

User's Guide LTE4506-M606

4G LTE-A HomeSpot

Default Login Details

LAN IP Address	http://192.168.1.1
User Name	admin
Password	1234

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IMPORTANT!

READ CAREFULLY BEFORE USE.

KEEP THIS GUIDE FOR FUTURE REFERENCE.

Screenshots and graphics in this book may differ slightly from what you see due to differences in your product firmware or your computer operating system. Every effort has been made to ensure that the information in this manual is accurate.

Related Documentation

• Quick Start Guide

The Quick Start Guide shows how to connect the managed device.

• More Information

Go to support.zyxel.com to find other information on the LTE4506.



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 LTE4506.

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

Syntax Conventions

- 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, Router > Firewall
 > URL Filter means you first click Router in the navigation panel main menu, then the Firewall navigation panel sub menu and finally the URL Filter to get to that screen.

Icons Used in Figures

Figures in this user guide may use the following generic icons.

LTE4506	Generic Router	Switch
20x2281	N A K	
Server	Firewall	USB Storage Device
Printer		

Contents Overview

User's Guide	9
Introduction	
Web Configurator	
Technical Reference	22
Home	
Internet	
Wi-Fi	
Router	
Applications	
System	
Troubleshooting	

Table of Contents

Document Conventions	3
Contents Overview	4
Table of Contents	5
Part I: User's Guide	9
Chapter 1 Introduction	
1.1 Overview	
1.2 Managing the LTE4506	
1.3 Good Habits for Managing the LTE4506	
1.4 Hardware Connections	
1.5 Turn On or Off the LTE4506	
1.6 LEDs	
1.7 One-Touch WiFi Sharing	
1.8 Resetting the LTE4506	
1.8.1 How to Use the Reset Button	
Chapter 2 Web Configurator	15
2.1 Overview	
2.1.1 Login Account	
2.1.2 Accessing the Web Configurator	
2.2 Navigating the Web Configurator	
2.2.1 Title Bar	
2.2.2 Navigation Panel	
Part II: Technical Reference	22
Chapter 3	
Home	23
3.1 Overview	
3.2 Home	
3.3 Setup Wizard	
3.3.1 Internet	

3.3.2 WiFi	
Chapter 4	
Internet	
4.1 Overview	
4.1.1 What You Can Do in this Chapter	
4.2 Internet Status Screen	
4.3 PIN Settings Screen	
4.4 APN Configuration Screen	
4.5 Network Selection Screen	
4.6 Data Usage/Statistic Screen	
Chapter 5	
Wi-Fi	
5.1 Overview	
5.1.1 What You Can Do in this Chapter	
5.1.2 What You Need to Know	
5.2 Wi-Fi Status Screen	
5.3 Wi-Fi Settings Screen	
5.4 MAC Filter Screen	
5.5 WPS Screen	
5.6 Technical Reference	
5.6.1 Wireless Network Overview	
5.6.2 Additional Wireless Terms	
5.6.3 Wireless Security Overview	
5.6.4 Signal Problems	
5.6.5 WiFi Protected Setup (WPS)	
Chapter 6	
Router	55
6.1 Overview	
6.1.1 What You Can Do in this Chapter	
6.2 LAN IP Screen	
6.3 DHCP Server Screen	
6.4 DNS Settings Screen	
6.5 Connected Devices Screen	
6.6 IPv4/Port Filter Screen	
6.7 IPv6/Port Filter Screen	
6.8 URL Filter Screen	
6.9 IP/Port Forwarding Screen	
6.10 DoS Attack Screen	
6.11 ALG Screen	
6.12 UPnP Screen	

LTE4506 User's Guide

	6.13 ICMP Screen	
	6.14 ARP Screen	
	6.14.1 How ARP Works	
	6.15 DMZ Screen	
	6.16 DDNS Settings Screen	
	6.17 Remote Management Screen	
	6.18 Telnet Screen	
Cha	apter 7	
Ар	plications	72
	7.1 Overview	72
	7.1.1 What You Can Do in this Chapter	
	7.2 Contact List Screen	
	7.3 SIM Contacts Screen	
	7.4 Contacts Settings Screen	
	7.5 New SMS Screen	
	7.6 Inbox Screen	
	7.7 Outbox Screen	
	7.8 Draft Screen	
	7.9 SIM SMS Screen	
Ch	apter 8	
Sys	stem	
Ĩ.		
	8.1 Overview	
	8.1.1 What You Can Do in this Chapter	
	8.2 System Information Screen	
	8.3 User Account Screen	
	8.4 Settings Profile Screen	
	8.4.1 Reset Settings 8.4.2 Save Current Settings	
	8.4.3 Import & Export Settings Profile	
	8.5 Firmware Upgrade Screen	
	8.6 Time Settings Screen	
	8.7 System Log Screen	
	apter 9	00
Irol	ubleshooting	
	9.1 Overview	
	9.2 Power and Hardware Installation	
	9.3 LTE4506 Access and Login	
	9.4 Internet Access	
	9.5 Wireless Connections	
	9.6 Getting More Troubleshooting Help	

Appendix A Customer Support	
Appendix B Common Services	
Appendix C Legal Information	
Index	111

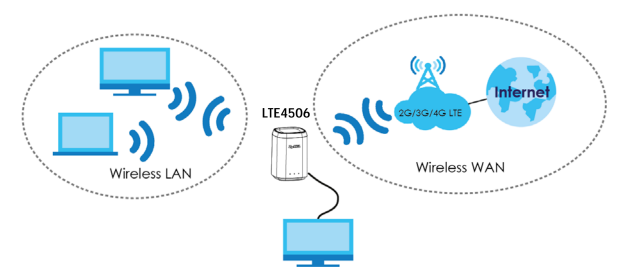
PART I User's Guide

CHAPTER 1 Introduction

1.1 Overview

This chapter introduces the main features and applications of the LTE4506.

The LTE4506 is a 4G+ home-spot wireless router, which can connect to a mobile network and the Internet through a wireless WAN connection and provide easy network access to mobile users without additional wiring. You can set up a wireless network with other IEEE 802.11b/g/n compatible devices.



A firewall is also available for secure Internet computing.

Your LTE4506 is easy to install, configure and use. The embedded Web-based configurator enables simple, straightforward management and maintenance. See the Quick Start Guide for how to make hardware connections.

1.2 Managing the LTE4506

You can use the Web Configurator to manage the LTE4506. It allows easy LTE4506 setup and management using an Internet browser. This User's Guide provides information about the Web Configurator.

1.3 Good Habits for Managing the LTE4506

Do the following things regularly to make the LTE4506 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 device becomes unstable or even crashes. If you forget your password, you will have to reset the LTE4506 to its factory default settings. If you backed up an earlier configuration file, you will not have to totally re-configure the LTE4506; you can simply restore your last configuration.

1.4 Hardware Connections

See your Quick Start Guide for information on making hardware connections. You need to insert a SIM card to the SIM card slot at the bottom of the LTE4506 before you can use it.

1.5 Turn On or Off the LTE4506

To turn on the device, press the power button and hold until any of the LED lights turns on.

To turn off the device, press the power button and hold until all the LED lights are off.



Figure 1 LTE4506 Power Button

1.6 LEDs

You can check the LED lights to see the 2G/3G/4G connection status, signal strength, and the wireless connection status.

Figure 2 LTE4506 LEDs

ZyXEL

The following table describes the LED lights.

Table 1 LTE4506 LEDs

ICONS	DESCRIPTION				
al	The power signal and quality of the mobile network to which the LTE4506 is connecting.				
1111	Flashing red: the power is on, but there is no LTE/3G signal received.				
	Solid red: weak signal quality.				
	Solid orange: medium signal quality.				
	Solid green: good signal quality.				
The Internet connection status and SMS status.					
	Solid: Internet access is available and there is no new SMS.				
	Flashing fast: Internet access is available and there is a new SMS.				
	Flashing slow: Internet access is not available and there is a new SMS.				
	Off: Internet access is not available and there is no new SMS.				
0	The WiFi/WPS status.				
((•	Solid green: WiFi is on.				
	Flashing green fast: Data is being transmitted and received.				
	Flashing green slow: WPS is on.				

1.7 One-Touch WiFi Sharing

Press the One-Touch button on the top of the LTE4506 to turn on the WiFi sharing function. Users can easily connect to the LTE4506.

Figure 3	WiFi Sharing Bu	utton
	ZyXEL	
		-

1.8 Resetting the LTE4506

If you forget your password or IP address, or you cannot access the Web Configurator, you will need to use the **Reset** button to reload the factory-default configuration file. This means that you will lose all configurations that you had previously saved, the password will be reset to **1234** and the IP address will be reset to **192.168.1.1**.

1.8.1 How to Use the Reset Button

- 1 Make sure the LTE4506 is turned on.
- 2 Press the **Reset** button at the bottom of the LTE4506 until it reboots and set it back to the factory-default configurations.





CHAPTER 2 Web Configurator

2.1 Overview

The Web Configurator is an HTML-based management interface that allows easy system setup and management via Internet browser. Use a browser that supports HTML5, such Internet Explorer 11, Mozilla Firefox, or Google Chrome. 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 Zyxel Device. Web pop-up blocking is enabled by default in Windows 10.
- JavaScript (enabled by default).
- Java permissions (enabled by default).

2.1.1 Login Account

You can use the **admin** account to log in to the LTE4506. It allows you full access to all system configurations. The default admin user name is **admin** and password is **1234**.

2.1.2 Accessing the Web Configurator

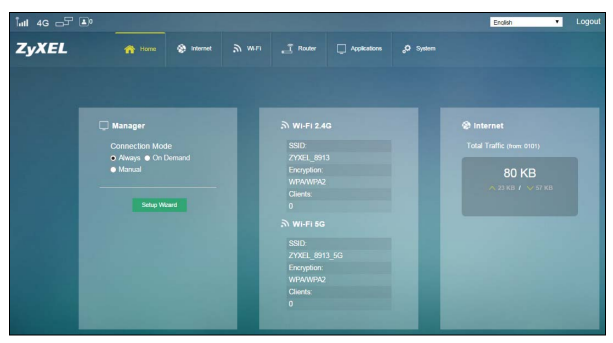
- 1 Make sure your LTE4506 hardware is properly connected. See the Quick Start Guide.
- 2 Make sure your computer has an IP address in the same subnet as the LTE4506. Your computer should have an IP address from 192.168.1.2 to 192.168.1.254.
- 3 Launch your web browser. If the LTE4506 does not automatically re-direct you to the login screen, go to http://192.168.1.1.
- 4 The Login screen appears.
- 5 To access the Web Configurator and manage the LTE4506, enter the user name (default: admin) and password (default: 1234). See Section 2.1.1 on page 15 for more information about login accounts. Click Login.



- Note: The default allowable times that you can enter the **Password** is 3. If you entered the wrong password for the fourth time, by default the Web Configurator will lock itself for 5 minutes before you can try entering the correct **Password** again.
- 6 The following screen displays when you log into the Web Configurator for the first time. Enter a new password, retype it to confirm, and click **OK**.

Change Your Password				
For safety reason, ple Enter new password	ase change your password before setting th	nis device.		
Confirm Password	••••••	P		
	ОК			

7 The Home screen appears.



2.2 Navigating the Web Configurator

The following summarizes how to navigate the Web Configurator from the Home screen.

S™× ▲1						English 🗸	Logout
z _y xel A	👚 Home	🛞 Internet	کر Wi-Fi	្ឋ្រិ Router	Application	is 🔗 System	
WI-FI Status WI-FI Settings MAC Filter			SSID 1 ZyXEL_A4E7	С	SSID 2:	SSID 2 ZyXEL_A4E7_5G	
WPS	МА	AC Address:	WPA2 64:70:02:1F:FB:A4 Auto		Encryption: MAC Address: Channel:	WPA2 64:70:02:1F:FB:A5 Auto	

Figure 5 The Web Configurator's Main Screen

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

- A Title Bar
- B Navigation Panel Sub-menus
- C Main Window
- D Navigation Panel Main Menus

2.2.1 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.



The icons provide the following functions.

Table 2 Title Bar: Web Configurator Icons

LABEL	DESCRIPTION
	This shows whether a SIM card is inserted in the LTE4506.
	The icon shows 💷 if there is no SIM card inserted.
Signal Strength	This shows the current signal strength to the mobile network.
	The icon is grayed out if the mobile data connection is not up.
Service Provider	This shows the name of the service provider for the mobile network to which the LTE4506 is connected.
Searching	This shows Searching if the LTE4506 is not connected to a mobile network yet.

LABEL	DESCRIPTION
Roaming R	This shows whether the LTE4506 is connected to another service provider's mobile network using roaming.
	The icon is grayed out if roaming is disabled on the LTE4506.
	This shows whether the LTE4506 has an Internet connection.
	The icon shows 时 if the LTE4506 in not connected to the Internet.
WiFi 🔝 1	This shows whether the LTE4506's WiFi network is active and the number of the connected wireless clients.
Language	Choose your language from the drop-down list on the upper right of the title bar.
Logout	Click this to log out of the Web Configurator.

2.2.2 Navigation Panel

Use the menu items on the navigation panel to open screens to configure LTE4506 features. The following sections introduce the LTE4506's navigation panel menus and their screens.



Home Menu

The Home menu screens display status and statistics information.

Table 3	Home Menu Screen Summary
---------	--------------------------

LABEL	DESCRIPTION
Home	This screen displays the connection mode, wireless LAN information and the LTE4506's traffic statistics.
	Use this screen to access the Setup Wizard.

Internet Menu

 Table 4
 Internet Menu Screens Summary

LABEL	DESCRIPTION
Internet	
Internet Status	Use this screen to configure the WAN settings on the LTE4506 for Internet access.
PIN Settings	Use this screen to configure the PIN code when PIN code authentication is enabled. Change the PIN code for the inserted SIM card.
APN Configuration	Use this screen to configure user-defined connection profiles.
Network Selection	Use this to display available Public Land Mobile Networks and select a preferred network for roaming.
Data Usage/ Statistic	Use this screen to specify limiting the amount of package data and view the LTE4506's traffic statistics.

Wi-Fi Menu

Table 5	Wi-Fi Menu Screens Summary	
---------	----------------------------	--

LABEL	DESCRIPTION
WiFi	
Wi-Fi Status	This screen displays information about the 2.4 GHz / 5 GHz wireless LAN.
Wi-Fi Settings	Use this screen to enable wireless LAN and configure the basic wireless settings.
MAC Filter	Use this screen to allow or deny wireless clients based on their MAC addresses from connecting to the LTE4506.
WPS	Use this screen to activate WPS.

Router Menu

LABEL	DESCRIPTION
LAN IP	Use this screen to configure the management IP address for the LTE4506 LAN interface.
DHCP Server	Use this screen to enable the DHCP server on the LTE4506 and configure static DHCP entries.
DNS Settings	Use this screen to automatically configure DNS server from mobile network or manually configure the first and second DNS server IP.
Connected Devices	Use this screen to view current clients information of network clients connected to the LTE4506.
Firewall	
IPv4/Port Filter	Use this screen to configure IPv4/Port filtering rules.
IPv6/Port Filter	Use this screen to configure IPv6/Port filtering rules.
URL Filter	Use this screen to configure URL filtering rules.
IP/Port Forwarding	Use this screen to configure port forwarding rules.
Do\$ Attack	Use this screen to configure protection against Denial of Service (DoS) attacks that can flood your Internet connection with invalid packets and connection requests.
ALG	Use this screen to configure Application Layer Gateway (ALG) that allows applications to operate properly through the LTE4506's NAT (Network Address Translation).
UPnP	Use this screen to enable UPnP (Universal Plug and Play) to permit networking devices to discover each other and connect seamlessly.
ICMP	Use this screen to enable ICMP (Internet Control Message Protocol) to have the LTE4506 regularly ping the gateway and LAN to make sure it is still available.
ARP	Use this screen to configure ARP inspection to filter unauthorized ARP (Address Resolution Protocol) packets on the network.
DMZ	Use this screen to configure the IP address of a default server to receive packets.
DDNS Settings	Use this screen to configure the DDNS (Dynamic Domain Name System) settings that allows you to use a dynamic IP address with one or many dynamic DNS services.
Remote management	Use this screen to configure which HTTPS web service can access the LTE4506.
Telnet	Use this screen to configure your LTE4506 for remote Telnet access.

 Table 6
 Router Menu Screens Summary

Applications Menu

Table 7 Applications Menu Screens Summary

LABEL	DESCRIPTION	
Contacts	Use this screen to configure the contact list saved on the LTE4506.	
Contact List	Use this screen to add, edit, or delete members to/from your contact list.	
SIM Contacts	This screen displays the contact list saved on the SIM card.	
Contacts Settings	Use this screen to import or export your contacts.	
Short Message		
New SMS	Use this screen to send new SMS messages.	
Inbox	This screen displays messages received on the LTE4506.	
Outbox	This screen displays messages sent from the LTE4506.	
Draft	This screen displays messages not yet sent from the LTE4506.	
SIM SMS	This screen displays messages received on the SIM card.	

System Menu

 Table 8
 System Menu Screens Summary

,		
LABEL	DESCRIPTION	
System	System	
System Information	This screen displays the LTE4506's basic information and allows you to restart the LTE4506.	
User Account	This screen allows you to change administrative settings and the password of your LTE4506.	
Settings Profile	This screen allows you to backup and restore device configurations, or reset your device settings back to the factory default.	
Firmware Upgrade	This screen allows you to upload new firmware to the LTE4506.	
Time Settings	This screen allows you to change the LTE4506's time and date.	
	Select your time zone and configure daylight saving time.	
System Log	This screen allows you to configure to where the LTE4506 is to send logs and view the logged messages.	

PART II Technical Reference

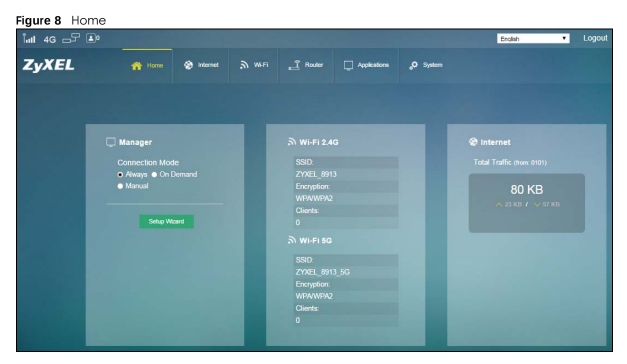
Chapter 3 Home

3.1 Overview

Use the **Home** screen to check status information about the LTE4506. Use the **Wizard** screens to configure the LTE4506's basic Internet access_and wireless settings.

3.2 Home

This screen is the first thing you see when you log into the LTE4506. It also appears every time you click the **Home** icon in the navigation panel. The **Home** screen displays the LTE4506's connection mode, wireless LAN information and traffic statistics.



The following table describes the labels in this screen.

LABEL	DESCRIPTION
Manager	
Connection Mode	This field displays the connected mode of the LTE4506. Select Always to connect to the mobile network automatically if there is an available mobile network. Select On Demand to connect to the mobile network automatically only when a connected client wants to access the Internet. Otherwise, select Manual .

Table 9 Home

23

LABEL	DESCRIPTION	
Setup Wizard	Click this button to set up the Internet and WiFi.	
Wi-Fi 2.4G		
SSID	This displays a descriptive name used to identify the LTE4506 in the 2.4 GHz wireless LAN.	
Encryption	This displays the level of wireless security the LTE4506 is using.	
Clients	This field displays the total number of the associated stations.	
Wi-Fi 5G	·	
SSID	This displays a descriptive name used to identify the LTE4506 in the 5 GHz wireless LAN.	
Encryption	This displays the level of wireless security the LTE4506 is using.	
Clients	This field displays the total number of the associated stations.	
Internet	If you have inserted a valid SIM card, this field displays the total amount of data in kilobytes that has been transmitted and received on the WAN interface since the LTE4506 last restarted.	

Table 9 Home (continued)

3.3 Setup Wizard

Click Home > Setup Wizard to open the wizard screen.

3.3.1 Internet

Select the Auto option if you did not configure the connection profile. Click Next to continue.

ZyXEL		×
Step 1 Set Up internet	Set Up Internet Connection	
Step 2 Set Up Wi-Fi	Please set your APN. Select APN Profile: Auto T APN internet	
Step 3 Apply Settings	Username Password	
		Next >>

Figure 9 Setup Wizard > Set Up Internet: APN Profile

Select the Internet connection mode of the LTE4506. Click Next to continue.

24

Step 1 Set Up Internet	Select Internet Connection Mode
Step 2 Set Up Wi-Fi	Please select a suitable mode for your internet connection. Set this up according to your data plan. Always: Always maintain the Internet connection
Step 3 Apply Settings	
	<< Previous Next >>

Figure 10 Setup Wizard > Set Up Internet: Connection Mode

Specify limiting the amount of the package data and reminding the percentage of the package data usage. Click **Next** to configure the WiFi settings.

Step 1 Set Up Internet	Setting a Network Package Data Limit				
Step 2 Set Up WI-FI	My internet package data limit.	1024	МВ		
Step 3 Apply Settings	Remind me when the data usage is more than	80	%		
			<< Previous	Ne	¢>>

Figure 11 Setup Wizard > Set Up Internet: Package Data Limit

3.3.2 WiFi

If you have not enabled the Wi-Fi 1 network, this screen shows the WiFi 1 and WiFi 2 network status. Click the button of a WiFi network to enable it. Click **Next** to go to the next step.

Step 1 Set Up Internet	Turn on the Wi-Fi Function.
Step 2	Wi-Fi must be enabled before setup. Press the button below to enable Wi-Fi.
Set Up Wi-Fi Step 3 Apply Settings	— Wi-Fi 1 () Wi-Fi 2 ()
	<< Previous Next >>

Figure 12 Wizard > Set Up WiFi (if WiFi 1 is not enabled)

If you have enabled the WiFi 1 network, this screen shows the default WiFi key and SSID for the LTE4506's wireless network. If you set up a new key and SSID, the wireless clients will lose their wireless connection and need to use new wireless settings. Click **Next** to go to the next step.

For security reasons,	, please change the Encryptic	on Key before your first use.
Network Name /SSI	1) 7VYEL 8013	
Encryption Mode	WPA/WPA2 V	
Encryption Type	Auto AES-CCMP	
Encryption Key	1234567890	ASCII • (ex. Test1234, key length = 8-63)
Network Name (SSIE	0 2) ZYXEL_8913_5G	
Encryption Mode	WPA/WPA2 🔻	
Encryption Type	• Auto • AES-CCMP	
	1234567890	ASCII (ex. Test1234, key length = 8-63)
	Network Name (SSII Encryption Mode Encryption Type Encryption Key Network Name (SSII Encryption Mode	Network Name (SSID 1) ZYXEL_8913 Encryption Mode WPAWPA2 Encryption Type • Auto • AES-CCMP Encryption Key 1234567890 Network Name (SSID 2) ZYXEL_8913_5G Encryption Mode WPAWPA2 Encryption Type • Auto • AES-CCMP

Figure 13 Wizard > Set Up Wi-Fi (after two SSID networks have been enabled)

Click **Apply** to save your changes. The LTE4506 will restart.

Table 10 Apply Settings

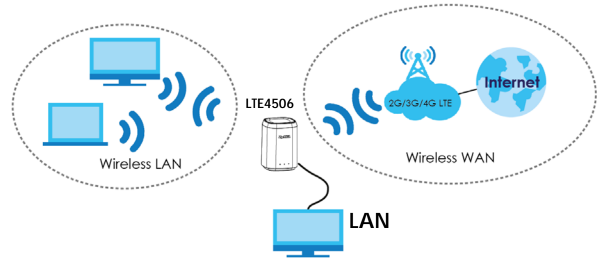
Step 1 Set Up Internet	Apply your settings
	Note: Applying settings may cause the Wi-Fi to disconnect and lose connection to this website.
Step 2 Set Up Wi-Fi	Please check all the changes before you click "Apply".
Step 3 Apply Settings	

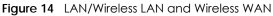
CHAPTER 4 Internet

4.1 Overview

This chapter discusses the LTE4506's **Internet** screens. Use these screens to configure your LTE4506 for Internet access.

A WAN (Wide Area Network) connection is an outside connection to another network or the Internet. It connects your private networks, such as a LAN (Local Area Network) and other networks, so that a computer in one location can communicate with computers in other locations.





4.1.1 What You Can Do in this Chapter

- Use the Internet Status screen to configure the WAN settings on the LTE4506 for Internet access (Section 4.2 on page 29).
- Use the PIN Settings screen to enable or disable PIN code authentication (Section 4.3 on page 30).
- Use the APN Configuration screen to configure user-defined connection profiles (Section 4.4 on page 31).
- Use the **Network Selection** screen to display available Public Land Mobile Networks and select a preferred network for roaming (Section 4.5 on page 32).
- Use the **Data Usage/Statistic** screen to specify limiting the amount of the package data and view the LTE4506's traffic statistics (Section 4.6 on page 33).



4.2 Internet Status Screen

Use this screen to change your LTE4506's Internet access settings. Click Internet > Internet Status. The screen appears as shown next.

Figure 15	Internet > Internet Status
-----------	----------------------------

Internet Status		
Network Provider: Unknown	Signal Level: -150 dBm	
Internet Status: Disconnected	Network Type: No Service	
IP Address (IPv4):	Connection Time:00:00:00	
IP Address (IPv6):	Connection Time:00:00:00	
Internet Settings		
Cellular Network Mode:	Auto	~
Internet Connection Method:	Always: Always maintain the Internet connection	
LTE Band Selection:	⊠B1 ⊠B3 ⊠B7 ⊠B8 ⊠B20 ⊠B28 ⊠B40	
Apply Reset		

The following table describes the labels in this screen.

Table 11 Internet > Internet Status	Table 11	Internet > Internet Status
-------------------------------------	----------	----------------------------

LABEL	DESCRIPTION
Internet Status	
Network Provider	This shows the name of the service provider for the mobile network to which the LTE4506 is connected.
Internet Status	This shows the mobile data connection status.
IP Address (IPv4)	This field displays the current IPv4 address assigned to the WAN interface.
IP Address (IPv6)	This field displays the current IPv6 address assigned to the WAN interface.
Signal Level	This shows the current signal strength to the mobile network in dBm.
Network Type	This shows the type of the mobile network (such as LTE, UMTS, GSM, HSPA+, etc.) to which the LTE4506 is connecting.
Connection Time	This field displays how long you connect to the Internet through IPv4 or IPv6.
Internet Settings	

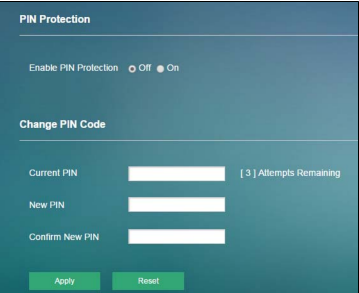
LABEL	DESCRIPTION
Allow Data Roaming	Select this check box to enable data roaming on the LTE4506. 4G roaming is to use your mobile device in an area which is not covered by your service
	provider. Enable roaming to ensure that your LTE4506 is kept connected to the Internet when you are traveling outside the geographical coverage area of the network to which you are registered.
Cellular Network Mode	Select the type of the network (4G Mode , 3G Mode , or 2G Mode) to which you want the LTE4506 to connect and click Apply to save your settings.
	Otherwise, select Auto to have the LTE4506 connect to an available network using the default settings on the SIM card. If the currently registered mobile network is not available or the mobile network's signal strength is too low, the LTE4506 switches to another available mobile network.
Internet Connection Method	Select Always to connect to the mobile network automatically if there is an available mobile network. Select On Demand to connect to the mobile network automatically only when a connected client wants to access the Internet. Otherwise, select Manual .
LTE Band Selection	Select the LTE frequency bands provided by your ISP.
Disconnect in	Specifies the period of time the user can be idle before he/she is disconnected.
Apply	Click Apply to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

Table 11 Internet > Internet Status (continued)

4.3 PIN Settings Screen

Use this screen to turn on or turn off PIN code authentication on the inserted SIM card. Click Internet > PIN Settings. The screen appears as shown next.

Figure 16 Internet > PIN Settings



LABEL	DESCRIPTION		
PIN Protection			
Enable PIN Protection	Click On to turn on PIN code authentication. Otherwise, click Off to turn off PIN code authentication.		
	A PIN (Personal Identification Number) code is a key to a SIM card. Without the PIN code, you cannot use the SIM card.		
Change PIN Code			
Current PIN	Enter the default or existing PIN code for the inserted SIM card.		
New PIN	Configure a new PIN code for the SIM card. You can specify any four to eight digits to have a new PIN code.		
Confirm New PIN	Enter the new PIN code again for confirmation.		
Apply	Click Apply to save your changes back to the LTE4506.		
Reset	Click Reset to reload the previous configuration for this screen.		

Table 12 Internet > PIN Settings

4.4 APN Configuration Screen

Use this screen to view or configure a connection profile. A connection profile defines the parameters that you need to connect to a mobile network, such as the APN, user name and password. Click **Internet > APN Configuration**. The screen appears as shown next.

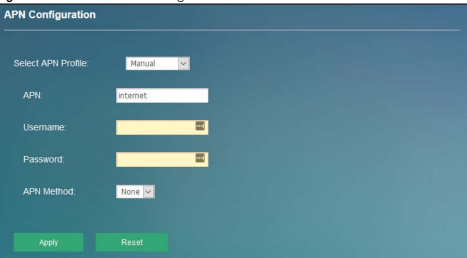


Figure 17 Internet > APN Configuration

LABEL	DESCRIPTION
Select APN Profile	Select Auto to reload the default profile. Otherwise, select Manual to configure a connection profile.
APN	This field displays the Access Point Name (APN) in the profile.
	Enter the Access Point Name (APN) provided by your service provider. Connections with different APNs may provide different services (such as Internet access or MMS (Multi-Media Messaging Service)) and charging method.
	You can enter up to 30 printable ASCII characters. Spaces are allowed.
Username	This field displays the user name in the profile.
	Type the user name (of up to 31 printable ASCII characters) given to you by your service provider.
Password	This field displays the password in the profile.
	Type the password (of up to 31 printable ASCII characters) associated with the user name above.
APN Method	Select the type of authentication method peers use to connect to the LTE4506 in LTE connections.
	In Password Authentication Protocol (PAP) peers identify themselves with a user name and a password. In Challenge Handshake Authentication Protocol (CHAP) additionally to user names and passwords the LTE7460-M608 sends regular challenges to make sure an intruder has not replaced a peer. Otherwise you can select Auto or None .
Apply	Click Apply to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

Table 13 Internet > APN Configuration

4.5 Network Selection Screen

This screen allows you to view available Public Land Mobile Networks (PLMNs) and select your preferred network when the LTE4506 is outside the geographical coverage area of the network to which you are registered and roaming is enabled.

Click Internet > Network Selection. The screen appears as shown next.

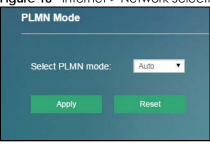


Figure 18 Internet > Network Selection

LABEL	DESCRIPTION
Select PLMN Mode	Select Auto to have the LTE4506 automatically connect to the first available mobile network using roaming when it is outside the coverage area of the original service provider's network.
	Select Manual to display the network list and manually select a preferred network.
Apply	Click Apply to save your changes back to the LTE4506.
Scan	Click Scan after selecting a preferred network when you select Manual in Select PLMN Mode.
Reset	Click Reset to reload the previous configuration for this screen.

Table 14 Internet > Network Selection

4.6 Data Usage/Statistic Screen

This screen allows you to configure limiting the amount of the package data and view the LTE4506's traffic statistics.

Click Internet > Data Usage/Statistic. The screen appears as shown next.

	Figure 19	Internet >	Data	Usage/Statistic
--	-----------	------------	------	-----------------

Package Data Limit Setting					
Enable Data Li	mit				
My internet package of	data limit is	1024	МВ		
Remind me when dat	a usage is more than	80	%		
Usage cycle reset dat	e	1	(Date of each	month)	
Apply	Reset				
Reset Network Stat	istics				
Reset all statistics an	d histories	set			
	Reset all statistics and histories Reset				
Current Connection	Statistics				
Data Flow	∧ Sent		✓ Received		
193KB	70 KB		123 KB		
0 KB/s 0 KB/s					
	(Max 2.56 KB/s) (M	/lax 9.44 KB/s)		
Total Connections	Statistics (from 0′	1/01)			
Data Flow	∧ Sent		V Received		
193KB	70 KB		123 KB		
	(Max 2.56 KB/s		<i>l</i> lax 9.44 KB/s)		
	(IVIAX 2.50 KD/S) (1	nax 9.44 KD/S)		

Table 15	Internet >	Data	Usage/Statistic
----------	------------	------	-----------------

LABEL	DESCRIPTION			
Package Data Lir	Package Data Limit Setting			
Enable Data Limit	Select the check box to enable data limits.			
My Internet package data limit is	Specify the limiting the amount of the package data in this field.			
Remind me when data usage is more than	Specify the reminding percentage of the package data usage in this field.			
Usage cycle reset date	Specify the date that you want the LTE4506 to restart calculating the amount of the package data per month.			
Apply	Click Apply to save your changes back to the LTE4506.			

LTE4506 User's Guide

Table 15 Internet > Data Usage/Statistic (continued)

LABEL	DESCRIPTION			
Reset	Click Reset to reload the previous configuration for this screen.			
Reset Network Sto	Reset Network Statistics			
Reset all statistics and histories	Click Reset to remove all traffic statistics.			
Current Connect	Current Connection Statistics			
Data Flow	This indicates the current traffic flow transmitting from/to the LTE4506.			
Sent	This indicates the number of transmitted packets on the LTE4506.			
Received	This indicates the number of received packets on the LTE4506.			
Total Connection Statistics				
Data Flow	This indicates total traffic flows transmitting from/to the LTE4506.			
Sent	This indicates the number of transmitted packets on the LTE4506.			
Received	This indicates the number of received packets on the LTE4506.			

Chapter 5 Wi-Fi

5.1 Overview

This chapter describes the LTE4506's **Wi-Fi** screens. Use these screens to set up your LTE4506's wireless LAN connection.

5.1.1 What You Can Do in this Chapter

- Use the Wi-Fi Status screen to view information about the 2.4 GHz/5 GHz wireless LAN (Section 5.2 on page 37).
- Use the Wi-Fi Settings screen to enable the wireless LAN, enter the SSID and select the wireless security mode (Section 5.3 on page 38).
- Use the MAC Filter screen to deny wireless clients based on their MAC addresses from connecting to the LTE4506 (Section 5.4 on page 40).
- Use the WPS screen to activate WPS via PBC or PIN configuration (Section 5.5 on page 42).

5.1.2 What You Need to Know

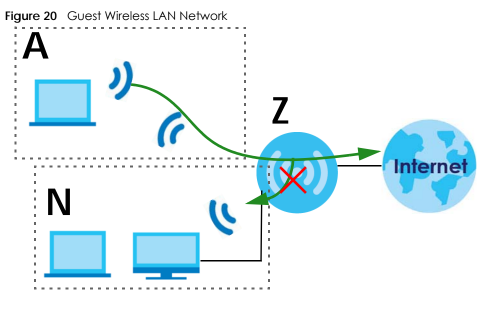
Wireless Basics

"Wireless" is essentially radio communication. In the same way that walkie-talkie radios send and receive information over the airwaves, wireless networking devices exchange information with one another. A wireless networking device is just like a radio that lets your computer exchange information with radios attached to other computers. Like walkie-talkies, most wireless networking devices operate at radio frequency bands that are open to the public and do not require a license to use. However, wireless networking is different from that of most traditional radio communications in that there a number of wireless networking standards available with different methods of data encryption.

Guest WLAN

Guest WLAN allows you to set up a wireless network where users can access to Internet via the LTE4506 (Z), but not other networks connected to the Z. In the following figure, a guest user can access the Internet from the guest wireless network A via Z but not the home or company network N.

Note: The home or company network N and Guest WLAN network are independent networks.



Finding Out More

See Section 5.6 on page 43 for advanced technical information on wireless networks.

5.2 Wi-Fi Status Screen

Use this screen to view information about the 2.4 GHz/5 GHz wireless LAN. Click **Wi-Fi > Wi-Fi Status** to access this screen.

Figure 21 Wi-Fi > Wi-Fi Status

i-Fi Status			
	SSID 1		SSID 2
SSID 1:	ZyXEL_A4E7	SSID 2:	ZyXEL_A4E7_5G
Encryption:	WPA/WPA2	Encryption:	WPA/WPA2
MAC Address:	64:70:02:1F:FB:A4	MAC Address:	64:70:02:1F:FB:A5
Channel:	Auto	Channel:	Auto

The following table describes the labels in this screen.

Table 16	Wi-Fi >	Wi-Fi Status
		1111010103

LABEL	DESCRIPTION
Wi-Fi Status	
SSID 1 / SSID2	The SSID (Service Set IDentity) identifies the service set with which a wireless device is associated. Wireless devices associating to the access point (AP) must have the same SSID.
	This displays the basic wireless settings of SSID 1 and SSID 2 .
SSID 1 / SSID2	This displays a descriptive name used to identify the LTE4506 in the 2.4 GHz/5 GHz wireless LAN.
Encryption	This field displays the level of wireless security the LTE4506 is using.
MAC Address	This field displays the 2.4 GHz/5 GHz wireless adapter MAC address of your device.
Channel	This field displays the channel number which you select manually.

5.3 Wi-Fi Settings Screen

Use this screen to enable the wireless LAN, enter the SSID and select the wireless security mode.

Note: If you are configuring the LTE4506 from a computer connected to the wireless LAN and you change the LTE4506's SSID, channel or security settings, you will lose your wireless connection when you press **Apply** to confirm. You must then change the wireless settings of your computer to match the LTE4506's new settings.

To access this screen, click Wi-Fi > Wi-Fi Settings.

Figure 22	Wi-Fi >	Wi-Fi Settings
-----------	---------	----------------

Wi-Fi Settings				
ີ SSID	1	3	SSID 2	
Enable SSID 1				
Wireless Band	o 2.4GHz o 5GH	Iz		
Network Name (SSID)	ZyXEL_5XX6			
Encryption Mode	WPA/WPA2 T			
Encryption Type	• Auto(tkip+aes-	CCMP) 💿 AES-CCI	MP	
Encryption Key	VWGBG7UPG8	ASCII V		
SSID Visibility	Enable 🔻			
Wi-Fi Network Mode	802.11b/g/n			
Channel Width	20/40 MHz			
Channel	Auto Channel 🔻			
Apply	Reset			

LABEL	DESCRIPTION		
SSID 1 / SSID 2	Select SSID 1 (or SSID 2) to configure the basic wireless settings.		
Enable SSID 1 (or SSID 2)	Select the check box to enable the wireless LAN of the LTE4506.		
Wireless Band	Select the frequency band to set whether you want to apply the wireless and security settings to the default 2.4GHz or 5GHz wireless LAN.		
Network Name (SSID)	The SSID (Service Set IDentity) identifies the service set with which a wireless device is associated. Wireless devices associating to the access point (AP) must have the same SSID.		
	Enter a descriptive name (up to 32 English keyboard characters) for the wireless LAN.		

	DESCRIPTION
Encryption Mode	Select WPA, WPA2, or WPA/WPA2 to add security on this wireless network. The wireless clients which want to associate to this network must have same wireless security settings as the LTE4506. When you select to use a security, additional options appears in this screen.
	Select WPA/WPA2 to allow wireless devices that support either WPA or WPA2 to connect to your LTE4506's wireless network.
	Select WPA to allow only wireless devices that support WPA to connect to your LTE4506's wireless network.
	Select WPA2 to allow only wireless devices that support WPA2 to connect to your LTE4506's wireless network.
	Or you can select NO ENCRYPTION to allow any client to associate this network without any data encryption or authentication.
SSID Visibility	Select Disable to hide the SSID in the outgoing beacon frame so a station cannot obtain the SSID through scanning using a site survey tool. Otherwise, select Enable .
Wi-Fi Network	If you set Wireless Band to 2.4GHz, you can use the 802.11 mode from the following:
Mode	• 802.11 bgn: allows IEEE802.11b, IEEE802.11g and IEEE802.11n compliant WLAN devices to associate with the LTE4506. The transmission rate of your LTE4506 might be reduced.
	If you set Wireless Band to 5GHz, you can use the 802.11 mode from the following:
	 802.11a/n/ac: allows IEEE802.11n, IEEE802.11a and IEEE 802.11c compliant WLAN devices to associate with the LTE4506.
Channel Width	This field displays the wireless channel width used by LTE4506.
	A standard 20 MHz channel offers transfer speeds of up to 144 Mbps (2.4 GHz) or 217 Mbps (5 GHz) whereas a 40 MHz channel uses two standard channels and offers speeds of up to 300 Mbps (2.4 GHz) or 450 Mbps (5 GHz).
Channel	Set the channel depending on your particular region.
	Select a channel or use Auto Channel to have the LTE4506 automatically determine a channel to use. If you are having problems with wireless interference, changing the channel may help. Try to use a channel that is as many channels away from any channels used by neighboring APs as possible. The channel number which the LTE4506 is currently using then displays next to this field.
	The following fields are available if you set Encryption Mode to WPA2 or WPA/WPA2.
Encryption Type	Select the encryption type (AES-CCMP or AUTO) for data encryption.
	Select AES-CCMP if your wireless clients can all use AES-CCMP.
	Select AUTO (TKIP+AES-CCMP) to allow the wireless clients to use either TKIP or AES-CCMP.
Encryption Key	Select ASCII in order to enter ASCII characters as WEP key. Select HEX in order to enter hexadecimal characters as a WEP key.
Apply	Click Apply to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

Table 17 Wi-Fi > Wi-Fi Settings

5.4 MAC Filter Screen

This screen allows you to configure the LTE4506 to exclude specific devices from accessing the LTE4506 (**Deny**). Every Ethernet device has a unique MAC (Media Access Control) address. The MAC address is assigned at the factory and consists of six pairs of hexadecimal characters, for example, 00:A0:C5:00:00:02. You need to know the MAC addresses of the devices to configure this screen.

Use this screen to view your LTE4506's MAC filter settings and add new MAC filter rules. Click **Wi-Fi > MAC** Filter. The screen appears as shown.



3	SSID 1		9	SSID 2
✓ Enable MAC		D 1		
MAC Filtering M	ethod:	Blacklist	: Reject only MAC add	resses in the list. 💌
Blacklist:	0 /1	0	Add New	Delete All
MAC Addre		Description		Action
Apply	Res			

Table 18	Wi-Fi > MAC Filter

LABEL	DESCRIPTION
SSID 1/SSID 2	Select SSID 1 (or SSID 2) to configure the MAC filtering rules.
Enable MAC Filter of SSID 1 (or SSID 2)	Select Enable MAC Filter of SSID 1 (or SSID 2) to prohibit devices with the MAC addresses you configured.
MAC Filtering Method	Define the filter action for the list of MAC addresses in the MAC Filter table.
Memod	Select Blacklist: Reject only MAC addresses in the list . to block access to the LTE4506. MAC addresses not listed will be allowed to access the LTE4506.
	Select Whitelist: Accept only MAC addresses in the list. to permit access to the LTE4506. MAC addresses not listed will be denied access to the LTE4506.
Blacklist	This field displays how many entries you display on this page.
Add New	Click Add New to create a new entry.
Delete All	Click Delete All to remove all entries.
	This field displays the index number of the MAC address entry.
MAC Address	This field displays the MAC addresses of the wireless devices that are allowed or denied access to the LTE4506.
	Click Add New or Edit to enter or change the MAC address of the wireless devices that are allowed or denied access to the LTE4506 in this field. Enter the MAC addresses in a valid MAC address format, that is, six hexadecimal character pairs, for example, 12:34:56:78:9a:bc.
Description	This field displays the name of the MAC address entry.
	Click Add New or Edit to enter a descriptive name to identify the MAC address entry. You can enter up to 20 printable ASCII characters. Spaces are allowed.
Action	Click Edit to go to the screen where you can edit the rule.
	Click Delete to remove the MAC address entry.

T . I. I 10		/ I [*] IN
1 able 18	Wi-Fi > MAC Filter	(continued)

LABEL	DESCRIPTION
Apply	Click Apply to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

5.5 WPS Screen

Use this screen to configure Wi-Fi Protected Setup (WPS) on your LTE4506.

WPS allows you to quickly set up a wireless network with strong security, without having to configure security settings manually. Set up each WPS connection between two devices. Both devices must support WPS. See Section 5.6.5.3 on page 50 for more information about WPS.

Note: To use the WPS feature, make sure you have wireless enabled in the Wi-Fi > Wi-Fi Settings screen.

Note: If you want to use the WPS feature set the security type to WPA or None.

Click **Wi-Fi > WPS**. The following screen displays.

igure 24 Wi-Fi > WPS WPS	
Select WPS Interface SSID1 •	
ີ SSID 1	ິກ SSID 2
Select WPS Method PIN •	SSID 2 is not available.
WPS PIN 00000000 Apply	

The following table describes the labels in this screen.

Table 19 Wi-Fi > WPS

LABEL	DESCRIPTION
Select WPS Interface	Select SSID 1 (or SSID 2) to configure WPS.

LABEL	DESCRIPTION			
Select WPS	• Select PBC to set up a WPS wireless network using Push Button Configuration (PBC).			
Method	If you select PBC , click Activate to add another WPS-enabled wireless device (within wireless range of the LTE4506) to your wireless network. This button may either be a physical button on the outside of device, or a menu button similar to the Connect button on this screen.			
	Note: You must press the other wireless device's WPS button within two minutes of pressing this button.			
	• Select PIN to set up a WPS wireless network by entering the PIN of the client into the LTE4506.			
WPS PIN	This field is available only when you set Select WPS Method to PIN.			
	Select this option and enter the PIN of the device that you are setting up a WPS connection with and click Apply to authenticate and add the wireless device to your wireless network.			
	You can find the PIN either on the outside of the device, or by checking the device's settings.			
	Note: You must also activate WPS on that device within two minutes to have it present its PIN to the LTE4506.			

Table 19 Wi-Fi > WPS (continued)

5.6 Technical Reference

This section discusses wireless LANs in depth.

5.6.1 Wireless Network Overview

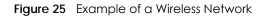
Wireless networks consist of wireless clients, access points and bridges.

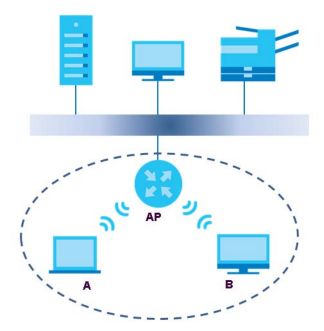
- A wireless client is a radio connected to a user's computer.
- An access point is a radio with a wired connection to a network, which can connect with numerous wireless clients and let them access the network.
- A bridge is a radio that relays communications between access points and wireless clients, extending a network's range.

Traditionally, a wireless network operates in one of two ways.

- An "infrastructure" type of network has one or more access points and one or more wireless clients. The wireless clients connect to the access points.
- An "ad-hoc" type of network is one in which there is no access point. Wireless clients connect to one another in order to exchange information.

The following figure provides an example of a wireless network.





The wireless network is the part in the blue circle. In this wireless network, devices **A** and **B** use the access point (**AP**) to interact with the other devices (such as the printer) or with the Internet. Your LTE4506 is the AP.

Every wireless network must follow these basic guidelines.

• Every device in the same wireless network must use the same SSID.

The SSID is the name of the wireless network. It stands for Service Set IDentifier.

• If two wireless networks overlap, they should use a different channel.

Like radio stations or television channels, each wireless network uses a specific channel, or frequency, to send and receive information.

• Every device in the same wireless network must use security compatible with the AP.

Security stops unauthorized devices from using the wireless network. It can also protect the information that is sent in the wireless network.

Radio Channels

In the radio spectrum, there are certain frequency bands allocated for unlicensed, civilian use. For the purposes of wireless networking, these bands are divided into numerous channels. This allows a variety of networks to exist in the same place without interfering with one another. When you create a network, you must select a channel to use.

Since the available unlicensed spectrum varies from one country to another, the number of available channels also varies.

5.6.2 Additional Wireless Terms

The following table describes some wireless network terms and acronyms used in the LTE4506's Web Configurator.

TERM	DESCRIPTION
RTS/CTS Threshold	In a wireless network which covers a large area, wireless devices are sometimes not aware of each other's presence. This may cause them to send information to the AP at the same time and result in information colliding and not getting through.
	By setting this value lower than the default value, the wireless devices must sometimes get permission to send information to the LTE4506. The lower the value, the more often the devices must get permission.
	If this value is greater than the fragmentation threshold value (see below), then wireless devices never have to get permission to send information to the LTE4506.
Preamble	A preamble affects the timing in your wireless network. There are two preamble modes: long and short. If a device uses a different preamble mode than the LTE4506 does, it cannot communicate with the LTE4506.
Authentication	The process of verifying whether a wireless device is allowed to use the wireless network.
Fragmentation Threshold	A small fragmentation threshold is recommended for busy networks, while a larger threshold provides faster performance if the network is not very busy.

Table 20 Additional Wireless Terms

5.6.3 Wireless Security Overview

By their nature, radio communications are simple to intercept. For wireless data networks, this means that anyone within range of a wireless network without security can not only read the data passing over the airwaves, but also join the network. Once an unauthorized person has access to the network, he or she can steal information or introduce malware (malicious software) intended to compromise the network. For these reasons, a variety of security systems have been developed to ensure that only authorized people can use a wireless data network, or understand the data carried on it.

These security standards do two things. First, they authenticate. This means that only people presenting the right credentials (often a username and password, or a "key" phrase) can access the network. Second, they encrypt. This means that the information sent over the air is encoded. Only people with the code key can understand the information, and only people who have been authenticated are given the code key.

These security standards vary in effectiveness. Some can be broken, such as the old Wired Equivalent Protocol (WEP). Using WEP is better than using no security at all, but it will not keep a determined attacker out. Other security standards are secure in themselves but can be broken if a user does not use them properly. For example, the WPA-PSK security standard is very secure if you use a long key which is difficult for an attacker's software to guess – for example, a twenty-letter long string of apparently random numbers and letters – but it is not very secure if you use a short key which is very easy to guess – for example, a three-letter word from the dictionary.

Because of the damage that can be done by a malicious attacker, it is not just people who have sensitive information on their network who should use security. Everybody who uses any wireless network should ensure that effective security is in place.

A good way to come up with effective security keys, passwords and so on is to use obscure information that you personally will easily remember, and to enter it in a way that appears random and does not include real words. For example, if your mother owns a 1970 Dodge Challenger and her favorite movie is

Vanishing Point (which you know was made in 1971) you could use "70dodchal71vanpoi" as your security key.

The following sections introduce different types of wireless security you can set up in the wireless network.

5.6.3.1 SSID

Normally, the LTE4506 acts like a beacon and regularly broadcasts the SSID in the area. You can hide the SSID instead, in which case the LTE4506 does not broadcast the SSID. In addition, you should change the default SSID to something that is difficult to guess.

This type of security is fairly weak, however, because there are ways for unauthorized wireless devices to get the SSID. In addition, unauthorized wireless devices can still see the information that is sent in the wireless network.

5.6.3.2 MAC Address Filter

Every device that can use a wireless network has a unique identification number, called a MAC address.¹ A MAC address is usually written using twelve hexadecimal characters²; for example, 00A0C5000002 or 00:A0:C5:00:00:02. To get the MAC address for each device in the wireless network, see the device's User's Guide or other documentation.

You can use the MAC address filter to tell the LTE4506 which devices are allowed or not allowed to use the wireless network. If a device is allowed to use the wireless network, it still has to have the correct information (SSID, channel, and security). If a device is not allowed to use the wireless network, it does not matter if it has the correct information.

This type of security does not protect the information that is sent in the wireless network. Furthermore, there are ways for unauthorized wireless devices to get the MAC address of an authorized device. Then, they can use that MAC address to use the wireless network.

5.6.3.3 User Authentication

Authentication is the process of verifying whether a wireless device is allowed to use the wireless network. You can make every user log in to the wireless network before using it. However, every device in the wireless network has to support IEEE 802.1x to do this.

For wireless networks, you can store the user names and passwords for each user in a RADIUS server. This is a server used in businesses more than in homes. If you do not have a RADIUS server, you cannot set up user names and passwords for your users.

Unauthorized wireless devices can still see the information that is sent in the wireless network, even if they cannot use the wireless network. Furthermore, there are ways for unauthorized wireless users to get a valid user name and password. Then, they can use that user name and password to use the wireless network.

^{1.} Some wireless devices, such as scanners, can detect wireless networks but cannot use wireless networks. These kinds of wireless devices might not have MAC addresses.

^{2.} Hexadecimal characters are 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F.

5.6.3.4 Encryption

Wireless networks can use encryption to protect the information that is sent in the wireless network. Encryption is like a secret code. If you do not know the secret code, you cannot understand the message.

The types of encryption you can choose depend on the type of authentication. (See Section 5.6.3.3 on page 46 for information about this.)

	NO AUTHENTICATION	RADIUS SERVER	
Weakest	No Security	WPA	
	Static WEP		
¥	WPA-PSK		
Strongest	WPA2-PSK	WPA2	

Table 21 Types of Encryption for Each Type of Authentication

For example, if the wireless network has a RADIUS server, you can choose **WPA** or **WPA2**. If users do not log in to the wireless network, you can choose no encryption, **Static WEP**, **WPA-PSK**, or **WPA2-PSK**.

Usually, you should set up the strongest encryption that every device in the wireless network supports. For example, suppose you have a wireless network with the LTE4506 and you do not have a RADIUS server. Therefore, there is no authentication. Suppose the wireless network has two devices. Device A only supports WEP, and device B supports WEP and WPA. Therefore, you should set up **Static WEP** in the wireless network.

Note: It is recommended that wireless networks use **WPA-PSK**, **WPA**, or stronger encryption. The other types of encryption are better than none at all, but it is still possible for unauthorized wireless devices to figure out the original information pretty quickly.

When you select **WPA2** or **WPA2-PSK** in your LTE4506, you can also select an option (**WPA compatible**) to support WPA as well. In this case, if some of the devices support WPA and some support WPA2, you should set up **WPA2-PSK** or **WPA2** (depending on the type of wireless network login) and select the **WPA compatible** option in the LTE4506.

Many types of encryption use a key to protect the information in the wireless network. The longer the key, the stronger the encryption. Every device in the wireless network must have the same key.

5.6.4 Signal Problems

Because wireless networks are radio networks, their signals are subject to limitations of distance, interference and absorption.

Problems with distance occur when the two radios are too far apart. Problems with interference occur when other radio waves interrupt the data signal. Interference may come from other radio transmissions, such as military or air traffic control communications, or from machines that are coincidental emitters such as electric motors or microwaves. Problems with absorption occur when physical objects (such as thick walls) are between the two radios, muffling the signal.

5.6.5 WiFi Protected Setup (WPS)

Your LTE4506 supports WiFi Protected Setup (WPS), which is an easy way to set up a secure wireless network. WPS is an industry standard specification, defined by the WiFi Alliance.

WPS allows you to quickly set up a wireless network with strong security, without having to configure security settings manually. Each WPS connection works between two devices. Both devices must support WPS (check each device's documentation to make sure).

Depending on the devices you have, you can either press a button (on the device itself, or in its configuration utility) or enter a PIN (a unique Personal Identification Number that allows one device to authenticate the other) in each of the two devices. When WPS is activated on a device, it has two minutes to find another device that also has WPS activated. Then, the two devices connect and set up a secure network by themselves.

5.6.5.1 Push Button Configuration

WPS Push Button Configuration (PBC) is initiated by pressing a button on each WPS-enabled device, and allowing them to connect automatically. You do not need to enter any information.

Not every WPS-enabled device has a physical WPS button. Some may have a WPS PBC button in their configuration utilities instead of or in addition to the physical button.

Take the following steps to set up WPS using the button.

- 1 Ensure that the two devices you want to set up are within wireless range of one another.
- 2 Look for a WPS button on each device. If the device does not have one, log into its configuration utility and locate the button (see the device's User's Guide for how to do this for the LTE4506, see Section 5.5 on page 42).
- **3** Press the button on one of the devices (it does not matter which). For the LTE4506 you must press the WPS button for more than three seconds.
- 4 Within two minutes, press the button on the other device. The registrar sends the network name (SSID) and security key through an secure connection to the enrollee.

If you need to make sure that WPS worked, check the list of associated wireless clients in the AP's configuration utility. If you see the wireless client in the list, WPS was successful.

5.6.5.2 PIN Configuration

Each WPS-enabled device has its own PIN (Personal Identification Number). This may either be static (it cannot be changed) or dynamic (in some devices you can generate a new PIN by clicking on a button in the configuration interface).

Use the PIN method instead of the push-button configuration (PBC) method if you want to ensure that the connection is established between the devices you specify, not just the first two devices to activate WPS in range of each other. However, you need to log into the configuration interfaces of both devices to use the PIN method.

When you use the PIN method, you must enter the PIN from one device (usually the wireless client) into the second device (usually the Access Point or wireless router). Then, when WPS is activated on the first device, it presents its PIN to the second device. If the PIN matches, one device sends the network and

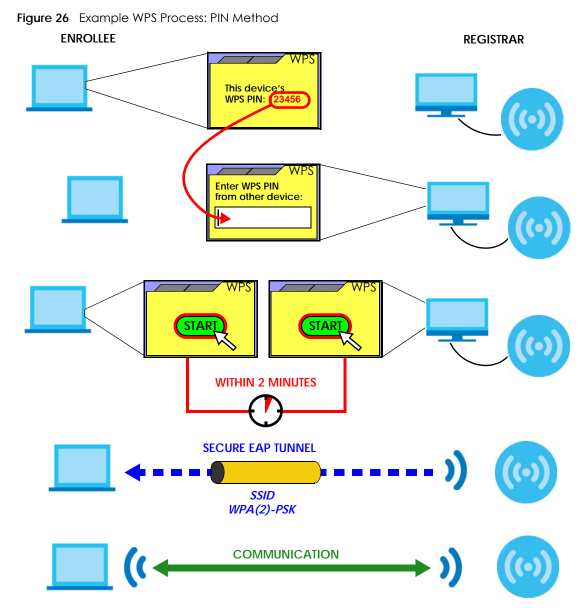
security information to the other, allowing it to join the network.

Take the following steps to set up a WPS connection between an access point or wireless router (referred to here as the AP) and a client device using the PIN method.

- 1 Ensure WPS is enabled on both devices.
- 2 Access the WPS section of the AP's configuration interface. See the device's User's Guide for how to do this.
- 3 Look for the client's WPS PIN; it will be displayed either on the device, or in the WPS section of the client's configuration interface (see the device's User's Guide for how to find the WPS PIN for the LTE4506, see Section 5.5 on page 42).
- 4 Enter the client's PIN in the AP's configuration interface.
- 5 If the client device's configuration interface has an area for entering another device's PIN, you can either enter the client's PIN in the AP, or enter the AP's PIN in the client it does not matter which.
- 6 Start WPS on both devices within two minutes.
- 7 Use the configuration utility to activate WPS, not the push-button on the device itself.
- 8 On a computer connected to the wireless client, try to connect to the Internet. If you can connect, WPS was successful.

If you cannot connect, check the list of associated wireless clients in the AP's configuration utility. If you see the wireless client in the list, WPS was successful.

The following figure shows a WPS-enabled wireless client (installed in a notebook computer) connecting to the WPS-enabled AP via the PIN method.

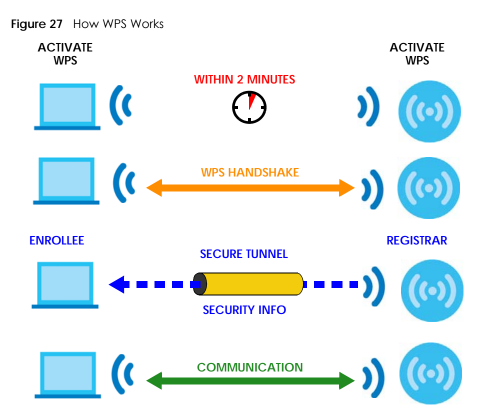


5.6.5.3 How WPS Works

When two WPS-enabled devices connect, each device must assume a specific role. One device acts as the registrar (the device that supplies network and security settings) and the other device acts as the enrollee (the device that receives network and security settings. The registrar creates a secure EAP (Extensible Authentication Protocol) tunnel and sends the network name (SSID) and the WPA-PSK or WPA2-PSK pre-shared key to the enrollee. Whether WPA-PSK or WPA2-PSK is used depends on the standards supported by the devices. If the registrar is already part of a network, it sends the existing information. If not, it generates the SSID and WPA(2)-PSK randomly.

The following figure shows a WPS-enabled client (installed in a notebook computer) connecting to a WPS-enabled access point.





The roles of registrar and enrollee last only as long as the WPS setup process is active (two minutes). The next time you use WPS, a different device can be the registrar if necessary.

The WPS connection process is like a handshake; only two devices participate in each WPS transaction. If you want to add more devices you should repeat the process with one of the existing networked devices and the new device.

Note that the access point (AP) is not always the registrar, and the wireless client is not always the enrollee. All WPS-certified APs can be a registrar, and so can some WPS-enabled wireless clients.

By default, a WPS devices is "unconfigured". This means that it is not part of an existing network and can act as either enrollee or registrar (if it supports both functions). If the registrar is unconfigured, the security settings it transmits to the enrollee are randomly-generated. Once a WPS-enabled device has connected to another device using WPS, it becomes "configured". A configured wireless client can still act as enrollee or registrar in subsequent WPS connections, but a configured access point can no longer act as enrollee. It will be the registrar in all subsequent WPS connections in which it is involved. If you want a configured AP to act as an enrollee, you must reset it to its factory defaults.

5.6.5.4 Example WPS Network Setup

This section shows how security settings are distributed in an example WPS setup.

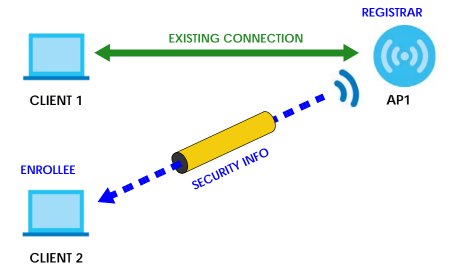
The following figure shows an example network. In step 1, both AP1 and Client 1 are unconfigured. When WPS is activated on both, they perform the handshake. In this example, AP1 is the registrar, and Client 1 is the enrollee. The registrar randomly generates the security information to set up the network, since it is unconfigured and has no existing information.





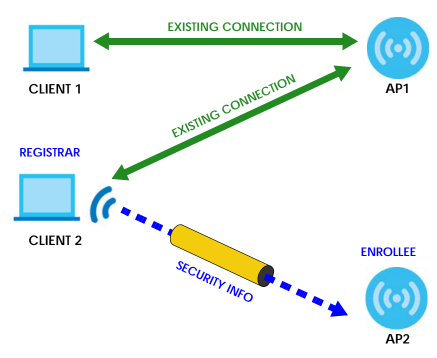
In step 2, you add another wireless client to the network. You know that **Client 1** supports registrar mode, but it is better to use **AP1** for the WPS handshake with the new client since you must connect to the access point anyway in order to use the network. In this case, **AP1** must be the registrar, since it is configured (it already has security information for the network). **AP1** supplies the existing security information to **Client 2**.

Figure 29 WPS: Example Network Step 2



In step 3, you add another access point (AP2) to your network. AP2 is out of range of AP1, so you cannot use AP1 for the WPS handshake with the new access point. However, you know that Client 2 supports the registrar function, so you use it to perform the WPS handshake instead.





5.6.5.5 Limitations of WPS

WPS has some limitations of which you should be aware.

- WPS works in Infrastructure networks only (where an AP and a wireless client communicate). It does not work in Ad-Hoc networks (where there is no AP).
- When you use WPS, it works between two devices only. You cannot enroll multiple devices simultaneously, you must enroll one after the other.

For instance, if you have two enrollees and one registrar you must set up the first enrollee (by pressing the WPS button on the registrar and the first enrollee, for example), then check that it successfully enrolled, then set up the second device in the same way.

• WPS works only with other WPS-enabled devices. However, you can still add non-WPS devices to a network you already set up using WPS.

WPS works by automatically issuing a randomly-generated WPA-PSK or WPA2-PSK pre-shared key from the registrar device to the enrollee devices. Whether the network uses WPA-PSK or WPA2-PSK depends on the device. You can check the configuration interface of the registrar device to discover the key the network is using (if the device supports this feature). Then, you can enter the key into the non-WPS device and join the network as normal (the non-WPS device must also support WPA-PSK or WPA2-PSK).

• When you use the PBC method, there is a short period (from the moment you press the button on one device to the moment you press the button on the other device) when any WPS-enabled device could join the network. This is because the registrar has no way of identifying the "correct" enrollee, and cannot differentiate between your enrollee and a rogue device. This is a possible way for a hacker to gain access to a network.

You can easily check to see if this has happened. WPS works between only two devices simultaneously, so if another device has enrolled your device will be unable to enroll, and will not have access to the network. If this happens, open the access point's configuration interface and look at the list of associated clients (usually displayed by MAC address). It does not matter if the access point is the WPS registrar, the enrollee, or was not involved in the WPS handshake; a rogue device must still associate with the access point to gain access to the network. Check the MAC addresses of



your wireless clients (usually printed on a label on the bottom of the device). If there is an unknown MAC address you can remove it or reset the AP.

CHAPTER 6 Router

6.1 Overview

This chapter describes how you can configure the management IP address, DHCP settings of your LTE4506, the IP filtering and content filtering settings.

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

6.1.1 What You Can Do in this Chapter

- Use the LAN IP screen to configure the LTE4506's LAN IP address (Section 6.2 on page 56).
- Use the DHCP Server screen to enable the DHCP server on the LTE4506 (Section 6.3 on page 56).
- Use the DNS Settings screen to configure the LTE4506's DNS settings (Section 6.4 on page 58).
- Use the Connected Devices screen to view current clients information (Section 6.5 on page 58).
- Use the IPv4/Port Filter screen to view and configure IPv4/Port filtering rules (Section 6.6 on page 59).
- Use the IPv6/Port Filter screen to view and configure IPv6/Port filtering rules (Section 6.7 on page 60).
- Use the URL Filter screen to view and configure content filtering rules (Section 6.8 on page 61).
- Use the **IP/Port Forwarding** screen to view and configure port forwarding rules (Section 6.9 on page 62).
- Use the **DoS Attack** screen to configure protection against Denial of Service (DoS) attacks that can flood your Internet connection with invalid packets and connection requests (Section 6.10 on page 63).
- Use the ALG screen to configure Application Layer Gateway (ALG) that allows applications to operate properly through the LTE4506's NAT (Network Address Translation) (Section 6.11 on page 64).
- Use the **UPnP** screen to enable UPnP (Universal Plug and Play) to permit networking devices to discover each other and connect seamlessly (Section 6.12 on page 65).
- Use the ICMP screen to enable ICMP (Internet Control Message Protocol) to have the LTE4506 regularly ping the gateway and LAN to make sure it is still available (Section 6.13 on page 66).
- Use the **ARP** screen to configure ARP inspection to filter unauthorized ARP (Address Resolution Protocol) packets on the network (Section 6.14 on page 66).
- Use the DMZ screen to configure the IP address of a default server to receive packets (Section 6.15 on page 68).
- Use the **DDNS Settings** screen to configure the DDNS (Dynamic Domain Name System) settings that allows you to use a dynamic IP address with one or many dynamic DNS services (Section 6.16 on page 68).
- Use the **Remote Management** screen to configure which HTTPS web service can access the LTE4506 (Section 6.17 on page 69).
- Use the Telnet screen to configure your LTE4506 for remote Telnet access (Section 6.18 on page 70).



6.2 LAN IP Screen

Use this screen to view or configure the management IP address for your LTE4506. To access this screen, click **Router > LAN IP**.

Note: If you change the LTE4506's IP address, you need to use the new IP address to access the LTE4506's Web Configurator.

Figure 31	Router > LAN IP
inguic or	

AN IP	
Host Name	WAH7706
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
Apply	Reset

The following table describes the labels in this screen.

Table 22	Router > LAN IP

LABEL	DESCRIPTION			
Host Name	This shows the default host name.			
	Enter the new host name for the LTE4506 if you want to change it.			
IP Address	This shows the default LAN IP address.			
	Enter the new IP address for the LTE4506's LAN interface if you want to change it.			
Subnet Mask	This shows the default 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.			
Apply	Click Apply to save your changes back to the LTE4506.			
Reset	Click Reset to reload the previous configuration for this screen.			

6.3 DHCP Server Screen

The LTE4506 has built-in DHCP server capability that assigns IP addresses to systems that support DHCP client capability. Use this screen to enable the DHCP server. To access this screen, click **Router > DHCP Server**.



Figure 32	Router >	DHCP Server
-----------	----------	--------------------

DHCP Settings					
Enable DH	Enable DHCP Server				
Start IP	192.168.1	1. 10			
End IP	192.168.1	. 250			
Lease Time	Lease Time 1440 minutes				
Static DHCP	Static DHCP List: 0 /30				
Add New					
IP A	ddress	Mac Address		Action	
1 192.168	.1.100	00:AC:00:AC:00:AC	Edit	Delete	
Apply		Reset			

LABEL	DESCRIPTION					
DHCP Settings						
Enable DHCP Server	Select the check box to enable the DHCP server on the LTE4506.					
Start IP	The LTE4506 is pre-configured with a pool of 240 IP addresses starting from 192.168.0.10 to 192.168.0.250.					
	This field specifies the first of the contiguous addresses in the IP address pool.					
End IP	This field specifies the last of the contiguous addresses in the IP address pool.					
Lease Time (minutes)	Specify how long (in minutes) each computer can use the information (especially the IP address) before it has to request the information again.					
Static DHCP List						
Add New	Click Add New to create a new entry.					
	This field displays the index number of the static IP address entry.					
IP Address	This field displays the IP address that the LTE4506 assigns to a device with the entry's MAC address.					
MAC Address	This field displays the MAC address of the device to which the LTE4506 assigns the entry's IP address.					
Action	Click Edit to go to the screen where you can edit the static IP address.					
	Click Delete to remove the static IP address entry.					
Apply	Click this button to save your changes back to the LTE4506.					
Reset	Click Reset to reload the previous configuration for this screen.					

6.4 DNS Settings Screen

Click Router > DNS Settings to configure the LTE4506's DNS settings. The following screen displays.

Figure 33 Route	r > DNS Settings	
DNS Settings		
DNS Mode	🔵 Auto 👩 Manual	
Primary DNS	8.8.8.8	
Secondary DNS	8.8.8.8	
Apply	Reset	

The following table describes the labels in this screen.

Table 24 R	outer > DNS	Settings
------------	-------------	----------

Idole 24 Robiel > DRS Settings				
LABEL	DESCRIPTION			
DNS Mode	Select Auto if your ISP dynamically assigns DNS server information (and the LTE4506's WAN IP address). Otherwise, select Manual if you have the IP address of a DNS server.			
Primary DNS	Select Manual if you have the IP address of a DNS server.			
Secondary DNS	Enter the DNS server's IP address in the field.			
Apply	Click this button to save your changes back to the LTE4506.			
Reset	Click Reset to reload the previous configuration for this screen.			

6.5 Connected Devices Screen

Click Router > Connected Devices to view current clients information (including IP Address, Host Name and MAC Address) of network clients connected to the LTE4506. The following screen displays. Figure 34 Router > Connected Devices

	MAC Address	Host Name (if any)	IP Address
1	90:e7:c4:14:bf:34	android-bbdfca32480	192.168.1.12
<u>م</u> ۱	Oc:8b:fd:88:17:1a	T1-1-1-Q-19314	192.168.1.11

Table 25 Router > Connected Devices

LABEL	DESCRIPTION
MAC Address	This field displays the MAC address of the device.

LABEL	DESCRIPTION				
Host Name (If any)	This field displays the device host name.				
IP Address	This field displays the IP address that the LTE4506 assigns to the device.				

Table 25 Router > Connected Devices

6.6 IPv4/Port Filter Screen

The LTE4506 firewall is a packet filtering firewall and restricts access based on the source/destination computer network address of a packet and the type of application. Use this screen to configure IP filtering rules. To access this screen, click **Router > Firewall > IPv4/Port Filter**.

Figure 35 Router > Firewall > IPv4/Port Filter

IPv4	/Port Filter						
E	Enable IPv4/Port Filter						
IPv4/	Port Filtering Polic	cy: White	elist Allow only I	Pv4/Port in the list.	~		
IPv4	IPv4/Port Filter List: 1 /15						
Ad	d New						
	Source IP	Port	Protocol	Dest. IP	Port	Comment	Action
	192.168.1.100	80	TCP+UDP	192.168.1.102	80		Edit Delete
	Apply	Re	set				

The following table describes the labels in this screen.

LABEL	DESCRIPTION				
IPv4/Port Filter					
Enable IPv4/Port Filter	Select the check box to enable the rule.				
IPv4/Port Filtering Policy	Select Whitelist to allow packets that match the filtering rules defined on this screen to pass through. Select Blacklist to block packets that match the filtering rules defined on this screen.				
IPv4/Port Filter List					
Add New	Click Add New to create a new rule.				
	This field displays the rule index number.				
Source IP	This field displays the source IPv4 addresses to which this rule applies.				
Port	This field displays a single port number of the source or a port range.				
	Enter the port number/range of the source that define the traffic type, for example TCP port 80 defines web traffic.				
Protocol	This field displays the protocol (TCP, UDP, TCP+UDP or any) used to transport the packets for which you want to apply the rule.				
Dest. IP	This field displays the destination IPv4 addresses to which this rule applies.				

Table 26 Router > Firewall > IPv4/Port Filter

LTE4506 User's Guide

59

LABEL	DESCRIPTION				
Port	This field displays a single port number of the destination or a port range.				
	Enter the port number/range of the destination that define the traffic type, for example TCP port 80 defines web traffic.				
Comment	Enter descriptions of the rule in this field.				
Action	Click Edit to go to the screen where you can edit the filtering rule.				
	Click Delete to remove the filtering rule.				
Apply	Click this button to save your changes back to the LTE4506.				
Reset	Click Reset to reload the previous configuration for this screen.				

Table 26 Router > Firewall > IPv4/Port Filter

6.7 IPv6/Port Filter Screen

The LTE4506 firewall is a packet filtering firewall and restricts access based on the source/destination computer network address of a packet and the type of application. Use this screen to configure IP filtering rules. To access this screen, click **Router > Firewall > IPv6/Port Filter**.

IPv6/Port Filter						
Enable IPv6/Port F	ilter					
IPv6/Port Filtering Polic	cy: White	list: Allow only IP	v6/Port in the list.	~		
IPv6/Port Filter List	t: 0 /15					
Add New						
Source IP	Port	Protocol	Dest. IP	Port	Comment	Action

Figure 36 Router > Firewall > IPv6/Port Filter

Table 27	Router > Firewall >	· IPv6/Port Filter
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LABEL	DESCRIPTION					
IPv6/Port Filter						
Enable IPv6/Port Filter						
IPv6/Port Filtering Policy	Select Whitelist to allow packets that match the filtering rules defined on this screen to pass through. Select Blacklist to block packets that match the filtering rules defined on this screen.					
IPv6/Port Filter List						
Add New	Click Add New to create a new rule.					
	This field displays the rule index number.					
Source IP	This field displays the source IPv6 addresses to which this rule applies.					

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60
```

LABEL	DESCRIPTION					
Port	This field displays a single port number of the source or a port range.					
	Enter the port number/range of the source that define the traffic type, for example TCP port 80 defines web traffic.					
Protocol	This field displays the protocol (TCP , UDP , TCP+UDP or any) used to transport the packets for which you want to apply the rule.					
Dest. IP	This field displays the destination IPv6 addresses to which this rule applies.					
Port	This field displays a single port number of the destination or a port range.					
	Enter the port number or range of the destination that define the traffic type, for example TCP port 80 defines web traffic.					
Comment	Enter descriptions of the rule in this field.					
Action	Click Edit to go to the screen where you can edit the filtering rule.					
	Click Delete to remove the filtering rule.					
Apply	Click this button to save your changes back to the LTE4506.					
Reset	Click Reset to reload the previous configuration for this screen.					

Table 27 Router > Firewall > IPv6/Port Filter

6.8 URL Filter Screen

Use this screen to block the users on your network from accessing certain web sites. To access this screen, click **Router > Firewall > URL Filter**.

URL	. filter		
	Enable URL Filter		
URL	Filtering Policy:	Blacklist: Reject only URL or Domain in the list.	
IIRI	. filter List: 1 /1	5	
	ld New		
		Keywords of URL or Domain	Action
	yahoo.com		Edit Delete
	Apply	Reset	

Figure 37 Router > Firewall > URL Filter

Table 28 Router > Firewall > URL Filter

LABEL	DESCRIPTION					
URL filter						
Enable URL Filter	Select the check box to enable the rule.					

LABEL	DESCRIPTION					
URL Filtering Policy	Select Whitelist to allow users to access the websites that match the filtering rules defined on this screen. Select Blacklist to block users to access the websites that match the filtering rules defined on this screen.					
URL filter List						
Add New	Click Add New to create a new rule.					
	This field displays the rule index number.					
Keywords of URL or Domain	This field displays the keywords of URL or domain to which the LTE4506 block or allow.					
Action	Click Edit to go to the screen where you can edit the filtering rule.					
	Click Delete to remove the filtering rule.					
Apply	Click this button to save your changes back to the LTE4506.					
Reset	Click Reset to reload the previous configuration for this screen.					

Table 28 Router > Firewall > URL Filter

6.9 IP/Port Forwarding Screen

Use this screen to configure port forwarding rules. To access this screen, click **Router > Firewall > IP/Port** Forwarding.

Figure 38 Router > Firewall > IP/Port Forwarding

IP/P	ort Forwarding					
— E	Enable IP/Port Forwarding					
Filte	er List: 1 / 15					
Ad	ld New					
	Private IP	Private Port	Global Port	Protocol	Action	
1	192.168.1.15	80	80	ТСР	Edit Delete	
	Apply	Reset				

LABEL	DESCRIPTION						
IP/Port Forwardin	IP/Port Forwarding						
Enable IP/Port Forwarding							
Filter List	Filter List						
Add New	Click Add New to create a new rule.						
This field displays the rule index number.							

Table 29 Router > Firewall > IP/Port Forwarding

LABEL	DESCRIPTION
Private IP	This field displays the inside IP address of the server.
	Enter the inside IP address of the virtual server here.
Private Port	A private port is a port that causes (or triggers) the LTE4506 to record the IP address of the LAN computer that sent the traffic to a server on the WAN.
	Enter the port number/range of the private in this field.
Global Port	A global port is a port that a server on the WAN uses when it sends out a particular service. The LTE4506 forwards the traffic with this port to the client computer on the LAN that requested the service.
	Enter the global port number or range in this field.
Protocol	This field displays the protocol (TCP, UDP, TCP+UDP) used to transport the packets for which you want to apply the rule.
Action	Click Edit to go to the screen where you can edit the port forwarding rule.
	Click Delete to remove the port forwarding rule.
Apply	Click this button to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

Table 29 Router > Firewall > IP/Port Forwarding (continued)

6.10 DoS Attack Screen

Activate protection against DoS attacks. DoS (Denial of Service) attacks can flood your Internet connection with invalid packets and connection requests, using so much bandwidth and so many resources that Internet access becomes unavailable.

To access this screen, click Router > Firewall > DoS Attack.

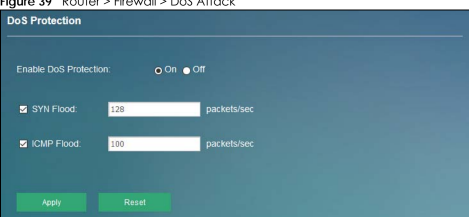


Figure 39 Router > Firewall > DoS Attack

Table 30 Router > Filewall > Dos Attack					
LABEL	DESCRIPTION				
DoS Protection					
Enable DoS Protection	Select the check box to protect against DoS attacks. The LTE4506 will drop sessions that surpass maximum thresholds.				

Table 30 Router > Firewall > DoS Attack

LABEL	DESCRIPTION		
SYN FloodSYN (synchronize) flood is an attack that attackers flood SYN packets to a server handshakes, and not respond with ACK packets on purpose. This keeps the server attackers' responses to establish TCP connections, and make the server unavailed			
	Select the check box to set the rate of new TCP half-open sessions per second that causes the firewall to start deleting half-open sessions. When the rate of new connection attempts rises above this number, the LTE4506 deletes half-open sessions as required to accommodate new connection attempts.		
ICMP Flood	ICMP (Internet Control Message Protocol) flood is an attack that saturates a network with useless data, use up all available bandwidth, and therefore make communications in the network impossible.		
	Select the check box to set the rate of new ICMP Request half-open sessions per second that causes the firewall to start deleting half-open sessions. When the rate of new connection attempts rises above this number, the LTE4506 deletes half-open sessions as required to accommodate new connection attempts.		
Apply	Click this button to save your changes back to the LTE4506.		
Reset	Click Reset to reload the previous configuration for this screen.		

Table 30 Router > Firewall > DoS Attack (continued)

6.11 ALG Screen

Click **Router > Firewall > ALG** to open the ALG (Application Layer Gateway) screen. Use this screen to enable NAT (Network Address Translation) filters into your LTE4506's gateway to support packets and sessions for certain application layer protocols.

To access this screen, click **Router > Firewall > ALG**.

Figure 40 Router > Firewall > ALG

Application L					
FTP ALG:	Enable	 Disable 			
TFTP ALG:	Enable	 Disable 			
PPTP ALG:	Enable	 Disable 			
RTSP ALG:	● Enable	 Disable 			
SIP ALG:	● Enable	 Disable 			
Apply		Reset			

The following table describes the labels in this screen.

LABEL	DESCRIPTION				
Application Layer	Gateway (ALG) Settings				
FTP ALG	Select Enable for File Transfer Protocol (FTP) ALG to detect FTP traffic and help build FTP sessions through the LTE4506, otherwise select Disable .				
TFTP ALG	Select Enable for Trivial File Transfer Protocol (TFTP) ALG to detect TFTP packets and help build TFTP sessions through the LTE4506, otherwise select Disable .				
PPTP ALG	Select Enable for Point-to-Point Tunneling Protocol (PPTP) ALG to detect PPTP and help build PPTP sessions through the LTE4506, otherwise select Disable .				
RTSP ALG	Select Enable for Real Time Streaming Protocol (RTSP) ALG to detect RTSP traffic and help build RTSP sessions through the LTE4506, otherwise select Disable .				
SIP ALG	Select Enable for Session Initiation Protocol (SIP) ALG to detect SIP traffic and help build SIP sessions through the LTE4506, otherwise select Disable .				
Apply	Click this button to save your changes back to the LTE4506.				
Reset	Click Reset to reload the previous configuration for this screen.				

Table 31 Router > Firewall > ALG

6.12 UPnP Screen

Universal Plug and Play (UPnP) is a distributed, open networking standard that uses TCP/IP for simple peer-to-peer network connectivity between devices. A UPnP device can dynamically join a network, obtain an IP address, convey its capabilities and learn about other devices on the network. In turn, a device can leave a network smoothly and automatically when it is no longer in use.

Use the following screen to enable UPnP on your LTE4506. To access this screen, click **Router > Firewall > UPnP**.

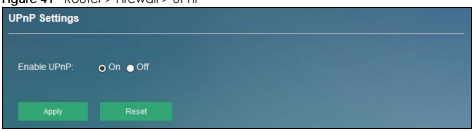


Figure 41 Router > Firewall > UPnP

LABEL	DESCRIPTION		
UPnP Settings			
Enable UPnP	Select On to activate UPnP. Be aware that anyone could use a UPnP application to open the Web Configurator's login screen without entering the LTE4506's IP address (although you must still enter the password to access the Web Configurator).		
Apply	Click this button to save your changes back to the LTE4506.		
Reset	Click Reset to reload the previous configuration for this screen.		



6.13 ICMP Screen

If an outside user attempts to probe an unsupported port on your LTE4506, an Internet Control Message Protocol (ICMP) response packet is automatically returned. This allows the outside user to know the LTE4506 exists. Your LTE4506 supports anti-probing, which prevents the ICMP response packet from being sent. This keeps outsiders from discovering your LTE4506 when unsupported ports are probed.

Use the following screen to change your LTE4506's security settings. To access this screen, click **Router >** Firewall > ICMP.

Note: If you want your device to respond to pings and requests for unauthorized services, you will also need to configure the firewall accordingly by disabling SPI. Stateful Packet Inspection (SPI) tracks each connection crossing the firewall and makes sure it is valid. Filtering decisions are based not only on rules but also context. For example, traffic from the WAN may only be allowed to cross the firewall in response to a request from the LAN.

Figure 42 Router > Firewall > ICMP

CMP Settings				
Enable WAN Pin	g Respond			
Enable LAN Ping	g Respond			
Apply	Reset			

The following table describes the labels in this screen.

Table 33	Router > Firewall > ICMP	

LABEL	DESCRIPTION
ICMP Settings	
Enable WAN Ping Respond	The LTE4506 will not respond to any WAN incoming Ping requests when Enable WAN Ping Respond is not selected. Select the check box to reply to incoming WAN Ping requests.
Enable LAN Ping Respond	The LTE4506 will not respond to any LAN incoming Ping requests when Enable LAN Ping Respond is not selected. Select the check box to reply to incoming LAN Ping requests.
Apply	Click this button to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

6.14 ARP Screen

Address Resolution Protocol (ARP) is a protocol for mapping an Internet Protocol address (IP address) to a physical machine address, also known as a Media Access Control or MAC address, on the local area network.

An IP (version 4) address is 32 bits long. In an Ethernet LAN, MAC addresses are 48 bits long. The ARP table maintains an association between each MAC address and its corresponding IP address.

6.14.1 How ARP Works

When an incoming packet destined for a host device on a local area network arrives at the device, the device's ARP program looks in the ARP table and, if it finds the address, sends it to the device.

Use the following screen to configure or view the IPv4-to-MAC address mappings for the LAN. To access this screen, click **Router > Firewall > ARP**.

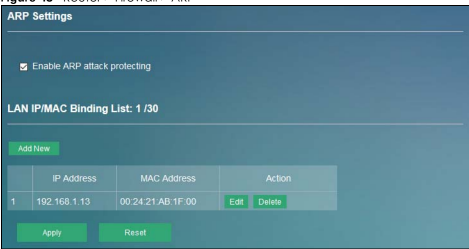


Figure 43 Router > Firewall > ARP

LABEL	DESCRIPTION
ARP Settings	
Enable ARP attack protecting	Select the check box to allow the ARP inspection to filter unauthorized ARP (Address Resolution Protocol) packets on the network.
LAN IP/MAC Binding List	This field displays how many entries you display on this page.
Add New	Click Add New to create a new entry.
	This field displays the ARP table entry number.
IP Address	This field displays the learned IP address of the device connected to the LTE4506.
MAC Address	This field displays the MAC address of the device with the listed IP address.
Action	Click Edit to go to the screen where you can edit the entry.
	Click Delete to remove the ARP inspection entry.

LABEL	DESCRIPTION
Apply	Click this button to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

6.15 DMZ Screen

DMZ allows other devices over the Internet to access a DMZ host device within your local network. DMZ, which stands for "DeMilitarized Zone", is a network between the WAN and the LAN that is open to the WAN but still has firewall protection. Devices on the WAN can initiate connections to devices on the DMZ but not to those on the LAN. You could put servers such as mail servers, HTTP/HTTPS web servers and FTP servers on the DMZ to provide services to hosts on the WAN as well as hosts on the LAN. You first need to assign a DMZ host to use DMZ.

Use the following screen to specify the IP address of a default server to receive packets from ports. To access this screen, click **Router > Firewall > DMZ**.

DMZ			
Enable DMZ			
IP Address			
Apply	Reset		

Figure 44 Router > Firewall > DMZ

The following table describes the labels in this screen.

LABEL	DESCRIPTION		
DMZ			
Enable DMZ	Select the check box to enable DMZ in your LTE4506.		
IP Address	Enter the IP address of the default server which receives packets from ports.		
Apply	Click this button to save your changes back to the LTE4506.		
Reset	Click Reset to reload the previous configuration for this screen.		

Table 35 Router > Firewall > DMZ

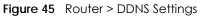
6.16 DDNS Settings Screen

Dynamic DNS allows you to update your current dynamic IP address with one or many dynamic DNS services so that anyone can contact you (in applications such as NetMeeting and CU-SeeMe). You can also access your FTP server or Web site on your own computer using a domain name (for instance myhost.dhs.org, where myhost is a name of your choice) that will never change instead of using an IP address that changes each time you reconnect. Your friends or relatives will always be able to call you

even if they do not know your IP address.

First of all, you need to register a dynamic DNS account with www.dyndns.org. This is for people with a dynamic IP from their ISP or DHCP server that would still like to have a domain name. The Dynamic DNS service provider will give you a password or key.

Use the following screen to enable DDNS and configure DDNS settings on the LTE4506. To access this screen, click **Router > DDNS Settings**.





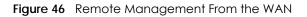
The following table describes the labels in this screen.

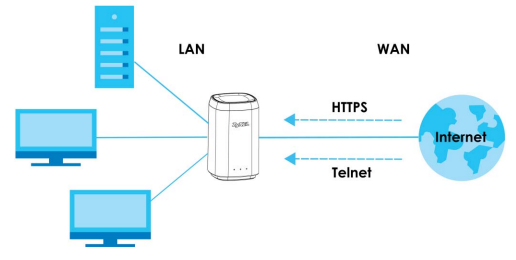
Table 36 Router > DDNS Settings					
LABEL	DESCRIPTION				
Dynamic DNS Set	Dynamic DNS Settings				
Enable Dynamic DNS	Select the check box to enable DDNS in your LTE4506.				
Server	Select the name of your Dynamic DNS service provider.				
Domain Name	Enter the domain name assigned to your LTE4506 by your Dynamic DNS service provider.				
User Name	Enter the user name for the Dynamic DNS service provider.				
Password	Enter the password for the Dynamic DNS service provider.				
Apply	Click this button to save your changes back to the LTE4506.				
Reset	Click Reset to reload the previous configuration for this screen.				

Table 36	Router >	DDNS	Settings

6.17 Remote Management Screen

Remote management allows you to determine which services/protocols can access which LTE4506 interface (if any) and from which computers. The following figure shows remote management of the LTE4506 coming in from the WAN.





Use the following screen to enable remote management from the WAN on the LTE4506. To access this screen, click **Router > Remote management**.

Figure 47 Router > Remote management

Remote mana	gement	
https port:	20443	
Apply	Reset	

The following table describes the labels in this screen.

Table 37	Router	> Remote management

LABEL	DESCRIPTION
Remote manage	ment
https port	Select the check box to enable access to the LTE4506 using HTTPS service. Enter the service port number for accessing the LTE4506 using this service.
Apply	Click this button to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

6.18 Telnet Screen

You can use Telnet to access the LTE4506 by enabling access via LAN and WAN.

To access this screen, click **Router > Telnet** to allow remote access to your LTE4506. Customer support may request you to do this for troubleshooting using the command line interface. The command lines using Telnet are not available for all LTE4506-M606 models.

Figure 48	Router > Telnet
rigare to	

Telnet Access:	elnet Settings			
	Telnet Access:			
	🔽 LAN			
	Арріу	Reset		

LABEL	DESCRIPTION
Telnet Access	
LAN	Select the check box to enable access to the LTE4506 via Telnet on the LAN.
WAN Port	Select the check box to enable access to the LTE4506 via Telnet on the WAN and enter the port number.
Apply	Click this button to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

Table 38 Router > Telnet

CHAPTER 7 Applications

7.1 Overview

This chapter shows you how to set up a contact list, send and view the text messages.

SMS (Short Message Service) allows you to send and view the text messages that the LTE4506 received from mobile devices or the service provider.

When the SMS box is full the LTE4506 will begin to delete older entries as it adds new ones.

7.1.1 What You Can Do in this Chapter

- Use the Application > Contacts > Contact List screen to configure the contact list saved on the LTE4506 (Section 7.2 on page 72).
- Use the Application > Contacts > SIM Contacts screen to view the contact list saved on the SIM card (Section 7.3 on page 73).
- Use the Application > Contacts > Contacts Settings screen to import or export the contacts files (Section 7.4 on page 73).
- Use the Application > Short Message > New SMS screen to send new messages (Section 7.5 on page 74).
- Use the Application > Short Message > Inbox screen to view messages received on the LTE4506 (Section 7.6 on page 75).
- Use the **Application** > **Short Message** > **Outbox** screen to view messages sent from the LTE4506 (Section 7.7 on page 75).
- Use the Application > Short Message > Draft screen to view messages not yet sent from the LTE4506 (Section 7.8 on page 76).
- Use the Application > Short Message > SIM SMS screen to view messages received on the SIM card (Section 7.9 on page 77).

7.2 Contact List Screen

Use this screen to configure the contact list saved on the LTE4506. To access this screen, click **Application > Contacts > Contact List**.

Figure 49 Application > Contacts > Contact List

Delete	New		
	Contact Name	Number	Actions
USER		0912345678	Edit

The following table describes the labels in this screen.

LABEL	DESCRIPTION
Delete	Select the check box which next to the contact name and click Delete to remove the entry.
New	Click New to create a new entry.
Contact Name	This field displays a descriptive name used to identify contacts.
Number	This field displays the mobile phone number of contacts.
Actions	Click Edit to go to the screen where you can edit the contact details.

Table 39 Application > Contacts > Contact List

7.3 SIM Contacts Screen

Use this screen to view the contact list saved on the SIM card. To access this screen, click **Application > Contacts > SIM Contacts**.

Figure 50 Application > Contacts > SIM Contacts



The following table describes the labels in this screen.

Table 40 Applic	ation > Contacts > SIM Cont	acts
-----------------	-----------------------------	------

LABEL	DESCRIPTION
	This field displays the index number of the contacts.
Contact Name	This field displays a descriptive name used to identify contacts.
Number	This field displays the mobile phone number of contacts.

7.4 Contacts Settings Screen

Use this screen to import or export the contacts files. To access this screen, click **Application > Contacts > Contacts Settings**.

Figure 51 Application > Contacts > Contacts Settings

Import Contacts			
Import from File	Browse No file selected.	Import	
Export Contacts			
Export to File vcard		Export	

The following table describes the labels in this screen.

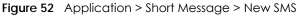
LABEL	DESCRIPTION			
Import Contacts				
Import from File	Click Choose File/Browse to find the .csv file you want to upload. Remember that you must decompress compressed (.zip) files before you can upload them.			
	You can select a .csv or .vcf file, then click Import to begin upload process.			
Export Contacts				
Export to File	A csv (comma-separated values) file is a way to store textual and numeric data. A vcard is an electronic business card, and it can store images and sound as well as text.			
	Select a contact format from the drop-down list box to export your contacts.			
	Click Export to begin the download process.			

Table 41 Application > Contacts > Contacts Settings

7.5 New SMS Screen

Use this screen to send messages using the LTE4506. To access this screen, click **Application > Short Message > New SMS**.

Type a phone number and message content. You can type up to 140 English characters (70 Chinese characters) in one message. If the message exceeds 140 English characters, more than one message will be sent. The maximum number of SMS that can be sent is eight (1000 English characters or 500 Chinese characters total). Click **Send** to send the message. Click **Save** to store the message as a draft. Click **Reset** to reload the previous configuration for this screen.





7.6 Inbox Screen

Use this screen to view messages received on the LTE4506. To access this screen, click **Application > Short Message > Inbox**.

Inbox				
Delete A				
	From	Time	Content	Action

Figure 53 Application > Short Message > Inbox

The following table describes the labels in this screen.

Table 42	Application 2	> Short Message > In	box
	Application	- 211011 MESSUGE - 111	

LABEL	DESCRIPTION
Delete All	Click Delete All to remove all messages.
	This field displays the index number of the message.
From	This field displays the name from which the message is sent.
Time	This field displays the date and time the message was received.
Content	This field displays the content of the message.
Action	Click Delete to remove the message record.

7.7 Outbox Screen

Use this screen to view messages sent from the LTE4506. To access this screen, click **Application > Short Message > Outbox**.

Figure 54 Application > Short Message > Outbox

Delete All					
	То	Time	Content	Action	
1	USER1	2015/09/04,03:26:11	Test	Delete	
2	USER1	2015/09/04,03:25:58	Test	Delete	

The following table describes the labels in this screen.

LABEL	DESCRIPTION
Delete All	Click Delete All to remove all messages.
	This field displays the index number of the message.
То	This field displays the name the message is sent to.
Time	This field displays the date and time the message was sent.
Content	This field displays the content of the message.
Action	Click Delete to remove the message record.

Table 43 Application > Short Message > Outbox

7.8 Draft Screen

Use this screen to view messages not yet sent from the LTE4506. To access this screen, click **Application > Short Message > Draft**.

Draf	ť			
De	lete All			
	То	Time	Content	Action
	USER1	2015/09/04,03:27:29	123	Delete Send

Figure 55 Application > Short Message > Draft

The following table describes the labels in this screen.

LABEL	DESCRIPTION	
Delete All	Delete All Click Delete All to remove all messages.	
	This field displays the index number of the message.	
То	This field displays the name the message is sent to.	
Time	This field displays the date and time the message was sent.	

Table 44 Application > Short Message > Draft

Table 44 Application > Short Message > Draft (continued)

LABEL	DESCRIPTION	
Content	nis field displays the content of the message.	
Action	Click Delete to remove the message record.	
	Click Send to deliver the message.	

7.9 SIM SMS Screen

Use this screen to view messages received on the SIM card. To access this screen, click **Application > Short Message > SIM SMS**.

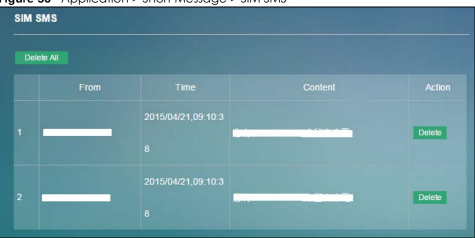


Figure 56 Application > Short Message > SIM SMS

The following table describes the labels in this screen.

LABEL	DESCRIPTION	
Delete All	Click Delete All to remove all messages.	
	This field displays the index number of the message.	
From	This field displays the mobile phone number from which the message is sent.	
Time	This field displays the date and time the message was received.	
Content	This field displays the content of the message.	
Action	Click Delete to remove the message record.	

Table 45 Application > Short Message > SIM SMS

CHAPTER 8 System

8.1 Overview

Use the system screens to configure general LTE4506 settings.

8.1.1 What You Can Do in this Chapter

- Use the **System Information** screen to view basic information about the LTE4506 and restart the LTE4506 (Section 8.2 on page 78).
- Use the User Account screen to set the domain name and change the LTE4506's system password (Section 8.3 on page 80).
- Use the Settings Profile screen to reset your device settings back to the factory default, backup configuration, and restoring configuration (Section 8.4 on page 81).
- Use the Firmware Upgrade screen to upload new firmware to your LTE4506 (Section 8.5 on page 83).
- Use the Time Settings screen to change the LTE4506's time and date and configure daylight saving time (Section 8.6 on page 84).
- Use the **System Log** screens to view logged messages and specify to where the LTE4506 is to send logs (Section 8.7 on page 87).

8.2 System Information Screen

Use this screen to view basic information about the LTE4506 and restart the LTE4506. To access this screen, click **System > System Information**.



About the 4G Hotspot		
Firmware Version:	V1.00(ABDO.5)C0	
IMEI:	355964070002462	
My Phone Number:		
Hardware Version:	01	
Wi-Fi 1 MAC Address:	64:70:02:1F:FB:A4	
Wi-Fi 2 MAC Address:	64:70:02:1F:FB:A5	
Reboot Device		
Reboot Device	Reboot	
Bridge Mode		
Enable Bridge Mode		
Apply R	eset	

Figure 57 System > System Information

The following table describes the labels in this screen.

em > System	Information
	em > System

LABEL	DESCRIPTION		
About the 4G Ho	tspot		
Firmware Version	This displays the current firmware version of the LTE4506.		
IMEI	This displays the International Mobile Equipment Number (IMEI) which is the serial number of the built-in 3G module. IMEI is a unique 15-digit number used to identify a mobile device.		
My Phone Number	This displays the telephone number associated with the SIM card.		
Hardware Version	This displays the hardware version of the LTE4506.		
Wi-Fi 1 MAC Address	This is the MAC address of the wireless network.		
Wi-Fi 2 MAC Address			
Reboot Device	Reboot Device		
Reboot Device	Click Reboot to restart the device. 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.		

LABEL	DESCRIPTION
Bridge Mode	
Enable Bridge Mode	Select this if you want the LTE4506 to work in bridge mode.
Apply	Click this button to save your changes back to the LTE4506.
Reset	Click Reset to reload the previous configuration for this screen.

Table 46 System > System Information (continued)

8.3 User Account Screen

This screen allows you to set the domain name and change the LTE4506's system password. It is strongly recommended that you change your LTE4506's system password. To access this screen, click **System > User Account**.

See Section 2.1.1 on page 15 for more information about login accounts.

igure 58 System >	User Account
Login Web URL Settin	9
Web Domain Name	http://LTE4506. zyxel.localhost
Apply	
User Settings	
user setungs	
Username	admin
Password	P. Contraction of the second se
Confirm Password	9
Apply	Reset
Logout Timer Settings	
Auto Logout After 360	minutes
Apply	Reset

The following table describes the labels in this screen.

LABEL	DESCRIPTION			
Login Web URL Settin	Login Web URL Setting			
Web Domain Name	Enter the domain name you want to give to the LTE4506.			
Apply	Click Apply to save your Login Web URL Setting changes back to the LTE4506.			
User Settings				
Username	Enter your user name of the system account.			
Password	Type your new system password. Note that as you type a password, the screen displays as dot (.) for each character you type.			
Confirm Password	Type the new password again in this field.			
Apply	Click Apply to save your User Settings changes back to the LTE4506.			
Reset	Click Reset to reload the previous User Settings configuration.			
Logout Timer Settings				
Auto Logout After Type how many minutes a management session can be left idle before the session time. The default is 3 minutes. After it times out you have to log in with your password again.				
Apply	Click Apply to save your Logout Timer Settings changes back to the LTE4506.			
Reset	Click Reset to reload the previous Logout Timer Settings configuration.			

Table 47	System > User Account

8.4 Settings Profile Screen

The **Settings Profile** screen allows you to backup and restore device configurations. You can also reset your device settings back to the factory default. To access this screen, click **System > Settings Profile**.

Res	et Settings				
R	estore Factory Default	Restore			
Sav	e Current Settings				
Ne	ew Profile Name My	Settings Profile	Sa		
Pro	file List: 2 /5				
	Profile Name Saved Date Action				
	Profile 1	2019/12/13 21:22:12	Apply	Delete	
	Profile 2	2019/12/13 21:22:45	Apply	Delete	
Import & Export Settings Profile					
Ap	oply Profile from File	Browse No file selected.		Apply	
Export Profile to File		Current Settings	~	Export	

Figure 59 System > Settings Profile

8.4.1 Reset Settings

Click the **Restore** button to clear all user-entered configuration information and return the LTE4506 to its factory defaults. The LTE4506 automatically restarts.

You can also press the **Reset** button on the rear panel to reset the factory defaults of your LTE4506. Refer to Section 1.8 on page 13 for more information on the **Reset** button.

8.4.2 Save Current Settings

Enter the profile name you specified in the **New Profile Name** field, and click **Save**. The profile you saved will be displayed in the **Profile List** field.

The following table describes the labels in this screen.

LABEL	DESCRIPTION	
	This field displays the index number of the profile.	
Profile Name	This field displays the profile name you specified in the New Profile Name field.	

Table 48 System > Settings Profile

LABEL	DESCRIPTION	
Saved Date	This field displays the saved time and date of the profile.	
Action	Click Apply to use the configuration to the LTE4506.	
	Click Delete to go to the screen where you can remove the profile.	

Table 48 System > Settings Profile

8.4.3 Import & Export Settings Profile

This screen allows you to upload a new or previously saved configuration file from your computer to your LTE4506.

Type in the location of the file you want to upload in the **Apply Profile from File** field or click **Choose File** to find it. Click **Apply** to begin the upload process. The LTE4506 automatically restarts.

Do not turn off the LTE4506 while configuration file upload is in progress.

Backup Configuration allows you to back up (save) the LTE4506's current configuration to a file on your computer. The configuration file should be saved and edited in UTF-8 (without BOM) format, if you are using Windows Notepad, make sure you choose File > Save as UTF-8 in the text editor. Once your LTE4506 is configured and functioning properly, it is highly recommended that you back up your configuration file before making configuration changes. The backup configuration file will be useful in case you need to return to your previous settings.

Select one profile from the drop-down list box in the **Export Profile to File** field, and click **Export** to save the LTE4506's current configuration to your computer.

After the LTE4506 configuration has been restored successfully, the login screen appears. If you uploaded the default configuration file you may need to change the IP address of your computer to be in the same subnet as that of the default device IP address (192.168.1.1).

8.5 Firmware Upgrade Screen

This screen allows you to upload new firmware to your LTE4506. You can download new firmware releases from your nearest Zyxel FTP site (or www.zyxel.com) to use to upgrade your device's performance.

Only use firmware for your device's specific model.

To access this screen, click **System > Firmware Upgrade**. This screen displays the current firmware version and status of the LTE4506. Type in the location of the file you want to upload in the **Select Firmware File** field or click **Choose File** or **Browse** to find it. Remember that you must decompress compressed (.ZIP) files before you can upload them. You can select the check box to return the LTE4506 to its factory defaults after upgrading the new firmware. Click **Apply** to begin the upload process.

The upload process uses HTTP (Hypertext Transfer Protocol) and may take up to two minutes. After a successful upload, the system will reboot.

Do NOT turn off the LTE4506 while firmware upload is in progress!

Figure 60	System 2	> Firmware	Unarade
rigule ou	33310111 -		upgiuue

Manual Upgrade	
Current Version:	V1.00(ABDO.5)C0
Firmware Status:	No update
Select Firmware File:	Browse No file selected.
After upgrading the new fi	mware, restore the configuration to the factory default.
Apply	

8.6 Time Settings Screen

For effective scheduling and logging, the LTE4506 system time must be accurate. The LTE4506 has a software mechanism to get the current time and date from an external server. To change your LTE4506's time zone, click **System > Time Settings**. The screen displays as shown. You can have the LTE4506 get the date and time from a time server or change the IP address or URL of your time server.

Figure 61 System > Time Settings

Date & Time	
Dec 13, 2020 Set Automatically:	28 PM Preferred Cellular Service Time [Recommend] V
NTP Server	
Time Zone:	(GMT+08:00) Beijing, Hong Kong, Ulaan Bataar, Kuala Lumpur, Singapore, Perth, Taipei 💟
NTP Server1:	tock.stdtime.gov.tw
NTP Server2:	0.asia.pool.ntp.org
NTP Server3:	0.oceania.pool.ntp.org
NTP Server4:	0.north-america.pool.ntp.org
NTP Server5:	0.europe.pool.ntp.org
Daylight Saving Tim	e
Day: Sund	minutes (1~1440) 31 , 20 20 02 : 00 AM AY Veek: Last V Month: March AM V 27 , 20 20 03 : 00 AM AY Veek: Last V Month: October V
Apply	Reset

LTE4506 User's Guide

The following table describes the labels in this screen.

LABEL	DESCRIPTION			
Date & Time				
Device time	This field displays the present time and date of your LTE4506.			
Set Automatically	Select Prefer Cellular Service Time to have the LTE4506 get the time and date from the cellular service server.			
	Select Prefer NTP server to have the LTE4506 get the time and date from the time server you specify.			
NTP Server				
Time Zone	Choose the time zone of your location. This will set the time difference between your time zone and Greenwich Mean Time (GMT).			
NTP Server 1~5	Enter the IP address or URL of your time server. Check with your ISP or network administrator if you are unsure of this information.			
Daylight Saving Time	e			
Enable Daylight Saving Time	Click the check box to enable or disable Daylight Saving Time. Daylight Saving Time is a period from late spring to early fall when many countries set their clocks ahead of normal local time by one hour to give more daytime light in the evening.			
Time Set Offset	Configure the daylight saving time offset. If this field is non-zero, the From and To fields must be configured to enable daylight saving mode.			
From	Configure the day and time when Daylight Saving Time starts if you enabled Daylight Saving. You can select a specific date in a particular month or a specific day of a specific week in a particular month. 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, set the Week to Second , Day to Sunday , Month to March and the Time to 02:00 AM .			
	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 set the Week to Last , Day to Sunday and the Month to March . The time you select in the Time field depends on your time zone. In Germany for instance, you would select 02:00 AM in the Time field because Germany's time zone is one hour ahead of GMT or UTC (GMT+1).			
То	Configure the day and time when Daylight Saving Time ends if you enabled Daylight Saving. You can select a specific date in a particular month or a specific day of a specific week in a particular month. 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 set the Day to Sunday , the Week to First , the Month to November and the Time to 02:00 AM .			
	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 set the Week to Last , Day to Sunday , and the Month to October . The time you select in the Time field depends on your time zone. In Germany for instance, you would select 02:00 AM in the Time field because Germany's time zone is one hour ahead of GMT or UTC (GMT+1).			
Apply	Click Apply to save your changes back to the LTE4506.			
Reset	Click Reset to reload the previous configuration for this screen.			

Table 49 System > Time Settings

8.7 System Log Screen

Use this screen to specify which logs to display and to where the LTE4506 is to send logs. Click **System > System Log**. The screen displays as shown.



System Log Setting	9
✓ Enable Log	
Log Level	All 🔽
Enable Remote I	Log
Remote Log Host	192.168.1.2
Remote Log Port	514
Apply	Reset
System Log Displa	vy
	70]: srv_sms_get_sms_ind: srv_sms_get_sms_ind TE4506 malmanger[470]: srv_sms_get_sms_ind: nd
Feb 3 15:19:07 L' srv_sms_get_sms_in	TE4506 malmanger[470]: srv_sms_get_sms_ind: nd
srv_sms_get_sms_in	TE4506 malmanger[470]: srv_sms_get_sms_ind: nd TE4506 malmanger[470]: srv_sms_get_sms_ind:
srv_sms_get_sms_in Feb 3 15:19:22 L' srv sms get sms in	TE4506 malmanger[470]: srv_sms_get_sms_ind:
	TE4506 malmanger[470]: srv_sms_get_sms_ind:
Refresh	

he following table describes the labels in this screen.

Table 50	System > System	Log
----------	-----------------	-----

LABEL	DESCRIPTION			
System Log Setting				
Enable Log	Select the check box to enable system logging.			
Log Level	Select the level of the logs that the LTE4506 is to record and send to the syslog server.			
	The LTE4506 displays and records the logs with the level equal to or higher than what you selected.			
Enable Remote Log	Select the check box to enable syslog logging.			
	Syslog logging sends a log to an external log server.			
Remote Log Host	Enter the domain name or IP address of the syslog server to which the LTE4506 sends the logs.			
Remote Log Port	Enter the port number of the syslog server.			

LTE4506 User's Guide

LABEL	DESCRIPTION			
Apply	Click Apply to save your changes back to the LTE4506.			
Reset	Click Reset to reload the previous configuration for this screen.			
System Log Display	System Log Display			
The log wraps around and deletes the old entries after it fills. Select what logs you want to see from the Log Level drop list. When you select a log level, the LTE4506 searches through all logs of that level or higher. The screen displays the time the log message was recorded. It also displays the reason the log message was generated.				
Refresh	Click Refresh to renew the log screen.			

Table 50 System > System Log

CHAPTER 9 Troubleshooting

9.1 Overview

This chapter offers some suggestions to solve problems you might encounter. The potential problems are divided into the following categories.

- Power and Hardware Installation
- LTE4506 Access and Login
- Internet Access
- Wireless Connections

9.2 Power and Hardware Installation

The LTE4506 does not turn on. None of the LEDs turn on.

- 1 Make sure the LTE4506 is correctly installed (refer to your Quick Start Guide).
- 2 Press the power button to turn the LTE4506 on. See Section 1.5 on page 11.
- 3 If the problem continues, contact the vendor.

9.3 LTE4506 Access and Login

I forgot the password for the LTE4506.

- 1 The default IP address is 192.168.1.1.
- 2 If you changed the IP address and have forgotten it, you have to reset the device to its factory defaults. See Section 1.8 on page 13.

I cannot see or access the Login screen in the Web Configurator.

```
89
```

- 1 Make sure you are using the correct IP address.
 - The default IP address is 192.168.1.1.
 - 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 LTE4506 Access and Login
- 2 Make sure the LTE4506 is correctly installed and turned on. See the Quick Start Guide and Section 1.5 on page 11.
- 3 Make sure your Internet browser does not block pop-up windows and has enable JavaScripts.
- 4 Make sure your computer is connected to the LTE4506 and is in the same subnet as the LTE4506.
- 5 Reset the device to its factory defaults, and try to access the LTE4506 with the default IP address. See Section 1.8 on page 13.
- 6 Disconnect your computer from the Internet (wireless and/or Ethernet) and then reconnect the LTE4506 again.
- 7 If the problem continues, contact the vendor.

I forgot the password.

- 1 The default password is 1234.
- 2 If this does not work, you have to reset the device to its factory defaults. See Section 1.8 on page 13.

I can see the Login screen, but I cannot log in to the LTE4506.

- 1 Make sure you have entered the user name and password correctly. The default password is 1234. This fields are case-sensitive, so make sure [Caps Lock] is not on.
- 2 This can happen when you fail to log out properly from your last session. Try logging in again after five minutes.
- **3** Disconnect and connect to the LTE4506 again.
- 4 If this does not work, you have to reset the device to its factory defaults. See Section 1.8 on page 13.

9.4 Internet Access

I cannot access the Internet through a 3G/4G wireless WAN connection.



- 1 Make sure you insert a 4G SIM card into the card slot before turning on the LTE4506.
- 2 Make sure your mobile access information (such as APN) is entered correctly in the WAN screen. These fields are case-sensitive, so make sure [Caps Lock] is not on. Check with your service provider for the correct APN if you do not have it.
- 3 Make sure your SIM card's account is valid and has an active data plan. Check your service contract or contact your service provider directly.
- 4 If you are using a pre-paid SIM card, insert the SIM card on another mobile device to check if the SIM card still works. If the SIM card works without any problems on another mobile device, contact the vendor. Otherwise, contact your service provider.
- 5 If the problem continues, contact your ISP.

I cannot access the Internet anymore. I had access to the Internet (with the LTE4506), but my Internet connection is not available anymore.

- **1** Reboot the LTE4506.
- 2 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. If the LTE4506 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. If the signal strength is low, try moving the LTE4506 closer to the ISP's base station if possible, and look around to see if there are any devices that might be interfering with the wireless network (for example, microwaves, other wireless networks, and so on).
- **3** Reboot the LTE4506.
- 4 If the problem continues, contact the network administrator or vendor.

9.5 Wireless Connections

I cannot access the LTE4506 or ping any computer from the WLAN.

- 1 Make sure the wireless LAN is enabled on the LTE4506.
- 2 Make sure the wireless adapter (installed on your computer) is working properly.

- 3 Make sure the wireless adapter (installed on your computer) is IEEE 802.11 compatible and supports the same wireless standard as the LTE4506's active radio.
- 4 Make sure your computer (with a wireless adapter installed) is within the transmission range of the LTE4506.
- 5 Check that both the LTE4506 and your computer are using the same wireless and wireless security settings.

I can only see newer logs. Older logs are missing.

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.

9.6 Getting More Troubleshooting Help

Search for support information for your model at www.zyxel.com for more troubleshooting suggestions.

APPENDIX A 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.

See https://www.zyxel.com/homepage.shtml and also https://www.zyxel.com/about_zyxel/zyxel_worldwide.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 Corporation
- http://www.zyxel.com

Asia

China

- Zyxel Communications (Shanghai) Corp.
 Zyxel Communications (Beijing) Corp.
 Zyxel Communications (Tianjin) Corp.
- https://www.zyxel.com/cn/zh/

India

- Zyxel Technology India Pvt Ltd.
- https://www.zyxel.com/in/en/

Kazakhstan

- Zyxel Kazakhstan
- https://www.zyxel.kz

Korea

- Zyxel Korea Corp.
- http://www.zyxel.kr

Malaysia

- Zyxel Malaysia Sdn Bhd.
- http://www.zyxel.com.my

Pakistan

- Zyxel Pakistan (Pvt.) Ltd.
- http://www.zyxel.com.pk

Philippines

- Zyxel Philippines
- http://www.zyxel.com.ph

Singapore

- Zyxel Singapore Pte Ltd.
- http://www.zyxel.com.sg

Taiwan

- Zyxel Communications Corporation
- 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 BY
- https://www.zyxel.by

Belgium

- Zyxel Communications B.V.
- https://www.zyxel.com/be/nl/

https://www.zyxel.com/be/fr/

Bulgaria

- Zyxel България
- 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/

Estonia

- Zyxel Estonia
- https://www.zyxel.com/ee/et/

Finland

- Zyxel Communications
- https://www.zyxel.com/fi/fi/

France

- Zyxel France
- https://www.zyxel.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
- https://www.zyxel.com/it/it/

Latvia

- Zyxel Latvia
- https://www.zyxel.com/lv/lv/

Lithuania

- Zyxel Lithuania
- https://www.zyxel.com/lt/lt/

Netherlands

- Zyxel Benelux
- https://www.zyxel.com/nl/nl/

Norway

- Zyxel Communications
- 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

Russia

- Zyxel Russia
- https://www.zyxel.com/ru/ru/

Slovakia

- Zyxel Communications Czech s.r.o. organizacna zlozka
- https://www.zyxel.com/sk/sk/

Spain

- Zyxel Communications ES Ltd.
- https://www.zyxel.com/es/es/

Sweden

- Zyxel Communications
- https://www.zyxel.com/se/sv/

Switzerland

- Studerus AG
- https://www.zyxel.ch/de
- https://www.zyxel.ch/fr

Turkey

- Zyxel Turkey A.S.
- https://www.zyxel.com/tr/tr/

UK

- Zyxel Communications UK Ltd.
- https://www.zyxel.com/uk/en/

Ukraine

- Zyxel Ukraine
- http://www.ua.zyxel.com

South America

Argentina

- Zyxel Communications Corporation
- https://www.zyxel.com/co/es/

Brazil

- Zyxel Communications Brasil Ltda.
- https://www.zyxel.com/br/pt/

Colombia

- Zyxel Communications Corporation
- https://www.zyxel.com/co/es/

Ecuador

- Zyxel Communications Corporation
- https://www.zyxel.com/co/es/

South America

- Zyxel Communications Corporation
- https://www.zyxel.com/co/es/

Middle East

Israel

- Zyxel Communications Corporation
- http://il.zyxel.com/

Middle East

- Zyxel Communications Corporation
- https://www.zyxel.com/me/en/

North America

USA

- Zyxel Communications, Inc. North America Headquarters
- https://www.zyxel.com/us/en/

Oceania

Australia

- Zyxel Communications Corporation
- https://www.zyxel.com/au/en/

Africa

South Africa

- Nology (Pty) Ltd.
- https://www.zyxel.com/za/en/

APPENDIX B Common Services

The following table lists some commonly-used services and their associated protocols and port numbers. For a comprehensive list of port numbers, ICMP type or code numbers and services, visit the IANA (Internet Assigned Number Authority) web site.

- Name: This is a short, descriptive name for the service. You can use this one or create a different one, if you like.
- **Protocol**: This is the type of IP protocol used by the service. If this is **TCP/UDP**, then the service uses the same port number with TCP and UDP. If this is **USER-DEFINED**, the **Port(s)** is the IP protocol number, not the port number.
- Port(s): This value depends on the Protocol. Please refer to RFC 1700 for further information about port numbers.
 - If the Protocol is TCP, UDP, or TCP/UDP, this is the IP port number.
 - If the Protocol is USER, this is the IP protocol number.
- **Description**: This is a brief explanation of the applications that use this service or the situations in which this service is used.

NAME	PROTOCOL	PORT(S)	DESCRIPTION
AH (IPSEC_TUNNEL)	User-Defined	51	The IPSEC AH (Authentication Header) tunneling protocol uses this service.
AIM/New-ICQ	TCP	5190	AOL's Internet Messenger service. It is also used as a listening port by ICQ.
AUTH	TCP	113	Authentication protocol used by some servers.
BGP	TCP	179	Border Gateway Protocol.
BOOTP_CLIENT	UDP	68	DHCP Client.
BOOTP_SERVER	UDP	67	DHCP Server.
CU-SEEME	TCP	7648	A popular videoconferencing solution from White
	UDP	24032	Pines Software.
DNS	TCP/UDP	53	Domain Name Server, a service that matches web names (for example <u>www.zyxel.com</u>) to IP numbers.
ESP (IPSEC_TUNNEL)	User-Defined	50	The IPSEC ESP (Encapsulation Security Protocol) tunneling protocol uses this service.
FINGER	TCP	79	Finger is a UNIX or Internet related command that can be used to find out if a user is logged on.
FTP	TCP	20	File Transfer Program, a program to enable fast
	TCP	21	transfer of files, including large files that may not be possible by email.
H.323	TCP	1720	NetMeeting uses this protocol.
HTTP	TCP	80	Hyper Text Transfer Protocol – a client or server protocol for the world wide web.
HTTPS	TCP	443	HTTPS is a secured http session often used in e- commerce.

Table 51 Commonly Used Services



NAME	PROTOCOL	PORT(S)	DESCRIPTION
ICMP	User-Defined	1	Internet Control Message Protocol is often used for diagnostic or routing purposes.
ICQ	UDP	4000	This is a popular Internet chat program.
IGMP (MULTICAST)	User-Defined	2	Internet Group Management Protocol is used when sending packets to a specific group of hosts.
IKE	UDP	500	The Internet Key Exchange algorithm is used for key distribution and management.
IRC	TCP/UDP	6667	This is another popular Internet chat program.
MSN Messenger	TCP	1863	Microsoft Networks' messenger service uses this protocol.
NEW-ICQ	TCP	5190	An Internet chat program.
NEWS	TCP	144	A protocol for news groups.
NFS	UDP	2049	Network File System – NFS is a client or server distributed file service that provides transparent file sharing for network environments.
NNTP	TCP	119	Network News Transport Protocol is the delivery mechanism for the USENET newsgroup service.
PING	User-Defined	1	Packet INternet Groper is a protocol that sends out ICMP echo requests to test whether or not a remote host is reachable.
POP3	TCP	110	Post Office Protocol version 3 lets a client computer get e-mail from a POP3 server through a temporary connection (TCP/IP or other).
PPTP	ТСР	1723	Point-to-Point Tunneling Protocol enables secure transfer of data over public networks. This is the control channel.
PPTP_TUNNEL (GRE)	User-Defined	47	PPTP (Point-to-Point Tunneling Protocol) enables secure transfer of data over public networks. This is the data channel.
RCMD	TCP	512	Remote Command Service.
REAL_AUDIO	TCP	7070	A streaming audio service that enables real time sound over the web.
REXEC	TCP	514	Remote Execution Daemon.
RLOGIN	TCP	513	Remote Login.
RTELNET	TCP	107	Remote Telnet.
RTSP	TCP/UDP	554	The Real Time Streaming (media control) Protocol (RTSP) is a remote control for multimedia on the Internet.
SFTP	TCP	115	Simple File Transfer Protocol.
SMTP	TCP	25	Simple Mail Transfer Protocol is the message- exchange standard for the Internet. SMTP enables you to move messages from one email server to another.

161

162

1521

SNMP

SQL-NET

SNMP-TRAPS

TCP/UDP

TCP/UDP

TCP

another.

Simple Network Management Program.

Traps for use with the SNMP (RFC:1215).

systems and network servers.

Structured Query Language is an interface to access data on many different types of database systems, including mainframes, midrange systems, UNIX

NAME	PROTOCOL	PORT(S)	DESCRIPTION
SSH	TCP/UDP	22	Secure Shell Remote Login Program.
STRM WORKS	UDP	1558	Stream Works Protocol.
SYSLOG	UDP	514	Syslog allows you to send system logs to a UNIX server.
TACACS	UDP	49	Login Host Protocol used for (Terminal Access Controller Access Control System).
TELNET	TCP	23	Telnet is the login and terminal emulation protocol common on the Internet and in UNIX environments. It operates over TCP/IP networks. Its primary function is to allow users to log into remote host systems.
TFTP	UDP	69	Trivial File Transfer Protocol is an Internet file transfer protocol similar to FTP, but uses the UDP (User Datagram Protocol) rather than TCP (Transmission Control Protocol).
VDOLIVE	TCP	7000	Another videoconferencing solution.

Table 51 Commonly Used Services (continued)

APPENDIX C Legal Information

Copyright

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Regulatory Notice and Statement

UNITED STATES of AMERICA



The following information applies if you use the product within USA area.

FCC EMC Statement

- The device complies with Part 15 of 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
 equipment.
- This product has been tested and complies with the specifications 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 according to 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 device does cause harmful interference to radio or television reception, which is found by turning the device 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 devices
 - Connect the equipment to an outlet other than the receiver's
 - Consult a dealer or an experienced radio/TV technician for assistance

The following information applies if you use the product with RF function within USA area.

FCC Radiation Exposure Statement

- This equipment complies with FCC 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.

CANADA

The following information applies if you use the product within Canada area.

Innovation, Science and Economic Development Canada ICES Statement

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

Innovation, Science and Economic Development Canada RSS-GEN & RSS-247 Statement

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.

102

• This radio transmitter 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, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

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 specified for point-to-point and non-point-to-point operation as appropriate; and
- Where applicable, antenna type(s), antenna models(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.
- Le présent appareil est conforme aux CNR d'Industrie 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- Le présent émetteur radio de modèle s'il fait partie du matériel de catégoriel) a été approuvé par Industrie Canada pour fonctionner avec les types d'antenne énumérés ci-dessous et ayant un gain admissible maximal et l'impédance requise pour chaque type d'antenne. Les types d'antenne non inclus dans cette liste, ou dont le gain est supérieur au gain maximal indiqué, sont strictement interdits pour l'exploitation de l'émetteur.

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 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;
- 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 pour l'exploitation point à point et l'exploitation non point à point, selon le cas;
- Les pires angles d'inclinaison nécessaires pour rester conforme à l'exigence de la p.i.r.e. applicable au masque d'élévation, et 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 device 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.

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.

EUROPEAN UNION



The following information applies if you use the product within the European Union.

Declaration of Conformity with Regard to EU Directive 2014/53/EU (Radio Equipment Directive, RED)

- Compliance information for wireless products relevant to the EU and other Countries following the EU Directive 2014/53/EU (RED). And this
 product may be used in all EU countries (and other countries following the EU Directive 2014/53/EU) 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 for operation in the band 5150-5350 MHz, 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 power operating for each band as follows:
- WiFi
 - the band 2,400 to 2,483.5 MHz is 99.54 mW
 - The band 5150 to 5250 MHz is 197.7 mW
- WCDMA
 - the WCDMA Band Lis 251.19 mW
 - the WCDMA Band VIII is 251.19 mW
- LTE
 - the LTE Band 1/3/7/8/20/28/40 is 199.53 mW

Български (Bulgarian)	С настоящото Zyxel декларира, че това оборудване е в съответствие със съществените изисквания и другите приложими разпоредбите на Директива 2014/53/ЕС.			
	National Restrictions			
	 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 http://www.bipt.be for more details. 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 http://www.bipt.be voor meer gegevens. 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 http://www.ibpt.be pour de plus amples détails. 			
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			
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 udstyr overholder de væsentlige krav og øvrige relevante krav i direktiv 2014/53/EU.			
	National Restrictions			
	 In Denmark, the band 5150 - 5350 MHz is also allowed for outdoor usage. I Danmark må frekvensbåndet 5150 - 5350 også anvendes udendørs. 			
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/EL põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.			
Ελληνικά (Greek)	ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ ΖΥΧΕΙ ΔΗΛΩΝΕΙ ΟΤΙ εξοπλισμός ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 2014/53/ΕΕ.			
English	Hereby, Zyxel declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.			
Français (French)	Par la présente Zyxel déclare que l'appareil équipements est conforme aux exigences essentielles et aux autres disposition pertinentes de la directive 2014/53/UE.			
Hrvatski (Croatian)	Zyxel ovime izjavljuje da je radijska oprema tipa u skladu s Direktivom 2014/53/UE.			
Íslenska (Icelandic)	Hér með lýsir, Zyxel því yfir að þessi búnaður er í samræmi við grunnkröfur og önnur viðeigandi ákvæði tilskipunar 2014/53/ UE.			
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/UE.			
	National Restrictions			
	 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 http://www.sviluppoeconomico.gov.it/ for more details. Questo prodotto è conforme alla 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 http://www.sviluppoeconomico.gov.it/ per maggiori dettagli. 			
Latviešu valoda	Ar šo Zyxel deklarē, ka iekārtas atbilst Direktīvas 2014/53/ES būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.			
(Latvian)	National Restrictions			
	 The outdoor usage of the 2.4 GHz band requires an authorization from the Electronic Communications Office. Please check http://www.esd.lv for more details. 2.4 GHz frekvenèu joslas izmantoðanai ârpus telpâm nepiecieðama atïauja no Elektronisko sakaru direkcijas. Vairâk informâcijas: http://www.esd.lv. 			
Lietuvių kalba (Lithuanian)	Šiuo Zyxel deklaruoja, kad šis įranga atitinka esminius reikalavimus ir kitas 2014/53/ES 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 tagħmir jikkonforma mal-ħtiģijiet essenzjali u ma provvedimenti oħrajn relevanti li hemm fid-Dirrettiva 2014/53/UE.			
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.			
Polski (Polish)	Niniejszym Zyxel oświadcza, że sprzęt jest zgodny z zasadniczymi wymogami oraz pozostałymi stosownymi postanowieniami Dyrektywy 2014/53/UE.			
Português (Portuguese)	Zyxel declara que este equipamento está conforme com os requisitos essenciais e outras disposições da Directiva 2014/53/ UE.			

Română (Romanian)	Prin prezenta, Zyxel declară că acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 2014/53/UE.	
Slovenčina (Slovak)	Zyxel týmto vyhlasuje, že zariadenia spĺňa základné požiadavky a všetky príslušné ustanovenia Smernice 2014/53/EÚ.	
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 löverensstämmelse med de väsentliga egenskapskrav och övriga relevan bestämmelser som framgår av direktiv 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.	

National Restrictions

- This product may be used in all EU countries (and other countries following the EU Directive 1999/5/EC) without any limitation except for the countries mentioned below:
- Ce produit peut être utilisé dans tous les pays de l'UE (et dans tous les pays ayant transposés la directive 1999/5/CE) sans aucune limitation, excepté pour les pays mentionnés ci-dessous:
- Questo prodotto è utilizzabile in tutte i paesi EU (ed in tutti gli altri paesi che seguono le direttiva 1999/5/EC) senza nessuna limitazione, eccetto per i paesii menzionati di seguito:
- Das Produkt kann in allen EU Staaten ohne Einschränkungen eingesetzt werden (sowie in anderen Staaten die der Richtlinie 1999/5/CE folgen) mit Außnahme der folgenden aufgeführten Staaten:

In the majority of the EU and other European countries, the 2.4GHz and 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 both the 2.4GHz and 5GHz wireless LANs. The following countries have restrictions and/or requirements in addition to those given in the table labeled "*Overview of Regulatory Requirements for Wireless LANs*".

Belgium

- 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 http://www.bipt.be for more details.
- 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 http://www.bipt.be voor meer gegevens.
- 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 http://www.ibpt.be pour de plus amples détails.

Denmark

- In Denmark, the band 5150 5350 MHz is also allowed for outdoor usage.
- I Danmark må frekvensbåndet 5150 5350 også anvendes udendørs.

Italy

- 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 http://www.sviluppoeconomico.gov.it/ for more details.
- Questo prodotto è conforme alla 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 http://www.sviluppoeconomico.gov.it/ per maggiori dettagli.

Latvia

- The outdoor usage of the 2.4 GHz band requires an authorization from the Electronic Communications Office. Please check http:// www.esd.lv for more details.
- 2.4 GHz frekvenèu joslas izmantoðanai árpus telpárn nepiecieðama atïauja no Elektronisko sakaru direkcijas. Vairák informácijas: http:// www.esd.lv.

Notes:

1. Although Norway, Switzerland and Liechtenstein are not EU member states, the EU Directive 2014/53/EU has also been implemented in those countries.

2. 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).

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	СҮ	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	Switzerland	СН
Ireland	IE	Sweden	SE
Italy	IT	Turkey	TR
Latvia	LV	United Kingdom	GB

List of national codes

Safety Warnings

- Do not use this product near water, for example, in a wet basement or near a swimming pool.
- 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.
- Do not install, use, or service this device during a thunderstorm. There is a remote risk of electric shock from lightning.
- Connect ONLY suitable accessories to the device.
- Do not open the device or unit. Opening or removing 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 connecting cables carefully so that no one will step on them or stumble over them.
- Always 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 it to the right supply voltage (for example, 110V AC in North America or 230V AC in Europe). If the power adaptor or cord is damaged, it might cause electrocution. Remove it from the device and the power source, repairing the power adapter or cord is prohibited. Contact your local vendor to order a new one.
- Do not use the device outside, and make sure all the connections are indoors. There is a remote risk of electric shock from lightning.
 The following warning statements apply, where the disconnect device is not incorporated in the device or where the plug on the power supply cord is intended to serve as the disconnect device,
 - For permanently connected devices, a readily accessible disconnect device shall be incorporated external to the device;
 - For pluggable devices, the socket-outlet shall be installed near the device and shall be easily accessible.

Environment Statement

European Union - 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.

106

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.

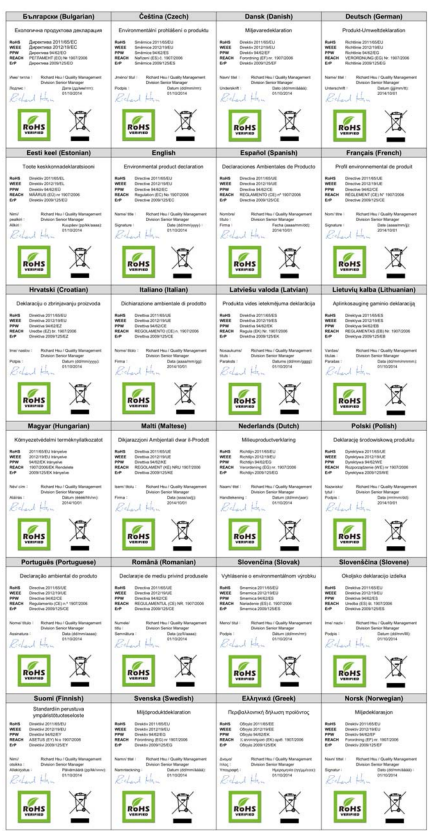
Il simbolo sotto significa che secondo i regolamenti locali il vostro prodotto e/o batteria deve essere smaltito separatamente dai rifiuti domestici. Quando questo prodotto raggiunge la fine della vita di servizio portarlo a una stazione di riciclaggio. Al momento dello smaltimento, la raccolta separata 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.





Environmental Product Declaration



LTE4506 User's Guide

108



台灣

以下訊息僅適用於產品具有無線功能且銷售至台灣地區

- 第十二條 經型式認證合格之低功率射頻電機,非經許可,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。
- 第十四條低功率射頻電機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。 前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機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。
- 無線資訊傳輸設備忍受合法通信之干擾且不得干擾合法通信;如造成干擾,應立即停用,俟無干擾之虞,始得繼續使用。
- 無線資訊傳設備的製造廠商應確保頻率穩定性,如依製造廠商使用手冊上所述正常操作,發射的信號應維持於操作頻帶中
- 使用無線產品時,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,使用或維修此設備。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。
- 請插在正確的電壓供給插座 (如:北美 / 台灣電壓 110V AC,歐洲是 230V AC)。
- 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。
- 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
\sim	Alternating current (AC): AC is an electric current in which the flow of electric charge periodically reverses direction.
	Direct current (DC): DC if the unidirectional flow or movement of electric charge carriers.
	Earth; ground: A wiring terminal intended for connection of a Protective 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 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 http://www.zyxel.com/web/support_warranty_info.php.

Registration

Register your product online at www.zyxel.com to receive email notices of firmware upgrades and related information.

Open Source Licenses

This product may contain in part some free software distributed under GPL license terms and/or GPL like licenses. Open source licenses are provided with the firmware package. You can download the latest firmware at www.zyxel.com. If you cannot find it there, contact your vendor or Zyxel Technical Support at support@zyxel.com.tw.

To obtain the source code covered under those Licenses, please contact your vendor or Zyxel Technical Support at support@zyxel.com.

Index

Numbers

2G/3G/4G connection status 11 3G module serial number 79 4G+ home-spot wireless router 10

Α

access 15 access point (AP) 38, 39 Access Point Name (APN) 32 Address Resolution Protocol (ARP) 66 ad-hoc network 43 AES-CCMP 40 ALG settings 65 ALG (Application Layer Gateway) 64 ALG screen 64 APN 31 APN Configuration screen 31 APN method 32 Applications menu 20 ARP how it works 67 settings 67 ARP screen 67 ARP table 66 authentication 45, 46 no 40 RADIUS server 46 AUTO (TKIP+AES-CCMP) 40

В

bridge mode

enable 80 Broadband 28 button One-Touch 12 power 11 Reset 82

С

certifications 106 Challenge Handshake Authentication Protocol (CHAP) 32 channel wireless LAN 44 channel number WiFi 38 channel width wireless 40 configuration 10 Connected Devices screen 58 contact export 74 import 74 contact information 93 Contact List screen 72 contact name 73 contact phone number 73 Contacts Settings screen 73 cookies 15 copyright 102 corporate headquarter 93 csv (comma-separated values) 74 CSV file 74 CTS threshold 45 current date/time 84 customer support 93 cycle usage reset date 34

D

data usage 25 data flow from/to the LTE4506 35 data fraament threshold 45 data limit 25 set 34 Data Usage/Statistic screen 33 date 84 Daylight Saving Time (DST) 86 DDNS Settings screen 69 Declaration of Conformity EU Directive 103 DHCP Server screen 56 disclaimer 102 disposal and recycling information EU 106 DMZ (DeMilitarized Zone) 68 DMZ screen 68 DNS Settings screen 58 domain name LTE4506 81 DoS (Denial of Service) 63 DoS Attack screen 63 **DoS** protection enable 63 Draft screen 76 Dynamic DNS 68 settings 69 dynamic DNS account register at 69

Ε

encryption 47 no 40 wireless security 38 encryption key 40 encryption mode WiFi 40 encryption type 40 Environment Statement 106 Environmental Product Declaration 108 ESSID 91 Extended Service Set IDentification 39

F

FCC EMC Statement 102 FCC Radiation Exposure Statement 102 File Transfer Protocol (FTP) ALG 65 filters MAC address 40, 46 Firefox 15 Firmware Upgrade screen 83 firmware version LTE4506 79 fragmentation threshold 45

G

General wireless LAN screen 38 GPL license terms 110 Greenwich Mean Time (GMT) 86 guest WLAN network 37

Η

hardware connections 11 hardware version LTE4506 79 headquarter corporate 93 Home icon 23 Home menu 18 Home screen 16, 17, 23 HTTP (Hypertext Transfer Protocol) 83

I

IANA (Internet Assigned Number Authority) 99

ICMP settings 66 ICMP (Internet Control Message Protocol) flood 64 ICMP screen 66 icon Internet connection 18 language 18 log out 18 roaming 18 service provider 17 signal strength 17 SIM card 17 WiFi network 18 IEEE 802.11 compatible 92 IEEE 802.11b/g/n 10 Import & Export Settings Profile screen 83 Inbox screen 75 Industry Canada radiation exposure statement 103 infrastructure network 43 Innovation, Science and Economic Development Canada ICES Statement 102 RSS-GEN & RSS-247 Statement 102 installation 10 International Mobile Equipment Number (IMEI) 79 Internet set up 24 Internet connection intermittent 91 slow 91 Internet connection status LED 12 Internet Control Message Protocol (ICMP) 66 Internet Explorer 15 Internet icon 18 Internet menu 18 Internet screen 28 Internet Status screen 29 **IP** address default 89 management 55 IP/Port Forwarding screen 62 IPSEC ESP (Encapsulation Security Protocol) 99 IPv4/Port Filter screen 59 IPv6/Port Filter screen 60

J

Java permissions 15 JavaScripts 15

L

LAN IP screen 56 language icon 18 LED Internet connection status 12 mobile network quality 12 power signal 12 SMS status 12 WiFi/WPS status 12 LED light 11 LED table 12 LEDs 11 limitations wireless LAN 47 WPS 53 limited warranty Zyxel 110 limiting amount of package data 33 login account 15, 80 Login screen unable to access 89 login Web URL setting 81 logout Web Configurator 18 logouticon 18 logout timer setting 81 logs display 87 missing 92 LTE4506 managing 10

reset 13

Μ

MAC (Media Access Control) address 40 MAC address filter 40, 46 LTE4506 38 wireless network 79 MAC authentication 40 MAC Filter screen 41 maintenance 10 management 10 managing the device good habits 10 menu Applications 20 Home 18 Internet 18 Router 20 System 21 Wi-Fi 19 MMS (Multi-Media Messaging Service) 32 mobile network quality LED 12

Ν

NAT (Network Address Translation) filter 64 national restrictions Belgium 105 Denmark 105 English and French 105 Italy 104, 105 Latvia 104, 105 navigation panel 18 network name SSID 39 Network Selection screen 32 New SMS screen 74 NTP server 86

0

One-Touch button 12 Open Source License 110 Outbox screen 75 overview LTE4506 10

Ρ

packets received 35 transmitted 35 password default 90 forgot 89 management tip 11 user 81 Password Authentication Protocol (PAP) 32 password entry limit 16 PIN WPS 48 PIN (Personal Identification Number) 31, 48 PIN code change 31 PIN code authentication 31 PIN method 50 PIN Settings screen 30 Ping LAN 66 WAN 66 ping troubleshooting 91 Point-to-Point Tunneling Protocol (PPTP) ALG 65 pop-up windows 15 port forwarding rules enable 62 power button 11, 89 power signal LED 12 preamble 45 Primary DNS 58 Public Land Mobile Networks (PLMNs) 32 push button PBC 48

WPS 48

Push Button Configuration (PBC) 43, 48 Push Button Configuration, see PBC

R

Radio Equipment Directive, RED 103 RADIUS server 46 Real Time Streaming (media control) Protocol (RTSP) 100 Real Time Streaming Protocol (RTSP) 65 reboot LTE4506 79 registration LTE4506 110 Regulatory Notice and Statement 102 remote management 69 from the WAN 70 Remote management screen 70 reset network statistics 35 setting 82 Reset button 13, 82 use 13 restart LTE4506 79 Restore button 82 roaming icon 18 Router menu 20 RTS threshold 45

S

safety warnings 106 screen resolution 15 Secondary DNS 58 security wireless LAN 45 service commonly-used 99 service provider icon 17 service set 39 Session Initiation Protocol (SIP) ALG 65 settings save current 82 Settings Profile screen 81 Setup Wizard 24 signal strength icon 17 status 11 SIM card 11 contact list saved 73 phone number 79 SIM card slot 11 SIM Contacts screen 73 SIM icon 17 SIM SMS screen 77 SMS (Short Message Service) 72 SMS status LED 12 SSID 46 default 26 SSID (Service Set IDentity) 38, 39 SSID visibility set 40 Stateful Packet Inspection (SPI) tracks 66 status LTE4506 23 support@zyxel.com 110 support@zyxel.com.tw 110 supported browsers 15 SYN (synchronize) flood 64 System Information screen 78 system log setting 87 System Log screen 87 System menu 21

Т

Telnet via LAN 71 via WAN 71 Telnet screen 70 thresholds data fragment 45 RTS/CTS 45

time 84 Time Settings screen 84 time zone set 86 title bar 17 TKIP 40 traffic flow data 35 traffic statistics LTE4506 33 Trivial File Transfer Protocol (TFTP) ALG 65 troubleshooting 89 hardware installation 89 Internet access 90 login 89 LTE4506 access 89 power 89 wireless connection 91 turn on or off LTE4506 11

U

Universal Plug and Play (UPnP) 65 UPnP settings 65 UPnP screen 65 URL filter enable 61 List 62 URL Filter screen 61 URL filtering policy 62 user settings 81 User Account screen 80 user name 81 UTF-8 (without BOM) format 83

V

vcard 74 VCF file 74

W

WAN Wide Area Network, see WAN 28 WAN (Wide Area Network) 28 warranty 110 note 110 warranty period LTE4506 110 web browser pop-up window 15 Web Configurator 10, 15 access 15 lavout 17 navigation panel 18 overview 15 requirements 15 screen resolution recommended 15 supported web browser 15 title bar 17 WFP 47 WEP key 40 WiFi 1 and 2 set up 25 WiFi icon 18 WiFi key default 26 Wi-Fi menu 19 WiFi network mode 40 WiFi Protected Setup (WPS) 42, 48 Wi-Fi screens 36 Wi-Fi Settings screen 38 WiFi sharing 12 Wi-Fi Status screen 37 WiFi/WPS status LED 12 Wired Equivalent Protocol (WEP) 45 wireless band 39 wireless basics 37 wireless channel 91 wireless connection status 11 wireless LAN 36, 91 authentication 45, 46 channel 44 encryption 47 example 43 fragmentation threshold 45

limitations 47 MAC address filter 40, 46 overview 43 preamble 45 RADIUS server 46 RTS/CTS threshold 45 security 45 SSID 46 WEP 47 WPA 47 WPA-PSK 47 WPS 48, 50 WPS example 51 WPS limitations 53 wireless network MAC address 79 wireless security 91 level 38 WPA 40, 42, 47 WPA/WPA2 40 WPA2 40 WPA-PSK 45, 47 WPS 48, 50 example **50**, **51** limitations 53 PIN 48 PIN example 50 push button 48 WPS interface select 42 WPS method select 43 WPS PIN 43 WPS screen 42

Ζ

Zyxel technical support 110