NetComm Gateway™ Series
ADSL2+ Wireless G Modem Router with VoIP

Key Features

- Full featured ADSL2+ Broadband Modem
- Integrated VoIP, Router, and wireless G/54Mbps Wireless Access Point
- Choose to call out on either your VoIP or Landline Telephone service
- QoS (Quality of Service) Layer 3 Router to maintain VoIP call quality
- 2 FXS Ports, 1 FXO Port (Lifeline) and 4-Port LAN Switch
- Simple Web based setup and configuration
- PSTN Lifeline support^t
- Day-Time parental Control
- Supports advanced Call services – Caller ID, Call On-Hold, Call Forward, Call Waiting and Transfer†
- Xpress™ Wireless Booster functionality

Model Code/Part Number | Description | APN Code
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NB9WMAXX | NetComm Gateway™ Series ADSL2+ Wireless G Modem Router with VoIP | 98117773012408
NetComm’s Powerful all-in-one Device

NetComm’s NB9WMAXX is a powerful ADSL2+ Modem/Router, Wireless G/54Mbps Wireless access point and VoIP Integrated Access Device (IAD), providing predictable, real-time, toll-quality voice calls over the Internet. It is designed for residential and business users who need to integrate ADSL2+/broadband services, wired and wireless networking and VoIP technologies in one device. Add to this an FXO (line) port to connect a regular telephone service for lifeline backup.

VoIP Features

The NB9WMAXX’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 NB9WMAXX 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 NB9WMAXX, you have all of your Internet, networking and communication needs integrated into one stylish desktop unit eliminating the clutter of many separate devices.

^ NetComm will not accept responsibility for failed Lifeline support.

† 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

1 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.