

# User's Guide

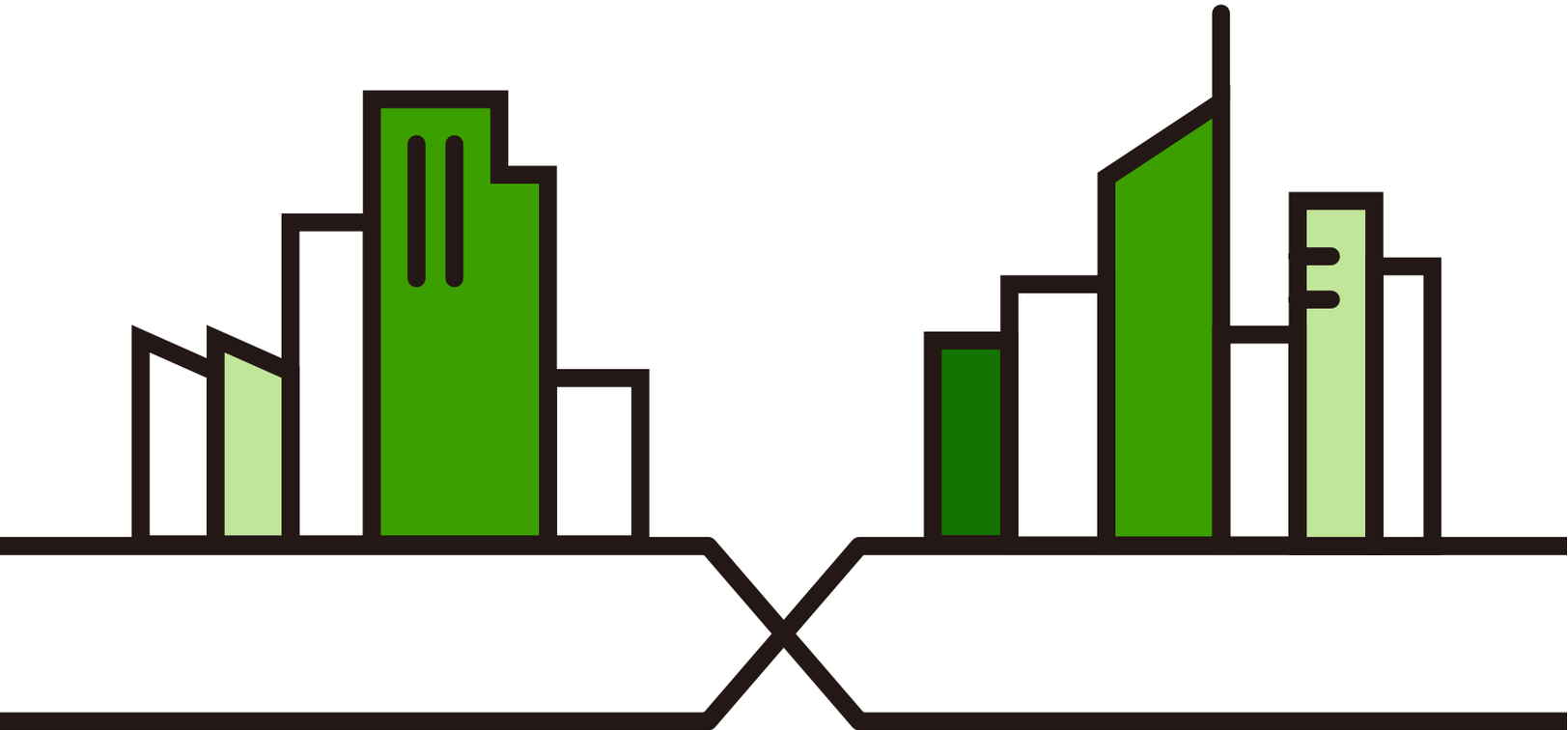
## NWA/IAP/WAX/WBE Series

802.11 a/b/g/n/ac/ax/be Access Point

### Default Login Details

Management IP Address	http://DHCP-assigned IP OR http://192.168.1.2
User Name	admin
Password	See Zyxel Device label or 1234

Version 7.10-7.30 Edition 1, 1/2026



---

**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 hardware, firmware, or your computer operating system. Every effort has been made to ensure that the information in this manual is accurate.

Some screens or options in this book may not be available for your product (see the product feature tables in [Section 1.2 on page 15](#)).

## Related Documentation

- Quick Start Guide  
The Quick Start Guide shows how to connect the Zyxel Device 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 Zyxel Device.

Note: It is recommended you use the Web Configurator to configure the Zyxel Device.

- Web Configurator Online Help  
Click the help icon in any screen for help in configuring that screen and supplementary information.
- Nebula Control Center User's Guide  
This User's Guide shows how to manage the Zyxel Device remotely. The features of these devices can be managed through Nebula Control Center. It also offers features that are not available when the Zyxel Device is in standalone mode (see [Section 2.1.2 on page 36](#)).
- APC (AP Controller) User's Guide  
See the ZyWALL ATP, or USG FLEX User's Guide for instructions on using the gateways as an AP Controller (APC) for the Zyxel Device. This is used when the Zyxel Device is set to be managed by a Zyxel AC.
- More Information  
Go to [support.zyxel.com](http://support.zyxel.com) to find other information on the Zyxel Device.



# Document Conventions

## Warnings and Notes

These are how warnings and notes are shown in this guide.

**Warnings tell you about things that could harm you or your device.**

Note: Notes tell you other important information (for example, other things you may need to configure or helpful tips) or recommendations.

## Syntax Conventions

- All models in this series may be referred to as the "Zyxel Device" in this guide.
- Product labels, screen names, field labels and field choices are all in bold font.
- A right angle bracket ( > ) within a screen name denotes a mouse click. For example, **Configuration > Network > IP Setting** means you first click **Configuration** in the navigation panel, then the Network sub menu and finally the **IP Setting** tab to get to that screen.

## Icons Used in Figures

Figures in this guide may use the following generic icons. The Zyxel Device icon is not an exact representation of your device.

Zyxel Device 	Router 	Switch 	Internet 
Server 	Desktop 	Laptop 	IP Phone 
Printer 	Smart TV. 		

# Contents Overview

Introduction .....	15
AP Management .....	35
Hardware .....	47
Web Configurator .....	107
<b>Standalone Configuration .....</b>	<b>118</b>
Standalone Configuration .....	119
Dashboard .....	121
Setup Wizard .....	127
Getting Started .....	137
Monitor .....	168
Network .....	180
Wireless .....	188
Bluetooth .....	209
User .....	212
AP Profile .....	219
WDS Profile .....	263
Certificates .....	265
System .....	281
Log and Report .....	303
File Manager .....	315
Legal and Regulatory .....	329
Diagnostics .....	330
LEDs .....	332
Antenna Switch .....	335
Reboot .....	337
<b>Local Troubleshooting - Controller Managed Mode .....</b>	<b>339</b>
Controller Managed Mode .....	340
Dashboard .....	342
Maintenance .....	346
<b>Local Troubleshooting - Cloud Managed Mode .....</b>	<b>356</b>
Cloud Managed Mode .....	357
Dashboard .....	359
Maintenance .....	364
<b>Appendices and Troubleshooting .....</b>	<b>374</b>
Troubleshooting .....	375

Legal Information ..... 412

# Table of Contents

Document Conventions .....	3
Contents Overview .....	4
Table of Contents.....	6
Chapter 1	
Introduction.....	15
1.1 Overview .....	15
1.2 Zyxel Device Product Feature Comparison .....	15
1.3 Zyxel Device Roles .....	27
1.3.1 Radio Frequency (RF) Monitor .....	30
1.4 Sample Feature Applications .....	31
1.4.1 MBSSID .....	31
1.4.2 Dual-Radio/Triple-Radio and BandFlex .....	31
Chapter 2	
AP Management.....	35
2.1 Management Mode .....	35
2.1.1 Standalone .....	35
2.1.2 Nebula Control Center .....	36
2.1.3 AP Controller (APC) .....	37
2.2 Switching Management Modes .....	39
2.3 Zyxel One Network (ZON) Utility .....	40
2.3.1 Requirements .....	41
2.3.2 Run the ZON Utility .....	41
2.4 Ways to Access the Zyxel Device .....	45
2.5 Good Habits for Managing the Zyxel Device .....	46
Chapter 3	
Hardware.....	47
3.1 Grounding .....	47
3.2 Zyxel Device Models With Single LEDs .....	48
3.3 Zyxel Device LED .....	48
3.4 Ports .....	82
3.4.1 Ways to Reset a Zyxel Device without a Reset Button .....	100
3.5 PoE .....	102
3.6 DC Power Connection .....	104
3.6.1 SFP+ Slot .....	104

Chapter 4	
Web Configurator .....	107
4.1 Overview .....	107
4.2 Accessing the Web Configurator .....	107
4.3 Navigating the Web Configurator .....	109
4.3.1 Title Bar .....	111
4.3.2 Navigation Panel .....	112
4.3.3 Standalone Mode Navigation Panel Menus .....	112
4.3.4 Cloud Managed Mode and Controller Managed Mode Navigation Panel Menus .....	114
4.3.5 Tables and Lists .....	115
<b>Part I: Standalone Configuration .....</b>	<b>118</b>
Chapter 5	
Standalone Configuration .....	119
5.1 Overview .....	119
5.2 Starting and Stopping the Zyxel Device .....	119
Chapter 6	
Dashboard .....	121
6.1 Overview .....	121
6.1.1 CPU Usage .....	124
6.1.2 Memory Usage .....	125
Chapter 7	
Setup Wizard .....	127
7.1 Accessing the Wizard .....	127
7.2 Using the Wizard .....	127
7.2.1 Step 1 Time Settings .....	127
7.2.2 Step 2 Uplink Connection .....	128
7.2.3 Step 3 SSID .....	129
7.2.4 Step 4 Radio .....	134
7.2.5 Step 5 Summary .....	135
Chapter 8	
Getting Started .....	137
8.1 Getting Started Overview .....	137
8.2 WiFi Network Setup .....	137
8.2.1 Select the Operation Mode .....	137
8.2.2 Set Up a WiFi Network in AP Mode .....	138
8.2.3 Set Up a WiFi Network in Root AP/Repeater Mode .....	140

8.2.4 Set Up General and Guest WiFi Networks on Both Radios .....	140
8.3 Limit Network Bandwidth for Each WiFi Client .....	145
8.4 Network Security .....	146
8.4.1 Change Security for a WiFi Network .....	146
8.4.2 RADIUS Server Setup .....	148
8.4.3 Set Up Rogue AP Detection .....	149
8.4.4 Set Up a Friendly AP List .....	151
8.4.5 Set Up a MAC Filter List .....	153
8.4.6 Restrict Users' Access to Specific Parts of Your Network .....	153
8.4.7 Test Your WiFi Access Restrictions .....	157
8.5 Device Settings .....	159
8.5.1 Change the Management IP Address .....	159
8.5.2 Change the System Name .....	160
8.5.3 Change the Login Password .....	161
8.6 Device Maintenance .....	161
8.6.1 Upgrade the Firmware .....	162
8.6.2 Restore the Zyxel Device Configuration .....	162
8.7 Log and Report .....	163
8.7.1 Daily Email Report Setup .....	163
8.7.2 Back Up Logs to a Remote Server .....	164
8.8 Access to the Zyxel Device .....	166
 Chapter 9	
Monitor .....	168
9.1 Overview .....	168
9.1.1 What You Can Do in this Chapter .....	168
9.2 What You Need to Know .....	168
9.3 Network Status .....	169
9.3.1 Port Statistics Graph .....	170
9.4 Radio List .....	171
9.4.1 AP Mode Radio Information .....	172
9.5 Station List .....	174
9.6 WDS Link Info .....	175
9.7 Detected Device .....	176
9.8 View Log .....	177
 Chapter 10	
Network .....	180
10.1 Overview .....	180
10.1.1 What You Can Do in this Chapter .....	180
10.2 IP Setting .....	180
10.3 VLAN .....	183
10.4 Storm Control .....	186

Chapter 11	
Wireless .....	188
11.1 Overview .....	188
11.1.1 What You Can Do in this Chapter .....	188
11.1.2 What You Need to Know .....	189
11.2 AP Management .....	189
11.3 Rogue AP .....	199
11.3.1 Add/Edit Rogue/Friendly AP List .....	202
11.4 Load Balancing .....	203
11.4.1 Disassociating and Delaying Connections .....	204
11.5 DCS .....	205
11.6 Indoor/Outdoor .....	205
11.7 Technical Reference .....	206
Chapter 12	
Bluetooth.....	209
12.1 Overview .....	209
12.1.1 What You Need To Know .....	209
12.2 Bluetooth Advertising Settings .....	209
12.2.1 Edit Advertising Settings .....	210
Chapter 13	
User .....	212
13.1 Overview .....	212
13.1.1 What You Can Do in this Chapter .....	212
13.1.2 What You Need To Know .....	212
13.2 User Summary .....	213
13.2.1 Add or Edit User .....	213
13.3 Setting .....	215
13.3.1 Edit User Authentication Timeout Settings .....	217
Chapter 14	
AP Profile .....	219
14.1 Overview .....	219
14.1.1 What You Can Do in this Chapter .....	219
14.1.2 What You Need To Know .....	219
14.2 Radio .....	225
14.2.1 Add or Edit Radio Profile .....	226
14.3 SSID .....	234
14.3.1 SSID List .....	234
14.3.2 Add or Edit SSID Profile .....	236
14.4 Security List .....	239
14.4.1 Add or Edit Security Profile .....	242

14.4.2 Creating a Security Profile .....	257
14.5 MAC Filter List .....	258
14.5.1 Add or Edit MAC Filter Profile .....	259
14.6 Layer-2 Isolation List .....	260
14.6.1 Add or Edit Layer-2 Isolation Profile .....	262
<b>Chapter 15</b>	
<b>WDS Profile .....</b>	<b>263</b>
15.1 Overview .....	263
15.1.1 What You Can Do in this Chapter .....	263
15.2 WDS Profile .....	263
15.2.1 Add or Edit WDS Profile .....	264
<b>Chapter 16</b>	
<b>Certificates.....</b>	<b>265</b>
16.1 Overview .....	265
16.1.1 What You Can Do in this Chapter .....	265
16.1.2 What You Need to Know .....	265
16.1.3 Verifying a Certificate .....	267
16.2 My Certificates .....	268
16.2.1 Add My Certificates .....	269
16.2.2 Edit My Certificates .....	271
16.2.3 Import Certificates .....	274
16.3 Trusted Certificates .....	275
16.3.1 Edit Trusted Certificates .....	276
16.3.2 Import Trusted Certificates .....	279
16.4 Technical Reference .....	280
<b>Chapter 17</b>	
<b>System.....</b>	<b>281</b>
17.1 Overview .....	281
17.1.1 What You Can Do in this Chapter .....	281
17.2 Host Name .....	281
17.3 Power Mode .....	282
17.4 Date and Time .....	283
17.4.1 Pre-defined NTP Time Servers List .....	285
17.4.2 Time Server Synchronization .....	285
17.5 WWW Overview .....	286
17.5.1 Service Access Limitations .....	286
17.5.2 System Timeout .....	286
17.5.3 HTTPS .....	286
17.5.4 Configuring WWW Service Control .....	287
17.5.5 HTTPS Example .....	289

17.6 SSH .....	294
17.6.1 How SSH Works .....	294
17.6.2 SSH Implementation on the Zyxel Device .....	295
17.6.3 Requirements for Using SSH .....	296
17.6.4 Configuring SSH .....	296
17.6.5 Examples of Secure Telnet Using SSH .....	296
17.7 FTP .....	298
17.8 SNMP .....	298
17.8.1 Supported MIBs .....	299
17.8.2 SNMP Traps .....	300
17.8.3 Configuring SNMP .....	300
17.8.4 Adding or Editing an SNMPv3 User Profile .....	301
 Chapter 18	
Log and Report.....	303
18.1 Overview .....	303
18.1.1 What You Can Do In this Chapter .....	303
18.2 Email Daily Report .....	303
18.3 Log Setting .....	305
18.3.1 Log Setting Screen .....	305
18.3.2 Edit System Log Settings .....	306
18.3.3 Edit Remote Server .....	310
18.3.4 Active Log Summary .....	311
 Chapter 19	
File Manager.....	315
19.1 Overview .....	315
19.1.1 What You Can Do in this Chapter .....	315
19.1.2 What you Need to Know .....	315
19.2 Configuration File .....	318
19.2.1 Example of Configuration File Download Using FTP .....	322
19.3 Firmware Package .....	323
19.3.1 Example of Firmware Upload Using FTP .....	326
19.4 Shell Script .....	327
 Chapter 20	
Legal and Regulatory .....	329
20.1 Overview .....	329
20.1.1 What You Can Do In this Chapter .....	329
20.2 Legal and Regulatory .....	329
 Chapter 21	
Diagnostics .....	330

21.1 Overview .....	330
21.1.1 What You Can Do in this Chapter .....	330
21.2 Diagnostics .....	330
21.3 Remote Capture .....	331
<b>Chapter 22</b>	
<b>LEDs .....</b>	<b>332</b>
22.1 Overview .....	332
22.1.1 What You Can Do in this Chapter .....	332
22.2 Suppression Screen .....	332
22.3 Locator Screen .....	333
<b>Chapter 23</b>	
<b>Antenna Switch.....</b>	<b>335</b>
23.1 Overview .....	335
23.1.1 What You Need To Know .....	335
23.2 Antenna Switch Screen .....	335
<b>Chapter 24</b>	
<b>Reboot .....</b>	<b>337</b>
24.1 Overview .....	337
24.1.1 What You Need To Know .....	337
24.2 Reboot .....	337
<b>Part II: Local Troubleshooting - Controller Managed Mode .....</b>	<b>339</b>
<b>Chapter 25</b>	
<b>Controller Managed Mode.....</b>	<b>340</b>
25.1 Overview .....	340
25.1.1 How the Zyxel Device find the APC .....	340
25.2 Local GUI Screens in Controller Managed Mode .....	341
<b>Chapter 26</b>	
<b>Dashboard.....</b>	<b>342</b>
26.1 Overview .....	342
26.2 Edit System Status .....	343
26.2.1 Network .....	343
26.2.2 APC Discovery .....	344
26.3 Edit Device Information .....	345
<b>Chapter 27</b>	
<b>Maintenance.....</b>	<b>346</b>

27.1 Overview .....	346
27.1.1 What You Can Do in this Chapter .....	346
27.2 Firmware Package .....	346
27.3 Shell Script .....	348
27.4 Legal and Regulatory .....	351
27.5 Diagnostics .....	351
27.6 Remote Capture .....	352
27.7 View Log .....	353
27.8 Reboot .....	354

## Part III: Local Troubleshooting - Cloud Managed Mode.....356

Chapter 28	
Cloud Managed Mode.....	357
28.1 Overview .....	357
28.2 Local GUI Screens in Cloud Managed Mode .....	357

Chapter 29	
Dashboard.....	359
29.1 Overview .....	359
29.2 Edit System Status .....	361
29.2.1 Network .....	361
29.2.2 NCC Discovery .....	362
29.3 Edit Device Information .....	363

Chapter 30	
Maintenance.....	364
30.1 Overview .....	364
30.1.1 What You Can Do in this Chapter .....	364
30.2 Firmware Package .....	364
30.3 Shell Script .....	366
30.4 Legal and Regulatory .....	369
30.5 Diagnostics .....	369
30.6 Remote Capture .....	370
30.7 View Log .....	371
30.8 Reboot .....	372

## Part IV: Appendices and Troubleshooting ..... 374

Chapter 31  
Troubleshooting ..... 375

- 31.1 Overview .....375
- 31.2 Power, Hardware Connections, and LEDs .....375
- 31.3 Zyxel Device Management, Access, and Login .....376
- 31.4 Internet Access ..... 381
- 31.5 WiFi Network ..... 382
- 31.6 Resetting the Zyxel Device ..... 384
- 31.7 Getting More Troubleshooting Help .....385

Appendix A Importing a Certificate ..... 386

Appendix B IPv6 ..... 399

Appendix C Customer Support ..... 407

Legal Information .....412

Index..... 429

# CHAPTER 1

## Introduction

### 1.1 Overview

This User's Guide covers the models listed in the following table. They can be managed in one of the following methods: remote management through Nebula Control Center (NCC) or an AP Controller (APC) such as the ZyWALL ATP, or local management in Standalone Mode. Each Zyxel Device runs in standalone mode by default, but it is recommended to use NCC management if it is available for your Zyxel Device.

NCC, AC or Standalone (NebulaFlex PRO)	NCC or Standalone (NebulaFlex)
<ul style="list-style-type: none"><li>• IAP500BE</li><li>• WAX300H</li><li>• WAX510D</li><li>• WAX610D</li><li>• WAX620D-6E</li><li>• WAX630S</li><li>• WAX640S-6E</li><li>• WAX650S</li><li>• WAX655E</li><li>• WBE510D</li><li>• WBE530</li><li>• WBE630S</li><li>• WBE660S</li><li>• WBE665S</li></ul>	<ul style="list-style-type: none"><li>• NWA110AX</li><li>• NWA110BE</li><li>• NWA130BE</li><li>• NWA210AX</li><li>• NWA210AXv2</li><li>• NWA210BE</li><li>• NWA220AX-6E</li><li>• NWA240BE</li></ul>

For more information about Access Point (AP) management, see [Section 2.1 on page 35](#).

When two or more APs are interconnected, this network is called a Wireless Distribution System (WDS). See [Section 1.3 on page 27](#) for more information on root and repeater APs and how to set them up.

The screens you see in the Web Configurator may be different depending on the Zyxel Device model you are using.

### 1.2 Zyxel Device Product Feature Comparison

The following tables show the differences between each Zyxel Device model. You can find the feature introductions in the later sections

Table 1 WiFi 6 Models Comparison Table

FEATURES	WAX300H	WAX510D	WAX610D
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax
Multi-Link Operation (MLO)	No	No	No
Supported Frequency Bands	2.4 GHz 5 GHz	2.4 GHz 5 GHz	2.4 GHz 5 GHz
Supported Channel Width	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise
Number of SSID Profiles	64	64	64
Number of WiFi Radios	2	2	2
Security Profile Radius Settings	Yes	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes
Rogue AP Detection	No	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes
Wireless Bridge	No	No	Yes
Tunnel Forwarding Mode	No	Yes	Yes
Layer-2 Isolation	Yes	Yes	Yes
Supported PoE Standards	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at
Power Detection	No	Yes	Yes
External Antennas	No	No	No
Internal Antennas	Yes	Yes	Yes
Antenna Switch	No	Yes (per AP)	Yes (per AP)
Smart Antenna	No	No	No
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes
APC (AP Controller) Discovery	Yes	Yes	Yes
NebulaFlex PRO	Yes	Yes	Yes
NCC Discovery	Yes	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes
Bluetooth Low Energy (BLE)	No	No	No
Load Balancing	No	Yes	Yes

Table 1 WiFi 6 Models Comparison Table (continued)

FEATURES	WAX300H	WAX510D	WAX610D
Ethernet Storm Control	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes
Email Daily Report	No	Yes	Yes
SNMP	No	Yes	Yes
Grounding	No	Yes	Yes
Power Jack	No	Yes	Yes
Maximum number of log messages	512 event logs		
Latest Firmware Version Supported	7.10		

Table 2 WiFi 6 Models Comparison Table

FEATURES	WAX630S	WAX650S	WAX655E
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax
Multi-Link Operation (MLO)	No	No	No
Supported Frequency Bands	2.4 GHz 5 GHz	2.4 GHz 5 GHz	2.4 GHz 5 GHz
Supported Channel Width	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise
Number of SSID Profiles	64	64	64
Number of WiFi Radios	2	2	2
Security Profile Radius Settings	Yes	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes
Rogue AP Detection	Yes	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes
Wireless Bridge	Yes	Yes	Yes
Tunnel Forwarding Mode	Yes	Yes	Yes
Layer-2 Isolation	Yes	Yes	Yes
Supported PoE Standards	IEEE 802.3af IEEE 802.3at	IEEE 802.3at IEEE 802.3bt	IEEE 802.3af IEEE 802.3at
Power Detection	Yes	Yes	Yes
External Antennas	No	No	Yes
Internal Antennas	Yes	Yes	No
Antenna Switch	No	No	No
Smart Antenna	Yes	Yes	No

Table 2 WiFi 6 Models Comparison Table (continued)

FEATURES	WAX630S	WAX650S	WAX655E
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes
APC (AP Controller) Discovery	Yes	Yes	Yes
NebulaFlex PRO	Yes	Yes	Yes
NCC Discovery	Yes	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes
Bluetooth Low Energy (BLE)	No	Yes	No
Load Balancing	Yes	Yes	Yes
Ethernet Storm Control	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes
Email Daily Report	Yes	Yes	No
SNMP	Yes	Yes	Yes
Grounding	Yes	Yes	Yes
Power Jack	Yes	Yes	Yes
Maximum number of log messages	512 event logs		
Latest Firmware Version Supported	7.10		

Table 3 WiFi 6 Models Comparison Table

FEATURES	NWA110AX	NWA210AX	NWA210AXV2
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax
Multi-Link Operation (MLO)	No	No	No
Supported Frequency Bands	2.4 GHz 5 GHz	2.4 GHz 5 GHz	2.4 GHz 5 GHz
Supported Channel Width	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 Hz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise
Number of SSID Profiles	64	64	64
Number of WiFi Radios	2	2	2
Security Profile Radius Settings	Yes	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes
Rogue AP Detection	Yes	Yes	Yes

Table 3 WiFi 6 Models Comparison Table (continued)

FEATURES	NWA110AX	NWA210AX	NWA210AXV2
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes
Wireless Bridge	No	No	Yes
Tunnel Forwarding Mode	No	No	No
Layer-2 Isolation	Yes	Yes	Yes
Supported PoE Standards	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at	IEEE 802.3af IEEE 802.3at
Power Detection	Yes	Yes	Yes
External Antennas	No	No	No
Internal Antennas	Yes	Yes	Yes
Antenna Switch	No	No	No
Smart Antenna	No	No	No
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes
APC (AP Controller) Discovery	No	No	No
NebulaFlex PRO	No	No	No
NCC Discovery	Yes	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes
Bluetooth Low Energy (BLE)	No	No	No
Load Balancing	Yes	Yes	Yes
Ethernet Storm Control	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes
Email Daily Report	Yes	Yes	Yes
SNMP	Yes	Yes	Yes
Grounding	Yes	Yes	No
Power Jack	Yes	Yes	USB-C
Maximum number of log messages	512 event logs		
Latest Firmware Version Supported	7.10	7.10	7.30

Table 4 WiFi 6E Models Comparison Table

FEATURES	WAX620D-6E	WAX640S-6E	NWA220AX-6E
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax
Multi-Link Operation (MLO)	No	No	No

Table 4 WiFi 6E Models Comparison Table (continued)

FEATURES	WAX620D-6E	WAX640S-6E	NWA220AX-6E
Supported Frequency Bands	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz
BandFlex (5 GHz/6 GHz)	Yes	No	Yes
Supported Channel Width	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz 6G: 20 / 40 / 80 / 160 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz 6G: 20 / 40 / 80 / 160 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 MHz 6G: 20 / 40 / 80 / 160 MHz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3-Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3-Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3-Personal & Enterprise
Number of SSID Profiles	64	64	64
Number of WiFi Radios	2	3	2
Security Profile Radius Settings	Yes	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes
Rogue AP Detection	Yes	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes
Wireless Bridge	Yes	Yes	No
Tunnel Forwarding Mode	Yes	Yes	No
Layer-2 Isolation	Yes	Yes	Yes
Supported PoE Standards	IEEE 802.3af IEEE 802.3at	IEEE 802.3at IEEE 802.3bt	IEEE 802.3at IEEE 802.3af
Power Detection	Yes	Yes	Yes
External Antennas	No	No	No
Internal Antennas	Yes	Yes	Yes
Antenna Switch	Yes (per AP)	No	No
Smart Antenna	No	Yes	No
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes
APC (AP Controller) Discovery	Yes	Yes	No
NebulaFlex PRO	Yes	Yes	No
NCC Discovery	Yes	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes
Bluetooth Low Energy (BLE)	No	Yes	No
Load Balancing	Yes	Yes	Yes
Ethernet Storm Control	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes

Table 4 WiFi 6E Models Comparison Table (continued)

FEATURES	WAX620D-6E	WAX640S-6E	NWA220AX-6E
Email Daily Report	No	No	No
SNMP	Yes	Yes	Yes
Grounding	No	Yes	No
Power Jack	Yes	Yes	Yes
Maximum number of log messages	512 event logs		
Latest Firmware Version Supported	7.10	7.10	7.10

Table 5 WiFi 7 Models Comparison Table (Part 1)

FEATURES	IAP500BE
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be
Multi-Link Operation (MLO)	Yes
Supported Frequency Bands	2.4 GHz 5 GHz
BandFlex (5 GHz /6 GHz)	No
Supported Channel Width	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise
Number of SSID Profiles	64
Number of WiFi Radios	2
Security Profile Radius Settings	Yes
Security Profile Enterprise Authentication Settings	Yes
Rogue AP Detection	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes
Wireless Bridge	Yes
Tunnel Forwarding Mode	Yes
Layer-2 Isolation	Yes
Supported PoE Standards	IEEE 802.3at
Power Detection	Yes
External Antennas	Yes
Internal Antennas	No
Antenna Switch	No

Table 5 WiFi 7 Models Comparison Table (Part 1) (continued)

FEATURES	IAP500BE
Smart Antenna	No
Console Port	4-Pin Serial
Reset Button	Yes
LED Locator	Yes
LED Suppression	Yes
APC (AP Controller) Discovery	Yes
NebulaFlex PRO	Yes
NCC Discovery	Yes
802.11r Fast Roaming Support	Yes
802.11k/v Assisted Roaming	Yes
Proxy ARP	Yes
Bluetooth Low Energy (BLE)	No
Load Balancing	Yes
Ethernet Storm Control	Yes
Wireless Remote Capture	Yes
Email Daily Report	Yes
SNMP	Yes
Grounding	Yes
Power Jack	No
Maximum number of log messages	512 event logs
Latest Firmware Version Supported	7.30

Table 6 WiFi 7 Models Comparison Table (Part 2)

FEATURES	NWA110BE	NWA130BE	NWA210BE	NWA240BE
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be
Multi-Link Operation (MLO)	Yes	Yes	Yes	Yes
Supported Frequency Bands	2.4 GHz 5 GHz 6 GHz			
BandFlex (5 GHz /6 GHz)	Yes	No	Yes	No

Table 6 WiFi 7 Models Comparison Table (Part 2) (continued)

FEATURES	NWA110BE	NWA130BE	NWA210BE	NWA240BE
Supported Channel Width	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise
Number of SSID Profiles	64	64	64	64
Number of WiFi Radios	2	3	2	3
Security Profile Radius Settings	Yes	Yes	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes	Yes
Rogue AP Detection	Yes	Yes	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes	Yes
Wireless Bridge	Yes	Yes	Yes	Yes
Tunnel Forwarding Mode	Yes	Yes	Yes	Yes
Layer-2 Isolation	Yes	Yes	Yes	Yes
Supported PoE Standards	IEEE 802.3at IEEE 802.3af	IEEE 802.3at IEEE 802.3af	IEEE 802.3at IEEE 802.3af	IEEE 802.3at IEEE 802.3af IEEE 802.3bt
Power Detection	Yes	Yes	Yes	Yes
External Antennas	No	No	No	No
Internal Antennas	Yes	Yes	Yes	Yes
Antenna Switch	No	No	No	No
Smart Antenna	No	No	No	No
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes	Yes
APC (AP Controller) Discovery	No	No	No	No
NebulaFlex PRO	No	No	No	No
NCC Discovery	No	Yes	No	Yes
802.11r Fast Roaming Support	Yes	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes	Yes
Bluetooth Low Energy (BLE)	No	No	No	No
Load Balancing	Yes	Yes	Yes	Yes
Ethernet Storm Control	Yes	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes	Yes

Table 6 WiFi 7 Models Comparison Table (Part 2) (continued)

FEATURES	NWA110BE	NWA130BE	NWA210BE	NWA240BE
Email Daily Report	No	No	No	Yes
SNMP	Yes	Yes	Yes	Yes
Grounding	No	No	No	No
Power Jack	USB-C	DC or USB-C	USB-C	USB-C
Maximum number of log messages	512 event logs	512 event logs	512 event logs	512 event logs
Latest Firmware Version Supported	7.30	7.30	7.30	7.30

Table 7 WiFi 7 Models Comparison Table (Part 3)

FEATURES	WBE510D	WBE530	WBE630S
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be
Multi-Link Operation (MLO)	Yes	Yes	Yes
Supported Frequency Bands	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz
BandFlex (5 GHz / 6 GHz)	Yes	No	Yes
Supported Channel Width	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise
Number of SSID Profiles	64	64	64
Number of WiFi Radios	2	3	2
Security Profile Radius Settings	Yes	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes	Yes
Rogue AP Detection	Yes	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes	Yes
Wireless Bridge	Yes	Yes	Yes
Tunnel Forwarding Mode	Yes	Yes	Yes
Layer-2 Isolation	Yes	Yes	Yes
Supported PoE Standards	IEEE 802.3at IEEE 802.3af	IEEE 802.3at IEEE 802.3af	IEEE 802.3at IEEE 802.3af
Power Detection	Yes	Yes	Yes
External Antennas	No	No	No
Internal Antennas	Yes	Yes	Yes
Antenna Switch	Yes (per AP)	No	No

Table 7 WiFi 7 Models Comparison Table (Part 3) (continued)

FEATURES	WBE510D	WBE530	WBE630S
Smart Antenna	No	No	Yes
Console Port	4-Pin Serial	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes	Yes
LED Locator	Yes	Yes	Yes
LED Suppression	Yes	Yes	Yes
APC (AP Controller) Discovery	No	No	No
NebulaFlex PRO	Yes	Yes	Yes
NCC Discovery	No	Yes	No
802.11r Fast Roaming Support	Yes	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes	Yes
Proxy ARP	Yes	Yes	Yes
Bluetooth Low Energy (BLE)	No	No	No
Load Balancing	Yes	Yes	Yes
Ethernet Storm Control	Yes	Yes	Yes
Wireless Remote Capture	Yes	Yes	Yes
Email Daily Report	No	No	No
SNMP	Yes	Yes	Yes
Grounding	No	No	No
Power Jack	USB-C	Yes	USB-C
Maximum number of log messages	512 event logs		
Latest Firmware Version Supported	7.30	7.30	7.30

Table 8 WiFi 7 Models Comparison Table (Part 4)

FEATURES	WBE660S	WBE665S
Supported WiFi Standards	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be	IEEE 802.11a IEEE 802.11b IEEE 802.11g IEEE 802.11n IEEE 802.11ac IEEE 802.11ax IEEE 802.11be
Multi-Link Operation (MLO)	Yes	Yes
Supported Frequency Bands	2.4 GHz 5 GHz 6 GHz	2.4 GHz 5 GHz 6 GHz
BandFlex (5 GHz /6 GHz)	No	No
Supported Channel Width	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz	2.4G: 20 / 40 MHz 5G: 20 / 40 / 80 / 160 / 240 MHz 6G: 80 / 160 / 320 MHz
Available Security Modes	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise	None / Enhanced-open / WEP / WPA2-MIX / WPA3 - Personal & Enterprise
Number of SSID Profiles	64	64
Number of WiFi Radios	3	3

Table 8 WiFi 7 Models Comparison Table (Part 4) (continued)

FEATURES	WBE660S	WBE665S
Security Profile Radius Settings	Yes	Yes
Security Profile Enterprise Authentication Settings	Yes	Yes
Rogue AP Detection	Yes	Yes
WDS (Wireless Distribution System) - Root AP & Repeater Modes	Yes	Yes
Wireless Bridge	Yes	Yes
Tunnel Forwarding Mode	Yes	Yes
Layer-2 Isolation	Yes	Yes
Supported PoE Standards	IEEE 802.3bt IEEE 802.3at	IEEE 802.3bt IEEE 802.3at
Power Detection	Yes	Yes
External Antennas	No	No
Internal Antennas	Yes	Yes
Antenna Switch	No	No
Smart Antenna	Yes	Yes
Console Port	4-Pin Serial	4-Pin Serial
Reset Button	Yes	Yes
LED Locator	Yes	Yes
LED Suppression	Yes	Yes
APC (AP Controller) Discovery	Yes	Yes
NebulaFlex PRO	Yes	Yes
NCC Discovery	Yes	Yes
802.11r Fast Roaming Support	Yes	Yes
802.11k/v Assisted Roaming	Yes	Yes
Proxy ARP	Yes	Yes
Bluetooth Low Energy (BLE)	Yes	No
Load Balancing	Yes	Yes
Ethernet Storm Control	Yes	Yes
Wireless Remote Capture	Yes	Yes
Email Daily Report	No	Yes
SNMP	Yes	Yes
Grounding	No	Yes
Power Jack	USB-C	PoE DC in 24-48 V
Maximum number of log messages	512 event logs	512 event logs
Latest Firmware Version Supported	7.30	7.30

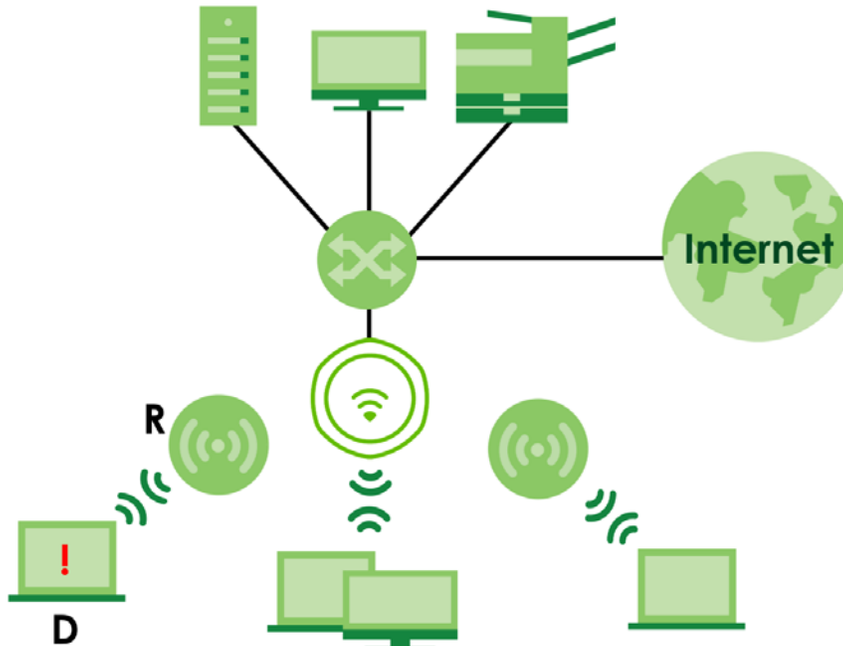
## 1.3 Zyxel Device Roles

This section describes some of the different roles that your Zyxel Device can take up within a network. Not all roles are supported by all models (see [Section 1.2 on page 15](#)). The Zyxel Device can serve as a:

- Access Point (AP) – This is used to allow WiFi clients to connect to the Internet.
- Radio Frequency (RF) monitor – If your Zyxel Device supports rogue APs detection, it can serve as an RF monitor and searches for rogue APs to help eliminate network threats. An RF monitor can simultaneously act as an AP.
- Root AP – A root AP connects to the gateway or switch through a wired Ethernet connection and has wireless repeaters connected to it to extend its range.
- WiFi Repeater – A WiFi repeater wirelessly connects to a root AP and extends the network's wireless range. A wireless repeater can also be a wireless bridge that connects to a root AP and extends the network to wired client devices.

If a client (D) tries to set up his own AP (R) with weak security settings, the network becomes exposed to threats. The RF monitor (M) scans the area to detect all APs, which can help the network administrator discover these rogue APs and remove them.

Figure 1 Zyxel Device Application in a Network

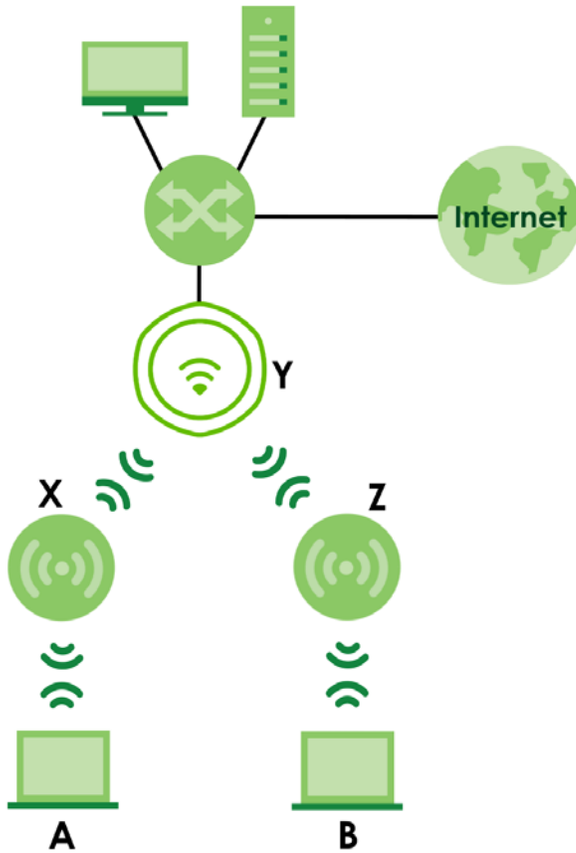


### Wireless Distribution System (WDS)

Wireless Distribution System (WDS) is a network system that allows you to distribute the network to areas that require Internet connections. You can extend your network to unreachable areas with wireless repeaters.

The following figure shows you how to create a secure WDS with two wireless repeaters. The root AP (Y) is connected to a network with Internet access and has wireless repeaters (X and Z) connected to it to expand the WiFi network's range. Clients (A and B) can access the wired network through the wireless repeaters (X and Z) and/or root AP.

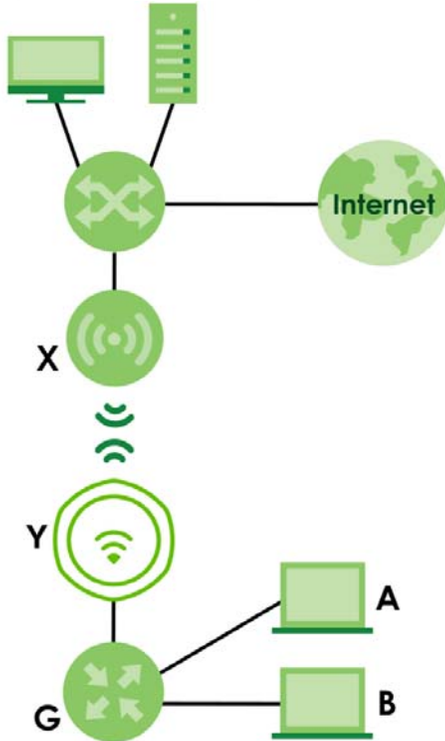
Figure 2 Wireless Distribution System Network Example



The Zyxel Device can also serve as a wireless bridge in Repeater mode. A wireless bridge connects two wired networks through a wireless connection. When the Zyxel Device is connected to a root AP, enable wireless bridge to allow traffic through the Ethernet port on the Zyxel Device to a wired network. Check [Section 1.2 on page 15](#) for models that support wireless bridge.

The following figure shows an example of a WDS with a repeater acting as a wireless bridge. The root AP (X) is connected to a network with Internet access. The wireless repeater (Y) is connected to the root AP (X) to expand the network. Clients (A and B) are connected to the wireless repeater through the switch/gateway/router (G). They can access the network with the extended wired network the wireless bridge (wireless repeater) provides.

Figure 3 Wireless Bridge Network Example



Access Point (AP)

The Zyxel Device can receive connections from WiFi clients and pass their data traffic through to the Zyxel Device to be managed (or subsequently passed on to an upstream gateway for managing).

In AP Mode, the Zyxel Device is connected to a broadband modem with Internet access and provides a WiFi network for users to use their notebooks or computers to wirelessly access the Internet.

Figure 4 AP Mode Application



Root AP

The Zyxel Device acts as an AP and also supports the WiFi connections with other APs (in repeater mode) to form a WDS to extend its WiFi network.

In Root AP mode, you can have multiple SSIDs active for regular WiFi connections and one SSID (WDS SSID) for the connection with a repeater. WiFi clients can use either SSID to associate with the Zyxel Device in Root AP mode. A repeater must use the repeater SSID to connect to the Zyxel Device in Root AP mode. See [Section 15.1 on page 263](#) for more details.

When the Zyxel Device is in Root AP mode, repeater security between the Zyxel Device and other repeaters is independent of the security between the WiFi clients and the AP or repeater. When repeater security is enabled, both APs and repeaters must use the same pre-shared key. See [Section 11.2 on page 189](#) and [Section 15.2 on page 263](#) for more details.

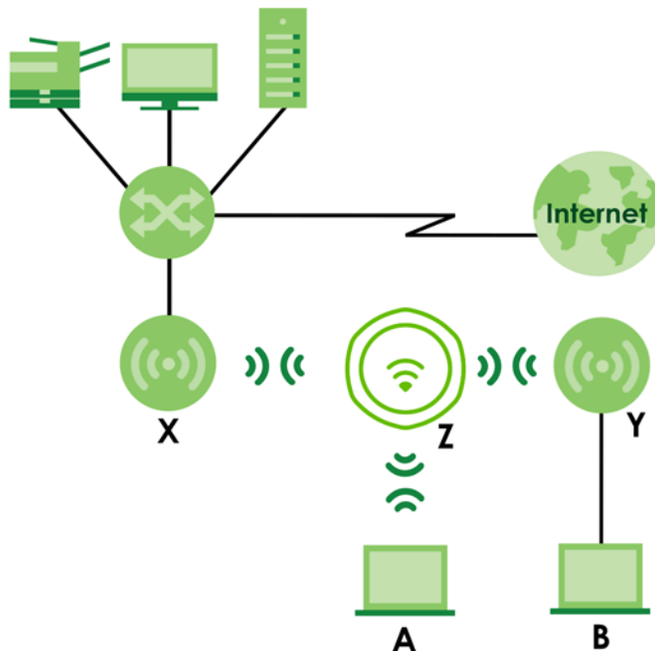
Unless specified, the term “security settings” refers to the traffic between the WiFi clients and the AP. At the time of writing, repeater security is compatible with the Zyxel Device only.

### WiFi Repeater

The Zyxel Device can establish a WiFi connection with other APs (in either Root AP or Repeater mode) to form a WDS.

Using Repeater mode, your Zyxel Device can extend the range of the WLAN. In the figure below, the Zyxel Device in Repeater mode (Z) has a WiFi connection to the Zyxel Device in Root AP mode (X) which is connected to a wired network and also has a WiFi connection to another Zyxel Device in Repeater mode (Y) at the same time. Z acts as a repeater that forwards traffic between associated WiFi clients and the wired LAN. Y acts as a WiFi bridge (repeater with WDS wireless bridging enabled) that forwards traffic between wired 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 5 Repeater Application



When the Zyxel Device is in Repeater mode, repeater security between the Zyxel Device and other repeater is independent of the security between the WiFi clients and the AP or repeater. When repeater security is enabled, both APs and repeaters must use the same pre-shared key. See [Section 11.2 on page 189](#) and [Section 15.2 on page 263](#) for more details.

For NCC managed devices, you only need to enable AP Smart Mesh to automatically create WiFi links between APs. See the NCC User's Guide for more details.

## 1.3.1 Radio Frequency (RF) Monitor

The Zyxel Device supports Rogue AP Detection (see [Section 11.3 on page 199](#)). Rogue AP Detection allows the Zyxel Device to be set to work as an RF monitor to discover nearby Access Points. The information it obtains from other APs is used to tag possible rogue APs and friendly APs. The Zyxel Device can still work as an AP while it scans the environment for wireless signals.

## 1.4 Sample Feature Applications

This section describes some possible scenarios and topologies that you can set up using your Zyxel Device.

### 1.4.1 MBSSID

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

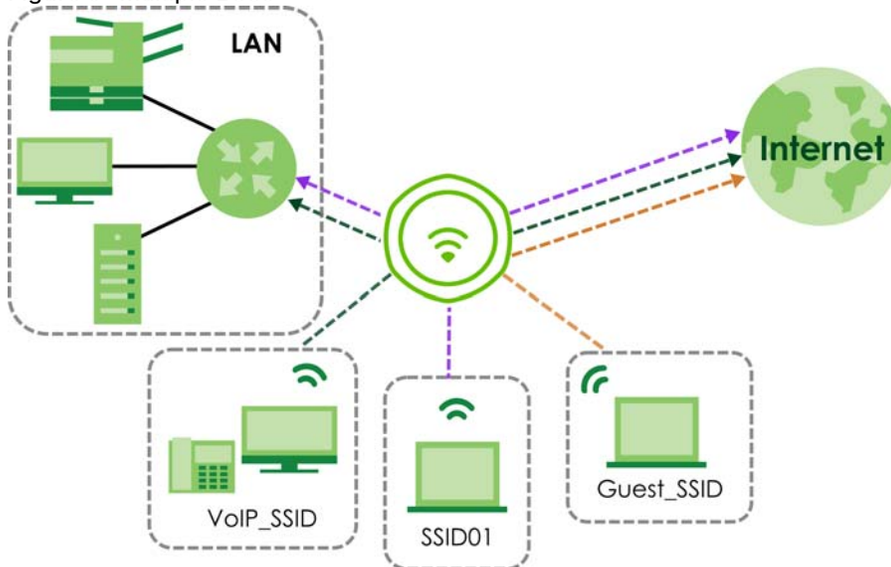
You can configure multiple SSID profiles, and have all of them active at any one time.

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 WiFi clients in the network, each SSID appears to be a different access point. As in any WiFi 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 WiFi network in your office where Internet telephony (VoIP) users have priority. You also want a regular WiFi network for standard users, as well as a 'guest' WiFi network for visitors. In the following figure, VoIP\_SSID users have QoS priority, SSID01 is the WiFi network for standard users, and Guest\_SSID is the WiFi network for guest users. In this example, the guest user is forbidden access to the wired Local Area Network (LAN) behind the AP and can access only the Internet.

Figure 6 Multiple BSSs



### 1.4.2 Dual-Radio/Triple-Radio and BandFlex

The Zyxel Device models are equipped with two or even three WiFi radios. The Zyxel Device uses the WiFi radios to transmit WiFi signals. This means you can configure different WiFi networks on the 2.4G/5G/6G bands to operate simultaneously.

BandFlex allows you to select the frequency bands operating on the radios by configuration. A frequency band is a range of frequency divided into channels which carry the WiFi signals for data transmission. If your Zyxel Device supports BandFlex, you can configure the second radio on the Zyxel Device to use the 5 GHz or 6 GHz bands, while the first radio is always set to use the 2.4 GHz band. The 6 GHz band provides less coverage but has the highest amount of channels among the three frequency bands. Use the 6 GHz band for the most congestion-free transmission if your client devices supports WiFi 6E (see [Section 1.2 on page 15](#)).

**Note:** Due to each country's regulations on frequency band usage, the available radio bands (2.4 GHz, 5 GHz, and 6 GHz) may differ by countries or markets the Zyxel Device products are sold to.

**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 or 6 GHz band for time sensitive traffic like high-definition video, music, and gaming.

See [Section 1.2 on page 15](#) for the supported number of radios, frequency bands, and see if your Zyxel Device supports BandFlex.

Figure 7 Dual-Radio Application

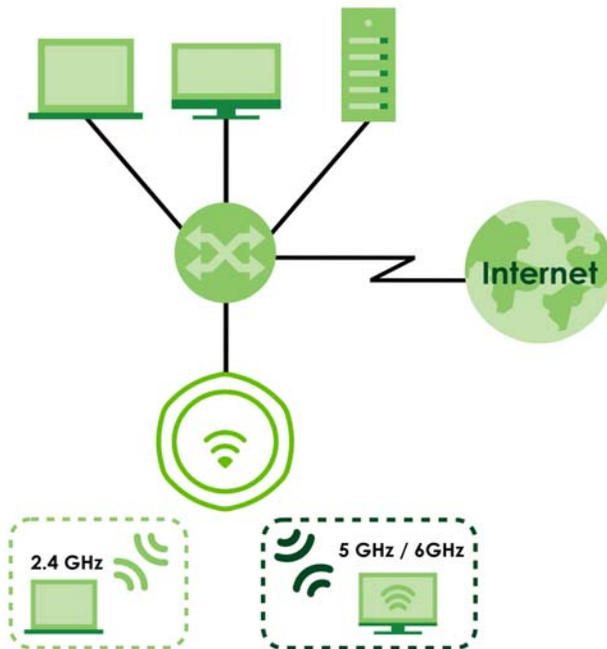
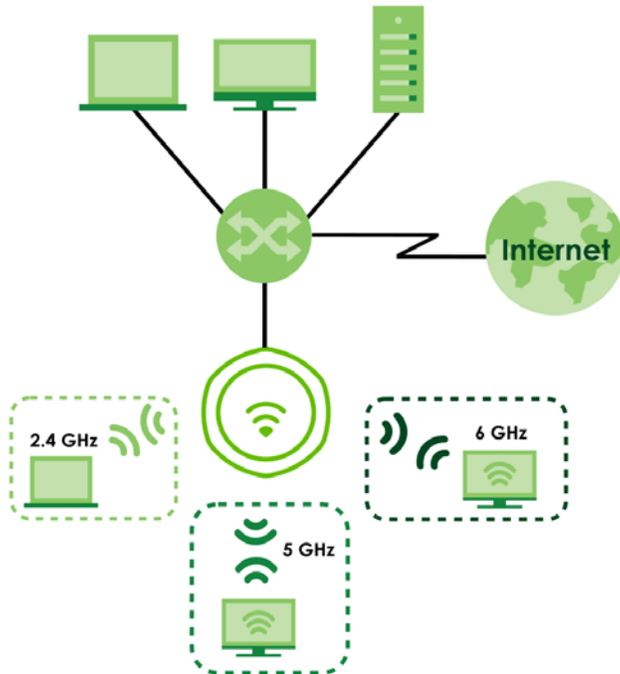


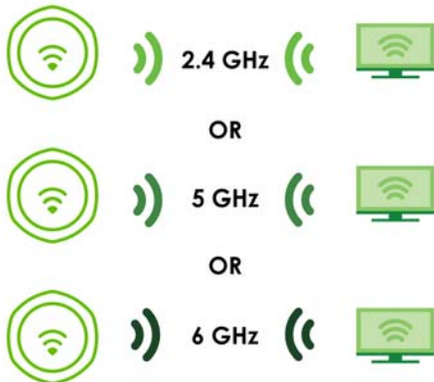
Figure 8 Triple-Radio Application



## Multi-Link Operation (MLO)

An AP can support multiple frequency bands (2.4 GHz, 5 GHz and 6 GHz), but a WiFi client can only connect to the AP using one of these frequency bands. The other frequency bands are unused. The client's data transmission speed depends on the frequency band they are connected to.

Figure 9 Without Multi-Link Operation



WiFi 7 MLO allows a WiFi client to connect to the AP using multiple frequency bands simultaneously. This increases speed and improves reliability of the WiFi connection. MLO makes WiFi 7 ideal for streaming 4K/8K videos, using augmented reality (AR), virtual reality (VR) applications and playing online games.

To use MLO, both the AP and the WiFi client have to support MLO.

Note: Not all Zyxel Device models support MLO feature. See the comparison table in [Section 1.2 on page 15](#). You can only set up MLO through NCC or the CLI. See NCC User's Guide or the Command Reference Guide for more information.

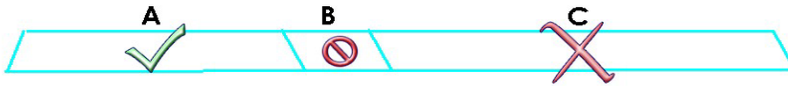
Figure 10 Multi-Link Operation Example



Preamble Puncturing

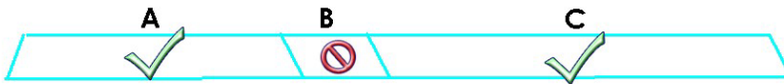
In WiFi 6 and earlier, any interference would cause the entire WiFi channel to become unavailable. In the figure below, if part of the WiFi channel (B) experiences interference, the rest of the WiFi channel (C) becomes unavailable.

Figure 11 Without Preamble Puncturing



WiFi 7 preamble puncturing allows you to block the specific portion of the channel that is experiencing interference while continuing to use the rest of the WiFi channel. In the figure below, if part of the WiFi channel (B) experiences interference, the rest of the WiFi channel (C) is still available.

Figure 12 Preamble Puncturing Example



# CHAPTER 2

## AP Management

### 2.1 Management Mode

The Zyxel Device is a unified AP and can be managed by NCC or an APC, or work as a standalone device. We recommend you use NCC to manage multiple APs (see the NCC User's Guide). You can use an APC (see the APC User's Guide), such as the ZyWALL ATP, or USG FLEX to manage multiple APs in different locations.

**Note:** Not all models can be managed by NCC or an APC. See [Section 1.2 on page 15](#) to check whether your product supports these.

The following table shows the default IP addresses and firmware upload methods for different management modes.

Table 9 Zyxel Device Management Mode Comparison

MANAGEMENT MODE	DEFAULT IP ADDRESS	UPDATE FIRMWARE THROUGH
Nebula Control Center	Dynamic	NCC Portal / Built-in Web Configurator
AP Controller	Dynamic	APC using CAPWAP / Built-in Web Configurator
Standalone	Dynamic or Static (192.168.1.2)	Built-in Web Configurator

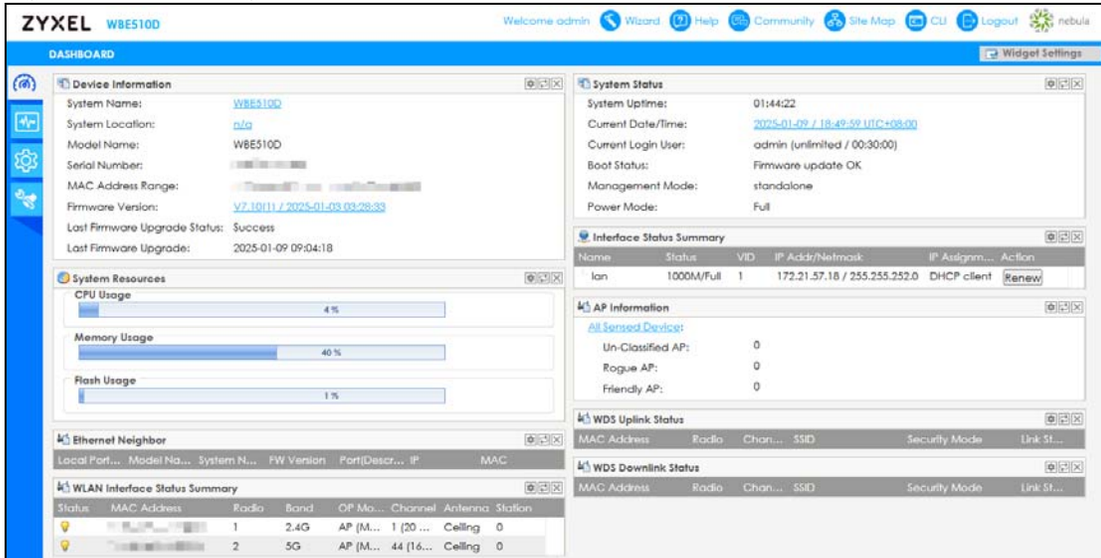
When the Zyxel Device is in standalone mode and connects to a DHCP server, it uses the IP address assigned by the DHCP server. Otherwise, the Zyxel Device uses the default static management IP address (192.168.1.2).

When the Zyxel Device is managed by the NCC or an APC, it acts as a DHCP client and obtains an IP address from NCC or the APC. You can configure the Zyxel Device using the web configurator when the Zyxel Device is not connected to NCC or the APC. Refer to [Section 2.2 on page 39](#) if you need to change the Zyxel Device's management mode.

#### 2.1.1 Standalone

When working in standalone mode, the Zyxel Device is configured with its built-in Web Configurator (preferred) or CLI. You can only connect to and set up one Zyxel Device at a time in this mode.

Figure 13 Web Configurator in Standalone Mode

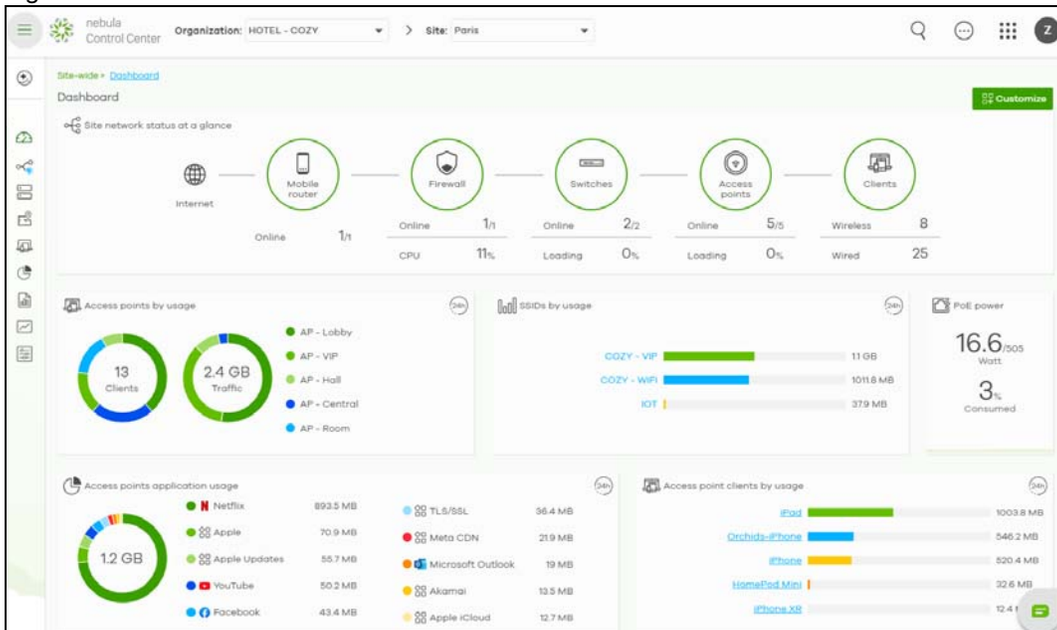


See [Chapter 5 on page 119](#) for detailed information about the standalone Web Configurator screens.

## 2.1.2 Nebula Control Center

In this mode, which is also called cloud managed mode, you can manage and monitor the Zyxel Device through the Zyxel Nebula cloud-based network management system. This means you can manage devices remotely without the need of connecting to each device directly. It offers many features to better manage and monitor not just the Zyxel Device, but your network as a whole, including supported switches and gateways. Your network can also be managed through your smartphone using the Nebula Mobile app. See [Chapter 28 Cloud Managed Mode](#) for an example NCC managed network topology.

Figure 14 NCC Dashboard



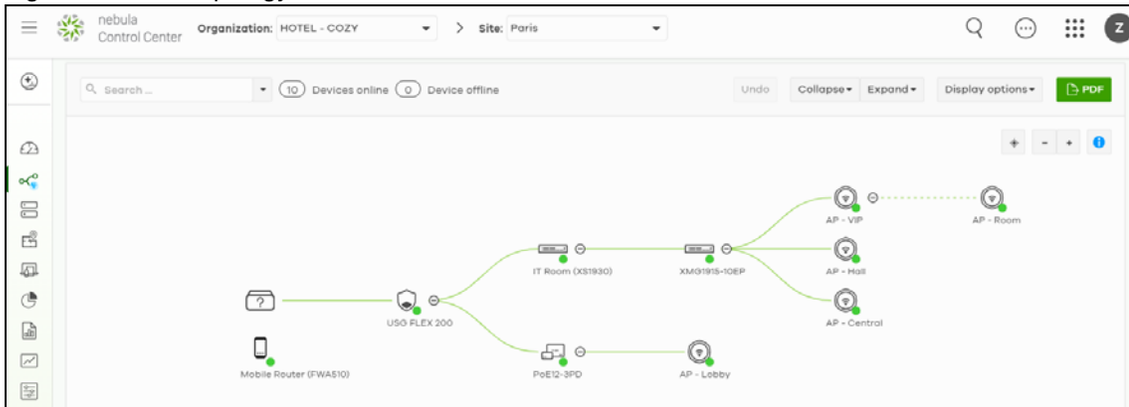
Each Zyxel Device must belong to a site which must be in an organization. You can configure each Zyxel Device on its own or configure a set of Zyxel Devices together in a site. You can also monitor groups of sites in organizations.

Table 10 Sites and Organizations

Organization			
Site A		Site B	
Device A-1	Device A-2	Device B-1	Device B-2

You can use the Topology in NCC which graphically presents your device and network statistics. It shows an overview of your network topology, as shown in the following figure. See the NCC User's Guide for how to configure Nebula managed devices.

Figure 15 NCC Topology



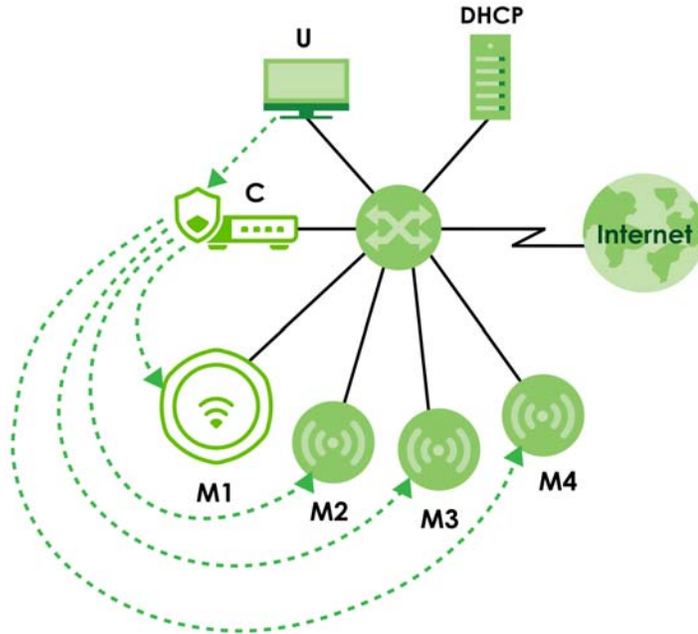
Note: Make sure your network firewall allows TCP ports 443, 4335, and 6667 as well as UDP port 123 so the Zyxel Device can connect to and sync with the NCC.

### 2.1.3 AP Controller (APC)

If the Zyxel Device supports management using an APC such as the ZyWALL ATP, or the USG FLEX series, and you have this APC in the same subnet, it can be managed by the APC automatically. To set the Zyxel Device to be managed by an APC in a different subnet or change between management modes, use the APC Discovery screen (see [Section 26.2.2 on page 344](#)).

The following figure illustrates a wireless network managed by an APC. You (U) configure the APC (C), which then automatically updates the configurations of the managed APs (M1-M4).

Figure 16 Controller Managed AP Application



Note: Not all models support APC management. See [Section 1.2 on page 15](#) for more information.

Note: If the Zyxel Device is already registered to NCC, the APC will be unable to manage it.

## APC Discovery and Management

The link between APC Discovery-enabled access points proceeds as follows:

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

## Managed AP Finds the Controller

A managed Zyxel Device can find the controller in one of the following ways:

- Manually specify the controller's IP address in the Web Configurator's APC Discovery screen under controller managed mode.
- 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 APC needs to have a static IP address. If it is a DHCP client, set the DHCP server to reserve static IP address for the APC.

## APC management and IP Subnets

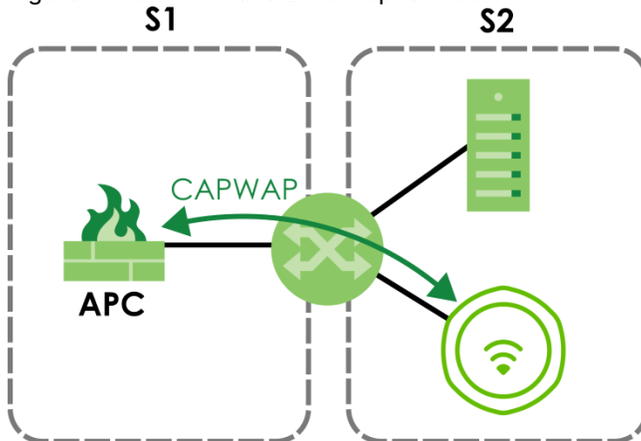
An APC uses Control And Provisioning of Wireless Access Points (CAPWAP, see RFC 5415) to discover and configure multiple managed APs. By default, CAPWAP works only between Zyxel Devices with IP addresses in the same subnet.

However, you can configure the Zyxel Device and the APC to use CAPWAP 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 APC on your network.

DHCP Option 138 allows the management request (from the Zyxel Device) to reach the APC in a different subnet, as shown in the following figure.

Figure 17 CAPWAP and DHCP Option 138



## Notes on APC Management

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

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

## 2.2 Switching Management Modes

This section shows you how to switch the Zyxel Device's management mode between standalone, cloud managed mode and controller managed mode.

To change the Zyxel Device management mode, use the Reset button to restore the default configuration (see [Section 31.6 on page 384](#)). Alternatively, you need to check NCC or the APC for the Zyxel Device's IP

address and use FTP to upload the default configuration file at `conf/system-default.conf` to the Zyxel Device and reboot it.

### Standalone-to-NCC

Register the Zyxel Device on the NCC website and then turn on the Zyxel Device. The NCC manages the Zyxel Device automatically when it is discovered. Settings on the Zyxel Device will be overwritten with what you have configured on the NCC website.

### Standalone-to-APC

By default, the Zyxel Device must be in the same subnet as the APC. The APC manages the Zyxel Device automatically when it is discovered. See [Section 2.1.3 on page 37](#) for setting it up in a different subnet.

### APC-to-NCC

Remove the Zyxel Device from the APC. For example, if you use a ZyWALL ATP as the APC, remove the Zyxel Device from the managed AP list in the APC Web Configurator. Register the Zyxel Device on the NCC website. In the APC Web Configurator, select the Zyxel Device and press the Nebula button. The NCC manages the Zyxel Device automatically when it is discovered.

### NCC-to-APC

Unregister the Zyxel Device on the NCC portal. By default, the Zyxel Device must be in the same subnet as the APC. See [Section 2.1.3 on page 37](#) for setting it up in a different subnet. The APC manages the Zyxel Device automatically when it is discovered.

### NCC-to-Standalone

Back up your configurations first, then unregister the Zyxel Device from NCC. Press the Reset button. The Zyxel Device will reset to factory defaults. See [Section 4.2 on page 107](#) to log in to the Web Configurator and select standalone mode.

### APC-to-Standalone

Remove the Zyxel Device from the APC. For example, if you use a ZyWALL ATP as the APC, remove the Zyxel Device from the managed AP list in the APC Web Configurator. Press the Reset button. The Zyxel Device will reset to factory defaults. See [Section 4.2 on page 107](#) to log in to the Web Configurator and select standalone mode.

## 2.3 Zyxel One Network (ZON) Utility

ZON Utility is a program designed to help you deploy and manage a network more efficiently. It detects devices automatically and allows you to do basic settings on devices in the network without having to be near it.

The ZON Utility issues requests through Zyxel Discovery Protocol (ZDP) and in response to the query, the device responds back with basic information including IP address, firmware version, location, system and model name in the same broadcast domain. The information is then displayed in the ZON Utility screen and

you can perform tasks like basic configuration of the devices and batch firmware upgrade in it. You can download the ZON Utility at [www.zyxel.com](http://www.zyxel.com) and install it on your computer (Windows operating system).

## 2.3.1 Requirements

Before installing the ZON Utility on your computer, please make sure it meets the requirements listed below.

### Operating System

At the time of writing, the ZON Utility is compatible with:

- Windows 7 (both 32-bit / 64-bit versions)
- Windows 8 (both 32-bit / 64-bit versions)
- Windows 8.1 (both 32-bit / 64-bit versions)
- Windows 10 (both 32-bit / 64-bit versions)
- Windows 11 (64-bit version)

Note: To check for your Windows operating system version, right-click on My Computer > Properties on your computer. You should see this information in the General tab.

Note: It is suggested that you install Npcap, the packet capture library for Windows operating systems, and remove WinPcap or any other installed packet capture tools before you install the ZON utility.

### Hardware

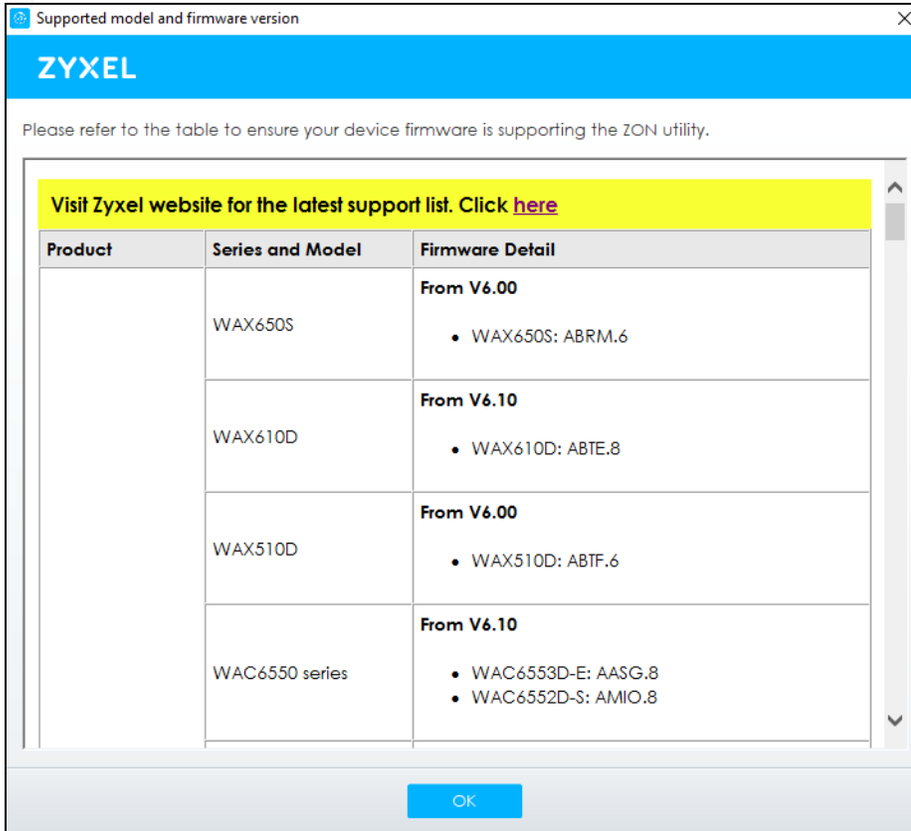
Here are the minimum hardware requirements to use the ZON Utility on your computer.

- Core i3 processor
- 2 GB RAM
- 100 MB free hard disk
- WXGA (Wide XGA 1280x800)

## 2.3.2 Run the ZON Utility

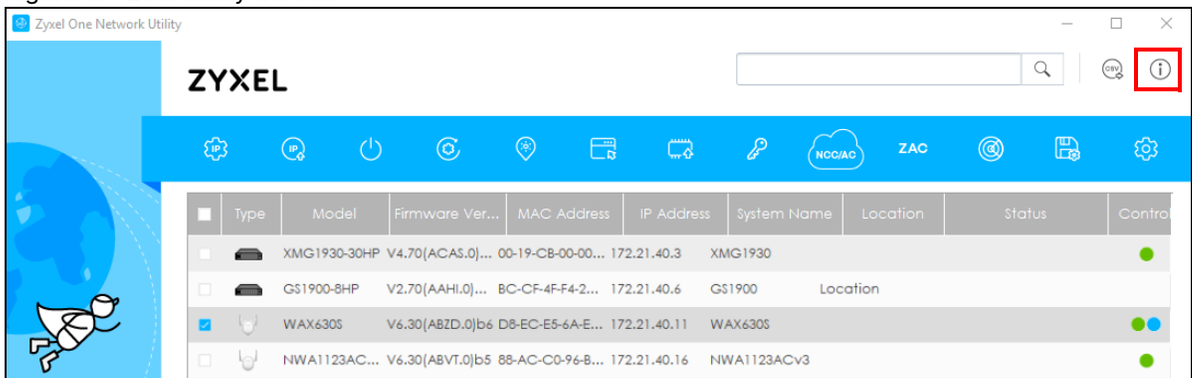
- 1 Double-click the ZON Utility to run it.
- 2 The first time you run the ZON Utility, you will see if your device and firmware version support the ZON Utility. Click the OK button to close this screen.

Figure 18 Supported Devices and Versions



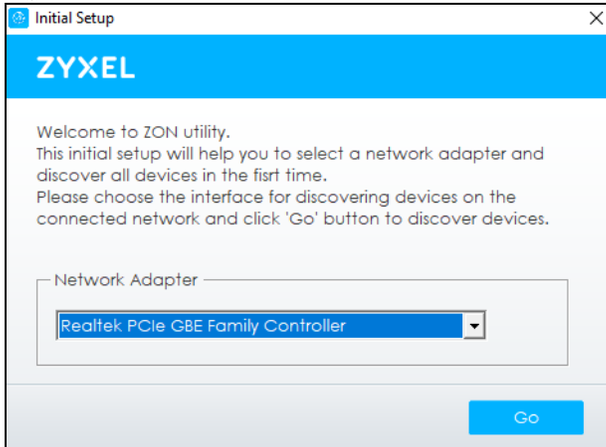
If you want to check the supported models and firmware versions later, you can click the Show information about ZON icon in the upper right hand corner of the screen. Then select the Supported model and firmware version link. If your device is not listed here, see the device release notes for ZON Utility support. The release notes are in the firmware zip file on the Zyxel web site.

Figure 19 ZON Utility Screen



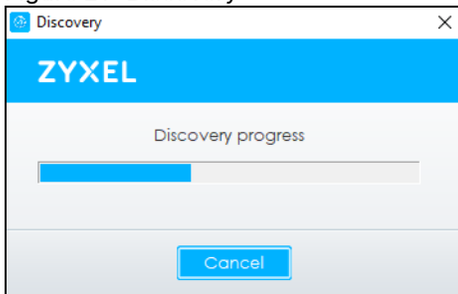
- 3 Select a network adapter to which your supported devices are connected.

Figure 20 Network Adapter



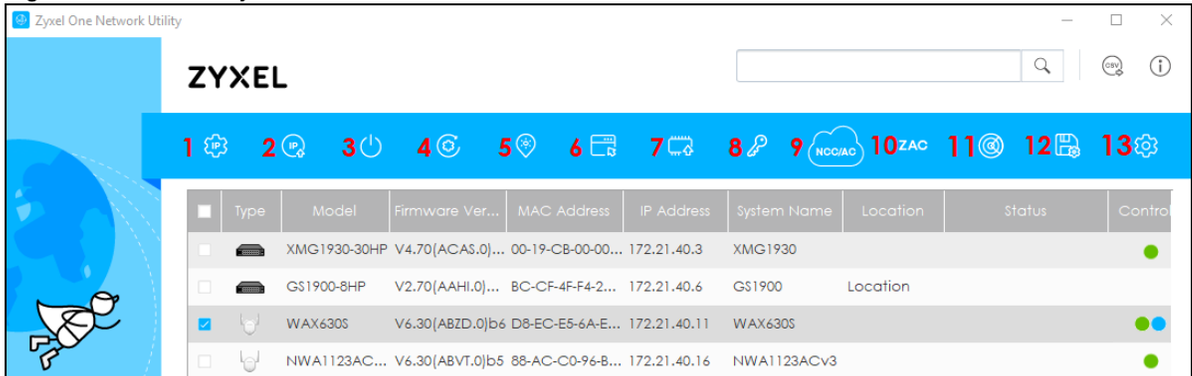
- 4 Click the Go button for the ZON Utility to discover all supported devices in your network.

Figure 21 Discovery



- 5 The ZON Utility screen shows the devices discovered.

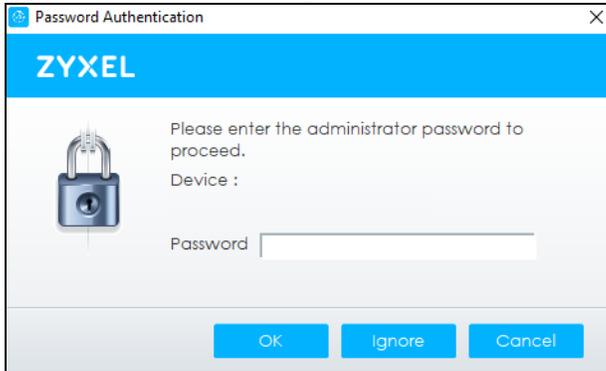
Figure 22 ZON Utility Screen



- 6 Select a device and then use the icons to perform actions. Some functions may not be available for your devices.

**Note:** You must know the selected device admin password before taking actions on the device using the ZON Utility icons. If the selected device is being managed or has been managed by the NCC, check Local credentials in the NCC's Site-wide > Configure > Site settings screen for the selected device's current password.

Figure 23 Password Prompt



The following table describes the icons numbered from left to right in the ZON Utility screen.

Table 11 ZON Utility Icons

ICON	DESCRIPTION
1 IP Configuration	Change the selected device's IP address.
2 Renew IP Address	Update a DHCP-assigned dynamic IP address.
3 Reboot Device	Use this icon to restart the selected device(s). This may be useful when troubleshooting or upgrading new firmware.
4 Reset Configuration to Default	Use this icon to reload the factory-default configuration file. This means that you will lose all previous configurations.
5 Locator LED	Use this icon to locate the selected device by causing its Locator LED to blink.
6 Web GUI	Use this to access the selected device Web Configurator from your browser. You will need a username and password to log in.
7 Firmware Upgrade	Use this icon to upgrade new firmware to selected device(s) of the same model. Make sure you have downloaded the firmware from the Zyxel website to your computer and unzipped it in advance.  The ZON only supports a standalone mode AP for the firmware upgrade, it does not support to upgrade the firmware for a managed mode AP.
8 Change Password	Use this icon to change the admin password of the selected device. You must know the current admin password before changing to a new one.
9 Configure Controller Discovery and NCC Discovery	The option is available if the selected device supports AP controller (APC) discovery or Nebula Control Center (NCC) discovery. You must have Internet access to use this feature. Use this icon on the selected device to enable or disable the: <ul style="list-style-type: none"> <li>• AP controller (APC) discovery feature</li> <li>• Nebula Control Center (NCC) discovery feature</li> </ul> If the feature is enabled, the selected device will try to connect to the APC or NCC. If the selected device has successfully connected to an APC, it will change to the controller managed mode. If the selected device has successfully connected to the NCC and is registered on the NCC, it will change to the cloud managed mode.
10 ZAC	Use this icon to run the Zyxel AP Configurator of the selected AP.
11 Clear and Rescan	Use this icon to clear the list and discover all devices on the connected network again.
12 Save Configuration	Use this icon to save configuration changes to permanent memory on a selected device.
13 Settings	Use this icon to select a network adapter for the computer on which the ZON utility is installed, and the utility language.

The following table describes the fields in the ZON Utility main screen.

Table 12 ZON Utility Fields

LABEL	DESCRIPTION
Type	This field displays an icon of the kind of device discovered.
Model	This field displays the model name of the discovered device.
Firmware Version	This field displays the firmware version of the discovered device.
MAC Address	This field displays the MAC address of the discovered device.
IP Address	This field displays the IP address of an internal interface on the discovered device that first received an ZDP discovery request from the ZON utility.
System Name	This field displays the system name of the discovered device.
Location	This field displays where the discovered device is.
Status	This field displays whether changes to the discovered device have been done successfully. As the Zyxel Device does not support IP Configuration, Renew IP address and Flash Locator LED, this field displays "Update failed", "Not support Renew IP address" and "Not support Flash Locator LED" respectively.
Controller Discovery	<p>This field displays if the discovered device supports the:</p> <ul style="list-style-type: none"> <li>• AP controller (APC) discovery feature.</li> <li>• Nebula Control Center (NCC) discovery feature.</li> </ul> <p>If the feature is enabled, the selected device will try to connect to the APC or NCC. If the selected device has successfully connected to an AP controller, it will change to the AP controller managed mode. If the selected device has successfully connected to the NCC and is registered on the NCC, it will change to the cloud managed mode.</p> <ul style="list-style-type: none"> <li>● means NCC discovery is enabled.</li> <li>● means controller discovery is enabled.</li> <li>● means discovery is disabled.</li> </ul>
Serial Number	Enter the admin password of the discovered device to display its serial number.
Hardware Version	This field displays the hardware version of the discovered device.
IPv6 Address	This field displays the IPv6 address of an internal interface on the discovered device that first received an ZDP discovery request from the ZON utility.

## 2.4 Ways to Access the Zyxel Device

You can use the following ways to configure the Zyxel Device.

### Web Configurator

The Web Configurator allows easy Zyxel Device setup and management using an Internet browser. If your Zyxel Device is managed by the NCC or an APC, use this only for troubleshooting if you cannot connect to the Internet. This User's Guide provides information about the Web Configurator.

### NCC

This is the primary means by which you manage the Zyxel Device in cloud managed mode (NCC). With the NCC, you can remotely manage and monitor the Zyxel Device through a cloud-based network management system. See the NCC User's Guide for more information.

## AP Controller (APC)

An APC lets you configure multiple APs through a single device. See the ZyWALL ATP, or USG FLEX Series User's Guide for more information.

## ZON Utility

Zyxel One Network (ZON) Utility is a utility tool that assists you to set up and maintain network devices in a simple and efficient way. You can download the ZON Utility at [www.zyxel.com](http://www.zyxel.com) and install it on your computer (Windows operating system). For more information on ZON Utility see [Section 2.3 on page 40](#).

## Command-Line Interface (CLI)

The CLI allows you to use text-based commands to configure the Zyxel Device. You can access it using remote management (SSH) or through the console port. 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.

# 2.5 Good Habits for Managing the Zyxel Device

Do the following things regularly to make the Zyxel Device more secure and to manage it more effectively.

- Change the password often. Use a password that is 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 Zyxel Device becomes unstable or even crashes. If you forget your password, you will have to reset the Zyxel Device to its factory default settings. If you backed up an earlier configuration file, you will not have to totally re-configure the Zyxel Device; you can simply restore your last configuration.

# CHAPTER 3

## Hardware

See the Quick Start Guide for hardware installation and connections.

### 3.1 Grounding

Earth grounding helps protect against lightning and interference.

**Note:** The power installation must be performed by qualified service personnel and should conform to the National Electrical Code.

The Zyxel Device must be connected to earth ground to adequately ground the Zyxel Device and protect the operator from electrical hazards.

Qualified service personnel must confirm that the protective earthing terminal of the building is a valid terminal.

Before connecting the ground, ensure that a qualified service personnel has attached an appropriate ground lug to the ground cable.

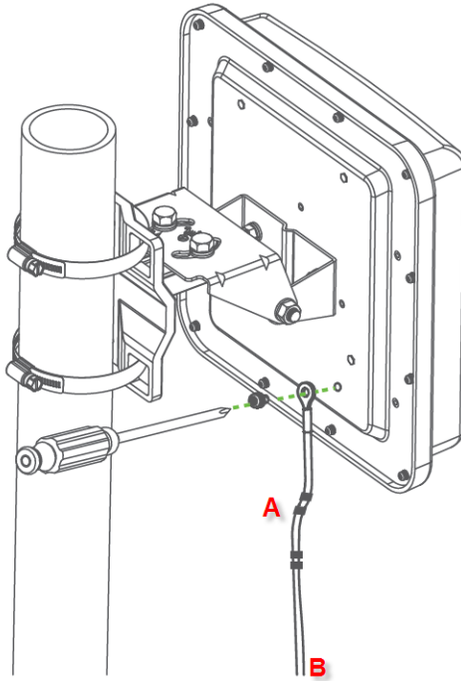
- 1 Remove one of the ground screws from the Zyxel Device's rear panel.
- 2 Secure a green/yellow ground cable (18 AWG or smaller) to the Zyxel Device's rear panel using the ground screw.
- 3 Attach the other end of the cable to the ground, either to the same ground electrode as the pole you installed the Zyxel Device on or to the main grounding electrode of the building.

**Note:** Follow your country's regulations and safety instructions to electrically ground the Zyxel Device properly. If you are uncertain that suitable grounding is available, contact the appropriate electrical inspection authority or an electrician.

**Warning! Connect the ground cable before you connect any other cables or wiring.**

The figure below illustrates how the ground cable (A) is attached to the Zyxel Device and goes to the earth ground (B).

Figure 24 Grounding Example



## 3.2 Zyxel Device Models With Single LEDs

The LEDs of some Zyxel Device models can be controlled by using the suppression feature such that the LEDs stay lit (ON) or OFF after the Zyxel Device is ready. Some Zyxel Device models also have Locator LED which allows you to see the actual location of the Zyxel Device among several devices in the network. See [Section 1.2 on page 15](#) to check which models support these features. Refer to [Section 22.1 on page 332](#) for the LED Suppression and Locator menus in standalone mode.

## 3.3 Zyxel Device LED

802.11ax (WiFi 6) Dual-Radio PoE Access Point

- [NWA110AX and NWA210AX](#)
- [NWA210AXv2](#)

802.11ax (WiFi 6) Dual-Radio Unified Access Point

- [WAX510D](#)

802.11ax (WiFi 6) Dual-Radio Unified Pro Access Point

- [WAX610D, WAX630S, and WAX650S](#)

802.11ax (WiFi 6) Wall-Plate Unified Access Point

- [WAX300H](#)

802.11ax (WiFi 6E) Dual-Radio PoE Access Point

- [NWA220AX-6E](#)

802.11ax (WiFi 6E) Dual-Radio Unified Pro Access Point

- [WAX620D-6E](#)

802.11ax (WiFi 6E) Tri-Radio Unified Pro Access Point

- [WAX640S-6E](#)

802.11be (WiFi 7) Dual- Radio Industrial PoE Access Point

- [IAP500BE](#)

802.11be (WiFi 7) Tri-Radio Unified Pro Access Point

- [WBE660S](#)

802.11be (WiFi 7) Triple-Radio Unified Pro Ruggedized Access Point

- [WBE665S](#)

802.11be (WiFi 7) Triple-Radio Unified Access Point

- [WBE530](#)

802.11be (WiFi 7) Dual-Radio Unified Pro Access Point

- [WBE630S](#)

802.11be (WiFi 7) Dual-Radio Unified Access Point

- [WBE510D](#)

802.11be (WiFi 7) Dual-Radio PoE Access Point

- [NWA210BE and NWA110BE](#)

802.11be (WiFi 7) Triple-Radio PoE Access Point

- [NWA240BE](#)

## NWA110AX and NWA210AX

Figure 25 NWA110AX and NWA210AX LEDs



The following are the LED descriptions for your Zyxel Device.

Table 13 Zyxel Device LEDs

COLOR	STATUS	DESCRIPTION	
	Amber Green	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Amber Green	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Amber Green	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Amber Green	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.

Table 13 Zyxel Device LEDs (continued)

COLOR		STATUS	DESCRIPTION
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## NWA210AXv2

Figure 26 NWA210AXv2 LED



The following are the LED descriptions for your Zyxel Device.

Table 14 Zyxel Device LED

COLOR		STATUS	DESCRIPTION
	Amber	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Green		
	Amber	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Green		
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Green		
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green		
	Green	Slow Blinking (On for 1 second, Off for 1 second)	<p>The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p>
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).

Table 14 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Amber	Steady On	<p>The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a>), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p> <p>Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.</p>
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	<p>Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.</p> <p>Note: The color of the white LED may have slight differences (for example, very light purple) on different models.</p>
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WAX510D

Figure 27 WAX510D LED



The following are the LED descriptions for your Zyxel Device.

Table 15 Zyxel Device LED

COLOR	STATUS	DESCRIPTION	
	Amber Green	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Amber Green	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Amber Green	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Amber Green	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.

Table 15 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WAX610D, WAX630S, and WAX650S

Figure 28 WAX610D, WAX630S, and WAX650S LEDs



The following are the LED descriptions for your Zyxel Device.

Table 16 Zyxel Device LEDs

COLOR	STATUS	DESCRIPTION	
	Amber	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Green		
	Amber	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Green		
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Green		
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green		

Table 16 Zyxel Device LEDs (continued)

COLOR		STATUS	DESCRIPTION
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WAX300H

Figure 29 WAX300H LED



The following are the LED descriptions for your Zyxel Device.

Table 17 Zyxel Device LED

COLOR	STATUS	DESCRIPTION	
	Amber	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Green		
	Amber	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Green		
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Green		
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green		

Table 17 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## NWA220AX-6E

Figure 30 NWA220AX-6E LED



The following are the LED descriptions for your Zyxel Device.

Table 18 Zyxel Device LED

COLOR	STATUS	DESCRIPTION	
	Amber Green	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Amber Green	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Amber Green	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Amber Green	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.

Table 18 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WAX620D-6E

Figure 31 WAX620D-6E LED



The following are the LED descriptions for your Zyxel Device.

Table 19 Zyxel Device LED

COLOR	STATUS	DESCRIPTION
	Amber	Blinks between amber and green alternately (300 milliseconds interval).
	Green	
	Amber	Blinks between amber and green alternately (1 second interval).
	Green	
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.
	Green	
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.
	Green	
	Green	Slow Blinking (On for 1 second, Off for 1 second)
		The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.
		Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.

Table 19 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WAX640S-6E

Figure 32 WAX640S-6E LED



The following are the LED descriptions for your Zyxel Device.

Table 20 Zyxel Device LED

COLOR	STATUS	DESCRIPTION	
	Amber Green	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Amber Green	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Amber Green	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Amber Green	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).

Table 20 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Amber	Steady On	<p>The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a>), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p> <p>Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.</p>
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	<p>Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.</p> <p>Note: The color of the white LED may have slight differences (for example, very light purple) on different models.</p>
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## IAP500BE

Figure 33 IAP500BE LEDs



The System LED is located on the rear panel of the Zyxel Device. The Signal LED is on the Ethernet port of the Zyxel Device.

The following are the system LED indicator descriptions for the Zyxel Device.

Table 21 Zyxel Device System LED

COLOR	STATUS	DESCRIPTION
	Amber Green	Blinks between amber and green alternately (300 milliseconds interval).
	Amber Green	Blinks between amber and green alternately (1 second interval).
	Amber Green	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.
	Green	Slow Blinking (On for 1 second, Off for 1 second)
	Green	Steady On

Table 21 Zyxel Device System LED (continued)

COLOR		STATUS	DESCRIPTION
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected.
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

The following are the signal LED indicator descriptions for the Zyxel Device.

Table 22 Zyxel Device Signal LED

COLOR		STATUS	DESCRIPTION
Repeater Mode			
	Green	Steady On	The WiFi signal strength between the Zyxel Device and the mesh AP is good. The signal strength is greater than -67 dBm.
	Amber	Steady On	The WiFi signal strength between the Zyxel Device and the mesh AP is fair. The signal strength is between -80 and -67 dBm.
	Red	Steady On	The WiFi signal strength between the Zyxel Device and the mesh AP is weak. The signal strength is below -80 dBm.
AP/Root Mode			
		Off	When the Zyxel Device is in AP/Root mode, the LEDs are off.

## WBE660S

Figure 34 WBE660S LED



The following are the LED descriptions for your Zyxel Device.

Table 23 Zyxel Device LED

COLOR	STATUS	DESCRIPTION	
	Amber Green	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Amber Green	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Amber Green	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Amber Green	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).

Table 23 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Amber	Steady On	<p>The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a>), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p> <p>Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.</p>
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	<p>Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.</p> <p>Note: The color of the white LED may have slight differences (for example, very light purple) on different models.</p>
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WBE665S

Figure 35 WBE665S LED



The following are the LED descriptions for your Zyxel Device.

Table 24 Zyxel Device LED

COLOR	STATUS	DESCRIPTION
	Amber Green	Blinks between amber and green alternately (300 milliseconds interval).
	Green	Slow Blinking (On for 300 milliseconds, Off for 300 milliseconds)
	Green	Steady On
	Amber	Steady On
	Amber	Slow Blinking (On for 300 milliseconds, Off for 300 milliseconds)
	Bright Blue	Steady On
	White	Slow Blinking (On for 1 second, Off for 1 second)
		Note: This LED behavior appears only when the device is not using the factory default SSID.

Table 24 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Blue	Slow Blinking (On for 1 second, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to complete the multiboot firmware process.
	Red	Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
	Red	Slow Blinking (On for 1 second, Off for 5 seconds)	The Zyxel Device is connected to but not registered with NCC.

## NWA130BE

Figure 36 NWA130BE LED



The following are the LED descriptions for your Zyxel Device.

Table 25 Zyxel Device LED

COLOR		STATUS	DESCRIPTION
	Amber	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Green		
	Amber	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Green		
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Green		
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green		

Table 25 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WBE530

Figure 37 WBE530 LED



The following are the LED descriptions for your Zyxel Device.

Table 26 Zyxel Device LED

COLOR	STATUS	DESCRIPTION	
	Amber	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Green		
	Amber	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Green		
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Green		
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green		
	Green	Slow Blinking (On for 1 second, Off for 1 second)	The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).

Table 26 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Amber	Steady On	<p>The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a>), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p> <p>Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.</p>
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	<p>Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.</p> <p>Note: The color of the white LED may have slight differences (for example, very light purple) on different models.</p>
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WBE630S

Figure 38 WBE630S LED



The following are the LED descriptions for your Zyxel Device.

Table 27 Zyxel Device LED

COLOR		STATUS	DESCRIPTION
	Amber	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Green		
	Amber	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Green		
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Green		
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green		
	Green	Slow Blinking (On for 1 second, Off for 1 second)	<p>The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p>
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).

Table 27 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Amber	Steady On	<p>The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a>), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p> <p>Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.</p>
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	<p>Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.</p> <p>Note: The color of the white LED may have slight differences (for example, very light purple) on different models.</p>
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## WBE510D

Figure 39 WBE510D LED



The following are the LED descriptions for your Zyxel Device.

Table 28 Zyxel Device LED

COLOR	STATUS	DESCRIPTION
	Amber	Blinks between amber and green alternately (300 milliseconds interval).
	Green	
	Amber	Blinks between amber and green alternately (1 second interval).
	Green	
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.
	Green	
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.
	Green	
	Green	Slow Blinking (On for 1 second, Off for 1 second)
		The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.
	Green	Steady On
		The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).

Table 28 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Amber	Steady On	<p>The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a>), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p> <p>Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.</p>
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	<p>Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.</p> <p>Note: The color of the white LED may have slight differences (for example, very light purple) on different models.</p>
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## NWA210BE and NWA110BE

Figure 40 NWA210BE and NWA110BE LEDs



The following are the LED descriptions for your Zyxel Device.

Table 29 Zyxel Device LEDs

COLOR		STATUS	DESCRIPTION
	Amber	Blinks between amber and green alternately (300 milliseconds interval).	The Zyxel Device is booting up.
	Green		
	Amber	Blinks between amber and green alternately (1 second interval).	The Zyxel Device is discovering the NCC.
	Green		
	Amber	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds.	The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Green		
	Amber	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds.	The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green		
	Green	Slow Blinking (On for 1 second, Off for 1 second)	<p>The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.</p> <p>Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.</p>

Table 29 Zyxel Device LEDs (continued)

COLOR		STATUS	DESCRIPTION
	Green	Steady On	The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## NWA240BE

Figure 41 NWA240BE LED



The following are the LED descriptions for your Zyxel Device.

Table 30 Zyxel Device LED

COLOR	STATUS	DESCRIPTION
	Amber Green	Blinks between amber and green alternately (300 milliseconds interval). The Zyxel Device is booting up.
	Amber Green	Blinks between amber and green alternately (1 second interval). The Zyxel Device is discovering the NCC.
	Amber Green	Blinks between amber and green alternately 3 times and then turns solid green for 3 seconds. The Zyxel Device is discovering an AC, or is managed by NCC but fails to connect with NCC, and is reconnecting with the NCC.
	Amber Green	Blinks between amber and green alternately 2 times and then turns solid green for 3 seconds. The Zyxel Device is managed by an AC but the uplink is disconnected.
	Green	Slow Blinking (On for 1 second, Off for 1 second) The wireless module of the Zyxel Device is disabled or fails, the Zyxel Device is using default WiFi settings, or the Zyxel Device is configured to be managed by NCC but is not yet registered with the NCC.  Note: WiFi networks on the WAX650S, NWA220AX-6E and WAX620D-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.
	Green	Steady On The Zyxel Device is ready for use, the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device in full power mode (see <a href="#">Table 56 on page 121</a> ).

Table 30 Zyxel Device LED (continued)

COLOR		STATUS	DESCRIPTION
	Amber	Steady On	The Zyxel Device is ready for use in limited power mode (see <a href="#">Table 56 on page 121</a> ), the Zyxel Device's wireless interface is activated, and/or WiFi clients are connected to the Zyxel Device.  Note: WiFi networks on the WAX650S, NWA220AX-6E, WAX620D-6E and WAX640S-6E are turned off automatically when it is connected to a device that supplies power using IEEE 802.3af PoE.  Not all models support limited power mode. See <a href="#">Section 1.2 on page 15</a> for models that only support one PoE standard.
	Bright Blue	Steady On	The Zyxel Device's wireless interface is activated, but there are no WiFi clients connected when it is in full power mode (see <a href="#">Table 56 on page 121</a> ).
	White	Slow Blinking (On for 100 ms per second)	Locator LED is on. It switches off automatically after the configured amount of time (1-60 min). Default duration is 10 minutes.  Note: The color of the white LED may have slight differences (for example, very light purple) on different models.
	Blue	Slow Blinking (Blink for 1 time, Off for 1 second)	The Zyxel Device is performing a Channel Availability Check (CAC) with Dynamic Frequency Selection (DFS) to monitor a channel for radar signals.
	Red	On	The Zyxel Device failed to boot up or is experiencing system failure.
		Fast Blinking (On for 50 milliseconds, Off for 50 milliseconds)	The Zyxel Device is undergoing firmware upgrade.
		Slow Blinking (Blink for 3 times, Off for 3 seconds)	The uplink of the Zyxel Device is disconnected.

## 3.4 Ports

### 802.11ax (WiFi 6) Dual-Radio PoE Access Point

- [NWA110AX and NWA210AX](#)
- [NWA210AXv2](#)

### 802.11ax (WiFi 6) Dual-Radio Unified Access Point

- [WAX510D](#)

### 802.11ax (WiFi 6) Dual-Radio Unified Pro Access Point

- [WAX610D, WAX630S, and WAX650S](#)

### 802.11ax (WiFi 6) Wall-Plate Unified Access Point

- [WAX300H](#)

802.11ax (WiFi 6E) Dual-Radio PoE Access Point

- [NWA220AX-6E](#)

802.11ax (WiFi 6E) Dual-Radio Unified Pro Access Point

- [WAX620D-6E](#)

802.11ax (WiFi 6E) Tri-Radio Unified Pro Access Point

- [WAX640S-6E](#)

802.11be (WiFi 7) Dual- Radio Industrial PoE Access Point

- [IAP500BE](#)

802.11be (WiFi 7) Tri-Radio Unified Pro Access Point

- [WBE660S](#)

802.11be (WiFi 7) Triple-Radio Unified Pro Ruggedized Access Point

- [WBE665S](#)

802.11be (WiFi 7) Triple-Radio Unified Access Point

- [WBE530](#)

802.11be (WiFi 7) Dual-Radio Unified Pro Access Point

- [WBE630S](#)

802.11be (WiFi 7) Dual-Radio Unified Access Point

- [WBE510D](#)

802.11be (WiFi 7) Dual-Radio PoE Access Point

- [NWA210BE and NWA110BE](#)

802.11be (WiFi 7) Triple-Radio PoE Access Point

- [NWA240BE](#)

## NWA110AX and NWA210AX

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 42 NWA110AX



Figure 43 NWA210AX



The following are the items on the ports panels for your Zyxel Device.

Table 31 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.

Table 31 Ports and Buttons

LABEL	DESCRIPTION
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## NWA210AXv2

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 44 NWA210AXv2



The following are the items on the ports panels for your Zyxel Device.

Table 32 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.

Table 32 Ports and Buttons

LABEL	DESCRIPTION
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## WAX510D

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 45 WAX510D



The following are the items on the ports panels for your Zyxel Device.

Table 33 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.

Table 33 Ports and Buttons

LABEL	DESCRIPTION
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## WAX610D, WAX630S, and WAX650S

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 46 WAX610D, WAX630S, and WAX650S



The following are the items on the ports panels for your Zyxel Device.

Table 34 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.

Table 34 Ports and Buttons

LABEL	DESCRIPTION
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## WAX300H

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 47 WAX300H Ports



The following are the items on the ports panels for your Zyxel Device.

Table 35 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>

Table 35 Ports and Buttons

LABEL	DESCRIPTION
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## NWA220AX-6E

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 48 NWA220AX-6E



The following are the items on the ports panels for your Zyxel Device.

Table 36 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>

Table 36 Ports and Buttons

LABEL	DESCRIPTION
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## WAX620D-6E

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 49 WAX620D-6E



The following are the items on the ports panels for your Zyxel Device.

Table 37 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>

Table 37 Ports and Buttons

LABEL	DESCRIPTION
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## WAX640S-6E

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 50 WAX640S-6E



The following are the items on the ports panels for your Zyxel Device.

Table 38 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## IAP500BE

Place the Zyxel Device with the ports and antennas facing you.

Figure 51 IAP500BE



The following are the items on the ports panels for your Zyxel Device.

Table 39 Ports and Buttons

LABEL	DESCRIPTION
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
POWER	<p>Connect the power adapter and press the ON/OFF button to start the device.</p> <p><b>Note:</b> IAP500BE supports DC power input via a terminal block rated at 12–48 V DC, 0.5 A.</p>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.

## WBE660S

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 52 WBE660S



The following are the items on the ports panels for your Zyxel Device.

Table 40 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

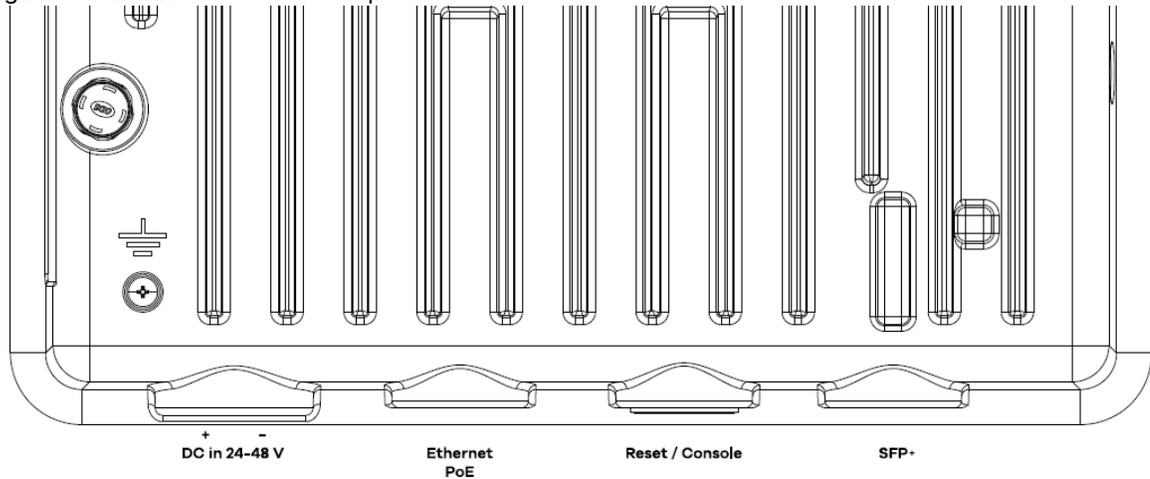
## WBE665S

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 53 WBE665S



Figure 54 WBE665S Ports Description



The following are the items on the ports panels for your Zyxel Device.

Table 41 Ports and Buttons

LABEL	DESCRIPTION
DC in 24-48 V	Use a compatible DC power adapter to power the Zyxel Device.
Ethernet PoE	Connect the Ethernet PoE port to provide power and network access to the Zyxel Device.
Reset / Console	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
SFP+	Insert a compatible SFP transceiver to the SFP port and connect a fiber optic or Ethernet cable for an (up to) 10 Gbps Internet connection.

## NWA130BE

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 55 NWA130BE



The following are the items on the ports panels for your Zyxel Device.

Table 42 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## WBE530

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 56 WBE530



The following are the items on the ports panels for your Zyxel Device.

Table 43 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## WBE630S

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 57 WBE630S



The following are the items on the ports panels for your Zyxel Device.

Table 44 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## WBE510D

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 58 WBE510D



The following are the items on the ports panels for your Zyxel Device.

Table 45 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## NWA210BE and NWA110BE

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 59 NWA210BE



Figure 60 NWA110BE



The following are the items on the ports panels for your Zyxel Device.

Table 46 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
LAN	Connect computers or other Ethernet devices to Ethernet ports for Internet access.
CONSOLE	<p>You can use the console port to manage the Zyxel Device using CLI commands. You will be prompted to enter your user name and password. See the Command Reference Guide for more information about the CLI.</p> <p>When configuring using the console port, you need a computer equipped with communications software configured to the following parameters:</p> <ul style="list-style-type: none"> <li>• Speed 115200 bps</li> <li>• Data Bits 8</li> <li>• Parity None</li> <li>• Stop Bit 1</li> <li>• Flow Control Off</li> </ul>

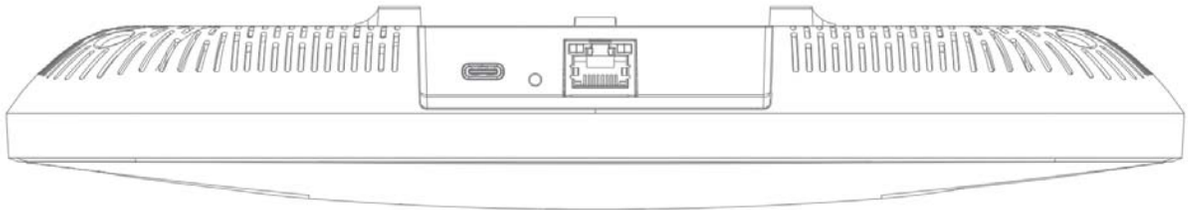
Table 46 Ports and Buttons

LABEL	DESCRIPTION
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter and press the ON/OFF button to start the Zyxel Device

## NWA240BE

Place the Zyxel Device with the ports facing you and the bottom at the top.

Figure 61 NWA240BE



The following are the items on the ports panels for your Zyxel Device.

Table 47 Ports and Buttons

LABEL	DESCRIPTION
UPLINK	Connect the port to a router, a switch, or another access point (AP) to connect the Zyxel Device to the backbone of your network.
RESET	Press the button for more than 5 seconds to return the Zyxel Device to the factory defaults.
POWER	Connect the power adapter to start the Zyxel Device.

### 3.4.1 Ways to Reset a Zyxel Device without a Reset Button

You can use the following ways to reset a Zyxel Device without a reset button to its factory default settings.

#### ZON Utility

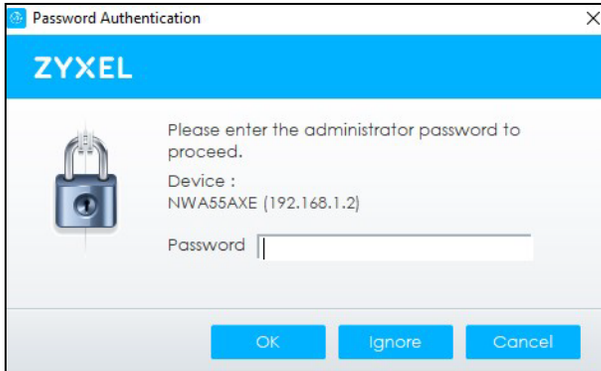
- 1 Open the ZON Utility and click the Clear and rescan icon to scan for the Zyxel Device you want to reset.



- 2 Select the device and click the Reset Configuration to Default icon.



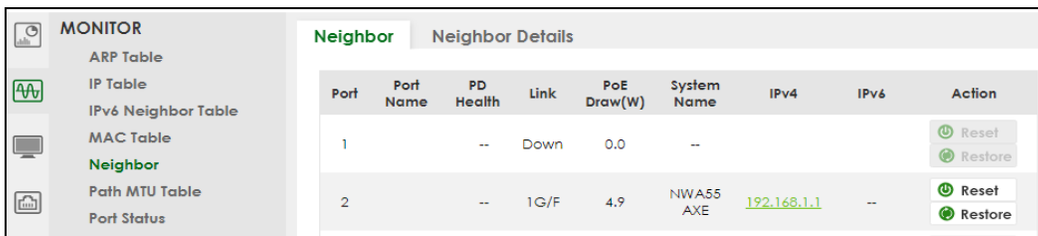
- 3 Enter the administrator password in the Password field on the pop-up screen and click OK to start the reset.



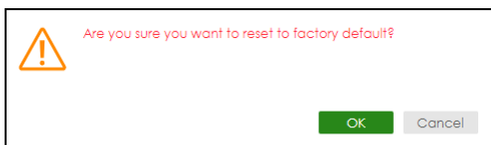
### Web Configurator of the Zyxel Device Gateway

You can use this method if the Zyxel Device is connected to a Zyxel Switch with a Neighbor Reset function.

- 1 Log into the Zyxel switch's Web Configurator. Go to Monitor > Neighbor, and then click the Restore button to reset the Zyxel Device to its factory default settings.



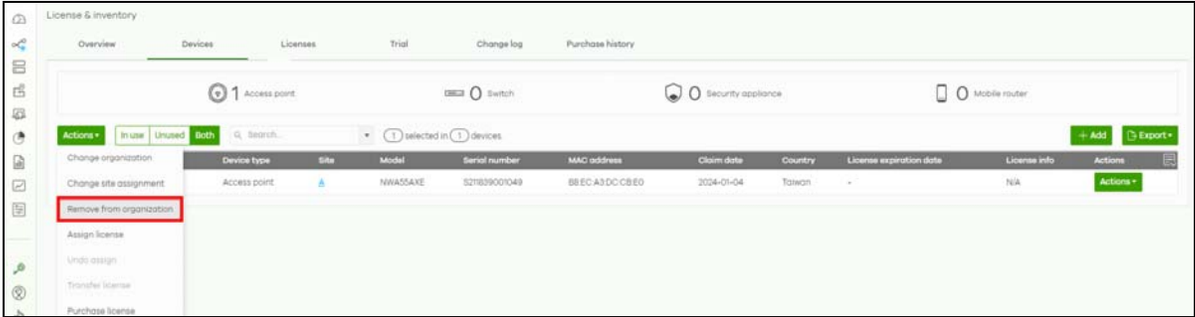
- 2 A pop-up window asks you to confirm that you want to reset the Zyxel Device to factory default. Click OK to proceed with reset. A count down starts.



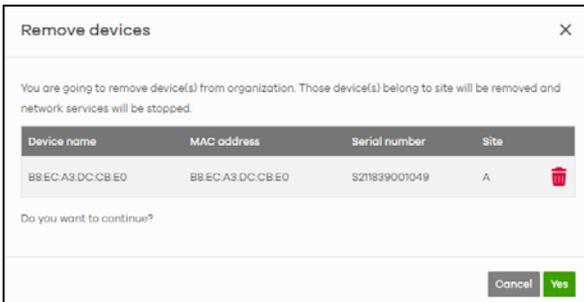
### Nebula Control Center

If your Zyxel Device is registered with NCC, you can unregister it to reset it to its factory default settings.

- 1 Go to Organization-wide > License & inventory > Devices tab in the NCC portal.
- 2 Select the Zyxel Device you want to remove, then click Actions > Remove from organization.



- 3 Click the Yes button to confirm.

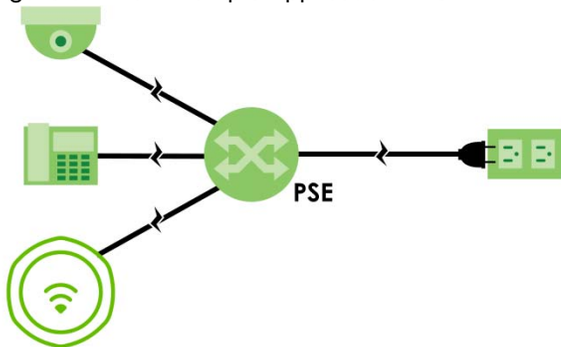


## 3.5 PoE

Power Over Ethernet (PoE) is a technology that allows Ethernet cables to supply power and transmit data simultaneously through a single Ethernet cable. You can use PoE when the Zyxel Device is hard to reach a power outlet or to simplify cabling.

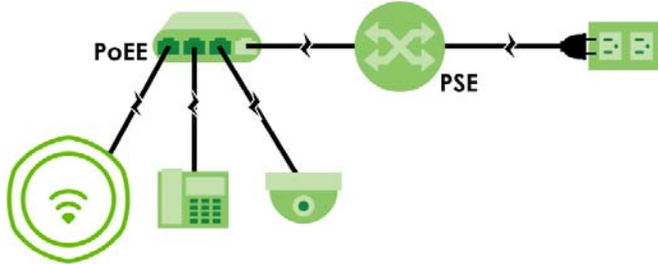
The following example shows a Power Sourcing Equipment (PSE) supplying power and transmitting data to the Zyxel Device, along with other Powered Devices (PDs) such as an IP camera and an IP telephone.

Figure 62 PoE Example Application - PSE



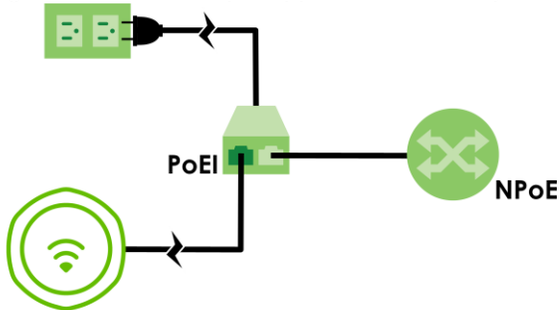
The following example shows a PSE using a PoE Extender (PoEE) to supply power and transmit data to the Zyxel Device, along with other PDs such as an IP camera and an IP telephone.

Figure 63 PoE Example Application - PSE with PoE Extender



The following example shows the PoE Injector (PoEI) delivering power from the power outlet and transmitting data from the non-PoE (NPoE) device to the Zyxel Device.

Figure 64 PoE Example Application - PoE Injector



To view the Zyxel Device's supported PoE standards, see [Section 1.2 on page 15](#). Use Ethernet cables that correspond to the PoE standard your Zyxel Device supports (see [Table 48 on page 103](#)).

PoE standards are:

- IEEE 802.3af Power over Ethernet (PoE)
- IEEE 802.3at Power over Ethernet + (PoE+)
- IEEE 802.3bt Power over Ethernet ++ (PoE++)

The following table describes the PoE standards.

Table 48 PoE Standards

POE FEATURES	POE	POE+	POE++
IEEE Standard	IEEE 802.3af	IEEE 802.3at	IEEE 802.3bt
PoE Type	Type 1	Type 2	Type 3
PSE Port Power			
IEEE Power Classification	Class 0, 1, 2, 3	Class 4	Class 5, 6
Maximum Power Per Port	15.4 W	30 W	60 W
Port Voltage Range	44 – 57 V	50 – 57 V	50 – 57 V
Cables			
Twisted Pairs Used	2-pair	2-pair	4-pair
Supported Cables	Cat3 or better	Cat5 or better	Cat5 or better

## 3.6 DC Power Connection

The Zyxel Device uses a single D-sub series terminal block plug with two pins. Use two wires to connect to the terminal block: one for the positive terminal and one for the negative terminal.

**Note:** The current rating of the power wires must be greater than 16 AWG. The power supply to which the Zyxel Device connects must have a built-in circuit breaker or switch to toggle the power.

**Note:** When installing the Zyxel Device power wire, push the wire firmly into the terminal as deep as possible and make sure that no exposed (bare) wire can be seen or touched.

**Exposed power wire is dangerous. Use extreme care when connecting a DC power source to the Zyxel Device.**

**WARNING! Working with high-voltage DC power is dangerous. To ensure safety of equipment and regulatory compliance, the DC power connection must be performed by a certified technician.**

To connect a power supply:

- 1 Use a screwdriver to loosen the captive screws on the D-sub's terminal block.
- 2 Connect one end of a power wire to the Zyxel Device's 48 V (return) pin and tighten the captive screw.
- 3 Connect the other end of the power wire to the positive terminal on the DC power supply.
- 4 Connect one end of a power wire to the Zyxel Device's -48 V (input) pin and tighten the captive screw.
- 5 Connect the other end of the power wire to the negative terminal on the power supply.
- 6 Insert the D-sub terminal block's male connector plug into the Zyxel Device's DC in 24-48 V port and tighten the two captive screws.

### 3.6.1 SFP+ Slot

This is the slot for SFP+ (Small Form-Factor Pluggable) transceivers. A transceiver is a single unit that houses a transmitter and a receiver. The Zyxel Device does not come with a transceiver. You must use a transceiver that comply with the Small Form-factor Pluggable (SFP+) Transceiver MultiSource Agreement (MSA). See the SFF committee's specifications.

You can change a transceiver while the Zyxel Device is operating. You can use a different transceiver to connect to devices with different types of fiber optic or even copper cable connectors.

**WARNING! To avoid possible eye injury, do not look into an operating fiber optic module's connectors.**

**HANDLING! All transceivers are static sensitive. To prevent damage from electrostatic discharge (ESD), it is recommended you attach an ESD preventive wrist strap to your wrist and to a bare metal surface when you install or remove a transceiver.**

**STORAGE! All modules are dust sensitive. When not in use, always keep the dust plug on. Avoid getting dust and other contaminant into the optical bores, as the optics do not work correctly when obstructed with dust.**

### 3.6.1.1 Transceiver Installation

Use the following steps to install a transceiver.

- 1 Attach an ESD preventive wrist strap to your wrist and to a bare metal surface.
- 2 Align the transceiver in front of the slot opening.
- 3 Make sure the latch is in the lock position (latch styles vary), then insert the transceiver into the slot with the exposed section of PCB board facing down.
- 4 Press the transceiver firmly until it clicks into place.
- 5 The Zyxel Device automatically detects the installed transceiver.
- 6 Remove the dust plugs from the transceiver and cables (dust plug styles vary).
- 7 Identify the signal transmission direction of the fiber optic cables and the transceiver. Insert the fiber optic cable into the transceiver.

Figure 65 Latch in the Lock Position

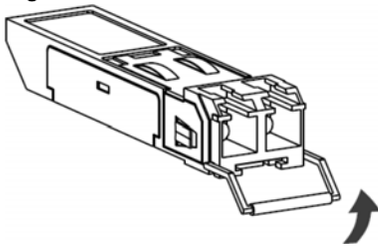


Figure 66 Transceiver Installation Example

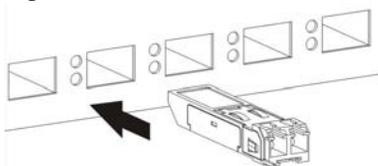
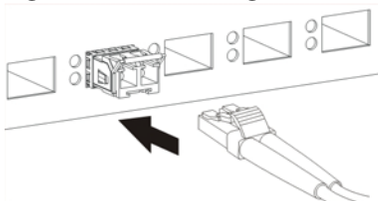


Figure 67 Connecting the Fiber Optic Cables



### 3.6.1.2 Transceiver Removal

Use the following steps to remove an SFP transceiver.

- 1 Attach an ESD preventive wrist strap to your wrist and to a bare metal surface on the chassis.

- 2 Remove the fiber optic cables from the transceiver.
- 3 Pull out the latch and down to unlock the transceiver (latch styles vary).

Note: Make sure the transceiver's latch is pushed all the way down, so the transceiver can be pulled out successfully.

- 4 Pull the latch, or use your thumb and index finger to grasp the tabs on both sides of the transceiver, and carefully slide it out of the slot.

Note: Do NOT pull the transceiver out by force. You could damage it. If the transceiver will not slide out, grasp the tabs on both sides of the transceiver with a slight up or down motion and carefully slide it out of the slot. If unsuccessful, contact Zyxel Support to prevent damage to your Zyxel Device and transceiver.

- 5 Insert the dust plug into the ports on the transceiver and the cables.

Figure 68 Removing the Fiber Optic Cables

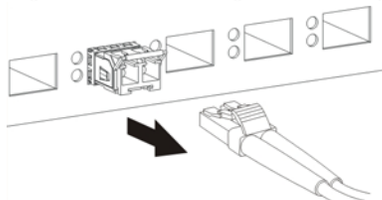


Figure 69 Opening the Transceiver's Latch Example

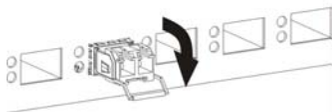
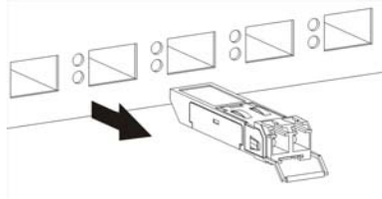


Figure 70 Transceiver Removal Example



# CHAPTER 4

## Web Configurator

### 4.1 Overview

The Web Configurator is an HTML-based management interface that allows easy system setup and management through Internet browser. Use a browser that supports HTML5, such Mozilla Firefox, or Google Chrome, Microsoft Edge. The recommended screen resolution is 1024 by 768 pixels.

In order to use the Web Configurator you need to allow:

- Web browser pop-up windows from your device.
- JavaScript (enabled by default).
- Java permissions (enabled by default).

### 4.2 Accessing the Web Configurator

This section shows how to access the Web Configurator for the first time.

- 1 Ensure your Zyxel Device hardware is properly connected. See the Quick Start Guide.
- 2 Access the web configurator login screen through a WiFi or wired connection.

#### 2a WiFi connection

From a WiFi-enabled device, search for the Zyxel Device's initial SSID (Zyxel-xxxx, where xxxx is the last four characters of the MAC address on the device label.) and connect to it. The web configurator appears once your computer connects to the initial SSID. If the web configurator does not appear automatically, open your web browser and enter "https://1.1.1.1" or "https://setup.zyxel.com".

**Note:** If the Zyxel Device cannot connect to the Internet, use the Zyxel Device's DHCP-assigned IP address to access its web configurator. Check the connected router or DHCP server for the IP address of the Zyxel Device.

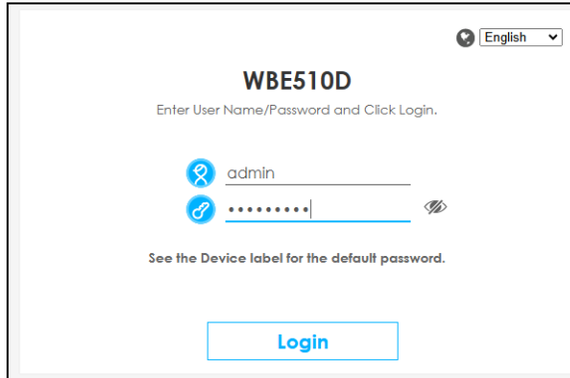
**Note:** The default security mode for the Zyxel Device's initial SSID is enhanced-open. Client devices without enhanced-open support cannot connect to the initial SSID. Alternatively, you can use a wired connection to access the web configurator.

Init (initial) SSID (Service Set Identifier) is the default WiFi network name of the Zyxel Device. The default forwarding mode of the Zyxel Device is NAT (Network Address Translation) mode. This allows the Init SSID to be visible to your WiFi-enabled device and connect to the Zyxel Device. (see [Section on page 220](#) for more information about forwarding mode.)

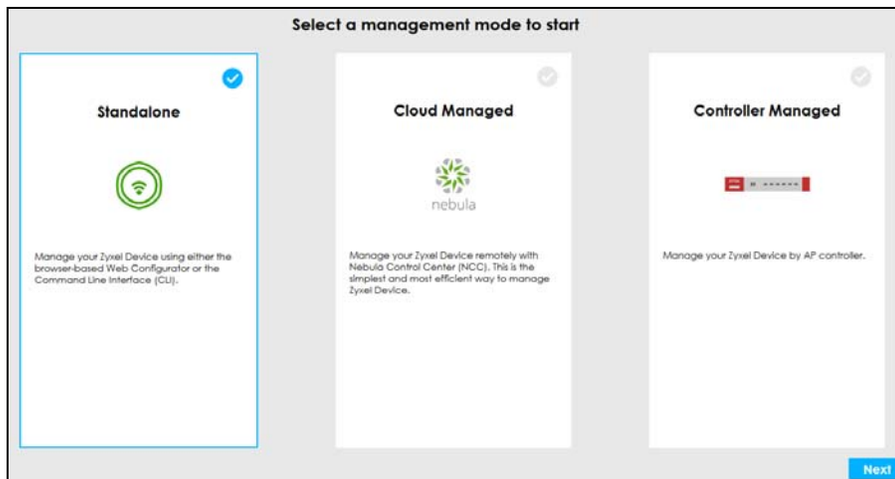
#### 2b Wired connection

Use an Ethernet cable to connect your computer to the Zyxel Device. Open your web browser and enter the Zyxel Device's DHCP-assigned IP address or `http://192.168.1.2`. If the Zyxel Device and your computer are not connected to a DHCP server, ensure your computer's IP address is between "192.168.1.3" and "192.168.1.254".

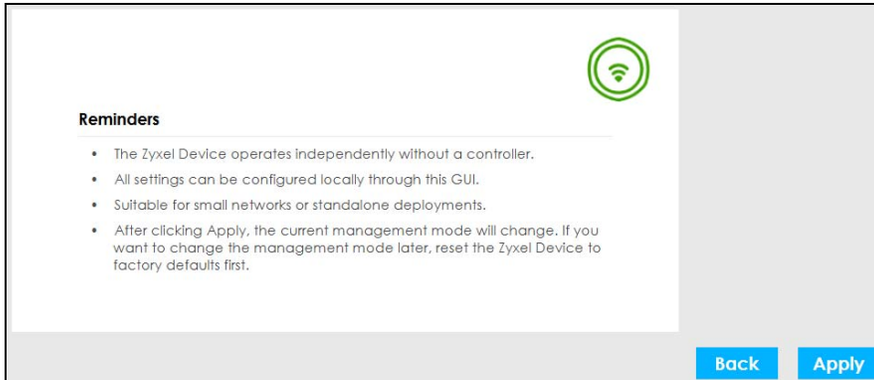
- 3 Enter the user name (default: "admin") and default password. The default password is unique to each Zyxel Device and shown on the label. If your Zyxel Device does not have a password on the label, use "1234".



- 4 Select the language you prefer for the Web Configurator. Click Login.
- 5 Select a management mode. Select Standalone if you use the Web Configurator to manage your Zyxel Device. Select Cloud Managed if you use NCC to manage your Zyxel Device. Select Controller Managed if you use an APC to manage your Zyxel Device. Refer to [Section 2.1 on page 35](#) for more information about management mode. Click Next.



- 6 Check the Reminders on the screen. Click Apply. If you select Cloud Managed or Controller Managed, refer to Nebula Control Center (NCC) or your AP Controller (APC) to manage your Zyxel Device (see [Section 2.4 on page 45](#) for more information). If you select Standalone, continue with the steps below.



- 7 Set up a new password containing 4 to 63 printable characters. Spaces are not allowed. Click Apply.

- 8 Log in again with the user name (default: "admin") and the new password. Click Login.
- 9 The wizard screen appears. Please refer to [Section 7.1 on page 127](#) for wizard setup steps.

## 4.3 Navigating the Web Configurator

The following summarizes how to navigate the Web Configurator from the Dashboard screen. The figures below show the Dashboard screen in standalone mode, cloud managed mode, and controller managed mode. The screen layout may differ slightly depending on the mode and device model.

Figure 71 The Web Configurator's Dashboard for Standalone Mode

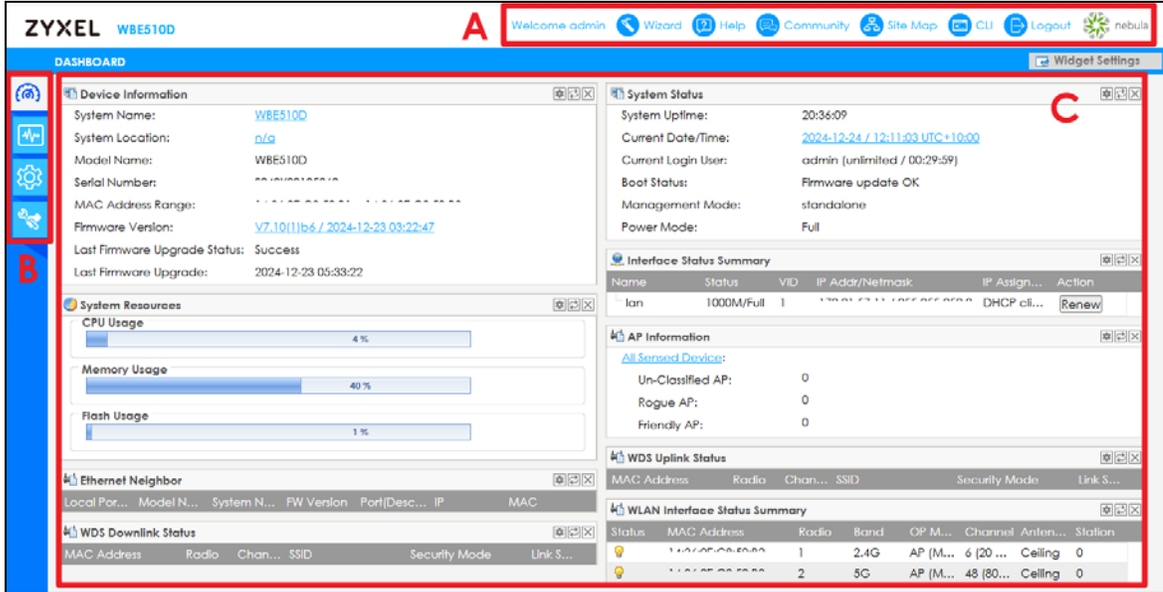


Figure 72 The Web Configurator's Dashboard for Cloud Managed Mode

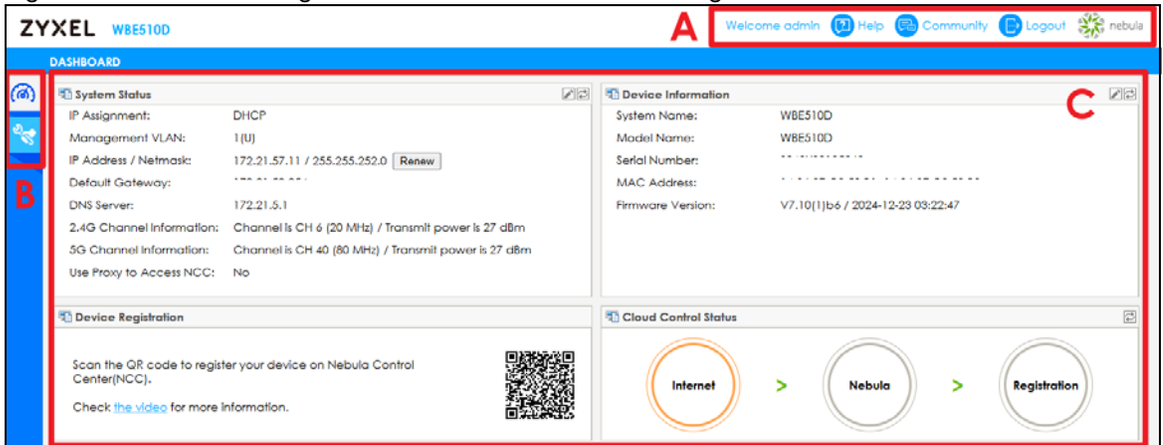
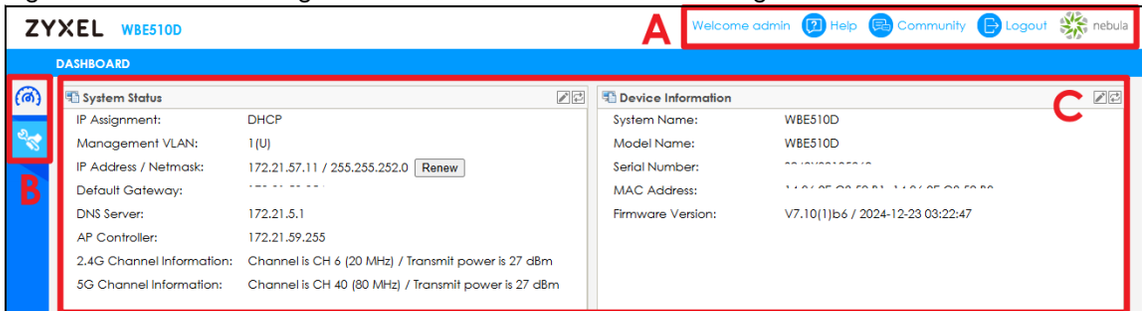


Figure 73 The Web Configurator's Dashboard for Controller Managed Mode



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

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

### 4.3.1 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. If your Zyxel Device is in cloud managed mode or controller managed mode, not all icons will be available in the title Bar.

Figure 74 Title Bar



The icons provide the following functions.

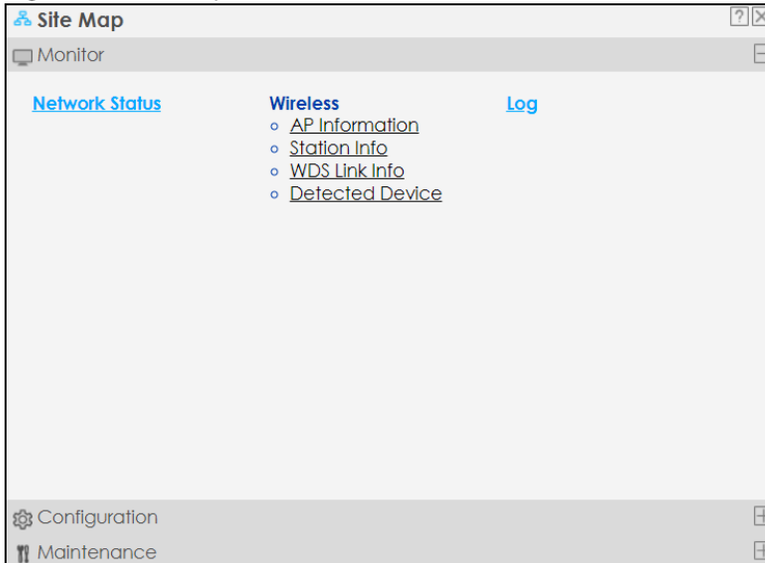
Table 49 Title Bar: Web Configurator Icons

LABEL	DESCRIPTION
Wizard	Click this to open the wizard. See <a href="#">Section 7.1 on page 127</a> for more information.
Help	Click this to open the help page for the current screen.
Community	Click this to log into the Zyxel forum to post questions, contribute to a discussion and get feedback on Zyxel Device.
Site Map	Click this to see an overview of links to the Web Configurator screens.
CLI	Click this to open a popup window that displays the CLI commands sent by the Web Configurator.
Logout	Click this to log out of the Web Configurator.
nebula	Click this to open the NCC web site login page in a new tab or window.

### 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 75 Site Map



### 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 76 CLI Messages



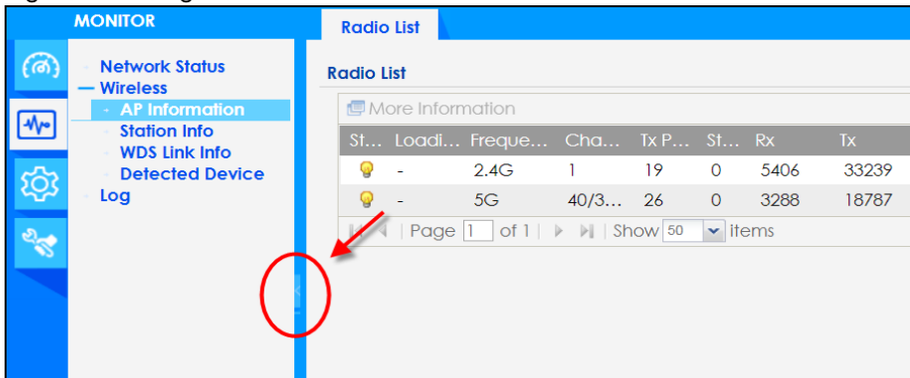
Click Clear to remove the currently displayed information.

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

### 4.3.2 Navigation Panel

Use the menu items on the navigation panel to open screens to configure Zyxel Device 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 Zyxel Device's navigation panel menus and their screens.

Figure 77 Navigation Panel



### 4.3.3 Standalone Mode Navigation Panel Menus

The following are the screens available in standalone mode. Note that some screens may not be available for your Zyxel Device model. See [Section 1.2 on page 15](#) to see which features your Zyxel Device model supports.

#### Dashboard

The dashboard displays information such as general device information, system status, system resource usage, and interface status in widgets that you can rearrange to suit your needs.

For details on the Dashboard's features, see [Chapter 5 on page 119](#).

## Monitor Menu

The monitor menu screens display status and statistics information.

Table 50 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 Zyxel Device's WDS (Wireless Distribution System) connections.
Detected Device	Detected Device	Display information about suspected rogue APs.
Log	View Log	Display log entries for the Zyxel Device.

## Configuration Menu

Use the configuration menu screens to configure the Zyxel Device's features.

Table 51 Configuration Menu Screens Summary

FOLDER OR LINK	TAB	FUNCTION
Network	IP Setting	Configure the IP address for the Zyxel Device Ethernet interface.
	VLAN	Manage the Ethernet interface VLAN settings.
	Storm Control	Enable or disable the broadcast/multicast storm control feature.
Wireless		
AP Management	WLAN Setting	Manage the Zyxel Device's general WiFi settings.
Rogue AP	Rogue/Friendly AP List	Configure how the Zyxel Device monitors for rogue APs.
Load Balancing	Load Balancing	Configure load balancing for traffic moving to and from WiFi clients.
DCS	DCS	Configure dynamic WiFi channel selection.
Indoor/Outdoor	Indoor/Outdoor	Configure Indoor and Outdoor modes based on where your Zyxel Device is installed.
Bluetooth	Advertising Settings	Configure the beacon ID(s) to be included in the Bluetooth advertising packet.
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 WiFi radio settings files that can be associated with different APs.
	SSID	Create and manage WiFi SSID, security, MAC filtering, and layer-2 isolation 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 the Zyxel Device's certificates.
	Trusted Certificates	Import and manage certificates from trusted sources.

Table 51 Configuration Menu Screens Summary (continued)

FOLDER OR LINK	TAB	FUNCTION
System		
Host Name	Host Name	Configure the system and domain name for the Zyxel Device.
Power Mode	Power Mode	Configure the Zyxel Device's power settings.
Date/Time	Date/Time	Configure the current date, time, and time zone in the Zyxel Device.
WWW	Service Control	Configure HTTP, HTTPS, and general authentication.
SSH	SSH	Configure SSH server and SSH service settings.
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 and remote syslog servers.

## Maintenance Menu

Use the maintenance menu screens to manage configuration and firmware files, run diagnostics, and reboot the Zyxel Device.

Table 52 Maintenance Menu Screens Summary

FOLDER OR LINK	TAB	FUNCTION
File Manager	Configuration File	Manage and upload configuration files for the Zyxel Device.
	Firmware Package	View the current firmware version and to upload firmware.
	Shell Script	Manage and run shell script files for the Zyxel Device.
Legal and Regulatory	Legal and Regulatory	View the legal and regulatory information of the Zyxel Device.
Diagnostics	Diagnostics	Collect diagnostic information.
	Remote Capture	Capture network traffic going through the Zyxel Device and output the captured packets to an analyzer.
LEDs	Suppression	Enable this feature to keep the LEDs off after the Zyxel Device starts.
	Locator	Enable this feature to see the actual location of the Zyxel Device between several devices in the network.
Antenna	Antenna Switch	Change antenna orientation for the radios.
Reboot	Reboot	Restart the Zyxel Device.

### 4.3.4 Cloud Managed Mode and Controller Managed Mode Navigation Panel Menus

If your Zyxel Device is in cloud managed mode or controller managed mode, you can use the Web Configurator for troubleshooting if your Zyxel Device cannot connect to the Internet.

#### Dashboard

The dashboard displays general Zyxel Device information, and AP information in widgets that you can rearrange to suit your needs.

For details on the Dashboard's features, see [Section 29.1 on page 359](#) and [Chapter 26 on page 342](#).

## Maintenance Menu

Use the maintenance menu screens to manage configuration and firmware files, run diagnostics, and reboot the Zyxel Device.

Table 53 Maintenance Menu Screens Summary

FOLDER OR LINK	TAB	FUNCTION
File Manager	Firmware Package	View the current firmware version and to upload firmware.
	Shell Script	Manage and run shell script files for the Zyxel Device.
Legal and Regulatory	Legal and Regulatory	View the regulatory information.
Diagnostics	Diagnostics	Collect diagnostic information.
	Remote Capture	Capture network traffic going through the Zyxel Device and output the captured packets to an analyzer.
Log	View Log	Display log entries for the Zyxel Device.
Reboot	Reboot	Restart the Zyxel Device.

### 4.3.5 Tables and Lists

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

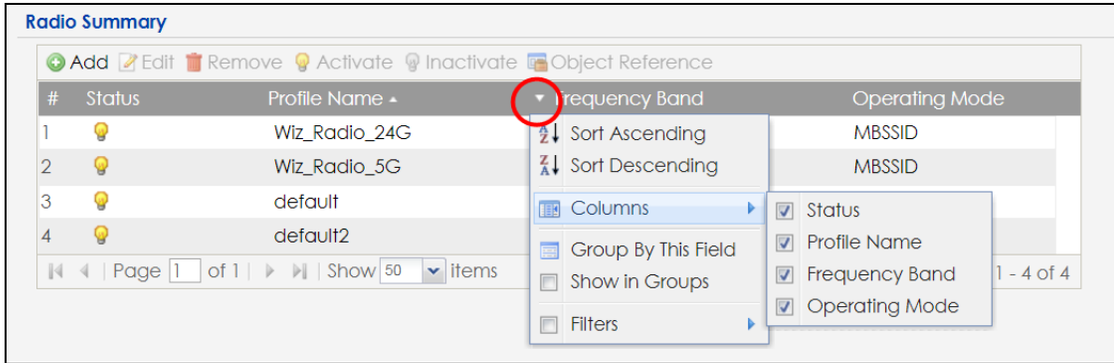
#### 4.3.5.1 Manipulating Table Display

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

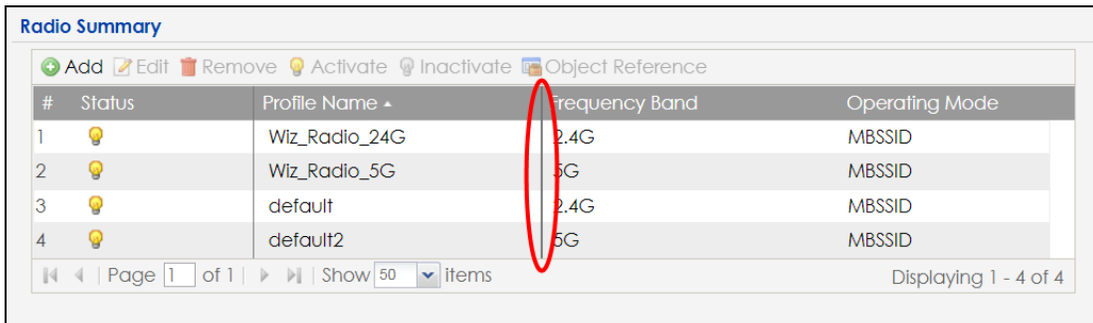
- 1 Click a column heading to sort the table's entries according to that column's criteria.

#	Status	Profile Name	Frequency Band
1	🔆	Wiz_Radio_24G	2.4G
2	🔆	Wiz_Radio_5G	5G
3	🔆	default	2.4G
4	🔆	default2	5G

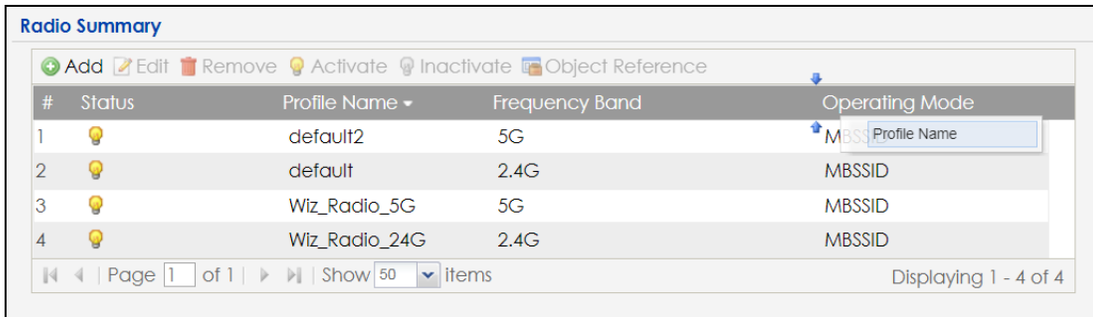
- 2 Click the down arrow next to a column heading for more options about how to display the entries. The options available vary depending on the type of fields in the column. Here are some examples of what you can do:
  - Sort in ascending alphabetical order
  - Sort in descending (reverse) alphabetical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



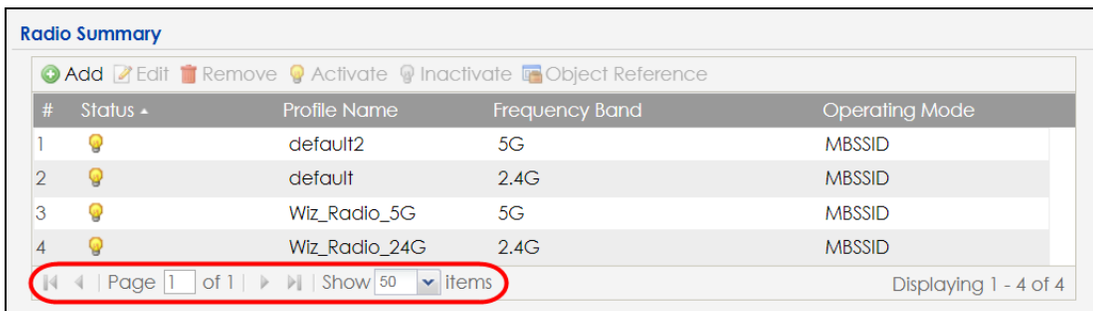
- 3 Select a column heading cell's right border and drag to re-size the column.



- 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.



### 4.3.5.2 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.

Figure 78 Common Table Icons

#	Status	Profile Name	Frequency Band	Operating Mode
1	⚡	Wiz_Radio_24G	2.4G	MBSSID
2	⚡	Wiz_Radio_5G	5G	MBSSID
3	⚡	default	2.4G	MBSSID
4	⚡	default2	5G	MBSSID
5	⚡	test	5G	MBSSID

Here are descriptions for the most common table icons.

Table 54 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 Zyxel Device 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.
Remove	To remove an entry, select it and click Remove. The Zyxel Device 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.

---

# **PART I**

## **Standalone Configuration**

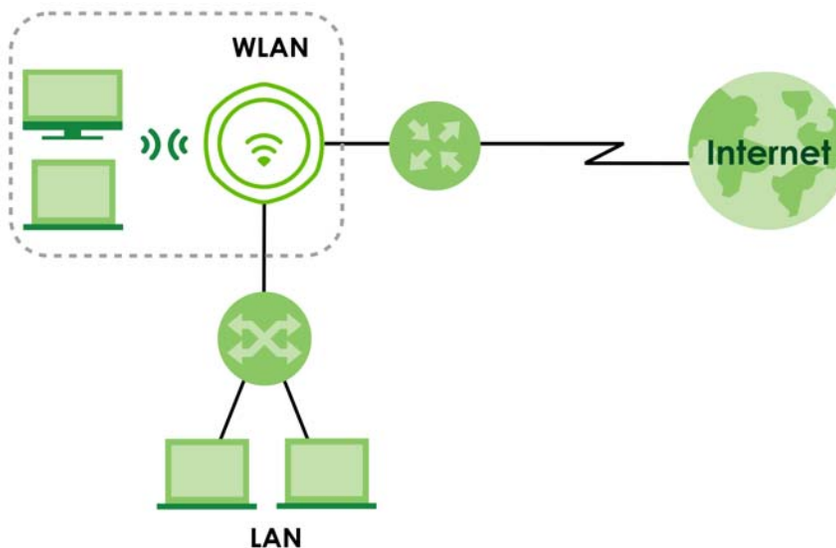
---

# CHAPTER 5

## Standalone Configuration

### 5.1 Overview

The Zyxel Device is in standalone mode by default. Use the Web Configurator to manage and configure the Zyxel Device directly. As shown in the following figure, WiFi clients can connect to the Zyxel Device (A) to access network resources.



### 5.2 Starting and Stopping the Zyxel Device

Here are some of the ways to start and stop the Zyxel Device.

Table 55 Starting and Stopping the Zyxel Device

METHOD	DESCRIPTION
Turning on the power	A cold start occurs when you turn on the power to the Zyxel Device. The Zyxel Device powers up, checks the hardware, and starts the system processes.
Rebooting the Zyxel Device	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 <code>reboot</code> command. The Zyxel Device writes all cached data to the local storage, stops the system processes, and then does a warm start.

Table 55 Starting and Stopping the Zyxel Device (continued)

METHOD	DESCRIPTION
Using the RESET button	If you press the RESET button on the back of the Zyxel Device, the Zyxel Device sets the configuration to its default values and then reboots. See <a href="#">Section 31.6 on page 384</a> for more information.  Note: Some models do not have a RESET button due to feature differences.
Disconnecting the power	Power off occurs when you turn off the power to the Zyxel Device. The Zyxel Device simply turns off. It does not stop the system processes or write cached data to local storage.

The Zyxel Device 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.

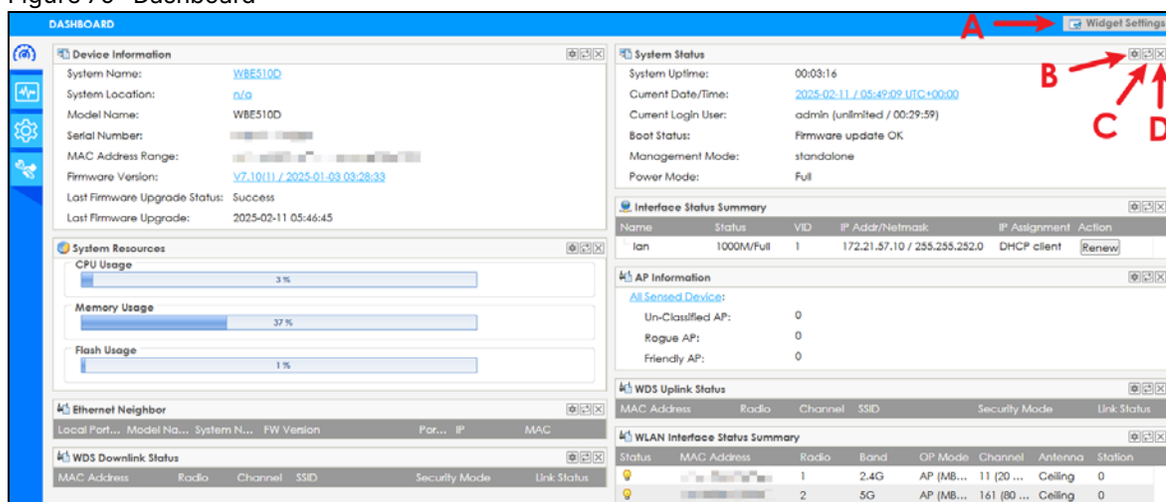
# CHAPTER 6

## Dashboard

### 6.1 Overview

This screen displays general device information, system status, system resource usage, and interface status in widgets that you can rearrange to suit your needs. You can also collapse, refresh, and close individual widgets. Fields in this screen may slightly differ by models.

Figure 79 Dashboard



The following table describes the labels in this screen.

Table 56 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 Settings to re-open it.
Device Information	
System Name	This field displays the name used to identify the Zyxel Device on any network. Click the icon to open the screen where you can change it.
System Location	This field displays the location of the Zyxel Device. Click the icon to open the screen where you can change it.
Model Name	This field displays the model name of this Zyxel Device.
Serial Number	This field displays the serial number of this Zyxel Device.
MAC Address Range	This field displays the MAC addresses used by the Zyxel Device. Each physical port or WiFi 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.

Table 56 Dashboard (continued)

LABEL	DESCRIPTION
Firmware Version	This field displays the version number and date of the firmware the Zyxel Device 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.
Last Firmware Upgrade	This field displays the date and time when the last firmware update was made.
System Resources	
CPU Usage	This field displays what percentage of the Zyxel Device'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 Zyxel Device's recent CPU usage.
Memory Usage	This field displays what percentage of the Zyxel Device'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 Zyxel Device's recent memory usage.
Flash Usage	This field displays what percentage of the Zyxel Device's onboard flash memory is currently being used.
Ethernet Neighbor	
Local Port (Description)	This field displays the port of the Zyxel Device, on which the neighboring device is discovered.
Model Name	This field displays the model name of the discovered device.
System Name	This field displays the system name of the discovered device.
FW Version	This field displays the firmware version of the discovered device.
Port (Description)	This field displays the discovered device's port which is connected to the Zyxel Device.
IP	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.
MAC	This field displays the MAC address of the discovered device.
WDS (Wireless Distribution System) Uplink/Downlink Status	
MAC Address	This field displays the MAC address of the root AP or repeater to which the Zyxel Device is connected using WDS.
Radio	This field displays the radio number on the root AP or repeater to which the Zyxel Device is connected using WDS.
Channel	This field displays the channel number on the root AP or repeater to which the Zyxel Device is connected using WDS.
SSID	This field displays the name of the WiFi network to which the Zyxel Device is connected using WDS.
Security Mode	This field displays which secure encryption methods is being used by the Zyxel Device to connect to the root AP or repeater using WDS.
Link Status	This field displays the RSSI (Received Signal Strength Indicator) and transmission/reception rate of the wireless connection in WDS.
System Status	
System Uptime	This field displays how long the Zyxel Device has been running since it last restarted or was turned on.
Current Date/Time	This field displays the current date and time in the Zyxel Device. The format is yyyy-mm-dd hh:mm:ss.
Current Login User	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 56 Dashboard (continued)

LABEL	DESCRIPTION
Boot Status	<p>This field displays details about the Zyxel Device's startup state.</p> <p>OK - The Zyxel Device started up successfully.</p> <p>Firmware update OK - A firmware update was successful.</p> <p>Problematic configuration after firmware update - The application of the configuration failed after a firmware upgrade.</p> <p>System default configuration - The Zyxel Device successfully applied the system default configuration. This occurs when the Zyxel Device starts for the first time or you intentionally reset the Zyxel Device to the system default settings.</p> <p>Fallback to lastgood configuration - The Zyxel Device was unable to apply the startup-config.conf configuration file and fell back to the lastgood.conf configuration file.</p> <p>Fallback to system default configuration - The Zyxel Device was unable to apply the lastgood.conf configuration file and fell back to the system default configuration file (system-default.conf).</p> <p>Booting in progress - The Zyxel Device is still applying the system configuration.</p>
Management Mode	<p>This shows whether the Zyxel Device is set to work as a standalone AP.</p>
Power Mode	<p>This displays the Zyxel Device's power status.</p> <p>Full - the Zyxel Device receives power using a power adapter and/or through a PoE switch/injector using IEEE 802.3at PoE plus or IEEE 802.3bt (WAX650S only at the time of writing).</p> <p>Limited - the Zyxel Device receives power through a PoE switch/injector using IEEE 802.3af PoE or IEEE 802.3at PoE plus (WAX650S only at the time of writing) even when it is also connected to a power source using a power adapter.</p> <p>When the Zyxel Device is in limited power mode, the Zyxel Device throughput decreases and has just one transmitting radio chain.</p> <p>It always shows Full if the Zyxel Device does not support power detection. See <a href="#">Section 1.2 on page 15</a>.</p>
Bluetooth	<p>This field displays the Zyxel Device's Bluetooth Low Energy (BLE) capability. Bluetooth Low Energy, which is also known as Bluetooth Smart, transmits less data over a shorter distance and consumes less power than classic Bluetooth. The Zyxel Device communicates with other BLE enabled devices using advertisements.</p> <p>Unavailable displays if the Zyxel Device supports Bluetooth, but there is no BLE USB dongle connected to the USB port of the Zyxel Device. Some Zyxel Devices need to have a supported BLE USB dongle attached to act as a beacon to broadcast packets.</p> <p>Available displays if the Zyxel Device supports Bluetooth and detects a BLE device but advertising is inactive.</p> <p>Advertising displays if the Zyxel Device supports Bluetooth, detects a BLE device, and advertising is activated, which means the Zyxel Device can broadcast packets to every BLE device around it.</p> <p>Not all models support BLE, see <a href="#">Section 1.2 on page 15</a> for the supported model list.</p>
Interface Status Summary	<p>If an Ethernet interface does not have any physical ports associated with it, its entry is displayed in light gray text.</p>
Name	<p>This field displays the name of each interface.</p>

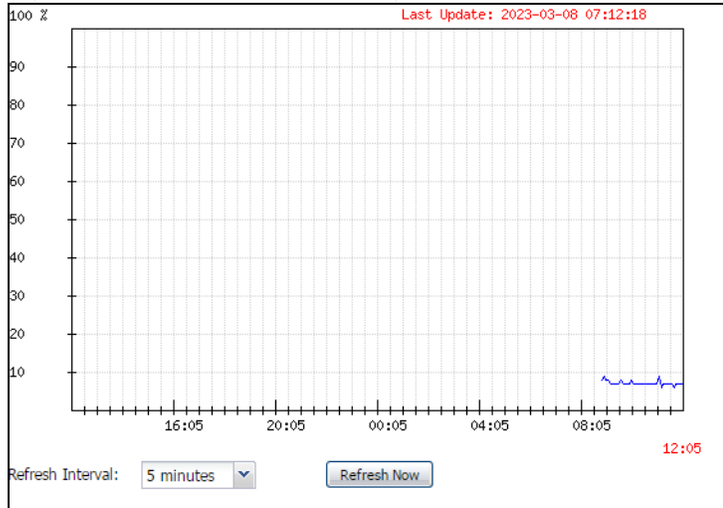
Table 56 Dashboard (continued)

LABEL	DESCRIPTION
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 through DHCP.
IP Assignment	This field displays how the interface gets its IP address.  Static - This interface has a static IP address.  DHCP Client - This interface gets its IP address from a DHCP server.
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 Zyxel Device.
Band	This indicates the WiFi frequency band currently being used by the radio.
OP Mode	This indicates the radio's operating mode. Operating modes are AP (MBSSID), 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 Zyxel Device does not allow you to adjust antenna orientation for the Zyxel Device's radio(s) using the web configurator or a physical switch. Refer to <a href="#">Section 1.2 on page 15</a> to see if your Zyxel Device has an antenna switch.
Station	This displays the number of WiFi clients connected to the Zyxel Device.
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.

## 6.1.1 CPU Usage

Use this screen to look at a chart of the Zyxel Device's recent CPU usage. To access this screen, click CPU Usage in the dashboard.

Figure 80 Dashboard &gt; CPU Usage



The following table describes the labels in this screen.

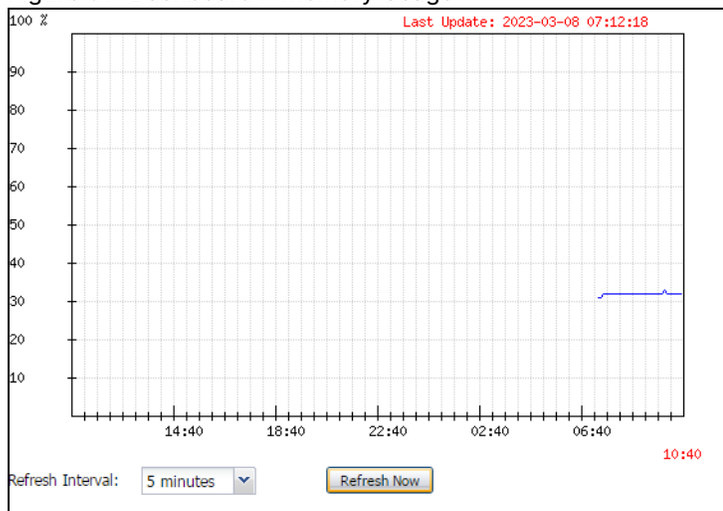
Table 57 Dashboard &gt; CPU Usage

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.

## 6.1.2 Memory Usage

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

Figure 81 Dashboard &gt; Memory Usage



The following table describes the labels in this screen.

Table 58 Dashboard > Memory Usage

LABEL	DESCRIPTION
%	The y-axis represents the percentage of RAM usage.
Time	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 7

## Setup Wizard

### 7.1 Accessing the Wizard

When you log into the Web Configurator for the first time or when you reset the Zyxel Device to its default configuration, the wizard screen displays.

Note: If you have already configured the wizard screens and want to open it again, click the Wizard icon on the upper right corner of any Web Configurator screen.

### 7.2 Using the Wizard

This wizard helps you configure the Zyxel Device IP address, change time zone, daylight saving and radio settings, and edit an SSID profile to change general WiFi and WiFi security settings.

#### 7.2.1 Step 1 Time Settings

Use this screen to configure the Zyxel Device's country code, time zone and daylight saving time.

- Country: Select the country where the Zyxel Device is located.

Note: The Country field is not available for the USA in order to comply with the U.S. laws, policies and regulations.

Note: Due to each country's regulations on frequency band usage, the available radio bands (2.4 GHz, 5 GHz, and 6 GHz) may differ by the Country you select here.

- Time Zone: Select the time zone of your Zyxel Device's location. This will set the time difference between your time zone and Coordinated Universal Time (UTC). UTC is a standard time for use around the world (formerly known as Greenwich Mean Time or GMT). UTC is an international abbreviation that is neither French nor English. It means both "Temps Universel Coordonné" and "Coordinated Universal Time".
- Enable Daylight Saving: Select this option if the location in which your Zyxel Device is uses Daylight Saving Time. Configure the date and time when Daylight Saving Time starts and ends.
- Offset: allows you to specify how much the clock changes when daylight saving begins and ends. Enter a number from 1 to 5.5 (by 0.5 increments).

Click Next to proceed. Click Exit to close the wizard without saving.

Figure 82 Wizard: Time Settings

Figure 83 Wizard: Time Settings (with Country option)

## 7.2.2 Step 2 Uplink Connection

Use this screen to configure the Zyxel Device's IP address.

**Uplink Connection:** Select Auto (DHCP) if the Zyxel Device is connected to a router with DHCP server enabled. You then need to check the router for the IP address assigned to the Zyxel Device in order to access the Zyxel Device's Web Configurator.

Otherwise, select Static IP when the Zyxel Device is NOT connected to a router or you want to assign it a fixed IP address. You will need to manually enter:

- the Zyxel Device's IP address and subnet mask.
- the IP address of the router that helps forward traffic.

- a DNS server's IP address. The Domain Name System (DNS) maps a domain name to an IP address and vice versa. The DNS server is extremely important because without it, you must know the IP address of a computer before you can access it.

Click Back to return to the previous screen. Click Next to proceed. Click Exit to close the wizard without saving.

Figure 84 Wizard: Uplink Connection

Wizard Setting

Step 1

**Step 2**

Step 3

Step 4

Step 5

**Uplink Connection:**

Auto(DHCP)       Static IP

IP Address:

Subnet Mask:

Gateway:

DNS Server:

Back    Next    Exit

### 7.2.3 Step 3 SSID

Use this screen to enable, disable or edit an SSID profile. An SSID profile is a configuration template for SSID (Service Set Identifier). It allows you to configure the SSID settings such as WiFi network name, VLAN ID, frequency band and security. You can configure multiple SSID profiles to provide different network access for various user groups.

Select an SSID profile and click the Status switch to turn it on or off. To change an SSID profile's settings, such as the SSID (WiFi network name) and WiFi password, double-click the SSID profile entry from the list. See [Section 7.2.3.1 on page 130](#) for more information.

**Note:** You must configure the first SSID in the list (the default SSID).

Figure 85 Wizard: SSID (for 2.4 GHz and 5 GHz models)

Wizard Setting

Step 1

Step 2

**Step 3**

Step 4

Step 5

**SSID**

#	Status	SSID	Security	Band	VLAN ID
1	<input checked="" type="radio"/> ON	Unconfigured	OPEN	2.4G/5G	1
2	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G	1
3	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G	1
4	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G	1
5	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G	1
6	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G	1
7	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G	1
8	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G	1

Please configure the necessary SSID name and security settings.

Back Next Cancel

Figure 86 Wizard: SSID (for 2.4 GHz, 5 GHz, and 6 GHz models)

Wizard Setting

Step 1

Step 2

**Step 3**

Step 4

Step 5

**SSID**

#	Status	SSID	Security	Band	VLAN ID
1	<input checked="" type="radio"/> ON	Unconfigured	OPEN	2.4G/5G/6G	1
2	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G/6G	1
3	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G/6G	1
4	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G/6G	1
5	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G/6G	1
6	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G/6G	1
7	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G/6G	1
8	<input type="radio"/> OFF	Unconfigured	OPEN	2.4G/5G/6G	1

Please configure the necessary SSID name and security settings.

Back Next Exit

### 7.2.3.1 Edit SSID Profile

Use this screen to configure an SSID profile.

The screen varies depending on the security type you selected.

- **SSID:** Enter a descriptive name of up to 32 printable characters for the WiFi network.
- **Status:** Select Active to apply this SSID profile on all the radios. Select Inactive to create the SSID profile without applying this SSID on any radio.
- **VLAN ID:** Enter a VLAN ID for the Zyxel Device to use to tag traffic originating from this SSID.
- **Band:** Select the WiFi band which this profile should use. 2.4 GHz is the frequency used by IEEE 802.11b/g/n/ax WiFi clients. 5 GHz is the frequency used by IEEE 802.11a/n/ac/ax WiFi clients. 6 GHz is the frequency used by IEEE 802.11ax/be WiFi clients. See [Section 1.2 on page 15](#) for models that support the 6 GHz band. See [WiFi 6 \(IEEE 802.11ax\)](#), [WiFi 6E \(IEEE 802.11ax - Extended Standard\)](#), and [WiFi 7 \(IEEE802.11be\)](#) for more information about the IEEE standards.

- **Security Type:** Select WPA2 or WPA3 to add security on this WiFi network (recommended). Select OPEN or Enhanced-Open to allow any WiFi client to associate this network without authentication.
- **Transition Mode:** Select WPA3 or Enhanced-Open for the Security Type to display this option. Select Transition Mode checkbox to enable this feature. Transition mode allows the Zyxel Device to create two virtual APs (VAPs): one using the primary (WPA3 or Enhanced-Open), and one using a fallback (WPA2 or none) security method. This allows both newer WiFi clients that support WPA3 and older clients that do not to connect to the Zyxel Device.
- **Personal:** Select this to store passwords for users on the Zyxel Device. Enter a pre-shared key of between 8 and 63 case-sensitive ASCII characters (including spaces and symbols) or 64 hexadecimal characters.
- **Enterprise:** Select this to store passwords for users on an external RADIUS authentication server. Select Primary / Secondary RADIUS Server checkbox to have the Zyxel Device use the specified RADIUS server. You have to enter the IP address, port number and shared secret password of the RADIUS server to be used for authentication.

Click OK to proceed. Click Cancel to close the screen without saving.

Figure 87 Wizard: SSID: Edit (WPA3-Personal)

**Edit SSID Profile**

SSID:

Status:

VLAN ID:  (1~4094)

Band:  2.4G  5G  6G

Security Type:

Personal

Pre-Shared Key:  ⓘ

Transition Mode

Enterprise

Figure 88 Wizard: SSID: Edit (WPA3-Enterprise)

**Edit SSID Profile**

SSID:

Status:

VLAN ID:  (1~4094)

Band:  2.4G  5G  6G

Security Type:

Personal

Enterprise

Primary RADIUS Server

RADIUS Server IP Address:  ⓘ

RADIUS Server Port:  ⓘ (1~65535)

RADIUS Server Secret:  ⓘ

Secondary Radius Server

RADIUS Server IP Address:  ⓘ

RADIUS Server Port:  ⓘ (1~65535)

RADIUS Server Secret:  ⓘ

## MLO in Firmware Version 7.20

To view the introduction of MLO (Multi-Link Operation), please refer to [Multi-Link Operation \(MLO\) on page 33](#).

In firmware version 7.20, MLO is automatically enabled for WiFi networks using the 802.11be radio. However, you cannot use Open, WEP, WPA1, WPA2, WPA2-Mixed security settings for any WiFi network using this radio nor hide a WiFi network SSID. In Nebula, you also cannot use DPPSK (Dynamic Personal Pre-Shared Key).

**Note:** If you configure any of these features for a WiFi network (SSID) using the 802.11be radio, then that WiFi network (SSID) will be disabled. You will see a log for this in the event logs. To re-enable the WiFi network (SSID), you must change the security setting to one of Open, WPA1, WPA2, WPA2-Mixed, unhide the SSID, and disable DPPSK (in Nebula).

To minimize impact on your existing WiFi network configurations, that may be using the above settings, firmware version 7.20 will cause the 2.4 GHz band to use the 802.11ax radio.

**Note:** Open, WEP, WPA1, WPA2, WPA2-Mixed and DPPSK will only work in the 2.4 GHz band. If your WiFi clients in this band do not use these settings, then set the radio mode to 802.11be for full WiFi 7 MLO functionality.

You should use WPA3, WPA3 Transition, or Enhanced Open security for WiFi networks using the 802.11be radio.

## Version 7.20 Upgrade Automatic Changes

At the time of writing, upgrading to firmware version 7.20 will make these changes.

Table 59 Security Type in Firmware Version 7.20

EXISTING SECURITY	BAND	CHANGE
Open	2.4 GHz	None (recommend Enhanced Open)
	5 GHz	Enhanced Open
	6 GHz	Enhanced Open
Enhanced Open Transition	2.4 GHz	None (Recommend Enhanced Open unless legacy clients have connectivity issues.)
	5 GHz	Enhanced Open
	6 GHz	Enhanced Open
Enhanced Open	2.4 GHz	None
	5 GHz	None
	6 GHz	None
WEP	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WiFi network (SSID) is disabled.
	6 GHz	WiFi network (SSID) is disabled.
WPA1	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WiFi network (SSID) is disabled.
	6 GHz	WiFi network (SSID) is disabled.
WPA2	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WPA3 Transition
	6 GHz	WPA3
WPA2-Mixed	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WiFi network (SSID) is disabled.
	6 GHz	WiFi network (SSID) is disabled.
WPA2-Mixed Enterprise	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WiFi network (SSID) is disabled.
	6 GHz	WiFi network (SSID) is disabled.
WPA2- Enterprise	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WPA3 Enterprise
	6 GHz	WPA3 Enterprise
WPA3- Transition	2.4 GHz	None
	5 GHz	None
	6 GHz	WPA3
WPA3	2.4 GHz	None
	5 GHz	None
	6 GHz	None
WPA3 - Enterprise	2.4 GHz	None
	5 GHz	None
	6 GHz	None

Table 59 Security Type in Firmware Version 7.20 (continued)

EXISTING SECURITY	BAND	CHANGE
DPPSK (in Nebula)	2.4 GHz	None
	5 GHz	WiFi network (SSID) is disabled (Use the 802.11ax radio if you need DPPSK.)
	6 GHz	WiFi network (SSID) is disabled (Use the 802.11ax radio if you need DPPSK.)

## 7.2.4 Step 4 Radio

Use this screen to configure the Zyxel Device's radio transmitter(s).

- **Band:** Select the radio band you want to use on this radio. The radio band is unconfigurable if the Zyxel Device does not support BandFlex (band selection on each radio). See [Section 1.2 on page 15](#).
- **Channel Width:** Select the channel bandwidth list you want to use on this radio. The Zyxel Device will automatically choose the most suitable channel bandwidth from the bandwidth list you select based on your environment and client device type. See [Section 14.2.1 on page 226](#).
- **Channel Selection:** Select Auto to have the Zyxel Device automatically choose a radio channel that has least interference. Otherwise, select Manual and specify a channel the Zyxel Device will use in the 2.4 GHz, 5 GHz or 6 GHz wireless LAN. The options vary depending on the frequency band and the country you are in.
- **Maximum Output Power:** Enter the maximum output power of the Zyxel Device. If there is a high density of APs in an area, decrease the output power of the Zyxel Device to reduce interference with other APs.

Note: Reducing the output power also reduces the Zyxel Device's effective broadcast radius.

Note: See [Section 1.2 on page 15](#) for the supported band (2.4G/5G/6G) and channel bandwidth of your Zyxel Device model.

Click Back to return to the previous screen. Click Next to proceed. Click Exit to close the wizard without saving.

Figure 89 Wizard: Radio (for 2.4 GHz and 5 GHz models)

**Wizard Setting**

Step 1 **Radio**

Band: 2.4GHz

Step 2 Channel Width: 20MHz

Channel Selection:  Auto  Manual 6

Step 3 Maximum Output Power: 30 dBm(0~30)

**Step 4** Band: 5GHz

Channel Width: 160MHz

Channel Selection:  Auto  Manual 44

Step 5 Maximum Output Power: 30 dBm(0~30)

Back Next Exit

Figure 90 Wizard: Radio (for 2.4 GHz, 5 GHz, and 6 GHz models)

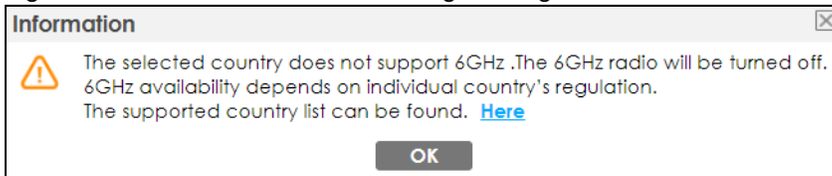
The screenshot shows the 'Wizard Setting' dialog box with five steps. Step 4 is highlighted in blue. The settings for Step 4 are:

- Band: 5G (selected), 6G (grayed out)
- Channel Width: 160MHz
- Channel Selection: Auto (selected), Manual (selected with channel 44)
- Maximum Output Power: 30 dBm(0~30)

Buttons at the bottom: Back, Next, Exit.

If the Country you select in Step 1 does not support 6 GHz, the 6G option will gray out, or a warning message will display when you select 6G. Click OK to return to the previous page.

Figure 91 Wizard: Invalid Band Warning Message



## 7.2.5 Step 5 Summary

Use this screen to check whether what you have configured is correct. Click Save to apply your settings and complete the wizard setup. Otherwise, click Back to return to the previous screen or click Exit to close the wizard without saving.

Figure 92 Wizard: Summary (for 2.4 GHz and 5 GHz models)

**Wizard Setting**

Step 1 **Summary**

Step 2 Time Zone: (UTC+08:00) Beijing, Hong Kong, Perth, Singapore, Taipei

Step 2 Daylight Saving: Disable

Step 2 Management IP: Auto(DHCP)

Step 3 2.4G Radio: Auto

Step 3 5G Radio: Channel 44

Step 4 SSID

#	Status	SSID	Security	Band	VLAN ID
1	<input checked="" type="checkbox"/>	ZyxeL1111	WPA2-Personal	2.4G/5G	1
2	<input type="checkbox"/>	Unconfigured	OPEN	2.4G/5G	1
3	<input type="checkbox"/>	Unconfigured	OPEN	2.4G/5G	1
4	<input type="checkbox"/>	Unconfigured	OPEN	2.4G/5G	1

Step 5

Back Save Exit

Figure 93 Wizard: Summary (for 2.4 GHz, 5 GHz and 6 GHz models)

**Wizard Setting**

Step 1 **Summary**

Step 2 Time Zone: (UTC+08:00) Beijing, Hong Kong, Perth, Singapore, Taipei

Step 2 Daylight Saving: Disable

Step 2 Management IP: DHCP

Step 3 2.4G Radio: Auto

Step 3 5G Radio: Channel 44

Step 4 SSID

#	Status	SSID	Security	Band	VLAN ID
1	<input checked="" type="checkbox"/>	Zyxel	Enhanced-Open	2.4G/5G/6G	1
2	<input type="checkbox"/>	Unconfigured	OPEN	2.4G/5G/6G	1
3	<input type="checkbox"/>	Unconfigured	OPEN	2.4G/5G/6G	1
4	<input type="checkbox"/>	Unconfigured	OPEN	2.4G/5G/6G	1

Step 5

Back Save Exit

# CHAPTER 8

## Getting Started

### 8.1 Getting Started Overview

This chapter shows you how to use the Zyxel Device's various features.

- [WiFi Network Setup](#) - Choose the operation mode and set up a WiFi network.
- [Limit Network Bandwidth for Each WiFi Client](#) - Restrict the network bandwidth on a WiFi client.
- [Network Security](#) - Change the WiFi security, set up a RADIUS server, a rogue AP list, a friendly AP list, and a MAC filter list, and restrict users' access on the network.
- [Device Settings](#) - Change the management IP address, the login password, and the system name.
- [Device Maintenance](#) - Upgrade firmware, download and restore the device configuration.
- [Log and Report](#) - Set up a daily email report and back up the logs to a remote server.
- [Access to the Zyxel Device](#) - Configure ways to access the Zyxel Device.

### 8.2 WiFi Network Setup

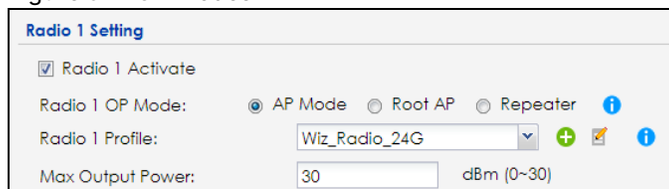
In this section, we show you how to:

- [Select the Operation Mode](#)
- [Set Up a WiFi Network in AP Mode](#)
- [Set Up a WiFi Network in Root AP/Repeater Mode](#)
- [Set Up General and Guest WiFi Networks on Both Radios](#)

#### 8.2.1 Select the Operation Mode

The Zyxel Device has different Operation Modes (OP modes) to act as different roles in a network. You can select different OP modes for each radios. Not all OP modes are supported by all models. To select the OP mode, go to Configuration > Wireless > AP Management.

Figure 94 OP Modes



The Zyxel Device supports the following OP modes:

- Select AP Mode if you want WiFi clients to connect to the Zyxel Device.

- Select Root AP Mode if you want the Zyxel Device to wirelessly extend your WiFi network and also allow WiFi clients to connect to the Zyxel Device.
- Select Repeater Mode if you want the Zyxel Device to wirelessly extend your WiFi network (WDS).

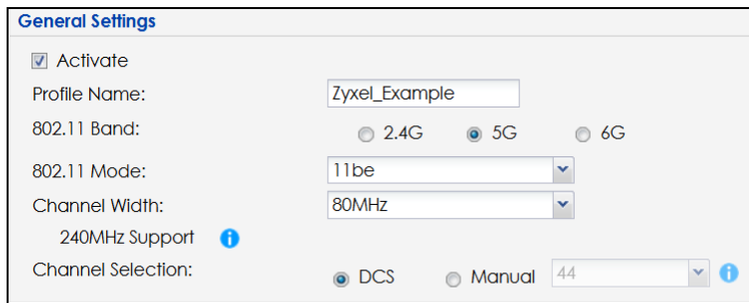
## 8.2.2 Set Up a WiFi Network in AP Mode

This example uses the following parameters to set up a WiFi network.

Table 60 SSID Profile Settings Example

	PROFILE
SSID	Zyxel_Example
Channel Selection	36
Security Mode	wpa2
Pre-Shared Key	zyxel1234
802.11 Mode	11ax

- 1 Go to Configuration > Object > AP Profile > Radio > Add. Enter the profile name, select the 802.11 mode and select a channel (36 in this example) that is not used by another AP. Click OK.



**General Settings**

Activate

Profile Name:

802.11 Band:  2.4G  5G  6G

802.11 Mode:  ▼

Channel Width:  ▼

240MHz Support i

Channel Selection:  DCS  Manual  ▼ i

- 2 Go to Configuration > Object > AP Profile > SSID > SSID List, select a SSID profile and click Edit to configure the SSID settings. Click OK.

- Go to Configuration > Object > AP Profile > SSID > Security List to set the Security Mode by clicking Edit and enter the Pre-Shared Key. Click OK.

- To see your current WiFi settings and check if the WLAN connection is up, go to Monitor > Wireless > AP Information.

S...	Frequency Band	Cha...	Tra...	S...	Upload	Download	MAC Address	R...	OP Mode	AP / WDS Profile	Channel Utilization
🔦	2.4G	11 (2...	23	0	0	0	FC:22:F4:91:EF:E0	1	rootap	Wiz_Radio_24G / default	82%
🔦	5G	36 (1...	28	0	1888	5989	FC:22:F4:91:EF:E1	2	AP (MBS...	Wiz_Radio_5G / default	56%

- You can now allow your WiFi clients to search for the Zyxel Device's SSID and connect to the Zyxel Device's WiFi.

### 8.2.3 Set Up a WiFi Network in Root AP/Repeater Mode

To wirelessly extend a WiFi network (WDS), you need two Zyxel Devices, one in Repeater mode and one in Root AP mode. You should already have the root AP set up.

**Note:** The Zyxel Device in Root AP/Repeater mode cannot connect with other company's APs.

- 1 Go to Configuration > Object > WDS Profile in your root AP Web Configurator and click Add.
- 2 Enter a profile name, a WDS SSID, and a pre-shared key.

- 3 Go to Configuration > Wireless > AP Management, select the Radio WDS Profile of the radio on which you are setting the WDS connection to use the WDS profile you set, and click Apply.
- 4 Do steps 1 and 3 for the Zyxel Device in Repeater mode using the same WDS SSID and pre-shared key.
- 5 Once the security settings of the Zyxel Device in Root AP and Repeater modes match one another, the connection between the two Zyxel Devices is made.

If your Zyxel Device supports wireless bridging, you can extend a wired network from the port on the WiFi repeater, do the following steps:

- 6 Go to Configuration > Wireless > AP Management, select Setup WDS Wireless Bridging to enable WiFi bridge on the Zyxel Device in Repeater mode.
- 7 Connect the client device to the Zyxel Device's LAN port with an Ethernet cable.

**Note:** Make sure the VLAN settings on both the root AP and the WiFi repeater are exactly the same so they can communicate.

**Note:** When wireless bridge is enabled, WiFi interfaces for client devices will be disabled. You can only transmit data through the ports of the Zyxel Device in Repeater mode.

To set up a WDS in APC-managed Zyxel Devices, see the ZyWALL ATP, USG FLEX, or NCC User's Guide.

### 8.2.4 Set Up General and Guest WiFi Networks on Both Radios

The following example shows you how to create two WiFi networks (Zyxel\_General and Zyxel\_Guest) using the following settings for both Radio 1 (2.4 GHz) and Radio 2 (5 GHz). You should have already created two security profiles, Security\_Profile1 and Security\_Profile2, on the Configuration > Object > AP Profile > SSID > Security List screen. See [Section 14.4.2 on page 257](#) for a tutorial on creating security profiles.

For the Guest WiFi, enable Enable Intra-BSS Traffic blocking to prohibit Guest WiFi clients from directly connecting to each other. To separate the Guest WiFi network from the General internal WiFi network, create two VLANs, VLAN 10 and VLAN 20, on your firewall (F), such as ZyWALL. Set the General WiFi network to be in VLAN 10, where your internal network is. Set the Guest WiFi network to be in VLAN 20. This way, Guest WiFi clients will not be able to access the wired LAN network of the firewall (F) in VLAN 10 while still able to access the Internet.

Figure 95 General and Guest WiFi Networks

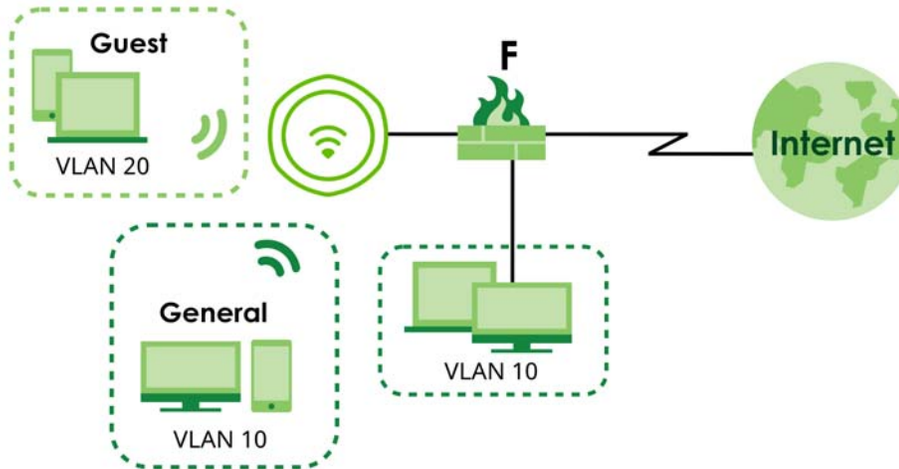


Table 61 General and Guest SSID Profiles

	GENERAL	GUEST
Profile Name	General	Guest
SSID	Zyxel_General	Zyxel_Guest
Band	2.4 GHz/5 GHz	2.4 GHz/5 GHz
Security Profile	Security_Profile1 Security Mode: WPA3 Authentication: Personal Pre-Shared Key: zyxel1234	Security_Profile2 Security Mode: WPA3 Authentication: Personal Pre-Shared Key: guest1234
VLAN ID	10	20
Rate Limiting	0 (unlimited)	Downlink: Up to 15 Mbps Uplink: Up to 10 Mbps
Enable Intra-BSS Traffic Blocking	Disabled	Enabled
Schedule SSID	No schedule	Monday-Friday: 09:00-17:00

- 1 Go to Configuration > Object > AP Profile > SSID > SSID List, click Add to create an SSID profile.
- 2 Configure the first SSID – Zyxel\_General using the parameters given above, and then click OK.

**Add SSID Profile**

Create new Object ▾

Profile Name:

SSID:

Band:  2.4G  5G

Security Profile:  + ✎

MAC Filtering Profile:  +

Layer-2 Isolation Profile:  +

QoS:

Rate Limiting (Per Station Traffic Rate)

Downlink:   (0~160, 0 is unlimited)

Uplink:   (0~160, 0 is unlimited)

VLAN ID:  (1~4094)

Hidden SSID

Enable Intra-BSS Traffic blocking

Enable U-APSD

802.11k/v Assisted Roaming

Schedule SSID

**OK** Cancel

**Edit SSID Profile General**

Create new Object ▾

Profile Name:

SSID:

Band:  2.4G  5G  6G

Forwarding Mode:

Security Profile:  + ✎

MAC Filtering Profile:  +

Layer-2 Isolation Profile:  +

QoS:

Rate Limiting (Per Station Traffic Rate)

Downlink:   (0~160, 0 is unlimited)

Uplink:   (0~160, 0 is unlimited)

VLAN ID:  (1~4094)

Hidden SSID

Enable Intra-BSS Traffic blocking

Enable U-APSD

Enable Proxy ARP

802.11k/v Assisted Roaming

Schedule SSID

**OK** Cancel

- 3 Configure the second SSID – ZyxeL\_Guest using the parameters given above, and then click OK.

**Add SSID Profile**
?
✕

📄 Create new Object ▾

Profile Name:

SSID:

Band:  2.4G  5G

Security Profile:  + ✎

MAC Filtering Profile:  +

Layer-2 Isolation Profile:  +

QoS:

Rate Limiting (Per Station Traffic Rate)

Downlink:   (0~160, 0 is unlimited)

Uplink:   (0~160, 0 is unlimited)

VLAN ID:  (1~4094)

Hidden SSID

Enable Intra-BSS Traffic blocking

Enable U-APSD

802.11k/v Assisted Roaming

Schedule SSID

Sunday:	<input type="text" value="disable"/>	<b>from:</b>	<input type="text" value="00:00"/>	<b>to:</b>	<input type="text" value="24:00"/>
Monday:	<input type="text" value="enable"/>	<b>from:</b>	<input type="text" value="09:00"/>	<b>to:</b>	<input type="text" value="17:00"/>
Tuesday:	<input type="text" value="enable"/>	<b>from:</b>	<input type="text" value="09:00"/>	<b>to:</b>	<input type="text" value="17:00"/>
Wednesday:	<input type="text" value="enable"/>	<b>from:</b>	<input type="text" value="09:00"/>	<b>to:</b>	<input type="text" value="17:00"/>
Thursday:	<input type="text" value="enable"/>	<b>from:</b>	<input type="text" value="09:00"/>	<b>to:</b>	<input type="text" value="17:00"/>
Friday:	<input type="text" value="enable"/>	<b>from:</b>	<input type="text" value="09:00"/>	<b>to:</b>	<input type="text" value="17:00"/>
Saturday:	<input type="text" value="disable"/>	<b>from:</b>	<input type="text" value="00:00"/>	<b>to:</b>	<input type="text" value="24:00"/>

OK
Cancel

**Add SSID Profile**

Create new Object ▾

Profile Name:

SSID:

Band:  2.4G  5G  6G

Forwarding Mode:

Security Profile:  + ✎

MAC Filtering Profile:  +

Layer-2 Isolation Profile:  +

QoS:

Rate Limiting (Per Station Traffic Rate)

Downlink:   (0~160, 0 is unlimited)

Uplink:   (0~160, 0 is unlimited)

VLAN ID:  (1~4094)

Hidden SSID

Enable Intra-BSS Traffic blocking

Enable U-APSD

Enable Proxy ARP

802.11k/v Assisted Roaming

Schedule SSID

Sunday:	<input type="text" value="disable"/>	from:	<input type="text" value="00:00"/>	to:	<input type="text" value="24:00"/>
Monday:	<input type="text" value="enable"/>	from:	<input type="text" value="09:00"/>	to:	<input type="text" value="17:00"/>
Tuesday:	<input type="text" value="enable"/>	from:	<input type="text" value="09:00"/>	to:	<input type="text" value="17:00"/>
Wednesday:	<input type="text" value="enable"/>	from:	<input type="text" value="09:00"/>	to:	<input type="text" value="17:00"/>
Thursday:	<input type="text" value="enable"/>	from:	<input type="text" value="09:00"/>	to:	<input type="text" value="17:00"/>
Friday:	<input type="text" value="enable"/>	from:	<input type="text" value="09:00"/>	to:	<input type="text" value="17:00"/>
Saturday:	<input type="text" value="disable"/>	from:	<input type="text" value="00:00"/>	to:	<input type="text" value="24:00"/>

**OK** Cancel

- Go to Configuration > Wireless > AP Management. Click the first SSID Profile of Radio 1 (2.4 GHz). A drop-down list appears. Select the General SSID profile you just configured.

**Radio 1 Setting**

Radio 1 Activate

Radio 1 OP Mode:  AP Mode  Root AP  Repeater ⓘ

Radio 1 Profile:  + ✎ ⓘ

Max Output Power:  dBm (0~30)

**MBSSID Settings**

#	SSID Profile	Band	
1	General	2.4G/5G/6G	+ ✎
2	disable		+
3	General		+
4	Guest		+
5	Zyxel_SSID_1		+

- Click the second SSID Profile and select the Guest SSID profile.

**Radio 1 Setting**

Radio 1 Activate

Radio 1 OP Mode:  AP Mode  Root AP  Repeater i

Radio 1 Profile:  + ✎ i

Max Output Power:  dBm (0-30)

**MBSSID Settings**

#	SSID Profile	Band		
1	General	2.4G/5G/6G	+ ✎	
2	Guest	2.4G/5G/6G	+ ✎	
3	disable		+	
4	disable		+	

- 6 Click the first SSID Profile of Radio 2 (5 GHz). A drop-down list appears. Select the General SSID profile you just configured. Click the second SSID Profile and select the Guest SSID profile.
- 7 Click Apply on the bottom of the screen. The General and Guest SSID profiles are now applied on Radio 1 and Radio 2. You should now be able to see the Zyxel\_General and Zyxel\_Guest SSIDs on your WiFi devices for both 2.4 GHz and 5 GHz radio bands. General WiFi users can access the Internet and your local network. Guest users can only access the Internet.

## 8.3 Limit Network Bandwidth for Each WiFi Client

Restricting network bandwidth for each WiFi client ensures that all clients have equitable access to the network, preventing a few WiFi clients from monopolizing the bandwidth.

- 1 Go to Configuration > Object > AP Profile > SSID > SSID List, select a profile and click Edit.

**SSID Summary**

+ Add ✎ Edit ✖ Remove 📄 Object Reference

#	Profile Name	SSID	Security Profile	QoS	MAC Filter...	Layer-2 Isol...	VLAN ID
1	Guest	Zyxel_Guest	Security_Profile2	WMM	disable	disable	20
2	Zyxel_SSID_1	Zyxel	default	WMM	disable	disable	1
3	Zyxel_SSID_2	Zyxel	default	WMM	disable	disable	1
4	Zyxel_SSID_3	Zyxel	default	WMM	disable	disable	1
5	Zyxel_SSID_4	Zyxel	Security_Profile2	WMM	disable	disable	1
6	default	Zyxel-59B1	default	WMM	disable	disable	1

Page 1 of 1 | Show 50 items | Displaying 1 - 6 of 6

- 2 Enter the maximum transmission data rate (either in Mbps or Kbps) for each WiFi client in the Downlink field.

Edit SSID Profile Zyxel\_SSID\_1  
 Create new Object

Profile Name: Zyxel\_SSID\_1  
 SSID: Zyxel  
 Band:  2.4G  5G  6G  
 Forwarding Mode: Local Bridge  
 Security Profile: Security\_Profile 1  
 MAC Filtering Profile: disable  
 Layer-2 Isolation Profile: disable  
 QoS: WMM  
 Rate Limiting (Per Station Traffic Rate)  
 Downlink: 100 mbps (0~160, 0 is unlimited)  
 Uplink: 0 mbps (0~160, 0 is unlimited)  
 VLAN ID: 1 (1~4094)

Hidden SSID  
 Enable Intra-BSS Traffic blocking  
 Enable U-APSD  
 Enable Proxy ARP  
 802.11k/v Assisted Roaming  
 Schedule SSID

OK Cancel

- 3 Click OK to save your changes.

## 8.4 Network Security

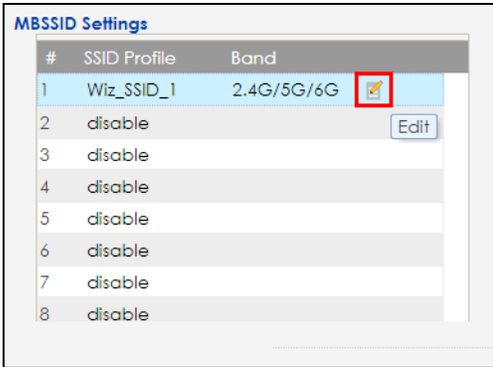
In this section, we show you how to:

- [Change Security for a WiFi Network](#)
- [RADIUS Server Setup](#)
- [Set Up Rogue AP Detection](#)
- [Set Up a Friendly AP List](#)
- [Set Up a MAC Filter List](#)
- [Restrict Users' Access to Specific Parts of Your Network](#)
- [Test Your WiFi Access Restrictions](#)

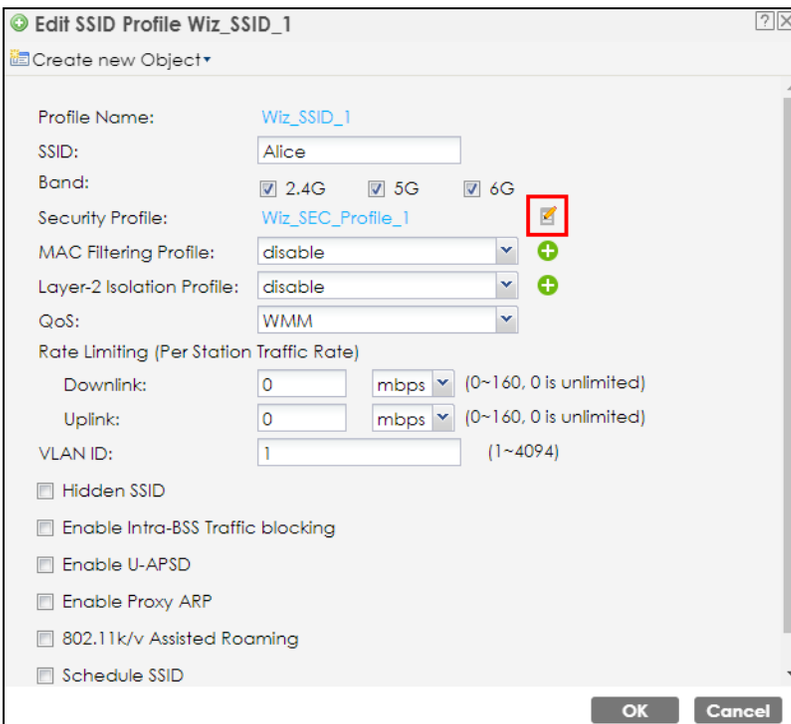
### 8.4.1 Change Security for a WiFi Network

Changing the security settings on a WiFi network enhances protection by blocking unauthorized client devices. This option is ideal for small WiFi networks with a few WiFi clients. For WiFi networks with a lot of clients, see [Section 8.4.2 on page 148](#) for more information.

- 1 Go to the Configuration > Wireless > AP Management > WLAN Setting screen. Click Edit under the SSID profile to change the WiFi security.



- 2 The following screen appears, click the Edit icon next to Security Profile.



- 3 The following screen appears, select Personal and enter a pre-shared key from 8 to 63 case-sensitive keyboard characters in Pre-Shared Key. Click OK to save your changes.

**Edit Security Profile Wiz\_SEC\_Profile\_1**

Show Advanced Settings

**General Settings**

Profile Name: Wiz\_SEC\_Profile\_1

Security Mode: wpa2

**Authentication Settings**

Enterprise

Personal

Pre-Shared Key: .....

Advance

OK Cancel

## 8.4.2 RADIUS Server Setup

Setting up a RADIUS server on your Zyxel Device allows centralized user authentication and authorization, which enhances network security. This option is ideal for enterprise users who need to manage many WiFi clients.

- 1 Go to the Configuration > Object > AP Profile > SSID > Security List screen. Select a profile you want to configure for the RADIUS server and click Edit.

**Security Summary**

Edit Object Reference

#	Profile Name	Security Mode
1	Wiz_SEC_Profile_1	WPA2-Personal
2	Wiz_SEC_Profile_2	Open
3	Wiz_SEC_Profile_3	Open
4	Wiz_SEC_Profile_4	Open
5	Wiz_SEC_Profile_5	Open
6	Wiz_SEC_Profile_6	Open
7	Wiz_SEC_Profile_7	Open
8	Wiz_SEC_Profile_8	Open
9	default	Open

Page 1 of 1 | Show 50 items | Displaying 1 - 9 of 9

- 2 Set Authentication Settings to Enterprise to configure the RADIUS server. Enter the RADIUS server's IP address, port number and secret. The Radius Server Secret must match the secret on the RADIUS server client. Click OK to save your changes.

**Edit Security Profile Wiz\_SEC\_Profile\_1**

Show Advanced Settings

**General Settings**

Profile Name: Wiz\_SEC\_Profile\_1

Security Mode: wpa2

**Authentication Settings**

Enterprise

ReAuthentication Timer: 0 (30~30000 seconds, 0 is unlimited)

Personal

Advance

**Radius Settings**

Primary Radius Server Activate

Radius Server IP Address: 192.168.1.100

Radius Server Port: (1~65535)

Radius Server Secret: (1~65535)

Secondary Radius Server Activate

Primary Accounting Server Activate

Secondary Accounting Server Activate

OK Cancel

### 8.4.3 Set Up Rogue AP Detection

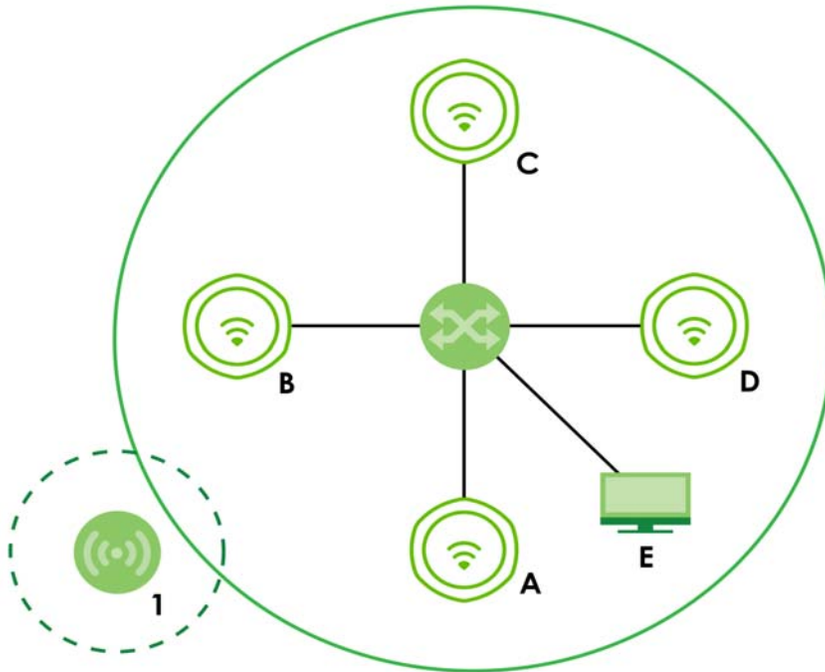
This example shows you how to configure the rogue AP detection feature on the Zyxel Device. A rogue AP is a WiFi access point operating in a network's coverage area that is not a sanctioned part of that network. See [Section 11.3 on page 199](#) for background information on the rogue AP function and security considerations.

In this example, you want to ensure that your company's data is not accessible to an attacker gaining entry to your WiFi network through a rogue AP.

Your WiFi network operates in an office building. It consists of four Zyxel access points (all NWAs) and a variable number of WiFi clients. You also know that the coffee shop on the ground floor has a WiFi network consisting of a single access point (AP 1), which can be detected and accessed from your floor of the building. There are no other static WiFi networks in your coverage area.

The following diagram shows the WiFi networks in your area. Your access points are marked A, B, C and D. You also have a computer, marked E, connected to the wired network. The coffee shop's access point is marked 1.

Figure 96 WiFi Network Example



In the figure, the solid circle represents the range of your WiFi network, and the dashed circle represents the extent of the coffee shop's WiFi network. Note that the two networks overlap. This means that one or more of your APs can detect the AP 1 in the other WiFi network.

When configuring the rogue AP feature on your Zyxel Device in this example, you will need to use the information in the following table. You need the IP addresses of your APs to access their Web configurators, and you need the MAC address of each AP to configure the friendly AP list.

Table 62 Rogue AP Example Information

DEVICE	IP ADDRESS	MAC ADDRESS
Access Point A	192.168.1.1	00:AA:00:AA:00:AA
Access Point B	192.168.1.2	AA:00:AA:00:AA:00
Access Point C	192.168.1.3	A0:0A:A0:0A:A0:0A
Access Point D	192.168.1.4	0A:A0:0A:A0:0A:A0
Access Point 1	Unknown	AF:AF:AF:FA:FA:FA

Note: You can detect the MAC addresses of other APs in the Monitor > Wireless > Detected Device screen. However, it is more secure to obtain the correct MAC addresses from another source and add them to the friendly AP list manually. For example, an attacker's AP mimicking the correct SSID could be placed on the friendly AP list by accident, if selected from the list of auto-detected APs.

In this example you have spoken to the coffee shop's owner, who has told you the correct MAC address of his AP 1.

## 8.4.4 Set Up a Friendly AP List

To find rogue APs, create a list of known friendly APs, then scan for all APs in your coverage area. Check if other APs are known and if not add them to the Rogue AP list.

Take the following steps to set up and save a list of access points you want to allow in your network's coverage area.

- 1 On a computer connected to the wired network (F in the previous figure), open your Internet browser and enter the URL of access point A (192.168.1.1). Login to the Web Configurator, go to Configuration > Rogue AP > Rogue/Friendly AP List and then click Add in the Rogue/Friendly AP list field.

The screenshot shows a dialog box titled "Edit Rogue/Friendly AP List". It has three input fields: "MAC:" with a red dashed border and a red exclamation mark icon; "Description:" with a red dashed border and "(Optional)" text; and "Role:" with two radio buttons, "Rogue AP" and "Friendly AP", where "Friendly AP" is selected. There are "OK" and "Cancel" buttons at the bottom.

- 2 Fill in the MAC and Description fields as in the following table. Click Add after you enter the details of each AP to include it in the list.

MAC ADDRESS	DESCRIPTION
00:AA:00:AA:00:AA	My Access Point _A_
AA:00:AA:00:AA:00	My Access Point _B_
A0:0A:A0:0A:A0:0A	My Access Point _C_
0A:A0:0A:A0:0A:A0	My Access Point _D_
AF:AF:AF:FA:FA:FA	Coffee Shop Access Point _1_

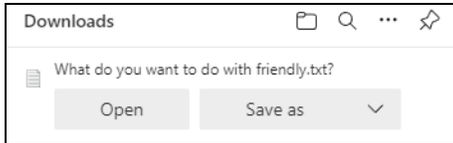
Note: You can add APs that are not part of your network to the friendly AP list, as long as you know that they do not pose a threat to your network's security.

The Friendly AP screen now appears as follows.

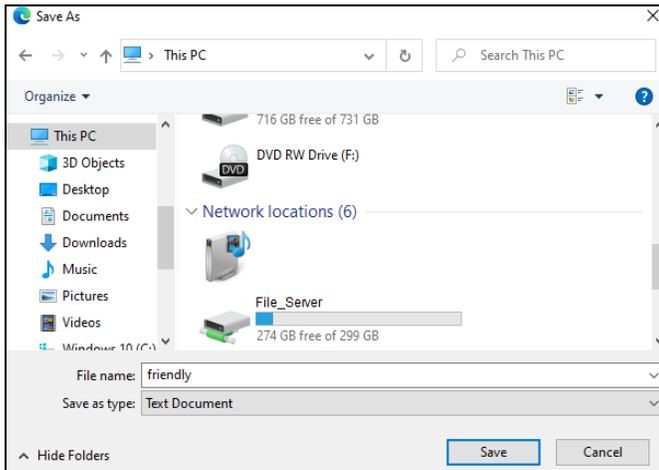
The screenshot shows the "Rogue/Friendly AP List" screen. At the top, there are "Add", "Edit", and "Remove" buttons. Below is a table with columns: "#", "Role", "MAC Address", and "Description". The table contains 5 rows of data. At the bottom, there are "Apply" and "Reset" buttons. The status bar at the bottom indicates "Page 1 of 1" and "Showing 50 items".

#	Role	MAC Address	Description
1	friendly-ap	00:AA:00:AA:00:AA	My Access Point _A_
2	friendly-ap	AA:00:AA:00:AA:00	My Access Point _B_
3	friendly-ap	A0:0A:A0:0A:A0:0A	My Access Point _C_
4	friendly-ap	0A:A0:0A:A0:0A:A0	My Access Point _D_
5	friendly-ap	AF:AF:AF:FA:FA:FA	Coffee Shop Access Point _1_

- 3 Next, click Apply to save the list of friendly APs in order to provide a backup and upload it to your other access points.
- 4 Click Exporting in the Friendly AP List Importing/Exporting field. If a window similar to the following appears, click Save.



- 5 Save the friendly AP list somewhere it can be accessed by all the other access points on the network. In this example, save it on the network file server. The default filename is "friendly".



#### 8.4.4.1 Import the Friendly AP List to Other APs

Access point A is now configured to do the following.

- Scan for access points in its coverage area
- Recognize friendly access points from a list

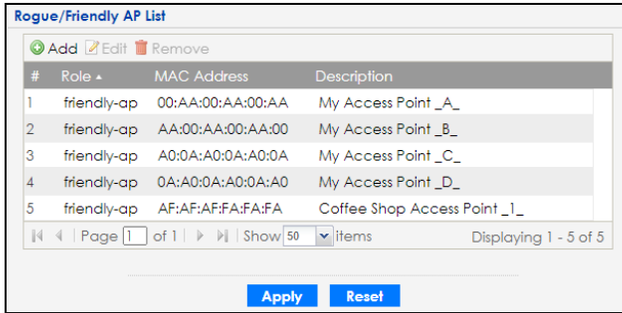
Now you need to configure the other WiFi access points in your network to do the same things.

For each access point, take the following steps.

- 1 From a computer on the wired network, enter the access point's IP address and log into its Web Configurator.
- 2 Import the friendly AP list. Click Configuration > Wireless > Rogue AP > Rogue/Friendly AP List, and click Browse in the Friendly AP List Importing/Exporting field. Find the "friendly" file where you previously saved it on the network and click Open. Then, click Importing.



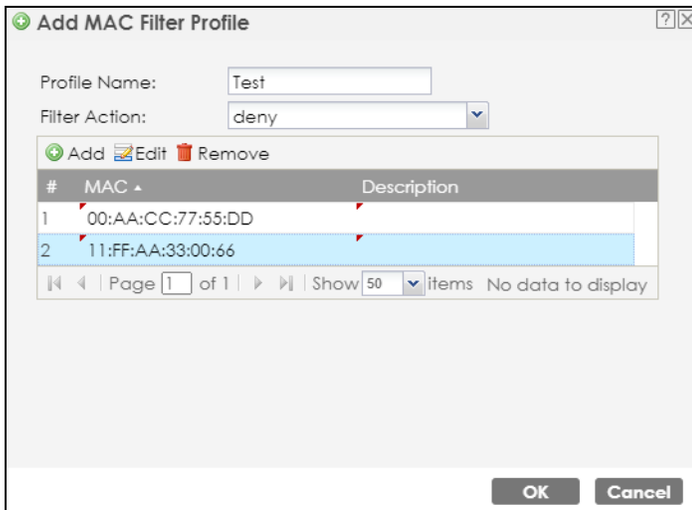
- 3 Check the Configuration > Wireless > Rogue AP > Rogue/Friendly AP List screen to ensure that the friendly AP list has been correctly uploaded.



### 8.4.5 Set Up a MAC Filter List

A MAC filter list blocks or allows a list of clients based on their MAC addresses, ensuring only authorized clients can access the network. This example shows how to block certain clients based on their MAC addresses.

- 1 Go to Configuration > Object > AP Profile > SSID > MAC Filter List and then click Add.
- 2 Fill in the Profile Name and select deny for Filter Action. Click Add to add a new MAC address to block. Enter the MAC addresses of the clients you want to block under the MAC field and then click OK.



### 8.4.6 Restrict Users' Access to Specific Parts of Your Network

This example shows you how to allow certain users to access only specific parts of your network. You can do this by using multiple MAC filters and layer-2 isolation profiles.

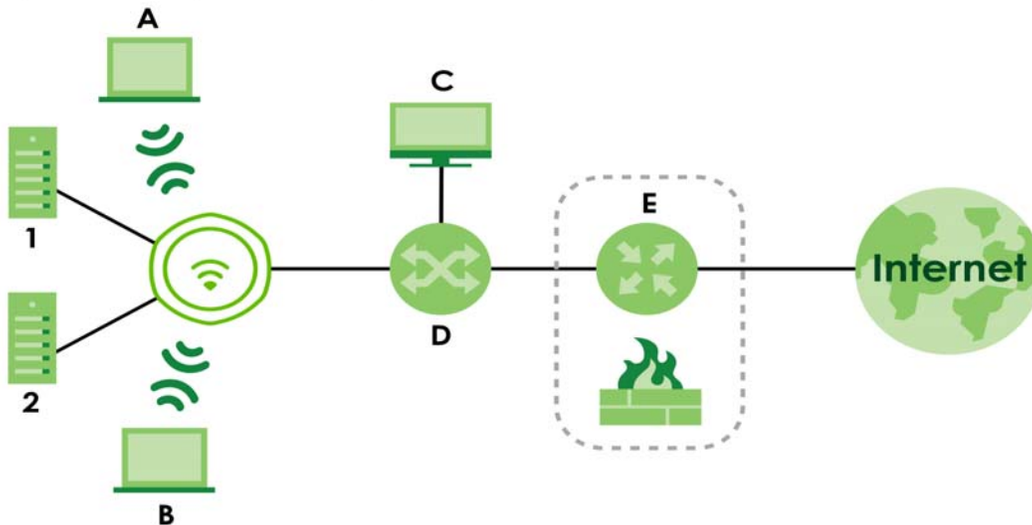
#### 8.4.6.1 Scenario

In this example, you run a company network in which certain employees must wirelessly access secure file servers containing valuable proprietary data.

You have two secure servers (1 and 2 in the following figure). WiFi user "Alice" (A) needs to access server 1 (but should not access server 2) and WiFi user "Bob" (B) needs to access server 2 (but should not

access server 1). Your Zyxel Device is marked ZD. C is a workstation on your wired network, D is your main network switch, and E is the security gateway you use to connect to the Internet.

Figure 97 Getting Started: Example Network



### 8.4.6.2 Your Requirements

- 1 You want to set up a WiFi network to allow only Alice to access server 1 and the Internet.
- 2 You want to set up a second WiFi network to allow only Bob to access server 1 and the Internet.

### 8.4.6.3 Setup

In this example, you have already set up the Zyxel Device in AP Mode (see [Chapter 8 on page 137](#)). It uses two SSID profiles simultaneously. You have configured each SSID profile as shown in the following table.

Table 63 SSID Profile Security Settings

SSID Profile Name	SERVER_1	SERVER_2
SSID	SSID_S1	SSID_S2
Security	Security Profile security03: WPA2-PSK Hide SSID	Security Profile security04: WPA2-PSK Hide SSID
Intra-BSS traffic blocking	Enabled	Enabled

Each SSID profile already uses a different pre-shared key.

In this example, you will configure access limitations for each SSID profile. To do this, you will take the following steps.

- 1 Configure the SERVER\_1 network's SSID profile to use specific MAC filter and layer-2 isolation profiles.
- 2 Configure the SERVER\_1 network's MAC filter profile.
- 3 Configure the SERVER\_1 network's layer-2 isolation profile.

- 4 Repeat steps 1 to step 3 for the SERVER\_2 network.
- 5 Check your settings and test the configuration.

To configure layer-2 isolation, you need to know the MAC addresses of the devices on your network, which are as follows.

Table 64 Getting Started: Example Network MAC Addresses

DEVICE	LABEL	MAC ADDRESS
Zyxel Device	ZD	BB:AA:99:88:77:66
Secure Server 1	1	AA:99:88:77:66:55
Secure Server 2	2	99:88:77:66:55:44
Workstation	C	88:77:66:55:44:33
Switch	D	77:66:55:44:33:22
Security gateway	E	66:55:44:33:22:11

To configure MAC filtering, you need to know the MAC addresses of the devices Alice and Bob use to connect to the network, which are as follows.

Table 65 Example User MAC Addresses

USER	MAC ADDRESS
Alice	11:22:33:44:55:66
Bob	22:33:44:55:66:77

#### 8.4.6.4 Configure the SERVER\_1 Network

First, you will set up the SERVER\_1 network which allows Alice to access secure server 1 through the network switch.

You will configure the MAC filter to restrict access to Alice alone, and then configure layer-2 isolation to allow her to access only the network router, the file server and the Internet security gateway.

Take the following steps to configure the SERVER\_1 network.

- 1 Go to Configuration > Object > AP Profile > SSID > SSID List. The following screen displays, showing the SSID profiles you already configured. Select SERVER\_1's entry and click Edit.

- The following screen appears. Select I2Isolation03 for Layer-2 Isolation Profile, and select macfilter03 for MAC Filtering Profile. Click OK.

Figure 98 SSID Edit Example

Edit SSID Profile Wiz\_SSID\_1  
 Create new Object ▾

Profile Name: Wiz\_SSID\_1  
 SSID: Zyxel  
 Band:  2.4G  5G  
 Security Profile: Wiz\_SEC\_Profile\_1  
 MAC Filtering Profile: macfilter03  
 Layer-2 Isolation Profile: I2Isolation03  
 QoS: WMM  
 Rate Limiting (Per Station Traffic Rate)  
 Downlink: 0 mbps (0~160, 0 is unlimited)  
 Uplink: 0 mbps (0~160, 0 is unlimited)  
 VLAN ID: 1 (1~4094)

Hidden SSID  
 Enable Intra-BSS Traffic blocking  
 Enable U-APSD  
 802.11k/v Assisted Roaming  
 Schedule SSID

OK Cancel

- Click the Layer-2 Isolation List tab. Select the I2Isolation03's entry and click Edit. The following screen displays.

Figure 99 Layer-2 Isolation Edit

Edit Layer-2 Isolation Profile L2-ISO\_SERVER\_1

Profile Name: L2-ISO\_SERVER\_1  
 Allow devices with these MAC addresses:

Add  Edit  Remove

#	MAC	Description
1	77:66:55:44:33:22	NET_ROUTER
2	AA:99:88:77:66:55	SERVER_1
3	66:55:44:33:22:11	GATEWAY

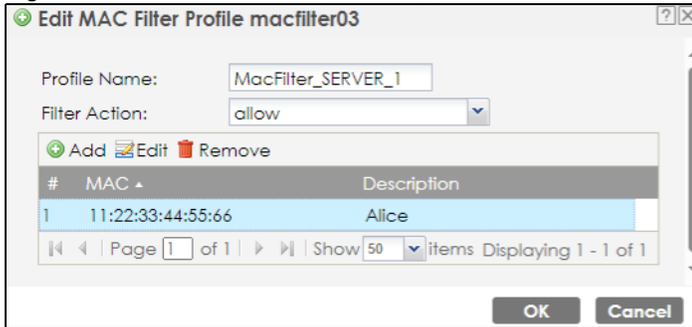
Page 1 of 1 | Show 50 items Displaying 1 - 2 of 2

OK Cancel

- Enter the network router's MAC Address and add a Description ("NET\_ROUTER" in this case) in Set 1's entry.
- Enter server 1's MAC Address and add a Description ("SERVER\_1" in this case) in Set 2's entry.
- Change the Profile Name to "L2-ISO\_SERVER\_1" and click OK. You have restricted users on the SERVER\_1 network to access only the devices with the MAC addresses you entered.
- Go to the MAC Filter List tab. Then, select macfilter03's entry and click Edit.

- 8 Enter the MAC address of the device Alice uses to connect to the network in Set 1's MAC Address field and enter her name in the Description field, as shown in the following figure. Change the Profile Name to "MacFilter\_SERVER\_1". Select Allow from the Filter Action field and click OK.

Figure 100 MAC Filter Edit (SERVER\_1)



You have restricted access to the SERVER\_1 network to only the networking device whose MAC address you entered. The SERVER\_1 network is now configured.

#### 8.4.6.5 Configure the SERVER\_2 Network

Next, you will configure the SERVER\_2 network that allows Bob to access secure server 2 and the Internet.

To do this, repeat the procedure in [Section 8.4.6.4 on page 155](#), substituting the following information.

Table 66 SERVER\_2 Network Information

SSID Screen	
Index	4
Profile Name	SERVER_2
SSID Edit (SERVER_2) Screen	
L2 Isolation	I2Isolation04
MAC Filtering	macfilter04
Layer-2 Isolation (I2Isolation04) Screen	
Profile Name	L2-ISO_SERVER-2
Set 1	MAC Address: 77:66:55:44:33:22 Description: NET_ROUTER
Set 2	MAC Address: 99:88:77:66:55:44 Description: SERVER_2
Set 3	MAC Address: 66:55:44:33:22:11 Description: GATEWAY
MAC Filter (macfilter04) Edit Screen	
Profile Name	MacFilter_SERVER_2
Set 1	MAC Address: 22:33:44:55:66:77 Description: Bob

#### 8.4.7 Test Your WiFi Access Restrictions

Use the following sections to ensure that your WiFi networks are set up correctly.

### 8.4.7.1 Check Settings

Take the following steps to check that the Zyxel Device is using the correct SSIDs, MAC filters and layer-2 isolation profiles.

- 1 Click Configuration > Wireless > AP Management. Check that the correct SSID profiles are enabled, as shown in the following figure.

Figure 101 SSID Profiles Enabled

#	SSID Profile	Band	
1	Wiz_SSID_1	2.4G/5G	
2	Wiz_SSID_2	2.4G/5G	
3	disable		

- 2 Next, go to Configuration > Object > AP Profile. Check that each configured SSID profile uses the correct Security, Layer-2 Isolation and MAC Filter profiles, as shown in the following figure.

Figure 102 SSID Tab Correct Settings

#	Profile Na...	SSID	Security Profile ^	QoS	MAC Filtering Profile	Layer-2 Isolation P...	VLAN ID
1	Wiz_SSID_1	SERVE...	Wiz_SEC_Profile_1	W...	MacFilter_SERVER_1	L2-ISO_SERVER_1	1
2	Wiz_SSID_2	SERVE...	Wiz_SEC_Profile_2	W...	MacFilter_SERVER_2	L2-ISO_SERVER_2	1
3	Wiz_SSID_3	Zyxel	Wiz_SEC_Profile_3	W...	disable	disable	1
4	Wiz_SSID_4	Zyxel	Wiz_SEC_Profile_4	W...	disable	disable	1
5	Wiz_SSID_5	Zyxel	Wiz_SEC_Profile_5	W...	disable	disable	1
6	Wiz_SSID_6	Zyxel	Wiz_SEC_Profile_6	W...	disable	disable	1
7	Wiz_SSID_7	Zyxel	Wiz_SEC_Profile_7	W...	disable	disable	1
8	Wiz_SSID_8	Zyxel	Wiz_SEC_Profile_8	W...	disable	disable	1
9	default	Zyxel-...	default	W...	disable	disable	1

### 8.4.7.2 Testing the Access Restrictions

Before you allow employees to use the network, you need to thoroughly test whether the setup behaves as it should. Take the following steps to do this.

- 1 Test the SERVER\_1 network.
  - Using Alice's computer and WiFi client, and the correct security settings, do the following.
    - Attempt to access Server 1. You should be able to do so.
    - Attempt to access the Internet. You should be able to do so.
    - Attempt to access Server 2. You should be unable to do so. If you can do so, layer-2 isolation is misconfigured.
  - Using Alice's computer and WiFi client, and incorrect security settings, attempt to associate with the SERVER\_1 network. You should be unable to do so. If you can do so, security is misconfigured.
  - Using another computer and WiFi client, but with the correct security settings, attempt to associate with the SERVER\_1 network. You should be unable to do so. If you can do so, MAC filtering is misconfigured.
- 2 Test the SERVER\_2 network.
  - Using Bob's computer and WiFi client, and the correct security settings, do the following.

Attempt to access Server 2. You should be able to do so.

Attempt to access the Internet. You should be able to do so.

Attempt to access Server 1. You should be unable to do so. If you can do so, layer-2 isolation is misconfigured.

- Using Bob's computer and WiFi client, and incorrect security settings, attempt to associate with the SERVER\_2 network. You should be unable to do so. If you can do so, security is misconfigured.
- Using another computer and WiFi client, but with the correct security settings, attempt to associate with the SERVER\_2 network. You should be unable to do so. If you can do so, MAC filtering is misconfigured.

If you cannot do something that you should be able to do, check the settings as described in [Section 8.4.7.1 on page 158](#), and in the individual Security, layer-2 isolation and MAC filter profiles for the relevant network. If this does not help, see the Troubleshooting chapter in this User's Guide.

## 8.5 Device Settings

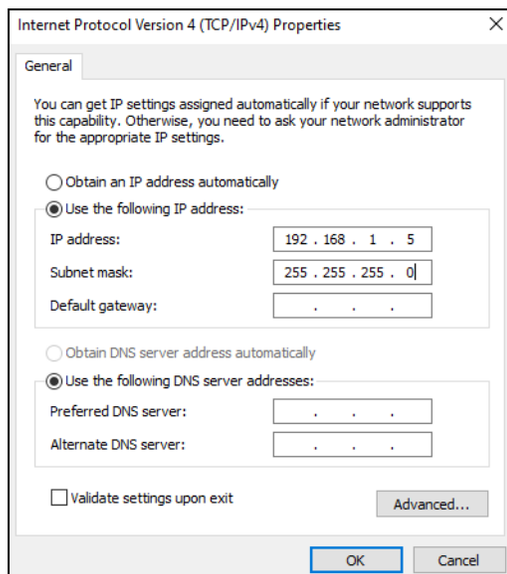
In this section, we show you how to:

- [Change the Management IP Address](#)
- [Change the System Name](#)
- [Change the Login Password](#)

### 8.5.1 Change the Management IP Address

Change the management IP address of the Zyxel Device to ensure it does not duplicate the IP address of any other device on the network. If IP addresses are duplicated, you may be unable to access the Zyxel Device.

- 1 Set the computer's IP address to be in the same subnet as the Zyxel Device. For example, the default static management IP address of the Zyxel Device is 192.168.1.2. Make sure your computer's IP address is from 192.168.1.3~192.168.1.254.



- Go to the Configuration > Network > IP Setting screen in the Web Configurator. Select the IP type to Static IP and specify a preferred IPv4 address in the IP Address field, for example, "192.168.1.10". After clicking Apply, you will be disconnected from the Web Configurator due to the IP address change.

**IP Address Assignment**

IP type: Static IP

IP Address: 192.168.1.10

Subnet Mask: 255.255.255.0

Gateway: (Optional)

DNS Server IP Address: (Optional)

**IPv6 Address Assignment**

Enable Stateless Address Auto-configuration (SLAAC)

Link-Local Address: fe80::4aed:e6ff:fe37:a248/64

IPv6 Address/Prefix Length: (Optional)

Gateway: (Optional)

Metric: (0-15)

DHCPv6 Client

DUID: 00:03:00:01:48:ed:e6:37:a2:4e

Request Address

DHCPv6 Request Options

DNS Server

NTP Server

Apply Reset

- To check if the IP address of the Zyxel Device has been changed to "192.168.1.10", enter the new IP address "192.168.1.10" in the address bar and see if you can log in to the Web Configurator successfully. Ensure that your computer's IP address is in the same subnet as the Zyxel Device. For example, if the management IP address of the Zyxel Device is "192.168.1.10", your computer's IP address should be from 192.168.1.3~192.168.1.254.

## 8.5.2 Change the System Name

Changing the system name ensures that the Zyxel Device's name is not duplicated with other devices on the network, which may otherwise cause confusion for network administrators.

- Go to the Configuration > System > Host Name screen and enter a new name with 1 to 64 alphanumeric characters in the System Name field. Spaces are not allowed. Click Apply to save your changes.

**General Settings**

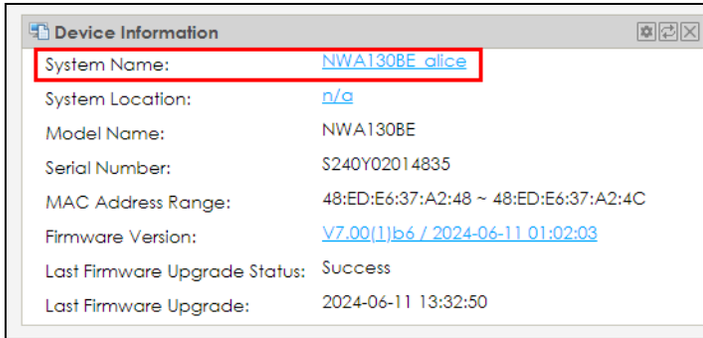
System Name: NWA130BE\_alice (Optional)

System Location: (Optional)

Domain Name: (Optional)

Apply Reset

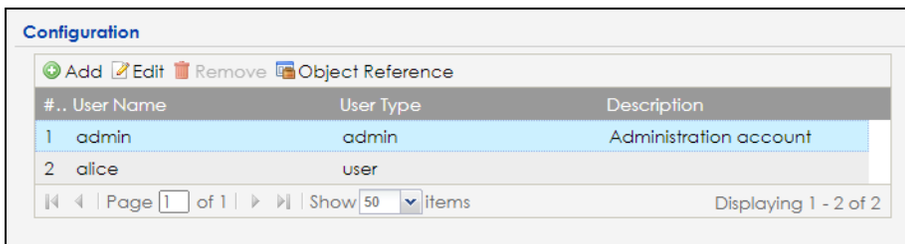
- See the System Name field in the Dashboard screen to check if the new system name has been applied.



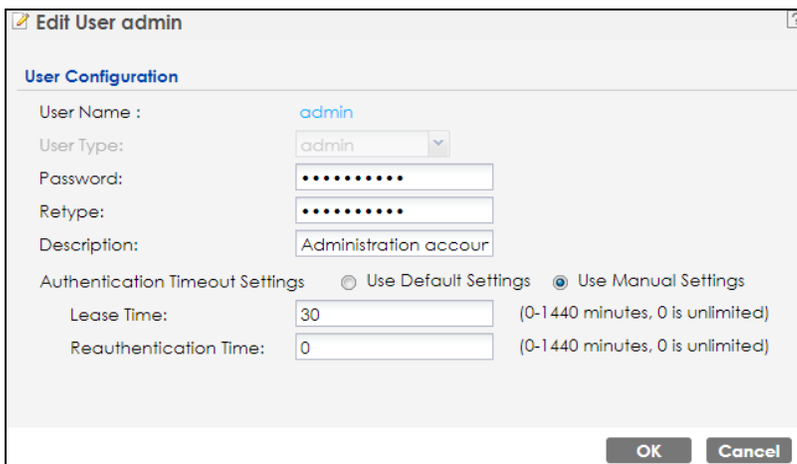
### 8.5.3 Change the Login Password

Change the Web Configuration login password to help secure your account.

- 1 Go to the Configuration > Object > User screen. Select an account and click the Edit icon.



- 2 The Edit User admin screen appears. Enter the new password with 4 to 63 characters. Spaces are not allowed. Reenter the new password and click OK.



## 8.6 Device Maintenance

In this section, we show you how to:

- [Upgrade the Firmware](#)

- [Restore the Zyxel Device Configuration](#)

## 8.6.1 Upgrade the Firmware

Upload the firmware to the Zyxel Device for feature enhancements.

- 1 Download the correct firmware from the download library at the Zyxel website. The model code for the Zyxel Device in this example is ACIL. Unzip the file.
- 2 Go to Maintenance > File Manager > Firmware Package screen.
- 3 Click Browse... and select the file with a ".bin" extension to upload. Click Upload.

**Version**

Current Version: V7.00(1) b6  
Released Date: 2024-06-11 01:02:03

**Upload File**

To upload firmware, browse to the location of the file (\*.bin) and then click Upload.

File:  [Browse...](#) [Upload](#)

**Cloud Firmware Information**

Latest Version: N/A [Check Now](#)

- 4 This process may take up to 2 minutes to finish. After 2 minutes, log on again and check your firmware version in the Dashboard screen.

## 8.6.2 Restore the Zyxel Device Configuration

The section shows you how to restore the configuration. You need to download and upload the configuration file to restore the configuration on the Zyxel Device.

Table 67 Configuration File Types

FILENAME	DESCRIPTION
autobackup-x.xx.conf	This is the configuration file that the Zyxel Device automatically backs up when upgrading the firmware.
startup-config.conf	This is the configuration file that the Zyxel Device is currently using.
system-default.conf	This is the Zyxel Device's default settings.
lastgood.conf	This is the most recently used (valid) configuration file that was saved when the Zyxel Device last restarted.

### 8.6.2.1 Download the Zyxel Device Configuration

You should regularly download your configuration especially before you make major configuration changes.

- 1 Go to the Maintenance > File Manager > Configuration File screen.
- 2 Under the Configuration Files, select startup-config.conf and click Download. The current configuration file that the Zyxel Device is using is saved to your computer. You can rename the configuration file to include the date you downloaded it. For example, startup-config.conf\_20240716.

Configuration Files			
#	File Name	Size	Last Modified
1	autobackup-7.00.conf	8592	2024-06-11 13:32:55
2	startup-config.conf	8583	2024-06-13 11:34:48
3	system-default.conf	5608	2024-06-11 14:45:57
4	autobackup-6.70.conf	5961	2024-01-23 22:13:07
5	lastgood.conf	5963	2024-06-11 14:46:27

Page 1 of 1 | Show 50 items | Displaying 1 - 5 of 5

### 8.6.2.2 Upload the Zyxel Device Configuration

This section shows how to upload a previously saved configuration file from your computer to the Zyxel Device. You might need to do this to recover settings after a reset or to fix problems after configuration changes.

- 1 Go to the Maintenance > File Manager > Configuration File screen. Under Upload Configuration File, click Browse... and then select the configuration file that you saved. Click Upload.

**Upload Configuration File**

To upload a configuration file, browse to the location of the file (.conf) and then click Upload.

File:  Browse... Upload

- 2 You are logged out of the Web Configurator after the configuration file is successfully uploaded. Wait for one minute before logging into the Zyxel Device again.

## 8.7 Log and Report

In this section, we show you how to:

- [Daily Email Report Setup](#)
- [Back Up Logs to a Remote Server](#)

### 8.7.1 Daily Email Report Setup

In this example, you will configure the first of your Zyxel Device to send a log message to your email inbox.

Note: Some models do not support the email daily report feature.

- 1 Go to Configuration > Log & Report > Log Setting. Select the item and click Edit. The following screen appears. In this example, your mail server's IP address is 192.168.1.25. Enter this IP address in the Mail Server field.

**General Settings**

Enable Email Daily Report

**Email Settings**

Mail Server:  (Outgoing SMTP Server Name or IP Address)

SSL/TLS Encryption:  (dropdown)

Mail Server Port:  (1-65535) (Optional)

Mail Subject:

Append system name

Append date time

Mail From:  (Email Address)

Mail To:  (Email Address)

(Email Address)

(Email Address)

(Email Address)

(Email Address)

SMTP Authentication

User Name :

Password:

**Schedule**

Time for sending report:  (hours)  (minutes)

**Report Items**

System Resource Usage

CPU Usage

Memory Usage

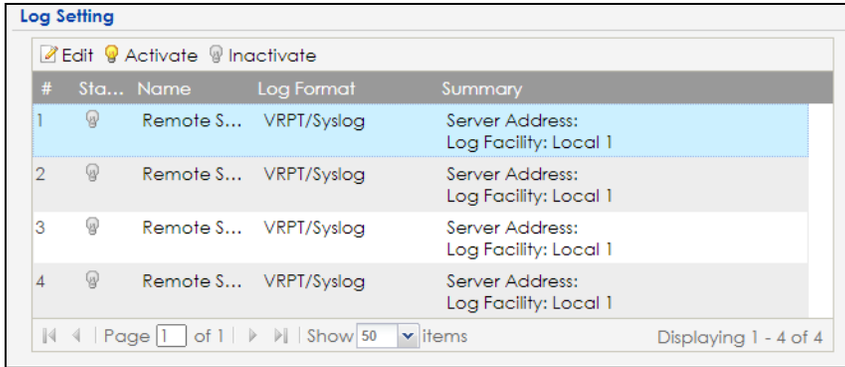
Port Usage

- 2 Enter a subject line for the alert emails in the Mail Subject field. Choose a subject that is eye-catching and identifies the access point - in this example, "ALERT\_Access\_Point\_A".
- 3 Enter the email address to which you want alerts to be sent (myname1@myfirm.com, in this example). Click Apply.

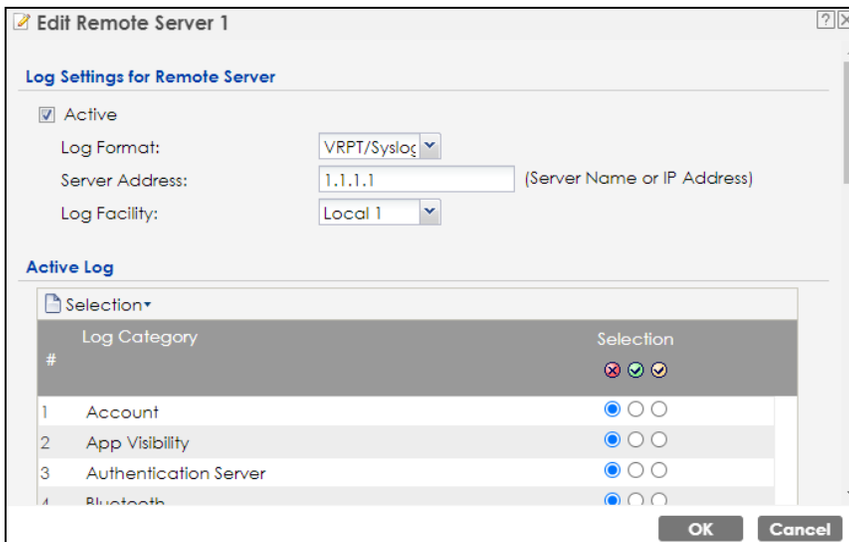
## 8.7.2 Back Up Logs to a Remote Server

Backing up logs to a remote server allows you to store large amounts of log data and prevent log data lost on your Zyxel Device. The Zyxel Device can keep at most 512 logs. If the logs exceed this number, the oldest logs will be lost.

- 1 Go to Configuration > Log & Report > Log Setting. Select a remote server to configure, and then click Edit.



- 2 The following screen appears. Select Active and enter the IPv4 address or name of the remote server in the Server Address field to send the logs. Then, select a log facility. The log facility allows you to log the messages to different files in the syslog server. Please see the documentation for your syslog program for more information.



- 3 Select the type of logs you want to back up on the remote server. The following are the log settings represented by the icons.
- Red X - Do not send the remote server logs for any log category.
  - Green checkmark - Send the remote server log messages and alerts for all log categories.
  - Yellow checkmark - Send the remote server log messages, alerts, and debugging information for all log categories.

**Edit Remote Server 1**

**Log Settings for Remote Server**

Active

Log Format: VRPT/Syslog

Server Address: 1.1.1.1 (Server Name or IP Address)

Log Facility: Local 1

**Active Log**

Selection

#	Log Category	Selection
1	Account	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>
2	App Visibility	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>
3	Authentication Server	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>
4	Bluetooth	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>
5	Built-in Service	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>
6	CAPWAP DataForward	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>
7	Cloud Auth	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>
8	Connectivity Check	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>

OK Cancel

- 4 Click OK to save your changes.

## 8.8 Access to the Zyxel Device

This section shows you how to configure WAN access for a specific trusted computer through HTTPS, HTTP or SSH to the Zyxel Device. Remote management determines which interface and web services are allowed to access the Zyxel Device.

Perform the following to find the options to configure remote access to your Zyxel Device.

### HTTPS / HTTP

- 1 Go to the Configuration > System > WWW screen. Select whether you want to access the Zyxel Device remotely through HTTPS or HTTP. Click Apply to save your changes.

The screenshot shows the 'Service Control' configuration page. It is divided into two sections: 'HTTPS' and 'HTTP'.  
Under 'HTTPS':  
- 'Enable' is checked.  
- 'Server Port' is set to 443.  
- 'Authenticate Client Certificates' is unchecked, with a link to '(See Trusted CAs)'.  
- 'Server Certificate' is set to 'default'.  
- 'Redirect HTTP to HTTPS' is checked.  
Under 'HTTP':  
- 'Enable' is checked.  
- 'Server Port' is set to 80.  
At the bottom, there are 'Apply' and 'Reset' buttons.

Note: The HTTPS server listens on port 443 by default. If you change the HTTPS server port to a different number on the Zyxel Device, for example 8443, then you must notify people who need to access the Zyxel Device Web Configurator to use "https://Zyxel Device IP Address:8443" as the URL.

## SSH

Go to the Configuration > System > SSH screen. Select whether you want to access the Zyxel Device remotely through SSH. Click Apply to save your changes. You may change the server port number for a service if needed, however you must use the same port number in order to use that service for remote management.

The screenshot shows the 'SSH' configuration page under 'General Settings'.  
- 'Enable' is checked.  
- 'Server Port' is set to 22.  
- 'Server Certificate' is set to 'default'.  
At the bottom, there are 'Apply' and 'Reset' buttons.

# CHAPTER 9

## Monitor

### 9.1 Overview

Use the Monitor screens to check status and statistics information.

#### 9.1.1 What You Can Do in this Chapter

- The Network Status screen ([Section 9.3 on page 169](#)) displays general LAN interface information and packet statistics.
- The AP Information > Radio List screen ([Section 9.4 on page 171](#)) displays statistics about the WiFi radio transmitters in the Zyxel Device.
- The Station Info screen ([Section 9.5 on page 174](#)) displays statistics pertaining to the associated stations.
- The WDS Link Info screen ([Section 9.6 on page 175](#)) displays statistics about the Zyxel Device's WDS (Wireless Distribution System) connections.
- The Detected Device screen ([Section 9.7 on page 176](#)) displays information about suspected rogue APs.
- The View Log screen ([Section 9.8 on page 177](#)) displays the Zyxel Device's current log messages. You can change the way the log is displayed, you can email the log, and you can also clear the log in this screen.

### 9.2 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.

#### 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).

## 9.3 Network Status

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

Figure 103 Monitor > Network Status

**Network Status**

**Interface Summary**

Name	Status	VID	IP Addr/Netmask	IP Assignment	Action
UPLINK	1000M/Full	1		DHCP client	Renew

**IPv6 Interface Summary**

Name	Status	IP Address	Action
UPLINK	1000M/Full	LINK LOCAL --	n/a

**Port Statistics Table**

Poll Interval:  Seconds [Set Interval](#) [Stop](#)

[Switch To Graphic View](#)

Name	Status	TxPkts	RxPkts	Tx Bcast	Rx Bcast	Collisions	Tx	Rx	Up Time
UPLINK	1000M/Full	5490	40206	28	12604	0	0	635	01:43:51
LAN1	Down	0	0	0	0	0	0	0	00:00:00

System Up Time: 01:43:51

The following table describes the labels in this screen.

Table 68 Monitor > Network Status

LABEL	DESCRIPTION
Interface Summary/IPv6 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 Zyxel Device to an IPv6 network. Both sections have similar fields as described below.	
Name	This field displays the name of the physical Ethernet port on the Zyxel Device.
Status	This field displays the current status of each physical port on the Zyxel Device. Down - The port is not connected. Speed / Duplex - The port is connected. This field displays the port speed and duplex setting (Full or Half).
VID	This field displays the VLAN ID to which the port belongs.
IP Addr/Netmask IP Address	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 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.

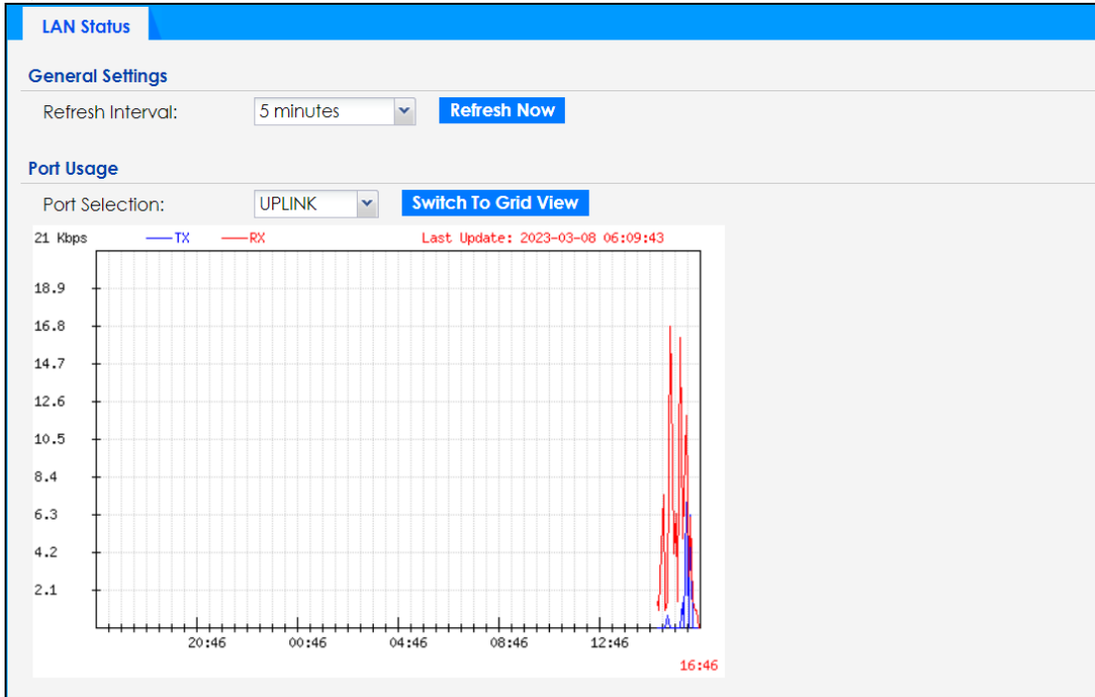
Table 68 Monitor &gt; Network Status (continued)

LABEL	DESCRIPTION
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.
Switch to Graphic View	Click this to display the port statistics as a line graph.
Name	This field displays the name of the interface.
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 Zyxel Device on the physical port since it was last connected.
RxPkts	This field displays the number of packets received by the Zyxel Device on the physical port since it was last connected.
Tx Bcast	This field displays the number of broadcast packets transmitted from the Zyxel Device on the physical port since it was last connected.
Rx Bcast	This field displays the number of broadcast packets received by the Zyxel Device 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 Zyxel Device has been running since it last restarted or was turned on.

### 9.3.1 Port Statistics Graph

Use the port statistics graph to look at a line graph of packet statistics for the Ethernet port. To view, click Monitor > Network Status and then the Switch to Graphic View button.

Figure 104 Monitor &gt; Network Status &gt; Switch to Graphic View



The following table describes the labels in this screen.

Table 69 Monitor &gt; Network Status &gt; Switch to Graphic View

LABEL	DESCRIPTION
General Settings	
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.
Port Usage	
Port Selection	Select the Ethernet port for which you want to view the packet statistics. This is only available for Zyxel Device models that support more than one Ethernet port.
Switch to Grid View	Click this to display the port statistics as a table.
Kbps/Mbps	The y-axis represents the speed of transmission or reception.
Time	The x-axis shows the time period over which the transmission or reception occurred.
TX	This line represents traffic transmitted from the Zyxel Device on the physical port since it was last connected.
RX	This line represents the traffic received by the Zyxel Device on the physical port since it was last connected.
Last Update	This field displays the date and time the information in the window was last updated.

## 9.4 Radio List

Use this screen to view statistics for the Zyxel Device's WiFi radio transmitters. To access this screen, click Monitor > Wireless > AP Information > Radio List.

Figure 105 Monitor &gt; Wireless &gt; AP Information &gt; Radio List

St...	Load...	Freque...	Chan...	Tran...	Sta...	Upload	Downl...	MAC Addr...	R...	OP Mo...	AP / WDS Profile
💡	-	2.4G	1	25	0	0	670310		1	AP (M...	default / default
💡	-	5G	161/1...	28	0	0	668418		2	AP (M...	default2 / def...

The following table describes the labels in this screen.

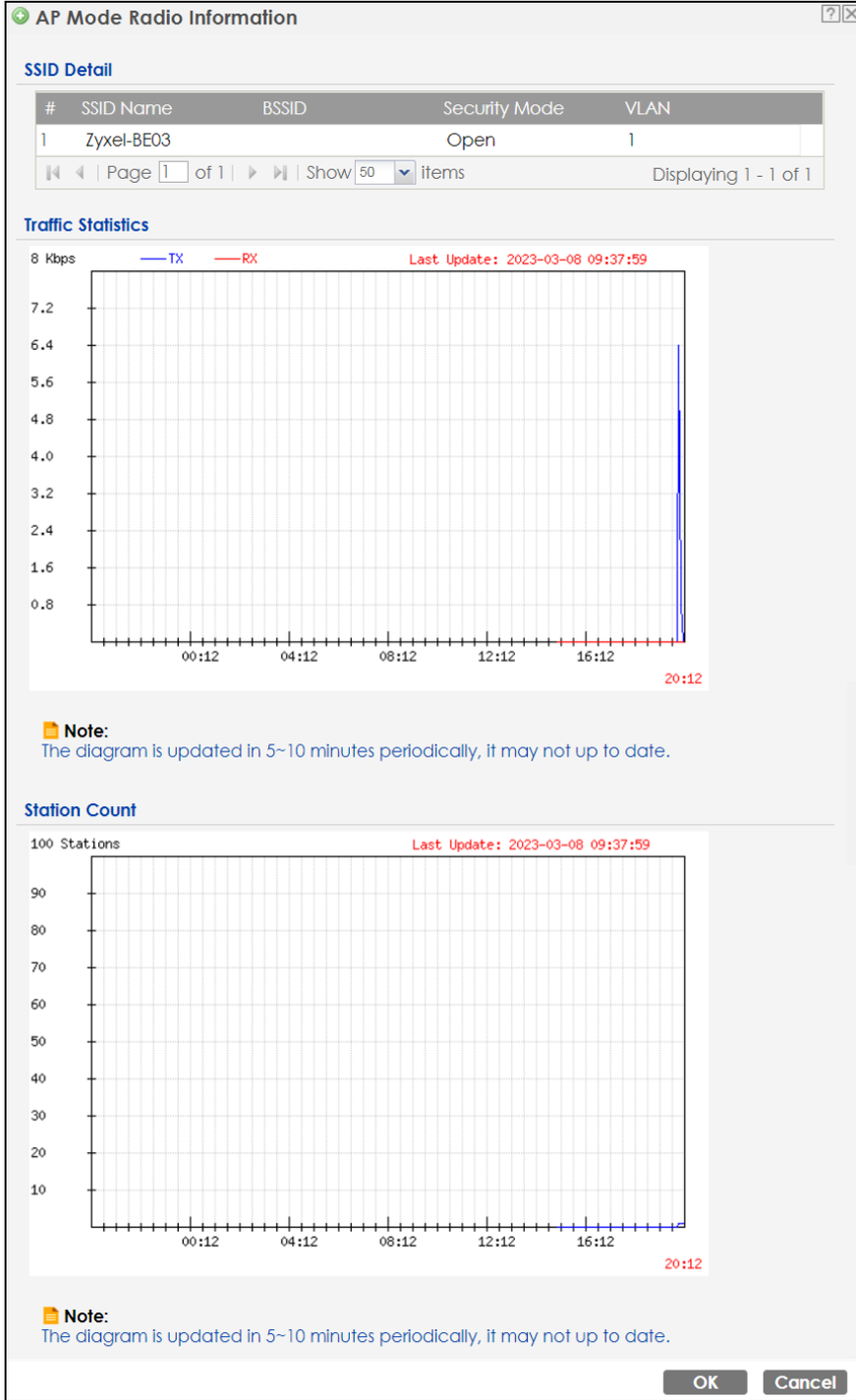
Table 70 Monitor &gt; Wireless &gt; AP Information &gt; Radio List

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 Zyxel Device. Otherwise, it shows - when load balancing is disabled.  This is only available if your Zyxel Device supports Load Balancing. See <a href="#">Section 1.2 on page 15</a> for the supported models list.
Frequency Band	This indicates the wireless frequency band currently being used by the radio.
Channel	This indicates the radio's channel ID.
Transmit Power	This displays the output power of the radio.
Station	This displays the number of WiFi clients connected to this radio on the Zyxel Device.
Upload	This displays the total number of packets received by the radio.
Download	This displays the total number of packets transmitted by the radio.
MAC Address	This displays the MAC address of the radio.
Radio	This indicates the radio number on the Zyxel Device to which it belongs.
OP Mode	This indicates the radio's operating mode. Operating modes are AP (MBSSID), Root AP or Repeater.
AP/WDS Profile	This indicates the AP profile name and WDS profile name to which the radio belongs.
Channel Utilization	This indicates how much IEEE 802.11 traffic the radio can receive on the channel. It displays what percentage of the radio's channel is currently being used.

### 9.4.1 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 106 Monitor > Wireless > AP Information > Radio List > More Information



The following table describes the labels in this screen.

Table 71 Monitor > Wireless > AP Information > Radio List > More Information

LABEL	DESCRIPTION
SSID Detail	This list shows information about all the WiFi 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.

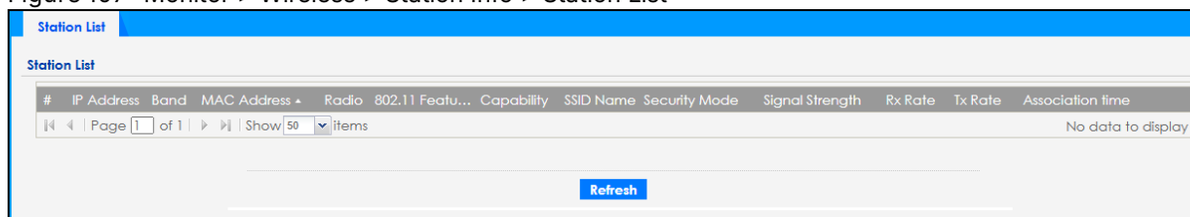
Table 71 Monitor &gt; Wireless &gt; AP Information &gt; Radio List &gt; More Information (continued)

LABEL	DESCRIPTION
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.
bps/Kbps/Mbps	This y-axis represents the amount of data moved across this radio in megabytes per second.
Time	This x-axis represents the amount of time over which the data moved across this radio.
TX	This line represents traffic transmitted from the Zyxel Device on this radio.
RX	This line represents the traffic received by the Zyxel Device on this radio.
Station Count	This graph displays the connected station information of the radio over the preceding 24 hours
Stations	The y-axis represents the number of connected stations.
Time	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 save the changes.
Cancel	Click this to close this window.

## 9.5 Station List

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

Figure 107 Monitor &gt; Wireless &gt; Station Info &gt; Station List



The following table describes the labels in this screen.

Table 72 Monitor &gt; Wireless &gt; Station Info

LABEL	DESCRIPTION
#	This is the station's index number in this list.
IP Address	This is the station's IP address.
Band	This is the frequency band to which the station is connected.
MAC Address	This is the station's MAC address.
Radio	This is the radio number on the Zyxel Device to which the station is connected.
802.11 Features	This displays whether the station supports IEEE802.11r, IEEE 802.11k, IEEE 802.11v or none of the above (N/A).
Capability	This displays the supported standard currently being used by the station or the standards supported by the station.

Table 72 Monitor &gt; Wireless &gt; Station Info (continued)

LABEL	DESCRIPTION
SSID Name	This indicates the name of the WiFi 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 WiFi connection.
Rx Rate	This is the maximum reception rate of the station.
Tx Rate	This is the maximum transmission rate of the station.
Association Time	This displays the time the station first associated with the Zyxel Device's WiFi network.
Refresh	Click this to refresh the items displayed on this page.

## 9.6 WDS Link Info

Use this screen to view the WDS traffic statistics between the Zyxel Device and a root AP or repeaters. See [Section 1.3 on page 27](#) to know more about WDS. Click Monitor > Wireless > WDS Link Info to access this screen.

Figure 108 Monitor &gt; Wireless &gt; WDS Link Info

The screenshot shows the 'WDS Link Info' interface. It has a blue header bar with the title 'WDS Link Info'. Below the header, there are two main sections: 'WDS Uplink Info' and 'WDS Downlink Info'. Each section contains a table with columns: #, MAC Address, Band, Radio, SSID Name, Security Mode, Signal Strength, Rx Rate, and Association time. Both tables show 'Page 1 of 1' and 'Show 50 items', with a 'No data to display' message. A 'Refresh' button is located at the bottom center of the screen.

The following table describes the labels in this screen.

Table 73 Monitor &gt; Wireless &gt; WDS Link Info

LABEL	DESCRIPTION
WDS Uplink/ Downlink Info	<p>Uplink refers to the WDS link from the repeaters to the root AP.</p> <p>Downlink refers to the WDS link from the root AP to the repeaters.</p> <p>When the Zyxel Device is in root AP mode and connected to a repeater, only the downlink information is displayed.</p> <p>When the Zyxel Device is in repeater mode and connected to a root AP directly or through another repeater, the uplink information is displayed.</p> <p>When the Zyxel Device is in repeater mode and connected to a root AP and other repeater(s), both the uplink and downlink information would be displayed.</p>
#	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 Zyxel Device is connected using WDS.

Table 73 Monitor &gt; Wireless &gt; WDS Link Info (continued)

LABEL	DESCRIPTION
Band	This is the frequency band of the WiFi network to which the Zyxel Device is connected using WDS.
Radio	This is the radio number on the root AP or repeater to which the Zyxel Device is connected using WDS.
SSID Name	This indicates the name of the WiFi network to which the Zyxel Device is connected using WDS.
Security Mode	This indicates which secure encryption methods is being used by the Zyxel Device 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 Zyxel Device is connected using WDS.
Rx Rate	This is the maximum reception rate of the root AP or repeater to which the Zyxel Device is connected using WDS.
Association Time	This displays the time the Zyxel Device first associated with the wireless network using WDS.
Refresh	Click this to refresh the items displayed on this page.

## 9.7 Detected Device

Use this screen to view information about surrounding APs which you could mark as Rogue or Friendly. Click Monitor > Wireless > Detected Device to access this screen. For more information about Rogue APs, see [Section 11.3 on page 199](#).

Note: Turn on Enable Rogue AP Detection in the Configuration > Wireless > Rogue AP screen to detect other APs.

Figure 109 Monitor &gt; Wireless &gt; Detected Device

**Detected Device**

**Discovered APs**

Rogue AP:	0
Suspected rogue AP:	140
Friendly AP:	0
Un-classified AP:	217

**Detect Now**

**Detected Device**

Mark as Rogue AP  Mark as Friendly AP

#	Role	Classified by	MAC Address	SSID Name	Band	Channel ID	80...	Se...	De...	Last Seen
1	Suspected rogue AP	Weak Security	58:8B:F3:91:4B:77	Employees	5GHz	161	IE...	N...		Mon Dec 5...
2	Suspected rogue AP	Hidden SSID	BA:39:56:8C:6A:C7		2.4GHz	1	IE...	W...		Mon Dec 5...
3			A2:69:CB:7D:85:6A	Unizyx	5GHz	153	IE...	W...		Mon Dec 5...
4			B8:EC:A3:15:5A:5A	Unizyx_WLAN	2.4GHz	6	IE...	W...		Mon Dec 5...

**Refresh**

The following table describes the labels in this screen.

Table 74 Monitor > Wireless > Detected Device

LABEL	DESCRIPTION
Discovered APs	
Rogue AP	This shows how many devices are detected as rogue APs.
Suspected rogue AP	This shows how many devices are detected as possible rogue APs based on the classification rule(s) in <a href="#">Section 11.3 on page 199</a> .
Friendly AP	This shows how many devices are detected as friendly APs.
Un-classified AP	This shows how many devices are detected, but have not been classified as either Rogue or Friendly by the Zyxel Device.
Detect Now	Click this button for the Zyxel Device to scan for APs in the network.
Detected Device	
Mark as Rogue AP	Click this button to mark the selected AP as a rogue AP. For more on managing rogue APs, see the Configuration > Wireless > Rogue AP screen ( <a href="#">Section 11.3 on page 199</a> ).
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 > Rogue AP screen ( <a href="#">Section 11.3 on page 199</a> ).
#	This is the detected device's index number in this list.
Role	This indicates the detected device's role (such as friendly or rogue).
Classified by	This indicates the detected device's classification rule.
MAC Address	This indicates the detected device's MAC address.
SSID Name	This indicates the detected device's SSID.
Band	This is the frequency band to which the station is connected.
Channel ID	This indicates the detected device's channel ID.
802.11 Mode	This indicates the 802.11 mode (a/b/g/n/ac/ax) 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 > Rogue AP screen ( <a href="#">Section 11.3 on page 199</a> ).
Last Seen	This indicates the last time the device was detected by the Zyxel Device.
Refresh	Click this to refresh the items displayed on this page.

## 9.8 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.

The Web Configurator saves the filter settings once you click Search. If you leave the View Log screen and return to it later, the last filter settings would still apply.

Figure 110 Monitor > Log > View Log

The following table describes the labels in this screen.

Table 75 Monitor > Log > View Log

LABEL	DESCRIPTION
Show Filter or Hide Filter	Click this button to show or hide the filter settings. The Priority, Source Address, Destination Address, Source Interface, Destination Interface, Protocol, Keyword, and Search fields are only available if the filter settings are shown.
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.

Table 75 Monitor &gt; Log &gt; View Log (continued)

LABEL	DESCRIPTION
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 email 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.
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.

# CHAPTER 10

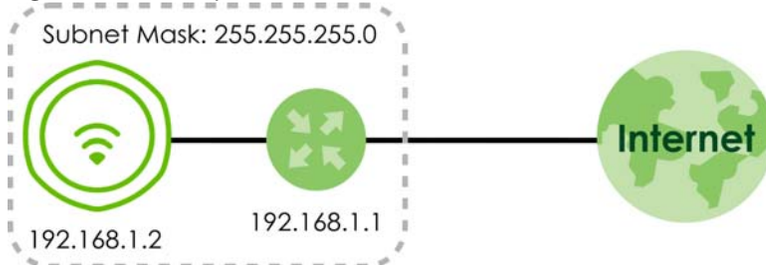
## Network

### 10.1 Overview

This chapter describes how you can configure the management IP address and VLAN settings of your Zyxel Device.

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 111 IP Setup



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

#### 10.1.1 What You Can Do in this Chapter

- The IP Setting screen ([Section 10.2 on page 180](#)) configures the Zyxel Device's LAN IP address.
- The VLAN screen ([Section 10.3 on page 183](#)) configures the Zyxel Device's VLAN settings.
- The Storm Control screen ([Section 10.4 on page 186](#)) turns on or off the traffic storm control feature on the Zyxel Device.

### 10.2 IP Setting

Use this screen to configure the IP address for your Zyxel Device. To access this screen, click Configuration > Network > IP Setting.

Figure 112 Configuration &gt; Network &gt; IP Setting (Static IP)

IP Setting	VLAN	Storm Control
<b>IP Address Assignment</b>		
IP type:	Static IP	
IP Address:	<input type="text"/>	
Subnet Mask:	<input type="text"/>	
Gateway:	<input type="text"/>	(Optional)
DNS Server IP Address:	<input type="text"/>	(Optional)
<b>IPv6 Address Assignment</b>		
<input checked="" type="checkbox"/> Enable Stateless Address Auto-configuration(SLAAC)		
Link-Local Address:		
IPv6 Address/Prefix Length:	<input type="text"/>	(Optional)
Gateway:	<input type="text"/>	(Optional)
Metric:	<input type="text"/>	(0-15)
<input checked="" type="checkbox"/> DHCPv6 Client		
DUID:		
<input type="checkbox"/> Request Address		
DHCPv6 Request Options		
<input type="checkbox"/> DNS Server		
<input type="checkbox"/> NTP Server		
		<b>Apply</b> <b>Reset</b>

Figure 113 Configuration &gt; Network &gt; IP Setting (DHCP IP)

IP Setting	VLAN	Storm Control
<b>IP Address Assignment</b>		
IP type:	DHCP	
<input checked="" type="checkbox"/> Use Fixed DNS Server IP Address		
DNS Server IP Address:	<input type="text"/>	
<b>IPv6 Address Assignment</b>		
<input type="checkbox"/> Enable Stateless Address Auto-configuration(SLAAC)		
Link-Local Address:		
IPv6 Address/Prefix Length:	<input type="text"/>	(Optional)
Gateway:	<input type="text"/>	(Optional)
Metric:	<input type="text"/>	(0-15)
<input type="checkbox"/> DHCPv6 Client		
DUID:		
<input type="checkbox"/> Request Address		
DHCPv6 Request Options		
<input type="checkbox"/> DNS Server		
<input type="checkbox"/> NTP Server		
		<b>Apply</b> <b>Reset</b>

Each field is described in the following table.

Table 76 Configuration > Network > IP Setting

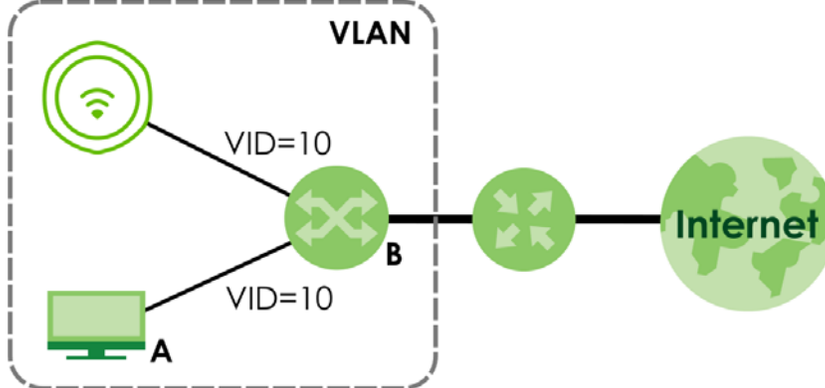
LABEL	DESCRIPTION
IP Address Assignment	
IP Type	Select DHCP to make the interface a DHCP client and automatically get the IP address, subnet mask, gateway and DNS Server IP address from a DHCP server.  Select Static IP to specify the IP address, subnet mask, gateway and DNS server IP address manually.
Use Fixed DNS Server IP Address	Select this if you have a preferred DNS server that you want to specify manually even if the IP type is DHCP. Setting a fixed DNS server IP address may help if you experience unreliable DNS resolution.
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 Zyxel Device 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.
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 Zyxel Device. The Zyxel Device 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 Zyxel Device 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 Zyxel Device 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 Zyxel Device uses the one that was configured first. Enter zero to set the metric to 1024 for IPv6.
DHCPv6 Client	Select this option to set the Zyxel Device to act as a DHCPv6 client.
DUID	This field displays the DHCP Unique Identifier (DUID) of the Zyxel Device, which is unique and used for identification purposes when the Zyxel Device is exchanging DHCPv6 messages with others. See <a href="#">Appendix B on page 399</a> for more information.
Request Address	Select this option to get an IPv6 address from the DHCPv6 server.
DHCPv6 Request Options	Select the following DHCPv6 options 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 Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 10.3 VLAN

This section discusses how to configure the Zyxel Device's VLAN settings.

**Note:** Mis-configuring the management VLAN settings on your Zyxel Device can make it inaccessible. If this happens, you will have to reset the Zyxel Device.

Figure 114 Management VLAN Setup



In the figure above, to access and manage the Zyxel Device from computer A, the Zyxel Device and switch B's ports to which computer A and the Zyxel Device 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.

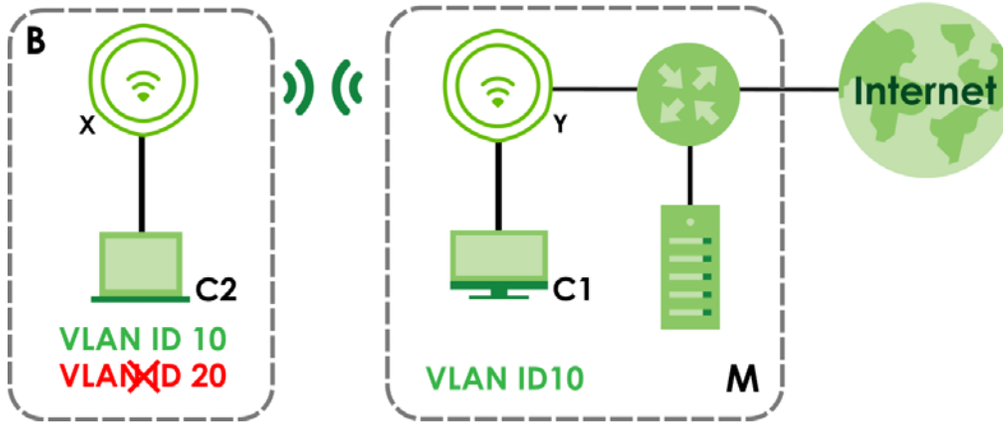
VLAN also increases network performance by limiting broadcasts to a smaller and more manageable logical broadcast domain. In traditional switched environments, all broadcast packets go to each and every individual port. With VLAN, all broadcasts are confined to a specific broadcast domain.

### Wireless Bridge VLAN ID

Wireless bridge VLAN allows you to have clients in different WiFi networks appear to be in the same virtual network using VLAN IDs. VLAN IDs are sent across the wireless bridge so that only clients with the same VLAN ID receive that network traffic. See [Section 1.3 on page 27](#) for more information on the wireless bridge.

In the figure below, a client (C2) in the branch office (B) wants to connect to the main office (M). The branch office client (C2) can connect to the main office network using the VLAN ID 10. However, the branch office client (C2) cannot connect to the to the main office network using the VLAN ID 20 because that VLAN ID does not exist in the main office network. To bridge the branch office network and the main office network, the VLAN IDs you set on the Zyxel Device (X) should be the same as the VLAN IDs you set on the root AP (Y).

Figure 115 Wireless Bridge VLAN ID Example



### 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 Zyxel Device. To access this screen, click Configuration > Network > VLAN.

Figure 116 Configuration > Network > VLAN (for Zyxel Device with multiple Ethernet ports)

**VLAN Settings**

Management VLAN ID: 1 (1~4094)

As Native VLAN

**LAN Setting**

**Port Setting**

#	Status	Port	PVID
1	🟡	lan1	1

Page 1 of 1 | Show 50 items | Displaying 1 - 1 of 1

**VLAN Configuration**

#	Status	Name	VID	Member
1	🟡	vlan1	1	lan1(U)

Page 1 of 1 | Show 50 items | Displaying 1 - 1 of 1

**Wireless Bridge Vlan Setting**

# Wireless Bridge Vlan ID

Figure 117 Configuration &gt; Network &gt; VLAN (for Zyxel Device with one Ethernet port)

IP Setting	VLAN
<b>VLAN Settings</b>	
Management VLAN ID:	<input type="text" value="1"/> (1~4094)
<input checked="" type="checkbox"/> As Native VLAN	
<input type="button" value="Apply"/> <input type="button" value="Reset"/>	

Each field is described in the following table.

Table 77 Configuration &gt; Network &gt; VLAN

LABEL	DESCRIPTION
<b>VLAN Settings</b>	
Management VLAN ID	Enter a VLAN ID for the Zyxel Device. The range is 1–4094.
As Native VLAN	<p>Select this option to treat the Management VLAN ID as a VLAN created on the Zyxel Device and not one assigned to it from outside the network. Outbound traffic transmitted through the Zyxel Device Ethernet port will NOT be tagged with the Management VLAN ID.</p> <p>Clear this option to have the Zyxel Device add the Management VLAN ID tag to outbound traffic transmitted through the Zyxel Device Ethernet port. The uplink device connected to the Zyxel Device Ethernet port needs to have the same VLAN ID configured to receive traffic from the Zyxel Device.</p>
<b>LAN Setting</b>	
<p>Note: The following settings are only available if your Zyxel Device supports wireless bridge and have more than one Ethernet port. See the feature comparison table in <a href="#">Section 1.2 on page 15</a>.</p>	
<b>Port Setting</b>	
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	<p>This field displays the PVID of a port.</p> <p>You can click Edit to set the PVID in the Edit Port screen.</p> <p>This only governs the incoming untagged packets. The Zyxel Device will tag packets received on the port with the specified PVID. The packets will then be sent to the VLANs they belong to accordingly.</p>
<b>VLAN Configuration</b>	
Add	Click this to create a new entry. For features where the entry's position in the numbered list is important (features where the Zyxel Device 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.
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 77 Configuration &gt; Network &gt; VLAN (continued)

LABEL	DESCRIPTION
Remove	To remove an entry, select it and click Remove. The Zyxel Device 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.  Note: The VLAN ID you set here will be added as an entry in the Wireless Bridge VLAN Settings table.
Member	This field displays the VLAN membership to which the port belongs.  This also displays if outgoing packets from the port are tagged or not. (T) means the packets going out from the port are tagged. (U) means the packets going out from the port are untagged.  Note: For WAX620D-6E, WAX640S-6E, and NWA220AX-6E, the Tx-tagging settings are unconfigurable. The Tx-tagging settings will be synced with the PVID settings in the Port Settings table. If the VID is the same as the PVID set on the port, the outgoing traffic will be untagged, the member port will display (U). Otherwise, the outgoing packets will be tagged with the VID, the member port will display (T).
Wireless Bridge Vlan Setting	
This section appears if your Zyxel Device supports wireless bridge. See the feature comparison table in <a href="#">Zyxel Device Product Feature Comparison</a> .	
Add	Click this to add an entry in the table.
Remove	Select an entry and click this to remove the selected entry.
#	This field is a sequential value. It is not associated with any VLAN ID.
Wireless Bridge Vlan ID (1-4094)	Enter a VLAN ID for the wireless bridge. Duplicate VLAN IDs are not allowed.  The VLAN IDs you set on your root AP should be the same as the VLAN IDs you set here. See <a href="#">Zyxel Device Product Feature Comparison</a> for more information on wireless bridge.  Note: The VLAN ID you set here will be added as an entry in the VLAN Configuration table.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 10.4 Storm Control

Traffic storm control limits the number of broadcast and/or multicast packets the Zyxel Device receives on the ports. When the maximum number of allowable broadcast and/or multicast packets is reached, the subsequent packets are discarded. Enable this feature to reduce broadcast and/or multicast packets in your network.

Note: Not all Zyxel Device models support the storm control feature. See the feature comparison table in [Section 1.2 on page 15](#).

Note: The maximum traffic rate can be changed using the CLI (see the CLI Reference Guide).

To access this screen, click Configuration > Network > Storm Control.

Figure 118 Configuration > Network > Storm Control

Each field is described in the following table.

Table 78 Configuration > Network > Storm Control

LABEL	DESCRIPTION
Broadcast Storm Control	Select the checkbox to enable broadcast storm control on the Zyxel Device. Enabling this will drop ingress broadcast traffic in the physical Ethernet port if it exceeds the maximum traffic rate.
Multicast Storm Control	Select the checkbox to enable multicast storm control on the Zyxel Device. Enabling this will drop ingress multicast traffic in the physical Ethernet port if it exceeds the maximum traffic rate.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

# CHAPTER 11

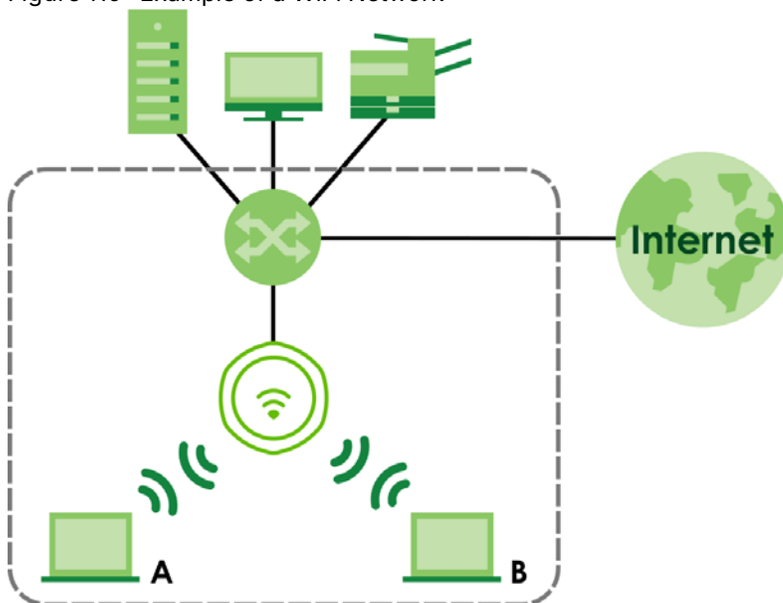
## Wireless

### 11.1 Overview

This chapter discusses how to configure the WiFi network settings in your Zyxel Device.

The following figure provides an example of a WiFi network.

Figure 119 Example of a WiFi Network



The WiFi network is the area within the dotted line. In this WiFi network, devices A and B are called WiFi clients. The WiFi clients use the Zyxel Device to interact with other devices (such as the printer) or with the Internet.

#### 11.1.1 What You Can Do in this Chapter

- The AP Management screen ([Section 11.2 on page 189](#)) allows you to manage the Zyxel Device's general WiFi settings.
- The Rogue AP screen ([Section 11.3 on page 199](#)) allows you to assign APs either to the rogue AP list or the friendly AP list.
- The Load Balancing screen ([Section 11.4 on page 203](#)) allows you to configure network traffic load balancing between the APs and the Zyxel Device.
- The DCS screen ([Section 11.5 on page 205](#)) allows you to configure dynamic radio channel selection.
- The Indoor/Outdoor ([Section 11.6 on page 205](#)) screen allows you to switch between Indoor and Outdoor modes.

## 11.1.2 What You Need to Know

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

### Station / WiFi Client

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

### Dynamic Channel Selection (DCS)

Dynamic Channel Selection (DCS) is a feature that allows an AP to automatically select the radio channel which it broadcasts. For more information, see [Section 11.6 on page 205](#).

### 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.

## 11.2 AP Management

Use this screen to manage the Zyxel Device's general WiFi settings. Click Configuration > Wireless > AP Management to access this screen.

Figure 120 Configuration &gt; Wireless &gt; AP Management– AP Mode (for 2.4 GHz and 5 GHz models)

**WLAN Setting**

Create new Object ▾

**Radio 1 Setting**

Radio 1 Activate

Radio 1 OP Mode:  AP Mode  Root AP  Repeater ⓘ

Radio 1 Profile:  + ✎ ⓘ

Max Output Power:  dBm (0~30)

**MBSSID Settings**

#	SSID Profile	Band
1	Wiz_SSID_1	2.4G/5G ✎
2	disable	
3	disable	
4	disable	
5	disable	
6	disable	
7	disable	
8	disable	

**Radio 2 Setting**

Radio 2 Activate

Radio 2 OP Mode:  AP Mode  Root AP  Repeater ⓘ

Radio 2 Profile:  + ✎ ⓘ

Max Output Power:  dBm (0~30)

**MBSSID Settings**

#	SSID Profile	Band
1	Wiz_SSID_1	2.4G/5G ✎
2	disable	
3	disable	
4	disable	
5	disable	
6	disable	
7	disable	
8	disable	

**Apply** **Reset**

Figure 121 Configuration &gt; Wireless &gt; AP Management (for 2.4 GHz, 5 GHz, and 6 GHz models)

**WLAN Setting**

Create new Object ▾

### Radio 1 Setting

Radio 1 Activate

Radio 1 OP Mode:     AP Mode     Root AP     Repeater    ⓘ

Radio 1 Profile:        +    ✎    ⓘ

Max Output Power:        dBm (0~30)

#### MBSSID Settings

#	SSID Profile	Band
1	default	2.4G/5G/6G
2	disable	
3	disable	
4	disable	
5	disable	
6	disable	
7	disable	
8	disable	

### Radio 2 Setting

Radio 2 Activate

Radio 2 OP Mode:     AP Mode     Root AP     Repeater    ⓘ

Radio 2 Profile:        +    ✎    ⓘ

Max Output Power:        dBm (0~30)

#### MBSSID Settings

#	SSID Profile	Band
1	default	2.4G/5G/6G
2	disable	
3	disable	
4	disable	
5	disable	
6	disable	
7	disable	
8	disable	

Apply
Reset

Figure 122 Configuration &gt; Wireless &gt; AP Management (for 2.4 GHz, 5 GHz, and 6 GHz models)

**WLAN Setting**

Create new Object\*

**MBSSID Settings**

#	SSID Profile	Band	
1	default	2.4G/5G/6G	+ ✎
2	disable		+
3	disable		+
4	disable		+
5	disable		+
6	disable		+
7	disable		+
8	disable		+

**Radio 3 Setting**

Radio 3 Activate ⓘ

Radio 3 OP Mode:  AP Mode  Root AP  Repeater ⓘ

Radio 3 Profile: default3 + ✎ ⓘ

Max Output Power: 30 dBm (0~30)

**MBSSID Settings**

#	SSID Profile	Band	
1	default	2.4G/5G/6G	+ ✎
2	disable		+
3	disable		+
4	disable		+

Figure 123 Configuration > Wireless > AP Management (for Zyxel Device with multiple Ethernet ports - in Repeater mode)

**WLAN Setting**

Create new Object▼

---

**Radio 1 Setting**

Radio 1 Activate

Radio 1 OP Mode:     AP Mode    Root AP    Repeater   ⓘ

Radio 1 Profile:       +   ✎   ⓘ

Radio 1 WDS Profile:      +   ✎

Enable WDS Wireless Bridging

Uplink Selection Mode:    AUTO    Manual

[Setup Wireless Bridge Vlan ID](#)

Max Output Power:      dBm (0~30)

**MBSSID Settings**

#	SSID Profile	Band	
1	default	2.4G/5G/6G	✎
2	disable		
3	disable		
4	disable		
5	disable		
6	disable		
7	disable		
8	disable		

---

**Radio 2 Setting**

Radio 2 Activate

Radio 2 OP Mode:     AP Mode    Root AP    Repeater   ⓘ

Radio 2 Profile:       +   ✎   ⓘ

Max Output Power:      dBm (0~30)

**MBSSID Settings**

#	SSID Profile	Band	
1	default	2.4G/5G/6G	✎
2	disable		
3	disable		
4	disable		
5	disable		
6	disable		
7	disable		
8	disable		

Apply
Reset

Figure 124 Configuration > Wireless > AP Management– Repeater Mode (for 2.4 GHz and 5 GHz models)

WLAN Setting

Create new Object

### Radio 1 Setting

Radio 1 Activate

Radio 1 OP Mode:     AP Mode     Root AP     Repeater    i

Radio 1 Profile:        + ✎ i

Radio 1 WDS Profile:        + ✎

Uplink Selection Mode:     AUTO     Manual

Max Output Power:        dBm (0~30)

### MBSSID Settings

#	SSID Profile	Band	
1	Wiz_SSID_1	2.4G/5G	<span style="font-size: x-small; color: #0070c0;">✎</span>
2	disable		
3	disable		
4	disable		
5	disable		
6	disable		
7	disable		
8	disable		

### Radio 2 Setting

Radio 2 Activate

Radio 2 OP Mode:     AP Mode     Root AP     Repeater    i

Radio 2 Profile:        + ✎ i

Max Output Power:        dBm (0~30)

### MBSSID Settings

#	SSID Profile	Band	
1	Wiz_SSID_1	2.4G/5G	<span style="font-size: x-small; color: #0070c0;">✎</span>
2	disable		
3	disable		
4	disable		
5	disable		
6	disable		
7	disable		
8	disable		

Apply
Reset

Figure 125 Configuration &gt; Wireless &gt; AP Management– Repeater Mode (for 2.4 GHz, 5 GHz and 6 GHz models)

**WLAN Setting**  
Create new Object ▾

**Radio 1 Setting**

Radio 1 Activate

Radio 1 OP Mode:  AP Mode  Root AP  Repeater ⓘ

Radio 1 Profile: default + ⓘ ⓘ ⓘ

Radio 1 WDS Profile: default + ⓘ ⓘ ⓘ

Enable WDS Wireless Bridging

Uplink Selection Mode:  AUTO  Manual

Max Output Power: 30 dBm (0~30)

**MBSSID Settings**

#	SSID Profile	Band		
1	default	2.4G/5G/6G	+	ⓘ
2	disable		+	
3	disable		+	
4	disable		+	
5	disable		+	
6	disable		+	
7	disable		+	
8	disable		+	

**Radio 2 Setting**

Radio 2 Activate

Radio 2 OP Mode:  AP Mode  Root AP  Repeater ⓘ

Radio 2 Profile: default2 + ⓘ ⓘ ⓘ

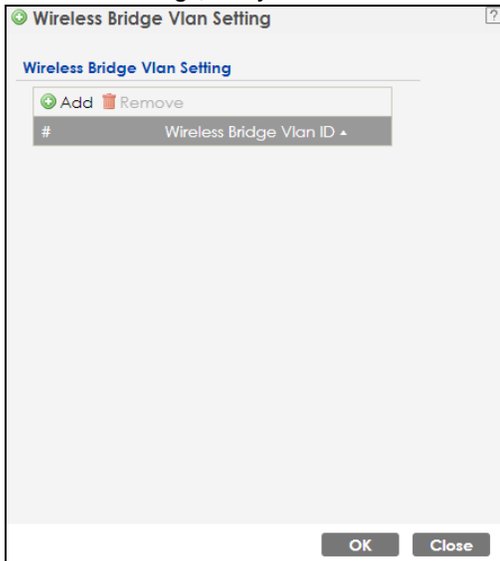
Max Output Power: 30 dBm (0~30)

**MBSSID Settings**

#	SSID Profile	Band		
1	default	2.4G/5G/6G	+	ⓘ
2	disable		+	
3	disable		+	
4	disable		+	
5	disable		+	
6	disable		+	
7	disable		+	
8	disable		+	

Apply Reset

Figure 126 Configuration &gt; Wireless &gt; AP Management &gt; Setup Wireless Bridge Vlan ID: Wireless Bridge Vlan Setting (for Zyxel Device with multiple Ethernet ports)



Each field is described in the following table.

Table 79 Configuration &gt; Wireless &gt; AP Management

LABEL	DESCRIPTION
Radio 1 Setting	
Radio 1 Activate	Select the checkbox to enable the Zyxel Device's first (default) radio.
Radio 1 OP Mode	Select the operating mode for radio 1.  AP Mode means the radio can receive connections from WiFi clients and pass their data traffic through to the Zyxel Device to be managed (or subsequently passed on to an upstream gateway for managing).  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.
Add 	This button is not available after you configure the Zyxel Device using the wizard.  Click the Add icon (  ) to open a screen where you can create a new entry. For features where the entry's position in the numbered list is important (features where the Zyxel Device 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.
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.

Table 79 Configuration &gt; Wireless &gt; AP Management (continued)

LABEL	DESCRIPTION
Enable WDS Wireless Bridging	<p>Not all models support this feature. See <a href="#">Section 1.2 on page 15</a> for models that support wireless bridge.</p> <p>If you set the Zyxel Device as a root AP, the radio that's bridging with the Zyxel Device should be in repeater mode.</p> <p>Be careful to avoid bridge loops. For example, if your root AP and the Zyxel Device are connected to a switch, and they're also connected to each other using a WiFi connection. This will create bridge loops.</p> <p>This field is available only when the radio is in Repeater mode. Select this to enable WDS wireless bridging on the Zyxel Device to establish wireless links with other APs. See <a href="#">Section 1.3 on page 27</a> for more information on Wireless Distribution System (WDS).</p> <p>Note: You must enable the same WiFi security settings on the Zyxel Device and on all WiFi clients that you want to associate with it.</p>
Uplink Selection Mode	<p>This field is available only when the radio is in Repeater mode.</p> <p>Select AUTO to have the Zyxel Device automatically use the settings in the applied WDS profile to connect to a root AP or repeater.</p> <p>Select Manual to have the Zyxel Device connect to the root AP or repeater with the MAC address specified in the Radio 1 Uplink MAC Address field.</p>
Setup Wireless Bridge Vlan ID	<p>This appears if you select Enable WDS Wireless Bridging.</p> <p>Click this to show the Wireless Bridge Vlan Setting pop-up window. This link is available only when the radio is in Root AP or Repeater mode.</p>
Wireless Bridge Vlan Setting	
Add	Click this to add an entry in the table.
Remove	Select an entry and click this to remove the selected entry.
#	This field is a sequential value. It is not associated with any VLAN ID.
Wireless Bridge Vlan ID	Enter a VLAN ID for the wireless bridge. The VLAN IDs you set on your root AP should be the same as the VLAN ID you set here. See <a href="#">Section 1.3 on page 27</a> for more information on wireless bridge.
OK	Click OK to save your changes back to the Zyxel Device.
Close	Click Close to close the pop-up window without saving your changes.
Max Output Power	<p>Enter the maximum output power (between 0 to 30 dBm) of the Zyxel Device in this field. If there is a high density of APs in an area, decrease the output power of the Zyxel Device to reduce interference with other APs.</p> <p>Note: Reducing the output power also reduces the Zyxel Device's effective broadcast radius.</p>
MBSSID Settings	
Edit 	Click the Edit icon (  ) 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.
Band	<p>This field displays the frequency bands to which the SSID profile is applicable. If the SSID profile is not applicable to the current radio, the SSID profile will not be enabled.</p> <p>You can configure the SSID profile's applicable frequency bands in the Edit SSID Profile screen (click the Edit button next to the profile).</p>

Table 79 Configuration &gt; Wireless &gt; AP Management (continued)

LABEL	DESCRIPTION
Radio 2/3 Setting	The Radio 3 Setting fields are only available for Zyxel Device models that support triple radios.
Radio 2/3 Activate	<p>This displays if the Zyxel Device has a second/third radio.</p> <p>Select the checkbox to enable the Zyxel Device's second/third radio.</p> <p>Note: For WBE665S, the 6 GHz band is for indoor use only. If the Zyxel Device is set to Outdoor mode, the Radio 3 Activate checkbox will be grayed out and disabled.</p>
Radio 2/3 OP Mode	<p>This displays if the Zyxel Device has a second/third radio. Select the operating mode for radio 2.</p> <p>AP Mode means the radio can receive connections from WiFi clients and pass their data traffic through to the Zyxel Device to be managed (or subsequently passed on to an upstream gateway for managing).</p> <p>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.</p> <p>Repeater means the radio can establish a wireless connection with other APs (in either root AP or repeater mode) to form a WDS.</p>
Radio 2/3 Profile	<p>This displays if the Zyxel Device has a second/third radio. Select the radio profile the radio uses.</p> <p>Note: For models that do not support BandFlex, you can only apply a 5G AP radio profile to radio 2. Otherwise, the second radio will not be working. See <a href="#">Section 1.2 on page 15</a> for more information.</p>
Radio 2/3 WDS Profile	<p>This field is available only when the radio is in Root AP or Repeater mode.</p> <p>Select the WDS profile the radio uses to connect to a root AP or repeater.</p>
Add 	<p>This button is not available after you configure the Zyxel Device using the wizard.</p> <p>Click the Add icon () to open a screen where you can create a new entry. For features where the entry's position in the numbered list is important (features where the Zyxel Device 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.</p>
Enable WDS Wireless Bridging	<p>Not all models support this feature. See <a href="#">Section 1.2 on page 15</a> for models that support wireless bridge.</p> <p>If you set the Zyxel Device as a root AP, the radio that's bridging with the Zyxel Device should be in repeater mode.</p> <p>Be careful to avoid bridge loops. For example, if your root AP and the Zyxel Device are connected to a switch, and they're also connected to each other using a WiFi connection. This will create bridge loops.</p> <p>This field is available only when the radio is in Repeater mode. Select this to enable WDS wireless bridging on the Zyxel Device to establish wireless links with other APs. See <a href="#">Section 1.3 on page 27</a> for more information on Wireless Distribution System (WDS).</p> <p>Note: You must enable the same WiFi security settings on the Zyxel Device and on all WiFi clients that you want to associate with it.</p>
Uplink Selection Mode	<p>This field is available only when the radio is in Repeater mode.</p> <p>Select AUTO to have the Zyxel Device automatically use the settings in the applied WDS profile to connect to a root AP or repeater.</p> <p>Select Manual to have the Zyxel Device connect to the root AP or repeater with the MAC address specified in the Radio 1 Uplink MAC Address field.</p>

Table 79 Configuration &gt; Wireless &gt; AP Management (continued)

LABEL	DESCRIPTION
Setup Wireless Bridge Vlan ID	Click this to show the Wireless Bridge Vlan Setting pop-up window. This link is available only when the radio is in Root AP or Repeater mode.
Wireless Bridge Vlan Setting	
Add	Click this to add an entry in the table.
Remove	Select an entry and click this to remove the selected entry.
#	This field is a sequential value. It is not associated with any VLAN ID.
Wireless Bridge Vlan ID	Enter a VLAN ID for the wireless bridge. The VLAN IDs you set on your root AP should be the same as the VLAN ID you set here. See <a href="#">Section 1.3 on page 27</a> for more information on wireless bridge.
OK	Click OK to save your changes back to the Zyxel Device.
Close	Click Close to close the pop-up window without saving your changes.
Max Output Power	Enter the maximum output power (between 0 to 30 dBm) of the Zyxel Device in this field. If there is a high density of APs in an area, decrease the output power of the Zyxel Device to reduce interference with other APs.  Note: Reducing the output power also reduces the Zyxel Device's effective broadcast radius.
MBSSID Settings	
Edit 	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.
Band	This field displays the radio bands to which the SSID profile is applicable. If the SSID profile is not applicable to the current radio, the SSID profile will not be enabled.  You can configure the SSID profile's applicable radio bands in the Edit SSID Profile screen (click the Edit button next to the profile).
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 11.3 Rogue AP

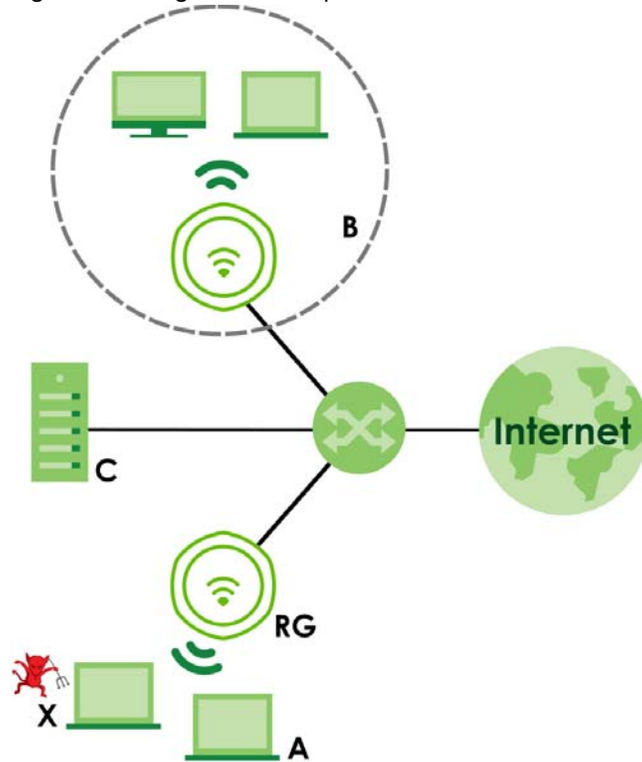
Use this screen to enable Rogue AP Detection and import/export a rogue or friendly AP list in a txt file. Click Configuration > Wireless > Rogue AP to access this screen.

### Rogue APs

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.

In the following example, a corporate network's security is compromised by a rogue AP (RG) set up by an employee at his workstation in order to allow him to connect his notebook computer wirelessly (A). The company's legitimate WiFi network (the dashed ellipse B) is well-secured, but the rogue AP uses inferior security that is easily broken by an attacker (X) running readily available encryption-cracking software. In this example, the attacker now has access to the company network, including sensitive data stored on the file server (C).

Figure 127 Rogue AP Example



## Friendly APs

If you have more than one AP in your WiFi network, you should also configure a list of “friendly” APs. Friendly APs are wireless access points that you know are not a threat. It is recommended that you export (save) your list of friendly APs often, especially if you have a network with a large number of access points. Exported lists show MAC addresses in txt file format separated by line breaks.

## Rogue AP Detection

This feature allows the Zyxel Device to monitor the WiFi signals for other wireless APs (see also [Section 1.3.1 on page 30](#)). Detected APs will appear in the Monitor > Wireless > Detected Device screen, where the Zyxel Device will label APs with the criteria you select in Suspected Rogue AP Classification Rule as a suspected rogue. The APs which you mark as either rogue or friendly APs in the Monitor > Wireless > Detected Device screen will appear in the Wireless > Rogue AP screen. See [Section 1.2 on page 15](#) to know which models support Rogue AP Detection.

**Note:** Enabling Rogue AP Detection might affect the performance of WiFi clients associated with the Zyxel Device.

Figure 128 Configuration &gt; Wireless &gt; Rogue AP

**Rogue/Friendly AP List**

**Rogue AP Detection Setting**

Enable Rogue AP Detection

**Suspected Rogue AP Classification Rule**

Weak Security (Open,WEP,WPA-PSK)

Hidden SSID

SSID Keyword

+ Add Edit Remove

#	SSID Keyword
1	test

**Rogue/Friendly AP List**

+ Add Edit Remove

#	Role	MAC Address	Description
1	friendly-ap	60:31:97:7D:5B:51	
2	rogue-ap	00:A0:C5:01:23:45	rogue-ap

Page 1 of 1 | Show 50 items | Displaying 1 - 2 of 2

**Rogue AP List Importing/Exporting**

File:  **Browse...** **Importing** **Exporting**

**Friendly AP List Importing/Exporting**

File:  **Browse...** **Importing** **Exporting**

**Apply** **Reset**

Each field is described in the following table.

Table 80 Configuration &gt; Wireless &gt; Rogue AP

LABEL	DESCRIPTION
<b>Rogue AP Detection Setting</b>	
Enable Rogue AP Detection	Select this checkbox to detect Rogue APs in the network.
Suspected Rogue AP Classification Rule	Select the checkboxes (Weak Security (Open, WEP, WPA-PSK), Hidden SSID, SSID Keyword) of the characteristics an AP should have for the Zyxel Device to mark it as a Rogue AP.
Add	Click this to add an SSID Keyword.
Edit	Select an SSID Keyword and click this button to modify it.
Remove	Select an existing SSID keyword and click this button to delete it.
#	This is the SSID Keyword's index number in this list.
SSID Keyword	This field displays the SSID Keyword.
<b>Rogue/Friendly AP List</b>	
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.

Table 80 Configuration &gt; Wireless &gt; Rogue AP (continued)

LABEL	DESCRIPTION
#	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.
Rogue/Friendly AP List 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 Zyxel Device.  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 Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

### 11.3.1 Add/Edit Rogue/Friendly AP List

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

Figure 129 Configuration &gt; Wireless &gt; Rogue AP &gt; Add/Edit Rogue/Friendly AP List

Each field is described in the following table.

Table 81 Configuration &gt; Wireless &gt; Rogue AP &gt; 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 Zyxel Device.
Cancel	Click Cancel to close the window with changes unsaved.

## 11.4 Load Balancing

Use this screen to configure wireless network traffic load balancing between the APs on your network (see [Load Balancing on page 208](#)). Click Configuration > Wireless > Load Balancing to access this screen.

Note: This screen is only available on Zyxel Device models that support load balancing. See the feature comparison table in [Section 1.2 on page 15](#).

Figure 130 Configuration > Wireless > Load Balancing

Each field is described in the following table.

Table 82 Configuration > Wireless > Load Balancing

LABEL	DESCRIPTION
Enable Load Balancing	Select this to enable load balancing on the Zyxel Device. Use this section to configure wireless network traffic load balancing between the managed 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 Zyxel Device. Select By Traffic Level to balance network traffic based on the volume generated by the stations connected to the Zyxel Device. Select By Smart Classroom to balance network traffic based on the number of specified stations connected to the Zyxel Device. The Zyxel Device 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 Zyxel Device 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 Zyxel Device begins load balancing its connections.
Traffic Level	Select the threshold traffic level at which the Zyxel Device begins load balancing its connections (Low, Medium, High). The maximum bandwidth allowed for each level is: <ul style="list-style-type: none"> <li>Low - 11 Mbps</li> <li>Medium - 23 Mbps</li> <li>High - 35 Mbps</li> </ul>

Table 82 Configuration &gt; Wireless &gt; Load Balancing (continued)

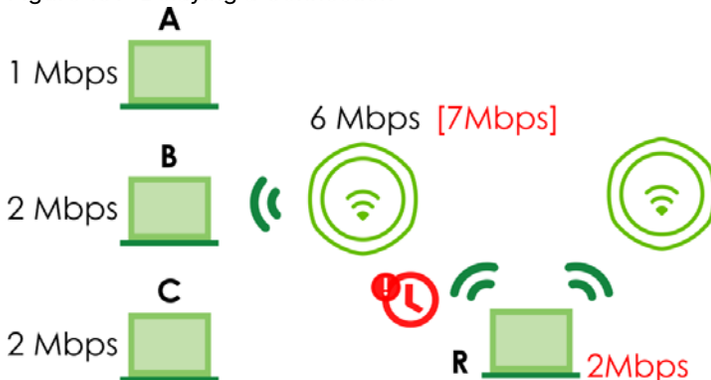
LABEL	DESCRIPTION
Disassociate station when overloaded	<p>This function is enabled by default and the disassociation priority is always Signal Strength when you set Mode to By Smart Classroom.</p> <p>Select this option to disassociate WiFi clients connected to the AP when it becomes overloaded. If you 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.</p> <p>The disassociation priority is determined automatically by the Zyxel Device and is as follows:</p> <ul style="list-style-type: none"> <li>• 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.</li> <li>• Signal Strength - Devices with the weakest signal strength will be kicked first.</li> </ul> <p>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 WiFi clients; otherwise, a WiFi client attempting to connect to an overloaded AP will be disassociated permanently and never be allowed to connect.</p>
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

### 11.4.1 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.

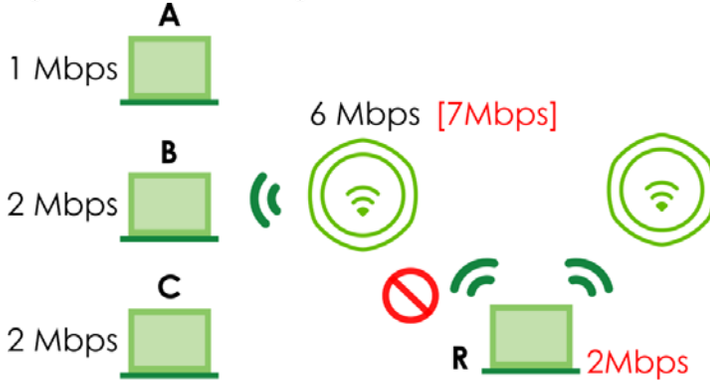
For example, here the AP has a balanced bandwidth allotment of 6 Mbps. If laptop R connects and it pushes the AP over its allotment, say to 7 Mbps, then the AP delays the red laptop’s connection until it can afford the bandwidth or the laptop is picked up by a different AP with bandwidth to spare.

Figure 131 Delaying a Connection



The second response your AP can take is to disassociate with clients that are pushing it over its balanced bandwidth allotment.

Figure 132 Disassociating with a Client

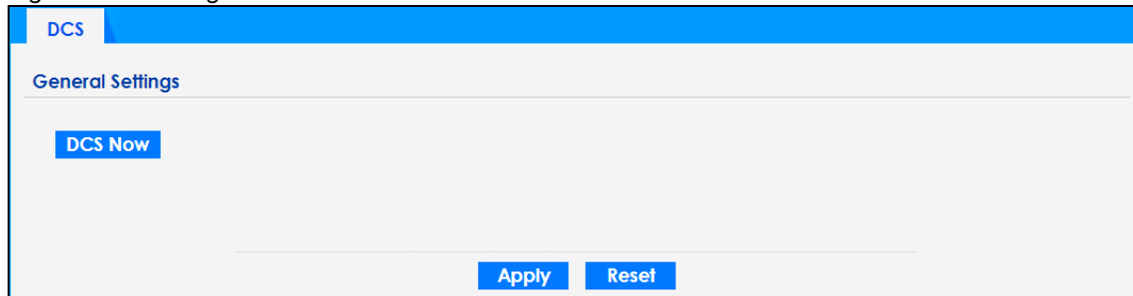


Connections are cut based on either idle timeout or signal strength. The Zyxel Device first looks to see which devices have been idle the longest, then starts kicking them in order of highest idle time. If no connections are idle, the next criteria the Zyxel Device analyzes is signal strength. Devices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

## 11.5 DCS

Use this screen to configure dynamic radio channel selection (see [Dynamic Channel Selection \(DCS\) on page 189](#)). Click Configuration > Wireless > DCS to access this screen.

Figure 133 Configuration &gt; Wireless &gt; DCS



Each field is described in the following table.

Table 83 Configuration &gt; Wireless &gt; DCS

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

## 11.6 Indoor/Outdoor

Use this screen to configure Indoor and Outdoor modes. Click Configuration > Wireless > Indoor/Outdoor to access this screen. At the time of writing, this feature is only available on the WBE665S.

Figure 134 Configuration &gt; Wireless &gt; Indoor/Outdoor (WBE665S)

Each field is described in the following table.

Table 84 Configuration &gt; Wireless &gt; Indoor/Outdoor (WBE665S)

LABEL	DESCRIPTION
Outdoor	Select this mode if your Zyxel Device is installed outdoors. The available bands are 2.4 GHz and 5 GHz.  Note: The default setting is Outdoor mode.
Indoor	Select this mode if your Zyxel Device is installed indoors. The available bands are 2.4 GHz, 5 GHz and 6 GHz.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 11.7 Technical Reference

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

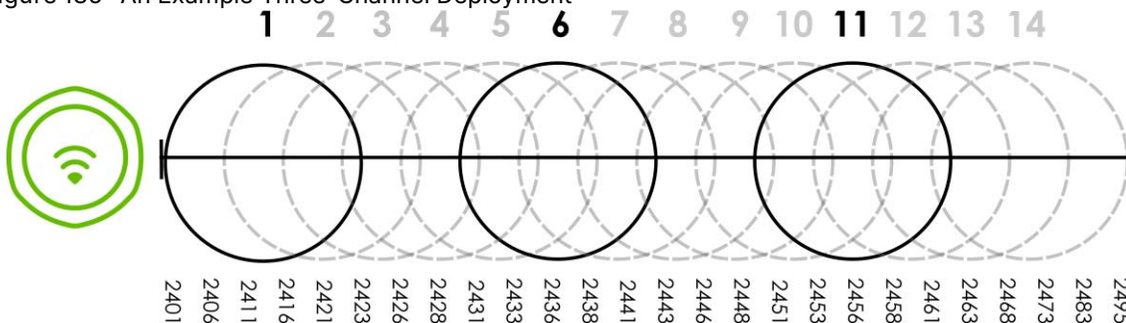
### Dynamic Channel Selection

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.

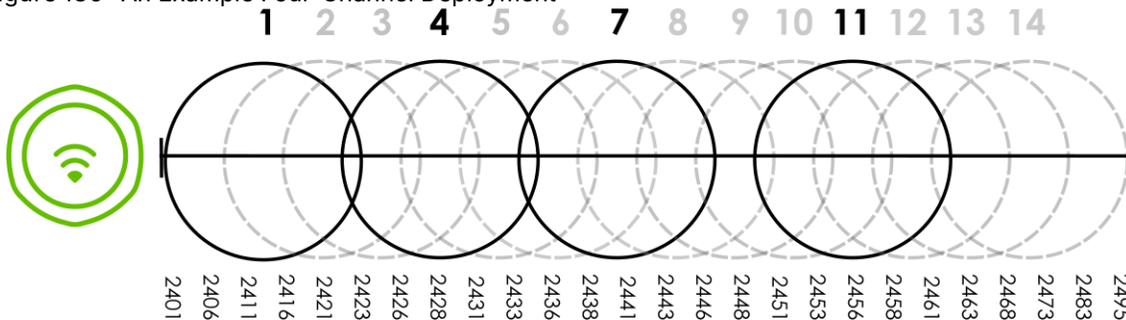
In the 2.4 GHz spectrum, each channel from 1 to 13 is broken up into discrete 22 MHz segments that are spaced 5 MHz apart. Channel 1 is centered on 2.412 GHz while channel 13 is centered on 2.472 GHz.

Figure 135 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 3 channels, it should not interfere with neighboring APs as long as they are also limited to same trio.

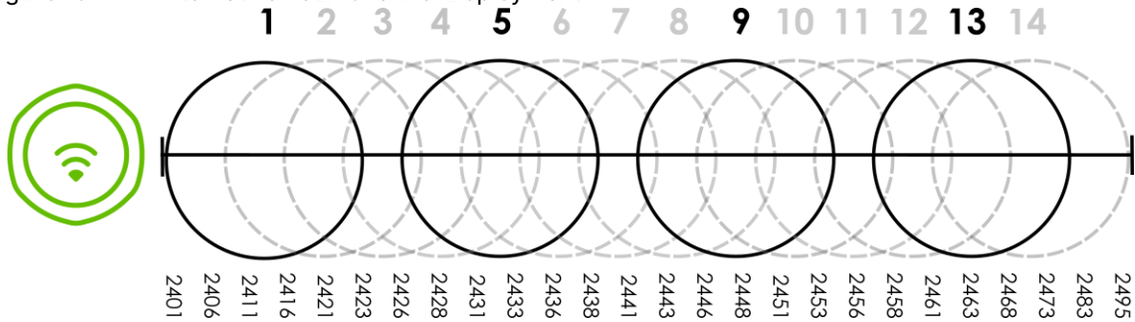
Figure 136 An Example Four-Channel Deployment



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 than the other one.

Figure 137 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 Zyxel Device:

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 12

## Bluetooth

### 12.1 Overview

Use this screen to configure the iBeacon advertising settings for the Zyxel Device that supports Bluetooth Low Energy (BLE). Bluetooth Low Energy, which is also known as Bluetooth Smart, transmits less data over a shorter distance but consumes less power than classic Bluetooth.

Note: Check the feature comparison table in [Section 1.2 on page 15](#) to see which Zyxel Device models that support BLE.

#### 12.1.1 What You Need To Know

Beacon is Apple's communication protocol on top of Bluetooth Low Energy wireless technology. Beacons (Bluetooth radio transmitters) or BLE enabled devices broadcast packets to every device around it to announce their presence. Advertising packets contain their iBeacon ID, which consists of the Universally Unique Identifier (UUID), major number, and minor number. These packets also contain a TX (transmit) power measured at a reference point, which is used to approximate a device's distance from the beacon. The UUID can be used to identify a service, a device, a manufacturer or an owner. The 2-byte major number is to identify and distinguish a group, and the 2-byte minor number is to identify and distinguish an individual.

For example, a company can set all its beacons to share the same UUID. The beacons in a particular branch uses the same major number, and each beacon in a branch can have its own minor number.

	COMPANY A		
	BRANCH X		BRANCH Y
	BEACON 1	BEACON 2	BEACON 3
UUID	EBAECFAF-DFE0-4039-BE5A-F030EED4303C		
Major	10	10	20
Minor	1	2	1

Developers can create apps that respond to the iBeacon ID that your Zyxel Device broadcasts. An app that is associated with the Zyxel Device's iBeacon ID can measure the proximity of a customer to a beacon. This app can then push messages or trigger prompts and actions based on this information. This allows you to send highly contextual and highly localized advertisements to customers.

### 12.2 Bluetooth Advertising Settings

The Zyxel Device communicates with another BLE enabled device for advertisements. Use this screen to configure up to five beacon IDs to be included in the advertising packet.

To access this screen, click Configuration > Bluetooth > Advertising Settings.

Figure 138 Configuration > Bluetooth > Advertising Settings

#	Status	UUID	Major	Minor
1	🟡	4DF55A49-2E09-4175-BBC6-C00BF...	0	0
2	🟡		0	0
3	🟡		0	0
4	🟡		0	0
5	🟡		0	0

The following table describes the labels in this screen.

Table 85 Configuration > Bluetooth > Advertising Settings

LABEL	DESCRIPTION
Edit	Click this to edit the selected entry.
Activate	To turn on an entry, select it and click Activate.
Inactivate	To turn off an entry, select it and click Inactivate.
#	This field is a sequential value, and it is not associated with a specific entry.
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.
UUID	This field indicates the UUID to be included in the Bluetooth advertising packets.
Major	This field indicates the major number to be included in the Bluetooth advertising packets.
Minor	This field indicates the minor number to be included in the Bluetooth advertising packets.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 12.2.1 Edit Advertising Settings

Select an entry in the Configuration > Bluetooth > Advertising Settings screen and click the Edit icon to open the Edit Advertising screen. Use this screen to configure the beacon ID in the Bluetooth advertising packets.

Figure 139 Configuration &gt; Bluetooth &gt; Advertising Settings &gt; Edit

The following table describes the labels in this screen.

Table 86 Configuration &gt; Bluetooth &gt; Advertising Settings &gt; Edit

LABEL	DESCRIPTION
Activate	Select this option to enable the advertising settings.
UUID	To specify a UUID for the Zyxel Device's beacon ID, enter 32 hexadecimal digits in the range of "A-F", "a-f" and "0-9", split into five groups separated by hyphens (-). The UUID format is as follows: xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx (8-4-4-4-12)
Generate new UUID	Click this button to have the Zyxel Device generate a new UUID automatically.
Major	Enter an integer from 0 to 65535 as the major value to identify the group to which the beacon belongs.
Minor	Enter an integer from 0 to 65535 as the minor value to identify the individual beacon.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

# CHAPTER 13

## User

### 13.1 Overview

This chapter describes how to set up user accounts and user settings for the Zyxel Device.

#### 13.1.1 What You Can Do in this Chapter

- The User screen (see [Section 13.2 on page 213](#)) provides a summary of all user accounts.
- The Setting screen (see [Section 13.3 on page 215](#)) controls default settings, login settings, lockout settings, and other user settings for the Zyxel Device.

#### 13.1.2 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 Zyxel Device. User accounts are used in controlling access to configuration and services in the Zyxel Device.

##### User Types

These are the types of user accounts the Zyxel Device uses.

Table 87 Types of User Accounts

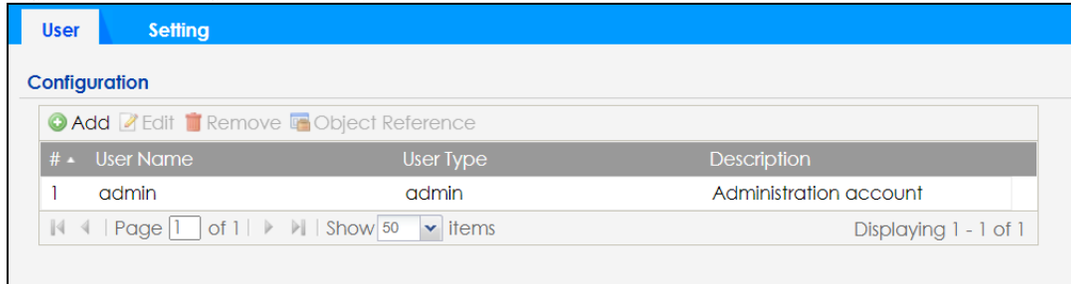
TYPE	ABILITIES	LOGIN METHOD(S)
Admin Users		
admin	Change Zyxel Device configuration (web, CLI)	WWW, SSH, FTP
limited-admin	Look at Zyxel Device configuration (web, CLI) Perform basic diagnostics (CLI)	WWW, SSH
Access Users		
user	Used for the embedded RADIUS server and SNMPv3 user access Browse user-mode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

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

## 13.2 User Summary

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

Figure 140 Configuration > Object > User



The following table describes the labels in this screen.

Table 88 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 Zyxel Device 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. <ul style="list-style-type: none"> <li>admin - this user can look at and change the configuration of the Zyxel Device</li> <li>limited-admin - this user can look at the configuration of the Zyxel Device but not to change it</li> <li>user - this user has access to the Zyxel Device's services but cannot look at the configuration</li> </ul>
Description	This field displays the description for each user.

### 13.2.1 Add or Edit User

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

#### 13.2.1.1 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 through 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
  - admin
  - any
  - bin
  - daemon
  - debug
  - devicehaecived
  - ftp
  - games
  - halt
  - ldap-users
  - lp
  - mail
  - news
  - nobody
  - operator
  - radius-users
  - root
  - shutdown
  - sshd
  - sync
  - uucp
  - zyxel

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

Figure 141 Configuration > Object > User > Add or Edit A User

The following table describes the labels in this screen.

Table 89 Configuration > User > User > Add or 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 case-sensitive. 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: <ul style="list-style-type: none"> <li>• admin - this user can look at and change the configuration of the Zyxel Device</li> <li>• limited-admin - this user can look at the configuration of the Zyxel Device but not to change it</li> <li>• user - this is used for embedded RADIUS server and SNMPv3 user access</li> </ul>
Password	Enter the password of this user account. It can consist of 4 to 63 printable characters. Spaces are not allowed.
Retype	Re-enter the password to make sure you have entered it correctly.

Table 89 Configuration &gt; User &gt; User &gt; Add or Edit a User (continued)

LABEL	DESCRIPTION
Description	Enter the description of each user, if any. You can use up to 60 printable ASCII characters. Default descriptions are provided.
Authentication Timeout Settings	This field is not available if the user type is user.  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. Otherwise, select Use Default Settings to use the default settings displayed below.
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 Time	This field is not available if the user type is user.  Type the number of minutes this user can be logged into the Zyxel Device 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 Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

## 13.3 Setting

This screen controls default settings, login settings, lockout settings, and other user settings for the Zyxel Device.

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

Figure 142 Configuration &gt; Object &gt; User &gt; Setting

**User**    **Setting**

**User Default Setting**

**Default Authentication Timeout Settings**

Edit

#	User Type	Lease Time	Reauthentication Time
1	admin	1440	1440
2	limited-admin	1440	1440
3	user	-	-

Page 1 of 1 | Show 50 items | Displaying 1 - 3 of 3

**Login Security**

Enable Password Complexity

Complexity requirement:

- \* Minimum password length should be of 8 characters.
- \* Include at least 1 Upper case alphabetic character.
- \* Include at least 1 Lower case alphabetic character.
- \* Include at least 1 numeric character.
- \* Include at least 1 special character like '@', '\$', '!', ...

**User Logon Settings**

Limit the number of simultaneous logons for administration account

Maximum number per administration account:  (1-1034)

**User Lockout Settings**

Enable logon retry limit

Maximum retry count:  (1-99)

Lockout period:  (1-65535 minutes)

**Apply**    **Reset**

The following table describes the labels in this screen.

Table 90 Configuration &gt; Object &gt; User &gt; 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 Zyxel Device supports. <ul style="list-style-type: none"> <li>• admin - this user can look at and change the configuration of the Zyxel Device</li> <li>• limited-admin - this user can look at the configuration of the Zyxel Device but not to change it</li> <li>• user - this is used for embedded RADIUS server and SNMPv3 user access</li> </ul>
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.

Table 90 Configuration &gt; Object &gt; User &gt; Setting (continued)

LABEL	DESCRIPTION
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 Zyxel Device in one session before having to log in again. Unlike Lease Time, the user has no opportunity to renew the session without logging out.
Login Security	
Enable Password Complexity	Select this to enforce the following conditions in a user password. New user accounts will have to set passwords following this complexity rule.  The password must consist of at least 8 characters and should include at least: <ul style="list-style-type: none"> <li>• 1 uppercase alphabetic character</li> <li>• 1 lowercase alphabetic character</li> <li>• 1 numeric character</li> <li>• 1 special character like '@','\$','!'...</li> </ul> Note: This does not affect the existing accounts.
User Logon Settings	
Limit the number of simultaneous logons for administration account	Select this checkbox 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 checkbox 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.

### 13.3.1 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 143 User &gt; Setting &gt; Edit User Authentication Timeout Settings

**Edit User Authentication Timeout Settings**

User Type: admin

Lease Time: 1440 (0-1440 minutes, 0 is unlimited)

Reauthentication Time: 1440 (0-1440 minutes, 0 is unlimited)

OK Cancel

The following table describes the labels in this screen.

Table 91 User &gt; Setting &gt; 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. <ul style="list-style-type: none"> <li>admin - this user can look at and change the configuration of the Zyxel Device.</li> <li>limited-admin - this user can look at the configuration of the Zyxel Device but not to change it.</li> </ul>
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 checkbox 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 Zyxel Device 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 Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

# CHAPTER 14

## AP Profile

### 14.1 Overview

This chapter shows you how to configure preset profiles for the Zyxel Device.

#### 14.1.1 What You Can Do in this Chapter

- The Radio screen ([Section 14.2 on page 225](#)) creates radio configurations that can be used by the APs.
- The SSID screen ([Section 14.3 on page 234](#)) configures three different types of profiles for your networked APs.

#### 14.1.2 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 Zyxel Device 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 64 radio profiles on the Zyxel Device.
- SSID - This profile type defines the properties of a single WiFi network signal broadcast by an AP. Each radio on a single AP can broadcast up to 8 SSIDs. You can have a maximum of 64 SSID profiles on the Zyxel Device.
- Security - This profile type defines the security settings used by a single SSID. It controls the encryption method required for a WiFi client to associate itself with the SSID. You can have a maximum of 64 security profiles on the Zyxel Device.
- 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 WiFi 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 64 MAC filtering profiles on the Zyxel Device.
- Layer-2 Isolation - This profile defines the MAC addresses of the devices that you want to allow the associated WiFi clients to have access to when layer-2 isolation is enabled.

##### SSID

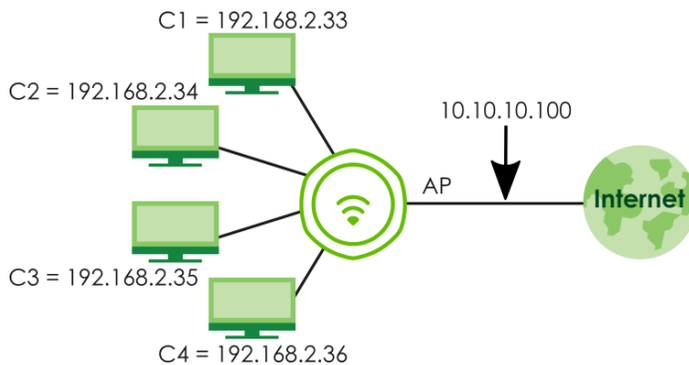
The SSID (Service Set Identifier) is the name that identifies the Service Set with which a wireless station is associated. Wireless stations associating to the access point (AP) must have the same SSID. In other words, it is the name of the WiFi network that clients use to connect to it.

## Init SSID

Init (initial) SSID (Service Set Identifier) is the default WiFi network name of the Zyxel Device. The name consists of Zyxel-xxxx, where xxxx are the last four characters of the MAC address. You can find the MAC address on the Zyxel Device label.

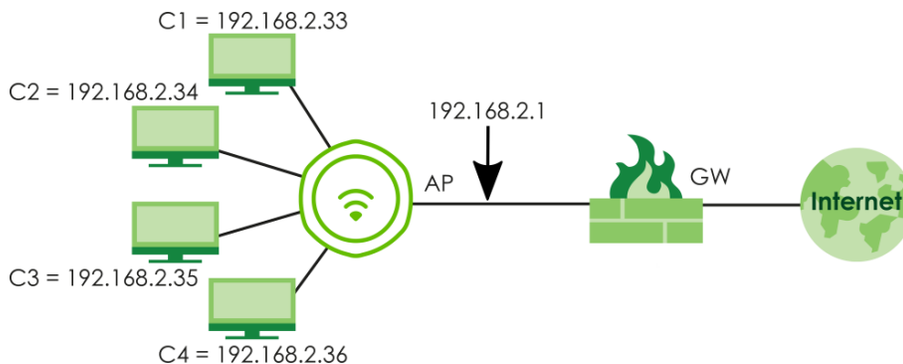
## SSID Forwarding Mode - NAT

NAT (Network Address Translation) mode is the default Forwarding mode of the Zyxel Device. This allows the SSID to be visible to your WiFi-enabled computer (C) and connect to the Zyxel Device (AP). Use this mode to log into the Web Configurator to configure secure SSID on the Zyxel Device (AP). Use this mode if you do not have a DHCP server router in your network (for example, router or gateway).



## SSID Forwarding Mode - Local Bridge

You can set Local bridge as the Forwarding mode of the Zyxel Device (Configuration > Object > AP Profile > SSID > SSID List > Add or Edit SSID Profile). This allows the connected WiFi client devices (C1 - C4) on the Zyxel Device (AP) to get individual IP address from the Gateway (GW) directly. Use this mode if you already have a gateway in your network.



## 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 WiFi 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.

## WPA3

WPA3 is a WiFi security standard based on IEEE 802.11i, with security improvements like adopting enhanced PSK (Pre-Shared Key) authentication mechanism.

## Personal vs Enterprise

A secure WiFi connection relies on WiFi encryption and authentication. There are two authentication modes: Personal and Enterprise.

Personal mode requires a password called Pre-Shared Key (PSK). Users enter the same PSK to connect to the WiFi network.

Enterprise mode requires an external RADIUS server for authentication. Authentication of user identity is required to connect to the WiFi network.

## 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.

## IEEE 802.11k/v Assisted Roaming

IEEE 802.11k is a standard for radio resource management of wireless LANs, which allows clients to request neighbor lists from the connected AP and discover the best available AP when roaming. An 802.11k neighbor list can contain up to six BSSIDs with the highest RCPI (Received Channel Power Indicator) value in both bands (5 GHz and 2.4 GHz, in the ratio of 4:2).

The IEEE 802.11v BSS Transition Management feature lets an AP automatically provide load information of the neighbor APs to clients. It helps the Zyxel Device steer clients to a suitable AP for better performance or load balancing.

## WiFi 6 (IEEE 802.11ax)

WiFi 6 (802.11ax) is a WiFi standard that supports both 2.4 GHz and 5 GHz frequency bands and brings the following improvements over WiFi 5:

### Faster Data Transmission

WiFi 6 allows faster data transmission using:

- 1024-QAM (Quadrature Amplitude Modulation) – enhances the data capacity of each transmission unit.
- 160 MHz Channel Bandwidth – extends the supported channel bandwidth to 160 MHz, providing higher data throughput.

## Enhanced Air Time Utilization

WiFi 6 increases transmission performance in high-density environments, such as a campus or a company office that have multiple client devices using:

- OFDMA (Orthogonal Frequency-Division Multiple Access) – allows multiple WiFi clients to transmit data simultaneously on a single OFDM symbol by dividing sub-carriers into groups as transmission units called Resource Units (RUs). The AP then allocates RUs to different WiFi clients for data transmissions at the same time.
- BSS Coloring – tags traffic by Basic Service Set (BSS) and identifies traffic from overlapping BSSs. The AP can ignore traffic of unrelated BSSs and transmit data when a channel is occupied.
- MU-MIMO (Multiple User-Multiple Input Multiple Output) – enables multiple users to connect to the AP and downlink/uplink traffic simultaneously.

## Extended Signal Range

Beamforming – forms the radiating signals into one direction. This enhances the signal strength and extends the signal transmission range.

## Extended Battery Life

TWT (Target Wake Time) – The AP negotiates with client devices so client devices only wake up and communicate with the AP in specific periods. This conserves the battery life of client devices.

## WiFi 6E (IEEE 802.11ax - Extended Standard)

WiFi 6E is an extended standard of WiFi 6 (IEEE 802.11ax). WiFi 6E inherits all the WiFi 6 features and brings with an additional 6 GHz band. The 6 GHz band allows you to avoid possible congested traffic in the lower 2.4 GHz and 5 GHz bands. WiFi clients must support WiFi 6E to connect to an AP using the 6 GHz band.

You must use WPA3 for security with WiFi 6E.

**Note:** Check your client device's product specification to see if your client device supports the 6 GHz band (WiFi 6E). If not, you should still use the 2.4/5 GHz bands for connection.

Below is a comparison table that shows the main differences between WiFi 6 and WiFi 6E.

Table 92 WiFi 6 and WiFi 6E Comparison

FEATURES		WIFI 6	WIFI 6E
Theoretical Maximum Speed (Up-to)		The same (9.6 Gbps).	
Supported Frequency Bands		2.4 GHz/5 GHz	2.4 GHz/5 GHz/6 GHz
Supported Channel Bandwidth		20/40/80/160 MHz	20/40/80/160 MHz
Total Spectrum (Up-to)	2.4 GHz	80 MHz	
	5 GHz	500 MHz	
	6 GHz	Not supported.	1200 MHz
Other Features (OFDMA/BSS Coloring/TWT/Two-Way MU-MIMO/Beamforming/1024-QAM)		The same (WiFi 6E inherits all the features from WiFi 6).	

## WiFi 6E MBSSID Beacon Management

The Zyxel Device supports MBSSID (see [Section 1.4.1 on page 31](#)), which allows you to create multiple virtual WiFi networks (SSIDs) on the Zyxel Device. With the WiFi 6E (802.11ax-extended) standard, the Zyxel Device divides SSIDs into groups, and includes information of all SSIDs in a group in one SSID beacon. Therefore, the Zyxel Device doesn't need to send beacons for individual SSIDs, which improves air time efficiency.

**Note:** If you disable a virtual WiFi network (SSID) whose beacon contains the group SSID information, WiFi clients of that group will be disconnected until the AP reselects another SSID to send the beacon.

## Out-of-Band Discovery

Out-of-band discovery allows the AP to include information of the 6 GHz band in management frames sent over the 2.4 GHz /5 GHz bands. WiFi 6E clients only need to scan the lower bands (2.4 GHz/5 GHz) to connect to the AP in the 6 GHz band, reducing the discovery time.

## PSC Channel (In-Band Discovery)

PSCs (Preferred Scanning Channels) are dedicated channels for WiFi 6E clients to send probe requests on to discover a compatible AP, instead of scanning the entire 6 GHz band. In this way, WiFi 6E clients are able to efficiently discover and connect to the AP within the 6 GHz band.

**Note:** The available PSCs differ by country for the unlicensed use in the 6 GHz band.

## Resource Unit

A resource unit is a portion of a channel bandwidth. For example, a 20 MHz channel can be divided into several resource units. Each resource unit can be allocated to a specified WiFi client, allowing simultaneous data transmission.

## WiFi 7 (IEEE802.11be)

WiFi 7 (802.11be) is backward-s compatible with WiFi 6 and WiFi 6E. WiFi 7 is a WiFi standard that supports 2.4 GHz, 5 GHz and 6 GHz frequency bands with the following improvements over WiFi 6 and WiFi 6E.

Table 93 WiFi 6, WiFi 6E and WiFi 7 Comparison

FEATURES	WIFI 6	WIFI 6E	WIFI 7
Theoretical Maximum Speed (Up-to)	The same (9.6 Gbps).		46 Gbps
Supported Frequency Bands	2.4 GHz/5 GHz	2.4 GHz/5 GHz/6 GHz	2.4 GHz/5 GHz/6 GHz
Supported Channel Bandwidth	20/40/80/160 MHz	20/40/80/160 MHz	20/40/80/160/320 MHz

Table 93 WiFi 6, WiFi 6E and WiFi 7 Comparison

FEATURES		WIFI 6	WIFI 6E	WIFI 7
Total Spectrum (Up-to)	2.4 GHz	80 MHz		80 MHz
	5 GHz	500 MHz		500 MHz
	6 GHz	Not supported.	1200 MHz	1200 MHz
Other Features (OFDMA/BSS Coloring/TWT/Two-Way MU-MIMO/Beamforming/1024-QAM)		The same (WiFi 6E inherits all the features from WiFi 6).		WiFi 7 inherits all the features from WiFi 6 and WiFi 6E, with the addition of multi-link operation and preamble puncturing.

## Faster Data Transmission

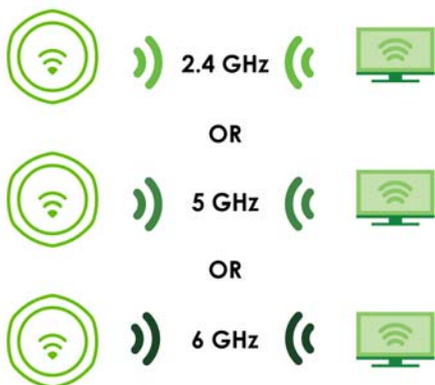
WiFi 7 allows faster data transmission using:

- 4096 QAM (Quadrature Amplitude Modulation)- enhances the amount of data transmitted over the available bandwidth.
- 320 MHz Channel Bandwidth- enlarges the supported channel bandwidth to 320 MHz, allowing higher data throughput.
- Multiple Resource Units (RUs)- allows an AP to allocate multiple RUs to a WiFi client.

## Multi-Link Operation (MLO)

An AP can support multiple frequency bands (2.4 GHz, 5 GHz and 6 GHz), but a WiFi client can only connect to the AP using one of these frequency bands. The other frequency bands are unused. The client's data transmission speed depends on the frequency band they are connected to.

Figure 144 Without Multi-Link Operation



WiFi 7 MLO allows a WiFi client to connect to the AP using multiple frequency bands simultaneously. This increases speed and improves reliability of the WiFi connection. MLO makes WiFi 7 ideal for streaming 4K/8K videos, using augmented reality (AR), virtual reality (VR) applications and playing online games.

To use MLO, both the AP and the WiFi client have to support MLO.

Note: Not all Zyxel Device models support MLO feature. See the comparison table in [Section 1.2 on page 15](#). You can only set up MLO through NCC or the CLI. See NCC User's Guide or the Command Reference Guide for more information.

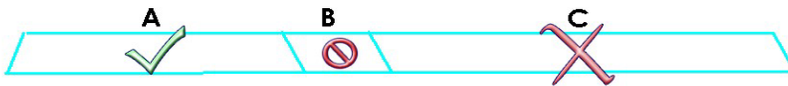
Figure 145 Multi-Link Operation Example



## Preamble Puncturing

In WiFi 6 and earlier, any interference would cause the entire WiFi channel to become unavailable. In the figure below, if part of the WiFi channel (B) experiences interference, the rest of the WiFi channel (C) becomes unavailable.

Figure 146 Without Preamble Puncturing



WiFi 7 preamble puncturing allows you to block the specific portion of the channel that is experiencing interference while continuing to use the rest of the WiFi channel. In the figure below, if part of the WiFi channel (B) experiences interference, the rest of the WiFi channel (C) is still available.

Figure 147 Preamble Puncturing Example



## 14.2 Radio

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

Note: You can have a maximum of 64 radio profiles on the Zyxel Device.

Figure 148 Configuration &gt; Object &gt; AP Profile &gt; Radio (for 2.4 GHz and 5 GHz models)

#	Status	Profile Name	Frequency	Operating Mode
1	🔦	default	2.4G	MBSSID
2	🔦	default2	5G	MBSSID

Figure 149 Configuration &gt; Object &gt; AP Profile &gt; Radio (for 2.4 GHz, 5 GHz, and 6 GHz models)

The screenshot shows a web interface for configuring radio profiles. At the top, there are tabs for 'Radio' and 'SSID'. Below the tabs is a 'Radio Summary' section with a toolbar containing icons for Add, Edit, Remove, Activate, Inactivate, and Object Reference. A table lists five radio profiles with columns for #, Status, Profile Name, and Frequency Band. The status column shows yellow lightbulb icons for all entries. At the bottom, there is a pagination control showing 'Page 1 of 1' and 'Show 50 items', along with the text 'Displaying 1 - 5 of 5'.

#	Status	Profile Name	Frequency Band
1	🟡	Wiz_Radio_5G	5G
2	🟡	Wiz_Radio_6G	6G
3	🟡	Wiz_Radio_24G	2.4G
4	🟡	default	2.4G
5	🟡	default2	5G

The following table describes the labels in this screen.

Table 94 Configuration &gt; Object &gt; AP Profile &gt; 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.
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.
Operating Mode	This indicates the radio's operating mode. Operating modes are AP (MBSSID), Root AP or Repeater.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 14.2.1 Add or 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 150 Configuration &gt; Object &gt; AP Profile &gt; Radio &gt; Add or Edit (for 2.4 GHz and 5GHz models)

**Add Radio Profile** ? X

Hide Advanced Settings

---

**General Settings**

Activate

Profile Name:

802.11 Band:  2.4G  5G

802.11 mode:

Channel Width:

Channel Selection:  DCS  Manual

Enable DCS Client Aware

2.4 GHz Channel Selection Method:

2.4 GHz Channel Deployment:

Time Interval

Schedule

Start Time:

Week Days:  Monday  Tuesday  Wednesday  
 Thursday  Friday  Saturday  
 Sunday

---

**Advanced Settings**

Enable A-MPDU Aggregation

Enable A-MSDU Aggregation

RTS/CTS Threshold:  (0~2347)

Beacon Interval:  (40ms~1000ms)

DTIM:  (1~255)

Enable Signal Threshold

Disassociate Station Threshold:  dbm (-20 ~ -105)

Disassociate Aggressiveness:

Allow 802.11n/ac/ax stations only i

Enable 802.11d BETA i

---

**Multicast Settings**

Transmission Mode:  Multicast to Unicast  Fixed Multicast Rate

Multicast Rate(Mbps):  1  2  5.5  11  6  9  12  18  
 24  36  48  54

---

**Minimum WLAN Rate Control Setting** BETA i

1  2  5.5  6  9  11  12  18  
 24  36  48  54

Figure 151 Configuration &gt; Object &gt; AP Profile &gt; Radio &gt; Add or Edit (for 2.4 GHz, 5 GHz and 6 GHz models)

**Add Radio Profile**
?
X

Hide Advanced Settings

---

### General Settings

Activate

Profile Name:

802.11 Band:  2.4G  5G  6G

802.11 mode:

Channel Width:

160MHz support i

Channel Selection:  DCS  Manual

Enable DCS Client Aware

6 GHz Channel Selection Method::

Time Interval

Schedule

Start Time:

Week Days:  Monday  Tuesday  Wednesday  
 Thursday  Friday  Saturday  
 Sunday

---

### Advanced Settings

Enable A-MPDU Aggregation

Enable A-MSDU Aggregation

RTS/CTS Threshold:  (0~2347)

Beacon Interval:  (40ms~1000ms)

DTIM:  (1~255)

Enable Signal Threshold

Disassociate Station Threshold:  dbm (-20 ~ -105)

Disassociate Aggressiveness:

Enable 802.11d i

---

### Multicast Settings

Transmission Mode:  Multicast to Unicast  Fixed Multicast Rate

Multicast Rate(Mbps):  6  9  12  18  24  36  48  54

---

### Minimum WLAN Rate Control Setting i

6  9  12  18  24  36  48  54

The following table describes the labels in this screen.

Table 95 Configuration > Object > AP Profile > Radio > Add or Edit

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.
802.11 Band	Select whether this radio will use the 2.4 GHz, 5 GHz, or 6 GHz band.
802.11 Mode	<p>Select how to let WiFi clients connect to the AP.</p> <p>If 802.11 Band is set to 2.4G:</p> <ul style="list-style-type: none"> <li>• 11b/g: allows either IEEE 802.11b or IEEE 802.11g compliant WLAN devices to associate with the Zyxel Device. The Zyxel Device adjusts the transmission rate automatically according to the WiFi standard supported by the wireless devices.</li> <li>• 11n: allows IEEE802.11b, IEEE802.11g and IEEE802.11n compliant WLAN devices to associate with the Zyxel Device.</li> <li>• 11ax: allows IEEE802.11b, IEEE802.11g, IEEE802.11n, and IEEE802.11ax compliant WLAN devices to associate with the Zyxel Device. If the WLAN device isn't compatible with 802.11ax, the Zyxel Device will communicate with the WLAN device using 802.11n, and so on.</li> <li>• 11be: allows IEEE802.11b, IEEE802.11g, IEEE802.11n, IEEE802.11ax and IEEE802.11be compliant WLAN devices to associate with the Zyxel Device. If the WLAN device isn't compatible with 802.11be, the Zyxel Device will communicate with the WLAN device using 802.11ax, and so on.</li> </ul> <p>If 802.11 Band is set to 5G:</p> <ul style="list-style-type: none"> <li>• 11a: allows only IEEE 802.11a compliant WLAN devices to associate with the Zyxel Device.</li> <li>• 11n: allows both IEEE802.11n and IEEE802.11a compliant WLAN devices to associate with the Zyxel Device.</li> <li>• 11ac: allows IEEE802.11n, IEEE802.11a, and IEEE802.11ac compliant WLAN devices to associate with the Zyxel Device. If the WLAN device isn't compatible with 802.11ac, the Zyxel Device will communicate with the WLAN device using 802.11n, and so on.</li> <li>• 11ax: allows IEEE802.11n, IEEE802.11a, IEEE802.11ac, and IEEE802.11ax compliant WLAN devices to associate with the Zyxel Device. If the WLAN device isn't compatible with 802.11ax, the Zyxel Device will communicate with the WLAN device using 802.11ac, and so on.</li> <li>• 11be: allows IEEE802.11a, IEEE802.11n, IEEE802.11ac, IEEE802.11ax and IEEE802.11be compliant WLAN devices to associate with the Zyxel Device. If the WLAN device isn't compatible with 802.11be, the Zyxel Device will communicate with the WLAN device using 802.11ax, and so on.</li> </ul> <p>If 802.11 Band is set to 6G:</p> <ul style="list-style-type: none"> <li>• 11ax: allows IEEE802.11ax compliant WLAN devices to associate with the Zyxel Device.</li> <li>• 11be: allows IEEE802.11be compliant WLAN devices to associate with the Zyxel Device. If the WLAN device isn't compatible with 802.11be, the Zyxel Device will communicate with the WLAN device using 802.11ax.</li> </ul>

Table 95 Configuration &gt; Object &gt; AP Profile &gt; Radio &gt; Add or Edit (continued)

LABEL	DESCRIPTION
Channel Width	<p>Select the channel bandwidth you want to use for your WiFi network. See <a href="#">Section 1.2 on page 15</a> to see the channel bandwidth your Zyxel Device supports.</p> <p>Select 20MHz if you want to lessen radio interference with other wireless devices in your neighborhood.</p> <p>Select 40MHz to allow the Zyxel Device to choose the channel bandwidth (20 or 40 MHz) that has least interference.</p> <p>Select 80MHz to allow the Zyxel Device to choose the channel bandwidth (20, 40 or 80) that has least interference. This option is available only when you select 11ac or 11ax in the 802.11 Mode field.</p> <p>Select 160MHz to allow the Zyxel Device to choose the channel bandwidth (20, 40, 80 or 160MHz) that has least interference. This option is available only when you select 11ax or 11be in the 802.11 Mode field.</p> <p>Select 240MHz to allow the Zyxel Device to choose the channel bandwidth (20, 40, 80, 160 or 240MHz) that has least interference. This option is available only when you set 802.11 Band to 5G, and select 11ax or 11be in the 802.11 Mode field.</p> <p>Select 320MHz to allow the Zyxel Device to choose the channel bandwidth (20, 40, 80, 160, 240 or 320 MHz) that has least interference. This option is available only when you set 802.11 Band to 6G, and select 11be in the 802.11 Mode field.</p> <p>Note: If the environment has poor signal-to-noise ratio (SNR), the Zyxel Device will switch to a lower bandwidth.</p>
Channel Selection	<p>This is the radio channel which the signal will use for broadcasting by this radio profile.</p> <ul style="list-style-type: none"> <li>• DCS: Choose Dynamic Channel Selection to have the Zyxel Device choose a radio channel that has least interference.</li> <li>• Manual: Choose from the available radio channels in the list. If your Zyxel Device is outdoor type, be sure to choose non-indoors channels.</li> </ul> <p>Note: The available SSID broadcast channels in the 6 GHz band are PSCs (Preferred Scanning Channels). See <a href="#">Section 14.1.2 on page 219</a>.</p>
Enable DCS Client Aware	<p>This field is available when you set Channel Selection to DCS.</p> <p>Select this to have the Zyxel Device switch channels only when there are no clients connected to it. If there is a client connected, the Zyxel Device will not switch channels but generate a log. The Zyxel Device tries to scan and switch channels again at the end of the specified time interval or at the scheduled time.</p> <p>If you disable this then the Zyxel Device switches channels immediately regardless of any client connections. In this instance, clients that are connected to the Zyxel Device are dropped when it switches channels.</p>
2.4 GHz Channel Selection Method	<p>This field is available when you set 802.11 Band to 2.4G and Channel Selection to DCS.</p> <p>Select how you want to specify the channels the Zyxel Device switches between for 2.4 GHz operation.</p> <p>Select auto to have the Zyxel Device display a 2.4 GHz Channel Deployment field you can use to limit channel switching to 3 or 4 channels.</p> <p>Select manual to select the individual channels the Zyxel Device switches between.</p> <p>Note: The method is automatically set to auto when no channel is selected or any one of the previously selected channels is not supported.</p>
Channel ID	<p>This field is available only when you set Channel Selection to DCS and set 2.4 GHz Channel Selection Method to manual.</p> <p>Select the channels that you want the Zyxel Device to use.</p>

Table 95 Configuration &gt; Object &gt; AP Profile &gt; Radio &gt; Add or Edit (continued)

LABEL	DESCRIPTION
2.4 GHz Channel Deployment	<p>This is available when you set 802.11 Band to 2.4G, Channel Selection to DCS, and 2.4 GHz Channel Selection Method to auto.</p> <p>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.</p> <p>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 Zyxel Device uses channels 1, 4, 7, 11 in this configuration; otherwise, the Zyxel Device 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.</p>
Avoid 5G DFS Channel	<p>This field is available only when you set 802.11 Band to 5G, Channel Selection to DCS and 5 GHz Channel Selection Method to auto.</p> <p>Dynamic Frequency Selection (DFS) is a WiFi channel allocation scheme that allows APs to use channels in the 5 GHz band normally reserved for radar. Before using a DFS channel, an AP must ensure there is no radar present by performing a Channel Availability Check (CAC). This check takes 1-10 minutes, depending on the country in which the AP is located.</p> <p>Select this if you don't want to wait for the Zyxel Device to perform a CAC before using a channel by forcing the Zyxel Device to only use the non-DFS channels.</p> <p>Clear this to allow the Zyxel Device to use the DFS channels for more channel options. The Zyxel Device only switches to a DFS channel when a nearby AP is broadcasting the same SSID the Zyxel Device uses. This allows WiFi clients to switch to connect to the same SSID on another AP when the Zyxel Device is under the CAC process before switching to a DFS channel.</p>
5 GHz Channel Selection Method	<p>Select how you want to specify the channels the Zyxel Device switches between for 5 GHz operation.</p> <p>Select Auto to have the Zyxel Device automatically select the best channel.</p> <p>Select manual to select the individual channels the Zyxel Device switches between.</p> <p><b>Note:</b> The method is automatically set to auto when no channel is selected or any one of the previously selected channels is not supported.</p>
Channel ID	<p>This field is available only when you set Channel Selection to DCS and set 5 GHz Channel Selection Method to manual.</p> <p>Select the channels that you want the Zyxel Device to use.</p>
6 GHz Channel Selection Method	<p>This field is available only when you set 802.11 Band to 6G, Channel Selection to DCS.</p> <p>Select how you want to specify the channels the Zyxel Device switches between for 6 GHz operation.</p> <p>Select auto to have the Zyxel Device automatically select the best channel.</p> <p>Select manual to select the individual channels the Zyxel Device switches between.</p> <p><b>Note:</b> The method is automatically set to auto when no channel is selected or any one of the previously selected channels is not supported.</p>
Channel ID	<p>This field is available only when you set Channel Selection to DCS and set 6 GHz Channel Selection Method to manual.</p> <p>Select the channels that you want the Zyxel Device to use.</p>
Time Interval	<p>Select this option to have the Zyxel Device survey the other APs within its broadcast radius at the end of the specified time interval.</p>

Table 95 Configuration &gt; Object &gt; AP Profile &gt; Radio &gt; Add or Edit (continued)

LABEL	DESCRIPTION
DCS Time Interval	<p>This field is available when you set Channel Selection to DCS and select the Time Interval option.</p> <p>Enter a number of minutes. This regulates how often the Zyxel Device 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 Zyxel Device will then dynamically select the next available clean channel or a channel with lower interference.</p>
Schedule	Select this option to have the Zyxel Device survey the other APs within its broadcast radius at a specific time on selected days of the week.
Start Time	Specify the time of the day (in 24-hour format) to have the Zyxel Device use DCS to automatically scan and find a less-used channel.
Week Days	Select each day of the week to have the Zyxel Device use DCS to automatically scan and find a less-used channel.
<b>Advanced Settings</b>	
Guard Interval	<p>This field is available only when the channel width is 20 MHz, 20/40 MHz or 20/40/80 MHz and the 802.11 Mode is either 11n or 11ac.</p> <p>Set the guard interval for this radio profile to either short or long.</p> <p>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.</p>
Enable A-MPDU Aggregation	<p>This field is not available when you set 802.11 Mode to 11a or 11b/g.</p> <p>Select this to enable A-MPDU aggregation.</p> <p>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.</p>
Enable A-MSDU Aggregation	<p>This field is not available when you set 802.11 Mode to 11a or 11b/g.</p> <p>Select this to enable A-MSDU aggregation.</p> <p>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.</p>
RTS/CTS Threshold	<p>Use RTS/CTS to reduce data collisions on the WiFi network if you have WiFi clients that are associated with the same AP but out of range of one another. When enabled, a WiFi client sends an RTS (Request To Send) and then waits for a CTS (Clear To Send) before it transmits. This stops WiFi clients from transmitting packets at the same time (and causing data collisions).</p> <p>A WiFi 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.</p>
Fragmentation Threshold	<p>This field is only available when you set 802.11 Mode to 11a or 11b/g.</p> <p>A fragmentation threshold is the maximum data fragment size (between 256 and 2436 bytes) that can be sent in the WiFi network before the AP will fragment the packet into smaller data frames.</p> <p>A large fragmentation threshold is recommended for networks not prone to interference. A smaller threshold is recommended for busy networks or networks that are prone to interference.</p>

Table 95 Configuration &gt; Object &gt; AP Profile &gt; Radio &gt; Add or Edit (continued)

LABEL	DESCRIPTION
Beacon Interval	When a wirelessly networked device sends a beacon, it includes with it a beacon interval. This specifies the time period before the Zyxel 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	<p>Select the checkbox to use the signal threshold to ensure WiFi clients receive good throughput. This allows only WiFi clients with strong signals to connect to the Zyxel Device. The Zyxel Device will disconnect WiFi clients with signal strengths lower than the Disassociate Station Threshold you specify.</p> <p>Clear the checkbox to not require WiFi clients to have a minimum signal strength to keep their connections with the Zyxel Device.</p>
Disassociate Station Threshold	<p>Set a minimum kick-off signal strength. You can set from -20dBm (the strongest signal) to -105dBm (the weakest signal).</p> <p>When a WiFi client's signal strength is lower than the specified threshold, the Zyxel Device checks the traffic between the Zyxel Device and the WiFi client. The Zyxel Device will only disconnect the WiFi client when</p> <ul style="list-style-type: none"> <li>• the WiFi client signal strength falls below the kick-off strength and</li> <li>• the WiFi client's traffic throughput is below a minimum threshold.</li> </ul> <p>You can set the WiFi client's minimum traffic throughput threshold in Disassociate Aggressiveness.</p>
Disassociate Aggressiveness	<p>Set the minimum traffic throughput threshold here.</p> <p>High: Select this if you don't want the Zyxel Device to disconnect a WiFi client with a weak signal strength (below the kick-off threshold) when the traffic between the Zyxel Device and the WiFi client is heavy. The Zyxel Device will disconnect the WiFi client if the traffic between the Zyxel Device and the WiFi client is medium or low.</p> <p>Standard: Select this if you don't want the Zyxel Device to disconnect a WiFi client with a weak signal strength (below the kick-off threshold) when the traffic between the Zyxel Device and the WiFi client is medium. The Zyxel Device will disconnect the WiFi client if the traffic between the Zyxel Device and the WiFi client is low.</p> <p>Low: Select this if you don't want the Zyxel Device to disconnect a WiFi client with a weak signal strength (below the kick-off threshold) when the traffic between the Zyxel Device and the WiFi client is low. At the time of writing, the Zyxel Device will disconnect the WiFi client if there's no packet sent between the Zyxel Device and the WiFi client in one second.</p>
Allow 802.11n/ac/ax stations only	<p>This is not available if 802.11 Band is set to 6G.</p> <p>Select this option to allow only 802.11 n/ac/ax clients to connect, and reject 802.11a/b/g clients.</p>
Blacklist DFS channels in presence of radar	<p>This field is available if 802.11 Band is set to 5G and Channel Selection is set to DCS.</p> <p>Enable this to temporarily blacklist the wireless channels in the Dynamic Frequency Selection (DFS) range whenever a radar signal is detected by the Zyxel Device.</p>
Enable 802.11d	<p>Clear the checkbox to prevent the AP from broadcasting a country code, also called a country Information Element (IE), in beacon frames. This makes the AP incompatible with 802.11d networks and devices.</p> <p>802.11d is a WiFi network specification that allows the AP to broadcast a country code to WiFi client. The country code indicates where the AP is located. If WiFi clients are unable to connect to the AP due to an incompatible country code, you should disable 802.11d.</p>
Multicast Settings	

Table 95 Configuration &gt; Object &gt; AP Profile &gt; Radio &gt; Add or Edit (continued)

LABEL	DESCRIPTION
Transmission Mode	Specify how the Zyxel Device handles wireless multicast traffic.  Select Multicast to Unicast to broadcast wireless multicast traffic to all of the WiFi 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 WiFi 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 Zyxel Device transmits multicast packets to WiFi clients. For example, to deploy 4 Mbps video, select a fixed multicast rate higher than 4 Mbps.
Minimum WLAN Rate Control Setting	Sets the minimum data rate that 2.4 Ghz WiFi clients can connect at. At the time of writing, the allowed values are: 1, 2, 5, 6, 9, 11, 12, 18, 24, 36, 48, 54 (Mbps).  Sets the minimum data rate that 5 Ghz WiFi clients can connect at. At the time of writing, the allowed values are: 6, 9, 12, 18, 24, 36, 48, 54 (Mbps).  Sets the minimum data rate that 6 Ghz WiFi clients can connect. At the time of writing, the allowed values are: 6, 9, 12, 18, 24, 36, 48, 54 (Mbps).  Increasing the minimum data rate can reduce network overhead and improve WiFi network performance in high density environments. However, WiFi clients that do not support the minimum data rate will not be able to connect to the AP.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

## 14.3 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 WiFi clients to connect to them; and a MAC filter list, which can limit connections to an AP based on WiFi clients MAC addresses.

### 14.3.1 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 WiFi network to which a WiFi 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 WiFi network name when a person makes a connection to it.

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

Note: You cannot add or remove an SSID profile after running the setup wizard.

Figure 152 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; SSID List (Default)

#	Profile Name	SSID	Security Profile	QoS	MAC Filtering ...	Layer-2 Isolation ...	VLAN ID
1	default	Zyxel-821A	default	WMM	disable	disable	1

Figure 153 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; SSID List (After wizard setup)

#	Profile Name	SSID	Security Profile	QoS	MAC Filtering ...	Layer-2 Isolation ...	VLAN ID
1	Wiz_SSID_1	Zyxel	Wiz_SEC_Profil...	WMM	disable	disable	1
2	Wiz_SSID_2	Zyxel	Wiz_SEC_Profil...	WMM	disable	disable	1
3	Wiz_SSID_3	Zyxel	Wiz_SEC_Profil...	WMM	disable	disable	1
4	Wiz_SSID_4	Zyxel	Wiz_SEC_Profil...	WMM	disable	disable	1
5	Wiz_SSID_5	Zyxel	Wiz_SEC_Profil...	WMM	disable	disable	1
6	Wiz_SSID_6	Zyxel	Wiz_SEC_Profil...	WMM	disable	disable	1
7	Wiz_SSID_7	Zyxel	Wiz_SEC_Profil...	WMM	disable	disable	1
8	Wiz_SSID_8	Zyxel	Wiz_SEC_Profil...	WMM	disable	disable	1
9	default	Zyxel-821A	default	WMM	disable	disable	1

The following table describes the labels in this screen.

Table 96 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; SSID List

LABEL	DESCRIPTION
Add	Click this to add a new SSID profile. This button is not available after you configure the Zyxel Device using the wizard.
Edit	Click this to edit the selected SSID profile.
Remove	Click this to remove the selected SSID profile. This button is not available after you configure the Zyxel Device using the wizard.
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 WiFi 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.

## 14.3.2 Add or 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 154 Configuration > Object > AP Profile > SSID > SSID List > Add or Edit SSID Profile (for 2.4 GHz and 5 GHz models)

**Add SSID Profile**

Create new Object\*

Profile Name:  ⓘ

SSID:

Band:  2.4G  5G

Security Profile:  + ⓘ

MAC Filtering Profile:  +

Layer-2 Isolation Profile:  +

QoS:

Rate Limiting (Per Station Traffic Rate)

Downlink:   (0~160, 0 is unlimited)

Uplink:   (0~160, 0 is unlimited)

VLAN ID:  (1~4094)

Hidden SSID

Enable Intra-BSS Traffic blocking

Enable U-APSD

802.11k/v Assisted Roaming

Schedule SSID

OK Cancel

Figure 155 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; SSID List &gt; Add or Edit SSID Profile (for 2.4 GHz, 5 GHz, and 6 GHz models)

The following table describes the labels in this screen.

Table 97 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; SSID List &gt; Add or 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 WiFi clients. Enter up to 32 characters, spaces and underscores are allowed.
Band	Select the radio bands to which the SSID profile is applicable.  The profile will only work on the radio bands you select. For example, you select 5G for the SSID profile "Wiz_SSID_1", and apply it on radio 2 (with a radio profile using the 6 GHz band). The SSID profile will not take effect until you set radio 2 to use the 5 GHz band.

Table 97 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; SSID List &gt; Add or Edit SSID Profile (continued)

LABEL	DESCRIPTION
Forwarding Mode	<p>Select Local bridge if you only want to access the Internet. Network traffic from clients connected to the Zyxel Device is sent directly to the network through the local gateway.</p> <p>Select NAT mode to have the Zyxel Device create a DHCP subnet with its own NAT for the SSID. This simplifies WiFi network management, as you do not need to configure a separate DHCP server.</p>
Security Profile	<p>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.</p> <p>It is highly recommended that you create security profiles for all of your SSIDs to enhance your network security.</p>
MAC Filtering Profile	<p>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.</p> <p>MAC filtering allows you to limit the WiFi clients connecting to your network through a particular SSID by WiFi client MAC addresses. Any clients that have MAC addresses not in the MAC filtering profile of allowed addresses are denied connections.</p> <p>The disable setting means no MAC filtering is used.</p>
Layer-2 Isolation Profile	<p>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.</p> <p>Layer-2 isolation allows you to prevent WiFi clients associated with your Zyxel Device from communicating with other WiFi clients, APs, computers or routers in a network.</p> <p>The disable setting means no layer-2 isolation is used.</p> <p>This field does not display when you select NAT in Forwarding Mode field.</p>
QoS	<p>Select a Quality of Service (QoS) access category to associate with this SSID. Access categories minimize the delay of data packets across a WiFi network. Certain categories, such as video or voice, are given a higher priority due to the time sensitive nature of their data packets.</p> <p>QoS access categories are as follows:</p> <p>WMM: Enables automatic tagging of data packets. The Zyxel Device 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.</p> <p>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.</p> <p>WMM_VIDEO: All wireless traffic to the SSID is tagged as video data. This is recommended for activities like video conferencing.</p> <p>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.</p> <p>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.</p>
Rate Limiting (Per Station Traffic Rate)	
Downlink	Define the maximum incoming transmission data rate (either in mbps or kbps) on a per-station basis. The range is from 0–160. Enter 0 to set the maximum rate to unlimited.
Uplink	Define the maximum outgoing transmission data rate (either in mbps or kbps) on a per-station basis. The range is from 0–160. Enter 0 to set the maximum rate to unlimited.
VLAN ID	Enter a VLAN ID for the Zyxel Device to use to tag traffic originating from this SSID. The range is from 1–4094.

Table 97 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; SSID List &gt; Add or Edit SSID Profile (continued)

LABEL	DESCRIPTION
Hidden SSID	Select this if you want to “hide” your SSID from WiFi clients. This tells any WiFi clients in the vicinity of the AP using this SSID profile not to display its SSID name as a potential connection. Not all WiFi clients respect this flag and display it anyway.  When a SSID is “hidden” and a WiFi client cannot see it, the only way you can connect to the SSID is by manually entering the SSID name in your WiFi 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 BSSID on the Zyxel Device.
Enable U-APSD	Select this option to enable Unscheduled Automatic Power Save Delivery (U-APSD), which is also known as WMM-Power Save. This helps increase battery life for battery-powered WiFi clients connected to the Zyxel Device using this SSID profile.
Enable Proxy ARP	The Address Resolution Protocol (ARP) is a protocol for mapping an IP address to a MAC address. An ARP broadcast is sent to all devices in the same Ethernet network to request the MAC address of a target IP address.  Select this option to allow the Zyxel Device to answer ARP requests for an IP address on behalf of a client associated with this SSID. This can reduce broadcast traffic and improve network performance.
802.11k/v Assisted Roaming	Select this option to enable IEEE 802.11k/v assisted roaming on the Zyxel Device. When the connected clients request 802.11k neighbor lists, the Zyxel Device will response with a list of neighbor APs that can be candidates for roaming.
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 Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

## 14.4 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.

### MLO in Firmware Version 7.20

To view the introduction of MLO (Multi-Link Operation), please refer to [Multi-Link Operation \(MLO\) on page 224](#).

In firmware version 7.20, MLO is automatically enabled for WiFi networks using the 802.11be radio. However, you cannot use Open, WEP, WPA1, WPA2, WPA2-Mixed security settings for any WiFi network using this radio nor hide a WiFi network SSID. In Nebula, you also cannot use DPPSK (Dynamic Personal Pre-Shared Key).

**Note:** If you configure any of these features for a WiFi network (SSID) using the 802.11be radio, then that WiFi network (SSID) will be disabled. You will see a log for this in the event logs. To re-enable the WiFi network (SSID), you must change the security setting to one of Open, WPA1, WPA2, WPA2-Mixed, unhide the SSID, and disable DPPSK (in Nebula).

To minimize impact on your existing WiFi network configurations, that may be using the above settings, firmware version 7.20 will cause the 2.4 GHz band to use the 802.11ax radio.

Note: Open, WEP, WPA1, WPA2, WPA2-Mixed and DPPSK will only work in the 2.4 GHz band. If your WiFi clients in this band do not use these settings, then set the radio mode to 802.11be for full WiFi 7 MLO functionality.

You should use WPA3, WPA3 Transition, or Enhanced Open security for WiFi networks using the 802.11be radio.

## Version 7.20 Upgrade Automatic Changes

At the time of writing, upgrading to firmware version 7.20 will make these changes.

Table 98 Security Type in Firmware Version 7.20

EXISTING SECURITY	BAND	CHANGE
Open	2.4 GHz	None (recommend Enhanced Open)
	5 GHz	Enhanced Open
	6 GHz	Enhanced Open
Enhanced Open Transition	2.4 GHz	None (Recommend Enhanced Open unless legacy clients have connectivity issues.)
	5 GHz	Enhanced Open
	6 GHz	Enhanced Open
Enhanced Open	2.4 GHz	None
	5 GHz	None
	6 GHz	None
WEP	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WiFi network (SSID) is disabled.
	6 GHz	WiFi network (SSID) is disabled.
WPA1	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WiFi network (SSID) is disabled.
	6 GHz	WiFi network (SSID) is disabled.
WPA2	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WPA3 Transition
	6 GHz	WPA3
WPA2-Mixed	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WiFi network (SSID) is disabled.
	6 GHz	WiFi network (SSID) is disabled.
WPA2-Mixed Enterprise	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WiFi network (SSID) is disabled.
	6 GHz	WiFi network (SSID) is disabled.
WPA2- Enterprise	2.4 GHz	None (Recommend WPA3 Transition)
	5 GHz	WPA3 Enterprise
	6 GHz	WPA3 Enterprise

Table 98 Security Type in Firmware Version 7.20 (continued)

EXISTING SECURITY	BAND	CHANGE
WPA3- Transition	2.4 GHz	None
	5 GHz	None
	6 GHz	WPA3
WPA3	2.4 GHz	None
	5 GHz	None
	6 GHz	None
WPA3 - Enterprise	2.4 GHz	None
	5 GHz	None
	6 GHz	None
DPPSK (in Nebula)	2.4 GHz	None
	5 GHz	WiFi network (SSID) is disabled (Use the 802.11ax radio if you need DPPSK.)
	6 GHz	WiFi network (SSID) is disabled (Use the 802.11ax radio if you need DPPSK.)

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

Note: You can have a maximum of 32 security profiles on the Zyxel Device.

Figure 156 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List

#	Profile Name	Security Mode
1	Wiz_SEC_Profile_1	Open
2	Wiz_SEC_Profile_2	Open
3	Wiz_SEC_Profile_3	Open
4	Wiz_SEC_Profile_4	Open
5	Wiz_SEC_Profile_5	Open
6	Wiz_SEC_Profile_6	Open
7	Wiz_SEC_Profile_7	Open
8	Wiz_SEC_Profile_8	Open
9	default	Open

The following table describes the labels in this screen.

Table 99 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List

LABEL	DESCRIPTION
Add	Click this to add a new security profile. This button is not available after you configure the Zyxel Device using the wizard.
Edit	Click this to edit the selected security profile.
Remove	Click this to remove the selected security profile. This button is not available after you configure the Zyxel Device using the wizard.
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.

Table 99 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List (continued)

LABEL	DESCRIPTION
Profile Name	This field indicates the name assigned to the security profile.
Security Mode	This field indicates this profile's security mode (if any).

### 14.4.1 Add or 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.

These screens' options change based on the Security Mode selected.

**Note:** 6 GHz SSIDs only support WPA3 encryption. The Zyxel Device will automatically use WPA3 encryption for 6 GHz SSIDs (SSIDs used by the 6 GHz radio) regardless of the Security Mode you select here.

Figure 157 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile > Security Mode: none

**Add Security Profile**

Show Advanced Settings

**General Settings**

Profile Name:

Security Mode:

**Authentication Settings**

Enterprise

ReAuthentication Timer:  (30~30000 seconds, 0 is unlimited)

**Advance**

Idle timeout:  (30~30000 seconds)

**Radius Settings**

Primary Radius Server Activate

Secondary Radius Server Activate

Primary Accounting Server Activate

Secondary Accounting Server Activate

OK Cancel

The following table describes the labels in this screen.

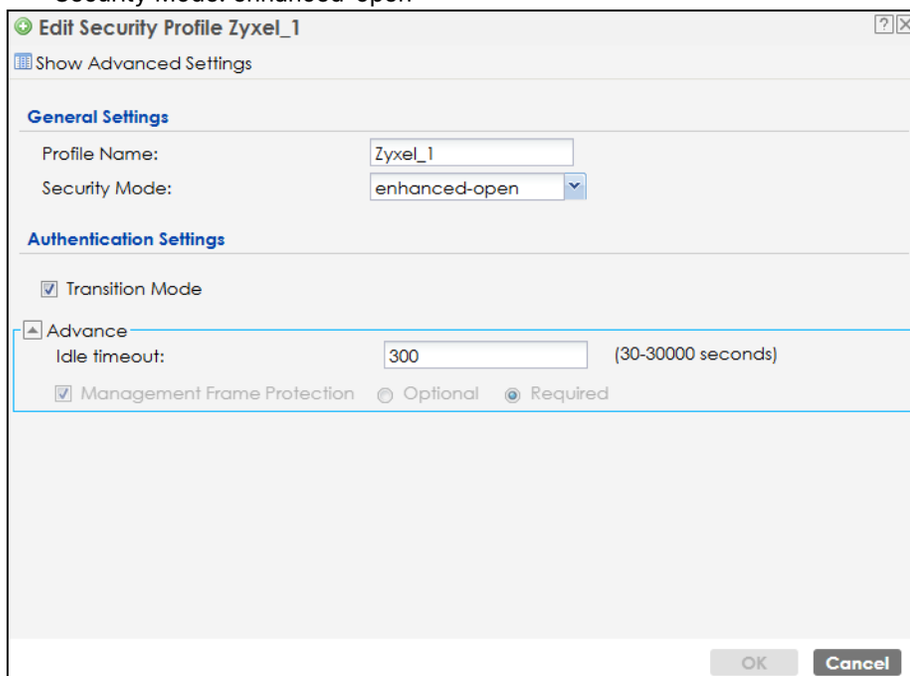
Table 100 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile > Security Mode: none

LABEL	DESCRIPTION
General Settings	
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.
Security Mode	Select a security mode from the list: none, enhanced-open, wep, wpa2, wpa2-mix or wpa3.  enhanced-open uses Opportunistic Wireless Encryption (OWE) which encrypts the wireless connection when possible.  Select wpa2-mix if you want the Zyxel Device WiFi network to use WPA2 security mode and provide a fallback WPA security mode for clients that only support WPA connections.
Authentication Settings	
Enterprise	Select this to enable 802.1X secure authentication with a RADIUS server.
ReAuthentication Timer	Enter the interval (in seconds) between authentication requests. Enter a 0 for unlimited time.
Advance	
Note: Click on the Show Advanced Settings button to show the fields describe below.	
Idle timeout	Enter the idle interval (in seconds) that a client can be idle before authentication is discontinued.
Radius Settings	
The Radius Settings fields are only available when you set Authentication Settings to Enterprise.	
Primary / Secondary Radius Server Activate	Select this to have the Zyxel Device use the specified RADIUS server.
Radius Server IP Address	Enter the IP address of the RADIUS server to be used for authentication.
Radius Server Port	Enter the port number of the RADIUS server to be used for authentication.
Radius Server Secret	Enter the shared secret password of the RADIUS server to be used for authentication.
Primary / Secondary Accounting Server Activate	Select the checkbox to enable user accounting through an external authentication server.
Accounting Server IP Address	Enter the IP address of the external accounting server in dotted decimal notation.
Accounting Server Port	Enter the port number of the external accounting server. The default port number is 1813. You need not change this value unless your network administrator instructs you to do so with additional information.
Accounting Share Secret	Enter a password (up to 128 alphanumeric characters) as the key to be shared between the external accounting server and the Zyxel Device. The key must be the same on the external accounting server and your Zyxel Device. The key is not sent over the network.
Accounting Interim Update	This field is available only when you enable user accounting through an external authentication server.  Select this to have the Zyxel Device send subscriber status updates to the accounting server at the interval you specify.
Interim Update Interval	Specify the time interval for how often the Zyxel Device is to send a subscriber status update to the accounting server.
General Server Settings	

Table 100 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile > Security Mode: none (continued)

LABEL	DESCRIPTION
NAS IP Address	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) IP address attribute, enter it here.
NAS Identifier	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) identifier attribute, enter it here. The NAS identifier is to identify the source of access request. It could be the NAS's fully qualified domain name.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

Figure 158 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile > Security Mode: enhanced-open



The following table describes the labels in this screen.

Table 101 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile > Security Mode: enhanced-open

LABEL	DESCRIPTION
General Settings	
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.
Security Mode	Select a security mode from the list: none, enhanced-open, wep, wpa2, wpa2-mix or wpa3.  enhanced-open uses Opportunistic Wireless Encryption (OWE) which encrypts the wireless connection when possible.  Select wpa2-mix if you want the Zyxel Device WiFi network to use WPA2 security mode and provide a fallback WPA security mode for clients that only support WPA connections.
Authentication Settings	

Table 101 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: enhanced-open (continued)

LABEL	DESCRIPTION
Transition Mode	This option only displays if you set the Security Mode to wpa3 or enhanced-open. This option is always enabled for backwards compatibility. This creates two virtual APs (VAPs) with a primary (wpa3 or enhanced-open) and fallback (wpa2 or none) security method.
<p>Advance</p> <p>Note: Click on the Show Advanced Settings button to show the fields described below.</p>	
Idle timeout	Enter the idle interval (in seconds) that a client can be idle before authentication is discontinued.
Management Frame Protection	<p>This field is configurable only when you select wpa2 in the Security Mode field and set Cipher Type to aes.</p> <p>Data frames in 802.11 WLANs can be encrypted and authenticated with WEP, WPA or WPA2. But 802.11 management frames, such as beacon/probe response, association request, association response, de-authentication and disassociation are always unauthenticated and unencrypted. IEEE 802.11w Protected Management Frames allows APs to use the existing security mechanisms (encryption and authentication methods defined in IEEE 802.11i WPA/WPA2) to protect management frames. This helps prevent wireless DoS attacks.</p> <p>Select the checkbox to enable management frame protection (MFP) to add security to 802.11 management frames. This option is always enabled if you select enhanced-open or wpa3 as the Security Mode.</p> <p>If Optional is selected, WiFi clients will not be not required to support MFP. Management frames will be encrypted if the clients support MFP.</p> <p>If Required is selected, WiFi clients must support MFP in order to join the Zyxel Device's WiFi network.</p>
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

Figure 159 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wep

The following table describes the labels in this screen.

Table 102 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wep

LABEL	DESCRIPTION
General Settings	
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.

Table 102 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wep (continued)

LABEL	DESCRIPTION
Security Mode	Select a security mode from the list: none, enhanced-open, wep, wpa2, wpa2-mix or wpa3.  enhanced-open uses Opportunistic Wireless Encryption (OWE) which encrypts the wireless connection when possible.  Select wpa2-mix if you want the Zyxel Device WiFi network to use WPA2 security mode and provide a fallback WPA security mode for clients that only support WPA connections.
Authentication Settings	
Enterprise	Select this to enable 802.1X secure authentication with a RADIUS server.
ReAuthentication Timer	Enter the interval (in seconds) between authentication requests. Enter a 0 for unlimited time.
Authentication Type	Select a WEP authentication method. Choices are Open or Share key.
Key Length	Select the bit-length of the encryption key to be used in WEP connections.  If you select WEP-64: <ul style="list-style-type: none"> <li>Enter 10 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 0x11AA22BB33) for each Key used.</li> </ul> or <ul style="list-style-type: none"> <li>Enter 5 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey) for each Key used.</li> </ul> If you select WEP-128: <ul style="list-style-type: none"> <li>Enter 26 hexadecimal digits in the range of "A-F", "a-f" and "0-9" (for example, 0x00112233445566778899AABBCC) for each Key used.</li> </ul> or <ul style="list-style-type: none"> <li>Enter 13 ASCII characters (case sensitive) ranging from "a-z", "A-Z" and "0-9" (for example, MyKey12345678) for each Key used.</li> </ul>
Key 1~4	Based on your Key Length selection, enter the appropriate length hexadecimal or ASCII key.
Advance	
Note: Click on the Show Advanced Settings button to show the fields describe below.	
Idle timeout	Enter the idle interval (in seconds) that a client can be idle before authentication is discontinued.
Radius Settings	
The Radius Settings fields are only available when you set Authentication Settings to Enterprise.	
Primary / Secondary Radius Server Activate	Select this to have the Zyxel Device use the specified RADIUS server.
Radius Server IP Address	Enter the IP address of the RADIUS server to be used for authentication.
Radius Server Port	Enter the port number of the RADIUS server to be used for authentication.
Radius Server Secret	Enter the shared secret password of the RADIUS server to be used for authentication.
Primary / Secondary Accounting Server Activate	Select the checkbox to enable user accounting through an external authentication server.
Accounting Server IP Address	Enter the IP address of the external accounting server in dotted decimal notation.

Table 102 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wep (continued)

LABEL	DESCRIPTION
Accounting Server Port	Enter the port number of the external accounting server. The default port number is 1813. You need not change this value unless your network administrator instructs you to do so with additional information.
Accounting Share Secret	Enter a password (up to 128 alphanumeric characters) as the key to be shared between the external accounting server and the Zyxel Device. The key must be the same on the external accounting server and your Zyxel Device. The key is not sent over the network.
Accounting Interim Update	This field is available only when you enable user accounting through an external authentication server.  Select this to have the Zyxel Device send subscriber status updates to the accounting server at the interval you specify.
Interim Update Interval	Specify the time interval for how often the Zyxel Device is to send a subscriber status update to the accounting server.
General Server Settings	
NAS IP Address	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) IP address attribute, enter it here.
NAS Identifier	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) identifier attribute, enter it here. The NAS identifier is to identify the source of access request. It could be the NAS's fully qualified domain name.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

Figure 160 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile> Security Mode: wpa2

**Edit Security Profile Wiz\_SEC\_Profile\_1**

Hide Advanced Settings

**General Settings**

Profile Name: Wiz\_SEC\_Profile\_1

Security Mode: wpa2

**Authentication Settings**

Enterprise

ReAuthentication Timer: 30 (30~30000 seconds, 0 is unlimited)

Personal

**Advanced**

Cipher Type: aes

Idle timeout: 300 (30~30000 seconds)

Group Key Update Timer: 30000 (30~30000 seconds)

Management Frame Protection  Optional  Required

**Radius Settings**

Primary Radius Server Activate

Radius Server IP Address: [Redacted] ⓘ

Radius Server Port: [Redacted] ⓘ (1~65535)

Radius Server Secret: [Redacted] ⓘ

Secondary Radius Server Activate

Primary Accounting Server Activate

Accounting Server IP Address: [Redacted] ⓘ

Accounting Server Port: [Redacted] ⓘ (1~65535)

Accounting Share Secret: [Redacted] ⓘ

Secondary Accounting Server Activate

Accounting Interim Update

Interim Update Interval: 10 (1~1440 minutes)

**General Server Settings**

NAS IP Address: [Redacted] (Optional)

NAS Identifier: [Redacted] (Optional)

OK Cancel

The following table describes the labels in this screen.

Table 103 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile> Security Mode: wpa2

LABEL	DESCRIPTION
General Settings	
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.

Table 103 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wpa2 (continued)

LABEL	DESCRIPTION
Security Mode	Select a security mode from the list: none, enhanced-open, wep, wpa2, wpa2-mix or wpa3.  enhanced-open uses Opportunistic Wireless Encryption (OWE) which encrypts the wireless connection when possible.  Select wpa2-mix if you want the Zyxel Device WiFi network to use WPA2 security mode and provide a fallback WPA security mode for clients that only support WPA connections.
Authentication Settings	
Enterprise	Select this to enable 802.1X secure authentication with a RADIUS server.
ReAuthentication Timer	Enter the interval (in seconds) between authentication requests. Enter a 0 for unlimited time.
Personal	This field is available when you select the wpa2, wpa2-mix or wpa3 security mode.  Select this option to use a Pre-Shared Key (PSK) with WPA2 encryption or Simultaneous Authentication of Equals (SAE) with WPA3 encryption.
Pre-Shared Key	Enter a pre-shared key of between 8 and 63 case-sensitive ASCII characters (including spaces and symbols) or 64 hexadecimal characters.
Advance	
Note: Click on the Show Advanced Settings button to show the fields describe below.	
Cipher Type	Select an encryption cipher type from the list. <ul style="list-style-type: none"> <li>• auto - This automatically chooses the best available cipher based on the cipher in use by the WiFi client that is attempting to make a connection.</li> <li>• aes - This is the Advanced Encryption Standard encryption method. It is a more recent development over TKIP and considerably more robust. Not all WiFi clients may support this.</li> </ul>
Idle timeout	Enter the idle interval (in seconds) that a client can be idle before authentication is discontinued.
Group Key Update Timer	Enter the interval (in seconds) at which the AP updates the group WPA2 encryption key.
Management Frame Protection	This field is configurable only when you select wpa2 in the Security Mode field and set Cipher Type to aes.  Data frames in 802.11 WLANs can be encrypted and authenticated with WEP, WPA or WPA2. But 802.11 management frames, such as beacon/probe response, association request, association response, de-authentication and disassociation are always unauthenticated and unencrypted. IEEE 802.11w Protected Management Frames allows APs to use the existing security mechanisms (encryption and authentication methods defined in IEEE 802.11i WPA/WPA2) to protect management frames. This helps prevent wireless DoS attacks.  Select the checkbox to enable management frame protection (MFP) to add security to 802.11 management frames. This option is always enabled if you select enhanced-open or WPA3 as the Security Mode.  If Optional is selected, WiFi clients will not be not required to support MFP. Management frames will be encrypted if the clients support MFP.  If Required is selected, WiFi clients must support MFP in order to join the Zyxel Device's WiFi network.
Radius Settings	
The Radius Settings fields are only available when you set Authentication Settings to Enterprise.	
Primary / Secondary Radius Server Activate	Select this to have the Zyxel Device use the specified RADIUS server.

Table 103 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wpa2 (continued)

LABEL	DESCRIPTION
Radius Server IP Address	Enter the IP address of the RADIUS server to be used for authentication.
Radius Server Port	Enter the port number of the RADIUS server to be used for authentication.
Radius Server Secret	Enter the shared secret password of the RADIUS server to be used for authentication.
Primary / Secondary Accounting Server Activate	Select the checkbox to enable user accounting through an external authentication server.
Accounting Server IP Address	Enter the IP address of the external accounting server in dotted decimal notation.
Accounting Server Port	Enter the port number of the external accounting server. The default port number is 1813. You need not change this value unless your network administrator instructs you to do so with additional information.
Accounting Share Secret	Enter a password (up to 128 alphanumeric characters) as the key to be shared between the external accounting server and the Zyxel Device. The key must be the same on the external accounting server and your Zyxel Device. The key is not sent over the network.
Accounting Interim Update	This field is available only when you enable user accounting through an external authentication server.  Select this to have the Zyxel Device send subscriber status updates to the accounting server at the interval you specify.
Interim Update Interval	Specify the time interval for how often the Zyxel Device is to send a subscriber status update to the accounting server.
General Server Settings	
NAS IP Address	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) IP address attribute, enter it here.
NAS Identifier	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) identifier attribute, enter it here. The NAS identifier is to identify the source of access request. It could be the NAS's fully qualified domain name.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

Figure 161 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile>  
Security Mode: wpa2-mix

The following table describes the labels in this screen.

Table 104 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile>  
Security Mode: wpa2-mix

LABEL	DESCRIPTION
General Settings	
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.

Table 104 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wpa2-mix (continued)

LABEL	DESCRIPTION
Security Mode	Select a security mode from the list: none, enhanced-open, wep, wpa2, wpa2-mix or wpa3.  enhanced-open uses Opportunistic Wireless Encryption (OWE) which encrypts the wireless connection when possible.  Select wpa2-mix if you want the Zyxel Device WiFi network to use WPA2 security mode and provide a fallback WPA security mode for clients that only support WPA connections.
Authentication Settings	
Enterprise	Select this to enable 802.1X secure authentication with a RADIUS server.
ReAuthentication Timer	Enter the interval (in seconds) between authentication requests. Enter a 0 for unlimited time.
Personal	This field is available when you select the wpa2, wpa2-mix or wpa3 security mode.  Select this option to use a Pre-Shared Key (PSK) with WPA2 encryption or Simultaneous Authentication of Equals (SAE) with WPA3 encryption.
Pre-Shared Key	Enter a pre-shared key of between 8 and 63 case-sensitive ASCII characters (including spaces and symbols) or 64 hexadecimal characters.
Advance	
Note: Click on the Show Advanced Settings button to show the fields describe below.	
Cipher Type	Select an encryption cipher type from the list. <ul style="list-style-type: none"> <li>• auto - This automatically chooses the best available cipher based on the cipher in use by the WiFi client that is attempting to make a connection.</li> <li>• aes - This is the Advanced Encryption Standard encryption method. It is a more recent development over TKIP and considerably more robust. Not all WiFi clients may support this.</li> </ul>
Idle timeout	Enter the idle interval (in seconds) that a client can be idle before authentication is discontinued.
Group Key Update Timer	Enter the interval (in seconds) at which the AP updates the group WPA2 encryption key.
Radius Settings	
The Radius Settings fields are only available when you set Authentication Settings to Enterprise.	
Primary / Secondary Radius Server Activate	Select this to have the Zyxel Device use the specified RADIUS server.
Radius Server IP Address	Enter the IP address of the RADIUS server to be used for authentication.
Radius Server Port	Enter the port number of the RADIUS server to be used for authentication.
Radius Server Secret	Enter the shared secret password of the RADIUS server to be used for authentication.
Primary / Secondary Accounting Server Activate	Select the checkbox to enable user accounting through an external authentication server.
Accounting Server IP Address	Enter the IP address of the external accounting server in dotted decimal notation.
Accounting Server Port	Enter the port number of the external accounting server. The default port number is 1813. You need not change this value unless your network administrator instructs you to do so with additional information.
Accounting Share Secret	Enter a password (up to 128 alphanumeric characters) as the key to be shared between the external accounting server and the Zyxel Device. The key must be the same on the external accounting server and your Zyxel Device. The key is not sent over the network.

Table 104 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile&gt; Security Mode: wpa2-mix (continued)

LABEL	DESCRIPTION
Accounting Interim Update	This field is available only when you enable user accounting through an external authentication server.  Select this to have the Zyxel Device send subscriber status updates to the accounting server at the interval you specify.
Interim Update Interval	Specify the time interval for how often the Zyxel Device is to send a subscriber status update to the accounting server.
General Server Settings	
NAS IP Address	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) IP address attribute, enter it here.
NAS Identifier	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) identifier attribute, enter it here. The NAS identifier is to identify the source of access request. It could be the NAS's fully qualified domain name.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

Figure 162 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile&gt; Security Mode: wpa3-personal

**Edit Security Profile Zyxel\_1**

Show Advanced Settings

**General Settings**

Profile Name: Zyxel\_1

Security Mode: wpa3

**Authentication Settings**

Personal

Pre-Shared Key: ..... ⓘ

Transition Mode

**Advance**

Idle timeout: 300 (30-30000 seconds)

Group Key Update Timer: 30000 (30-30000 seconds)

Management Frame Protection  Optional  Required

OK Cancel

Figure 163 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile>  
Security Mode: wpa3-enterprise

**Edit Security Profile Wiz\_SEC\_Profile\_1**

Hide Advanced Settings

**General Settings**

Profile Name:

Security Mode:

**Authentication Settings**

Enterprise

ReAuthentication Timer:  (30~30000 seconds, 0 is unlimited)

Personal

Advance

Idle timeout:  (30-30000 seconds)

Group Key Update Timer:  (30-30000 seconds)

Management Frame Protection  Optional  Required

**Radius Settings**

Primary Radius Server Activate

Radius Server IP Address:  ⓘ

Radius Server Port:  ⓘ (1~65535)

Radius Server Secret:  ⓘ

Secondary Radius Server Activate

Primary Accounting Server Activate

Accounting Server IP Address:  ⓘ

Accounting Server Port:  ⓘ (1~65535)

Accounting Share Secret:  ⓘ

Secondary Accounting Server Activate

Accounting Interim Update

Interim Update Interval:  (1-1440 minutes)

General Server Settings

NAS IP Address:  (Optional)

NAS Identifier:  (Optional)

OK Cancel

The following table describes the labels in this screen.

Table 105 Configuration > Object > AP Profile > SSID > Security List > Add or Edit Security Profile>  
Security Mode: wpa3

LABEL	DESCRIPTION
General Settings	
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.

Table 105 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wpa3 (continued)

LABEL	DESCRIPTION
Security Mode	Select a security mode from the list: none, enhanced-open, wep, wpa2, wpa2-mix or wpa3.  enhanced-open uses Opportunistic Wireless Encryption (OWE) which encrypts the wireless connection when possible.  Select wpa2-mix if you want the Zyxel Device WiFi network to use WPA2 security mode and provide a fallback WPA security mode for clients that only support WPA connections.
Authentication Settings	
Enterprise	Select this to enable 802.1X secure authentication with a RADIUS server.
ReAuthentication Timer	Enter the interval (in seconds) between authentication requests. Enter a 0 for unlimited time.
Personal	This field is available when you select the wpa2, wpa2-mix or wpa3 security mode.  Select this option to use a Pre-Shared Key (PSK) with WPA2 encryption or Simultaneous Authentication of Equals (SAE) with WPA3 encryption.
Pre-Shared Key	Enter a pre-shared key of between 8 and 63 case-sensitive ASCII characters (including spaces and symbols) or 64 hexadecimal characters.
Transition Mode	This option only displays if you set the Security Mode to wpa3 or enhanced-open. This option is always enabled for backwards compatibility.  This creates two virtual APs (VAPs) with a primary (wpa3 or enhanced-open) and fallback (wpa2 or none) security method.  If you want to set the security mode to WPA3-only, use the CLI to disable Transition Mode. See the CLI Reference Guide for more information.
Advance	
Note: Click on the Show Advanced Settings button to show the fields describe below.	
Idle Timeout	Enter the idle interval (in seconds) that a client can be idle before authentication is discontinued.
Group Key Update Timer	Enter the interval (in seconds) at which the AP updates the group WPA2 encryption key.
Management Frame Protection	This field is configurable only when you select wpa2 in the Security Mode field and set Cipher Type to aes.  Data frames in 802.11 WLANs can be encrypted and authenticated with WEP, WPA or WPA2. But 802.11 management frames, such as beacon/probe response, association request, association response, de-authentication and disassociation are always unauthenticated and unencrypted. IEEE 802.11w Protected Management Frames allows APs to use the existing security mechanisms (encryption and authentication methods defined in IEEE 802.11i WPA/WPA2) to protect management frames. This helps prevent wireless DoS attacks.  Select the checkbox to enable management frame protection (MFP) to add security to 802.11 management frames. This option is always enabled if you select enhanced-open or WPA3 as the Security Mode.  If Optional is selected, WiFi clients will not be not required to support MFP. Management frames will be encrypted if the clients support MFP.  If Required is selected, WiFi clients must support MFP in order to join the Zyxel Device's WiFi network.
Radius Settings	
The Radius Settings fields are only available when you set Authentication Settings to Enterprise.	
Primary / Secondary Radius Server Activate	Select this to have the Zyxel Device use the specified RADIUS server.

Table 105 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; Security List &gt; Add or Edit Security Profile &gt; Security Mode: wpa3 (continued)

LABEL	DESCRIPTION
Radius Server IP Address	Enter the IP address of the RADIUS server to be used for authentication.
Radius Server Port	Enter the port number of the RADIUS server to be used for authentication.
Radius Server Secret	Enter the shared secret password of the RADIUS server to be used for authentication.
Primary / Secondary Accounting Server Activate	Select the checkbox to enable user accounting through an external authentication server.
Accounting Server IP Address	Enter the IP address of the external accounting server in dotted decimal notation.
Accounting Server Port	Enter the port number of the external accounting server. The default port number is 1813. You need not change this value unless your network administrator instructs you to do so with additional information.
Accounting Share Secret	Enter a password (up to 128 alphanumeric characters) as the key to be shared between the external accounting server and the Zyxel Device. The key must be the same on the external accounting server and your Zyxel Device. The key is not sent over the network.
Accounting Interim Update	This field is available only when you enable user accounting through an external authentication server.  Select this to have the Zyxel Device send subscriber status updates to the accounting server at the interval you specify.
Interim Update Interval	Specify the time interval for how often the Zyxel Device is to send a subscriber status update to the accounting server.
General Server Settings	
NAS IP Address	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) IP address attribute, enter it here.
NAS Identifier	If the RADIUS server requires the Zyxel Device to provide the NAS (Network Access Server) identifier attribute, enter it here. The NAS identifier is to identify the source of access request. It could be the NAS's fully qualified domain name.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

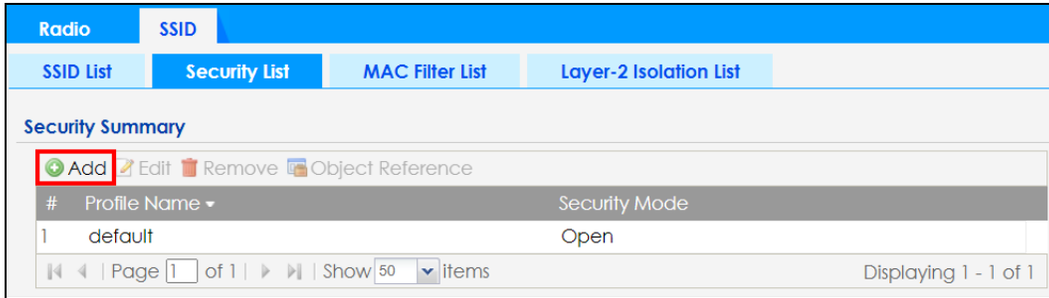
## 14.4.2 Creating a Security Profile

The following example shows you how to create a security profile using the parameters given in the below table.

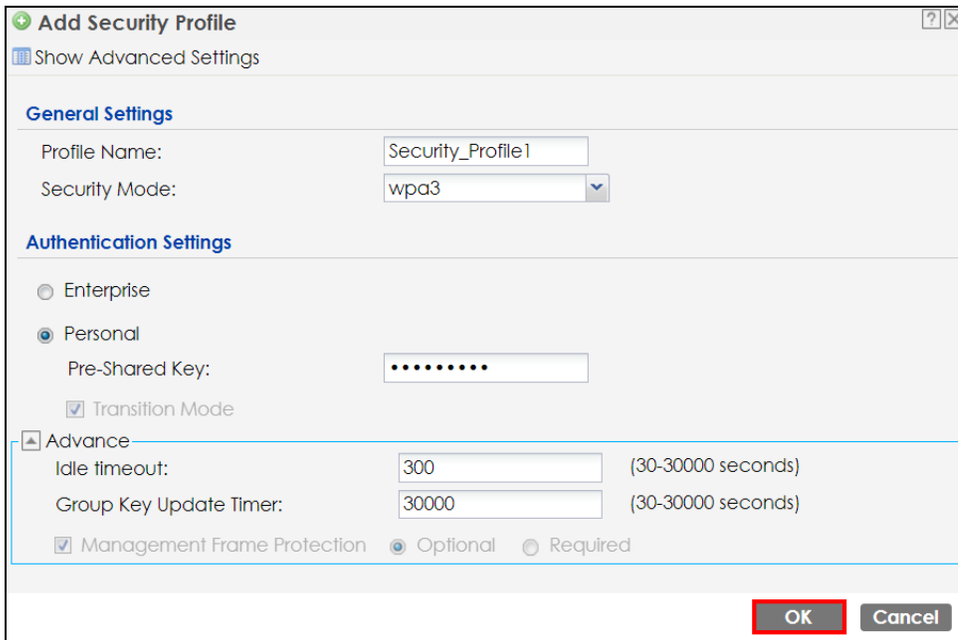
Table 106 Security Profile Settings

	SECURITY PROFILE
Profile Name	Security_Profile1
Security Mode	WPA3
Authentication	Personal
Pre-Shared Key	zyxel1234

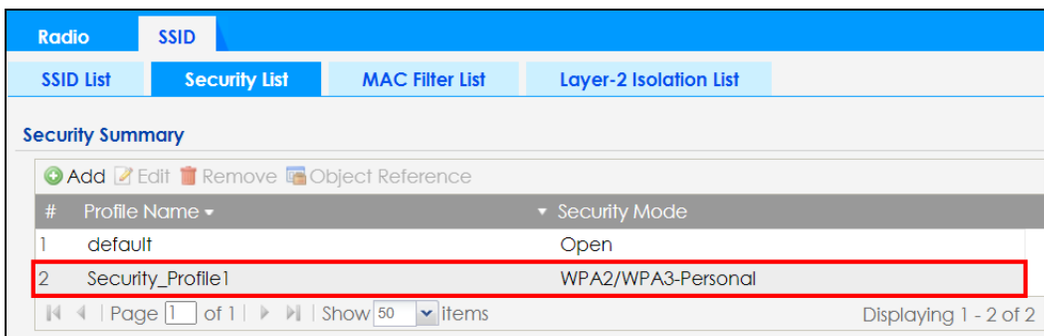
- 1 Go to Configuration > Object > AP Profile > SSID > Security List. Click Add to create a new security profile on the Zyxel Device.



- Use the parameters given above and keep other configurations at their default values. Click OK.



- You will then see the Security\_Profile1 entry in the summary table.

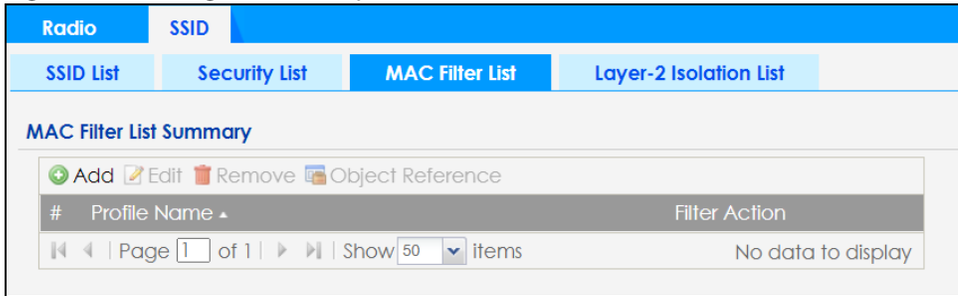


## 14.5 MAC Filter List

This screen allows you to create and manage security configurations that can be used by your SSIDs. To access this screen click Configuration > Object > AP Profile > SSID > MAC Filter List.

Note: You can have a maximum of 32 MAC filtering profiles on the Zyxel Device.

Figure 164 Configuration > Object > AP Profile > SSID > MAC Filter List



The following table describes the labels in this screen.

Table 107 Configuration > Object > AP Profile > SSID > MAC Filter List

LABEL	DESCRIPTION
Add	Click this to add a new MAC filtering profile.
Edit	Click this to edit the selected MAC filtering profile.
Remove	Click this to remove the selected MAC filtering profile.
Object Reference	Click this to view which other objects are linked to the selected MAC filtering 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 MAC filtering profile.
Filter Action	This field indicates this profile's filter action (if any).

### 14.5.1 Add or Edit MAC Filter Profile

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

Note: Each MAC filtering profile can include a maximum of 512 MAC addresses.

Figure 165 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; MAC Filter List &gt; Add or Edit MAC Filter Profile

**Add MAC Filter Profile**

Profile Name:

Filter Action:

+ Add Edit Remove

#	MAC	Description
No data to display		

Page 1 of 1 | Show 50 items

OK Cancel

The following table describes the labels in this screen.

Table 108 Configuration &gt; Object &gt; AP Profile &gt; SSID &gt; MAC Filter List &gt; Add or Edit MAC Filter Profile

LABEL	DESCRIPTION
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.
Filter Action	Select allow to permit the WiFi client with the MAC addresses in this profile to connect to the network through the associated SSID; select deny to block the WiFi clients with the specified MAC addresses.
Add	Click this to add a MAC address to the profile's list.
Edit	Click this to edit the selected MAC address in the profile's list.
Remove	Click this to remove the selected MAC address from the profile's list.
#	This field is a sequential value, and it is not associated with a specific user.
MAC	This field specifies a MAC address associated with this profile. You can click the MAC address to make it editable.
Description	This field displays a description for the MAC address associated with this profile. You can click the description to make it editable. Enter up to 60 characters, spaces and underscores allowed.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

## 14.6 Layer-2 Isolation List

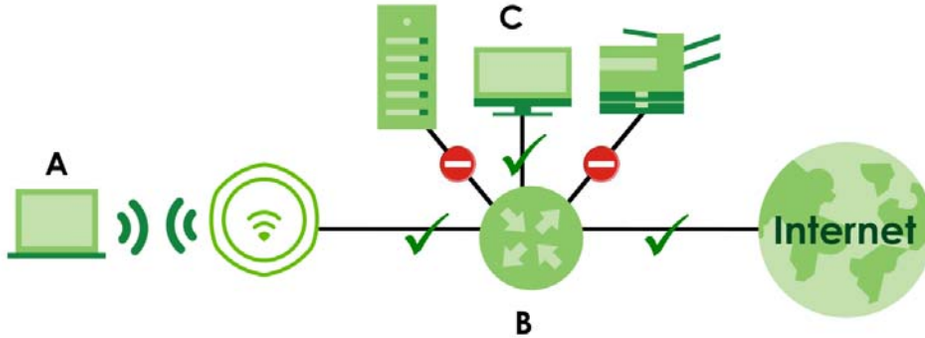
Layer-2 isolation is used to prevent WiFi clients associated with your Zyxel Device from communicating with other WiFi clients, APs, computers or routers in a network.

In the following example, layer-2 isolation is enabled on the Zyxel Device to allow a guest WiFi client (A) to access the main network router (B). The router provides access to the Internet and the network printer (C) while preventing the client from accessing other computers and servers on the network. The client can communicate with other WiFi clients only if Intra-BSS Traffic blocking is disabled.

Note: Not all models support the layer-2 isolation feature. See the feature comparison table in [Section 1.2 on page 15](#).

Note: Intra-BSS Traffic Blocking is activated when you enable layer-2 isolation.

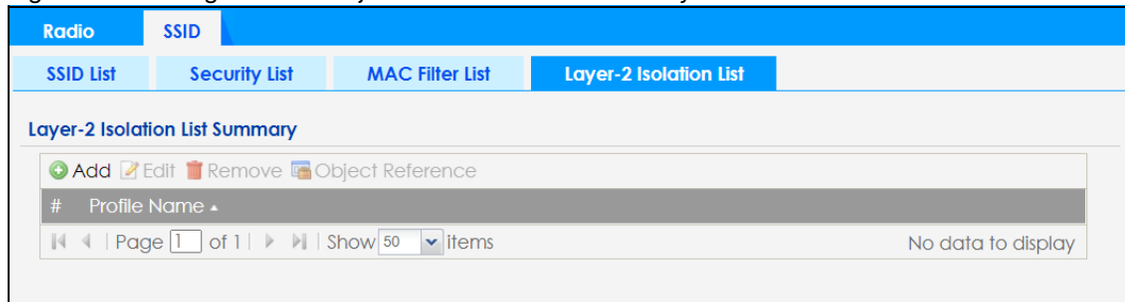
Figure 166 Layer-2 Isolation Application



MAC addresses that are not listed in the layer-2 isolation table are blocked from communicating with the Zyxel Device's WiFi clients except for broadcast packets. Layer-2 isolation does not check the traffic between WiFi clients that are associated with the same AP. Intra-BSS traffic allows WiFi clients associated with the same AP to communicate with each other.

This screen allows you to specify devices you want the users on your WiFi networks to access. To access this screen click Configuration > Object > AP Profile > SSID > Layer-2 Isolation List.

Figure 167 Configuration > Object > AP Profile > SSID > Layer-2 Isolation List



The following table describes the labels in this screen.

Table 109 Configuration > Object > AP Profile > SSID > Layer-2 Isolation List

LABEL	DESCRIPTION
Add	Click this to add a new layer-2 isolation profile.
Edit	Click this to edit the selected layer-2 isolation profile.
Remove	Click this to remove the selected layer-2 isolation profile.
Object Reference	Click this to view which other objects are linked to the selected layer-2 isolation 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 layer-2 isolation profile.

## 14.6.1 Add or Edit Layer-2 Isolation Profile

This screen allows you to create a new layer-2 isolation profile or edit an existing one. To access this screen, click the Add button or select a layer-2 isolation profile from the list and click the Edit button.

**Note:** You need to know the MAC address of each WiFi client, AP, computer or router that you want to allow to communicate with the Zyxel Device's WiFi clients.

Figure 168 Configuration > Object > AP Profile > SSID > Layer-2 Isolation List > Add or Edit Layer-2 Isolation Profile

The following table describes the labels in this screen.

Table 110 Configuration > Object > AP Profile > SSID > Layer-2 Isolation List > Add or Edit Layer-2 Isolation Profile

LABEL	DESCRIPTION
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.
Add	Click this to add a MAC address to the profile's list.
Edit	Click this to edit the selected MAC address in the profile's list.
Remove	Click this to remove the selected MAC address from the profile's list.
#	This field is a sequential value, and it is not associated with a specific user.
MAC	This field specifies a MAC address associated with this profile. You can click the MAC address to make it editable.
Description	This field displays a description for the MAC address associated with this profile. You can click the description to make it editable. Enter up to 60 characters, spaces and underscores allowed.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

# CHAPTER 15

## WDS Profile

### 15.1 Overview

This chapter shows you how to configure WDS (Wireless Distribution System) profiles for the Zyxel Device to form a WDS with other APs.

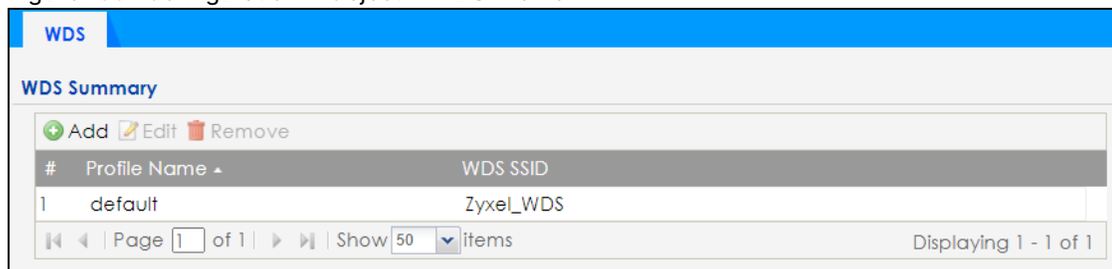
#### 15.1.1 What You Can Do in this Chapter

The WDS Profile screen ([Section 15.2 on page 263](#)) creates preset WDS configurations that can be used by the Zyxel Device.

### 15.2 WDS Profile

This screen allows you to manage and create WDS profiles that can be used by the APs. To access this screen, click Configuration > Object > WDS Profile.

Figure 169 Configuration > Object > WDS Profile



The following table describes the labels in this screen.

Table 111 Configuration > Object > WDS Profile

LABEL	DESCRIPTION
Add	Click this to add a new profile.
Edit	Click this to edit the selected profile.
Remove	Click this to remove the selected profile.
#	This field is a sequential value, and it is not associated with a specific profile.
Profile Name	This field indicates the name assigned to the profile.
WDS SSID	This field shows the SSID specified in this WDS profile.

## 15.2.1 Add or Edit WDS Profile

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

Figure 170 Configuration > Object > WDS Profile > Add or Edit WDS Profile

The following table describes the labels in this screen.

Table 112 Configuration > Object > WDS Profile > Add or Edit WDS Profile

LABEL	DESCRIPTION
Profile Name	Enter up to 31 alphanumeric characters for the profile name.
WDS SSID	Enter the SSID with which you want the Zyxel Device to connect to a root AP or repeater to form a WDS.
Pre-Shared Key	Enter a pre-shared key of between 8 and 63 case-sensitive ASCII characters (including spaces and symbols) or 64 hexadecimal characters. The key is used to encrypt the traffic between the APs.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

# CHAPTER 16

## Certificates

### 16.1 Overview

The Zyxel Device can use certificates (also called digital IDs) to authenticate users. Certificates are based on public-private key pairs. A certificate contains the certificate owner's identity and public key. Certificates provide a way to exchange public keys for use in authentication.

#### 16.1.1 What You Can Do in this Chapter

- The My Certificates screens ([Section 16.2 on page 268](#)) generate and export self-signed certificates or certification requests and import the Zyxel Device's CA-signed certificates.
- The Trusted Certificates screens ([Section 16.3 on page 275](#)) save CA certificates and trusted remote host certificates to the Zyxel Device. The Zyxel Device trusts any valid certificate that you have imported as a trusted certificate. It also trusts any valid certificate signed by any of the certificates that you have imported as a trusted certificate.

#### 16.1.2 What You Need to Know

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

When using public-key cryptology for authentication, each host has two keys. One key is public and can be made openly available. The other key is private and must be kept secure.

These keys work like a handwritten signature (in fact, certificates are often referred to as "digital signatures"). Only you can write your signature exactly as it should look. When people know what your signature looks like, they can verify whether something was signed by you, or by someone else. In the same way, your private key "writes" your digital signature and your public key allows people to verify whether data was signed by you, or by someone else.

This process works as follows:

- 1 Tim wants to send a message to Jenny. He needs her to be sure that it comes from him, and that the message content has not been altered by anyone else along the way. Tim generates a public key pair (one public key and one private key).
- 2 Tim keeps the private key and makes the public key openly available. This means that anyone who receives a message seeming to come from Tim can read it and verify whether it is really from him or not.
- 3 Tim uses his private key to sign the message and sends it to Jenny.
- 4 Jenny receives the message and uses Tim's public key to verify it. Jenny knows that the message is from Tim, and that although other people may have been able to read the message, no-one can have altered it (because they cannot re-sign the message with Tim's private key).

- 5 Additionally, Jenny uses her own private key to sign a message and Tim uses Jenny's public key to verify the message.

The Zyxel Device uses certificates based on public-key cryptology to authenticate users attempting to establish a connection, not to encrypt the data that you send after establishing a connection. The method used to secure the data that you send through an established connection depends on the type of connection.

The certification authority uses its private key to sign certificates. Anyone can then use the certification authority's public key to verify the certificates.

A certification path is the hierarchy of certification authority certificates that validate a certificate. The Zyxel Device does not trust a certificate if any certificate on its path has expired or been revoked.

Certification authorities maintain directory servers with databases of valid and revoked certificates. A directory of certificates that have been revoked before the scheduled expiration is called a CRL (Certificate Revocation List). The Zyxel Device can check a peer's certificate against a directory server's list of revoked certificates. The framework of servers, software, procedures and policies that handles keys is called PKI (public-key infrastructure).

## Advantages of Certificates

Certificates offer the following benefits.

- The Zyxel Device only has to store the certificates of the certification authorities that you decide to trust, no matter how many devices you need to authenticate.
- Key distribution is simple and very secure since you can freely distribute public keys and you never need to transmit private keys.

## Self-signed Certificates

You can have the Zyxel Device act as a certification authority and sign its own certificates.

## Factory Default Certificate

The Zyxel Device generates its own unique self-signed certificate when you first turn it on. This certificate is referred to in the GUI as the factory default certificate.

## Certificate File Formats

Any certificate that you want to import has to be in one of these file formats:

- Binary X.509: This is an ITU-T recommendation that defines the formats for X.509 certificates.
- PEM (Base-64) encoded X.509: This Privacy Enhanced Mail format uses lowercase letters, uppercase letters and numerals to convert a binary X.509 certificate into a printable form.
- Binary PKCS#7: This is a standard that defines the general syntax for data (including digital signatures) that may be encrypted. A PKCS #7 file is used to transfer a public key certificate. The private key is not included. The Zyxel Device currently allows the importation of a PKS#7 file that contains a single certificate.
- PEM (Base-64) encoded PKCS#7: This Privacy Enhanced Mail (PEM) format uses lowercase letters, uppercase letters and numerals to convert a binary PKCS#7 certificate into a printable form.

- Binary PKCS#12: This is a format for transferring public key and private key certificates. The private key in a PKCS #12 file is within a password-encrypted envelope. The file's password is not connected to your certificate's public or private passwords. Exporting a PKCS #12 file creates this and you must provide it to decrypt the contents when you import the file into the Zyxel Device.

Note: Be careful not to convert a binary file to text during the transfer process. It is easy for this to occur since many programs use text files by default.

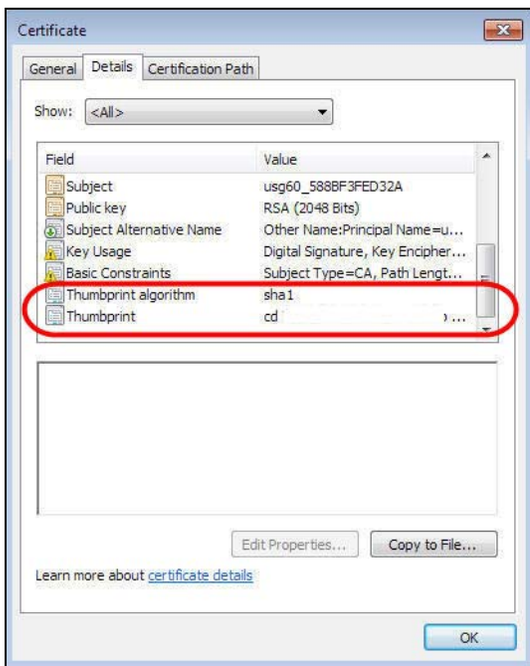
### 16.1.3 Verifying a Certificate

Before you import a trusted certificate into the Zyxel Device, you should verify that you have the correct certificate. You can do this using the certificate's fingerprint. A certificate's fingerprint is a message digest calculated using the MD5 or SHA1 algorithm. The following procedure describes how to check a certificate's fingerprint to verify that you have the actual certificate.

- 1 Browse to where you have the certificate saved on your computer.
- 2 Make sure that the certificate has a ".cer" or ".crt" file name extension.



- 3 Double-click the certificate's icon to open the Certificate window. Click the Details tab and scroll down to the Thumbprint Algorithm and Thumbprint fields.



- 4 Use a secure method to verify that the certificate owner has the same information in the Thumbprint Algorithm and Thumbprint fields. The secure method may vary based on your situation. Possible examples would be over the telephone or through an HTTPS connection.

## 16.2 My Certificates

Click Configuration > Object > Certificate > My Certificates to open this screen. This is the Zyxel Device's summary list of certificates and certification requests.

Figure 171 Configuration > Object > Certificate > My Certificates

The following table describes the labels in this screen.

Table 113 Configuration > Object > Certificate > My Certificates

LABEL	DESCRIPTION
PKI Storage Space in Use	This bar displays the percentage of the Zyxel Device's PKI storage space that is currently in use. When the storage space is almost full, you should consider deleting expired or unnecessary certificates before adding more certificates.
My Certificates Settings	
Add	Click this to go to the screen where you can have the Zyxel Device generate a certificate or a certification request.
Edit	Double-click an entry or select it and click Edit to open a screen with an in-depth list of information about the certificate.
Remove	The Zyxel Device keeps all of your certificates unless you specifically delete them. Uploading a new firmware or default configuration file does not delete your certificates. To remove an entry, select it and click Remove. The Zyxel Device confirms you want to remove it before doing so. Subsequent certificates move up by one when you take this action.
Object Reference	You cannot delete certificates that any of the Zyxel Device's features are configured to use. Select an entry and click Object Reference to open a screen that shows which settings use the entry.
#	This field displays the certificate index number. The certificates are listed in alphabetical order.
Name	This field displays the name used to identify this certificate. It is recommended that you give each certificate a unique name.
Type	This field displays what kind of certificate this is.  REQ represents a certification request and is not yet a valid certificate. Send a certification request to a certification authority, which then issues a certificate. Use the My Certificate Import screen to import the certificate and replace the request.  SELF represents a self-signed certificate.  CERT represents a certificate issued by a certification authority.
Subject	This field displays identifying information about the certificate's owner, such as CN (Common Name), OU (Organizational Unit or department), O (Organization or company) and C (Country). It is recommended that each certificate have unique subject information.

Table 113 Configuration &gt; Object &gt; Certificate &gt; My Certificates (continued)

LABEL	DESCRIPTION
Issuer	This field displays identifying information about the certificate's issuing certification authority, such as a common name, organizational unit or department, organization or company and country. With self-signed certificates, this is the same information as in the Subject field.
Valid From	This field displays the date that the certificate becomes applicable.
Valid To	This field displays the date that the certificate expires. The text displays in red and includes an Expired! message if the certificate has expired.
Import	Click Import to open a screen where you can save a certificate to the Zyxel Device.
Refresh	Click Refresh to display the current validity status of the certificates.

## 16.2.1 Add My Certificates

Click Configuration > Object > Certificate > My Certificates and then the Add icon to open the Add My Certificates screen. Use this screen to have the Zyxel Device create a self-signed certificate, enroll a certificate with a certification authority or generate a certification request.

Figure 172 Configuration &gt; Object &gt; Certificate &gt; My Certificates &gt; Add

**Add My Certificates**

**Configuration**

Name:

**Subject Information**

Host IP Address   
 Host Domain Name   
 E-Mail   
 Organizational Unit:  (Optional)  
 Organization:  (Optional)  
 Town(City):  (Optional)  
 State(Province):  (Optional)  
 Country:  (Optional)

Key Type:

Key Length:  bits

**Extended Key Usage**

Server Authentication  
 Client Authentication

Create a self-signed certificate  
 Create a certification request and save it locally for later manual enrollment

OK Cancel

The following table describes the labels in this screen.

Table 114 Configuration &gt; Object &gt; Certificate &gt; My Certificates &gt; Add

LABEL	DESCRIPTION
Name	Type a name to identify this certificate. You can use up to 31 alphanumeric and ;'~!@#\$\$%^&()_+[]{}',.- characters.
Subject Information	<p>Use these fields to record information that identifies the owner of the certificate. You do not have to fill in every field, although you must specify a Host IP Address, Host Domain Name, or E-Mail. The certification authority may add fields (such as a serial number) to the subject information when it issues a certificate. It is recommended that each certificate have unique subject information.</p> <p>Select a radio button to identify the certificate's owner by IP address, domain name or email address. Type the IP address (in dotted decimal notation), domain name or email address in the field provided. The domain name or email address is for identification purposes only and can be any string.</p> <p>A domain name can be up to 255 characters. You can use alphanumeric characters, the hyphen and periods.</p> <p>An email address can be up to 63 characters. You can use alphanumeric characters, the hyphen, the @ symbol, periods and the underscore.</p>
Organizational Unit	Identify the organizational unit or department to which the certificate owner belongs. You can use up to 31 characters. You can use alphanumeric characters, the hyphen and the underscore.
Organization	Identify the company or group to which the certificate owner belongs. You can use up to 31 characters. You can use alphanumeric characters, the hyphen and the underscore.
Town (City)	Identify the town or city where the certificate owner is located. You can use up to 31 characters. You can use alphanumeric characters, the hyphen and the underscore.
State (Province)	Identify the state or province where the certificate owner is located. You can use up to 31 characters. You can use alphanumeric characters, the hyphen and the underscore.
Country	Identify the nation where the certificate owner is located. You can use up to 31 characters. You can use alphanumeric characters, the hyphen and the underscore.
Key Type	<p>The Zyxel Device uses the RSA (Rivest, Shamir and Adleman) public-key encryption algorithm. SHA1 (Secure Hash Algorithm) and SHA2 are hash algorithms used to authenticate packet data. SHA2-256 or SHA2-512 are part of the SHA2 set of cryptographic functions and they are considered even more secure than SHA1.</p> <p>Select a key type from RSA-SHA256 and RSA-SHA512.</p>
Key Length	Select a number from the drop-down list box to determine how many bits the key should use (1024 to 2048). The longer the key, the more secure it is. A longer key also uses more PKI storage space.
Extended Key Usage	<p>Select Server Authentication to allow a web server to send clients the certificate to authenticate itself.</p> <p>Select Client Authentication to use the certificate's key to authenticate clients to the secure gateway.</p>
Use the below radio buttons to set how and when the certificate is to be generated.	
Create a self-signed certificate	Select this to have the Zyxel Device generate the certificate and act as the Certification Authority (CA) itself. This way you do not need to apply to a certification authority for certificates.
Create a certification request and save it locally for later manual enrollment	<p>Select this to have the Zyxel Device generate and store a request for a certificate. Use the My Certificate Edit screen to view the certification request and copy it to send to the certification authority.</p> <p>Copy the certification request from the My Certificate Edit screen and then send it to the certification authority.</p>

Table 114 Configuration &gt; Object &gt; Certificate &gt; My Certificates &gt; Add (continued)

LABEL	DESCRIPTION
OK	Click OK to begin certificate or certification request generation.
Cancel	Click Cancel to quit and return to the My Certificates screen.

If you configured the Add My Certificates screen to have the Zyxel Device enroll a certificate and the certificate enrollment is not successful, you see a screen with a Return button that takes you back to the Add My Certificates screen. Click Return and check your information in the Add My Certificates screen. Make sure that the certification authority information is correct and that your Internet connection is working properly if you want the Zyxel Device to enroll a certificate online.

## 16.2.2 Edit My Certificates

Click Configuration > Object > Certificate > My Certificates and then the Edit icon to open the My Certificate Edit screen. You can use this screen to view in-depth certificate information and change the certificate's name.



The following table describes the labels in this screen.

Table 115 Configuration > Object > Certificate > My Certificates > Edit

LABEL	DESCRIPTION
Name	This field displays the identifying name of this certificate. You can use up to 31 alphanumeric and ;'~!@#\$\$%^&()_+[]{}',.- characters.
<p><b>Certification Path</b></p> <p>This field displays for a certificate, not a certification request.</p> <p>Click the Refresh button to have this read-only text box display the hierarchy of certification authorities that validate the certificate (and the certificate itself).</p> <p>If the issuing certification authority is one that you have imported as a trusted certification authority, it may be the only certification authority in the list (along with the certificate itself). If the certificate is a self-signed certificate, the certificate itself is the only one in the list. The Zyxel Device does not trust the certificate and displays "Not trusted" in this field if any certificate on the path has expired or been revoked.</p>	
Refresh	Click Refresh to display the certification path.
<p><b>Certificate Information</b></p> <p>These read-only fields display detailed information about the certificate.</p>	
Type	This field displays general information about the certificate. CA-signed means that a Certification Authority signed the certificate. Self-signed means that the certificate's owner signed the certificate (not a certification authority). "X.509" means that this certificate was created and signed according to the ITU-T X.509 recommendation that defines the formats for public-key certificates.
Version	This field displays the X.509 version number.
Serial Number	This field displays the certificate's identification number given by the certification authority or generated by the Zyxel Device.
Subject	This field displays information that identifies the owner of the certificate, such as Common Name (CN), Organizational Unit (OU), Organization (O), State (ST), and Country (C).
Issuer	This field displays identifying information about the certificate's issuing certification authority, such as Common Name, Organizational Unit, Organization and Country.  With self-signed certificates, this is the same as the Subject Name field.  "none" displays for a certification request.
Signature Algorithm	This field displays the type of algorithm that was used to sign the certificate.
Valid From	This field displays the date that the certificate becomes applicable. "none" displays for a certification request.
Valid To	This field displays the date that the certificate expires. The text displays in red and includes an Expired! message if the certificate has expired. "none" displays for a certification request.
Key Algorithm	This field displays the type of algorithm that was used to generate the certificate's key pair (the Zyxel Device uses RSA encryption) and the length of the key set in bits (1024 bits for example).
Subject Alternative Name	This field displays the certificate owner's IP address (IP), domain name (DNS) or email address (EMAIL).
Key Usage	This field displays for what functions the certificate's key can be used. For example, "DigitalSignature" means that the key can be used to sign certificates and "KeyEncipherment" means that the key can be used to encrypt text.
Extended Key Usage	This field displays for what EKU (Extended Key Usage) functions the certificate's key can be used.
Basic Constraint	This field displays general information about the certificate. For example, Subject Type=CA means that this is a certification authority's certificate and "Path Length Constraint=1" means that there can only be one certification authority in the certificate's path. This field does not display for a certification request.

Table 115 Configuration &gt; Object &gt; Certificate &gt; My Certificates &gt; Edit

LABEL	DESCRIPTION
MD5 Fingerprint	This is the certificate's message digest that the Zyxel Device calculated using the MD5 algorithm.
SHA1 Fingerprint	This is the certificate's message digest that the Zyxel Device calculated using the SHA1 algorithm.
SHA256 Fingerprint	This is the certificate's message digest that the Zyxel Device calculated using the SHA256 algorithm.
Certificate in PEM (Base-64) Encoded Format	<p>This read-only text box displays the certificate or certification request in Privacy Enhanced Mail (PEM) format. PEM uses lowercase letters, uppercase letters and numerals to convert a binary certificate into a printable form.</p> <p>You can copy and paste a certification request into a certification authority's web page, an email that you send to the certification authority or a text editor and save the file on a management computer for later manual enrollment.</p> <p>You can copy and paste a certificate into an email to send to friends or colleagues or you can copy and paste a certificate into a text editor and save the file on a management computer for later distribution (through floppy disk for example).</p>
Export Certificate Only	Use this button to save a copy of the certificate without its private key. Click this button and then Save in the File Download screen. The Save As screen opens, browse to the location that you want to use and click Save.
Password	If you want to export the certificate with its private key, create a password and type it here. Make sure you keep this password in a safe place. You will need to use it if you import the certificate to another device.
Export Certificate with Private Key	Use this button to save a copy of the certificate with its private key. Type the certificate's password and click this button. Click Save in the File Download screen. The Save As screen opens, browse to the location that you want to use and click Save.
OK	Click OK to save your changes back to the Zyxel Device. You can only change the name.
Cancel	Click Cancel to quit and return to the My Certificates screen.

### 16.2.3 Import Certificates

Click Configuration > Object > Certificate > My Certificates > Import to open the My Certificate Import screen. Follow the instructions in this screen to save an existing certificate to the Zyxel Device.

**Note:** You can import a certificate that matches a corresponding certification request that was generated by the Zyxel Device. You can also import a certificate in PKCS#12 format, including the certificate's public and private keys.

The certificate you import replaces the corresponding request in the My Certificates screen.

You must remove any spaces in the certificate's filename before you can import it.

Figure 174 Configuration &gt; Object &gt; Certificate &gt; My Certificates &gt; Import

**Import Certificates** ? X

Please specify the location of the certificate file to be imported. The certificate file must be in one of the following formats.

- Binary X.509
- PEM (Base-64) encoded X.509
- Binary PKCS#12

For my certificate importation to be successful, a certification request corresponding to the imported certificate must already exist on ZyWALL. After the importation, the certification request will automatically be deleted.

File:  **Browse...**

Password:  (PKCS#12 only)

**OK** **Cancel**

The following table describes the labels in this screen.

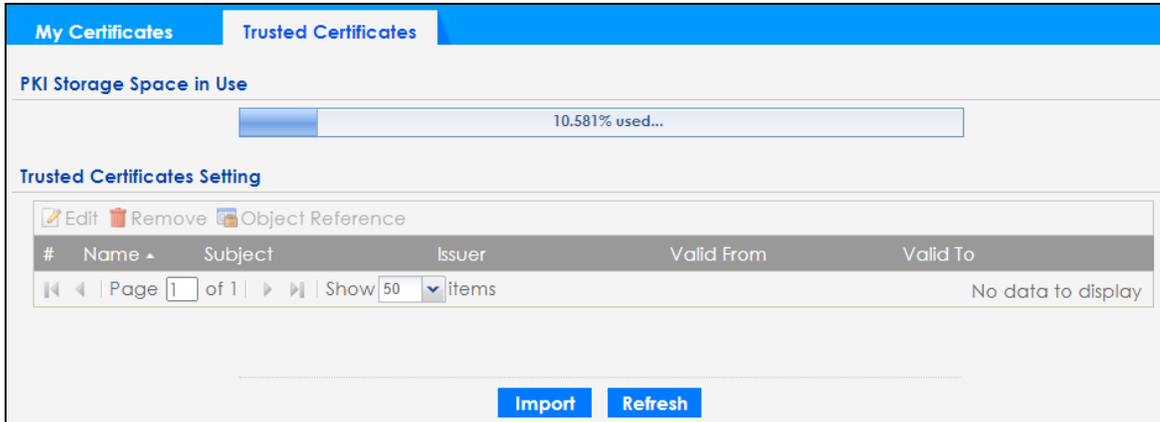
Table 116 Configuration &gt; Object &gt; Certificate &gt; My Certificates &gt; Import

LABEL	DESCRIPTION
File	Type in the location of the file you want to upload in this field or click Browse to find it. You cannot import a certificate with the same name as a certificate that is already in the Zyxel Device.
Browse	Click Browse to find the certificate file you want to upload.
Password	This field only applies when you import a binary PKCS#12 format file. Type the file's password that was created when the PKCS #12 file was exported.
OK	Click OK to save the certificate on the Zyxel Device.
Cancel	Click Cancel to quit and return to the My Certificates screen.

## 16.3 Trusted Certificates

Click Configuration > Object > Certificate > Trusted Certificates to open the Trusted Certificates screen. This screen displays a summary list of certificates that you have set the Zyxel Device to accept as trusted. The Zyxel Device also accepts any valid certificate signed by a certificate on this list as being trustworthy; thus you do not need to import any certificate that is signed by one of these certificates.

Figure 175 Configuration &gt; Object &gt; Certificate &gt; Trusted Certificates



The following table describes the labels in this screen.

Table 117 Configuration &gt; Object &gt; Certificate &gt; Trusted Certificates

LABEL	DESCRIPTION
PKI Storage Space in Use	This bar displays the percentage of the Zyxel Device's PKI storage space that is currently in use. When the storage space is almost full, you should consider deleting expired or unnecessary certificates before adding more certificates.
Trusted Certificates Setting	
Edit	Double-click an entry or select it and click Edit to open a screen with an in-depth list of information about the certificate.
Remove	The Zyxel Device keeps all of your certificates unless you specifically delete them. Uploading a new firmware or default configuration file does not delete your certificates. To remove an entry, select it and click Remove. The Zyxel Device confirms you want to remove it before doing so. Subsequent certificates move up by one when you take this action.
Object Reference	You cannot delete certificates that any of the Zyxel Device's features are configured to use. Select an entry and click Object Reference to open a screen that shows which settings use the entry.
#	This field displays the certificate index number. The certificates are listed in alphabetical order.
Name	This field displays the name used to identify this certificate.
Subject	This field displays identifying information about the certificate's owner, such as CN (Common Name), OU (Organizational Unit or department), O (Organization or company) and C (Country). It is recommended that each certificate have unique subject information.
Issuer	This field displays identifying information about the certificate's issuing certification authority, such as a common name, organizational unit or department, organization or company and country. With self-signed certificates, this is the same information as in the Subject field.
Valid From	This field displays the date that the certificate becomes applicable.
Valid To	This field displays the date that the certificate expires. The text displays in red and includes an Expired! message if the certificate has expired.
Import	Click Import to open a screen where you can save the certificate of a certification authority that you trust, from your computer to the Zyxel Device.
Refresh	Click this button to display the current validity status of the certificates.

### 16.3.1 Edit Trusted Certificates

Click Configuration > Object > Certificate > Trusted Certificates and then a certificate's Edit icon to open the Trusted Certificates Edit screen. Use this screen to view in-depth information about the certificate, change the certificate's name and set whether or not you want the Zyxel Device to check a certification



The following table describes the labels in this screen.

Table 118 Configuration > Object > Certificate > Trusted Certificates > Edit

LABEL	DESCRIPTION
Configuration	
Name	This field displays the identifying name of this certificate. You can change the name. You can use up to 31 alphanumeric and ;'~!@#\$%^&()_+[]{}',.- characters.
Certification Path Click the Refresh button to have this read-only text box display the end entity's certificate and a list of certification authority certificates that shows the hierarchy of certification authorities that validate the end entity's certificate. If the issuing certification authority is one that you have imported as a trusted certificate, it may be the only certification authority in the list (along with the end entity's own certificate). The Zyxel Device does not trust the end entity's certificate and displays "Not trusted" in this field if any certificate on the path has expired or been revoked.	
Refresh	Click Refresh to display the certification path.
Certificate Validation	
Enable X.509v3 CRL Distribution Points and OCSP checking	Select this checkbox to have the Zyxel Device check incoming certificates that are signed by this certificate against a Certificate Revocation List (CRL) or an OCSP server. You also need to configure the OSCP or LDAP server details.
OCSP Server	Select this checkbox if the directory server uses OCSP (Online Certificate Status Protocol).
URL	Type the protocol, IP address and pathname of the OCSP server.
ID	The Zyxel Device may need to authenticate itself in order to assess the OCSP server. Type the login name (up to 31 ASCII characters) from the entity maintaining the server (usually a certification authority).
Password	Type the password (up to 31 ASCII characters) from the entity maintaining the OCSP server (usually a certification authority).
LDAP Server	Select this checkbox if the directory server uses LDAP (Lightweight Directory Access Protocol). LDAP is a protocol over TCP that specifies how clients access directories of certificates and lists of revoked certificates.
Address	Type the IP address (in dotted decimal notation) of the directory server.
Port	Use this field to specify the LDAP server port number. You must use the same server port number that the directory server uses. 389 is the default server port number for LDAP.
ID	The Zyxel Device may need to authenticate itself in order to assess the CRL directory server. Type the login name (up to 31 ASCII characters) from the entity maintaining the server (usually a certification authority).
Password	Type the password (up to 31 ASCII characters) from the entity maintaining the CRL directory server (usually a certification authority).
Certificate Information	
These read-only fields display detailed information about the certificate.	
Type	This field displays general information about the certificate. CA-signed means that a Certification Authority signed the certificate. Self-signed means that the certificate's owner signed the certificate (not a certification authority). X.509 means that this certificate was created and signed according to the ITU-T X.509 recommendation that defines the formats for public-key certificates.
Version	This field displays the X.509 version number.
Serial Number	This field displays the certificate's identification number given by the certification authority.
Subject	This field displays information that identifies the owner of the certificate, such as Common Name (CN), Organizational Unit (OU), Organization (O) and Country (C).
Issuer	This field displays identifying information about the certificate's issuing certification authority, such as Common Name, Organizational Unit, Organization and Country.  With self-signed certificates, this is the same information as in the Subject Name field.

Table 118 Configuration &gt; Object &gt; Certificate &gt; Trusted Certificates &gt; Edit (continued)

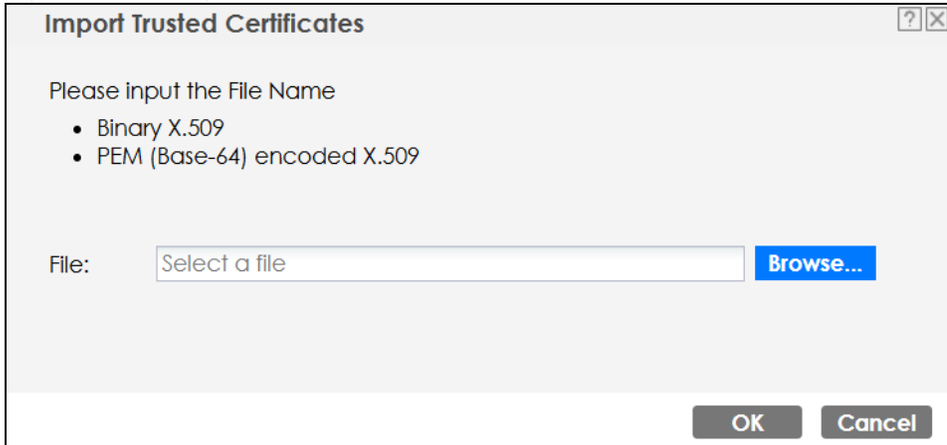
LABEL	DESCRIPTION
Signature Algorithm	This field displays the type of algorithm that was used to sign the certificate. Some certification authorities use rsa-pkcs1-sha1 (RSA public-private key encryption algorithm and the SHA1 hash algorithm). Other certification authorities may use rsa-pkcs1-md5 (RSA public-private key encryption algorithm and the MD5 hash algorithm).
Valid From	This field displays the date that the certificate becomes applicable. The text displays in red and includes a Not Yet Valid! message if the certificate has not yet become applicable.
Valid To	This field displays the date that the certificate expires. The text displays in red and includes an Expiring! or Expired! message if the certificate is about to expire or has already expired.
Key Algorithm	This field displays the type of algorithm that was used to generate the certificate's key pair (the Zyxel Device uses RSA encryption) and the length of the key set in bits (1024 bits for example).
Subject Alternative Name	This field displays the certificate's owner's IP address (IP), domain name (DNS) or email address (EMAIL).
Key Usage	This field displays for what functions the certificate's key can be used. For example, "DigitalSignature" means that the key can be used to sign certificates and "KeyEncipherment" means that the key can be used to encrypt text.
Basic Constraint	This field displays general information about the certificate. For example, Subject Type=CA means that this is a certification authority's certificate and "Path Length Constraint=1" means that there can only be one certification authority in the certificate's path.
MD5 Fingerprint	This is the certificate's message digest that the Zyxel Device calculated using the MD5 algorithm. You can use this value to verify with the certification authority (over the phone for example) that this is actually their certificate.
SHA1 Fingerprint	This is the certificate's message digest that the Zyxel Device calculated using the SHA1 algorithm. You can use this value to verify with the certification authority (over the phone for example) that this is actually their certificate.
Certificate	This read-only text box displays the certificate or certification request in Privacy Enhanced Mail (PEM) format. PEM uses lowercase letters, uppercase letters and numerals to convert a binary certificate into a printable form.  You can copy and paste the certificate into an email to send to friends or colleagues or you can copy and paste the certificate into a text editor and save the file on a management computer for later distribution (through floppy disk for example).
Export Certificate	Click this button and then Save in the File Download screen. The Save As screen opens, browse to the location that you want to use and click Save.
OK	Click OK to save your changes back to the Zyxel Device. You can only change the name.
Cancel	Click Cancel to quit and return to the Trusted Certificates screen.

## 16.3.2 Import Trusted Certificates

Click Configuration > Object > Certificate > Trusted Certificates > Import to open the Import Trusted Certificates screen. Follow the instructions in this screen to save a trusted certificate to the Zyxel Device.

**Note:** You must remove any spaces from the certificate's filename before you can import the certificate.

Figure 177 Configuration &gt; Object &gt; Certificate &gt; Trusted Certificates &gt; Import



The following table describes the labels in this screen.

Table 119 Configuration &gt; Object &gt; Certificate &gt; Trusted Certificates &gt; Import

LABEL	DESCRIPTION
File	Type in the location of the file you want to upload in this field or click Browse to find it. You cannot import a certificate with the same name as a certificate that is already in the Zyxel Device.
Browse	Click Browse to find the certificate file you want to upload.
OK	Click OK to save the certificate on the Zyxel Device.
Cancel	Click Cancel to quit and return to the previous screen.

## 16.4 Technical Reference

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

### OCSP

OCSP (Online Certificate Status Protocol) allows an application or device to check whether a certificate is valid. With OCSP the Zyxel Device checks the status of individual certificates instead of downloading a Certificate Revocation List (CRL). OCSP has two main advantages over a CRL. The first is real-time status information. The second is a reduction in network traffic since the Zyxel Device only gets information on the certificates that it needs to verify, not a huge list. When the Zyxel Device requests certificate status information, the OCSP server returns a "expired", "current" or "unknown" response.

# CHAPTER 17

## System

### 17.1 Overview

Use the system screens to configure general Zyxel Device settings.

#### 17.1.1 What You Can Do in this Chapter

- The Host Name screen ([Section 17.2 on page 281](#)) configures a unique name for the Zyxel Device in your network.
- The Power Mode screen ([Section 17.3 on page 282](#)) configures the Zyxel Device's power settings.
- The Date/Time screen ([Section 17.4 on page 283](#)) configures the date and time for the Zyxel Device.
- The WWW screens ([Section 17.5 on page 286](#)) configure settings for HTTP or HTTPS access to the Zyxel Device.
- The SSH screen ([Section 17.6 on page 294](#)) configures SSH (Secure SHell) for securely accessing the Zyxel Device's command line interface.
- The FTP screen ([Section 17.7 on page 298](#)) specifies FTP server settings. You can upload and download the Zyxel Device's firmware and configuration files using FTP. Please also see [Chapter 19 on page 315](#) for more information about firmware and configuration files.
- The SNMP screens ([Section 17.8 on page 298](#)) configure the Zyxel Device's SNMP settings, including profiles that define allowed SNMPv3 access.

### 17.2 Host Name

A host name is the unique name by which a device is known on a network. Click Configuration > System > Host Name to open this screen.

Figure 178 Configuration > System > Host Name

Host Name	
<b>General Settings</b>	
System Name:	<input type="text" value="WAX620D-6E"/> (Optional)
System Location:	<input type="text"/> (Optional)
Domain Name:	<input type="text"/> (Optional)
<input type="button" value="Apply"/> <input type="button" value="Reset"/>	

The following table describes the labels in this screen.

Table 120 Configuration > System > Host Name

LABEL	DESCRIPTION
General Settings	
System Name	Choose a descriptive name to identify your Zyxel Device device. This name can be up to 64 alphanumeric characters long. Spaces are not allowed, but dashes (-) underscores (_) and periods (.) are accepted.
System Location	Specify the name of the place where the Zyxel Device is located. You can enter up to 60 alphanumeric and '() ,;?! +-*/= #\$\$%@ characters. Spaces and underscores are allowed. The name should start with a letter.
Domain Name	Enter the domain name (if you know it) here. This name is propagated to DHCP clients connected to interfaces with the DHCP server enabled. This name can be up to 254 alphanumeric characters long. Spaces are not allowed, but dashes "-" are accepted.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 17.3 Power Mode

Use this screen to configure the Zyxel Device's power settings. Click Configuration > System > Power Mode to open this screen.

Figure 179 Configuration > System > Power Mode

The following table describes the labels in this screen.

Table 121 Configuration > System > Power Mode

LABEL	DESCRIPTION
Force override the power mode to full power	Select this checkbox if you are using a PoE injector that does not support PoE negotiation. Otherwise, the Zyxel Device cannot draw full power from the power sourcing equipment. Enable this power mode to improve the Zyxel Device's performance in this situation.  Note: Ensure that the power sourcing equipment can supply enough power to the AP to avoid abnormal system reboots.  Note: Only enable this if you are using a passive PoE injector that is not IEEE 802.3at/bt compliant but can still provide full power.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 17.4 Date and Time

For effective scheduling and logging, the Zyxel Device system time must be accurate. The Zyxel Device has a software mechanism to set the time manually or get the current time and date from an external server.

To change your Zyxel Device's time based on your local time zone and date, click Configuration > System > Date/Time. The screen displays as shown. You can manually set the Zyxel Device's time and date or have the Zyxel Device get the date and time from a time server.

Figure 180 Configuration > System > Date/Time

The following table describes the labels in this screen.

Table 122 Configuration > System > Date/Time

LABEL	DESCRIPTION
Current Time and Date	
Current Time	This field displays the present time of your Zyxel Device.
Current Date	This field displays the present date of your Zyxel Device.
Time and Date Setup	
Manual	Select this radio button to enter the time and date manually. If you configure a new time and date, time zone and daylight saving at the same time, the time zone and daylight saving will affect the new time and date you entered. When you enter the time settings manually, the Zyxel Device uses the new setting once you click Apply.
New Time (hh:mm:ss)	This field displays the last updated time from the time server or the last time configured manually. When you set Time and Date Setup to Manual, enter the new time in this field and then click Apply.

Table 122 Configuration &gt; System &gt; Date/Time (continued)

LABEL	DESCRIPTION
New Date (yyyy-mm-dd)	This field displays the last updated date from the time server or the last date configured manually. When you set Time and Date Setup to Manual, enter the new date in this field and then click Apply.
Get from Time Server	Select this radio button to have the Zyxel Device get the time and date from the time server you specify below. The Zyxel Device requests time and date settings from the time server under the following circumstances. <ul style="list-style-type: none"> <li>• When the Zyxel Device starts up.</li> <li>• When you click Apply or Sync. Now in this screen.</li> <li>• 24-hour intervals after starting up.</li> </ul>
Time Server Address	Enter the IP address or URL of your time server. Check with your ISP/network administrator if you are unsure of this information.
Sync. Now	Click this button to have the Zyxel Device get the time and date from a time server (see the Time Server Address field). This also saves your changes (except the daylight saving settings).
Time Zone Setup	
Time Zone	Choose the time zone of your location. This will set the time difference between your time zone and Greenwich Mean Time (GMT).
Enable Daylight Saving	Daylight saving is a period from late spring to fall when many countries set their clocks ahead of normal local time by one hour to give more daytime light in the evening.  Select this option if you use Daylight Saving Time.
Start Date	Configure the day and time when Daylight Saving Time starts if you selected Enable Daylight Saving. The at field uses the 24 hour format. Here are a couple of examples:  Daylight Saving Time starts in most parts of the United States on the second Sunday of March. Each time zone in the United States starts using Daylight Saving Time at 2 A.M. local time. So in the United States you would select Second, Sunday, March and type 2 in the at field.  Daylight Saving Time starts in the European Union on the last Sunday of March. All of the time zones in the European Union start using Daylight Saving Time at the same moment (1 A.M. GMT or UTC). So in the European Union you would select Last, Sunday, March. The time you type in the at field depends on your time zone. In Germany for instance, you would type 2 because Germany's time zone is one hour ahead of GMT or UTC (GMT+1).
End Date	Configure the day and time when Daylight Saving Time ends if you selected Enable Daylight Saving. The at field uses the 24 hour format. Here are a couple of examples:  Daylight Saving Time ends in the United States on the first Sunday of November. Each time zone in the United States stops using Daylight Saving Time at 2 A.M. local time. So in the United States you would select First, Sunday, November and type 2 in the at field.  Daylight Saving Time ends in the European Union on the last Sunday of October. All of the time zones in the European Union stop using Daylight Saving Time at the same moment (1 A.M. GMT or UTC). So in the European Union you would select Last, Sunday, October. The time you type in the at field depends on your time zone. In Germany for instance, you would type 2 because Germany's time zone is one hour ahead of GMT or UTC (GMT+1).
Offset	Specify how much the clock changes when daylight saving begins and ends.  Enter a number from 1 to 5.5 (by 0.5 increments).  For example, if you set this field to 3.5, a log occurred at 6 P.M. in local official time will appear as if it had occurred at 10:30 P.M.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 17.4.1 Pre-defined NTP Time Servers List

When you turn on the Zyxel Device for the first time, the date and time start at 2003-01-01 00:00:00. The Zyxel Device then attempts to synchronize with one of the following pre-defined list of Network Time Protocol (NTP) time servers in order from the first one until it is successful.

Table 123 Default Time Servers

time.windows.com
time.apple.com
time.cloudflare.com

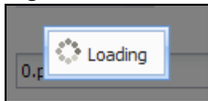
The Zyxel Device continues to use the pre-defined list of NTP time servers if you do not specify a time server or it cannot synchronize with the time server you specified.

## 17.4.2 Time Server Synchronization

Click the Sync. Now button to get the time and date from the time server you specified in the Time Server Address field.

When the Loading message appears, you may have to wait up to one minute.

Figure 181 Loading



The Current Time and Current Date fields will display the appropriate settings if the synchronization is successful.

If the synchronization was not successful, a log displays in the View Log screen. Try re-configuring the Date/Time screen.

To manually set the Zyxel Device date and time:

- 1 Click System > Date/Time.
- 2 Select Manual under Time and Date Setup.
- 3 Enter the Zyxel Device's time in the New Time field.
- 4 Enter the Zyxel Device's date in the New Date field.
- 5 Under Time Zone Setup, select your Time Zone from the list.
- 6 As an option you can select the Enable Daylight Saving checkbox to adjust the Zyxel Device clock for daylight savings.
- 7 Click Apply.

To get the Zyxel Device date and time from a time server:

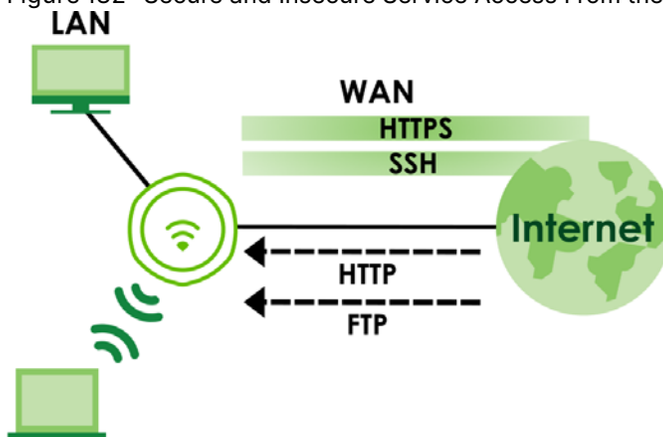
- 1 Click System > Date/Time.

- 2 Select Get from Time Server under Time and Date Setup.
- 3 Under Time Zone Setup, select your Time Zone from the list.
- 4 Under Time and Date Setup, enter a Time Server Address.
- 5 Click Apply.

## 17.5 WWW Overview

The following figure shows secure and insecure management of the Zyxel Device coming in from the WAN. HTTPS and SSH access are secure. HTTP and FTP management access are not secure.

Figure 182 Secure and Insecure Service Access From the WAN



### 17.5.1 Service Access Limitations

A service cannot be used to access the Zyxel Device when you have disabled that service in the corresponding screen.

### 17.5.2 System Timeout

There is a lease timeout for administrators. The Zyxel Device automatically logs you out if the management session remains idle for longer than this timeout period. The management session does not time out when a statistics screen is polling.

Each user is also forced to log in the Zyxel Device for authentication again when the reauthentication time expires.

You can change the timeout settings in the User screens.

### 17.5.3 HTTPS

You can set the Zyxel Device to use HTTP or HTTPS (HTTPS adds security) for Web Configurator sessions.

HTTPS (HyperText Transfer Protocol over Secure Socket Layer, or HTTP over SSL) is a web protocol that encrypts and decrypts web pages. Secure Socket Layer (SSL) is an application-level protocol that enables secure transactions of data by ensuring confidentiality (an unauthorized party cannot read the transferred data), authentication (one party can identify the other party) and data integrity (you know if data has been changed).

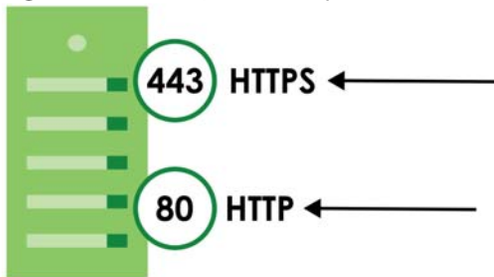
It relies upon certificates, public keys, and private keys (see [Chapter 16 on page 265](#) for more information).

HTTPS on the Zyxel Device is used so that you can securely access the Zyxel Device using the Web Configurator. The SSL protocol specifies that the HTTPS server (the Zyxel Device) must always authenticate itself to the HTTPS client (the computer which requests the HTTPS connection with the Zyxel Device), whereas the HTTPS client only should authenticate itself when the HTTPS server requires it to do so (select Authenticate Client Certificates in the WWW screen). Authenticate Client Certificates is optional and if selected means the HTTPS client must send the Zyxel Device a certificate. You must apply for a certificate for the browser from a CA that is a trusted CA on the Zyxel Device.

Please refer to the following figure.

- 1 HTTPS connection requests from an SSL-aware web browser go to port 443 (by default) on the Zyxel Device's web server.
- 2 HTTP connection requests from a web browser go to port 80 (by default) on the Zyxel Device's web server.

Figure 183 HTTP/HTTPS Implementation



Note: If you disable HTTP in the WWW screen, then the Zyxel Device blocks all HTTP connection attempts.

## 17.5.4 Configuring WWW Service Control

Click Configuration > System > WWW to open the WWW screen. Use this screen to specify HTTP or HTTPS settings.

Figure 184 Configuration &gt; System &gt; WWW &gt; Service Control

**Service Control**

**HTTPS**

Enable

Server Port:

Authenticate Client Certificates (See [Trusted CAs](#))

Server Certificate:

Redirect HTTP to HTTPS

**HTTP**

Enable

Server Port:

**Apply** **Reset**

The following table describes the labels in this screen.

Table 124 Configuration &gt; System &gt; WWW &gt; Service Control

LABEL	DESCRIPTION
<b>HTTPS</b>	
Enable	Select the checkbox to allow or disallow the computer with the IP address that matches the IP address(es) in the Service Control table to access the Zyxel Device Web Configurator using secure HTTPs connections.
Server Port	The HTTPS server listens on port 443 by default. If you change the HTTPS server port to a different number on the Zyxel Device, for example 8443, then you must notify people who need to access the Zyxel Device Web Configurator to use "https://Zyxel Device IP Address:8443" as the URL.
Authenticate Client Certificates	Select Authenticate Client Certificates (optional) to require the SSL client to authenticate itself to the Zyxel Device by sending the Zyxel Device a certificate. To do that the SSL client must have a CA-signed certificate from a CA that has been imported as a trusted CA on the Zyxel Device.  Click Trusted CAs to go to the Configuration > Object > Certificate > Trusted Certificates screen and check for the trusted certificates settings.
Server Certificate	Select a certificate the HTTPS server (the Zyxel Device) uses to authenticate itself to the HTTPS client. You must have certificates already configured in the My Certificates screen.
Redirect HTTP to HTTPS	To allow only secure Web Configurator access, select this to redirect all HTTP connection requests to the HTTPS server.
<b>HTTP</b>	
Enable	Select the checkbox to allow or disallow the computer with the IP address that matches the IP address(es) in the Service Control table to access the Zyxel Device Web Configurator using HTTP connections.
Server Port	You may change the server port number for a service if needed, however you must use the same port number in order to use that service to access the Zyxel Device.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

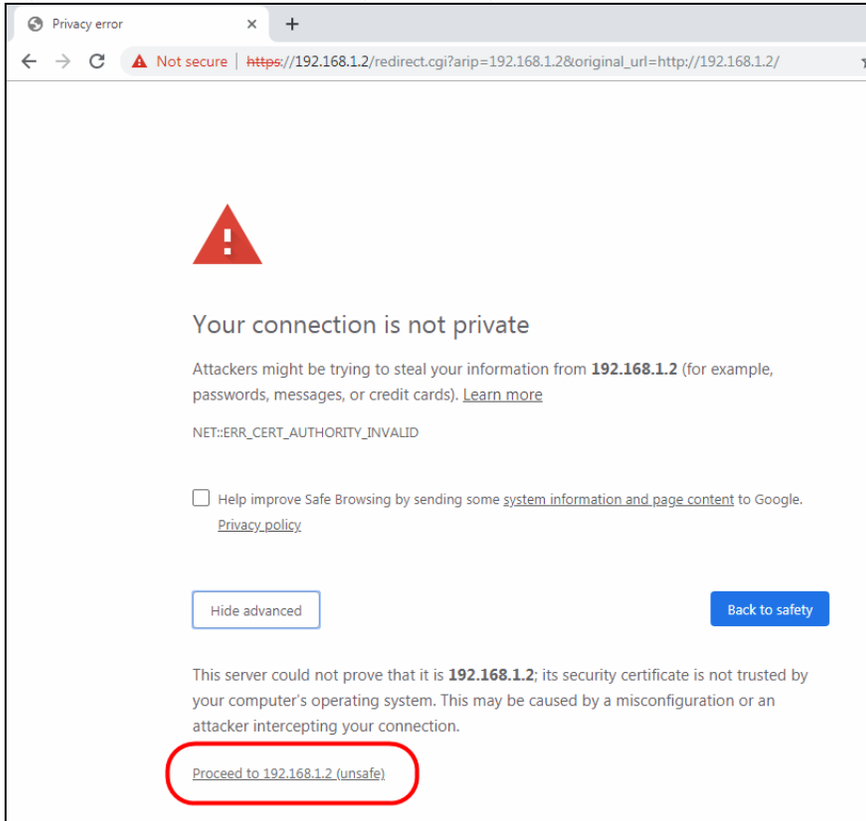
## 17.5.5 HTTPS Example

If you have not changed the default HTTPS port on the Zyxel Device, then in your browser enter "https:// Zyxel Device IP Address/" as the web site address where "Zyxel Device IP Address" is the IP address or domain name of the Zyxel Device you wish to access.

### 17.5.5.1 Google Chrome Warning Messages

When you attempt to access the Zyxel Device HTTPS server, you will see the error message shown in the following screen.

Figure 185 Security Alert Dialog Box (Google Chrome)



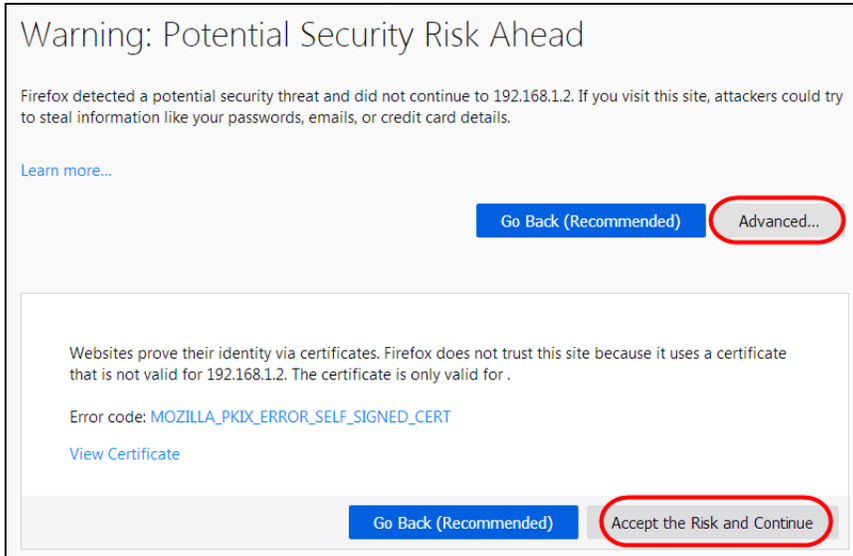
Select Advanced > Proceed to 192.168.1.2 (unsafe) to proceed to the Web Configurator login screen.

### 17.5.5.2 Mozilla Firefox Warning Messages

When you attempt to access the Zyxel Device HTTPS server, a Warning screen appears as shown in the following screen. Click Learn More... if you want to verify more information about the certificate from the Zyxel Device.

Click Advanced > Accept the Risk and Continue.

Figure 186 Security Certificate 1 (Firefox)



### 17.5.5.3 Avoiding Browser Warning Messages

Here are the main reasons your browser displays warnings about the Zyxel Device's HTTPS server certificate and what you can do to avoid seeing the warnings:

- The issuing certificate authority of the Zyxel Device's HTTPS server certificate is not one of the browser's trusted certificate authorities. The issuing certificate authority of the Zyxel Device's factory default certificate is the Zyxel Device itself since the certificate is a self-signed certificate.
- For the browser to trust a self-signed certificate, import the self-signed certificate into your operating system as a trusted certificate.
- To have the browser trust the certificates issued by a certificate authority, import the certificate authority's certificate into your operating system as a trusted certificate. Refer to [Appendix A on page 386](#) for details.

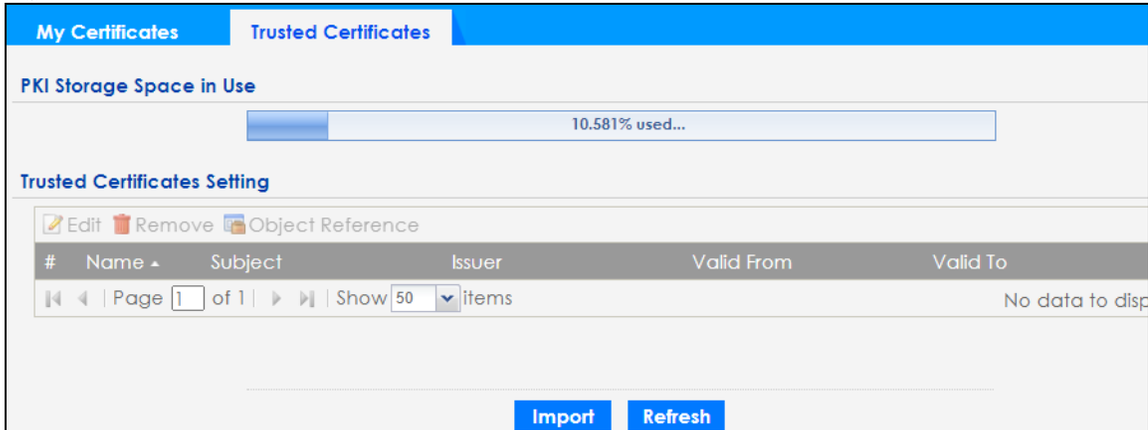
### 17.5.5.4 Enrolling and Importing SSL Client Certificates

The SSL client needs a certificate if Authenticate Client Certificates is selected on the Zyxel Device.

You must have imported at least one trusted CA to the Zyxel Device in order for the Authenticate Client Certificates to be active (see the Certificates chapter for details).

Apply for a certificate from a Certification Authority (CA) that is trusted by the Zyxel Device (see the Zyxel Device's Trusted Certificates Web Configurator screen).

Figure 187 Trusted Certificates



The CA sends you a package containing the CA's trusted certificate(s), your personal certificate(s) and a password to install the personal certificate(s).

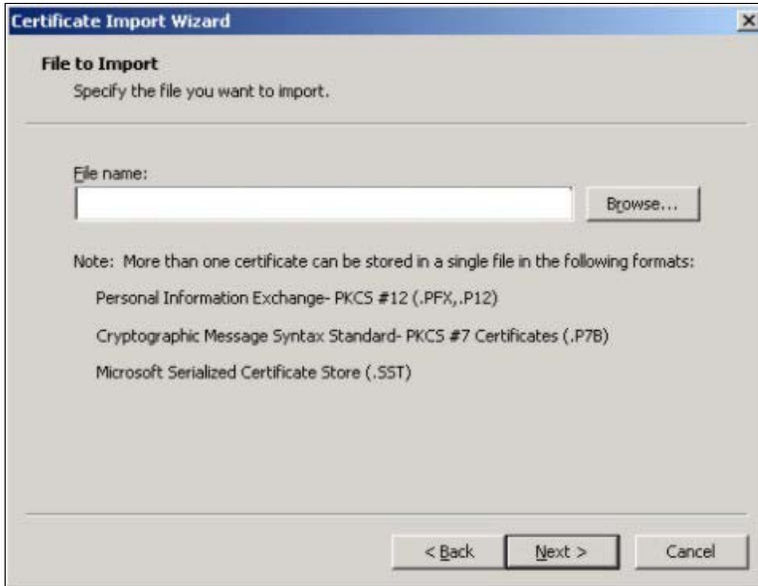
### 17.5.5.5 Installing a Personal Certificate

You need a password in advance. The CA may issue the password or you may have to specify it during the enrollment. Double-click the personal certificate given to you by the CA to produce a screen similar to the one shown next.

- 1 Click Next to begin the wizard.



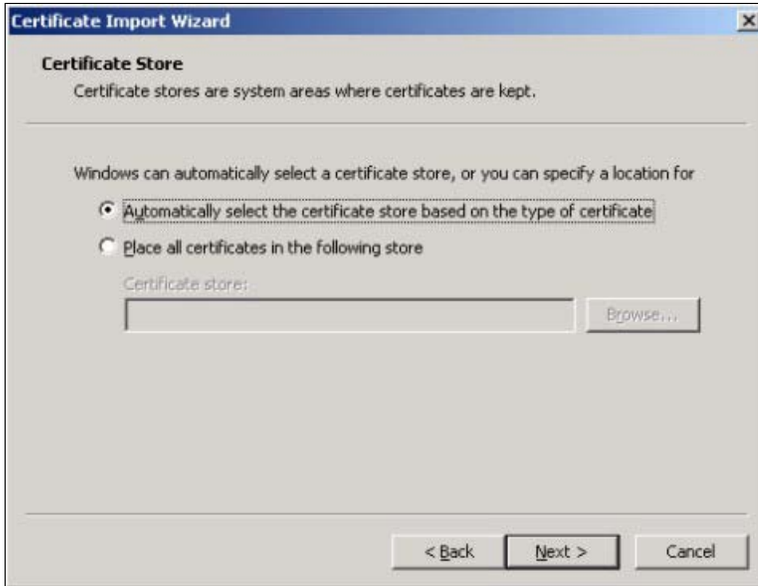
- 2 The file name and path of the certificate you double-clicked should automatically appear in the File name text box. Click Browse if you wish to import a different certificate.



- 3 Enter the password given to you by the CA.



- 4 Have the wizard determine where the certificate should be saved on your computer or select Place all certificates in the following store and choose a different location.



- 5 Click Finish to complete the wizard and begin the import process.



- 6 You should see the following screen when the certificate is correctly installed on your computer.



### 17.5.5.6 Using a Certificate When Accessing the Zyxel Device

To access the Zyxel Device through HTTPS:

- 1 Enter 'https://Zyxel Device IP Address/' in your browser's web address field.



- 2 When Authenticate Client Certificates is selected on the Zyxel Device, the following screen asks you to select a personal certificate to send to the Zyxel Device. This screen displays even if you only have a single certificate as in the example.



- 3 You next see the Web Configurator login screen.

## 17.6 SSH

You can use SSH (Secure SHell) to securely access the Zyxel Device's command line interface.

SSH is a secure communication protocol that combines authentication and data encryption to provide secure encrypted communication between two hosts over an unsecured network. In the following figure, the computer on the Internet uses SSH to securely connect (SC) to the Zyxel Device for a management session.

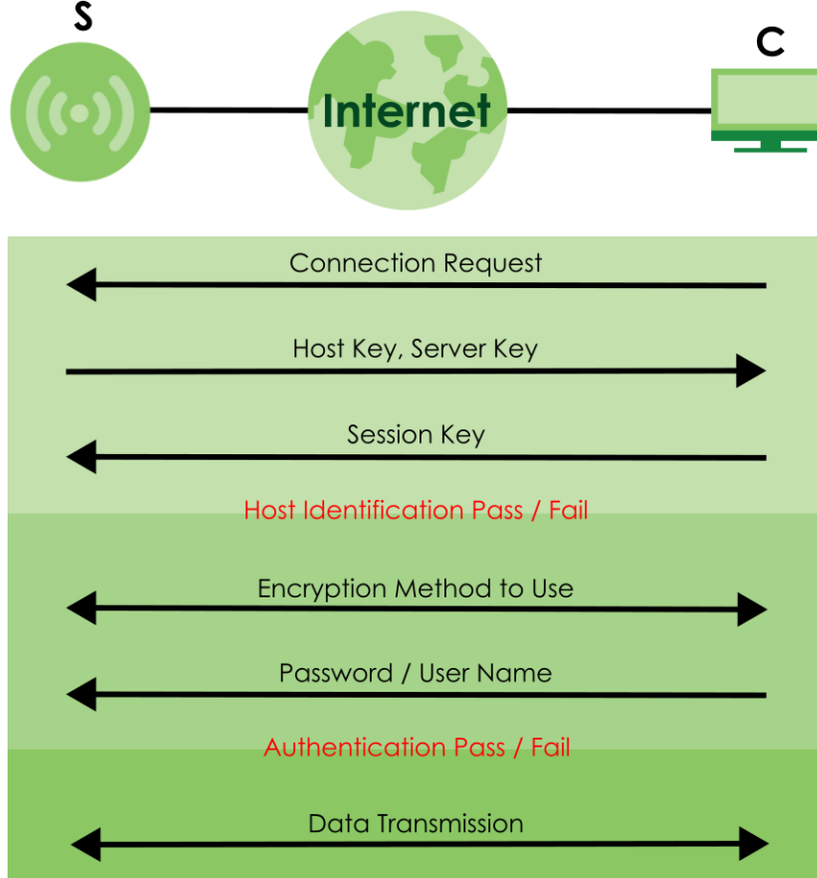
Figure 188 SSH Communication Over the WAN Example



### 17.6.1 How SSH Works

The following figure is an example of how a secure connection is established between two remote hosts using SSH v1.

Figure 189 How SSH v1 Works Example



### 1 Host Identification

The SSH client (C) sends a connection request to the SSH server (S). The server identifies itself with a host key. The client encrypts a randomly generated session key with the host key and server key and sends the result back to the server.

The client automatically saves any new server public keys. In subsequent connections, the server public key is checked against the saved version on the client computer.

### 2 Encryption Method

Once the identification is verified, both the client and server must agree on the type of encryption method to use.

### 3 Authentication and Data Transmission

After the identification is verified and data encryption activated, a secure tunnel is established between the client and the server. The client then sends its authentication information (user name and password) to the server to log in to the server.

## 17.6.2 SSH Implementation on the Zyxel Device

Your Zyxel Device supports SSH versions 1 and 2 using RSA authentication and four encryption methods (AES, 3DES, Archfour, and Blowfish). The SSH server is implemented on the Zyxel Device for management using port 22 (by default).

## 17.6.3 Requirements for Using SSH

You must install an SSH client program on a client computer (Windows or Linux operating system) that is used to connect to the Zyxel Device over SSH.

## 17.6.4 Configuring SSH

Click Configuration > System > SSH to open the following screen. Use this screen to configure your Zyxel Device's Secure Shell settings.

Note: It is recommended that you disable FTP when you configure SSH for secure connections.

Figure 190 Configuration > System > SSH

The following table describes the labels in this screen.

Table 125 Configuration > System > SSH

LABEL	DESCRIPTION
Enable	Select the checkbox to allow or disallow the computer with the IP address that matches the IP address(es) in the Service Control table to access the Zyxel Device CLI using this service.  Note: The Zyxel Device uses only SSH version 2 protocol.
Server Port	You may change the server port number for a service if needed, however you must use the same port number in order to use that service for remote management.
Server Certificate	Select the certificate whose corresponding private key is to be used to identify the Zyxel Device for SSH connections. You must have certificates already configured in the My Certificates screen.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 17.6.5 Examples of Secure Telnet Using SSH

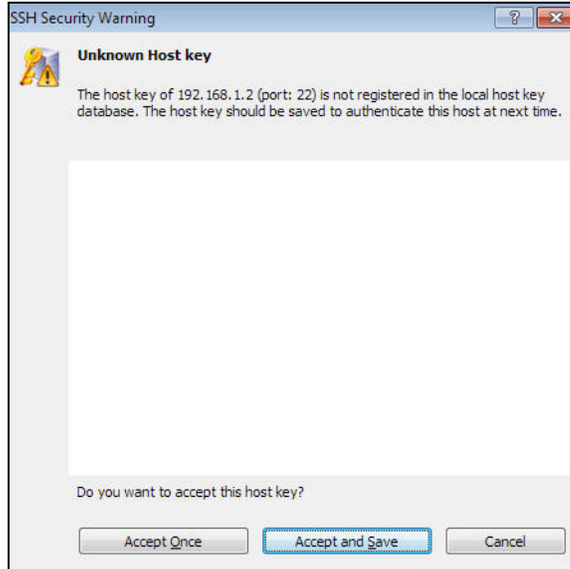
This section shows two examples using a command interface and a graphical interface SSH client program to remotely access the Zyxel Device. The configuration and connection steps are similar for most SSH client programs. Refer to your SSH client program user's guide.

### 17.6.5.1 Example 1: Microsoft Windows

This section describes how to access the Zyxel Device using the Secure Shell Client program.

- 1 Launch the SSH client and specify the connection information (IP address, port number) for the Zyxel Device.
- 2 Configure the SSH client to accept connection using SSH version 2.
- 3 A window displays prompting you to store the host key in you computer. Click Yes to continue.

Figure 191 SSH Example 1: Store Host Key



Enter the password to log in to the Zyxel Device. The CLI screen displays next.

### 17.6.5.2 Example 2: Linux

This section describes how to access the Zyxel Device using the OpenSSH client program that comes with most Linux distributions.

- 1 Enter `ssh -2 192.168.1.2` at a terminal prompt and press [ENTER]. This command forces your computer to connect to the Zyxel Device using SSH version 1. If this is the first time you are connecting to the Zyxel Device using SSH, a message displays prompting you to save the host information of the Zyxel Device. Type `yes` and press [ENTER].

Then enter the password to log in to the Zyxel Device.

Figure 192 SSH Example 2: Log in

```
$ ssh -2 192.168.1.2
The authenticity of host '192.168.1.2 (192.168.1.2)' can't be established.
RSA1 key fingerprint is 21:6c:07:25:7e:f4:75:80:ec:af:bd:d4:3d:80:53:d1.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.1.2' (RSA1) to the list of known hosts.
Administrator@192.168.1.2's password:
```

- 2 The CLI screen displays next.

## 17.7 FTP

You can upload and download the Zyxel Device's firmware and configuration files using FTP. To use this feature, your computer must have an FTP client. See [Chapter 19 on page 315](#) for more information about firmware and configuration files. To change your Zyxel Device's FTP settings, click Configuration > System > FTP tab. The screen appears as shown. Use this screen to specify FTP settings.

Figure 193 Configuration > System > FTP

The following table describes the labels in this screen.

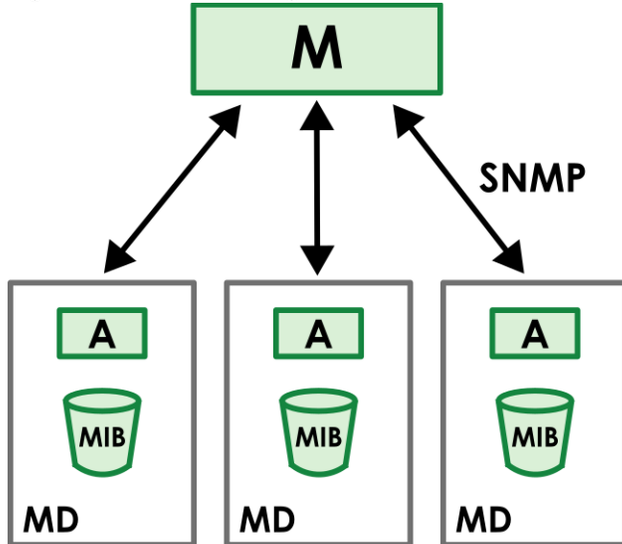
Table 126 Configuration > System > FTP

LABEL	DESCRIPTION
Enable	Select the checkbox to allow or disallow the computer with the IP address that matches the IP address(es) in the Service Control table to access the Zyxel Device using this service.
TLS required	Select the checkbox to use FTP over TLS (Transport Layer Security) to encrypt communication. This implements TLS as a security mechanism to secure FTP clients and/or servers.
Server Port	You may change the server port number for a service if needed, however you must use the same port number in order to use that service for remote management.
Server Certificate	Select the certificate whose corresponding private key is to be used to identify the Zyxel Device for FTP connections. You must have certificates already configured in the My Certificates screen.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 17.8 SNMP

Simple Network Management Protocol is a protocol used for exchanging management information between network devices. Your Zyxel Device supports SNMP agent functionality, which allows a manager station to manage and monitor the Zyxel Device through the network. The Zyxel Device supports SNMP version one (SNMPv1), version two (SNMPv2c), and version three (SNMPv3). The next figure illustrates an SNMP management operation.

Figure 194 SNMP Management Model



An SNMP managed network consists of two main types of component: agents(A) and a manager (M).

An agent is a management software module that resides in a managed device (MD, the Zyxel Device). An agent translates the local management information from the managed device into a form compatible with SNMP. The manager is the console through which network administrators perform network management functions. It executes applications that control and monitor managed devices.

The managed devices contain object variables/managed objects that define each piece of information to be collected about a device. Examples of variables include such as number of packets received, node port status etc. A Management Information Base (MIB) is a collection of managed objects. SNMP allows a manager and agents to communicate for the purpose of accessing these objects.

SNMP itself is a simple request/response protocol based on the manager/agent model. The manager issues a request and the agent returns responses using the following protocol operations:

- Get - Allows the manager to retrieve an object variable from the agent.
- GetNext - Allows the manager to retrieve the next object variable from a table or list within an agent. In SNMPv1, when a manager wants to retrieve all elements of a table from an agent, it initiates a Get operation, followed by a series of GetNext operations.
- Set - Allows the manager to set values for object variables within an agent.
- Trap - Used by the agent to inform the manager of some events.

### 17.8.1 Supported MIBs

The Zyxel Device supports MIB II that is defined in RFC-1213 and RFC-1215. The Zyxel Device also supports private MIBs (ZYXEL-ES-CAPWAP.MIB, ZYXEL-ES-COMMON.MIB, ZYXEL-ES-ZyXELAPMgmt.MIB, ZYXEL-ES-PROWLAN.MIB, ZYXEL-ES-RFMGMT.MIB, ZYXEL-ES-SMI.MIB, and ZYXEL-ES-WIRELESS.MIB) to collect information about CPU and memory usage and VPN total throughput. The focus of the MIBs is to let administrators collect statistical data and monitor status and performance. You can download the Zyxel Device's MIBs from [www.zyxel.com](http://www.zyxel.com).

## 17.8.2 SNMP Traps

The Zyxel Device will send traps to the SNMP manager when any one of the following events occurs.

Table 127 SNMP Traps

OBJECT LABEL	OBJECT ID	DESCRIPTION
linkDown	1.3.6.1.6.3.1.1.5.3	This trap is sent when the Ethernet link is down.
linkUp	1.3.6.1.6.3.1.1.5.4	This trap is sent when the Ethernet link is up.
authenticationFailure	1.3.6.1.6.3.1.1.5.5	This trap is sent when an SNMP request comes from non-authenticated hosts.

## 17.8.3 Configuring SNMP

To change your Zyxel Device's SNMP settings, click Configuration > System > SNMP tab. The screen appears as shown. Use this screen to configure your SNMP settings. You can also configure user profiles that define allowed SNMPv3 access.

Note: Not all Zyxel Device models support the SNMP feature. See the comparison table in [Section 1.2 on page 15](#).

Figure 195 Configuration > System > SNMP

The following table describes the labels in this screen.

Table 128 Configuration > System > SNMP

LABEL	DESCRIPTION
Enable	Select the checkbox to allow or disallow users to access the Zyxel Device using SNMP.
Server Port	You may change the server port number for a service if needed, however you must use the same port number in order to use that service for remote management.
Trap	
Community	Type the trap community, which is the password sent with each trap to the SNMP manager. The default is public and allows all requests. You can use up to 63 alphanumeric(0-9, a-z, A-Z) characters, underscores ( _ ), dots ( . ). The first character cannot be a dot.
Destination	Type the IP address of the station to send your SNMP traps to.

Table 128 Configuration &gt; System &gt; SNMP (continued)

LABEL	DESCRIPTION
Trap Wireless Event	Select this to have the Zyxel Device send a trap to the SNMP manager when a WiFi client is connected to or disconnected from the Zyxel Device.
SNMPv2c	Select this to allow SNMP managers using SNMPv2c to access the Zyxel Device.
Get Community	Enter the Get Community, which is the password for the incoming Get and GetNext requests from the management station. The default is public and allows all requests. You can use up to 63 alphanumeric(0-9, a-z, A-Z) characters, underscores ( _ ), dots ( . ). The first character cannot be a dot.
Set Community	Enter the Set community, which is the password for incoming Set requests from the management station. The default is private and allows all requests. You can use up to 63 alphanumeric(0-9, a-z, A-Z) characters, underscores ( _ ), dots ( . ). The first character cannot be a dot.
SNMPv3	Select this to allow SNMP managers using SNMPv3 to access the Zyxel Device.
Add	Click this to create a new entry. 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 be able to modify the entry's settings.
Remove	To remove an entry, select it and click Remove. The Zyxel Device confirms you want to remove it before doing so. Note that subsequent entries move up by one when you take this action.
#	This the index number of an SNMPv3 user profile.
User Name	This is the name of the user for which this SNMPv3 user profile is configured.
Authentication	This field displays the type of authentication the SNMPv3 user must use to connect to the Zyxel Device using this SNMPv3 user profile.
Privacy	This field displays the type of encryption the SNMPv3 user must use to connect to the Zyxel Device using this SNMPv3 user profile.
Privilege	This field displays whether the SNMPv3 user can have read-only or read and write access to the Zyxel Device using this SNMPv3 user profile.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 17.8.4 Adding or Editing an SNMPv3 User Profile

This screen allows you to add or edit an SNMPv3 user profile. To access this screen, click the Configuration > System > SNMP screen's Add button or select a SNMPv3 user profile from the list and click the Edit button.

Figure 196 Configuration &gt; System &gt; SNMP &gt; Add

The screenshot shows a dialog box titled "Add SNMPv3 User". It contains the following fields:

- User Name : admin
- Authentication: MD5
- Privacy: NONE
- Privilege: Read-Write

Buttons: OK, Cancel

The following table describes the labels in this screen.

Table 129 Configuration > System > SNMP > Add

LABEL	DESCRIPTION
User Name	Select the user name of the user account for which this SNMPv3 user profile is configured.
Authentication	Select the type of authentication the SNMPv3 user must use to connect to the Zyxel Device using this SNMPv3 user profile.  Select MD5 to require the SNMPv3 user's password be encrypted by MD5 for authentication.  Select SHA to require the SNMPv3 user's password be encrypted by SHA for authentication.
Privacy	Select the type of encryption the SNMPv3 user must use to connect to the Zyxel Device using this SNMPv3 user profile.  Select NONE to not encrypt the SNMPv3 communications.  Select DES to use DES to encrypt the SNMPv3 communications.  Select AES to use AES to encrypt the SNMPv3 communications.
Privilege	Select whether the SNMPv3 user can have read-only or read and write access to the Zyxel Device using this SNMPv3 user profile.
OK	Click OK to save your changes back to the Zyxel Device.
Cancel	Click Cancel to exit this screen without saving your changes.

# CHAPTER 18

## Log and Report

### 18.1 Overview

Use the system screens to configure daily reporting and log settings.

#### 18.1.1 What You Can Do In this Chapter

- The Email Daily Report screen ([Section 18.2 on page 303](#)) configures how and where to send daily reports and what reports to send.
- The Log Setting screens ([Section 18.3 on page 305](#)) specify which logs are emailed, where they are emailed, and how often they are emailed.

### 18.2 Email Daily Report

Use this screen to start or stop data collection and view various statistics about traffic passing through your Zyxel Device.

Note: This screen will not appear if your Zyxel Device does not support email daily report.

Note: Data collection may decrease the Zyxel Device's traffic throughput rate.

Click Configuration > Log & Report > Email Daily Report to display the following screen. Configure this screen to have the Zyxel Device email you system statistics every day.

Figure 197 Configuration > Log & Report > Email Daily Report

Email Daily Report

**General Settings**

Enable Email Daily Report

**Email Settings**

Mail Server:  ⓘ (Outgoing SMTP Server Name or IP Address)

SSL/TLS Encryption:  ▼

Mail Server Port:  (1-65535) (Optional)

Mail Subject:

Append system name

Append date time

Mail From:  ⓘ (Email Address)

Mail To:  ⓘ (Email Address)

(Email Address)

(Email Address)

(Email Address)

(Email Address)

SMTP Authentication

User Name :

Password:

**Schedule**

Time for sending report:  (hours)  (minutes)

**Report Items**

System Resource Usage

CPU Usage

Memory Usage

Port Usage

Wireless Report

Station Count

TX/RX Statistics

Reset counters after sending report successfully

The following table describes the labels in this screen.

Table 130 Configuration > Log & Report > Email Daily Report

LABEL	DESCRIPTION
<b>General Settings</b>	
Enable Email Daily Report	Select this to send reports by email every day.

Table 130 Configuration &gt; Log &amp; Report &gt; Email Daily Report (continued)

LABEL	DESCRIPTION
Email Settings	
Mail Server	Type the name or IP address of the outgoing SMTP server.
SSL/TLS Encryption	Select SSL/TLS to use Secure Sockets Layer (SSL) or Transport Layer Security (TLS) if you want encrypted communications between the mail server and the Zyxel Device.  Select STARTTLS to upgrade a plain text connection to a secure connection using SSL/TLS.  Select No to not encrypt the communications.
Mail Server Port	Enter the same port number here as is on the mail server for mail traffic.
Mail Subject	Type the subject line for the outgoing email. Select Append system name to add the Zyxel Device's system name to the subject. Select Append date time to add the Zyxel Device's system date and time to the subject.
Mail From	Type the email address from which the outgoing email is delivered. This address is used in replies.
Mail To	Type the email address (or addresses) to which the outgoing email is delivered.
SMTP Authentication	Select this checkbox if it is necessary to provide a user name and password to the SMTP server.
User Name	This box is effective when you select the SMTP Authentication checkbox. Type the user name to provide to the SMTP server when the log is emailed.
Password	This box is effective when you select the SMTP Authentication checkbox. Type the password to provide to the SMTP server when the log is emailed.
Send Report Now	Click this button to have the Zyxel Device send the daily email report immediately.
Schedule	
Time for sending report	Select the time of day (hours and minutes) when the log is emailed. Use 24-hour notation.
Report Items	Select the information to include in the report. Select Reset counters after sending report successfully if you only want to see statistics for a 24 hour period.
Reset All Counters	Click this to discard all report data and start all of the counters over at zero.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 18.3 Log Setting

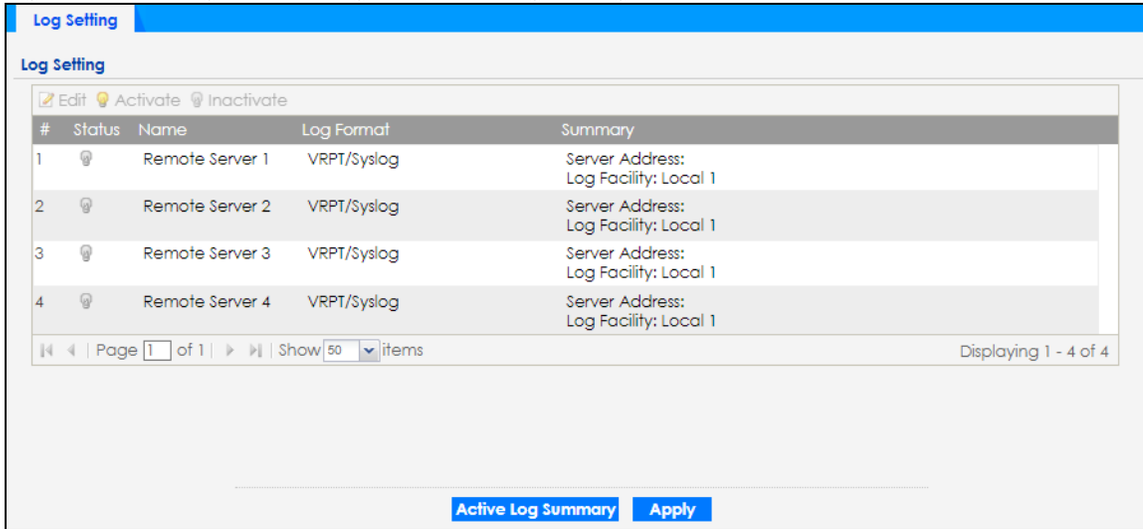
These screens control log messages and alerts. A log message stores the information for viewing (for example, in the Monitor > View Log screen). Usually, alerts are used for events that require more serious attention, such as system errors and attacks.

The Log Setting screen provides a summary of all the settings. You can use the Edit Log Setting screen to maintain the detailed settings (such as log categories, server names, etc.) for any log. Alternatively, if you want to edit what events is included in each log, you can also use the Active Log Summary screen to edit this information for all logs at the same time.

### 18.3.1 Log Setting Screen

To access this screen, click Configuration > Log & Report > Log Setting.

Figure 198 Configuration &gt; Log &amp; Report &gt; Log Setting



The following table describes the labels in this screen.

Table 131 Configuration &gt; Log &amp; Report &gt; Log Setting

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.
Activate	To turn on an entry, select it and click Activate.
Inactivate	To turn off an entry, select it and click Inactivate.
#	This field is a sequential value, and it is not associated with a specific log.
Status	This field shows whether the log is active or not.
Name	This field displays the name of the log (system log or one of the remote servers).
Log Format	This field displays the format of the log. Internal - system log; you can view the log on the View Log tab. VRPT/Syslog - Zyxel's Vantage Report, syslog-compatible format. CEF/Syslog - Common Event Format, syslog-compatible format.
Summary	This field is a summary of the settings for each log.
Active Log Summary	Click this button to open the Active Log Summary screen.
Apply	Click this button to save your changes (activate and deactivate logs) and make them take effect.

### 18.3.2 Edit System Log Settings

This screen controls the detailed settings for each log in the system log (which includes the email profiles). Select a system log entry in the Log Setting screen and click the Edit icon.

**Note:** The E-mail Server fields will not appear if your Zyxel Device does not support email daily report.

Figure 199 Configuration > Log & Report > Log Setting > Edit System Log Setting

**Edit Log Setting** ? | X

**E-mail Server 1**

Active

Mail Server:  (Outgoing SMTP Server Name or IP Address)

SSL/TLS Encryption:  (v)

Mail Server Port:  (1-65535) (Optional)

Mail Subject:

Append system name

Append date time

Send From:  (E-Mail Address)

Send Log to:  (E-Mail Address)

Send Alerts to:  (E-Mail Address)

Sending Log:  (v)

Day for Sending Log:  (v)

Time for Sending Log:  (c)

SMTP Authentication

User Name :

Password:

**E-mail Server 2**

Active

Mail Server:  (Outgoing SMTP Server Name or IP Address)

SSL/TLS Encryption:  (v)

Mail Server Port:  (1-65535) (Optional)

Mail Subject:

Append system name

Append date time

Send From:  (E-Mail Address)

Send Log to:  (E-Mail Address)

Send Alerts to:  (E-Mail Address)

Sending Log:  (v)

Day for Sending Log:  (v)

Time for Sending Log:  (c)

SMTP Authentication

User Name :

Password:

**Active Log and Alert**

System Log v E-mail Server 1 v E-mail Server 2 v

#	Log Category	System Log	E-mail Server 1	E-mail Server 2
1	Account	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
2	App Visibility	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>
3	Authentication Server	<input type="radio"/> <input checked="" type="radio"/> <input type="radio"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> <input type="checkbox"/>

Page 1 of 1 | Show 50 items | Displaying 1 - 38 of 38

**Log Consolidation**

Active

Log Consolidation Interval:  (10 - 600 seconds)

The following table describes the labels in this screen.

Table 132 Configuration > Log & Report > Log Setting > Edit System Log Setting

LABEL	DESCRIPTION
E-Mail Server 1/2	
Active	Select this to send log messages and alerts according to the information in this section. You specify what kinds of log messages are included in log information and what kinds of log messages are included in alerts in the Active Log and Alert section.
Mail Server	Type the name or IP address of the outgoing SMTP server.
SSL/TLS Encryption	Select SSL/TLS to use Secure Sockets Layer (SSL) or Transport Layer Security (TLS) if you want encrypted communications between the mail server and the Zyxel Device.  Select STARTTLS to upgrade a plain text connection to a secure connection using SSL/TLS.  Select No to not encrypt the communications.
Mail Server Port	Enter the same port number here as is on the mail server for mail traffic.
Mail Subject	Type the subject line for the outgoing email. Select Append system name to add the Zyxel Device's system name to the subject. Select Append date time to add the Zyxel Device's system date and time to the subject.
Send From	Type the email address from which the outgoing email is delivered. This address is used in replies.
Send Log To	Type the email address to which the outgoing email is delivered.
Send Alerts To	Type the email address to which alerts are delivered.
Sending Log	Select how often log information is emailed. Choices are: When Full, Hourly and When Full, Daily and When Full, and Weekly and When Full.
Day for Sending Log	This field is available if the log is emailed weekly. Select the day of the week the log is emailed.
Time for Sending Log	This field is available if the log is emailed weekly or daily. Select the time of day (hours and minutes) when the log is emailed. Use 24-hour notation.
SMTP Authentication	Select this checkbox if it is necessary to provide a user name and password to the SMTP server.
User Name	This box is effective when you select the SMTP Authentication checkbox. Type the user name to provide to the SMTP server when the log is emailed.
Password	This box is effective when you select the SMTP Authentication checkbox. Type the password to provide to the SMTP server when the log is emailed.
Active Log and Alert	
System log	Use the System Log drop-down list to change the log settings for all of the log categories.  disable all logs (red X) - do not log any information for any category for the system log or email any logs to email server 1 or 2.  enable normal logs (green check mark) - create log messages and alerts for all categories for the system log. If email server 1 or 2 also has normal logs enabled, the Zyxel Device will email logs to them.  enable normal logs and debug logs (yellow check mark) - create log messages, alerts, and debugging information for all categories. The Zyxel Device does not email debugging information, even if this setting is selected.

Table 132 Configuration &gt; Log &amp; Report &gt; Log Setting &gt; Edit System Log Setting (continued)

LABEL	DESCRIPTION
E-mail Server 1	<p>Use the E-Mail Server 1 drop-down list to change the settings for emailing logs to email server 1 for all log categories.</p> <p>Using the System Log drop-down list to disable all logs overrides your email server 1 settings.</p> <p>enable normal logs (green check mark) - email log messages for all categories to email server 1.</p> <p>enable alert logs (red exclamation point) - email alerts for all categories to email server 1.</p>
E-mail Server 2	<p>Use the E-Mail Server 2 drop-down list to change the settings for emailing logs to email server 2 for all log categories.</p> <p>Using the System Log drop-down list to disable all logs overrides your email server 2 settings.</p> <p>enable normal logs (green check mark) - email log messages for all categories to email server 2.</p> <p>enable alert logs (red exclamation point) - email alerts for all categories to email server 2.</p>
#	This field is a sequential value, and it is not associated with a specific address.
Log Category	This field displays each category of messages. It is the same value used in the Display and Category fields in the View Log tab. The Default category includes debugging messages generated by open source software.
System log	<p>Select which events you want to log by Log Category. There are three choices:</p> <p>disable all logs (red X) - do not log any information from this category</p> <p>enable normal logs (green check mark) - create log messages and alerts from this category</p> <p>enable normal logs and debug logs (yellow check mark) - create log messages, alerts, and debugging information from this category; the Zyxel Device does not email debugging information, however, even if this setting is selected.</p>
E-mail Server 1	Select whether each category of events should be included in the log messages when it is emailed (green check mark) and/or in alerts (red exclamation point) for the email settings specified in E-Mail Server 1. The Zyxel Device does not email debugging information, even if it is recorded in the System log.
E-mail Server 2	Select whether each category of events should be included in log messages when it is emailed (green check mark) and/or in alerts (red exclamation point) for the email settings specified in E-Mail Server 2. The Zyxel Device does not email debugging information, even if it is recorded in the System log.
Log Consolidation	
Active	Select this to activate log consolidation. Log consolidation aggregates multiple log messages that arrive within the specified Log Consolidation Interval. In the View Log tab, the text "[count=x]", where x is the number of original log messages, is appended at the end of the Message field, when multiple log messages were aggregated.
Log Consolidation Interval	Type how often, in seconds, to consolidate log information. If the same log message appears multiple times, it is aggregated into one log message with the text "[count=x]", where x is the number of original log messages, appended at the end of the Message field. The range is 1-600 seconds.
OK	Click this to save your changes and return to the previous screen.
Cancel	Click this to return to the previous screen without saving your changes.

### 18.3.3 Edit Remote Server

This screen controls the settings for each log in the remote server (syslog). Select a remote server entry in the Log Setting screen and click the Edit icon.

Figure 200 Configuration > Log & Report > Log Setting > Edit Remote Server

The following table describes the labels in this screen.

Table 133 Configuration > Log & Report > Log Setting > Edit Remote Server

LABEL	DESCRIPTION
Log Settings for Remote Server	
Active	Select this checkbox to send log information according to the information in this section. You specify what kinds of messages are included in log information in the Active Log section.
Log Format	This field displays the format of the log information. It is read-only. VRPT/Syslog - Zyxel's Vantage Report, syslog-compatible format. CEF/Syslog - Common Event Format, syslog-compatible format.
Server Address	Type the server name or the IP address of the syslog server to which to send log information.
Log Facility	Select a log facility. The log facility allows you to log the messages to different files in the syslog server. Please see the documentation for your syslog program for more information.
Active Log	

Table 133 Configuration &gt; Log &amp; Report &gt; Log Setting &gt; Edit Remote Server (continued)

LABEL	DESCRIPTION
Selection	Use the Selection drop-down list to change the log settings for all of the log categories. disable all logs (red X) - do not send the remote server logs for any log category. enable normal logs (green check mark) - send the remote server log messages and alerts for all log categories. enable normal logs and debug logs (yellow check mark) - send the remote server log messages, alerts, and debugging information for all log categories.
#	This field is a sequential value, and it is not associated with a specific address.
Log Category	This field displays each category of messages. It is the same value used in the Display and Category fields in the View Log tab. The Default category includes debugging messages generated by open source software.
Selection	Select what information you want to log from each Log Category (except All Logs; see below). Choices are: disable all logs (red X) - do not log any information from this category enable normal logs (green checkmark) - log regular information and alerts from this category enable normal logs and debug logs (yellow check mark) - log regular information, alerts, and debugging information from this category
OK	Click this to save your changes and return to the previous screen.
Cancel	Click this to return to the previous screen without saving your changes.

### 18.3.4 Active Log Summary

This screen allows you to view and to edit what information is included in the system log and remote servers at the same time. It does not let you change other log settings. To access this screen, go to the Log Setting screen, and click the Active Log Summary button.

Note: The E-mail Server fields will not appear if your Zyxel Device does not support email daily report.

Figure 201 Active Log Summary

The screenshot shows a window titled "Active Log Summary" with a table of log categories. The table has columns for "Log Category", "System Log", and four "Remote Server" columns (Server 1, Server 2, Server 3, Server 4). Each cell contains three radio buttons, with the first one selected. The categories listed are: Account, Authentication Server, Bluetooth, Built-in Service, Cloud Auth, Connectivity Check, Daily Report, Default, Device HA, Dynamic Frequency ..., DHCP, File Manager, Force Authentication, Interface, Interface Statistics, PKI, Real-Time Location S..., Smart Mesh, sta roaming, Station Info Collection, System, System Monitoring, Traffic Log, User, Wireless Health, Wireless LAN, WLAN Band Select, WLAN Dynamic Cha..., AP Load Balancing, WLAN Rogue AP Det..., Wlan Station Info, Zyxel One Network, ZyMesh, and ZySH. At the bottom, there is a pagination bar showing "Page 1 of 1" and "Show 50 items", and "Displaying 1 - 34 of 34".

#	Log Category	System Log	Remote Server 1	Remote Server 2	Remote Server 3	Remote Server 4
1	Account	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
2	Authentication Server	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
3	Bluetooth	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
4	Built-in Service	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
5	Cloud Auth	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
6	Connectivity Check	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
7	Daily Report	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
8	Default	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
9	Device HA	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
10	Dynamic Frequency ...	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
11	DHCP	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
12	File Manager	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
13	Force Authentication	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
14	Interface	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
15	Interface Statistics	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
16	PKI	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
17	Real-Time Location S...	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
18	Smart Mesh	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
19	sta roaming	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
20	Station Info Collection	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
21	System	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
22	System Monitoring	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
23	Traffic Log	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
24	User	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
25	Wireless Health	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
26	Wireless LAN	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
27	WLAN Band Select	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
28	WLAN Dynamic Cha...	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
29	AP Load Balancing	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
30	WLAN Rogue AP Det...	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
31	Wlan Station Info	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
32	Zyxel One Network	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
33	ZyMesh	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				
34	ZySH	<input checked="" type="radio"/> <input type="radio"/> <input type="radio"/>				

This screen provides a different view and a different way of indicating which messages are included in each log and each alert. (The Default category includes debugging messages generated by open source software.)

The following table describes the fields in this screen.

Table 134 Configuration > Log & Report > Log Setting > Active Log Summary

LABEL	DESCRIPTION
Active Log Summary	If the Zyxel Device is set to controller mode, the AC section controls logs generated by the controller and the AP section controls logs generated by the managed APs.
System log	<p>Use the System Log drop-down list to change the log settings for all of the log categories.</p> <p>disable all logs (red X) - do not log any information for any category for the system log or email any logs to email server 1 or 2.</p> <p>enable normal logs (green check mark) - create log messages and alerts for all categories for the system log. If email server 1 or 2 also has normal logs enabled, the Zyxel Device will email logs to them.</p> <p>enable normal logs and debug logs (yellow check mark) - create log messages, alerts, and debugging information for all categories. The Zyxel Device does not email debugging information, even if this setting is selected.</p>
E-mail Server 1	<p>Use the E-Mail Server 1 drop-down list to change the settings for emailing logs to email server 1 for all log categories.</p> <p>Using the System Log drop-down list to disable all logs overrides your email server 1 settings.</p> <p>enable normal logs (green check mark) - email log messages for all categories to email server 1.</p> <p>enable alert logs (red exclamation point) - email alerts for all categories to email server 1.</p>
E-mail Server 2	<p>Use the E-Mail Server 2 drop-down list to change the settings for emailing logs to email server 2 for all log categories.</p> <p>Using the System Log drop-down list to disable all logs overrides your email server 2 settings.</p> <p>enable normal logs (green check mark) - email log messages for all categories to email server 2.</p> <p>enable alert logs (red exclamation point) - email alerts for all categories to email server 2.</p>
Remote Server 1~4	<p>For each remote server, use the Selection drop-down list to change the log settings for all of the log categories.</p> <p>disable all logs (red X) - do not send the remote server logs for any log category.</p> <p>enable normal logs (green check mark) - send the remote server log messages and alerts for all log categories.</p> <p>enable normal logs and debug logs (yellow check mark) - send the remote server log messages, alerts, and debugging information for all log categories.</p>
#	This field is a sequential value, and it is not associated with a specific address.
Log Category	This field displays each category of messages. It is the same value used in the Display and Category fields in the View Log tab. The Default category includes debugging messages generated by open source software.
System log	<p>Select which events you want to log by Log Category. There are three choices:</p> <p>disable all logs (red X) - do not log any information from this category</p> <p>enable normal logs (green checkmark) - create log messages and alerts from this category</p> <p>enable normal logs and debug logs (yellow check mark) - create log messages, alerts, and debugging information from this category; the Zyxel Device does not email debugging information, however, even if this setting is selected.</p>
E-mail Server 1 E-mail	Select whether each category of events should be included in the log messages when it is emailed (green check mark) and/or in alerts (red exclamation point) for the email settings specified in E-Mail Server 1. The Zyxel Device does not email debugging information, even if it is recorded in the System log.

Table 134 Configuration &gt; Log &amp; Report &gt; Log Setting &gt; Active Log Summary (continued)

LABEL	DESCRIPTION
E-mail Server 2 E-mail	Select whether each category of events should be included in log messages when it is emailed (green check mark) and/or in alerts (red exclamation point) for the email settings specified in E-Mail Server 2. The Zyxel Device does not email debugging information, even if it is recorded in the System log.
Remote Server 1~4 Syslog	<p>For each remote server, select what information you want to log from each Log Category (except All Logs; see below). Choices are:</p> <p>disable all logs (red X) - do not log any information from this category</p> <p>enable normal logs (green checkmark) - log regular information and alerts from this category</p> <p>enable normal logs and debug logs (yellow check mark) - log regular information, alerts, and debugging information from this category</p>
OK	Click this to save your changes and return to the previous screen.
Cancel	Click this to return to the previous screen without saving your changes.

# CHAPTER 19

## File Manager

### 19.1 Overview

Configuration files define the Zyxel Device's settings. Shell scripts are files of commands that you can store on the Zyxel Device and run when you need them. You can apply a configuration file or run a shell script without the Zyxel Device restarting. You can store multiple configuration files and shell script files on the Zyxel Device. You can edit configuration files or shell scripts in a text editor and upload them to the Zyxel Device. Configuration files use a .conf extension and shell scripts use a .zysh extension.

#### 19.1.1 What You Can Do in this Chapter

- The Configuration File screen ([Section 19.2 on page 318](#)) stores and names configuration files. You can also download and upload configuration files.
- The Firmware Package screen ([Section 19.3 on page 323](#)) checks your current firmware version and uploads firmware to the Zyxel Device.
- The Shell Script screen ([Section 19.4 on page 327](#)) stores, names, downloads, uploads and runs shell script files.

#### 19.1.2 What you Need to Know

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

##### Configuration Files and Shell Scripts

When you apply a configuration file, the Zyxel Device uses the factory default settings for any features that the configuration file does not include. When you run a shell script, the Zyxel Device only applies the commands that it contains. Other settings do not change.

These files have the same syntax, which is also identical to the way you run CLI commands manually. An example is shown below.

Figure 202 Configuration File / Shell Script: Example

```
# enter configuration mode
configure terminal
# change administrator password
username admin password 4321 user-type admin
#configure default radio profile, change 2GHz channel to 11 & Tx output
power # to 50%
wlan-radio-profile default
2g-channel 11
output-power 50%
exit
write
```

While configuration files and shell scripts have the same syntax, the Zyxel Device applies configuration files differently than it runs shell scripts. This is explained below.

Table 135 Configuration Files and Shell Scripts in the Zyxel Device

Configuration Files (.conf)	Shell Scripts (.zysh)
<ul style="list-style-type: none"> <li>Resets to default configuration.</li> <li>Goes into CLI Configuration mode.</li> <li>Runs the commands in the configuration file.</li> </ul>	<ul style="list-style-type: none"> <li>Goes into CLI Privilege mode.</li> <li>Runs the commands in the shell script.</li> </ul>

You have to run the aforementioned example as a shell script because the first command is run in Privilege mode. If you remove the first command, you have to run the example as a configuration file because the rest of the commands are executed in Configuration mode.

## Errors in Configuration Files or Shell Scripts

When you apply a configuration file or run a shell script, the Zyxel Device processes the file line-by-line. The Zyxel Device checks the first line and applies the line if no errors are detected. Then it continues with the next line. If the Zyxel Device finds an error, it stops applying the configuration file or shell script and generates a log.

You can change the way a configuration file or shell script is applied. Include `setenv stop-on-error off` in the configuration file or shell script. The Zyxel Device ignores any errors in the configuration file or shell script and applies all of the valid commands. The Zyxel Device still generates a log for any errors.

## Sub commands in Configuration Files or Shell Scripts

In a configuration file or shell script, sub commands are used to further define commands.

In the following example, the commands change the SSID name to "Alice-AP" on the Zyxel Device:

```
configure terminal
wlan-ssid-profile default
ssid Joe-AP
exit
write
```

- Line 1: Enter Configuration mode: `configure terminal`
- Line 2: Enter SSID profile (and enter sub command mode): `wlan-ssid-profile default`
- Line 3: Configure the SSID name: `ssid Joe-AP`
- Line 4: Exit sub command mode: `exit`
- Line 5: Save the configuration: `write`

Your configuration files or shell scripts can use "exit" or a command line consisting of a single "!" to have the Zyxel Device exit sub command mode.

Note: "exit" or "!" must follow sub commands if it is to make the Zyxel Device exit sub command mode.

## Sensitive Data Protection

The Zyxel Device by default encrypts local admin and user account passwords for web configurator and CLI.

Enable Sensitive Data Protection to have the Zyxel Device use a private key to encrypt local admin and user account passwords for web configurator and CLI.

**Note:** You can only upload configuration files using FTP that are using the current private key of the Zyxel Device.

The following examples describe the situations you might come across using Sensitive Data Protection.

Example 1:

- 1 Download a configuration file (file1).
- 2 Enable Sensitive Data Protection.
- 3 Create a private key (key1).
- 4 When you upload file1 to the Zyxel Device through the Zyxel Device web configurator, you do not need to enter the private key (key1). Configuration file1 is not encrypted by the private key (key1).

Example 2:

- 1 Enable Sensitive Data Protection.
- 2 Create a private key (key1).
- 3 Download a configuration file (file2).
- 4 You must use key1 to upload file2 to the Zyxel Device because file2 is encrypted by key1.

Example 3:

- 1 Change the private key from key1 to key2.
- 2 Download another configuration file (file3).
- 3 You must use key2 to upload file3 to the Zyxel Device.

**Note:** You must still use key1 to upload file2 to the Zyxel Device. Make a note of the key to use when you change the private key and then download a configuration file.

Example 4:

- 1 Enable Sensitive Data Protection on Zyxel Device1 and create a private key.
- 2 Download a configuration file from Zyxel Device1.
- 3 You must upload this configuration file using the private key you created on Zyxel Device1 to Zyxel Device2 even if Sensitive Data Protection is not enabled on Zyxel Device2.

## 19.2 Configuration File

Click Maintenance > File Manager > Configuration File to open this screen. Use the Configuration File screen to store, run, and name configuration files. You can also download configuration files from the Zyxel Device to your computer and upload configuration files from your computer to the Zyxel Device.

Once your Zyxel Device is configured and functioning properly, it is highly recommended that you back up your configuration file before making further configuration changes. The backup configuration file will be useful in case you need to return to your previous settings.

### Configuration File Flow at Restart

- If there is not a startup-config.conf when you restart the Zyxel Device (whether through a management interface or by physically turning the power off and back on), the Zyxel Device uses the system-default.conf configuration file with the Zyxel Device's default settings.
- If there is a startup-config.conf, the Zyxel Device checks it for errors and applies it. If there are no errors, the Zyxel Device uses it and copies it to the lastgood.conf configuration file as a back up file. If there is an error, the Zyxel Device generates a log and copies the startup-config.conf configuration file to the startup-config-bad.conf configuration file and tries the existing lastgood.conf configuration file. If there isn't a lastgood.conf configuration file or it also has an error, the Zyxel Device applies the system-default.conf configuration file.
- You can change the way the startup-config.conf file is applied. Include the `setenv-startup stop-on-error off` command. The Zyxel Device ignores any errors in the startup-config.conf file and applies all of the valid commands. The Zyxel Device still generates a log for any errors.

Figure 203 Maintenance &gt; File Manager &gt; Configuration File

Configuration File
Firmware Package
Shell Script

### Configuration Files

📄 Rename 🗑️ Remove ⬇️ Download 📄 Copy ▶️ Apply

#	File Name	Size	Last Modified
1	startup-config.conf	6291	2022-12-26 08:34:46
2	autobackup- <del>1</del> .conf	6538	2022-12-08 03:26:52
3	system-default.conf	5665	2022-12-21 08:18:30
4	standalone-backup.conf	7625	2022-12-14 09:18:27
5	lastgood.conf	6026	2022-12-21 08:19:27

⏪ | Page 1 of 1 | ⏩ | Show 50 items Displaying 1 - 5 of 5

### Sensitive Data Protection

The Private Encryption Key provides extra protection for the local user's password stored on the Zyxel Device.

Enable

When you enable, the local user's password stored on the Zyxel Device are encrypted using the Private Encryption Key, and encoded when displayed in the CLI and configuration file. The Private Encryption Key is required when you restore the system from a configuration file.

Enter Private Encryption Key:  ⓘ

Re-enter Private Encryption Key:  ⓘ

**Note:**  
The key will not be showed in GUI, please be sure to remember it or keep a copy of the password in a safe place.

### Upload Configuration File

To upload a configuration file, browse to the location of the file (.conf) and then click Upload.

File:  Browse... Upload

Apply

Do not turn off the Zyxel Device while configuration file upload is in progress.

The following table describes the labels in this screen.

Table 136 Maintenance > File Manager > Configuration File

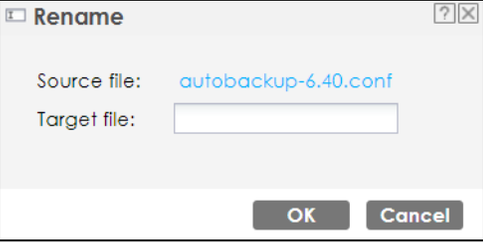
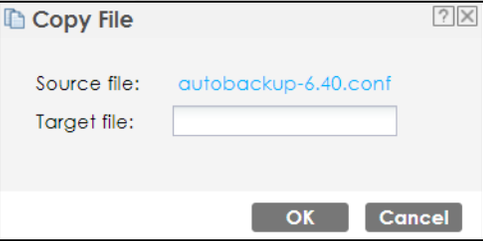
LABEL	DESCRIPTION
Configuration Files	
Rename	<p>Use this button to change the label of a configuration file on the Zyxel Device. You can only rename manually saved configuration files. You cannot rename the lastgood.conf, system-default.conf and startup-config.conf files.</p> <p>You cannot rename a configuration file to the name of another configuration file in the Zyxel Device.</p> <p>Click a configuration file's row to select it and click Rename to open the Rename File screen.</p>  <p>Specify the new name for the configuration file. Use up to 25 characters (including a-zA-Z0-9;~!@#\$\$%^&amp;()_+[]{}',.-).</p> <p>Click OK to save the duplicate or click Cancel to close the screen without saving a duplicate of the configuration file.</p>
Remove	<p>Click a configuration file's row to select it and click Remove to delete it from the Zyxel Device. You can only delete manually saved configuration files. You cannot delete the system-default.conf, startup-config.conf and lastgood.conf files.</p> <p>A pop-up window asks you to confirm that you want to delete the configuration file. Click OK to delete the configuration file or click Cancel to close the screen without deleting the configuration file.</p>
Download	<p>Click a configuration file's row to select it and click Download to save the configuration to your computer.</p>
Copy	<p>Use this button to save a duplicate of a configuration file on the Zyxel Device.</p> <p>Click a configuration file's row to select it and click Copy to open the Copy File screen.</p>  <p>Specify a name for the duplicate configuration file. Use up to 25 characters (including a-zA-Z0-9;~!@#\$\$%^&amp;()_+[]{}',.-).</p> <p>Click OK to save the duplicate or click Cancel to close the screen without saving a duplicate of the configuration file.</p>

Table 136 Maintenance &gt; File Manager &gt; Configuration File (continued)

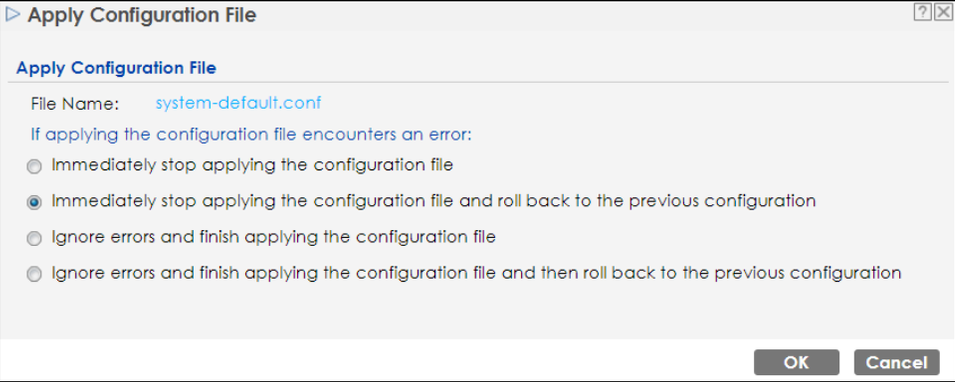
LABEL	DESCRIPTION
Apply	<p>Use this button to have the Zyxel Device use a specific configuration file.</p> <p>Click a configuration file's row to select it and click Apply to have the Zyxel Device use that configuration file. The Zyxel Device does not have to restart in order to use a different configuration file, although you will need to wait for a few minutes while the system reconfigures.</p> <p>The following screen gives you options for what the Zyxel Device is to do if it encounters an error in the configuration file.</p>  <p>Immediately stop applying the configuration file - this is not recommended because it would leave the rest of the configuration blank. If the interfaces were not configured before the first error, the console port may be the only way to access the Zyxel Device.</p> <p>Immediately stop applying the configuration file and roll back to the previous configuration - this gets the Zyxel Device started with a fully valid configuration file as quickly as possible.</p> <p>Ignore errors and finish applying the configuration file - this applies the valid parts of the configuration file and generates error logs for all of the configuration file's errors. This lets the Zyxel Device apply most of your configuration and you can refer to the logs for what to fix.</p> <p>Ignore errors and finish applying the configuration file and then roll back to the previous configuration - this applies the valid parts of the configuration file, generates error logs for all of the configuration file's errors, and starts the Zyxel Device with a fully valid configuration file.</p> <p>Click OK to have the Zyxel Device start applying the configuration file or click Cancel to close the screen.</p>
#	<p>This column displays the number for each configuration file entry. This field is a sequential value, and it is not associated with a specific address. The total number of configuration files that you can save depends on the sizes of the configuration files and the available flash storage space.</p>
File Name	<p>This column displays the label that identifies a configuration file.</p> <p>You cannot delete the following configuration files or change their file names.</p> <p>The system-default.conf file contains the Zyxel Device's default settings. Select this file and click Apply to reset all of the Zyxel Device settings to the factory defaults. This configuration file is included when you upload a firmware package.</p> <p>The startup-config.conf file is the configuration file that the Zyxel Device is currently using. If you make and save changes during your management session, the changes are applied to this configuration file. The Zyxel Device applies configuration changes made in the Web Configurator to the configuration file when you click Apply or OK. It applies configuration changes made through CLI commands when you use the <code>write</code> command.</p> <p>The lastgood.conf is the most recently used (valid) configuration file that was saved when the Zyxel Device last restarted. If you upload and apply a configuration file with an error, you can apply lastgood.conf to return to a valid configuration.</p>
Size	<p>This column displays the size (in KB) of a configuration file.</p>

Table 136 Maintenance &gt; File Manager &gt; Configuration File (continued)

LABEL	DESCRIPTION
Last Modified	This column displays the date and time that the individual configuration files were last changed or saved.
Sensitive Data Protection	
Enable	<p>Select this to enable Sensitive Data Protection; see <a href="#">Section 19.1 on page 315</a> for more information.</p> <p>You need this key to upload configuration files. Write down the key you set and keep it in a safe place.</p> <p>Figure 204 Upload Configuration File</p> 
Enter Private Encryption Key	Enter the encryption key in this field. The encryption key should be 4-8 single byte printable characters, including 0-9a-zA-Z`~!@#\$%^&*()_+={} ~;<.>./].
Re-enter Private Encryption Key	Enter the encryption key again in this field.
Upload Configuration File	
<p>The bottom part of the screen allows you to upload a new or previously saved configuration file from your computer to your Zyxel Device.</p> <p>You cannot upload a configuration file named system-default.conf or lastgood.conf.</p> <p>If you upload startup-config.conf, it will replace the current configuration and immediately apply the new settings.</p>	
File	Type in the location of the file you want to upload in this field or click Browse... to find it.
Browse...	Click Browse... to find the .conf file you want to upload. The configuration file must use a ".conf" filename extension. You will receive an error message if you try to upload a file of a different format. Remember that you must decompress compressed (.zip) files before you can upload them.
Upload	Click Upload to begin the upload process. This process may take up to two minutes.
Apply	Click Apply to save your changes back to the Zyxel Device.

## 19.2.1 Example of Configuration File Download Using FTP

The following example gets a configuration file named startup-config.conf from the Zyxel Device and saves it on the computer.

- 1 Connect your computer to the Zyxel Device.
- 2 The FTP server IP address of the Zyxel Device in standalone mode is 192.168.1.2, so set your computer to use a static IP address from 192.168.1.3 ~192.168.1.254.

- 3 Use an FTP client on your computer to connect to the Zyxel Device. For example, in the Windows command prompt, type `ftp 192.168.1.2`. Keep the console session connected in order to see when the firmware recovery finishes.
- 4 Enter your user name when prompted.
- 5 Enter your password as requested.
- 6 Use "cd" to change to the directory that contains the files you want to download.
- 7 Use "dir" or "ls" if you need to display a list of the files in the directory.
- 8 Use "get" to download files. Transfer the configuration file on the Zyxel Device to your computer. Type `get` followed by the name of the configuration file. This examples uses `get startup-config.conf`.

```
C:\>ftp 192.168.1.2
Connected to 192.168.1.2.
220----- Welcome to Pure-FTPd [privsep] [TLS] -----
220-You are user number 1 of 5 allowed.
220-Local time is now 21:28. Server port: 21.
220-This is a private system - No anonymous login
220 You will be disconnected after 600 minutes of inactivity.
User (192.168.1.2:(none)): admin
331 User admin OK. Password required
Password:
230 OK. Current restricted directory is /
ftp> cd conf
250 OK. Current directory is /conf
ftp> ls
200 PORT command successful
150 Connecting to port 5001
lastgood.conf
startup-config.conf
system-default.conf
226 3 matches total
ftp: 57 bytes received in 0.33Seconds 0.17Kbytes/sec.
ftp> get startup-config.conf
200 PORT command successful
150 Connecting to port 5002
226-File successfully transferred
226 0.002 seconds (measured here), 1.66 Mbytes per second
ftp: 2928 bytes received in 0.02Seconds 183.00Kbytes/sec.
ftp>
```

- 9 Wait for the file transfer to complete.
- 10 Enter "quit" to exit the ftp prompt.

## 19.3 Firmware Package

Click Maintenance > File Manager > Firmware Package to open this screen. Use the Firmware Package screen to check your current firmware version and upload firmware to the Zyxel Device.

Note: The Web Configurator is the recommended method for uploading firmware. You only need to use the command line interface if you need to recover the firmware. See the CLI Reference Guide for how to determine if you need to recover the firmware and how to recover it.

You can manually download the new firmware from the Zyxel website, or you can click Check Now to automatically find the latest firmware for your Zyxel Device (recommended).

**The firmware update can take up to five minutes. Do not turn off or reset the Zyxel Device while the firmware update is in progress!**

Figure 205 Maintenance > File Manager > Firmware Package

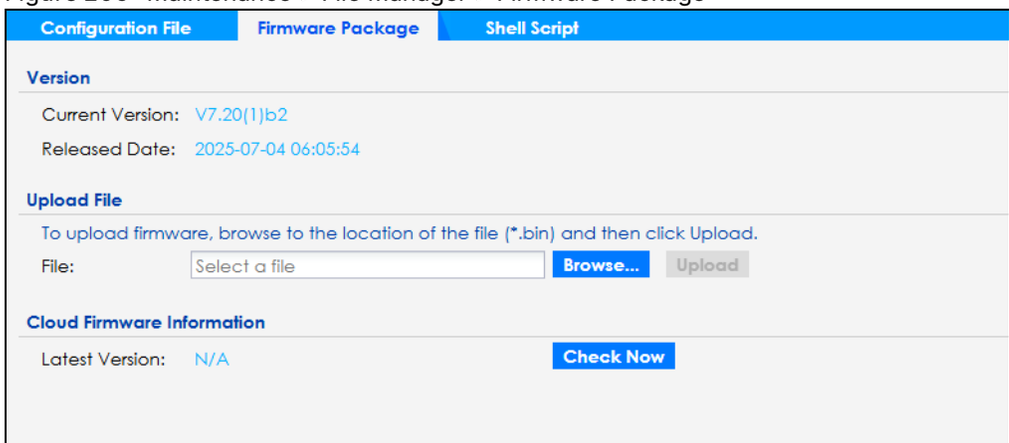
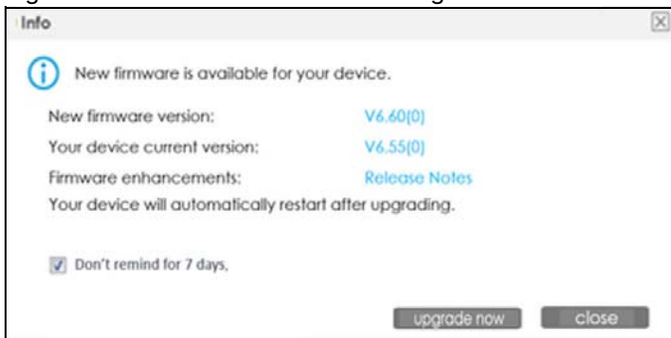


Figure 206 Maintenance > File Manager > Firmware Package > Check now



The following table describes the labels in this screen.

Table 137 Maintenance > File Manager > Firmware Package

LABEL	DESCRIPTION
Current Version	This is the firmware version and the date created.
Released Date	This is the date that the version of the firmware was created.
File Path	Type in the location of the file you want to upload in this field or click Browse... to find it.
Browse...	Click Browse... to find the .bin file you want to upload. Remember that you must decompress compressed (.zip) files before you can upload them.
Upload	Click Upload to begin the upload process. This process may take up to two minutes.
Check now	Click Check now to view the firmware information. The following message appears when there is a new firmware version available for your Zyxel Device.

Table 137 Maintenance &gt; File Manager &gt; Firmware Package (continued)

LABEL	DESCRIPTION
New firmware version	This is the new firmware version available for your Zyxel Device. V6.60 is the firmware trunk version and the number in brackets is the release number. 0 is the first release of this version firmware. 1 is the next update release of this version firmware.
Your device current version	This is the current firmware version of your Zyxel Device.
Firmware enhancements	Click Release Notes to view the firmware release information of the new firmware, including new features, enhancements and bug fix.
Don't remind for 7 days	Select this to stop receiving this notification for the next 7 days.
upgrade now	Click this to start upgrading your Zyxel Device to the new firmware version.
close	Click this to exit this screen without upgrading your Zyxel Device to the new firmware version.
	The following message appears when the Zyxel Device is checking the latest firmware version available on the cloud server. If it is later than your current firmware version on the Zyxel Device, you will be prompted to download it. 

## Firmware Download Failed

The following pop-up messages display the causes and solutions for firmware download failure.

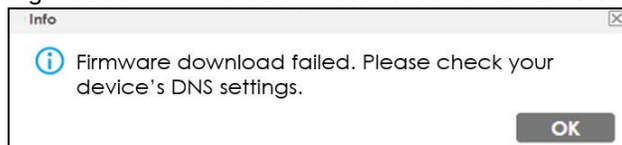
Firmware download failed due to an Internet error. Refer to [Section 31.4 on page 381](#) for more information.

Figure 207 Firmware Download Failed. Check Internet Access.



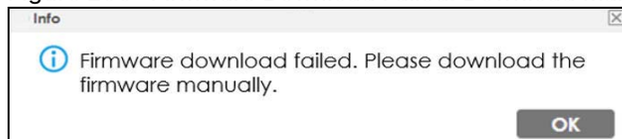
Firmware download failed due to a DNS problem. Please check your device's DNS settings.

Figure 208 Firmware Download failed. Check DNS Settings.



Firmware download failed. Download the new firmware manually from the Zyxel website. Then, go to the Maintenance > File Manager > Firmware Package screen to upload the new firmware.

Figure 209 Firmware Download Failed. Download Manually.



After you see the Firmware Upload in Process screen, wait two minutes before logging into the Zyxel Device again.

Note: The Zyxel Device automatically reboots after a successful upload.

The Zyxel Device automatically restarts causing a temporary network disconnect to devices connected to its network. In some operating systems, you may see the following icon on your desktop.

Figure 210 Network Temporarily Disconnected



After five minutes, log in again and check your new firmware version in the Dashboard screen.

### 19.3.1 Example of Firmware Upload Using FTP

This procedure requires the Zyxel Device's firmware. Download the firmware package from [www.zyxel.com](http://www.zyxel.com) and unzip it. The firmware file uses a .bin extension, for example, "600ABFH0C0.bin". Do the following after you have obtained the firmware file.

- 1 Connect your computer to the Zyxel Device.
- 2 The FTP server IP address of the Zyxel Device in standalone mode is 192.168.1.2, so set your computer to use a static IP address from 192.168.1.3 - 192.168.1.254.
- 3 Use an FTP client on your computer to connect to the Zyxel Device. For example, in the Windows command prompt, type `ftp 192.168.1.2`. Keep the console session connected in order to see when the firmware recovery finishes.
- 4 Enter your user name when prompted.
- 5 Enter your password as requested.
- 6 Enter "hash" for FTP to print a '#' character for every 1024 bytes of data you upload so that you can watch the file transfer progress.
- 7 Enter "bin" to set the transfer mode to binary.
- 8 Transfer the firmware file from your computer to the Zyxel Device. Type `put` followed by the path and name of the firmware file. This examples uses `put C:\ftproot\Zyxel Device_FW\600ABFH0C0.bin`.

```
C:\>ftp 192.168.1.2
Connected to 192.168.1.2.
220----- Welcome to Pure-FTPd [privsep] [TLS] -----
220-You are user number 1 of 5 allowed.
220-Local time is now 21:28. Server port: 21.
220-This is a private system - No anonymous login
220 You will be disconnected after 600 minutes of inactivity.
User (192.168.1.2:(none)): admin
331 User admin OK. Password required
Password:
230 OK. Current restricted directory is /
ftp> hash
Hash mark printing On ftp: (2048 bytes/hash mark) .
ftp> bin
200 TYPE is now 8-bit binary
ftp> put C:\ftproot\Zyxel Device_FW\600ABFH0C0.bin
```

Note: The Zyxel Device will not upgrade the firmware if the firmware file you upload is incompatible with the Zyxel Device.

- 9 Wait for the file transfer to complete.
- 10 Enter "quit" to exit the ftp prompt.

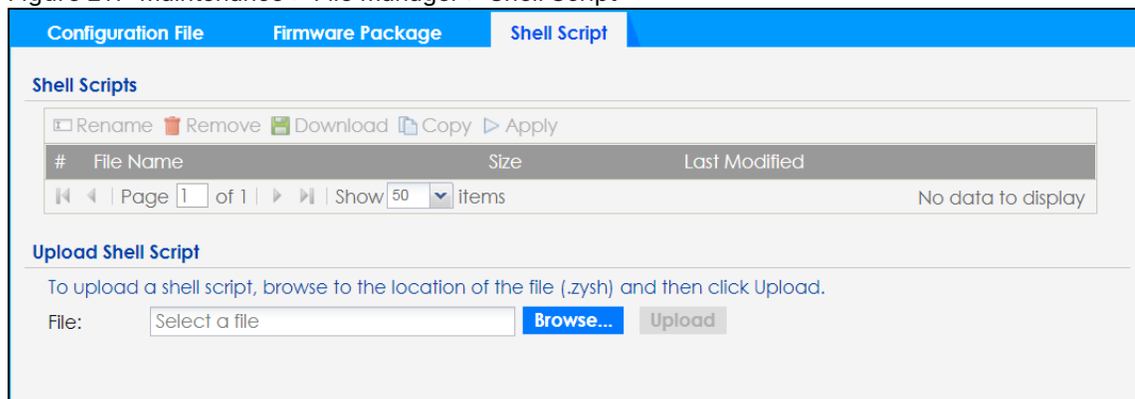
## 19.4 Shell Script

Use shell script files to have the Zyxel Device use commands that you specify. Use a text editor to create the shell script files. They must use a ".zysh" filename extension.

Click Maintenance > File Manager > Shell Script to open this screen. Use the Shell Script screen to store, name, download, upload and run shell script files. You can store multiple shell script files on the Zyxel Device at the same time.

Note: You should include `write` commands in your scripts. If you do not use the `write` command, the changes will be lost when the Zyxel Device restarts. You could use multiple `write` commands in a long script.

Figure 211 Maintenance > File Manager > Shell Script



Each field is described in the following table.

Table 138 Maintenance > File Manager > Shell Script

LABEL	DESCRIPTION
Shell Scripts	
Rename	<p>Use this button to change the label of a shell script file on the Zyxel Device.</p> <p>You cannot rename a shell script to the name of another shell script in the Zyxel Device.</p> <p>Click a shell script's row to select it and click Rename to open the Rename File screen.</p> <p>Specify the new name for the shell script file. Use up to 25 characters (including a-zA-Z0-9;~!@#%&amp;()*+[]{}',.-).</p> <p>Click OK to save the duplicate or click Cancel to close the screen without saving a duplicate of the configuration file.</p>

Table 138 Maintenance &gt; File Manager &gt; Shell Script (continued)

LABEL	DESCRIPTION
Remove	<p>Click a shell script file's row to select it and click Delete to delete the shell script file from the Zyxel Device.</p> <p>A pop-up window asks you to confirm that you want to delete the shell script file. Click OK to delete the shell script file or click Cancel to close the screen without deleting the shell script file.</p>
Download	<p>Click a shell script file's row to select it and click Download to save the configuration to your computer.</p>
Copy	<p>Use this button to save a duplicate of a shell script file on the Zyxel Device.</p> <p>Click a shell script file's row to select it and click Copy to open the Copy File screen.</p> <p>Specify a name for the duplicate file. Use up to 25 characters (including a-zA-Z0-9;~!@#%&amp;()+[]{}',=-).</p> <p>Click OK to save the duplicate or click Cancel to close the screen without saving a duplicate of the configuration file.</p>
Apply	<p>Use this button to have the Zyxel Device use a specific shell script file.</p> <p>Click a shell script file's row to select it and click Apply to have the Zyxel Device use that shell script file. You may need to wait awhile for the Zyxel Device to finish applying the commands.</p>
#	This column displays the number for each shell script file entry.
File Name	This column displays the label that identifies a shell script file.
Size	This column displays the size (in KB) of a shell script file.
Last Modified	This column displays the date and time that the individual shell script files were last changed or saved.
<p><b>Upload Shell Script</b></p> <p>The bottom part of the screen allows you to upload a new or previously saved shell script file from your computer to your Zyxel Device.</p>	
File	Type in the location of the file you want to upload in this field or click Browse... to find it.
Browse...	Click Browse... to find the .zysh file you want to upload.
Upload	Click Upload to begin the upload process. This process may take up to several minutes.

# CHAPTER 20

## Legal and Regulatory

### 20.1 Overview

This screen allows you to view the legal and regulatory information of the Zyxel Device.

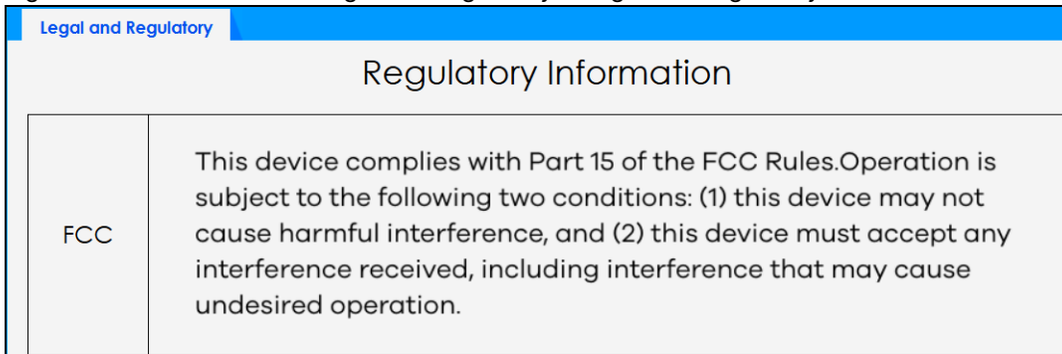
#### 20.1.1 What You Can Do In this Chapter

The **Legal and Regulatory** screen ([Section 20.2 on page 329](#)) allows you to view the legal and regulatory information.

### 20.2 Legal and Regulatory

Use this screen to view the information on legal and regulatory. This screen may not display depending on the Zyxel Device model you are using.

Figure 212 Maintenance > Legal and Regulatory > Legal and Regulatory



The screenshot shows a web interface with a blue header bar containing the text "Legal and Regulatory". Below the header, the title "Regulatory Information" is centered. A table with a light gray background contains the following information:

FCC	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
-----	---

# CHAPTER 21

## Diagnostics

### 21.1 Overview

Use the diagnostics screen for troubleshooting.

#### 21.1.1 What You Can Do in this Chapter

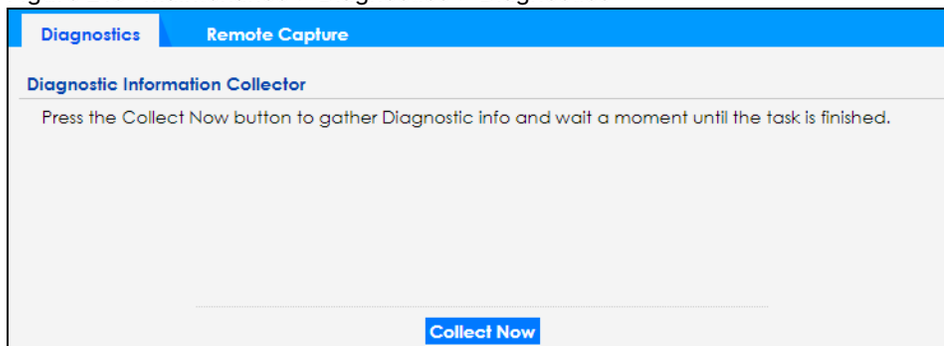
- The Diagnostics screen ([Section 21.2 on page 330](#)) generates a file containing the Zyxel Device's configuration and diagnostic information if you need to provide it to customer support during troubleshooting.
- The Remote Capture screen ([Section 21.3 on page 331](#)) enables remote packet captures on wired or wireless interfaces through an external packet analyzer.

### 21.2 Diagnostics

This screen provides an easy way for you to generate a file containing the Zyxel Device's configuration and diagnostic information. You may need to generate this file and send it to customer support during troubleshooting. All categories of settings and shell script files stored on the Zyxel Device will be included in the diagnostic file.

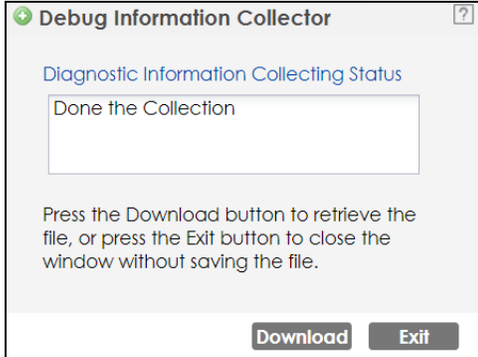
Click **Maintenance > Diagnostics > Diagnostics** to open the **Diagnostics** screen. Click Collect Now to have the Zyxel Device create a new diagnostic file.

Figure 213 Maintenance > Diagnostics > Diagnostics



The Debug Information Collector screen then displays showing whether the collection is in progress, was successful, or has failed. When the data collection is done, click Download to save the most recent diagnostic file to a computer.

Figure 214 Maintenance &gt; Diagnostics: Debug Information Collector



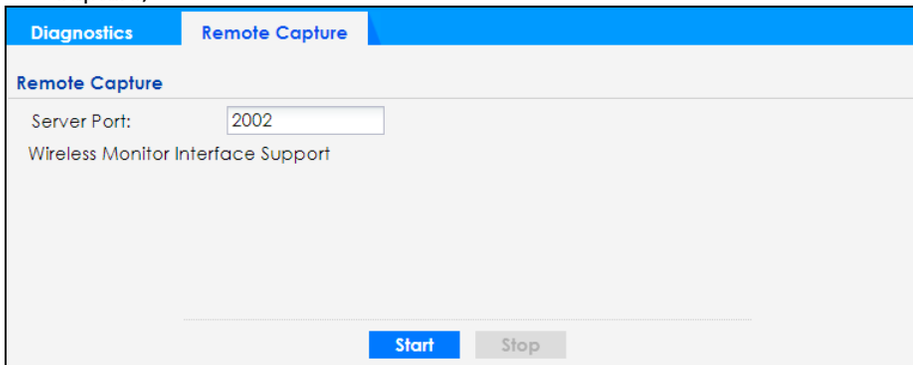
## 21.3 Remote Capture

Use this screen to capture network traffic going through the Zyxel Device and output the captured packets to a packet analyzer (also known as network or protocol analyzer) such as Wireshark. If the Zyxel Device is connected to the Zyxel gateway or ZyWALL, you might need to configure the Zyxel gateway or ZyWALL to allow remote capture on the Zyxel Device.

Not all models support wireless remote capture. See [Section 1.2 on page 15](#) for models that support remote capture on wireless interfaces.

Click Maintenance > Diagnostics > Remote Capture to open the Remote Capture screen.

Figure 215 Maintenance &gt; Diagnostics &gt; Remote Capture (Zyxel Device that supports Wireless Remote Capture)



The following table describes the labels in this screen.

Table 139 Maintenance &gt; Diagnostics &gt; Remote Capture

LABEL	DESCRIPTION
Server Port	Enter the number of the server port you want the packet analyzer to connect to in order to capture traffic going through the Zyxel Device. The default port number is 2002.
Start	Click this button to allow the packet analyzer to start capturing traffic going through the Zyxel Device.
Stop	Click this button to stop the packet analyzer from capturing traffic going through the Zyxel Device.

# CHAPTER 22

## LEDs

### 22.1 Overview

The LEDs of your Zyxel Device can be controlled such that they stay lit (ON) or OFF after the Zyxel Device is ready. There are two features that control the LEDs of your Zyxel Device – Locator and Suppression.

#### 22.1.1 What You Can Do in this Chapter

- The Suppression screen ([Section 22.2 on page 332](#)) allows you to set how you want the LEDs to behave after the Zyxel Device is ready.
- The Locator screen ([Section 22.3 on page 333](#)) allows users to see the actual location of the Zyxel Device between several devices in the network.

### 22.2 Suppression Screen

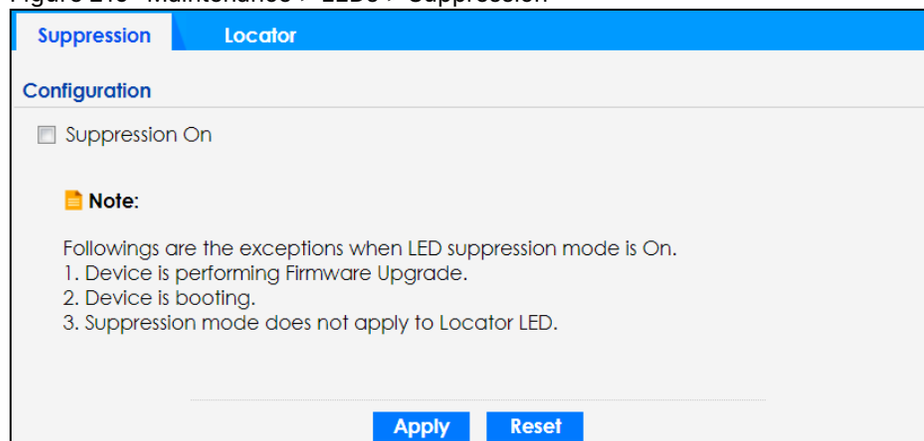
The LED Suppression feature allows you to control how the LEDs of your Zyxel Device behave after it is ready. The default LED suppression setting of your AP is different depending on your Zyxel Device model.

You can go to the Maintenance > LEDs > Suppression screen to see the default LED behavior and change the LED suppression setting. After you make changes in the suppression screen, it will be stored as the default when the Zyxel Device is restarted. See ([Section 1.2 on page 15](#)) for information on default values for different models.

**Note:** When the Zyxel Device is booting or performing firmware upgrade, the LEDs will light up regardless of the setting in LED suppression.

To access this screen, click Maintenance > LEDs > Suppression.

Figure 216 Maintenance > LEDs > Suppression



The following table describes fields in the above screen.

Table 140 Maintenance > LED > Suppression

LABEL	DESCRIPTION
Suppression On	If the Suppression On checkbox is checked, the LEDs of your Zyxel Device will turn off after it's ready. If the checkbox is unchecked, the LEDs will stay lit after the Zyxel Device is ready.
Apply	Click Apply to save your changes back to the Zyxel Device.
Reset	Click Reset to return the screen to its last-saved settings.

## 22.3 Locator Screen

The Locator feature identifies the location of your Zyxel Device among several devices in the network. You can run this feature and set a timer in this screen.

To run the locator feature, enter a number of minutes and click Turn On button to have the Zyxel Device find its location. The Locator LED will start to blink for the number of minutes set in the Locator screen. The default setting is 10 minutes. While the locator is running, the turn on button will gray out and return after it's finished. If you make changes to the time default setting, it will be stored as the default when the Zyxel Device restarts.

**Note:** The Locator feature is not affected by the Suppression setting.

To access this screen, click Maintenance > LEDs > Locator.

Figure 217 Maintenance > LEDs > Locator

The following table describes fields in the above screen.

Table 141 Maintenance > LED > Locator

LABEL	DESCRIPTION
Turn On / Turn Off	Click Turn On button to activate the locator. The Locator function will show the actual location of the Zyxel Device between several devices in the network. Otherwise, click Turn Off to disable the locator feature.
Automatically Extinguish After	Enter a time interval between 1 and 60 minutes to stop the locator LED from blinking. Default is 10 minutes.

Table 141 Maintenance > LED > Locator

LABEL	DESCRIPTION
Apply	Click Apply to save changes in this screen.
Refresh	Click Refresh to update the information in this screen.

# CHAPTER 23

## Antenna Switch

### 23.1 Overview

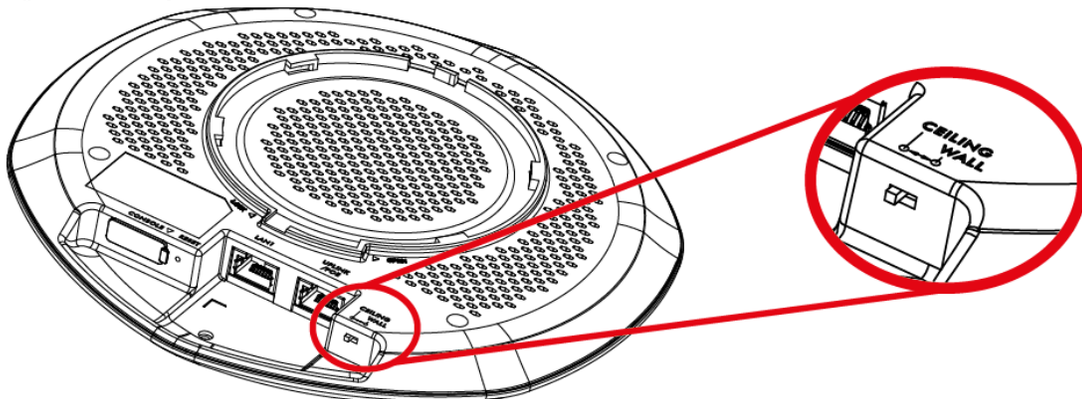
Use this screen to adjust coverage depending on the orientation of the antenna.

#### 23.1.1 What You Need To Know

Positioning the antennas properly increases the range and coverage area of WiFi.

On the Zyxel Device that comes with internal antennas and also has an antenna switch, you can adjust coverage depending on the antenna orientation for the Zyxel Device radios using the Web Configurator, the command line interface (CLI) or a physical switch. See [Section 1.2 on page 15](#) to see if your Zyxel Device comes with internal antennas and has an antenna switch. Check [Section 1.2 on page 15](#) to see if your Zyxel Device has an antenna switch.

Figure 218 Physical Antenna Switch



Note: With the physical antenna switch, you apply the same antenna orientation settings to both radios. You can set the radios to have different settings while using the Web Configurator or the command line interface.

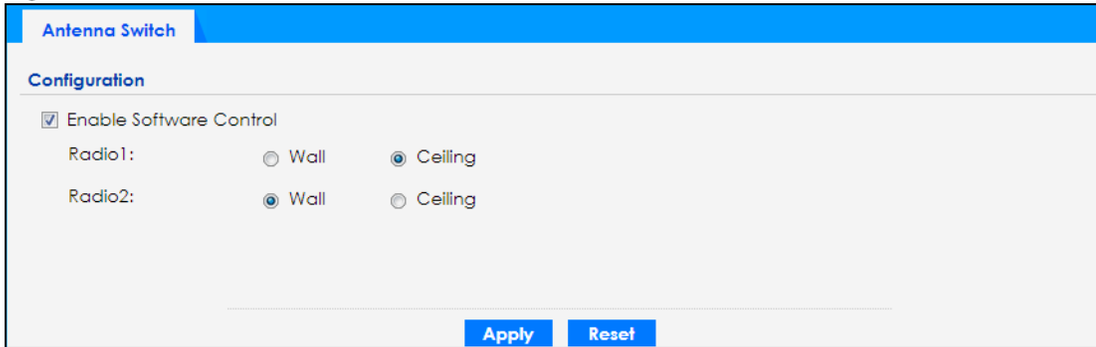
Note: The antenna switch in the Web Configurator has priority over the physical antenna switch after you Enable Software Control in the Maintenance > Antenna screen. By default, software control is disabled.

### 23.2 Antenna Switch Screen

To access this screen, click Maintenance > Antenna.

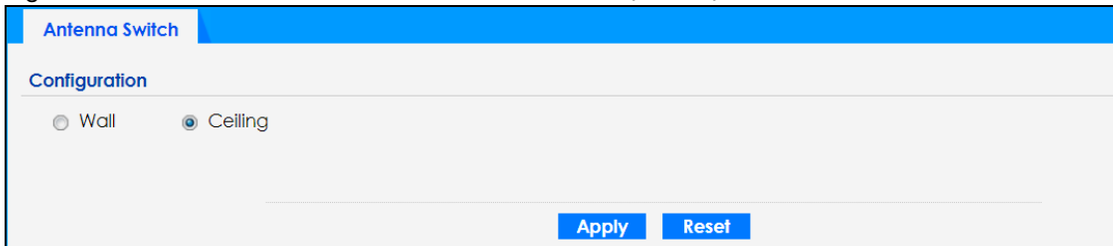
The screen varies depending on whether the Zyxel Device has a physical antenna switch or allows you to change antenna orientation settings on a per-radio basis or on a per-AP basis.

Figure 219 Maintenance > Antenna > Antenna Switch (Per Radio)



The screenshot shows the 'Antenna Switch' configuration page for a per-radio basis. The page has a blue header with the title 'Antenna Switch'. Below the header is a 'Configuration' section. In this section, there is a checked checkbox for 'Enable Software Control'. Underneath, there are two rows of radio buttons. The first row is for 'Radio1', with 'Wall' and 'Ceiling' options; 'Ceiling' is selected. The second row is for 'Radio2', with 'Wall' and 'Ceiling' options; 'Wall' is selected. At the bottom of the configuration area, there are two buttons: 'Apply' and 'Reset'.

Figure 220 Maintenance > Antenna > Antenna Switch (Per AP)



The screenshot shows the 'Antenna Switch' configuration page for a per-AP basis. The page has a blue header with the title 'Antenna Switch'. Below the header is a 'Configuration' section. In this section, there are two radio buttons: 'Wall' and 'Ceiling'; 'Ceiling' is selected. At the bottom of the configuration area, there are two buttons: 'Apply' and 'Reset'.

If the Zyxel Device has a physical antenna switch, select the Enable Software Control option to use the Web Configurator to adjust coverage depending on each radio's antenna orientation for better coverage.

Select Wall if you mount the Zyxel Device to a wall. Select Ceiling if the Zyxel Device is mounted on a ceiling. You can switch from Wall to Ceiling if there are still wireless dead zones, and vice versa.

Click Apply to save your changes or click Reset to return the screen to its last-saved settings.

# CHAPTER 24

## Reboot

### 24.1 Overview

Use this screen to restart the Zyxel Device.

#### 24.1.1 What You Need To Know

If you made changes in the Web Configurator, they were saved when you click Apply. They do not change when you reboot the Zyxel Device.

If you made changes in the CLI, you have to use the `write` command to save the configuration. They do not change when you reboot the Zyxel Device.

Reboot is different from reset; reset returns the Zyxel Device to its default configuration.

### 24.2 Reboot

This screen allows remote users to restart the Zyxel Device. To access this screen, click Maintenance > Reboot.

You can reboot your Zyxel Device when the Internet connection is slow or intermittent.

Figure 221 Maintenance > Reboot

**Reboot**

Click the Reboot button to reboot the device. Please wait a few minutes until the login screen appears. If the login screen does not appear, type the IP address of the device in your Web browser.

**Maintenance**

Enable the schedule

Start Time: 07:30

Week Days:  Monday  Tuesday  Wednesday  Thursday  
 Friday  Saturday  Sunday

Apply Reboot Now

Each field is described in the following table.

Table 142 Maintenance > Reboot

LABEL	DESCRIPTION
Maintenance	
Enable the schedule	<p>Select this checkbox to have your Zyxel Device restart at a specific time on selected days of the week.</p> <p>By scheduling a reboot, you can have the Zyxel Device refresh the network connections at a specified time, allowing automatic reconnection with WiFi clients in case of a connection failure.</p>
Start time	Specify the time of the day (in 24-hour format) to have the Zyxel Device automatically restart. For example, 23:00 is 11:00 PM.
Week Days	Select each day of the week to have the automatically restart.
Apply	Click Apply to save your changes to the Zyxel Device.
Reboot Now	Click Reboot Now to restart the Zyxel Device immediately.

After the Zyxel Device reboots, wait a few minutes until the login screen appears. If the login screen does not appear, type the IP address of the Zyxel Device in your Web browser.

You can also use the CLI command `reboot` to restart the Zyxel Device.

---

# **PART II**

## **Local Troubleshooting - Controller Managed Mode**

---

# CHAPTER 25

## Controller Managed Mode

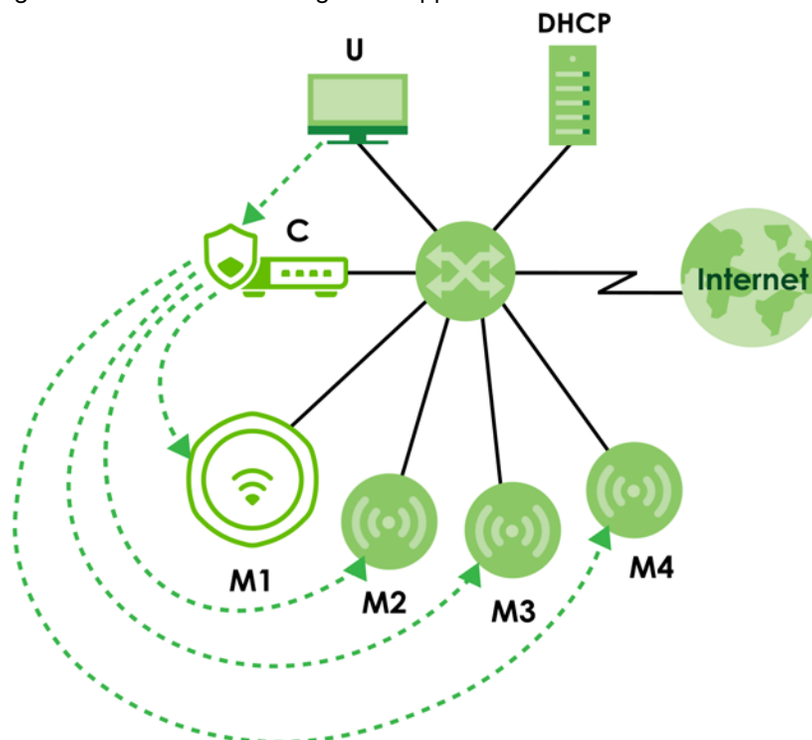
### 25.1 Overview

The Zyxel Device is managed by the APC when it is connected to the APC. See [Section 2.1.3 on page 37](#) for more information on APC management. You can use the APC to manage multiple Zyxel Devices.

If you cannot access the Zyxel Device from the APC, you need to access the local GUI screens in controller managed mode by connecting directly to the LAN port of the Zyxel Device, and check if the Zyxel Device's VLAN setting or IP address has changed.

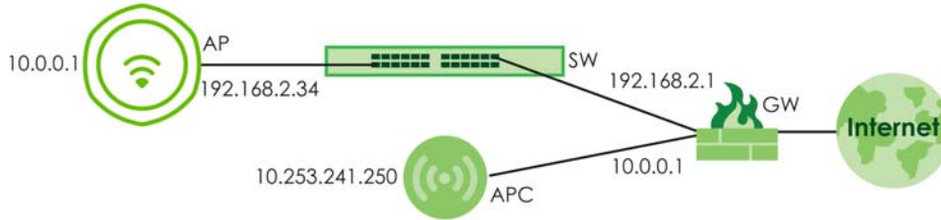
The following figure illustrates a wireless network managed by an APC. You (U) configure the APC (C), which then automatically updates the configurations of the managed APs (M1-M4).

Figure 222 Controller Managed AP Application



#### 25.1.1 How the Zyxel Device find the APC

The figure below shows how the Zyxel Device find the APC.



The above topology shows a Gateway (GW) with 2 IP interfaces configured:

- Interface 1 with IP address 10.0.0.1/255.0.0.0 connects to an Access Point Controller (APC)
- Interface 2 with IP address 192.168.2.1/255.255.255.0 connects to a Switch (SW).

To allow the AP (the Zyxel Device) to be discoverable by the APC, do the following in the Zyxel Device Web Configurator:

- 1 Log into the Web Configurator and select controller managed mode.
- 2 Do one of the following:
  - Configure 10.253.241.250/255.0.0.0 as the IP address of APC Discovery on the AP. (see [Section 26.2.2 on page 344](#))
  - Configure 10.253.241.250/255.0.0.0 as the IP address of DHCP Server Option 138 on the GW. Refer to your gateway's User Guide for instructions on configuring the IP address for DHCP Server Option 138.

DHCP Server Option 138 provides the IP address of an APC to the Zyxel Device, allowing the Zyxel Device to find and connect to the APC.

## 25.2 Local GUI Screens in Controller Managed Mode

When your Zyxel Device is managed by an APC, you can access only the following screens through the Web Configurator:

- Dashboard
- Maintenance > File Manager > Firmware Package
- Maintenance > File Manager > Shell Script
- Maintenance > Legal and Regulatory > Legal and Regulatory
- Maintenance > Diagnostics > Diagnostics
- Maintenance > Diagnostics > Remote Capture
- Maintenance > Log > View Log
- Maintenance > Reboot > Reboot

These screens also have fewer options than those in standalone Zyxel Devices. The rest of the Zyxel Device's features must be configured through the APC.

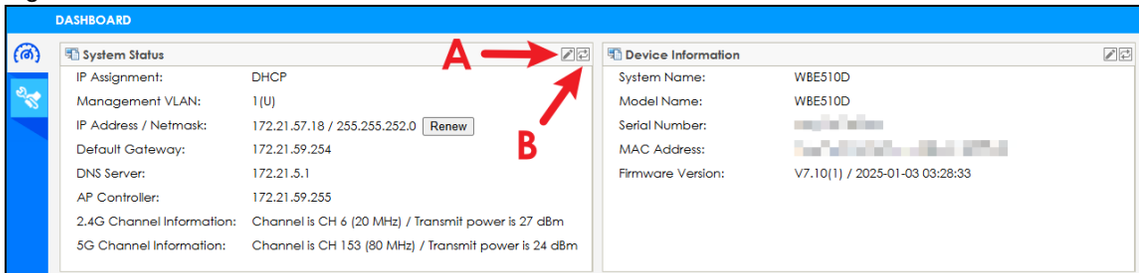
# CHAPTER 26

## Dashboard

### 26.1 Overview

This screen displays general AP information in widgets that you can rearrange to suit your needs. You can also edit and refresh individual widgets.

Figure 223 Dashboard



The following table describes the labels in this screen.

Table 143 Dashboard

LABEL	DESCRIPTION
Edit (A)	Click this to open the setup window to configure settings such as the IP address, VLAN, system name, and other network parameters.
Refresh Now (B)	Click this to update the widget's information immediately.
<b>System Status</b>	
IP Assignment	This field displays how the interface gets its IP address. Static - This interface has a static IP address. DHCP Client - This interface gets its IP address from a DHCP server.
Management VLAN	This field displays the management VLAN ID for the Zyxel Device.
IP Address / 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 through DHCP. If the interface has a dynamic IP address, click Renew to update the IP address for the interface.
Default Gateway	This field displays the IP address of the default outgoing gateway.
DNS Server	This field display the IP address of the DNS server.
AP Controller	This field displays the IP address of the APC detected by the Zyxel Device. This field is empty if there is no APC detected by the Zyxel Device.  Note: You need to check your APC to verify if your APC is managing your Zyxel Device.

Table 143 Dashboard

LABEL	DESCRIPTION
2.4G Channel Information	This field displays the channel number the Zyxel Device is using and its output power in the 2.4 GHz spectrum. This shows Not activated if the wireless LAN is disabled.
5G Channel Information	This field displays the channel number the Zyxel Device is using and its output power in the 5 GHz spectrum. This shows Not activated if the wireless LAN is disabled.
6G Channel Information	This field displays the channel number the Zyxel Device is using and its output power in the 6 GHz spectrum. This shows Not activated if the wireless LAN is disabled.
Device Information	
System Name	This field displays the name used to identify the Zyxel Device on any network.
Model Name	This field displays the model name of this Zyxel Device.
Serial Number	This field displays the serial number of the Zyxel Device.
MAC Address	This field displays the MAC address of the Zyxel Device.
Firmware Version	This field displays the firmware version of the Zyxel Device.

## 26.2 Edit System Status

Use this screen to configure the Zyxel Device's network setting and the connection with your APC.

### 26.2.1 Network

To access this screen, click Dashboard > Edit (System Settings) > Network.

See [Section 10.3 on page 183](#) for information about VLAN.

See [Section 10.1 on page 180](#) for information about IP addresses.

Figure 224 Dashboard &gt; Edit (System Settings) &gt; Network

Each field is described in the following table.

Table 144 Dashboard > Edit (System Settings) > Network

LABEL	DESCRIPTION
Management VLAN	
VLAN ID	Enter a VLAN ID for the Zyxel Device to use to tag traffic originating from this SSID. Make sure your VLAN settings allow the Zyxel Device to connect to the Internet so you could manage it with your APC.
Tag Type	Select tagged to make the Zyxel Device adds the Management VLAN ID to outbound traffic transmitted through its Ethernet port. If you select Untagged, the outbound traffic transmitted through the Zyxel Device Ethernet port will NOT be tagged with the Management VLAN ID.
IP Address	
IP Address Assignment	Select DHCP to make the interface a DHCP client and automatically get the IP address, subnet mask, gateway and DNS Server IP address from a DHCP server.  Select Static IP to specify the IP address, subnet mask, gateway and DNS server IP address manually.
Use Fixed DNS Server IP Address	Select this if you have a preferred DNS server that you want to specify manually even if the IP type is DHCP. Setting a fixed DNS server IP address may help if you experience unreliable DNS resolution.
DNS Server IP Address	Enter the IP address of a DNS server.
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 Zyxel Device 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.
DNS Server IP Address	Enter the IP address of the DNS server.
OK	Click OK to save your changes.
Cancel	Click Cancel to exit this screen without saving your changes.

## 26.2.2 APC Discovery

Use APC Discovery screen to configure the Zyxel Device's APC Discovery settings. To access this screen, click Dashboard > Edit (System Settings) > APC Discovery.

See [Section 2.1 on page 35](#) for more information on APC management

Figure 225 Dashboard &gt; Edit (System Settings) &gt; APC Discovery

Each field is described in the following table.

Table 145 Dashboard &gt; Edit (System Settings) &gt; APC Discovery

LABEL	DESCRIPTION
Auto	Select this option to use DHCP option 138/DNS SRV record/Broadcast to get the APC's IP address. If the Zyxel Device and a Zyxel APC, such as a ZyWALL ATP, are in the same subnet, it will be managed by the controller automatically.
Manual	Select this option and enter the IP address of the APC manually. This is necessary when the APC is not in the same subnet and you want it to manage the Zyxel Device.
Primary AC IP/ FQDN	Specify the primary IP address of the APC to which the Zyxel Device connects.
Secondary AC IP/ FQDN	Specify the secondary IP address of the APC to which the Zyxel Device connects.
OK	Click OK to save your changes.
Cancel	Click Cancel to exit this screen without saving your changes.

## 26.3 Edit Device Information

Use this screen to configure the Zyxel Device's system name. **To access this screen, click Dashboard > Edit (Device Information).**

Enter the system name and click OK to save the change.

Figure 226 Dashboard &gt; Edit (Device Information)

# CHAPTER 27

# Maintenance

## 27.1 Overview

When the Zyxel Device is set to work in controller managed mode, the Maintenance screens allow you to upload firmware, manage shell script files, generate a diagnostic file, view log messages, or reboot the Zyxel Device.

### 27.1.1 What You Can Do in this Chapter

- The File Manager > Firmware Package screen ([Section 27.2 on page 346](#)) displays current firmware information and allows you to upload firmware file.
- The File Manager > Shell Script screen ([Section 27.3 on page 348](#)) allows you to store, name, download, and upload shell script files.
- The Legal and Regulatory > Legal and Regulatory screen ([Section 27.4 on page 351](#)) allows you to view the legal and regulatory information.
- The Diagnostics > Diagnostics screen ([Section 27.5 on page 351](#)) allows you to generate a file containing the Zyxel Device's configuration and diagnostic information if you need to provide it to customer support during troubleshooting.
- The Diagnostics > Remote Capture screen ([Section 27.6 on page 352](#)) allows you to enable remote packet captures on wired or wireless interfaces through an external packet analyzer.
- The Log > View Log screen ([Section 27.7 on page 353](#)) displays the Zyxel Device's current log messages when it is disconnected from the APC.
- The Reboot > Reboot screen ([Section 27.8 on page 354](#)) allows you to reboot the Zyxel Device.

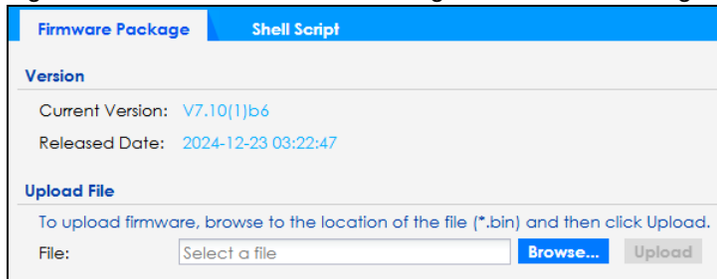
## 27.2 Firmware Package

Click Maintenance > File Manager > Firmware Package to open this screen. Use the Firmware Package screen to check your current firmware information and upload firmware to the Zyxel Device. You can manually download the new firmware from the Zyxel website.

**Note:** The Web Configurator is the recommended method for uploading firmware. You only need to use the command line interface if you need to recover the firmware. See the CLI Reference Guide for how to determine if you need to recover the firmware and how to recover it.

**The firmware update can take up to five minutes. Do not turn off or reset the Zyxel Device while the firmware update is in progress!**

Figure 227 Maintenance > File Manager > Firmware Package



The following table describes the labels in this screen.

Table 146 Maintenance > File Manager > Firmware Package

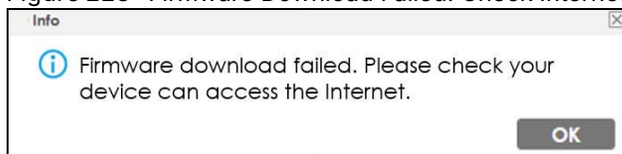
LABEL	DESCRIPTION
Version	
Current Version	This is the firmware version.
Released Date	This is the date that the version of the firmware was created.
Upload File	
File Path	Enter the location of the file you want to upload in this field or click Browse... to find it.
Browse...	Click Browse... to find the .bin file you want to upload. Remember that you must decompress compressed (.zip) files before you can upload them.
Upload	Click Upload to begin the upload process.

## Firmware Download Failed

The following pop-up messages display the causes and solutions for firmware download failure.

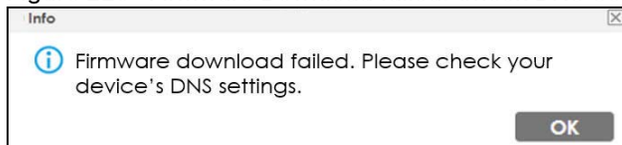
Firmware download failed due to an Internet error. Refer to [Section 31.4 on page 381](#) for more information.

Figure 228 Firmware Download Failed. Check Internet Access.



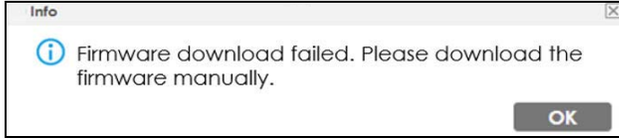
Firmware download failed due to a DNS problem. Please check your device's DNS settings.

Figure 229 Firmware Download failed. Check DNS Settings.



Firmware download failed. Download the new firmware manually from the Zyxel website. Then, go to the Maintenance > File Manager > Firmware Package screen to upload the new firmware.

Figure 230 Firmware Download Failed. Download Manually.



Note: The Zyxel Device automatically reboots after a successful upload.

The Zyxel Device automatically restarts causing a temporary network disconnect to devices connected to its network. In some operating systems, you may see the following icon on your desktop.

Figure 231 Network Temporarily Disconnected



Log in again and check your new firmware version in the Dashboard screen.

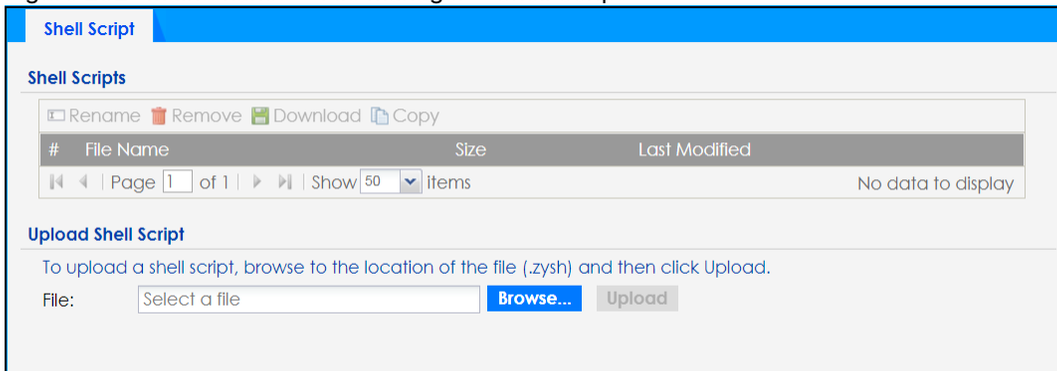
## 27.3 Shell Script

A shell script is a list of commands to manage the Zyxel Device. Use a text editor to create the shell script files. They must use a ".zysh" filename extension. For example, test.zysh.

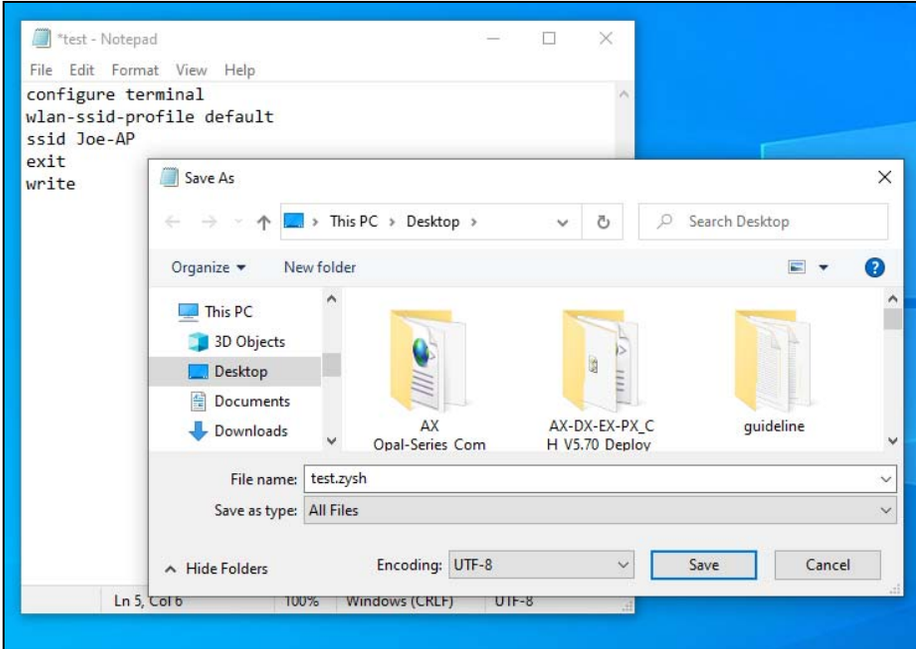
Click Maintenance > File Manager > Shell Script to open this screen. Use the Shell Script screen to store, name, download, and upload shell script files. You can store multiple shell script files on the Zyxel Device at the same time.

See [Chapter 19 on page 315](#) for information about shell scripts.

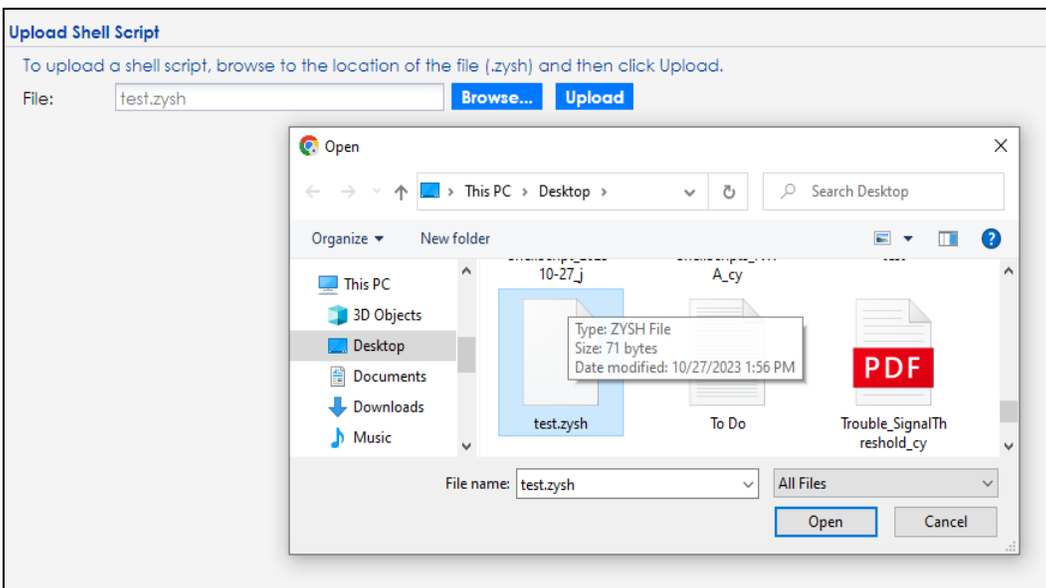
Figure 232 Maintenance &gt; File Manager &gt; Shell Script



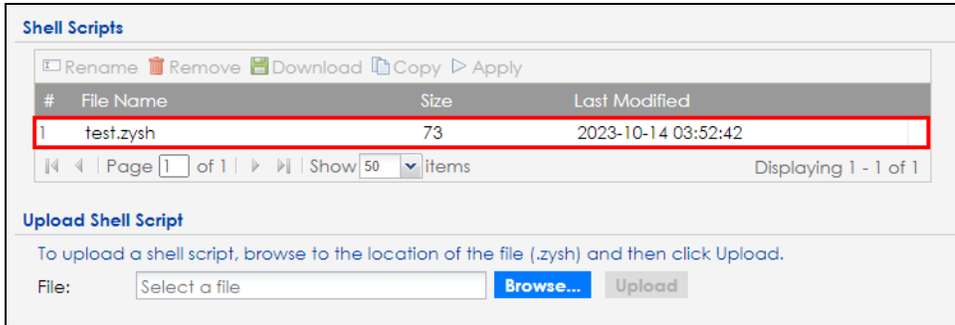
- 1 In the text editor, save the shell script with a .zysh filename extension. Select All Files as the file type.



- 2 Go to the Maintenance > File Manager > Shell Script screen. Click Browse... to upload the .zysh file.



- 3 Click Upload. The uploaded shell script will be shown in the Shell Scripts field.



Each field is described in the following table.

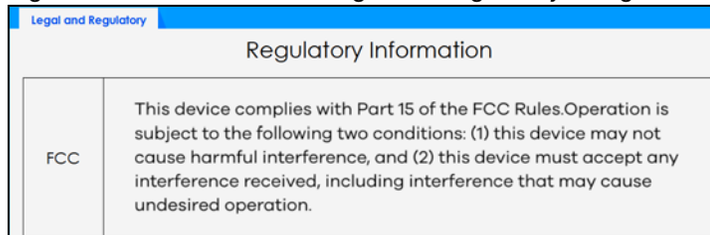
Table 147 Maintenance > File Manager > Shell Script

LABEL	DESCRIPTION
Shell Scripts	
Rename	<p>Use this button to change the label of a shell script file on the Zyxel Device.</p> <p>You cannot rename a shell script to the name of another shell script in the Zyxel Device.</p> <p>Click a shell script's row to select it and click Rename to open the Rename File screen.</p> <p>Specify the new name for the shell script file. Use up to 25 characters (including a-zA-Z0-9;~!@#%&amp;()*+[]{}',.-).</p> <p>Click OK to save the renamed file or click Cancel to close the screen without saving a renamed file.</p>
Remove	<p>Click a shell script file's row to select it and click Delete to delete the shell script file from the Zyxel Device.</p> <p>A pop-up window asks you to confirm that you want to delete the shell script file. Click OK to delete the shell script file or click Cancel to close the screen without deleting the shell script file.</p>
Download	<p>Click a shell script file's row to select it and click Download to save the configuration to your computer.</p>
Copy	<p>Use this button to save a duplicate of a shell script file on the Zyxel Device.</p> <p>Click a shell script file's row to select it and click Copy to open the Copy File screen.</p> <p>Specify a name for the duplicate file. Use up to 25 characters (including a-zA-Z0-9;~!@#%&amp;()*+[]{}',.-).</p> <p>Click OK to save the duplicate or click Cancel to close the screen without saving a duplicate of the configuration file.</p>
Apply	<p>Use this button to have the Zyxel Device use a specific shell script file.</p> <p>Click a shell script file's row to select it and click Apply to have the Zyxel Device use that shell script file. You may need to wait awhile for the Zyxel Device to finish applying the commands.</p>
#	This column displays the number for each shell script file entry.
File Name	This column displays the label that identifies a shell script file.
Size	This column displays the size (in KB) of a shell script file.
Last Modified	This column displays the date and time that the individual shell script files were last changed or saved.
Upload Shell Script	
File	Enter the location of the file you want to upload in this field or click Browse... to find it.
Browse...	Click Browse... to find the .zysh file you want to upload.
Upload	Click Upload to begin the upload process. This process may take up to several minutes.

## 27.4 Legal and Regulatory

Use this screen to view the information on legal and regulatory. This screen may not display depending on the Zyxel Device model you are using.

Figure 233 Maintenance > Legal and Regulatory > Legal and Regulatory

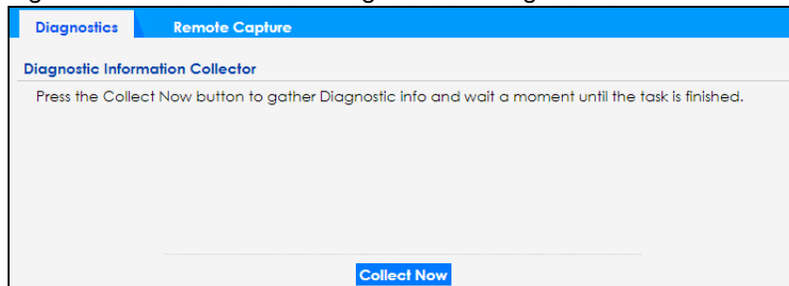


## 27.5 Diagnostics

This screen provides an easy way for you to generate a file containing the Zyxel Device's configuration and diagnostic information. You may need to generate this file and send it to customer support during troubleshooting. All categories of settings and shell script files stored on the Zyxel Device will be included in the diagnostic file.

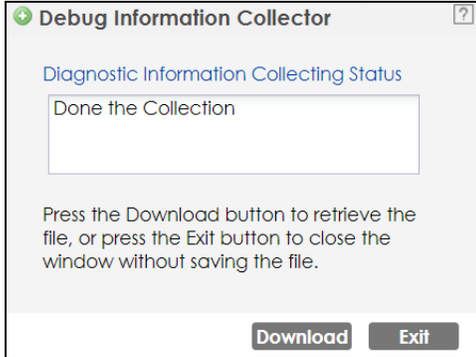
Click Maintenance > Diagnostics > Diagnostics to open the Diagnostics screen. Click Collect Now to have the Zyxel Device create a new diagnostic file.

Figure 234 Maintenance > Diagnostics > Diagnostics



The Debug Information Collector screen then displays showing whether the collection is in progress, was successful, or has failed. When the data collection is done, click Download to save the most recent diagnostic file to a computer.

Figure 235 Maintenance &gt; Diagnostics &gt; Diagnostics: Debug Information Collector



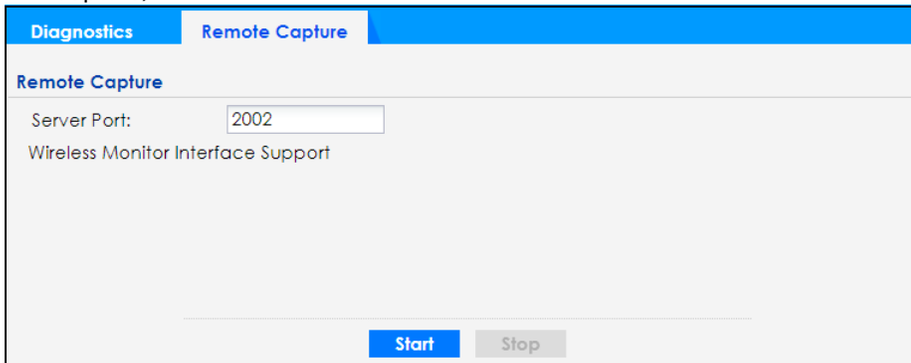
## 27.6 Remote Capture

Use this screen to capture network traffic going through the Zyxel Device and output the captured packets to a packet analyzer (also known as network or protocol analyzer) such as Wireshark. If the Zyxel Device is connected to the Zyxel gateway or ZyWALL, you might need to configure the Zyxel gateway or ZyWALL to allow remote capture on the Zyxel Device.

Note: Not all models support wireless remote capture. See [Section 1.2 on page 15](#) for the models that support remote capture on wireless interfaces.

Click Maintenance > Diagnostics > Remote Capture to open the Remote Capture screen.

Figure 236 Maintenance &gt; Diagnostics &gt; Remote Capture (Zyxel Device that supports Wireless Remote Capture)



The following table describes the labels in this screen.

Table 148 Maintenance &gt; Diagnostics &gt; Remote Capture

LABEL	DESCRIPTION
Server Port	Enter the number of the server port you want the packet analyzer to connect to in order to capture traffic going through the Zyxel Device. The default port number is 2002.
Start	Click this button to allow the packet analyzer to start capturing traffic going through the Zyxel Device.
Stop	Click this button to stop the packet analyzer from capturing traffic going through the Zyxel Device.

## 27.7 View Log

The APC periodically gathers log files from the devices being managed by it. Before the APC pulls logs from the Zyxel Device or when the Zyxel Device is disconnected from the APC, you can use this screen to view its current log messages. To access this screen, click Maintenance > Log > View Log.

**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.

Figure 237 Maintenance > Log > View Log

The screenshot shows the 'View Log' interface. At the top, there is a 'View Log' header and a 'Hide Filter' button. Below this, the 'Logs' section contains a message: 'Log will be displayed when this access point is not connected to the Nebula.' There are several filter fields: 'Display' (set to 'System'), 'Priority' (set to 'any'), 'Source Address', 'Destination Address', 'Source Interface' (set to 'any'), 'Destination Interface' (set to 'any'), 'Protocol' (set to 'any'), and 'Keyword'. A 'Search' button is located below these fields. Below the search fields, there are 'Refresh' and 'Clear Log' buttons. The main part of the interface is a table with columns: '#...', 'Time', 'P...', 'C...', 'Message', 'Source', 'Destination', and 'Note'. The table contains five log entries, with the first, second, and fourth entries highlighted in red. The first entry is: '# 20 2019-11-27 06:4... a... S... Port 0 is up! The link speed is 1000M/Full.' The second entry is: '# 26 2019-11-27 06:4... a... S... Port 0 is down!'. The third entry is: '# 62 2019-11-27 06:3... i... S... EnterpriseWLAN is configured successfully with s...'. The fourth entry is: '# 83 2019-11-27 06:3... a... S... Port 0 is up! The link speed is 1000M/Full.' The fifth entry is: '# 85 2019-11-27 06:3... a... S... Port 0 is down!'. At the bottom of the table, there is a pagination control: 'Page 1 of 1 | Show 20 items' and 'Displaying 1 - 5 of 5'.

The following table describes the labels in this screen.

Table 149 Maintenance > Log > View Log

LABEL	DESCRIPTION
Show Filter / Hide Filter	Click this button to show or hide the filter settings. If the filter settings are hidden, the Display field is 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 Display is Debug Log.
Source Address	This displays when you show the filter. Enter the source IP address of the incoming packet that generated the log message. Do not include the port in this filter.

Table 149 Maintenance &gt; Log &gt; View Log (continued)

LABEL	DESCRIPTION
Destination Address	This displays when you show the filter. Enter 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. Enter 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.
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.
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.

## 27.8 Reboot

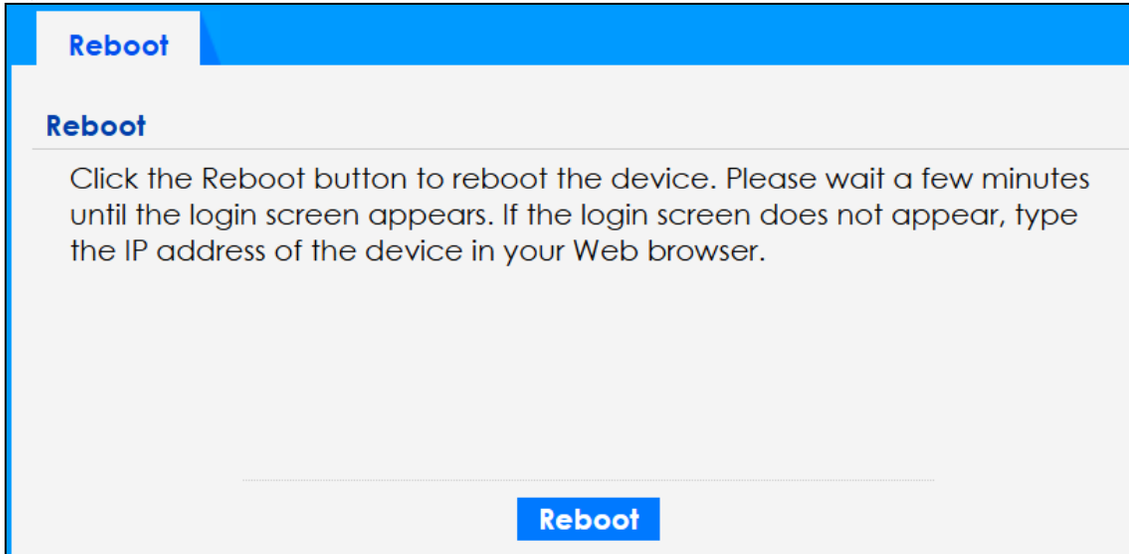
This screen allows users to restart the Zyxel Device. To access this screen, click Maintenance > Reboot > Reboot.

If you made changes in the CLI, you have to use the `write` command to save the configuration. They do not change when you reboot the Zyxel Device.

Reboot is different from reset; reset returns the Zyxel Device to its default configuration.

You can reboot your Zyxel Device when the Internet connection is slow or intermittent.

Figure 238 Maintenance &gt; Reboot &gt; Reboot



Each field is described in the following table.

Table 150 Maintenance &gt; Reboot &gt; Reboot

LABEL	DESCRIPTION
Reboot	Click Reboot then click Yes to restart the Zyxel Device immediately.

After the Zyxel Device reboots, wait a few minutes until the login screen appears. If the login screen does not appear, type the IP address of the Zyxel Device in your Web browser.

You can also use the CLI command `reboot` to restart the Zyxel Device.

---

# **PART III**

## **Local Troubleshooting - Cloud Managed Mode**

---

# CHAPTER 28

## Cloud Managed Mode

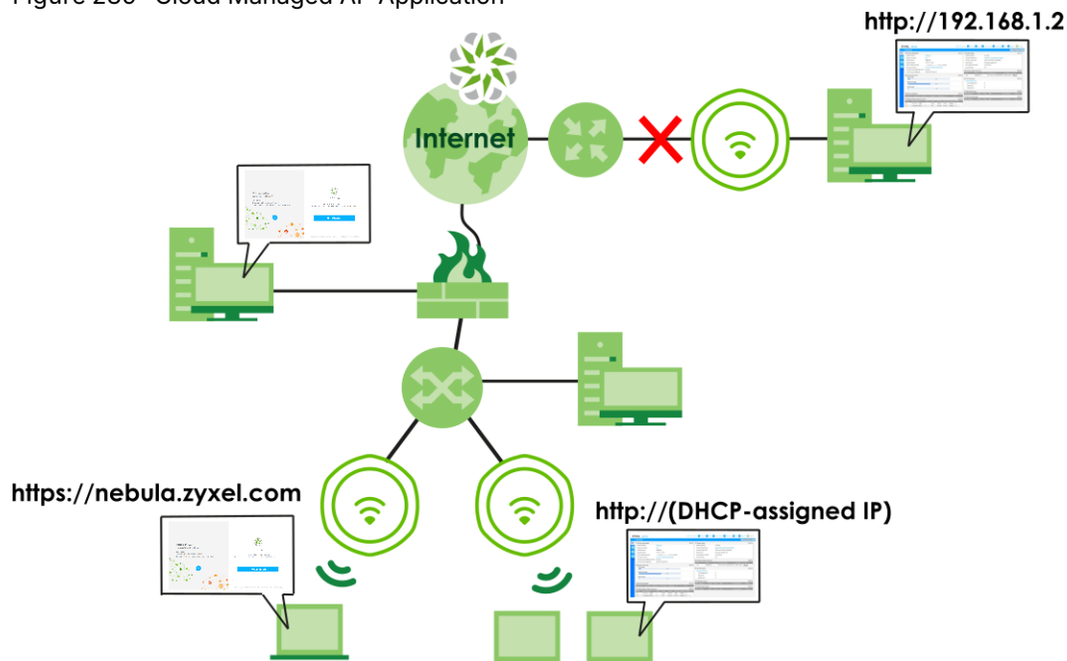
### 28.1 Overview

The Zyxel Device is managed and provisioned automatically by the *NCC (Nebula Control Center)* when it is connected to the Internet and has been registered with the NCC.

If you cannot access the Zyxel Device from the NCC, you need to access the local GUI screens in cloud managed mode by connecting directly to the LAN port of the Zyxel Device, and check if the Zyxel Device's VLAN setting or IP address has changed. To find the Zyxel Device's current LAN IP address, in NCC, go to Site-wide > Devices > Access points screen or the gateway to which the AP is connected.

Alternatively, disconnect the gateway or disable its DHCP server function and use the Zyxel Device's default static LAN IP address (192.168.1.2).

Figure 239 Cloud Managed AP Application



### 28.2 Local GUI Screens in Cloud Managed Mode

When your Zyxel Device is managed by NCC, you can access only the following screens through the Web Configurator:

- Dashboard

- Maintenance > File Manager > Firmware Package
- Maintenance > File Manager > Shell Script
- Maintenance > Legal and Regulatory > Legal and Regulatory
- Maintenance > Diagnostics > Diagnostics
- Maintenance > Diagnostics > Remote Capture
- Maintenance > Log > View Log
- Maintenance > Reboot > Reboot

These screens also have fewer options than those in standalone Zyxel Devices. The rest of the Zyxel Device's features must be configured through NCC.

# CHAPTER 29

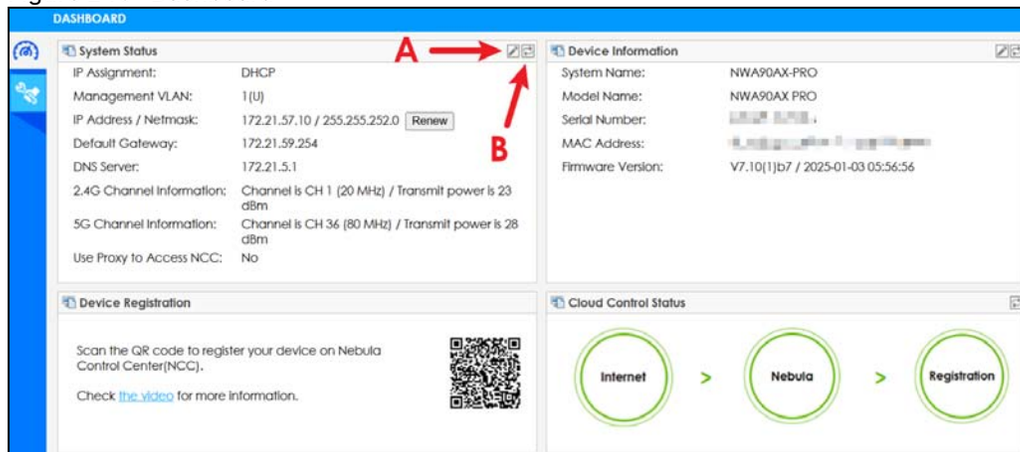
## Dashboard

### 29.1 Overview

This screen displays general AP information, and NCC information in widgets that you can rearrange to suit your needs. You can also edit and refresh individual widgets.

These screens also have fewer options than those in standalone Zyxel Devices. The rest of the Zyxel Device's features must be configured through NCC.

Figure 240 Dashboard



The following table describes the labels in this screen.

Table 151 Dashboard

LABEL	DESCRIPTION
Edit (A)	Click this to open the setup window to configure settings such as the IP address, VLAN, system name, and other network parameters.
Refresh Now (B)	Click this to update the widget's information immediately.
<b>System Status</b>	
IP Assignment	This field displays how the interface gets its IP address. Static - This interface has a static IP address. DHCP Client - This interface gets its IP address from a DHCP server.
Management VLAN	This field displays the management VLAN ID for the Zyxel Device.
IP Address / 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 through DHCP.  If the interface has a dynamic IP address, click Renew to update the IP address for the interface.
Default Gateway	This field displays the IP address of the default outgoing gateway.

Table 151 Dashboard (continued)

LABEL	DESCRIPTION
DNS Server	This field display the IP address of the DNS server.
2.4G Channel Information	This field displays the channel number the Zyxel Device is using and its output power in the 2.4 GHz spectrum. This shows Not activated if the wireless LAN is disabled.
5G Channel Information	This field displays the channel number the Zyxel Device is using and its output power in the 5 GHz spectrum. This shows Not activated if the wireless LAN is disabled.
6G Channel Information	This field displays the channel number the Zyxel Device is using and its output power in the 6 GHz spectrum. This shows Not activated if the wireless LAN is disabled.
Use Proxy to Access NCC	This displays whether the Zyxel Device uses a proxy server to access the NCC.
Device Information	
System Name	This field displays the name used to identify the Zyxel Device on any network.
Model Name	This field displays the model name of this Zyxel Device.
Serial Number	This field displays the serial number of the Zyxel Device.
MAC Address	This field displays the MAC address of the Zyxel Device.
Firmware Version	This field displays the firmware version of the Zyxel Device.
Device Registration	This field displays the information on NCC registration.
Cloud Control Status	<p>This field displays:</p> <ul style="list-style-type: none"> <li>The Zyxel Device Internet connection status.</li> <li>The connection status between the Zyxel Device and NCC.</li> <li>The Zyxel Device registration status on NCC.</li> </ul> <p>Mouse over the circles to display detailed information.</p> <p>To pass your Zyxel Device management to NCC, first make sure your Zyxel Device is connected to the Internet. Then go to NCC and register your Zyxel Device.</p> <p>1. Internet</p> <p>Green - The Zyxel Device is connected to the Internet.</p> <p>Orange - The Zyxel Device is not connected to the Internet.</p> <p>2. Nebula</p> <p>Green - The Zyxel Device is connected to NCC.</p> <p>Orange - The Zyxel Device is not connected to NCC.</p> <p>3. Registration</p> <p>Green - The Zyxel Device is registered on NCC.</p> <p>Gray - The Zyxel Device is not registered on NCC.</p>

If the Zyxel Device cannot connect to the Internet or to NCC, move the mouse over the status circle to check the error message. See the NCC (Nebula Control Center) User's Guide for more information.

Figure 241 Dashboard &gt; Cloud Control Status

**DASHBOARD**

**System Status**

IP Assignment: DHCP

Management VLAN: 1(U)

IP Address / Netmask: 172.21.57.10 / 255.255.252.0 [Renew](#)

Default Gateway: 172.21.59.254

DNS Server: 172.21.5.1

2.4G Channel Information: Channel is CH 1 (20 MHz) / Transmit power is 23 dBm

5G Channel Information: Channel is CH 44 (80 MHz) / Transmit power is 28 dBm

Use Proxy to Access NCC: No

**Device Information**

System Name: NWA90AX-PRO

Model Name: NWA90AX PRO

Serial Number: 000000000000

MAC Address: 00:00:00:00:00:00

Firmware Version: V7.10(1)b6 / 2024-12-23 05:59:55

**Device Registration**

Scan the QR code to register your device on Nebula Control Center(NCC).

Check [the video](#) for more information.

**Cloud Control Status**

Internet > Nebula > Registration

NTP update failed

## 29.2 Edit System Status

Use this screen to configure the Zyxel Device's network setting and allow a proxy to access NCC.

### 29.2.1 Network

Use this screen to configure the VLAN ID, IP address and time server. To access this screen, click Dashboard > Edit (System Status) > Network.

See [Section 10.3 on page 183](#) for information about VLAN.

See [Section 10.1 on page 180](#) for information about IP addresses.

Figure 242 Dashboard &gt; Edit (System Status) &gt; Network

**System Settings**

**Network** | NCC Discovery

**Management VLAN**

VLAN ID:  (1~4094)

Tag Type:  Untagged  Tagged

**IP Address**

IP Address Assignment:

IP Address:

Subnet Mask:

Gateway:

DNS Server IP Address:

**Time and Date Setup**

Each field is described in the following table.

Table 152 Dashboard > Edit (System Status) > Network

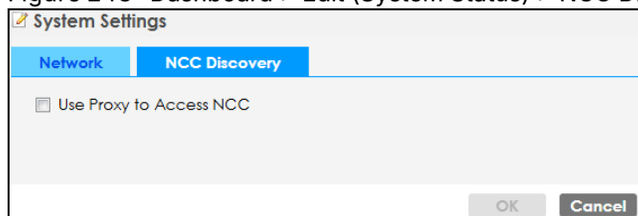
LABEL	DESCRIPTION
Management VLAN	
VLAN ID	Enter a VLAN ID for the Zyxel Device to use to tag traffic originating from this SSID. Make sure your VLAN settings allow the Zyxel Device to connect to the Internet so you could manage it with NCC.
Tag Type	Select tagged to make the Zyxel Device adds the Management VLAN ID to outbound traffic transmitted through its Ethernet port. If you select Untagged, the outbound traffic transmitted through the Zyxel Device Ethernet port will NOT be tagged with the Management VLAN ID.
IP Address	
IP Address Assignment	Select DHCP to make the interface a DHCP client and automatically get the IP address, subnet mask, gateway and DNS Server IP address from a DHCP server.  Select Static IP to specify the IP address, subnet mask, gateway and DNS server IP address manually.
Use Fixed DNS Server IP Address	Select this if you have a preferred DNS server that you want to specify manually even if the IP type is DHCP. Setting a fixed DNS server IP address may help if you experience unreliable DNS resolution.
DNS Server IP Address	Enter the IP address of a DNS server.
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 Zyxel Device 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.
DNS Server IP Address	Enter the IP address of the DNS server.
Time and Date Setup	
Time Server Address	Enter the IP address or URL of your time server. Check with your ISP/network administrator if you are unsure of this information.
Sync. Now	Click this button to have the Zyxel Device get the time and date from the time server (see the Time Server Address field). This also saves your changes.
OK	Click OK to save your changes.
Cancel	Click Cancel to exit this screen without saving your changes.

## 29.2.2 NCC Discovery

Use this screen to allow a proxy to access NCC. To access this screen, click Dashboard > Edit (System Status) > NCC Discovery.

Select the checkbox and click OK so that the Zyxel Device can access the NCC through the proxy server.

Figure 243 Dashboard > Edit (System Status) > NCC Discovery



## 29.3 Edit Device Information

Use this screen to configure the Zyxel Device's system name. To access this screen, click Dashboard > Edit (Device Information).

Enter the system name and click OK to save the change.

Figure 244 Dashboard > Edit (Device Information)



The screenshot shows a dialog box titled "Device Setting" with a pencil icon. Inside the dialog, there is a label "System Name" followed by a text input field containing the value "WBE510D". At the bottom right of the dialog, there are two buttons: "OK" and "Cancel".

# CHAPTER 30

## Maintenance

### 30.1 Overview

When the Zyxel Device is set to work in cloud managed mode, the Maintenance screens allow you to upload firmware, manage shell script files, generate a diagnostic file, view log messages, or reboot the Zyxel Device.

#### 30.1.1 What You Can Do in this Chapter

- The File Manager > Firmware Package screen ([Section 30.2 on page 364](#)) displays current firmware information and allows you to upload firmware file.
- The File Manager > Shell Script screen ([Section 30.3 on page 366](#)) allows you to store, name, download, and upload shell script files.
- The Legal and Regulatory > Legal and Regulatory screen ([Section 30.4 on page 369](#)) allows you to view the legal and regulatory information.
- The Diagnostics > Diagnostics screen ([Section 30.5 on page 369](#)) allows you to generate a file containing the Zyxel Device's configuration and diagnostic information if you need to provide it to customer support during troubleshooting.
- The Diagnostics > Remote Capture screen ([Section 30.6 on page 370](#)) allows you to enable remote packet captures on wired or wireless interfaces through an external packet analyzer.
- The Log > View Log screen ([Section 30.7 on page 371](#)) displays the Zyxel Device's current log messages when it is disconnected from the NCC.
- The Reboot > Reboot screen ([Section 30.8 on page 372](#)) allows you to reboot the Zyxel Device.

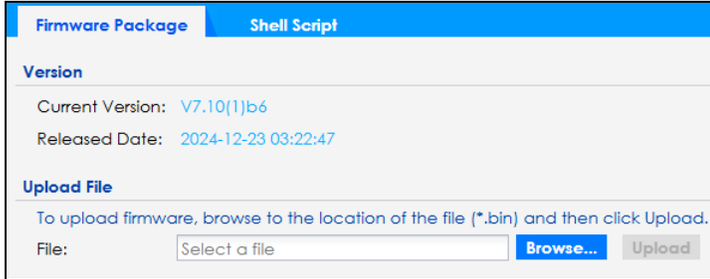
### 30.2 Firmware Package

Click Maintenance > File Manager > Firmware Package to open this screen. Use the Firmware Package screen to check your current firmware information and upload firmware to the Zyxel Device. You can manually download the new firmware from the Zyxel website.

Note: The Web Configurator is the recommended method for uploading firmware. You only need to use the command line interface if you need to recover the firmware. See the CLI Reference Guide for how to determine if you need to recover the firmware and how to recover it.

**The firmware update can take up to five minutes. Do not turn off or reset the Zyxel Device while the firmware update is in progress!**

Figure 245 Maintenance &gt; File Manager &gt; Firmware Package



The following table describes the labels in this screen.

Table 153 Maintenance &gt; File Manager &gt; Firmware Package

LABEL	DESCRIPTION
Version	
Current Version	This is the firmware version.
Released Date	This is the date that the version of the firmware was created.
Upload File	
File Path	Enter the location of the file you want to upload in this field or click Browse... to find it.
Browse...	Click Browse... to find the .bin file you want to upload. Remember that you must decompress compressed (.zip) files before you can upload them.
Upload	Click Upload to begin the upload process. This process may take up to two minutes.

## Firmware Download Failed

The following pop-up messages display the causes and solutions for firmware download failure.

Firmware download failed due to an Internet error. Refer to [Section 31.4 on page 381](#) for more information.

Figure 246 Firmware Download Failed. Check Internet Access.



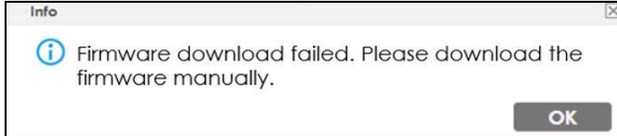
Firmware download failed due to a DNS problem. Please check your device's DNS settings.

Figure 247 Firmware Download failed. Check DNS Settings.



Firmware download failed. Download the new firmware manually from the Zyxel website. Then, go to the Maintenance > File Manager > Firmware Package screen to upload the new firmware.

Figure 248 Firmware Download Failed. Download Manually.



Note: The Zyxel Device automatically reboots after a successful upload.

The Zyxel Device automatically restarts causing a temporary network disconnect to devices connected to its network. In some operating systems, you may see the following icon on your desktop.

Figure 249 Network Temporarily Disconnected



After five minutes, log in again and check your new firmware version in the Dashboard screen.

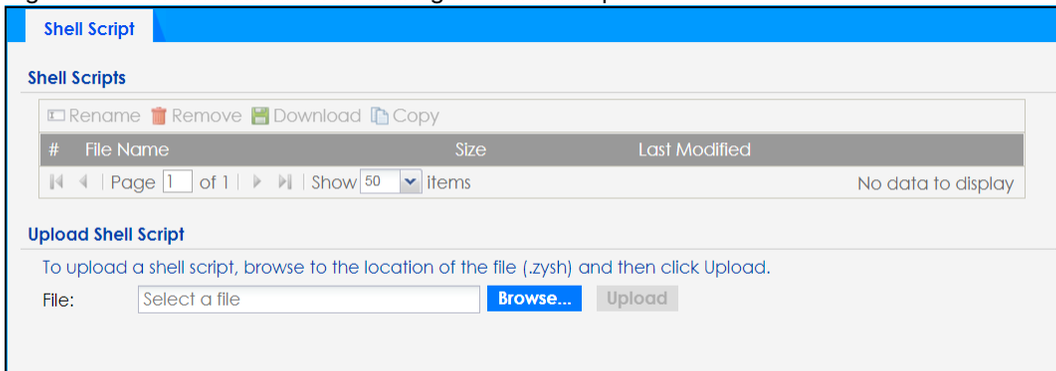
## 30.3 Shell Script

A shell script is a list of commands to manage the Zyxel Device. Use a text editor to create the shell script files. They must use a ".zysh" filename extension. For example, test.zysh.

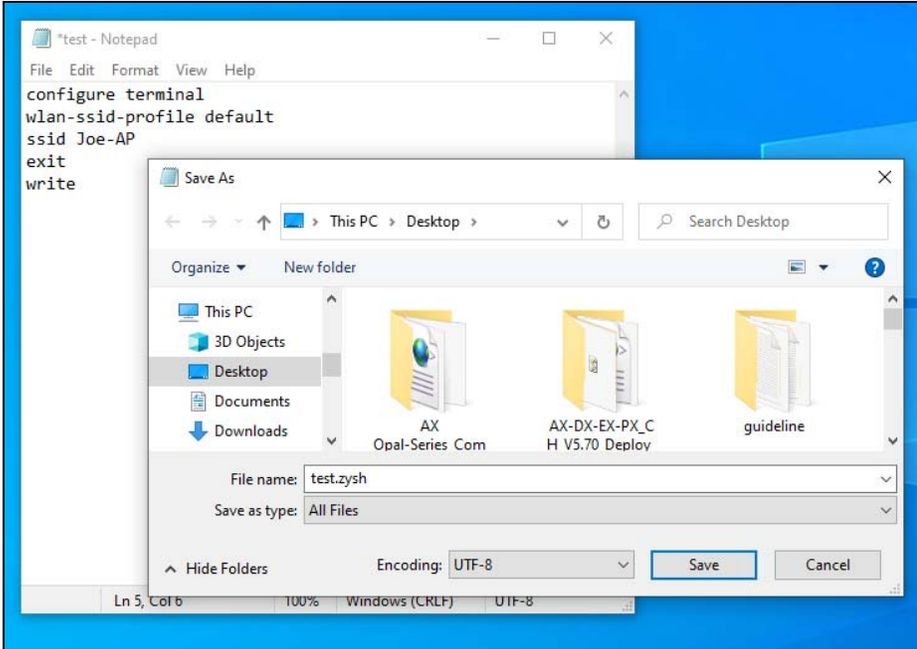
Click Maintenance > File Manager > Shell Script to open this screen. Use the Shell Script screen to store, name, download, and upload shell script files. You can store multiple shell script files on the Zyxel Device at the same time.

See [Chapter 19 on page 315](#) for information about shell scripts.

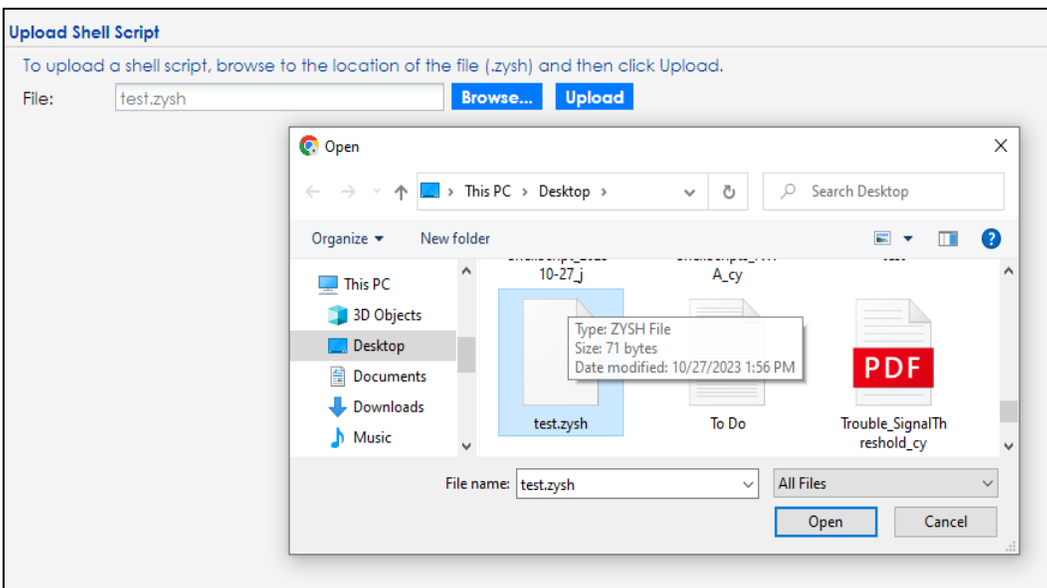
Figure 250 Maintenance &gt; File Manager &gt; Shell Script



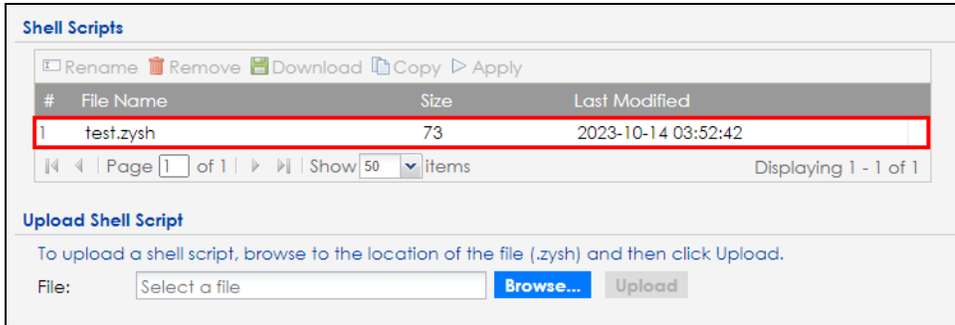
- 1 In the text editor, save the shell script with a .zysh filename extension. Select All Files as the file type.



- 2 Go to the Maintenance > File Manager > Shell Script screen. Click Browse... to upload the .zysh file.



- 3 Click Upload. The uploaded shell script will be shown in the Shell Scripts field.



Each field is described in the following table.

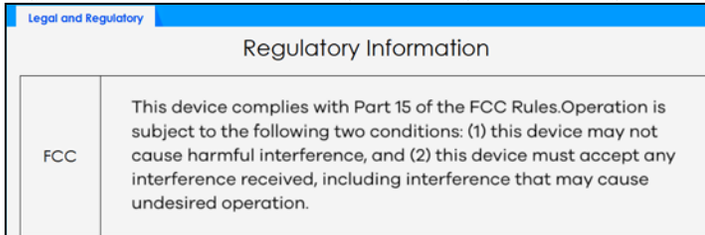
Table 154 Maintenance > File Manager > Shell Script

LABEL	DESCRIPTION
Shell Scripts	
Rename	<p>Use this button to change the label of a shell script file on the Zyxel Device.</p> <p>You cannot rename a shell script to the name of another shell script in the Zyxel Device.</p> <p>Click a shell script's row to select it and click Rename to open the Rename File screen.</p> <p>Specify the new name for the shell script file. Use up to 25 characters (including a-zA-Z0-9;~!@#%&amp;()*_+[]{}',.-).</p> <p>Click OK to save the renamed file or click Cancel to close the screen without saving a renamed file.</p>
Remove	<p>Click a shell script file's row to select it and click Delete to delete the shell script file from the Zyxel Device.</p> <p>A pop-up window asks you to confirm that you want to delete the shell script file. Click OK to delete the shell script file or click Cancel to close the screen without deleting the shell script file.</p>
Download	<p>Click a shell script file's row to select it and click Download to save the configuration to your computer.</p>
Copy	<p>Use this button to save a duplicate of a shell script file on the Zyxel Device.</p> <p>Click a shell script file's row to select it and click Copy to open the Copy File screen.</p> <p>Specify a name for the duplicate file. Use up to 25 characters (including a-zA-Z0-9;~!@#%&amp;()*_+[]{}',.-).</p> <p>Click OK to save the duplicate or click Cancel to close the screen without saving a duplicate of the configuration file.</p>
Apply	<p>Use this button to have the Zyxel Device use a specific shell script file.</p> <p>Click a shell script file's row to select it and click Apply to have the Zyxel Device use that shell script file. You may need to wait awhile for the Zyxel Device to finish applying the commands.</p>
#	This column displays the number for each shell script file entry.
File Name	This column displays the label that identifies a shell script file.
Size	This column displays the size (in KB) of a shell script file.
Last Modified	This column displays the date and time that the individual shell script files were last changed or saved.
Upload Shell Script	
File	Enter the location of the file you want to upload in this field or click Browse... to find it.
Browse...	Click Browse... to find the .zysh file you want to upload.
Upload	Click Upload to begin the upload process. This process may take up to several minutes.

## 30.4 Legal and Regulatory

Use this screen to view the information on legal and regulatory. This screen may not display depending on the Zyxel Device model you are using.

Figure 251 Maintenance > Legal and Regulatory > Legal and Regulatory

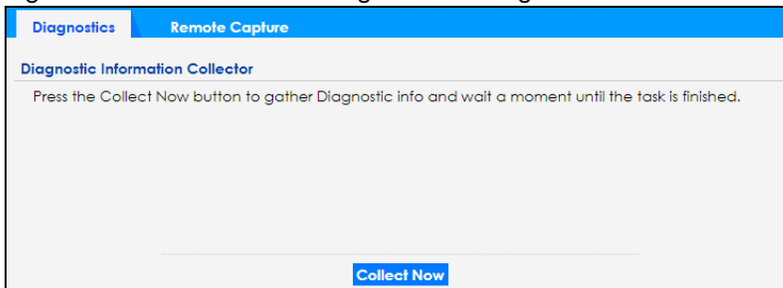


## 30.5 Diagnostics

This screen provides an easy way for you to generate a file containing the Zyxel Device's configuration and diagnostic information. You may need to generate this file and send it to customer support during troubleshooting. All categories of settings and shell script files stored on the Zyxel Device will be included in the diagnostic file.

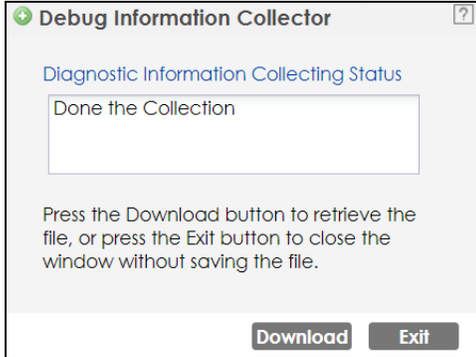
Click Maintenance > Diagnostics > Diagnostics to open the Diagnostics screen. Click Collect Now to have the Zyxel Device create a new diagnostic file.

Figure 252 Maintenance > Diagnostics > Diagnostics



The Debug Information Collector screen then displays showing whether the collection is in progress, was successful, or has failed. When the data collection is done, click Download to save the most recent diagnostic file to a computer.

Figure 253 Maintenance &gt; Diagnostics &gt; Diagnostics: Debug Information Collector



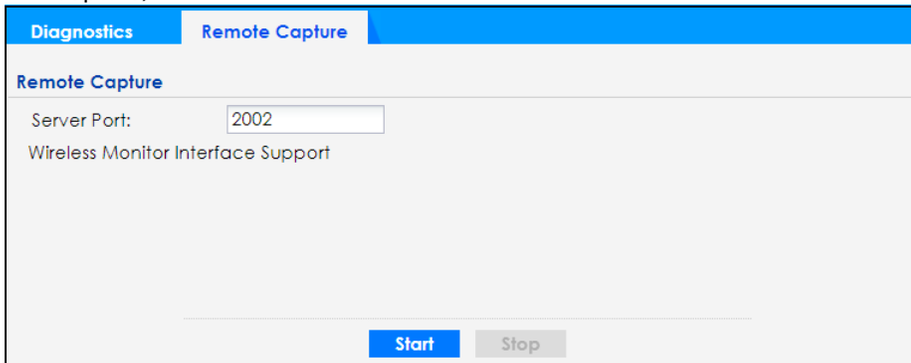
## 30.6 Remote Capture

Use this screen to capture network traffic going through the Zyxel Device and output the captured packets to a packet analyzer (also known as network or protocol analyzer) such as Wireshark. If the Zyxel Device is connected to the Zyxel gateway or ZyWALL, you might need to configure the Zyxel gateway or ZyWALL to allow remote capture on the Zyxel Device.

**Note:** Not all models support wireless remote capture. See [Section 1.2 on page 15](#) for the models that support remote capture on wireless interfaces.

Click Maintenance > Diagnostics > Remote Capture to open the Remote Capture screen.

Figure 254 Maintenance &gt; Diagnostics &gt; Remote Capture (Zyxel Device that supports Wireless Remote Capture)



The following table describes the labels in this screen.

Table 155 Maintenance &gt; Diagnostics &gt; Remote Capture

LABEL	DESCRIPTION
Server Port	Enter the number of the server port you want the packet analyzer to connect to in order to capture traffic going through the Zyxel Device. The default port number is 2002.
Start	Click this button to allow the packet analyzer to start capturing traffic going through the Zyxel Device.
Stop	Click this button to stop the packet analyzer from capturing traffic going through the Zyxel Device.

## 30.7 View Log

The NCC periodically gathers log files from the devices being managed by it. Before the NCC pulls logs from the Zyxel Device or when the Zyxel Device is disconnected from the NCC, you can use this screen to view its current log messages. To access this screen, click Maintenance > Log > View Log.

**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.

Figure 255 Maintenance > Log > View Log

The following table describes the labels in this screen.

Table 156 Maintenance > Log > View Log

LABEL	DESCRIPTION
Show Filter / Hide Filter	Click this button to show or hide the filter settings. If the filter settings are hidden, the Display field is 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 Display is Debug Log.
Source Address	This displays when you show the filter. Enter the source IP address of the incoming packet that generated the log message. Do not include the port in this filter.

Table 156 Maintenance &gt; Log &gt; View Log (continued)

LABEL	DESCRIPTION
Destination Address	This displays when you show the filter. Enter 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. Enter 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.
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.
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.

## 30.8 Reboot

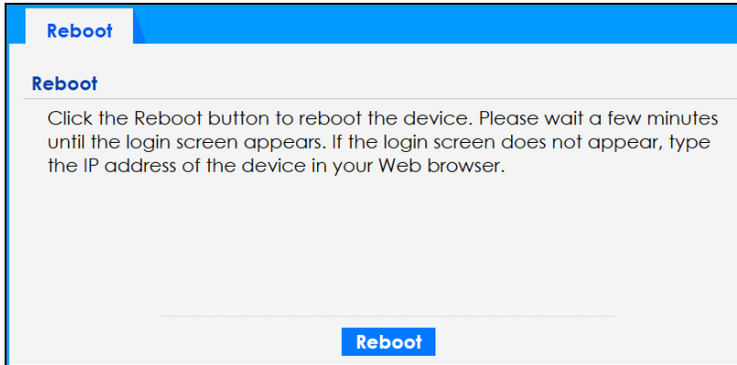
This screen allows users to restart the Zyxel Device. To access this screen, click Maintenance > Reboot > Reboot.

If you made changes in the CLI, you have to use the `write` command to save the configuration. They do not change when you reboot the Zyxel Device.

Reboot is different from reset; reset returns the Zyxel Device to its default configuration.

You can reboot your Zyxel Device when the Internet connection is slow or intermittent.

Figure 256 Maintenance &gt; Reboot &gt; Reboot



The following table describes the labels in this screen.

Table 157 Maintenance &gt; Reboot &gt; Reboot

LABEL	DESCRIPTION
Reboot	Click Reboot then click Yes to restart the Zyxel Device immediately.

After the Zyxel Device reboots, wait a few minutes until the login screen appears. If the login screen does not appear, type the IP address of the Zyxel Device in your Web browser.

You can also use the CLI command `reboot` to restart the Zyxel Device.

---

# **PART IV**

## **Appendices and Troubleshooting**

---

# CHAPTER 31

# Troubleshooting

## 31.1 Overview

This chapter offers some suggestions to solve problems you might encounter. The potential problems are divided into the following categories.

- [Power, Hardware Connections, and LEDs](#)
- [Zyxel Device Management, Access, and Login](#)
- [Internet Access](#)
- [WiFi Network](#)
- [Resetting the Zyxel Device](#)

## 31.2 Power, Hardware Connections, and LEDs

---

[The Zyxel Device does not turn on. Non of the LEDs turn on.](#)

---

If you are using a power adapter to power the Zyxel Device:

- 1 Make sure you are using a compatible power adapter.
- 2 Make sure the power adapter is securely connected to the Zyxel Device and plugged into an appropriate power source.
- 3 Make sure the power adapter is functional.
- 4 If the problem persists, contact Zyxel technical support.

If you are using a PSE or PoE injector to power the Zyxel Device:

- 1 Make sure you are using the correct PoE port on the PSE or PoE injector.
- 2 Make sure the PSE or PoE injector is functional.
  - Check whether the PSE or PoE injector is malfunctioning. See your PSE or PoE injector user's guide for more information.
  - If the connected PSE or PoE injector does not fully comply with the Zyxel Device's supported PoE standard, replace it with compliant PSE or PoE injector. See [Section 1.2 on page 15](#) for the Zyxel Device's supported PoE standards. Certain PSEs can adjust the power delivered to each PD based on the PoE standard supported by the PD. For detailed instructions, refer to your PSE User's Guide.

- 3 Make sure the Ethernet cable connected to the PSE or PoE injector is functional.
  - Check whether the Ethernet cable is malfunctioning.
  - Use the correct type of Ethernet cable for the PoE standard supported by the Zyxel Device. See [Section 1.2 on page 15](#) for the Zyxel Device's supported PoE standards and see [Table 48 on page 103](#) for the compliant Ethernet cables.
- 4 If the problem persists, contact Zyxel technical support.

---

[The LED does not behave as expected.](#)

---

- 1 Make sure you understand the normal behavior of the LED. See [Section 3.3 on page 48](#).
- 2 Check the hardware connections. See the Quick Start Guide.
- 3 Inspect your cables for damage. Contact the vendor to replace any damaged cables.
- 4 Disconnect and re-connect the power adapter or PoE power injector to the Zyxel Device.
- 5 If the problem continues, contact the vendor.

## 31.3 Zyxel Device Management, Access, and Login

---

[I forgot the IP address for the Zyxel Device.](#)

---

- 1 The default in-band IP address in standalone mode is `https://DHCP-assigned IP` (when connecting to a DHCP server) or `192.168.1.2`.
- 2 If you changed the IP address and have forgotten it, you have to reset the Zyxel Device to its factory defaults. See [Section 31.6 on page 384](#).
- 3 If your Zyxel Device is a DHCP client, you can find your IP address from the DHCP server. This information is only available from the DHCP server which allocates IP addresses on your network. Find this information directly from the DHCP server or contact your system administrator for more information.
- 4 If the NCC has managed the Zyxel Device, you can also check the NCC's Site-wide > Devices > Access points screen for the Zyxel Device's current LAN IP address.

---

[I cannot see or access the Login screen in the Web Configurator.](#)

---

- 1 Make sure you are using the correct IP address.
  - The default IP address (in standalone mode) is `192.168.1.2`.

- If you changed the IP address, use the new IP address.
  - If you changed the IP address and have forgotten it, see the troubleshooting suggestions for [I forgot the IP address for the Zyxel Device](#).
- 2 Check the hardware connections, and make sure the LED is behaving as expected. See the Quick Start Guide and [Section 3.3 on page 48](#).
  - 3 Make sure your Internet browser does not block pop-up windows and has JavaScripts and Java enabled.
  - 4 Make sure your computer is in the same subnet as the Zyxel Device. (If you know that there are routers between your computer and the Zyxel Device, skip this step.)
    - If there is a DHCP server on your network, make sure your computer is using a dynamic IP address. Check the DHCP IP address assigned to your Zyxel Device on the connected router.
    - If there is no DHCP server on your network, make sure your computer's IP address is in the same subnet as the Zyxel Device.
  - 5 Reset the Zyxel Device to its factory defaults, and try to access the Zyxel Device with the default IP address. See [Section 31.6 on page 384](#).
  - 6 If the problem continues, contact the network administrator or vendor, or try one of the advanced suggestions.

#### Advanced Suggestions

- Try to access the Zyxel Device using another service, such as SSH. If you can access the Zyxel Device, check the remote management settings to find out why the Zyxel Device does not respond to HTTP.
- If your computer is connected wirelessly, use a computer that is connected to a LAN/ETHERNET port.

---

#### [I forgot the Web Configurator password.](#)

---

- 1 The default password is unique to each Zyxel Device and shown on the label. If your Zyxel Device does not have a password on the label, use "1234". If the Zyxel Device is connected to the NCC and registered, check the NCC for the password.
- 2 If this does not work, you have to reset the Zyxel Device to its factory defaults. See [Section 31.6 on page 384](#).

---

#### [I can see the Login screen, but I cannot log into the Zyxel Device.](#)

---

- 1 Clear your browser's cache.
- 2 Check the Zyxel Device's management mode.
  - The default password is unique to each Zyxel Device and shown on the label. If your Zyxel Device does not have a password on the label, use "1234". If you have changed the username and password, use the ones you configured to log in.

- If the Zyxel Device is in cloud managed mode, use the Nebula Local credentials Password to log into the cloud managed mode local GUI. The Local credentials Password can be found in Site-wide > Configure > Site settings > Device configuration: Local credentials: Password in the NCC portal.
  - If the Zyxel Device is managed by an APC such as the ZyWALL, then use the APC to manage the Zyxel Device.
- 3 Depending on your Zyxel Device's management mode, make sure you have entered the correct user name and password. These fields are case-sensitive, so check if [Caps Lock] is on or off.

Note: Steps 1 and 2 are applicable if you get an "Invalid password" error message when using some functions in the ZON utility. See [Section 2.3 on page 40](#) for more information.

- 4 Disconnect and re-connect the power adapter or PoE power injector to restart the Zyxel Device.
- 5 If this does not work, you have to reset the Zyxel Device to its factory defaults. See [Section 31.6 on page 384](#).

---

#### I cannot use FTP to upload or download the configuration file.

---

Ensure you have enabled FTP in the Configuration > System > FTP screen.

---

#### I cannot upload the firmware uploaded using FTP.

---

The Web Configurator is the recommended method for uploading firmware in standalone mode. For managed Zyxel Devices, using the NCC or AC is recommended. You only need to use FTP if you need to recover the firmware. See the CLI Reference Guide for how to determine if you need to recover the firmware and how to recover it.

---

#### NCC is managing the Zyxel Device, but the NCC cannot access the Zyxel Device.

---

Connect to the Zyxel Device directly and log into the Web Configurator with the credentials configured in NCC.

---

#### I cannot register the Zyxel Device in NCC because it's already registered by the previous owner.

---

- If the previous owner has registered the Zyxel Device in NCC and has enabled the NCC Override device ownership feature in the Organization-wide > Organization-wide manage > Organization settings screen, use the Nebula Mobile app to scan the NCC QR code on the back label of the Zyxel Device to register with NCC.
- If the previous owner has registered it in NCC and has locked the Zyxel Device with the NCC Override device ownership feature in the Organization-wide > Organization-wide manage > Organization settings screen, inform the previous owner to unregister the Zyxel Device or contact Zyxel technical support.

---

The Zyxel Device is already registered with NCC, but it is still in standalone mode; it cannot connect to the NCC.

---

- 1 Check the Zyxel Device LED and make sure the Zyxel Device is on and ready for use.
- 2 Check your network's firewall/security settings. Make sure the following ports are allowed:
  - TCP: 443, 4335, and 6667
  - UDP: 123 is allowed.
- 3 Make sure your Zyxel Device has obtained an IP address and can access the Internet. Check the Cloud Control Status on the Dashboard screen for your Internet connection.
- 4 Check your network's VLAN settings (see [Section 10.3 on page 183](#)). You may have to change the Management VLAN settings of the Zyxel Device to allow it to connect to the Internet and access the NCC.

Note: Changing the management VLAN and IP address settings on the Zyxel Device also pushes these changes to the NCC. Do this only if your device cannot otherwise connect to the NCC.

- 5 Make sure your Zyxel Device does not have to go through network authentication such as a captive portal. If your network uses a captive portal, the network administrator may have to create a new VLAN without this requirement. Change your Zyxel Device's management VLAN settings as necessary.
- 6 Make sure your DNS server can resolve `d.nebula.zyxel.com`. Open the Command Prompt on your computer, enter `nslookup d.nebula.zyxel.com`, see if the DNS server can return the resolved IP address. If not, you can try set your gateway to use the Google Public DNS server 8.8.8.8. Or, set the DNS server address in the Zyxel Device Web Configurator. Go to Configuration > Network > IP Setting, select Use Fixed IP Address. Set the DNS Server IP Address: to 8.8.8.8. Click Apply.

---

Some features I set using the NCC do not work as expected.

---

- 1 Make sure your Zyxel Device can access the Internet.
- 2 Make sure the NCC can access the Zyxel Device. Check your network's firewall/security settings. Make sure the following ports are allowed:
  - TCP: 443, 4335, and 6667
  - UDP: 123
- 3 After changing your Zyxel Device settings using the NCC, wait 1-2 minutes for the changes to take effect.

---

I can only see newer logs. Older logs are missing.

---

When a log reaches the maximum number of log messages (see [Section 1.2 on page 15](#)), new log messages automatically overwrite the oldest log messages.

---

### The commands in my configuration file or shell script are not working properly.

---

- In a configuration file or shell script, use “#” or “!” as the first character of a command line to have the Zyxel Device treat the line as a comment.
- Your configuration files or shell scripts can use “exit” or a command line consisting of a single “!” to have the Zyxel Device exit sub command mode.
- Include `write` commands in your scripts. Otherwise the changes will be lost when the Zyxel Device restarts. You could use multiple `write` commands in a long script.

Note: “exit” or “!” must follow sub commands if it is to make the Zyxel Device exit sub command mode.

---

### My Zyxel Device's CPU usage is too high.

---

The Zyxel Device may receive too many HTTPS connection requests. Do the following to reduce the number of HTTPS connection requests:

Go to Configuration > Object > User > Setting and select Limit the number of simultaneous logons for administration account. Set a number in Maximum number per administration account to limit the number of simultaneous logins for each admin.

---

### How do I set up multiple Access Points (APs)?

---

Avoid positioning APs in direct line of sight of each other, as this can cause interference and reduce the overall performance of your WiFi network.

In case, it may be necessary to position APs in direct line of sight of each other, you can:

- Adjust the transmit power of each AP in the Configuration > Wireless > AP Management screen, so that they are not using too much power and overlapping too much with each other.
- Configure the APs to operate on non-overlapping channels, such as channels 1, 6, and 11 in the 2.4 GHz band, 5 GHz band or 6 GHz band's channels or enabling DCS to let APs scan the best channel to use. This can help to minimize co-channel interference between the APs.

---

### I only want certain users to access specific parts of my network.

---

See [Section 8.4.6 on page 153](#) for more information on how to allow certain users to access only specific parts of your network.

---

### I only want admins to use HTTPS or SSH to access the Zyxel Device.

---

See [Section 8.8 on page 166](#) for more information on how to configure access to the Zyxel Device.

## 31.4 Internet Access

---

### Clients cannot access the Internet through the Zyxel Device.

---

- 1 Check the Zyxel Device's hardware connections, and make sure the LEDs are behaving as expected (refer to [Section 3.3 on page 48](#)). See the Quick Start Guide and [Section 31.1 on page 375](#).
- 2 Make sure the Zyxel Device is connected to a broadband modem or router with Internet access and your computer is set to obtain an dynamic IP address.
- 3 If clients are trying to access the Internet wirelessly, make sure the WiFi settings on the WiFi clients are the same as the settings on the Zyxel Device.
- 4 Make sure the Zyxel Device has the same VLAN settings configured as the gateway connected to the Zyxel Device. Traffic tagged with a specific VLAN ID tag can only go to the WiFi clients of the WiFi network that uses the same VLAN ID. If you select Tagged (As Native VLAN) in the Configuration > Network > VLAN screen, traffic going out from the Zyxel Device Ethernet port will be tagged with the Management VLAN ID you set. Devices connected to the Zyxel Device need to have the same VLAN ID configured to receive traffic from the Zyxel Device .
- 5 Disconnect all the cables from your Zyxel Device, and follow the directions in the Quick Start Guide again.
- 6 Reboot the client and reconnect to the Zyxel Device.
- 7 If the problem continues, contact your ISP.

### The Internet connection is slow or intermittent.

---

- 1 There might be a lot of traffic on the network. Look at the LEDs, and check [Section 3.3 on page 48](#). If the Zyxel Device is sending or receiving a lot of information, try closing some programs that use the Internet, especially peer-to-peer applications.
- 2 Check the signal strength using the NCC, AC, or the Zyxel Device Web Configurator, or the client device itself. If the signal is weak, try moving the client closer to the Zyxel Device (if possible), and look around to see if there are any devices that might be interfering with the wireless network (microwaves, other wireless networks, and so on).
- 3 Reboot the Zyxel Device using the Web Configurator/CLI or the NCC or APC.
- 4 Check the settings for QoS. If it is disabled, activate it. When enabled, raise or lower the priority for some applications.
- 5 If the problem continues, contact the network administrator or vendor.

## 31.5 WiFi Network

---

### I cannot connect to the Zyxel Device WiFi network.

---

- 1 Check the Zyxel Device LED status to make sure the Zyxel Device WiFi is on.
- 2 Make sure your WiFi client is within transmission range of the Zyxel Device.
- 3 Make sure you enter the correct SSID, password (Pre-Shared Key). They are case-sensitive. See the Zyxel Device back label for the default SSID and password.
- 4 Make sure your WiFi client is using the same WiFi security type (none, Enhanced-open, WEP, WPA, WPA2, WPA3) as the Zyxel Device. If you have previously changed the security settings, remove the SSID profile on the client device. Reconnect again using the correct SSID, password and security type.
- 5 Make sure the DHCP server is working properly. For example, the client may receive a private IPv4 address such as 192.168.1.x where x is a number for 2 to 254. If the client gets an address like 169.x.x.x, it means the client didn't get a valid IP address from the DHCP server.
- 6 Make sure the DNS server is working properly. If you can ping an IP address, but cannot ping its related URL, then it means there is a DNS server connection issue. For example, if you can ping 8.8.8.8 successfully but fail to ping google.com, there may be a DNS resolution issue.
- 7 Make sure the WiFi adapter on your WiFi client is working properly.
- 8 Make sure the wireless adapter on your WiFi client is IEEE 802.11 compatible and supports the same WiFi standard as the Zyxel Device's active radio. For example, 6 GHz WiFi networks are only available for WiFi clients that support WiFi 6E or higher standards.

---

### The WiFi connection is slow or intermittent.

---

The following factors may cause interference:

- Obstacles: walls, ceilings, furniture, and so on.
- Building Materials: metal doors, aluminum studs.
- Electrical devices: microwaves, monitors, electric motors, cordless phones, and other wireless devices.

To optimize the speed and quality of your WiFi connection, you can:

- Move your WiFi device closer to the Zyxel Device if the signal strength is low.
- Reduce wireless interference that may be caused by other wireless networks or surrounding wireless electronics such as cordless phones.
- To ensure the connected WiFi clients receive strong WiFi signal, adjust the minimum signal strength between the Zyxel Device and its WiFi clients by going to the Configuration > Object > AP Profile > Radio screen and selecting Enable Signal Threshold. To apply the settings to your Zyxel Device, go to the Configuration > AP Management > AP Group screen and select the Profile Name you just created.

- Place the Zyxel Device where there are minimum obstacles (such as walls and ceilings) between the Zyxel Device and the wireless client. Avoid placing the Zyxel Device inside any type of box that might block WiFi signals.

---

### Too many people are downloading movies in my network.

---

Bandwidth restriction controls the amount of network traffic that WiFi clients can consume. This prevents the WiFi clients from downloading too many movies and slowing down other devices on the network. See [Section 8.3 on page 145](#) for more information on how to restrict network bandwidth for each WiFi client.

---

### Unauthorized users have accessed my wireless LAN.

---

- WEP is extremely insecure. It is recommended that you use the strongest security mechanism that all the WiFi devices in your network support. WPA2, WPA2-Mix or WPA3 are recommended. See [Section 8.3 on page 145](#) for how to change security settings for a WiFi network.
- Rogue AP is an unauthorized access point in the network that poses a security threat. See [Section 8.4.3 on page 149](#) for how to set up rogue AP detection.
- A MAC filter list blocks or allows a list of clients based on their MAC addresses, ensuring only authorized clients can access the network. See [Section 8.4.5 on page 153](#) for more information about MAC filter.

---

### The wireless security is not following the re-authentication timer setting I specified.

---

If a RADIUS server authenticates wireless stations, the re-authentication timer on the RADIUS server has priority over the setting in the Zyxel Device. Change the RADIUS server's configuration if you need to use a different re-authentication timer setting.

---

### I forgot the WiFi password.

---

- If the Zyxel Device is connected to the NCC and registered, the WiFi password can be found in Configure > Access points > SSID advanced settings > Choose the SSID in the NCC portal.
- If the Zyxel device is in standalone mode, you can change the WiFi password by going to Configuration > Edit SSID Profile > Edit Security Profile in the Web Configurator, selecting Personal, and entering the new password in the Pre-Shared Key field.

---

### I cannot import a certificate into the Zyxel Device.

---

- 1 For My Certificates, you can import a certificate that matches a corresponding certification request that was generated by the Zyxel Device. You can also import a certificate in PKCS#12 format, including the certificate's public and private keys.
- 2 You must remove any spaces from the certificate's filename before you can import the certificate.
- 3 Any certificate that you want to import has to be in one of these file formats:
  - Binary X.509: This is an ITU-T recommendation that defines the formats for X.509 certificates.
  - PEM (Base-64) encoded X.509: This Privacy Enhanced Mail format uses lowercase letters, uppercase letters and numerals to convert a binary X.509 certificate into a printable form.
  - Binary PKCS#7: This is a standard that defines the general syntax for data (including digital signatures) that may be encrypted. A PKCS #7 file is used to transfer a public key certificate. The private key is not included. The Zyxel Device currently allows the importation of a PKS#7 file that contains a single certificate.
  - PEM (Base-64) encoded PKCS#7: This Privacy Enhanced Mail (PEM) format uses lowercase letters, uppercase letters and numerals to convert a binary PKCS#7 certificate into a printable form.
  - Binary PKCS#12: This is a format for transferring public key and private key certificates. The private key in a PKCS #12 file is within a password-encrypted envelope. The file's password is not connected to your certificate's public or private passwords. Exporting a PKCS #12 file creates this and you must provide it to decrypt the contents when you import the file into the Zyxel Device.

Note: Be careful not to convert a binary file to text during the transfer process. It is easy for this to occur since many programs use text files by default.

---

### Wireless clients are not being load balanced among my Zyxel Devices.

---

- Make sure that all the Zyxel Devices used by the wireless clients in question share the same SSID, security, and radio settings.
- Make sure that all the Zyxel Devices are in the same broadcast domain.
- Make sure that the wireless clients are in range of the other Zyxel Devices; if they are only in range of a single Zyxel Device, then load balancing may not be as effective.

---

In the Monitor > Wireless > AP Information > Radio List screen, there is no load balancing indicator associated with any Zyxel Devices assigned to the load balancing task.

---

- Check that the AP profile which contains the load balancing settings is correctly assigned to the Zyxel Devices in question.
- The load balancing task may have been terminated because further load balancing on the Zyxel Devices in question is no longer required.

## 31.6 Resetting the Zyxel Device

If you cannot access the Zyxel Device by any method, try restarting it by turning the power off and then on again. If you still cannot access the Zyxel Device by any method or you forget the administrator

password(s), you can reset the Zyxel Device to its factory-default settings. Any configuration files or shell scripts that you saved on the Zyxel Device should still be available afterwards.

Use the following procedure to reset the Zyxel Device to its factory-default settings. This overwrites the settings in the startup-config.conf file with the settings in the system-default.conf file.

**Note:** This procedure removes the current configuration.

- 1 Make sure the Power LED is on and not blinking.
- 2 Press the RESET button and hold it until the Power LED begins to blink. (This usually takes about ten seconds.)
- 3 Release the RESET button, and wait for the Zyxel Device to restart.

You should be able to access the Zyxel Device in standalone mode using the default settings.

## 31.7 Getting More Troubleshooting Help

Search for support information for your model at [www.zyxel.com](http://www.zyxel.com) for more troubleshooting suggestions.



# APPENDIX A

## Importing a Certificate

When you connect to the Zyxel Device web configurator using HTTPS, a warning page “Your connection is not private” may show up. If you see this warning page, it indicates that your browser has failed to verify the Secure Sockets Layer (SSL) certificate, which opens an encrypted connection. You can ignore this message and proceed to the website.

This appendix shows you how to import a public key certificate into your web browser including Google Chrome, Microsoft Edge, and Mozilla Firefox.

Public key certificates are used by web browsers to ensure that a secure web site is legitimate. When a certificate authority such as VeriSign, Comodo, or Network Solutions, to name a few, receives a certificate request from a website operator, they confirm that the web domain and contact information in the request match those on public record with a domain name registrar. If they match, then the certificate is issued to the website operator, who then places it on the site to be issued to all visiting web browsers to let them know that the site is legitimate.

Many Zyxel products, such as the Zyxel Device, issue their own public key certificates. These can be used by web browsers on a LAN or WAN to verify that they are in fact connecting to the legitimate device and not one masquerading as it. However, because the certificates were not issued by one of the several organizations officially recognized by the most common web browsers, you will need to import the Zyxel-created certificate into your web browser and flag that certificate as a trusted authority.

Note: You can see if you are browsing on a secure website if the URL in your web browser’s address bar begins with `https://` or there is a sealed padlock icon (  ) somewhere in the main browser window (not all browsers show the padlock in the same location).

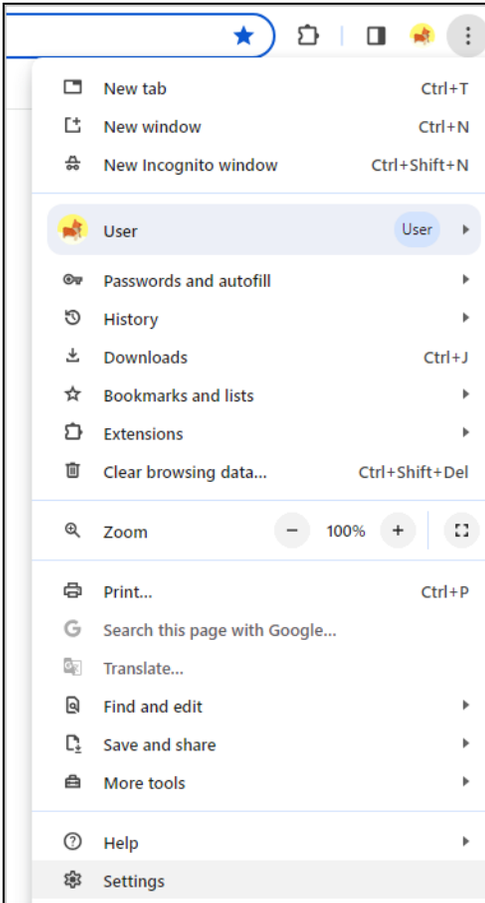
Note: You need a certificate from a trusted Certification Authority (CA) for this Zyxel Device.

### Importing a Certificate to Google Chrome and Microsoft Edge

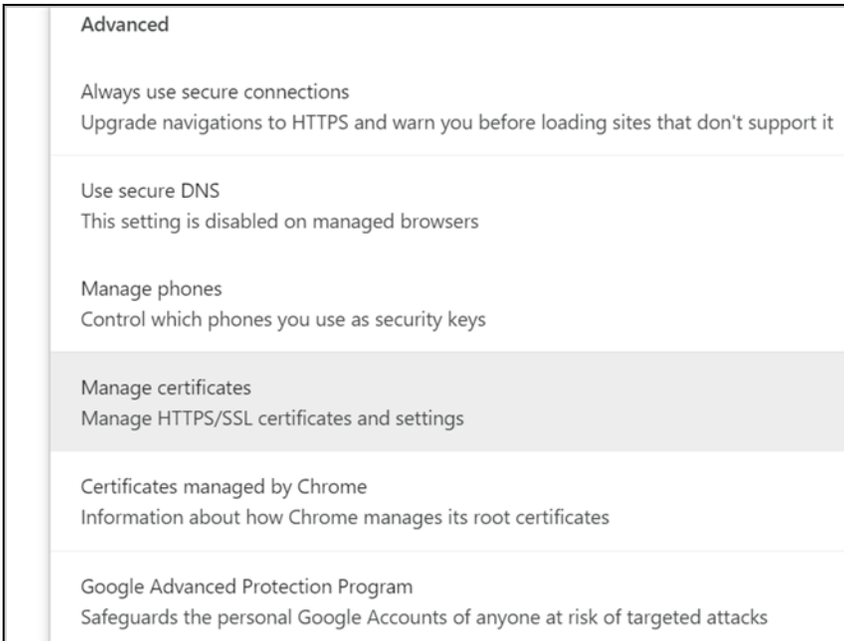
The following example uses Google Chrome on Windows 10 Pro. You first have to store the certificate in your computer and then install it as a Trusted Root CA, as shown in the following tutorials.

The Importing process is quite similar between Google Chrome and Microsoft Edge. The following procedures in Google Chrome can apply the same way in Microsoft Edge.

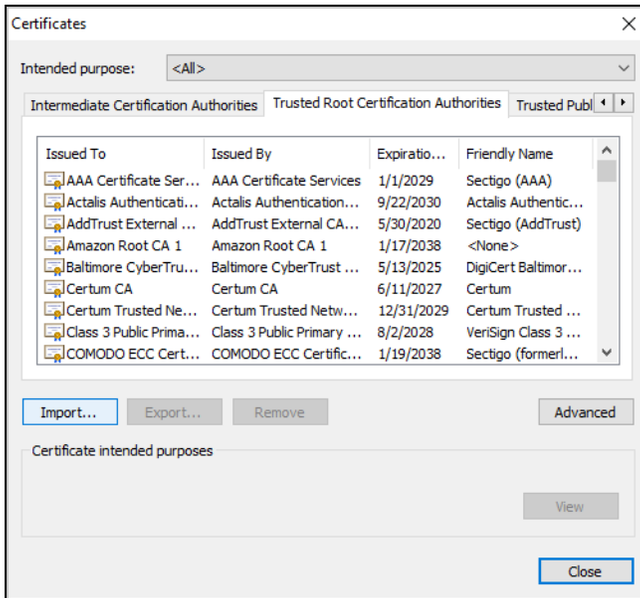
- 1 Open Google Chrome browser. Click the three dots on the upper right corner. Choose Settings.



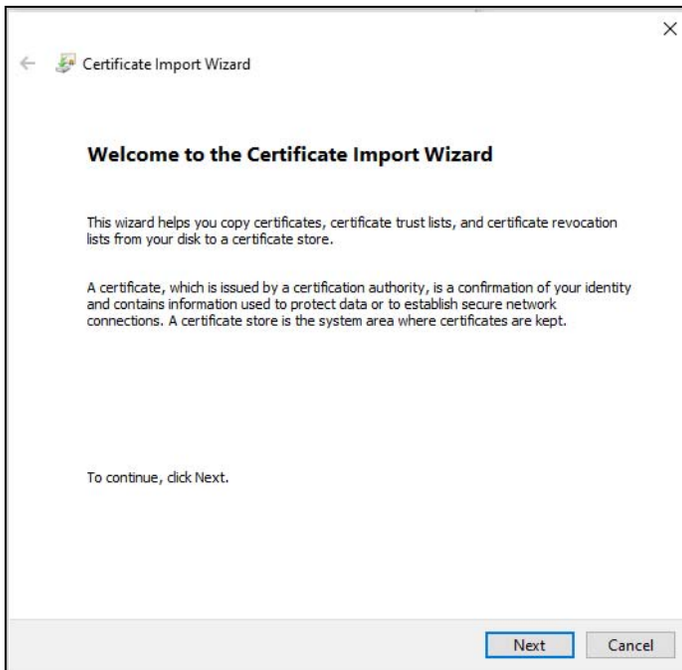
- 2 In Google Chrome, click **Privacy and security > Security > Manage certificates**. In Microsoft Edge, click **Privacy, search, and services > Manage certificates**.



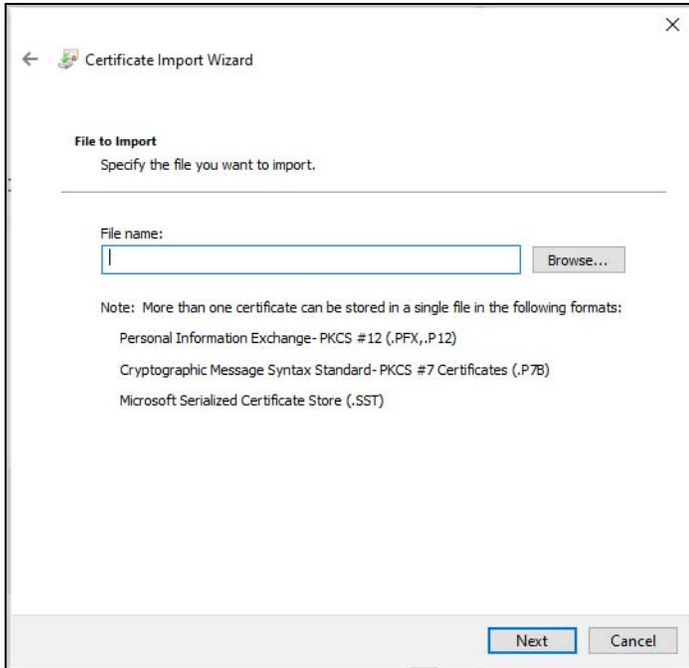
- 3 Select the Trusted Root Certification Authorities tab and click Import.



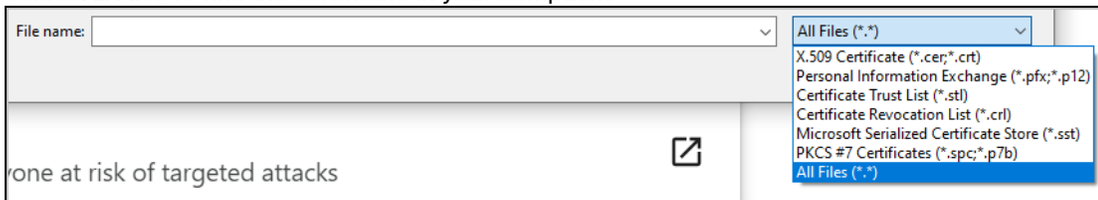
- 4 Click Next to proceed to the **Certificate Import Wizard**.



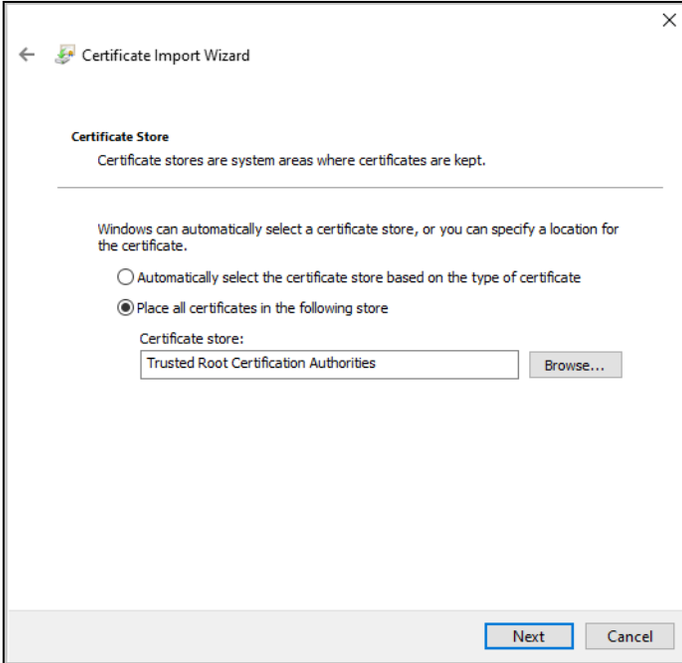
- 5 Click Browse to select a certificate already saved in your computer and click Next to continue.



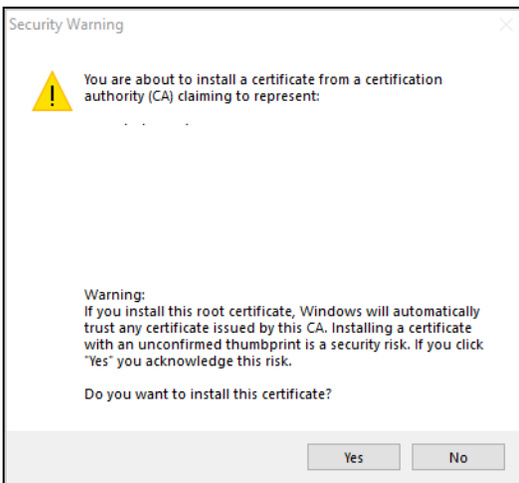
Select **All Files** to find the certificate in your computer.



- 6 Two options are available for certificate stores. One is **Automatically select the certificate store based on the type of certificate**. This means the certificate import wizard can identify from the certificate whether it is a CA certificate or a personal certificate, and install it into the appropriate certificate store. The other option is **Place all certificates in the following store**. With this option, you can choose the desired folder for the certificate store. After selection, click **Next**.

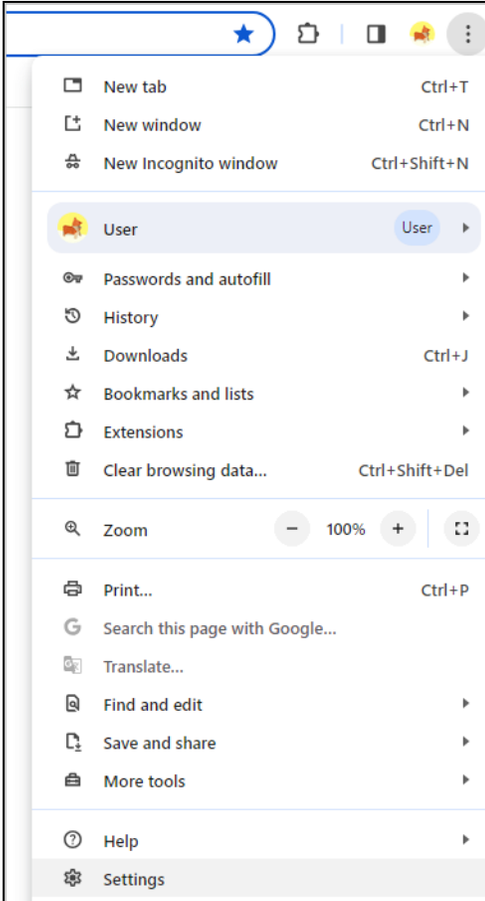


- 7 The security warning message shows up and click **Yes**.

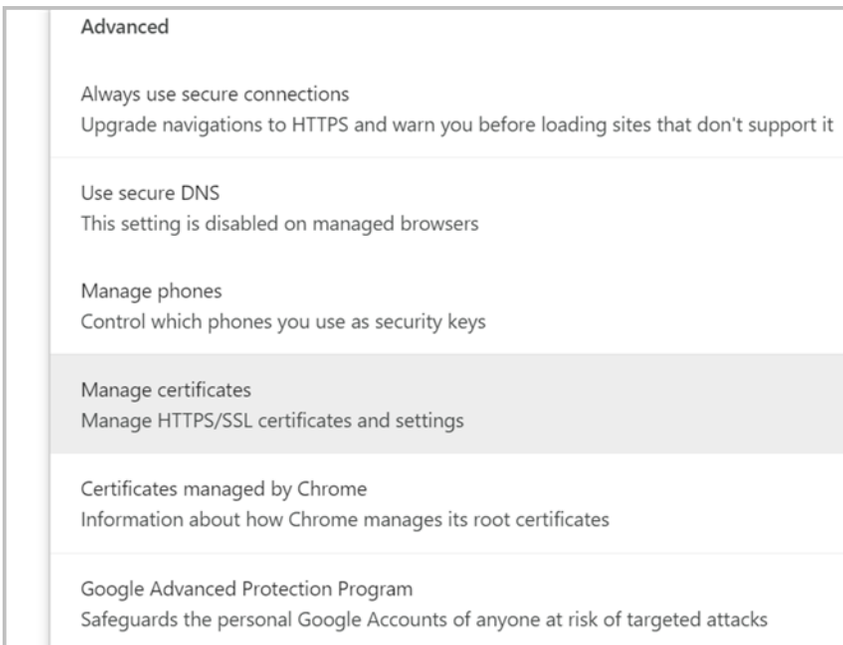


- 8 Click Finish.

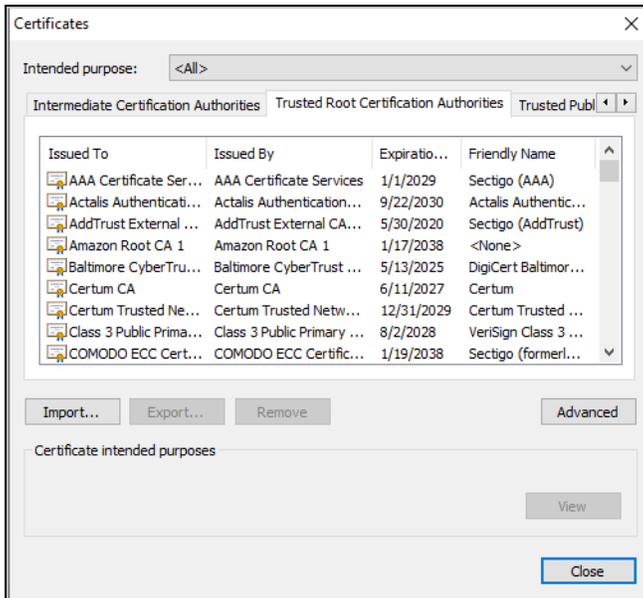




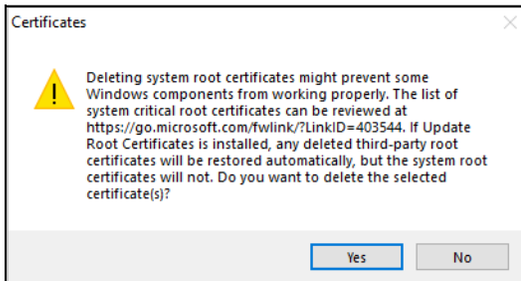
- 2 In Google Chrome, click **Privacy and security > Security > Manage certificates**. In Microsoft Edge, click **Privacy, search, and services > Manage certificates**.



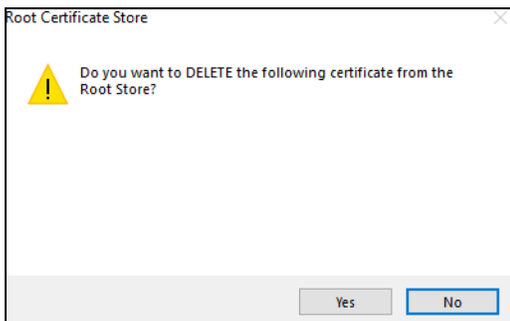
- 3 In the **Certificates** pop-up screen, select the **Trusted Root Certification Authorities** tab.



- 4 Select the certificate you want to remove and click Remove.
- 5 Click Yes when you see the following warning message.



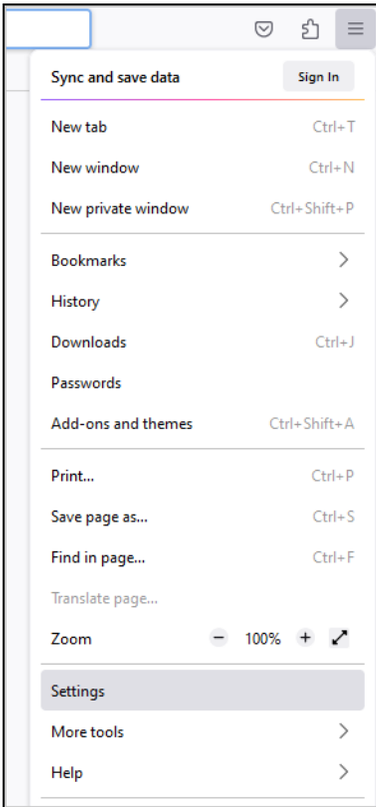
- 6 Confirm the details displayed in the warning message and click Yes.



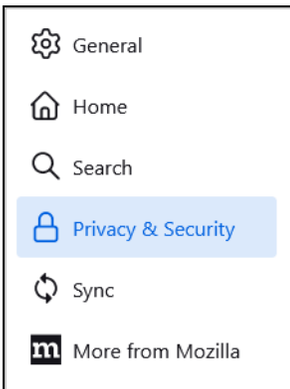
## Import a Certificate to Mozilla Firefox

The following example uses Mozilla Firefox on Windows 10 Pro. You first have to store the certificate in your computer and then install it as a Trusted Root CA. To import a certificate to the Firefox browser, please follow the steps below.

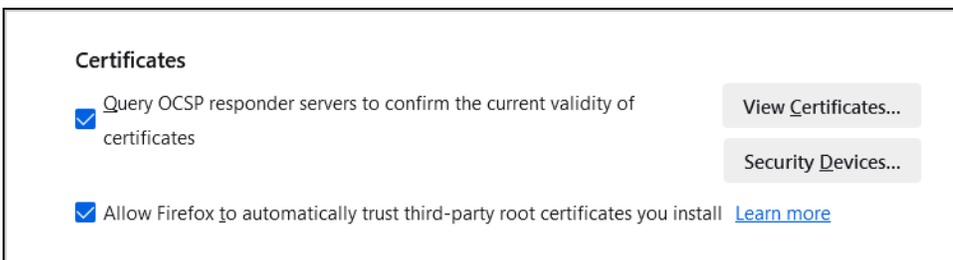
- 1 Open Firefox browser and click **Option** bar with three horizontal lines on the upper right corner. Click **Settings**.



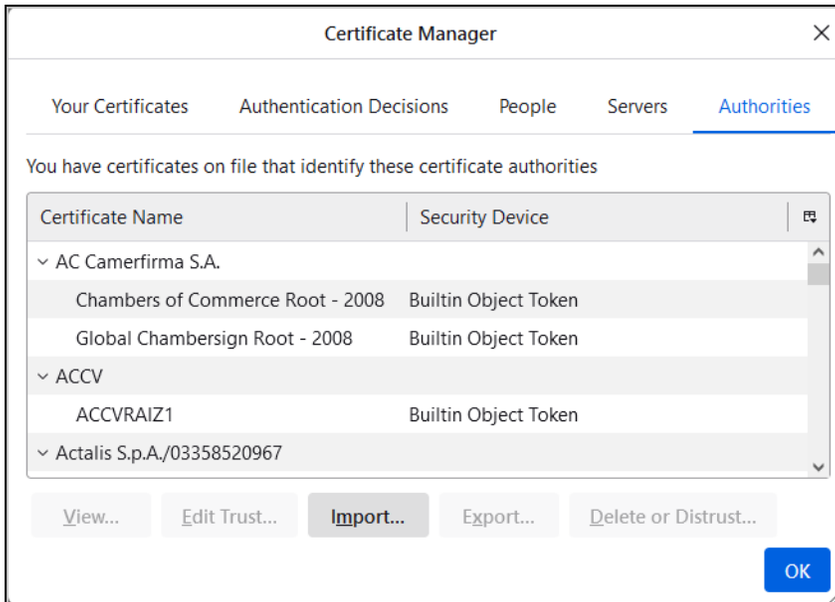
- 2 Click **Privacy & Security**.



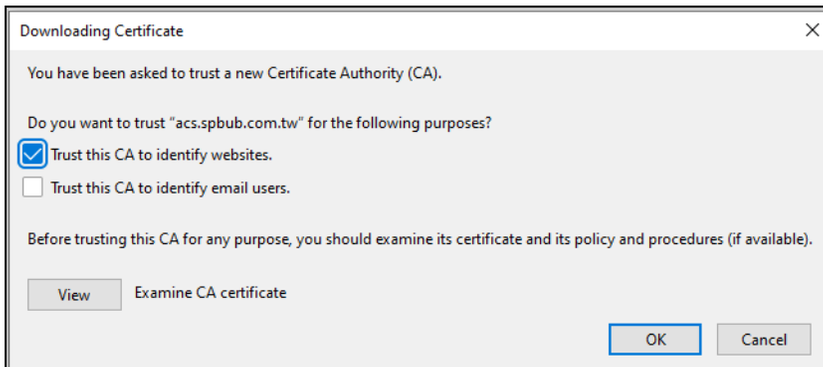
- 3 On the screen of **Privacy & Security**, scroll down to find **Certificates** and click **View Certificates**.



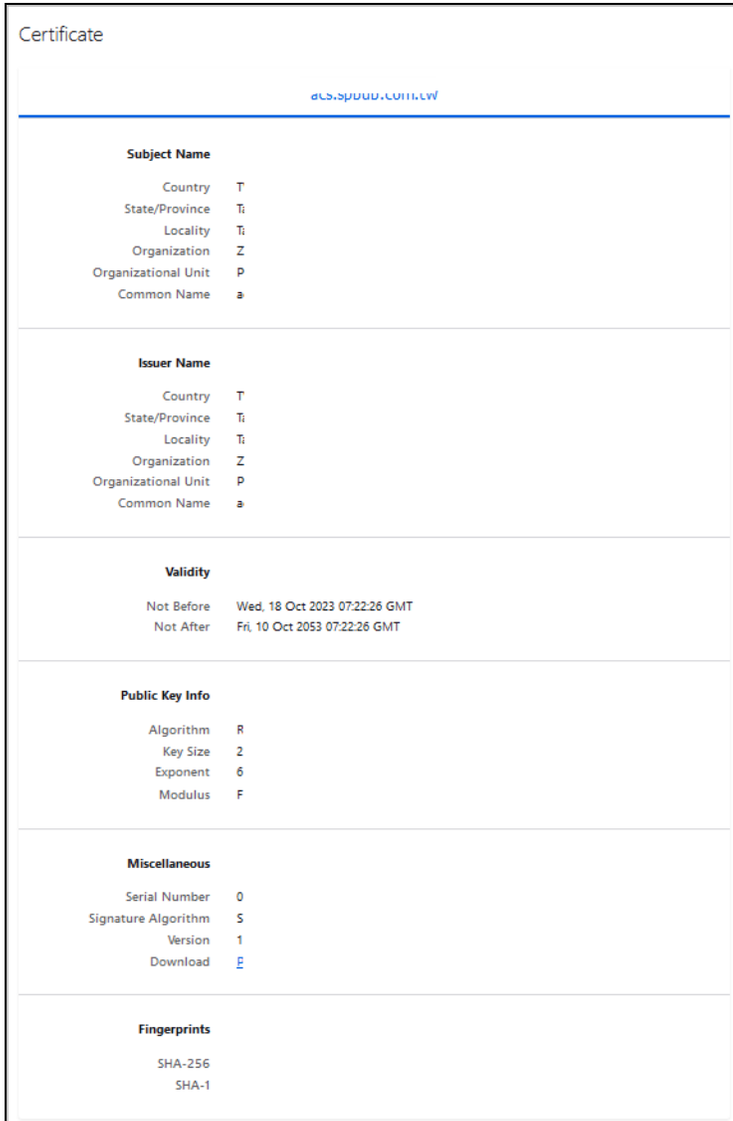
- 4 After the **Certificate Manager** displays, select the **Authorities** tab and click **Import**.



- 5 Open the certificate file in your computer and the **Downloading Certificate** screen shows up. Click **Trust this CA to identify websites**. Click **View** to examine the imported CA certificate.



- 6 After clicking **View**, the certificate details appear. Examine the content, ensuring the correct organization name. Verify that the validity period has the accurate start and end dates. The common name can be either an IP or domain name. Confirm that the client's used IP or domain name aligns with the Common Name on the certificate. If all the information on the certificate is correct, close the certificate screen and click **OK**.



The certificate file is installed in Firefox now.

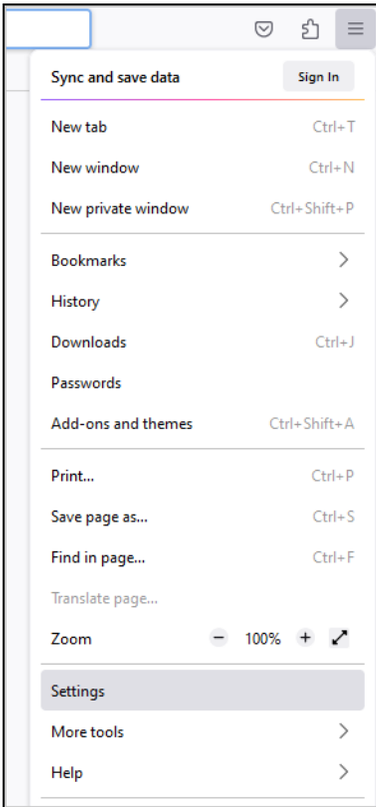
To check if the import is successful, click **Import** to select the same certificate again to see if the alert **"This certificate is already installed as a certificate authority"** pops out.



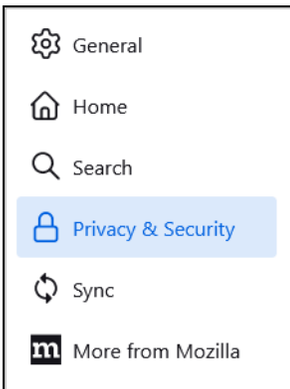
## Removing a Certificate in Firefox

This section shows you how to remove a public key certificate in Firefox.

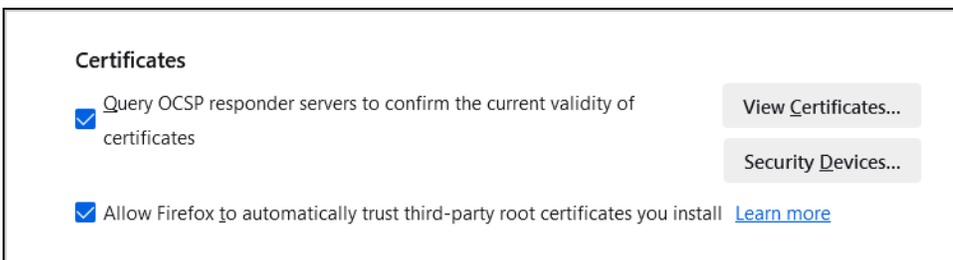
- 1 Open Firefox browser and click **Option** bar with three horizontal lines on the upper right corner. Click **Settings**.



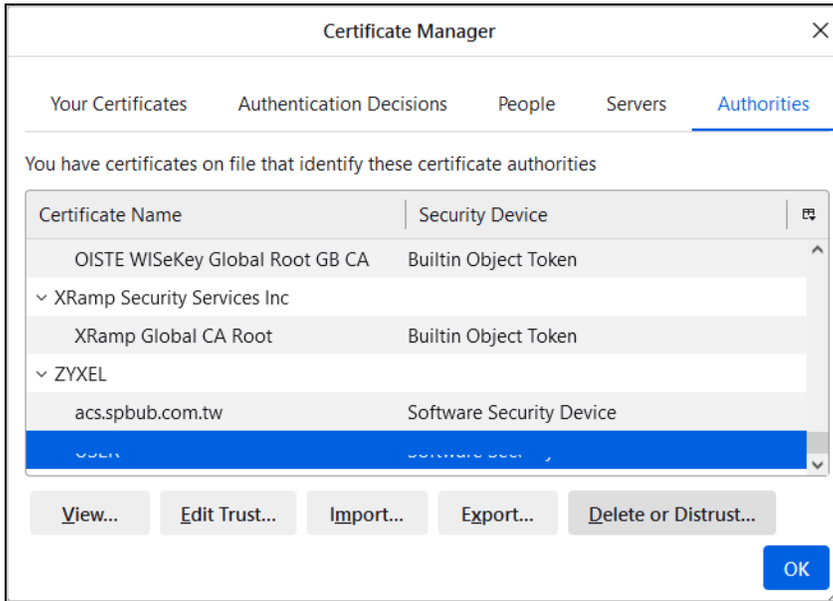
- 2 Click **Privacy & Security**.



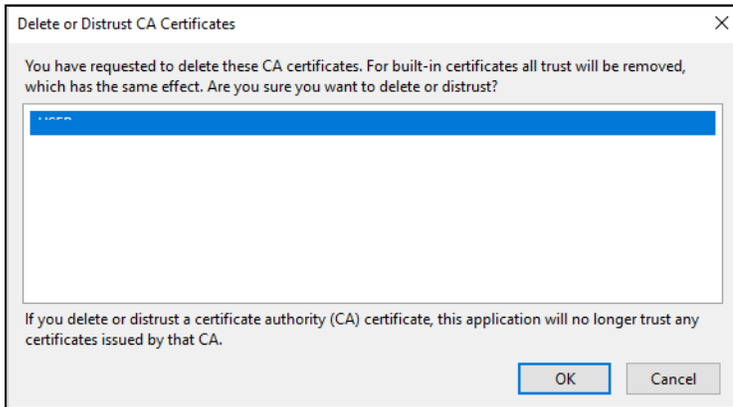
- 3 On the screen of **Privacy & Security**, scroll down to find **Certificates** and click **View Certificates**.



- In the Certificate Manager, click Authorities and select the certificate you want to remove. Click Delete or Distrust.



- In the following dialog box, click OK.



- The next time you go to the web site that issued the public key certificate you just removed, a certification error appears.

# APPENDIX B

## IPv6

### Overview

IPv6 (Internet Protocol version 6), is designed to enhance IP address size and features. The increase in IPv6 address size to 128 bits (from the 32-bit IPv4 address) allows up to  $3.4 \times 10^{38}$  IP addresses.

### IPv6 Addressing

The 128-bit IPv6 address is written as eight 16-bit hexadecimal blocks separated by colons (:). This is an example IPv6 address `2001:0db8:1a2b:0015:0000:0000:1a2f:0000`.

IPv6 addresses can be abbreviated in two ways:

- Leading zeros in a block can be omitted. So `2001:0db8:1a2b:0015:0000:0000:1a2f:0000` can be written as `2001:db8:1a2b:15:0:0:1a2f:0`.
- Any number of consecutive blocks of zeros can be replaced by a double colon. A double colon can only appear once in an IPv6 address. So `2001:0db8:0000:0000:1a2f:0000:0000:0015` can be written as `2001:0db8::1a2f:0000:0000:0015`, `2001:0db8:0000:0000:1a2f::0015`, `2001:db8::1a2f:0:0:15` or `2001:db8:0:0:1a2f::15`.

### Prefix and Prefix Length

Similar to an IPv4 subnet mask, IPv6 uses an address prefix to represent the network address. An IPv6 prefix length specifies how many most significant bits (start from the left) in the address compose the network address. The prefix length is written as `"/x"` where x is a number. For example,

```
2001:db8:1a2b:15::1a2f:0/32
```

means that the first 32 bits (`2001:db8`) is the subnet prefix.

### Link-local Address

A link-local address uniquely identifies a device on the local network (the LAN). It is similar to a "private IP address" in IPv4. You can have the same link-local address on multiple interfaces on a device. A link-local unicast address has a predefined prefix of `fe80::/10`. The link-local unicast address format is as follows.

Table 158 Link-local Unicast Address Format

1111 1110 10	0	Interface ID
10 bits	54 bits	64 bits

### Global Address

A global address uniquely identifies a device on the Internet. It is similar to a "public IP address" in IPv4. A global unicast address starts with a 2 or 3.

## Unspecified Address

An unspecified address (0:0:0:0:0:0 or ::) is used as the source address when a device does not have its own address. It is similar to "0.0.0.0" in IPv4.

## Loopback Address

A loopback address (0:0:0:0:0:1 or ::1) allows a host to send packets to itself. It is similar to "127.0.0.1" in IPv4.

## Multicast Address

In IPv6, multicast addresses provide the same functionality as IPv4 broadcast addresses. Broadcasting is not supported in IPv6. A multicast address allows a host to send packets to all hosts in a multicast group.

Multicast scope allows you to determine the size of the multicast group. A multicast address has a predefined prefix of ff00::/8. The following table describes some of the predefined multicast addresses.

Table 159 Predefined Multicast Address

MULTICAST ADDRESS	DESCRIPTION
FF01:0:0:0:0:0:0:1	All hosts on a local node.
FF01:0:0:0:0:0:0:2	All routers on a local node.
FF02:0:0:0:0:0:0:1	All hosts on a local connected link.
FF02:0:0:0:0:0:0:2	All routers on a local connected link.
FF05:0:0:0:0:0:0:2	All routers on a local site.
FF05:0:0:0:0:0:1:3	All DHCP servers on a local site.

The following table describes the multicast addresses which are reserved and can not be assigned to a multicast group.

Table 160 Reserved Multicast Address

MULTICAST ADDRESS
FF00:0:0:0:0:0:0:0
FF01:0:0:0:0:0:0:0
FF02:0:0:0:0:0:0:0
FF03:0:0:0:0:0:0:0
FF04:0:0:0:0:0:0:0
FF05:0:0:0:0:0:0:0
FF06:0:0:0:0:0:0:0
FF07:0:0:0:0:0:0:0
FF08:0:0:0:0:0:0:0
FF09:0:0:0:0:0:0:0
FF0A:0:0:0:0:0:0:0
FF0B:0:0:0:0:0:0:0
FF0C:0:0:0:0:0:0:0
FF0D:0:0:0:0:0:0:0
FF0E:0:0:0:0:0:0:0
FF0F:0:0:0:0:0:0:0

## Subnet Masking

Both an IPv6 address and IPv6 subnet mask compose of 128-bit binary digits, which are divided into eight 16-bit blocks and written in hexadecimal notation. Hexadecimal uses four bits for each character (1 ~ 10, A ~ F). Each block's 16 bits are then represented by four hexadecimal characters. For example, FFFF:FFFF:FFFF:FFFF:FC00:0000:0000:0000.

## Interface ID

In IPv6, an interface ID is a 64-bit identifier. It identifies a physical interface (for example, an Ethernet port) or a virtual interface (for example, the management IP address for a VLAN). One interface should have a unique interface ID.

## EUI-64

The EUI-64 (Extended Unique Identifier) defined by the IEEE (Institute of Electrical and Electronics Engineers) is an interface ID format designed to adapt with IPv6. It is derived from the 48-bit (6-byte) Ethernet MAC address as shown next. EUI-64 inserts the hex digits fffe between the third and fourth bytes of the MAC address and complements the seventh bit of the first byte of the MAC address. See the following example.

Table 161

<b>MAC</b>	00	:	13	:	49	:	12	:	34	:	56
------------	----	---	----	---	----	---	----	---	----	---	----

Table 162

<b>EUI-64</b>	02	:	13	:	49	:	FF	:	FE	:	12	:	34	:	56
---------------	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----

## Stateless Autoconfiguration

With stateless autoconfiguration in IPv6, addresses can be uniquely and automatically generated. Unlike DHCPv6 (Dynamic Host Configuration Protocol version six) which is used in IPv6 stateful autoconfiguration, the owner and status of addresses don't need to be maintained by a DHCP server. Every IPv6 device is able to generate its own and unique IP address automatically when IPv6 is initiated on its interface. It combines the prefix and the interface ID (generated from its own Ethernet MAC address, see [Interface ID](#) and [EUI-64](#)) to form a complete IPv6 address.

When IPv6 is enabled on a device, its interface automatically generates a link-local address (beginning with fe80).

When the interface is connected to a network with a router and the Zyxel Device is set to automatically obtain an IPv6 network prefix from the router for the interface, it generates <sup>1</sup>another address which combines its interface ID and global and subnet information advertised from the router. This is a routable global IP address.

## DHCPv6

The Dynamic Host Configuration Protocol for IPv6 (DHCPv6, RFC 3315) is a server-client protocol that allows a DHCP server to assign and pass IPv6 network addresses, prefixes and other configuration information to DHCP clients. DHCPv6 servers and clients exchange DHCP messages using UDP.

---

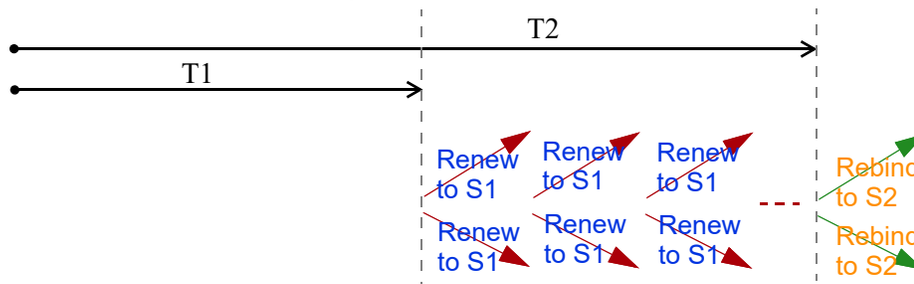
1. In IPv6, all network interfaces can be associated with several addresses.

Each DHCP client and server has a unique DHCP Unique Identifier (DUID), which is used for identification when they are exchanging DHCPv6 messages. The DUID is generated from the MAC address, time, vendor assigned ID and/or the vendor's private enterprise number registered with the IANA. It should not change over time even after you reboot the device.

## Identity Association

An Identity Association (IA) is a collection of addresses assigned to a DHCP client, through which the server and client can manage a set of related IP addresses. Each IA must be associated with exactly one interface. The DHCP client uses the IA assigned to an interface to obtain configuration from a DHCP server for that interface. Each IA consists of a unique IAID and associated IP information.

The IA type is the type of address in the IA. Each IA holds one type of address. IA\_NA means an identity association for non-temporary addresses and IA\_TA is an identity association for temporary addresses. An IA\_NA option contains the T1 and T2 fields, but an IA\_TA option does not. The DHCPv6 server uses T1 and T2 to control the time at which the client contacts with the server to extend the lifetimes on any addresses in the IA\_NA before the lifetimes expire. After T1, the client sends the server (**S1**) (from which the addresses in the IA\_NA were obtained) a Renew message. If the time T2 is reached and the server does not respond, the client sends a Rebind message to any available server (**S2**). For an IA\_TA, the client may send a Renew or Rebind message at the client's discretion.



## DHCP Relay Agent

A DHCP relay agent is on the same network as the DHCP clients and helps forward messages between the DHCP server and clients. When a client cannot use its link-local address and a well-known multicast address to locate a DHCP server on its network, it then needs a DHCP relay agent to send a message to a DHCP server that is not attached to the same network.

The DHCP relay agent can add the remote identification (remote-ID) option and the interface-ID option to the Relay-Forward DHCPv6 messages. The remote-ID option carries a user-defined string, such as the system name. The interface-ID option provides slot number, port information and the VLAN ID to the DHCPv6 server. The remote-ID option (if any) is stripped from the Relay-Reply messages before the relay agent sends the packets to the clients. The DHCP server copies the interface-ID option from the Relay-Forward message into the Relay-Reply message and sends it to the relay agent. The interface-ID should not change even after the relay agent restarts.

## Prefix Delegation

Prefix delegation enables an IPv6 router to use the IPv6 prefix (network address) received from the ISP (or a connected uplink router) for its LAN. The Zyxel Device uses the received IPv6 prefix (for example, 2001:db2::/48) to generate its LAN IP address. Through sending Router Advertisements (RAs) regularly by multicast, the Zyxel Device passes the IPv6 prefix information to its LAN hosts. The hosts then can use the prefix to generate their IPv6 addresses.

## ICMPv6

Internet Control Message Protocol for IPv6 (ICMPv6 or ICMP for IPv6) is defined in RFC 4443. ICMPv6 has a preceding Next Header value of 58, which is different from the value used to identify ICMP for IPv4. ICMPv6 is an integral part of IPv6. IPv6 nodes use ICMPv6 to report errors encountered in packet processing and perform other diagnostic functions, such as "ping".

## Neighbor Discovery Protocol (NDP)

The Neighbor Discovery Protocol (NDP) is a protocol used to discover other IPv6 devices and track neighbor's reachability in a network. An IPv6 device uses the following ICMPv6 messages types:

- Neighbor solicitation: A request from a host to determine a neighbor's link-layer address (MAC address) and detect if the neighbor is still reachable. A neighbor being "reachable" means it responds to a neighbor solicitation message (from the host) with a neighbor advertisement message.
- Neighbor advertisement: A response from a node to announce its link-layer address.
- Router solicitation: A request from a host to locate a router that can act as the default router and forward packets.
- Router advertisement: A response to a router solicitation or a periodical multicast advertisement from a router to advertise its presence and other parameters.

## IPv6 Cache

An IPv6 host is required to have a neighbor cache, destination cache, prefix list and default router list. The Zyxel Device maintains and updates its IPv6 caches constantly using the information from response messages. In IPv6, the Zyxel Device configures a link-local address automatically, and then sends a neighbor solicitation message to check if the address is unique. If there is an address to be resolved or verified, the Zyxel Device also sends out a neighbor solicitation message. When the Zyxel Device receives a neighbor advertisement in response, it stores the neighbor's link-layer address in the neighbor cache. When the Zyxel Device uses a router solicitation message to query for a router and receives a router advertisement message, it adds the router's information to the neighbor cache, prefix list and destination cache. The Zyxel Device creates an entry in the default router list cache if the router can be used as a default router.

When the Zyxel Device needs to send a packet, it first consults the destination cache to determine the next hop. If there is no matching entry in the destination cache, the Zyxel Device uses the prefix list to determine whether the destination address is on-link and can be reached directly without passing through a router. If the address is onlink, the address is considered as the next hop. Otherwise, the Zyxel Device determines the next-hop from the default router list or routing table. Once the next hop IP address is known, the Zyxel Device looks into the neighbor cache to get the link-layer address and sends the packet when the neighbor is reachable. If the Zyxel Device cannot find an entry in the neighbor cache or the state for the neighbor is not reachable, it starts the address resolution process. This helps reduce the number of IPv6 solicitation and advertisement messages.

## Multicast Listener Discovery

The Multicast Listener Discovery (MLD) protocol (defined in RFC 2710) is derived from IPv4's Internet Group Management Protocol version 2 (IGMPv2). MLD uses ICMPv6 message types, rather than IGMP message types. MLDv1 is equivalent to IGMPv2 and MLDv2 is equivalent to IGMPv3.

MLD allows an IPv6 switch or router to discover the presence of MLD listeners who wish to receive

multicast packets and the IP addresses of multicast groups the hosts want to join on its network.

MLD snooping and MLD proxy are analogous to IGMP snooping and IGMP proxy in IPv4.

MLD filtering controls which multicast groups a port can join.

## MLD Messages

A multicast router or switch periodically sends general queries to MLD hosts to update the multicast forwarding table. When an MLD host wants to join a multicast group, it sends an MLD Report message for that address.

An MLD Done message is equivalent to an IGMP Leave message. When an MLD host wants to leave a multicast group, it can send a Done message to the router or switch. The router or switch then sends a group-specific query to the port on which the Done message is received to determine if other devices connected to this port should remain in the group.

## Example - Enabling IPv6 on Windows XP/2003/Vista

By default, Windows XP and Windows 2003 support IPv6. This example shows you how to use the `ipv6 install` command on Windows XP/2003 to enable IPv6. This also displays how to use the `ipconfig` command to see auto-generated IP addresses.

```
C:\>ipv6 install
Installing...
Succeeded.

C:\>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix  . :
    IP Address. . . . . : 10.1.1.46
    Subnet Mask . . . . . : 255.255.255.0
    IP Address. . . . . : fe80::2d0:59ff:feb8:103c%4
    Default Gateway . . . . . : 10.1.1.254
```

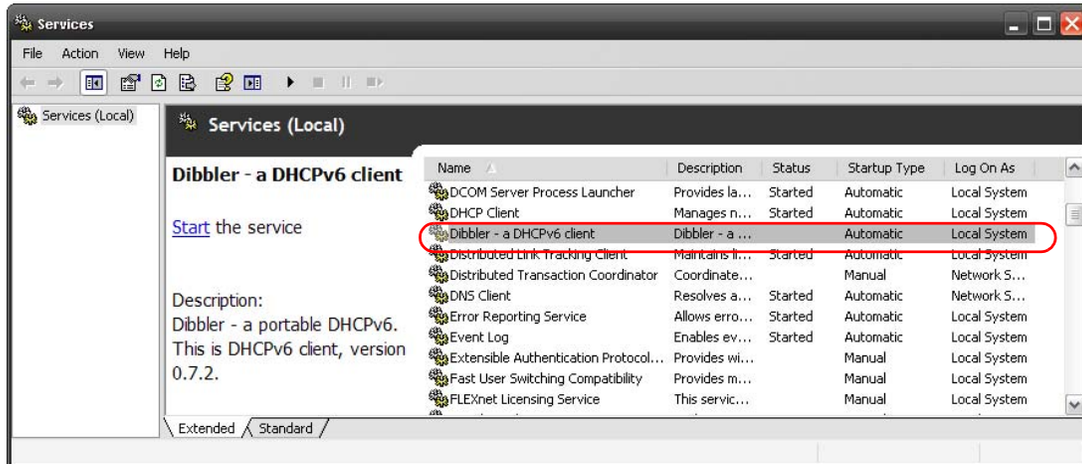
IPv6 is installed and enabled by default in Windows Vista. Use the `ipconfig` command to check your automatic configured IPv6 address as well. You should see at least one IPv6 address available for the interface on your computer.

## Example - Enabling DHCPv6 on Windows XP

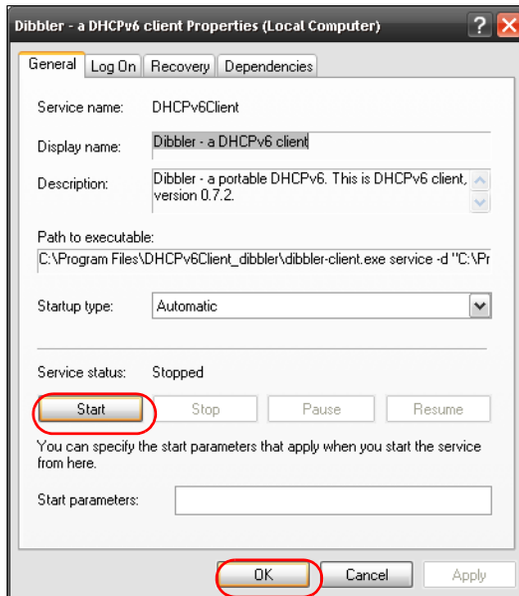
Windows XP does not support DHCPv6. If your network uses DHCPv6 for IP address assignment, you have to additionally install a DHCPv6 client software on your Windows XP. (Note: If you use static IP addresses or Router Advertisement for IPv6 address assignment in your network, ignore this section.)

This example uses Dibbler as the DHCPv6 client. To enable DHCPv6 client on your computer:

- 1 Install Dibbler and select the DHCPv6 client option on your computer.
- 2 After the installation is complete, select Start > All Programs > Dibbler-DHCPv6 > Client Install as service.
- 3 Select Start > Control Panel > Administrative Tools > Services.
- 4 Double click Dibbler - a DHCPv6 client.



- 5 Click Start and then OK.



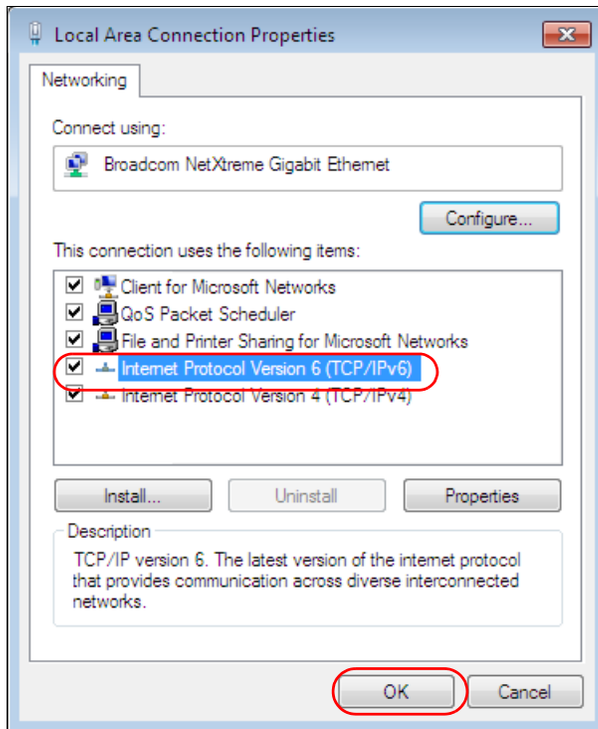
- 6 Now your computer can obtain an IPv6 address from a DHCPv6 server.

## Example - Enabling IPv6 on Windows 7

Windows 7 supports IPv6 by default. DHCPv6 is also enabled when you enable IPv6 on a Windows 7 computer.

To enable IPv6 in Windows 7:

- 1 Select Control Panel > Network and Sharing Center > Local Area Connection.
- 2 Select the Internet Protocol Version 6 (TCP/IPv6) checkbox to enable it.
- 3 Click OK to save the change.



- 4 Click Close to exit the Local Area Connection Status screen.
- 5 Select Start > All Programs > Accessories > Command Prompt.
- 6 Use the `ipconfig` command to check your dynamic IPv6 address. This example shows a global address (2001:b021:2d::1000) obtained from a DHCP server.

```
C:\>ipconfig

Windows IP Configuration

Ethernet adapter Local Area Connection:

    Connection-specific DNS Suffix  . :
    IPv6 Address. . . . . : 2001:b021:2d::1000
    Link-local IPv6 Address . . . . . : fe80::25d8:dcab:c80a:5189%11
    IPv4 Address. . . . . : 172.16.100.61
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : fe80::213:49ff:feaa:7125%11
                                172.16.100.254
```

# APPENDIX C

## Customer Support

In the event of problems that cannot be solved by using this manual, you should contact your vendor. If you cannot contact your vendor, then contact a Zyxel office for the region in which you bought the device.

For Zyxel Communication offices, see <https://service-provider.zyxel.com/global/en/contact-us> for the latest information.

For Zyxel Network offices, see <https://www.zyxel.com/index.shtml> for the latest information.

Please have the following information ready when you contact an office.

### Required Information

- Product model and serial number.
- Warranty Information.
- Date that you received your device.
- Brief description of the problem and the steps you took to solve it.

### Corporate Headquarters (Worldwide)

#### Taiwan

- Zyxel Communications (Taiwan) Co., Ltd.
- <https://www.zyxel.com>

### Asia

#### China

- Zyxel Communications Corporation–China Office
- <https://www.zyxel.com/cn/sc>

#### India

- Zyxel Communications Corporation–India Office
- <https://www.zyxel.com/in/en-in>

#### Kazakhstan

- Zyxel Kazakhstan
- <https://www.zyxel.com/ru/ru>

## Korea

- Zyxel Korea Co., Ltd.
- <http://www.zyxel.kr/>

## Malaysia

- Zyxel Communications Corp.
- <https://www.zyxel.com/global/en>

## Philippines

- Zyxel Communications Corp.
- <https://www.zyxel.com/global/en>

## Singapore

- Zyxel Communications Corp.
- <https://www.zyxel.com/global/en>

## Taiwan

- Zyxel Communications (Taiwan) Co., Ltd.
- <https://www.zyxel.com/tw/zh>

## Thailand

- Zyxel Thailand Co., Ltd.
- <https://www.zyxel.com/th/th>

## Vietnam

- Zyxel Communications Corporation–Vietnam Office
- <https://www.zyxel.com/vn/vi>

## Europe

### Belarus

- Zyxel Communications Corp.
- <https://www.zyxel.com/ru/ru>

### Belgium (Netherlands)

- Zyxel Benelux
- <https://www.zyxel.com/nl/nl>
- <https://www.zyxel.com/fr/fr>

### Bulgaria

- Zyxel Bulgaria

- <https://www.zyxel.com/bg/bg>

## Czech Republic

- Zyxel Communications Czech s.r.o.
- <https://www.zyxel.com/cz/cs>

## Denmark

- Zyxel Communications A/S
- <https://www.zyxel.com/dk/da>

## Finland

- Zyxel Communications
- <https://www.zyxel.com/fi/fi>

## France

- Zyxel France
- <https://www.zyxel.com/fr/fr>

## Germany

- Zyxel Deutschland GmbH.
- <https://www.zyxel.com/de/de>

## Hungary

- Zyxel Hungary & SEE
- <https://www.zyxel.com/hu/hu>

## Italy

- Zyxel Communications Italy S.r.l.
- <https://www.zyxel.com/it/it>

## Norway

- Zyxel Communications A/S
- <https://www.zyxel.com/no/no>

## Poland

- Zyxel Communications Poland
- <https://www.zyxel.com/pl/pl>

## Romania

- Zyxel Romania
- <https://www.zyxel.com/ro/ro>

## Russian Federation

- Zyxel Communications Corp.
- <https://www.zyxel.com/ru/ru>

## Slovakia

- Zyxel Slovakia
- <https://www.zyxel.com/sk/sk>

## Spain

- Zyxel Iberia
- <https://www.zyxel.com/es/es>

## Sweden

- Zyxel Communications A/S
- <https://www.zyxel.com/se/sv>

## Switzerland

- Studerus AG
- <https://www.zyxel.com/ch/de-ch>
- <https://www.zyxel.com/fr/fr>

## Turkey

- Zyxel Turkey A.S.
- <https://www.zyxel.com/tr/tr>

## UK

- Zyxel Communications UK Ltd.
- <https://www.zyxel.com/uk/en-gb>

## Ukraine

- Zyxel Ukraine
- <https://www.zyxel.com/ua/uk-ua>

## South America

### Argentina

- Zyxel Communications Corp.
- <https://www.zyxel.com/co/es-co>

### Brazil

- Zyxel Communications Brasil Ltda.

- <https://www.zyxel.com/br/pt>

## Colombia

- Zyxel Communications Corp.
- <https://www.zyxel.com/co/es-co>

## Ecuador

- Zyxel Communications Corp.
- <https://www.zyxel.com/co/es-co>

## South America

- Zyxel Communications Corp.
- <https://www.zyxel.com/co/es-co>

## Middle East

### Israel

- Zyxel Communications Corp.
- <https://il.zyxel.com>

## North America

### USA

- Zyxel Communications, Inc. – North America Headquarters
- <https://www.zyxel.com/us/en-us>

# APPENDIX D

## Legal Information

### Copyright

Copyright © 2026 by Zyxel and/or its affiliates

The contents of this publication may not be reproduced in any part or as a whole, transcribed, stored in a retrieval system, translated into any language, or transmitted in any form or by any means, electronic, mechanical, magnetic, optical, chemical, photocopying, manual, or otherwise, without the prior written permission of Zyxel and/or its affiliates.

Published by Zyxel and/or its affiliates. All rights reserved.

### Disclaimers

Zyxel does not assume any liability arising out of the application or use of any products, or software described herein. Neither does it convey any license under its patent rights nor the patent rights of others. Zyxel further reserves the right to make changes in any products described herein without notice. This publication is subject to change without notice.

Your use of the Zyxel Device is subject to the terms and conditions of any related service providers.

### Trademarks

Trademarks mentioned in this publication are used for identification purposes only and may be properties of their respective owners.

### Regulatory Notice and Statement (Class B)

Model List: WAX300H, WAX510D, WAX610D, WAX620D-6E, WAX630S, WAX640S-6E, WAX650S, WAX655E, WBE510D, WBE530, WBE630S, WBE660S, WBE665S, NWA110AX, NWA110BE, NWA130BE, NWA210AX, NWA210AXv2, NWA210BE, NWA220AX-6E, NWA240BE, IAP500BE

### United States of America



The following information applies if you use the product within USA area.

## Federal Communications Commission (FCC) EMC Statement

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
  - (1) This device may not cause harmful interference, and
  - (2) this device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the device.
- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
- If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
  - Reorient or relocate the receiving antenna
  - Increase the separation between the equipment and receiver
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
  - Consult the dealer or an experienced radio/TV technician for assistance

## FCC Radiation Exposure Statement

- This device complies with FCC Radio Frequency (RF) radiation exposure limits set forth for an uncontrolled environment.
- This transmitter must be at least 20 cm from the user and must not be co-located or operating in conjunction with any other antenna or transmitter. Refer to the list below for the models whose transmitters require a minimum distance of over 20 cm from the user, along with the required distances.
  - WBE660S: 25cm
- Country Code selection feature to be disabled for products marketed to the US/CANADA.

## Caution (For device with 6 GHz function)

- FCC regulations restrict the operation of this device to indoor use only. (For indoor devices only)
- The operation of this device is prohibited on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10,000 feet.
- Operation of transmitters in the 5.925 - 7.125 GHz band is prohibited for control of or communications with unmanned aircraft systems.

## Brazil

The following applies if you use the product within Brazil.

For WiFi 6 products,

- Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.

- Este produto não é apropriado para uso em ambientes domésticos, pois poderá causar interferências eletromagnéticas que obrigam o usuário a tomar medidas necessárias para minimizar estas interferências.

For WiFi 6E and WiFi 7 products,

- Este equipamento não tem direito à proteção contra interferência prejudicial e não pode causar interferência em sistemas devidamente autorizados.
- Este produto não é apropriado para uso em ambientes domésticos, pois poderá causar interferências eletromagnéticas que obrigam o usuário a tomar medidas necessárias para minimizar estas interferências.
- O uso deste equipamento é restrito a ambientes fechados é proibido em plataformas petrolíferas, carros, trens, embarcações e no interior de aeronaves abaixo de 3.048 m (10.000 pés).
- Para maiores informações, consulte o site da Anatel:  
[www.gov.br/pt-br/search?origem=form&SearchableText=anatel](http://www.gov.br/pt-br/search?origem=form&SearchableText=anatel)

## Canada

The following information applies if you use the product within Canada area.

### Innovation, Science and Economic Development Canada ICES statement

CAN ICES(B)/NMB(B)

### Innovation, Science and Economic Development Canada RSS-GEN & RSS-247 statement

The following information applies to products with wireless functions.

- For indoor use only. (For indoor devices only)
- This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.
- The radio transmitter 2468C-WAX650S (WAX650S), 2486C-11AXAP24 (NWA210AX, WAX610D and WAX630S), 2468C-11AXAP22 (NWA110AX and WAX510D), 2468C-11AXAP2246E (WAX640S-6E), 2468C-11AXAP246E (WAX620D-6E, NWA220AX-6E), 2468C-03785 (WAX655E), 2468C-03973 (WAX300H), 25830-04011 (NWA130BE and WBE530), and 25830-04157 (WBE630S, WBE510D, NWA210BE and NWA110BE) has been approved by Innovation, Science and Economic Development Canada to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list that have a gain greater than the maximum gain indicated for any type listed, are strictly prohibited for use with this device.

## Antenna Information

MODEL NAME	NO.	TYPE	2.4 G GAIN (dBi)	5G/6G GAIN (dBi)	IMPEDANCE	REMARK
WAX630S		PIFA	0.92	1.32 (5150-5250 MHz) 1.39 (5250-5350 MHz) 0.44 (5470-5725 MHz) 1.63 (5725-5850 MHz)	50 Ω	
WAX650S		Direction	0 (2400-2483.5 MHz)	3.51 (5150-5250 MHz) 4.22 (5250-5350 MHz) 4.61 (5470-5725 MHz) 4.68 (5725-5850 MHz)	50 Ω	
WAX510D NWA110AX	1	Dipole	0 (2400-2483.5 MHz)	4.5 (5150-5350MHz) 5.2 (5470-5725MHz) 5.5 (5725-5850MHz)	50 Ω	
	2	PIFA	0 (2400-2483.5 MHz)	4.5 (5150-5350MHz) 5.2 (5470-5725MHz) 5.5 (5725-5850MHz)	50 Ω	
	3	Dipole	0 (2400-2483.5 MHz)	4.5 (5150-5350MHz) 5.2 (5470-5725MHz) 5.5 (5725-5850MHz)	50 Ω	
	4	Dipole	0 (2400-2483.5 MHz)	4.5 (5150-5350MHz) 5.2 (5470-5725MHz) 5.5 (5725-5850MHz)	50 Ω	
NWA210AX WAX610D	1	Dipole		U-NII-1:7.8 dBi U-NII-2A:7.7 dBi U-NII-2C:6.8 dBi U-NII-3:7.2 dBi	50 Ω	
	2	PIFA	5.08 dBi		50 Ω	
	3	PIFA	5.56 dBi	U-NII-1:7.5 dBi U-NII-2A:6.8 dBi U-NII-2C:6.5 dBi U-NII-3:7.6 dBi	50 Ω	
	4	Dipole	6.06 dBi	U-NII-1:8.19 dBi U-NII-2A:7.7 dBi U-NII-2C:7.14 dBi U-NII-3:7.6 dBi	50 Ω	Wall Mount
	5	Dipole		U-NII-1:6.8 dBi U-NII-2A:7.5 dBi U-NII-2C:5.81 dBi U-NII-3:6.99 dBi	50 Ω	Ceiling Mount
	6	Dipole		U-NII-1:8.3 dBi U-NII-2A:7.8 dBi U-NII-2C:7.1 dBi U-NII-3:7.98 dBi	50 Ω	
WAX640S-6E		PIFA	1 dBi	U-NII-1:4.86 dBi U-NII-2A:5.93 dBi U-NII-2C:4.08 dBi U-NII-3:5.21 dBi U-NII-5:3.29 dBi U-NII-6:3.34 dBi U-NII-7:2.64 dBi U-NII-8:3.35 dBi	50 Ω	

MODEL NAME	NO.	TYPE	2.4 G GAIN (dBi)	5G/6G GAIN (dBi)	IMPEDANCE	REMARK
WAX620D-6E NWA220AX-6E		PIFA	1 dBi	U-NII-1:3.87 dBi U-NII-2A:3.96 dBi U-NII-2C:4.54 dBi U-NII-3:3.04 dBi U-NII-5:3.87 dBi U-NII-6:4.26 dBi U-NII-7:5.34 dBi U-NII-8:3.42 dBi	50 Ω	
WAX655E		Dipole	4 dBi	6 dBi	50 Ω	
WAX300H	1	PIFA	1.4	4.2 (5150-5250 MHz) 4.6 (5250-5350 MHz) 5.1 (5470-5725 MHz) 5.1 (5725-5850 MHz)	50 Ω	
	2	PIFA	2.7	3.2 (5150-5250 MHz) 3.5 (5250-5350 MHz) 3.5 (5470-5725 MHz) 4.3 (5725-5850 MHz)	50 Ω	

- For indoor use only (except WAX655E).

If the product with 5G wireless function operating in 5150-5250 MHz and 5725-5850 MHz, the following attention must be paid,

- The device for operation in the band 5150-5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.
- For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the band 5725-5850 MHz shall be such that the equipment still complies with the e.i.r.p. limits as appropriate; and
- Where applicable, antenna type(s), antenna model(s), and the worst-case tilt angle(s) necessary to remain compliant with the e.i.r.p. elevation mask requirement set forth in Section 6.2.2.3 of RSS 247 shall be clearly indicated.

If the product with 5G wireless function operating in 5250-5350 MHz and 5470-5725 MHz, the following attention must be paid.

- For devices with detachable antenna(s), the maximum antenna gain permitted for devices in the bands 5250-5350 MHz and 5470-5725 MHz shall be such that the equipment still complies with the e.i.r.p. limit.

## Innovation, Sciences et Développement économique Canada RSS-GEN & RSS-247

- Pour une utilisation en intérieur uniquement. (sauf modèle extérieur)
- L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- Le présent émetteur radio 2468C-WAX650S (WAX650S), 2486C-11AXAP24 (NWA210AX, WAX610D and WAX630S), 2468C-11AXAP22 (NWA110AX and WAX510D), 2468C-11AXAP2246E (WAX640S-6E), 2468C-11AXAP246E (WAX620D-6E, NWA220AX-6E), 2468C-03785 (WAX655E), 2468C-03973 (WAX300H), 25830-04011 (NWA130BE and WBE530), and 25830-04157 (WBE630S,WBE510D,

NWA210BE and NWA110BE) a été approuvé par Innovation, Sciences et Développement économique Canada pour fonctionner avec les types d'antenne énumérés ci dessous et ayant un gain admissible maximal. Les types d'antenne non inclus dans cette liste, et dont le gain est supérieur au gain maximal indiqué pour tout type figurant sur la liste, sont strictement interdits pour l'exploitation de l'émetteur.

## Informations Antenne

MODÈLE D'ANTENNE	NB.	TYPE	2.4 G GAIN (dBi)	5G/6G GAIN (dBi)	IMPÉDANCE	REMARQUE
WAX630S		PIFA	0.92	1.32 (5150-5250 MHz) 1.39 (5250-5350 MHz) 0.44 (5470-5725 MHz) 1.63 (5725-5850 MHz)	50 Ω	
WAX650S		Direction	0 (2400-2483.5 MHz)	3.51 (5150-5250 MHz) 4.22 (5250-5350 MHz) 4.61 (5470-5725 MHz) 4.68 (5725-5850 MHz)	50 Ω	
WAX510D NWA110AX	1	Dipole	0 (2400-2483.5 MHz)	4.5 (5150-5350MHz) 5.2 (5470-5725MHz) 5.5 (5725-5850MHz)	50 Ω	
	2	PIFA	0 (2400-2483.5 MHz)	4.5 (5150-5350MHz) 5.2 (5470-5725MHz) 5.5 (5725-5850MHz)	50 Ω	
	3	Dipole	0 (2400-2483.5 MHz)	4.5 (5150-5350MHz) 5.2 (5470-5725MHz) 5.5 (5725-5850MHz)	50 Ω	
	4	Dipole	0 (2400-2483.5 MHz)	4.5 (5150-5350MHz) 5.2 (5470-5725MHz) 5.5 (5725-5850MHz)	50 Ω	
NWA210AX WAX610D	1	Dipole		U-NII-1:7.8 dBi U-NII-2A:7.7 dBi U-NII-2C:6.8 dBi U-NII-3:7.2 dBi	50 Ω	
	2	PIFA	5.08 dBi		50 Ω	
	3	PIFA	5.56 dBi	U-NII-1:7.5 dBi U-NII-2A:6.8 dBi U-NII-2C:6.5 dBi U-NII-3:7.6 dBi	50 Ω	
	4	Dipole	6.06 dBi	U-NII-1:8.19 dBi U-NII-2A:7.7 dBi U-NII-2C:7.14 dBi U-NII-3:7.6 dBi	50 Ω	Wall Mount
	5	Dipole		U-NII-1:6.8 dBi U-NII-2A:7.5 dBi U-NII-2C:5.81 dBi U-NII-3:6.99 dBi	50 Ω	Ceiling Mount
	6	Dipole		U-NII-1:8.3 dBi U-NII-2A:7.8 dBi U-NII-2C:7.1 dBi U-NII-3:7.98 dBi	50 Ω	
WAX640S-6E		PIFA	1 dBi	U-NII-1:4.86 dBi U-NII-2A:5.93 dBi U-NII-2C:4.08 dBi U-NII-3:5.21 dBi U-NII-5:3.29 dBi U-NII-6:3.34 dBi U-NII-7:2.64 dBi U-NII-8:3.35 dBi	50 Ω	

MODÈLE D'ANTENNE	NB.	TYPE	2.4 G GAIN (dBi)	5G/6G GAIN (dBi)	IMPÉDANCE	REMARQUE
WAX620D-6E NWA220AX-6E		PIFA	1 dBi	U-NII-1:3.87 dBi U-NII-2A:3.96 dBi U-NII-2C:4.54 dBi U-NII-3:3.04 dBi U-NII-5:3.87 dBi U-NII-6:4.26 dBi U-NII-7:5.34 dBi U-NII-8:3.42 dBi	50 Ω	
WAX655E		Dipole	4 dBi	6 dBi	50 Ω	
WAX300H	1	PIFA	1.4	4.2 (5150-5250 MHz) 4.6 (5250-5350 MHz) 5.1 (5470-5725 MHz) 5.1 (5725-5850 MHz)	50 Ω	
	2	PIFA	2.7	3.2 (5150-5250 MHz) 3.5 (5250-5350 MHz) 3.5 (5470-5725 MHz) 4.3 (5725-5850 MHz)	50 Ω	

Lorsque la fonction sans fil 5G fonctionnant en 5150-5250 MHz and 5725-5850 MHz est activée pour ce produit, il est nécessaire de porter une attention particulière aux choses suivantes

- Les dispositifs fonctionnant dans la bande de 5 150 à 5 250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;
- Pour les dispositifs munis d'antennes amovibles, le gain maximal d'antenne permis (pour les dispositifs utilisant la bande de 5 725 à 5 850 MHz) doit être conforme à la limite de la p.i.r.e. spécifiée, selon le cas;
- Lorsqu'il y a lieu, les types d'antennes (s'il y en a plusieurs), les numéros de modèle de l'antenne et les pires angles d'inclinaison nécessaires pour rester conforme à l'exigence de la p.i.r.e. applicable au masque d'élévation, énoncée à la section 6.2.2.3 du CNR-247, doivent être clairement indiqués.

Lorsque la fonction sans fil 5G fonctionnant en 5250-5350 MHz et 5470-5725 MHz est activée pour ce produit, il est nécessaire de porter une attention particulière aux choses suivantes.

- Pour les dispositifs munis d'antennes amovibles, le gain maximal d'antenne permis pour les dispositifs utilisant les bandes de 5 250 à 5 350 MHz et de 5 470 à 5 725 MHz doit être conforme à la limite de la p.i.r.e.

## Industry Canada radiation exposure statement

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

- WAX300H: 21 cm
- WBE660S: 28 cm

## Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements ISED établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de

distance entre la source de rayonnement et votre corps. Veuillez vous référer à la liste ci-dessous pour connaître les modèles dont les radiateurs nécessitent une distance minimale de plus de 20 cm par rapport à votre corps, ainsi que les distances requises.

- WAX300H: 21 cm
- WBE660S: 28 cm

#### Caution:

- the device for operation in the band 5150 5250 MHz is only for indoor use to reduce the potential for harmful interference to co channel mobile satellite systems;
- the maximum antenna gain permitted for devices in the bands 5250 5350 MHz and 5470 5725 MHz shall comply with the e.i.r.p. limit; and
- the maximum antenna gain permitted for devices in the band 5725 5825 MHz shall comply with the e.i.r.p. limits specified for point to point and non point to point operation as appropriate.
- Outdoor device: WAX655E

#### Caution (For device with 6 GHz function):

- Operation shall be limited to indoor use only (For indoor devices only); and
- Operation on oil platforms, cars, trains, boats and aircraft shall be prohibited except for on large aircraft flying above 10,000 ft.
- Devices shall not be used for control of or communications with unmanned aircraft systems.

#### Avertissement:

- les dispositifs fonctionnant dans la bande 5150 5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux;
- le gain maximal d'antenne permis pour les dispositifs utilisant les bandes 5250 5350 MHz et 5 470 5 725 MHz doit se conformer à la limite de p.i.r.e.;
- le gain maximal d'antenne permis (pour les dispositifs utilisant la bande 5725 5825 MHz) doit se conformer à la limite de p.i.r.e. spécifiée pour l'exploitation point à point et non point à point, selon le cas.
- A ppareil extérieur: WAX655E

#### Avertissement (Pour modèle avec fonction 6 GHz)

- Utilisation limitée à l'intérieur seulement (sauf modèle extérieur).
- Utilisation interdite à bord de plateformes de forage pétrolier, de voitures, de trains, de bateaux et d'aéronefs, sauf à bord d'un gros aéronef volant à plus de 10 000 pieds d'altitude.
- Les dispositifs ne doivent pas être utilisés pour commander des systèmes d'aéronef sans pilote ni pour communiquer avec de tels systèmes.

### Europe and the United Kingdom



The following information applies if you use the product within the European Union and United Kingdom.

## Declaration of Conformity with Regard to EU Directive 2014/53/EU (Radio Equipment Directive, RED) and UK regulation

- Compliance information for wireless products relevant to the EU, United Kingdom and other Countries following the EU Directive 2014/53/EU (RED) and UK regulation 2017 SI 2017-1206. And this product may be used in all EU countries (and other countries following the EU Directive 2014/53/EU) and United Kingdom without any limitation except for the countries mentioned below table:
- In the majority of the EU and other European countries, the 5GHz bands have been made available for the use of wireless local area networks (LANs). Later in this document you will find an overview of countries in which additional restrictions or requirements or both are applicable. The requirements for any country may evolve. Zyxel recommends that you check with the local authorities for the latest status of their national regulations for the 5GHz wireless LANs.
- If this device operates in the 5150-5350 MHz or 5945-6425 MHz bands (or both), it is for indoor use only.
- This equipment should be installed and operated with a minimum distance of 20 cm between the radio equipment and your body.
- The maximum RF operating power for each band is as follows:

FREQUENCY	MAXIMUM POWER
2,400 MHz to 2,483.5 MHz	< 100 mW
5,150 MHz to 5,350 MHz	< 200 mW
5,470 MHz to 5,725 MHz	< 1000 mW
5,945 MHz to 6,425 MHz (For device with 6 GHz function)	< 200 mW

	National Restrictions
Belgium (English)	<ul style="list-style-type: none"> <li>• The Belgian Institute for Postal Services and Telecommunications (BIPT) must be notified of any outdoor wireless link having a range exceeding 300 meters. Please check <a href="http://www.bipt.be">http://www.bipt.be</a> for more details.</li> <li>• Draadloze verbindingen voor buitengebruik en met een reikwijdte van meer dan 300 meter dienen aangemeld te worden bij het Belgisch Instituut voor postdiensten en telecommunicatie (BIPT). Zie <a href="http://www.bipt.be">http://www.bipt.be</a> voor meer gegevens.</li> <li>• Les liaisons sans fil pour une utilisation en extérieur d'une distance supérieure à 300 mètres doivent être notifiées à l'Institut Belge des services Postaux et des Télécommunications (IBPT). Visitez <a href="http://www.ibpt.be">http://www.ibpt.be</a> pour de plus amples détails.</li> </ul>
België (Flemish)	
Belgique (French)	
Čeština (Czech)	Zyxel tímto prohlašuje, že tento zařízení je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 2014/53/EU.
Dansk (Danish)	Undertegnede Zyxel erklærer herved, at følgende udstyr overholder de væsentlige krav og øvrige relevante krav i direktiv 2014/53/EU.
Deutsch (German)	Hiermit erklärt Zyxel, dass sich das Gerät Ausstattung in Übereinstimmung mit den grundlegenden Anforderungen und den übrigen einschlägigen Bestimmungen der Richtlinie 2014/53/EU befindet.
Eesti keel (Estonian)	Käesolevaga kinnitab Zyxel seadme seadmed vastavust direktiivi 2014/53/EU põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.
Ελληνικά (Greek)	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Ζyxel ΔΗΛΩΝΕΙ ΟΤΙ ΕΞΟΠΛΙΣΜΟΣ ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2014/53/EU.

English	Hereby, Zyxel declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.
Español (Spanish)	Por medio de la presente Zyxel declara que el equipo cumple con los requisitos esenciales y cualesquiera otras disposiciones aplicables o exigibles de la Directiva 2014/53/UE.
Français (French)	Par la présente Zyxel déclare que l'appareil équipements est conforme aux exigences essentielles et aux autres dispositions pertinentes de la directive 2014/53/EU.
Hrvatski (Croatian)	Zyxel ovime izjavljuje da je radijska oprema tipa u skladu s Direktivom 2014/53/EU.
Íslenska (Icelandic)	Hér með lýsir, Zyxel því yfir að þessi búnaður er í samræmi við grunnkröfur og önnur viðeigandi ákvæði tilskipunar 2014/53/EU.
Italiano (Italian)	Con la presente Zyxel dichiara che questo attrezzatura è conforme ai requisiti essenziali ed alle altre disposizioni pertinenti stabilite dalla direttiva 2014/53/EU.  National Restrictions <ul style="list-style-type: none"> <li>• This product meets the National Radio Interface and the requirements specified in the National Frequency Allocation Table for Italy. Unless this wireless LAN product is operating within the boundaries of the owner's property, its use requires a "general authorization." Please check <a href="https://www.mise.gov.it/it/">https://www.mise.gov.it/it/</a> for more details.</li> <li>• Questo prodotto è conforme alle specifiche di Interfaccia Radio Nazionali e rispetta il Piano Nazionale di ripartizione delle frequenze in Italia. Se non viene installato all'interno del proprio fondo, l'utilizzo di prodotti Wireless LAN richiede una "Autorizzazione Generale". Consultare <a href="https://www.mise.gov.it/it/">https://www.mise.gov.it/it/</a> per maggiori dettagli.</li> </ul>
Latviešu valoda (Latvian)	Ar šo Zyxel deklarē, ka iekārtas atbilst Direktīvas 2014/53/EU būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
Lietuvių kalba (Lithuanian)	Šiuo Zyxel deklaruoja, kad šis įranga atitinka esminius reikalavimus ir kitas 2014/53/EU Direktyvos nuostatas.
Magyar (Hungarian)	Alulírott, Zyxel nyilatkozom, hogy a berendezés megfelel a vonatkozó alapvető követelményeknek és az 2014/53/EU irányelv egyéb előírásainak.
Malti (Maltese)	Hawnhekk, Zyxel, jiddikjara li dan taghmir jikkonforma mal-htigijiet essenzjali u ma provvedimenti oħrajn rilevanti li hemm fid-Direttiva 2014/53/EU.
Nederlands (Dutch)	Hierbij verklaart Zyxel dat het toestel uitrusting in overeenstemming is met de essentiële eisen en de andere relevante bepalingen van richtlijn 2014/53/EU.
Norsk (Norwegian)	Erklærer herved Zyxel at dette utstyret er i samsvar med de grunnleggende kravene og andre relevante bestemmelser i direktiv 2014/53/EU.
Polski (Polish)	Niniejszym Zyxel oświadcza, że sprzęt jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 2014/53/EU.
Português (Portuguese)	Zyxel declara que este equipamento está conforme com os requisitos essenciais e outras disposições da Directiva 2014/53/EU.
Română (Romanian)	Prin prezenta, Zyxel declară că acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 2014/53/EU.
Slovenčina (Slovak)	Zyxel týmto vyhlasuje, že zariadenia spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 2014/53/EU.
Slovenščina (Slovene)	Zyxel izjavlja, da je ta oprema v skladu z bistvenimi zahtevami in ostalimi relevantnimi določili direktive 2014/53/EU.
Suomi (Finnish)	Zyxel vakuuttaa täten että laitteet tyyppinen laite on direktiivin 2014/53/EU oleellisten vaatimusten ja sitä koskevien direktiivin muiden ehtojen mukainen.
Svenska (Swedish)	Härmed intygar Zyxel att denna utrustning står i överensstämmelse med de väsentliga egenskapskrav och övriga relevanta bestämmelser som framgår av direktiv 2014/53/EU.
Български (Bulgarian)	С настоящото Zyxel декларира, че това оборудване е в съответствие със съществените изисквания и другите приложими разпоредбите на Директива 2014/53/ЕС.

**Notes:**

- Not all European states that implement EU Directive 2014/53/EU are European Union (EU) members.
- The regulatory limits for maximum output power are specified in EIRP. The EIRP level (in dBm) of a device can be calculated by adding the gain of the antenna used (specified in dBi) to the output power available at the connector (specified in dBm).

**List of national codes**

COUNTRY	ISO 3166 2 LETTER CODE	COUNTRY	ISO 3166 2 LETTER CODE
Austria	AT	Liechtenstein	LI
Belgium	BE	Lithuania	LT
Bulgaria	BG	Luxembourg	LU
Croatia	HR	Malta	MT
Cyprus	CY	Netherlands	NL
Czech Republic	CZ	Norway	NO
Denmark	DK	Poland	PL
Estonia	EE	Portugal	PT
Finland	FI	Romania	RO
France	FR	Serbia	RS
Germany	DE	Slovakia	SK
Greece	GR	Slovenia	SI
Hungary	HU	Spain	ES
Iceland	IS	Sweden	SE
Ireland	IE	Switzerland	CH
Italy	IT	Turkey	TR
Latvia	LV	United Kingdom	GB

**Safety Warnings**

- Do not put the device in a place that is humid, dusty, has extreme temperatures, or that blocks the device ventilation slots. These conditions may harm your device.
- Please refer to the device back label, datasheet, box specifications or catalog information for power rating of the device and operating temperature.
- There is a remote risk of electric shock from lightning: (1) Do not use the device outside, and make sure all the connections are indoors. (For indoor devices only) (2) Do not install or service this device during a thunderstorm.
- Do not expose your device to dampness, dust or corrosive liquids.
- Do not store things on the device.
- Do not obstruct the device ventilation slots as insufficient airflow may harm your device. For example, do not place the device in an enclosed space such as a box or on a very soft surface such as a bed or sofa.
- Connect ONLY suitable accessories to the device.
- Do not open the device. Opening or removing the device covers can expose you to dangerous high voltage points or other risks. ONLY qualified service personnel should service or disassemble this device. Please contact your vendor for further information.

- Make sure to connect the cables to the correct ports.
- Place connected cables carefully so that no one will step on them or stumble over them.
- Disconnect all cables from this device before servicing or disassembling.
- Do not remove the plug and connect it to a power outlet by itself; always attach the plug to the power adaptor first before connecting it to a power outlet.
- Do not allow anything to rest on the power adaptor or cord and do NOT place the product where anyone can walk on the power adaptor or cord.
- Please use the provided or designated connection cables/power cables/adaptors. Connect the power adaptor or cord to the right supply voltage (for example, 120V AC in North America or 230V AC in Europe). If the power adaptor or cord is damaged, it might cause electrocution. Remove the damaged power adaptor or cord from the device and the power source. Do not try to repair the power adaptor or cord by yourself. Contact your local vendor to order a new one.
- CAUTION: There is a risk of explosion if you replace the device battery with an incorrect one. Dispose of used batteries according to the instructions. Risk of explosion if battery is replaced by an incorrect type, dispose of used batteries according to the instruction. Dispose them at the applicable collection point for the recycling of electrical and electronic devices. For detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the store where you purchased the product.
- Do not leave a battery in an extremely high temperature environment or surroundings since it can result in an explosion or the leakage of flammable liquid or gas. (For devices with a battery)
- Do not subject a battery to extremely low air pressure since it may result in an explosion or the leakage of flammable liquid or gas. (For devices with a battery)
- This device must be grounded by qualified service personnel. Never defeat the ground conductor or operate the device in the absence of a suitably installed ground conductor. Contact the appropriate electrical inspection authority or an electrician if you are uncertain that suitable grounding is available. (For devices that require grounding)
  - If your device has an earthing screw (frame ground), connect the screw to a ground terminal using an appropriate AWG ground wire. Do this before you make other connections.
  - If your device has no earthing screw, but has a 3-prong power plug, make sure to connect the plug to a 3-hole earthed socket.
- For a pluggable device, the socket-outlet shall be installed near the device and shall be easily accessible.
- Do not use a power adapter that has a power cable longer than 3 meters.
- Fuse Warning! Replace a fuse only with a fuse of the same type and rating. (For devices with a fuse)
- To avoid possible eye injury, do not look into an operating fiber-optic module's connector. (For devices with fiber)
- Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019. (For devices with fiber)
- Conforme à 21 CFR 1040.10 et 1040.11 sauf pour la conformité à la norme CEI 60825-1 Ed. 3., comme décrit dans la notice laser Numéro 56 du 8 mai 2019. (For devices with fiber)
- CLASS 1 LASER PRODUCT & "IEC 60825-1:2014" (For devices with fiber)
- APPAREIL À LASER DE CLASS 1 (For devices with fiber)
- CLASS 1 CONSUMER LASER PRODUCT & "EN 50689:2021" (For devices with fiber)

## Environment statement

### ErP (Energy-related Products)

Zyxel products put on the EU and United Kingdom markets comply with the requirement of the European Parliament and the Council published Directive 2009/125/EC and UK regulation establishing a framework for the setting of ecodesign requirements for energy-related products (recast), the so called "ErP Directive (Energy-related Products directive), as well as ecodesign requirements laid down in applicable implementation measures. Power consumption has satisfied the regulation requirements which are:

- Network standby power consumption < 8W(watts), and/or
- Off mode power consumption < 0.5W(watts), and/or
- Standby mode power consumption < 0.5W(watts).

### Disposal and Recycling Information

The symbol below means that according to local regulations your product and/or its battery shall be disposed of separately from domestic waste. If this product is end of life, take it to a recycling station designated by local authorities. At the time of disposal, the separate collection of your product and/or its battery will help save natural resources and ensure that the environment is sustainable development.

Die folgende Symbol bedeutet, dass Ihr Produkt und/oder seine Batterie gemäß den örtlichen Bestimmungen getrennt vom Hausmüll entsorgt werden muss. Wenden Sie sich an eine Recyclingstation, wenn dieses Produkt das Ende seiner Lebensdauer erreicht hat. Zum Zeitpunkt der Entsorgung wird die getrennte Sammlung von Produkt und/oder seiner Batterie dazu beitragen, natürliche Ressourcen zu sparen und die Umwelt und die menschliche Gesundheit zu schützen.

El símbolo de abajo indica que según las regulaciones locales, su producto y/o su batería deberán depositarse como basura separada de la doméstica. Cuando este producto alcance el final de su vida útil, llévelo a un punto limpio. Cuando llegue el momento de desechar el producto, la recogida por separado éste y/o su batería ayudará a salvar los recursos naturales y a proteger la salud humana y medioambiental.

Le symbole ci-dessous signifie que selon les réglementations locales votre produit et/ou sa batterie doivent être éliminés séparément des ordures ménagères. Lorsque ce produit atteint sa fin de vie, amenez-le à un centre de recyclage. Au moment de la mise au rebut, la collecte séparée de votre produit et/ou de sa batterie aidera à économiser les ressources naturelles et protéger l'environnement et la santé humaine.

Il simbolo sotto significa che secondo i regolamenti locali il vostro prodotto e/o batteria deve essere smaltito separatamente dai rifiuti domestici. Quando questo prodotto raggiunge la fine della vita di servizio portarlo a una stazione di riciclaggio. Al momento dello smaltimento, la raccolta separata del vostro prodotto e/o della sua batteria aiuta a risparmiare risorse naturali e a proteggere l'ambiente e la salute umana.

Symbolen innebär att enligt lokal lagstiftning ska produkten och/eller dess batteri kastas separat från hushållsavfallet. När den här produkten når slutet av sin livslängd ska du ta den till en återvinningsstation. Vid tiden för kasseringen bidrar du till en bättre miljö och mänsklig hälsa genom att göra dig av med den på ett återvinningsställe.



## 台灣



以下訊息僅適用於產品銷售至台灣地區

- 取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。
- 低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。
- 應避免影響附近雷達系統之操作。
- 高增益指向性天線只得應用於固定式點對點系統。

以下訊息僅適用於產品屬於專業安裝並銷售至台灣地區

- 本器材須經專業工程人員安裝及設定，始得設置使用，且不得直接販售給一般消費者。

安全警告 - 為了您的安全，請先閱讀以下警告及指示：

- 請勿將此產品接近水、火焰或放置在高溫的環境。  
避免設備接觸
  - 任何液體 - 切勿讓設備接觸水、雨水、高濕度、污水腐蝕性的液體或其他水份。
  - 灰塵及污物 - 切勿接觸灰塵、污物、沙土、食物或其他不合適的材料。
- 雷雨天氣時，不要安裝或維修此設備。有遭受電擊的風險。
- 切勿重摔或撞擊設備，並勿使用不正確的電源變壓器。
- 若接上不正確的電源變壓器會有爆炸的風險。
- 請勿隨意更換產品內的電池。
- 如果更換不正確之電池型式，會有爆炸的風險，請依製造商說明書處理使用過之電池。
- 請將廢電池丟棄在適當的電器或電子設備回收處。
- 請勿將設備解體。
- 請勿阻礙設備的散熱孔，空氣對流不足將會造成設備損害。
- 請使用隨貨提供或指定的連接線 / 電源線 / 電源變壓器，將其連接到合適的供應電壓 ( 如：台灣供應電壓 110 伏特 ) 。

- 假若電源變壓器或電源變壓器的纜線損壞，請從插座拔除，若您還繼續插電使用，會有觸電死亡的風險。
- 請勿試圖修理電源變壓器或電源變壓器的纜線，若有毀損，請直接聯絡您購買的店家，購買一個新的電源變壓器。
- 請勿將此設備安裝於室外，此設備僅適合放置於室內。(僅限於室內產品)
- 請勿隨一般垃圾丟棄。
- 請參閱產品背貼上的設備額定功率。
- 請參考產品型錄或是彩盒上的作業溫度。
- 產品沒有斷電裝置或者採用電源線的插頭視為斷電裝置的一部分，以下警語將適用：
  - 對永久連接之設備，在設備外部須安裝可觸及之斷電裝置；
  - 對插接式之設備，插座必須接近安裝之地點而且是易於觸及的。

## About the Symbols

Various symbols are used in this product to ensure correct usage, to prevent danger to the user and others, and to prevent property damage. The meaning of these symbols are described below. It is important that you read these descriptions thoroughly and fully understand the contents.

### Explanation of the Symbols

SYMBOL	EXPLANATION
	Alternating current (AC): AC is an electric current in which the flow of electric charge periodically reverses direction.
	Direct current (DC): DC is the unidirectional flow or movement of electric charge carriers.
	Earth; ground: A wiring terminal intended for connection of a Functional Earthing Conductor.
	Class II equipment: The method of protection against electric shock in the case of class II equipment is either double insulation or reinforced insulation.

## Viewing Certifications

Go to <http://www.zyxel.com> to view this product's documentation and certifications.

## Zyxel Limited Warranty

Zyxel warrants to the original end user (purchaser) that this product is free from any defects in material or workmanship for a specific period (the Warranty Period) from the date of purchase. The Warranty Period varies by region. Check with your vendor and/or the authorized Zyxel local distributor for details about the Warranty Period of this product. During the warranty period, and upon proof of purchase, should the product have indications of failure due to faulty workmanship and/or materials, Zyxel will, at its discretion, repair or replace the defective products or components without charge for either parts or labor, and to whatever extent it shall deem necessary to restore the product or components to proper operating condition. Any replacement will consist of a new or re-manufactured functionally equivalent product of

equal or higher value, and will be solely at the discretion of Zyxel. This warranty shall not apply if the product has been modified, misused, tampered with, damaged by an act of God, or subjected to abnormal working conditions.

## Note

Repair or replacement, as provided under this warranty, is the exclusive remedy of the purchaser. This warranty is in lieu of all other warranties, express or implied, including any implied warranty of merchantability or fitness for a particular use or purpose. Zyxel shall in no event be held liable for indirect or consequential damages of any kind to the purchaser.

To obtain the services of this warranty, contact your vendor. You may also refer to the warranty policy for the region in which you bought the device at <https://www.zyxel.com/global/en/support/warranty-information>.

## Open Source Licenses

This product may contain in part some free software distributed under GPL license terms and/or GPL-like licenses.

To request the source code covered under these licenses, please go to: [https://www.zyxel.com/form/gpl\\_oss\\_software\\_notice.shtml](https://www.zyxel.com/form/gpl_oss_software_notice.shtml).

## How to view the Regulatory Information

- 1 Open a browser and go to <https://192.168.1.2>.
- 2 Log in to the Web Configurator. The default **User Name** and **Password** are on the device label.
- 3 Click the fourth icon from the top in the upper left corner. Go to **Maintenance > Legal and Regulatory** to view the applicable regulatory information for your Zyxel Device.

Note: The Regulatory information is only accessible through the Web Configurator.

## Numbers

802.11k [16, 18, 19, 20, 22, 23, 25, 26](#)  
 802.11r [16, 18, 19, 20, 22, 23, 25, 26](#)  
 802.11v [16, 18, 19, 20, 22, 23, 25, 26](#)

## A

access [109](#)  
 access privileges [31](#)  
 access users [212](#)  
   see also users [212](#)  
 admin users [212](#)  
   multiple logins [217](#)  
   see also users [212](#)  
 alerts [308, 309, 311, 312, 313](#)  
 antenna switch [335](#)  
 AP Controller [16, 18, 19, 20, 22, 23, 25, 26, 37](#)  
 APC. See AP Controller  
 applications  
   MBSSID [31](#)  
   Repeater [140](#)  
 Assisted Roaming. See 802.11k/v

## B

backing up configuration files [318](#)  
 Basic Service Set  
   see BSS  
 Bluetooth  
   BLE. See Bluetooth Low Energy  
   advertisements [209](#)  
   advertising settings [211](#)  
   BLE [209](#)  
   Bluetooth Low Energy [16, 18, 19, 20, 22, 23, 25, 26, 209](#)  
   Bluetooth Smart [209](#)  
   iBeacon [209](#)

iBeacon ID [209](#)  
 major [209](#)  
 minor [209](#)  
 UUID [209](#)  
 UUID format [211](#)  
 BSS [31](#)

## C

CA  
   and certificates [266](#)  
 CA (Certificate Authority), see certificates  
 CEF (Common Event Format) [306, 310](#)  
 Certificate Authority (CA)  
   see certificates  
 Certificate Revocation List (CRL) [266](#)  
   vs OCSP [280](#)  
 certificates [265](#)  
   advantages of [266](#)  
   and CA [266](#)  
   and FTP [298](#)  
   and HTTPS [287](#)  
   and SSH [296](#)  
   and WWW [288](#)  
   certification path [266, 273, 278](#)  
   expired [266](#)  
   factory-default [266](#)  
   file formats [266](#)  
   fingerprints [274, 279](#)  
   importing [269](#)  
   not used for encryption [266](#)  
   revoked [266](#)  
   self-signed [266, 270](#)  
   serial number [273, 278](#)  
   storage space [268, 276](#)  
   thumbprint algorithms [267](#)  
   thumbprints [267](#)  
   used for authentication [266](#)  
   verifying fingerprints [267](#)  
 certification requests [270](#)  
 certifications

- viewing [427](#)
- channel [32](#)
- CLI [46](#), [111](#)
  - button [111](#)
  - messages [111](#)
  - popup window [111](#)
  - Reference Guide [2](#)
- cold start [119](#)
- commands [46](#)
  - sent by Web Configurator [111](#)
- Common Event Format (CEF) [306](#), [310](#)
- configuration
  - information [330](#), [351](#), [369](#)
- configuration files [315](#)
  - at restart [318](#)
  - backing up [318](#)
  - downloading [320](#)
  - downloading with FTP [298](#)
  - editing [315](#)
  - how applied [316](#)
  - lastgood.conf [318](#), [321](#)
  - managing [318](#)
  - startup-config.conf [321](#)
  - startup-config-bad.conf [318](#)
  - syntax [315](#)
  - system-default.conf [321](#)
  - uploading [322](#)
  - uploading with FTP [298](#)
  - use without restart [315](#)
- contact information [407](#)
- cookies [107](#)
- copyright [412](#)
- CPU usage [122](#), [124](#)
- current date/time [122](#), [283](#)
  - daylight savings [284](#)
  - setting manually [285](#)
  - time server [285](#)
- customer support [407](#)

## D

- date [283](#)
- daylight savings [284](#)
- DCS [189](#)
- DHCP [282](#)

- and domain name [282](#)
- diagnostics [330](#), [351](#), [369](#)
- disclaimer [412](#)
- domain name [282](#)
- dual/tri-radios [31](#)
- dual-radio application [32](#)
- dust plug [105](#)
- dynamic channel selection [189](#)

## E

- electrostatic discharge (ESD) [104](#)
- email
  - daily statistics report [303](#)
- encryption [140](#)
- ESSID [382](#)
- Extended Service Set IDentification [219](#)

## F

- Fast Roaming. See [802.11r](#)
- fiber cable
  - connecting [105](#)
  - removal [106](#)
- file extensions
  - configuration files [315](#)
  - shell scripts [315](#)
- file manager [315](#)
- Firefox [107](#)
- firmware
  - current version [122](#), [324](#), [347](#), [365](#)
  - uploading [323](#), [324](#), [347](#), [365](#)
  - uploading with FTP [298](#)
- flash usage [122](#)
- FTP [46](#), [298](#)
  - and certificates [298](#)
  - with Transport Layer Security (TLS) [298](#)

## G

- Guide

CLI Reference [2](#)

## H

### HTTP

over SSL, see HTTPS  
redirect to HTTPS [288](#)  
vs HTTPS [287](#)

### HTTPS [287](#)

and certificates [287](#)  
authenticating clients [287](#)  
avoiding warning messages [290](#)  
example [289](#)  
vs HTTP [287](#)  
with Internet Explorer [289](#)  
with Netscape Navigator [289](#)

HyperText Transfer Protocol over Secure Socket Layer, see HTTPS

## I

### installation

transceiver [105](#)

### interface

status [123](#)

### interfaces

as DHCP servers [282](#)

### interference [32](#)

### Internet Explorer [107](#)

Internet Protocol version 6, see IPv6

### IP Address [180](#)

gateway IP address [180](#)

### IP subnet [180](#)

### IPv6 [399](#)

addressing [399](#)  
EUI-64 [401](#)  
global address [399](#)  
interface ID [401](#)  
link-local address [399](#)  
Neighbor Discovery Protocol [399](#)  
ping [399](#)  
prefix [399](#)  
prefix length [399](#)  
stateless autoconfiguration [401](#)  
unspecified address [400](#)

## J

### Java

permissions [107](#)

JavaScripts [107](#)

## K

key pairs [265](#)

## L

lastgood.conf [318, 321](#)

layer-2 isolation [260](#)

example [260](#)

MAC [261](#)

LED suppression [332](#)

LEDs [48](#)

load balancing [189](#)

Locator LED [333](#)

### log messages

categories [309, 311, 312, 313](#)

debugging [177](#)

regular [177](#)

types of [177](#)

### logout

Web Configurator [111](#)

### logs

emailing log messages [179, 308](#)

formats [306](#)

log consolidation [309](#)

settings [305](#)

## M

### MAC address

range [121](#)

Management Information Base (MIB) [299](#)

### Management Mode

CAPWAP and DHCP [38](#)

management mode [35](#)

Management, NCC [36](#)

Management, Standalone [35](#)  
managing the device  
  good habits [46](#)  
  using FTP, see FTP  
MBSSID [31](#)  
memory usage [122, 125](#)  
messages  
  CLI [111](#)  
mode, default [35](#)  
model name [121](#)  
My Certificates, see also certificates [268](#)

## N

NAT mode [220](#)  
NCC, see Nebula Control Center  
Nebula Control Center [36](#)  
Netscape Navigator [107](#)  
Network Time Protocol (NTP) [285](#)

## O

objects  
  certificates [265](#)  
  users, account  
    user [212](#)  
Online Certificate Status Protocol (OCSP) [280](#)  
  vs CRL [280](#)  
overview [15, 119, 140, 340, 341, 357](#)

## P

pop-up windows [107](#)  
power off [120](#)  
power on [119](#)  
Public-Key Infrastructure (PKI) [266](#)  
public-private key pairs [265](#)

## R

radio [32](#)  
reboot [119, 337](#)  
  vs reset [337, 354, 372](#)  
Reference Guide, CLI [2](#)  
remote management  
  FTP, see FTP  
  WWW, see WWW  
reports  
  daily [303](#)  
  daily email [303](#)  
reset [384](#)  
  vs reboot [337, 354, 372](#)  
RESET button [120, 384](#)  
restart [337](#)  
RF interference [32](#)  
Rivest, Shamir and Adleman public-key algorithm (RSA) [270](#)  
RSA [270, 279](#)  
RSSI threshold [233](#)

## S

screen resolution [107](#)  
Secure Socket Layer, see SSL  
Sensitive Data Protection [317](#)  
serial number [121](#)  
service control  
  and users [286](#)  
  limitations [286](#)  
  timeouts [286](#)  
Service Set [219](#)  
Service Set Identifier  
  see SSID  
SFP/SFP+ slot [104](#)  
shell scripts [315](#)  
  downloading [328, 350, 368](#)  
  editing [327, 348, 366](#)  
  how applied [316](#)  
  managing [327, 348, 366](#)  
  syntax [315](#)  
  uploading [328, 350, 368](#)  
Simple Network Management Protocol, see SNMP

Small Form-factor Pluggable (SFP) [104](#)  
SNMP [298, 299](#)  
    agents [299](#)  
    Get [299](#)  
    GetNext [299](#)  
    Manager [299](#)  
    managers [299](#)  
    MIB [299](#)  
    network components [299](#)  
    Set [299](#)  
    Trap [299](#)  
    traps [300](#)  
    versions [298](#)  
SSH [294](#)  
    and certificates [296](#)  
    client requirements [296](#)  
    encryption methods [295](#)  
    for secure Telnet [296](#)  
    how connection is established [294](#)  
    versions [295](#)  
    with Linux [297](#)  
    with Microsoft Windows [296](#)  
SSID [31](#)  
SSID profile  
    pre-configured [31](#)  
SSID profiles [31](#)  
SSL [287](#)  
starting the device [119](#)  
startup-config.conf [321](#)  
    if errors [318](#)  
    missing at restart [318](#)  
    present at restart [318](#)  
startup-config-bad.conf [318](#)  
station [189](#)  
statistics  
    daily email report [303](#)  
stopping the device [119](#)  
supported browsers [107](#)  
syslog [306, 310](#)  
system name [121, 282](#)  
system uptime [122](#)  
system-default.conf [321](#)

## T

Telnet  
    with SSH [296](#)  
time [283](#)  
time servers (default) [285](#)  
trademarks [412](#)  
transceiver  
    installation [105](#)  
    removal [105](#)  
transceiver MultiSource Agreement (MSA) [104](#)  
transceivers [104](#)  
Transport Layer Security (TLS) [298](#)  
troubleshooting [330, 351, 369](#)  
Trusted Certificates, see also certificates [275](#)

## U

upgrading  
    firmware [323](#)  
uploading  
    configuration files [322](#)  
    firmware [323](#)  
    shell scripts [327, 348, 366](#)  
usage  
    CPU [122, 124](#)  
    flash [122](#)  
    memory [122, 125](#)  
    onboard flash [122](#)  
user authentication [212](#)  
user name  
    rules [213](#)  
user objects [212](#)  
users [212](#)  
    access, see also access users  
    admin (type) [212](#)  
    admin, see also admin users  
    and service control [286](#)  
    currently logged in [122](#)  
    default lease time [216, 218](#)  
    default reauthentication time [217, 218](#)  
    lease time [215](#)  
    limited-admin (type) [212](#)  
    lockout [217](#)  
    reauthentication time [215](#)

types of [212](#)  
user (type) [212](#)  
user names [213](#)

## V

Vantage Report (VRPT) [306, 310](#)  
Virtual Local Area Network [183](#)  
VLAN [183](#)  
    introduction [183](#)  
VRPT (Vantage Report) [306, 310](#)

## W

warm start [119](#)  
warranty  
    note [428](#)  
WDS [140](#)  
Web Configurator [45, 107](#)  
    access [109](#)  
    requirements [107](#)  
    supported browsers [107](#)  
WEP (Wired Equivalent Privacy) [220](#)  
wireless channel [382](#)  
wireless client [189](#)  
Wireless Distribution System (WDS) [140](#)  
wireless LAN [382](#)  
wireless network  
    example [188](#)  
wireless profile [219](#)  
    layer-2 isolation [219](#)  
    MAC filtering [219](#)  
    radio [219](#)  
    security [219](#)  
    SSID [219](#)  
wireless security [31, 382](#)  
wireless station [189](#)  
Wizard Setup [127](#)  
WLAN interface [32](#)  
WPA2 [221](#)  
WWW [287](#)  
    and certificates [288](#)  
    see also HTTP, HTTPS [287](#)

## Z

ZDP [40](#)  
ZON Utility [40](#)