

# MAX BR1 ENT

## Enterprise Grade Router with LTE Failover

**PEPWAVE**  
Broadband Possibilities



### LTE Highspeed Broadband Router

The BR1 ENT delivers blazing 200Mbps router throughput with automatic failover to LTE and comes without Wi-Fi, making it an ideal choice for deployments that demand high performance, and outstanding reliability. It is also Verizon XLTE certified.



### Highspeed Broadband with LTE backup

Stay online when connections fail with instant automatic failover. Connect a high-speed primary line and a backup LTE connection, and the BR1 ENT will seamlessly switch between wired and cellular links as needed to keep your connection stable and fast.



### Meet Strict Security Compliance

Got a strict no-Wi-Fi security policy? Configured without Wi-Fi, the BR1 ENT is a great choice for deployments with compliance requirements.

Works With



And worldwide 4G LTE/3G carriers

**SpeedFusion<sup>™</sup>**  
Bonding Technology



### SpeedFusion Hot Failover.

MAX BR automatically re-establishes your IPsec VPN connection on lower priority link when your primary WAN fails. Your VPN stays up, and you stay seamlessly connected.



### Certified for Tough Deployment

In addition to rugged metal enclosure, BR1 ENT has certifications on:  
Shock and vibration resistance (EN 61373:1999 IEC 61373:1999)  
RF Port Lightning Immunity (ITU-T K.20 (+/- 1.5 kV))  
Railway Applications (EN 50155)  
Electromagnetic Compatibility (EN 61000)

## Applications

# Government/Military – Uninterrupted Communication and Resource Access



MAX BR1 ENT

- 1 Connect a high-speed landline and a backup LTE to the BR1 ENT to offer a fast and reliable network. Designed with no Wi-Fi to meet strict security compliance
- 2 In case of a WAN failure, **SpeedFusion** instantly and seamlessly switches traffic to another connection

Unbreakable & Encrypted VPN  
Powered by **SpeedFusion**

Headquarters/Datacenter



Balance 2500

# Enterprise – Upgrade Existing Network Infrastructure with LTE Backup



MAX BR1 ENT

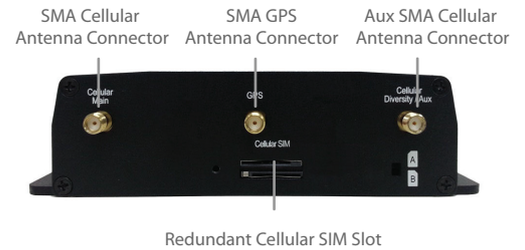
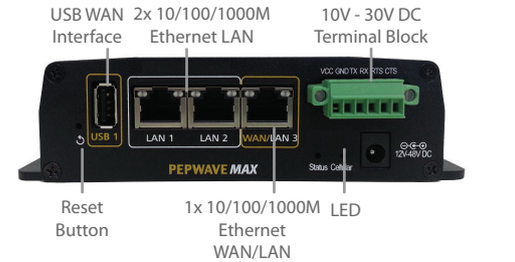
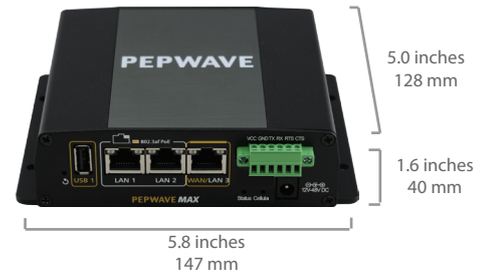
- 1 The BR1 ENT delivers blazing 200Mbps router throughput
- 2 In case of Landline failure, **SpeedFusion** instantly and seamlessly switches traffic to 4G LTE backup; for always-on networking



- 3 Integrate easily with existing wireless networks. The BR1 ENT is compatible with wireless access points from Aruba, Ruckus, and other manufacturers.

# Specifications

MAX BR1 ENT	
WAN Interface	1x USB Interface 1x GE Embedded LTE Modem with Redundant SIM Slot
LAN Interface	2x GE
Router Throughput	200Mbps
Cellular and GPS Antenna Connector	2x SMA Antenna Connectors 1x SMA GPS Antenna Connector (2x 2dBi Indoor 4G LTE Antennas Included)
Power Input	DC Jack/Terminal Block: 12V – 48V DC
Power Consumption	12W (max.)
Dimensions	5.8 x 5.0 x 1.6 inches 147 x 128 x 40 mm
Weight	0.96 pound 435 grams
Operating Temperature	-40° – 149°F -40° – 65°C
Humidity	15% – 95% (non-condensing)
Certifications	FCC, CE, RoHS, E-Mark RF Port Lightning Immunity: ITU-T K.20 (+/- 1.5 kV) EN 61373:1999 IEC 61373:1999 : Shock and Vibration Resistance: EN 50155: Railway Applications EN 61000: Electromagnetic Compatibility
Warranty	1-Year Limited Warranty



## Product Ordering Information

Product Code	Carrier	Embedded Modem	4G Bands/Frequencies (MHz)	3G Bands/Frequencies (MHz)
MAX-BR1-ENT-LTE-US-T	Sprint/AT&T/Telcel	1	4G LTE: B2/1900, B4/AWS (XLTE), B5/850, B13/700, B17/700, B25/1900	WCDMA/HSDPA/HSUPA/HSPA+/DC-HSPA+: B1/2100, B2/1900, B4/AWS, B5/850, B8/900 EV-DO Rev.A: BC0/800, BC1/1900, BC10/800
MAX-BR1-ENT-LTE-E-T	4G LTE/HSPA+	1	4G LTE: B1/2100, B3/1800, B7/2600, B8/900, B20/800	WCDMA/HSDPA/HSUPA/HSPA+/DC-HSPA+: B1/2100, B2/1900, B5/850, B6/800, B8/900

## Features

### WAN

Support for PPPoE, Static IP, DHCP  
WAN Link Health Check  
Bandwidth Allowance Monitor  
Support for Dynamic DNS services  
WAN Port Convertible into LAN Port

### LAN

DHCP Server for LAN Clients  
Extended DHCP Options  
DHCP Reservation  
DNS Proxy for LAN Clients  
VLAN on LAN Support

### Security

Stateful Firewall  
DoS Prevention  
Web Blocking

### Complete VPN Solution

PepVPN / SpeedFusion Hot Failover  
Site-to-Site VPN  
Hot Failover  
256-bit AES Encryption  
Pre-shared Key Authentication  
Dynamic Routing  
IPsec VPN (Network-to-Network)

### Networking

NAT and IP Forwarding  
Static Routes  
Port Forwarding  
Many to One, One to One NAT  
NAT Pool  
SIP ALG, H.323 ALG  
UPnP, NAT-PMP

### Advanced QoS

User Groups  
Individual Bandwidth Limit  
Application Prioritization  
SIP, HTTPS, VPN QoS  
Custom Application QoS

### Device Management

Web Administrative Interface  
Command Line Interface  
InControl 2 Cloud Management  
Router Utility Mobile App  
Email Notification  
Active Client & Session Lists  
Bandwidth Usage Statistics  
Web Reporting Services  
Syslog Service  
SNMP v1, v2c and v3

### Global Positioning System

Integrated GPS  
Device Location Map  
Location Tracking Data  
Fleet Management with InControl 2

### Package Content

MAX BR1 ENT  
12V2A Power Supply  
1x GPS Antenna  
2x 2dBi 4G LTE Antennas

^ Feature is available as an upgrade