Email: techsupport@ampedwireless.com Web: www.ampedwireless.com/support

FIRST

High Power Wireless-N 600mW Smart Router

R10000

# Disconnect and Power Off your Existing Router (If you have one)

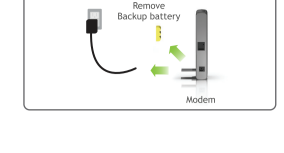
Disconnect your existing router from your computer, your broadband modem and its power outlet. If you do not have an existing router please continue to Step 2.

Modem **Existing Router** 

Power off the Modem by disconnecting the Modem's power

Power Off your Modem

adapter from the power outlet. If your Modem has a backup battery, remove the backup battery from your Modem. Do NOT power on your Modem until Step 4.



## connect one end of the cable to your Modem.

Connect the High Power Router to your Modem



Connect the other end of the cable to the blue Modem port on the High Power Router.

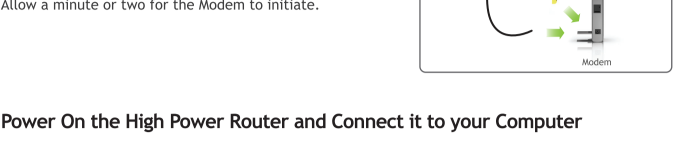
Use the included blue Ethernet cable and

Do NOT connect the power adapter to the High Power Router at this time.

# (if available) to power on the Modem.

Allow a minute or two for the Modem to initiate.

Plug in the power adapter and reinsert the backup battery



Attach the Power Adapter to the High Power Router's **PWR** port and a power outlet.

Attach the two included Antennas.

Reinsert

Backup battery

## Connect the included grey Ethernet cable to an available network port on your computer.

b



http://setup.ampedwireless.com If the URL fails to open, then try: http://192.168.3.1

When prompted enter the login and password:

Enter the setup web address into your browser:

LOGIN: admin PASSWORD: admin

IF YOU HAVE PROBLEMS ACCESSING THE WEB MENU...

The Smart Setup Wizard will guide you

Internet Connection Settings

through the following settings:

System Clock

Wireless Settings

## Accessing the setup menu does not require Internet access. The menu is served from the Router.

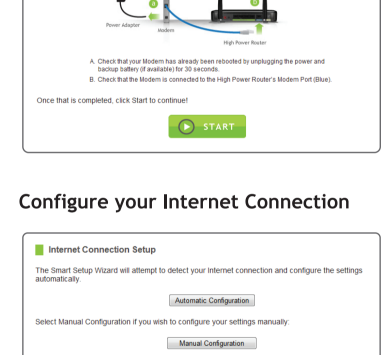
Disable any third party firewalls that your computer may have on (i.e. Norton/Symantec/Windows). Check to see that your computer is NOT connected to any wireless networks.

Welcome to the Smart Setup Wizard

setup process to get you up and running. Before we begin

The Amped Wireless High Power Wireless-N High Power Router provides high speed, long range wireless Internet access for your home or office. The Smart Setup Wizard will guide you through the

Welcome to the Smart Setup Wizard



Click Start to begin.

Configure your Internet settings using

More advanced users may choose to

selecting Manual Configuration.

configure their connection manually by

If your Internet provider requires that you login before accessing the Internet you will need to do so under Manual Configuration.

the automatic settings.

Internet Connection > Automatic Configuration Successful The Smart Setup Wizard has successfully configured your Internet connection



Update the System Clock for the High Power Router by clicking the Sync button below

Sync with your computer: Sync

Month Day Year

Hour Minute Sec

If there is a problem with the Automatic Configuration, the wizard will notify you of the issue. If you continue to have problems, contact

our support department at 888-573-8820.

you will be directed to a Configuration Successful page. Click Next to continue.

The System Clock is used for system logs

and setting schedules for Internet access.

Click Sync to synchronize the System Clock

with the time on your computer.

Amped\_Network

Click Next to continue.

# **Configure your Wireless Settings**

Wireless Settings > SSID Setup

Click Next to confirm your settings and continue

System Clock

Current Time:

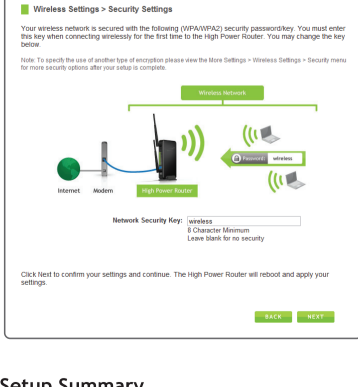


The identification name of your wireless network is "Amped\_Network." This is the name that wireless users will use to connect to your wireless network. You may change the settings below:

To change it, enter a new name in the SSID field. Users connecting wirelessly to the Router will use this ID to identify your wireless network. Click Next to continue.

The default ID of your wireless network is:

The default Security Key (WPA/WPA2) of your wireless network is: wireless



To change it, enter a new key in the Security Key field. The key must be at least 8 characters long.

Click Next to apply your settings. The High

Power Router will reboot. This process may take up to 1 minute. The page will automatically reload after the countdown. If it does not, you may need to refresh the page manually or check

Congratulations, the High Power Router is now

successfully configured, and your settings are

now saved. You may now connect additional

your connection to the router.

devices directly to the 4 wired ports on the back panel, or connect wirelessly to the High Power Router. If you experience any problems at any point during the

Technical Support. We're here to help:

Web: www.ampedwireless.com/support



Setup Wizard process, please contact Amped Wireless

Phone: 888-573-8820 Email: techsupport@ampedwireless.com

## **LED Indicator Information**

(From top to bottom)

Power: Indicates when the High Power Router is powered on. The LED will remain on. Wireless Activity: Blinks rapidly when wireless data traffic is transmitted or received over

Wired Ports 1-4: Indicates when a networking device is connected to a wired port on the

back of the High Power Router. The LED blinks rapidly when wired data traffic is transmitted or received. Internet Connection: Indicates when the High Power Router is connected to a broadband

modem. The LED will blink when Internet traffic is transmitted or received. WPS: Wi-Fi Protected Setup activity. When the WPS mode is activated, the WPS LED blinks

as it awaits a connection.

## Windows 7 and Vista

How to Connect Wirelessly to the High Power Router:

## wireless networks (For Vista, click Start > Connect To). Select the "Amped Network"

network and click Connect.

A. Click on the Wireless icon to see available



Connect to a Network

Type the network security key

B. When prompted, enter the wireless

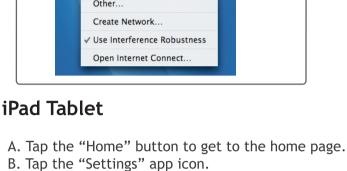
security key "wireless" and click OK.



## wireless networks. Select the "Amped\_Network" network and click Connect.

Turn AirPort Off Amped\_Network Other...

(Charged)



C. Tap on Wi-Fi to enter the iPad's Wi-Fi settings. D. Touch the "On/Off" selector switch to "On"

• Network Name: Amped\_Network Wireless Security: WPA Password \*

Closed Network

Show password



Brightness & Wallpaper

Mail, Contacts, Calendars

## E. Under "Choose a Network" select: "Amped\_Network" F. When prompted, enter the wireless security key:

"wireless"

**Android Tablet** 

A. Tap the "Apps" menu on the tablet screen. B. Locate and tap the "Settings" app icon. C. Under "Wireless & Networks" tap "Wi-Fi settings"

D. Tap the Wi-Fi box to turn on Wi-Fi and scan.

F. When prompted, enter the Password key: "wireless"

The WPS LED will begin to blink.

E. Under "Wi-Fi Networks" select: "Amped\_Network"

If your Wi-Fi device has WPS one-touch setup you can use it to connect to the High Power Router:

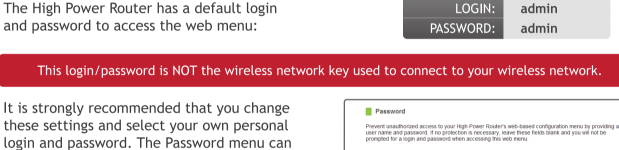
for your wireless adapter to connect to the High Power Router.

Amped\_Network Wi-Fi Protected Setup (One-Touch Setup or Push Button Configuration) A. Hold down the WPS button on the High Power Router (back panel) for 3 seconds.

Wireless & networks

## As it blinks, push the WPS button on your wireless adapter or enable WPS with the provided software for your wireless adapter. WPS will automatically configure the connection settings

Setting a Login and Password



instructions below on how to reset your High Power Router back to default settings.

Using the Features on the High Power Router

If you forget your login and password, you will need to reset the High Power Router back to default settings and use the default login and password (login: admin, password: admin) to access the web menu. View the

## be accessed through the web menu under More Settings > Management > Password on the left side of the web menu.

side of the web menu:

More Settings

IP Settings

Wireless Settings

Access Schedule

**Block Websites** 

Troubleshooting Tips

PROBLEM:

PROBLEM:

PROBLEM:

SOLUTION:

PROBLEM:

**SOLUTIONS:** 

PROBLEM:

**SOLUTIONS:** 

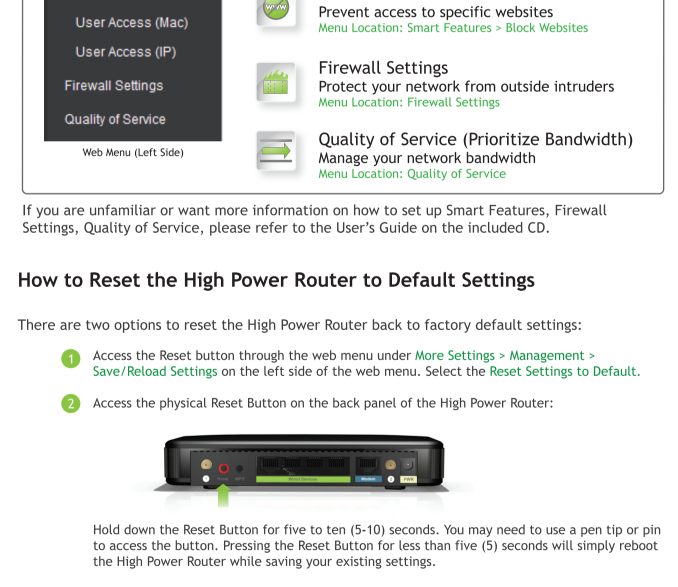


Restrict network access to specific users Menu Location: Smart Features > User Access

Adjust the distance of your wireless network Menu Location: Smart Features > Wireless Coverage

Wireless Coverage Control

**Block Websites** 



### a. Make sure your computer is connected to the High Power Router using the included Ethernet cable. **SOLUTIONS:** Ensure that the power on the High Power Router is on. b. Check that your computer IS NOT connected to any wireless networks. If it is, disable your Wi-Fi connection

I entered setup.ampedwireless.com and it failed to open the Web Menu.

and disconnect from all wireless networks. Reboot the router and try again.

d. Open your web browser and enter 192.168.3.1 into the web address bar.

SOLUTION: a. Check that you are using a supported web browser: Google Chrome, Internet Explorer (8.0 and up) and Safari. If you are using an unsupported web browser, such as Firefox, please change to one of the supported web browsers and try again.

Clone your PC's MAC address under the DNS settings.

interference in your installation environment.

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ten (10) seconds and try again.

5 seconds. Try again.

displaying correctly.

from the dropdown menu. Enter the required login information for your Internet provider. The Smart Setup Wizard could not automatically configure my Internet connection.

a. Your Internet provider may require that you enter your login information to access the Internet. To enter your information, go to Manual Configuration from the Smart Setup Wizard and access the PPPoE menu

a. Reset your Modem by holding down the reset button located on the back of the Modem for approximately

IP Settings > Internet Network (WAN) and select Automatic/Dynamic (DHCP) from the dropdown menu.

I am not getting maximum signal strength on my wireless signal display when connecting to the High Power Router.

I have a DSL connection and I am not able to access the Internet through the High Power Router.

c. Close your current web browser and reopen it. Use Google Chrome or Internet Explorer (8.0 and up)

e. Reset the High Power Router to default settings by holding the Reset Button (located on the back panel) for

I am having problems with features on the Web Menu. When clicking buttons, it does not register my action.

c. Static IP: Your Internet connection may require a static IP setting. Check with your ISP to obtain the IP settings. d. DSL Connection: Your Internet connection may require login information. If you are using PPPoE mode, you will need to manually configure your Internet connection settings and obtain your username and password. e. Cable Modem: Your Internet connection may require you to Clone your MAC address. Go to More Settings >

b. Reboot the High Power Router by unplugging the power adapter and plugging it back in.

a. Step back at least 10 feet from the High Power Router and check your signal again. The High Power Router emits high power, long range Wi-Fi signals that may confuse your wireless adapter signal reading at close range. The speed and signal are at 100%, however, your wireless network adapter readout may not be

PROBLEM: My computer is getting an IP address of 169.254.x.x and/or Windows networking says I have "Limited or no Connectivity."

b. Change the wireless channel on the High Power Router to 11 or 1 and try again. There may be wireless

c. Restart your computer and try again. d. You may have a faulty network port. Try connecting to the High Power Router from another computer or

using the wireless connection on your computer, if possible.

**SOLUTIONS:** a. Make sure the High Power Router is powered on. b. Check that your computer's network adapter is enabled and is set to "Obtain IP Address Automatically"

**Amped Wireless** 

If you continue to have issues setting up the High Power Router, give us a call — we're here to help: 888-573-8820 Visit our website for more support information and answers to frequently asked questions: www.ampedwireless.com/support

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### **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 or more of the following measures:

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

### **FCC Caution:**

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.

### **RF Radiation Exposure and Hazard Statement:**

To ensure compliance with FCC RF exposure requirements, this device must be installed in a location such that the antenna of the device will be greater than 20 cm (8 in.) away from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. Installers of the radio and end users of the product must adhere to the installation instructions provided in this manual. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## **Non-modification Statement:**

Use only the integral antenna supplied by the manufacturer when operating this device. Unauthorized antennas, modifications, or attachments could damage the TI Navigator access point and violate FCC regulations. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### **Deployment Statement:**

This product is certified for indoor deployment only. Do not install or use this product outdoors.