



MBR1200

Failsafe Gigabit N Router for Mobile Broadband



ALWAYS CONNECTED

The CradlePoint MBR1200 is a robust 802.11n router with 3G/4G * failover capabilities. Built for home, small business, branch offices, temporary and remote enterprise environments seeking to implement continuous, always-on connectivity.

With its failover/failback capability, the MBR1200 automatically switches to a secondary connection (either wired or wireless) when your primary service is interrupted. Once your service is restored, the MBR1200 will automatically failback to the primary connection - keeping your business online with minimal interruption to users.**

VPN: SECURE AND RELIABLE

The high-performance MBR1200 has the capability to create, manage, and terminate multiple IPSec VPN sessions. It provides up to five concurrent sessions, supporting transfer and tunnel modes and several Hash and Cipher algorithms. These encryption protocols protect your communications from one private network to another from end-to-end.

Whether you're wired or wireless, the MBR1200 Business Series Router keeps your business connected.

Connects With Any WiFi-Enabled or Ethernet Device













ENTERPRISE POWER - SMB SIMPLE

Powered by WiPipe™ technology, the MBR1200 router includes many features found in expensive, enterprise-class routers at a fraction of the cost. With minimal setup and maintenance, including our pre-installed software, it has "right out of the box" simplicity.

Standard on the MBR1200 are security features such as multiple WiFi encryption modes (WEP and WPA/WPA2 Personal and Enterprise) and built-in firewall, which prevent unauthorized use of your connection. With no additional software to load, you'll be up and running in minutes.



- Easy Setup & Maintenance
- High Performance Internal Antennas
- Cellular Redundancy Failover to 3G/4G
- Gigabit Ethernet Ports
- Works with USB, PC Card, & ExpressCard modems
- Modem Security Enclosure Available

Failsafe Gigabit N Router for Mobile Broadband



SPECIFICATIONS

MODEL NAME: MBR1200 Failsafe Gigabit Broadband N Routel

WAN / INTERNET: 3G/4G via Five Modern Ports (3 USB 2.0, 1 ExpressCard, 1 PC Card); One Ethernet Port (10/100/1000); One LAN Ethernet Port re-configurable to WAN for redundancy

LAN: WiFi 802.11 b/g/n, Four Ethernet Ports (10/100/1000)

ANTENNAS: internal WiFi antennas (300+ yards range), external antenna ports for optional antennas providing additional distance and performance.

BUTTONS / SWITCHES: WiFi On/Off Switch, WPS Button (WiFi Protected Setup), Modem Signal Strength, Reset, and Power Switch

LED INDICATORS: Power, Ethernet LAN (1-4), Ethernet WAN, 3G/4G WAN, 3G/4G Modern Status (5), WPS (WiFi Protected Setup), Signal Strength

DIMENSIONS: 9" x 5.1" x 1.57" (230mm x 130mm x 40mm)

CERTIFICATIONS: FCC, IC, CE, WiFi Alliance

OPERATING TEMPERATURE: 0°C to 50°C

IN THE BOX

MBR1200 Failsafe Gigabit Broadband N Router, Power Adapter (12V, 1.5A), CAT5 Ethernet Cable (5ft), Mounting Hardware, Quick Start Guide, Accessory Guide

MINIMUM REQUIREMENTS

Mobile Broadband USB. ExpressCard or PC Card Data Modem with Active Subscription or Supported Phone with Active Tethered (Phone-As-Modem) Data Plan

Management Interface Requires An Internet Browser: Internet Explorer v6.0, Firefox v2.0, or Safari v1.0 Minimum

DETAILS

2.412 to 2.484 GHz Frequency Band Operation

Compliant with IEEE 802.3 and 3u Standards

Supports OFDM and CCK Modulation

Supports Cable/DSL modems with Dynamic IP, Static IP, PPPoE, PPTP, or L2TP Connection Types

Traffic Control and Virtual Server (max 32 servers) and DMZ

Compatible with HSPA_EVDO_& WiMAX Cellular Network Devices

Easy Management via HTTP and Remote Management via HTTP and SNMP

Full Integration with WiPipe™ Manager (Optional Managed Services from CradlePoint)

VPN INFORMATION

Create, Manage, and Terminate Up To 5 IPSec VPN Sessions

Supported VPN Implementations

MBR1x00 to MBR1x00, MBR1x00 to Cisco/Linksys Routers1, MBR1x00 to Linux Systems2

Tunnel (default) and Transfer (a.k.a. Transport) Modes

Hash Algorithms (hardware accelerated) - MD5, SHA128, SHA256, SHA384, SHA512

Cipher Algorithms (hardware accelerated) - AES, 3DES, DES

Keying - automatic using IKE 1.0 or Manual

Authentication Method: Pre-Shared Kev³

1 Tested against a Claso 5500 running KE Microcode: CNitte-MC-PSEC-Admin-3.03 PSec Microcode: CNitte-MC-PSECm-MAIN-2.03 2 Tested with Linux Kennet. 2.6.18 - 2.6.25; KE (Paccon): 0.7.0 and 0.7.1
3 No Stream Compression, 12712 or PTP Support

SECURITY

Optional Modem Security Cap ensures your modems stay where you put them.

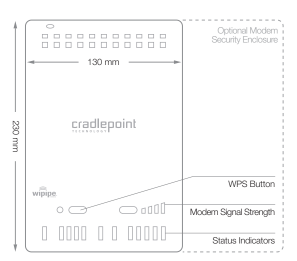
Firewall features Network Address Translation (NAT) and Stateful Packet Inspection (SPI) which prevents

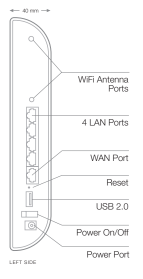
Access Control available in encrypted and open modes, as well as password protected Internet Access to prevent unauthorized usage

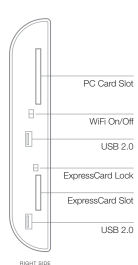
Provides additional security of Enable/Disable SSID and Internet Access Control (Services, URL, and MAC Filtering)

Supports multiple concurrent IPSec, L2TP, and PPTP VPN Pass-Through Sessions

Supports 64/128-bit WEP, WPA, WPA2 (Personal & Enterprise) Wireless Security Modes







RECOMMENDED ACCESSORIES







Modem Security Enclosure

Protect your USB, ExpressCard, and PC Card modems with a security enclosure

Car Power Adapter

Take your router on the road with ease

External WiFi Antennas

Significantly extend the range of the MBR1200 with powerful antennas (wall mount kit included)

