

3G Mobile Broadband Router with Data Sheet internal 3G modem, 802.11n and 10/100 LAN **MBRN3300 Mobile Broadband Router Product Family**



Mobile Broadband Internet anywhere – use the MBRN3300 to share your 3G broadband across multiple devices via WiFi or Ethernet - at home, in the office or while traveling.

MBRN3300 is an offer that allows Service Providers to capture more revenue from new Mobile Broadband Data customers as they discover the value and convenience of mobile internet access. With this mobile router, new Data Plan customers may connect an entire LAN via the 3G Mobile Network. It creates higher ARPU as customers use of mobile data accelerates and leads them to upgrade their data plans. This Mobile Broadband Router enables Service Providers to introduce new LAN-centric Mobile Data Plans at even higher traffic limits. This mobile router may be carried by customers from one residence to another without a service call, delivering more flexibility than wired broadband, lowering move costs and extending the life of this network asset.

This 802.11n wireless gateway/router delivers sticky services as Mobile and Wired services are bundled into "single bill" offerings. Five products in one, it combines an internal 3G HSPA or EV-DO modem with a router, 10/100 LAN switch, 802.11n access point and a firewall. Featuring high-speed 802.11n and NETGEAR'S secure Push 'N Connect™ WiFi Protected Setup — it allows fast large file download and real time media playback of high quality digital movies, photos, and MP3s. Simple to use, customers simply turn it on, connect with WiFi and are connected to the Internet without any setup required.

See the Netgear MBRN3000 Mobile Broadband Router with drivers for external 3G USB Modems for existing Data Plan customers.

Features

Internal 3G Wireless Data Modem and antennas (3 models up to 20Mbps)

Connects

- 4 10/100 Ethernet LAN Ports
- 802.1n WiFi Access Point with WPS

Cellular/3G Towe

• Firewall





Laptop PCs connect with Wireless-N Laptop Card (WN311/WN311T) or Wireless-N (WN511/WN511T) or Wireless-N LISB 2 0 Adapter (WN111)

Fast

The MBR33300 gives instant connectivity with or without wires, and works with 802.11n devices as well as legacy 802.11g/b devices. This router provides direct, always-on Internet connectivity and multi-user access sharing at 3G speeds. This powerful router distributes MP3s, digital movies and photos with fast 10/100 switched LAN ports and shares a single IP address with up to 253 users.

Hassle Free

Built-in port forwarding settings, Universal Plug and Play (UPnP™) and virtual private network (VPN) pass-through make it simple to play Internet games, send instant messages, and host Internet services. The user interface is in local language. It supports PCs, Macintosh®, and virtually all Ethernet devices. NETGEAR's Push 'N Connect™ WiFi Protected Setup makes wireless security configuration easier than ever.



1-888-NETGEAR (638-4327) Email: info@NETGEAR.com





Secure

Firewall using Stateful Packet Inspection (SPI) and intrusion control features Denial of Service protection from hacker attacks, while VPN (Virtual Private Network) pass-through permits secure access to office or corporate network and enables VPN services. Content filtering controls access to inappropriate web sites and limits usage by time of day. It also logs browsing activities and provides optional email alerts. DMZ support allows unrestricted access from the Internet to one computer (for hosting web services).

System Requirements

- Compatible 3G Mobile Service
- 2.4 GHz wireless adapter or Ethernet adapter and cable for each computer
- Microsoft Windows 7, Vista, XP, and other operating systems running a TCP/IP network
- Microsoft[®] Internet Explorer 6.0 or higher
- Protocols
- DOS protect & DDOS detect, static and dynamic routing with TCP/IP, SIP & VPN pass-through (IPSec, L2TP, PPTP), RIP V1 & V2, PPPoE (Client), PPPoA, IPoA, DPF, DMZ, DNS, DNS Proxy, Dynamic DNS, DHCP (client, relay & server), RFC 1483 static IP, classic IP, port forwarding and Wireless Distribution System (WDS), RADIUS, QoS, TFTP Client

Physical Interfaces

- LAN: Four 10/100 Mbps auto-sensing, Auto Uplink[™] RJ-45 ports
- WAN Ports: Internal 3G HSPA Wireless Modem, up to 21 Mbps
- Wireless: 802.11n access point auto rate capable to 270 Mbps

Security

- Firewall: Stateful packet inspection (SPI), intrusion logging and reporting, denialservice (DoS) and DDoS protection
- NAT traversal (VPN pass-through) for IPSec, PPTP and L2TP VPNs
- Mode of operation: Port and Network Address Translation (PAT/NAT), static routing
- IP Address Assignment: Static IP address assignment, internal DHCP server on LAN, DHCP client on WAN
- Domain Filtering & Parental Control

Functions

 Port range forwarding, exposed host (DMZ), DNS proxy, URL content filtering

- Power Adapter
- 12V DC, 1A; plug is localized
- Physical Specifications
- Dimensions: 280 x 150 x 50 mm (6.9 x 1.1 x 4.7 in)
- Weight: 0.6 kg (1.3 lb)

Environmental Specifications

- Operating temperature: 0° to 40° C
- Operating humidity: 90% maximum relative humidity, non-condensing
- Storage temperature: -20C to 70C
- Storage humidity: 5% 95%
- Warranty
- US: NETGEAR 1-year warranty
- Rest of world: NETGEAR 2-year warranty
- Package Contents
- MBR3300 3G Mobile Broadband router
- Power adapter
- Ethernet cable
- Vertical stand
- Setup CD
- Warranty/support information card
- Compliances
- CE, UL, FCC15, A-TICK, C-TICK
- Network Management
- UPnP
- Remote Web Management
- Command Line Interface
- Console, NTP, Telnet
- Smart Setup Wizard
- Traffic Monitoring and Limit controls
- Content Filtering: Block Sites, Block Services, Blocking Schedule, E-mail notification, Event Logs
- Maintenance: Router Status, Attached Devices, Backups, Set Password
- Port Forwarding, Port Triggering

• Statistics (by LAN/WAN Port)

- Link Status
- Transmit / receive traffic in packets
- Collisions
- Percentage of line utilization—TX/RX
- Average line utilization
- Up Time
 - Poll Interval between updates

• WIFI

- WEP 64/128 bit
- WPA, WPA-PSK
- WPA2, WPA2-PSK
- MAC address Access Control
- Multi-SSID, Disable SSID broadcast
- Multicast Streaming
- 802.1x
- Disable SSID broadcast
- WPS
- WMM-QoS & UAPSD
- Turn WiFi on or off with push button & time of day setting
- Wireless Protection Setup (WPS) with PIN or push button

RF Characteristics

- WiFi Transmit Power: 50 mW in
- .11g/n mode and 20 mW in .11b mode
- LEDs
- Power
- Internet
- 3G
- Wireless
- LAN 1,2,3,4

Product Model Summary

- MBRN3300C CDMA2000 EVDO Rev A (3.1Mbps)
- MBRN3300E HSPA (7.2Mbps)
- MBRN3300H HSPA+ (21Mbps)

NETGEAR[°]

350 E Plumeria Dr. San Jose, CA 95134 USA 1-888-NETGEAR (638-4327) E-mail: info@NETGEAR.com www.NETGEAR.com PowerShift, ProSafe, ProSecure, RAIDar, RAIDiator, RangeMax, ReadyNAS, Smart Wizard, X-RAID, and X-RAID2, are trademarks and/or registered trademarks of NETGEAR, Inc. and/or subsidiaries in the United States and/or other countries. Mac and the Mac logo are trademarks of Apple Inc., registered in the U.S. and other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Information is subject to change without notice. All rights reserved.

© 2009 NETGEAR, Inc. NETGEAR, the NETGEAR Logo, NETGEAR Digital Entertainer Logo, Connect with Innovation, FrontView, IntelliFi,

*Free basic installation support provided for 90 days from date of purchase. Advanced product features and configurations are not included in free basic installation support; optional premium support available.