

# NetComm N3G001W Portable 802.11g Wireless Router with 3G PC Card Slot

NET TENTONEO						
$\odot$	Easy to setup: Web based configuration					
$\odot$	10/100Mps WAN interface to connect with DSL or cable modem for broadband Internet access					
$\odot$	Compatible with UMTS/HSDPA/EV-DO 3G PCMCIA Cards					
$\odot$	Built-in NAT function: allows multiple PCs and devices to share one Internet connection					
$\odot$	Browser-based interface for configuration and management: OS independent, easy-to-use					
$\odot$	Built-in firewall to protect your Intranet.					
$\odot$	VPN support: pass through of PPTP, L2TP, and IPSec					
$\odot$	Easy to manage: using Web or UPnP utility for system management					
The NetComm N3G001W is a 1-LAN-port/1-WAN-port broadband router with LED Indicator						
3G PC card slot. It supports NAT, routing, firewall, and more. It is easily managed LED Function Color Status Description						

**KEY FEATURES** 

NetComm

N3G001W - 3G Router with 54Mbps Wireless

3G PC card slot. It supports NAT, routing, firewall, and more. It is easily managed by web UI, SNMP and UPnP. SPI firewall is embedded in the product, and packet filtering and access control are also implemented.

00

It supports various connection approaches for the ISP such as static IP, dynamic IP (DHCP client), dynamic IP with Road Runner Session Management, PPPoE, unnumbered PPPoE+NAPT, MultiSession PPPoE, L2TP, PPTP, and 3G.

LED Indicator							
	LED	Function	Color	Status	Description		
	M1	System status	Green	Blinking	Indicates system is alive.		
	LAN	Link status	Green	On	An active station is connected to the corresponding LAN port.		
	WAN	WAN port activity	Green	On	The WAN port is linked.		
				Blinking	The WAN port is sending or receiving data.		
	Wi-Fi	Wireless activity	Green	Blinking	Sending or receiving data via wireless interface		



## NetComm N3G001W Portable 802.11g Wireless Router with 3G PC Card Slot

### **TECHNICAL SPECIFICATIONS**

- HARDWARE

   • AMRISC20000 (32bit SOC) CPU+MAC SOC

   • Memory Flash 4MB SDRAM 32MB

   • WAN Port IEEE 802.3 1 x 10/100 BaseT port

   • LAN Port IEEE 802.3 1 x 10/100 BaseT ports
- LED M1/WAN/LAN/Wi-Fi
- Reset Button Detachable Antenna
- WIRELESS

- MAC/BB RT2561S Turbo g RF
- RT2527
- RT252
  Standard
- IEEE 802.11b/g compliant
- IEEE 802.11b/g C
   Output Power
   802.11g: 14dbm
   802.11b:17dbm

- 802.110.1766..
  Sensitivity
  802.11g: -72dbm @54M
  802.11b: -86dbm @11M
- 6/9/11/12/18/24/36/48/54Mbps in 802.11g mode 1/2/5.5/11Mbps in 802.11b mode Auto fallb Auto fallback
- Frequency 2.4-2.483GHz
- Modulation
- 802.11b: DSSS / BPSK / QPSK / CCK 802.11g: OFDM / DSSS / BPSK / QPSK / CCK
- Access Mode

CSMA/CA

Antenna • 1.80 dBi Detachable Antenna Range Cover

- Per cell indoors approx. 35-100 meters Per cell outdoors up to 100-300 meters
- Number of Channels
- America/FCC: 2.412–2.462GHz (11 Channels) Japan/TELEC: 2.412–2.484GHz (14 Channels) Europe/Australia/ETSI: 2.412–2.472GHz (13 Channels) Security • WEP(64/128bit)
- WPA-PSK
- WPA/WPA2 TKIP
- : MAC address filtering
- AES

**NETWORKING AND FEATURES** Access Control
Domain Filter Packet Filter URL Blocking Firewall DoS • IDS/IPS NAT Firewall SPI General • DDNS • DHCP Server Proxy DNS server System Time Internet Connections • Connection Control • WAN Backup • WAN Ba WAN Type Static DHCP • 3G L2TP PPTP • PPPoF IP Routing • ICMP RIP v1 & RIP v2 Static Routing NAT DMZ Host One-to-Many NAT VPN Pass-through PAT/NAPT Virtual Computer Virtual Server Security CGI-based authentication : MAC control HTTP-based Authentication Login Password UI & Management
Administration Idle Timeout
UPnP Browser-based Interface Email Alert Firmware Upgrade Remote Administration • SNMP Sysloa Dimensions • 129.1 \* 124.3 \* 32 mm Weight 0 5 Ka Compliance • CE, FCC, UL, C-Tick

Operating Environment • Temperature: 0 to 50°C

Humidity: 20 to 95% (non-condensing)

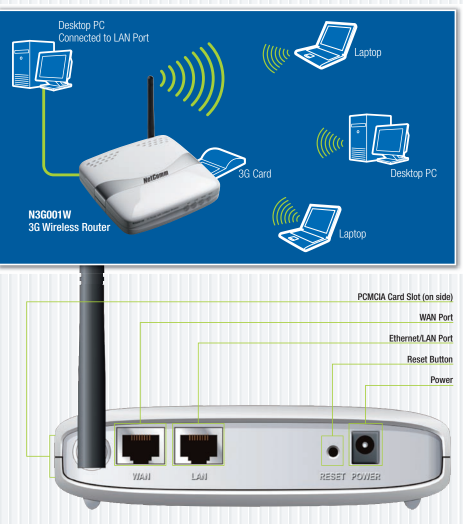
### Unleash the power of your 3G PCMCIA Card to set up a wireless network wherever vou need it.

The NetComm N3G001W 3G Wireless Router allows you to share your 3G service with any wireless enabled desktop or laptop computers. Using your 3G PCMCIA Card you can now set up a wireless network to share internet access in areas where previously unavailable. Remote offices can use a single 3G connection to create a wireless network that can be shared between all users without having to constantly swap the card between multiple computers.

Simply plug a 3G PCMCIA card into the N3G001W and you're on your way to creating your network. After a simple set-up process with the built in web based configuration and management tool you're ready to share your internet access.

The N3G001W provides multiple protection measures. The Router provides wireless LAN 64/128-bit WEP encryption security, and WPA/WPA2 and WPA-PSK/WPA2-PSK authentication and TKIP/AES encryption security. It also supports VPN pass-through for sensitive data secure transmission.

- Robust built-in Firewall to protect your privacy .
- VPN pass-through support (PPTP, L2TP and IPSEC)
- Browser based interface for configuration and management •
- Compatible with UMTS/HSDPA/EV-DO 3G PCMCIA Cards
- Feature rich routing functions





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