équipement sur lequel est apposé ce symbole sur le produit et/ou son emballage ne soit pas jeté avec les autres ordures ménagères. Ce symbole indique que le produit doit être éliminé dans un circuit distinct de celui pour les déchets des ménages. Il est de votre responsabilité de jeter ce matériel ainsi que tout autre matériel électrique ou électronique par les moyens de collecte indigués par le gouvernement et les pouvoirs publics des collectivités territoriales. L'élimination et le recyclage en bonne et due forme ont pour but de lutter contre l'impact néfaste potentiel de ce type de produits sur l'environnement et la santé publique. Pour plus d'informations sur le mode d'élimination de votre ancien équipement, veuillez prendre contact avec les pouvoirs publics locaux, le service de traitement des déchets, ou l'endroit où vous avez acheté le produit.

Italiano

La direttiva europea 2002/96/EC richiede che le apparecchiature contrassegnate con questo simbolo sul prodotto e/o sull'imballaggio non siano smaltite insieme ai rifiuti urbani non differenziati. Il simbolo indica che questo prodotto non deve essere smaltito insieme ai normali rifiuti domestici. È responsabilità del proprietario smaltire sia questi prodotti sia le altre apparecchiature elettriche ed elettroniche mediante le specifiche strutture di raccolta indicate dal governo o dagli enti pubblici locali. Il corretto smaltimento ed il riciclaggio aiuteranno a prevenire consequenze potenzialmente negative per l'ambiente e per la salute dell'essere umano. Per ricevere informazioni più dettagliate circa lo smaltimento delle vecchie apparecchiature in Vostro possesso, Vi invitiamo a contattare gli enti pubblici di competenza, il servizio di smaltimento rifiuti o il negozio nel quale avete acquistato il prodotto.

Appendix G: Declaration of Conformity

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Česky [Czech]	UBIQUITI NETWORKS tímto prohla uje, e tento UBIQUITI NETWORKS device, je ve shod se základními po adavky a dal ími p íslu n mi ustanoveními sm rnice 1999/5/ES.
Dansk [Danish]	Undertegnede UBIQUITI NETWORKS erklærer herved, at følgende udstyr UBIQUITI NETWORKS device, overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.
Nederlands [Dutch]	Hierbij verklaart UBIQUITI NETWORKS dat het toestel UBIQUITI NETWORKS device, in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 1999/5/EG. Bij deze verklaart UBIQUITI NETWORKS dat deze UBIQUITI NETWORKS device, voldoet aan de essentiële eisen en aan de overige relevante bepalingen van Richtlijn 1999/5/EC.
English	Hereby, UBIQUITI NETWORKS, declares that this UBIQUITI NETWORKS device, is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/ EC.
Eesti [Estonian]	Käesolevaga kinnitab UBIQUITI NETWORKS seadme UBIQUITI NETWORKS device, vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
Suomi [Finnish]	UBIQUITI NETWORKS vakuuttaa täten että UBIQUITI NETWORKS device, tyyppinen laite on direktiivin 1999/5/EY oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
Français [French]	Par la présente UBIQUITI NETWORKS déclare que l'appareil UBIQUITI NETWORKS, device est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 1999/5/CE.
	Par la présente, UBIQUITI NETWORKS déclare que ce UBIQUITI NETWORKS device, est conforme aux exigences essentielles et aux autres dispositions de la directive 1999/5/CE qui lui sont applicables.
Deutsch [German]	Hiermit erklärt UBIQUITI NETWORKS, dass sich diese UBIQUITI NETWORKS device, in Übereinstimmung mit den grundlegenden Anforderungen und den anderen relevanten Vorschriften der Richtlinie 1999/5/EG befindet". (BMWi)
	Hiermit erklärt UBIQUITI NETWORKS die Übereinstimmung des Gerätes UBIQUITI NETWORKS device, mit den grundlegenden Anforderungen und den anderen relevanten Festlegungen der Richtlinie 1999/5/EG. (Wien)
Ελληνική [Greek]	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ UBIQUITI ΝΕΤWORKS ΔΗΛΩΝΕΙ ΟΤΙ UBIQUITI ΝΕΤWORKS device, ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1995/5/ΕΚ.
Magyar [Hungarian]	Alulírott, UBIQUITI NETWORKS nyilatkozom, hogy a UBIQUITI NETWORKS device, megfelel a vonatkozó alapvető követelményeknek és az 1999/5/EC irányelv egyéb előírásainak.
Íslenska [lcelandic]	Hér me l sir UBIQUITI NETWORKS yfir ví a UBIQUITI NETWORKS device, er í samræmi vi grunnkröfur og a rar kröfur, sem ger ar eru í tilskipun 1999/5/EC.
Italiano [Italian]	Con la presente UBIQUITI NETWORKS dichiara che questo UBIQUITI NETWORKS device, è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 1999/5/ CE.
Latviski [Latvian]	Ar o UBIQUITI NETWORKS deklar , ka UBIQUITI NETWORKS device, atbilst Direkt vas 1999/5/EK b tiskaj m pras b m un citiem ar to saist tajiem noteikumiem.
Lietuvi [Lithuanian]	UBIQUITI NETWORKS deklaruoja, kad šis UBIQUITI NETWORKS įrenginys atitinka esminius reikalavimus ir kitas 1999/5/EB Direktyvos nuostatas.

Malti [Maltese]	Hawnhekk, UBIQUITI NETWORKS, jiddikjara li dan UBIQUITI NETWORKS device, jikkonforma mal- ti ijiet essenzjali u ma provvedimenti o rajn relevanti li hemm fid-Dirrettiva 1999/5/EC.
Norsk [Norwegian]	UBIQUITI NETWORKS erklærer herved at utstyret UBIQUITI NETWORKS device, er i samsvar med de grunnleggende krav og øvrige relevante krav i direktiv 1999/5/EF.
Slovensky [Slovak]	UBIQUITI NETWORKS t mto vyhlasuje, e UBIQUITI NETWORKS device, sp a základné po iadavky a v etky príslu né ustanovenia Smernice 1999/5/ES.
Svenska [Swedish]	Härmed intygar UBIQUITI NETWORKS att denna UBIQUITI NETWORKS device, står I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 1999/5/EG.
Español [Spanish]	Por medio de la presente UBIQUITI NETWORKS declara que el UBIQUITI NETWORKS device, cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 1999/5/CE.
Polski [Polish]	Niniejszym, firma UBIQUITI NETWORKS o wiadcza, e produkt serii UBIQUITI NETWORKS device, spełnia zasadnicze wymagania i inne istotne postanowienia Dyrektywy 1999/5/EC.
Português [Portuguese]	UBIQUITI NETWORKS declara que este UBIQUITI NETWORKS device, está conforme com os requisitos essenciais e outras disposições da Directiva 1999/5/CE.
Română [Romanian]	Prin prezenta, UBIQUITI NETWORKS declară că acest dispozitiv UBIQUITI NETWORKS este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 1999/5/CE.

Appendix H: Contact Information

Ubiquiti Networks Support

Ubiquiti Support Engineers are located around the world and are dedicated to helping customers resolve software, hardware compatibility, or field issues as quickly as possible. We strive to respond to support inquiries within a 24-hour period.

Email: support@ubnt.com

Phone: 408-942-1153 (9 a.m. - 5 p.m. PST)

Online Resources

Wiki Page: wiki.ubnt.com

Support Forum: forum.ubnt.com

Downloads: downloads.ubnt.com



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