

ADSL Integrated Gateway





All you need to set up a state-of-the-art wired network

The NB5580 is an intelligent ADSL solution designed for today's busy SMB or Home office wanting a robust, simple to install and configure All-In-One ADSL sharing solution. Not only can the NB5580 share an internet service with wired clients, the NB5580 also makes direct communication between wired services efficient and secure.

Complete with an integrated ADSL modem, Advanced SPI-DoS Firewall, Multiple VPN end-point tunnels and a 4-port Ethernet switch, you can bring your network up to the latest in speed, flexibility and security – all in one device.

KEY FEATURES

- Integrated ADSL Modem supports Auto, G.DMT, G.LITE, ANSI T1.413
- Supports PPPoE, PPPoA, Static & Dynamic IP, Classical IP & Bridge using LLC Encapsulation
- Active Firewall featuring Stateful Packet Inspection (SPI) and prevention of DoS attack
- Network Address Translation (NAT max 1000 simultaneous connections)
- 5 Integrated VPN Tunnel End points
- Multi-session VPN Pass-through or NAT Traversal (PPTP & IPSec)
- Universal Plug and Play allows Internet Apps to auto configure ports
- Ping Diagnostics (LAN)
- Trace Route Diagnostics
- Back up & Restore Configuration
- Intruder detection, Traffic & Event Logging viewable Online
- Logging / Alarms can be sent to Syslog or Email server
- Access Control filter by IP / MAC / URL keyword
- Access Control filter Proxy / Java / ActiveX / Cookie

- Access Control Time of Day filter with exception IP address
- Dynamic DNS for hosting server on Dynamic Public IP address
- DHCP Server for LAN
- DNS Relay / Forwarding
- Port Range Forwarding (Virtual Server)
- Port Triggering (Special Applications like P2P programs)
- Demilitarised Zone Host (DMZ) & Multi DMZ for hosting Web/Mail servers
- · Web-based configuration and administration
- Remote Internet administration (changeable HTTP Port Number)
- SNMP support (4 communities, Enable / Disable)
- Dynamic Routing (RIP 1 & 2, independently control Tx/Rx)
- Static Routing (editable DEST, MASK, GW, HOP, IF)
- Flash Firmware Upgradeable
- 4 Port Ethernet Switch on LAN side
- WAN MAC spoofing (change WAN MAC)
- WAN MTU value setting
- Warranty 3 years conditional upon registration online



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SPECIFICATIONS

Transmission Standards

IEEE 802.3 (10BaseT), IEEE 802.3u (100BaseTX)

Ports • WAN: One ADSL RJ-11 port

• LAN: Four 10/100 RJ-45 ports - all LAN ports have auto cross-over detection

LED Display • SYSTEM: Power, Diagnostics

- ADSL: Link(sync)/Activity
- LAN: Link/Activity, 10Mbps or 100Mbps

Protocols

- LAN: TCP/IP, UDP, ARP, RARP, ICMP, NAT, DHCP, RIP, SNMP, PPTP/L2TP/PPPoE Pass through, UPnP
- WAN: PPPoE (static or Dynamic IP), PPPoA (Static or Dynamic IP, LLC/VC), CHAP/PAP, Static & Dynamic IP, Classical IP & Bridge using LLC

Maximum Users Up to 253 users

Cabling Type

UTP Category 5 or better

IP Setting

- WAN: DHCP client, Static IP
- LAN: DHCP, Static IP

VPN Endpoints - IPSec

- Maximum tunnels: up to 5
- Local secure group: IP, Subnet or IP range
- Remote secure group: IP, Subnet, IP range, Host or Any
- Remote security Gateway: IP, FQDN, Any
- . Encryption: DES, 3DES or none
- Authentication: MD5, SHA or none
- Authentication method: Pre-shared key
- Key Management: Auto IKE (PFS or none) or Manual (Encry, Auth, In-SPI, Out SPI)

VPN Pass-through (NAT traversal)

- IPSec Pass-through enable/disable
- PPTP Pass-through enable/disable
- Concurrent sessions: up to 50 dependent on data

Firewall & Security

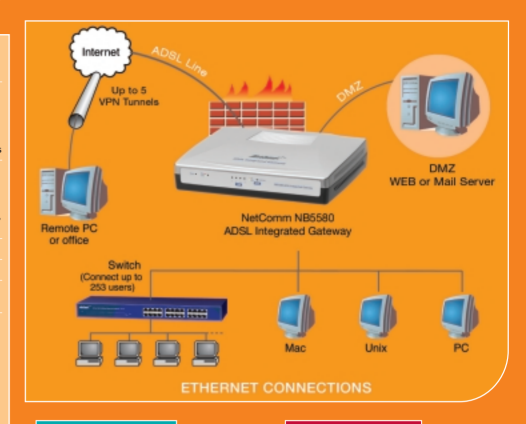
- Prevent attack: DoS, DDoS, Ping of Death, LAND, IP spoofing, SYN flood, IP Smurfing
- · Stateful packet inspection (check inbound against outbound)
- NAT Hide internal IP address (max 1000 concurrent connections)
- ACL Filter: IP Source/Dest, MAC, URL keywords
- Firewall Filter: Proxy, Active X, Java /script, Cookies, Time of Day/Week

Management

- Web-based configuration
- Admin Password login
- Fault tolerant TFTP upgradeable firmware
- · Reset button or Factory default reset
- SNMP

Inbound Routing

- Special Application (Port Triggering)
- Port Forwarding • Universal Plug and Play
- DMZ host / Multi DMZ
- Dynamic DNS



SPECIFICATIONS

- Dynamic (RIP 1 & 2, independent Tx / Rx)
- Static (editable DEST, MASK, GW, HOP, IF)

- ADSI Modulation Standards Auto, G.DMT, G.LITE. ΔNSI T1 //13
- Maximum receive data rate 8Mbps
- Maximum transmit data rate 832Kbps

- CPU: Samsung S3C252510 (ARM9 166Mhz)
- ADSL: ST/Alcatel MTC-20170 (Annex A)
- Flash: 2Mbytes
- RAM: 8Mbytes SDRAM
- One Reset or Factory defaults button

Environmental

- Operating Temperature: 0 ~ 45°C
- Storage Temperature: -20 ~ 60°C
- Humidity: 0 ~ 90% non-condensing

Certifications A-Tick (N367)

150 (L) x 190 (W) x 39 (H) mm Dimensions **Power External** DC 12V (max 1 Amp) Desktop / Wall mountable Casing

System Requirements

Operating system independent. Ideal for Windows® Macintosh, Linux & TCP/IP systems

3 YEAR WARRANTY

1 year warranty out of the box. Extra 2 years FREE with online registration at www.netcomm.com.au

*Conditional upon registration online.

PACKAGE CONTENTS

NB5580 ADSL Integrated Gateway

EM1100 ADSL MicroFilter

Cat-5 RJ45 Straight-through **Ethernet Cable**

RJ11 ADSL Line Cord

RJ11 to 605 ADSL Line adaptor

Plug Pack 12VDC, 1.0A

Installation Guide

Package Contents Note

Your Netcomm dealer:

NetComm is Australia's dynamic data communications and networking solutions provider. For more information on this and other NetComm products, please visit www.netcomm.com.au

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