

Set-up Instructions

Step 1: Determine Signal Strength

- A. Plug AC Adapter into Modem near your current PC or laptop location.

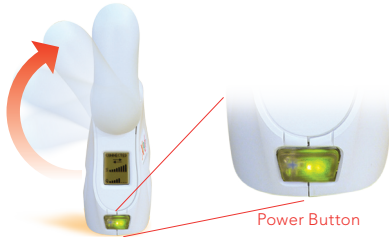


AC Adapter
Wall Connect



AC Adapter
Modem Connect

- B. Rotate the antenna clockwise to the UP position & power up Modem.



- C. Wait at least 30 seconds for Signal Strength to register on the display window. During this process, the window will display a blinking "SEARCHING"



- D. Check the Signal Strength (S) and Signal Quality (Q) readings.



A minimum of 2 (S) bars required



A minimum of 3 (Q) bars required

If acceptable Signal Strength and Quality readings are achieved, proceed to Step 2.

If the Signal Strength or Signal Quality reading is less than the minimum, please refer to **Troubleshooting** section on back page.

Step 2: Connect Modem to PC

- A. Power down the Modem and Turn Off your PC (and your router if applicable).
B. Using the Ethernet cable provided, connect the Modem to your computer or router.



Ethernet Connection-
Computer Connect



Ethernet Connection-
Modem Connect

Step 3: Power Up

- A. Turn ON your Modem (it is important that you turn your modem on before your PC).
B. Turn ON your PC (and router if applicable).
C. Launch your web browser (Internet Explorer, Mozilla, Firefox, etc...) If you do not see the Xanadoo welcome screen upon launching your web browser, type in the following address: www.Xanadoo.com/xmanager.com.
D. Follow the simple on-screen instruction to activate your service plan.

THAT'S IT!



Understanding Your Portable Modem Display

Modem Display:

The LCD panel on your Modem will display the following information about your connection.

SEARCHING

Blinking flash while connecting indicates that the Modem is searching for your high-speed wireless signal.

CONNECTED

Indicates that you have established a high-speed wireless connection with our network. Also provides important information regarding Signal Strength and Quality.

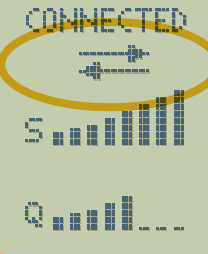
DOUBLE ARROWS

Indicate when data is being uploaded or downloaded.

Blank: No traffic activity

Double Flashing

Arrows: Traffic activity



The Signal Strength and Signal Quality are dynamic bar areas that indicate how well your Modem is receiving service from our network.

Signal Strength Meter

This bar area represents the strength of the connection with our network. A minimum of 2 bars is needed.



Signal Quality Meter

This bar area represents the quality of the signal. A minimum of 3 bars is needed.

