

Quick Install Guide

WR-5931 | AC2600 Wireless Router

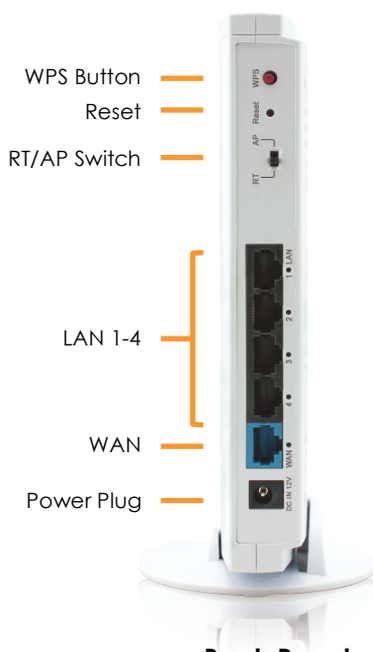


GETTING TO KNOW YOUR AC2600 WIRELESS ROUTER



Front Panel

LED Name	Light Status	Description
Power	On	Router is switched on and correctly powered.
Status	On	When internet connection OK.
	Off	No internet connection.
	Flashing	Slow Flashing: WPS pairing process. Quick Flashing: Resetting to factory default.
2.4GHz	On	2.4GHz Wireless is enabled.
	Off	2.4GHz Wireless network is switched off.
	Flashing	2.4GHz Wireless LAN activity (transferring or receiving data).
5GHz	On	5GHz Wireless is enabled.
	Off	5GHz Wireless network is switched off.
	Flashing	5GHz Wireless LAN activity (transferring or receiving data).



Back Panel

Item Name	Description
WPS Button	WiFi Protected Setup button. Press this button for 2 seconds to activate the 2.4GHz & 5GHz Wireless WPS function.
Reset Button	Press this button for 10 seconds to reset the router to factory default settings (clear all settings).
RT/AP Switch	RT (Router Mode) Working as a standard WiFi router. AP (Access Point Mode) Working as a standard WiFi access point.
LAN 1- 4 Port	Local Area Network (LAN) Ethernet ports 1 to 4.
WAN Port	Wide Area Network (WAN / Internet) port.
Power Plug	Power connector, connects to A/C power adapter.



DEVICE SETUP

Confirm the following are completed prior to Step 1:



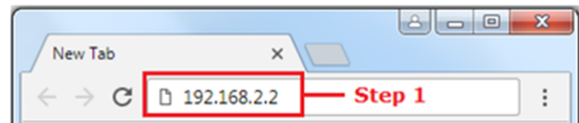
Make Sure This Switch is Set to "RT"

Insert Your Laptop/PC via Ethernet Cable
(or connect via WPS Wireless)

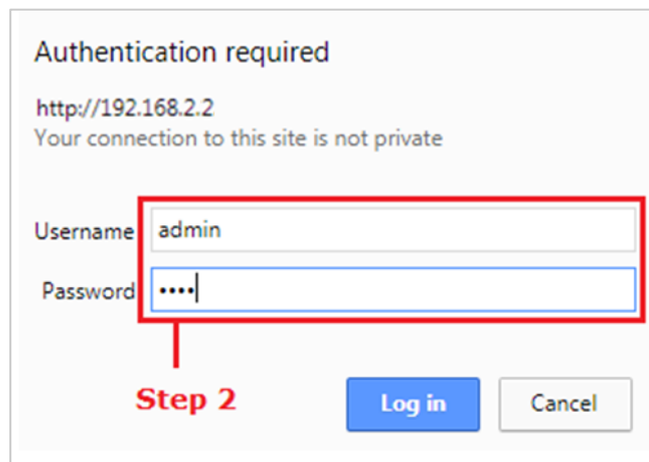
Insert Modem via Ethernet Cable

Plug your Power Here

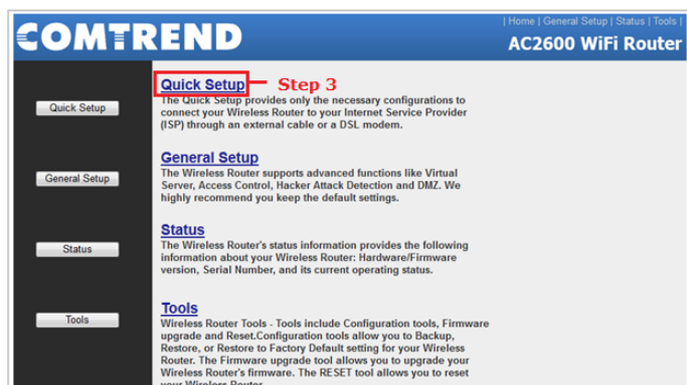
1. Type <http://192.168.2.2> into your Web browser.



2. Sign in with the default login.
Username: **admin**
Password: **1234**



3. Click 'Quick Setup'.



4. Select the time zone of the area where you live and then click 'NEXT'.

Time Zone ?

Set the time zone of the Wireless Router. This information is used for log entries and firewall settings.

Time Zone : Africa/Harare

Time Server Address : 118.163.81.62

Step 4

NEXT

5. Select the broadband type of Internet connection you are using (Cable/Satellite/Other Modem: Select Dynamic IP [i.e. DHCP]; DSL Modem: Select PPPoE).

WAN

The Wireless Router can connect to your Internet Service Provider with the following methods.

- Dynamic IP** Obtains an IP Address automatically from your Service Provider.
- Static IP** Uses a Static IP Address. Your Service Provider gives a Static IP Address to access Internet services.
- PPPoE** PPP over Ethernet is a common connection method used in xDSL connections.
- PPTP** Point-to-Point Tunneling Protocol is a common connection method used in xDSL connections.
- L2TP** Layer Two Tunneling Protocol is a common connection method used in xDSL connections.

Step 5

More Configuration

- 6a. If you selected Dynamic IP [i.e. DHCP], then press 'OK'.

3. IP Address Info ?

Dynamic IP

Cable Modem

Host Name :

MAC Address : 000000000000

Clone MAC

Step 6a

BACK OK

- 6b. If you selected PPPoE, then type in the DSL gateway's username and password provided by your service provider, then press OK.

3. IP Address Info ?

PPPoE

Enter the User Name and Password required by your ISP in the appropriate fields. If your ISP has provided you with a "Service Name" enter it in the Service Name field, otherwise, leave it blank.

User Name :

Password :

Service Name :

MTU : 1392 (512<=MTU<=1492)

Connection Type : Continuous

Connect Disconnect

Idle Time Out : 10 (1-1000 Minute)

Step 6b

BACK OK

7. Click **'APPLY'**. When you see the **System Restarting** message, it means the router will be ready with new settings within 40 seconds. Upon restarting, your router will be ready for use.

Save settings successfully!
Please press APPLY button to restart the system to make the changes take effect. → **System Restarting! Please wait for a while !**

APPLY — Step 7 **OK(60)**



YOUR WIRELESS ROUTER IS READY TO USE!



ADDITIONAL INFORMATION

Note: For instructions on advanced features such as customizing your router name, setting up the router in Access Point mode, and more, visit us.comtrend.com and download the full User Manual.

For more information:

Website: <http://us.comtrend.com/>

YouTube: <https://www.youtube.com/user/ComtrendConnection>

Facebook: <https://facebook.com/Comtrend>

Support: Visit our website or call (949) 753-9640

COMTREND

Supplier's Declaration of Conformity

We
Company: **Comtrend Corporation - North America**
Address: **14 Chrysler, Irvine, CA, 92618**

Certify and declare under our responsibility that the following equipment:

Product Name: **AC2600 Wireless Router**
Model Name: **WR-5931**
Brand Name: **COMTREND**



Is tested with the declaration described above, and is in conformity with the relevant FCC (Federal Communication Commission) standards, and technical specifications have been applied:

EMC: 47 CFR FCC Rules and Regulations Part 15 Subpart B , Class B Digital Device

Signature: 
Printed Name: John Castrejón
Departments : Comtrend Corporation - North America
Position: General Manager of North America
E-mail : certify@comtrend.com
Date: 2018/8/1

Notes:

15.19(a)(3) Regulations :

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.

Class B :

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.

