



N.Power

Hi-Power Wireless-N PoE AP
Router

User's Manual

US Version





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FCC Statement

Federal Communication Commission Interference 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 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.

FCC Caution

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

IMPORTANT NOTE

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.



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1

Introduction

1.1 Overview

The N.Power is a wireless multi-function router based on 150Mbps wireless-b/g/n 2.4GHz radio technologies. Users can share a wireless 3G/3.5G USB modem or xDSL cable modem internet connection at high speed. It also provides to 4 operation modes to satisfy different application environments. In addition, it features passive PoE port for installations in places that have no nearby access to electricity. Please take notice of the following features:

- The N.Power can support 12V on its passive PoE port. You will need to purchase a passive PoE Injector (PoE-1P) separately. For more information, please read section 2.4.1.
- This product does not come with 3G modem. It works with your 3G USB dongle. For latest 3G USB dongle support list, please visit our website at www.airlive.com.

If you encounter any technical issues, we strongly recommend you read through Chapter 10: Frequent Asked Questions. The answers you need are very likely to be there.

1.2 Firmware Upgrade and Tech Support

If you encounter a technical issue that can not be resolved by information on this guide, we recommend that you visit our comprehensive website support at www.airlive.com. The tech support FAQ are frequently updated with latest information.

In addition, you might find new firmwares that either increase software functions or provide bug fixes for N.Power. You can reach our on-line support center at the following link: http://www.airlive.com/support/support_2.jsp

Since 2009, AirLive has added the “Newsletter Instant Support System” on our website. AirLive Newsletter subscribers receives instant email notifications when there are new download or tech support FAQ updates for their subscribed airlive models. To become an AirLive newsletter member, please visit: http://www.airlive.com/member/member_3.jsp

Monthly news : Subscribe Language : English ▾

Instant Support : Subscribe Language : English ▾

All Products

Product Main Category	Product Secondary Category	Model NO
Router	802.11a/b/g Products	N.Power
Security Gateway	802.11n Products	WN-301R
Skype	MIMO-G Products	WN-5000PCI
Switches	Turbo-G Products	WN-5000USB v2
VoIP	802.11g+ Products	WN-200R
Wireless Indoor	802.11g Products	WN-300USB
Wireless Accessory	802.11b Products	WN-360USB
Wireless Outdoor	GPR	WN-300R
WISP	WiFi Bundle Set	WN-200USB
Solutions		Traveler 3G

1.3 Features

- Wireless-N AP Router
- 1 x USB 2.0 Port
- Work with 3G/3.5G/UMTS/EVDO/HSDPA USB Dongle
- 7 LED indicators
- Hotspot authentication function
- 150Mbps 1T1R Wireless-b/g/n standard
- 12V Passive POE Port
- WAN port for ADSL/Cable Modem support
- 3G Router, AP, Client, Bridge, Repeater modes
- Router, AP, Client, Bridge, Repeater modes
- Bandwidth Control
- 8MB Flash, 32MB SDRAM
- Green AP energy saving function
- Wall Mount Screw Holes
- Emergency firmware recovery mode

1.4 Operation Modes

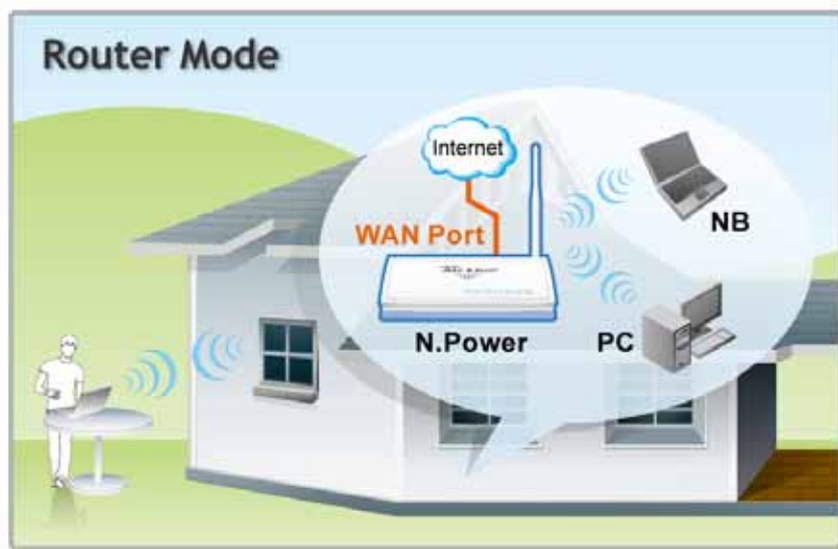
The N.Power can perform as a multi-function wireless device. Through the AirLogic web interface, users can easily select which wireless mode they wish the N.Power to perform.

The N.Power can be configured to operate in the following wireless operation modes:

N.Power Wireless Operation Mode			
Wireless Mode	Radio	WAN	Application
Router	AP	Yes	Sharing Internet Broadband Wirelessly
AP	AP	none	Hotspot only or extend distance of another WDS AP/Router
Client	Client	none	Connect to AP Router
WDS Bridge	WDS	none	Create a backbone connection
WDS Repeater	AP + WDS	N/A	Extend the wireless signal. WDS Repeater setting is inside the "Wireless Settings" of Router mode and AP Mode.

1.4.1 Router Mode

In this mode, you can share your Internet connection both wired and wirelessly. The NAT is applied for IP Sharing function from your WAN port to the LAN ports and wireless interface.



1.4.2 AP mode

When operating in the Access Point mode, the N.Power becomes the center hub of the wireless network. All wireless cards and clients connect and communicate through

N.Power. This type of network is known as “Infrastructure network”. Other N.Power or 802.11 b/g/n devices can connect to AP mode through Client Mode.



1.4.3 Client Mode

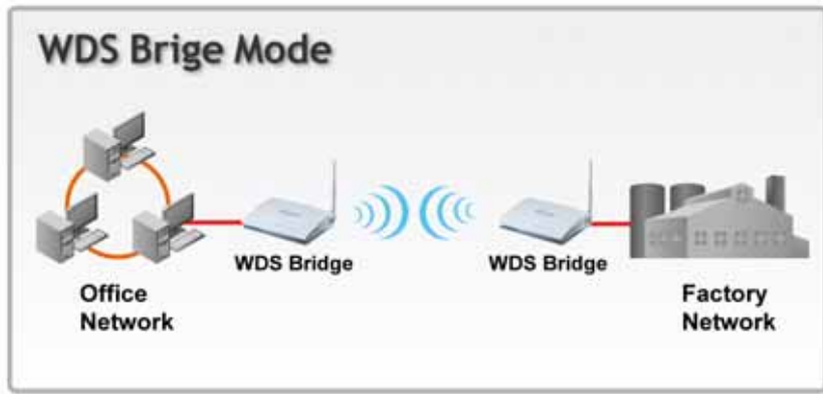
The N.Power acts as if it is a wireless adapter to connect with a remote Access Point. Users can attach a computer or a router to the LAN port of N.Power to get network access.



1.4.4 WDS Bridge Mode

This mode is best used when you want to connect LAN networks together wirelessly (for example, between office and warehouse). WDS Bridge using WPA-PSK or WPA2-PSK encryptions might be limited to devices using the same wireless chipset.

WDS Bridge works by entering remote Bridge’s wireless MAC address on the WDS table. You can find the MAC address on the bottom label of the N.Power.

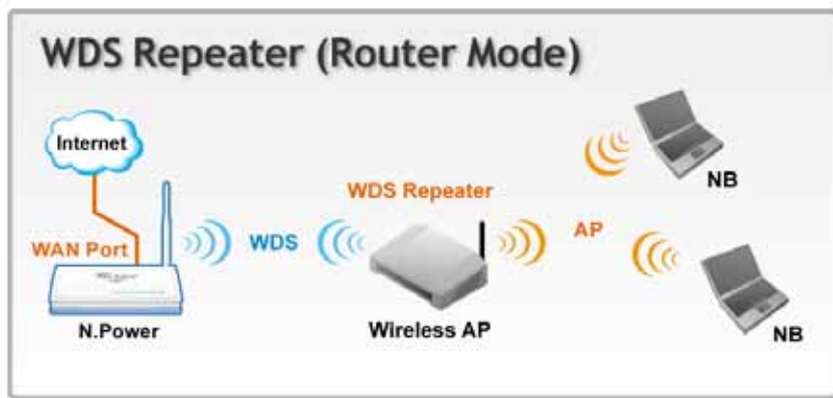


1.4.5 WDS Repeater Mode

The purpose of repeater is to extend the wireless signal of the remote AP/Router. *In N.Power, the AP mode and the Router mode also turn it to "WDS Repeater mode."* You can find the WDS settings in the "Wireless Settings" page. Both sides must support WDS connection to work.

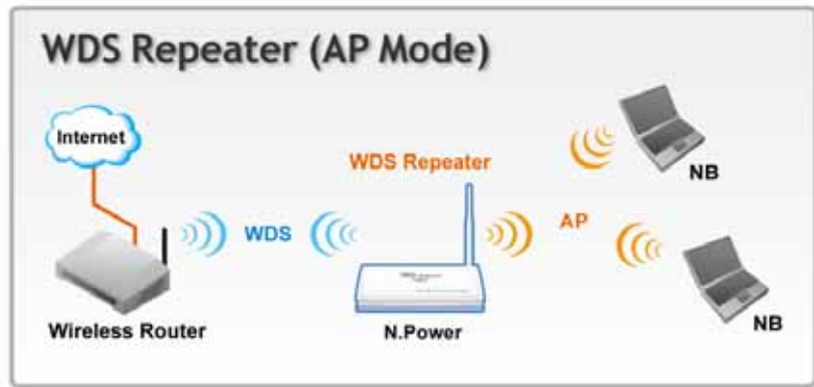
WDS Repeater in Router Mode

The WDS Repeater function in Router mode is to allow the remote AP to extend the wireless signal of N.Power. Please see the diagram below:



WDS Repeater in AP Mode

The WDS Repeater function in AP mode is to extend the wireless signal of remote AP. Please see the diagram below for details:



For information on how to configuration WDS Repeater, please go to section 4.4.10 or section 6.2.8.

2

Installing the N.Power

This section describes the hardware features and the hardware installation procedure for the N.Power. For software configuration, please go to chapter 3 for more details.

2.1 Before You Start

It is important to read through this section before you install the N.Power

- The LAN1 port also work as the passive POE port
- **You must install the antenna first before plugging in the power. Otherwise, the wireless radio might be damaged. Damage caused by not following the installation procedure might void your warranty.**
- The passive PoE DC Injector is optional; it is not included with the package. Please use a 12V passive POE system with N.Power's passive POE port. Do not use 802.3af 48V system or PoE switch with this device.
- To protect the N.Power USB port from damage, please turn off the power when plugging in or pulling out USB dongle from the USB port.
- Work with 3G/3.5G/UMTS/EVDO/HSDPA USB Dongle

2.2 Package Content

The N.Power package contains the following items:

- One N.Power main unit
- One 12V 1A DC power adapter
- 1 x Antenna
- User's Guide CD
- Quick Start Guide

2.3 Knowing your N.Power

Below are descriptions and diagrams of the product:



- 1 Antenna Connector
- 2 Power Adapter Connector
- 3 WAN Port
- 4 LAN Ports (LAN1 for Passive PoE Port)
- 5 Reset Button
- 6 WPS Button
- 7 USB Port (For 3G Dongle Use)

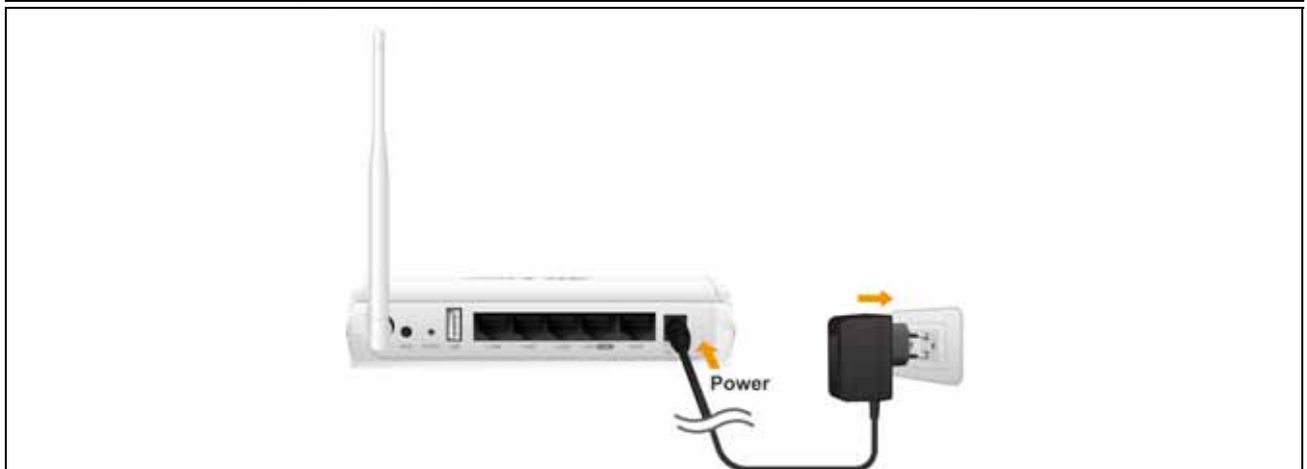


2.4 Hardware Installation

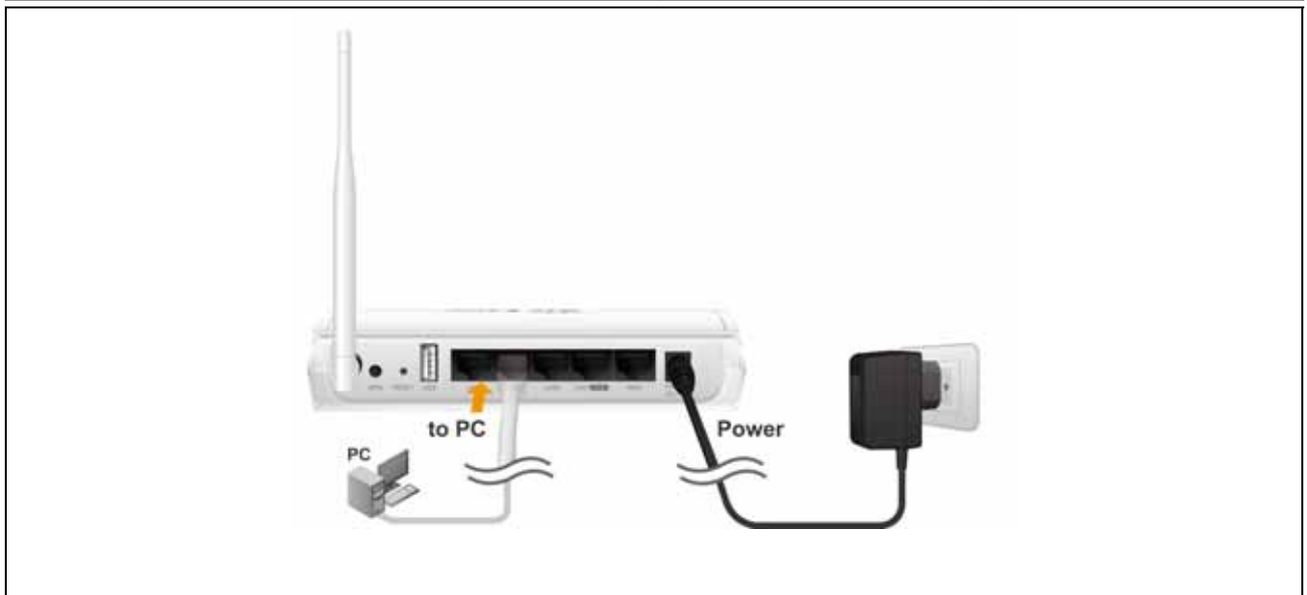
.1. Please install the antennas by turning clock wise into the RF antenna connectors



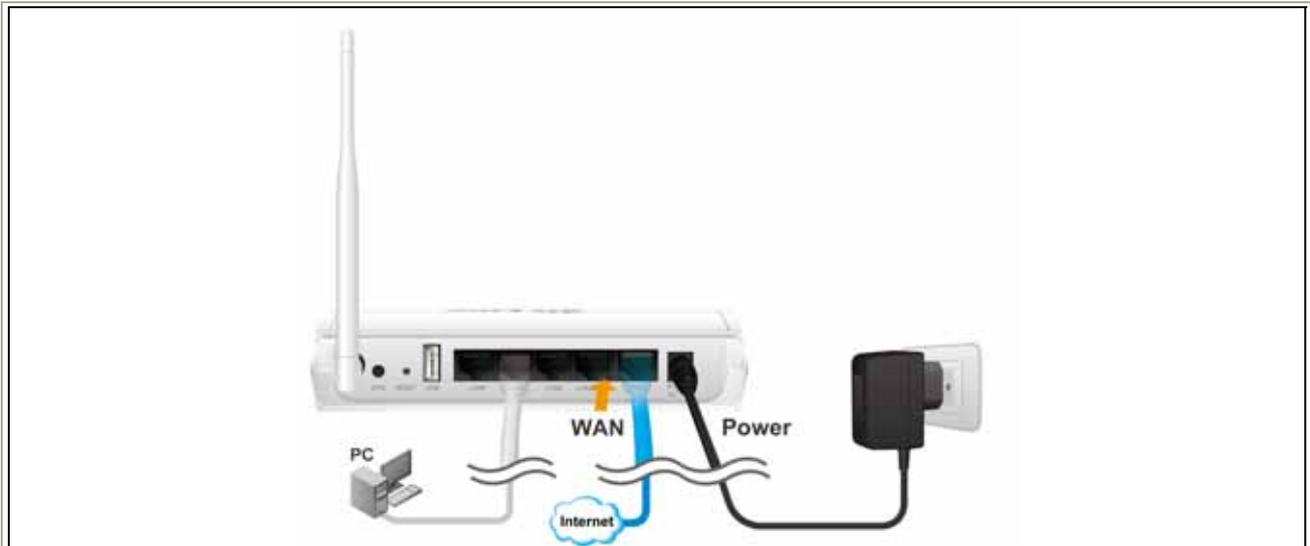
2. Now connect the power adapter to the N.Power



3. Connect the Ethernet cable to one of the LAN port and the other end to your PC.



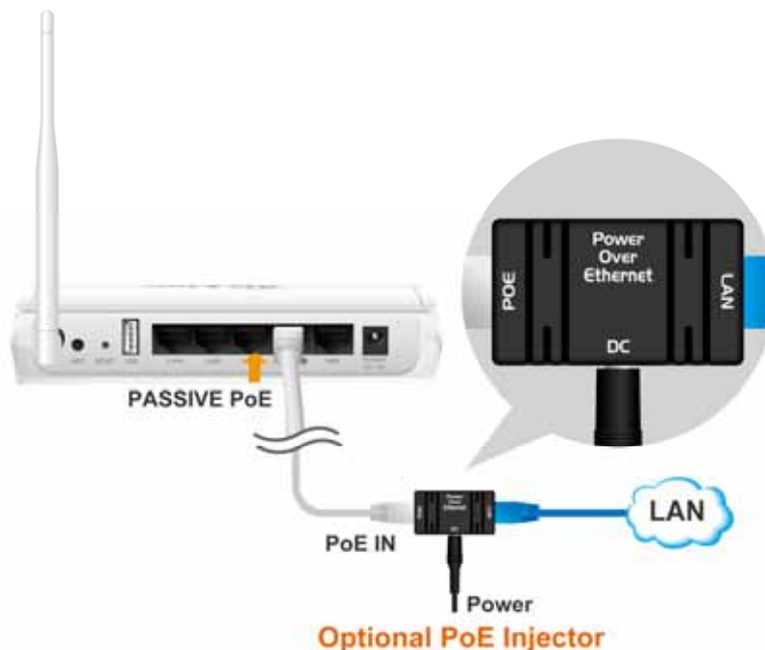
4. If you have broadband connection, please connect the Internet cable to "WAN port".



5. Open your browser and type “192.168.1.254” to access the web management interface.

2.4.1 Passive PoE Installation

If you want to supply the power by using Passive PoE, please follow the installation diagram below. Please note that the passive DC Injector is not included with N.Power, it needs to be purchased separately (AirLive Model: PoE-1P). N.Power uses 12V passive PoE system, it doesn't work with 802.3af PoE switch or 48V PoE Kit. It is recommended to use a power adapter of 12Vdc at 1.25A or greater if you have the USB dongle installed.



2.4.2 Wall Mount Installation

1. The holes for the wall mount screw are on the underside of the case. Please measure the distance between the holes. Then install 2 screws in the desired location with the measured distance apart from each other. Please do not screw all the way in, leave some space for mounting with the N.Power



2. Now please hang the N.Power on those 2 screws.



2.5 LED Table

This section describes the LED behavior of N.Power. You can find the LED on the top side of the N.Power.



WPS (Power)

- Steady Blue – Normal Operation
- Slow Flashing: WPS Surveying
- OFF – No Power

WLAN

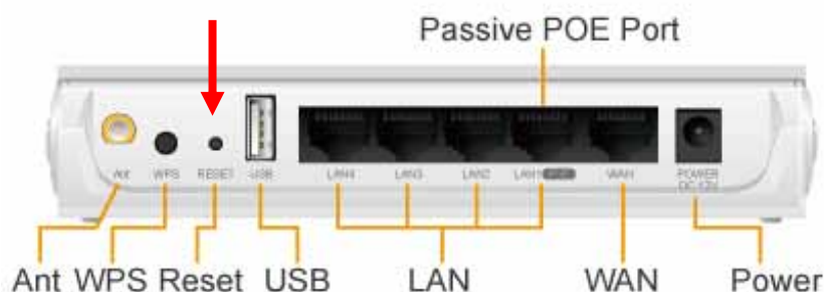
- Slow Flashing : Radio is active
- Fast Flashing: Transmitting Data
- OFF: Radio Disabled

LAN1 ~4, WAN

- Steady Blue : Link established
- Fast Flashing: Transmitting Data
- OFF: No Link

2.6 Restore Settings to Default

If you have forgotten your N.Power’s IP address or password, you can restore your N.Power to the default settings by pressing on the “reset button” for more than 10 seconds. You might need a pen or pencil for this operation. The reset button is inside the bottom case. Please see diagram below for details.



3

Configuring the N.Power

The N.Power offers web browser (http) as management interface. In this chapter, we will explain N.Power's management interface and how to get into them.

3.1 Important Information

The following information will help you to get start quickly. However, we recommend you to read through the entire manual before you start. Please note the password and SSID are case sensitive.

- The default IP address is: 192.168.1.254 Subnet Mask: 255.255.255.0
- The default Account is "admin"
- The default Password is "airlive"
- The default SSID is "airlive"
- The default wireless mode is : Router mode
- Please remember to "Apply Change" for settings to be saved and take effect.
- Please remember to "Reboot" the device after all settings are changed.
- The Emergency Firmware Recovery only works when you connect to LAN1~4
- By Default, the DHCP server is turned on in Router mode. The other modes' DHCP servers are turned off. Therefore, if you switch from Router mode to other modes, please remember to configure your PC's IP address manually.
- For instruction on how to configure the FTP function, please go to [Chapter 4.3](#).

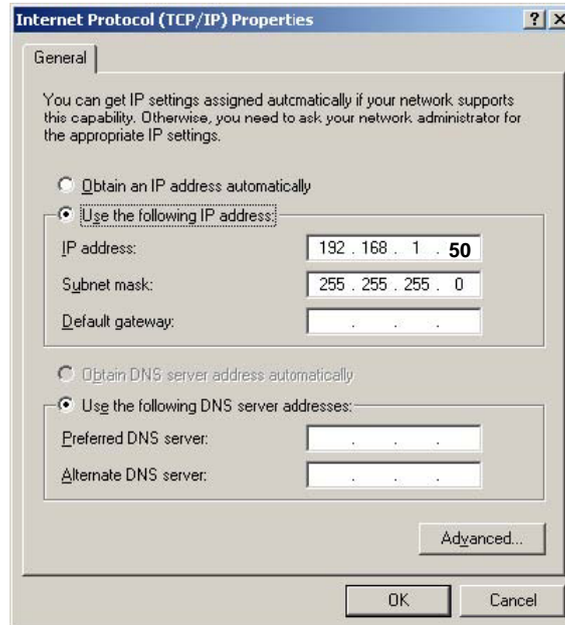
3.2 Prepare your PC

The N.Power can be managed remotely by a PC through either the wired or wireless network. The default IP address of the N.Power is **192.168.1.254** with a *subnet mask* of 255.255.255.0. This means the IP address of the PC should be in the range of 192.168.1.1` to 192.168.1.253.

To prepare your PC for management with the N.Power, please do the following:

1. Connect your PC directly to the LAN port on the DC Injector of N.Power

2. Set your PC's IP address to "Obtain an IP address automatically". The N.Power should provide your PC a valid IP address.
3. If you want to set your PC's IP address manually, please set to 192.168.1.50 (or other address in the same subnet)



You are ready now to configure the N.Power using your PC.

3.3 Introduction to Web Management

The N.Power can be configured using the Web management interfaces by simply typing its IP address in the web browser. Most functions of N.Power can be accessed by it.

If you are placing the N.Power behind router or firewall, you might need to open the port 80 at virtual server on your firewall/router. This procedure is not necessary in most cases unless there is a router/firewall between your PC and N.Power.

3.3.1 Getting into Web Management

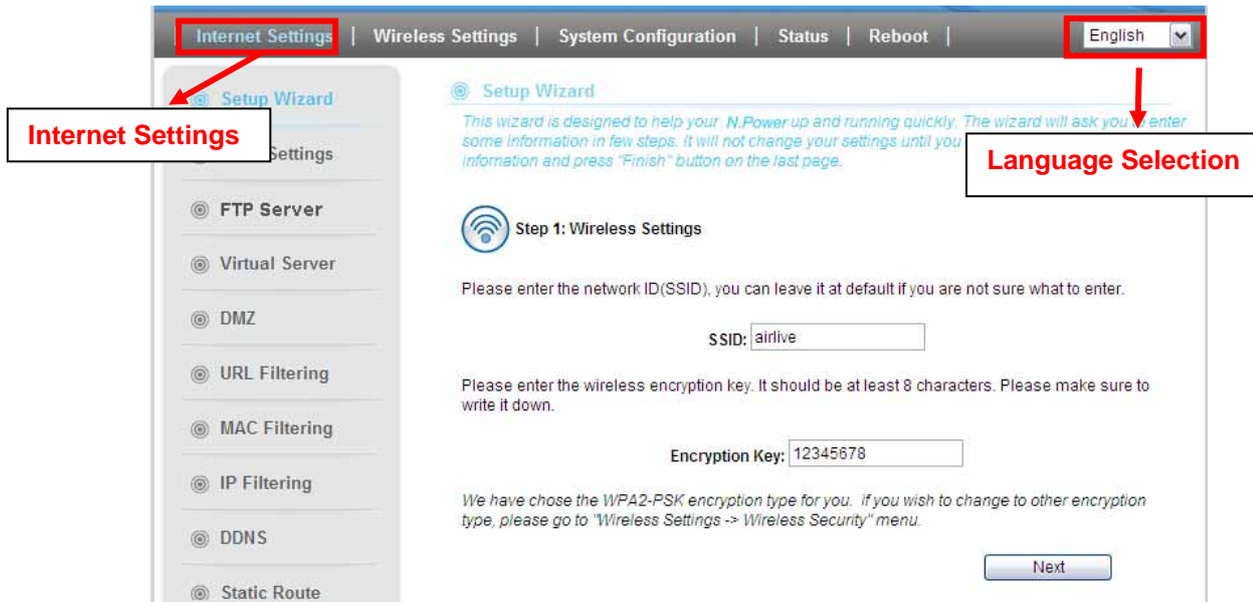
To get into the Normal Web Management, simply type in the N.Power's IP address (default IP is 192.168.1.254) into the web browser's address field.



3.3.2 Web Menu Structure

We recommend users to browse through N.Power’s web management interface to get an overall picture of the functions and interface.

After you enter the Web configuration, the following screen will appear:

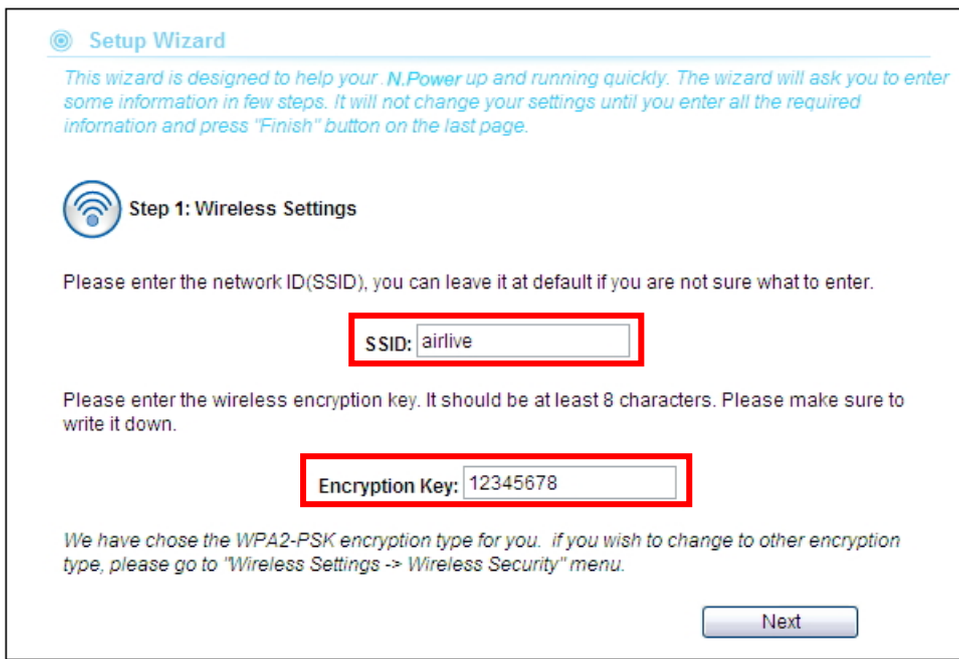


- **Internet Settings:** When you choose Router mode, the “Internet Settings” bottom will be shown and you will be able to configure internet related functions here. This menu will disappear when you switch to other wireless mode.
- **Wireless Settings:** The N.Power’s wireless settings are different between wireless modes. Only functions that are applicable to the wireless mode will show to simplify configuration. You can also change the operation mode from this menu. For explanation of different wireless modes, please refer to Chapter 1.
- **System Configuration:** All non-wireless and router mode settings are in this category. The system configurations including changing password, upload firmware, backup configuration..
- **Status:** This section for monitoring the status of N.Power. It provides information on Device Information, Statistic, Client table, and Log.
- **Reboot:** Most of settings will require to click the “Reboot” bottom to take effect the settings you applied.
- **Language Selection:** You can change the language for the Web interface from here.

3.4 Configuration Wizard

The configuration Wizard is the first screen you will see after you login. It will ask you a few questions to setup your wireless and broadband connection quickly.

Step 1: Please enter your own SSID and Encryption Key. The default encryption type is WPA2-PSK (AES). The encryption key should be at least 8 alphanumeric characters.



Setup Wizard

This wizard is designed to help your N.Power up and running quickly. The wizard will ask you to enter some information in few steps. It will not change your settings until you enter all the required information and press "Finish" button on the last page.

Step 1: Wireless Settings

Please enter the network ID (SSID), you can leave it at default if you are not sure what to enter.

SSID:

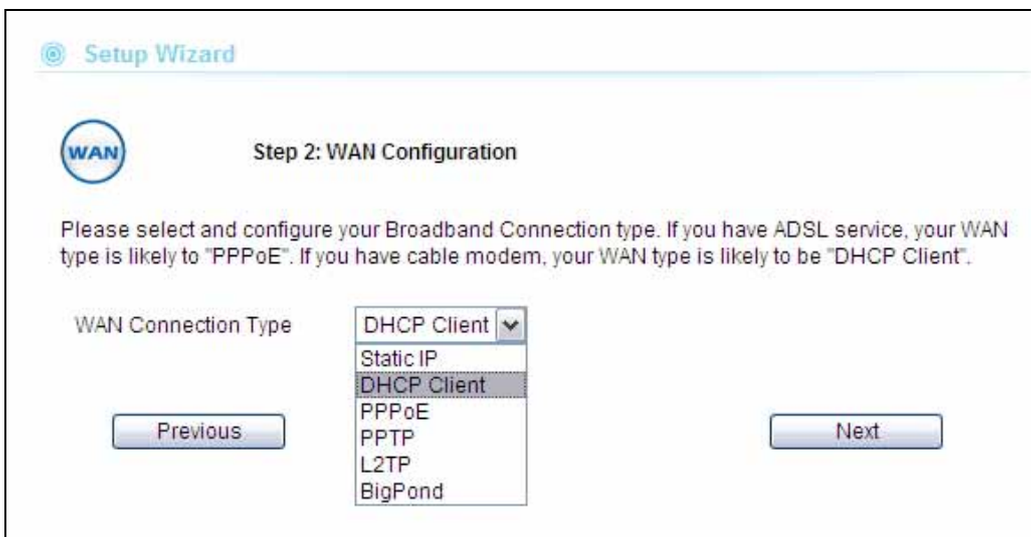
Please enter the wireless encryption key. It should be at least 8 characters. Please make sure to write it down.

Encryption Key:

We have chose the WPA2-PSK encryption type for you. if you wish to change to other encryption type, please go to "Wireless Settings -> Wireless Security" menu.

Next

Step 2: Choose your Broadband Connection type. If you are not sure about setup information, please ask your ISP for parameters.



Setup Wizard

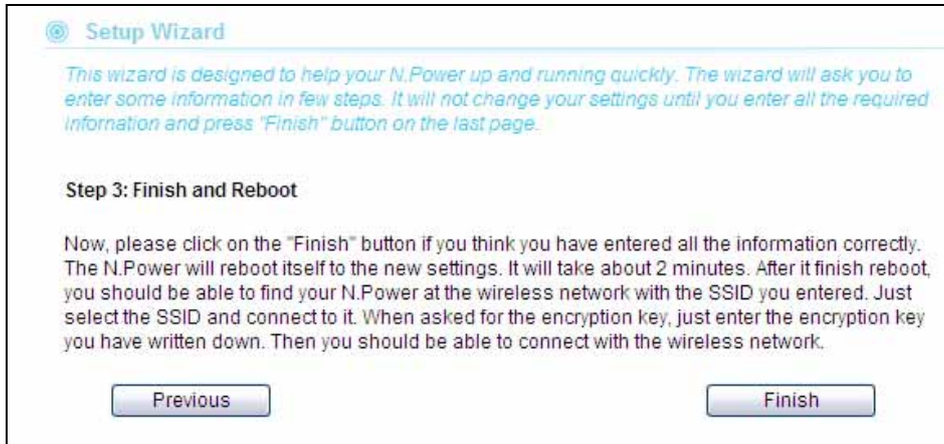
WAN Step 2: WAN Configuration

Please select and configure your Broadband Connection type. If you have ADSL service, your WAN type is likely to "PPPoE". If you have cable modem, your WAN type is likely to be "DHCP Client".

WAN Connection Type

DHCP Client
Static IP
DHCP Client
PPPoE
PPTP
L2TP
BigPond

Step 3: Please click “Finish” to reboot the system if you are sure about all settings.



3.5 Change Operation Mode

The wireless settings of N.Power are dependant on the wireless operation mode you choose. For explanation on when to use what operation mode, please refer to Chapter 1

Changing Mode Procedure:

1. Select “Wireless Setting”
2. Choose your required wireless mode.
3. The AP might ask you to confirm the mode change. Once confirm, the AP will reboot to its new mode.

Note: When you change from Router mode to other modes, the DHCP server will be turned off. In this case, **you must manually configure your PC's IP address to the same subnet as the N.Power.** Likewise, when you change from other modes to Router mode, the DHCP server will be turned on.

3.6 WPS (WiFi Protected Setup)

WPS is a system that simplifies the process to established wireless security. There are two ways to configure WPS connection:

1. **PBC** (Push Button Communication) using hardware or software:
Push WPS buttons on both AP and Client site, the WPS connection will connect automatically. You can find N.Power's WPS Push button on the back of the router.

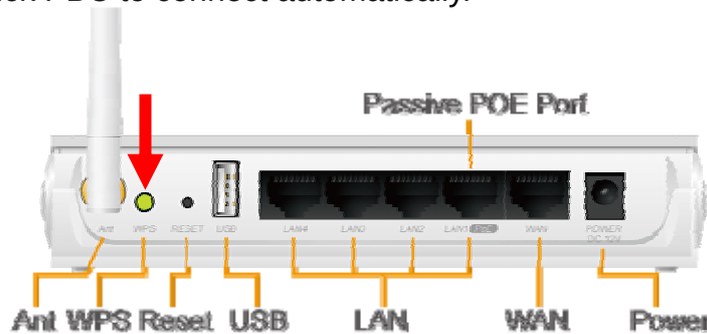
2. **PIN** (Personal Information Number) Enrollee and Registrar:
WPS Registrar site should be entered the PIN Code from Enrollee site, the WPS connection will connect automatically.

It is recommended to use the first option as it is much simpler to configure.

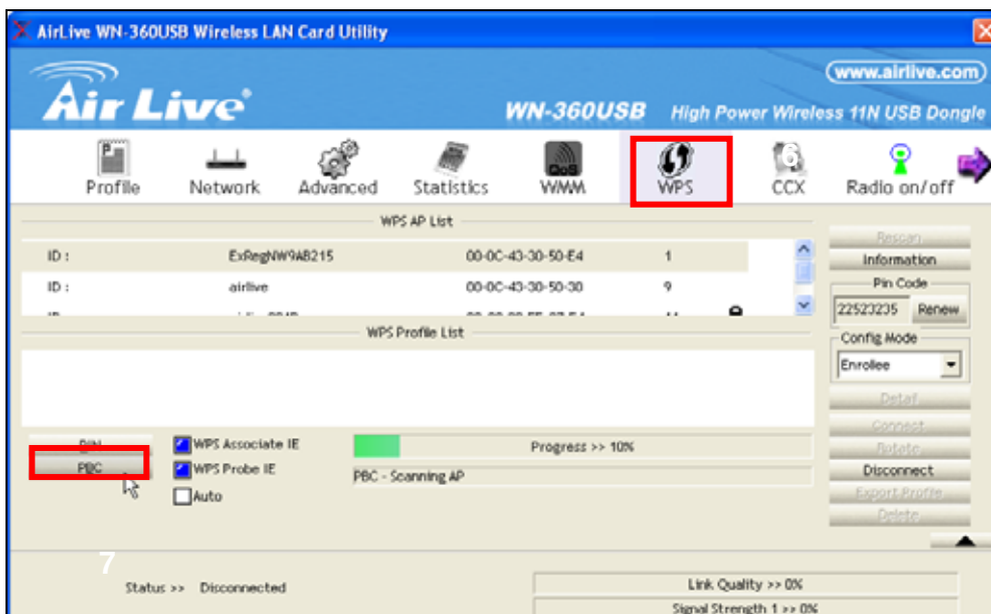
3.6.1 AP and Router Modes

Example1: Using Hardware Push button

Please push WPS button directly on the back of the N.Power. The “WPS” LED flash will light and the N.Power will start to survey the client’s WPS signal in the current environment. Please be noticed that, within **two minutes**, you have to turn on the utility of your wireless network card and click PBC to connect automatically.

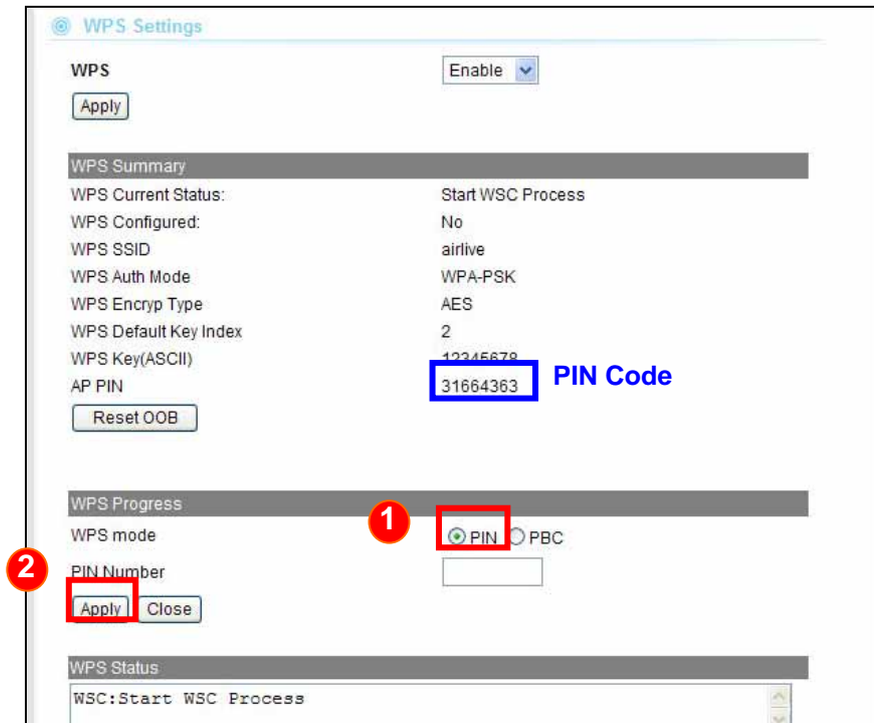


If you also have a hardware WPS button on your wireless card, you can push the button immediately now. If not, you can usually find the WPS PBC function in the wireless utility. Below is an example using AirLive WN-360USB wireless network card to connect with N.Power.

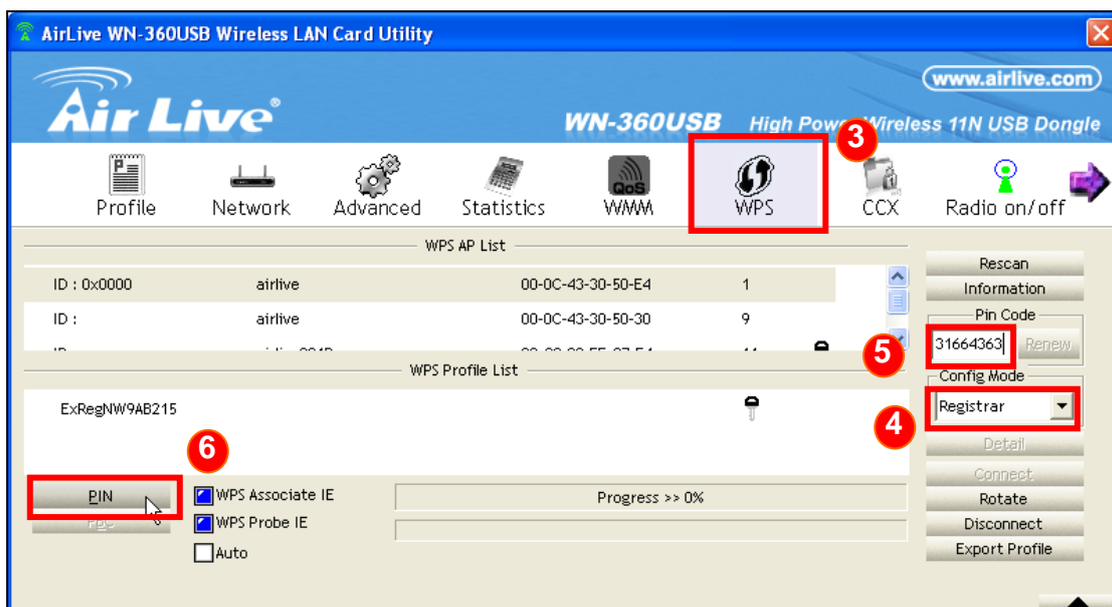


Example 2: WPS Using PIN

Please login N.Power’s Web UI. Select Wireless Setting → WPS Setting. In the WPS Progress, select “PIN” then “Apply.” You will get a PIN Code.



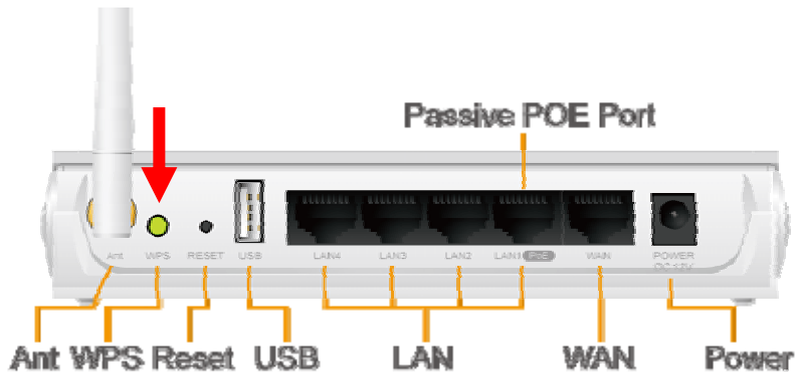
Then, please turn on the utility of your wireless network card. Choose WPS mode to “Registrar” and enter the PIN Code. Press “PIN” and the connection will automatically configure.



3.6.2 Client Mode

Example 1: Using WPS hardware button

Please push WPS button directly on the back of the device. The “WPS” LED flash will light and the N.Power will start to survey the AP’s WPS signal in the current environment.



Within two minutes, please push WPS button on your AP device, the connection will automatic successfully.

Example 2: WPS using PIN

Please login N.Power’s Web UI. Select Wireless Setting → change to Client mode → Client WPS Setting.



Select the SSID that you want to connect. Choose WPS mode to “Enrollee” and get a PIN Code in the field. Then press “PIN Start” and the “WPS” LED flash will light two minutes on the device’s housing.

WPS Settings

WPS AP site survey

No.	SSID	BSSID	RSSI	Ch.	Auth.	Encrypt	Ver.	Status
<input type="radio"/>	airlive300	00C002FFD070	55%	1	WPA2-PSK	AES	1.0	Conf.
<input type="radio"/>	Use3Gtest	000C43305030	100%	6	WPA2-PSK	AES	1.0	Conf.
<input type="radio"/>	airlive301R	00C002FFC7E4	100%	11	Unknown	WEP	1.0	Conf.
<input checked="" type="radio"/>	airlive	000C433050EC	100%	1	OPEN	Not Use	1.0	Conf.

UUID:2880288028801880a880000c433050ec
RF Band:2.4G/5G

Refresh Mode: **Enrollee** PIN: **85958968** **Copy PIN Code**

PIN Start PBC Start Cancel

Renew PIN

Close

Under AP site, Select Wireless Setting → WPS Setting. Choose WPS mode to “PIN” then enter the PIN Code → click “Apply” and the connection will automatically configure.

WPS Progress

WPS mode PIN PBC

PIN Number **85958968** **Enter PIN Code**

Apply Close

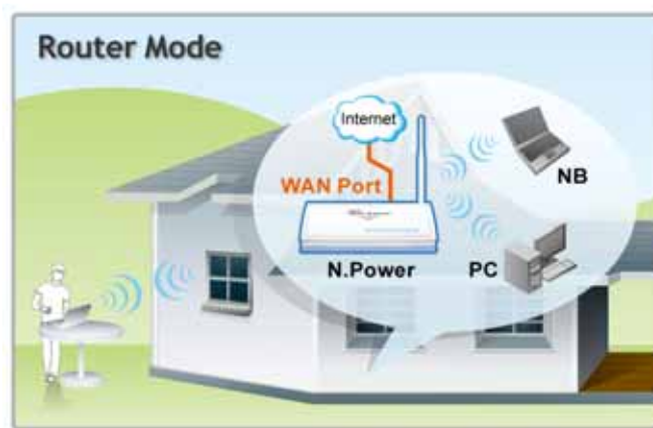
4

Configuration: Router Mode

In this chapter, we will explain about the wireless settings for Router Mode. Please be sure to read through Chapter 1.5 and Chapter 3's "Introduction to Web Management".

4.1 Application for Router Mode

The router mode is the main operation mode of the N.Power. In this mode, you can share your Internet connection both wired and wirelessly. The NAT is applied for IP Sharing function from your WAN port to the LAN ports and wireless interface.



4.2 Internet Setting Menu

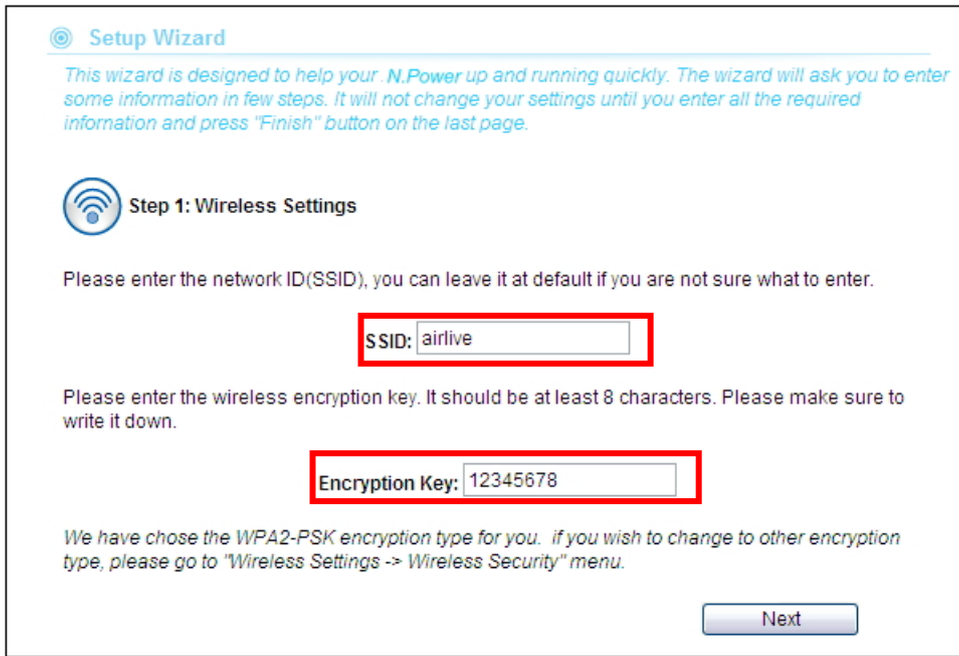
The Internet Setting Menu is the first menu you will see after login to N.Power. All WAN related configurations can be found here. This menu will not appear in any other modes.



4.2.1 Setup Wizard

The configuration Wizard is the first screen you will see after you login. It will ask you a few questions to setup your wireless and broadband connection quickly.

Step 1: Please enter your own SSID and Encryption Key. The default encryption type is WPA2-PSK (AES). The encryption key should be at least 8 alphanumeric characters.



Setup Wizard

This wizard is designed to help your N.Power up and running quickly. The wizard will ask you to enter some information in few steps. It will not change your settings until you enter all the required information and press "Finish" button on the last page.

Step 1: Wireless Settings

Please enter the network ID(SSID), you can leave it at default if you are not sure what to enter.

SSID:

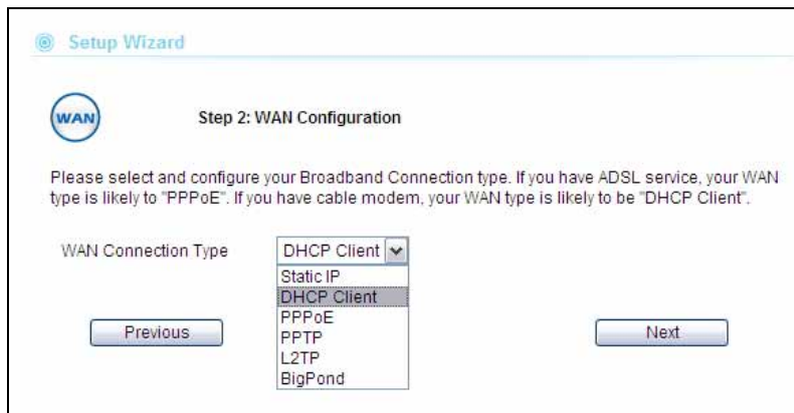
Please enter the wireless encryption key. It should be at least 8 characters. Please make sure to write it down.

Encryption Key:

We have chose the WPA2-PSK encryption type for you. if you wish to change to other encryption type, please go to "Wireless Settings -> Wireless Security" menu.

Next

Step 2: Now, please choose the WAN type and enter your account information. If you are not sure about setup information, please ask your ISP for parameters.



Setup Wizard

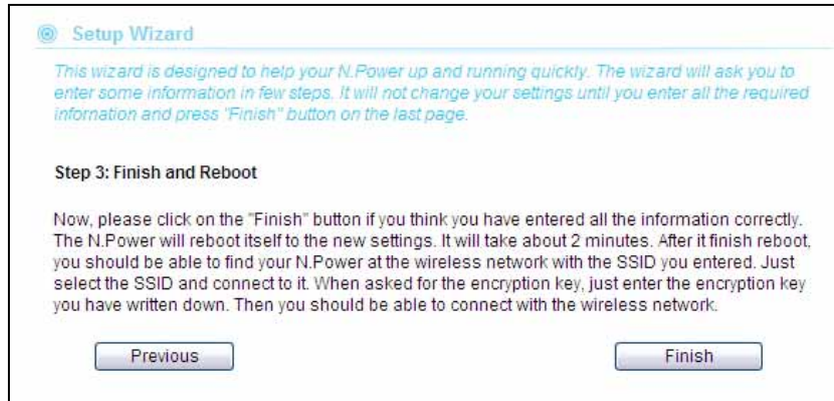
Step 2: WAN Configuration

Please select and configure your Broadband Connection type. If you have ADSL service, your WAN type is likely to "PPPoE". If you have cable modem, your WAN type is likely to be "DHCP Client".

WAN Connection Type

DHCP Client
Static IP
DHCP Client
PPPoE
PPTP
L2TP
BigPond

Step 3: Please click “Finish” to reboot the system if you are sure about all settings.



Setup Wizard

This wizard is designed to help your N.Power up and running quickly. The wizard will ask you to enter some information in few steps. It will not change your settings until you enter all the required information and press "Finish" button on the last page.

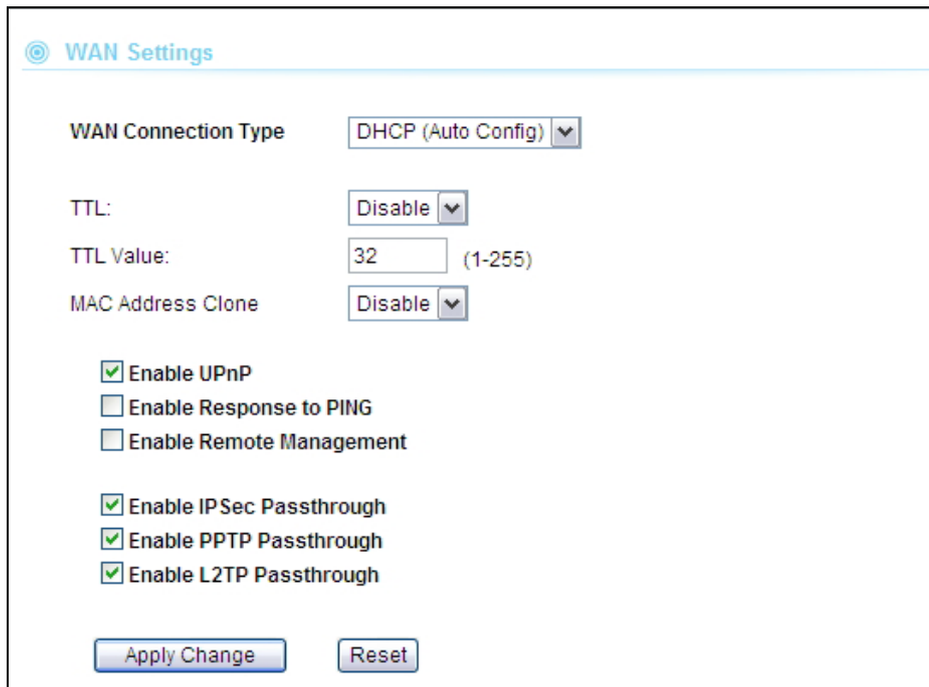
Step 3: Finish and Reboot

Now, please click on the "Finish" button if you think you have entered all the information correctly. The N.Power will reboot itself to the new settings. It will take about 2 minutes. After it finish reboot, you should be able to find your N.Power at the wireless network with the SSID you entered. Just select the SSID and connect to it. When asked for the encryption key, just enter the encryption key you have written down. Then you should be able to connect with the wireless network.

Previous Finish

4.2.2 WAN Setting

Internet Settings -> WAN Settings



WAN Settings

WAN Connection Type: DHCP (Auto Config) ▼

TTL: Disable ▼

TTL Value: 32 (1-255)

MAC Address Clone: Disable ▼

Enable UPnP

Enable Response to PING

Enable Remote Management

Enable IPsec Passthrough

Enable PPTP Passthrough

Enable L2TP Passthrough

Apply Change Reset

- **WAN Connection Type:** Choose your ISP connection Type. If you are using ADSL connection, the most likely connection type is PPPoE. If you are using Cable Modem, the most likely connection type is DHCP. However, please consult with your ISP about the correct setting first.
- **TTL:** Time to Live is a 8-bit value in the IP header. Your ISP might require to set this value to work. Please consult with your ISP settings to check if setting the TTL is required. In most cases, it is not. If it is required, please enable TTL then enter the value in the below field.

- **MAC address clone:** If your ISP lock Internet access by MAC address of your PC. You might need to enable this function and enter your PC's MAC address here.
- **Enable UPnP:** Enable universal plug and play
- **Enable Response to PING:** Please enable this if you want N.Power to response to remote PING command
- **Enable Remote Management:** Enable this option for remote access of the web management interface.
- **Enable VPN Pass Through:** If you have VPN servers in your local area network, you need to turn on the VPN pass through to allow remote access to the VPN networks.

4.2.3 Virtual Server

Internet Settings -> Virtual Server

Virtual server allows you to specify one or more applications running on server computers on the LAN that may be accessed by any Internet user. Internet data destined for the specified public port will be directed to the specified private port number on the LAN client with the specified private IP address.

If you want to allow your web server, ftp server, or email server to be accessible from Internet, you would need to open specific port on the virtual server to your local IP address.

The N.Power feature "Copy PC" and "Pre-defined" services to simply the process of creating virtual server.

Example1: Open FTP service to your PC

Step 1: Enable the Virtual Server function

Step 2: Click on "Copy PC" icon to copy the IP address of your PC.

Step 3: Click on "Pre-Define" for a list of popular service and select "FTP".

Step 4: Click on "Apply" and the new virtual server should appear on table list.

Virtual Server

This function will open up specific ports for internet server or application to your PC. For example, you need to port 80 TCP/UDP for web server function. If you are not sure what port to open, please press the "Pre-Defined" button to select the most frequent used Virtual Servers.

Virtual Server Settings: **Enable** (dropdown)

IP Address: 192.168.1.25 (text input) **COPY PC** (button)

Port Range: 20 - 21 (spinners) **Pre-Defined** (button)

Protocol: TCP (dropdown)

Comment: (text input)

(The maximum rule count is 32)

Apply (button) **Reset** (button)

Current Virtual Servers in system				
No.	IP Address	Port Range	Protocol	Comment
1 <input type="checkbox"/>	192.168.1.25	20 - 21	TCP	FTP service

Delete Selected (button) **Reset** (button)

For a list of most frequent used TCP and UDP ports. Please visit http://en.wikipedia.org/wiki/List_of_TCP_and_UDP_port_numbers

4.2.4 DMZ

Internet Settings -> DMZ

DMZ opens all TCP/UDP ports to particular IP address on the LAN side. It is used mostly for setting gaming servers behind the N.Power.

DMZ Settings

DMZ opens all TCP/UDP ports to a specific PC or network device. It is suitable for game servers or application servers.

DMZ Settings: **Disable** (dropdown)

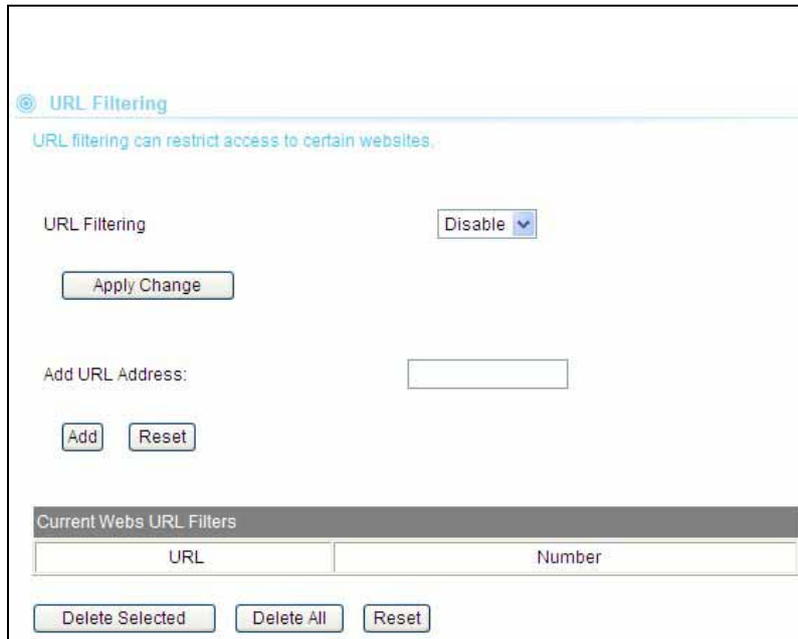
DMZ IP Address: (text input)

Apply Change (button) **Reset** (button)

4.2.5 URL Filtering

Internet Settings -> URL Filtering

The N.Power provides URL filter function to stop access to certain website. It is useful for parents to stop children from accessing some websites.

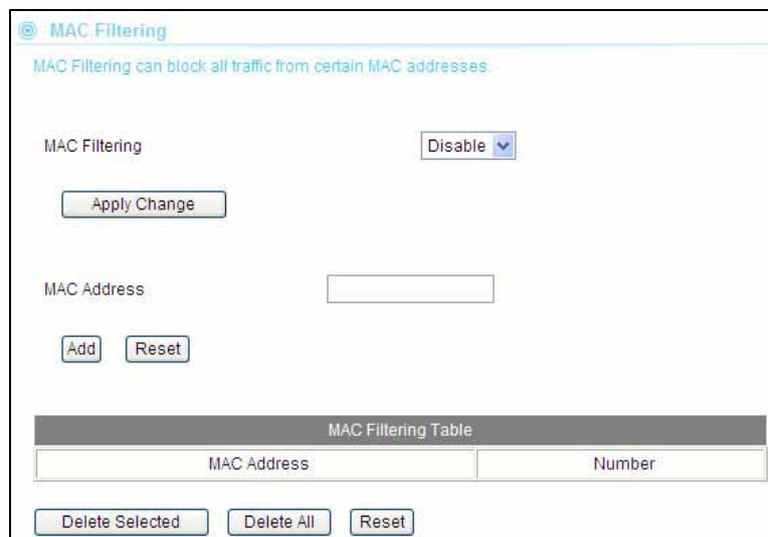


The screenshot shows the 'URL Filtering' configuration page. At the top, there is a title 'URL Filtering' and a subtitle 'URL filtering can restrict access to certain websites'. Below this, there is a section for 'URL Filtering' with a dropdown menu set to 'Disable' and an 'Apply Change' button. Underneath, there is an 'Add URL Address:' label followed by a text input field, and 'Add' and 'Reset' buttons. At the bottom, there is a table titled 'Current Webs URL Filters' with columns for 'URL' and 'Number'. Below the table are 'Delete Selected', 'Delete All', and 'Reset' buttons.

4.2.6 MAC Filtering

Internet Settings -> MAC Filtering

MAC filter can filter out traffic from certain MAC addresses. It can prevent access to internet from certain stations in the local LAN. Please enter the MAC address in XX-XX-XX-XX-XX format. For example: 00-4F-66-11-22-33

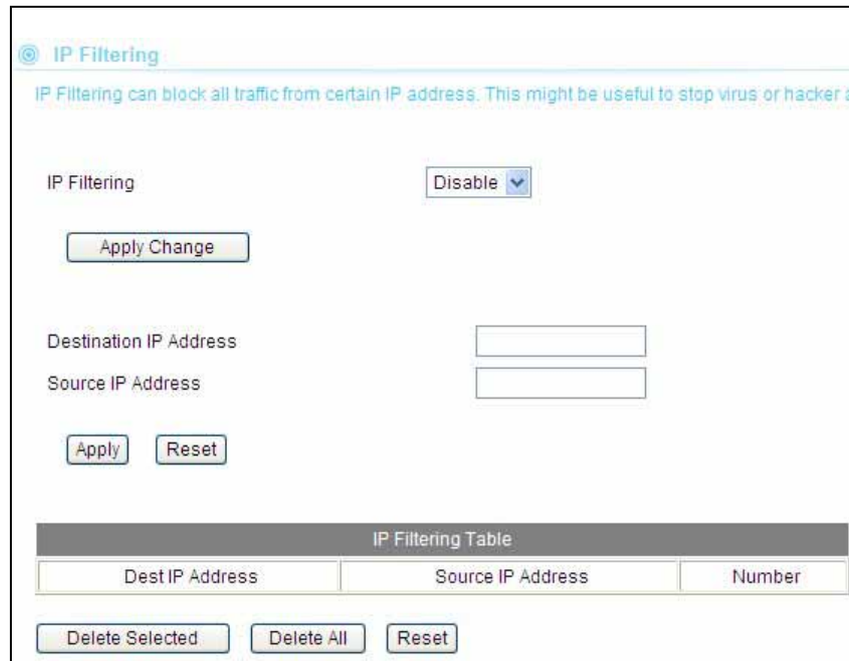


The screenshot shows the 'MAC Filtering' configuration page. At the top, there is a title 'MAC Filtering' and a subtitle 'MAC Filtering can block all traffic from certain MAC addresses'. Below this, there is a section for 'MAC Filtering' with a dropdown menu set to 'Disable' and an 'Apply Change' button. Underneath, there is a 'MAC Address' label followed by a text input field, and 'Add' and 'Reset' buttons. At the bottom, there is a table titled 'MAC Filtering Table' with columns for 'MAC Address' and 'Number'. Below the table are 'Delete Selected', 'Delete All', and 'Reset' buttons.

4.2.7 IP Filtering

Internet Settings -> IP Filtering

IP filtering allows you to block certain IP addresses from accessing the network.



IP Filtering
 IP Filtering can block all traffic from certain IP address. This might be useful to stop virus or hacker a

IP Filtering: ▾

Destination IP Address:

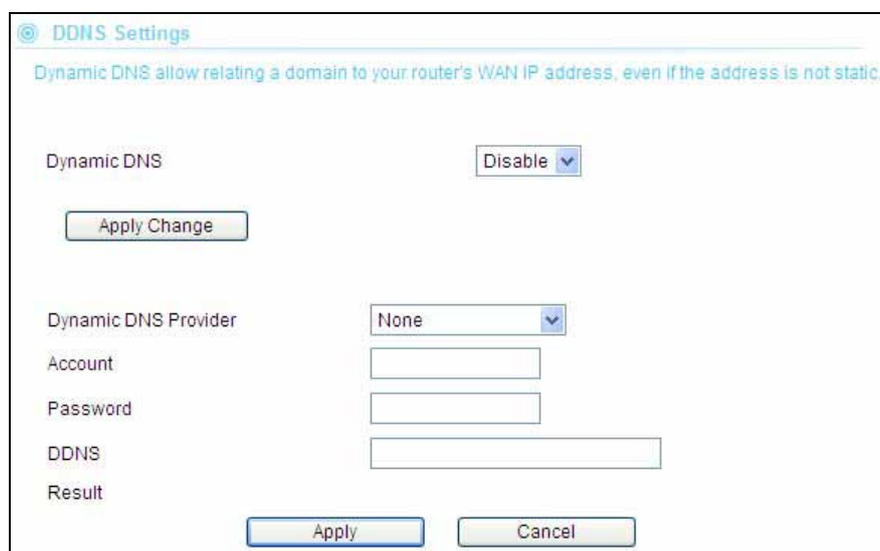
Source IP Address:

IP Filtering Table		
Dest IP Address	Source IP Address	Number

4.2.8 DDNS

Internet Settings -> DDNS

Dynamic Domain Name System. An algorithm that allows the use of dynamic IP address for hosting Internet Server. A DDNS service provides each user account with a domain name. The N.Power support “Dyndns.org”, “zoneedit.com” and “no-ip.com” service.



DDNS Settings
 Dynamic DNS allow relating a domain to your router's WAN IP address, even if the address is not static.

Dynamic DNS: ▾

Dynamic DNS Provider: ▾

Account:

Password:

DDNS:

Result:

4.2.9 Static Route

Internet Settings -> Static Route

Static Route allows you to setup the routing table manually.

Static Route

Add a routing rule:

Destination:

Range:

Gateway:

Interface:

Comment:

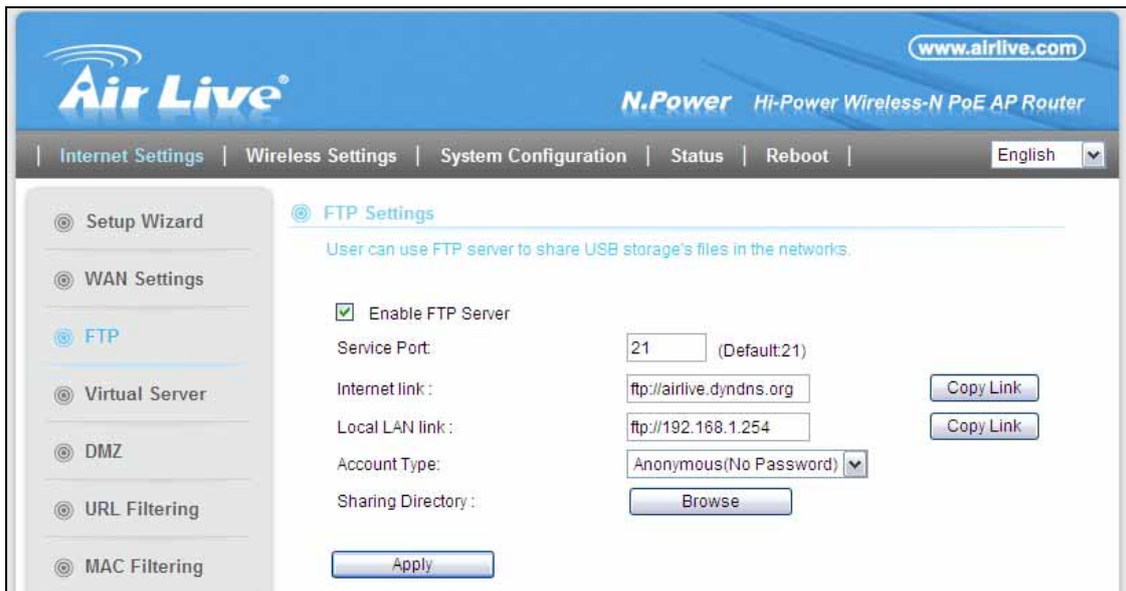
Routing Table									
No.	Destination	Netmask	Gateway	Flags	Metric	Ref	Use	Interface	Comment
1	255.255.255.255	255.255.255.255	0.0.0.0	5	0	0	0	LAN(br0)	
2	239.255.255.250	255.255.255.255	0.0.0.0	5	0	0	0	LAN(br0)	
3	192.168.7.0	255.255.255.0	0.0.0.0	1	0	0	0	LAN(br0)	
4	239.0.0.0	255.0.0.0	0.0.0.0	1	0	0	0	LAN(br0)	

4.3 FTP Function

The N.Power supports file sharing through FTP function. Before you start, please notice the following requirements and restrictions for FTP function.

- The FTP function is only available in Router mode
- The FTP functions only support file names with western alphabets (such as English).
- The N.Power support anonymous or password FTP accounts. Up to 3 password accounts are supported.

The FTP configuration can be found in the “Internet Settings” menu. By default, it is disabled. You must enable the option to start FTP. Please remember to click on “Apply” button after finish settings.

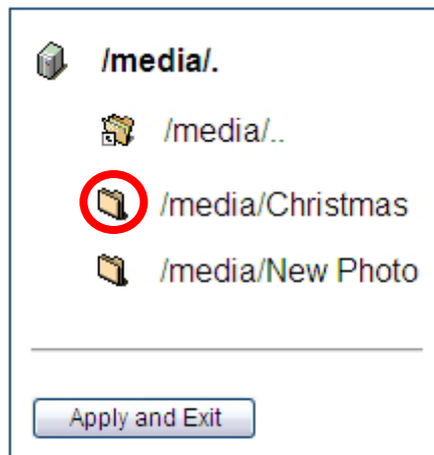


- **Enable FTP Server:** By default, the FTP server is disabled. Please enable by checking the box and press “Apply” button.
- **Service Port:** You can change the TCP/UDP port for FTP access here. The default is port 21; it is advised to leave the settings at default. When you change the service port, the FTP link will also change. For example, if you change service port to 2121. The LAN FTP Link will become ftp://192.168.1.254:2121.
- **Internet Link:** The N.Power will automatically display the Internet FTP link so you can copy and email to your friends for access. This link is for FTP access via Internet.
- **Local LAN Link:** This is the link on the local LAN where you can access the content of the FTP file sharing. Press the “Copy Link” button and paste it to your browser for access.
- **Account Type:** There are 2 different FTP account types.
 - **Anonymous (No Password):** There is no password protection for this account type. Anyone can access the FTP directory. The access is “Read only”. That means you can download files but not upload.
 - **Password:** Up to 3 users account can be configured. Each requires username and password to access. Each user can have different sharing directory. You can choose “Read” and/or “Write” access for each account type. When you choose the “Password” Account Type. The following “Account Table” will appear:

Account Type: Password Access

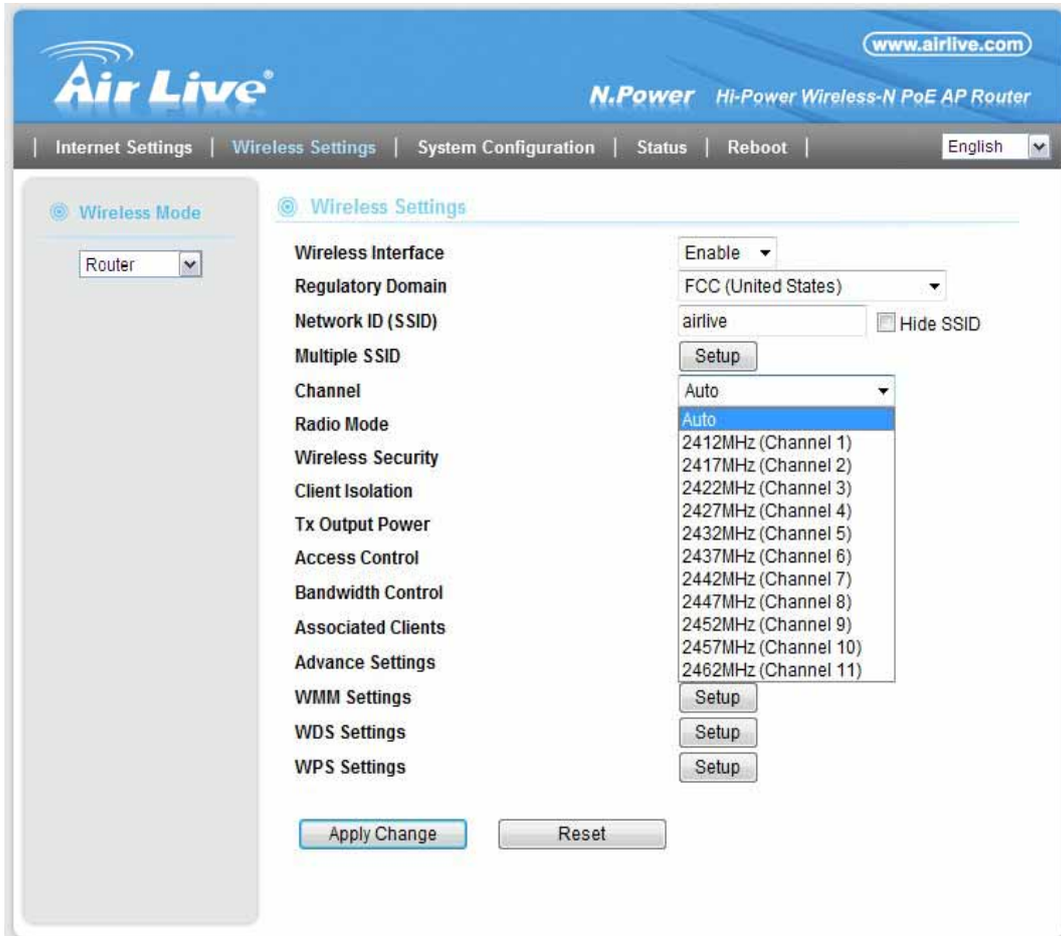
Account	Username	Password	Read	Write	Directory
1	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="button" value="Browse"/>
2	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="button" value="Browse"/>
3	<input type="text"/>	<input type="text"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="text"/> <input type="button" value="Browse"/>

- **Username:** Name of the user's account
- **Password:** The password required for FTP access
- **Read:** The ability to read/download from the N.Power. This should be turned on
- **Write:** The ability to write/upload files to the N.Power.
- **Directory:** This will determine the sharing directory for N.Power. You can enter the path manually (it starts with **"/media/"**), or click on the "Browse" button to choose the directory. The N.Power can read into 5 levels of directory depth.
- **Browse:** You can choose a directory to share by using file browser. Please click on the "Directory Icon"  to navigate up and down the directory tree. After finish, please click on "



4.4 Wireless Settings Menu

When you select “Wireless Settings” on the top menu; the following screen will appear:



4.4.1 Regulatory Domain

Wireless Settings -> Regulatory Domain

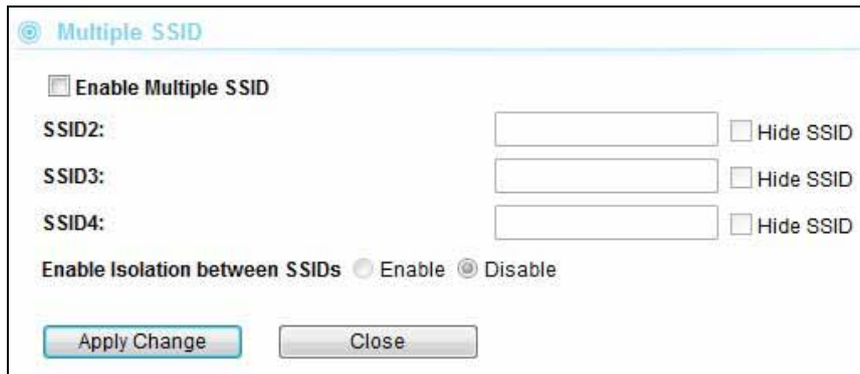
The Regulatory Domain decides what channels and Tx output power levels are available for your country. For the United States, the regulatory domain is FCC. FCC has the following channel and power regulation.

Regulatory Domain	Available Channels	Maximum Tx Output Power
FCC (United States)	1~11	23dBm

4.4.2 Multiple SSID

Wireless Settings -> Multiple SSID

Multiple SSID allows N.Power to create up to **4** different wireless networks (SSID). It is also known as “Virtual AP” function. Each SSID can have its Encryption policy. The SSID1 is the main SSID under Wireless Setting page.

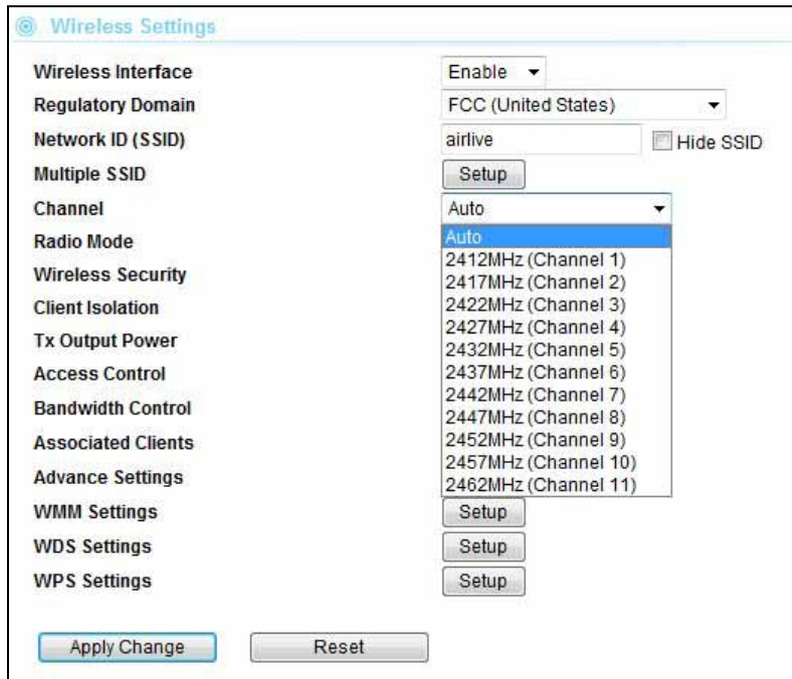


- **Hide SSID:** The wireless network will become invisible, only accessible to people who knows the SSID name.
- **Enable Isolation between SSIDs:** Enable this option will disable traffic between different SSIDs.

4.4.3 Channel

Wireless Settings -> Channel

The channel is the frequency range used by radio. In 802.11g/b standard, there are maximum of 14 Channels. However, the available channels in each country are dependant on the local regulation. For the United States, you can use channel 1 to 11. Each wireless channel takes between 22 to 25MHz of frequency width. But the channels are only 5MHz apart. Therefore, only every 5 channels can be free of interference with each other. It is recommended that you can do a site survey to find about what channels are used by surrounding AP and choose a channel that is not used by other APs.

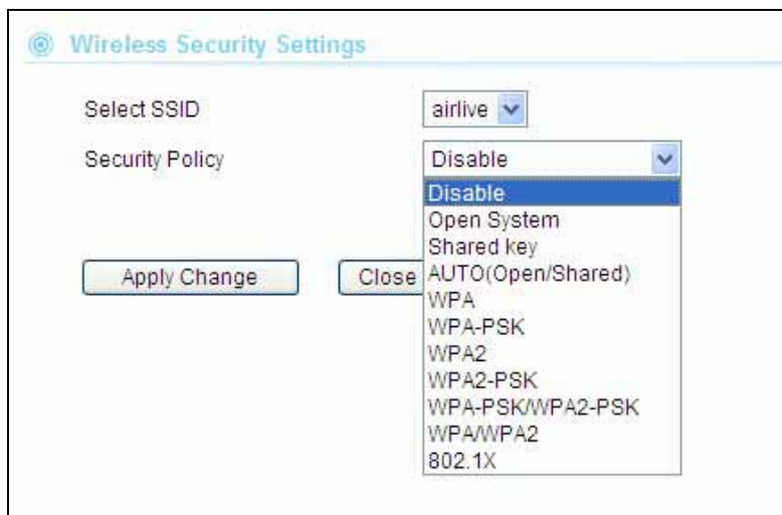


4.4.4 Wireless Security

Wireless Settings -> Wireless Security

You should set up the wireless security immediately to ensure the security of your data transmission and to prevent the unauthorized access. ***The easiest way to setup encryption is to use the “Setup Wizard”. It automatically chooses the most secured and easiest scheme for your wireless security settings.*** However, if you wish to choose your own encryption scheme, the N.Power offers various type of encryption including WEP, WPA-PSK, WPA, WPA2, WPA2-PSK encryptions method. In general, the WPA-PSK and WPA2-PSK are the most popular and secured encryption scheme.

Procedure to make encryption



- **Step1: Select your SSID:** If you have enabled the “Multiple SSID” function, there will be more than one SSID to choose from. Each SSID (Virtual AP) can have its own security policy.
- **Step2: Select Security Policy:** N.Power offers a full suite of security policy including WEP(Pre-Shared Key), WPA(certificate), WPA-PSK(AES), WPA2-PSK(AES), and 802.1x Radius Authentication. Recently WiFi regulation prevents the use of TKIP encryption in 11n mode. Therefore, the TKIP is only available in 11b/g mode. **We highly recommend using WPA2-PSK AES Encryption as the easiest and much secured scheme for encryption.**

4.4.5 Access Control

Wireless Settings -> Access Control

The N.Power allows you to define a list of MAC addresses that are allowed or denied to access the wireless network. This function is available only for Access Point and AP Router modes. This function is available only for Access Point and Gateway modes.



- ❑ **Disable:** When selected, no MAC address filtering will be performed.
- ❑ **Allow list:** When selected, data traffic from only the specified devices in the table will be allowed in the network.
- ❑ **Deny list:** When selected, data traffic from the devices specified in the table will be denied/discarded by the network.

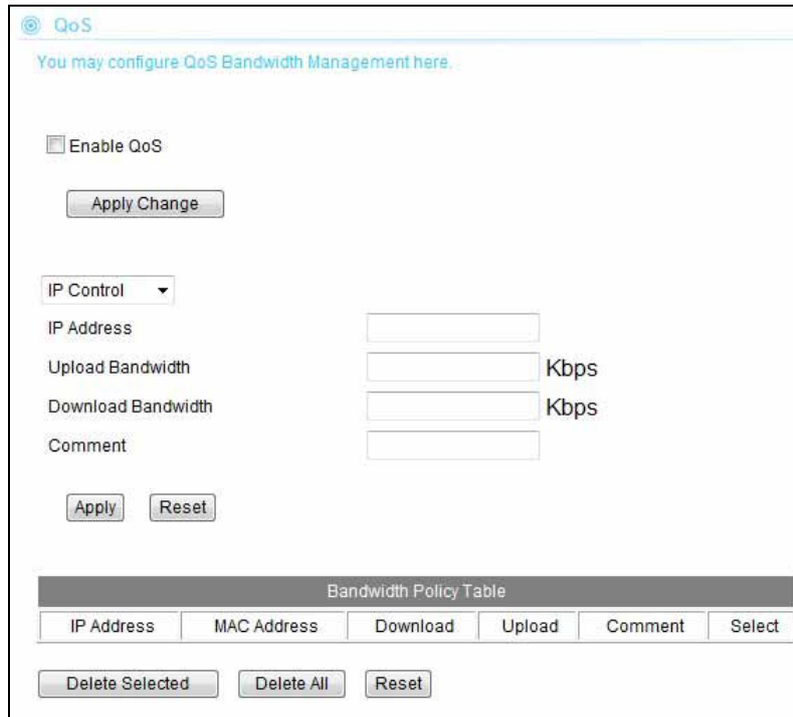
4.4.6 Bandwidth Control

Wireless Settings -> Bandwidth Control

The N.Power can limit the bandwidth by IP address or MAC address. Please first enable the Bandwidth Control, and then select IP Control or MAC Control.

- ❑ **Enable Bandwidth Control:** Check this box and press “Apply Change” to enable bandwidth control
 - **IP Control:** To limit the bandwidth of one single IP address.

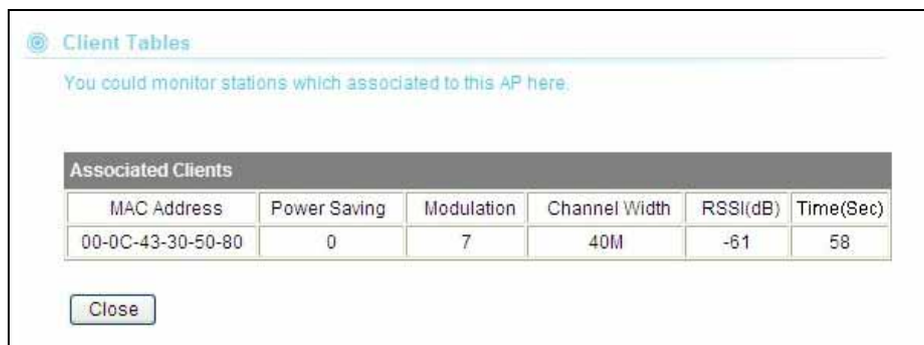
- **MAC Control:** To limit the bandwidth of one single MAC address.
- **Upload Bandwidth:** please input upstream bandwidth limit in Kbps
- **Download Bandwidth:** please input downstream bandwidth limit in Kbps
- **Comment:** note for the bandwidth policy



4.4.7 Associated Client

Wireless Settings -> Associated Client

You can check the wireless clients' status on this table



MAC Address	Power Saving	Modulation	Channel Width	RSSI(dB)	Time(Sec)
00-0C-43-30-50-80	0	7	40M	-61	58

- **MAC Address:** MAC address of the wireless clients. If you need to find the IP address, please go to *Status->Client Table* menu.
- **Power Saving:** **0:** The power saving mode is off. **1:** The power saving mode is on.
- **Modulation:** Show the which MCS level is used in 11n mode.

- **Channel Width:** This indicates whether client is using 20MHz or 40MHz channel width.
- **RSSI (dBm):** The signal strength of the client device.
- **Time (Sec):** The connected time of the wireless client.

4.4.8 Advanced Settings

Wireless Settings -> Advance Settings

- **Channel Width:** You can choose 20MHz or 20/40MHz channel width. Choose 20MHz for compliance with laws in some countries. 40MHz offers faster performance than 20MHz
- **Guard Interval:** Guard interval is placed at the beginning of each transmission. It is used to reduce the interference effect of multi-path transmissions. The use of long Guard Interval may perform better in interference or multipath environment. However, it can reduce the performance.
- **MCS (Modulation and Code Scheme):** MCS level for the 11n mode. It is recommended to leave it at Auto.

Advance Setup

Channel BandWidth	<input type="radio"/> 20 <input checked="" type="radio"/> 20/40
Guard Interval	<input type="radio"/> long <input checked="" type="radio"/> Auto
MCS	Auto ▾
Decline BA Request	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
BG Protection Mode	Auto ▾
Beacon Interval	100 ms (range 20 - 999, default 100)
Data Beacon Rate (DTIM)	1 ms (range 1 - 255, default 1)
Fragment Threshold	2346 (range 256 - 2346, default 2346)
RTS Threshold	2347 (range 1 - 2347, default 2347)
Short Preamble	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Short Slot	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Tx Burst	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Pkt Aggregate	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
TX ACK Timeout	32 usec
RX ACK Timeout	10 usec
Calculate ACK Timeout value	<input type="button" value="Calculate"/>
Multicast-to-Unicast	<input type="radio"/> Enable <input checked="" type="radio"/> Disable

- **Decline BA Request:** Enable this option to decline the Block ACK requests by other devices.
- **BG Protection:** The 802.11g standard includes a protection mechanism to ensure mixed 802.11b and 802.11g operation. If there is no such kind of mechanism exists, the two kinds of standards may mutually interfere and decrease network's performance.
- **Beacon Interval:** The device broadcasts beacon frames regularly to announce its existence. The beacon Interval specifies how often beacon frames are transmitted in time unit of milliseconds. The default value is **100**, and a valid value should be between 1 and 65,535.
- **Fragmentation:** When the size of a unicast frame exceeds the fragmentation threshold, it will be fragmented before the transmission. It should have a value of 256-2346 bytes, with a default of 2346. If you experience a high packet error rate, you should slightly decrease the Fragmentation Threshold.
- **RTS Threshold:** RTS/CTS frames are used to gain control of the medium for transmission. Any unicast (data or control) frames larger than specified RTS threshold must be transmitted following the RTS/CTS handshake exchange mechanism. The RTS threshold should have a value between 256-2347 bytes, with a default of **2347**. It is recommended that this value does not deviate from the default too much.
- **Short Preamble:** A preamble is a signal used in wireless environment to synchronize the transmitting timing including Synchronization and Start frame delimiter. In a "noisy" network environment, the Preamble Type should be set to Long Preamble. The Short Preamble is intended for applications where minimum overhead and maximum performance is desired. If in a "noisy" network environment, the performance will be decreased.
- **Tx Burst and Packet Aggregate:** These are the scheme used for improving the performance of the data transmission in 11n and Turbo modes. It is recommended to keep the settings on.
- **AckTimeOut:** When a packet is sent out from one wireless station to the other, it will wait for an Acknowledgement frame from the remote station. The station will only wait for a certain amount of time; this time is called the ACK timeout. ***In most conditions, please do not change the Tx and Rx Acktimeout value. The N.Power's default value is correct in most cases.***

4.4.9 WMM Settings

Wireless Settings -> WMM Settings

Wi-Fi Multimedia (WMM) is a standard to prioritize traffic for multimedia applications. The WMM Settings is to specify parameters on multiple data queue for better performance of differentiated wireless traffic like Voice-over-IP (VoIP), other types of audio, video, and streaming media as well as traditional IP data over the AP.

Configure the WMM QoS Parameters

WMM Settings

Enable WMM
 Enable APSD
 Enable DLS

WMM Parameters of Access Point						
	Aifsn	CWMin	CWMax	Txop	ACM	AckPolicy
AC_BE	3	15	63	0	<input type="checkbox"/>	<input type="checkbox"/>
AC_BK	7	15	1023	0	<input type="checkbox"/>	<input type="checkbox"/>
AC_VI	1	7	15	94	<input type="checkbox"/>	<input type="checkbox"/>
AC_VO	1	3	7	47	<input type="checkbox"/>	<input type="checkbox"/>

WMM Parameters of Station					
	Aifsn	CWMin	CWMax	Txop	ACM
AC_BE	3	15	1023	0	<input type="checkbox"/>
AC_BK	7	15	1023	0	<input type="checkbox"/>
AC_VI	2	7	15	94	<input type="checkbox"/>
AC_VO	2	3	7	47	<input type="checkbox"/>

■ AC Type

The queue and associated priorities and parameters for transmission are as follows:

- Data 0 (Best Effort, BE):** Medium priority queue, medium throughput and delay. Most traditional IP data is sent to this queue.
- Data 1 (Background, BK):** Lowest priority queue, high throughput. Bulk data that requires maximum throughput and is not time-sensitive is sent to this queue (FTP data, for example):
- Data 2 (Video, VI):** High priority queue, minimum delay. Time-sensitive data such as Video and other streaming media are automatically sent to this queue.
- Data 3 (Voice, VO):** Highest priority queue, minimum delay. Time-sensitive data such as Voice over IP (VoIP) is automatically sent to this queue.

Packets in a higher priority queue will be transmitted before packets in a lower priority queue.

■ **ECWmin and ECWmax**

If an access point detects that the medium is in use, it uses the DCF random backoff timer to determine the amount of time to wait before attempting to access a given channel again. Each access point waits some random period of time between retries. The wait time (initially a random value within a range specified as the *Minimum Contention Window* increases exponentially up to a specified limit *Maximum Contention Window*.

The random delay avoids most of the collisions that would occur if multiple APs got access to the medium at the same time and tried to transmit data simultaneously. The more active users you have on a network, the more significant the performance gains of the backoff timer will be in reducing the number of collisions and retransmissions.

The random backoff used by the access point is a configurable parameter. To describe the random delay, a "*Minimum Contention Window*" (*ECWMin*) and a "*Maximum Contention Window*" (*ECWMax*) is defined.

- ❑ **ECWmin:** The value specified for the Minimum Contention Window is the upper limit of a range for the initial random backoff wait time. The number used in the random backoff is initially a random number between 0 and the number defined for the Minimum Contention Window.
- ❑ **ECWmax:** If the first random backoff time ends before successful transmission of the data frame, the access point increments a retry counter, and doubles the value of the random backoff window. The value specified in the Maximum Contention Window is the upper limit for this doubling of the random backoff. This doubling continues until either the data frame is sent or the Maximum Contention Window size is reached.

■ **AIFS**

The Arbitration Inter-Frame Spacing (AIFs) specifies a wait time (in milliseconds) for data frames. 802.11e uses interframe spaces to regulate which frames get access to available channels and to coordinate wait times for transmission of different types of data. The AIFs ensures that multiple access points do not try sending data at the same time but instead wait until a channel is free. Valid values for AIFs are 1 through 255.

■ **Transmission Opportunity**

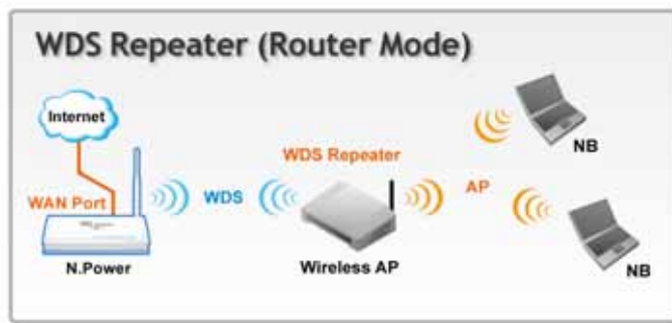
The Transmission Opportunity (TXOP) is an interval of time when a WMM client station has the right to initiate transmissions onto the wireless medium. This value specifies (in milliseconds) the Transmission Opportunity (TXOP) for client stations; that is, the

interval of time when a WMM client station has the right to initiate transmissions on the wireless network.



We recommend that you use the default settings on the WMM QoS page. Changing these values can lead to unexpected blockages of traffic on your wireless LAN, and the blockages might be difficult to diagnose.

4.4.10 WDS Settings (Repeater)



This is known as WDS Repeater function. Enable this setting to allow remote WDS equipped AP to extend the wireless signal of N.Power. Up to 4 WDS repeaters can be connect with N.Power. WDS works by entering the wireless MAC addresses (also known as BSSID) of remote Access Points.

WDS Settings

WDS Mode

AP1 EncrypType: NONE ▾
 Encryp Key:
 MAC Address:

AP2 EncrypType: NONE ▾
 Encryp Key:
 MAC Address:

AP3 EncrypType: NONE ▾
 Encryp Key:
 MAC Address:

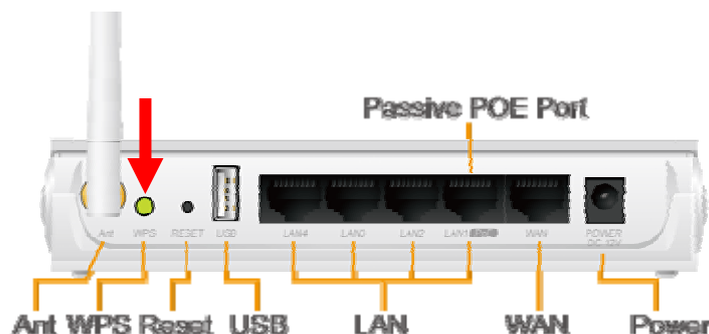
AP4 EncrypType: NONE ▾
 Encryp Key:
 MAC Address:

- **Encryp Type:** You can use one of the following 4 encryption type.
 - **None:** No encryption is made. This is not recommended as it posts serious security issue.
 - **WEP:** This is the most compatible type. However, it is also easier for hackers to break. Use this only if AES or TKIP doesn't work.
 - **TKIP:** Temporal Key Integrity Protocol, TKIP is more secured than WEP but less secure than AES.
 - **AES:** The most secured encryption method. It is highly recommended to use this method unless for compatibility issue.
- **Encryp Key:** Please enter your encryption key here.
- **MAC Address:** Please enter the Wireless MAC address or BSSID of the remote Bridge. You can usually find it at remote Bridge's device label.

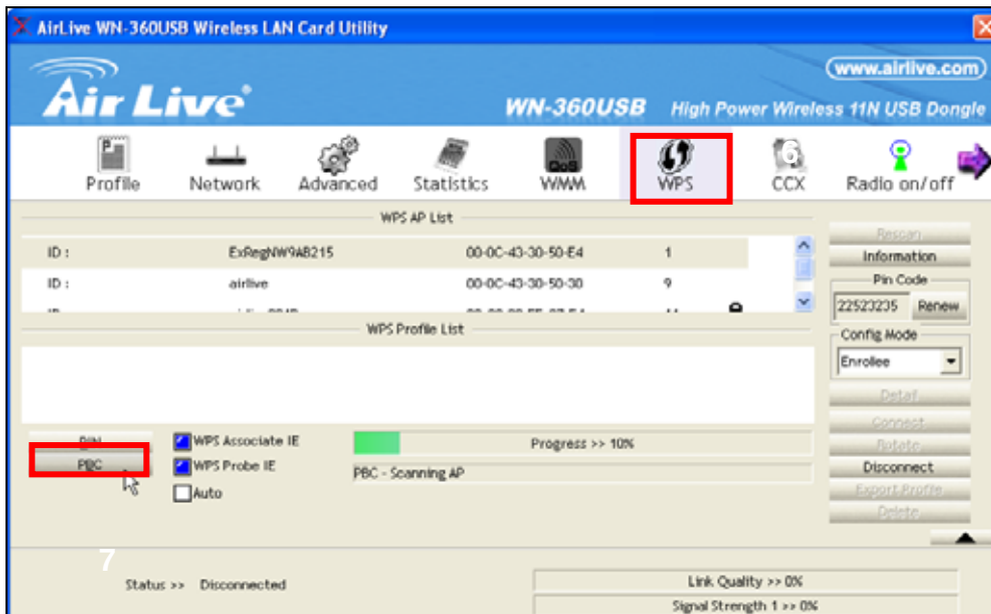
4.4.11 WPS Settings

Example1: Using Hardware Push button

Please push WPS button directly on the back of the N.Power. The "WPS" LED flash will light and the N.Power will start to survey the client's WPS signal in the current environment. Please be noticed that, within **two minutes**, you have to turn on the utility of your wireless network card and click PBC to connect automatically.

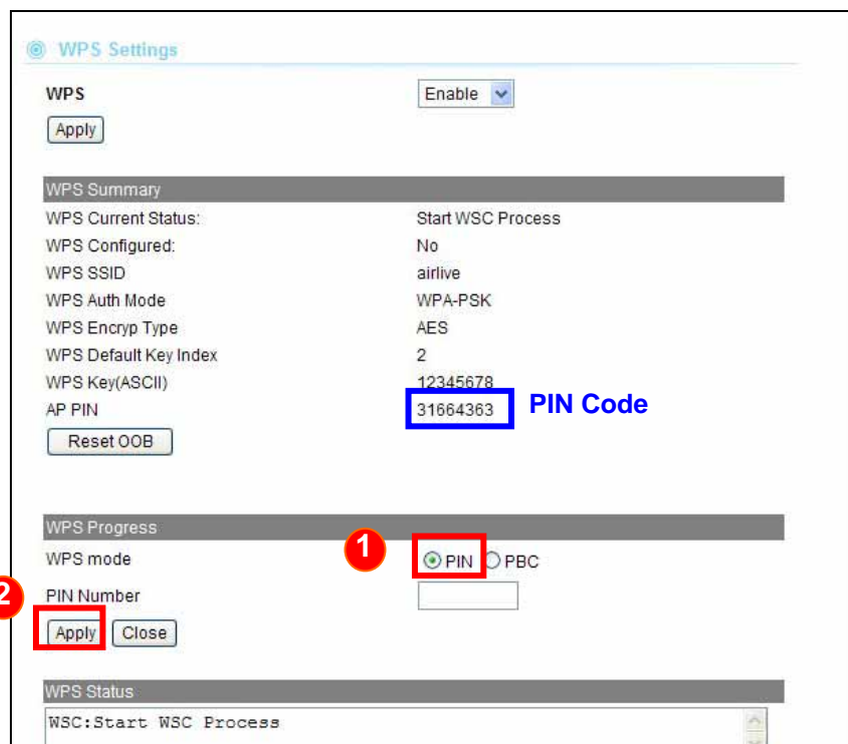


If you also have a hardware WPS button on your wireless card, you can push the button immediately now. If not, you can usually find the WPS PBC function in the wireless utility. Below is an example using AirLive WN-360USB wireless network card to connect with N.Power.

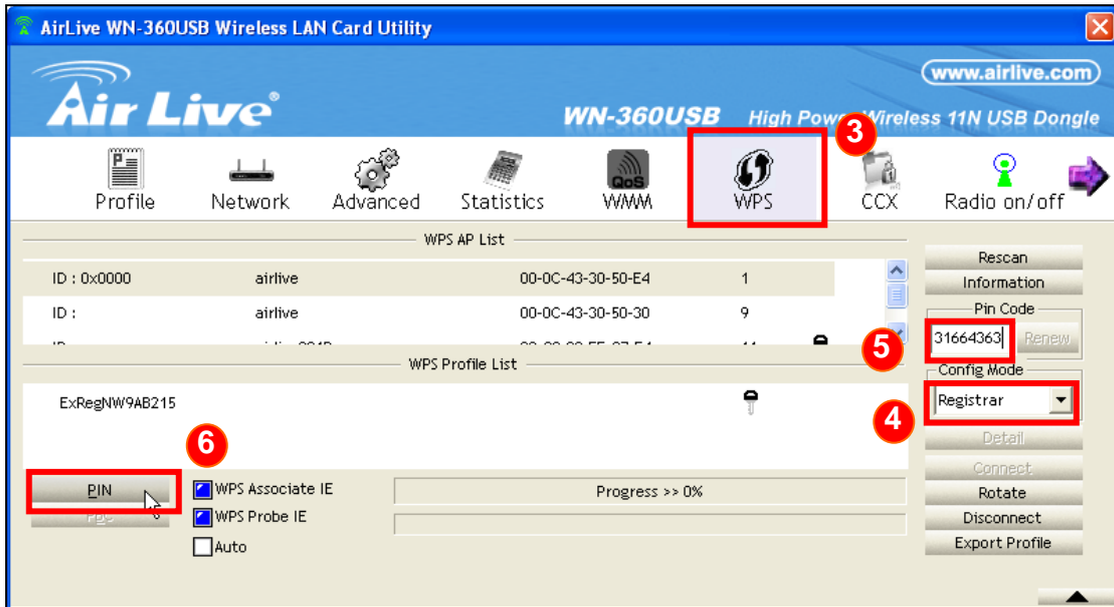


Example 2: WPS Using PIN

Please login N.Power's Web UI. Select Wireless Setting → WPS Setting. In the WPS Progress, select "PIN" then "Apply." You will get a PIN Code.



Then, please turn on the utility of your wireless network card. Choose WPS mode to "Registrar" and enter the PIN Code. Press "PIN" and the connection will automatically configure.



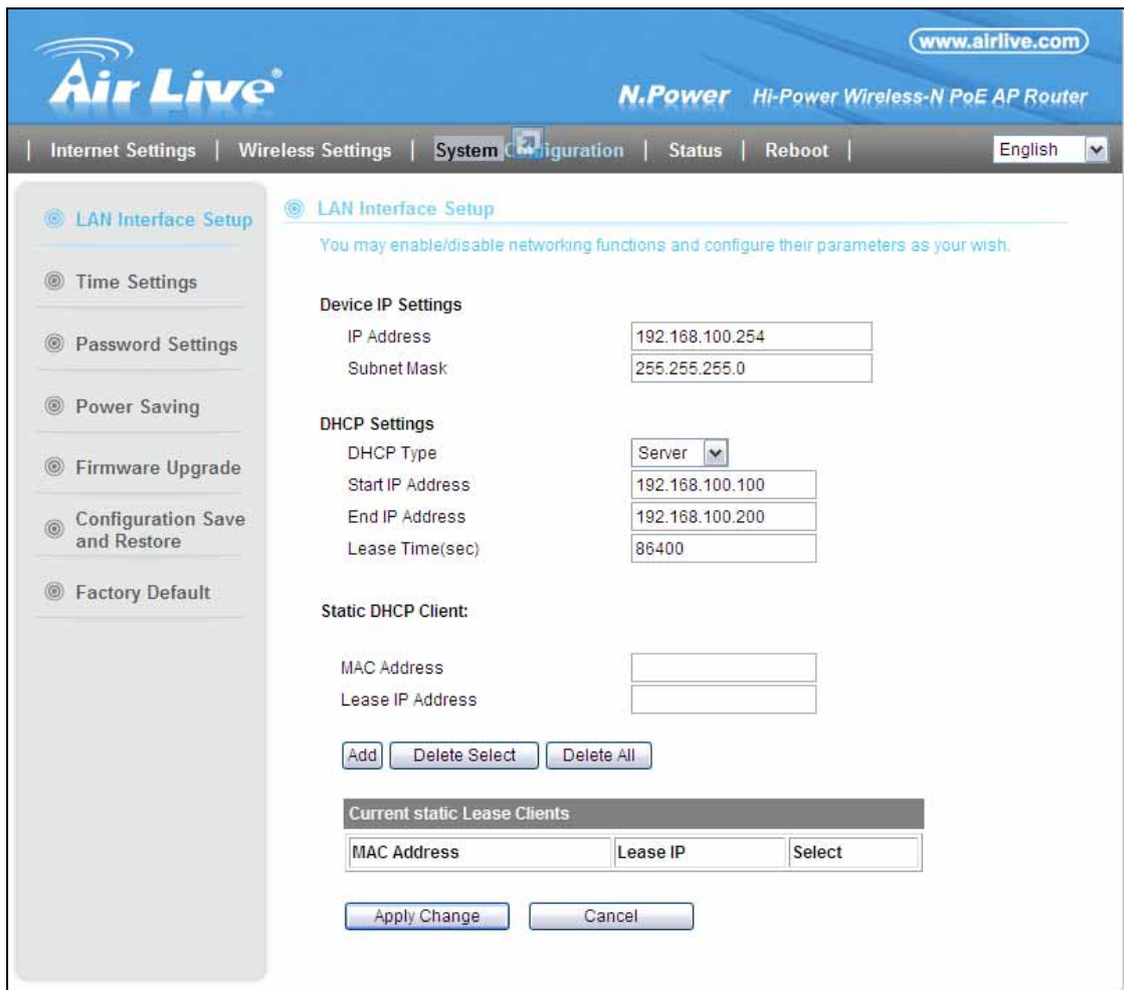
5

System Configuration and Status Menu

In this chapter, we will explain about *System Configurations* Menu and the Status Menu of the web management interface. Please be sure to read through Chapter 3's “*Introduction to Web Management*” first.

5.1 Menu Structure

When you click on the “System Configuration” menu on the top menu bar, the following screen will appear. The system configuration includes all non-wireless settings. We will explain their functions here.



The screenshot displays the Air Live web management interface for an N.Power Hi-Power Wireless-N PoE AP Router. The top navigation bar includes links for Internet Settings, Wireless Settings, System Configuration (selected), Status, and Reboot. A language dropdown menu is set to English. The left sidebar contains a list of configuration options: LAN Interface Setup (selected), Time Settings, Password Settings, Power Saving, Firmware Upgrade, Configuration Save and Restore, and Factory Default.

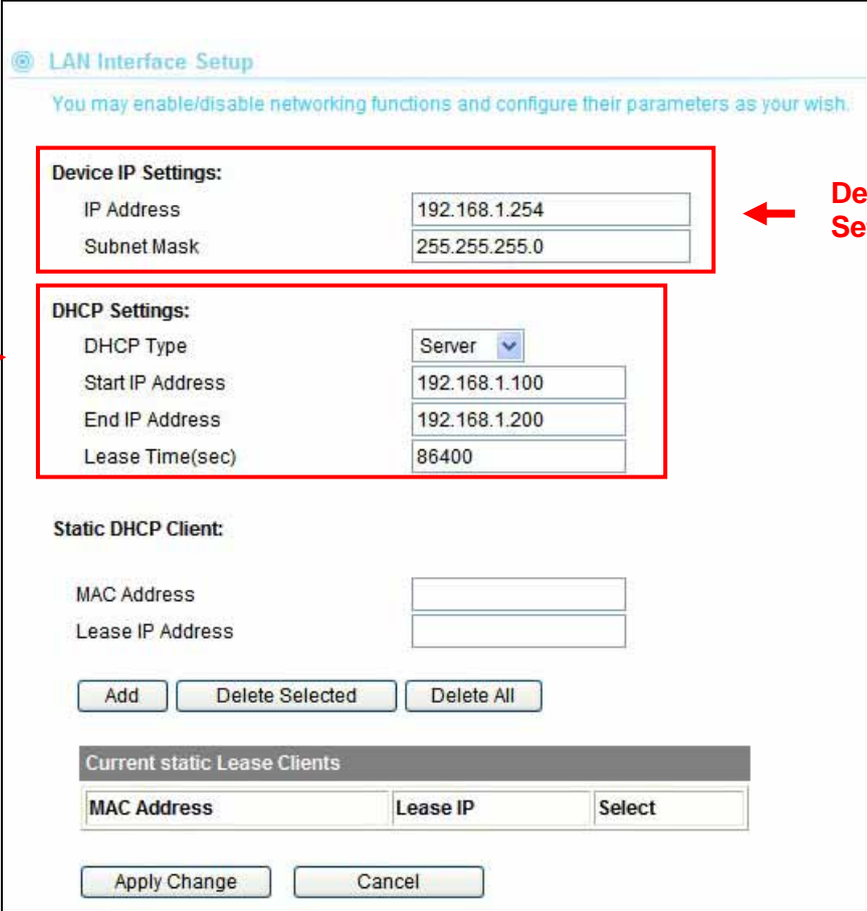
The main content area is titled "LAN Interface Setup" and includes the following configuration sections:

- Device IP Settings:** IP Address (192.168.100.254) and Subnet Mask (255.255.255.0).
- DHCP Settings:** DHCP Type (Server), Start IP Address (192.168.100.100), End IP Address (192.168.100.200), and Lease Time(sec) (86400).
- Static DHCP Client:** MAC Address and Lease IP Address input fields.
- Buttons:** Add, Delete Select, and Delete All.
- Current static Lease Clients:** A table with columns for MAC Address, Lease IP, and Select.
- Buttons:** Apply Change and Cancel.

5.2 LAN Interface Setup

System Configuration >> LAN Interface Setup

This menu is where you can configure all the aspect about LAN interface including IP address, DHCP server settings...etc.



Device IP Settings:

IP Address: 192.168.1.254

Subnet Mask: 255.255.255.0

DHCP Settings:

DHCP Type: Server

Start IP Address: 192.168.1.100

End IP Address: 192.168.1.200

Lease Time(sec): 86400

Static DHCP Client:

MAC Address:

Lease IP Address:

Buttons: Add, Delete Selected, Delete All

Current static Lease Clients

MAC Address	Lease IP	Select
<input type="text"/>	<input type="text"/>	<input type="checkbox"/>

Buttons: Apply Change, Cancel

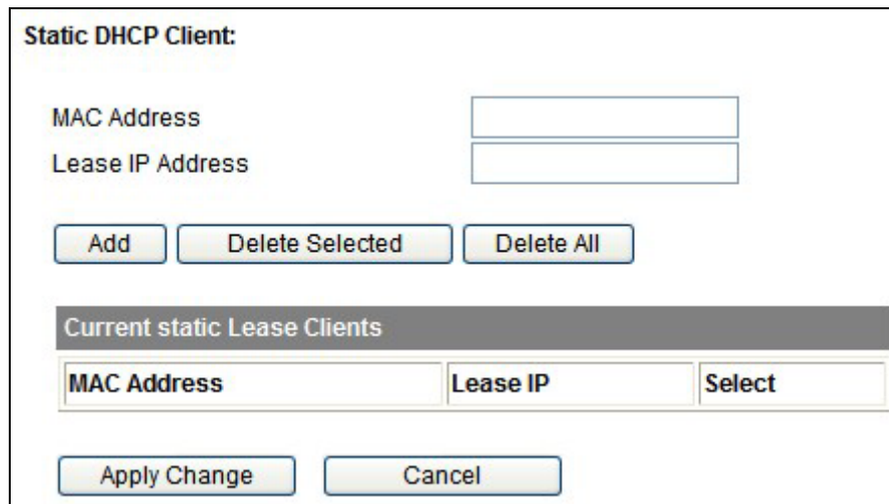
5.2.1 DHCP Settings

- **DHCP Service:** You can enable or disable DHCP server here.
 - **Disable:** Disable DHCP server. By default, the DHCP server is OFF in AP, Client, and WDS Bridge mode.
 - **Server:** The N.Power will act as DHCP server to provide IP addresses to the clients on the LAN/Wireless interface. By default, the DHCP server is on in router mode.
- **DHCP Client Range:** You can define the IP pool from which the DHCP clients can get IP address. Click on "Show Clients" to see the current DHCP client table.
- **Lease Time:** You can define how long the N.Power will reserve IP address for a particular PC or Devices here.

5.2.2 Add DHCP Static Lease Client

If you want to lock IP address to a MAC address, you should add DHCP clients to the “Static DHCP Client”. Up to 40 entries can be entered. Below is the procedure for adding an entry:

1. Enter the MAC address of the device
2. Enter the IP address of the device
3. Click on the “Add” button



The screenshot shows a web-based configuration window titled "Static DHCP Client:". It contains two input fields: "MAC Address" and "Lease IP Address". Below these fields are three buttons: "Add", "Delete Selected", and "Delete All". A table titled "Current static Lease Clients" is displayed, with columns for "MAC Address", "Lease IP", and "Select". At the bottom of the window are two buttons: "Apply Change" and "Cancel".

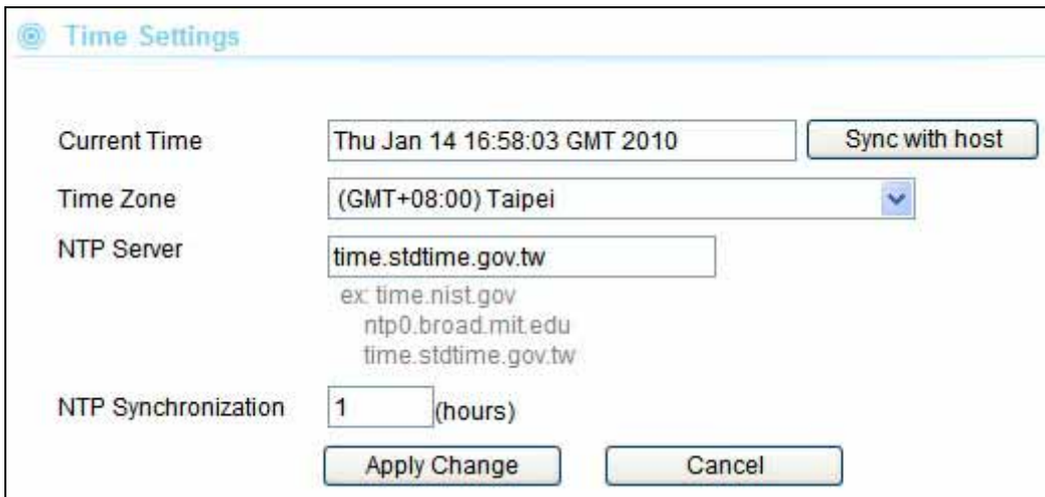
5.3 Time Settings

System Configuration ->Time Settings

You can set the N.Power’s internal system clock by 2 methods. First is to enter the time manually. Second is to set the time by NTP server. We strongly recommend setting the time by NTP server because it will sync the time with remote server even after power recycling. In another word, you will not lose time settings after power off.

- **Sync with Host:** Push this button to copy the time from your PC
- **Time Zone:** Select your nearby city here
- **NTP Server:** This is the time server where your N.Power will sync the time with.
- **NTP Synchronization:** How often your N.Power will sync the time with remote NTP server.

Please remember to apply change after completing all settings.



Time Settings

Current Time: Thu Jan 14 16:58:03 GMT 2010

Time Zone: (GMT+08:00) Taipei

NTP Server: time.stdtime.gov.tw
ex: time.nist.gov
 ntp0.broad.mit.edu
 time.stdtime.gov.tw

NTP Synchronization: 1 (hours)

5.4 Password Settings

System Configuration -> Password Settings

You can change your username and password from the image below:



Internet Settings | Wireless Settings | **System Configuration** | Status | Reboot

LAN Interface Setup | **Password Settings** | Time Settings | Power Saving

Password Settings

User may configure administrator account and password here.

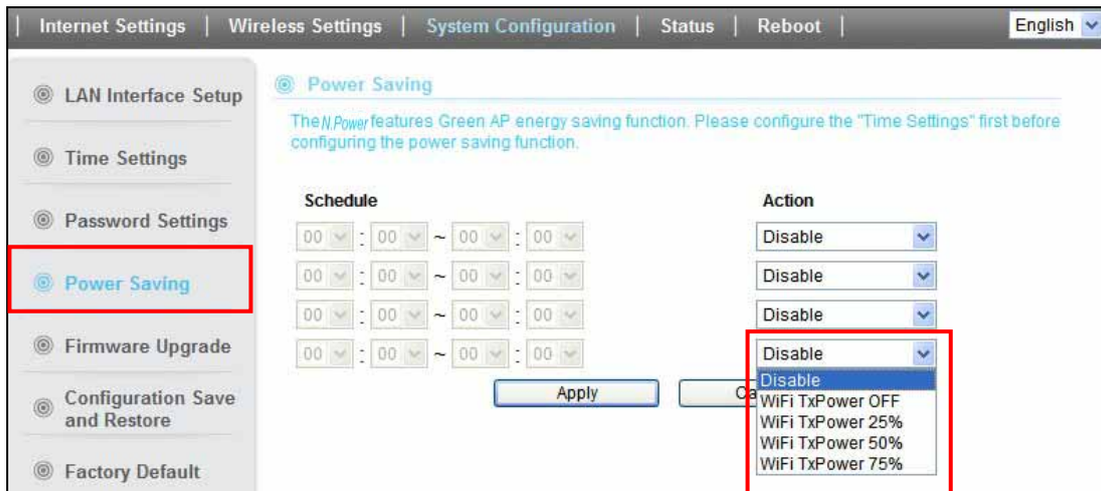
Account: admin

Password:

5.5 Power Saving (Green AP)

System Configuration -> Power Saving

The power saving scheduling function allows user to define the wireless service time and output power level. It can be used to conserve the energy of your AP. Please remember to set the time first



5.6 Firmware Upgrade

System Configuration -> Firmware Upgrade

You can upgrade the firmware of your N.Power (the software that controls your N.Power's operation). Normally, this is done when a new version of firmware offers new features that you want, or solves problems that you have encountered with the current version.



■ Upgrade Firmware:

To update the N.Power firmware, first download the firmware from AirLive web site to your local disk. Then from the above screen enter the path and filename of the firmware file (or click **Browse** to locate the firmware file). Next, Click the **Apply** button to start.

The new firmware will be loaded to your N.Power. After a message appears telling you that the operation is completed, you need to reset the system to have the new firmware take effect.



Do not power off the device while upgrading the firmware. It is recommended that you do not upgrade your N.Power unless the new firmware has new features you need or if it has a fix to a problem that you've encountered.

5.7 Configuration Save and Restore

System Configuration -> Configuration Save and Restore

The N.Power can save and restore the settings to a file.

You can save system configuration settings to a file, and later download it back to the N.Power

- **Export Settings:** Export the configuration file to your PC so you can restore the settings later.
- **Import Settings file location:** Please browse for the configuration file location for restoration of settings



5.8 Factory Default

System Configuration -> Factory Default

You can reset the configuration of your N.Power to the factory default settings.



5.9 Status Menu

5.9.1 Device Information

From this menu, you can know the Firmware version, System Up time, IP and MAC addresses, and check whether the USB dongle is connected.

⊙ Device Information

Internet	
Firmware Version	v27.4.2.0.1-b2
System Up Time	0day:0h:5m:23s
Operation Mode	WDS Bridge Mode
Local Network	
Local IP Address	192.168.7.7
Local Netmask	255.255.255.0
MAC Address	00:0C:43:30:50:77
DHCP Type	DHCP Server OFF
WDS	
Status	NONE
USB Information	
Product Name	No USB device plug-in.

5.9.2 Statistic

The Statistic menu displays the memory status, WAN traffic, LAN traffic, and WLAN traffic conditions.

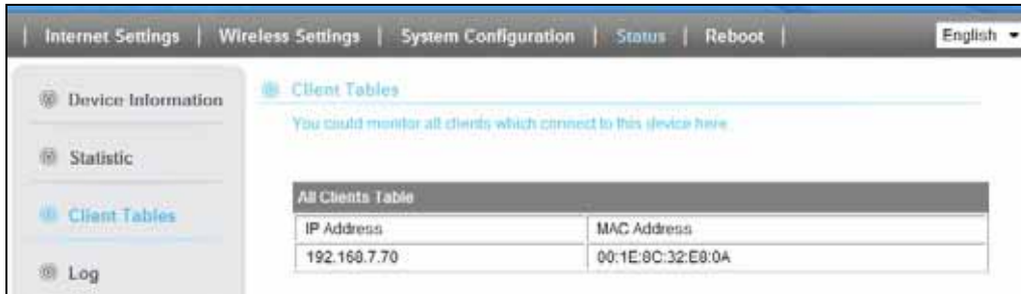
⊙ Statistic

Take a look at the statistics about system.

Memory	
Memory Total	28956 kB
Memory Left	8256 kB
WAN/LAN	
WAN Rx Packets	1211
WAN Rx Bytes	103993
WAN Tx Packets	337
WAN Tx Bytes	198008
LAN Rx Packets	1212
LAN Rx Bytes	103993
LAN Tx Packets	337
LAN Tx Bytes	198008
WLAN	
WLAN Rx Packet	2394
WLAN Rx Byte	185569
WLAN Tx Packet	1395
WLAN Tx Byte	211608

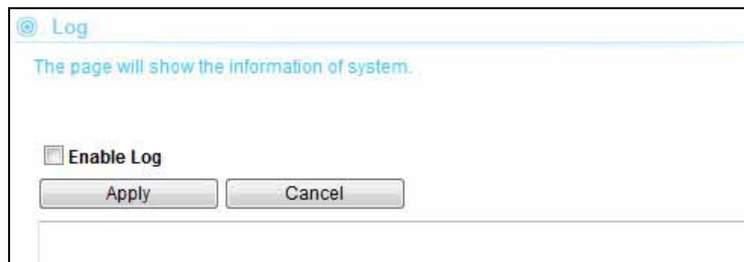
5.9.3 Client Table

The Client Table is also known as ARP table. It will show all the IP and MAC addresses of the devices that pass N.Power.



5.9.4 LOG

When you enable the log function, system will keep records of events and errors detected.



6

AP Mode

In this chapter, we will explain about the wireless settings for AP Mode. Please be sure to read through Chapter 1.4 and Chapter 3's "Wireless Operation Mode" first.

6.1 Application for AP Mode

When operating in the Access Point mode, the N.Power becomes the center hub of the wireless network. All wireless cards and clients connect and communicate through N.Power. This type of network is known as "Infrastructure network". Other N.Power or 802.11 b/g/n devices can connect to AP mode through "Client Mode".

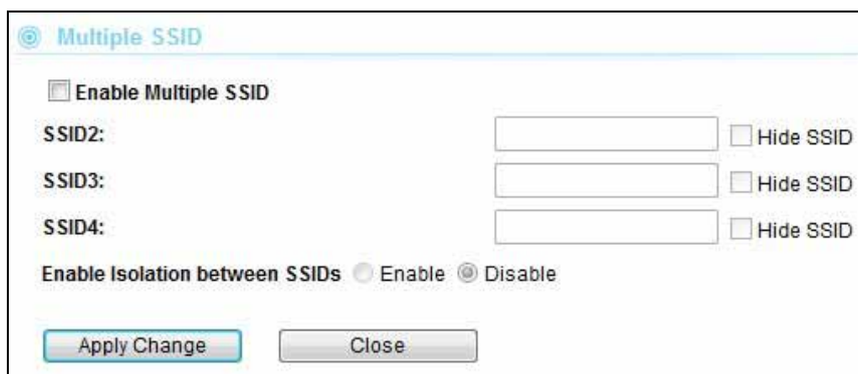


6.2 Wireless Settings

6.2.1 Multiple SSID

Wireless Settings -> Multiple SSID

Multiple SSID allows N.Power to create up to 4 different wireless networks (SSID). It is also known as "Virtual AP" function. Each SSID can have its Encryption policy. The SSID1 is the main SSID under Wireless Setting page.



The screenshot shows the "Multiple SSID" configuration page. At the top, there is a checked radio button for "Multiple SSID". Below this, there is a checkbox labeled "Enable Multiple SSID". The main configuration area includes three rows for SSID2, SSID3, and SSID4. Each row consists of a text input field for the SSID name and a checkbox labeled "Hide SSID". At the bottom of the configuration area, there is a section for "Enable Isolation between SSIDs" with two radio buttons: "Enable" and "Disable" (which is selected). At the very bottom, there are two buttons: "Apply Change" and "Close".

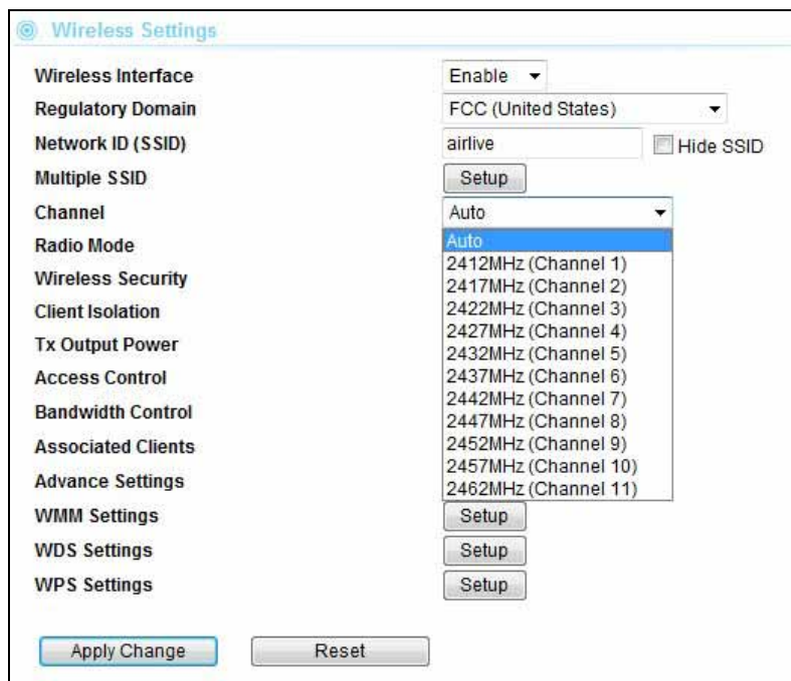
- **Hide SSID:** The wireless network will become invisible, only accessible to people who knows the SSID name.
- **Enable Isolation between SSIDs:** Enable this option will disable traffic between different SSIDs.

6.2.2 Channel

Wireless Settings -> Channel

The channel is the frequency range used by radio. In 802.11g/b standard, there are maximum of 14 Channels. However, the available channels in each country are dependant on the local regulation. If you are living in Europe, you can use channel 1 to 13. If you are living in the United States, you can use channel 1 to 11.

Each wireless channel takes between 22 to 25MHz of frequency width. But the channels are only 5MHz apart. Therefore, only every 5 channels can be free of interference with each other. It is recommended that you can do a site survey to find about what channels are used by surrounding AP and choose a channel that is not used by other APs.



The screenshot shows the 'Wireless Settings' configuration page. The 'Channel' dropdown menu is open, displaying the following options:

- Auto
- 2412MHz (Channel 1)
- 2417MHz (Channel 2)
- 2422MHz (Channel 3)
- 2427MHz (Channel 4)
- 2432MHz (Channel 5)
- 2437MHz (Channel 6)
- 2442MHz (Channel 7)
- 2447MHz (Channel 8)
- 2452MHz (Channel 9)
- 2457MHz (Channel 10)
- 2462MHz (Channel 11)

Other visible settings include: Wireless Interface (Enable), Regulatory Domain (FCC (United States)), Network ID (SSID) (airlive), Multiple SSID (Setup), Radio Mode (Auto), Wireless Security, Client Isolation, Tx Output Power, Access Control, Bandwidth Control, Associated Clients, Advance Settings, WMM Settings (Setup), WDS Settings (Setup), and WPS Settings (Setup). Buttons for 'Apply Change' and 'Reset' are at the bottom.

6.2.3 Wireless Security

Wireless Settings -> Wireless Security

You should set up the wireless security immediately to ensure the security of your data transmission and to prevent the unauthorized access. ***The easiest way to setup encryption is to use the “Setup Wizard”. It automatically chooses the most secured and easiest scheme for your wireless security settings.*** However, if you wish to choose your own encryption scheme, the N.Power offers various type of encryption including WEP, WPA-PSK, WPA, WPA2, WPA2-PSK encryptions method. In general, the WPA-PSK and WPA2-PSK are the most popular and secured encryption scheme.

Procedure to make encryption



- **Step1: Select your SSID:** If you have enabled the “Multiple SSID” function, there will be more than one SSID to choose from. Each SSID (Virtual AP) can have its own security policy.
- **Step2: Select Security Policy:** N.Power offers a full suite of security policy including WEP(Pre-Shared Key), WPA(certificate), WPA-PSK(AES), WPA2-PSK(AES), and 802.1x Radius Authentication. Recently WiFi regulation prevents the use of TKIP encryption in 11n mode. Therefore, the TKIP is only available in 11b/g mode. ***We highly recommend using WPA2-PSK AES Encryption as the easiest and very secured scheme for encryption.***

6.2.4 Access Control

Wireless Settings -> Access Control

The N.Power allows you to define a list of MAC addresses that are allowed or denied to access the wireless network. This function is available only for Access Point and AP Router modes. This function is available only for Access Point and Gateway modes.

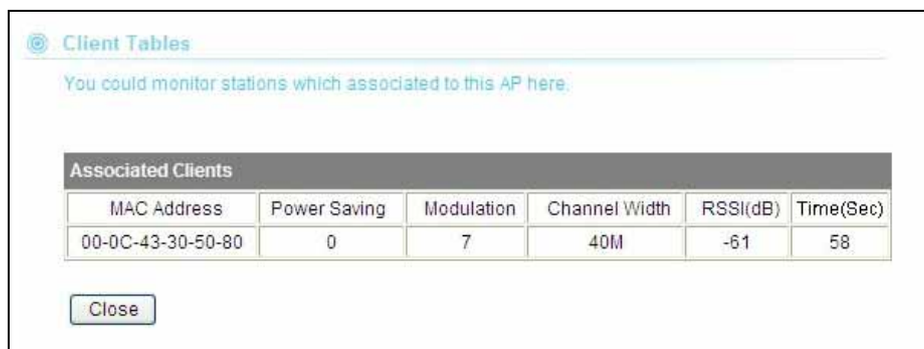


- ❑ **Disable:** When selected, no MAC address filtering will be performed.
- ❑ **Allow list:** When selected, data traffic from only the specified devices in the table will be allowed in the network.
- ❑ **Deny list:** When selected, data traffic from the devices specified in the table will be denied/discarded by the network.

6.2.5 Associated Client

Wireless Settings -> Associated Client

You can check the wireless clients' status on this table

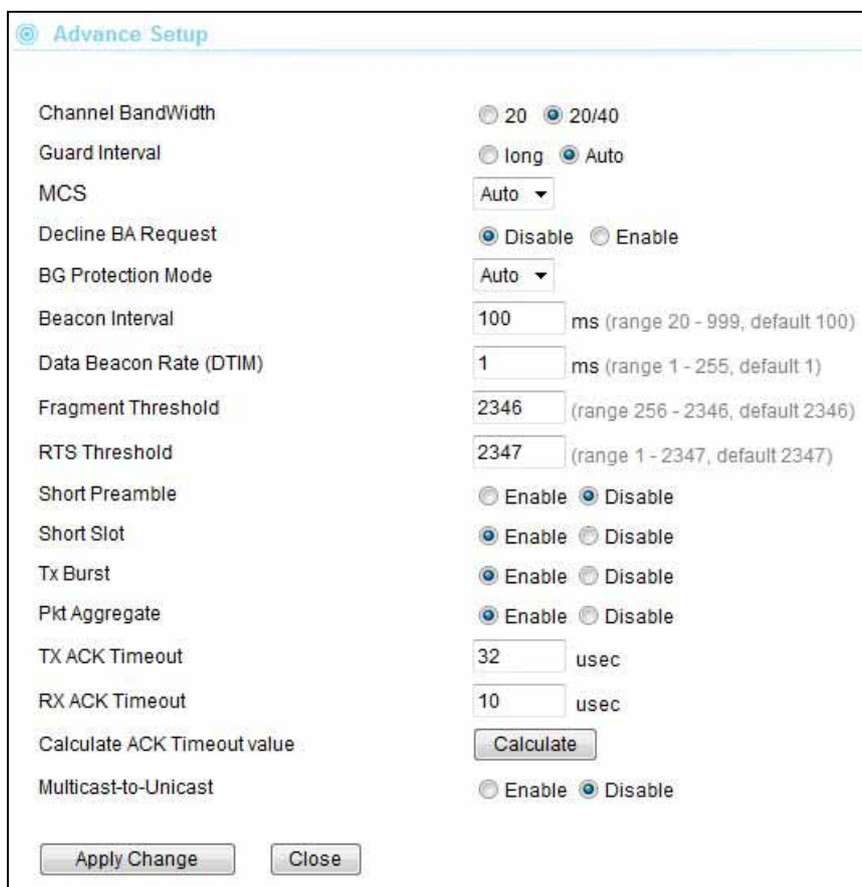


- **MAC Address:** MAC address of the wireless clients. If you need to find the IP address, please go to *Status->Client Table* menu.
- **Power Saving:** **0:** The power saving mode is off. **1:** The power saving mode is on.
- **Modulation:** Show the which MCS level is used in 11n mode
- **Channel Width:** This indicates whether client is using 20MHz or 40MHz channel width.
- **RSSI (dBm):** The signal strength of the client device.
- **Time (Sec):** The connected time of the wireless client.

6.2.6 Advanced Settings

Wireless Settings -> Advance Settings

- **Channel Width:** You can choose 20MHz or 20/40MHz channel width. Choose 20MHz for compliance with laws in some countries. 40MHz offers faster performance than 20MHz
- **Guard Interval:** Guard interval is placed at the beginning of each transmission. It is used to reduce the interference effect of multi-path transmissions. The use of long Guard Interval may perform better in interference or multipath environment. However, it can reduce the performance.
- **MCS (Modulation and Code Scheme):** MCS level for the 11n mode. It is recommended to leave it at Auto.



The screenshot shows the 'Advance Setup' window with the following settings:

- Channel BandWidth: 20 20/40
- Guard Interval: long Auto
- MCS: Auto
- Decline BA Request: Disable Enable
- BG Protection Mode: Auto
- Beacon Interval: 100 ms (range 20 - 999, default 100)
- Data Beacon Rate (DTIM): 1 ms (range 1 - 255, default 1)
- Fragment Threshold: 2346 (range 256 - 2346, default 2346)
- RTS Threshold: 2347 (range 1 - 2347, default 2347)
- Short Preamble: Enable Disable
- Short Slot: Enable Disable
- Tx Burst: Enable Disable
- Pkt Aggregate: Enable Disable
- TX ACK Timeout: 32 usec
- RX ACK Timeout: 10 usec
- Calculate ACK Timeout value: Calculate
- Multicast-to-Unicast: Enable Disable

Buttons at the bottom: Apply Change, Close

- **Decline BA Request:** Enable this option to decline the Block ACK requests by other devices.
- **BG Protection:** The 802.11g standard includes a protection mechanism to ensure mixed 802.11b and 802.11g operation. If there is no such kind of mechanism exists, the two kinds of standards may mutually interfere and decrease network's performance.

- **Beacon Interval:** The device broadcasts beacon frames regularly to announce its existence. The beacon Interval specifies how often beacon frames are transmitted in time unit of milliseconds. The default value is **100**, and a valid value should be between 1 and 65,535.
- **Fragmentation:** When the size of a unicast frame exceeds the fragmentation threshold, it will be fragmented before the transmission. It should have a value of 256-2346 bytes, with a default of 2346. If you experience a high packet error rate, you should slightly decrease the Fragmentation Threshold.
- **RTS Threshold:** RTS/CTS frames are used to gain control of the medium for transmission. Any unicast (data or control) frames larger than specified RTS threshold must be transmitted following the RTS/CTS handshake exchange mechanism. The RTS threshold should have a value between 256-2347 bytes, with a default of **2347**. It is recommended that this value does not deviate from the default too much.
- **Short Preamble:** A preamble is a signal used in wireless environment to synchronize the transmitting timing including Synchronization and Start frame delimiter. In a "noisy" network environment, the Preamble Type should be set to Long Preamble. The Short Preamble is intended for applications where minimum overhead and maximum performance is desired. If in a "noisy" network environment, the performance will be decreased.
- **Tx Burst and Packet Aggregate:** These are the scheme used for improving the performance of the data transmission in 11n and Turbo modes. It is recommended to keep the settings on.
- **AckTimeOut:** When a packet is sent out from one wireless station to the other, it will wait for an Acknowledgement frame from the remote station. The station will only wait for a certain amount of time; this time is called the ACK timeout. ***In most conditions, please do not change the Tx and Rx Acktimeout value. The N.Power's default value is correct in most cases.***

6.2.7 WMM Settings

Wireless Settings -> WMM Settings

Wi-Fi Multimedia (WMM) is a standard to prioritize traffic for multimedia applications. The WMM Settings is to specify parameters on multiple data queue for better performance of differentiated wireless traffic like Voice-over-IP (VoIP), other types of audio, video, and streaming media as well as traditional IP data over the AP.

Configure the WMM QoS Parameters



The screenshot shows the 'WMM Settings' window with the following configuration:

- Enable WMM
- Enable APSD
- Enable DLS

WMM Parameters of Access Point

	Aifsn	CWMin	CWMax	Txop	ACM	AckPolicy
AC_BE	3	15	63	0	<input type="checkbox"/>	<input type="checkbox"/>
AC_BK	7	15	1023	0	<input type="checkbox"/>	<input type="checkbox"/>
AC_VI	1	7	15	94	<input type="checkbox"/>	<input type="checkbox"/>
AC_VO	1	3	7	47	<input type="checkbox"/>	<input type="checkbox"/>

WMM Parameters of Station

	Aifsn	CWMin	CWMax	Txop	ACM
AC_BE	3	15	1023	0	<input type="checkbox"/>
AC_BK	7	15	1023	0	<input type="checkbox"/>
AC_VI	2	7	15	94	<input type="checkbox"/>
AC_VO	2	3	7	47	<input type="checkbox"/>

Buttons: Apply Change, Reset, Close

■ **AC Type**

The queue and associated priorities and parameters for transmission are as follows:

- Data 0 (Best Effort, BE):** Medium priority queue, medium throughput and delay. Most traditional IP data is sent to this queue.
- Data 1 (Background, BK):** Lowest priority queue, high throughput. Bulk data that requires maximum throughput and is not time-sensitive is sent to this queue (FTP data, for example):
- Data 2 (Video, VI):** High priority queue, minimum delay. Time-sensitive data such as Video and other streaming media are automatically sent to this queue.
- Data 3 (Voice, VO):** Highest priority queue, minimum delay. Time-sensitive data such as Voice over IP (VoIP) is automatically sent to this queue.

Packets in a higher priority queue will be transmitted before packets in a lower priority queue.

■ ECWmin and ECWmax

If an access point detects that the medium is in use, it uses the DCF random backoff timer to determine the amount of time to wait before attempting to access a given channel again. Each access point waits some random period of time between retries. The wait time (initially a random value within a range specified as the *Minimum Contention Window* increases exponentially up to a specified limit *Maximum Contention Window*.

The random delay avoids most of the collisions that would occur if multiple APs got access to the medium at the same time and tried to transmit data simultaneously. The more active users you have on a network, the more significant the performance gains of the backoff timer will be in reducing the number of collisions and retransmissions.

The random backoff used by the access point is a configurable parameter. To describe the random delay, a "*Minimum Contention Window*" (*ECWMin*) and a "*Maximum Contention Window*" (*ECWMax*) is defined.

- **ECWmin:** The value specified for the Minimum Contention Window is the upper limit of a range for the initial random backoff wait time. The number used in the random backoff is initially a random number between 0 and the number defined for the Minimum Contention Window.
- **ECWmax:** If the first random backoff time ends before successful transmission of the data frame, the access point increments a retry counter, and doubles the value of the random backoff window. The value specified in the Maximum Contention Window is the upper limit for this doubling of the random backoff. This doubling continues until either the data frame is sent or the Maximum Contention Window size is reached.

■ AIFS

The Arbitration Inter-Frame Spacing (AIFs) specifies a wait time (in milliseconds) for data frames. 802.11e uses interframe spaces to regulate which frames get access to available channels and to coordinate wait times for transmission of different types of data. The AIFs ensures that multiple access points do not try sending data at the same time but instead wait until a channel is free. Valid values for AIFs are 1 through 255.

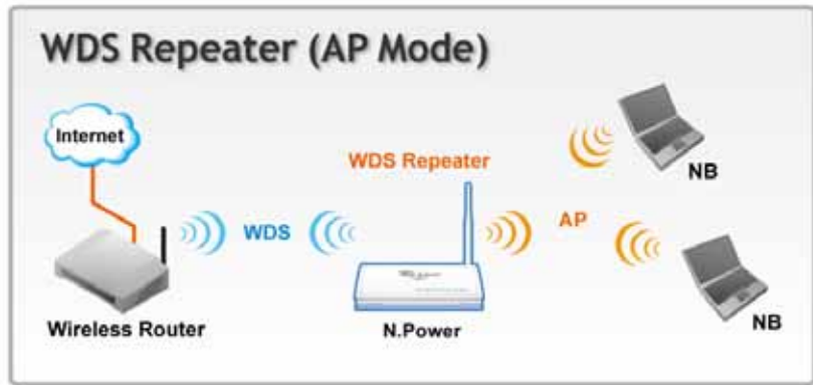
■ Transmission Opportunity

The Transmission Opportunity (TXOP) is an interval of time when a WMM client station has the right to initiate transmissions onto the wireless medium. This value specifies (in milliseconds) the Transmission Opportunity (TXOP) for client stations; that is, the interval of time when a WMM client station has the right to initiate transmissions on the wireless network.



We recommend that you use the default settings on the WMM QoS page. Changing these values can lead to unexpected blockages of traffic on your wireless LAN, and the blockages might be difficult to diagnose.

6.2.8 WDS Settings (Repeater)



This is known as WDS Repeater function. In AP mode, the N.Power will repeat the wireless signal of remote AP/Router. Up to 4 WDS repeaters can be connect with N.Power. WDS works by entering the wireless MAC addresses (also known as BSSID) of remote Access Points.

WDS Settings

WDS Mode

AP1 EncrypType: NONE ▾
 Encryp Key:
 MAC Address:

AP2 EncrypType: NONE ▾
 Encryp Key:
 MAC Address:

AP3 EncrypType: NONE ▾
 Encryp Key:
 MAC Address:

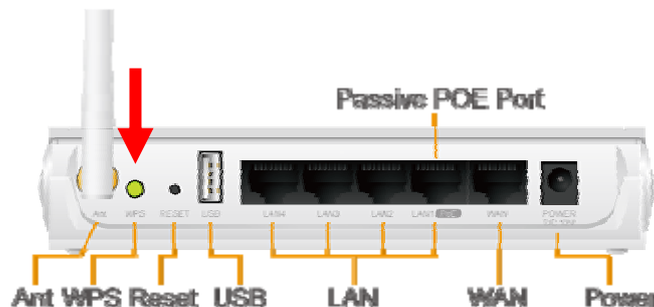
AP4 EncrypType: NONE ▾
 Encryp Key:
 MAC Address:

- **EncryptType:** You can use one of the following 4 encryption type.
 - **None:** No encryption is made. This is not recommended as it posts serious security issue.
 - **WEP:** This is the most compatible type. However, it is also easier for hackers to break. Use this only if AES or TKIP doesn't work.
 - **TKIP:** Temporal Key Integrity Protocol, TKIP is more secured than WEP but less secure than AES.
 - **AES:** The most secured encryption method. It is highly recommended to use this method unless for compatibility issue.
- **Encrypt Key:** Please enter your encryption key here.
- **MAC Address:** Please enter the Wireless MAC address or BSSID of the remote Bridge. You can usually find it at remote Bridge's device label.

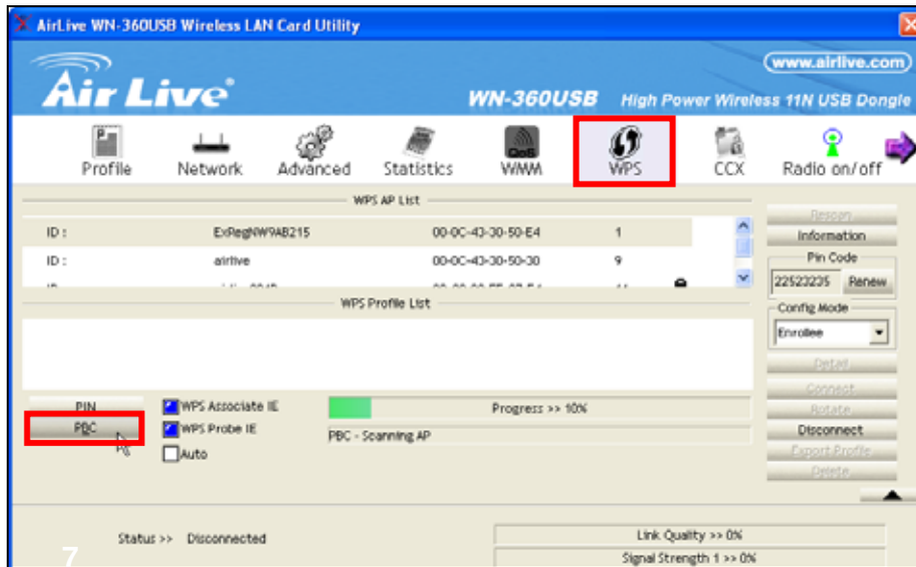
6.2.9 WPS Settings

Example1: Using Hardware Push button

Please push WPS button directly on the back of the N.Power. The "WPS" LED flash will light and the N.Power will start to survey the client's WPS signal in the current environment. Please be noticed that, within **two minutes**, you have to turn on the utility of your wireless network card and click PBC to connect automatically.

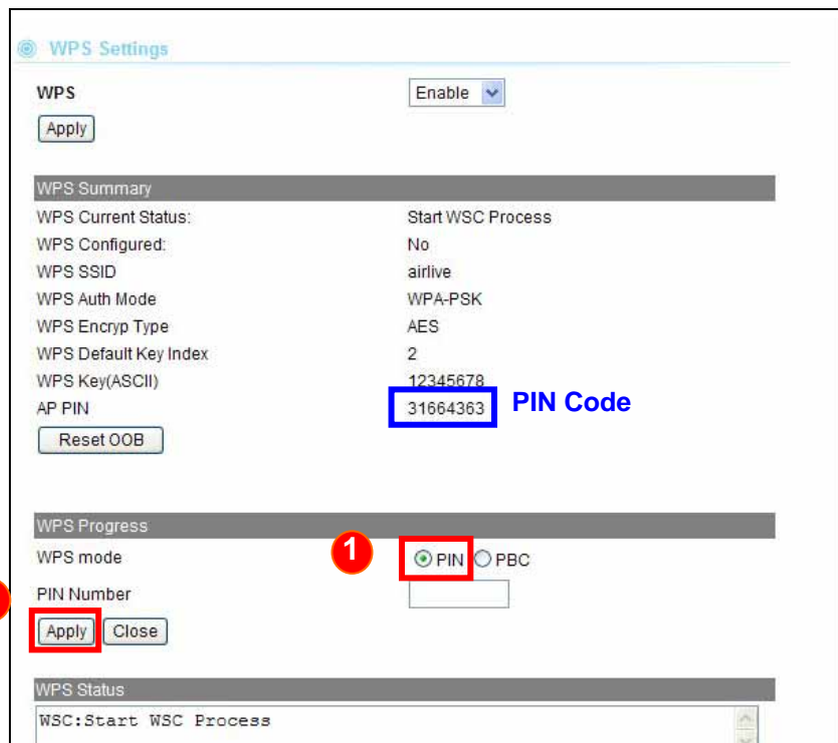


If you also have a hardware WPS button on your wireless card, you can push the button immediately now. If not, you can usually find the WPS PBC function in the wireless utility. Below is an example using AirLive WN-360USB wireless network card to connect with N.Power.

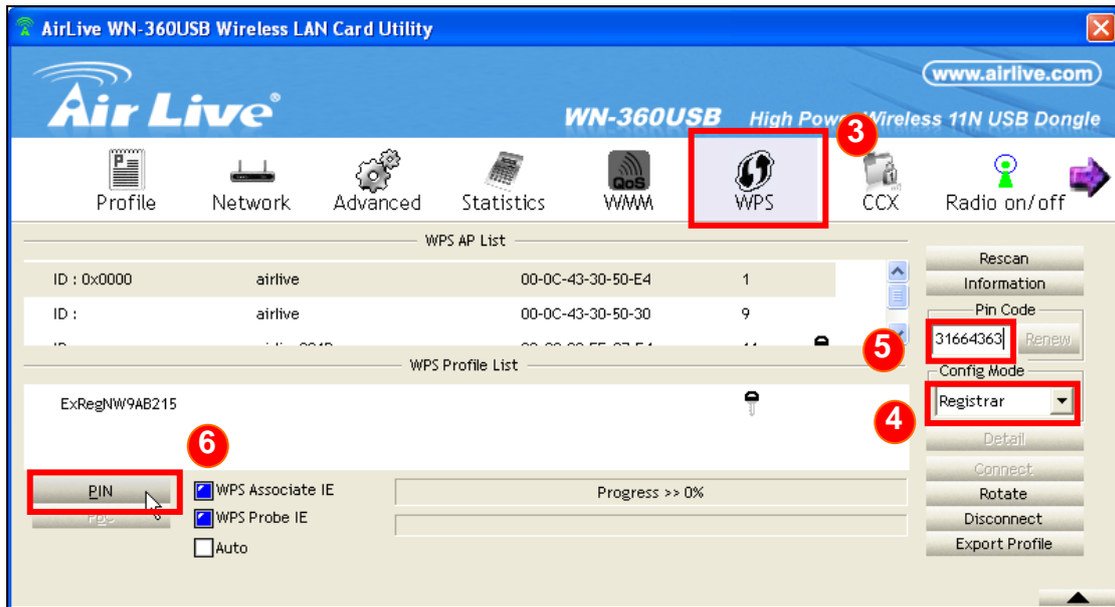


Example 2: WPS Using PIN

Please login N.Power’s Web UI. Select Wireless Setting → WPS Setting. In the WPS Progress, select “PIN” then “Apply.” You will get a PIN Code.



Then, please turn on the utility of your wireless network card. Choose WPS mode to “Registrar” and enter the PIN Code. Press “PIN” and the connection will automatically configure.



7

Client Mode

In this chapter, we will explain about the wireless settings for Client Mode. Please be sure to read through Chapter 1.4 and Chapter 3's "Wireless Operation Mode" first.

7.1 Application for Client Mode

This mode is also known as "Client" mode. The N.Power acts as if it is a wireless adapter to connect with a remote Access Point. Users can attach a computer or a router to the LAN port of N.Power to get network access.



7.2 Wireless Settings

7.2.1 Profile Setting

Wireless Settings -> Profile Setting

A profile contains information about a remote AP's network. In Client mode, you can choose to connect with the remote AP using 2 methods.

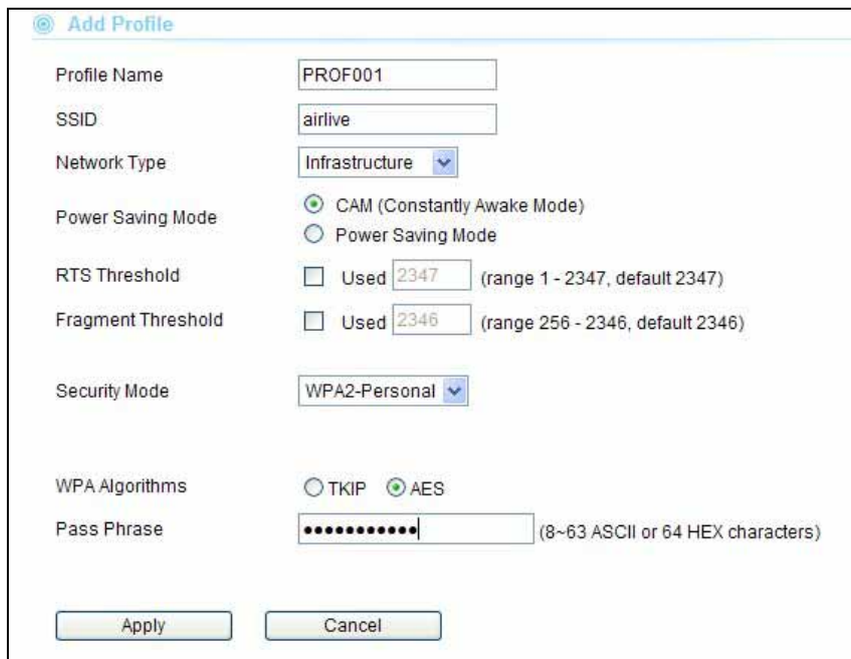
1. Using Site Survey to find the AP you want to connect with, and then select the SSID to connect. This is the easiest way.
2. Create a profile about the remote AP you want to connect with. We will talk about Profile in this section.

Procedure to Add a Profile

1. Click on Profile Settings on the Wireless Settings Menu. Then click on “Add” to add a new profile



2. On the Add profile page, please enter the information about the remote AP network such as SSID, encryption. Click on “Apply” once finished



3. Once apply the new profile should appear on the list. Select the profile and click on “Activate” button to take effect. Only one profile can be activated at a time.

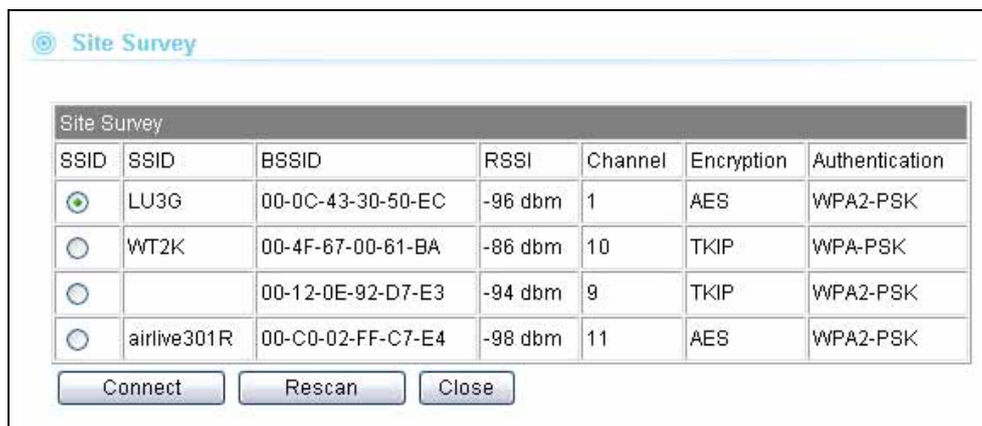


7.2.2 Site Survey

Wireless Settings -> Site Survey

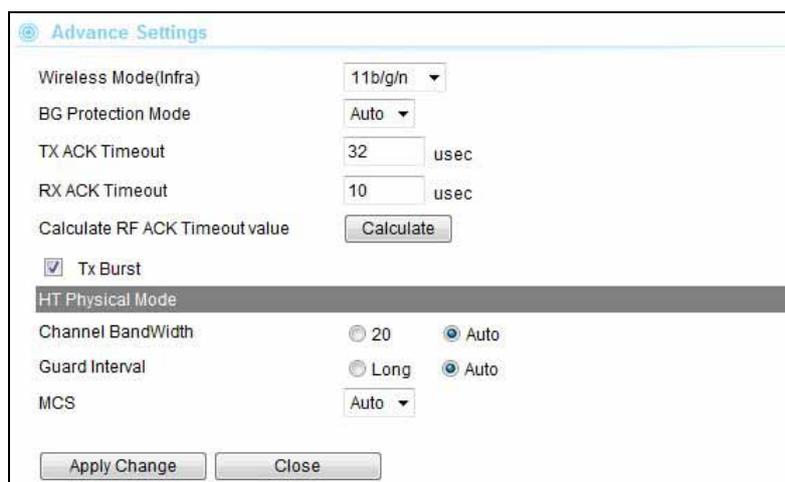
You can scan for wireless networks around your location using the Site Survey function. From the site survey function, you can also perform antenna alignment and establish wireless connection

When you click on Site Survey, the following screen will appear. It might take awhile depending on number of available APs in the area



You can now select the SSID you want to connect with, and then press the “Connect” button. If encryption key is required, the AP will prompt you to enter the encryption information.

7.2.3 Advance Settings



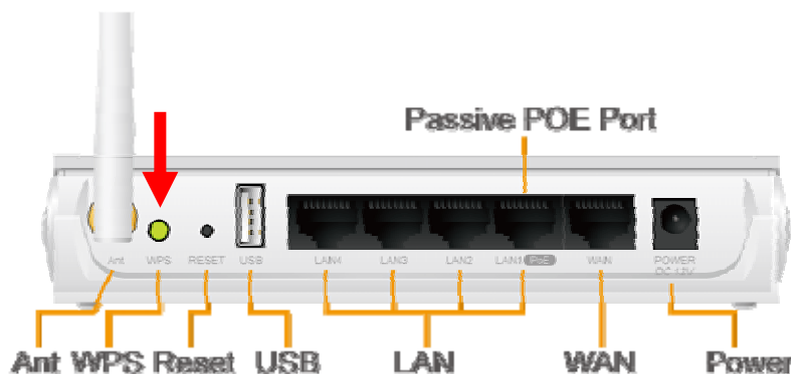
- BG Protection:** The 802.11g standard includes a protection mechanism to ensure mixed 802.11b and 802.11g operation. If there is no such kind of mechanism exists, the two kinds of standards may mutually interfere and decrease network’s performance.

- **AckTimeOut:** When a packet is sent out from one wireless station to the other, it will wait for an Acknowledgement frame from the remote station. The station will only wait for a certain amount of time; this time is called the ACK timeout. *In most conditions, please do not change the Tx and Rx Acktimeout value. The N.Power's default value is correct in most cases.*
- **Tx Burst:** These are the scheme used for improving the performance of the data transmission in 11n and Turbo modes. It is recommended to keep the settings on.
- **Channel Width:** You can choose 20MHz or 20/40MHz channel width. Choose 20MHz for compliance with laws in some countries. 40MHz offers faster performance than 20MHz
- **Guard Interval:** Guard interval is placed at the beginning of each transmission. It is used to reduce the interference effect of multi-path transmissions. The use of long Guard Interval may perform better in interference or multipath environment. However, it can reduce the performance.
- **MCS (Modulation and Code Scheme):** MCS level for the 11n mode. It is recommended to leave it at Auto.

7.2.4 WPS Settings

Example 1: Using WPS hardware button

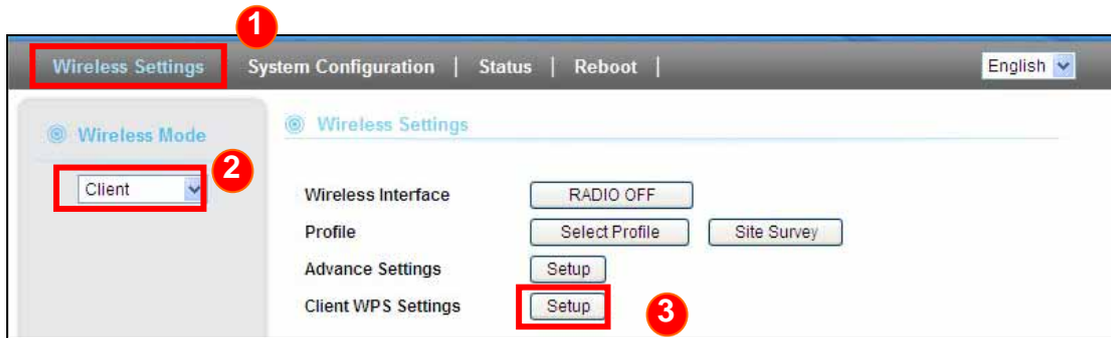
Please push WPS button directly on the back of the device. The “WPS” LED flash will light and the N.Power will start to survey the AP’s WPS signal in the current environment.



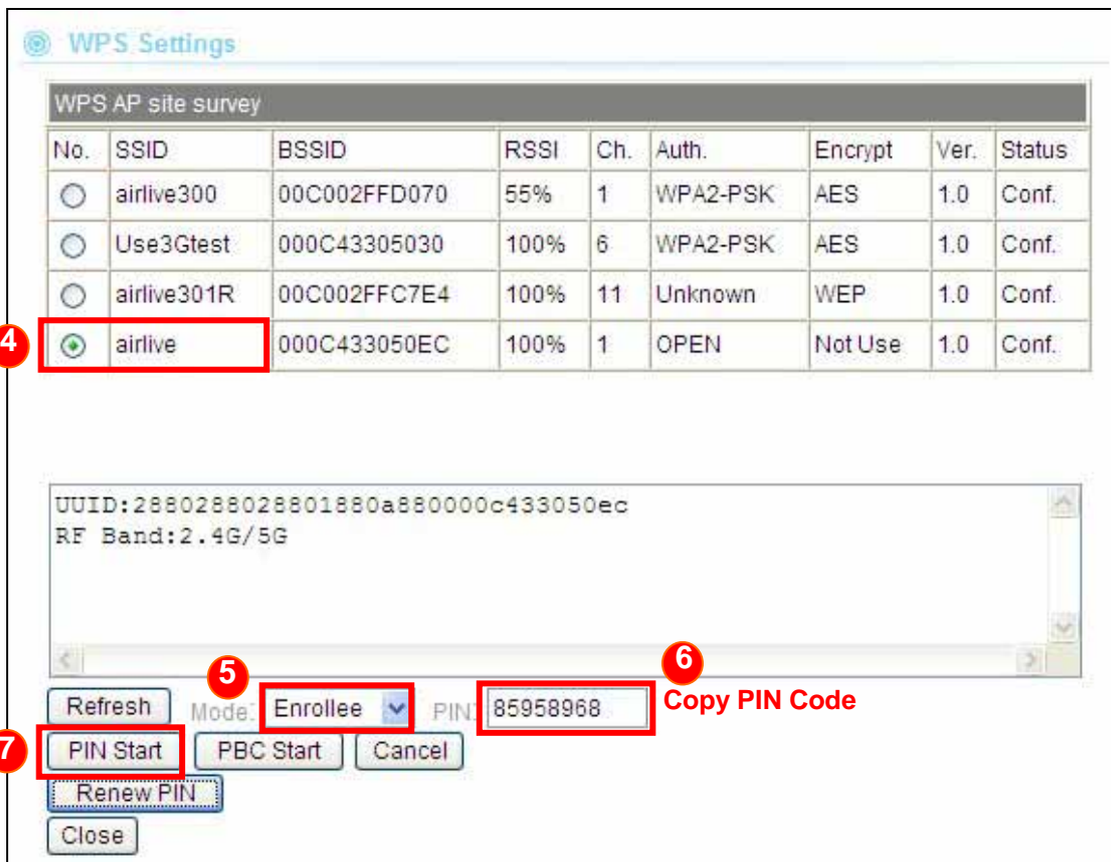
Within two minutes, please push WPS button on your AP device, the connection will automatic successfully.

Example 2: WPS using PIN

Please login N.Power’s Web UI. Select Wireless Setting → change to Client mode → Client WPS Setting.



Select the SSID that you want to connect. Choose WPS mode to “Enrollee” and get a PIN Code in the field. Then press “PIN Start” and the “WPS” LED flash will light two minutes on the device’s housing.



Under AP site, Select Wireless Setting → WPS Setting. Choose WPS mode to “PIN” then enter the PIN Code → click “Apply” and the connection will automatically configure.



WPS Settings

WPS AP site survey

No.	SSID	BSSID	RSSI	Ch.	Auth.	Encrypt	Ver.	Status
<input checked="" type="radio"/>	DlinkOwen	001B11E4DA95	10%	3	WPA-PSK; WPA2-PSK	TKIP; AES	1.0	Conf.
<input type="radio"/>	TIMotion	001E5833E567	5%	3	WPA-PSK; WPA2-PSK	TKIP; AES	1.0	Conf.

UUID: 7aa25ee77d0336b4a114e14323f4842a
 Primary Device Type: Unknown: 1536, 1266

Refresh Mode: **Enrollee** PIN: 31662567

PIN Start PBC Start Cancel

Renew PIN

Close

WPS Status

Not used

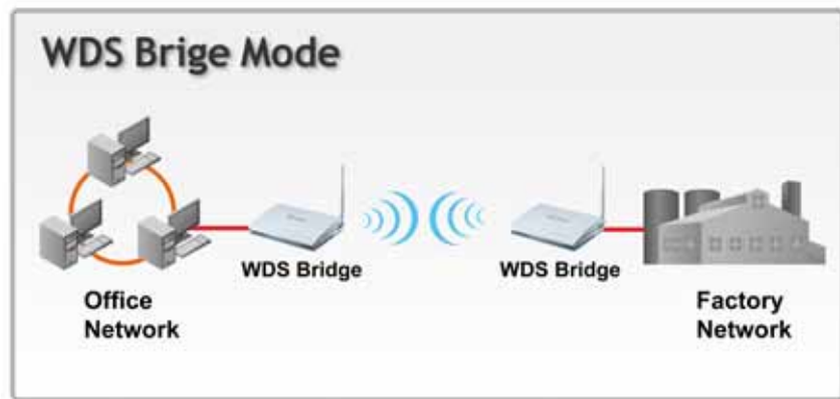
8

WDS Bridge Mode

In this chapter, we will explain about the wireless settings for WDS Bridge Mode. Please be sure to read through Chapter 1.4 and Chapter 3's "Wireless Operation Mode" first.

8.1 Application for WDS Bridge Mode

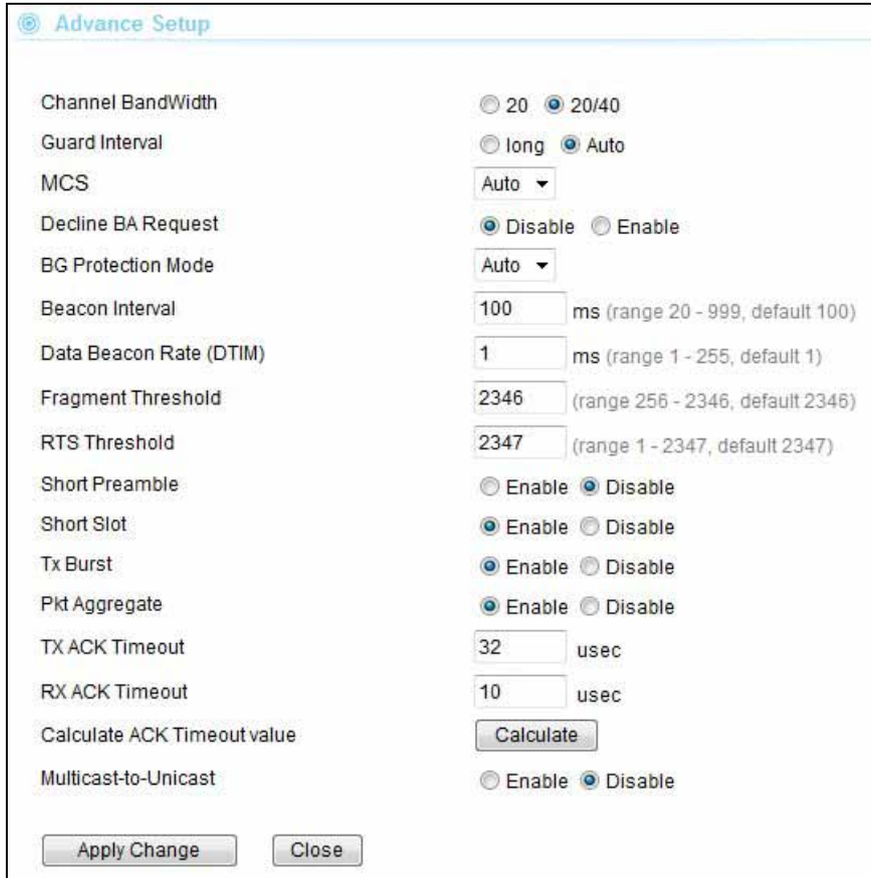
This mode is also known as "WDS Pure MAC Bridge mode". Each bridge can associate with maximum of 4 other bridges in the WDS configuration. This mode is best used when you want to connect LAN networks together wirelessly (for example, between office and warehouse). This mode usually delivers faster performance than infrastructure mode.



8.2 Wireless Settings

8.2.1 Advance Setup

Wireless Settings -> Advance Setup



The screenshot shows the 'Advance Setup' configuration window with the following settings:

Parameter	Value
Channel BandWidth	<input type="radio"/> 20 <input checked="" type="radio"/> 20/40
Guard Interval	<input type="radio"/> long <input checked="" type="radio"/> Auto
MCS	Auto
Decline BA Request	<input checked="" type="radio"/> Disable <input type="radio"/> Enable
BG Protection Mode	Auto
Beacon Interval	100 ms (range 20 - 999, default 100)
Data Beacon Rate (DTIM)	1 ms (range 1 - 255, default 1)
Fragment Threshold	2346 (range 256 - 2346, default 2346)
RTS Threshold	2347 (range 1 - 2347, default 2347)
Short Preamble	<input type="radio"/> Enable <input checked="" type="radio"/> Disable
Short Slot	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Tx Burst	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
Pkt Aggregate	<input checked="" type="radio"/> Enable <input type="radio"/> Disable
TX ACK Timeout	32 usec
RX ACK Timeout	10 usec
Calculate ACK Timeout value	Calculate
Multicast-to-Unicast	<input type="radio"/> Enable <input checked="" type="radio"/> Disable

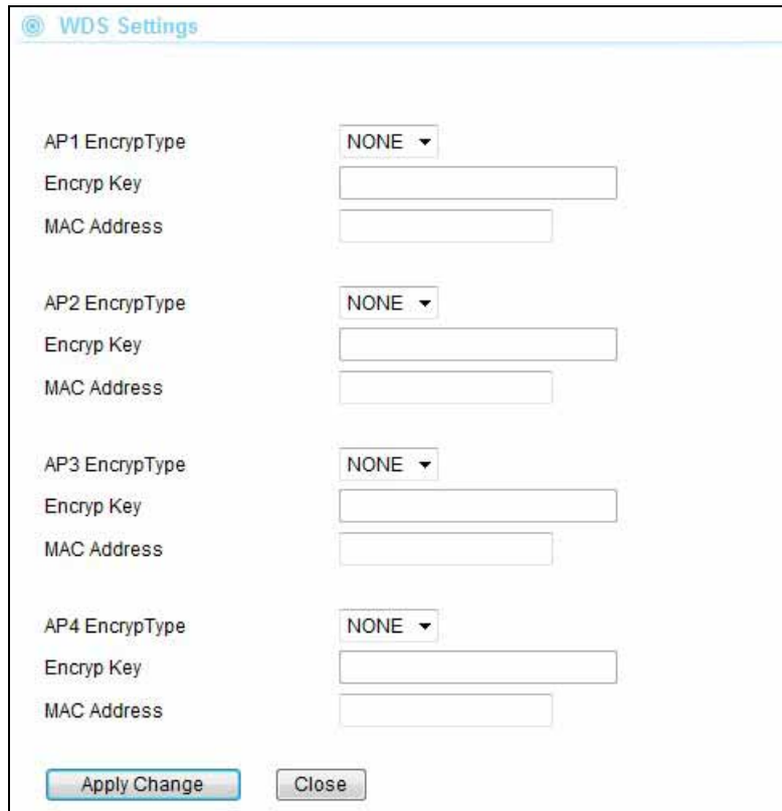
Buttons: Apply Change, Close

- **Channel Width:** You can choose 20MHz or 20/40MHz channel width. Choose 20MHz for compliance with laws in some countries. 40MHz offers faster performance than 20MHz
- **Guard Interval:** Guard interval is placed at the beginning of each transmission. It is used to reduce the interference effect of multi-path transmissions. The use of long Guard Interval may perform better in interference or multipath environment. However, it can reduce the performance.
- **MCS (Modulation and Code Scheme):** MCS level for the 11n mode. It is recommended to leave it at Auto.
- **Decline BA Request:** Enable this option to decline the Block ACK requests by other devices.

- **BG Protection:** The 802.11g standard includes a protection mechanism to ensure mixed 802.11b and 802.11g operation. If there is no such kind of mechanism exists, the two kinds of standards may mutually interfere and decrease network's performance..
- **Beacon Interval:** The device broadcasts beacon frames regularly to announce its existence. The beacon Interval specifies how often beacon frames are transmitted in time unit of milliseconds. The default value is **100**, and a valid value should be between 1 and 65,535.
- **Fragmentation:** When the size of a unicast frame exceeds the fragmentation threshold, it will be fragmented before the transmission. It should have a value of 256-2346 bytes, with a default of 2346. If you experience a high packet error rate, you should slightly decrease the Fragmentation Threshold.
- **RTS Threshold:** RTS/CTS frames are used to gain control of the medium for transmission. Any unicast (data or control) frames larger than specified RTS threshold must be transmitted following the RTS/CTS handshake exchange mechanism. The RTS threshold should have a value between 256-2347 bytes, with a default of **2347**. It is recommended that this value does not deviate from the default too much.
- **Short Preamble:** A preamble is a signal used in wireless environment to synchronize the transmitting timing including Synchronization and Start frame delimiter. In a "noisy" network environment, the Preamble Type should be set to Long Preamble. The Short Preamble is intended for applications where minimum overhead and maximum performance is desired. If in a "noisy" network environment, the performance will be decreased.
- **Tx Burst and Packet Aggregate:** These are the scheme used for improving the performance of the data transmission in 11n and Turbo modes. It is recommended to keep the settings on.
- **AckTimeOut:** When a packet is sent out from one wireless station to the other, it will wait for an Acknowledgement frame from the remote station. The station will only wait for a certain amount of time; this time is called the ACK timeout. ***In most conditions, please do not change the Tx and Rx Acktimeout value. The N.Power's default value is correct in most case.s.***

8.2.2 WDS Settings

For Bridge network, it is required to enter the Wireless MAC address of all remote bridges that is connected directly to your N.Power. The wireless MAC address is also known as BSSID.



The screenshot shows a 'WDS Settings' window with the following fields:

- AP1 EncrypType:** NONE (dropdown)
- Encryp Key:** [Empty text box]
- MAC Address:** [Empty text box]
- AP2 EncrypType:** NONE (dropdown)
- Encryp Key:** [Empty text box]
- MAC Address:** [Empty text box]
- AP3 EncrypType:** NONE (dropdown)
- Encryp Key:** [Empty text box]
- MAC Address:** [Empty text box]
- AP4 EncrypType:** NONE (dropdown)
- Encryp Key:** [Empty text box]
- MAC Address:** [Empty text box]

Buttons at the bottom: **Apply Change** and **Close**.

- **Encryp Type:** You can use one of the following 4 encryption type.
 - **None:** No encryption is made. This is not recommended as it posts serious security issue.
 - **WEP:** This is the most compatible type. However, it is also easier for hackers to break. Use this only if AES or TKIP doesn't work.
 - **TKIP:** Temporal Key Integrity Protocol, TKIP is more secured than WEP but less secure than AES.
 - **AES:** The most secured encryption method. It is highly recommended to use this method unless for compatibility issue.
- **Encryp Key:** Please enter your encryption key here.
- **MAC Address:** Please enter the Wireless MAC address or BSSID of the remote Bridge. You can usually find it at remote Bridge's device label.

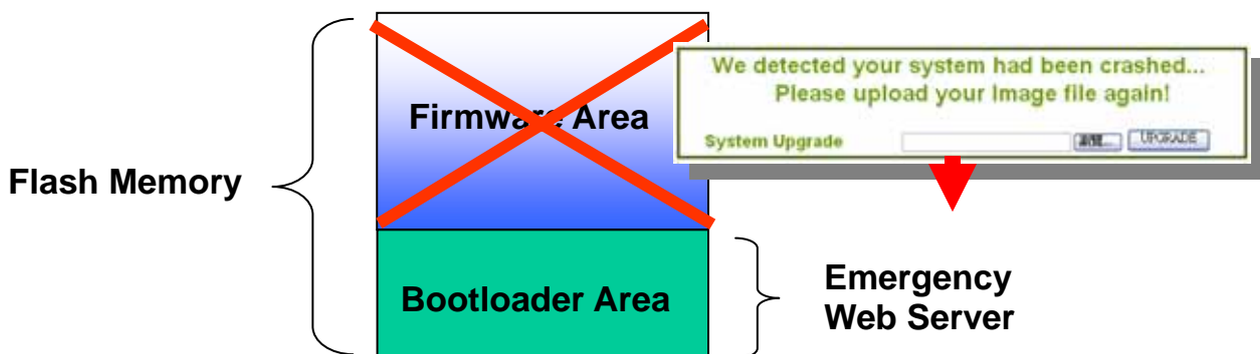
9

Emergency Firmware Recovery

The N.Power features emergency firmware upgrade function that can restore your AP from a firmware crashed. If you can't access your AP anymore, please first try to restore the setting to default by holding the RESET button (in the back) for more than 10 seconds. You should be able to find the AP at 192.168.1.254. If you can't find it, then please perform the emergency upgrade. Please visit www.airlive.com ->support->download and type "N.Power" to the download page.

How Emergency Upgrade Works?

N.Power's flash memory is divided into "firmware" and "bootloader" area. The bootloader area is protected from writing and has a built-in emergency web server. Therefore, the AP can be recovered from emergency web server after a firmware crash. The emergency web server is enabled when AP is forced into emergency upgrade mode, its IP will be changed to **192.168.1.254**.



Procedure to Restore the AP using Emergency Upgrade

1. Please connect one of your LAN Ports (LAN1~LAN4) to your PC directly.
2. Set your PC's IP address to 192.168.1.50
3. Before connecting the power, please press and holding the "Reset" button (in the back of the AP). Then plug in the power. Keep press and hold the Reset button until the LED of the selected port goes on (about 3 seconds)

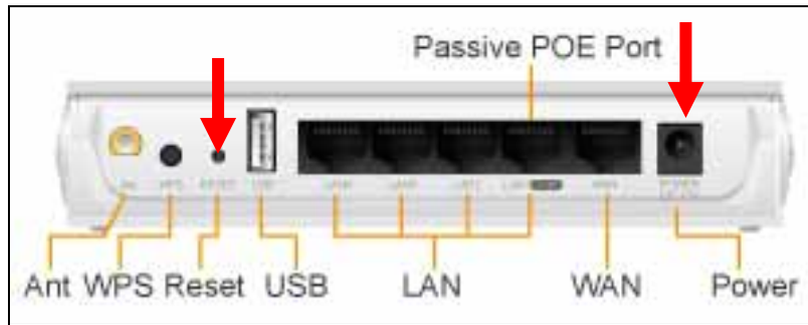
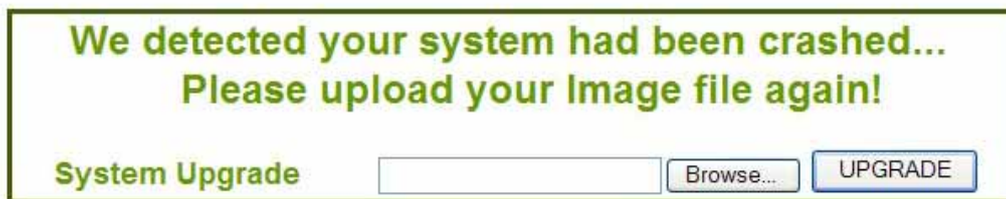


Fig 1-2: Press and hold the reset button while plugging in the power.

- Open a browser; type “192.168.1.254” for the website address. The following screen should show up



- Click the “Browse” button, select and open the correct firmware file.
- Click on “UPGRADE” button. Do not touch the AP or PC until the upgrade is completed.



- After upgrading, the configuration will recover from the previous settings. Please access your device at **previous IP address**. If you forget what the previous IP address is or if you can’t access the device, please push the reset button for 10 seconds to restore your AP to factory default settings. The system will reboot. Then, you should be able to login into the normal Web UI at the default IP: 192.168.1.254.

10

Frequent Asked Questions

In this chapter, we will address some frequent asked questions about N.Power

Question: I plug my 3G USB dongle into Air3G, but it cannot be recognized

Answer: Please go to Air3G webpage at www.airlive.com and check the USB compatibility list. If your USB is on the compatibility list, please make sure you plug in the USB dongle while the Air3G is powered off.

=====

Question: After Emergency Upgrade, I can't find my N.Power at 192.168.1.254

Answer: The N.Power will restore to the previous settings after successful Emergency upgrade. Therefore, the IP address will change to the previous IP address. If you still can't find N.Power in previous address, please do a restore to default and the N.Power should appear at 192.168.1.254

=====

Question: When I want to use "Site Survey" tool to connect with a AP that has no encryption, why does the N.Power report "encryption type mismatch!" and ask me to configure the wireless security settings?

Answer: When you press "Connect" from site survey, the N.Power will first check if the current wireless encryption setting is correct. If not, it will ask you to modify the setting. Therefore, if your current wireless settings has encryption and the new AP you want to associate does not use encryption, and then the N.Power will report the mismatch. In this case, simple select "Disable" in the encryption field and press "Apply Change".

=====

Question: When I change my wireless operation mode, why can't I find my AP anymore?

Answer: By Default, the DHCP server is turned on in Router mode. In other modes, the DHCP server is turned off. If you get your IP address automatically, then when you change from Router to AP/Client/WDS Bridge mode, your PC will

not be able to get IP address from DHCP server anymore. Therefore, you should set the IP address manually.

=====
Question: Where is the POE port for N.Power?

Answer: The PoE system used for N.Power is 12V Passive PoE. LAN1 is also used as the passive PoE port.

=====
Question: When I use PoE power with 3G USB dongle, why do I get unstable performance sometimes?

Answer: Please use a 12VDC power adapter that supply more than 1.25A of current.

=====
Question: When I connect my PoE switch with N.Power, why doesn't it work?

Answer: The N.Power use a 12V Passive PoE system, it is not the same as the 48V system used by PoE switch. As matter of fact, connect the 48V system to the N.Power might damage the device!

=====

11

Specifications

The specification of N.Power is subject to change without notice. Please use the information with caution.

11.1 Hardware Features

11.1.1 General Hardware Feature

- Long Range Wireless-N AP Router
- Up to 9 times more wireless coverage than normal powered AP/Routers
- Work with 3G/3.5G/UMTS/EVDO/HSDPA USB Dongle
- 1 x USB 2.0 Port
- Green AP power saving function
- 150Mbps 1T1R Wireless-b/g/n standard
- 12V Passive POE Port
- WAN port for Broadband Internet
- Router, AP, Client, Bridge, Repeater modes
- Multiple SSID and Bandwidth Control
- 8MB Flash, 32MB SDRAM

11.1.2 Power Supply

- Power Adapter Voltage : input 100~240Vac/50~60Hz , output 12V/1A
- Passive PoE Port (Accept 12Vdc). Passive PoE DC Injector not included

11.1.3 Dimension and Weight

- Dimension: 154 x 130 x 316 mm
- AP Unit Weight(Approximate): 280g
- Package Weight(Approximate): 686g

11.2 Radio Specifications

11.2.1 Frequency Band

- USA (FCC) 11 Channels: 2.412GHz~2.462GHz
- Europe (ETSI) 13 Channels : 2.412GHz~2.472GHz
- South America: 11 Channels: 2.412GHz~2.462GHz
- South America: 14 Channels: 2.412GHz~2.477GHz

11.2.2 Rate and Modulation

- Data Rate:
 - 802.11n
 - ◆ 20 MHz BW(LGI): 65, 58.5, 52, 39, 26, 19.5, 13, 6.5
 - ◆ 40 MHz BW(LGI): 135, 121.5, 108, 81, 54, 40.5, 27, 13.5
 - ◆ 20 MHz BW(SGI): 72.2, 65, 57.8, 43.3, 28.9, 21.7, 14.4, 7.2
 - ◆ 40 MHz BW(SGI): 150, 135, 120, 90, 60, 45, 30, 15
 - 802.11g: 54, 48, 36, 24, 18, 12, 9 and 6 Mbps
 - 802.11b: 11, 5.5, 2 and 1 Mbps
- Modulation
 - 802.11n
 - ◆ 20 MHz BW(LGI): 65, 58.5, 52, 39, 26, 19.5, 13, 6.5
 - ◆ 40 MHz BW(LGI): 135, 121.5, 108, 81, 54, 40.5, 27, 13.5
 - ◆ 20 MHz BW(SGI): 72.2, 65, 57.8, 43.3, 28.9, 21.7, 14.4, 7.2
 - ◆ 40 MHz BW(SGI): 150, 135, 120, 90, 60, 45, 30, 15
 - 802.11g: 54, 48, 36, 24, 18, 12, 9 and 6 Mbps
 - 802.11b: 11, 5.5, 2 and 1 Mbps

11.2.3 TX Output Power

FCC (The United States)

- 802.11b : About 23dBm max
- 802.11g : About 23dBm max
- 802.11n : About 22dBm max

11.2.4 Receiver Sensitivity

- 802.11b 11Mbps -90dBm
- 802.11g 54Mbps -73dBm
- 802.11n HT20 MCS7 -70dBm
- 802.11n HT40 MCS7 -67dBm

11.2.5 Supported WLAN Mode

- Router Mode
- AP Mode
- Client Mode
- WDS Bridge Mode
- WDS Repeater Mode

11.3 Software Features

Management Interface

- Web HTTP

Advance Functions

- Setup Wizard
- Site Survey
- 3G service provider list
- WAN/3G Connection Backup
- Bandwidth Control / Traffic Shaping
- Associated Client Table
- Wi-Fi, WPA compatible interoperability
- WPA with PSK/TKIP/AES support ,WPA2 support
- Virtual Server Function
- Privacy Separator support
- Hide SSID Support
- Support adjustable output power
- ACK Timeout Adjustment
- Bootloader Protection and Emergency Firmware Upload Code
- Radius Supported
- Static DHCP entries

- Firmware upgrade and configuration backup via Web

12

Wireless Network Glossary

The wireless network glossary contains explanation or information about common terms used in wireless networking products. Some of information in this glossary might be outdated, please use with caution.

802.3ad

802.3ad is an IEEE standard for bonding or aggregating multiple Ethernet ports into one virtual port (also known as trunking) to increase the bandwidth.

802.3af

This is the PoE (Power over Ethernet) standard by IEEE committee. 803.af uses 48V POE standard that can deliver up to 100 meter distance over Ethernet cable.

802.11b

International standard for wireless networking that operates in the 2.4 GHz frequency band (2.4 GHz to 2.4835 GHz) and provides a throughput up to 11 Mbps.

802.1d STP

Spanning Tree Protocol. It is an algorithm to prevent network from forming. The STP protocol allows net work to provide a redundant link in the event of a link failure. It is advised to turn on this option for multi-link bridge network.

802.11d

Also known as "Global Roaming". 802.11d is a standard for use in countries where systems using other standards in the 802.11 family are not allowed to operate.

802.11e

The IEEE QoS standard for prioritizing traffic of the VoIP and multimedia applications. The WMM is based on a subset of the 802.11e.

802.11g

A standard provides a throughput up to 54 Mbps using OFDM technology. It also operates in the 2.4 GHz frequency band as 802.11b. 802.11g devices are backward compatible with 802.11b devices.

802.11i

The IEEE standard for wireless security. 802.11i standard includes TKIP, CCMP, and AES encryption to improve wireless security. It is also known as WPA2.

802.1x

802.1x is a security standard for wired and wireless LANs. In the 802.1x parlance, there are usually supplicants (client), authenticator (switch or AP), and authentication server (radius server) in the network. When a supplicant requests a service, the authenticator will pass the request and wait for the authentication server to grant access and register accounting. The 802.1x is the most widely used method of authentication by WISP.

Adhoc

A Peer-to-Peer wireless network. An Adhoc wireless network does not use wireless AP or router as the central hub of the network. Instead, wireless clients are connected directly to each other. The disadvantage of Adhoc network is the lack of wired interface to Internet connections. It is not recommended for network more than 2 nodes.

Access Point (AP)

The central hub of a wireless LAN network. Access Points have one or more Ethernet ports that can connect devices (such as Internet connection) for sharing. Multi-function Access Point can also function as an Ethernet client, wireless bridge, or repeat signals from other AP. Access Points typically have more wireless functions comparing to wireless routers.

ACK Timeout

Acknowledgement Timeout Windows. When a packet is sent out from one wireless station to the other, it will wait for an Acknowledgement frame from the remote station. The station will only wait for a certain amount of time; this time is called the ACK timeout. If the ACK is NOT received within that timeout period then the packet will be re-transmitted resulting in reduced throughput. If the ACK setting is too high then throughput will be lost due to waiting for the Ack Window to timeout on lost packets. If the ACK setting is too low

then the ACK window will have expired and the returning packet will be dropped, greatly lowering throughput. By having the ability to adjust the ACK setting we can effectively optimize the throughput over long distance links. This is especially true for 802.11a and 802.11g networks. Setting the correct ACK timeout value need to consider 3 factors: distance, AP response time, and interference. The N.Power provides ACK adjustment capability in form of either distance or direct input. When you enter the distance parameter, the N.Power will automatically calculate the correct ACK timeout value.

Bandwidth Management (Traffic Control)

Bandwidth Management controls the transmission speed of a port, user, IP address, and application. Router can use bandwidth control to limit the Internet connection speed of individual IP or Application. It can also guarantee the speed of certain special application or privileged IP address - a crucial feature of QoS (Quality of Service) function.

Bootloader

Bootloader is the under layering program that will start at the power-up before the device loads firmware. It is similar to BIOS on a personal computer. When a firmware crashed, you might be able to recover your device from bootloader.

Bridge

A product that connects 2 different networks that uses the same protocol. Wireless bridges are commonly used to link network across remote buildings. For wireless application, there are 2 types of Bridges. WDS Bridge can be used in Point-to-Point or Point-to-Multipoint topology. Bridge Infrastructure works with AP mode to form a star topology.

Cable and Connector Loss: During wireless design and deployment, it is important to factor in the cable and connector loss. Cable and connector loss will reduce the output power and receiver sensitivity of the radio at connector end. The longer the cable length is, the more the cable loss. Cable loss should be subtracted from the total output power during distance calculation. For example, if the cable and connector loss is 3dBm and the output power is 20dBm; the output power at the cable end is only 17dBm.

Client

Client means a network device or utility that receives service from host or server. A client device means end user device such as wireless cards or wireless CPE.

CPE Devices

CPE stands for Customer Premises Equipment. A CPE is a device installed on the end user's side to receive network services. For example, on an ADSL network, the ADSL modem/router on the subscriber's home is the CPE device. Wireless CPE means a complete Wireless (usually an AP with built-in Antenna) that receives wireless broadband access from the WISP. The opposite of CPE is CO.

CTS

Clear To Send. A signal sent by a device to indicate that it is ready to receive data.

DDNS

Dynamic Domain Name System. An algorithm that allows the use of dynamic IP address for hosting Internet Server. A DDNS service provides each user account with a domain name. A router with DDNS capability has a built-in DDNS client that updates the IP address information to DDNS service provider whenever there is a change. Therefore, users can build website or other Internet servers even if they don't have fixed IP connection.

DHCP

Dynamic Hosting Configuration Protocol. A protocol that enables a server to dynamically assign IP addresses. When DHCP is used, whenever a computer logs onto the network, it automatically gets an IP address assigned to it by DHCP server. A DHCP server can either be a designated PC on the network or another network device, such as a router.

DMZ

Demilitarized Zone. When a router opens a DMZ port to an internal network device, it opens all the TCP/UDP service ports to this particular device. The feature is used commonly for setting up H.323 VoIP or Multi-Media servers.

DNS

A program that translates URLs to IP addresses by accessing a database maintained on a collection of Internet servers.

Domain Name

The unique name that identifies an Internet site. Domain Names always have 2 or more

parts, separated by dots. In www.airlive.com, the "airlive.com" is the domain name.

DoS Attack

Denial of Service. A type of network attack that floods the network with useless traffic. Many DoS attacks, such as the Ping of Death and Teardrop attacks, exploit limitations in the TCP/IP protocols.

Encryption

Encoding data to prevent it from being read by unauthorized people. The common wireless encryption schemes are WEP, WPA, and WPA2.

ESSID (SSID)

The identification name of an 802.11 wireless network. Since wireless network has no physical boundary like wired Ethernet network, wireless LAN needs an identifier to distinguish one network from the other. Wireless clients must know the SSID in order to associate with a WLAN network. Hide SSID feature disables SSID broadcast, so users must know the correct SSID in order to join a wireless network.

Firewall

A system that secures a network and prevents access by unauthorized users. Firewalls can be software, router, or gateway. Firewalls can prevent unrestricted access into a network, as well as restricting data from flowing out of a network.

Firmware

The program that runs inside embedded device such as router or AP. Many network devices are firmware upgradeable through web interface or utility program.

FTP

File Transfer Protocol. A standard protocol for sending files between computers over a TCP/IP network and the Internet.

Fragment Threshold

Frame Size larger than this will be divided into smaller fragment. If there are interferences in your area, lower this value can improve the performance. If there are not, keep this

parameter at higher value. The default size is 2346. You can try 1500, 1000, or 500 when there are interference around your network.

Gateway

In the global Internet network, the gateways are core routers that connect networks in different IP subnet together. In a LAN environment with an IP sharing router, the gateway is the router. In an office environment, gateway typically is a multi-function device that integrates NAT, firewall, bandwidth management, and other security functions.

Hotspot

A place where you can access Wi-Fi service. The term hotspot has two meanings in wireless deployment. One is the wireless infrastructure deployment, the other is the Internet access billing system. In a hotspot system, a service provider typically need an authentication and account system for billing purposes, and a wireless AP network to provide access for customers.

IGMP Snooping

Internet Group Management Protocol (IGMP) is a Layer 3 protocol to report IP multicast memberships to neighboring multicast switches and routers. IGMP snooping is a feature that allows an Ethernet switch to "listen in" on the IGMP conversation between hosts and routers. A switch support IGMP snooping has the possibility to avoid multicast traffic being treated as broadcast traffic; therefore, reducing the overall traffic on the network.

Infrastructure Mode

A wireless network that is built around one or more access points to provide wireless clients access to wired LAN / Internet service. The opposite of Infrastructure mode is Adhoc mode.

IP address

IP (Internet Protocol) is a layer-3 network protocol that is the basis of all Internet communication. An IP address is 32-bit number that identifies each sender or receiver of information that is sent across the Internet. An IP address has two parts: an identifier of a particular network on the Internet and an identifier of the particular device (which can be a server or a workstation) within that network. The new IPv6 specification supports 128-bit IP address format.

IPsec

IP Security. A set of protocols developed by the IETF to support secure exchange of packets at the IP layer. IPsec has been deployed widely to implement Virtual Private Networks (VPNs). IPsec supports two encryption modes: Transport and Tunnel. Transport mode encrypts only the data of each packet, but leaves the header untouched. The more secure Tunnel mode encrypts both the header and the payload. On the receiving side, an IPsec-compliant device decrypts each packet.

LACP (802.3ad) Trunking

The 802.3ad Link Aggregation standard defines how to combine the several Ethernet ports into one high-bandwidth port to increase the transmission speed. It is also known as port trunking. Both devices must set the trunking feature to work.

MAC

Media Access Control. MAC address provides layer-2 identification for Networking Devices. Each Ethernet device has its own unique address. The first 6 digits are unique for each manufacturer. When a network device have MAC access control feature, only the devices with the approved MAC address can connect with the network.

Mbps

Megabits Per Second. One million bits per second; a unit of measurement for data transmission

MESH

Mesh is an outdoor wireless technology that uses Spanning Tree Protocol (STP) and Wireless Distribution system to achieve self-forming, self-healing, and self-configuring outdoor network. MESH network are able to take the shortest path to a destination that does not have to be in the line of site.

MIMO

Multi In Multi Out. A Smart Antenna technology designed to increase the coverage and performance of a WLAN network. In a MIMO device, 2 or more antennas are used to increase the receiver sensitivity and to focus available power at intended Rx.

NAT

Network Address Translation. A network algorithm used by Routers to enables several PCs to share single IP address provided by the ISP. The IP that a router gets from the ISP side is called Real IP, the IP assigned to PC under the NAT environment is called Private IP.

Node

A network connection end point, typically a computer.

Packet

A unit of data sent over a network.

Passphrase

Used much like a password, a passphrase simplifies the WEP encryption process by automatically generating the WEP encryption keys for the company products.

POE

Power over Ethernet. A standard to deliver both power and data through one single Ethernet cable (UTP/STP). It allows network device to be installed far away from power ource. A POE system typically compose of 2 main component: DC Injector (Base Unit) and Splitter(Terminal Unit). The DC injector combines the power and data, and the splitter separates the data and power back. A PoE Access Point or CPE has the splitter built-in to the device. The IEEE 802.3af is a POE spec that uses 48 volt to deliver power up to 100 meter distance.

Port

This word has 2 different meaning for networking.

- The hardware connection point on a computer or networking device used for plugging in a cable or an adapter.
- The virtual connection point through which a computer uses a specific application on a server.

PPPoE

Point-to- Point Protocol over Ethernet. PPPoE relies on two widely accepted standards: PPP and Ethernet. PPPoE is a specification for connecting the users on an Ethernet to the

Internet through a common broadband medium, such as a single DSL line, wireless device or cable modem.

PPTP

Point-to-Point Tunneling Protocol: A VPN protocol developed by PPTP Forum. With PPTP, users can dial in to their corporate network via the Internet. If users require data encryption when using the Windows PPTP client, the remote VPN server must support MPPE (Microsoft Point-To-Point Encryption Protocol) encryption. PPTP is also used by some ISP for user authentication, particularly when pairing with legacy Alcatel / Thomson ADSL modem.

Preamble Type

Preamble are sent with each wireless packet transmit for transmission status. Use the long preamble type for better compatibility. Use the short preamble type for better performance

Rate Control

Ethernet switches' function to control the upstream and downstream speed of an individual port. Rate Control management uses "Flow Control" to limit the speed of a port. Therefore, the Ethernet adapter must also have the flow control enabled. One way to force the adapter's flow control on is to set a port to half-duplex mode.

RADIUS

Remote Authentication Dial-In User Service. An authentication and accounting system used by many Internet Service Providers (ISPs). When you dial in to the ISP, you must enter your username and password. This information is passed to a RADIUS server, which checks that the information is correct, and then authorizes access to the ISP system. Radius typically uses port 1812 and port 1813 for authentication and accounting port. Though not an official standard, the RADIUS specification is maintained by a working group of the IETF.

Receiver Sensitivity

Receiver sensitivity means how sensitive is the radio for receiving signal. In general; the slower the transmission speed, the more sensitive the radio is. The unit for Receiver Sensitivity is in dB; the lower the absolute value is, the higher the signal strength. For example, -50dB is higher than -80dB.

RJ-45

Standard connectors for Twisted Pair copper cable used in Ethernet networks. Although they look similar to standard RJ-11 telephone connectors, RJ-45 connectors can have up to eight wires, whereas telephone connectors have only four.

Router

An IP sharing router is a device that allows multiple PCs to share one single broadband connection using NAT technology. A wireless router is a device that combines the functions of wireless Access Point and the IP sharing router.

SIGNAL STRENGTH

Receiver Sensitivity Index. SIGNAL STRENGTH is a value to show the Receiver Sensitivity of the remote wireless device. In general, remote APs with stronger signal will display higher SIGNAL STRENGTH values. For SIGNAL STRENGTH value, the smaller the absolute value is, the stronger the signal. For example, "-50db" has stronger signal than "-80dB". For outdoor connection, signal stronger than -60dB is considered as a good connection.

RTS

Request To Send. A packet sent when a computer has data to transmit. The computer will wait for a CTS (Clear To Send) message before sending data.

RTS Threshold

RTS (Request to Send). The RTS/CTS(clear to send) packet will be send before a frame if the packet frame is larger than this value. Lower this value can improve the performance if there are many clients in your network. You can try 1500, 1000 or 500 when there are many clients in your AP's network.

SNMP

Simple Network Management Protocol. A set of protocols for managing complex networks. The SNMP network contains 3 key elements: managed devices, agents, and network-management systems (NMSs). Managed devices are network devices that content SNMP agents. SNMP agents are programs that reside SNMP capable device's firmware to provide SNMP configuration service. The NMS typically is a PC based software such as HP Openview that can view and manage SNMP network device remotely.

SSH

Developed by SSH Communications Security Ltd., Secure Shell is a program to log into another computer over a network, to execute commands in a remote machine, and to move files from one machine to another. It provides strong authentication and secure communications over insecure channels. It is a replacement for rlogin, rsh, rcp, and rdist.

SSL

Secure Sockets Layer. It is a popular encryption scheme used by many online retail and banking sites to protect the financial integrity of transactions. When an SSL session begins, the server sends its public key to the browser. The browser then sends a randomly generated secret key back to the server in order to have a secret key exchange for that session. SSL VPN is also known as Web VPN. The HTTPS and SSH management interface use SSL for data encryption.

Subnet Mask

An address code mask that determines the size of the network. An IP subnet are determined by performing a BIT-wise AND operation between the IP address and the subnet mask. By changing the subnet mask, you can change the scope and size of a network.

Subnetwork or Subnet

Found in larger networks, these smaller networks are used to simplify addressing between numerous computers. Subnets connect to the central network through a router, hub or gateway. Each individual wireless LAN will probably use the same subnet for all the local computers it talks to.

TCP

A layer-4 protocol used along with the IP to send data between computers over the Internet. While IP takes care of handling the actual delivery of the data, TCP takes care of keeping track of the packets that a message is divided into for efficient routing through the Internet.

TX Output Power

Transmit Output Power. The TX output power means the transmission output power of the radio. Normally, the TX output power level limit for 2.4GHz 11g/b is 23dBm at the antenna end. The output power limit for 5GHz 802.11a is 22dBm at the antenna end.

UDP

User Datagram Protocol. A layer-4 network protocol for transmitting data that does not require acknowledgement from the recipient of the data.

Upgrade

To replace existing software or firmware with a newer version.

Upload

To send a file to the Internet or network device.

URL

Uniform Resource Locator. The address of a file located on the Internet.

VPN

Virtual Private Network. A type of technology designed to increase the security of information transferred over the Internet. VPN creates a private encrypted tunnel from the end user's computer, through the local wireless network, through the Internet, all the way to the corporate network.

WAN

Wide Area Network. A communication system of connecting PCs and other computing devices across a large local, regional, national or international geographic area. A WAN port on the network device means the port (or wireless connection) that is connected to the Internet side of the network topology.

WEP

Wired Equivalent Privacy. A wireless encryption protocol. WEP is available in 40-bit (64-bit), 108-bit (128-bit) or 152-bit (Atheros proprietary) encryption modes.

Wi-Fi

Wireless Fidelity. An interoperability certification for wireless local area network (LAN) products based on the IEEE 802.11 standards. The governing body for Wi-Fi is called Wi-Fi Alliance (also known as WECA).

WiMAX

Worldwide Interoperability for Microwave Access. A Wireless Metropolitan Network technology that complies with IEEE 802.16 and ETSI Hiperman standards. The original 802.16 standard call for operating frequency of 10 to 66Ghz spectrum. The 802.16a amendment extends the original standard into spectrum between 2 and 11 Ghz. 802.16d increase data rates to between 40 and 70 Mbps/s and add support for MIMO antennas, QoS, and multiple polling technologies. 802.16e adds mobility features, narrower bandwidth (a max of 5 mhz), slower speed and smaller antennas. Mobility is allowed up to 40 mph.

WDS

Wireless Distribution System. WDS defines how multiple wireless Access Point or Wireless Router can connect together to form one single wireless network without using wired uplinks. WDS associate each other by MAC address, each device

WLAN

Wireless Local Area Network. A type of local-area network that uses high-frequency radio waves rather than wires to communicate between nodes. The most popular standard for WLAN is the 802.11 standards.

WMM

Wi-Fi Multimedia (WMM) is a standard to prioritize traffic for multimedia applications. The WMM prioritize traffic\ on Voice-over-IP (VoIP), audio, video, and streaming media as well as traditional IP data over the AP.

WMS

Wireless Management System. An utility program to manage multiple wireless AP/Bridges.

WPA

Wi-Fi Protected Access. It is an encryption standard proposed by WiFi for advance protection by utilizing a password key (TKIP) or certificate. It is more secure than WEP encryption. The WPA-PSK utilizes pre-share key for encryption/authentication.

WPA2

Wi-Fi Protected Access 2. WPA2 is also known as 802.11i. It improves on the WPA security with CCMP and AES encryption. The WPA2 is backward compatible with WPA. WPA2-PSK utilizes pre-share key for encryption/authentication.