

ADSL2+ Wireless G 4-Port Modem Router



Perfect for

- Connecting to the Internet through fixed line ADSL
- Sharing the Internet connection between multiple WiFi and wired devices

KEY FEATURES

- Fully featured ADSL2+ Broadband Modem for super fast Internet access
- Ethernet or USB connection
- Four Ethernet ports for multiple wired connections
- Wireless G Access Point
- Built in Firewall for security and peace of mind
- VPN Passthrough
- Supports ADSL, ADSL2 and ADSL2+
- UPnP™ and QoS
- Simple Web based setup and configuration







SPECIFICATIONS

ADSL COMPLIANCE

- o ANSI T1.413 Issue 2 o ITU G.992.1 Annex A (G.dmt)
- ITU G.992.2 Annex A (G.lite)
- o Support dying gasp ITU G.994.1 (G.hs)
- Maximum Rate: 8 Mbps downstream and 1 Mbps upstream

- ITU G.992.3
- o ITU G.992.4
- o Maximum Rate: 12 Mbps downstream and 1 Mbps upstream

- o ITU G.992.5
- o ITU G.992.5 Annex M
- o Maximum Rate: 24 Mbps downstream and 1.2 Mbps upstream

- PPPoA (RFC 2364) and PPPoA Bridged mode PPPoE (RFC 2516) and PPPoE Bridged mode

- PPPOE (RFC 2516) and PPPOE Bridged mo IPOA (RFC 2225) Bridged mode over AAL5 (RFC2684/1483) ATM Forum UNI 3.1 / 4.0 compliant PVCs UBR and CBR with traffic shaping OAM F4/F5 loopback cells

- BRIDGING

 IEEE 802.1d self-learning bridge
 Learning up to 4096 MAC addresses
 Transparent Bridging between 10/100 Mb Ethernet and USB

- DUTING
 NAT / PAT allows multiple users to share Internet access
 UPnP IGD with NAT traversal capability
 Port Forwarding: users can setup multiple virtual servers (e.g., Web,
 FTP, Mail servers) on the local network.
 Static routing & dynamic routing RIPv1/v2
 DNS Relay, Dynamic DNS
 DHCP Client/Relay/Server
 IGMP Proxy.

- IGMP Proxy
 Support IP/Bridge QoS for different traffic classes
 Support reservation of bandwidth to guarantee voice quality of
 VoIP applications.

SECURITY

- PAP, CHAP, and MS-CHAP for PPP authentication Firewall based on incoming & outgoing filtering of IP address/Port number/Protocol type Ping blocking from WAN DMZ hosting

- DIMZ hosting

 SUPPORTED APPLICATIONS

 Application Level Gateways preset for Auth/Ident, DNS, FTP, PPTP, IPSEC, POP3, SMTP, SSH, TELNET, TFTP & WEB servers. Multiple Virtual Servers can be setup in local network.

 Multiple VPN passthrough sessions
 NetMeeting, MSN Messenger, FTP, Quick Time, mIRC, Real Player, CuSeeMe, online gaming.
 TR-069 Support
 PVC Port Mapping

- Poc Port Mapping
 CONFIGURATION AND MANAGEMENT
 Embedded web configuration interface with password protection
 Remote management control
 Telnet session for local or remote management
 System events logging
 DSL connection diagnostics
 Firmware upgrade via web browser
 User setting backup & restore

- HARDWARE INTERFACE

 One RJ-11 port for ADSL connection

 IEEE 802.11g and 802.11b Wireless LAN interface

 Four Ethernet ports for IEEE 802.3/802.3u 10/100 Base-T autosensing, auto cross-over

 One USB port compliant to USB v1.1

 One hidden reset button for restoring factory default settings

CHIPSETMain Chip: Broadcom BCM6333Wireless Chip: Broadcom BCM4312

- WIRELESS LAN

 Supports IEEE 802.11g and 802.11b

 Bata Rates: 54, 48, 36, 24, 18, 12, 9, 6 Mbps for 802.11g and 11, 5.5, 2, 1 Mbps for 802.11b

 Diversity antenna system: one external antenna and one internal antenna.
- antenna Maximum RF output power: 15dBm for 802.11g
- Coverage Area:
 802.119; LOS (Outdoors): Max. 50 meters; Indoors: Max. 20 meters
 802.11b; LOS (Outdoors): Max. 180 meters; Indoors: Max. 60 meters
 Support WEP (Wired Equivalent Privacy) RC4 with 64-bit or 128-bit
- key length Support Access Control List, only registered WLAN clients are
- allowed
 Support 802.1x, WPA-PSK, WPA, WPA2 & Mixed WAP/WPA2.
 Support SSID stealthing
 Support repeater function to extend coverage (WDS)
 Support client isolation for wireless hotspot

- Support multiple SSID

• WLAN, USB, Ethernet 4, Ethernet 3, Ethernet 2, Ethernet 1, PPP,

POWER SUPPLY
• External power adapter 12VDC/1.0A (output)

APPROVALSA-Tick N367

ADSL2+ Wireless G 4-Port Modem Router



The NETCOMM WIRELESS GATEWAY SERIES is the perfect range for all users wanting to experience the full benefit of ADSL2+.

The NetComm Wireless Gateway Series ADSL2+ Wireless G 4-Port Modem Router is an ADSL/2/2+ compatible router/modem/switch with a built in wireless access point, providing wireless internet and file sharing between multiple computers.

Watching movies, downloading music and online gaming becomes second nature with this fully featured divice. Capable of delivering high-speed internet access of up to 24Mbps* this modem is perfect for bandwidth intensive activities. Included in its long list of features is an IP packet filtering firewall, WEP, WPA and WPA2 wireless encryption.

Four Ethernet ports are available for connecting to/creating a network, along with Wireless G and a USB port for computers without a network card. The Modern Router is also Windows 7 compatible, and is perfect if you're looking for a prodcut that will work with the new OS.

* Please note that actual speeds may differ and are dependent on your ISP



Head Office - 18-20 Orion Road, Lane Cove,

E: sales@netcommwireless.com

www.netcommwireless.com