

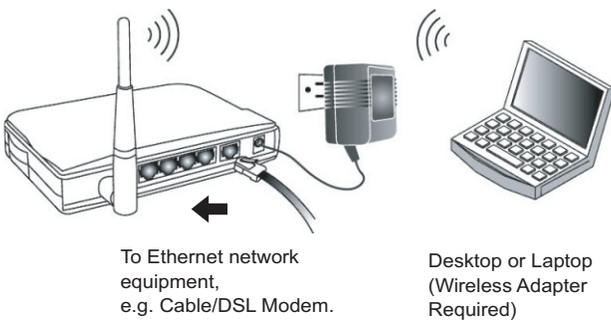
QP-WR154N

802.11n WLAN Broadband Router
Draft 2.0, 2.4 GHz, 150Mbps

1. Hardware Installation

Notes

Before you start hardware connection, you are advised to find an appropriate location to place WLAN AP Router. Usually, the best place is at the center of your wireless network, with line of sight to all wireless stations. Also, higher antenna position usually results in better performance.



Step1.

Establish your Wireless Area Network : Connect a Ethernet cable to the WAN port of this WLAN AP Router; the other end to an Ethernet network equipment, such as cable/DSL modem.

Step2.

Power on the device : connect the included AC power adapter to the power port of this WLAN AP Router and the other end to the wall outlet.

Step3.

Check the LEDs : see the following LED table.



LED Indicator	State	Description
1. PWR LED	on	The WLAN Broadband Router is powered on.
	off	The WLAN Broadband Router is powered off.
2. WLAN LED	Flashing	Data is transmitting or receiving on the antenna.
	off	No data is transmitting or receiving on the antenna.
3. LAN LED ACT	Flashing	Data is transmitting or receiving on the LAN interface.
	on	Port linked.
	off	No link.
4. WAN LED ACT	Flashing	Data is transmitting or receiving on the WAN interface.
	on	Port linked.
	off	No link.
5. WPS LED ACT	Flashing	1 sec flash light / 1 sec light dark
	on	Press Button
	off	Default No link

The WLAN AP Router's default settings are as follows.

Setting	WLAN AP Router
Device Name	QP-WR154N
SSID	QP-WR154N
Channel Number	Auto
Encryption	Disable
IP Address	192.168.1.254

1. WLAN AP Router Configuration

Step 1.

Start your computer. Connect an Ethernet cable between your computer and one of the LAN ports of the WLAN AP Router.

Step 2.

Start your web browser. In the Address box, enter the IP address 192.168.1.254



For videos with more detailed procedures please visit www.qpcom.com/videos