

ADSL2+ Wireless N300 Modem Router with VoIP



Perfect for

- Connecting to your fixed line ADSL service
- Reducing your phone call costs by utilising VoIP
- Sharing the Internet connection between multiple WiFi and wired device

KEY FEATURES

- Fully integrated ADSL2+ Broadband Modem Router allowing high speed connection to the Internet
- Wireless N access point providing speeds of up to 300Mbps¹
- Integrated VoIP ATA, with 2 phone ports, allows user to save money by making phone calls over the Internet
- ♦ 4 x 10/100 LAN ports for wired connectivity
- FXO "Lifeline" port giving users the option to call out through the PSTN line^
- D Layer 3 QoS (Quality of Service) to ensure "Top Quality" VoIP phone calls
- Supports advanced call services Caller ID, Call On-Hold, Call Forward, Call Waiting and Transfer†
- Simple to use Web Based User Interface





NB9WMAXXN



ADSL2+ Wireless N300 Modem Router with VoIP



NetComm's Powerful all-in-one Device

NetComm's NB9WMAXXn has all the advanced features of the NB9WMAXX but with advanced wireless N connectivity. Offering wireless speeds of up to 300Mbps1 the NB9WMAXXn has up to 600% greater speed than the original NB9WMAXX, and an extended wireless coverage.

VoIP Features

The NB9WMAXXn's VoIP feature allows calls to be routed anywhere in the world, significantly reducing or eliminating long distance call charges. Unlike some other VoIP devices you can even make phone calls when your PC is turned off. The NB9WMAXXn also provides exceptional voice calls during periods of heavy Internet use, by employing Layer 3 policy-based Quality of Service (QoS), which prioritises your voice packets ensuring VoIP call quality. With NetComm's NB9WMAXXn, you have all of your Internet, networking and communication needs integrated into one stylish desktop unit eliminating the clutter of many separate devices.

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- . Simple to use Web Based User Interface
- NetComm will not accept responsibility for failed Lifeline support. Λ
- Note: The availability of some listed call features are dependent on the services supported by your VoIP service provider. Please consult them for further information
- Maximum wireless signal rate derived from IEEE Standard 802.11g and draft 802.11n specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead, lower actual data throughput rate.

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SPECIFICATIONS

NB9WMAXXN PORTS

- 1x ADSL Line port BJ-11 1x Telephone Line port RJ-11 • 2x Telephone Handset ports RJ-11 4x LAN ports RJ-45 IEEE 802.3 10/100 Base-T,
- Auto-crossing

WAN INTERFACE

- G.992.5 (ADSL2+ with Annex M support) G.992.3 (ADSL2) G.992.2
- ANSI T.413 Issues 2 ATM QoS(UBR,CBR,VBR) Multiple PVCs (up to 8 supported)
- F4/F5 OAM Loop-backs/Send & Receive AAL ATM Attributes AAL5

ATM UNI support: UNI3.1/4.0 LAN INTERFACE

Ethernet x 4

WIRELESS

- IEEE 802.11n, backward compatible with 802.11b/g Encryption: 64, 128-bit Wired Equivalent Privacy (WEP)
- Data Encryption Wi-Fi Protected Access WPA/ WPA2 IEEE 802.1x RADIUS Authentication
- Channels: 13 Channels (Australia) Data rate: Up to 300Mbps MAC address filtering
- XPressTM Technology 54gTM Mode Wi-Fi Multimedia (WMM)
- 10, 25, 50, 100mW @ 22MHz c output power level

ADJUSTMENTS

- Wireless Bridge (WDS) AP Isolation
 ENCAPSULATION SUPPORT
- PPPoE (RFC2516) RFC 2684 (RFC 1483) Bridge PPPoA (RFC2364) RFC 2684 (RFC 1483) Route

Classical IP over ATM (RFC1577) NETWORK SUPPORT

- Port forwarding rules for popular games and applications
- Static IP, dynamic RIP v1 / v2 routing support ARP IP/TCP/UDP/ICMP/ARP protocol support
- Network Address Translation (NAT) Port Address Translation (PAT)

- Port Triggering DMZ host Transparent bridging & learning (IEEE 802.1d)
- IGMP Proxy IGMP Snooping DHCP Server/Client/Relay DNS

- Authentication protocols: CHAP / PAP VPN (IPSec / PPTP / L2TP) pass-through

QoS: Layer 3 policy-based / IPQoS / ToS (Type of Service)

VOIE

- 2 x FXS, 1 x FXO SIP (RFC3261)
- RTP (RFC1889) Codec: G.711, G.723a, G.729ab On/Off Hook Caller ID (ETSI based)
- Lifeline SDP (RFC2327)
- Echo cancellation (G.168) Silence suppression SI CRUITY

- Stateful Packet Inspection (SPI)
- Packet filtering Traffic conditioning Denial of Service (DoS) protection
- WFQ-based bandwidth management (Congestion management) HTTP proxy • Parental control • Access Control
 IP filtering • MAC filtering
 MANAGEMENT SUPPORT

- Web-based GUI (LAN or remote)
- 'admin', 'support', 'user' access rights SNMP agent SNTP client
- ILMI 4.0 TR069 Configuration backup and restoration Syslog (remote / local) Software upgrade via TFTP. FTP • Local firmware upgrade via HTTP (Web GUI) • Telnet • SSH

Diagnostics report with troubleshooting help LEDS

- Power, ADSL, Line, Phone1, Phone2, LAN4, LAN3. LAN2, LAN1, WLAN, Internet
- **POWER SUPPLY** External power adapter 240 VAC (input)
- ~ 15VDC/1.6A (output)

APPROVALS

A-Tick N367

Operating temperature 0 ~ 50°Celsius

- Relative humidity 5 ~ 90% (non-condensing)
- DIMENSIONS
- 227 mm (W) x 40 mm (H) x 144 mm (D)
- **BJ-11 ADSL Line connection cable**