

## **ADSL2+ Modem Router**





**NB604** 

# THANKS FOR PURCHASING NETCOMM WIRELESS

This quick start guide is designed to get you up and running quickly with your new router. More advanced set up instructions can be found in the user manual which can be downloaded from **www.netcommwireless.com** 

### INSTALLING YOUR ROUTER



- 1. With the supplied **Ethernet cable**, connect your computer to any of the 4 LAN ports on the back of the NB604.
- 2. Connect an ADSL2+ Splitter/Filter to your telephone wall socket.
- 3. With the supplied **RJ-11 telephone cable**, connect the **DSL port** on your NB604 to the socket labelled **ADSL Modem** on your **Splitter/Filter**.
- 4. Connect the power adapter to your NB604 and press the ON/OFF button.



#### CONFIGURING YOUR ROUTER

| NetGomm  |   |                          |
|--|---|--------------------------|
| Device Info<br>Basic setup<br>Quick Setup<br>Advanced Setup<br>Diagnostics<br>Management | Quick Setup In the boxes below, enter the PPP user name and password that your ISP has provided to you. PPP Username: PPP Password: | Apply/Save<br>Apply/Save |

You can configure your NB604 via the web based configuration pages:

- 1. Open a web browser (e.g. Internet Explorer, Firefox, Safari) and type in http://192.168.1.1 into the address bar and press enter.
- 2. When asked for a **username** and **password**, enter the default login details of **admin** into both the username and the password fields.
- Select Basic Setup and then Quick Setup from the left hand menu and follow the instructions to enter the information provided by your ISP to connect to your ADSL service.
- Once complete, you will be connected to the Internet. Your Internet connection is confirmed when the we LED is lit.

#### WORKS WELL WITH NETCOMM POWERLINE





Powerline Adapters with AC Passthrough

Wireless Powerline Kit

Stream Music, Movies & Photos, Browse, Socialise & Play Online with Powerline

- No new wiring necessary
- Plug and play. Simply connect and begin to use
- Reliable connection
- Perfect for devices that are not mobile gaming consoles, IPTV, media players etc

