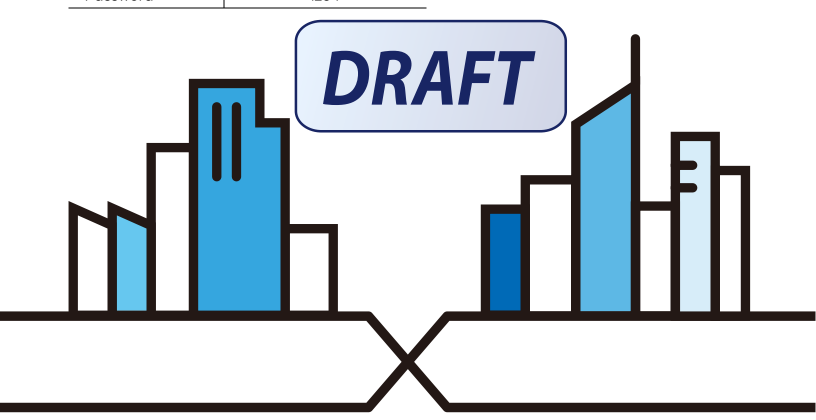


User's Guide NWA/WAC Series

WAC5302D-S 802.11ac Wall Plate Unified Access Point

Default Login Details		
LAN IP Address	<u>DHCP-assigned</u> OR	
	http://192.168.1.2	
User Name	admin	
Password	1234	

Version 5.00 Edition 1, 11/2016



IMPORTANT!

READ CAREFULLY BEFORE USE.

KEEP THIS GUIDE FOR FUTURE REFERENCE.

This is a User's Guide for a series of products. Not all products support all firmware features. Screenshots and graphics in this book may differ slightly from your product due to differences in your product firmware or your computer operating system. Every effort has been made to ensure that the information in this manual is accurate.

Related Documentation

• Quick Start Guide

The Quick Start Guide shows how to connect the NWA/WAC and access the Web Configurator.

• CLI Reference Guide

The CLI Reference Guide explains how to use the Command-Line Interface (CLI) and CLI commands to configure the NWA/WAC.

Note: It is recommended you use the Web Configurator to configure the NWA/WAC.

Web Configurator Online Help
 Click the help icon in any screen for help in configuring that screen and supplementary information.

• More Information

Go to support.zyxel.com to find other information on the NWA/WAC.



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PART I User's Guide

CHAPTER 1 Introduction

1.1 Overview

This User's Guide covers the following models: <u>NWA5121-N</u>, NWA5121-N, NWA5121-N, NWA5121-N, NWA5121-N, NWA5123-AC, NWA5123-NI, NWA5301-NJ, <u>WAC5302D-S</u>, WAC6502D-E, WAC6502D-S, WAC6503D-S, WAC6503D-S, WAC6553D-E and WAC6103D-I. Your NWA/WAC is a wireless AP (Access Point). It extends the range of your existing wired network without additional wiring, providing easy network access to mobile users.

Table 1 NWA Series Comparison Table

FEATURES	NWA1123- ACv2	NWA5121-N	NWA5121-NI	NWA5123-AC	NWA5123-NI	NWA5301-NJ
Supported Wireless Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac	IEEE 802.11b IEEE 802.11g IEEE 802.11n	IEEE 802.11b IEEE 802.11g IEEE 802.11n	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n	IEEE 802.11b IEEE 802.11g IEEE 802.11n
Supported Frequency Bands	<u>2.4 GHz</u> <u>5 GHz</u>	2.4 GHz	2.4 GHz	2.4 GHz 5 GHz	2.4 GHz 5 GHz	2.4 GHz
Available Security Modes	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX
Number of SSID Profiles	<u>32</u>	32	32	32	32	32
Number of Wireless Radios	2	1	1	2	2	1
Monitor Mode & Rogue APs Detection	<u>Yes</u>	Yes	Yes	Yes	Yes	No
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes	<u>Yes</u>	<u>Yes</u>	Yes
Layer-2 Isolation	<u>Yes</u>	Yes	Yes	Yes	Yes	Yes
Power Detection	<u>No</u>	No	No	No	No	No
External Antennas	<u>No</u>	Yes	No	No	No	No
Internal Antenna	<u>Yes</u>	No	Yes	Yes	Yes	Yes
Antenna Switch	<u>No</u>	No	No	No	No	No
802.11r Fast Roaming Support in Managed AP Mode	N/A	<u>Yes</u>	Yes	<u>Yes</u>	<u>Yes</u>	Yes
Maximum number of log messages	512 event logs or 1024 debug logs					

Table 2 WAC Series Comparison Table

FEATURES	WAC5302D-S	WAC6502D-E	WAC6502D-S	WAC6503D-S	WAC6553D-E	WAC6103D-I
Supported Wireless Standards	EEE 802.11a EEE 802.11b EEE 802.11g EEE 802.11n EEE 802.11ac	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac				
Supported Frequency Bands	<u>2.4 GHz</u> <u>5 GHz</u>	2.4 GHz 5 GHz				
Available Security Modes	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX	None WEP WPA2 WPA2-MIX WPA2-PSK WPA2-PSK-MIX
Number of SSID Profiles	<u>32</u>	32	32	32	32	32
Number of Wireless Radios	2	2	2	2	2	2
Monitor Mode & Rogue APs Detection	No	Yes	Yes	Yes	Yes	Yes
WD\$ (Wireless Distribution System) - Root AP & Repeater Modes	<u>No</u>	Yes	Yes	Yes	Yes	Yes
Layer-2 Isolation	<u>Yes</u>	Yes	Yes	Yes	Yes	Yes
Power Detection	<u>Yes</u>	Yes	Yes	Yes	Yes	No
External Antennas	<u>No</u>	Yes	No	No	Yes	No
Internal Antenna	<u>Yes</u>	No	Yes	Yes	No	Yes
Antenna Switch	<u>No</u>	No	No	No	No	Yes
802.11r Fast Roaming Support in Managed AP Mode	<u>No</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>	<u>Yes</u>
Maximum number of log messages	512 event logs or 1024 debug logs					

You can set the NWA/WAC to operate in either standalone AP or managed AP mode. When the NWA/WAC is in standalone AP mode, it can serve as a normal AP, as an RF monitor to search for rouge APs to help eliminate network threats (if it supports monitor mode and rogue APs detection), or even as a root AP or a wireless repeater to establish wireless links with other APs in a WDS (Wireless Distribution System). A WDS is a wireless connection between two or more APs.

Your NWA/WAC's business-class reliability, SMB features, and centralized wireless management make it ideally suited for advanced service delivery in mission-critical networks. It uses Multiple BSSID and VLAN to provide simultaneous independent virtual APs. Additionally, innovations in roaming technology and QoS features eliminate voice call disruptions.

The NWA/WAC controls network access with Media Access Control (MAC) address filtering, and rogue Access Point (AP) detection. It also provides a high level of network traffic security, supporting IEEE 802.1x, Wi-Fi Protected Access 2 and Wired Equivalent Privacy (WEP) data encryption.

Your NWA/WAC is easy to install, configure and use. The embedded Web-based configurator enables simple, straightforward management and maintenance. See the Quick Start Guide for how to make hardware connections.

1.1.1 Management Mode

The NWA/WAC is a unified AP and can work either in standalone AP mode or in managed AP mode. If the NWA/WAC and a Zyxel AP controller, such as the NXC2500 or NXC5500, are in the same subnet, it will be managed by the controller automatically.

An AP controller uses Control And Provisioning of Wireless Access Points (CAPWAP, see RFC 5415) to discover and configure multiple managed APs.

To set the NWA/WAC to be managed by an AP controller in a different subnet or change between management modes, use the **AC** (AP Controller) **Discovery** screen (see Section 5.4 on page 68).

Table 3 NWA/WAC Management Mode Comparison

MANAGEMENT MODE	DEFAULT IP ADDRESS	UPLOAD FIRMWARE VIA
Standalone AP	Dynamic or Static (192.168.1.2)	Web Configurator or FTP
Managed AP	Dynamic	CAPWAP or FTP

When the NWA/WAC is in standalone AP mode and connects to a DHCP server, it uses the IP address assigned by the DHCP server. Otherwise, the NWA/WAC uses the default static management IP address (192.168.1.2). You can use the **AC Discovery** screen to have the NWA/WAC work as a managed AP.

When the NWA/WAC is in managed AP mode, it acts as a DHCP client and obtains an IP address from the AP controller. It can be configured ONLY by the AP controller. To change the NWA/WAC back to standalone AP mode, use the **Reset** button to restore the default configuration. Alternatively, you need to check the AP controller for the NWA/WAC's IP address and use FTP to upload the default configuration file at conf/system-default.conf to the NWA/WAC and reboot the device.

1.1.2 MBSSID

A Basic Service Set (BSS) is the set of devices forming a single wireless network (usually an access point and one or more wireless clients). The Service Set IDentifier (SSID) is the name of a BSS. In Multiple BSS (MBSSID) mode, the NWA/WAC provides multiple virtual APs, each forming its own BSS and using its own individual SSID profile.

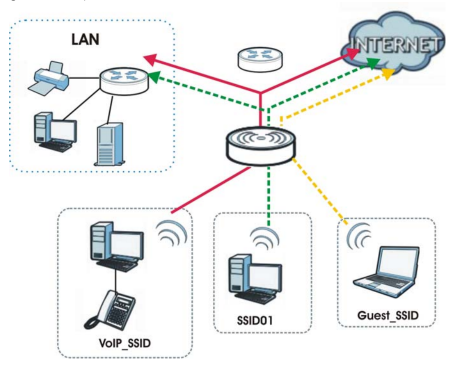
You can configure multiple SSID profiles, and have all of them active at any one time.

You can assign different wireless and security settings to each SSID profile. This allows you to compartmentalize groups of users, set varying access privileges, and prioritize network traffic to and from certain BSSs.

To the wireless clients in the network, each SSID appears to be a different access point. As in any wireless network, clients can associate only with the SSIDs for which they have the correct security settings.

For example, you might want to set up a wireless network in your office where Internet telephony (VoIP) users have priority. You also want a regular wireless network for standard users, as well as a 'guest' wireless network for visitors. In the following figure, VoIP_SSID users have QoS priority, SSID01 is the wireless network for standard users, and Guest_SSID is the wireless network for guest users. In this example, the guest user is forbidden access to the wired Land Area Network (LAN) behind the AP and can access only the Internet.

Figure 1 Multiple BSSs



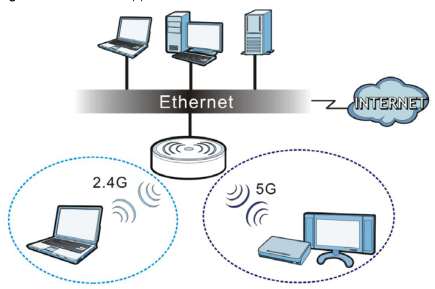
1.1.3 Dual-Radio

Some of the NWA/WAC models are equipped with dual wireless radios. This means you can configure two different wireless networks to operate simultaneously.

Note: A different channel should be configured for each WLAN interface to reduce the effects of radio interference.

You could use the 2.4 GHz band for regular Internet surfing and downloading while using the 5 GHz band for time sensitive traffic like high-definition video, music, and gaming.

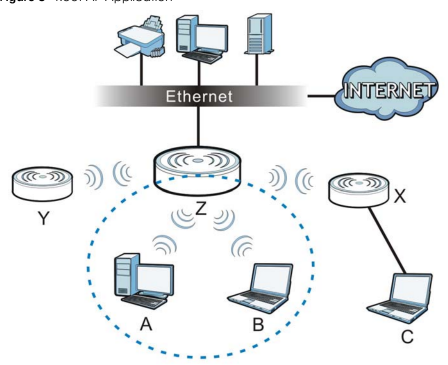
Figure 2 Dual-Radio Application



1.1.4 Root AP

In Root AP mode, the NWA/WAC (Z) can act as the root AP in a wireless network and also allow repeaters (X and Y) to extend the range of its wireless network at the same time. In the figure below, both clients A, B and C can access the wired network through the root AP.

Figure 3 Root AP Application



On the NWA/WAC in Root AP mode, you can have multiple SSIDs active for regular wireless connections and one SSID for the connection with a repeater (repeater SSID). Wireless clients can use either SSID to

associate with the NWA/WAC in Root AP mode. A repeater must use the repeater SSID to connect to the NWA/WAC in Root AP mode.

When the NWA/WAC is in Root AP mode, repeater security between the NWA/WAC and other repeater is independent of the security between the wireless clients and the AP or repeater. When repeater security is enabled, both APs and repeaters must use the same pre-shared key. See Section 6.2 on page 71 and Section 10.2 on page 113 for more details.

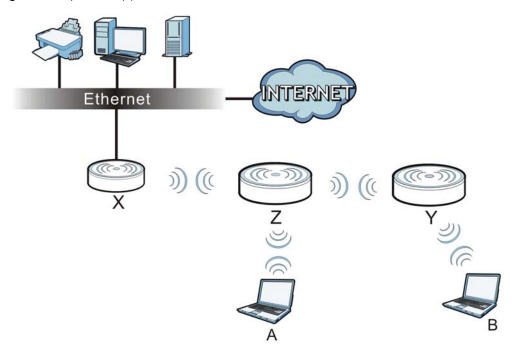
Unless specified, the term "security settings" refers to the traffic between the wireless clients and the AP. At the time of writing, repeater security is compatible with the NWA/WAC only.

1.1.5 Repeater

The NWA/WAC can act as a wireless network repeater to extend a root AP's wireless network range, and also establish wireless connections with wireless clients.

Using Repeater mode, your NWA/WAC can extend the range of the WLAN. In the figure below, the NWA/WAC in Repeater mode (**Z**) has a wireless connection to the NWA/WAC in Root AP mode (**X**) which is connected to a wired network and also has a wireless connection to another NWA/WAC in Repeater mode (**Y**) at the same time. **Z** and **Y** act as repeaters that forward traffic between associated wireless clients and the wired LAN. Clients **A** and **B** access the AP and the wired network behind the AP through repeaters **Z** and **Y**.

Figure 4 Repeater Application



When the NWA/WAC is in Repeater mode, repeater security between the NWA/WAC and other repeater is independent of the security between the wireless clients and the AP or repeater. When repeater security is enabled, both APs and repeaters must use the same pre-shared key. See Section 6.2 on page 71 and Section 10.2 on page 113 for more details.

Once the security settings of peer sides match one another, the connection between devices is made.

At the time of writing, repeater security is compatible with the NWA/WAC only.

1.2 Ways to Manage the NWA/WAC

You can use the following ways to manage the NWA/WAC.

Web Configurator

The Web Configurator allows easy NWA/WAC setup and management using an Internet browser. This User's Guide provides information about the Web Configurator.

Command-Line Interface (CLI)

The CLI allows you to use text-based commands to configure the NWA/WAC. You can access it using remote management (for example, SSH or Telnet). See the Command Reference Guide for more information.

File Transfer Protocol (FTP)

This protocol can be used for firmware upgrades and configuration backup and restore.

Simple Network Management Protocol (SNMP)

The NWA/WAC can be monitored by an SNMP manager. See the SNMP chapter in this User's Guide.

1.3 Good Habits for Managing the NWA/WAC

Do the following things regularly to make the NWA/WAC more secure and to manage it more effectively.

- Change the password often. Use a password that's not easy to guess and that consists of different types of characters, such as numbers and letters.
- Write down the password and put it in a safe place.
- Back up the configuration (and make sure you know how to restore it). Restoring an earlier working configuration may be useful if the device becomes unstable or even crashes. If you forget your password, you will have to reset the NWA/WAC to its factory default settings. If you backed up an earlier configuration file, you won't have to totally re-configure the NWA/WAC; you can simply restore your last configuration.

1.4 Hardware Connections

See your Quick Start Guide for information on making hardware connections.

1.5 NWA5301-NJ Hardware

1.5.1 110 Punch-Down Block

This section shows you how to use a punch-down tool to seat an 8-wire Ethernet cable to the 110 punch-down block. You can connect a PoE switch to the 110 punch-down block to provide power and Internet access to the NWA through this connection. An 8-pin Ethernet cable has four pairs of color coded wires.

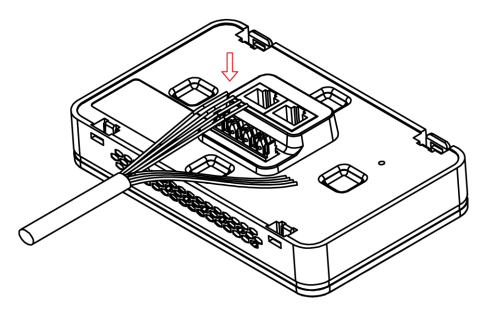
- 1 Cut out one and a half inches of the jacket from the Ethernet cable to expose the wires.
- 2 Untwist the wire pairs no more than one inch.
- 3 Match each wire to the correct slot according to the color codes for wiring shown below.

PHONE PORT UPLINK PORT PIN# 8 7 6 3 2 1 4 5

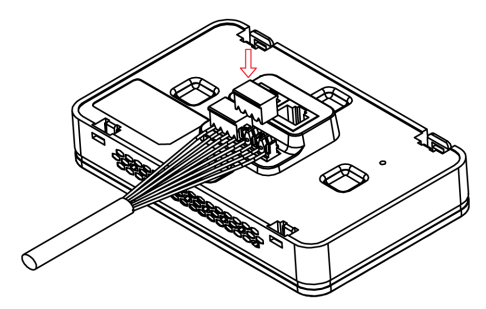
Table 4 Color Codes for 110 Punch Down Block Wiring

PIN#	WIRE COLOR
1	White/Orange
2	Orange
3	White/Green
4	Blue
5	White/Blue
6	Green
7	White/Brown
8	Brown

4 Use a punch-down tool to seat the wires down properly into the slot.



5 Trim any excess wires. Place the dust caps over the terminated wires.

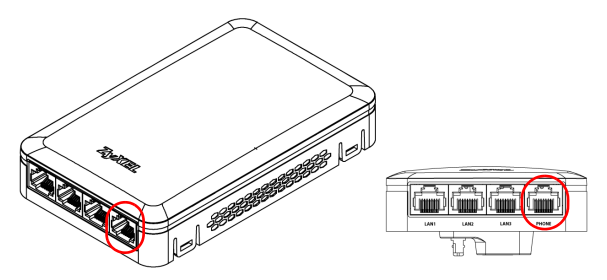


1.5.2 Phone Port

Connect a digital telephone to the RJ-45 **PHONE** port at the bottom of the NWA to forward voice traffic to/from the telephone switchboard that is connected to the RJ-45 **PHONE** port on the back of the NWA. The NWA does not support VoIP (Voice over Internet Protocol) and the **PHONE** port is NOT for making calls over the regular networking network (PSTN), either.

1.5.3 Console Port

To use the CLI commands to configure the NWA, connect an RJ-45-to-DB-9 cable to the **PHONE** port at the bottom of the NWA.



For local management, you can use a computer with terminal emulation software configured to the following parameters:

- VT100 terminal emulation
- 115200 bps
- No parity, 8 data bits, 1 stop bit
- · No flow control

The following table shows you the wire color codes and pin assignment for the console cable.



Table 5 RJ45-to-DB-9 Console Cable Color Codes

RJ45 PIN#	WIRE COLOR	DB-9 PIN#
1	Black	1
7	Brown	2
2	Blue	3
8	Purple	5

1.6 LEDs

The LEDs of your WAC6500 and NWA5301 can be controlled by using the Suppression feature such that the LEDs stay lit (ON) or OFF after the device is ready.

The WAC6500 also features Locator LED which allows you to see the actual location of the WAC6500 between several devices in the network.

Following are LED descriptions for the NWA/WAC series models.

1.6.1 WAC6502D-E, WAC6502D-S, and WAC6503D-S

The LEDs will stay ON when the WAC6500 Series is ready. You can change this setting in the **Maintenance** > **LEDs** > **Suppression** screen.





The following table describes the LEDs.

Table 6 WAC 6500 Series LEDs

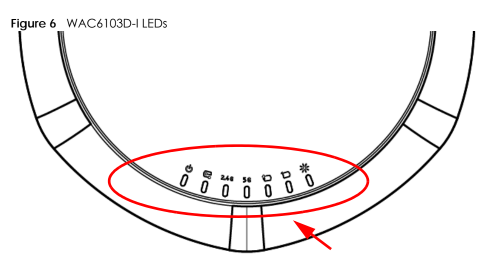
LED	COLOR	STATUS	DESCRIPTION
PWR/SYS	Red	Slow Blinking (On for 1s, Off for 1s)	The WAC is booting up.
O	Green	On	
	Red	Off	The WAC is ready for use.
	Green	On	
	Red	On	There is system error and the WAC cannot boot up, or the
	Green	Off	WAC suffered a system failure.
	Red	Fast Blinking (on for 50ms, Off for 50ms)	The WAC is doing firmware upgrade.
	Green	Off	
	Red	Slow Blinking (blink for 3 times, Off for 3s)	The Uplink port is disconnected.
	Green	Off	
Red	Red	Slow Blinking (blink for 2 times, Off for 3s)	The wireless module of the WAC is disabled or failed.
	Green	Off	

Table 6 WAC6500 Series LEDs (continued)

LED	COLOR	STATUS	DESCRIPTION
Management	Green	On	The WAC AP is managed by a controller.
		Slow Blinking (blink for 3 times, Off for 3s)	The WAC AP is searching (discovery) for a controller.
		Off	The WAC AP is in standalone mode.
WLAN	Green	On	The 2.4 GHz WLAN is active.
((i))		Blinking	The 2.4 GHz WLAN is transmitting or receiving data.
2.4 G		Off	The 2.4 GHz WLAN is not active.
WLAN	Green	On	The 5 GHz WLAN is active.
((i))		Blinking	The 5 GHz WLAN is transmitting or receiving data.
5 G		Off	The 5 GHz WLAN is not active.
-	Amber/ Green	On	Amber - The port is operating as a 100-Mbps connection.
			Green - The port is operating as a Gigabit connection (1000 Mbps).
		Blinking	The WAC is sending/receiving data through the port.
		Off	The port is not connected.
LAN	Amber/	On	Amber - The port is operating as a 100-Mbps connection.
1	Green		Green - The port is operating as a Gigabit connection (1000 Mbps).
		Blinking	The LAN port is sending/receiving data through the port.
		Off	The LAN port is not connected.
Locator	White	Blinking	The Locator is activated and will show the actual location of the WAC between several devices in the network.
787		Off	The Locator function is off.

1.6.2 WAC6103D-I

The LEDs will stay ON when the WAC6103D-I is ready. You can change this setting in the **Maintenance** > **LEDs** > **Suppression** screen.



The following table describes the LEDs.

Table 7 WAC6103D-I LEDs

LED	COLOR	STATUS	DESCRIPTION
PWR/SYS	Red	Slow Blinking (On for 1s, Off for 1s)	The WAC is booting up.
	Green	On	
	Red	Off	The WAC is ready for use.
	Green	On	
	Red	On	There is system error and the WAC cannot boot up, or the
	Green	Off	WAC suffered a system failure.
	Red	Fast Blinking (on for 50ms, Off for 50ms)	The WAC is doing firmware upgrade.
	Green	Off	
	Red	Slow Blinking (blink for 3 times, Off for 3s)	The Uplink port is disconnected.
	Green	Off	
	Red	Slow Blinking (blink for 2 times, Off for 3s)	The wireless module of the WAC is disabled or failed.
	Green	Off	
Management	Green	On	The WAC is managed by a controller.
©		Slow Blinking (blink for 3 times, Off for 3s)	The WAC is searching (discovery) for a controller.
		Off	The WAC is in standalone mode.
WLAN	Green	On	The antenna switch is set to "Ceiling" for the radio.
2.4 G			The 2.4 GHz WLAN is active.
		Blinking	The antenna switch is set to "Ceiling" for the radio.
			The 2.4 GHz WLAN is transmitting or receiving data.
	Amber	On	The antenna switch is set to "Wall" for the radio.
			The 2.4 GHz WLAN is active.
		Blinking	The antenna switch is set to "Wall" for the radio.
			The 2.4 GHz WLAN is transmitting or receiving data.
		Off	The 2.4 GHz WLAN is not active.
WLAN	Green	On	The antenna switch is set to "Ceiling" for the radio.
5 G			The 5 GHz WLAN is active.
		Blinking	The antenna switch is set to "Ceiling" for the radio.
		Ŭ	The 5 GHz WLAN is transmitting or receiving data.
	Amber	On	The antenna switch is set to "Wall" for the radio.
			The 5 GHz WLAN is active.
		Blinking	The antenna switch is set to "Wall" for the radio.
		Dilling D	
		0,4	The 5 GHz WLAN is transmitting or receiving data.
		Off	The 5 GHz WLAN is not active.

Table 7 WAC6103D-I LEDs (continued)

LED	COLOR	STATUS	DESCRIPTION
UPLINK	Amber/	On	Amber - The port is operating as a 100-Mbps connection.
✝⊃	Green		Green - The port is operating as a Gigabit connection (1000 Mbps).
		Blinking	The WAC is sending/receiving data through the port.
		Off	The port is not connected.
LAN	Amber/ Green	On	Amber - The port is operating as a 100-Mbps connection.
1			Green - The port is operating as a Gigabit connection (1000 Mbps).
		Blinking	The LAN port is sending/receiving data through the port.
		Off	The LAN port is not connected.
\!Z	White	Blinking	The Locator is activated and will show the actual location of the WAC between several devices in the network.
₹		Off	The Locator function is off.

1.6.3 NWA5301-NJ

The LEDs automatically turn off when the NWA5301-NJ is ready. You can press the **LED ON** button for one second to turn on the LEDs again. The LEDs will blink and turn off after two minutes.

Figure 7 NWA5301-NJ LEDs



The following are the LED descriptions for your NWA5301-NJ.

Table 8 NWA5301-NJ LEDs

LABEL	COLOR	STATUS	DESCRIPTION
PWR/SYS	Amber	Slow Blinking (On for 1s, Off for 1s)	The NWA is booting up.
O	Green	On	
	Amber	Off	The NWA is ready for use.
	Green	On	
	Amber	Slow Blinking (blink for 3 times, Off for 3s)	The NWA is discovering an AP controller
	Green	On	
	Amber	On	The NWA failed to boot up or is experiencing system
	Green	Off	failure.
	Amber	Fast Blinking (On for 50ms times, Off for 50ms)	The NWA is undergoing firmware upgrade.
	Green	Off	
	Amber	Slow Blinking (blink for 3 times, Off for 3s)	The Uplink port is disconnected.
	Green	Off	
	Amber	Slow Blinking (blink for 2 times, Off for 3s)	The wireless module of the WAC is disabled or failed.
	Green	Off	
PoE	Green	On	Power is supplied to the yellow PoE Ethernet port (LAN1).
		Off	There is no power supply.
WLAN	Green	On	The WLAN is active.
((C63))		Blinking	The WLAN is transmitting or receiving data.
		Off	The WLAN is not active.
UPLINK	Green	On	The port is connected.
		Blinking	The NWA is sending/receiving data through the port.
		Off	The port is not connected.
LAN1-3	Green	On	The port is connected.
1 2 3		Blinking	The NWA is sending/receiving data through the port.
		Off	The port is not connected.

1.6.4 <u>NWA1123-ACv2</u>, NWA5121-N, NWA5121-NI, NWA5123-AC and NWA5123-NI

The following are the LED descriptions for your NWA1123/5120 series.

Figure 8 NWA<u>1123/</u>5120 Series LED



The following are the LED descriptions for your NWA<u>1123/</u>5120 series.

Table 9 NWA<u>1123/</u>5120 Series LED

COLOR	STATUS	DESCRIPTION
Amber	Slow Blinking (On for 1s, Off for 1s)	The NWA is booting up.
Green	Off	
Amber	Off	The NWA is ready for use.
Green	Off	
Amber	Off	The NWA's wireless interface is activated.
Green	On	
Amber	Off	The NWA is receiving/sending wireless traffic.
Green	Blink	
Amber	Slow Blinking (blink for 3 times, Off for 3s)	The NWA is discovering an AP controller.
Green	On	
Amber	On	The NWA failed to boot up or is experience system failure.
Green	Off	
Amber	Fast Blinking (On for 50ms, Off for 50ms)	The NWA is undergoing firmware upgrade.
Green	Off	
Amber	Slow Blinking (blink for 3 times, Off for 3s)	The Uplink port is disconnected.
Green	Off	1

Table 9 NWA<u>1123/</u>5120 Series LED (continued)

COLOR	STATUS	DESCRIPTION
Amber	Slow Blinking (blink for 2 times, Off for 3s)	The wireless LAN is disabled or fails.
Green	Off	

1.6.5 WAC5302D-S

<u>The LEDs automatically turn off when the WAC5302D-S is ready. You can press the LED ON</u> button for one second to turn on the LEDs again. The LEDs will blink and turn off after two minutes.

Figure 9 WAC5302D-S LEDs



The following table describes the LEDs.

Table 10 WAC5302D-S LEDs

LED	COLOR	STATUS	DESCRIPTION
PWR/SYS	Red	Slow Blinking (On for 1s, Off for 1s)	The WAC is booting up.
O	Green	On	
	Red	Off	The WAC is ready for use.
	Green	On	
	Red	On	There is system error and the WAC cannot boot up, or the
	Green	Off	WAC suffered a system failure.
	Red	Fast Blinking (on for 50ms, Off for 50ms) The WAC is doing firmware upgrade.	The WAC is doing firmware upgrade.
	Green	Off	
	Red	Slow Blinking (blink for 3 times, Off for 3s)	The Uplink port is disconnected.
	Green	Off	
	Red	Slow Blinking (blink for 2 times, Off for 3s)	The wireless module of the WAC is disabled or failed.
	Green	Off	

Table 10 WAC5302D-S LEDs (continued)

LED	COLOR	STATUS	DESCRIPTION
Management	Green	On	The WAC AP is managed by a controller.
		Slow Blinking (blink for 3 times, Off for 3s)	The WAC AP is searching (discovery) for a controller.
		Off	The WAC AP is in standalone mode.
	Red		
UPLINK 1	Amber/ Green	On	Amber - The port is operating as a 10/100-Mbps connection.
			Green - The port is operating as a Gigabit connection (1000 Mbps).
		Blinking	The WAC is sending/receiving data through the port.
		Off	The port is not connected.
WLAN	Green	On	The 2.4 GHz WLAN is active.
((i))		Blinking	The 2.4 GHz WLAN is transmitting or receiving data.
2.4 G		Off	The 2.4 GHz WLAN is not active.
WLAN	Green	On	The 5 GHz WLAN is active.
((i))		Blinking	The 5 GHz WLAN is transmitting or receiving data.
5 G		Off	The 5 GHz WLAN is not active.
LAN	Amber/ Green	On	Amber - The port is operating as a 10/100-Mbps connection.
			Green - The port is operating as a Gigabit connection (1000 Mbps).
		Blinking	The LAN port is sending/receiving data through the port.
		Off	The LAN port is not connected.

1.7 Starting and Stopping the NWA/WAC

Here are some of the ways to start and stop the NWA/WAC.

Always use Maintenance > Shutdown or the shutdown command before you turn off the NWA/WAC or remove the power. Not doing so can cause the firmware to become corrupt.

Table 11 Starting and Stopping the NWA/WAC

METHOD	DESCRIPTION
Turning on the power	A cold start occurs when you turn on the power to the NWA/WAC. The NWA/WAC powers up, checks the hardware, and starts the system processes.
Rebooting the NWA/ WAC	A warm start (without powering down and powering up again) occurs when you use the Reboot button in the Reboot screen or when you use the reboot command. The NWA/WAC writes all cached data to the local storage, stops the system processes, and then does a warm start.
Using the RESET button	If you press the RESET button on the back of the NWA/WAC, the NWA/WAC sets the configuration to its default values and then reboots. See Section 20.6 on page 197 for more information.

Table 11 Starting and Stopping the NWA/WAC

METHOD	DESCRIPTION
Clicking Maintenance > Shutdown > Shutdown or using the shutdown command	Clicking Maintenance > Shutdown > Shutdown or using the shutdown command writes all cached data to the local storage and stops the system processes. Wait for the device to shut down and then manually turn off or remove the power. It does not turn off the power.
Disconnecting the power	Power off occurs when you turn off the power to the NWA/WAC. The NWA/WAC simply turns off. It does not stop the system processes or write cached data to local storage.

The NWA/WAC does not stop or start the system processes when you apply configuration files or run shell scripts although you may temporarily lose access to network resources.

CHAPTER 2 The Web Configurator

2.1 Overview

The NWA/WAC Web Configurator allows easy management using an Internet browser. Browsers supported are:

- Firefox 36.0.1 or later
- Chrome 41.0 or later
- IE 10 or later

The recommended screen resolution is 1024 x 768 pixels and higher.

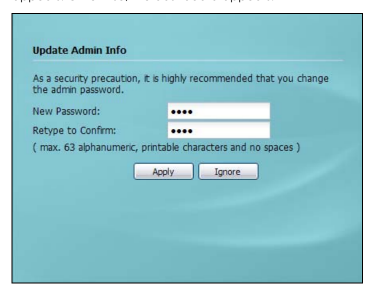
2.2 Accessing the Web Configurator

- 1 Make sure your NWA/WAC is working in standalone AP mode (see Section 1.1.1 on page 13) and hardware is properly connected. See the Quick Start Guide.
- 2 <u>If the NWA/WAC and your computer are not connected to a DHCP server, make sure your computer's</u> IP address is in the range between "192.168.1.3" and "192.168.1.254".
- 3 Browse to the NWA/WAC's DHCP-assigned IP address or http://192.168.1.2. The Login screen appears.



4 Enter the user name (default: "admin") and password (default: "1234").

5 Click Login. If you logged in using the default user name and password, the Update Admin Info screen appears. Otherwise, the dashboard appears.



The **Update Admin Info** screen appears every time you log in using the default user name and default password. If you change the password for the default user account, this screen does not appear anymore.

2.3 Navigating the Web Configurator

The following summarizes how to navigate the web configurator from the **Dashboard** screen. This guide uses the WAC6103D-I screens as an example. The screens may vary slightly for different models.

ZyXEL WAC6103D-I Widget Settings DASHBOARD 00:13:52 wac6103d-i System Name: System Untime: Model Name: WAC6103D-I Current Date/Time: 2015-05-12 / 13:39:57 UTC+00:00 S152L18100004 admin (unlimited / 00:29:59) Serial Number: Current Login User: A0:E4:CB:82:B7:F2 ~ A0:E4:CB:82:B7:F5 MAC Address Range: Boot Status: standalone V4.22(AAXH.0)b1 / V2.0 / 2015-10-16 01:29:55 Firmware Version: Management Mode: Success Full Last Firmware Upgrade Status: Power Mode: Last Firmware Upgrade Timestamp: 2015-05-12 13:26:05 System Resources @ # X Name Status VID IP Addr/Netmask IP Assign... Action CPU Usage 192.168.1.2 / 255.255.2.. lan 1000M/Full 1 Static AP Information Memory Usage All Sensed Device: 23 % Un-Classified AP: Flash Usage Rogue AP: Friendly AP: WDS Uplink Status MAC Address Radio Channel SSID Security Mode Local Por... Model Na... System ... FW Version Port(Des... IP MAC 1(UPLINK) GS1920-... GS1920 V4.10(AA... 4 192.168.1.1 5c-f4-ab-WLAN Interface Status Summary Status MAC Address Radio Band OP M... Channel Antenna Station A0:E4:CB:82:B7:F3 1 2.4G AP (M... 6 Ceiling A0:E4:CB:82:B7:F4 2 AP (M... 36/40/... Ceiling Security Mode Link S. MAC Address Radio Channel SSID

Figure 10 The Web Configurator's Main Screen

The Web Configurator's main screen is divided into these parts:

- A Title Bar
- B Navigation Panel
- C Main Window

2.3.1 Title Bar

The title bar provides some useful links that always appear over the screens below, regardless of how deep into the Web Configurator you navigate.

Figure 11 Title Bar ? Help Z About 💠 Site Map 🖪 Object Reference

The icons provide the following functions.

Table 12 Title Bar: Web Configurator Icons

LABEL	DESCRIPTION	
Logout	Click this to log out of the Web Configurator.	
Help	Click this to open the help page for the current screen.	
About	Click this to display basic information about the NWA/WAC.	
Site Map	Click this to see an overview of links to the Web Configurator screens.	

Table 12 Title Bar: Web Configurator Icons (continued)

LABEL	DESCRIPTION	
Object Reference	Click this to open a screen where you can check which configuration items reference an object.	
CLI	Click this to open a popup window that displays the CLI commands sent by the Web Configurator.	

About

Click About to display basic information about the NWA/WAC.

Figure 12 About



The following table describes labels that can appear in this screen.

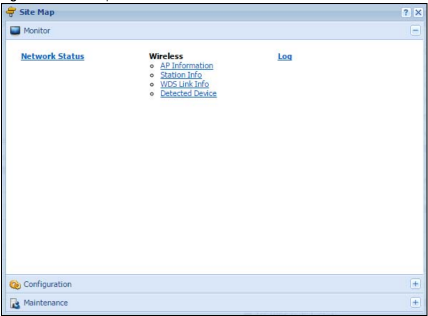
Table 13 About

LABEL	DESCRIPTION	
Boot Module	This shows the version number of the software that handles the booting process of the NWA/WAC.	
Current Version	This shows the firmware version of the NWA/WAC.	
Released Date	This shows the date (yyyy-mm-dd) and time (hh:mm:ss) when the firmware is released.	
OK	Click this to close the screen.	

Site Map

Click **Site MAP** to see an overview of links to the Web Configurator screens. Click a screen's link to go to that screen.

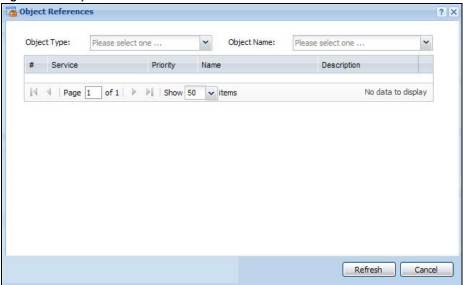
Figure 13 Site Map



Object Reference

Click **Object Reference** to open the **Object Reference** screen. Select the type of object and the individual object and click **Refresh** to show which configuration settings reference the object.

Figure 14 Object Reference



The fields vary with the type of object. The following table describes labels that can appear in this screen.

Table 14 Object References

LABEL	DESCRIPTION		
Object Name	This identifies the object for which the configuration settings that use it are displayed. Click the object's name to display the object's configuration screen in the main window.		
#	This field is a sequential value, and it is not associated with any entry.		
Service	This is the type of setting that references the selected object. Click a service's name to display the service's configuration screen in the main window.		
Priority	If it is applicable, this field lists the referencing configuration item's position in its list, otherwise N/A displays.		
Name	This field identifies the configuration item that references the object.		
Description	If the referencing configuration item has a description configured, it displays here.		
Refresh	Click this to update the information in this screen.		
Cancel	Click Cancel to close the screen.		

CLI Messages

Click **CLI** to look at the CLI commands sent by the Web Configurator. These commands appear in a popup window, such as the following.

Figure 15 CLI Messages



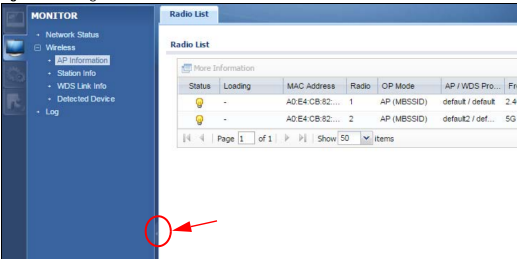
Click Clear to remove the currently displayed information.

Note: See the Command Reference Guide for information about the commands.

2.3.2 Navigation Panel

Use the menu items on the navigation panel to open screens to configure NWA/WAC features. Click the arrow in the middle of the right edge of the navigation panel to hide the navigation panel menus or drag it to resize them. The following sections introduce the NWA/WAC's navigation panel menus and their screens.

Figure 16 Navigation Panel



Dashboard

The dashboard displays general device information, system status, system resource usage, and interface status in widgets that you can re-arrange to suit your needs.

For details on the Dashboard's features, see Chapter 3 on page 43.

Monitor Menu

The monitor menu screens display status and statistics information.

Table 15 Monitor Menu Screens Summary

FOLDER OR LINK	TAB	FUNCTION
Network Status	Network Status	Display general LAN interface information and packet statistics.
Wireless		
AP Information	Radio List	Display information about the radios of the connected APs.
Station Info	Station List	Display information about the connected stations.
WDS Link Info	WDS Link Info	Display statistics about the NWA/WAC's WDS (Wireless Disctribution System) connections.
Detected Device	Detected Device	Display information about suspected rogue APs.
Log	View Log	Display log entries for the NWA/WAC.

Configuration Menu

Use the configuration menu screens to configure the NWA/WAC's features.

Table 16 Configuration Menu Screens Summary

FOLDER OR LINK	TAB	FUNCTION
Network	IP Setting	Configure the IP address for the NWA/WAC Ethernet interface.
	VLAN	Manage the Ethernet interface VLAN settings.
	AC Discovery	Configures the NWA/WAC's AP Controller settings.
Wireless		
AP Management	WLAN Setting	Manage the NWA/WAC's general wireless settings.
MON Mode	Rogue/Friendly AP List	Configure how the NWA/WAC monitors for rogue APs.
Load Balancing	Load Balancing	Configure load balancing for traffic moving to and from wireless clients.
DCS	DCS	Configure dynamic wireless channel selection.
Object		
User	User	Create and manage users.
	Setting	Manage default settings for all users, general settings for user sessions, and rules to force user authentication.
AP Profile	Radio	Create and manage wireless radio settings files that can be associated with different APs.
	SSID	Create and manage wireless SSID, security, MAC filtering, and layer-2 isolation files that can be associated with different APs.
MON Profile	MON Profile	Create and manage rogue AP monitoring files that can be associated with different APs.
WDS Profile	WDS	Create and manage WDS profiles that can be used to connect to different APs in WDS.
Certificate	My Certificates	Create and manage th e NWA/WAC's certificates.
	Trusted Certificates	Import and manage certificates from trusted sources.
System		
Host Name	Host Name	Configure the system and domain name for the NWA/WAC.
Date/Time	Date/Time	Configure the current date, time, and time zone in the NWA/WAC.
WWW	Service Control	Configure HTTP, HTTPS, and general authentication.
SSH	SSH	Configure SSH server and SSH service settings.
TELNET	TELNET	Configure telnet server settings for the NWA/WAC.
FTP	FTP	Configure FTP server settings.
SNMP	SNMP	Configure SNMP communities and services.
Log & Report		
Email Daily Report	Email Daily Report	Configure where and how to send daily reports and what reports to send.
Log Setting	Log Setting	Configure the system log, e-mail logs, and remote syslog servers.

Maintenance Menu

Use the maintenance menu screens to manage configuration and firmware files, run diagnostics, and reboot or shut down the NWA/WAC.

Table 17 Maintenance Menu Screens Summary

FOLDER OR LINK	TAB	FUNCTION
File Manager	Configuration File	Manage and upload configuration files for the NWA/WAC.
	Firmware Package	View the current firmware version and to upload firmware.
	Shell Script	Manage and run shell script files for the NWA/WAC.
Diagnostics	Diagnostics	Collect diagnostic information.
LEDs	Suppression	Enable this feature to keep the LEDs off after the NWA/WAC starts.
	Locator	Enable this feature to see the actual location of the NWA/WAC between several devices in the network.
Antenna	Antenna Switch	Change antenna orientation for the radios.
Reboot	Reboot	Restart the NWA/WAC.
Shutdown	Shutdown	Turn off the NWA/WAC.

2.3.3 Warning Messages

Warning messages, such as those resulting from misconfiguration, display in a pop up window.

Figure 17 Warning Message



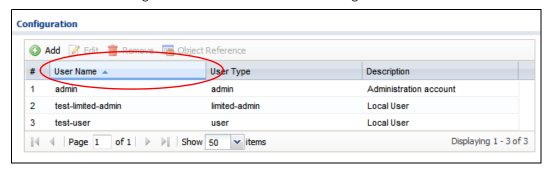
2.3.4 Tables and Lists

The Web Configurator tables and lists are quite flexible and provide several options for how to display their entries.

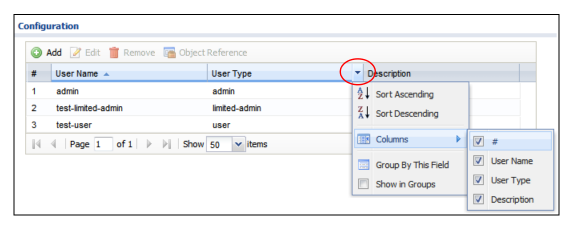
2.3.4.1 Manipulating Table Display

Here are some of the ways you can manipulate the Web Configurator tables.

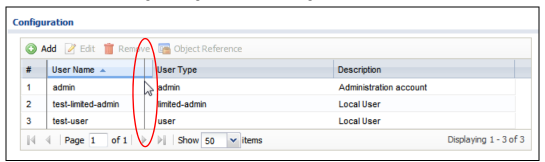
1 Click a column heading to sort the table's entries according to that column's criteria.



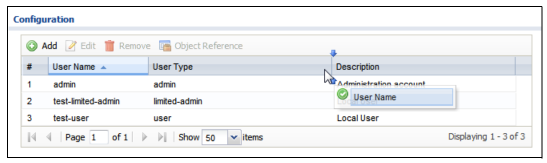
- 2 Click the down arrow next to a column heading for more options about how to display the entries. The options available vary depending on the type of fields in the column. Here are some examples of what you can do:
 - · Sort in ascending alphabetical order
 - Sort in descending (reverse) alphabetical order
 - Select which columns to display
 - · Group entries by field
 - Show entries in groups
 - Filter by mathematical operators (<, >, or =) or searching for text.



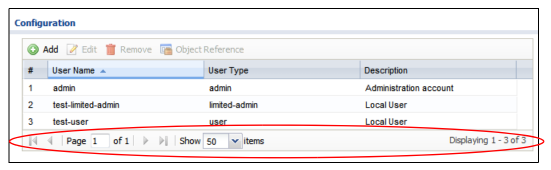
3 Select a column heading cell's right border and drag to re-size the column.



4 Select a column heading and drag and drop it to change the column order. A green check mark displays next to the column's title when you drag the column to a valid new location.



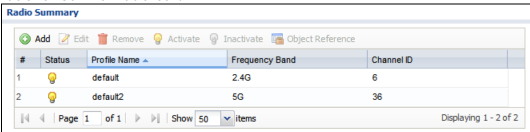
5 Use the icons and fields at the bottom of the table to navigate to different pages of entries and control how many entries display at a time.



2.3.4.2 Working with Table Entries

The tables have icons for working with table entries. A sample is shown next. You can often use the [Shift] or [Ctrl] key to select multiple entries to remove, activate, or deactivate.

Table 18 Common Table Icons



Here are descriptions for the most common table icons.

Table 19 Common Table Icons

LABEL	DESCRIPTION
Add	Click this to create a new entry. For features where the entry's position in the numbered list is important (features where the NWA/WAC applies the table's entries in order like the firewall for example), you can select an entry and click Add to create a new entry after the selected entry.
Edit	Double-click an entry or select it and click Edit to open a screen where you can modify the entry's settings. In some tables you can just click a table entry and edit it directly in the table. For those types of tables small red triangles display for table entries with changes that you have not yet applied.

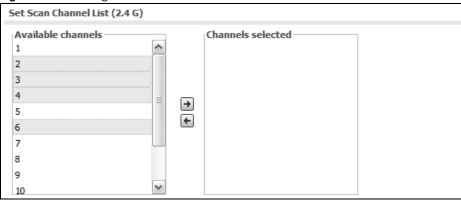
Table 19 Common Table Icons (continued)

LABEL	DESCRIPTION	
Remove	To remove an entry, select it and click Remove . The NWA/WAC confirms you want to remove it before doing so.	
Activate	To turn on an entry, select it and click Activate .	
Inactivate	To turn off an entry, select it and click Inactivate .	
Object Reference	Select an entry and click Object Reference to open a screen that shows which settings use the entry.	

2.3.4.3 Working with Lists

When a list of available entries displays next to a list of selected entries, you can often just double-click an entry to move it from one list to the other. In some lists you can also use the [Shift] or [Ctrl] key to select multiple entries, and then use the arrow button to move them to the other list.

Figure 18 Working with Lists



PART II Technical Reference

CHAPTER 3 Dashboard

3.1 Overview

Use the **Dashboard** screens to check status information about the NWA/WAC.

3.1.1 What You Can Do in this Chapter

• The main **Dashboard** screen (Section 3.2 on page 43) displays the NWA/WAC's general device information, system status, system resource usage, and interface status. You can also display other status screens for more information.

3.2 Dashboard

This screen is the first thing you see when you log into the NWA/WAC. It also appears every time you click the **Dashboard** icon in the navigation panel. The Dashboard displays general device information, system status, system resource usage, and interface status in widgets that you can re-arrange to suit your needs. You can also collapse, refresh, and close individual widgets.

Figure 19 Dashboard

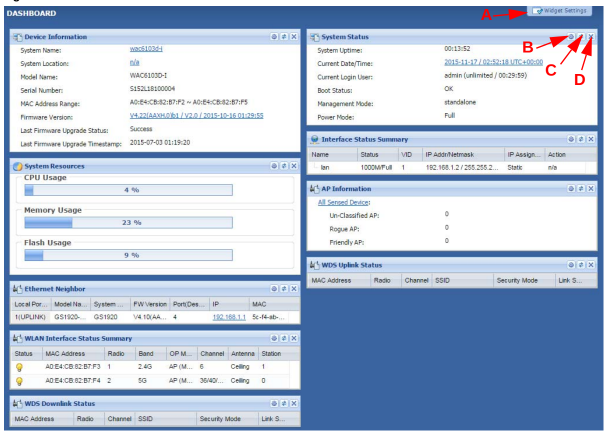


Table 20 Dashboard

LABEL	DESCRIPTION
Widget Settings (A)	Use this link to re-open closed widgets. Widgets that are already open appear grayed out.
Refresh Time Setting (B)	Set the interval for refreshing the information displayed in the widget.
Refresh Now (C)	Click this to update the widget's information immediately.
Close Widget (D)	Click this to close the widget. Use Widget Setting to re-open it.
Device Information	
System Name	This field displays the name used to identify the NWA/WAC on any network. Click the icon to open the screen where you can change it.
System Location	This field displays the location of the NWA/WAC. Click the icon to open the screen where you can change it.
Model Name	This field displays the model name of this NWA/WAC.
Serial Number	This field displays the serial number of this NWA/WAC.
MAC Address Range	This field displays the MAC addresses used by the NWA/WAC. Each physical port or wireless radio has one MAC address. The first MAC address is assigned to the Ethernet LAN port, the second MAC address is assigned to the first radio, and so on.
Firmware Version	This field displays the version number and date of the firmware the NWA/WAC is currently running. Click the icon to open the screen where you can upload firmware.
Last Firmware Upgrade Status	This field displays whether the latest firmware update was successfully completed.

Table 20 Dashboard (continued)

DESCRIPTION
This field displays the date and time when the last firmware update was made.
This field displays what percentage of the NWA/WAC's processing capability is currently being used. Hover your cursor over this field to display the Show CPU Usage icon that takes you to a chart of the NWA/WAC's recent CPU usage.
This field displays what percentage of the NWA/WAC's RAM is currently being used. Hover your cursor over this field to display the Show Memory Usage icon that takes you to a chart of the NWA/WAC's recent memory usage.
This field displays what percentage of the NWA/WAC's onboard flash memory is currently being used.
This field displays the port of the NWA/WAC, on which the neighboring device is discovered.
This field displays the model name of the discovered device.
This field displays the system name of the discovered device.
This field displays the firmware version of the discovered device.
This field displays the discovered device's port which is connected to the NWA/WAC.
This field displays the IP address of the discovered device. Click the IP address to access and manage the discovered device using its web configurator.
This field displays the MAC address of the discovered device.
ion System) Uplink/Downlink Status
This field displays the MAC address of the root AP or repeater to which the NWA/WAC is connected using WDS.
This field displays the radio number on the root AP or repeater to which the NWA/WAC is connected using WDS.
This field displays the channel number on the root AP or repeater to which the NWA/WAC is connected using WDS.
This field displays the name of the wireless network to which the NWA/WAC is connected using WDS.
This field displays which secure encryption methods is being used by the NWA/WAC to connect to the root AP or repeater using WDS.
This field displays the RSSI (Received Signal Strength Indicator) and transmission/reception rate of the wireless connection in WDS.
This field displays how long the NWA/WAC has been running since it last restarted or was turned on.
This field displays the current date and time in the NWA/WAC. The format is yyyy-mm-dd hh:mm:ss.
This field displays the user name used to log in to the current session, the amount of reauthentication time remaining, and the amount of lease time remaining.

Table 20 Dashboard (continued)

LABEL	DESCRIPTION
Boot Status	This field displays details about the NWA/WAC's startup state.
	OK - The NWA/WAC started up successfully.
	Firmware update OK - A firmware update was successful.
	Problematic configuration after firmware update - The application of the configuration failed after a firmware upgrade.
	System default configuration - The NWA/WAC successfully applied the system default configuration. This occurs when the NWA/WAC starts for the first time or you intentionally reset the NWA/WAC to the system default settings.
	Fallback to lastgood configuration - The NWA/WAC was unable to apply the startup-config.conf configuration file and fell back to the lastgood.conf configuration file.
	Fallback to system default configuration - The NWA/WAC was unable to apply the lastgood.conf configuration file and fell back to the system default configuration file (system-default.conf).
	Booting in progress - The NWA/WAC is still applying the system configuration.
Management Mode	This shows whether the NWA/WAC is set to work as a stand alone AP.
Power Mode	This displays the NWA/WAC's power status.
	Full - the NWA/WAC reveives power using a power adaptor and/or through a PoE switch/injector using IEEE 802.3at PoE plus.
	Limited - the NWA/WAC reveives power through a PoE switch/injector using IEEE 802.3af PoE even when it is also connected to a power source using a power adaptor.
	When the NWA/WAC is in limited power mode, the NWA/WAC throughput decreases and has just one transmitting radio chain.
	It always shows Full if the NWA/WAC does not support power detection. At the time of writing, only the WAC6500 series APs support the power detection feature.
Interface Status Summary	If an Ethernet interface does not have any physical ports associated with it, its entry is displayed in light gray text. Click the Detail icon to go to a (more detailed) summary screen of interface statistics.
Name	This field displays the name of each interface.
Status	This field displays the current status of each interface. The possible values depend on what type of interface it is.
	Inactive - The Ethernet interface is disabled.
	Down - The Ethernet interface is enabled but not connected.
	Speed / Duplex - The Ethernet interface is enabled and connected. This field displays the port speed and duplex setting (Full or Half).
VID	This field displays the VLAN ID to which the interface belongs.
IP Addr/Netmask	This field displays the current IP address and subnet mask assigned to the interface. If the IP address is 0.0.0.0, the interface is disabled or did not receive an IP address and subnet mask via DHCP.
	If this interface is a member of an active virtual router, this field displays the IP address it iscurrently using. This is either the static IP address of the interface (if it is the master) or the management IP address (if it is a backup).
	The stage with the desired (in the desired).
IP Assignment	This field displays how the interface gets its IP address.
IP Assignment	

Table 20 Dashboard (continued)

LABEL	DESCRIPTION
Action	If the interface has a static IP address, this shows n/a .
	If the interface has a dynamic IP address, use this field to get or to update the IP address for the interface. Click Renew to send a new DHCP request to a DHCP server.
WLAN Interface Status Summary	This displays status information for the WLAN interface.
Status	This displays whether or not the WLAN interface is activated.
MAC Address	This displays the MAC address of the radio.
Radio	This indicates the radio number on the NWA/WAC.
Band	This indicates the wireless frequency band currently being used by the radio.
	This shows - when the radio is in monitor mode.
OP Mode	This indicates the radio's operating mode. Operating modes are AP (MBSSID) , MON (monitor), Root AP or Repeater .
Channel	This indicates the channel number the radio is using.
Antenna	This indicates the antenna orientation for the radio (Wall or Ceiling).
	This field is not available if the NWA/WAC does not allow you to adjust antenna orientation for each radio using the web configurator or a physical switch. Refer to Table 1 on page 11 and Table 2 on page 12 to see if your NWA/WAC has an antenna switch.
Station	This displays the number of wireless clients connected to the NWA/WAC.
AP Information	This shows a summary of connected wireless Access Points (APs).
All Sensed Device	This sections displays a summary of all wireless devices detected by the network. Click the link to go to the Monitor > Wireless > Detected Device screen.
Un-Classified AP	This displays the number of detected unclassified APs.
Rogue AP	This displays the number of detected rogue APs.
Friendly AP	This displays the number of detected friendly APs.

3.2.1 CPU Usage

Use this screen to look at a chart of the NWA/WAC's recent CPU usage. To access this screen, click **CPU Usage** in the dashboard.

Figure 20 Dashboard > CPU Usage

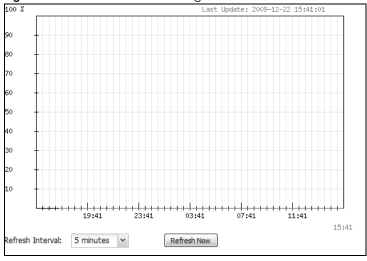


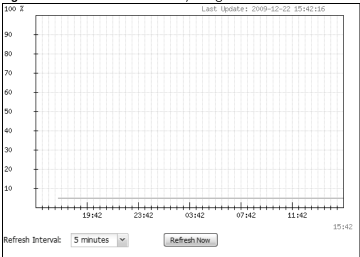
Table 21 Dashboard > CPU Usage

LABEL	DESCRIPTION
%	The y-axis represents the percentage of CPU usage.
time	The x-axis shows the time period over which the CPU usage occurred
Refresh Interval	Enter how often you want this window to be automatically updated.
Refresh Now	Click this to update the information in the window right away.

3.2.2 Memory Usage

Use this screen to look at a chart of the NWA/WAC's recent memory (RAM) usage. To access this screen, click **Memory Usage** in the dashboard.

Figure 21 Dashboard > Memory Usage



The following table describes the labels in this screen.

Table 22 Dashboard > Memory Usage

LABEL	DESCRIPTION
	The y-axis represents the percentage of RAM usage.
	The x-axis shows the time period over which the RAM usage occurred
Refresh Interval	Enter how often you want this window to be automatically updated.
Refresh Now	Click this to update the information in the window right away.

CHAPTER 4 Monitor

4.1 Overview

Use the **Monitor** screens to check status and statistics information.

4.1.1 What You Can Do in this Chapter

- The **Network Status** screen (Section 4.3 on page 50) displays general LAN interface information and packet statistics.
- The <u>AP Information</u> > <u>Radio List</u> screen (Section 4.4 on page 51) displays statistics about the wireless radio transmitters in the NWA/WAC.
- The Station Info screen (Section 4.5 on page 54) displays statistics pertaining to the associated stations.
- The WDS Link Info screen (Section 4.6 on page 55) displays statistics about the NWA/WAC's WDS (Wireless Distribution System) connections.
- The **Detected Device** screen (Section 4.7 on page 56) displays information about suspected rogue APs.
- The **View Log** screen (Section 4.8 on page 57) displays the NWA/WAC's current log messages. You can change the way the log is displayed, you can e-mail the log, and you can also clear the log in this screen.

4.2 What You Need to Know

The following terms and concepts may help as you read through the chapter.

Rogue AP

Rogue APs are wireless access points operating in a network's coverage area that are not under the control of the network's administrators, and can open up holes in a network's security. See Chapter 9 on page 109 for details.

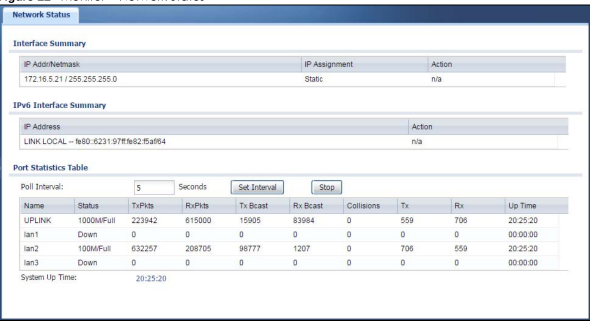
Friendly AP

Friendly APs are other wireless access points that are detected in your network, as well as any others that you know are not a threat (those from neighboring networks, for example). See Chapter 9 on page 109 for details.

4.3 Network Status

Use this screen to look at general Ethernet interface information and packet statistics. To access this screen, click **Monitor > Network Status**.

Figure 22 Monitor > Network Status



The following table describes the labels in this screen.

Table 23 Monitor > Network Status

LABEL	DESCRIPTION
Interface Summary	Use the Interface Summary section for IPv4 network settings. Use the IPv6 Interface Summary section for IPv6 network settings if you connect your NWA/WAC to an IPv6 network. Both sections have similar fields as described below.
IPv6 Interface Summary	
IP Addr/Netmask	This field displays the current IP address (and subnet mask) of the interface. If the IP address is 0.0.0.0 (in the IPv4 network) or :: (in the IPv6 network), the interface does not have an IP address
IP Address	yet.
IP Assignment	This field displays how the interface gets its IPv4 address.
	Static - This interface has a static IPv4 address.
	DHCP Client - This interface gets its IPv4 address from a DHCP server.
Action	Use this field to get or to update the IP address for the interface. Click Renew to send a new DHCP request to a DHCP server. If the interface cannot use one of these ways to get or to update its IP address, this field displays n/a .
Port Statistics Table	
Poll Interval	Enter how often you want this window to be updated automatically, and click Set Interval .
Set Interval	Click this to set the Poll Interval the screen uses.
Stop	Click this to stop the window from updating automatically. You can start it again by setting the Poll Interval and clicking Set Interval .
Name	This field displays the name of the interface.

Table 23 Monitor > Network Status (continued)

LABEL	DESCRIPTION
Status	This field displays the current status of the physical port.
	Down - The physical port is not connected.
	Speed / Duplex - The physical port is connected. This field displays the port speed and duplex setting (Full or Half).
TxPkts	This field displays the number of packets transmitted from the NWA/WAC on the physical port since it was last connected.
RxPkts	This field displays the number of packets received by the NWA/WAC on the physical port since it was last connected.
<u>Tx Bcast</u>	This field displays the number of broadcast packets transmitted from the NWA/WAC on the physical port since it was last connected.
Rx Bcast	This field displays the number of broadcast packets received by the NWA/WAC on the physical port since it was last connected.
Collisions	This field displays the number of collisions on the physical port since it was last connected.
Tx	This field displays the transmission speed, in bytes per second, on the physical port in the one-second interval before the screen updated.
Rx	This field displays the reception speed, in bytes per second, on the physical port in the one-second interval before the screen updated.
Up Time	This field displays how long the physical port has been connected.
System Up Time	This field displays how long the NWA/WAC has been running since it last restarted or was turned on.

4.4 Radio List

Use this screen to view statistics for the NWA/WAC's wireless radio transmitters. To access this screen, click **Monitor** > **Wireless** > **AP Information** > **Radio List**.

Figure 23 Monitor > Wireless > AP Information > Radio List

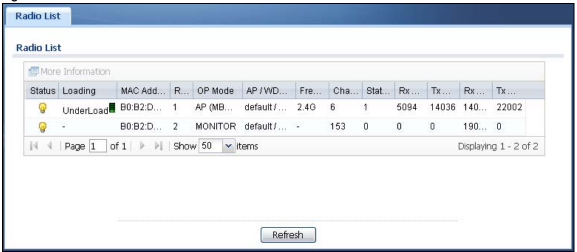


Table 24 Monitor > Wireless > AP Information > Radio List

LABEL	DESCRIPTION
More Information	Click this to view additional information about the selected radio's wireless traffic and station count. Information spans a 24 hour period.
Status	This displays whether or not the radio is enabled.
Loading	This indicates the AP's load balance status (UnderLoad or OverLoad) when load balancing is enabled on the NWA/WAC. Otherwise, it shows - when load balancing is disabled or the radio is in monitor mode.
MAC Address	This displays the MAC address of the radio.
Radio	This indicates the radio number on the NWA/WAC to which it belongs.
OP Mode	This indicates the radio's operating mode. Operating modes are AP (MBSSID) , MONITOR , Root AP or Repeater
AP/WDS Profile	This indicates the AP profile name and WDS profile name to which the radio belongs.
<u>Profile</u>	This indicates the AP profile name to which the radio belongs.
	This field is available only on the NWA/WAC that doesn't support WDS.
Frequency Band	This indicates the wireless frequency band currently being used by the radio.
	This shows - when the radio is in monitor mode.
Channel	This indicates the radio's channel ID.
Tx Power	This displays the output power of the radio.
Station	This displays the number of wireless clients connected to this radio on the NWA/WAC.
Rx PKT	This displays the total number of packets received by the radio.
Tx PKT	This displays the total number of packets transmitted by the radio.
Rx FCS Error Count	This indicates the number of received packet errors accrued by the radio.
Tx Retry Count	This indicates the number of times the radio has attempted to re-transmit packets.

4.4.1 AP Mode Radio Information

This screen allows you to view a selected radio's SSID details, wireless traffic statistics and station count for the preceding 24 hours. To access this window, select a radio and click the **More Information** button in the **Radio List** screen.



Figure 24 Monitor > Wireless > AP Information > Radio List > More Information

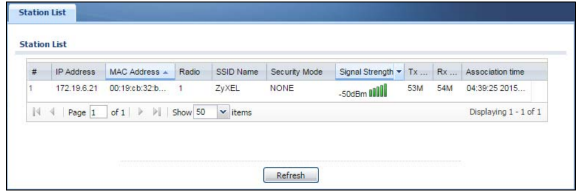
Table 25 Monitor > Wireless > AP Information > Radio List > More Information

LABEL	DESCRIPTION
SSID Detail	This list shows information about all the wireless clients that have connected to the specified radio over the preceding 24 hours.
#	This is the items sequential number in the list. It has no bearing on the actual data in this list.
SSID Name	This displays an SSID associated with this radio. There can be up to eight maximum.
BSSID	This displays a BSSID associated with this radio. The BSSID is tied to the SSID.
Security Mode	This displays the security mode in which the SSID is operating.
VLAN	This displays the VLAN ID associated with the SSID.
Traffic Statistics	This graph displays the overall traffic information of the radio over the preceding 24 hours.
	This y-axis represents the amount of data moved across this radio in megabytes per second.
	This x-axis represents the amount of time over which the data moved across this radio.
Station Count	This graph displays the connected station information of the radio over the preceding 24 hours
	The y-axis represents the number of connected stations.
	The x-axis shows the time period over which a station was connected.
Last Update	This field displays the date and time the information in the window was last updated.
OK	Click this to close this window.
Cancel	Click this to close this window.

4.5 Station List

Use this screen to view statistics pertaining to the associated stations (or "wireless clients"). Click **Monitor** > **Wireless** > **Station Info** to access this screen.

Figure 25 Monitor > Wireless > Station Info



The following table describes the labels in this screen.

Table 26 Monitor > Wireless > Station Info

LABEL	DESCRIPTION
#	This is the station's index number in this list.
IP Addresss	This is the station's IP address.

Table 26 Monitor > Wireless > Station Info (continued)

LABEL	DESCRIPTION
MAC Address	This is the station's MAC address.
Radio	This is the radio number on the NWA/WAC to which the station is connected.
SSID Name	This indicates the name of the wireless network to which the station is connected. A single AP can have multiple SSIDs or networks.
Security Mode	This indicates which secure encryption methods is being used by the station to connect to the network.
Signal Strength	This is the RSSI (Received Signal Strength Indicator) of the station's wireless connection.
Tx Rate	This is the maximum transmission rate of the station.
Rx Rate	This is the maximum reception rate of the station.
Association Time	This displays the time the station first associated with the NWA/WAC's wireless network.
Refresh	Click this to refresh the items displayed on this page.

4.6 WDS Link Info

Use this screen to view the WDS traffic statistics between the NWA/WAC and a root AP or repeaters. Click **Monitor** > **Wireless** > **WDS Link Info** to access this screen.

Figure 26 Monitor > Wireless > WD\$ Link Info



Table 27 Monitor > Wireless > WDS Link Info

LABEL	DESCRIPTION
WDS Uplink Info	Uplink refers to the WDS link from the repeaters to the root AP.
WDS Downlink	Downlink refers to the WDS link from the root AP to the repeaters.
Info	When the NWA/WAC is in root AP mode and connected to a repeater, only the downlink information is displayed.
	When the NWA/WAC is in repeater mode and connected to a root AP directly or via another repeater, the uplink information is displayed.
	When the NWA/WAC is in repeater mode and connected to a root AP and other repeater(s), both the uplink and downlink information would be displayed.
#	This is the index number of the root AP or repeater in this list.
MAC Address	This is the MAC address of the root AP or repeater to which the NWA/WAC is connected using WDS.
Radio	This is the radio number on the root AP or repeater to which the NWA/WAC is connected using WDS.
SSID Name	This indicates the name of the wireless network to which the NWA/WAC is connected using WDS.
Security Mode	This indicates which secure encryption methods is being used by the NWA/WAC to connect to the root AP or repeater using WDS.
Signal Strength	This is the RSSI (Received Signal Strength Indicator) of the wireless connection in WDS.
Tx Rate	This is the maximum transmission rate of the root AP or repeater to which the NWA/WAC is connected using WDS.
Rx Rate	This is the maximum reception rate of the root AP or repeater to which the NWA/WAC is connected using WDS.
Association Time	This displays the time the NWA/WAC first associated with the wireless network using WDS.
Refresh	Click this to refresh the items displayed on this page.

4.7 Detected Device

Use this screen to view information about suspected rogue APs. Click **Monitor > Wireless > Detected Device** to access this screen. Not all NWA/WACs support monitor mode and rogue APs detection.

Note: The radio or at least one of the NWA/WAC's radio must be set to monitor mode (in the Wireless > AP Management screen) in order to detect other wireless devices in its vicinity.

Figure 27 Monitor > Wireless > Detected Device

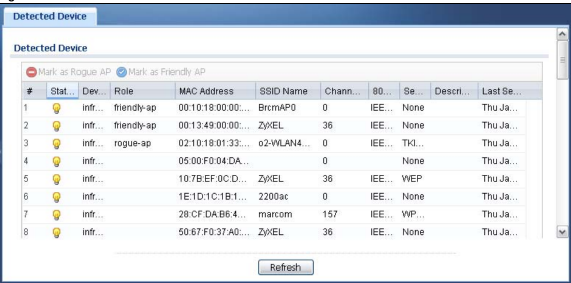


Table 28 Monitor > Wireless > Detected Device

LABEL	DESCRIPTION
Mark as Rogue AP	Click this button to mark the selected AP as a rogue AP. A rogue AP can be contained in the Configuration > Wireless > MON Mode screen (Section 6.3 on page 74).
Mark as Friendly AP	Click this button to mark the selected AP as a friendly AP. For more on managing friendly APs, see the Configuration > Wireless > MON Mode screen (Section 6.3 on page 74).
#	This is the detected device's index number in this list.
Status	This indicates the detected device's status.
Device	This indicates the type of device detected.
Role	This indicates the detected device's role (such as friendly or rogue).
MAC Address	This indicates the detected device's MAC address.
SSID Name	This indicates the detected device's SSID.
Channel ID	This indicates the detected device's channel ID.
802.11 Mode	This indicates the 802.11 mode (a/b/g/n) transmitted by the detected device.
Security	This indicates the encryption method (if any) used by the detected device.
Description	This displays the detected device's description. For more on managing friendly and rogue APs, see the Configuration > Wireless > MON Mode screen (Section 6.3 on page 74).
Last Seen	This indicates the last time the device was detected by the NWA/WAC.
Refresh	Click this to refresh the items displayed on this page.

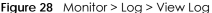
4.8 View Log

Log messages are stored in two separate logs, one for regular log messages and one for debugging messages. In the regular log, you can look at all the log messages by selecting **All Logs**, or you can select a specific category of log messages (for example, user). You can also look at the debugging log by selecting **Debug Log**. All debugging messages have the same priority.

To access this screen, click Monitor > Log. The log is displayed in the following screen.

Note: When a log reaches the maximum number of log messages, new log messages automatically overwrite existing log messages, starting with the oldest existing log message first.

Events that generate an alert (as well as a log message) display in red. Regular logs display in black. Click a column's heading cell to sort the table entries by that column's criteria. Click the heading cell again to reverse the sort order.



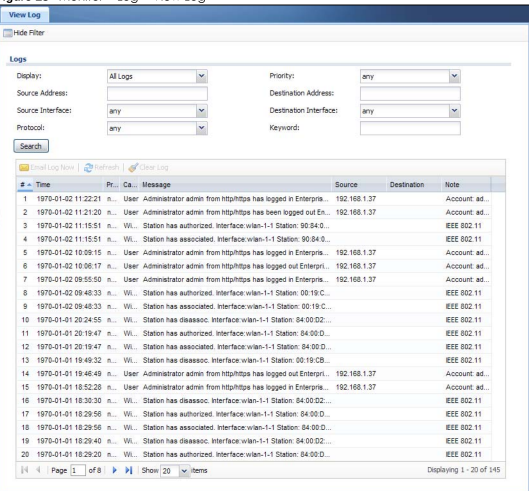


Table 29 Monitor > Log > View Log

LABEL	DESCRIPTION
Show Filter / Hide	Click this button to show or hide the filter settings.
Filter	If the filter settings are hidden, the Display , Email Log Now , Refresh , and Clear Log fields are available.
	If the filter settings are shown, the Display , Priority , Source Address , Destination Address , Source Interface , Destination Interface , Protocol , Keyword , and Search fields are available.
Display	Select the category of log message(s) you want to view. You can also view All Logs at one time, or you can view the Debug Log .
Priority	This displays when you show the filter. Select the priority of log messages to display. The log displays the log messages with this priority or higher. Choices are: any, emerg, alert, crit, error, warn, notice, and info, from highest priority to lowest priority. This field is read-only if the Category is Debug Log.
Source Address	This displays when you show the filter. Type the source IP address of the incoming packet that generated the log message. Do not include the port in this filter.
Destination Address	This displays when you show the filter. Type the IP address of the destination of the incoming packet when the log message was generated. Do not include the port in this filter.
Source Interface	This displays when you show the filter. Select the source interface of the packet that generated the log message.
Destination Interface	This displays when you show the filter. Select the destination interface of the packet that generated the log message.
Protocol	This displays when you show the filter. Select a service protocol whose log messages you would like to see.
Keyword	This displays when you show the filter. Type a keyword to look for in the Message , Source , Destination and Note fields. If a match is found in any field, the log message is displayed. You can use up to 63 alphanumeric characters and the underscore, as well as punctuation marks ()', ;;?! +-*/= #\$% @; the period, double quotes, and brackets are not allowed.
Search	This displays when you show the filter. Click this button to update the log using the current filter settings.
Email Log Now	Click this button to send log messages to the Active e-mail addresses specified in the Send Log To field on the Configuration > Log & Report > Log Settings screen.
Refresh	Click this to update the list of logs.
Clear Log	Click this button to clear the whole log, regardless of what is currently displayed on the screen.
#	This field is a sequential value, and it is not associated with a specific log message.
Time	This field displays the time the log message was recorded.
Priority	This field displays the priority of the log message. It has the same range of values as the Priority field above.
Category	This field displays the log that generated the log message. It is the same value used in the Display and (other) Category fields.
Message	This field displays the reason the log message was generated. The text "[count= x]", where x is a number, appears at the end of the Message field if log consolidation is turned on and multiple entries were aggregated to generate into this one.
Source	This field displays the source IP address and the port number in the event that generated the log message.
Source Interface	This field displays the source interface of the packet that generated the log message.
Destination	This field displays the destination IP address and the port number of the event that generated the log message.
Destination Interface	This field displays the destination interface of the packet that generated the log message.

Table 29 Monitor > Log > View Log (continued)

LABEL	DESCRIPTION
Protocol	This field displays the service protocol in the event that generated the log message.
Note	This field displays any additional information about the log message.

The Web Configurator saves the filter settings if you leave the **View Log** screen and return to it later.

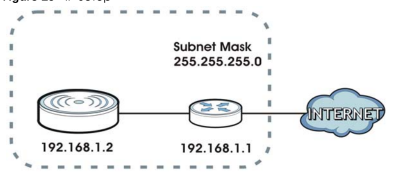
CHAPTER 5 Network

5.1 Overview

This chapter describes how you can configure the management IP address and VLAN settings of your NWA/WAC.

The Internet Protocol (IP) address identifies a device on a network. Every networking device (including computers, servers, routers, printers, etc.) needs an IP address to communicate across the network. These networking devices are also known as hosts.

Figure 29 IP Setup



The figure above illustrates one possible setup of your NWA/WAC. The gateway IP address is 192.168.1.1 and the managed IP address of the NWA/WAC is 192.168.1.2 (default), but if the NWA/WAC is assigned an IP address by a DHCP server, the default (192.168.1.2) will not be used. The gateway and the NWA/WAC must belong in the same IP subnet to be able to communicate with each other.

5.1.1 Management Mode

This discusses using the NWA/WAC in management mode, which determines whether the NWA/WAC is used in its standalone mode, or as part of a Control And Provisioning of Wireless Access Points (CAPWAP) network.

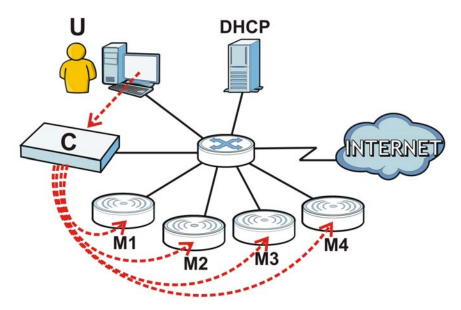
About CAPWAP

The NWA/WAC supports CAPWAP. This is Zyxel's implementation of the CAPWAP protocol (RFC 5415).

The CAPWAP dataflow is protected by Datagram Transport Layer Security (DTLS).

The following figure illustrates a CAPWAP wireless network. You (U) configure the AP controller (C), which then automatically updates the configurations of the managed APs ($M1 \sim M4$).

Figure 30 CAPWAP Network Example



Note: The NWA/WAC can be a standalone AP (default), or a CAPWAP managed AP.

CAPWAP Discovery and Management

The link between CAPWAP-enabled access points proceeds as follows:

- 1 An AP in managed AP mode joins a wired network (receives a dynamic IP address).
- 2 The AP sends out a discovery request, looking for a CAPWAP AP controller.
- If there is an AP controller on the network, it receives the discovery request. If the AP controller is in Manual mode it adds the details of the AP to its Unmanaged Access Points list, and you decide which available APs to manage. If the AP controller is in Always Accept mode, it automatically adds the AP to its Managed Access Points list and provides the managed AP with default configuration information, as well as securely transmitting the DTLS pre-shared key. The managed AP is ready for association with wireless clients.

Managed AP Finds the Controller

A managed NWA/WAC can find the controller in one of the following ways:

- Manually specify the controller's IP address in the Web Configurator's AC (AP Controller) Discovery screen.
- Get the controller's IP address from a DHCP server with the controller's IP address configured as
 option 138.
- Get the controller's IP address from a DNS server SRV (Service) record.
- Broadcasting to discover the controller within the broadcast domain.

Note: The AP controller needs to have a static IP address. If it is a DHCP client, set the DHCP server to reserve an IP address for the AP controller.

CAPWAP and IP Subnets

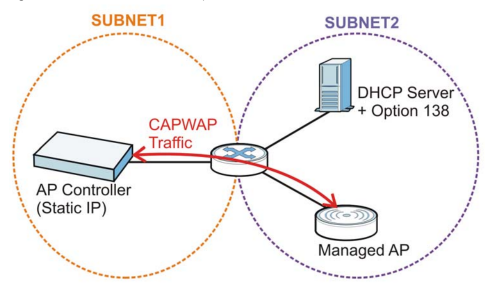
By default, CAPWAP works only between devices with IP addresses in the same subnet.

However, you can configure CAPWAP to operate between devices with IP addresses in different subnets by doing the following.

- Activate DHCP. Your network's DHCP server must support option 138 defined in RFC 5415.
- Configure DHCP option 138 with the IP address of the CAPWAP AP controller on your network.

DHCP Option 138 allows the CAPWAP management request (from the AP in managed AP mode) to reach the AP controller in a different subnet, as shown in the following figure.

Figure 31 CAPWAP and DHCP Option 138



Notes on CAPWAP

This section lists some additional features of Zyxel's implementation of the CAPWAP protocol.

- When the AP controller uses its internal Remote Authentication Dial In User Service (RADIUS) server, managed APs also use the AP controller's authentication server to authenticate wireless clients.
- If a managed AP's link to the AP controller is broken, the managed AP continues to use the wireless settings with which it was last provided.

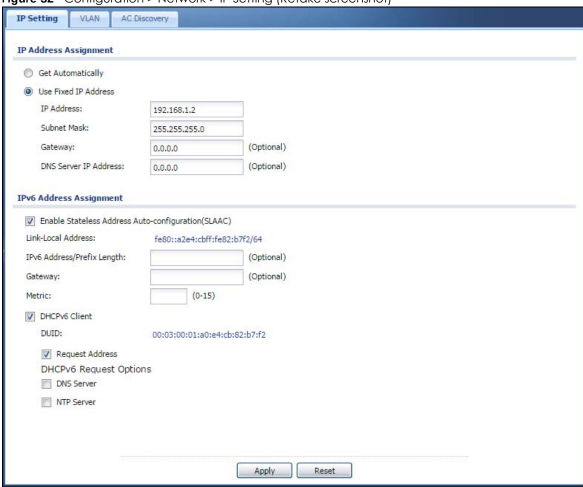
5.1.2 What You Can Do in this Chapter

- The IP Setting screen (Section 5.2 on page 64) configures the NWA/WAC's LAN IP address.
- The VLAN screen (Section 5.3 on page 65) configures the NWA/WAC's VLAN settings.
- The AC (AP Controller) Discovery screen (Section 5.3 on page 65) configures the NWA/WAC's AP Controller settings.

5.2 IP Setting

Use this screen to configure the IP address for your NWA/WAC. To access this screen, click **Configuration** > **Network** > **IP Setting**.

Figure 32 Configuration > Network > IP Setting (Retake screenshot)



Each field is described in the following table.

Table 30 Configuration > Network > IP Setting

LABEL	DESCRIPTION
IP Address Assignment	
Get Automatically	Select this to make the interface a DHCP client and automatically get the IP address, subnet mask, and gateway address from a DHCP server.
Use Fixed IP Address	Select this if you want to specify the IP address, subnet mask, and gateway manually.
IP Address	Enter the IP address for this interface.
Subnet Mask	Enter the subnet mask of this interface in dot decimal notation. The subnet mask indicates what part of the IP address is the same for all computers in the network.
Gateway	Enter the IP address of the gateway. The NWA/WAC sends packets to the gateway when it does not know how to route the packet to its destination. The gateway should be on the same network as the interface.

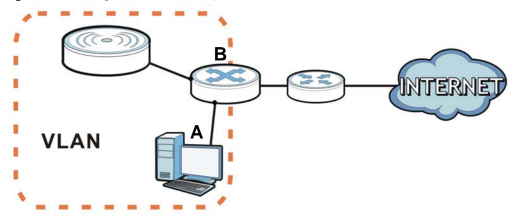
Table 30 Configuration > Network > IP Setting (continued)

LABEL	DESCRIPTION
DNS Server IP Address	Enter the IP address of the DNS server.
IPv6 Address Assignment	
Enable Stateless Address Auto- configuration (SLAAC)	Select this to enable IPv6 stateless auto-configuration on the NWA/WAC. The NWA/WAC will generate an IPv6 address itself from a prefix obtained from an IPv6 router in the network.
Link-Local Address	This displays the IPv6 link-local address and the network prefix that the NWA/WAC generates itself for the LAN interface.
IPv6 Address/ Prefix Length	Enter the IPv6 address and the prefix length for the LAN interface if you want to use a static IP address. This field is optional.
	The prefix length indicates what the left-most part of the IP address is the same for all computers in the network, that is, the network address.
Gateway	Enter the IPv6 address of the default outgoing gateway using colon (:) hexadecimal notation.
Metric	Enter the priority of the gateway (if any) on the LAN interface. The NWA/WAC decides which gateway to use based on this priority. The lower the number, the higher the priority. If two or more gateways have the same priority, the NWA/WAC uses the one that was configured first.
DHCPv6 Client	Select this option to set the NWA/WAC to act as a DHCPv6 client.
DUID	This field displays the DHCP Unique IDentifier (DUID) of the NWA/WAC, which is unique and used for identification purposes when the NWA/WAC is exchanging DHCPv6 messages with others. See Appendix B on page 211 for more information.
Request Address	Select this option to get an IPv6 address from the DHCPv6 server.
DHCPv6 Request Options	Select this option to determine what additional information to get from the DHCPv6 server.
DNS Server	Select this option to obtain the IP address of the DNS server.
NTP Server	Select this option to obtain the IP address of the NTP server.
Apply	Click Apply to save your changes back to the NWA/WAC.
Reset	Click Reset to return the screen to its last-saved settings.

5.3 VLAN

This section discusses how to configure the NWA/WAC's VLAN settings.

Figure 33 Management VLAN Setup



In the figure above, to access and manage the NWA/WAC from computer **A**, the NWA/WAC and switch **B**'s ports to which computer **A** and the NWA/WAC are connected should be in the same VLAN.

A Virtual Local Area Network (VLAN) allows a physical network to be partitioned into multiple logical networks. Devices on a logical network belong to one group. A device can belong to more than one group. With VLAN, a device cannot directly talk to or hear from devices that are not in the same group(s); the traffic must first go through a router.

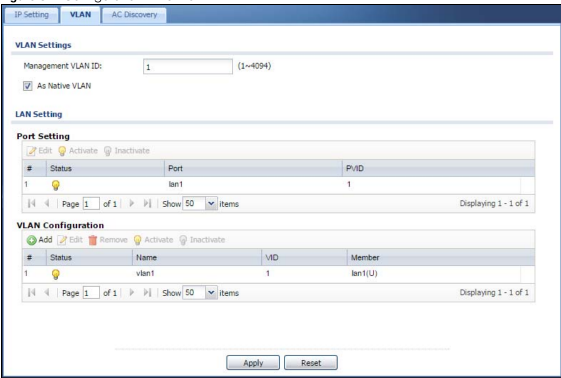
VLAN also increases network performance by limiting broadcasts to a smaller and more manageable logical broadcast domain. In traditional switched environments, all broadcast packets go to each and every individual port. With VLAN, all broadcasts are confined to a specific broadcast domain.

IEEE 802.1Q Tag

The IEEE 802.1Q standard defines an explicit VLAN tag in the MAC header to identify the VLAN membership of a frame across bridges. A VLAN tag includes the 12-bit VLAN ID and 3-bit user priority. The VLAN ID associates a frame with a specific VLAN and provides the information that devices need to process the frame across the network.

Use this screen to configure the VLAN settings for your NWA/WAC. To access this screen, click Configuration > Network > VLAN.

Figure 34 Configuration > Network > VLAN



Each field is described in the following table.

Table 31 Configuration > Network > VLAN

LABEL	DESCRIPTION
VLAN Settings	
Management VLAN ID	Enter a VLAN ID for the NWA/WAC.
As Native VLAN	Select this option to treat this VLAN ID as a VLAN created on the NWA/WAC and not one assigned to it from outside the network.
LAN Setting	
Port Setting	
Edit	Double-click an entry or select it and click Edit to open a screen where you can modify the entry's settings. In some tables you can just click a table entry and edit it directly in the table. For those types of tables small red triangles display for table entries with changes that you have not yet applied.
Activate/ Inactivate	To turn on an entry, select it and click Activate . To turn off an entry, select it and click Inactivate .
#	This is the index number of the port.
Status	This field indicates whether the port is enabled (a yellow bulb) or not (a gray bulb).
Port	This field displays the name of the port.
PVID	This field displays the port number of the VLAN ID.
VLAN Configuration	
Add	Click this to create a new entry. For features where the entry's position in the numbered list is important (features where the NWA/WAC applies the table's entries in order like the SSID for example), you can select an entry and click Add to create a new entry after the selected entry.

Table 31 Configuration > Network > VLAN (continued)

LABEL	DESCRIPTION
Edit	Double-click an entry or select it and click Edit to open a screen where you can modify the entry's settings. In some tables you can just click a table entry and edit it directly in the table. For those types of tables small red triangles display for table entries with changes that you have not yet applied.
Remove	To remove an entry, select it and click Remove . The NWA/WAC confirms you want to remove it before doing so.
Activate/ Inactivate	To turn on an entry, select it and click Activate . To turn off an entry, select it and click Inactivate .
#	This is the index number of the VLAN ID
Status	This field indicates whether the VLAN is enabled (a yellow bulb) or not (a gray bulb).
Name	This field displays the name of each VLAN.
VID	This field displays the VLAN ID.
Member	This field displays the VLAN membership to which the port belongs.
Apply	Click Apply to save your changes back to the NWA/WAC.
Reset	Click Reset to return the screen to its last-saved settings.

5.4 AC (AP Controller) Discovery

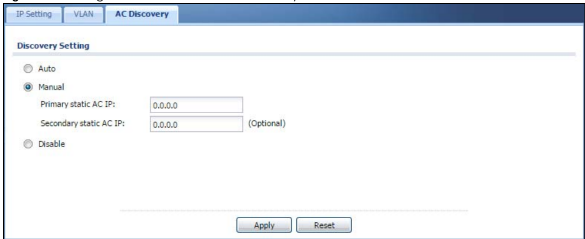
This section discusses how to configure the NWA/WAC's AC (AP Controller) Discovery settings. You can have the NWA/WAC managed by an AP controller on your network. When you do this, the NWA/WAC can be configured ONLY by the AP controller. See Section 5.1.1 on page 61 for more information on management mode and AP Controller.

If you want to return the NWA/WAC to standalone AP mode, you can do one of the two following options:

- Press the Reset button.
- Check the AP controller for the NWA/WAC's IP address and use FTP to upload the default configuration file to the NWA/WAC. You can get the configuration file at conf/system-default.conf. You must reboot the device after uploading the configuration file.

To access the Controller Discover screen, click Configuration > Network > AC Discovery.

Figure 35 Configuration > Network > AC Discovery



Each field is described in the following table.

Table 32 Configuration > Network > AC Discovery

LABEL	DESCRIPTION
Discovery Setting	
Auto	Select this option to use DHCP option 138/DNS SRV record/Broadcast to get the AP controller's IP address. If the NWA/WAC and a Zyxel AP controller, such as the NXC2500 or NXC5500, are in the same subnet, it will be managed by the controller automatically.
Manual	Select this option and enter the IP address of the AP controller manually. This is necessary when the AP Controller is not in the same subnet and you want it to manage the NWA/WAC.
Primary / Secondary Static AC IP	Specify the primary and secondary IP address of the AP controller to which the NWA/WAC connects.
Disable	Select this to manage the NWA/WAC using its own web configurator, neither managing nor managed by other devices. Please note if an AP Controller is in the same subnet, you will need to click Disable if you do not want the NWA/WAC to be managed.
Apply	Click Apply to save the information entered in this screen.
	If you change the mode in this screen, the NWA/WAC restarts. Wait a short while before you attempt to log in again. If you changed the mode to Managed APselect Auto or Manual, the AP controller uploads the firmware package for managed AP mode to the NWA/WAC and you cannot log in as the web configurator is disabled; you must manage the NWA/WAC through the AP controller on your network.
Reset	Click Reset to return the screen to its last-saved settings.

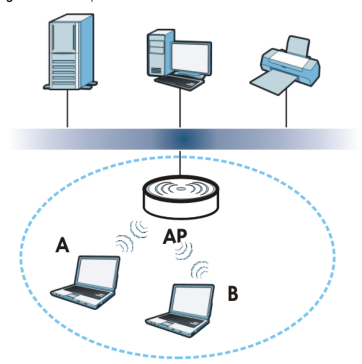
CHAPTER 6 Wireless

6.1 Overview

This chapter discusses how to configure the wireless network settings in your NWA/WAC.

The following figure provides an example of a wireless network.

Figure 36 Example of a Wireless Network



The wireless network is the part in the blue circle. In this wireless network, devices **A** and **B** are called wireless clients. The wireless clients use the access point (AP) to interact with other devices (such as the printer) or with the Internet. Your NWA/WAC is the AP.

6.1.1 What You Can Do in this Chapter

- The AP Management screen (Section 6.2 on page 71) manages the NWA/WAC's general wireless settings.
- The MON Mode screen (Section 6.3 on page 74) allows you to assign APs either to the rogue AP list or the friendly AP list.
- The Load Balancing screen (Section 6.4 on page 76) configures network traffic load balancing between the APs and the NWA/WAC.
- The DCS screen (Section 6.5 on page 79) configures dynamic radio channel selection.

6.1.2 What You Need to Know

The following terms and concepts may help as you read this chapter.

Station / Wireless Client

A station or wireless client is any wireless-capable device that can connect to an AP using a wireless signal.

Dynamic Channel Selection (DCS)

Dynamic Channel Selection (DCS) is a feature that allows an AP to automatically select the radio channel upon which it broadcasts by scanning the area around it and determining what channels are currently being used by other devices.

Load Balancing (Wireless)

Wireless load balancing is the process where you limit the number of connections allowed on an wireless access point (AP) or you limit the amount of wireless traffic transmitted and received on it so the AP does not become overloaded.

6.2 AP Management

Use this screen to manage the NWA/WAC's general wireless settings. Click **Configuration > Wireless > AP Management** to access this screen.

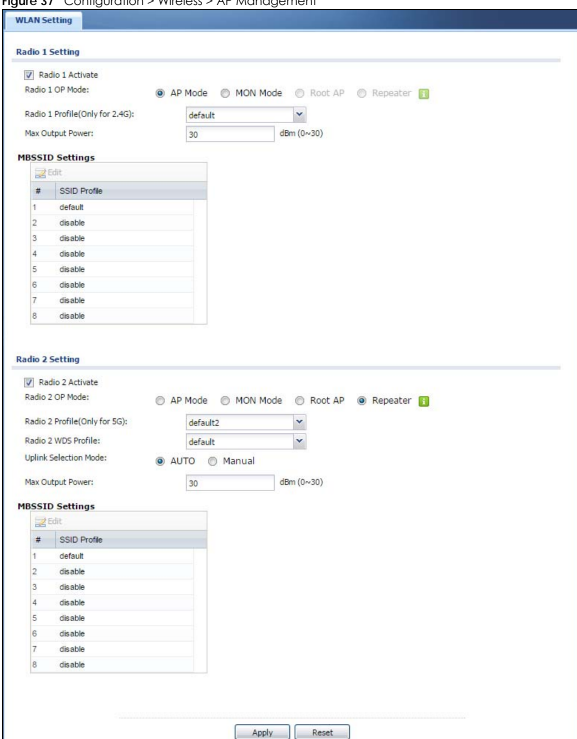


Figure 37 Configuration > Wireless > AP Management

Table 33 Configuration > Wireless > AP Management

LABEL	DESCRIPTION		
Radio 1 Setting			
Radio 1 Activate	Select the check box to enable the NWA/WAC's first (default) radio.		
Radio 1 OP Mode	Select the operating mode for radio 1.		
	AP Mode means the radio can receive connections from wireless clients and pass their data traffic through to the NWA/WAC to be managed (or subsequently passed on to an upstream gateway for managing).		
	MON Mode means the radio monitors the broadcast area for other APs, then passes their information on to the NWA/WAC where it can be determined if those APs are friendly or rogue. If a radio is set to this mode it cannot receive connections from wireless clients.		
	Root AP means the radio acts as an AP and also supports the wireless connections with other APs (in repeater mode) to form a WDS (Wireless Distribution System) to extend its wireless network.		
	Repeater means the radio can establish a wireless connection with other APs (in either root AP or repeater mode) to form a WDS.		
Radio 1 Profile	Select the radio profile the radio uses.		
	Note: You can only apply a 2.4G AP radio profile to radio 1. Otherwise, the first radio will not be working.		
Radio 1 WDS Profile	This field is available only when the radio is in Root AP or Repeater mode.		
	Select the WDS profile the radio uses to connect to a root AP or repeater.		
Uplink Selection	This field is available only when the radio is in Repeater mode.		
Mode	Select AUTO to have the NWA/WAC automatically use the settings in the applied WDS profile to connect to a root AP or repeater.		
	Select Manual to have the NWA/WAC connect to the root AP or repeater with the MAC address specified in the Radio 1 Uplink MAC Address field.		
Max Output Power	Enter the maximum output power (between 0 to 30 dBm) of the NWA/WAC in this field. If there is a high density of APs in an area, decrease the output power of the NWA/WAC to reduce interference with other APs.		
	Note: Reducing the output power also reduces the NWA/WAC's effective broadcast radius.		
MBSSID Settings	MBSSID Settings		
Edit	Double-click an entry or select it and click Edit to open a screen where you can modify the entry's settings. In some tables you can just click a table entry and edit it directly in the table. For those types of tables small red triangles display for table entries with changes that you have not yet applied.		
#	This field shows the index number of the SSID		
SSID Profile	This field displays the SSID profile that is associated with the radio profile.		
Radio 2 Setting			
Radio 2 Activate	This displays if the NWA/WAC has a second radio.		
Radio 2 Activate			

Table 33 Configuration > Wireless > AP Management (continued)

LABEL	DESCRIPTION
Radio 2 OP Mode	This displays if the NWA/WAC has a second radio. Select the operating mode for radio 2.
	AP Mode means the radio can receive connections from wireless clients and pass their data traffic through to the NWA/WAC to be managed (or subsequently passed on to an upstream gateway for managing).
	MON Mode means the radio monitors the broadcast area for other APs, then passes their information on to the NWA/WAC where it can be determined if those APs are friendly or rogue. If a radio is set to this mode it cannot receive connections from wireless clients.
	Root AP means the radio acts as an AP and also supports the wireless connections with other APs (in repeater mode) to form a WDS to extend its wireless network.
	Repeater means the radio can establish a wireless connection with other APs (in either root AP or repeater mode) to form a WDS.
Radio 2 Profile	This displays if the NWA/WAC has a second radio. Select the radio profile the radio uses.
	Note: You can only apply a 5G AP radio profile to radio 2. Otherwise, the second radio will not be working.
Radio 2 WDS Profile	This field is available only when the radio is in Root AP or Repeater mode.
	Select the WDS profile the radio uses to connect to a root AP or repeater.
Uplink Selection	This field is available only when the radio is in Repeater mode.
Mode	Select AUTO to have the NWA/WAC automatically use the settings in the applied WDS profile to connect to a root AP or repeater.
	Select Manual to have the NWA/WAC connect to the root AP or repeater with the MAC address specified in the Radio 2 Uplink MAC Address field.
Max Output Power	Enter the maximum output power (between 0 to 30 dBm) of the NWA/WAC in this field. If there is a high density of APs in an area, decrease the output power of the NWA/WAC to reduce interference with other APs.
	Note: Reducing the output power also reduces the NWA/WAC's effective broadcast radius.
MBSSID Settings	
Edit	Double-click an entry or select it and click Edit to open a screen where you can modify the entry's settings. In some tables you can just click a table entry and edit it directly in the table. For those types of tables small red triangles display for table entries with changes that you have not yet applied.
#	This field shows the index number of the SSID
SSID Profile	This field shows the SSID profile that is associated with the radio profile.
Apply	Click Apply to save your changes back to the NWA/WAC.
Reset	Click Reset to return the screen to its last-saved settings.

6.3 MON Mode

Use this screen to assign APs either to the rogue AP list or the friendly AP list. A rogue AP is a wireless access point operating in a network's coverage area that is not under the control of the network administrator, and which can potentially open up holes in a network's security.

Click Configuration > Wireless > MON Mode to access this screen.

Figure 38 Configuration > Wireless > MON Mode

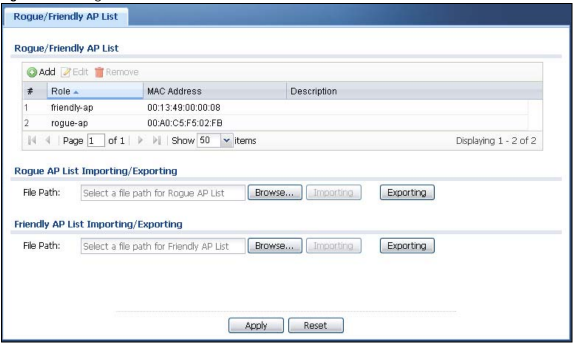


Table 34 Configuration > Wireless > MON Mode

LABEL	DESCRIPTION
Rogue/Friendly AP List	
Add	Click this button to add an AP to the list and assign it either friendly or rogue status.
Edit	Select an AP in the list to edit and reassign its status.
Remove	Select an AP in the list to remove.
#	This field is a sequential value, and it is not associated with any interface.
Role	This field indicates whether the selected AP is a rogue-ap or a friendly-ap . To change the AP's role, click the Edit button.
MAC Address	This field indicates the AP's radio MAC address.
Description	This field displays the AP's description. You can modify this by clicking the Edit button.
Importing/Exporting	These controls allow you to export the current list of rogue and friendly APs or import existing lists.
File Path / Browse / Importing	Enter the file name and path of the list you want to import or click the Browse button to locate it. Once the File Path field has been populated, click Importing to bring the list into the NWA/WAC.
	You need to wait a while for the importing process to finish.
Exporting	Click this button to export the current list of either rogue APs or friendly APS.
Apply	Click Apply to save your changes back to the NWA/WAC.
Reset	Click Reset to return the screen to its last-saved settings.

6.3.1 Add/Edit Rogue/Friendly List

Click **Add** or select an AP and click the **Edit** button in the **Configuration > Wireless > MON Mode** table to display this screen.

Figure 39 Configuration > Wireless > MON Mode > Add/Edit Rogue/Friendly AP List

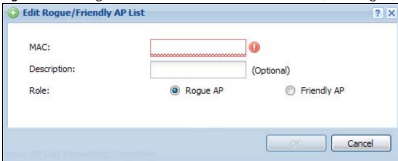


Table 35 Configuration > Wireless > MON Mode > Add/Edit Rogue/Friendly AP List

LABEL	DESCRIPTION
MAC	Enter the MAC address of the AP you want to add to the list. A MAC address is a unique hardware identifier in the following hexadecimal format: xx:xx:xx:xx:xx:xx where xx is a hexadecimal number separated by colons.
Description	Enter up to 60 characters for the AP's description. Spaces and underscores are allowed.
Role	Select either Rogue AP or Friendly AP for the AP's role.
OK	Click OK to save your changes back to the NWA/WAC.
Cancel	Click Cancel to close the window with changes unsaved.

6.4 Load Balancing

Use this screen to configure wireless network traffic load balancing between the APs on your network. Click **Configuration > Wireless > Load Balancing** to access this screen.

Figure 40 Configuration > Wireless > Load Balancing

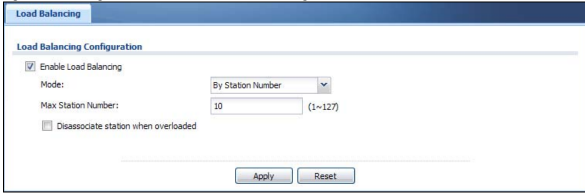


Table 36 Configuration > Wireless > Load Balancing

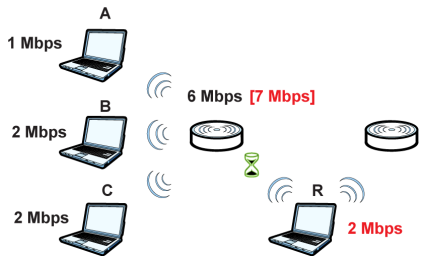
LABEL	DESCRIPTION
Enable Load	Select this to enable load balancing on the NWA/WAC.
Balancing	Use this section to configure wireless network traffic load balancing between the managd APs in this group.
Mode	Select a mode by which load balancing is carried out.
	Select By Station Number to balance network traffic based on the number of specified stations connected to the NWA/WAC.
	Select By Traffic Level to balance network traffic based on the volume generated by the stations connected to the NWA/WAC.
	Select By Smart Classroom to balance network traffic based on the number of specified stations connected to the NWA/WAC. The NWA/WAC ignores association request and authentication request packets from any new station when the maximum number of stations is reached.
	If you select By Station Number or By Traffic Level , once the threshold is crossed (either the maximum station numbers or with network traffic), the NWA/WAC delays association request and authentication request packets from any new station that attempts to make a connection. This allows the station to automatically attempt to connect to another, less burdened AP if one is available.
Max Station Number	Enter the threshold number of stations at which the NWA/WAC begins load balancing its connections.
Traffic Level	Select the threshold traffic level at which the NWA/WAC begins load balancing its connections (Low, Medium, High).
	The maximum bandwidth allowed for each level is:
	 Low - 11 Mbps, Medium - 23 Mbps High - 35M bps
Disassociate station when overloaded	This function is enabled by default and the disassociation priority is always Signal Strength when you set Mode to By Smart Classroom .
0.0.00000	Select this option to disassociate wireless clients connected to the AP when it becomes overloaded. If you do not enable this option, then the AP simply delays the connection until it can afford the bandwidth it requires, or it transfers the connection to another AP within its broadcast radius.
	The disassociation priority is determined automatically by the NWA/WAC and is as follows:
	 Idle Timeout - Devices that have been idle the longest will be kicked first. If none of the connected devices are idle, then the priority shifts to Signal Strength. Signal Strength - Devices with the weakest signal strength will be kicked first.
	Note: If you enable this function, you should ensure that there are multiple APs within the broadcast radius that can accept any rejected or kicked wireless clients; otherwise, a wireless client attempting to connect to an overloaded AP will be disassociated permanently and never be allowed to connect.
Apply	Click Apply to save your changes back to the NWA/WAC.
Reset	Click Reset to return the screen to its last-saved settings.

6.4.1 Disassociating and Delaying Connections

When your AP becomes overloaded, there are two basic responses it can take. The first one is to "delay" a client connection. This means that the AP withholds the connection until the data transfer throughput is lowered or the client connection is picked up by another AP. If the client is picked up by another AP then the original AP cannot resume the connection.

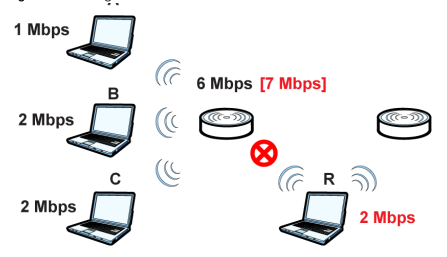
For example, here the AP has a balanced bandwidth allotment of 6 Mbps. If laptop $\bf R$ connects and it pushes the AP over its allotment, say to 7 Mbps, then the AP delays the red laptop's connection until it can afford the bandwidth or the laptop is picked up by a different AP with bandwidth to spare.

Figure 41 Delaying a Connection



The second response your AP can take is to kick the connections that are pushing it over its balanced bandwidth allotment.

Figure 42 Kicking a Connection



Connections are kicked based on either **idle timeout** or **signal strength**. The NWA/WAC first looks to see which devices have been idle the longest, then starts kicking them in order of highest idle time. If no connections are idle, the next criteria the NWA/WAC analyzes is signal strength. Devices with the weakest signal strength are kicked first.

6.5 DCS

Use this screen to configure dynamic radio channel selection. Click **Configuration > Wireless > DCS** to access this screen.

Figure 43 Configuration > Wireless > DCS



Each field is described in the following table.

Table 37 Configuration > Wireless > DCS

LABEL	DESCRIPTION
Select Now	Click this to have the NWA/WAC scan for and select an available channel immediately.
Apply	Click Apply to save your changes back to the NWA/WAC.
Reset	Click Reset to return the screen to its last-saved settings.

6.6 Technical Reference

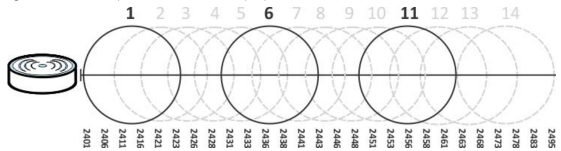
The following section contains additional technical information about the features described in this chapter.

Dynamic Channel Selection

When numerous APs broadcast within a given area, they introduce the possibility of heightened radio interference, especially if some or all of them are broadcasting on the same radio channel. If the interference becomes too great, then the network administrator must open his AP configuration options and manually change the channel to one that no other AP is using (or at least a channel that has a lower level of interference) in order to give the connected stations a minimum degree of interference. Dynamic channel selection frees the network administrator from this task by letting the AP do it automatically. The AP can scan the area around it looking for the channel with the least amount of interference.

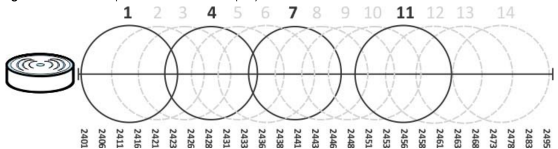
In the 2.4 GHz spectrum, each channel from 1 to 13 is broken up into discrete 22 MHz segments that are spaced 5 MHz apart. Channel 1 is centered on 2.412 GHz while channel 13 is centered on 2.472 GHz.

Figure 44 An Example Three-Channel Deployment



Three channels are situated in such a way as to create almost no interference with one another if used exclusively: 1, 6 and 11. When an AP broadcasts on any of these three channels, it should not interfere with neighboring APs as long as they are also limited to same trio.

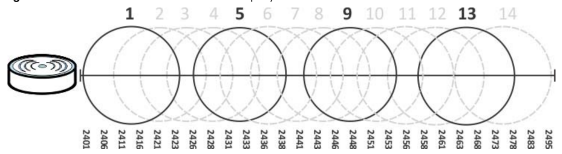
Figure 45 An Example Four-Channel Deployment



However, some regions require the use of other channels and often use a safety scheme with the following four channels: 1, 4, 7 and 11. While they are situated sufficiently close to both each other and the three so-called "safe" channels (1,6 and 11) that interference becomes inevitable, the severity of it is dependent upon other factors: proximity to the affected AP, signal strength, activity, and so on.

Finally, there is an alternative four channel scheme for ETSI, consisting of channels 1, 5, 9, 13. This offers significantly less overlap that the other one.

Figure 46 An Alternative Four-Channel Deployment



Load Balancing

Because there is a hard upper limit on an AP's wireless bandwidth, load balancing can be crucial in areas crowded with wireless users. Rather than let every user connect and subsequently dilute the available bandwidth to the point where each connecting device receives a meager trickle, the load balanced AP instead limits the incoming connections as a means to maintain bandwidth integrity.

There are three kinds of wireless load balancing available on the NWA/WAC:

Load balancing by station number limits the number of devices allowed to connect to your AP. If you know exactly how many stations you want to let connect, choose this option.

For example, if your company's graphic design team has their own AP and they have 10 computers, you can load balance for 10. Later, if someone from the sales department visits the graphic design team's offices for a meeting and he tries to access the network, his computer's connection is delayed, giving it the opportunity to connect to a different, neighboring AP. If he still connects to the AP regardless of the delay, then the AP may boot other people who are already connected in order to associate with the new connection.

Load balancing by smart classroom also limits the number of devices allowed to connect to your AP. But any new connections will be just rejected when the AP is overloaded.

Load balancing by traffic level limits the number of connections to the AP based on maximum bandwidth available. If you are uncertain as to the exact number of wireless connections you will have then choose this option. By setting a maximum bandwidth cap, you allow any number of devices to connect as long as their total bandwidth usage does not exceed the configured bandwidth cap associated with this setting. Once the cap is hit, any new connections are rejected or delayed provided that there are other APs in range.

Imagine a coffee shop in a crowded business district that offers free wireless connectivity to its customers. The coffee shop owner can't possibly know how many connections his AP will have at any given moment. As such, he decides to put a limit on the bandwidth that is available to his customers but not on the actual number of connections he allows. This means anyone can connect to his wireless network as long as the AP has the bandwidth to spare. If too many people connect and the AP hits its bandwidth cap then all new connections must basically wait for their turn or get shunted to the nearest identical AP.

CHAPTER 7 User

7.1 Overview

This chapter describes how to set up user accounts and user settings for the NWA/WAC.

7.1.1 What You Can Do in this Chapter

- The User screen (see Section 7.2 on page 83) provides a summary of all user accounts.
- The **Setting** screen (see Section 7.3 on page 85) controls default settings, login settings, lockout settings, and other user settings for the NWA/WAC.

7.1.2 What You Need To Know

The following terms and concepts may help as you read this chapter.

User Account

A user account defines the privileges of a user logged into the NWA/WAC. User accounts are used in controlling access to configuration and services in the NWA/WAC.

User Types

These are the types of user accounts the NWA/WAC uses.

Table 38 Types of User Accounts

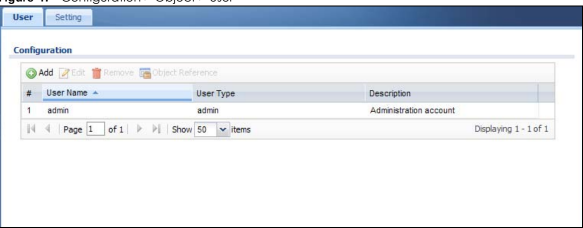
TYPE	ABILITIES	LOGIN METHOD(S)
Admin Users		
admin	Change NWA/WAC configuration (web, CLI)	WWW, TELNET, SSH, FTP
limited-admin	Look at NWA/WAC configuration (web, CLI)	WWW, TELNET, SSH
	Perform basic diagnostics (CLI)	
Access Users		
user	Used for the embedded RADIUS server and SNMPv3 user access	
	Browse user-mode commands (CLI)	

Note: The default **admin** account is always authenticated locally, regardless of the authentication method setting.

7.2 User Summary

The **User** screen provides a summary of all user accounts. To access this screen click **Configuration > Object > User**.

Figure 47 Configuration > Object > User



The following table describes the labels in this screen.

Table 39 Configuration > Object > User

LABEL	DESCRIPTION
Add	Click this to create a new entry.
Edit	Double-click an entry or select it and click Edit to open a screen where you can modify the entry's settings.
Remove	To remove an entry, select it and click Remove . The NWA/WAC confirms you want to remove it before doing so.
Object Reference	Select an entry and click Object Reference to open a screen that shows which settings use the entry.
#	This field is a sequential value, and it is not associated with a specific user.
User Name	This field displays the user name of each user.
User Type	This field displays type of user this account was configured as. admin - this user can look at and change the configuration of the NWA/WAC limited-admin - this user can look at the configuration of the NWA/WAC but not to change it user - this user has access to the NWA/WAC's services but cannot look at the configuration
Description	This field displays the description for each user.

7.2.1 Add/Edit User

The User Add/Edit screen allows you to create a new user account or edit an existing one.

7.2.1.1 Rules for User Names

Enter a user name from 1 to 31 characters.

The user name can only contain the following characters:

- Alphanumeric A-z 0-9 (there is no unicode support)
- _ [underscores]
- - [dashes]

The first character must be alphabetical (A-Z a-z), an underscore (_), or a dash (-). Other limitations on user names are:

- User names are case-sensitive. If you enter a user 'bob' but use 'BOB' when connecting via CIFS or FTP, it will use the account settings used for 'BOB' not 'bob'.
- User names have to be different than user group names.
- Here are the reserved user names:
 - adm • any • admin bin daemon debug devicehaecived • ftp games halt Idap-users news nobody mail operator radius-users • shutdown sshd root • sync uucp zyxel

To access this screen, go to the User screen, and click Add or Edit.

Figure 48 Configuration > Object > User > Add/Edit A User

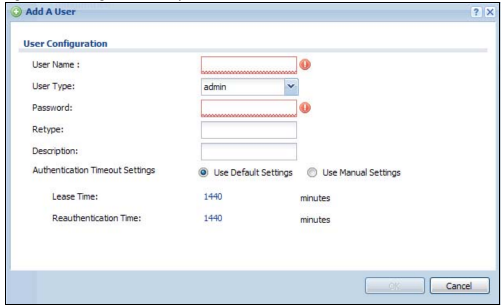


Table 40 Configuration > User > User > Add/Edit A User

LABEL	DESCRIPTION
User Name	Type the user name for this user account. You may use 1-31 alphanumeric characters, underscores(_), or dashes (-), but the first character cannot be a number. This value is casesensitive. User names have to be different than user group names, and some words are reserved.
User Type	Select what type of user this is. Choices are:
	 admin - this user can look at and change the configuration of the NWA/WAC limited-admin - this user can look at the configuration of the NWA/WAC but not to change it user - this is used for embedded RADIUS server and SNMPv3 user access
Password	Enter the password of this user account. It can consist of 4 - 63 alphanumeric characters.
Retype	Re-enter the password to make sure you have entered it correctly.
Description	Enter the description of each user, if any. You can use up to 60 printable ASCII characters. Default descriptions are provided.
Authentication	This field is not available if the user type is user .
Timeout Settings	If you want to set authentication timeout to a value other than the default settings, select Use Manual Settings then fill your preferred values in the fields that follow.
Lease Time	This field is not available if the user type is user .
	Enter the number of minutes this user has to renew the current session before the user is logged out. You can specify 1 to 1440 minutes. You can enter 0 to make the number of minutes unlimited. Admin users renew the session every time the main screen refreshes in the Web Configurator.
Reauthentication	This field is not available if the user type is user .
Time	Type the number of minutes this user can be logged into the NWA/WAC in one session before the user has to log in again. You can specify 1 to 1440 minutes. You can enter 0 to make the number of minutes unlimited. Unlike Lease Time , the user has no opportunity to renew the session without logging out.
OK	Click OK to save your changes back to the NWA/WAC.
Cancel	Click Cancel to exit this screen without saving your changes.

7.3 Setting

This screen controls default settings, login settings, lockout settings, and other user settings for the NWA/WAC.

To access this screen, login to the Web Configurator, and click Configuration > Object > User > Setting.

Figure 49 Configuration > Object > User > Setting

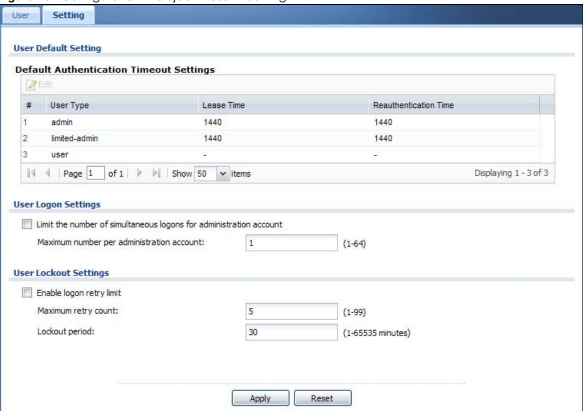


Table 41 Configuration > Object > User > Setting

LABEL	DESCRIPTION
User Default Setting	
Default Authentication Timeout Settings	These authentication timeout settings are used by default when you create a new user account. They also control the settings for any existing user accounts that are set to use the default settings. You can still manually configure any user account's authentication timeout settings.
Edit	Double-click an entry or select it and click Edit to open a screen where you can modify the entry's settings.
#	This field is a sequential value, and it is not associated with a specific entry.
User Type	These are the kinds of user account the NWA/WAC supports. admin - this user can look at and change the configuration of the NWA/WAC limited-admin - this user can look at the configuration of the NWA/WAC but not to change it user - this is used for embedded RADIUS server and SNMPv3 user access
Lease Time	This is the default lease time in minutes for each type of user account. It defines the number of minutes the user has to renew the current session before the user is logged out. Admin users renew the session every time the main screen refreshes in the Web Configurator.
Reauthentication Time	This is the default reauthentication time in minutes for each type of user account. It defines the number of minutes the user can be logged into the NWA/WAC in one session before having to log in again. Unlike Lease Time , the user has no opportunity to renew the session without logging out.

Table 41 Configuration > Object > User > Setting (continued)

LABEL	DESCRIPTION
User Logon Settings	
Limit the number of simultaneous logons for administration account	Select this check box if you want to set a limit on the number of simultaneous logins by admin users. If you do not select this, admin users can login as many times as they want at the same time using the same or different IP addresses.
Maximum number per administration account	This field is effective when Limit for administration account is checked. Type the maximum number of simultaneous logins by each admin user.
User Lockout Settings	
Enable logon retry limit	Select this check box to set a limit on the number of times each user can login unsuccessfully (for example, wrong password) before the IP address is locked out for a specified amount of time.
Maximum retry count	This field is effective when Enable logon retry limit is checked. Type the maximum number of times each user can login unsuccessfully before the IP address is locked out for the specified lockout period . The number must be between 1 and 99.
Lockout period	This field is effective when Enable logon retry limit is checked. Type the number of minutes the user must wait to try to login again, if logon retry limit is enabled and the maximum retry count is reached. This number must be between 1 and 65,535 (about 45.5 days).
Apply	Click Apply to save the changes.
Reset	Click Reset to return the screen to its last-saved settings.

7.3.1 Edit User Authentication Timeout Settings

This screen allows you to set the default authentication timeout settings for the selected type of user account. These default authentication timeout settings also control the settings for any existing user accounts that are set to use the default settings. You can still manually configure any user account's authentication timeout settings.

To access this screen, go to the **Configuration > Object > User > Setting** screen, select one of the **Default Authentication Timeout Settings** entry and click the **Edit** icon.

Figure 50 User > Setting > Edit User Authentication Timeout Settings

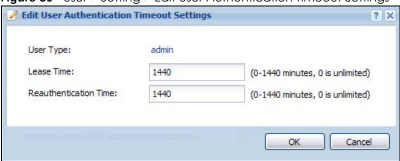


Table 42 User > Setting > Edit User Authentication Timeout Settings

LABEL	DESCRIPTION
User Type	This read-only field identifies the type of user account for which you are configuring the default settings.
	admin - this user can look at and change the configuration of the NWA/WAC.
	limited-admin - this user can look at the configuration of the NWA/WAC but not to change it.
Lease Time	Enter the number of minutes this type of user account has to renew the current session before the user is logged out. You can specify 1 to 1440 minutes. You can enter 0 to make the number of minutes unlimited.
	Admin users renew the session every time the main screen refreshes in the Web Configurator. Access users can renew the session by clicking the Renew button on their screen. If you allow access users to renew time automatically, the users can select this check box on their screen as well. In this case, the session is automatically renewed before the lease time expires.
Reauthentication Time	Type the number of minutes this type of user account can be logged into the NWA/WAC in one session before the user has to log in again. You can specify 1 to 1440 minutes. You can enter 0 to make the number of minutes unlimited. Unlike Lease Time , the user has no opportunity to renew the session without logging out.
OK	Click OK to save your changes back to the NWA/WAC.
Cancel	Click Cancel to exit this screen without saving your changes.

CHAPTER 8 AP Profile

8.1 Overview

This chapter shows you how to configure preset profiles for the NWA/WAC.

8.1.1 What You Can Do in this Chapter

- The Radio screen (Section 8.2 on page 90) creates radio configurations that can be used by the APs.
- The SSID screen (Section 8.3 on page 96) configures three different types of profiles for your networked APs.

8.1.2 What You Need To Know

The following terms and concepts may help as you read this chapter.

Wireless Profiles

At the heart of all wireless AP configurations on the NWA/WAC are profiles. A profile represents a group of saved settings that you can use across any number of connected APs. You can set up the following wireless profile types:

- Radio This profile type defines the properties of an AP's radio transmitter. You can have a maximum of 32 radio profiles on the NWA/WAC.
- SSID This profile type defines the properties of a single wireless network signal broadcast by an AP.
 Each radio on a single AP can broadcast up to 8 SSIDs. You can have a maximum of 32 SSID profiles on the NWA/WAC.
- Security This profile type defines the security settings used by a single SSID. It controls the encryption method required for a wireless client to associate itself with the SSID. You can have a maximum of 32 security profiles on the NWA/WAC.
- MAC Filtering This profile provides an additional layer of security for an SSID, allowing you to block
 access or allow access to that SSID based on wireless client MAC addresses. If a client's MAC address
 is on the list, then it is either allowed or denied, depending on how you set up the MAC Filter profile.
 You can have a maximum of 32 MAC filtering profiles on the NWA/WAC.
- Layer-2 Isolation This profile defines the MAC addresses of the devices that you want to allow the associated wireless clients to have access to when layer-2 isolation is enabled.

SSID

The SSID (Service Set IDentifier) is the name that identifies the Service Set with which a wireless station is associated. Wireless stations associating to the access point (AP) must have the same SSID. In other words, it is the name of the wireless network that clients use to connect to it.

WEP

WEP (Wired Equivalent Privacy) encryption scrambles all data packets transmitted between the AP and the wireless stations associated with it in order to keep network communications private. Both the wireless stations and the access points must use the same WEP key for data encryption and decryption.

WPA2

WPA2 (IEEE 802.11i) is a wireless security standard that defines stronger encryption, authentication and key management than WPA. Key differences between WPA2 and WEP are improved data encryption and user authentication.

IEEE 802.1x

The IEEE 802.1x standard outlines enhanced security methods for both the authentication of wireless stations and encryption key management. Authentication is done using an external RADIUS server.

8.2 Radio

This screen allows you to create radio profiles for the NWA/WAC. A radio profile is a list of settings that an NWA/WAC can use to configure its radio transmitter(s). To access this screen click **Configuration** > **Object** > **AP Profile**.

Note: You can have a maximum of 32 radio profiles on the NWA/WAC.

Figure 51 Configuration > Object > AP Profile > Radio

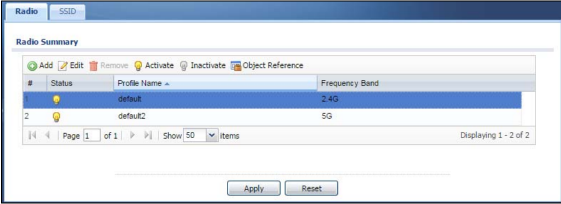


Table 43 Configuration > Object > AP Profile > Radio

LABEL	DESCRIPTION
Add	Click this to add a new radio profile.
Edit	Click this to edit the selected radio profile.
Remove	Click this to remove the selected radio profile.
Activate	To turn on an entry, select it and click Activate .
Inactivate	To turn off an entry, select it and click Inactivate .

Table 43 Configuration > Object > AP Profile > Radio (continued)

LABEL	DESCRIPTION
Object Reference	Click this to view which other objects are linked to the selected radio profile.
#	This field is a sequential value, and it is not associated with a specific user.
Status	This field shows whether or not the entry is activated.
	A yellow bulb signifies that this rule is active. A gray bulb signifies that this rule is not active.
Profile Name	This field indicates the name assigned to the radio profile.
Frequency Band	This field indicates the frequency band which this radio profile is configured to use.
Apply	Click Apply to save your changes back to the NWA/WAC.
Reset	Click Reset to return the screen to its last-saved settings.

8.2.1 Add/Edit Radio Profile

This screen allows you to create a new radio profile or edit an existing one. To access this screen, click the **Add** button or select a radio profile from the list and click the **Edit** button.

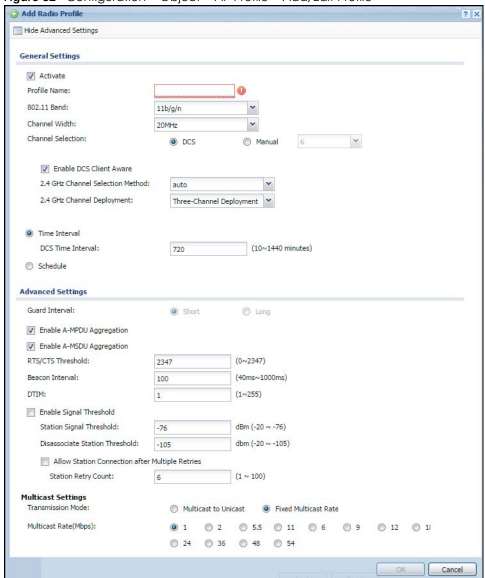


Figure 52 Configuration > Object > AP Profile > Add/Edit Profile

Table 44 Configuration > Object > AP Profile > Add/Edit Profile

LABEL	DESCRIPTION
Hide / Show Advanced Settings	Click this to hide or show the Advanced Settings in this window.
General Settings	
Activate	Select this option to make this profile active.
Profile Name	Enter up to 31 alphanumeric characters to be used as this profile's name. Spaces and underscores are allowed.

Table 44 Configuration > Object > AP Profile > Add/Edit Profile (continued)

LABEL	DESCRIPTION
802.11 Band	Select the wireless band which this radio profile should use. Not all NWA/WACs support both 2.4 GHz and 5 GHz frequency bands.
	2.4 GHz is the frequency used by IEEE 802.11b/g/n wireless clients.
	5 GHz is the frequency used by IEEE 802.11ac/a/n wireless clients.
	11b/g: allows either IEEE 802.11b or IEEE 802.11g compliant WLAN devices to associate with the NWA/WAC. The NWA/WAC adjusts the transmission rate automatically according to the wireless standard supported by the wireless devices.
	11b/g/n: allows IEEE802.11b, IEEE802.11g and IEEE802.11n compliant WLAN devices to associate with the NWA/WAC. The transmission rate of your NWA/WAC might be reduced.
	 11a: allows only IEEE 802.11a compliant WLAN devices to associate with the NWA/WAC. 11a/n: allows both IEEE802.11n and IEEE802.11a compliant WLAN devices to associate with the NWA/WAC. The transmission rate of your NWA/WAC might be reduced. 11ac: allows IEEE 802.11ac compliant WLAN devices to associate with the WAC.
Channel Width	Select the channel bandwidth you want to use for your wireless network.
Chamber Widin	Select 20 MHz if you want to lessen radio interference with other wireless devices in your neighborhood.
	Select 20/40 MHz to allow the NWA/WAC to choose the channel bandwidth (20 or 40 MHz) that has least interference.
	Select 20/40/80 MHz to allow the NWA/WAC to choose the channel bandwidth (20 or 40 or 80 MHz) that has least interference. This option is available only when you select 11ac in the 802.11 Band field.
Channel Selection	This is the radio channel which the signal will use for broadcasting by this radio profile.
Goldenon	DCS: Choose Dynamic Channel Selection to have the NWA/WAC choose a radio channel that has least interference.
	Manual: Choose from the available radio channels in the list. If your NWA/WAC is outdoor type, be sure to choose non-indoors channels.
Enable DCS Client Aware	Select this to have the AP wait until all connected clients have disconnected before switching channels.
	If you disable this then the AP switches channels immediately regardless of any client connections. In this instance, clients that are connected to the AP when it switches channels are dropped.
2.4 GHz Channel Selection Method	Select how you want to specify the channels the NWA/WAC switches between for 2.4 GHz operation. This field appears only when you choose 802.11b/g/n mode.
	Select auto to have the NWA/WAC display a 2.4 GHz Channel Deployment field you can use to limit channel switching to 3 or 4 channels.
	Select manual to select the individual channels the NWA/WAC switches between.
	Note: The method is automatically set to auto when no channel is selected or any one of the previously selected channels is not supported.
Channel ID	This field is available only when you set Channel Selection to DCS and set 2.4 GHz Channel Selection Method to manual .
	Select the check boxes of the channels that you want the NWA/WAC to use.

Table 44 Configuration > Object > AP Profile > Add/Edit Profile (continued)

LABEL	DESCRIPTION
2.4 GHz Channel Deployment	This is available when the 2.4 GHz Channel Selection Method is set to auto.
Бербункні	Select Three-Channel Deployment to limit channel switching to channels 1,6, and 11, the three channels that are sufficiently attenuated to have almost no impact on one another. In other words, this allows you to minimize channel interference by limiting channel-hopping to these three "safe" channels.
	Select Four-Channel Deployment to limit channel switching to four channels. Depending on the country domain, if the only allowable channels are 1-11 then the NWA/WAC uses channels 1, 4, 7, 11 in this configuration; otherwise, the NWA/WAC uses channels 1, 5, 9, 13 in this configuration. Four channel deployment expands your pool of possible channels while keeping the channel interference to a minimum.
Enable 5 GHz DFS Aware	This field is available only when you select 11a, 11a/n or 11ac in the 802.11 Band field and set 5 GHz Channel Selection Method to auto.
	Select this if your APs are operating in an area known to have RADAR devices. This allows the devide to downgrade its frequency to below 5 GHz in the event RADAR signal is detected, thus preventing it from interfering with that signal.
	Enabling this forces the AP to select a non-DFS channel.
5 GHz Channel Selection Method	Select how you want to specify the channels the NWA/WAC switches between for 5 GHz operation.
	Select Auto to have the NWA/WAC automatically select the best channel.
	Select manual to select the individual channels the NWA/WAC switches between.
	Note: The method is automatically set to auto when no channel is selected or any one of the previously selected channels is not supported.
Channel ID	This field is available only when you set Channel Selection to DCS and set 5 GHz Channel Selection Method to manual.
	Select the check boxes of the channels that you want the NWA/WAC to use.
Time Interval	Select this option to have the NWA/WAC survey the other APs within its broadcast radius at the end of the specified time interval.
DCS Time Interval	This field is available when you set Channel Selection to DCS and select the Time Interval option.
	Enter a number of minutes. This regulates how often the NWA/WAC surveys the other APs within its broadcast radius. If the channel on which it is currently broadcasting suddenly comes into use by another AP, the NWA/WAC will then dynamically select the next available clean channel or a channel with lower interference.
Schedule	Select this option to have the NWA/WAC survey the other APs within its broadcast radius at a specifc time on selected days of the week.
Start Time	Specify the time of the day (in 24-hour format) to have the NWA/WAC use DCS to automatically scan and find a less-used channel.
Week Days	Select each day of the week to have the NWA/WAC use DCS to automatically scan and find a less-used channel.
Advanced Settings	
Guard Interval	Set the guard interval for this radio profile to either short or long . This option isn't applicable if you set 802.11 Band to 11a or 11b/g and/or choose 20 MHz channel width.
	The guard interval is the gap introduced between data transmission from users in order to reduce interference. Reducing the interval increases data transfer rates but also increases interference. Increasing the interval reduces data transfer rates but also reduces interference.

Table 44 Configuration > Object > AP Profile > Add/Edit Profile (continued)

LABEL	DESCRIPTION
Enable A-MPDU Aggregation	Select this to enable A-MPDU aggregation. This field is not available if you set 802.11 Band to 11a or 11b/g .
	Message Protocol Data Unit (MPDU) aggregation collects Ethernet frames along with their 802.11n headers and wraps them in a 802.11n MAC header. This method is useful for increasing bandwidth throughput in environments that are prone to high error rates.
Enable A-MSDU Aggregation	Select this to enable A-MSDU aggregation. This field is not available if you set 802.11 Band to 11a or 11b/g .
	Mac Service Data Unit (MSDU) aggregation collects Ethernet frames without any of their 802.11n headers and wraps the header-less payload in a single 802.11n MAC header. This method is useful for increasing bandwidth throughput. It is also more efficient than A-MPDU except in environments that are prone to high error rates.
RTS/CTS Threshold	Use RTS/CTS to reduce data collisions on the wireless network if you have wireless clients that are associated with the same AP but out of range of one another. When enabled, a wireless client sends an RTS (Request To Send) and then waits for a CTS (Clear To Send) before it transmits. This stops wireless clients from transmitting packets at the same time (and causing data collisions).
	A wireless client sends an RTS for all packets larger than the number (of bytes) that you enter here. Set the RTS/CTS equal to or higher than the fragmentation threshold to turn RTS/CTS off.
Beacon Interval	When a wirelessly networked device sends a beacon, it includes with it a beacon interval. This specifies the time period before the device sends the beacon again. The interval tells receiving devices on the network how long they can wait in low-power mode before waking up to handle the beacon. A high value helps save current consumption of the access point.
DTIM	Delivery Traffic Indication Message (DTIM) is the time period after which broadcast and multicast packets are transmitted to mobile clients in the Active Power Management mode. A high DTIM value can cause clients to lose connectivity with the network. This value can be set from 1 to 255.
Enable Signal Threshold	Select the check box to use the signal threshold to ensure wireless clients receive good throughput. This allows only wireless clients with a strong signal to connect to the AP.
	Clear the check box to not require wireless clients to have a minimum signal strength to connect to the AP.
Station Signal Threshold	Set a minimum client signal strength. A wireless client is allowed to connect to the AP only when its signal strength is stronger than the specified threshold.
	-20 dBm is the strongest signal you can require and -76 is the weakest.
Disassociate Station Threshold	Set a minimum kick-off signal strength. When a wireless client's signal strength is lower than the specified threshold, the NWA/WAC disconnects the wireless client from the AP.
	-20 dBm is the strongest signal you can require and -90 is the weakest.
Allow Station Connection after Multiple Retries	Select this option to allow a wireless client to try to associate with the AP again after it is disconnected due to weak signal strength.
Station Retry Count	Set the maximum number of times a wireless client can attempt to re-connect to the AP
Multicast Settings	

Table 44 Configuration > Object > AP Profile > Add/Edit Profile (continued)

LABEL	DESCRIPTION
Transmission Mode	Specify how the NWA/WAC handles wireless multicast traffic. Select Multicast to Unicast to broadcast wireless multicast traffic to all of the wireless clients as unicast traffic. Unicast traffic dynamically changes the data rate based on the application's bandwidth requirements. The retransmit mechanism of unicast traffic provides more reliable transmission of the multicast traffic, although it also produces duplicate packets.
	Select Fixed Multicast Rate to send multicast traffic to all wireless clients at a single data rate. You must know the multicast application's bandwidth requirements and set it in the following field.
Multicast Rate(Mbps)	If you set Transmission Mode to Fixed Multicast Rate , select a data rate at which the NWA/WAC transmits multicast packets to wireless clients. For example, to deploy 4 Mbps video, select a fixed multicast rate higher than 4 Mbps.
OK	Click OK to save your changes back to the NWA/WAC.
Cancel	Click Cancel to exit this screen without saving your changes.

8.3 **SSID**

The SSID screens allow you to configure three different types of profiles for your networked APs: an SSID list, which can assign specific SSID configurations to your APs; a security list, which can assign specific encryption methods to the APs when allowing wireless clients to connect to them; and a MAC filter list, which can limit connections to an AP based on wireless clients MAC addresses.

8.3.1 **SSID** List

This screen allows you to create and manage SSID configurations that can be used by the APs. An SSID, or Service Set IDentifier, is basically the name of the wireless network to which a wireless client can connect. The SSID appears as readable text to any device capable of scanning for wireless frequencies (such as the WiFi adapter in a laptop), and is displayed as the wireless network name when a person makes a connection to it.

To access this screen click Configuration > Object > AP Profile > SSID.

Note: You can have a maximum of 32 SSID profiles on the NWA/WAC.

Figure 53 Configuration > Object > AP Profile > SSID List

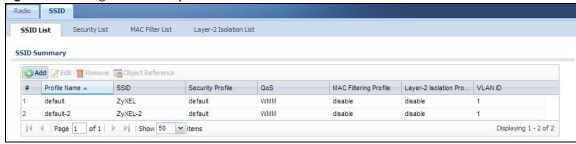


Table 45 Configuration > Object > AP Profile > SSID List

LABEL	DESCRIPTION
Add	Click this to add a new SSID profile.
Edit	Click this to edit the selected SSID profile.
Remove	Click this to remove the selected SSID profile.
Object Reference	Click this to view which other objects are linked to the selected SSID profile (for example, radio profile).
#	This field is a sequential value, and it is not associated with a specific user.
Profile Name	This field indicates the name assigned to the SSID profile.
SSID	This field indicates the SSID name as it appears to wireless clients.
Security Profile	This field indicates which (if any) security profile is associated with the SSID profile.
QOS	This field indicates the QoS type associated with the SSID profile.
MAC Filtering Profile	This field indicates which (if any) MAC filter Profile is associated with the SSID profile.
Layer-2 Isolation Profile	This field indicates which (if any) layer-2 isolation Profile is associated with the SSID profile.
VLAN ID	This field indicates the VLAN ID associated with the SSID profile.

8.3.2 Add/Edit SSID Profile

This screen allows you to create a new SSID profile or edit an existing one. To access this screen, click the **Add** button or select a SSID profile from the list and click the **Edit** button.

Figure 54 Configuration > Object > AP Profile > Add/Edit SSID Profile

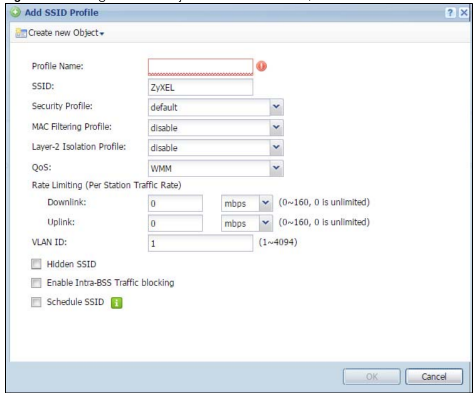


Table 46 Configuration > Object > AP Profile > Add/Edit SSID Profile

LABEL	DESCRIPTION
Create new Object	Select an object type from the list to create a new one associated with this SSID profile.
Profile Name	Enter up to 31 alphanumeric characters for the profile name. This name is only visible in the Web Configurator and is only for management purposes. Spaces and underscores are allowed.
SSID	Enter the SSID name for this profile. This is the name visible on the network to wireless clients. Enter up to 32 characters, spaces and underscores are allowed.
Security Profile	Select a security profile from this list to associate with this SSID. If none exist, you can use the Create new Object menu to create one.
	Note: It is highly recommended that you create security profiles for all of your SSIDs to enhance your network security.
MAC Filtering Profile	Select a MAC filtering profile from the list to associate with this SSID. If none exist, you can use the Create new Object menu to create one.
	MAC filtering allows you to limit the wireless clients connecting to your network through a particular SSID by wireless client MAC addresses. Any clients that have MAC addresses not in the MAC filtering profile of allowed addresses are denied connections.
	The disable setting means no MAC filtering is used.
Layer-2 Isolation Profile	Select a layer-2 isolation profile from the list to associate with this SSID. If none exist, you can use the Create new Object menu to create one.
	Layer-2 isolation allows you to prevent wireless clients associated with your NWA/WAC from communicating with other wireless clients, APs, computers or routers in a network.
	The disable setting means no layer-2 isolation is used.
QoS	Select a Quality of Service (QoS) access category to associate with this SSID. Access categories minimize the delay of data packets across a wireless network. Certain categories, such as video or voice, are given a higher priority due to the time sensitive nature of their data packets.
	QoS access categories are as follows:
	disable: Turns off QoS for this SSID. All data packets are treated equally and not tagged with access categories.
	WMM : Enables automatic tagging of data packets. The NWA/WAC assigns access categories to the SSID by examining data as it passes through it and making a best guess effort. If something looks like video traffic, for instance, it is tagged as such.
	WMM_VOICE: All wireless traffic to the SSID is tagged as voice data. This is recommended if an SSID is used for activities like placing and receiving VoIP phone calls.
	WMM_VIDEO: All wireless traffic to the SSID is tagged as video data. This is recommended for activities like video conferencing.
	WMM_BEST_EFFORT: All wireless traffic to the SSID is tagged as "best effort," meaning the data travels the best route it can without displacing higher priority traffic. This is good for activities that do not require the best bandwidth throughput, such as surfing the Internet.
	WMM_BACKGROUND: All wireless traffic to the SSID is tagged as low priority or "background traffic", meaning all other access categories take precedence over this one. If traffic from an SSID does not have strict throughput requirements, then this access category is recommended. For example, an SSID that only has network printers connected to it.
Rate Limiting	
<u>Downlink</u>	Define the maximum incoming transmission data rate (either in mbps or kbps) on a perstation basis.

Table 46 Configuration > Object > AP Profile > Add/Edit SSID Profile (continued)

LABEL	DESCRIPTION
<u>Uplink</u>	Define the maximum outgoing transmission data rate (either in mbps or kbps) on a perstation basis.
VLAN ID	Enter a VLAN ID for the NWA/WAC to use to tag traffic originating from this SSID.
Hidden SSID	Select this if you want to "hide" your SSID from wireless clients. This tells any wireless clients in the vicinity of the AP using this SSID profile not to display its SSID name as a potential connection. Not all wireless clients respect this flag and display it anyway.
	When a SSID is "hidden" and a wireless client cannot see it, the only way you can connect to the SSID is by manually entering the SSID name in your wireless connection setup screen(s) (these vary by client, client connectivity software, and operating system).
Enable Intra-BSS Traffic Blocking	Select this option to prevent crossover traffic from within the same SSID on the NWA/WAC.
Schedule SSID	Select this option and set whether the SSID is enabled or disabled on each day of the week. You also need to select the hour and minute (in 24-hour format) to specify the time period of each day during which the SSID is enabled/enabled.
OK	Click OK to save your changes back to the NWA/WAC.
Cancel	Click Cancel to exit this screen without saving your changes.

8.4 Security List

This screen allows you to manage wireless security configurations that can be used by your SSIDs. Wireless security is implemented strictly between the AP broadcasting the SSID and the stations that are connected to it.

To access this screen click Configuration > Object > AP Profile > SSID > Security List.

Note: You can have a maximum of 32 security profiles on the NWA/WAC.

Figure 55 Configuration > Object > AP Profile > SSID > Security List

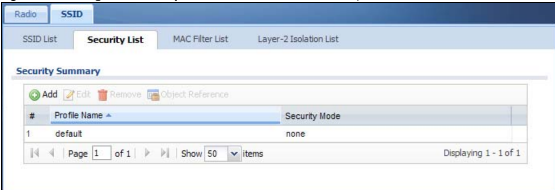


Table 47 Configuration > Object > AP Profile > SSID > Security List

LABEL	DESCRIPTION
Add	Click this to add a new security profile.
Edit	Click this to edit the selected security profile.

Table 47 Configuration > Object > AP Profile > SSID > Security List (continued)

LABEL	DESCRIPTION
Remove	Click this to remove the selected security profile.
Object Reference	Click this to view which other objects are linked to the selected security profile (for example, SSID profile).
#	This field is a sequential value, and it is not associated with a specific user.
Profile Name	This field indicates the name assigned to the security profile.
Security Mode	This field indicates this profile's security mode (if any).

8.4.1 Add/Edit Security Profile

This screen allows you to create a new security profile or edit an existing one. To access this screen, click the **Add** button or select a security profile from the list and click the **Edit** button.

Note: This screen's options change based on the **Security Mode** selected. Only the default screen is displayed here.