

- **Fast, safe and versatile ADSL Modem Router with both USB and 4 Ethernet Ports**
- **○** 11g Wireless Access Point with WEP, WPA 802.1x Security
- **⊙** Supports ADSL, ADSL2 and ADSL2+*
- Advanced Security Firewall (SPI) and VPN pass-through
- Universal Plug & Play (UPnP) and Quality of Service (QoS)
- **⊙** Easy Set-up and Video Tutorials[†]

Faster and greater reach

NetComm delivers access to the Next Generation of ADSL technology in ADSL2. ADSL2/2+ boosts broadband internet performance and supports new applications, services and deployment conditions. NetComm's support of ADSL2/2+ ensures that the NB5Plus4W operates with existing ADSL services while delivering optimal performance in all modes of operation. The NB5Plus4W increases downstream data rates by up to 50% (12Mbps) and 100% (24Mbps) in 2+ mode ensuring that you can surf the net or download files quicker than ever before.

Advanced security firewall & VPN pass-through

Security is integral for Broadband users and NetComm's NB5Plus4W employs the latest Active Firewall technology to check every packet of data that comes in, ensuring your defences are rock-solid against hackers, unauthorised entries, probes and even Denial of Service attacks. What's more, the NB5Plus4W is equipped with a VPN pass-through feature allowing you to use a standard VPN client for Point-to-Point communication even while your Firewall is active.

Versatile and easy to connect

The NB5Plus4W delivers the connection versatility needed to cater for today's ADSL users. You can simply attach the NB5Plus4W to a single PC by using the USB port. Alternatively, should you wish to share your Internet connection with both wired and/or wireless users, the NB5Plus4W is equipped with an in-built Router, four 10/100 Ethernet ports and an 11g Wireless Access Point for flexible connection sharing.

Port forwarding, Universal Plug & Play and QoS

The NB5Plus4W's Port Forwarding and UPnP functions have made it easier for today's Internet users to configure and setup the myriad of Network Port Rules that Internet application's such as Online Gaming, Peer-To-Peer file sharing and Messenger services need to operate.

The NB5Plus4W has a number of pre-configured rules for several online games — just click on the game you wish to play and the rest is done for you. Also, the NB5Plus4W introduces an IP QoS (Quality of Service) feature that gives you control over which types of outgoing data are given priority by the Router. For example, you can give data priority to voice packets, making the NB5Plus4W ideal for use with VoIP.

11g Wireless | USB Port | EasyConfig | VoIP Ready

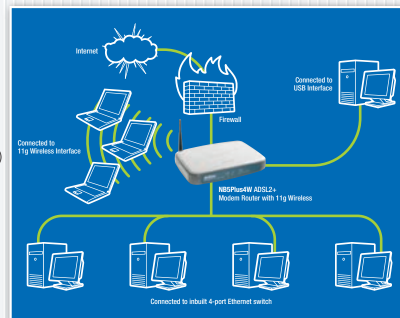
^{*} Your ISP must support and provide you with an ADSL2 or ADSL2+ service for these features to be available. This product will operate as a standard ADSI. Modern Router when an ADSI 2 service is not available.

Video Tutorials are available for download at www.netcomm.com.au/Support

NB5Plus4W 4-Port ADSL2+ Modem Router with 11g Wireless

KEY FEATURES

- ADSL2+ Modem Router: supports ADSL, ADSL2 and ADSL2+
- 11g Wireless Access Point with WEP, WPA 802.1x Security
- Advanced Security Firewall (NAT, SPI and DoS support)
- Fast, safe and versatile with both USB and four Ethernet switch ports
- Universal Plug & Play (UPnP) and IP Quality of Service (QoS)
- Easy Set-up and Video Tutorials
- VPN pass through
- VolP ready
- 3-YEAR WARRANTY WHEN YOU REGISTER ONLINE 1 year warranty out of the box. Extra 2 years FREE with online registration at www.netcomm.com.au



TECHNICAL SPECIFICATIONS

WAN/LAN INTERFACE

- ANSI T1.413 issue 2
- ITU-T G.992.1 (G.dmt) and G.992.2 (G.lite) compliant
- ADSL2/2+, G.992.3/G.992.5

(Conditional upon online registration)

- Rate Adaptive modem at 32 Kbps steps
- Dynamic Adaptive Equalisation to improve Carrier's service area
- Bridge Tap Mitigation support
- Turbo DSL support improving packet throughput performance by three times
- ATM Layer with Traffic shaping QoS Support (UBR, CBR, VBR-rt, VBR-nrt)
- AAL ATM Attributes AAL5
- Multiple PVC's up to 8 supported
- Spectral compatibility with POTS
- F5 OAM Loop backs/Send and Receive

ENCAPSULATION SUPPORT

- RFC2684 Bridged and Routed LLC and VC Mux support
- RFC2364 PPPoA client support
- RFC2516 PPPoE client support
- RFC2225/RFC1577 classical IP support
- Transparent Bridge support
- PAP/CHAP/MS-CHAP for password authentication support

NETWORK SUPPORT

- Port Forwarding rules for popular games/applications
- Static IP, dynamic RIP routing support
- IP/TCP/UDP/ICMP/ARP/RARP application support
- Network Address Translation (NAT)
- Port mapping/forwarding
- IGMP Multicast
- SNTP (Simple Network Time Protocol)

- NAT Application Level Gateway for popular applications
- DHCP Server/Relay/Client
- DNS Relay Agent
- DMZ support
- Single session IP Sec and PPTP/L2TP VPN pass-through support
- PPP Always On with configurable timeout

VoIP

- SIP version 1 & 2, H.323, MGCP support
- IP QoS support for voice packets

SECURITY

- NAT for basic Firewall and sharing
- Packet Filtering Firewall support
- Stateful Packet Inspection support
- · Protection against Denial of Service attacks
- Password authentication to modem

WIRELESS

- 802.11g, 802.11b backwards compatible
- Auto/manual data rates of 54, 48, 36, 24,18,12, 11, 9, 6, 5.5, 2, 1Mbps
- WEP 128/64bit Pass phrase generator
- WPA
- 802.1x (Radius) authentication
- Multiple SSID support
- MAC address filtering
- SSID beacon (Enable/Disable)
- Removable omni-directional antenna, reverse SMA

MANAGEMENT SUPPORT

- Web-based HTTP management GUI (LAN or Remote)
- TFTP/FTP support for firmware upgrade

- Web-based firmware upgrade (Local)
- Soft Factory Reset button via Web GUI
- Diagnostic test (DSL, OAM, Network, Ping Test)
- Telnet/CLI (read only)
- SNMP (Simple Network Management Protocol)
- Syslog support

HARDWARE

- Texas Instrument TNETD7300 single chip network processor/line driver chipset
- Dying Gasp support
- A-Tick approval

PLATFORM SUPPORT

- Ethernet OS independent: includes Windows®, Mac, Linux and UNIX
- USB Windows® 98SE, ME, 2000, XP, 2003

LED INDICATORS

• 1 x PPP LED • 1 x WLAN LED • 1 x Power LED • 1 x ADSL Link Status LED • 4 x Ethernet Link/Activity Status LED • 1 x USB Status LED

PACKAGE CONTENTS

- NB5Plus4W ADSL2+ Modem Router with 11g Wireless
- 15V AC 1.0 Amp power supply
- RJ11 ADSL line connection cable
- RJ11 to 605 line adaptor
- RJ45 10/100 Ethernet cable
 USB connection cable
- Domewahle entenne
- Removable antenna
- Driver/Manual and Utility Software CD
- Package Contents List
- Quick Start Guide

Your NetComm dealer:





NETCOMM LIMITED ABN 85 002 490 486 PO Box 1200, Lane Cove NSW 2066 Australia **P:** 02 9424 2070 **F:** 02 9424 2010 **E:** sales@netcomm.com.au **W:** www.netcomm.com.au

Trademarks and registered trademarks are the property of NetComm Limited or their respective owners. Specifications are subject to change without notice. Images shown may vary slightly from the actual product.