

PACKAGE CONTENTS Wireless AC1200 Dual-band Router **Power Adapter Quick Installation Guide Documentation CD**

HARDWARE OVERVIEW				
LED	DESCRIPTION			
PWR	Solid: Indicates a proper connection to the power supply			
SYS	Blinking: System is functioning properly			
	Blinking: Negotiating key			
WPS	Off: WPS is disabled or key negotiation is completed			
	Solid: WPS is enabled			
2.4GHz	Solid: 2.4G wireless is activated			
5GHz	Solid: 5G wireless is activated			
WAN LAN(1 2 3)	Solid: Indicates proper connection			
	Blinking: Transferring data			

BEFORE YOU START

You most likely have PPPoE connection. You will need to contact your Internet Service Provider (ISP) for a PPPoE username and password.

five minutes.

SET UP YOUR ATLAS MEDIA ROUTER

Get ready

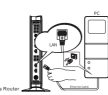
- 1.1. Review your package contents, ensure you have all components listed in this guide.
- 1.2. Disconnect your old router from both your computer and modem.
- 1.3. Turn off your modem. Unplug the modem's power and take out batteries if needed.

Install your Atlas Media Router

2.1. Using a network cable, connect one end to your modem. Take the other end of this cable and connect it to the Blue "WAN" port on your Atlas Media Router.



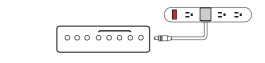
2.2. To directly connect your PC to the wireless router, simply connect a network cable from the Atlas Media Router's "LAN" port into your computers "Ethernet" port. Please note that you only need to do this if you want to directly connect.

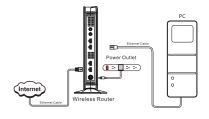




Power your Router and Modem

3.1. them out to power down.





If you have a DSL internet provider

If you have a cable provider

Please ensure you power down your modem before installation. You may need to remove battery power from the modem, as well as unplug it for up to

Connect the power adapter from the back of the modem into a surge protected power strip. Please wait about a minute before continuing. Restore the batteries in your modem if you had taken

3.2. Connect the power adapter from the back of the Atlas Media Router into a surge protected power strip. After the router has powered up, please verify that all the LED lights are on and fully lit.

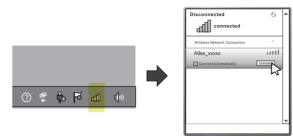
CONNECT TO & CONFIGURE YOUR ATLAS MEDIA ROUTER

Remember, if your computer is not directly connected to the router then you will need to wirelessly connect to this router.



Log on and Connect your Atlas Media Router

1.1. From your PC's desktop, click the internet icon on the bottom right hand corner of your screen. Select the Atlas xxxxx router to connect with.



1,2, Enter default SSID password, "brokenbell1776" without quotes.

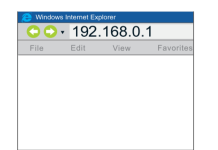




Configure through Web Browser

For additional security and advanced options, follow steps to configure through the web browser.

2.1. Open your web browser, i.e. Internet Explorer, Chrome, Firefox or Safari and enter in your Router URL (192.168.0.1).



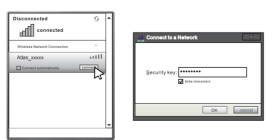
2.2. At the Login Screen, enter default Atlas Media Password, "admin" without quotes.



2.3. Next select connection type, PPPoE or Dynamic IP. Then select each band. You can reset the SSID and password for both your 2.4GHz and 5G bands.

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For more options, click 3	idvanced Settings"		
Wireless Security Setup			
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2.4. You will need to reconnect to your router once you have renamed the SSID.



TROUBLESHOOTING & FAQs

How can I connect using WPS (WiFi Protected Setup):

• Easily connect WPS enabled devices with the push of a button. Simply press the WPS button on your router; within two minutes activate the WPS feature of your device. Refer to the user manual of your specific device for WPS setup.

• For best results, place your router near the center of the room or in close proximity to your PC and other wireless devices. Keep your Atlas Media Router away from objects which may harm or interfere with the signal such as microwaves, radio transmitters, cordless phones, bluetooth devices, etc.

If you cannot search for your wireless network, try these options:

1. Make sure that wireless is enabled and switched on by clicking on the icon on your desktop or checking the wireless hardware.

2. Log in to the device, select Advanced > Wireless and change the wireless network name (SSID). Once you have changed the name, search again.

3. (For Windows XP OS only) To verify that wireless service is enabled, follow these steps:

Right-click on the My Computer icon and select Manage. Select Services and Applications and double click on the Services option. Here you can view the status of Wireless Zero Configuration. If Status does not display Started, right click the Wireless Zero Configuration and select Start. If the Startup Type displays **Disabled**, right click the Wireless Zero Configuration and select Properties. From the Startup Type drop-down list, select Automatic and click Start in Service Status.

What should I do if I cannot join the wireless network in scan list?:

- Make sure you have entered the correct wireless security key.
- network name (SSID). Then try connecting again.
- security settings. Then try connecting again.

I cannot access the Internet even though the wireless connection shows "Connected". What should I do?

- Double check that you are connecting to the right SSID (wireless network).
- Follow instructions on this Quick Install Guide to reconfigure all settings.

TECHNICAL SUPPORT

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of ATLAS MEDIA CO., LLC

his 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 pro

Terference in a residential installation. This equipment generates, uses and can arclaidar acid frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference in a residential installation. This equipment generates, uses and can arclaidar acid frequency energy and, if not installed and used in accordance with the instructions may cause harmful interferences in the instructions, the verse is no coursed to trut by to correct the instructions one of the following measures: and the equipment of and on, the user is encouraged to trut to correct the instructions one of the following measures: and or relocate the receiving anterias. 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 conne all or on a veget-encod radio/TV technician for help. ifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equip CC Caution: Any changes or mo

his transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment.

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Relation Exposure Statement This equipment compiles 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. This device is restricted to be used in the indoor.

• Log into the device and select Advanced > Wireless. Here you can change the wireless

Log into the device and select Advanced > Wireless > Security and change the wireless

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FCC Statement This device complex 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 inter