

# User's Guide ARMOR G5

AX6000 Multi-Gigabit Security WiFi Router Model: NBG7815

Default Log	in Details	Version 1.00 Edition 3, 12/2021
LAN IP Address Standard	http://zyxelwifi.com OR	
(Router) Mode	http://zyxelwifi.net	
	OR	
Duidae Mada	http://192.168.123.1	
Bridge Mode	http://DHCP-assigned IP OR	
	http://192.168.123.2	
Password	None required for first login	

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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 your product due to differences in your product firmware or your computer operating system. Every effort has been made to ensure that the information in this manual is accurate.

#### **Related Documentation**

• Quick Start Guide

The Quick Start Guide shows how to connect the NBG7815 and access the Web Configurator wizards. It contains information on setting up your network and configuring for Internet access.

• More Information

Go to *support.zyxel.com* to find other information on the NBG7815.



# **Document Conventions**

#### Warnings and Notes

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

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

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

#### Syntax Conventions

- 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, Settings > WiFi > Main WiFi means you first click Settings in the navigation panel, then the WiFi sub menu and finally the Main WiFi tab to get to that screen.

#### **Icons Used in Figures**

Figures in this user guide may use the following generic icons. The NBG7815 icon is not an exact representation of your device.

NBG7815	Wireless Device	Laptop Computer
Switch	Firewall	Server
Internet		Smartphone

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# PART I User's Guide

# CHAPTER 1 Introduction

# 1.1 Overview

This chapter introduces the main features and applications of the NBG7815, also called ARMOR G5.

The NBG7815 extends the range of your existing wired network without additional wiring, providing easy network access to mobile users. The NBG7815 is able to work on both 2.4G and 5G networks.

This table summarizes some of the features that are available at the time of writing.

FEATURES	NBG7815	
Number of 2.5G/1G WAN port	1	
Number of 10G Multi-Gigabit LAN port	1	
Number of 1 Gbps Ethernet LAN ports	4	
Number of USB port	1	
Total system ports	7	
Rubber feet for desktop placement	Yes	
Wall-mount	Yes	
Operating mode	Router and Bridge	
Mobile app	ARMOR	
VLAN (Virtual Local Area Network)	Yes	
OpenVPN	Yes (router mode)	
WiFi network	IEEE 802.11a/b/g/n/ac/ax compatible	
Guest WiFi	Yes (router mode)	
Firewall	Yes	
NAT and Port Forwarding	Yes (router mode)	
ALG (Application Layer Gateway)	Yes (router mode)	
VPN (Virtual Private Network) Pass-through	Yes (router mode)	
Port Triggering	Yes (router mode)	
Dynamic DNS (Domain Name System)	Yes (router mode)	
Parental Control	Yes (router mode)	
IPv6 support	Yes (router mode)	
UPnP (Universal Plug-and-Play)	Yes (router mode)	
USB for file sharing (Samba)	Yes	
USB file sharing using FTP	Yes	
USB media sharing	Yes	
Save configuration	Yes	

Table 1 Features Supported on the NBG7815

#### 1.1.1 Multi-Gigabit

A 10 Gigabit port supports speed of 10 Gbps if the connected device supports 10 Gbps and a Cat 6a (up to 100 m) or Cat 6 cable (up to 50 m) is used. The speed drops to 1G if these criteria are not met; it drops to 100 Mbps if a Cat 5 cable is used (up to 100 m).

If a network device such as a 5G network card, gaming computer, server, Network Attached Storage (NAS) or Access Point (AP) only supports 2.5 Gigabit or 5 Gigabit connectivity, then the maximum speed potential of these devices is never reached.

In addition, at the time of writing, most existing cabling is Cat 5e or Cat 6, further limiting maximum speed or distance potential.

Multi-Gigabit (IEEE 802.3bz) solves these problems by additionally supporting 2.5 Gigabit and 5 Gigabit Ethernet connections over Cat 5e and higher Ethernet cables. Multi-Gigabit ports are also backward compatible with 100 Mbps and 1 Gigabit ports.

See the following table for the cables required and distance limitation to attain the corresponding speed.

CABLE	TRANSMISSION SPEED	MAXIMUM DISTANCE	BANDWIDTH CAPACITY
Category 5	100 Mbps	100 m	100 MHz
Category 5e	1 Gbps / 2.5 Gbps / 5 Gbps	100 m	100 MHz
Category 6	5 Gbps / 10 Gbps	50 m	250 MHz
Category 6a	10 Gbps	100 m	500 MHz
Category 7	10 Gbps	100 m	650 MHz

Table 2 Ethernet Cable Types

#### 1.1.2 IPv6 and IPv6 Firewall

IPv6 (Internet Protocol version 6), is designed to enhance IP address size and features. The increase in IPv6 address size to 128 bits (from the 32-bit IPv4 address) allows up to 3.4 x 10<sup>38</sup> IP addresses. The NBG7815 can use IPv4/IPv6 dual stack to connect to IPv4 and IPv6 networks, and support IPv6 rapid deployment (6RD).

See the LAN chapter in the User's Guide for information on configuring IPv6 in NBG7815.

Consequently, you can enable and create IPv6 firewall rules to filter IPv6 traffic.

See the Security chapter in the User's Guide for information on configuring IPv6 firewall in NBG7815.

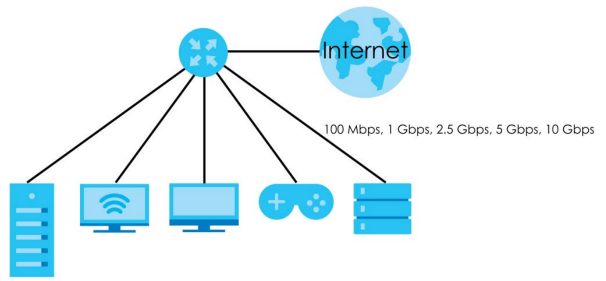
# 1.2 Applications for the NBG7815

The NBG7815 supports the following networks.

#### **Internet Access**

Connect network devices through the Ethernet ports of the NBG7815 so that they can communicate with each other and access the Internet.



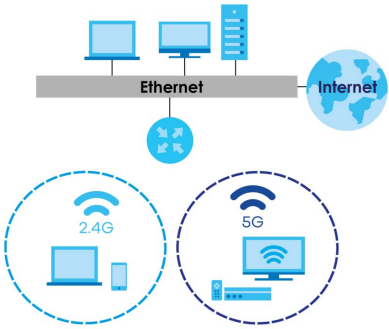


#### **Dual-Band WiFi**

IEEE 802.11a/b/g/n/ac/ax compliant clients can wirelessly connect to the NBG7815 to access network resources.

The NBG7815 is a dual-band gateway that can use both 2.4G and 5G networks at the same time. You can use the 2.4 GHz band for regular Internet surfing and downloading while using the 5 GHz band for time sensitive traffic like high-definition video, music, and gaming.





You can use WPS (WiFi Protected Setup) to create an instant WiFi network connection with another WPScompatible device.

#### Guest WiFi

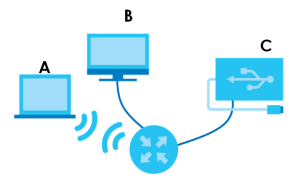
The NBG7815 allows you to set up a guest WiFi network where users can access the Internet through NBG7815, but not to other networks connected to it.

#### **USB File Sharing**

Share files on a USB memory stick or hard drive connected to your NBG7815 with users on your network. The NBG7815 also supports file sharing using FTP (file transfer protocol).

The following figure is an overview of the NBG7815's file server feature. Computers (A) and (B) can access files on a USB device (C) which is connected to the NBG7815.

Figure 3 File Sharing Overview



#### **USB** Media Sharing

The media server feature lets anyone on your network play video, music, and photos from the USB storage device connected to your NBG7815 without having to copy them to another computer. The NBG7815 can function as a DLNA-compliant media server, where the NBG7815 streams files to DLNA-compliant media clients like Windows Media Player.

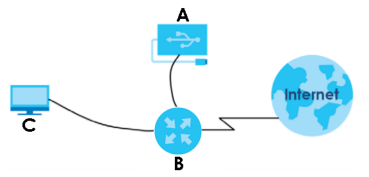
The Digital Living Network Alliance (DLNA) is a group of personal computer and electronics companies that works to make products compatible in a home network.

The NBG7815 media server enables you to:

- Publish all share folders for everyone to play media files in the USB storage device connected to the NBG7815.
- Use hardware-based media clients like the DMA-2500 to play the files.

Note: Anyone on your network can play the media files in the published folders. No user name and password nor other form of security is required.

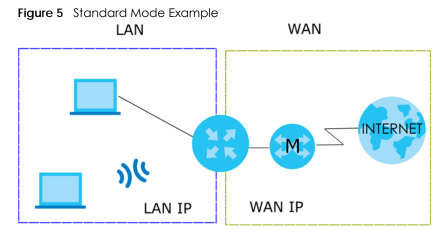




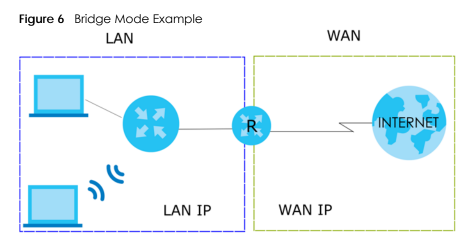
In the figure above, a USB storage device (A) containing media files is connected to the NBG7815 (B). A computer (C) with Windows Media Player installed can play the files.

# 1.3 Operating Modes for the NBG7815

The NBG7815 is set to standard (router) mode by default. The NBG7815 is used to connect the local network to another network (for example, the Internet). In standard mode NBG7815 has two IP addresses, a LAN IP address and a WAN IP address. It also has more routing features. In the example scenario below, NBG7815 connects the local network to the Internet through a modem (**M**).



Use your NBG7815 as a bridge if you already have a router or gateway on your network. In this mode your NBG7815 bridges a wired network (LAN) and WiFi in the same subnet. In bridge mode, NBG7815 has one IP address and NBG7815 interfaces are bridged together in the same network. In the example scenario below, NBG7815 connects the local network to the Internet through a router (**R**).



See the **System** chapter in the User's Guide for information on changing the operation mode of your NBG7815.

#### 1.3.1 Auto-IP Change

When the NBG7815 (A) gets a WAN IP address or a DNS server IP address which is in the same subnet as the LAN IP address 192.168.123.1, Auto-IP Change allows the NBG7815 to change its LAN IP address to 10.0.0.1 automatically. If the NBG7815's original LAN IP address is 10.0.0.1 and the WAN IP address is in the same subnet, such as 10.0.0.3, the NBG7815 switches to use 192.168.123.1 as its LAN IP address.

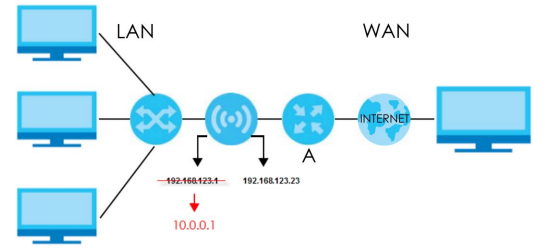


Figure 7 Auto-IP Change Example

Auto-IP Change only works under the following conditions:

- The NBG7815 must be in standard (router) mode for Auto-IP Change to become active.
- The NBG7815 is set to receive a dynamic WAN IP address.

# 1.4 Initial Setup Wizard

The wizard appears automatically when the NBG7815 is accessed for the first time or when you reset the NBG7815 to its default factory settings. The wizard helps you set up the following:

- 2.4G/5G WiFi name and WiFi password
- Automatically check and update your NBG7815 firmware
- Create a myZyxelCloud account to log into the NBG7815
- Authorize the NBG7815 to access your myZyxel Cloud account
- Create a local password as an alternative for logging into the NBG7815

See the Wizard chapter in the User's Guide for information on running the setup wizard.

# 1.5 OpenVPN Server/Client

Your NBG7815 supports OpenVPN. OpenVPN is a VPN protocol which is open source and free of charge. It can be used to create a virtual private network or to interconnect local networks.

It uses OpenSSL encryption library and SSLv3/TLSv1 protocols. This provides high security and anonymity for all transmitted data.

It also provides faster connection speeds than other VPN protocols.

See the **Applications** chapter in the User's Guide for information on creating/configuring an OpenVPN Server account.

# 1.6 Ways to Manage the NBG7815

Use the following method to manage the NBG7815.

- Web Configurator. This is recommended for everyday management of the NBG7815 using a (supported) web browser.
- Zyxel ARMOR mobile app. This is the app you can use to manage the NBG7815 on your cellphone. To install the app, scan the QR code on the QSG.

# 1.7 Good Habits for Managing the NBG7815

Do the following things regularly to make the NBG7815 more secure and to manage the NBG7815 more effectively.

- Change the password. 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 NBG7815 becomes unstable or even crashes. If you forget your password, you will have to reset the NBG7815 to its factory default settings. If you backed up an earlier configuration file, you would not have to totally re-configure the NBG7815. You could simply restore your last configuration.

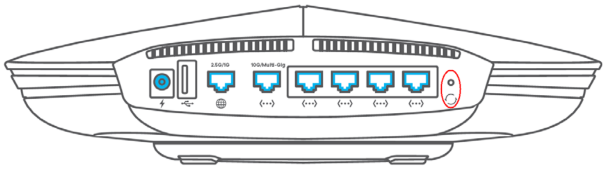
# 1.8 Resetting the NBG7815

If you forget your password or IP address, or you cannot access the Web Configurator, insert a thin object into the **Reset** hole on the NBG7815 to reload the factory-default configuration file. This means that you will lose all settings that you had previously saved.

#### 1.8.1 How to Use the Reset Button

- 1 Make sure the power LED is on.
- 2 Locate the Reset hole.
- 3 Insert a thin object into the **Reset** hole for longer than 8 seconds to reset the NBG7815 back to its factorydefault configuration (for example, default Standard (Router) operation mode and login IP address of 192.168.123.1, WiFi SSID and password).

Figure 8 Reset Hole



### 1.9 WPS Button

Your NBG7815 supports WiFi Protected Setup (WPS), which is an easy way to set up a secure WiFi network.

WPS allows you to quickly set up a WiFi 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.

You can use the WPS button in the Web Configurator of the NBG7815 to activate WPS in order to quickly set up a WiFi network with strong security.

- 1 Make sure the power LED is on (not blinking).
- 2 Open the Web Configurator.
- 3 Click Settings > WiFi > WPS, and then press the WPS button.
- 4 Press the WPS button on another WPS-enabled device within range of the NBG7815. See the User's Guide of the other device for details.
  - Note: You must activate WPS in the NBG7815 and in another WiFi device within 2 minutes of each other.

See the Wireless LAN chapter in the User's Guide for information on using WPS.

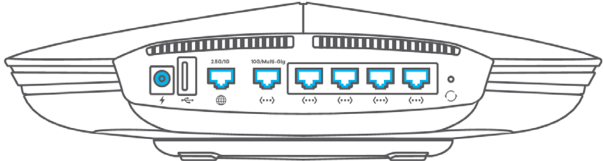
# CHAPTER 2 Hardware Installation and Connection

This chapter describes the front panel LED and rear panel of the NBG7815 and shows you how to mount the NBG7815 on the desk or wall.

# 2.1 Rear Panel

The following figure show the rear panel of the NBG7815. The rear panel contains:

Figure 9 Rear Panel



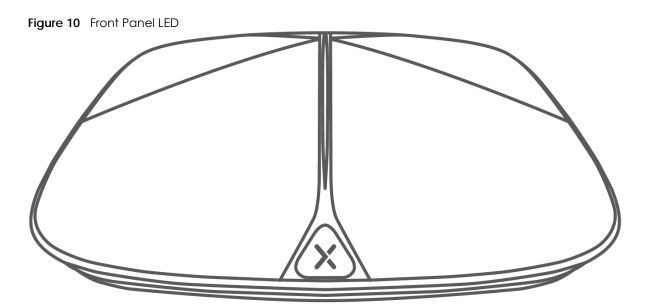
The following table describes the items on the rear panel.

Table 3 Rear Panel Ports		
LABEL	DESCRIPTION	
Power	Connect the power adapter to start the NBG7815.	
USB	The USB port is used for file-sharing and media server.	
2.5G/1G	Connect an Ethernet cable to the Ethernet WAN port for Internet access.	
10G/Multi-Gig	Connect Multi-Gigabit Ethernet devices to the Ethernet port for high speed Internet access.	
LAN1 – LAN4	Connect computers or other Ethernet devices to Ethernet ports for Internet access.	
Reset	Press the button for longer than 8 seconds to return the NBG7815 to the factory defaults.	

# 2.2 Front Panel LED

After you connect the power to the NBG7815, view the LEDs to ensure proper functioning of the NBG7815 and as an aid to troubleshooting.



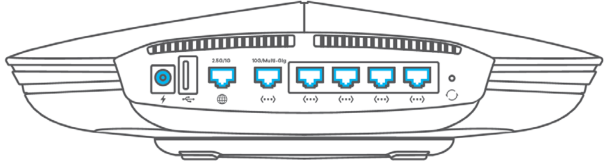


The following table describes the front panel LED.

COLOR	STATUS	DESCRIPTION
White	On	The NBG7815 is receiving power.
	Blinking	The NBG7815 is booting.
Dark Blue	On	Bluetooth is ready.
	Blinking	Bluetooth linking is in process.
Amber	Blinking (Slow)	The NBG7815 is upgrading firmware.
	Blinking (Fast)	The NBG7815 is resetting.
Purple	Blinking	WPS is in process.
Purple and Dark Blue	Blinking	The NBG7815 is receiving power and ready for use.
Red	On	The NBG7815 detects Internet connection problems.

Table 4 Front Panel LED

Figure 11 Rear Panel



The following table describes the items on the rear panel.

LABEL	DESCRIPTION	
Power	Connect the power adapter to start the NBG7815.	
USB	The USB port is used for file-sharing and media server.	
2.5G/1G	Connect an Ethernet cable to the Ethernet WAN port for Internet access.	
10G/Multi-Gig	Connect Multi-Gigabit Ethernet devices to the Ethernet port for high speed Internet access.	
LAN1 – LAN4	Connect computers or other Ethernet devices to Ethernet ports for Internet access.	
Reset	Press the button for longer than 8 seconds to return the NBG7815 to the factory defaults.	

Table 5	Rear Panel Ports

### 2.3 Desk Mounting

Place the side of the NBG7815 with the attached rubber feet carefully on the desk. These rubber feet help protect the NBG7815 from shock or vibration and ensure space between the desk and NBG7815.

#### Cautions:

- Ensure enough clearance around the NBG7815 to allow air circulation for cooling.
- Do NOT remove the rubber feet except when wall mounting as it provides space for air circulation.

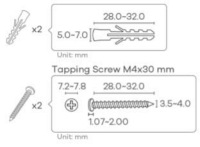
# 2.4 Wall Mounting

You may need screw anchors if mounting the NBG7815 on a concrete or brick wall.

Table 6 Wall Mounting Information			
Distance between holes 10.50 cm			
M4 Screws	Two		
Screw anchors (optional)	Two		

Note: See The WiFi connection is slow or intermittent. on page 150 when selecting the mounting location.

#### Figure 12 Screw Specifications



1 Select a position free of obstructions on a wall strong enough to hold the weight of the device.

2 Mark two holes on the wall at the appropriate distance apart for the screws.

# Be careful to avoid damaging pipes or cables located inside the wall when drilling holes for the screws.

3 If using screw anchors, drill two holes for the screw anchors into the wall. Push the anchors into the full depth of the holes, then insert the screws into the anchors. Do NOT insert the screws all the way in – leave a small gap of about 0.5 cm.

If not using screw anchors, use a screwdriver to insert the screws into the wall. Do NOT insert the screws all the way in – leave a gap of about 0.5 cm.

- 4 Make sure the screws are fastened well enough to hold the weight of the NBG7815 with the connection cables.
- 5 Remove the rubber feet.
- 6 Align the holes on the back of the NBG7815 with the screws on the wall. Hang the NBG7815 on the screws.

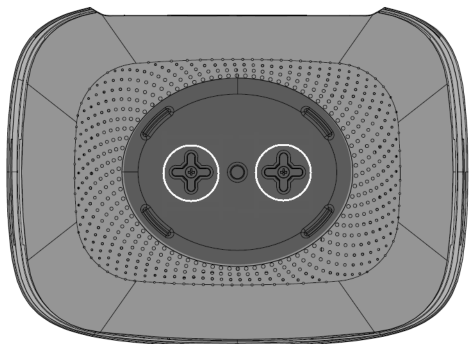


Figure 13 Wall Mounting – Rubber Feet

# Chapter 3 Wizard

## 3.1 Overview

In this chapter, you will learn how to:

- Go through NBG7815 (ARMOR G5) wizard steps
- Configure basic settings for your WiFi
- Create a myZyxel Cloud account

## 3.2 Accessing the Wizard

Launch your web browser and enter "http://zyxelwifi.com" or "http://zyxelwifi.net" as the website address.

Note: The wizard appears automatically when the NBG7815 is accessed for the first time or when you reset the NBG7815 to its default factory settings.

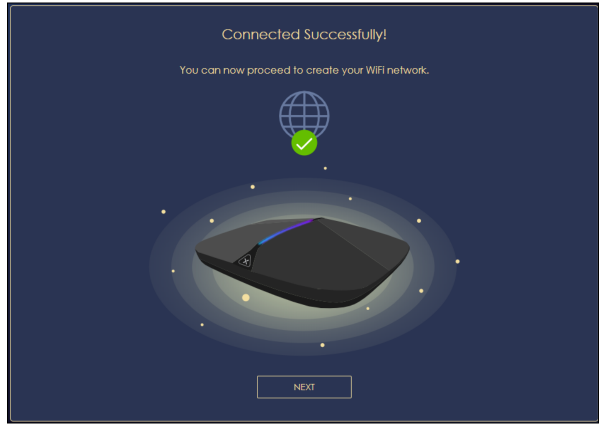
1 Your NBG7815 will check the status of your Internet connection the first time you log in.



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2 The following screen shows if you are connected to the Internet. Click **NEXT** to go to the next step in the wizard.



The following screen shows if you are not connected to the Internet.

Note: You may need to turn off your network firewall if access to the Internet from the NBG7815 is blocked.

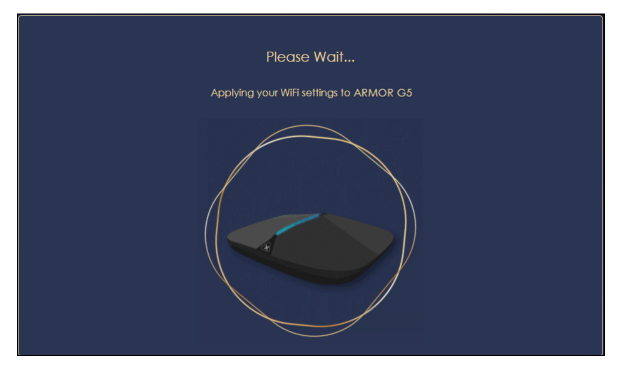
You need to connect to the Internet to access your NBG7815. See Section 14.4 on page 148 if you cannot connect to the Internet.

Proget Texts.	
 Warning	
Please check your wan port is connected. If not, please connect it and retry again.	
ОК	

3 Enter 1 – 128 single-byte printable ASCII characters but not ""<>^\$& as your 2.4G/5G WiFi Name and WiFi Password. Select the check box Keep 2.4G & 5G name the same if you want to use the same name for your 2.4G and 5G WiFi.

	Name Your WiFi	
Create a V	ViFi name that you're going to use for	your network.
	2.4G WiFi Name	
	alice	
	5G WiFi Name	
	alice	
	WiFi Password	
	•••••	0
	✓ Keep 2.4G & 5G name the same	
	NEXT	

4 Wait a moment for your WiFi settings to be applied to your NBG7815.



5 The following screen shows if you have set up your WiFi name and password successfully. Click **NEXT** to go to the next step in the wizard.



6 Wait a moment for the NBG7815 to check if your device is updated with the latest firmware. If not, your NBG7815 will automatically update the firmware.



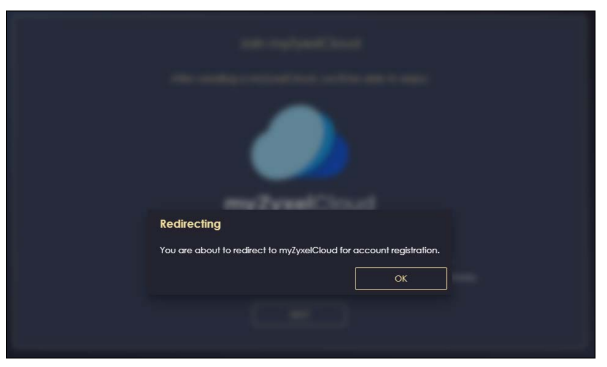
7 You need to create a myZyxelCloud account to log into the NBG7815. The Zyxel cloud service gives you an online management site to configure and view the status of your NBG7815. Click **NEXT** to go to the next step in the wizard.

1

Join myZyxelCloud
After creating a myZyxelCloud, you'll be able to enjoy:
myZyxelCloud
<ul> <li>Backup settings to myZyxelCloud.</li> </ul>
Manage multiple locations with ARMOR G5 devices.
<ul> <li>ARMOR G5 will send free push notifications to your phone.</li> </ul>
NEXT

NBG7815 User's Guide

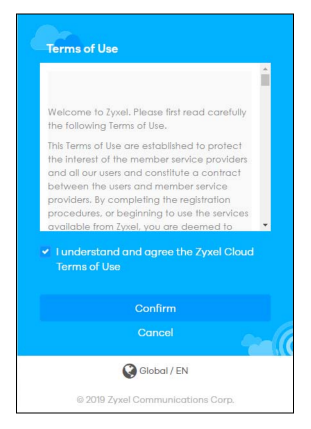
8 A pop-up message shows. Click **OK** to be redirected to the registration website of myZyxelCloud.



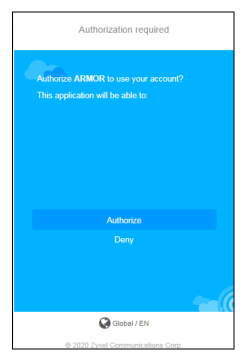
9 Enter your **Email** and **Password** if you already have a myZyxelCloud account. If not, you can create one by clicking **Sign Up**. You can also click the Facebook or Google icon to create an account with your Facebook or Google account.

	Log in with myZyxelCloud account
4	Email
	Password ©
	You need to sign in or Remember me sign up before continuing.
	SIGN IN
	f 8
	Sign Up / Forgot Password / Help
	🚱 Global / EN
	© 2019 Zyxel Communications Corp.

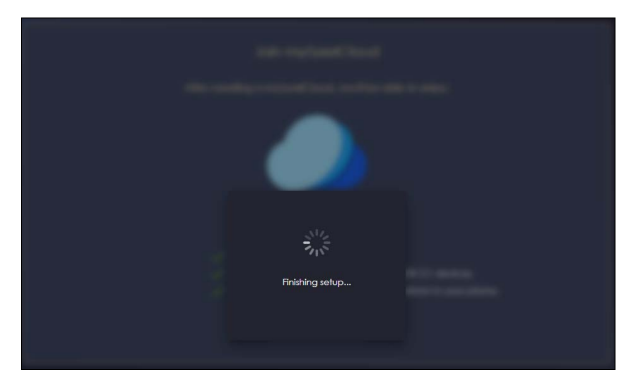
10 The legal page shows after you log in. Select the check box I understand and agree the Zyxel Cloud Terms of Use and then click Confirm.



**11** The following page asks for your authorization to use your account. Click **Authorize** to finish registering your myZyxelcloud account. You will be directed back to the NBG7815 Web Configurator.



12 Wait a moment for your NBG7815 to link to your myZyxelcloud account.



**13** You can create a local password to access the NBG7815 directly. You can choose to log in with your myZyxelcloud account or your local password the next time you log in.

Note: You can change your local password in System > General Settings. See Section 13.4 on page 138 for more information.

Device Login password							
Plea	se create your local password for devi	ce login					
	Password						
		©					
	Confirm Password						
		0					

# CHAPTER 4 Tutorials

# 4.1 Overview

This chapter provides tutorials for setting up your NBG7815.

- Run a Speed Test
- Configure the NBG7815's WiFi Networks
- Enable or Disable a Guest WiFi Network
- Add Clients to a Profile
- Configure a Profile's WiFi Schedule
- Pause or Resume Internet Access on a Profile
- Turn on or off the NBG7815's LED (Light)
- Change Your NBG7815 Operating Mode
- Configure a Port Forwarding Rule

# 4.2 Run a Speed Test

With the NBG7815 Web Configurator, you can check the speed of the connection between your NBG7815 and the broadband modem/router.

1 Click the Navigation Panel icon on the top-left corner (), and click Diagnose to open the Advanced Speed Test screen. Use this screen to view all the available connections in your NBG7815 system.

Advanced Speed Test				Speed Test History				
	⊕	Download Mbps		ᡗ	Upload <sup>Mbps</sup>			
Internet							ARMOR G5	
								TEST

2 Click TEST to perform a speed test. This shows data rates for both upstream and downstream traffic. Click TEST AGAIN to update the information.

Advanced Speed Test				Speed Test History			
	Φ	Download Mbps		ന	Upload <sub>Mbps</sub>		
► ∰ Internet		912			948		
							TEST AGAIN

3 Click the Speed Test History tab to view a summary of the tests made. Click Clear to delete all records.

	Advanced Speed Test		Speed Test History		
	Internet	·····	ARMOR GS		
No.	Time	Download(Mbps)	Upload(Mbps) 🕥		
	2020/08/20 11:15	893	957		
	2020/08/20 11:14	912	945		
	2020/08/20 11:05	94	92		

# 4.3 Configure the NBG7815's WiFi Networks

In the NBG7815 you can configure independent WiFi networks with different privileges. Clients can associate only with the network for which they have security settings (SSID and password). The following table describes the different NBG7815's profile networks and their privileges.

Table 7	WiFi Network Privileges
TGDIO /	11111101101K111110905

WIFI NETWORK	INTERNET ACCESS	2.4G / 5G WIFI NETWORK	ACCESS TO WEB CONFIGURATOR	ACCESS TO WIRED LAN
Main WiFi	Yes	2.4G and 5G	Yes	Yes
Guest WiFi	Yes	2.4G and 5G	No	No

Note: A user can only configure the WiFi networks' security settings if they are connected to the **Main WiFi** network.

1 Click the Navigation Panel icon on the top-left corner (), and click Settings to open the WiFi screen. Use each tab in the WiFi menu to configure each of the WiFi networks' security settings.



2 Select Enable to activate a WiFi network. Enter the 2.4G/5G Name and Password clients use to connect to the WiFi network. You can configure two different WiFi names for the Main WiFi 2.4G and 5G networks. Select Keep 2.4G & 5G name the same, so they both use the same WiFi name. Select the WiFi security mode, bandwidth, and channel for the 2.4 GHz and 5 GHz networks. Click APPLY to save your changes.

Main Wifi			
Enable Main WiFi	• Enable O Disable		
Name(SSID)	techwriter		
	Keep 2.4G & 5G name the same		
Security Mode	• WPA2-PSK O WPA3-PSK O WPA3-PSK Mix		
Password	••••••		
Region			
2.4G Bandwidth	40 💌		
2.4G Channel	Auto 🗸	Channel : 9	
5G Bandwidth	80 🗸		
5G Channel	157		
Advanced Settings 🔨			
2.4G WiFi			
OBSS	O Enable O Disable		
MU-MIMO			
Down Link	O Enable O Disable		
Up Link	O Enable O Disable		
OFDMA			
Down Link	O Enable O Disable		
Up Link	O Enable O Disable		
5G WiFi			
MU-MIMO			
Down Link	O Enable O Disable		
Up link	O Enable O Disable		
OFDMA			
Down Link	O Enable O Disable		
Up Link	O Enable O Disable		
		CANCEL	APPLY

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### 4.4 Enable or Disable a Guest WiFi Network

After the NBG7815 is set up, you can use separate WiFi networks for your clients. The WiFi settings will be applied to all clients in the same network.

Note: This is not available if you are using bridge mode.

1 Click the Navigation Panel icon on the top-left corner (=), and click Settings to open the WiFi screen.



2 Enable the guest WiFi and enter the WiFi Name (SSID) and WiFi Password. Select the Security Mode. Click APPLY to save your changes.

Guest WiFi		
Enable Guest WiFi	• Enable • Disable	
Name(SSID)	NBG7815.guest	
Security Mode	• WPA2-PSK • WPA3-PSK • WPA3-PSK Mix	
Password	•••••	<b>o</b>
		CANCEL APPLY

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## 4.5 Add Clients to a Profile

Profiling clients allows you to easily block/allow Internet access and set a schedule for all client devices in the same profile.

Note: This is not available if you are using bridge mode.

1 Click the Navigation Panel icon on the top-left corner (), and click Parental Control to open the **Device** screen. Use the **Device** screen to view clients connected to your NBG7815.

				Sort By Type	<b>*</b> (	Connect to Main Ne	etwork 🚽
No.	Туре	Network	Name	MAC	IP Address	Profile	Action
		Main Network	TWPCNT03116-01	DC:4A:3E:40:EC:67	192.168.123.164	unassigned	
2		Main Network	TWNBNT02168-01	F8:16:54:B5:C0:52	192.168.123.58	unassigned	>

2 Click the icon under Action ()) to view the user information. In Device Detail, select a predefined profile and click BACK.

Device Detail		
	TWNBNT02231-02	
Connection status	Disconnect	
MAC Address	F0:76:1C:73:D1:CA	
IP Address	192.168.123.143	
Profile (Maximum: 16)	alice	Add New Profile
		BACK

# 4.6 Configure a Profile's WiFi Schedule

When you create or edit a profile, you can schedule the NBG7815 to automatically disable or enable WiFi access during a certain period of time for clients in that profile.

Note: This is not available if you are using bridge mode.

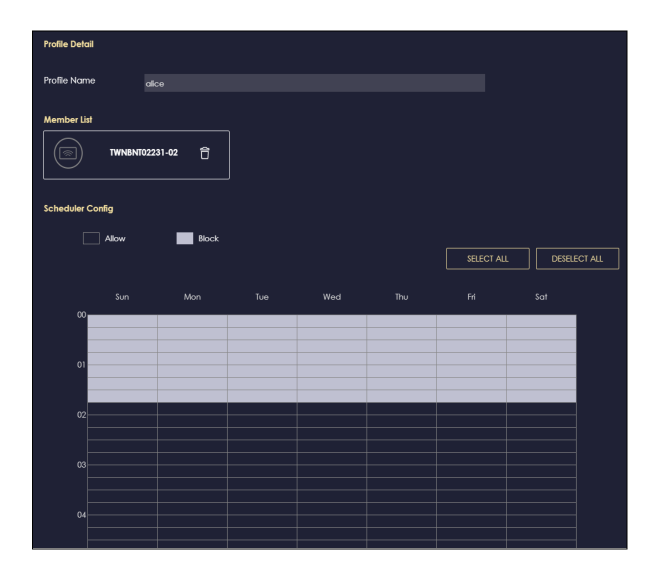
1 Click the Navigation Panel icon on the top-left corner (). Select Parental Control, and click the Profile tab. Use the Profile screen to display the profiles created in the NBG7815.

Device	Profile
alice Allowed until 0:00 am, tomorrow 1 Devices Exception QUICK BLOCK	

2 Click the switch to activate the profile's Internet schedule. Click the Edit icon (2) to modify a profile's Internet schedule.



3 Click the start time cell and drag down to the end time to set up your schedule.



# 4.7 Pause or Resume Internet Access on a Profile

You may want to manually block client devices from accessing the Internet immediately and resume it later.

Note: This is not available if you are using bridge mode.

1 Click the Navigation Panel icon on the top-left corner (). Select Parental Control, and click the Profile tab. Use the Profile screen to display the profiles created in the NBG7815.

Device	Profile
alice Allowed until 0:00 am, tomorrow 1 Devices Exception QUICK BLOCK	

2 Click a profile's **RESUME** button to resume network access at once, or click the **QUICK BLOCK** button to pause Internet access for that specific profile.

alice	alice 2
Allowed until 0:00 am, tomorrow	Allowed until 0:00 am, tomorrow
0 Devices	1 Devices
Exception	
Blocked until 1:45 am, tomorrow	
2 1	2 6

# 4.8 Turn on or off the NBG7815's LED (Light)

In the **Overview** screen, find the **LED** field and drag the button of the slider to increase the brightness or turn off the NBG7815's LED.

Overview					
My Network		a))	Main WiFi		१्री alice
		((c 2.4G	Life-of-Pi		Blocked until 1:45 am, today
Internet ARMOR	Main Guest USB	((( g	Life-of-Pi		
	Network Network	₿	•••••	0	
ARMOR				Ø	र्श्त alice 2
Current Date / Time	1970/01/02 00:27:51				Blocked until 1:30 am, today
Operating Mode	Standard Mode	23 <sup>m</sup>	Guest WiFi		QUICK ALLOW 72
System Uptime	1 Days 0 Hours 27 Minutes 59 Second				
Current Firmware Version	V1.00(ABSC.1)B1	(((-	Life-of-Pi.g		
Latest Firmware Version	RECHECK	₿		Ø	
LED	• • • •				
•	•			Ø	

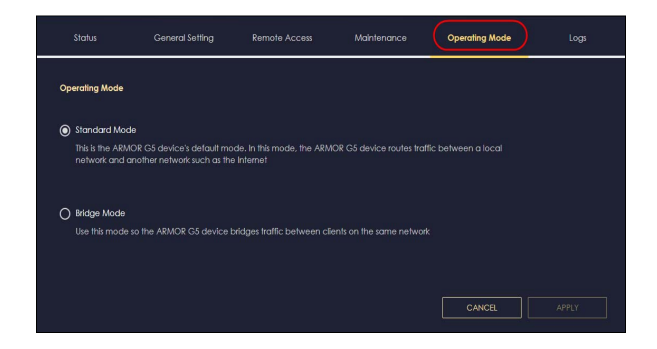
# 4.9 Change Your NBG7815 Operating Mode

The operating mode refers to how the NBG7815 is being used in the network. The NBG7815 has the following operating modes:

- Standard: This is the NBG7815's default mode. In this mode, the NBG7815 routes traffic between a local network and another network such as the Internet.
- Bridge: Use this mode so the NBG7815 bridges traffic between clients on the same network.

Note: Features such as parental control, UPnP, port forwarding are not available in bridge mode.

- 1 Click the Navigation Panel icon on the top-left corner (=).
- 2 From the Settings drop-down list, click System, then click the Operating Mode tab.
- 3 Select the operating mode and select **APPLY** to save your changes. Changing the NBG7815's operating mode may take up to 2 minutes.



# 4.10 Configure a Port Forwarding Rule

If you want to forward incoming packets to a computer on the LAN using ports, create a port forwarding rule.

Note: This is not available if you are using bridge mode.

1 Click the Navigation Panel icon on the top-left corner (=). From the Settings drop-down list, select Internet, and click the NAT & Port Forwarding tab.

Internet NAT & Port Connection Forwarding	Passthrough	Port Trigger	Dynamic DNS	UPnP
NAT & Port Forwarding				
Network Address Translation (NAT)	💿 Enable 🔘 Disat	ble		
Server Setup	O Default Server - 19	2.168.123.1		
	O Change to Server			
Port Forwarding Rule (The maximu	um number of rules is 32.)			
Enable Port Forwarding	🔿 Enable 🗿 Disat	ble		
				+ Add Rule
No. Name	Protocol External Po	rt Server IP Address	Internal Port	Actions
			CANCEL	APPLY

2 Select Enable in the Enable Port Forwarding field.

Port Forwarding Rule	(The maximum number of rules is 32.	.)
Enable Port Forwarding	O Enable	O Disable

3 Click Add Rule to create a port forwarding rule. Add a service name, a port number or a range of ports to define the service to be forwarded, specify the transport layer protocol used for the service, and the IP address of a computer on your LAN that will receive the packets from the ports.

Add Port Forwarding Rule		
Service Name	User-Define	
Protocol		
	TCP/UDP	
External Port		
Device List	TWNBNT02231-02 (192.168.123.143)	
Internal Port		
	CANCEL	APPLY

# CHAPTER 5 Web Configurator

# 5.1 Overview

This chapter describes how to access the NBG7815 Web Configurator and provides an overview of its screens.

The Web Configurator is an HTML-based management interface that allows easy system setup and management through Internet browser. Use a browser that supports HTML5, such as Microsoft Edge, Internet Explorer 11, Mozilla Firefox, or Google Chrome. The minimum 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 computer.
- JavaScript (enabled by default).
- Java permissions (enabled by default).

# 5.2 Accessing the Web Configurator

- 1 Make sure your NBG7815 hardware is properly connected (refer to the Quick Start Guide).
- 2 Launch your web browser.
- 3 If the NBG7815 is in Standard Mode (the default mode), enter "http://zyxelwifi.com" in the browser's address bar.

To see the standard mode features, go to Table 8 on page 51.

If the NBG7815 is in **Bridge Mode**, enter "http:// (DHCP-assigned IP)" in the browser's address bar.

To see the bridge mode features, go to Table 9 on page 53.

4 On the displayed login screen, log in using your myZyxelCloud user name and password or the local password.

Note: If this is the first time you are accessing the Web Configurator or if the device has been reset, you must complete the setup wizard, see Chapter 3 on page 24.

Note: For setting and changing the local password, see Section 13.4 on page 138.

	ZYXEL   ARMOR G5	
	Welcome to the web configurat	for
Login with myZyxelCloud ac	scount	Login with local password
	myZyxelCloud	ł

5 The NBG7815 Overview screen displays allowing you to monitor your NBG7815. It shows if the NBG7815 is online, and how many WiFi clients are currently connected to your NBG7815, as well as their upstream/ downstream data rates.

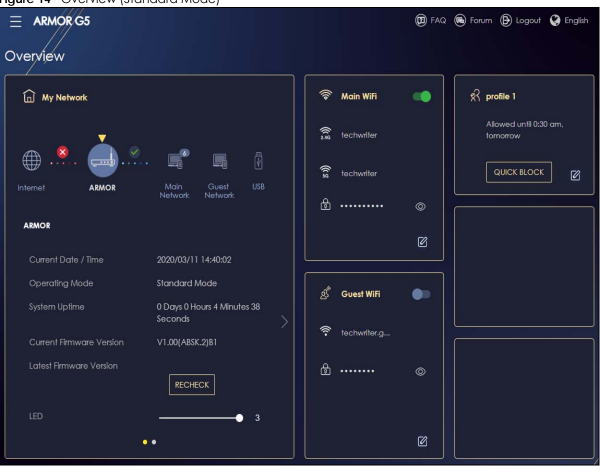


Figure 14 Overview (Standard Mode)

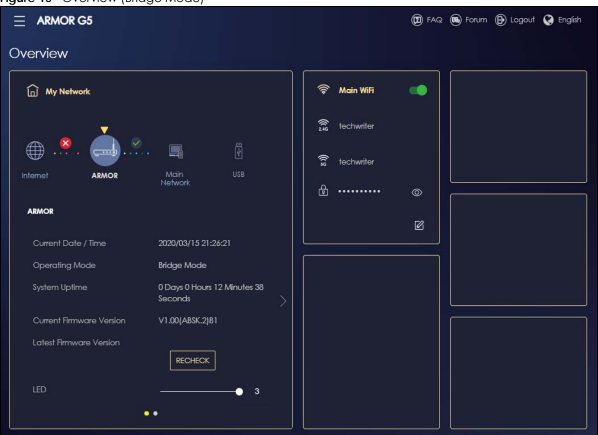


Figure 15 Overview (Bridge Mode)

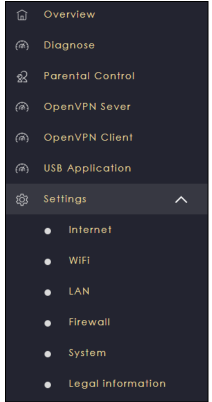
# 5.3 Navigation Panel

Use the sub-menus on the navigation panel to configure NBG7815 features. Your navigation panel varies depending on the operating mode of your NBG7815. See Section 1.3 on page 15 for more information on standard (router) mode and bridge mode.



#### 5.3.1 Standard Mode Navigation Panel

Figure 16 Navigation Panel (Standard Mode)



The following table describes the sub-menus.

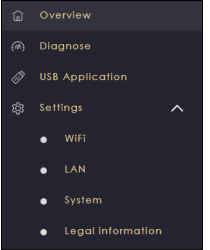
LINK	ТАВ	FUNCTION
Overview		Use this screen to: • View read-only information about your NBG7815 • Configure WiFi settings • Change the brightness of your NBG7815's LED
Diagnose	Advanced Speed Test	Use this screen to check the speed of the connection between your NBG7815 and the broadband modem/router.
	Speed Test History	Use this screen to view a summary of previous speed tests.
Parental Control Device		<ul><li>Use this screen to:</li><li>View devices information</li><li>Add and configure parental control rules or schedules</li></ul>
	Profile	Use this screen to enable or configure existing parental control rules.
OpenVPN Server	OpenVPN Server	Use this screen to create and configure an OpenVPN server account.
	OpenVPN Account	<ul> <li>Use this screen to:</li> <li>View basic information about NBG7815 OpenVPN server</li> <li>View basic information about clients that are connected to the NBG7815 OpenVPN server</li> </ul>

Table 8 Navigation Panel (Standard Mode)

LINK	ТАВ	FUNCTION
OpenVPN Client		Use this screen to:
		<ul> <li>View basic information about OpenVPN Server accounts that you are connected to</li> <li>Add an OpenVPN Server Account you want your NBG7815 to connect to</li> </ul>
		when the NBG7815 functions as an OpenVPN client.
USB Application	Samba	Use this screen to:
		<ul> <li>Set up file-sharing through the NBG7815 using File Explorer or the workgroup name</li> <li>Configure the workgroup name and create file-sharing user accounts</li> </ul>
	FTP	Use this screen to set up file sharing through the NBG7815 using FTP and create user accounts.
	USB Media Sharing	Use this screen to configure settings for media sharing.
Internet	Internet Connection	This screen allows you to configure ISP parameters, WAN IP address assignment, DNS servers and the WAN MAC address.
	NAT & Port Forwarding	Use this screen to enable NAT. Use this screen to configure servers behind the NBG7815 and forward incoming service requests to the servers on your local network.
	Passthrough	Use this screen to change your NBG7815's port triggering settings.
	Port Trigger	Use this screen to configure ALGs (Application Layer Gateway) and VPN pass- through settings.
	Dynamic DNS	Use this screen to configure dynamic DNS.
	UPnP	Use this screen to enable UPnP on the NBG7815.
WiFi	Main WiFi	Use this screen to enable WiFi and configure WiFi and WiFi security settings.
	Guest WiFi	Use this screen to configure multiple BSSs on the NBG7815.
	MAC Filter	Use the MAC filter screen to configure the NBG7815 to block access to devices or block the devices from accessing the NBG7815.
	WPS	Use this screen to configure WPS.
	Scheduling	Use this screen to schedule the times WiFi is enabled.
LAN	LAN IP	Use this screen to configure the NBG7815's LAN IP address and subnet mask.
		Use this screen to enable the NBG7815's DHCP server.
	IPv6 LAN	Use this screen to configure the IPv6 address for your NBG7815 on the LAN.
Firewall	IPv4 Firewall	Use this screen to configure IPv4 firewall rules.
	IPv6 Firewall	Use this screen to configure IPv6 firewall rules.
System	Status	Use this screen to view the basic information of the NBG7815.
	General Setting	Use this screen to change password or to set the timeout period of the management session.
	Remote Access	Use this screen to configure the interfaces from which the NBG7815 can be managed remotely and specify a secure client that can manage the NBG7815.
	Maintenance	Use this screen to upload firmware, reboot the NBG7815 without turning the power off or reset the NBG7815 to factory default.
	Operating Mode	Use this screen to select whether your NBG7815 acts as a router, or a bridge.
	Logs	Use this screen to view the list of activities recorded by your NBG7815.

#### 5.3.2 Bridge Mode Navigation Panel

Figure 17 Navigation Panel (Bridge Mode)



The following table describes the sub-menus.

Table 9	Navigation Panel	(Bridge Mode)
---------	------------------	---------------

LINK	TAB	FUNCTION	
Overview		Use this screen to: • View read-only information about your NBG7815 • Configure WiFi settings • Change the brightness of your NBG7815's LED	
Diagnose	Advanced Speed Test	Use this screen to check the speed of the connection between your NBG7815 and the broadband modem/router.	
	Speed Test History	Use this screen to view a summary of previous speed tests.	
USB Application	SAMBA	<ul> <li>Use this screen to</li> <li>Set up file-sharing through the NBG7815 using File Explorer or the workgroup name</li> <li>Configure the workgroup name and create file-sharing user accounts</li> </ul>	
	FTP	Use this screen to set up file sharing through the NBG7815 using FTP and create user accounts.	
	USB Media Sharing	Use this screen to configure settings for media sharing.	
WiFi	Main WiFi	Use this screen to enable WiFi and configure WiFi and WiFi security settings.	
	MAC Filter	Use the MAC filter screen to configure the NBG7815 to block access to client devices or block the client devices from accessing the NBG7815.	
	WPS	Use this screen to configure WPS.	
	Scheduling	Use this screen to schedule the times WiFi is enabled.	
LAN	LAN IP	Use this screen to configure the NBG7815's LAN IP address and subnet mask. Use this screen to configure the IPv6 address for the NBG7815 on the LAN. Use this screen to enable the NBG7815's DHCP server.	



Table 9 Navigation Panel (Bridge Mode) (continued)

LINK	ТАВ	FUNCTION
System	Status	Use this screen to view the basic information of the NBG7815.
	General Setting	Use this screen to change password or to set the timeout period of the management session.
	Maintenance	Use this screen to upload firmware, reboot the NBG7815 without turning the power off or reset the NBG7815 to factory default.
	Operating Mode	Use this screen to select whether your NBG7815 acts as a router, or a bridge.
	Logs	Use this screen to view the list of activities recorded by your NBG7815.

# CHAPTER 6 Standard Mode Status

# 6.1 Overview

Use the Status screen to view read-only information about your NBG7815 in standard (router) mode.

# 6.2 Standard Mode Status

Click **Settings** > **System** > **Status** to open the status screen.

Figure 18	Settings > S	vstem > Status	(Standard Mode	۱,
inguie io	JC111193 - J	ysicili - Sicilos	Isianaara moac	1

System	
Model Name	NBG7815
Firmware Version	V1.00(ABSK.2)B1
System Operation Mode	Standard Mode
Enable IPv4 Firewall	Enable
Enable IPv6 Simple Security	Enable
System Uptime	0 Days 0 Hours 24 Minutes 45 Seconds
WAN Information	
MAC Address	BC:CF:4F:B7:53:61
IP Address	
IP Subnet Mask	
Gateway	
IPv6 Address	
LAN Information	
MAC Address	BC:CF:4F:B7:53:60
IP Address	10.0.0.1
IP Subnet Mask	255.255.255.0
DHCP Server	Enable
IPv6 Address	

The following table describes the labels shown in the Status screen.

LABEL	DESCRIPTION	
System		
Model Name	This is the model name of your NBG7815.	
Firmware Version	This is the firmware version.	
System Operation Mode	This is the device mode to which the NBG7815 is set, see Section 13.7 on page 142 for more information.	
Enable IPv4 Firewall	This shows if the IPv4 firewall is enabled on the NBG7815.	
Enable IPv6 Simple Security	This shows if the IPv6 firewall is enabled on the NBG7815.	
System Uptime	This is the total time the NBG7815 has been on.	
WAN Information		
MAC Address	This shows the WAN Ethernet adapter MAC address of your NBG7815.	

Table 10 Settings > System > Status (Standard Mode)

NBG7815 User's Guide

LABEL	DESCRIPTION
IP Address	This shows the WAN port's IP address.
IP Subnet Mask	This shows the WAN port's subnet mask.
Gateway	This shows the WAN port's gateway IP address.
IPv6 Address	This shows the current IPv6 address of the NBG7815.
LAN Information	
MAC Address	This shows the LAN Ethernet adapter MAC address of your NBG7815.
IP Address	This shows the LAN port's IP address.
IP Subnet Mask	This shows the LAN port's subnet mask.
DHCP Server	This shows the LAN port's DHCP role – <b>Enable</b> or <b>Disable</b> .
IPv6 Address	This shows the current IPv6 address of the NBG7815 in the LAN.

 Table 10
 Settings > System > Status (Standard Mode) (continued)

# CHAPTER 7 Bridge Mode Status

# 7.1 Overview

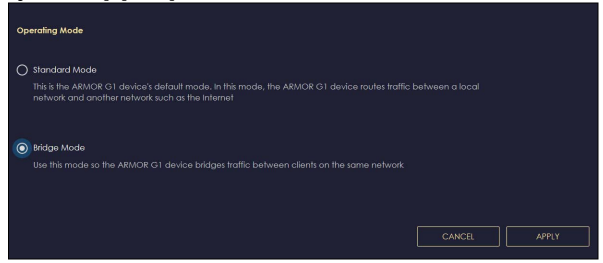
Many screens that are available in **Standard Mode** are not available in **Bridge Mode**, such as port forwarding and firewall. See Section 5.3 on page 50 for more information.

# 7.2 What You Can Do

- Set up a network with the NBG7815 as a bridge (Section 7.3 on page 58).
- Use the Status screen to view read-only information about your NBG7815 (Section 7.4 on page 59).

# 7.3 Setting your NBG7815 to Bridge Mode

- 1 Log into the Web Configurator if you have not already. See the Quick start Guide for instructions on how to do this.
- To use your NBG7815 as a bridge, go to Settings > System > Operating Mode and select Bridge Mode.
   Figure 19 Changing to Bridge Mode



Note: You have to log in to the Web Configurator again when you change modes. As soon as you do, your NBG7815 is already in bridge mode.

Note: Choose your NBG7815 operating mode carefully to avoid having to change it later.

When changing to another mode, the IP address of the NBG7815 changes (192.168.123.1 in standard (router) mode to 192.168.123.2 in bridge mode and vice versa). The running applications and services of the network devices connected to the NBG7815 may be interrupted.

- 3 When you select Bridge Mode, the following pop-up message window appears.
  - Figure 20 Pop-up for Bridge Mode

Hint		
In Bridge Mode, your ARMOR G5 and its clients receive an IP address from a DHCP server. To look for ARMOR G5's new LAN IP address on the ARMOR G5 app or on the connected rou address. Confirm to switch as Bridge Mode with rebo	uter/gateway, and log in	•
	CANCEL	ОК

Click **OK**. Then click **Apply**. The Web Configurator refreshes once the change to bridge mode is successful.

#### 7.3.1 Accessing the Web Configurator in Bridge Mode

To log in to the Web Configurator in bridge mode, do the following:

- 1 Log into the Web Configurator. See the Quick Start Guide for instructions on how to do this.
- 2 Connect your computer to one of the LAN port of the NBG7815.
- **3** Connect a modem/router to the other LAN port of the NBG7815 using an Ethernet cable.
- 4 If the NBG7815 is not connected to a router or DHCP server, the NBG7815 cannot assign your computer an IP address.
- 5 After you have set your computer's IP address, open a web browser such as Google Chrome and enter "http://(DHCP-assigned IP)" as the web address in your web browser.

# 7.4 Bridge Mode Status

Click Settings > System > Status to open the status screen.



#### Figure 21 Settings > System > Status (Bridge Mode)

System	
Model Name	NBG7815
Firmware Version	V1.00(ABSK.2)B1
System Operation Mode	Bridge Mode
Enable IPv4 Firewall	Enable
Enable IPv6 Simple Security	Enable
System Uptime	0 Days 0 Hours 19 Minutes 20 Seconds
LAN Information	
MAC Address	BC:CF:4F:B7:53:60
IP Address	192.168.1.34
IP Subnet Mask	255.255.255.0
DHCP Server	Enable
IPv6 Address	

The following table describes the labels shown in the Status screen.

LABEL	DESCRIPTION	
System		
Model Name	This is the model name of your NBG7815.	
Firmware Version	This is the firmware version.	
System Operation Mode	This is the device mode to which the NBG7815 is set, see Section 13.7 on page 142 for more information.	
Enable IPv4 Firewall	This shows if the IPv4 firewall is enabled on the NBG7815.	
Enable IPv6 Simple Security	This shows if the IPv6 firewall is enabled on the NBG7815.	
System Uptime	This is the total time the NBG7815 has been on.	
LAN Information		
MAC Address	This shows the LAN Ethernet adapter MAC address of your NBG7815.	
IP Address	This shows the LAN port's IP address.	
IP Subnet Mask	This shows the LAN port's subnet mask.	
DHCP Server	This shows the LAN port's DHCP role – Enable or Disable.	
IPv6 Address	This shows the current IPv6 address of the NBG7815 in the LAN.	

Table 11 Settings > System > Status (Bridge Mode)

# PART II Technical Reference

# CHAPTER 8 Applications

# 8.1 Overview

This chapter shows you how to configure parental control, OpenVPN, USB media sharing and file sharing.

#### 8.1.1 What You Can Do

- Use the **Parental Control** screens to enable parental control, configure the parental control rules and schedules, and send email notifications. (Section 8.2 on page 63).
- Use the **OpenVPN Server** screen to create or configure your NBG7815 when it functions as an OpenVPN Server (Section 8.3.1 on page 67).
- Use the **OpenVPN Client** screen to add an OpenVPN Server Account you want your NBG7815 to connect to (Section 8.3.3 on page 70).
- Use the USB Application screen to allow file sharing or to set up your NBG7815 to act as a media server (Section 8.4 on page 72).

#### 8.1.2 What You Need To Know

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

#### DLNA

The Digital Living Network Alliance (DLNA) is a group of personal computer and electronics companies that works to make products compatible in a home network. DLNA clients play files stored on DLNA servers. The NBG7815 can function as a DLNA-compliant media server and stream files to DLNA-compliant media clients without any configuration.

#### Workgroup name

This is the name given to a set of computers that are connected on a network and share resources such as a printer or files. Windows automatically assigns the workgroup name when you set up a network.

#### **File Systems**

A file system is a way of storing and organizing files on your hard drive and storage device. Often different operating systems such as Windows or Linux have different file systems. The file-sharing feature on your NBG7815 supports New Technology File System (NTFS), File Allocation Table (FAT) and FAT32 file systems.



#### Windows/CIFS

Common Internet File System (CIFS) is a standard protocol supported by most operating systems in order to share files across the network.

CIFS runs over TCP/IP but uses the SMB (Server Message Block) protocol found in Microsoft Windows for file and printer access; therefore, CIFS will allow all applications, not just Web browsers, to open and share files across the Internet.

The NBG7815 uses Common Internet File System (CIFS) protocol for its file sharing functions. CIFS compatible computers can access the USB file storage devices connected to the NBG7815. CIFS protocol is supported on Microsoft Windows, Linux Samba and other operating systems (refer to your systems specifications for CIFS compatibility).

#### Samba

SMB is a client-server protocol used by Microsoft Windows systems for sharing files, printers, and so on.

Samba is a free SMB server that runs on most UNIX and UNIX-like systems. It provides an implementation of an SMB client and server for use with non-Microsoft operating systems.

#### File Transfer Protocol (FTP)

This is a method of transferring data from one computer to another over a network such as the Internet.

#### VPN

A virtual private network (VPN) provides secure communications between sites without the expense of leased site-to-site lines. A secure VPN is a combination of tunneling, encryption, authentication, access control and auditing. It is used to transport traffic over the Internet or any insecure network that uses TCP/IP for communication.

#### 8.1.3 Before You Begin

Make sure the NBG7815 is connected to your network and turned on.

- 1 Connect the USB device to the NBG7815's USB port.
- 2 The NBG7815 detects the USB device and makes its contents available for browsing. If you are connecting a USB hard drive that comes with an external power supply, make sure it is connected to an appropriate power source that is on.

Note: If your USB device cannot be detected by the NBG7815, see the troubleshooting for suggestions.

# 8.2 Parental Control

Parental Control allows you to block specific URLs. You can also define time periods and days during which the NBG7815 performs parental control on a specific user.

Note: This is not available if you are using bridge mode.

#### 8.2.1 Device Setup

Use this screen to enable parental control, view the parental control rules and schedules.

Click Parental Control > Device to show the following screen.

Figure 22 Parental Control > Device

1				Sort By Type	▼ Co	nnect to Main Ne	etwork
No.	Туре	Network	Name	MAC	IP Address	Profile	Action
1		Main Network	TWPCNT03116-01	DC:4A:3E:40:EC:67	192.168.123.164	unassigned	>
2		Main Network	TWNBNT02168-01	F8:16:54:B5:C0:52	192.168.123.58	unassigned	>

The following table describes the fields in this screen.

LABEL	DESCRIPTION
Sort By	Choose to sort the order of your client devices by Type or Name.
Connect to	Choose whether you want to show client devices that are connected to Main Network or client devices that are connected to Guest Network.
	Choose All if you want to show all client devices.
No.	This shows the index number of the rule.
Туре	The shows the type of client device to which this rule applies.
Network	This shows the type of network the client devices are connected to.
Name	This shows the name of the user to which this rule applies.
MAC This field shows the MAC address of the client device with the name i field.	
	Every Ethernet device has a unique MAC (Media Access Control) address which uniquely identifies a client device. The MAC address is assigned at the factory and consists of six pairs of hexadecimal characters, for example, 00:A0:C5:00:00:02.
IP Address	This field displays the IP address relative to the No. field listed above.
Profile	This shows the name of the rule that is applied to the client device.
	If no rule exists, <b>unassigned</b> is showed in this field.
Action	Click the <b>Action</b> icon ()) to configure a rule for the client device.

Table 12 Parental Control > Device

#### 8.2.1.1 Edit Device Detail

Use this screen to configure basic settings for the client device. Click the **Action** icon (), and then the **Edit** icon () to show the following screen.

Figure 23 Edit Device Detail

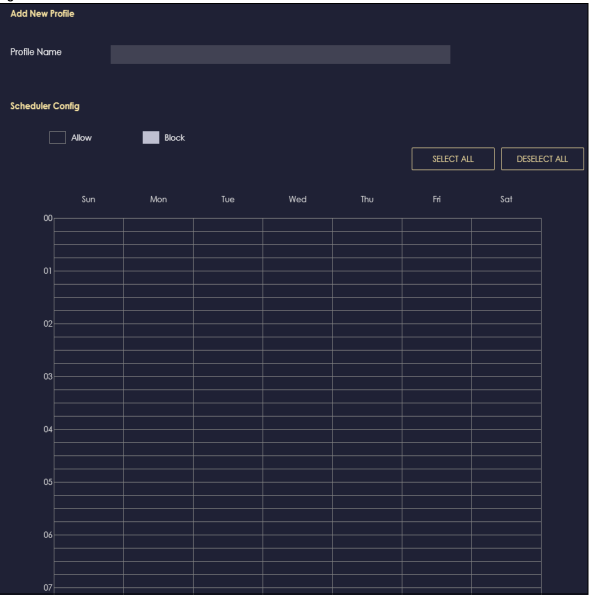
Igure 23 Ean Devi					
Edit Device Detail					
Device Name		TWPCNT03116-	01		
Device Type					
Desktop	Laptop	AP	NAS	PLA	Repeater
Mobile Phone	Other	Pad	Router	Smart Watch	Game Console
Webcam					
			CAN	ICEL	APPLY
able 13 Edit Devid	e Detail				

LABEL	DESCRIPTION
Device Name	Enter a name for the client device to which this rule applies.
Device Type	Choose the type of client device to which this rule applies.
APPLY	Click APPLY to save your settings back to the NBG7815.
CANCEL	Click <b>CANCEL</b> to exit the screen without saving.

#### 8.2.1.2 Add New Profile

Use this screen to configure a restricted access schedule. Click the **Action** icon (), then **Add New Profile** to show the following screen.





The following table describes the fields in this screen.

Table 14 Add New Profile	
--------------------------	--

LABEL	DESCRIPTION
Profile Name	Enter a name for this rule.
Scheduler Config	Click to Allow or Block WiFi access to client devices.
SELECT ALL	Click <b>SELECT ALL</b> then de-select the blocks you do not want or click on blocks separately to specify days and times to turn WiFi on or off.
DESELECT ALL	Click DESELECT ALL to remove all WiFi scheduling.

#### 8.2.1.3 Profile Screen

Use this screen to edit or delete an existing rule. Click **Parental Control** > **Profile** to show the following screen.



•				•
alice			alice 2	
Allowed until 0:00 am, tor	norrow		Allowed until 0:00 an	n, Sunday
1 Devices			0 Devices	
Exception		оск	Exception	
	Ø	Û		ØÔ

The following table describes the fields in this screen.

Table 15	Parental C	Control >	Profile

LABEL	DESCRIPTION
Enable/Disable	Set the switch to the right ( ) to enable an existing rule. Otherwise, set the switch to the left ( ).
QUICK BLOCK	Click QUICK BLOCK to activate the profile.
Edit 💋	Click the <b>Edit</b> icon to edit an existing rule.
Delete 🔒	Click the <b>Delete</b> icon to delete an existing rule.

# 8.3 OpenVPN Server/Client

Note: We do not recommend activating OpenVPN Server and OpenVPN Client at the same time on your NBG7815.

Note: This is not available if you are using bridge mode.

#### 8.3.1 OpenVPN Server

Use this screen to create an OpenVPN server account. Click the **Navigation Panel** icon on the top-left corner ( ). Select **OpenVPN Server**, and click the **OpenVPN Server** tab.

Figure 26 Example of NBG7815 Acting As VPN Server



The NBG7815 (A) transmits data through a secure VPN channel (B) to the client device (C).

Note: You have to enable DDNS in **Settings** > **Internet** > **Dynamic DNS** screen before you can create an OpenVPN account. See Section 9.8 on page 101 for more information on Dynamic DNS.

Figure 27 OpenVPN Server

OpenVPN Server				
Dynamic DNS	Enable			
Host Name	alice.yin			
Configuration				
Status	• Enable • Disable			
Protocol	TCP O UDP			
Server Port	1194			
VPN Subnet / Netmask	10.8.0.0 /	255.255.255.0		
Advertise DNS to Clients	• Enable O Disable			
Key Setting	CHANGE KEY			
			CANCEL	APPLY

The following table describes the fields in this screen.

Table 16 C	penVPN Server
------------	---------------

LABEL	DESCRIPTION	
OpenVPN Server		
Dynamic DNS	This field shows the status of your <b>Dynamic DNS</b> . Make sure it shows <b>Enable</b> before you create an OpenVPN account.	
Host Name	This field shows the Host Name of your Dynamic DNS account.	
Configuration		
Status	Select Enable to activate your OpenVPN Server account.	
Protocol	Select the protocol you want to apply to your OpenVPN Server account.	
Server Port	The default server port number is 1194. You can change it if needed. However, clients connected to this OpenVPN Server account will have to use the same port number in order to access the server account.	
VPN Subnet / Netmask	The fields define the network from which OpenVPN clients can connect to the NBG7815 OpenVPN server.	
	Enter an IPv4 address and subnet mask.	
Advertise DNS to Clients	Select <b>Enable</b> if you want the NBG7815 to broadcast its OpenVPN server to OpenVPN clients in its VPN network defined previously.	

LABEL	DESCRIPTION
Key Setting	Click the <b>CHANGE KEY</b> button if you want to change the key your clients use to access to your OpenVPN Server account.
	You do not need to click <b>CHANGE KEY</b> the first time to configure this screen. Periodically changing the key is recommended, but you must export the new .opvn configuration file and send it to all OpenVPN clients so that they can they use the new key.
EXPORT CONFIG	Click <b>EXPORT CONFIG</b> to export your configuration to an .ovpn file that OpenVPN clients need to connect to the NBG7815 OpenVPN server.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click <b>CANCEL</b> to begin configuring this screen afresh.

Table 16 OpenVPN Server (continued)

#### 8.3.2 OpenVPN Account

Use the **OpenVPN Account List** screen to view the basic information of the NBG7815 OpenVPN server.

Use the **OpenVPN Account Status** screen to view the basic information of clients that are connected to the NBG7815 OpenVPN server.

Note: At the time of writing, up to 16 OpenVPN clients can connect to the NBG7815 OpenVPN server at the same time.

Figure 28 OpenVPN Account

			🕀 Add Rule
No.	Username	Client Access Allowed	Actions
	account 1	WAN & LAN	60
penVPN Account Sta	tus		

The following table describes the fields in this screen.

LABEL	DESCRIPTION		
OpenVPN Account List			
No.	This is the rule index number.		
Username	This field displays a name to identify this rule.		
Password	This field displays a combination of characters and numbers clients need to connect to an account.		
Client Access Allowed	This field displays the interfaces through which the clients are allowed to connect to an account.		

LABEL	DESCRIPTION
Actions	Click the icons under <b>Actions</b> to delete or edit an existing OpenVPN account settings.
	Click 🛱 to delete an existing OpenVPN account.
	Click 🗹 to edit an existing OpenVPN account.
OpenVPN Account Status	
No.	This is the number used to identify a client.
Public IP	This field displays the public IP of a client.
Private IP	This field displays the private IP of a client.
Connected Time	This field displays how long a client is connected.

Table 17 OpenVPN Account (continued)

#### 8.3.2.1 OpenVPN Account List - Add Rule

Use this screen to configure your OpenVPN account settings.

Figure 29 OpenVPN Account List - Add Rule

OpenVPN Account List - Add R	ule	
User Name		
Password		Ø
Client Access Allowed	O lan O wan 💿 wan & lan	
	CANCEL	APPLY

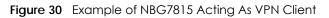
The following table describes the fields in this screen.

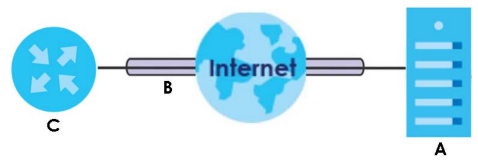
LABEL	DESCRIPTION
User Name	Enter 1 – 32 single-byte printable ASCII characters, but <>^\$& are not allowed.
Password	Enter 1 – 32 single-byte printable ASCII characters, but <>^\$& are not allowed.
Client Access Allowed	Select the interfaces through which the clients are allowed to connect to your account.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click <b>CANCEL</b> to exit this screen without saving.

Table 18 OpenVPN Account List – Add Rule

#### 8.3.3 OpenVPN Client

Use the **OpenVPN Server List** in this screen to view the basic information of the OpenVPN Server accounts that you are connected to when the NBG7815 functions as an OpenVPN client.





The VPN server (A) transmits data through a secure VPN channel (B) to the NBG7815 (C) client device.

Note: You can only connect to one server at a time.

Figure 31	<b>OpenVPN</b> Client
riguie 51	

OpenVPN Server List		imum number of rules is 5.)		$\oplus$	Add Rule
No.	Description	Enable VPN on	Connected IP	Active	Actions
	alice	LAN1,LAN2,LAN3,LAN4,WiFi 2.4G,WiFi 5G			60

The following table describes the fields in this screen.

LABEL	DESCRIPTION
No.	This is the rule index number.
Description	This field displays a name to identify this rule.
Enable VPN on	This field displays the interfaces through which your NBG7815 are allowed to connect to an OpenVPN Server account.
Connected IP	This field displays the IP address of the OpenVPN Server account your NBG7815 is connected to.
Active	Slide the switch to the right ( ) to activate your connection to an OpenVPN Server account.
Actions	Click the icons under <b>Actions</b> to delete or edit an existing OpenVPN Server account settings.
	Click 🛅 to delete an existing OpenVPN Server account.
	Click 🗹 to edit an existing OpenVPN Server account.

Table 19 OpenVPN Client

#### 8.3.3.1 OpenVPN Server List – Add Rule

Use this screen to add an OpenVPN Server Account that you want your NBG7815 to connect to.

Figure 32	<b>OpenVPN Server</b>	List – Add Rule
inguio de	00011111001101	

OpenVPN Server List - Add Rule	•
Description	
User Name	
Password	©
Import .ovpn file	Choose File No file chosen
Enable VPN on	Ali
	🖌 LAN1 🖌 LAN2 🖌 LAN3 🖌 LAN4
	✔ WIFI 2.4G ✔ WIFI 5G
	CANCEL

The following table describes the fields in this screen.

Table 20	OpenVPN Server List – Add Rule

LABEL	DESCRIPTION
Description	Enter 1 – 32 single-byte printable ASCII characters, but <>^\$& are not allowed.
User Name	Enter the <b>User Name</b> of the OpenVPN Server account you want to connect to.
Password	Enter the <b>Password</b> of the OpenVPN Server account you want to connect to.
Import .ovpn file	Import an .ovpn file that you get from the OpenVPN Server that you want to connect to. Note: Do not import the .ovpn file you get from your NBG7815's OpenVPN Server.
Enable VPN on	Select the interfaces that are allowed by the OpenVPN Server account you want to connect to.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click <b>CANCEL</b> to exit this screen without saving.

# 8.4 USB Application

Configure file sharing through File Explorer / FTP with users on your network using a USB memory stick or hard drive connected to your NBG7815. You can also configure your NBG7815 to function as a DLNA-compliant media server.

### 8.4.1 SAMBA Server

Use this screen to set up file-sharing through the NBG7815 using File Explorer or the workgroup name. You can also configure the workgroup name and create file-sharing user accounts.

Click USB Application > SAMBA to show the following screen.

Figure 33 USB Application > SAMBA

SAMBA Setup			
Enable SAMBA	• Enable O Disable		
Name	NBG7815		
Work Group	WORKGROUP		
Description	Samba on NBG7815		
Require username and password	O Enable O Disable		
User Accounts (The maximum nur	wher of alloc is 5.)		
			🕀 Add Rule
No. Status	User Name	USB	Actions
		CANCEL	APPLY

LABEL	DESCRIPTION
SAMBA Setup	
Enable SAMBA	Select this to enable file sharing through the NBG7815 using File Explorer or by browsing to your work group.
Name	Specify the name to identify the NBG7815 in a work group.
Work Group	<ul> <li>You can add the NBG7815 to an existing or a new work group on your network. Enter the name of the work group which your NBG7815 automatically joins. You can set the NBG7815's work group name to be exactly the same as the work group name to which your computer belongs to.</li> <li>Note: The NBG7815 will not be able to join the work group if your local area network has restrictions set up that do not allow devices to join a work group. In this case, contact your network administrator.</li> </ul>
Description	Enter the description of the NBG7815 in a work group.
Require username and password	Select <b>Yes</b> to need a user account for access to the connected USB stick from any computer. Otherwise, select <b>No</b> .
User Accounts	Before you can share files you need a user account. Configure the following fields to set up a file sharing account.

Table 21 USB Application > SAMBA

LABEL	DESCRIPTION
No.	This is the index number of the user account.
Status	This field displays whether a user account is activated or not.
User Name	This field displays the user name that will be allowed to access the shared files.
USB	This field displays the user's access rights to the USB storage device which is connected to the NBG7815's USB port.
Actions	Click the icons under <b>Actions</b> to delete or edit a port forwarding rule.
	Click $\widehat{\Box}$ to delete a port forwarding rule.
	Click 🗹 to edit an existing port forwarding rule.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to begin configuring this screen afresh.

Table 21 USB Application > SAMBA (continued)

### 8.4.1.1 Add SAMBA Account

Use this screen to configure settings for a SAMBA account.

Click USB Application > SAMBA > Add Rule to show the following screen.

Figure 34 USB Application > SAMBA > Add Rule

Add SAMBA Account		
Status	O Enable O Disable	
User Name		
Password		0
USB	O None	
	O Read	
	O Read & Write	
	CANCEL	APPLY

LABEL	DESCRIPTION	
Status	Select <b>Enable</b> to enable the account.	
	Select <b>Disable</b> to disable the account.	
User Name	Enter a user name that will be allowed to access the shared files. You can enter up to 20 characters. Only letters and numbers are allowed.	
Password	Enter the password used to access the shared files. You can enter up to 20 characters. Only letters and numbers are allowed. The password is case sensitive.	

Table 22 USB Application > SAMBA > Add Rule

LABEL	DESCRIPTION
USB	Specify the user's access rights to the USB storage device which is connected to the NBG7815's USB port.
	<b>Read &amp; Write</b> – The user has read and write rights, meaning that the user can create and edit the files on the connected USB device.
	<b>Read</b> – The user has read rights only and cannot create or edit the files on the connected USB device.
	<b>None</b> – The user cannot access the files on the USB devices connected to the USB port.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to exit the screen without saving.

Table 22 USB Application > SAMBA > Add Rule (continued)

### 8.4.2 FTP Server

Use this screen to set up file sharing through the NBG7815 using FTP and create user accounts.

Click **USB Application** > **FTP** to show the following screen.

🕀 Add Rule
n Actions tes)
6 🛛
APPLY

..... ...

LABEL	DESCRIPTION	
Enable FTP	Select this to enable the FTP server on the NBG7815 for file sharing using FTP.	
Port	You may change the server port number for FTP if needed. However, you must use the same port number in order to use that service for file sharing.	
User Accounts	Before you can share files you need a user account. Configure the following fields to set up a file-sharing account.	
No.	This is the index number of the user account.	

Table 23 USB Application > FTP

LABEL	DESCRIPTION
Status	This field displays whether a user account is activated or not. Select the check box to enable the account. Clear the check box to disable the account.
User Name	This field displays the user name that will be allowed to access the shared files.
USB	This field displays the user's access rights to the USB storage device which is connected to the NBG7815's USB port.
Upstream Bandwidth	This field shows the maximum bandwidth (in Kbps) allowed for incoming FTP traffic.
Downstream Bandwidth	This field shows the maximum bandwidth (in Kbps) allowed for outgoing FTP traffic.
Actions	Click the icons under Actions to delete or edit a port forwarding rule.
	Click 🛱 to delete an existing port forwarding rule.
	Click 🗹 to edit an existing port forwarding rule.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to begin configuring this screen afresh.

Table 23 USB Application > FTP (continued)

#### 8.4.2.1 Add FTP Account

Use this screen to configure settings for a FTP account.

Click USB Application > FTP > Add Rule to show the following screen.

Figure 36 USB Application > FTP > Add Rule

Add FTP Account			
Status	O Enable O Disable		
User Name			
Password			0
USB	<ul> <li>None</li> <li>Read</li> <li>Read &amp; Write</li> </ul>		
Upstream Bandwidth	1000	(KBytes)	
Downstream Bandwidth	1000	(KBytes)	
		CANCEL	APPLY

The following table describes the labels in this screen.

LABEL	DESCRIPTION	
Status	Select Enable to enable the account.	
	Select <b>Disable</b> to disable the account.	
User Name	Enter a user name that will be allowed to access the shared files. You can enter up to 20 characters. Only letters and numbers allowed.	
Password	Enter the password used to access the shared files. You can enter up to 20 characters. Only letters and numbers are allowed. The password is case sensitive.	
USB	Specify the user's access rights to the USB storage device which is connected to the NBG7815's USB port.	
	<b>Read &amp; Write</b> – The user has read and write rights, meaning that the user can create and edit the files on the connected USB device.	
	<b>Read</b> – The user has read rights only and cannot create or edit the files on the connected USB device.	
	<b>None</b> – The user cannot access the files on the USB devices connected to the USB port.	
Upstream Bandwidth	Enter the maximum bandwidth (in Kbps) allowed for incoming FTP traffic.	
Downstream Bandwidth	Enter the maximum bandwidth (in Kbps) allowed for outgoing FTP traffic.	
APPLY	Click APPLY to save your changes back to the NBG7815.	
CANCEL	Click <b>CANCEL</b> to exit the screen without saving.	

Table 24 USB Application > FTP > Add Rule

# 8.4.3 USB Media Sharing

Use this screen to configure settings for media sharing.

Click USB Application > USB Media Sharing to show the following screen.

Figure 37 USB Application >	USB Media Sharing
USB Media Sharing	
Media Server (DLNA) Setup	O Enable O Disable
Share Media Type Permission	
Photo	USB 1
Music	USB 1
Video	USB 1
Rescan Media Control	RESCAN
	CANCEL APPLY

. . . . . . . . .

The following table describes the labels in this screen.

LABEL	DESCRIPTION			
USB Media Sharing				
Media Server (DLNA) SetupChoose Enable to have the NBG7815 function as a DLNA-compliant media server.Otherwise, choose Disable.				
Share Media Type Pe	Share Media Type Permission			
Photo/Music/Video	hoto/Music/Video Select the media type that you want to share on the USB device connected to the NBG7815's USB port.			
Rescan Media Control				
RESCAN Click this button to have the NBG7815 scan the media files on the connected USB device and do indexing of the file list again so that DLNA clients can find the new files if any.				
APPLY	Click APPLY to save your changes back to the NBG7815.			
CANCEL	Click CANCEL to begin configuring this screen afresh.			

Table 25 USB Application > USB Media Sharing

# 8.5 Access Your Shared Files From a Computer

This section shows you how to access shared files from a computer using File Explorer or through FTP.

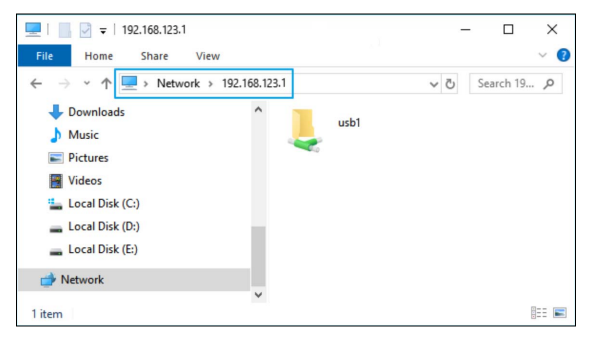
## 8.5.1 Using File Explorer

You can use File Explorer to access the file storage devices connected to the NBG7815.

Note: The examples in this User's Guide show you how to use Microsoft's Windows 10 to browse your shared files. Refer to your operating system's documentation for how to browse your file structure.

Open File Explorer to access **usb1** using the File Explorer browser.

In the File Explorer's address bar type a double backslash "\\" followed by the IP address of the NBG7815 (the default IP address of the NBG7815 is 192.168.123.1) and press [ENTER]. The share folder **usb1** is available.



Once you access **usb1** through your NBG7815, you do not have to re-login unless you restart your computer.

# 8.5.2 Using an FTP Program

Here is how to use an FTP program to access a file storage device connected to the NBG7815's USB port.

Note: This example uses the FileZilla FTP program to browse your shared files.

- 1 Download FileZilla and install the FTP software to your computer.
- 2 Go to USB Application > FTP. On the FTP Setup screen, click Add Rule to go to the Add FTP Account screen. You can use this screen to create a set of User Name and Password, and USB rules for file sharing. (See more information at Section 8.4.2.1 on page 76.) Click Apply to save the changes.

Figure 38 Ad	d FTP Account
--------------	---------------

Add FTP Account		
Status	Enable O Disable	
User Name	NBG	
Password	••	<b>•</b>
USB	Special characters ""`<>^\$8 The minimum length is 8 cha O None	
	O Read	
	O Read & Write	
Upstream Bandwidth	1000	(KBytes)
Downstream Bandwidth	1000	(KBytes)
		CANCEL

3 You can click the Edit or Delete icon to edit or delete the rules.

Figure 39	FTP Setup

SAMBA			FTP		USB Media Sharing	
FTP Setu	p					
Enable F	тр	🔿 Enable 🧿	) Disable			
Port						
User Acc	The state	maximum number of rules is 5.)				
User Acc	counts (the f	maximum number of rules is 3.j				🕂 Add Rule
No.	Status	User Name	USB	Upstream Bandwidth (KBytes)	Downstream Bandwidth(KBytes)	Actions
	Enable	NBG7815	Read	1000	1000	<u>ô</u> Ø
					CANCEL	APPLY

4 Open FileZilla, enter the Host IP address of the NBG7815 (the default IP address is 192.168.123.1), the Username and Password, and the port number 21, and then click Quickconnect. A screen asking for password authentication appears.

Figure 40	IFile Sharing through FTP
-----------	---------------------------

R NBG7815@192.168.123.1 - FileZilla	the second se					
File Edit View Transfer Server Bookm	narks Help					
# • ITT 0 # 8						
Host: 192.168.123.1 Username: NBG						
		Port:	Quickconnect			
Status: Server does not support non-	ASCII characters.					^
Status: Logged in Status: Retrieving directory listing						
Status: Directory listing of "/" success	sful					
Successive Succes						-
Not connected X NBG7815@192.168.123.	1 X					
Local site: \		-	Remote site: /			-
E- Desktop			⊟-} /			
			? usb1			
ianter i						
🗄 🙀 L: (\\zyxel.com\zytw)						
Filename Filesize	Filetype Last modified	Í	Filename	Filesize Filetype	Last modified Permission	ns Owner/Group
🏭 C:	Local Disk		Jan			
D:	Local Disk		퉬 usb1	File folder	8/19/2020 2:52: fle (0755)	0 0
🖵 L: (\\zyxel.com\zytw)	Local Disk					
3 directories			1 directory			
Server/Local file Direction	Remote file Si	ize Priority Status	5			
Queued files Failed transfers Successful	ul transfers				1.00	
					🕲 🕐 Queue: em	npty 🕘 🔵

**5** Once you log in the USB device displays in the **usb1** folder.

# Chapter 9 WAN

# 9.1 Overview

This chapter discusses the NBG7815's **WAN** screens. Use these screens to configure your NBG7815 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. A computer in one location can communicate with computers connected through a Switch (**B**) in other locations through the NBG7815 (**A**).

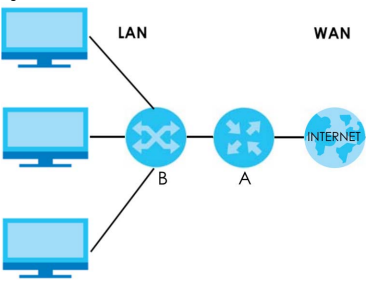


Figure 41 LAN and WAN

Note: Features in this chapter are not available if you are using bridge mode.

# 9.2 What You Can Do

- Use the Internet Connection screen to enter your ISP information and set how the computer acquires its IP, DNS and WAN MAC addresses (Section 9.4 on page 85).
- Use the NAT & Port Forwarding screen to enable NAT, set a default server and change your NBG7815's port forwarding settings (Section 9.5 on page 94).
- Use the **Passthrough** screen to configure your NBG7815's ALGs and VPN pass-through settings (Section 9.6 on page 97).
- Use the Port Trigger screen to configure your NBG7815's port trigger settings (Section 9.7 on page 99).
- Use the Dynamic DNS screen to change your NBG7815's DDNS settings (Section 9.8 on page 101).

• Use the UPnP screen to enable UPnP on your NBG7815 (Section 9.9 on page 102).

# 9.3 What You Need To Know

The information in this section can help you configure the screens for your WAN connection, as well as enable/disable some advanced features of your NBG7815.

# 9.3.1 Configuring Your Internet Connection

#### **Encapsulation Method**

Encapsulation is used to include data from an upper layer protocol into a lower layer protocol. To set up a WAN connection to the Internet, you need to use the same encapsulation method used by your ISP (Internet Service Provider). If your ISP offers a dial-up Internet connection using PPPoE (PPP over Ethernet) or PPTP (Point-to-Point Tunneling Protocol), they should also provide a user name and password (and service name) for user authentication.

#### WAN IP Address

The WAN IP address is an IP address for the NBG7815, which makes it accessible from an outside network. It is used by the NBG7815 to communicate with other devices in other networks. It can be static (fixed) or dynamically assigned by the ISP each time the NBG7815 tries to access the Internet.

If your ISP assigns you a static WAN IP address, they should also assign you the subnet mask and DNS server IP addresses (and a gateway IP address if you use the Ethernet).

### **DNS Server Address Assignment**

Use Domain Name System (DNS) to map a domain name to its corresponding IP address and vice versa, for instance, the IP address of www.zyxel.com is 204.217.0.2. The DNS server is extremely important because without it, you must know the IP address of a computer before you can access it.

The NBG7815 can get the DNS server addresses in the following ways.

- 1 The ISP tells you the DNS server addresses, usually in the form of an information sheet, when you sign up. If your ISP gives you DNS server addresses, manually enter them in the DNS server fields.
- 2 If your ISP dynamically assigns the DNS server IP addresses (along with the NBG7815's WAN IP address), set the DNS server fields to get the DNS server address from the ISP.

#### WAN MAC Address

The MAC address screen allows users to configure the WAN port's MAC address by either using the factory default or cloning the MAC address from a computer on your LAN. Choose **Factory Default** to select the factory assigned default MAC address.

Otherwise, click **Clone the computer's MAC address – IP Address** and enter the IP address of the computer on the LAN whose MAC you are cloning. Once it is successfully configured, the address will be

copied to configuration file. It is recommended that you clone the MAC address prior to hooking up the WAN Port.

### **IPv6 Addressing**

The 128-bit IPv6 address is written as eight 16-bit hexadecimal blocks separated by colons (:). This is an example IPv6 address 2001:0db8:1a2b:0015:0000:1a2f:0000.

IPv6 addresses can be abbreviated in two ways:

- Leading zeros in a block can be omitted. So 2001:0db8:1a2b:0015:0000:0000:1a2f:0000 can be written as 2001:db8:1a2b:15:0:0:1a2f:0.
- Any number of consecutive blocks of zeros can be replaced by a double colon. A double colon can only appear once in an IPv6 address. So 2001:0db8:0000:0000:1a2f:0000:0000:0015 can be written as 2001:0db8::1a2f:0000:0000:0015, 2001:0db8:0000:0000:1a2f::0015, 2001:db8::1a2f:0:0:15 or 2001:db8:0:0:1a2f::15.

### **IPv6 Prefix and Prefix Length**

Similar to an IPv4 subnet mask, IPv6 uses an address prefix to represent the network address. An IPv6 prefix length specifies how many most significant bits (start from the left) in the address compose the network address. The prefix length is written as "/x" where x is a number. For example,

2001:db8:1a2b:15::1a2f:0/32

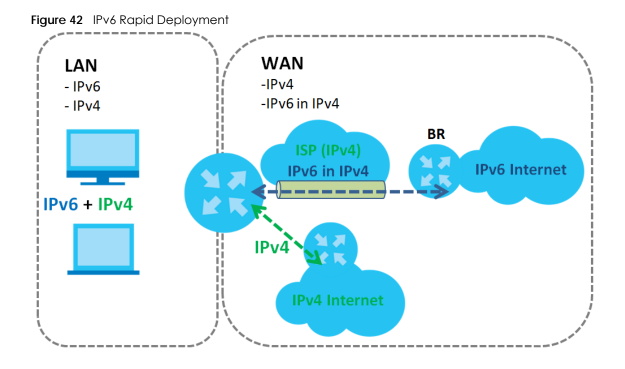
means that the first 32 bits (2001:db8) is the subnet prefix.

### **IPv6 Subnet Masking**

#### **IPv6 Rapid Deployment**

Use IPv6 Rapid Deployment (6rd) when the local network uses IPv6 and the ISP has an IPv4 network. When the NBG7815 has an IPv4 WAN address and you set **IPv6/IPv4 Mode** to **IPv4 Only**, you can enable 6rd to encapsulate IPv6 packets in IPv4 packets to cross the ISP's IPv4 network.

The NBG7815 generates a global IPv6 prefix from its IPv4 WAN address and tunnels IPv6 traffic to the ISP's Border Relay router (BR in the figure) to connect to the native IPv6 Internet. The local network can also use IPv4 services. The NBG7815 uses its configured IPv4 WAN IP to route IPv4 traffic to the IPv4 Internet.



# 9.4 Internet Connection

Use this screen to change your NBG7815's Internet access settings. The screen varies depending on the encapsulation method you select. Click **Settings > Internet > Internet Connection**.

# 9.4.1 IPoE Encapsulation

This screen displays when you select **IPoE** encapsulation.

		1 Of ligg		
Internet Connection				
Internet Service Provider Type	IPOE O PPPOE O PPTP			
IPV4 / IPV6	IPv4 Only			
IPv4 Address				
O Automatic IP (DHCP)				
O Static IP				
IP Address	0.0.0.0			
IP Subnet Mask	0.0.0.0			
Gateway	0.0.0.0			
MTU Size	1500			
DNS Server				
First DNS Server	User-Defined	0.0.0.0		
Second DNS Server	User-Defined 🔍	0.0.0		
Third DNS Server	User-Defined 🔍	0.0.0		
WAN MAC				
O Factory Default				
O Clone My Computer's MAC Address				
Input the IP address of the computer on L/	AN whose MAC you are cloning			
O Set WAN MAC Address				
LAN & WAN Subnet Conflict				
Automatically change the LAN IP	• Enable • Disable			
			CANCEL	APPLY

Figure 43 Settings > Internet > Internet Connection: IPoE (IPv4 Only)

The following table describes the labels in this screen.

Table 26 Network > WAN > Internet Connection: IPoE Encapsulation

LABEL	DESCRIPTION				
Internet Connection	Internet Connection				
Internet Service Provider Type	You must choose the <b>IPoE</b> option when the WAN port is used as a regular Ethernet.				
IPv4 / IPv6Select IPv4 Only if you want the NBG7815 to run IPv4 only.					
	Select <b>Dual Stack</b> to allow the NBG7815 to run IPv4 and IPv6 at the same time.				
IPv4 Address					
Automatic IP (DHCP)	Select this option If your ISP did not assign you a fixed IP address. This is the default selection.				

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LABEL	DESCRIPTION			
Static IP	Select this option If the ISP assigned a fixed IP address.			
IP Address	Enter your WAN IP address in this field if you selected Static IP Address.			
IP Subnet Mask	Enter the <b>Subnet Mask</b> in this field.			
Gateway	Enter a gateway IP address (if your ISP gave you one) in this field.			
MTU Size	Enter the MTU (Maximum Transmission Unit) size for each packet. If a larger packet arrives, the NBG7815 divides it into smaller fragments.			
DNS Server				
First DNS Server Second DNS Server	Select <b>User-Defined</b> if you have the IP address of a DNS server. Enter the DNS server's IP address in the field to the right.			
Third DNS Server	Select <b>None</b> if you do not want to configure DNS servers. If you do not configure a DNS server, you must know the IP address of a computer in order to access it.			
WAN MAC Address				
	address is successfully configured, the address will be copied to the configuration file. It will to change the setting or upload a different configuration file.			
Factory Default	Select this option to have the WAN interface use the factory assigned default MAC address By default, the NBG7815 uses the factory assigned MAC address to identify itself.			
Clone My Computer's MAC Address	Select this option to have the WAN interface use a different MAC address by cloning the MAC address of another device or computer. Enter the IP address of the device or computer whose MAC you are cloning.			
Set WAN MAC Address	Select this option to have the WAN interface use a manually specified MAC address. Enter the MAC address in the fields.			
LAN & WAN Subnet Co	onflict			
Automatically change the LAN IP	Select this option to have the NBG7815 change its LAN IP address to 10.0.0.1 or 192.168.123.1 accordingly when the NBG7815 gets a dynamic WAN IP address in the same subnet as the LAN IP address. See Section 9.3.1 on page 83 for more information.			
	The NAT, DHCP server and firewall functions on the NBG7815 are still available in this mode.			
IPv6 Address				
This section is NOT ava	ilable when you select IPv4 Only in the IPv4/IPv6 field.			
Automatic IP (DHCP)	Select this option if you want to obtain an IPv6 address from a DHCPv6 server.			
	<ul> <li>Select DUID-LL (Default) to have the NBG7815 use DUID-LL (DUID Based on Link-layer Address) for identification when exchanging DHCPv6 messages.</li> <li>Select DUID-LLT to have the NBG7815 use DUID-LLT (DUID Based on Link-layer Address Plus Time) for identification when exchanging DHCPv6 messages.</li> </ul>			
Static IP Address	Select this option if you have a fixed IPv6 address assigned by your ISP.			
IPv6 Address	Enter the IPv6 address assigned by your ISP.			
Prefix length	Enter the address prefix length to specify how many most significant bits in an IPv6 address compose the network address.			
Gateway	Enter the IPv6 address of the next-hop gateway. The gateway helps forward packets to their destinations.			
Link Local Only	Select this option to use the link-local address which uniquely identifies a device on the local network (the LAN).			
IPv6 DNS Server				
	ilable when you select <b>IPv4 Only</b> in the <b>IPv4/IPv6</b> field.			

Table 26	Network > WAN >	Internet Connection IPoF	Encapsulation (continued)

LABEL	DESCRIPTION
First DNS Server	Select <b>User-Defined</b> and enter the IPv6 DNS server address assigned by the ISP to have the NBG7815 use the IPv6 DNS server addresses you configure manually.
Second DNS Server	INDEVISION USE THE IF VIG DIAS SERVER ADDRESSES YOU CONTIGURE Manuality.
Third DNS Server	Select <b>None</b> if you do not want to configure DNS servers. If you do not configure a DNS server, you must know the IPv6 address of a computer in order to access it.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to begin configuring this screen afresh.

 Table 26
 Network > WAN > Internet Connection: IPoE Encapsulation (continued)

# 9.4.2 PPPoE Encapsulation

The NBG7815 supports PPPoE (Point-to-Point Protocol over Ethernet). PPPoE is an IETF standard (RFC 2516) specifying how a personal computer (PC) interacts with a broadband modem (DSL, cable, WiFi, and so on) connection. The **PPP over Ethernet** option is for a dial-up connection using PPPoE.

For the service provider, PPPoE offers an access and authentication method that works with existing access control systems (for example Radius).

One of the benefits of PPPoE is the ability to let you access one of multiple network services, a function known as dynamic service selection. This enables the service provider to easily create and offer new IP services for individuals.

Operationally, PPPoE saves significant effort for both you and the ISP or carrier, as it requires no specific configuration of the broadband modem at the customer site.

By implementing PPPoE directly on the NBG7815 (rather than individual computers), the computers on the LAN do not need PPPoE software installed, since the NBG7815 does that part of the task. Furthermore, with NAT, all of the LANs' computers will have access. This screen displays when you select **PPPoE** encapsulation.

Figure 44	Settings >	Internet >	Internet	Connection:	PPPoE	(IP∨4	Only

Internet Connection			
Internet Service Provider Type	О ІРОЕ О РРРОЕ О РРТР		
IPV4 / IPV6	IPv4 Only		
PPPoE Username			
PPPoE Password	Ø		
MTU Size	1492		
Service Name			
WAN IP Address Assignment			
Obtained From ISP			
O Fixed IP			
IP Address			
DNS Server			
First DNS Server	Obtained From ISP	0.0.0.0	
Second DNS Server	Obtained From ISP 🛛 🗸 🗸	0.0.0.0	
Third DNS Server	Obtained From ISP	0.0.0.0	
WAN MAC			
O Factory Default			
O Clone My Computer's MAC Address			
O Set WAN MAC Address			
LAN & WAN Subnet Conflict			
Automatically change the LAN IP	O Enable O Disable		
		CANCEL	APPLY

Table 27 Network > WAN > Internet Connection: PPPoE Encapsulation

LABEL	DESCRIPTION
Internet Connection	
Internet Service Provider Type	Select <b>PPPoE</b> if you connect to your Internet through dial-up.

LABEL	DESCRIPTION
IPv4 / IPv6	Select IPv4 Only if you want the NBG7815 to run IPv4 only.
	Select <b>Dual Stack</b> to allow the NBG7815 to run IPv4 and IPv6 at the same time.
PPPoE Username	Enter the user name given to you by your ISP.
Password	Enter the password associated with the user name above.
MTU Size	Enter the Maximum Transmission Unit (MTU) or the largest packet size per frame that your NBG7815 can receive and process.
Service Name	Enter the PPPoE service name specified in the ISP account.
DNS Server	
First DNS Server	Select <b>User-Defined</b> if you have the IP address of a DNS server. Enter the DNS server's IP address in the field to the right.
Second DNS Server Third DNS Server	Select <b>None</b> if you do not want to configure DNS servers. If you do not configure a DNS server, you must know the IP address of a computer in order to access it.
WAN IP Address Assig	gnment
Obtained from ISP	Select this option If your ISP did not assign you a fixed IP address. This is the default selection.
Fixed IP	Select this option and enter your WAN IP address if the ISP assigned a fixed IP address.
WAN MAC Address	
	ction allows users to configure the WAN port's MAC address by using the NBG7815's MAC MAC address from a computer on your LAN or manually entering a MAC address.
Factory Default	Select Factory default to use the factory assigned default MAC address.
Clone My Computer's MAC Address	Select Clone the computer's MAC address – IP Address and enter the IP address of the computer on the LAN whose MAC address you are cloning.
Set WAN MAC Address	Select this option and enter the MAC address you want to use.
IPv6 Address	
This section is NOT av	railable when you select IPv4 Only in the IPv4/IPv6 field.
Automatic IP	Select this option if you want to obtain an IPv6 address from a DHCPv6 server.
(DHCP)	<ul> <li>Select DUID-LL (Default) to have the NBG7815 use DUID-LL (DUID Based on Link-layer Address) for identification when exchanging DHCPv6 messages.</li> </ul>
	<ul> <li>Select DUID-LLT to have the NBG7815 use DUID-LLT (DUID Based on Link-layer Address Plus Time) for identification when exchanging DHCPv6 messages.</li> </ul>
Static IP Address	Select this option if you have a fixed IPv6 address assigned by your ISP.
IPv6 Address	Enter the IPv6 address assigned by your ISP.
Prefix length	Enter the address prefix length to specify how many most significant bits in an IPv6 address compose the network address.
Gateway	Enter the IPv6 address of the next-hop gateway. The gateway helps forward packets to their destinations.
Link Local Only	Select this option to use the link-local address which uniquely identifies a device on the local network (the LAN).
IPv6 DNS Server	
This section is NOT av	railable when you select IPv4 Only in the IPv4/IPv6 field.
First DNS Server	Select <b>User-Defined</b> and enter the IPv6 DNS server address assigned by the ISP to have the NBG7815 use the IPv6 DNS server addresses you configure manually.
Second DNS Server Third DNS Server	Select <b>None</b> if you do not want to configure DNS servers. If you do not configure a DNS server, you must know the IPv6 address of a computer in order to access it.

Table 27	Network > WAN 2	> Internet Connection	PPOE Encapsulation	(continued)
				100001

LABEL	DESCRIPTION
LAN & WAN Subnet	Conflict
Automatically change the LAN IP	Select this option to have the NBG7815 change its LAN IP address to 10.0.0.1 or 192.168.123.1 accordingly when the NBG7815 gets a dynamic WAN IP address in the same subnet as the LAN IP address. See Section 9.3.1 on page 83 for more information.
	The NAT, DHCP server and firewall functions on the NBG7815 are still available in this mode.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to begin configuring this screen afresh.

Table 27 Network > WAN > Internet Connection: PPPoE Encapsulation (continued)

# 9.4.3 PPTP Encapsulation

This screen displays when you select **PPTP** encapsulation.

igure 43 senings > internet >		
Internet Connection		
Internet Service Provider Type	О ІРОЕ О РРРОЕ О РРТР	
PPTP Usemame		
Password	©	
PPTP Encryption Type	Auto	
MTU Size	1492	
PPTP Configuration		
PPTP Server IP Address		
Auto Connect		
O Static IP		
WAN IP Address Assignment		
Obtained From ISP		
O Fixed IP		
IP Address		
DNS Server		
First DNS Server	Obtained From ISP 🛛 🗸 🗸	0.0.0.0
Second DNS Server	Obtained From ISP 🛛 🗸	0.0.0.0
Third DNS Server		0.0.0.0
	Obtained From ISP 🛛 🗸	0.0.0.0
WAN MAC		
O Factory Default		
O Clone My Computer's MAC Address		
O Set WAN MAC Address		
LAN & WAN Subnet Conflict		
Automatically change the LAN IP	Enable     O     Disable	
		CANCEL

Figure 45 Settings > Internet > Internet Connection: PPTP (IPv4 Only)

LABEL	DESCRIPTION
Internet Connection	
Internet Service Provider Type	Select <b>PPTP</b> if you want to connect the Internet through point to point tunneling protocol.
PPTP Username	Enter the user name given to you by your ISP.
Password	Enter the password associated with the user name above.

LABEL	DESCRIPTION
PPTP Encryption Type	Use the drop-down list box to select the type of Microsoft Point-to-Point Encryption (MPPE). Options are:
	Auto – This ISP account adjusts the encryption type automatically.
	None – This ISP account does not use MPPE.
	40 – This ISP account uses 40-bit MPPE.
	128 – This ISP account uses 128-bit MMPE.
MTU Size	Enter the MTU (Maximum Transmission Unit) size for each packet. If a larger packet arrives, the NBG7815 divides it into smaller fragments.
PPTP Server IP Address	Enter the IP address of the PPTP server.
Auto Connect	Select this radio button if the PPTP server did not assign you a fixed IP address.
Static IP	Select this radio button if the PPTP server assigned an IP address for your Internet connection.
IP Address	Enter the IP address provided by the PPTP server.
IP Subnet Mask	Enter the IP subnet mask in this field.
Gateway	Enter the gateway IP address in this field.
DNS Server	
First DNS Server	Select User-Defined if you have the IP address of a DNS server. Enter the DNS server's IP
Second DNS Server	address in the field to the right.
Third DNS Server	Select <b>None</b> if you do not want to configure DNS servers. If you do not configure a DNS server, you must know the IP address of a computer in order to access it.
WAN IP Address Assign	nment
Obtained from ISP	Select this option If your ISP did not assign you a fixed IP address. This is the default selection.
Fixed IP	Select this option If the ISP assigned a fixed IP address.
IP Address	Enter your WAN IP address in this field if you selected Fixed IP.
WAN MAC Address	
	address is successfully configured, the address will be copied to the configuration file. It will u change the setting or upload a different configuration file.
Factory Default	Select this option to have the WAN interface use the factory assigned default MAC address. By default, the NBG7815 uses the factory assigned MAC address to identify itself.
Clone My Computer's MAC Address	Select this option to have the WAN interface use a different MAC address by cloning the MAC address of another device or computer. Enter the IP address of the device or computer whose MAC address you are cloning.
Set WAN MAC Address	Select this option to have the WAN interface use a manually specified MAC address. Enter the MAC address in the fields.
LAN & WAN Subnet C	onflict
Automatically change the LAN IP	Select this option to have the NBG7815 change its LAN IP address to 10.0.0.1 or 192.168.123.1 accordingly when the NBG7815 gets a dynamic WAN IP address in the same subnet as the LAN IP address. See Section 9.3.1 on page 83 for more information.
	The NAT, DHCP server and firewall functions on the NBG7815 are still available in this mode.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click <b>CANCEL</b> to begin configuring this screen afresh.

Table 28	Network > WAN > Internet Connection: PPTP Encapsu	ulation (continued)
	nerwork > wAn > internet connection. If it clogs	

# 9.5 NAT and Port Forwarding

Use Port Forwarding to forward incoming service requests from the Internet to the servers on your local network. Port forwarding is commonly used when you want to host online gaming, P2P file sharing, or other servers on your network.

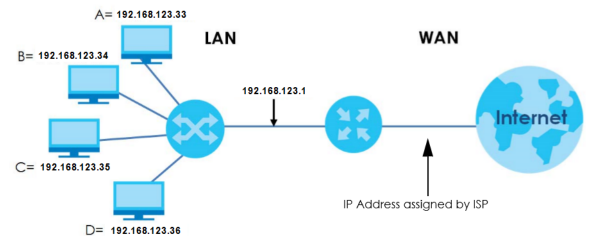
You may enter a single port number or a range of port numbers to be forwarded, and the local IP address of the desired server. The port number identifies a service; for example, web service is on port 80 and FTP on port 21. In some cases, such as for unknown services or where one server can support more than one service (for example both FTP and web service), it might be better to specify a range of port numbers. You can allocate a server IP address that corresponds to a port or a range of ports.

Note: TCP port 7547 is reserved for system use.

Note: Many residential broadband ISP accounts do not allow you to run any server processes (such as a Web or FTP server) from your location. Your ISP may periodically check for servers and may suspend your account if it discovers any active services at your location. If you are unsure, refer to your ISP.

### Configuring Servers Behind Port Forwarding (Example)

Let us say you want to assign ports 21 – 25 to one FTP, Telnet and SMTP server (**A** in the example), port 80 to another (**B** in the example) and assign a default server IP address of 192.168.123.35 to a third (**C** in the example). You assign the LAN IP addresses and the ISP assigns the WAN IP address. The NAT network appears as a single host on the Internet.



#### Figure 46 Multiple Servers Behind NAT Example

Use this screen to enable NAT, set a default server and view the summary table of your NBG7815's port forwarding settings. Click **Settings** > **Internet** > **NAT & Port Forwarding** to show the following screen.

Figure 47 Settings > Internet > NAT & Port Forwarding

NAT & Port	rrorwaraing					
Network A	Address Translation (NA	<b>Т)</b> О Ег	nable 🔿 Disable			
Server Set	tup	O D	efault Server - 192.16	8.123.1		
		<b>O</b> c	hange to Server			
Port Forwa						
	araing kule (ine i	maximum number of rule	es is 32.)			
	ort Forwarding		es is 32.) nable 🔘 Disable			
						🕀 Add Rule
Enable Po				Server IP Address	Internal Port	Add Rule     Actions
Enable Po	ort Forwarding	O Er	nable 💿 Disable	Server IP Address 192.168.123.143	Internal Port 3	
Enable Po	ort Forwarding Name	O Er Protocol	nable 💿 Disable External Port			Actions
Enable Po	ort Forwarding Name	O Er Protocol	nable 💿 Disable External Port			

The following table describes the labels in this screen.

Table 29 Expert Mode > WAN > NAT > General

LABEL	DESCRIPTION			
NAT & Port Forwarding				
Network Address Translation (NAT)	Network Address Translation (NAT) allows the translation of an Internet protocol address used within one network (for example a private IP address used in a local network) to a different IP address known within another network (for example a public IP address used on the Internet).			
	Select Enable to activate NAT. Select Disable to turn it off.			
Server Setup	·			
Default Server	You can decide whether you want to use the default server or specify a server manually. In addition to the servers for specified services, NAT supports a default server. A default server receives packets from ports that are not specified in the port forwarding summary table below.			
	Select this to use the default server.			
Change To Server	Select this and manually enter the server's IP address.			
Port Forwarding Rule				
Enable Port Forwarding	Select Enable to allow port forwarding. Otherwise, select Disable.			
No.	This number uniquely identifies the port forwarding rule.			
Name	This field displays a name to identify this rule.			
Protocol	This is the transport layer protocol used for the service.			
External Port	This is the port number used to connect to this service using the router's external IP address on the WAN.			

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Table 29	Expert Mode > WAN > NAT > General (continued)	
----------	---	--

LABEL	DESCRIPTION			
Server IP Address	his field displays the internal IP address of the server.			
Internal Port	nis is the port number used to connect to this service using the server's internal IP address on ne LAN.			
Actions	Click the icons under <b>Actions</b> to delete or edit a port forwarding rule.			
	Click $\widehat{\Box}$ to delete the rule.			
	Click 🗹 to edit the rule.			
APPLY	Click APPLY to save your changes back to the NBG7815.			
CANCEL	Click CANCEL to begin configuring this screen afresh.			

## 9.5.1 Add Port Forwarding Rule

Use this screen to configure your NBG7815's port forwarding settings to forward incoming service requests to the servers on your local network. Click **Settings** > **Internet** > **NAT & Port Forwarding** > **Add Rule** to show the following screen.

Figure 48 Add Port Forwarding Rule

Add Port Forwarding Rule		
Service Name	User-Define	
- · ·		
Protocol	TCP/UDP	
External Port		
External For		
Device List	TWNBNT02231-02 (192.168.123.143)	
	TWINBINI02231-02 (172.100.123.143)	
Internal Port		
	CANCEL	APPLY

The following table describes the labels in this screen.

LABEL	DESCRIPTION		
Service Name	Select a pre-defined service from the drop-down list box. The pre-defined service port numbers and protocol will be displayed in the port forwarding summary table. Otherwise, select <b>User-Define</b> to manually enter the port number/range and select the <b>Protocol</b> .		
Protocol	Select the transport layer protocol supported by this virtual server. Choices are TCP, UDP, or TCP_UDP. If you have chosen a pre-defined service in the Service Name field, the protocol will		
	be configured automatically.		
External Port	This shows the port number used to connect to this service using the router's external IP address on the WAN.		
	If you select User-Define in the Service Name field, enter the port numbers manually.		
Device List	Select the internal IP address of the virtual server.		
Internal Port	This shows the port number used to connect to this service using the server's internal IP address on the LAN.		
	If you select <b>User-Define</b> in the <b>Service Name</b> field, enter an internal port number manually or leave the field blank for port range forwarding.		
APPLY	Click APPLY to save your changes.		
CANCEL	Click <b>CANCEL</b> to exit this screen without saving.		

Table 30 Add Port Forwarding Rule

# 9.6 Passthrough

Use this screen to change your NBG7815's ALGs and VPN pass-through settings. Click Settings > Internet > Passthrough to show the following screen.

### ALG Overview

Application Layer Gateway (ALG) allows the following applications to operate properly through the NBG7815's NAT.

- SIP Session Initiation Protocol (SIP) An application-layer protocol that can be used to create voice and multimedia sessions over Internet.
- H.323 A teleconferencing protocol suite that provides audio, data and video conferencing.
- FTP File Transfer Protocol an Internet file transfer service.
- SNMP Simple Network Management Protocol An application-layer protocol that can be used to exchange management information between network devices.
- RTSP Real Time Streaming Protocol An application-layer protocol that can be used to stop, pause or play video and audio applications streaming on the Internet.
- IRC Internet Relay Chat An application-layer protocol that can control the relay chat applications and allow clients to have real-time communications with others on the Internet.

The ALG feature is only needed for traffic that goes through the NBG7815's NAT.

Figure 49	Settings > Internet > Passthrough
inguic in	

ALG Setup			
FTP	O Enable O Disable		
H.323	O Enable O Disable		
SIP	O Enable O Disable		
SNMP	O Enable O Disable		
RTSP	O Enable O Disable		
IRC	• Enable • Disable		
VPN Passthrough			
РРТР	O Enable O Disable		
L2TP	O Enable O Disable		
IPSEC	O Enable O Disable		
		CANCEL	APPLY

LABEL	DESCRIPTION		
ALG Setup			
FTP	Select Enable to allow TCP packets with a specified port destination to pass through.		
H.323	Select Enable to allow peer-to-peer H.323 calls.		
SIP	Select <b>Enable</b> to make sure SIP (VoIP) works correctly with port-forwarding and address- mapping rules.		
SNMP	Select <b>Enable</b> to allow a manager station to manage and monitor the NBG7815 through the network through SNMP.		
RTSP	Select <b>Enable</b> to have the NBG7815 detect RTSP traffic and help build RTSP sessions through its NAT.		
IRC	Select Enable to allow clients to have real-time communications with others on the Internet.		
VPN Passthrough			
РРТР	Select <b>Enable</b> to allow VPN clients to make outbound PPTP connections. It is required in order to connect to a PPTP VPN account. If <b>PPTP</b> is disabled, then when a client sends a request to a VPN server, the server will reply to the NBG7815 and the NBG7815 will drop the request. When <b>PPTP</b> is enabled, the NBG7815 will forward the reply from the VPN server to the client that initiated the request, and the connection will establish successfully.		
L2TP	Select <b>Enable</b> to allow VPN clients to make outbound L2TP connections. It is required in order to connect to a L2TP VPN account. If <b>L2TP</b> is disabled, then when a client sends a request to a VPN server, the server will reply to the NBG7815 and the NBG7815 will drop the request. When <b>L2TP</b> is enabled, the NBG7815 will forward the reply from the VPN server to the client that initiated the request, and the connection will establish successfully.		

LABEL	DESCRIPTION
IPSEC	Select <b>Enable</b> to allow VPN clients to make outbound IPSec connections. It is required in order to connect to a IPSec VPN account. If <b>IPSEC</b> is disabled, then when a client sends a request to a VPN server, the server will reply to the NBG7815 and the NBG7815 will drop the request. When <b>IPSEC</b> is enabled, the NBG7815 will forward the reply from the VPN server to the client that initiated the request, and the connection will establish successfully.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to begin configuring this screen afresh.

Table 31 Settings > Internet > Passthrough (continued)

# 9.7 Port Trigger

Some services use a dedicated range of ports on the client side and a dedicated range of ports on the server side. With regular port forwarding, you set a forwarding port in NAT to forward a service (coming in from the server on the WAN) to the IP address of a computer on the client side (LAN). The problem is that port forwarding only forwards a service to a single LAN IP address. In order to use the same service on a different LAN computer, you have to manually replace the LAN computer's IP address in the forwarding port with another LAN computer's IP address.

Port trigger addresses this problem. Port trigger allows computers on the LAN to dynamically take turns using the service. The NBG7815 records the IP address of a LAN computer that sends traffic to the WAN to request a service with a specific port number and protocol (a "trigger" port). When the NBG7815's WAN port receives a response with a specific port number and protocol ("open" port), the NBG7815 forwards the traffic to the LAN IP address of the computer that sent the request. After that computer's connection for that service closes, another computer on the LAN can use the service in the same manner. This way you do not need to configure a new IP address each time you want a different LAN computer to use the application.

Note: TCP port 7547 is reserved for system use.

Note: The maximum number of port triggers for a single rule or all rules is 999.

Note: The maximum number of open ports for a single rule or all rules is 999.

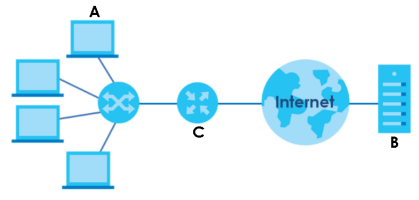


Figure 50 Port Trigger Process: Example

1 Jane (A) requests a file from the Real Audio server (B, port 7070).

- 2 Port 7070 is a "trigger" port and causes the NBG7815 (C) to record Jane's computer IP address. The NBG7815 associates Jane's computer IP address with the "open" port range of 6970 7170.
- 3 The Real Audio server responds using a port number ranging between 6970 7170.
- 4 The NBG7815 forwards the traffic to Jane's computer IP address. Only Jane can connect to the Real Audio server until the connection is closed or times out. The NBG7815 times out in 3 minutes with UDP (User Datagram Protocol) or 2 hours with TCP/IP (Transfer Control Protocol/Internet Protocol).

Use this screen to view the summary table of your NBG7815's port trigger settings. Click **Expert Mode** > **WAN** > **NAT** > **Port Trigger** to show the following screen.

Note: Only one LAN computer can use a port trigger (range) at a time.

inguic 51			ringgei			
Port Trigger	(The mo	aximum number of rules is 32.				
						🕀 Add Rule
No.	Name	Incoming Port	End Port	Trigger Port	End Port	Actions
1	А	3		4	6	₸ 🗹

Figure 51 Expert Mode > WAN > NAT > Port Trigger

The following table describes the labels in this screen.

LABEL	DESCRIPTION			
Port Trigger Rules (Mo	x Limit: 32)			
No.	This is the rule index number.			
Name	This field displays a name to identify this rule.			
Incoming Port	nis field displays a port number that a server on the WAN uses when it sends out a particular ervice.			
End Port	This field displays a port number or the final port number in a range of port numbers.			
Trigger Port	This field displays a port number that causes the NBG7815 to record the IP address of the LAN computer that sent then traffic to a server on the WAN.			
End Port	This field displays a port number or the ending port number in a range of port numbers.			
Actions	Click the icons under <b>Actions</b> to delete or edit an existing port trigger settings.			
	Click $\widehat{\Box}$ to delete the rule.			
	Click 🗹 to edit the rule.			

Table 32 Expert Mode > WAN > NAT > Port Trigger

# 9.7.1 Add Port Trigger Rule

Use this screen to configure your NBG7815's port trigger settings. Click **Expert Mode** > **WAN** > **NAT** > **Port Trigger** > **Add Rule** to show the following screen.

Figure 52 Add Port Trigger Rule

Add Port Trigger Rule	
Name	
Incoming Port	
End Port	
Trigger Port	
End Port	
	CANCEL APPLY

The following table describes the labels in this screen.

Table 33 Add Port Trigger Rule

LABEL	DESCRIPTION
Name	Enter a unique name (up to 15 characters) for identification purposes. All characters are permitted – including spaces.
Incoming Port	Incoming is a port (or a range of ports) that a server on the WAN uses when it sends out a particular service. The NBG7815 forwards the traffic with this port (or range of ports) to the client computer on the LAN that requested the service.
	Enter a port number or the starting port number in a range of port numbers.
End Port	Enter a port number or the ending port number in a range of port numbers.
Trigger Port	The trigger port is a port (or a range of ports) that causes (or triggers) the NBG7815 to record the IP address of the LAN computer that sent the traffic to a server on the WAN.
	Enter a port number or the starting port number in a range of port numbers.
End Port	Enter a port number or the ending port number in a range of port numbers.
APPLY	Click APPLY to save your changes.
CANCEL	Click CANCEL to exit this screen without saving.

# 9.8 Dynamic DNS

Use this screen to change your NBG7815's DDNS settings. Click **Settings > Internet > Dynamic DNS** to show the following screen.

Note: You can register at https://mycloud.zyxel.com/ to get a free accessible-from-anywhere DDNS account.

Figure 53	Settings > Internet > Dynamic D	21/1
liguie 55	Sennings - Internet - Dynamic L	

Dynamic DNS				
Dynamic DNS	O Enable O Disable			
Service Provider				
Host Name		.zyxel.me		
User Name				
Password		©		
DNS maps a domain name to a corresp	<u> </u>			
Similarly, Dynamic DNS (DDNS) maps a With DDNS, you can use a domain nam	domain name to a dynamic IP address. e to access your ZyXEL device and home ne	etwork reaardless o	f the device's	
current (dynamic) IP address.		Ŭ		
The ZyXEL device must have a public W	AN IP daaress to use Dynamic Dins.			
		 Г	CANCEL	APPLY
		L	CANCEL	

The following table describes the labels in this screen.

LABEL	DESCRIPTION
Dynamic DNS Setup	
Dynamic DNS	Select Enable to use dynamic DNS. Select Disable to turn this feature off.
Service Provider	Select the name of your Dynamic DNS service provider.
Host Name	Enter a host name in the field provided. You can specify up to two host names in the field separated by a comma (",").
Username	Enter your user name.
Password	Enter the password assigned to you.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to begin configuring this screen afresh.

Table 34 Settings > Internet > Dynamic DNS

# 9.9 UPnP

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. A device can then leave a network smoothly and automatically when it is no longer in use.

See Section 9.9.1 on page 103 and Section 9.9.1 on page 103 for more information on UPnP.

Use this screen to enable UPnP on your NBG7815. Click **Settings** > **Internet** > **UPnP** to display the following screen.

Figure 54 Settings > Internet > UPnP

<b>UPnP Setup</b> Enable UPnP	🔘 Ena	ble 🔿 Disable		
UPnP Setup Rule				
No.	Protocol	InPort	OutPort	IP Address
				CANCEL APPLY

The following table describes the labels in this screen.

Table 35 Settings > Internet > UPnP

LABEL	DESCRIPTION
UPnP Setup	· · ·
Enable UPnP	Select Enable to activate UPnP.
	Be aware that anyone could use a UPnP application to open the Web Configurator's login screen without entering the NBG7815's IP address (although you must still enter the password to access the Web Configurator).
UPnP Setup Rule	· · · · ·
No.	This is the number of an individual UPnP entry.
Protocol	This is the transport layer protocol used for the service.
InPort	<b>InPort</b> is a port that a LAN computer uses when it requests a particular service. This port is only applicable to the local network.
	This field displays the port number of the UPnP entry.
OutPort	<b>OutPort</b> is the well-known port that the WAN server uses to reply to the LAN computer that made the request using <b>InPort</b> .
	This field displays the port number of the UPnP entry.
IP Address	This field displays the IP address of this UPnP entry.
APPLY	Click APPLY to save your settings.
CANCEL	Click <b>CANCEL</b> to return to the previously saved settings.

## 9.9.1 Turning on UPnP in Windows 10 Example

This section shows you how to use the UPnP feature in Windows 10. UPnP server is installed in Windows 10. Activate UPnP on the NBG7815 in **Settings** > **Internet** > **UPnP**.

Make sure the computer is connected to the LAN port of the NBG7815. Turn on your computer and the NBG7815.

1 Click the start icon, **Settings** and then **Network & Internet**.

Settings								-	×
				Windov	vs Settir	ngs			
				Find a setting		م ر			
	旦	System Display, sound, notifications, power		Devices Bluetooth, printers, mouse		Phone Link your Android, iPhone		Network & Internet Wi-Fi, airplane mode, VPN	
	¢	Personalization Background, lock screen, colors	E	Apps Uninstall, defaults, optional features	8	Accounts Your accounts, email, sync, work, other people	A <del>≩</del>	Time & Language Speech, region, date	
	8	Gaming Game bar, DVR, broadcasting, Game Mode	Ģ	Ease of Access Narrator, magnifier, high contrast	A	Privacy Location, camera	C	Update & Security Windows Update, recovery, backup	
	Q	Search Language, permissions, history							

2 Click Network and Sharing Center.

← Settings		- 🗆 X
வ் Home	Status	
Find a setting	Network status	Have a question?
Network & Internet		
⊕ Status	Ethernet 2 Private network	Make Windows better Give us feedback
完 Ethernet	You're connected to the Internet	
Dial-up	If you have a limited data plan, you can make this network a metered connection or change other properties.	
% VPN	Change connection properties	
🕑 Data usage	Show available networks	
Proxy	Change your network settings	
	Change adapter options View network adapters and change connection settings.	
	Sharing options For the networks you connect to, decide what you want to share.	
	Network troubleshooter     Diagnose and fix network problems.	
	View your network properties	
	Windows Firewall	
	Network and Sharing Center	
	Network reset	

3 Click Change advanced sharing settings.

Network and Sharing Center				-	×
🗧 🗁 🗹 🏂 🗕 Control Panel 🤟 All Control Panel Items 🤌 Network and Sharing Center			νõ	Search Control Panel	ρ
Control Panel Home Change adapter settings Change advanced sharing settings	View your basic network information and : View your active networks Network 2 Private network	Access type: Internet Connections: Ethernet 2			
See also Infrared Internet Options Windows Defender Firewall					

4 Under **Domain**, select **Turn on network discovery** and click **Save Changes**. Network discovery allows your computer to find other computers and devices on the network and other computers on the network to find your computer. This makes it easier to share files and printers.

Advanced sharing settings		_	×
← → × ↑ 🔸 > Control Panel > All Control Panel Items > Network and Sharing Center > Advanced sharing settings v 0			P,
Change sharing options for different network profiles			
Windows creates a separate network profile for each network you use. You can choose specific options for each profile.			
Private (current profile)			
Guest or Public			
Domain 💫 🔿			
Network discovery			
When network discovery is on, this computer can see other network computers and devices and is visible to other network computers. <ul> <li>Turn on network discovery</li> <li>Turn off network discovery</li> </ul>			
File and printer sharing			
When file and printer sharing is on, files and printers that you have shared from this computer can be accessed by people on the network.			
Turn on file and printer sharing			
O Turn off file and printer sharing			
All Networks			
Save changes Cancel			

# Chapter 10 Wireless LAN

# 10.1 Overview

This chapter discusses how to configure the WiFi network settings in your NBG7815. The NBG7815 can service both 2.4G and 5G networks at the same time. You can have different WiFi setup and settings for 2.4G and 5G WiFi. Click **Settings** > **WiFi** to configure **wireless LAN 2.4G** or **wireless LAN 5G**.

See the appendices for more detailed information about WiFi networks.

The following figure provides an example of a WiFi network.

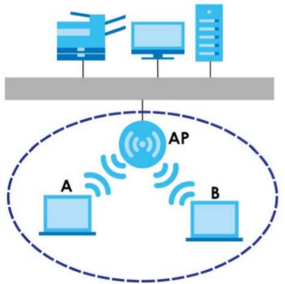


Figure 55 Example of a WiFi Network

The WiFi network in the figure is encircled in blue. In this WiFi network, devices **A** and **B** are called WiFi clients. The WiFi clients use the access point (AP) to interact with other devices (such as the printer) or with the Internet. Your NBG7815 is the AP.

# 10.1.1 What You Can Do

- Use the Main WiFi screen to enable or disable the 2.4G or 5G WiFi, set up WiFi security between the NBG7815 and the WiFi clients, and make other basic configuration changes (Section 10.2 on page 110).
- Use the Guest WiFi screen to set up multiple WiFi networks on your NBG7815 (Section 10.3 on page 113).
- Use the MAC Filter screen to allow or deny WiFi stations from connecting to the NBG7815 based on their MAC address (Section 10.4 on page 114).

- Use the **WPS** screen to quickly set up a WiFi network with strong security without having to configure security settings manually (Section 10.5 on page 115).
- Use the Scheduling screen to set the times your WiFi is turned on and off (Section 10.6 on page 117).

### 10.1.2 What You Should Know

Every WiFi network must follow these basic guidelines.

- Every WiFi client in the same WiFi network must use the same Service Set Identifier (SSID). The SSID is the name of the WiFi network.
- If two WiFi networks overlap, they should use different channels.

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

• Every WiFi client in the same WiFi network must use security compatible with the AP.

Security stops unauthorized devices from using the WiFi network. It also protects information that is sent through the WiFi network.

#### WiFi Security Overview

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

#### SSID

Normally, the AP acts like a beacon and regularly broadcasts the SSID in the area. You can hide the SSID instead, in which case the AP 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 devices to get the SSID. In addition, unauthorized devices can still see the information that is sent in the WiFi network.

### **MAC Address Filter**

Every WiFi client has a unique identification number, called a MAC address.<sup>1</sup> A MAC address is usually written using twelve hexadecimal characters<sup>2</sup>; for example, 00A0C5000002 or 00:A0:C5:00:00:02. To get the MAC address for each WiFi client, see the appropriate User's Guide or other documentation.

You can use the MAC address filter to tell the AP which WiFi clients are allowed or not allowed to use the WiFi network. If a WiFi client is allowed to use the WiFi network, it still has to have the correct settings (SSID, channel, and security). If a WiFi client is not allowed to use the WiFi network, it does not matter if it has the correct settings.

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

<sup>1.</sup> Some WiFi devices, such as scanners, can detect WiFi networks but cannot use WiFi networks. These kinds of WiFi devices might not have MAC addresses.

<sup>2.</sup> Hexadecimal characters are 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F.

### User Authentication

You can make every user log in to the WiFi network before they can use it. This is called user authentication. However, every WiFi client in the WiFi network has to support IEEE 802.1x to do this.

For WiFi networks, there are two typical places to store the user names and passwords for each user.

- In the AP: this feature is called a local user database or a local database.
- In a RADIUS server: this is a server used in businesses more than in homes.

If your AP does not provide a local user database and if you do not have a RADIUS server, you cannot set up user names and passwords for your users.

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

Local user databases also have an additional limitation that is explained in the next section.

### Encryption

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

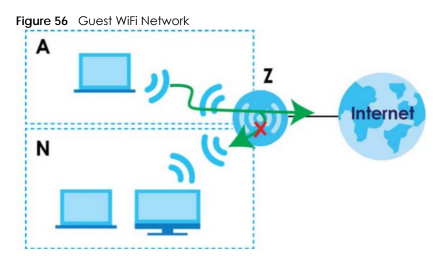
The WPA-PSK (WiFi Protected Access-Pre-Shared Key) security mode provides both improved data encryption and user authentication over WEP. Using a pre-shared key, both the NBG7815 and the connecting client share a common password in order to validate the connection. This type of encryption, while robust, is not as strong as WPA, WPA2 or even WPA2-PSK. The WPA2-PSK security mode is a more robust version of the WPA encryption standard. It offers slightly better security, although the use of PSK makes it less robust than it could be. The WPA3-SAE (Simultaneous Authentication of Equals handshake) is the newer security mode that protects against dictionary attacks by implementing a new key exchange protocol.

### **Guest WiFi**

Guest WiFi allows you to set up a WiFi network where users can access to Internet through the NBG7815 (Z), but not other networks connected to it. In the following figure, a guest user can access the Internet from the guest WiFi network **A** through **Z** but not the home or company network **N**.

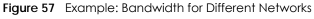
Note: The home or company network **N** and guest WiFi network are independent networks.

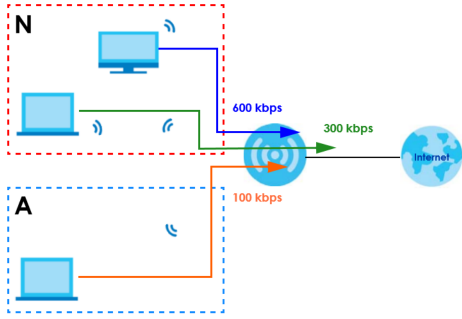
Note: Only standard (router) mode supports guest WiFi.



#### Guest WiFi Bandwidth

The Guest WiFi Bandwidth function allows you to restrict the maximum bandwidth for the guest WiFi network. Additionally, you can also define bandwidth for your home or office network. An example is shown in the next figure to define maximum bandwidth for your networks (**A** is Guest WLAN and **N** is a home or company network.)





#### WPS

WiFi Protected Setup (WPS) is an industry standard specification defined by the WiFi Alliance. WPS allows you to set up a WiFi network with strong security without having to configure security settings manually. Depending on the client devices in your network, you can either press a button (on the client device itself, or in its configuration utility) or enter a PIN (Personal Identification Number) in the client devices. They then connect and set up a secure network by themselves. See how to set up a secure WiFi network using WPS in Section 4.2 on page 34.

## 10.2 Main WiFi

Use this screen to configure the SSID and WiFi security of the NBG7815's default WiFi.

Note: If you are configuring the NBG7815 from a computer connected to the WiFi and you change the NBG7815's SSID, channel or security settings, you will lose your WiFi connection when you press **Apply** to confirm. You must then change the WiFi settings of your computer to match the NBG7815's new settings.

Click Settings > WiFi > Main WiFi to show the following screen.

Figure 58 Settings > WiFi > Main WiFi

Main WiFi			
Enable Main WiFi	• Enable O Disable		
Name(SSID)	techwriter		
	Keep 2.4G & 5G name the same		
Security Mode	● WPA2-PSK ○ WPA3-PSK ○ WPA3-PSK Mix		
Password	••••••		
Region			
2.4G Bandwidth	40 🔻		
2.4G Channel	Auto 🗸	Channel : 9	
5G Bandwidth	80 🔻		
5G Channel	157 🗸		
Advanced Settings 🔨			
2.4G Wifi			
OBSS	O Enable O Disable		
МИ-МІМО			
Down Link	O Enable O Disable		
Up Link	O Enable O Disable		
OFDMA			
Down Link	O Enable O Disable		
Up Link	O Enable O Disable		
5G WiFi			
MU-MIMO			
Down Link	O Enable O Disable		
Up Link	O Enable O Disable		
OFDMA			
Down Link	O Enable O Disable		
Up Link	O Enable O Disable		
		CANCEL	APPLY

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LABEL	DESCRIPTION	
Main WiFi		
Enable Main WiFi	Select Enable to activate the 2.4G and/or 5G WiFi. Select Disable to turn it off.	
2.4G/5G Name (SSID)	The Service Set Identity (SSID) identifies the WiFi with which a WiFi client is associated. Enter a name (up to 32 printable characters found on a typical English language keyboard) for the WiFi.	
Click the <b>Keep 2.4G &amp; 5G name the same</b> check box to use the same SSID for 2.4 WiFi network.		
Security Mode	Select the security mode you want to apply to the NBG7815. See Encryption on page 108 for more information on security mode.	
Password	The password has two uses:	
	<ul> <li>Manual: Manually enter the same password on the NBG7815 and the client. Enter 8 – 63 ASCII characters or exactly 64 hexadecimal ('0 – 9', 'a – f') characters.</li> <li>WPS: When using WPS, the NBG7815 sends this password to the client.</li> </ul>	
	Click the eye icon to show or hide the password of your WiFi network. When the eye icon is slashed , you will see the password in plain text. Otherwise, it is hidden.	
2.4G/5G Channel	Select a channel from the drop-down list box. The options vary depending on the frequency band and the country you are in.	
Advanced Settings		
Note: Please che	eck if your device supports these features before enabling them.	
OBSS	Select <b>Enable</b> to have the NBG7815 automatically change the 2.4G bandwidth from 40 MHz to 20 MHz if it detects interference from other 2.4G access points. The NBG7815 automatically changes the 2.4G bandwidth back to 40 MHz when it detects the interference is gone.	
	Note: This setting only takes effect if 2.4G Bandwidth is set to 40 MHz.	
MU-MIMO		
enabled WiFi client	Input, Multiple-Output (MU-MIMO) allows an AP to transmit to multiple groups of MU-MIMO- s at the same time, using a technology called RF multipath. WiFi clients in the same group can order to transmit to the AP at the same time. MU-MIMO helps decrease client waiting time and proughput.	
	11ax) can support more client groups than WiFi5 (802.11ac). Clients are grouped each client's distance and direction from the AP.	
Down Link	Select <b>Enable</b> to allow down link MU-MIMO on the NBG7815. The NBG7815 can then transmit data to several clients simultaneously without a decrease in connection speed.	
Up Link	Select <b>Enable</b> to allow up link MU-MIMO on the NBG7815. Several clients can then transmit data to the NBG7815 simultaneously without a decrease in connection speed.	
OFDAM		
enabled WiFi client enabled WiFi client	ency-Division Multiple Access (OFDMA) allows an AP to transmit data to multiple OFDMA- s at the same time, by dividing channel bandwidth into smaller resource units (RUs). OFDMA- s can also co-ordinate in order to transmit to the AP at the same time. OFDMA helps improve ease network throughput, especially when WiFi clients are transmitting a large number of small	
Down Link	Select <b>Enable</b> to allow down link OFDAM on the NBG7815. The NBG7815 can then transmit data to several clients simultaneously without a decrease in connection speed.	
Up Link	Select <b>Enable</b> to allow up link OFDAM on the NBG7815. Several clients can then transmit data to the NBG7815 simultaneously without a decrease in connection speed.	

Table 36 Settings > WiFi > Main WiFi

Table 36 Settings > WiFi > Main WiFi (continued)

LABEL	DESCRIPTION
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to reload the previous configuration for this screen.

## 10.3 Guest WiFi

This screen allows you to enable and configure guest WiFi network settings on the NBG7815.

Click Settings > WiFi > Guest WiFi to show the following screen.

Note: This is not available if you are using bridge mode.

Figure 59 Settings > WiFi > Guest WiFi

Guest WiFi		
Enable Guest WiFi	• Enable • Disable	
Name(SSID)	NBG7815.guest	
Security Mode	• WPA2-PSK O WPA3-PSK O WPA3-PSK Mix	
Password	•••••	0
		CANCEL APPLY

Table 37	Settings > WiFi > Guest WiFi
----------	------------------------------

LABEL	DESCRIPTION		
Enable Guest WiFi	Select <b>Enable</b> to activate the guest WiFi. Select <b>Disable</b> to turn it off.		
Name (SSID)	An SSID profile is the set of parameters relating to one of the NBG7815's BSSs. The SSID (Service Set IDentifier) identifies the Service Set with which a WiFi device is associated.		
	This field displays the name of the WiFi profile on the network. When a WiFi client scans for an AP to associate with, this is the name that is broadcast and seen in the WiFi client utility.		
Security Mode	Select the security mode you want to apply to the NBG7815. See Encryption on page 108 for more information on security mode.		
Password	The password has two uses.		
	<ul> <li>Manual: Manually enter the same password on the NBG7815 and the client. Enter 8 – 63 ASCII characters or exactly 64 hexadecimal ('0 – 9', 'a – f') characters.</li> <li>WPS: When using WPS, the NBG7815 sends this password to the client.</li> </ul>		
	Click the <b>Eye</b> icon to show or hide the password of your WiFi network. When the <b>Eye</b> icon is slashed go, you will see the password in plain text. Otherwise, it is hidden.		

Table 37	Settings > WiFi > Guest Wil	Fi
10010 07		

LABEL	DESCRIPTION
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click <b>CANCEL</b> to reload the previous configuration for this screen.

## 10.4 MAC Filter

The MAC filter screen allows you to give exclusive access to devices (Allow) or exclude devices from accessing the NBG7815 (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 address of the devices to configure this screen.

Use this screen to change your NBG7815's MAC filter settings. Click Settings > WiFi > MAC Filter to show following screen.

MAC Filter				
MAC Filter	Enable O Disable Enabling MAC Filter will disable WPS.			
Filter Action	O Allow O Deny			
Mac Address List (The maxir	num number of rules is 64.)			
Ð	User-Defined 12:34:56:77:85:66			
	CANCEL APPLY			

Figure 60 Settings > WiFi > MAC Filter

Table 38 Settings > WiFi > MAC Filter

LABEL	DESCRIPTION	
MAC Filter	Select to turn on (Enable) or off (Disable) MAC address filtering.	
Filter Action	Define the filter action for the list of MAC addresses in the MAC Filter Summary table.	
	Select <b>Allow</b> to permit access to the NBG7815. MAC addresses not listed will be denied access to the NBG7815.	
	Select <b>Deny</b> to block access to the NBG7815. MAC addresses not listed will be allowed to access the NBG7815.	
MAC Address List (Maximum Limit: 64)		

LABEL	DESCRIPTION		
	This field displays the MAC address of the WiFi station you want to filter.		
	Click 🗹 to configure the MAC address.		
	Click 🔁 to delete the MAC address.		
Add	Click 🕕 to add a rule in the MAC Address List.		
APPLY	Click APPLY to save your changes back to the NBG7815.		
CANCEL	Click CANCEL to reload the previous configuration for this screen.		

Table 38 Settings > WiFi > MAC Filter (continued)

### 10.4.1 Add MAC Address

Use this screen to configure the MAC address you want to add to the MAC address list. Click Settings > WiFi > MAC Filter > Add to show the following screen.

Figure 61 Settings > WiFi > MAC Filter > Add

Add Mac Address			
Type MAC Address	User-Defined		
		CANCEL	APPLY

The following table describes the labels in this screen.

Table 39 Settings > WiFi > MAC Filter > Add

LABEL	DESCRIPTION
Туре	This field displays the MAC address of the WiFi station. If you select <b>User-Defined</b> , enter the MAC addresses manually.
MAC Address	Enter a MAC address manually in this field if you select <b>User-Defined</b> in the <b>Type</b> field.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click <b>CANCEL</b> to exit this screen without saving.

## 10.5 WPS

Use this screen to enable/disable WPS, view or generate a new PIN and check the current WPS status. Click Settings > WiFi > WPS to show the following screen.

Note: With WPS, WiFi clients can only connect to the WiFi network using the first SSID on the NBG7815.

#### Figure 62 Settings > WiFi > WPS

WPS	
WiFi WPS Status	• Enable • Disable
* If you enable WPS, the UPnP service will be turn	ed on automatically
Add WPS Stations to Wireless Network	PUSH BUTTON
* The Push Button Configuration requires pressing	a button on both the station and AP within 120 seconds
WPS Status	
Status	Configured
802.11 Mode	802.11 ax
SSID	techwriter
Security	WPA2-PSK
	CANCEL APPLY

The following table describes the labels in this screen.

#### Table 40 Settings > WiFi > WPS

LABEL	DESCRIPTION
WPS	
WiFi WPS Status	Select Enable to turn on the WPS feature. Otherwise, select Disable.
Push Button	Use this button when you use the PBC (Push Button Configuration) method.
	Click this to start WPS-aware WiFi station scanning and WiFi security information synchronization.
WPS Status	
Status	This displays <b>Configured</b> when a WiFi station has connected to the NBG7815 using WPS and WiFi setup or security settings have been changed from default. The current WiFi setup and security settings also appear in this screen.
	This displays <b>Unconfigured</b> if WPS is disabled and there are no WiFi setup or security changes on the NBG7815 or if you click <b>Release Configuration</b> to restore WiFi setup and security settings to default.
802.11 Mode	This is the 802.11 mode used. Only compliant WiFi devices can associate with the NBG7815.
SSID	This is the name of the WiFi network (the NBG7815's first SSID) that WPS clients connect to.
Security	This is the type of WiFi security employed by the network.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click <b>CANCEL</b> to reload the previous configuration for this screen.

## 10.6 Scheduling

Use this screen to set the times your WiFi is turned on and off. WiFi scheduling is disabled by default. The WiFi can be scheduled to turn on or off on certain days and at certain times. The y-axis shows the time period in days. The x-axis shows the time period in hours. Click on the boxes to select the time period.

Click Settings > WiFi > Scheduling to show the following screen.

Figure 63 Settings > WiFi > Scheduling

WiFi Scheduli		WIFI > SCHEOU	<u> </u>					
WiFi Scheduli	ing		Ć	Enable O D	isable			
	Allow	Block				SELECT ALL	DESELE	CT ALL
							] [	
00	Sun	Mon	Tue	Wed	Thu	Fri	Sat	
01								
02								
03								
04								
05								
06								

Table 41	Settings >	WiFi > Scheduling

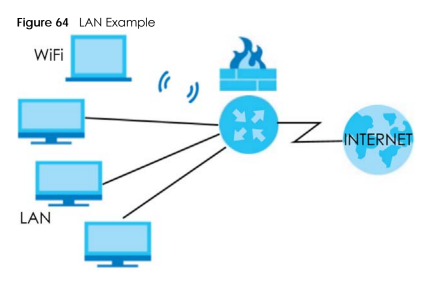
LABEL	DESCRIPTION
WiFi Scheduling	Select <b>Enable</b> to activate the WiFi scheduling feature. Select <b>Disable</b> to turn it off. Then select to <b>Allow</b> or <b>Block</b> access to the Internet.
SELECT ALL	Click <b>SELECT ALL</b> or click gray blocks to specify days and times to turn the WiFi on or off. If you click <b>SELECT ALL</b> you can not select any specific days and times.
DESELECT ALL	Click DESELECT ALL to remove all the WiFi scheduling.

# CHAPTER 11 LAN

## 11.1 Overview

This chapter describes how to configure LAN settings.

A Local Area Network (LAN) is a shared communication system to which many computers are connected. A LAN is a computer network limited to the immediate area, usually the same building or floor of a building.



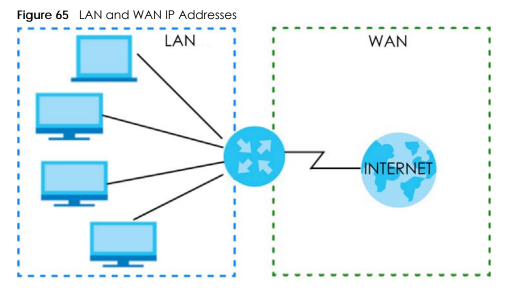
The LAN screens can help you configure a manage IP addresses and partition your physical network into logical networks.

# 11.2 What You Can Do

- Use the LAN IP screen to configure the IPv4 addresses for your NBG7815 on the LAN (Section 11.4 on page 119).
- Use the IPv6 LAN screen to configure the IPv6 address for your NBG7815 on the LAN (Section 11.5 on page 125).

# 11.3 What You Need To Know

The actual physical connection determines whether the NBG7815 ports are LAN or WAN ports. There are two separate IP networks: one inside the LAN network and the other outside the WAN network as shown in the following figure.



The LAN parameters of the NBG7815 are preset in the factory with the following values:

- IPv4 address of 192.168.123.1 with subnet mask of 255.255.255.0 (24 bits).
- DHCP server enabled with 128 client IPv4 addresses starting from 192.168.123.33.

These parameters should work for the majority of installations.

## 11.4 LAN IP

Use this screen to change the IPv4 address for your NBG7815 in standard (router) mode. Click Settings > LAN > LAN IP to show the following screen.

Figure 66 Settings	> LAN > LAN IP (S	standard Mo	ode)			
LAN IP Rule						
IP Address		192.168.123.1				
IP Subnet Mask		255.255.255.0				
DHCP Server						
DHCP Server		O Enable O	Disable			
IP Pool Starting Address			33			
DHCP Pool Size		200				
DNS Server						
DNS Servers Assigned by	DHCP Server					
First DNS Server		LAN IP				
Second DNS Server		None				
Third DNS Server		None				
Static DHCP Table	(The maximum number	of rules is 64.)				🕀 Add Rule
No.	Name		MAC Address		IP Address	Actions
1			34:64:A9:27:D6:42		172.21.40.6	60
2	TWNBNT02231-02	F	0:76:1C:73:D1:CA	19	2.168.123.143	60
					CANCEL	APPLY

Figure 67	Settings > LAN > LA	AN IP (Bridge Mode)
-----------	---------------------	---------------------

LAN IP Rule			
IP Address setting			
Obtain an IP Address Automatically(DHCP)			
O Static IP Address			
IP Address			
IP Subnet Mask			
Gateway			
DNS Server			
First DNS Server	Obtained From ISP		
Second DNS Server	Obtained From ISP 🛛 👻		
Third DNS Server	None		
		CANCEL	APPLY

#### Table 42 Settings > LAN > LAN IP

LABEL	DESCRIPTION	
LAN IP Rule		
IP Address	Enter the IPv4 address of your NBG7815 in dotted decimal notation.	
IP Subnet Mask	The subnet mask specifies the network number portion of an IP address. Your NBG7815 will automatically calculate the subnet mask based on the IP address that you assign. Unless you are implementing subnetting, use the subnet mask computed by the NBG7815.	
DHCP Server		
Note: This is not avo	ailable if you are using bridge mode.	
DHCP Server	Select Enable to activate DHCP for LAN.	
	Select <b>Disable</b> to stop the NBG7815 from acting as a DHCP server.	
	DHCP (Dynamic Host Configuration Protocol, RFC 2131 and RFC 2132) allows individual clients (computers) to obtain TCP/IP configuration at startup from a server. Enable the DHCP server unless your ISP instructs you to do otherwise. When configured as a server, the NBG7815 provides TCP/IP configuration for the clients. If not, DHCP service is disabled and you must have another DHCP server on your LAN, or else the computers must be manually configured. When set as a server, fill in the following four fields.	
IP Pool Starting Address	This field specifies the first of the contiguous addresses in the IPv4 address pool for LAN.	

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LABEL	DESCRIPTION
DHCP Pool Size	This field specifies the size, or count of the IPv4 address pool for LAN.
DNS Server	
DNS Servers Assigned	by DHCP Server
First DNS Server Second DNS Server	Select <b>Obtained From ISP</b> if your ISP dynamically assigns DNS server information (and the NBG7815's WAN IP address). The field to the right displays the (read-only) DNS server IP address that the ISP assigns.
Third DNS Server	Select <b>User-Defined</b> if you have the IP address of a DNS server. Enter the DNS server's IP address in the field to the right.
	Select LAN IP and the field to the right displays the (read-only) default gateway IP address of your computer.
	Select <b>None</b> if you do not want to configure DNS servers. If you do not configure a DNS server, you must know the IP address of a computer in order to access it.
Static DHCP Table	
Note: This is not ava	ailable if you are using bridge mode.
No.	This is the index number of the static IP table entry (row).
Name	This field displays a name to identify this rule.
MAC Address	This field displays the MAC address of a computer on your LAN, or the MAC address you manually configured.
IP Address	This field displays the LAN IP address of a computer on your LAN, or the LAN address you manually configured.
Actions	Click the icons under <b>Actions</b> to delete or edit an existing static IP.
	Click 🛱 to delete an existing static IP.
	Click 🗹 to edit an existing static IP.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to begin configuring this screen afresh.

Table 42 Settings > LAN > LAN IP (continued)

## 11.4.1 Static DHCP Table-Add/Edit Rule

Use this screen to configure the static DHCP. Click Settings > LAN > LAN IP > Add Rule or Settings > LAN > LAN IP > Edit to show the following screens.

Note: This is not available if you are using bridge mode.

	Figure 68	Settings > LAN > LAN IP > Add Rule
--	-----------	------------------------------------

<b>J</b>			
Static DHCP Table - Add Rule			
			_
Device List	User-Defined		<b>V</b>
MAC Address			
IP Address			
		CANCEL	APPLY

Figure 69 Settings > LAN > LAN IP > Edit

Static DHCP Table - Edit Rule			
Device List			
MAC Address	34:64:A9:27:D6:42		
IP Address	172.21.40.6		
		CANCEL	APPLY

Table 43 Settings >	LAN > LAN IP > Add Rule/Edit
---------------------	------------------------------

LABEL	DESCRIPTION
Device List	This field lists the system name of the LAN user device which is connected to the NBG7815 and assigned an IP address.
	Select a LAN user device from the list to automatically detect the MAC address of a computer on your LAN.
	Otherwise, select <b>User-Defined</b> to enter the MAC address of a computer on your LAN in the <b>MAC Address</b> field.
MAC Address	This field displays the MAC address of a computer on your LAN. If you select <b>User-Defined</b> in the <b>Device List</b> field, enter the MAC addresses manually.
IP Address	This field displays the IP address of a computer on your LAN. If you select <b>User-Defined</b> in the <b>Device List</b> field, enter the IP addresses manually.
APPLY	Click APPLY to save your changes back to the NBG7815.
CANCEL	Click CANCEL to exit this screen without saving.

## 11.4.2 Configure LAN Screen in Bridge Mode

Use this section to configure your LAN settings while in Bridge Mode.

Click **Settings** > LAN > LAN IP to show the following screen.

Note: If you change the IP address of the NBG7815 in the screen below, you will need to log into the NBG7815 again using the new IP address.

Figure 70 Settings > LAN > LAN IP

LAN IP Rule			
IP Address setting			
Obtain an IP Address Automatically(DHCP)			
O Static IP Address			
IP Address			
IP Subnet Mask			
Gateway			
DNS Server			
First DNS Server	Obtained From ISP 🔹		
Second DNS Server	Obtained From ISP		
Third DNS Server	None		
		CANCEL	APPLY

The table below describes the labels in the screen.

Table 44	Settinas > LAN > LAN IP

LABEL	DESCRIPTION
IP Address setting	
Obtain an IP Address Automatically (DHCP)	When you enable this, the NBG7815 gets its IPv4 address from the network's DHCP server (for example, your ISP). Users connected to the NBG7815 can now access the network (for example, the Internet if the IP address is given by the ISP).
	The Web Configurator may no longer be accessible unless you know the IP address assigned by the DHCP server to the NBG7815. You need to reset the NBG7815 to be able to access the Web Configurator again (see Section 13.6 on page 141 for details on how to reset the NBG7815).
	Also when you select this, you cannot enter an IP address for your NBG7815 in the field below.
Static IP Address	Click this if you want to specify the IPv4 address of your NBG7815. Or if your ISP or network administrator gave you a static IP address to access the network or the Internet.
IP Address	Enter the IPv4 address in dotted decimal notation. The default setting is 192.168.123.2. If you change the IP address you will have to log in again with the new IP address.
Subnet Mask	The subnet mask specifies the network number portion of an IP address. Your NBG7815 will automatically calculate the subnet mask based on the IP address that you assign. Unless you are implementing subnetting, use the subnet mask computed by the NBG7815.
Gateway	Enter a gateway IPv4 address (if your ISP or network administrator gave you one) in this field.
DNS Server	
First DNS Server	Select Obtained From ISP if your ISP dynamically assigns DNS server information (and
Second DNS Server	the NBG7815's WAN IP address). The field to the right displays the (read-only) DNS server IP address that the ISP assigns.
Third DNS Server	Select <b>User-Defined</b> if you have the IP address of a DNS server. Enter the DNS server's IP address in the field to the right. If you chose <b>User-Defined</b> , but leave the IP address set to 0.0.0.0, <b>User-Defined</b> changes to <b>None</b> after you click <b>Apply</b> . If you set a second choice to <b>User-Defined</b> , and enter the same IP address, the second <b>User-Defined</b> changes to <b>None</b> after you click <b>Apply</b> .
	Select <b>None</b> if you do not want to configure DNS servers. If you do not configure a DNS server, you must know the IP address of a computer in order to access it.
APPLY	Click APPLY to save your changes to the NBG7815.
CANCEL	Click CANCEL to reload the previous configuration for this screen.

## 11.5 IPv6 LAN

Use this screen to configure the IPv6 address for your NBG7815 on the LAN. Click Settings > LAN > IPv6 LAN to show the following screen.

Note: This is not available if you are using bridge mode.

Figure 71	Settings > LAN > IPv6 LAN
-----------	---------------------------

LAN IPv6 Address Assignment			
Enable DHCPv6-PD			
Autoconfiguration Type	SLAAC + Stateless DHCPv6		
IPv6 Address Range Start			
IPv6 Address Range End			
IPv6 Lifetime		Seconds	
O Static IP Address			
LAN IPv6 Address			
LAN IPv6 Routeinfo Length			
O Link Local Only			
O ULA			
RA Period			
RA Period Minimum	60		
		CANCEL	APPLY

Table 45 Settings > LAN > IPv6 LAN

LABEL	DESCRIPTION	
LAN IPv6 Address Assi	gnment	
Enable DHCPv6-PD		
Select this option to u connected uplink rou	se DHCPv6 prefix delegation. The NBG7815 will obtain an IPv6 prefix from the ISP or a ter for the LAN.	
Autoconfiguration Type	Select <b>SLAAC + RDNSS</b> to enable IPv6 stateless auto-configuration on this interface. The interface will generate an IPv6 IP address itself from a prefix obtained from an IPv6 router in the network.	
	Select <b>SLAAC + Stateless DHCPv6</b> to enable IPv6 stateless auto-configuration on this interface. The interface will get an IPv6 address from an IPv6 router and the DHCP server. The IP address information gets through DHCPv6.	
	Select <b>Stateful DHCPv6</b> to allow a DHCP server to assign and pass IPv6 network addresses, prefixes and other configuration information to DHCP clients.	
IPv6 Address range (Start)	Enter the beginning of the range of IPv6 addresses that this address object represents.	

Table 45	Settings > LAN > IPv6 LAN (continued)
----------	---------------------------------------

LABEL	DESCRIPTION	
IPv6 Address range (End)	Enter the end of the range of IPv6 address that this address object represents.	
IPv6 Lifetime	Enter the IPv6 lifetime in the LAN.	
Static IP Address		
Select this option to m	nanually enter an IPv6 address if you want to use a static IP address.	
LAN IPv6 Address	Enter the LAN IPv6 address you want to assign to your NBG7815 in hexadecimal notation.	
LAN IPv6 Routeinfo Length (48 – 64)	Enter the 48 to 64 address prefix length to specify in an IPv6 address compose the network address.	
Prefix Valid Lifetime	Enter the valid lifetime for the prefix.	
Link Local Only	Link Local Only	
Select this option to only use the link local address on the NBG7815 interfaces in the LAN.		
ULA		
Select this option to identify a unique local address of the NBG7815 in the LAN.		
RA period		
Minimum RA period	Enter the minimum time in seconds between router advertisement messages.	
APPLY	Click APPLY to save your changes back to the NBG7815.	
CANCEL	Click <b>CANCEL</b> to begin configuring this screen afresh.	

# CHAPTER 12 Security

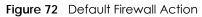
## 12.1 Overview

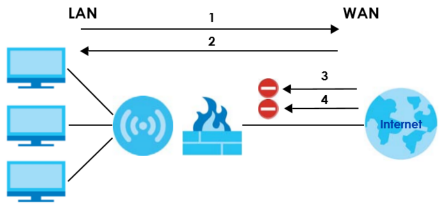
Use these screens to enable and configure the firewall that protects your NBG7815 and your LAN from unwanted or malicious traffic.

Enable the firewall to protect your LAN computers from attacks by hackers on the Internet and control access between the LAN and WAN. By default the firewall:

- allows traffic that originates from your LAN computers to go to all of the networks.
- blocks traffic that originates on the other networks from going to the LAN.

The following figure illustrates the default firewall action. User **A** can initiate an IM (Instant Messaging) session from the LAN to the WAN (1). Return traffic for this session is also allowed (2). However other traffic initiated from the WAN is blocked (3 and 4).





Note: Features in this chapter are not available if you are using bridge mode.

### 12.1.1 What You Can Do

- Use the IPv4 Firewall screen to enable or disable the NBG7815's IPv4 firewall (Section 12.2 on page 129).
- Use the IPv6 Firewall screen to enable or disable the NBG7815's IPv6 firewall (Section 12.3 on page 132).

#### 12.1.2 What You Need To Know

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

#### About the NBG7815 Firewall

The NBG7815's firewall feature physically separates the LAN and the WAN and acts as a secure gateway for all data passing between the networks.

It is a stateful inspection firewall and is designed to protect against Denial of Service attacks when activated (click the **IPv4 Firewall** or **IPv6 Firewall** tab under **Security** and then click the **Enable Firewall** check box). The NBG7815's purpose is to allow a private Local Area Network (LAN) to be securely connected to the Internet. The NBG7815 can be used to prevent theft, destruction and modification of data, as well as log events, which may be important to the security of your network.

The NBG7815 is installed between the LAN and a broadband modem connecting to the Internet. This allows it to act as a secure gateway for all data passing between the Internet and the LAN.

The NBG7815 has one Ethernet WAN port and four Ethernet LAN ports, which are used to physically separate the network into two areas. The WAN (Wide Area Network) port attaches to the broadband (cable or DSL) modem to the Internet.

The LAN (Local Area Network) port attaches to a network of computers, which needs security from the outside world. These computers will have access to Internet services such as email, FTP and the World Wide Web. However, "inbound access" is not allowed (by default) unless the remote host is authorized to use a specific service.

#### **Guidelines For Enhancing Security With Your Firewall**

- 1 Change the default password through Web Configurator.
- 2 Think about access control before you connect to the network in any way, including attaching a modem to the port.
- 3 Limit who can access your router.
- 4 Do not enable any local service (such as NTP) that you do not use. Any enabled service could present a potential security risk. A determined hacker might be able to find creative ways to misuse the enabled services to access the firewall or the network.
- 5 For local services that are enabled, protect against misuse. Protect by configuring the services to communicate only with specific peers, and protect by configuring rules to block packets for the services at specific interfaces.
- 6 Protect against IP spoofing by making sure the firewall is active.
- 7 Keep the firewall in a secured (locked) room.

## 12.2 IPv4 Firewall

Use this screen to enable or disable the NBG7815's IPv4 firewall. Click Settings > Firewall > IPv4 Firewall to show the following screen.

ICMP							
Respond Ping	O LA	NN O WAN O W	an&lan O	None			
Firewall Setup							
Enable Firewall	⊙ En	nable 🔿 Disable					
Enable Firewall Rule							
Filter Rule	O En	nable 🔿 Disable					
Actions	O Dr	rop () Accept					
Firewall Rule	(The maximum num	ber of rules is 64.)					
	(me maximorn nom						🕂 Add Rule
No. Service No. Name	MAC Address	Dest IP Address	Source IP Address	Dest Port Range	Source Port Range	Protocol	Actions
					CANCEL		APPLY

#### Figure 73 Settings > Firewall > IPv4 Firewall

The following table describes the labels in this screen.

Table 46	Settings > Firewall > IPv4 Firewall
----------	-------------------------------------

LABEL	DESCRIPTION
ICMP	Internet Control Message Protocol is a message control and error-reporting protocol between a host server and a gateway to the Internet. ICMP uses Internet Protocol (IP) datagrams, but the messages are processed by the TCP/IP software and directly apparent to the application user.
Respond to Ping on	The NBG7815 will not respond to any incoming Ping requests when <b>None</b> is selected. Select <b>LAN</b> to reply to incoming LAN Ping requests. Select <b>WAN</b> to reply to incoming WAN Ping requests. Otherwise select <b>LAN&amp;WAN</b> to reply to all incoming LAN and WAN Ping requests.
Firewall Setup	
Enable Firewall	Select <b>Enable</b> to activate the firewall. The NBG7815 performs access control and protects against Denial of Service (DoS) attacks when the firewall is activated.
Enable Firewall Rule	
Filter Rule	Select Enable to activate the firewall rules that you define (see Add Firewall Rule below).
Actions	Select <b>Drop</b> to silently discard the packets which meet the firewall rules. The others are accepted.
	Select <b>Accept</b> to allow the passage of the packets which meet the firewall rules. The others are blocked.
Firewall Rule	
No.	This is your firewall rule number. The ordering of your rules is important as rules are applied in turn.
Service Name	This is a name that identifies or describes the firewall rule.
MAC address	This is the MAC address of the computer for which the firewall rule applies.

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LABEL	DESCRIPTION
Dest IP Address	This is the IP address of the computer to which traffic for the application or service is entering.
Source IP Address	This is the IP address of the computer from which traffic for the application or service is initialized.
Dest Port Range	This is the port number/range of the destination that define the traffic type, for example TCP port 80 defines web traffic.
Source Port Range	This is the port number/range of the source that define the traffic type, for example TCP port 80 defines web traffic.
Protocol	This is the protocol (TCP, UDP or ICMP) used to transport the packets for which you want to apply the firewall rule.
Actions	Click 音 to remove the firewall rule.
	Click 📝 to edit the firewall rule.
APPLY	Click APPLY to save the settings.
CANCEL	Click CANCEL to start configuring this screen again.

Table 46 Settings > Firewall > IPv4 Firewall (continued)

### 12.2.1 IPv4 Firewall - Add Rule

Use this screen to configure IPv4 firewall rule. Click Settings > Firewall > IPv4 Firewall > Add Rule to open the following screen.

Note: For a comprehensive list of port numbers and services, visit the IANA (Internet Assigned Number Authority) website.

IPv4 Firewall - Add Rule			
Service Name			
MAC Address			
Dest IP Address			
Source IP Address			
Dest Port Range			
Source Port Range			
Protocol		) ICMP	
Please input any IP or/and port v	alue.		
	[	CANCEL	APPLY

Figure 74 Settings > Firewall > IPv4 Firewall > Add Rule

LABEL	DESCRIPTION
Service Name	Enter a name that identifies or describes the firewall rule.
MAC Address	Enter the MAC address of the computer for which the firewall rule applies.
Dest IP Address	Enter the IP address of the computer to which traffic for the application or service is entering.
	The NBG7815 applies the firewall rule to traffic initiating from this computer.
Source IP Address	Enter the IP address of the computer that initializes traffic for the application or service.
	The NBG7815 applies the firewall rule to traffic initiating from this computer.
Dest Port Range	This is the port number/range of the destination that define the traffic type, for example TCP port 80 defines web traffic.
Source Port Range	This is the port number/range of the source that define the traffic type, for example TCP port 80 defines web traffic.
Protocol	Select the protocol (TCP, UDP or ICMP) used to transport the packets for which you want to apply the firewall rule.
APPLY	Click APPLY to save the settings.
CANCEL	Click CANCEL to exit this screen without saving.

Table 47 Settings > Firewall > IPv4 Firewall > Add Rule

## 12.3 IPv6 Firewall

Use this screen to enable and create IPv6 firewall rules to filter IPv6 traffic. Click Settings > Firewall > IPv6 Firewall to show the following screen.

Гļ	guie /:	J semilys	5 > FILEWAII > IPV6						
	Configu	ration							
	Simple S	ecurity		• Enable	Disable				
	Rule Sta	tus	O Enable O Disable						
	Actions			⊙ Drop ○ Ad	ccept				
	Firewall	Rule	(The maximum nun	nber of rules is 64.)					+ Add Rule
	No.	Service Name	MAC Address	Dest IP Address	Source IP Address	Dest Port Range	Source Port Range	Protocol	Actions
							CANCEL		APPLY

Figure 75 Settings > Firewall > IPv6 Firewall

LABEL	DESCRIPTION
Configuration	
Simple Security	Select Enable to enabled simple security on your NBG7815.
Rule Status	Select Enable to enabled rule status on your NBG7815.
Action	Select <b>DROP</b> to silently discard the packets which meet the firewall rules. The others are accepted.
	Select <b>ACCEPT</b> to allow the passage of the packets which meet the firewall rules. The others are blocked.
Firewall Rule	
No.	This is your firewall rule number. The ordering of your rules is important as rules are applied in turn.
Service Name	This is a name that identifies or describes the firewall rule.
MAC Address	This is the MAC address of the computer for which the firewall rule applies.
Dest IP Address	This is the IP address of the computer to which traffic for the application or service is entering.
Source IP Address	This is the IP address of the computer to which traffic for the application or service is initialized.
Dest Port Range	This is the port number/range of the destination that defines the traffic type, for example TCP port 80 defines web traffic.
Source Port Range	This is the port number/range of the source that defines the traffic type, for example TCP port 80 defines web traffic.
Protocol	This is the protocol (TCP, UDP or ICMPv6) used to transport the packets for which you want to apply the firewall rule.
Actions	Click 音 to remove the firewall rule.
	Click 🛿 to edit the firewall rule.
APPLY	Click APPLY to save the settings.
CANCEL	Click CANCEL to restore your previously saved settings.

Table 48 Settings > Firewall > IPv6 Firewall

## 12.3.1 IPv6 Firewall - Add Rule

Use this screen to configure IPv4 firewall rule. Click Settings > Firewall > IPv6 Firewall > Add Rule to open the following screen.

Figure 76	Settinas >	Firewall > IF	v6 Firewall >	Add Rule
inguic ro	001111937		1011011011 ·	

IPv6 Firewall - Add Rule				
Service Name				
MAC Address				
Dest IP Address				
Source IP Address				
Dest Port Range				
Source Port Range				
Protocol		Р О ІСМ	Pv6	
Please input any IP or/and port v	alue.			
			CANCEL	APPLY

LABEL	DESCRIPTION
Service Name	Enter a name that identifies or describes the firewall rule.
MAC Address	Enter the MAC address of the computer for which the firewall rule applies.
Dest IP Address	Enter the IP address of the computer to which traffic for the application or service is entering.
	The NBG7815 applies the firewall rule to traffic initiating from this computer.
Source IP Address	Enter the IP address of the computer that initializes traffic for the application or service.
	The NBG7815 applies the firewall rule to traffic initiating from this computer.
Dest Port Range	This is the port number/range of the destination that define the traffic type, for example TCP port 80 defines web traffic.
Source Port Range	This is the port number/range of the source that define the traffic type, for example TCP port 80 defines web traffic.
Protocol	Select the protocol (TCP, UDP or ICMP) used to transport the packets for which you want to apply the firewall rule.
APPLY	Click APPLY to save the settings.
CANCEL	Click CANCEL to exit this screen without saving.

Table 49 Settings > Firewall > IPv4 Firewall > Add Rule

# Chapter 13 System

## 13.1 Overview

This chapter provides information on checking the NBG7815's status and logs, configuring basic and remote management settings, using maintenance and firmware upgrade tools, and changing the operating mode.

## 13.2 What You Can Do

- Use the Status screen to view the basic information of the NBG7815 (Section 13.3 on page 135).
- Use the General Setting screen to change password or to set the timeout period of the management session (Section 13.4 on page 138).
- Use the **Remote Access** screen to configure the interface/s from which the NBG7815 can be managed remotely and specify a secure client that can manage the NBG7815 (Section 13.5 on page 140).
- Use the Maintenance screen to upload firmware, reboot the NBG7815 without turning the power off or reset the NBG7815 to factory defaults (Section 13.6 on page 141).
- Use the **Operating Mode** screen select whether you want the NBG7815 to act as a router or a bridge (Section 13.7 on page 142).
- Use the Logs screen to see the system logs recorded by the NBG7815 (Section 13.8 on page 143).

## 13.3 Status

Use this screen to view some basic information of your NBG7815. Click **Settings** > **System** > **Status** to show the following screen.

#### Figure 77 Settings > System > Status (Standard Mode)

System	
Model Name	NBG7815
Firmware Version	V1.00(ABSK.2)B1
System Operation Mode	Standard Mode
Enable IPv4 Firewall	Enable
Enable IPv6 Simple Security	Enable
System Uptime	0 Days 0 Hours 24 Minutes 45 Seconds
WAN Information	
MAC Address	BC:CF:4F:B7:53:61
IP Address	
IP Subnet Mask	
Gateway	
IPv6 Address	
LAN Information	
MAC Address	BC:CF:4F:B7:53:60
IP Address	10.0.0.1
IP Subnet Mask	255.255.255.0
DHCP Server	Enable
IPv6 Address	

#### Figure 78 Settings > System > Status (Bridge Mode)

s	ystem	
N	<i>l</i> odel Name	NBG7815
F	irmware Version	V1.00(ABSK.2)B1
S	ystem Operation Mode	Bridge Mode
E	nable IPv4 Firewall	Enable
E	nable IPv6 Simple Security	Enable
S	ystem Uptime	0 Days 0 Hours 19 Minutes 20 Seconds
L	AN Information	
٨	NAC Address	BC:CF:4F:B7:53:60
IF	° Address	192.168.1.34
IF	<sup>o</sup> Subnet Mask	255.255.255.0
D	HCP Server	Enable
IF	Pv6 Address	

LABEL	DESCRIPTION				
System					
Model Name This is the model name of your NBG7815.					
Firmware Version	This is the firmware version.				
System Operation ModeThis is the device mode in which the NBG7815 is currently running. See Sect on page 142 for more information.					
Enable IPv4 Firewall	This shows if the IPv4 firewall is enabled on the NBG7815.				
Enable IPv6 Simple Security	This shows if the IPv6 firewall is enabled on the NBG7815.				
System Uptime	This is the total time the NBG7815 has been on.				
WAN Information					
Note: : This is not available	e if you are using bridge mode.				
MAC Address This shows the WAN Ethernet adapter MAC address of your NBG7815.					
IP Address This shows the NBG7815's WAN IP address.					
IP Subnet Mask	This shows the NBG7815's WAN subnet mask.				
Gateway	This shows the WAN port's gateway IP address.				
IPv6 Address	This shows the current IPv6 address of the NBG7815.				
LAN Information					
MAC Address	This shows the LAN Ethernet adapter MAC address of your NBG7815.				
IP Address	This shows the NBG7815's LAN IP address.				
IP Subnet Mask This shows the NBG7815's LAN subnet mask.					

Table 50	Settings >	System > Status	(continued)
----------	------------	-----------------	-------------

LABEL	DESCRIPTION
DHCP Server	This shows whether the NBG7815 acts as a DHCP Server and provides LAN IP addresses to its clients or not.
IPv6 Address	This shows the current LAN IPv6 address of the NBG7815.

## 13.4 General Setting

Use this screen to set the management session timeout period. Click Settings > System > General Setting to show the following screen.

Figure 79 Settings > System > General Setting (Standard Mode)

System Settings			
System Name	NBG7815		
Domain Name			
Admin Inactivity Timer	9999		
Select Language	Auto		
Admin Password			
Current Password		0	
New Password		0	
Confirm New Password		0	
		CANCEL	APPLY

Figure 80	Settings > System >	General Settina	(Bridge Mode)
inguic ou	00111193 - 07310111 -	Contor ar Conning	(blidge mode)

System Settings			
System Name	NBG7815		
Admin Inactivity Timer	9999		
Select Language	Auto		
Admin Password			
Current Password		Ø	
New Password		Ø	
Confirm New Password		Ø	
		CANCEL	APPLY

LABEL	DESCRIPTION				
System Settings					
System Name	System Name is a unique name to identify the NBG7815 in an Ethernet network.				
Domain Name	Enter the domain name you want to give to the NBG7815.				
(This is not available if you are using bridge mode)					
Admin Inactivity Timer Enter how many minutes a management session can be left idle before the session times out. The default is 5 minutes. After it times out, you have to log in with your password agai Very long idle timeouts may have security risks. A value of "0" means a management session never times out, no matter how long it has been left idle (not recommended).					
Select LanguageSelect a language you prefer from the drop-down list box. The Web Configurator language changes after a while without restarting the NBG7815.					
Admin Password					
Current Password	Enter the default password or the existing password you use to access the system in this field.				
New Password	Enter your new system password (up to 30 characters). Note that as you enter a password, the screen displays a dot for each character you enter.				
Confirm New Password	Enter the new password again in this field.				
APPLY	Click APPLY to save your changes back to the NBG7815.				
CANCEL	Click CANCEL to discard all changes.				

Table 51 Settings > System > General Setting

## 13.5 Remote Access

Use this screen to change your NBG7815's remote management settings. You can use HTTPS or Wake on LAN to access and manage the NBG7815.

Wake On LAN (WoL) allows you to remotely turn on a device on the network, such as a computer, storage device or media server. To use this feature, the remote hardware (such as the network adapter on a computer) must support Wake On LAN using the "Magic Packet" method.

You need to know the MAC address of the remote client to use this feature. It may be on a label on the device.

Click Settings > System > Remote Access to show the following screen.

Settings > S	System								
Status	Ge	eneral Setting	Remote Access	ļ,	Maintenance	, c	Operating Mod	de	Logs
HTTPS									
Server Port			443						
Access Inte	rface		LAN						
Wake On L	AN over WAN Se	ttings							
Wake On L	AN Status		O Enable	Disable					
Port			9						
Wake On L/	AN								
Wake On L/	AN MAC Addres	S	User-Defined						
							CANCEL		APPLY

Figure 81 Settings > System > Remote Access (Standard Mode)

The following table describes the labels in this screen.

Table 52 Settings > System > Remote Access

<u></u>	
LABEL	DESCRIPTION
HTTPS	

Server Port You may change the server port number for a service if needed, however you must use the same port number in order to use that service for remote management. Access Interface Select the interfaces through which a computer may access the NBG7815 using this service.

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LABEL	DESCRIPTION
Wake on LAN	
Wake on LAN Status	Select <b>Enable</b> to have the NBG7815 forward a WoL "Magic Packet" to all devices on the LAN if the packet comes from the WAN or remote network and uses the port number specified in the <b>Port</b> field. A LAN device whose hardware supports Wake on LAN then will be powered on if it is turned off previously.
Port	Enter a port number from which a WoL packet is forwarded to the LAN.
Wake on LAN MAC Address	This field displays the hostname and MAC address of the LAN device by default. Otherwise, select <b>User-Defined</b> to enter the MAC Address of the device on the network that will be turned on. A MAC address consists of six hexadecimal character pairs.
Start	Click this to have the NBG7815 generate a WoL packet and forward it to turn the specified device on. A screen pops up displaying MAC address error if you input the MAC address incorrectly.
APPLY Click APPLY to save your changes back to the NBG7815.	
CANCEL	Click <b>CANCEL</b> to begin configuring this screen afresh.

 Table 52
 Settings > System > Remote Access (continued)

## 13.6 Maintenance Setup

Use this screen to upgrade firmware, restart or reset your NBG7815.

#### **Online Firmware**

Find firmware at <u>www.zyxel.com</u> in a file that uses the version number and project code with a "\*.bin" extension, for example, "V1.00(ABCS.0)C0.bin". The upload process uses HTTP (Hypertext Transfer Protocol) and may take up to 2 minutes. After a successful upload, the system will reboot.

#### System Restart

System restart allows you to reboot the NBG7815 without turning the power off.

#### **Reset to Factory Default**

Click the **RESET TO FACTORY DEFAULT** button in this section to clear all user-entered configuration information and returns the NBG7815 to its factory defaults.

You can also press the **Reset** button on the rear panel to reset the factory defaults of your NBG7815.

Click Settings > System > Maintenance to show the following screen.

	Figure 82	Settings >	System >	Maintenance
--	-----------	------------	----------	-------------

Online Firmware
Click the button to upgrade to the lastest available firmware.
UPGRADE
System Restart
Click Restart button to have the device perform a software restart.
RESTART
Reset to Factory Default
Click Reset to clear all user-entered configuration information and return to factory defaults
RESET TO FACTORY DEFAULT

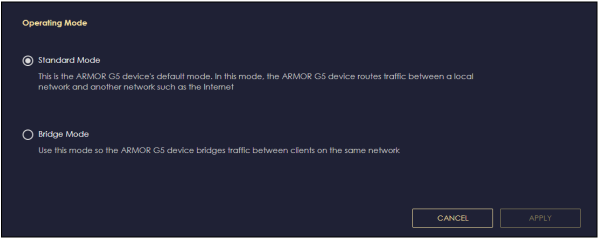
## 13.7 Operating Mode

Use this screen to select how you want to use your NBG7815.

The **Operating Mode** function lets you configure your NBG7815 as a router or bridge. You can choose between **Standard Mode**, and **Bridge Mode** depending on your network topology and the features you require from your NBG7815.

Click Settings > System > Operating Mode to show the following screen.

Figure 83 Settings > System > Operating Mode



LABEL	DESCRIPTION				
Standard Mode	Select <b>Standard Mode</b> if your device routes traffic between a local network and another network such as the Internet. This mode offers services such as a firewall or bandwidth management.				
	You can configure the IP address settings on your WAN port. Contact your ISP or system administrator for more information on appropriate settings.				
Bridge Mode	Select <b>Bridge Mode</b> if your device bridges traffic between clients on the same network.				
	In Bridge Mode, all Ethernet ports have the same IP address.				
	All ports on the rear panel of the device are LAN ports, including the port labeled WAN. There is no WAN port.				
	• The DHCP server on your device is disabled.				
	• Router functions (such as NAT, bandwidth management, remote management, firewall and so on) are not available when the NBG7815 is in <b>Bridge Mode</b> .				
	• The IP address of the device on the local network is set to 192.168.123.2.				
APPLY	Click APPLY to save your settings.				
CANCEL	Click CANCEL to return your settings to the default (Standard).				

Table 53	Settings > System > Operation Mode

Note: If you select the incorrect system operation mode you may not be able to connect to the Internet

# 13.8 Logs

Use this screen to see the logged messages for the NBG7815.

You can configure which logs to display in the Log screen.

The newest log replaces the oldest log after it fills. Select what logs you want to see from the Log Type drop-down list box. The log choices depend on your other settings in the System screens. Click Refresh to renew the log screen. Click Export to save the current list of logs to your computer. Click Clear to delete all the logs.

Click APPLY to save your settings. Click CANCEL to discard all changes.

Click Settings > System > Logs to show the following screen.

Figure 84	Settings > System > Logs

System Logs (					
Enable Loggi	ng		• Enable • Disable		
💍 Refresh	🕒 Export	🛱 Clear		Log Type	Connection
		U			Connection
No.	Time		Log Content		
				<b></b>	
				CANCEL	APPLY

# PART III Troubleshooting and Appendices

# CHAPTER 14 Troubleshooting

# 14.1 Overview

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

- Power, Hardware Connections, and LEDs
- NBG7815 Access and Login
- Internet Access
- Resetting the NBG7815 to Its Factory Defaults
- WiFi Connections
- USB File Sharing Problems

# 14.2 Power, Hardware Connections, and LEDs

#### The NBG7815 does not turn on. None of the LEDs turn on.

- Make sure you are using the power adapter or cord included with the NBG7815.
- Make sure the power adapter or cord is connected to the NBG7815 and plugged in to an appropriate power source. Make sure the power source is turned on.
- Disconnect and re-connect the power adapter or cord to the NBG7815.
- If the problem continues, contact the vendor.

#### One of the LEDs does not behave as expected.

- Make sure you understand the normal behavior of the LED.
- Check the hardware connections. See the Quick Start Guide.
- Inspect your cables for damage. Contact the vendor to replace any damaged cables.
- Disconnect and re-connect the power adapter to the NBG7815.
- If the problem continues, contact the vendor.

# 14.3 NBG7815 Access and Login

#### I do not know the IP address of my NBG7815.

- The default IP address of the NBG7815 in **Standard Mode** is **192.168.123.1**. If the NBG7815 obtains a WAN IP address in the same subnet as the LAN IP address 192.168.123.1, the default LAN IP address will be changed to 10.0.0.1 automatically. See Auto-IP Change on page 16 for more information. The default IP address of the NBG7815 in **Bridge Mode** is **192.168.123.2**.
- If you changed the IP address and have forgotten it, you might get the IP address of the NBG7815 in Standard Mode by looking up the IP address of the default gateway for your computer. To do this in most Windows computers, click Start > Run, enter cmd, and then enter ipconfig. The IP address of the Default Gateway might be the IP address of the NBG7815 (it depends on the network), so enter this IP address in your Internet browser.
- If your NBG7815 in **Bridge Mode** is a DHCP client, you can find your IP address from the DHCP server. This information is only available from the DHCP server which allocates IP addresses on your network. Find this information directly from the DHCP server or contact your system administrator for more information.
- Reset your NBG7815 to change all settings back to their default. This means your current settings are lost. See Section 14.5 on page 149 in the **Troubleshooting** for information on resetting your NBG7815.

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

- Make sure you are using the correct IP address.
- The default IP address of the NBG7815 in **Standard Mode** is **192.168.123.1**. If the NBG7815 obtains a WAN IP address in the same subnet as the LAN IP address 192.168.123.1, the default LAN IP address will be changed to 10.0.0.1 automatically. See Auto-IP Change on page 16 for more information. The default IP address of the NBG7815 in **Bridge Mode** is **192.168.123.2**.
- If you changed the IP address (Section 11.4 on page 119), use the new IP address.
- If you changed the IP address and have forgotten it, see the troubleshooting suggestions for I do not know the IP address of my NBG7815.
- Check the hardware connections, and make sure the LEDs are behaving as expected. See the Quick Start Guide.
- Make sure your Internet browser does not block pop-up windows and has JavaScript and Java enabled. See Appendix B on page 157 for more information.
- Make sure your computer is in the same subnet as the NBG7815. (If you know that there are routers between your computer and the NBG7815, skip this step.)
- If there is a DHCP server on your network, make sure your computer is using a dynamic IP address. See Section 11.4 on page 119.
- If there is no DHCP server on your network, make sure your computer's IP address is in the same subnet as the NBG7815. See Section 11.4 on page 119.
- Reset the device to its factory defaults, and try to access the NBG7815 with the default IP address. See Section 1.8 on page 18.
- If the problem continues, contact the network administrator or vendor, or try one of the advanced suggestions.

#### **Advanced Suggestions**

- Try to access the NBG7815 using another service, such as Telnet. If you can access the NBG7815, check the remote management settings and firewall rules to find out why the NBG7815 does not respond to HTTP.
- If your computer is connected to the **WAN** port or is connected wirelessly, use a computer that is connected to a **LAN/ETHERNET** port.

#### I can see the Login screen, but I cannot log in to the NBG7815.

- This can happen when you fail to log out properly from your last session. Try logging in again after 5 minutes.
- Disconnect and re-connect the power adapter or cord to the NBG7815.
- If this does not work, you have to reset the device to its factory defaults. See Section 14.5 on page 149.

# 14.4 Internet Access

#### I cannot access the Internet.

- Check the hardware connections, and make sure the LEDs are behaving as expected. See the Quick Start Guide.
- Go to Expert > Maintenance > Operation Mode. Check your System Operation Mode setting.

If the NBG7815 is in **Standard Mode**, make sure the WAN port is connected to a broadband modem or router with Internet access. Your computer and the NBG7815 should be in the same subnet.

If the NBG7815 is in **Bridge Mode**, make sure the WAN port is connected to a broadband modem or router with Internet access and your computer is set to obtain an dynamic IP address.

- If the NBG7815 is in **Standard Mode**, make sure you entered your ISP account information correctly in the wizard or the WAN screen. These fields are case-sensitive, so make sure [Caps Lock] is not on.
- If you are trying to access the Internet wirelessly, make sure the WiFi settings in the WiFi client are the same as the settings in the AP.
- Disconnect all the cables from your device, and follow the directions in the Quick Start Guide again.
- If the problem continues, contact your ISP.

I cannot access the Internet anymore. I had access to the Internet (with the NBG7815), but my Internet connection is not available anymore.

- Check the hardware connections, and make sure the LEDs are behaving as expected. See the Quick Start Guide.
- Reboot the NBG7815.

• If the problem continues, contact your ISP.

#### The Internet connection is slow or intermittent.

- There might be a lot of traffic on the network. Look at the LEDs. If the NBG7815 is sending or receiving a lot of information, try closing some programs that use the Internet, especially peer-to-peer applications.
- Check the signal strength. If the signal strength is low, try moving the NBG7815 closer to the AP if possible, and look around to see if there are any devices that might be interfering with the WiFi network (for example, microwaves, other WiFi networks, and so on).
- Reboot the NBG7815.
- If the problem continues, contact the network administrator or vendor, or try one of the advanced suggestions.

# 14.5 Resetting the NBG7815 to Its Factory Defaults

If you reset the NBG7815, you lose all of the changes you have made. The NBG7815 reloads its default settings (for example, default Standard (Router) operation mode and login IP address of 192.168.123.1, WiFi SSID and password). You have to make all of your changes again.

You will lose all of your changes when you push the Reset button.

To reset the NBG7815:

- Make sure the power LED is on.
- Press the Reset button for 1 to 4 seconds to restart/reboot the NBG7815.
- Press the **Reset** button for longer than 8 seconds to set the NBG7815 back to its factory-default configurations.

If the NBG7815 restarts automatically, wait for the NBG7815 to finish restarting, and log in to the Web Configurator.

If the NBG7815 does not restart automatically, disconnect and reconnect the NBG7815's power. Then, follow the directions above again.

# 14.6 WiFi Connections

I cannot access the NBG7815 or ping any computer from the WLAN.

- Make sure the WiFi is enabled on the NBG7815.
- Make sure the WiFi adapter on your computer is working properly.

- Make sure the WiFi adapter installed on your computer is IEEE 802.11 compatible and supports the same WiFi standard as the NBG7815.
- Make sure your computer (with a WiFi adapter installed) is within the transmission range of the NBG7815.
- Check that both the NBG7815 and the WiFi adapter on your computer are using the same WiFi and WiFi security settings.
- Make sure traffic between WiFi and the LAN is not blocked by the firewall on the NBG7815.
- Make sure you allow the NBG7815 to be remotely accessed through the WLAN interface. Check your remote management settings.

I cannot access the Web Configurator after I switched to Bridge Mode.

• When you change from **Standard Mode** to **Bridge Mode**, your computer must have an IP address in the range between "192.168.123.3" and "192.168.123.254".

#### The WiFi connection is slow or intermittent.

The following factors may cause interference:

- Obstacles: walls, ceilings, furniture, and so on.
- Building Materials: metal doors, aluminum studs.
- Electrical devices: microwaves, monitors, electric motors, cordless phones, and other WiFi devices.

To optimize the speed and quality of your WiFi connection, you can:

- Move your WiFi device closer to the NBG7815 if the signal strength is low.
- Reduce WiFi interference that may be caused by other WiFi networks or surrounding wireless electronics such as cordless phones.
- Place the NBG7815 where there are minimum obstacles (such as walls and ceilings) between the NBG7815 and the WiFi client. Avoid placing the NBG7815 inside any type of box that might block WiFi signals.
- Reduce the number of WiFi clients connecting to the same NBG7815 simultaneously, or add additional NBG7815s if necessary.
- Try closing some programs that use the Internet, especially peer-to-peer applications. If the WiFi client is sending or receiving a lot of information, it may have too many programs open that use the Internet.
- Position the antennas for best reception. If the NBG7815 is placed on a table or floor, point the antennas upwards. If the NBG7815 is placed at a high position, point the antennas downwards. Try pointing the antennas in different directions and check which provides the strongest signal to the WiFi clients.

# 14.7 USB File Sharing Problems

I cannot access or see a USB device that is connected to the NBG7815.

- Disconnect the problematic USB device, then reconnect it to the NBG7815.
- Ensure that the USB device has power.
- Check your cable connections.
- Restart the NBG7815 by disconnecting the power and then reconnecting it.
- If the USB device requires a special driver, install the driver from the installation disc that came with the device. After driver installation, reconnect the USB device to the NBG7815 and try to connect to it again with your computer.
- If the problem persists, contact your vendor.

#### What kind of USB devices do the NBG7815 support?

- It is strongly recommended to use version 2.0 or higher USB storage devices (such as NTFS or FAT32 file system, USB hard drives) and/or USB devices. Other USB products are not guaranteed to function properly with the NBG7815.
- The NBG7815 do not support 3G/4G USB dongles.

# 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.

For Zyxel Communication offices, see *https://service-provider.zyxel.com/global/en/contact-us* for the latest information.

For Zyxel Network offices, see *https://www.zyxel.com/index.shtml* for the latest information.

Please have the following information ready when you contact an office.

#### **Required Information**

- Product model and serial number.
- Warranty Information.
- Date that you received your device.
- Brief description of the problem and the steps you took to solve it.

#### Corporate Headquarters (Worldwide)

#### Taiwan

- Zyxel Communications Corporation
- https://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

#### 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/

#### 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/

#### 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/

# North America

# USA

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

# APPENDIX B Setting Up Your Computer's IP Address

Note: The NBG7815 may not support all of the operating systems described in this appendix. See the product specifications for more information about which operating systems are supported.

This appendix shows you how to configure the IP settings on your computer in order for it to be able to communicate with the other devices on your network.

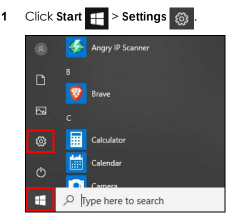
If you manually assign IP information instead of using a dynamic IP, make sure that your network's computers have IP addresses that place them in the same subnet.

In this appendix, you can set up an IP address for:

- Windows 10 on page 157
- macOS: Big Sur 11 on page 161
- Linux: Ubuntu 20 (GNOME) on page 164
- Linux: openSUSE 10.3 (KDE) on page 168

#### Windows 10

This section shows the screens from Windows 10 Professional.



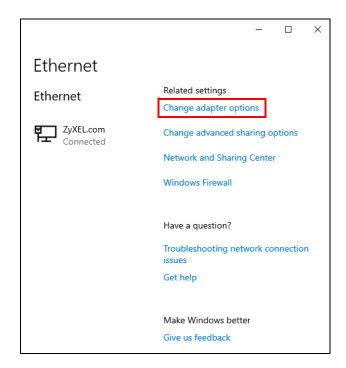
2 In the Windows Settings panel, click Network & Internet.

	Windows S Find a setting	Settir	ngs		-
	<b>Devices</b> Bluetooth, printers, mouse		<b>Phone</b> Link your Android, iPhone		<b>Network &amp; Internet</b> Wi-Fi, airplane mode, VPN
	<b>Apps</b> Uninstall, defaults, optional features	8	<b>Accounts</b> Your accounts, email, sync, work, other people	A ₽	Time & Language Speech, region, date
Ģ	Ease of Access Narrator, magnifier, high contrast	0	<b>Cortana</b> Cortana language, permissions, notifications	ß	Privacy Location, camera

3 In the Network & Internet panel, click Ethernet.

Settings	
යි Home	Status
Find a setting	Network status
Network & Internet	⊒—⊡—∰
🖨 Status	Ethernet ZyXEL.com
<b>ም</b> Ethernet	You're connected to the Internet
n Dial-up	If you have a limited data plan, you can make this metered connection or change other properties.
% VPN	Change connection properties
🕑 Data usage	Show available networks
Proxy	Change your network settings

4 Click Change adapter options. The Network Connections panel opens.



**5** Right-click the Ethernet network you are connected to, then select **Properties**.

Network Con     ← → ∨ ↑		All Control Panel Items → Netw	ork Connections
Organize 🔻	Disable this network devi	ce Diagnose this connection	n Rename this connection View
	L.com ek PCIe GBE Family	Disable Status Diagnose Bridge Connections Create Shortcut Delete Rename Properties	

6 Double-click Internet Protocol Version 4 (TCP/IPv4).

Ethernet Properties	×							
Networking								
Connect using:								
👮 Realtek PCIe GBE Family Controller								
Configure								
This connection uses the following items:								
Client for Microsoft Networks     File and Printer Sharing for Microsoft Networks     File and Printer Sharing for Microsoft Networks     Gos Packet Scheduler     Internet Protocol Version 4 (TCP/IPv4)     Microsoft Network Adapter Multiplexor Protocol	*							
Microsoft LLDP Protocol Driver	¥							
< >								
Install Uninstall Properties								
Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.								
OK Cance	el							

7 The Internet Protocol Version 4 (TCP/IPv4) Properties window opens. Select Obtain an IP address automatically if your network administrator or ISP assigns your IP address dynamically.

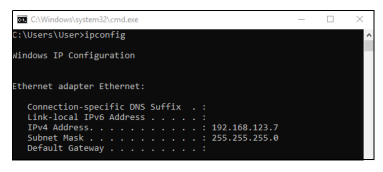
Alternatively, select **Use the following IP address** and fill in the **IP address**, **Subnet mask**, and **Default gateway** fields if you have a static IP address that was assigned to you by your network administrator or ISP. You may also have to enter a **Preferred DNS server** and an **Alternate DNS server**, if that information was provided. Click **Advanced** if you want to configure advanced settings for IP, DNS and WINS.

Internet Protocol Version 4 (TCP/IPv4) Properties										
General										
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.										
Obtain an IP address automatically										
• Use the following IP address:										
IP address:	192 . 168 . 123 . 23									
Subnet mask:	255.255.255.0									
Default gateway:										
Obtain DNS server address auton	natically									
Use the following DNS server add	resses:									
Preferred DNS server:										
Alternate DNS server:										
Ualidate settings upon exit	Advanced									
	OK Cance	ł								

- 8 Click OK to close the Internet Protocol Version 4 (TCP/IPv4) Properties window.
- 9 Click OK to close the Ethernet Properties window.

#### Verify the Settings

- 1 Use [Win] + [R] to open the **Run** window.
- 2 Enter "cmd" and click OK or press [ENTER] to open the Command Prompt window.
- 3 In the Command Prompt window, enter "ipconfig" and then press [ENTER].
- 4 The IP settings are displayed as follows.



#### macOS: Big Sur 11

The screens in this section are from macOS Big Sur (v11).

1 Click Apple > System Preferences.



2 In the System Preferences window, click the Network icon.



3 The Network preferences pane opens. Select the connection type you want to configure from the network connection type list, and then click Advanced. Here, we use Wi-Fi connection as an example.

••• < > IIII Network	k		QN	8
Location: Aut	omatic			
<ul> <li>Wi-Fi • Connected</li> <li>Bluetooth PAN • Not Connected</li> <li>USB2.0-Serial • Not Configured</li> <li>USB2.0-Serial 2 • Not Configured</li> <li>Mot Configured</li> <li>• Not Configured</li> <li>• Not Connected</li> </ul>	Status: Network Name:	Connected Wi-Fi is connected to 310 address 192.168.8.200. 310 Automatically join th Ask to join Personal Ask to join new networks will be juno known networks will be juno known networks will be juno known networks are a to manually select a network	is network Hotspots works pined automatically. If	
+   -  © • Sho	ow Wi-Fi status	in menu bar	Advanced Revert	Apply

4 Select the TCP/IP tab to configure IP settings. For dynamically assigned settings, select Using DHCP from the Configure IPv4 list.

🥱 Wi-Fi							
1	Wi-Fi	TCP/IP	DNS	WINS	802.1X	Proxies	Hardware
Conf	igure IPv4	Using	DHCP			0	

- **5** For statically assigned settings, do the following:
  - From the Configure IPv4 list, select Manually.
  - In the IP Address field, enter your IP address.

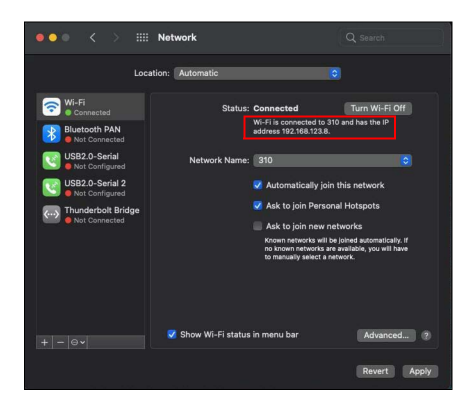
- In the Subnet Mask field, enter your subnet mask.
- In the Router field, enter the IP address of your NBG7815.

Wi-Fi	TCP/IP DNS	WINS	802.1X	Proxies	Hardware	
Configure IPv4:	Manually	-				
IPv4 Address:	192.168.123.8					
Subnet Mask:	255.255.255.0					
Router:	192.168.123.1					
Configure IPv6:	Automatically	_				
Router:						
IPv6 Address:						
Prefix Length:						

- 6 Click OK.
- 7 Click Apply on the Network panel to apply the settings.

#### Verify the Settings

Check your TCP/IP properties by clicking **Apple** > **System Preferences** > **Network**, and then selecting the appropriate connection type from the Internet connection list.



#### Linux: Ubuntu 20 (GNOME)

This section shows you how to configure your computer's TCP/IP settings in the GNU Object Model Environment (GNOME) using the Ubuntu 20 Linux distribution. The procedure, screens and file locations may vary depending on your specific distribution, release version, and individual configuration. The following screens use the default Ubuntu 8 installation.

Note: Make sure you are logged in as the root administrator.

Follow the steps below to configure your computer's IP address in GNOME:

1 Click Activities (upper left) to open the search panel.



2 Enter "network" and the system will display the search results related to "network". Click **Network** to open the **Network** panel.

Activities	+- 15 02:17	Å	<b>(</b> )	+	•
	Q network] 🛞				
	System Monitor				
Settings 2 more	Network Control how you connect to the Internet Wi-Fi Control how you connect to Wi-Fi networks				I
${\mathfrak O}$	Connectivity Protect connectivity feature				I
?	Diagnostics Report your problems				
Ê	File History & Trash Don't leave traces				

3 Click the settings icon O of the connection you want to configure.

Activities	1	🛇 Settings 👻		+- 15 02:23			() + <b>i</b>	•
(	Q	Settings			Network			$\otimes$
	٢	Network						
9	*	Bluetooth		Wired			+	-
	Ç	Background		1000 Mb/s		0	Ø	
	P	Appearance		VPN			4	F
0	Û	Notifications		Not set up				
	Q	Search						
		Applications	>	Network Proxy		Off	Ø	
Â	₿	Privacy	>					
?		Online Accounts						
	∝°	Sharing						
	Л	Sound						
•••	$(\mathbf{f})$	Power						

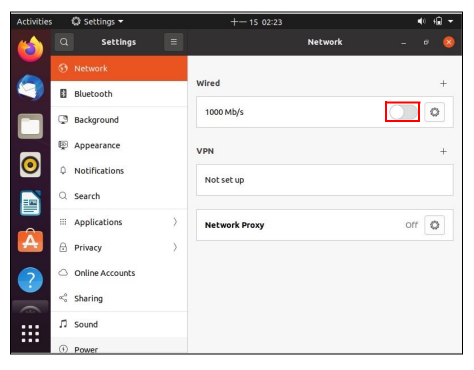
- 4 Click the IPv4 or IPv6 tab to configure their settings. In this example, we select IPv4.
  - Under IPv4 Method, select Manual if you have a static IP address. Fill in the IP Address, Netmask, and Gateway address fields. Enter the DNS settings if you know your DNS server IP addresses.
  - Alternatively, select Automatic (DHCP) if you are assigned a dynamic IP address.

Activities		🔘 Set	tings 🔻			+- 15 (	)2:19		*	♦) ↓
(	Q		Settings					Network		• 😣
	•	Netv	Cancel			Wire	d		Apply	
	*	Bluet	Details	Identity	IPv4	IPv6	Security	5		+
	Ç	Back	IPv4 Met	hod	Automatio	c (DHCP)		🔿 Link-Local O	nly	
	Ð	Арре		C	Manual Shared to	other cor	nouters	○ Disable		+
0	Û	Noti	Addresse		51101 20 20	ounce cor	npacero			
	Q	Sear	Δ	Address		Netmask		Gateway		
		Appl	192.168	.1.1	255.25	5.255.0			<b>1</b>	0
A	₿	Priva								
2	$\bigcirc$	Onlir	DNS					Automatic		
	≪°	Shari	Separate IP	addresses with	n commas					
::::	IJ	Soun		_		_	_	_	_	
	(†)	Powe	r							

5 Click Apply to save the configuration.

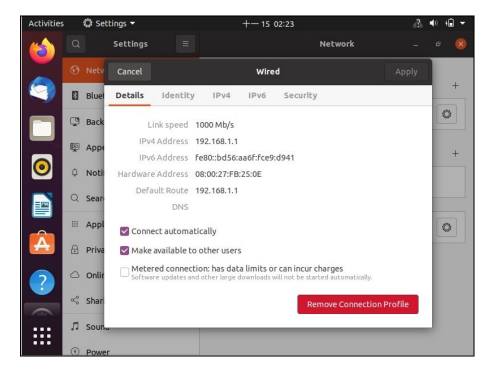
Note: The configuration will be applied after rebooting or connection interface restart.

6 To apply the configuration, click the switch to turn off and on to restart the connection interface.



#### Verify the Settings

Check your TCP/IP properties by opening the connection settings panel and selecting the Details tab.



#### Linux: openSUSE 10.3 (KDE)

This section shows you how to configure your computer's TCP/IP settings in the K Desktop Environment (KDE) using the openSUSE 10.3 Linux distribution. The procedure, screens and file locations may vary depending on your specific distribution, release version, and individual configuration. The following screens use the default openSUSE 10.3 installation.

Note: Make sure you are logged in as the root administrator.

Follow the steps below to configure your computer's IP address in KDE:

1 Click K Menu > Computer > Administrator Settings (YaST).



2 When the Run as Root – KDE su dialog opens, enter the Administrator Password and click OK.



3 When the YaST Control Center window opens, select Network Devices and then click the Network Card icon.

🥘 YaST Control Center @ li	nux-h2oz 🅘		×
<u>F</u> ile <u>E</u> dit <u>H</u> elp			
Software	S DSL	ISDN	
Hardware			
System	Modem	Network Card	
Network Devices			
Network Services			
1 Novell AppArmor			
Security and Users			
💥 Miscellaneous			
Search			
			1

4 When the **Network Settings** window opens, click the **Overview** tab. Select the appropriate connection **Name** from the list, and then click the **Configure** button.

🐧 YaST2@linux-h2oz 🎐	-	. = ×
Network Card Overview	Network Settings	
Obtain an overview of installed network cards. Additionally, edit their	Global Options Overview Hostname/DNS Routing	
configuration.	Name IP Address	
Adding a Network Card: Press Add to configure a new network card	AMD PCnet - Fast 79C971 DHCP	
manually. Configuring or Deleting: Choose a network card to change or remove. Then press Configure or Delete as desired.		
Delete as desired.	AMD PCnet - Fast 79C971 MAC : 08:00:27:96:ed:3d	
-	Device Name: eth-eth0     Started automatically at boot     IP address assigned using DHCP	
	Add Configure Delete	
	Back Abort	Einish

5 When the Network Card Setup window opens, click the Address tab.

Address Setup 🔄	🛛 🔍 Network Car	rd Setup		
elect <b>No Address</b> Setup if you do not vant any IP address	General Address	Hardware		
or this device. This is articularly useful for onding ethernet		onfiguration Name		
evices.	O No I <u>P</u> Address (for	Bonding Devices)		
elect Dynamic	O Dynamic Address	DHCP		
ddress if you do not	Statically assigned	d IP Address		
ave a static IP ddress assigned by	IP Address	<u>S</u> ubnet Mask	<u>H</u> ostname	
ne system 🕺 🗌				
dministrator or your able or DSL provider.	Additional Addresses			
ou can choose one of	Alias Name IP /	Address Netmask		
ne dynamic address		Vie – sty		
ssignment method. elect DHCP if you				
ave a DHCP server				
unning on your local etwork. Network				
ddresses are then				
btained automatically om the server.				
o automatically earch for free IP and				
A STATE OF A		Add Edit	)elete	
nen assign it tatically, select eroconf. To use				

6 Select Dynamic Address (DHCP) if you are using a dynamic IP address.

Alternatively, select **Statically assigned IP Address** if you have a static IP address. Fill in the **IP Address**, **Subnet Mask**, and **Hostname** fields.

- 7 Click Next to save the changes and close the Network Card Setup window.
- 8 If you know your DNS server IP addresses, click the Hostname/DNS tab in Network Settings and then enter the DNS server information in the fields provided.

nter the name for his computer and the	Network Settings		
NS domain that it elongs to.	Global Options Overview Ho	stname/DNS Routing	
ptionally enter the	Hostname and Domain Name		
ame server list and	<u>H</u> ostname	<u>D</u> omain Name	
omain search list.	linux-h2oz	site	
Note that the hostname is globalit applies to all interfaces, not just this one.	<u>C</u> hange Hostname via DHCP <u>W</u> rite Hostname to /etc/hosts		
	Change /etc/resolv.conf manu Name Servers and Domain Searc	h List —	
he domain is	Name Server <u>1</u>	Do <u>m</u> ain Search	
specially important if his computer is a mail	10.0.2.3		
server.	Name Server <u>2</u>		
you are using DHCP			
to get an IP address, check whether to get a hostname via DHCP. The hostname of your host (which can be seen by issuing the <i>hostname</i> command) will be set automatically by the DHCP client. You may want to disable this option if you connect to different networks	Name Server <u>3</u>		
	Update DNS data via DHCP		

9 Click Finish to save your settings and close the window.

#### Verify the Settings

Click the **KNetwork Manager** icon on the **Task bar** to check your TCP/IP properties. From the **Options** submenu, select **Show Connection Information**.

👔 Enable Wireless		
😰 Disable Wireless	🥪 KNetworkManager	
Y Switch to Online Mode	🔍 Wired Devices	
😡 Switch to Offline Mode	🗙 Wired Network	
Show Connection Information	🔜 Dial-Up Connections	•
🔦 Configure	🍳 Options	•
	🕜 <u>H</u> elp	•
	0 Quit	Ctrl+Q
		- 🔟 🥹 👒

When the **Connection Status – KNetwork Manager** window opens, click the **Statistics** tab to check if your connection is working properly.

💫 Connection Status - KNetworkManager 🍥 ァ 🗖 🗙			
Device	Device Addresses 🛛 Statistics Addresses		
	Received	Transmitted	
Bytes	2317441	841875	
MBytes	2.2	0.8	
Packets	3621	3140	
Errors	0	0	
Dropped	0	0	
KBytes/s	0.0	0.0	
		<mark>▼ OK</mark>	

# 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. US Importer: Zyxel Communications, Inc, 1130 North Miller Street Anaheim, CA92806-2001, https://www.zyxel.com/us/en/

#### 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 device.
- 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 device 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.
- Operation of this device is restricted to indoor use only, except for relevant user's manual mention that this device can be installed into the external environment.

#### **EUROPEAN UNION and UNITED KINGDOM**



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

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

- Compliance information for wireless products relevant to the EU and other Countries following the EU Directive 2014/53/EU (RED) and UK
  regulation. And this product may be used in all EU countries (and other countries following the EU Directive 2014/53/EU) and United Kingdom
  without any limitation except for the countries mentioned below table:
- In the majority of the EU and other European countries, the 5 GHz 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 5 GHz 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:
  - the band 2,400 to 2,483.5 MHz is 99.54 mW,
  - the bands 5,150 MHz to 5,350 MHz is 180.3 mW,
  - the 5,470 MHz to 5,725 MHz is 907.82 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
	<ul> <li>The Belgian Institute for Postal Services and Telecommunications (BIPT) must be notified of any outdoor wireless link having a range exceeding 300 meters. Please check http://www.bipt.be for more details.</li> <li>Draadloze verbindingen voor buitengebruik en met een reikwijdte van meer dan 300 meter dienen aangemeld te worden bij het Belgisch Instituut voor postdiensten en telecommunicatie (BIPT). Zie http://www.bipt.be voor meer gegevens.</li> <li>Les liaisons sans fil pour une utilisation en extérieur d'une distance supérieure à 300 mètres doivent être notifiées à l'Institut Belge des services Postaux et des Télécommunications (IBPT). Visitez http://www.ibpt.be pour de plus amples détails.</li> </ul>
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
	<ul> <li>In Denmark, the band 5150 – 5350 MHz is also allowed for outdoor usage.</li> <li>I Danmark må frekvensbåndet 5150 - 5350 også anvendes udendørs.</li> </ul>
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 ΖΥΧΘΙ ΔΗΛΩΝΕΙ ΟΤΙ εξοπλισμός ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ 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 dispositions 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
	<ul> <li>This product meets the National Radio Interface and the requirements specified in the National Frequency Allocation Table for Italy. Unless this wireless LAN product is operating within the boundaries of the owner's property, its use requires a "general authorization." Please check http://www.sviluppoeconomicc.gov.it/ for more details.</li> <li>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.</li> </ul>
Latviešu valoda	Ar šo Zyxel deklarē, ka iekārtas atbilst Direktīvas 2014/53/ES būtiskajām prasībām un citiem ar to saistītajiem noteikumiem.
(Latvian)	National Restrictions
	<ul> <li>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.</li> <li>2.4 GHz frekvenèu joslas izmantoðanai ârpus telpâm nepiecieðama afïauja no Elektronisko sakaru direkcijas. Vairâk informâcijas: http://www.esd.lv.</li> </ul>
Lietuvių kalba (Lithuanian)	Šiuo Zyxel deklaruoja, kad šis įranga atitinka esminius reikalavimus ir kitas 2014/53/ES Direktyvos nuostatas.

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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-ħtiġijiet 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 I överensstämmelse med de väsentliga egenskapskrav och övriga relevanta 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.

#### Notes:

Although Norway, Switzerland and Liechtenstein are not EU member states, the EU Directive 2014/53/EU has also been implemented in those countries. ٠

The regulatory limits for maximum output power are specified in EIRP. The EIRP level (in dBm) of a device can be calculated by adding the gain of the antenna used (specified in dBi) to the output power available at the connector (specified in dBm).

#### List of national codes

COUNTRY	ISO 3166 2 LETTER CODE	COUNTRY	ISO 3166 2 LETTER CODE
Austria	AT	Liechtenstein	LI
Belgium	BE	Lithuania	LT
Bulgaria	BG	Luxembourg	LU
Croatia	HR	Malta	MT
Cyprus	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

#### 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.

- ٠
- 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. ٠
- 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, 110 V AC in North America or 230 V 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**

#### **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 domástica. Cuando este producto alcance el final de su vida útil, llévelo a un punto limpio. Cuando llegue el momento de desechar el producto, la recogida por separado éste y/o su batería ayudará a salvar los recursos naturales y a proteger la salud humana y medioambiental.

Le symbole ci-dessous signifie que selon les réglementations locales votre produit et/ou sa batterie doivent être éliminés séparément des ordures ménagères. Lorsque ce produit atteint sa fin de vie, amenez-le à un centre de recyclage. Au moment de la mise au rebut, la collecte séparée de votre produit et/ou de sa batterie aidera à économiser les ressources naturelles et protéger l'environnement et la santé humaine.

Il simbolo sotto significa che secondo i regolamenti locali il vostro prodotto e/o batteria deve essere smaltito separatamente dai rifiuti domestici. Quando questo prodotto raggiunge la fine della vita di servizio portarlo a una stazione di riciclaggio. Al momento dello smaltimento, la raccolta separata del vostro prodotto e/o della sua batteria aiuta a risparmiare risorse naturali e a proteggere l'ambiente e la salute umana.

Symbolen innebär att enligt lokal lagstiftning ska produkten och/eller dess batteri kastas separat från hushållsavfallet. När den här produkten når slutet av sin livslängd ska du ta den till en återvinningsstation. Vid tiden för kasseringen bidrar du till en bättre miljö och mänsklig hälsa genom att göra dig av med den på ett återvinningsställe.





台灣



以下訊息僅適用於產品具有無線功能且銷售至台灣地區

- 取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器 材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前述合法通信,指依電信 管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。
- 無線資訊傳輸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.

SYMBOL	EXPLANATION
	Alternating current (AC):
$\sim$	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.
L	Earth; ground:
Ð	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.

#### Explanation of the Symbols

#### 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 contains in part some free software distributed under GPL license terms and/or GPL like licenses. To request the source code covered under these licenses, please go to: https://www.zyxel.com/form/gpl\_oss\_software\_notice.shtml

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