

MINICARD

WIRELESS LAN ADAPTER

Quick Guide

Caution and Notes before using

- Do not disassemble, repair, or modify the unit. It may cause damage, or accident.
- Keep away from heat & flame or humid environment.
- To avoid risk of electrical shock, not do the plug and unplug operations with wet hands.
- Keep the unit out of the reach of young children. If a child swallows battery, cover, or screw, consult a doctor immediately.

Product detail

- Support System: Microsoft Windows 98/98SE, ME, 2K & Windows XP
- MiniCard interface
- Dimension: 50.95 x 30 x 1 mm (L x W x H)
- Compatible with IEEE 802.11b/g Standard
- 2.4GHz spread spectrum technology
- 54Mbps high speed transfer rate and backward compatible with 802.11b
- Support 64/128-bit WEP Data Encryption function for high level of security
- Support WPA and WPA2 advanced WLAN Security.
- Supports peer to peer communication among any wireless users, no Access Point required.
- Support Quality of service(QoS)802.11e,WMM
- Support antenna diversity
- Packet- OVERDRIVE technology
- Software Range OVERDRIVE technology
- Certification: FCC, CE class B, RoHS-2002/95/EC (Green Certification)

Setup for Windows

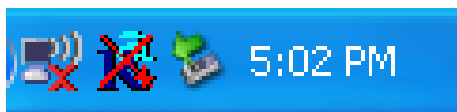
1. Make sure your PC is powered on and that you are running the Windows operating system.
2. Insert the driver CD into the CD-ROM drive. The CD will automatically start the installation or you can select the proper setup program file from the CD manually.
3. The setup wizard will help you to finish the installation. The installation will install the application on the background, Please wait until the application finish for disappear.
4. Reboot the PC to let the application effect.
5. The install wizard will help you to install automatically, while the device working , you can see the icon on the system tray become colorful as below:

*Note: On Window 98/98SE system the computer will ask user to insert the “Windows 98 CD-ROM”, please insert the CD-ROM into your computer to continue it.

6. After the driver installation, Ralink’s icon will appear on the task try which is right on the desk screen.




While the O/S could not find the device , the icon shows by black color.

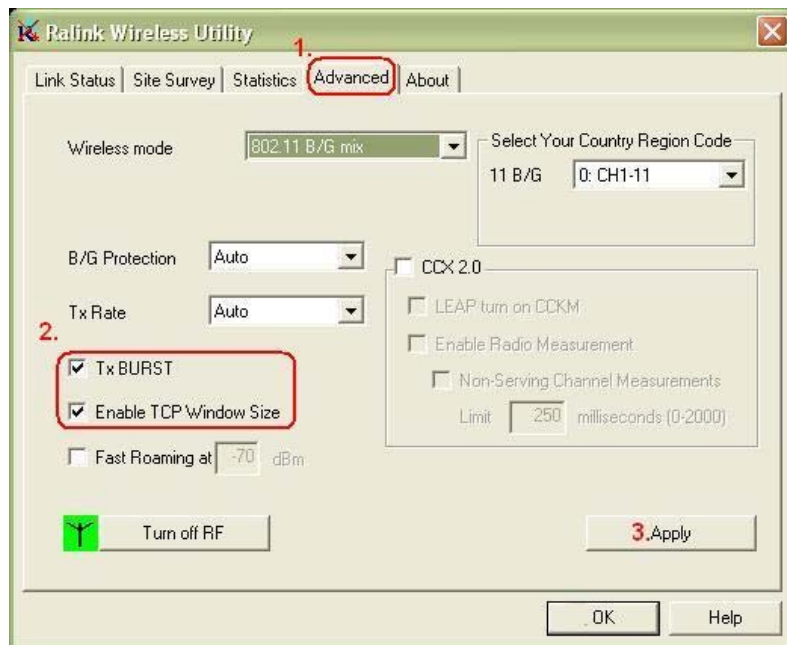


While the device work and didn't connect any wireless point, it shows with the X mark.



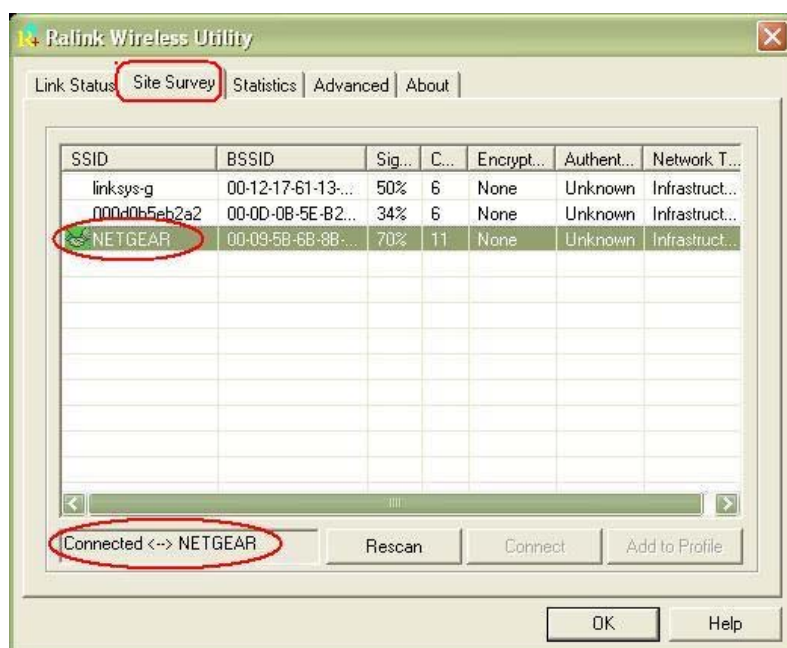
While the device works and connect with a wireless point , it shows as it.

7. Please double click on the icon  when the Utility window appeared, slide to **“Advanced”** and check **“TxBURST”** & **“Enable TCP Window Size”** then click on **“Apply”** to finish the Utility setting change. Now the USB wireless Adapter is ready for use.



* Note: Enable “TxBURST” & “TCP” will give user high performance of the connection and the device will still works even if user did not check these two columns.

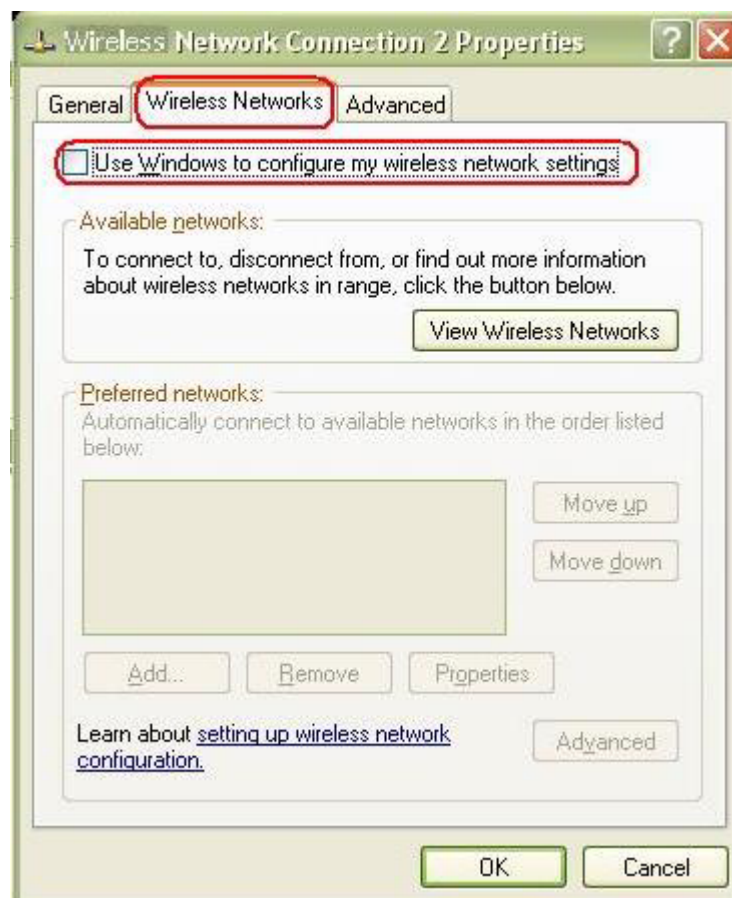
9. On the “Site Survey” column, you can monitor the link status.



*Note: If user wants to link with an Encryption network, the client network will ask the WEP/WPA (Web Golden Key) for the connection, please key in the pass word to connect it.

*Note: For **Windows XP SP2** users have to disable the Windows wireless network setting configure function manually.

Step by Step: Go to **Start> Setting> Network Connections>** On the “**Wireless Network Connection**” icon Right Click the mouse> select **Properties> Wireless Networks>**Unmark the”**Use Windows to configure.....Settings**” item. Then click “**OK**” to finish.



FEDERAL COMMUNICATIONS COMMISSION

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.

NOTE

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 radiated 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.

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

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