

ADSL2+ Wireless N300 Modem Router





- 1. With the supplied Ethernet cable, connect your computer to any of the 4 LAN ports on the back of the NB304n
- 2. Connect the supplied ADSL2+ Splitter/Filter to your telephone wall socket
- With the supplied RJ-11 telephone cable, connect the ADSL port on your NB304n to the socket labelled ADSL Modem on your Splitter/Filter



Net Comm [*]		
Device Info Basic setup Quick Setup Advanced Setup Wireless Diagnostics Management	Quick Setup In the boxes below, enter the PPP user name and password that your ISP has provided to you. PPP Password PPP Password	Apply/Save

You can configure your NB304n via the web based configuration pages by:

- 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.

You can connect multiple wireless devices, including laptops, desktops and PDA's to your NB304n by following these 2 basic steps:

Laptop

- Using your wireless device, scan the wireless networks in your area and select the network called 'NetComm Wireless'. Then click connect.
- 2. Enter the following default security key: a1b2c3d4e5

Smart Phone

Please note: To ensure wireless security, we recommend you change the default settings through the User Interface.

For more information on wireless setup or configuration, please refer to your NB304n User Guide.



Now you have successfully completed the set-up process.

Works well with... NETCOMM POWERLINE™ SERIES





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