N2QF User manual

FCC STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference.
- 2) This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

- 1. THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.
- The antenna(s) used for this transmitter must not be co-located of operating in conjunction with any other antenna or transmitter. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment. Ln order to avoid the possibility of exceeding the Fcc radio frequency exposure limits, human proximity to the antenna shall not be less than 20cm (8inches) during normal operation.

FCC RF Radiation Exposure Statement

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

"To comply with FCC RF exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter."

CE Mark Warning

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This is a class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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Product introduction

1. Product interface introduction

	≡	& Welcome •
Dashboard	Dashboard	B HOME > Dashboard
✗ Wizard		
🖧 Network	A Network Status III Wireless Status III Traffic Graphs 🖵 Device	nfo
_al wireless <	Ethernet Information	Q. View +
🗢 System <		
🛛 Logout	Operation Mode Bridge Mode	
	MAC Address 00:C0:CA:A5:FA:CF	
	IP Address 192.168.1.1	
	Netmask 255.255.255.0	
	Gateway -	
	DNS -	
	Members 2.4GHz al 5GHz al ETH1 al ETH2	
	DHCP Server Status	
	Total Clients 0	

Dashboard: Show the current status information about the N2QF .

Wizard: Configure your N2QF F quickly and work it.

Network: Configure Local Network IP, Subnet Mask, etc., and enable DHCP Server.

Wireless: Setup Wireless Settings on your N2QF .

System: Important settings for related information with hardware.

2. Product function brief

There are 3 operation Modes, AP Bridge Mode, Client Bridge Mode, and WDS Mode can be selected

Operation Mode

AP Bridge Mode	~
WDS Mode	
AP Bridge Mode	
Client Bridge Mode	

XAP Bridge Mode: The AP Mode is the most commonly and widely used mode of operation. Let mobile devices such as smart phones, tablets, etc. access Internet.

*Client Bridge Mode: In Client Mode, the N2QF F is receive other wireless signals; the unlimited device only be used by connecting to the N2QF.

WDS Mode: Provides service operate in one of three modes; WDS AP Mode, WDS Client Mode, or WDS Repeater Mode. Please refer to the detailed instructions in section 4-2.

Operation Mode	WDS Mode	~
WDS Mode	WDS AP Mode	~
	WDS AP Mode	
	WDS Client Mode	
	WDS Repeater Mode	

- WDS AP Mode: WDS AP Mode is an access point, but it only work on other WDS Mode
- WDS Client Mode: WDS Client, in which WDS APs communicate with WDS Client to access them

3) WDS Repeater Mode: WDS repeater, in which WDS Aps communicate with each other and with WDS Client. And extend the original wireless signal.

How to Apply N2QF

- 3. How to Install N2QF Device
- 1) Connect the PC in PoE LAN port or normal LAN port of N2QF .
- 2) Connect the power to N2QF.

4. How to Configure N2QF

4-1. How to Setup your PC

Follow the steps below to configure in Windows OS.

1) Press on the Windows Key and X on your Keyboard.



2) On the menu that appears and click Network Connections.

Programs and <u>Features</u>
Mo <u>b</u> ility Center
Power Options
Event Viewer
System
Device <u>M</u> anager
Network Connections
Dis <u>k</u> Management
Computer Management
Command Prompt
Command Prompt (<u>A</u> dmin)
Task Manager
Control <u>P</u> anel
File <u>E</u> xplorer
<u>S</u> earch
<u>R</u> un
Sh <u>u</u> t down or sign out
<u>D</u> esktop

3) On the Network Connections screen; Right click on Local Area Connection and

click Properties (if your Windows OS is Windows 10, click Change adapter settings

first and follow up the step)



4) Click Internet Protocol Version 4 (TCP/IP) then click Properties

Ф Е	thernet Properties		x
Networking			
Connect using:			
Realtek PCIe F	E Family Controller		
		Configure	
This connection uses	the following items:		
QoS Packet	Scheduler stwork Adapter Multiplexor F	Protocol	^
 ✓ ▲ Microsoft LL ✓ ▲ Link-Layer T 	DP Protocol Driver opology Discovery Mapper	I/O Driver	
🗹 🔺 Link-Layer T	opology Discovery Respon	der	
🗹 📥 Internet Prot	ocol Version 6 (TCP/IPv6)		
Internet Prot	ocol Version 4 (TCP/IPv4)		×
<		>	_
Install	Uninstall	Properties	
Description			
Transmission Contr wide area network across diverse inte	ol Protocol/Internet Protoco protocol that provides com rconnected networks.	ol. The default munication	
	ОК	Cano	el

5) Set your PC's IP address manually to 192.168.1.2. And set Subnet mask to

255.255.255.0(or other address in the same subnet).

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: 192.168.1.2	
Subnet mask: 255 . 255 . 255 . 0	
Default gateway:	
Obtain DNS server address automatically	
Use the following DNS server addresses:	
Preferred DNS server:	
Alternate DNS server:	
Validate settings upon exit Advanced	
OK Cancel	

6) Click OK to save and apply your settings.

Ethernet Properties		×
Networking		
Connect using:		
Realtek PCIe FE Family Controller		
	Configure	
This connection uses the following items:		
QoS Packet Scheduler Aicrosoft Network Adapter Multiplexor I Aicrosoft LLDP Protocol Driver Aicrosoft LLDP Protocol Version 6 (TCP/IPv6) Aicrosoft LLDP Protocol Version 4 (TCP/IPv4)	Protocol r I/O Driver nder	~
Install Uninstall	Properties	51
Description Transmission Control Protocol/Internet Protoco wide area network protocol that provides com across diverse interconnected networks.	ol. The default imunication	el

Now, you can run the Ping command in the command prompt.

7) Click on Search Icon; Typing cmd and click on the Command Prompt Icon.



8) On the Command Prompt screen; Typing "ping 192.168.1.1"

If the result is similar to the one shown below, it means the connection success. If

the result is not similar to the one shown below, back to set PC's address steps.



9) After connect success, open a web-browser and type in the default address

http://192.168.1.1 in the address of the browser.



10) A login window will display, and enter the default password "admin" to login.

NETWORK
Access Point Login
Please enter your username and password.
Password
🗝 Login

4-2. N2QF 's Function Settings

Please follow the teaching steps to configure.

1) Open Wizard Settings by clicking on Wizard on the left control menu.

Wizard Settings	
B HOME > WIZARD SETTINGS	
Ovice setting	
Country Code	US - United States
Operation Mode	AP Bridge Mode
🚠 LAN Settings	
IP Address	192.168.1.1
Subnet Mask	255.255.255.0
Gateway	
DNS	
→ Next	

Country Code: Please select your country code to ensure that the radio operates according to local regulations.

Operation Mode: Select the mode of operation you need to apply.

 If you complete the configuration, please press "Next" to the next teaching step.

The teaching steps here only teach you the configuration method. If you want to

know more about the operation mode, please go back to Chapter 2 Product function brief.

XAP Bridge Mode Setting

needs.

	ngs	
1 2.4GHz (f	Radio 0)	
Radio	Enable	~
AP SSID	Enable Disable	
Security	No Security	~

1) Radio: The default Radios is on. You can enable the radio according to your

2.4GHz (Ra	adio 0)		
Radio	Enable	4	
AP SSID	N2Q		
Security Settings	No Security	×	

2) AP SSID: The default AP SSID of 2.4GHz Radio is "N2Q", You can be modified and the SSID length is up to 32 characters.

Wizard Setting	IS	
l 2.4GHz (Rad	dio 0)	
Radio	Enable	v
AP SSID	N2Q	
Security	No Security	÷
Settings	No Security WEP	
A Back	WEP Shared Key	
	WPA2 P5K WPA/WPA2 P5K MIXED	
	WAP2 Enterprise	
	WPA/WPA2 Enterprise	

 Security settings: It allows you to use encryption provide association authentication to secure your data, and you can select different security policy.

XClient Bridge Mode Setting

When you select this mode of operation, you may need to wait until the wireless scan is complete.



When the wireless scan is complete, the available wireless radios and associated status will be displayed.

Wizard Settings & HOME > WIZARD SET									GS
Q Wireless Scan									
10 - n	ecords per pag	e		Search:					
Quality 🏥	Channel 🗄	SSID	11	MAC Address	lt -	Security	11	Join Network 11	
-59dB	7	WISP-NR		00:C0:CA:87:3F:B	С	WPA PSK (CCMP)	[*Join Network	
-74dB	11	ALFA Network Inc. 2.4G		02:C0:CA:A5:F8:C	:5	mixed WPA/WPA2 PSK (CCMP)		+Join Network	
-75dB	11	ALFA Network Inc.		00:C0:CA:A5:F8:C	:5	mixed WPA/WPA2 PSK (CCMP)		€Join Network	
4 -8268	1	11ac		88:89:99:01:00:AC	2	WPA2 PSK (CCMP)		+Join Network	
Showing 1 to	10 of 18 entrie	6				First «	1	2 » Last	
							٢	O Descel and	1
							L	C Repeat Scan	

- 1) Search: Typing keywords to filter wireless radio.
- 2) Join Network: Click to join the wireless radio of your choice.
- 3) Repeat scan: Rescan for available wireless radios.

When you click on the wireless radio you have joined, "Add Wireless Profile" will pop up.

Radio	ALL Radio ~
AP SSID	ALFA Network Inc.
Security Settings	WPA/WPA2 PSK MIXED ~
Cipher	AES/TKIP Mixed ~
WPA Passphrase	
	Close Apply

If the security of the wireless radio you joined is "None", it will pop up as shown

below.

Radio	ALL Radio	~
AP SSID	N2Q	
Security Settings	No Security	~
		Close Apply

If you have confirmed the wireless radio you are joining, press "Apply" to save the settings.

WDS Mode Setting

If you selected WDS mode, please select the function mode you need first, and follow the teaching steps to complete the configuration.

1) WDS AP Mode:

This configuration is similar to "XAP Bridge Mode Setting". Please refer to the "XAP Bridge Mode Setting" method for configuration.

2) WDS Client Mode:

This configuration is similar to "%Client Bridge Mode Setting". Please refer to the "% Client Bridge Mode Setting" method for configuration.

3) WDS Repeater Mode:

This configuration is similar to "%Client Bridge Mode Setting". Please refer to the "%

Client Bridge Mode Setting" method for configuration.

Please note: The Device shall install by the Professional !