



Let's get started >

Hardware Installation

1. Attach Aerial to the unit.



2.1 Attach 3G PCMCIA Modem or



2.2 Attach 3G USB Modem



Note: The N3G002W can use **either** a 3G PCMCIA modem (PC Express card with suitable adaptor) or 3G USB modem.

2.3 Ethernet connection



Attach Power Supply







Connecting your device

- With the supplied Ethernet cable, connect your computer to the LAN port of the N3G002W.
- Connect your 3G Modem to the N3G002W.

Note: Connect either a compatible 3G PCMCIA modem to the slot on the side of the N3G002W, or connect a compatible 3G USB modem to the socket labelled USB on the back of the N3G002W.

- Connect the supplied Power Adapter to the wall power outlet and to the socket labelled **Power** on the **N3G002W**.
- Wait for 2 minutes to allow the N3G002W to power up.
- On your computer, open a web-browser (such as Internet Explorer, Firefox, or Safari) and type in 192.168.123.254 into the address bar.
- Press enter to launch the web-based configuration screen. Enter the default password admin in to the system password field, and press Login.
- Select Wizard and click Enter to start configuring the N3G002W.
- Follow the on-screen steps to complete the wizard and click apply settings.
- Wait 2 minutes to allow the N3G002W to apply the settings, and then re-login to the device following the steps above, in order to check the internet link status.

Establishing a Wireless Connection:

You can connect multiple wireless devices, including laptops, desktops and PDA's to your N3G002W by following the 2 basic steps.

- Using your wireless device, scan the wireless networks in your area and select the network called netcomm n3g series, then click connect.
- Enter the following default security key: a1b2c3d4e5

Note To ensure wireless security, we recommend you change the default settings through the Configuration Interface. For more detail, please consult the User Guide.