

# **MAX** BR1/BR2 cellular router

Industrial-Grade M2M 4G LTE/3G Router



## Rugged Electronics & All-Weather Enclosure

Industrial IP55 Standard



Unbreakable VPN

Cloud Based Device Management

With InControl 2



InControl 2 Cloud Management



## Built to Last. First in Mobile Uptime.

The MAX BR1 features an indoor metallic enclosure and a built-in 4G LTE or 3G cellular modem that delivers high-speed connectivity anywhere, without extra equipment. Protected by an all-weather outdoor enclosure, the MAX BR1 IP55 includes a built-in 4G LTE or 3G cellular modem, while the MAX BR2 IP55 offers two embedded cellular modems for even more speed and reliability.

## Automatic WAN Failover.

MAX BR automatically switches between Ethernet WAN, Wi-Fi as WAN, and 4G LTE/3G links to keep your WAN up and running at all times.

## **IPsec VPN 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.

## Centralized Management. At Your Desk or From the Cloud.

Pepwave's intuitive local web administration interface and our InControl 2 management solution make it easy to take charge of your MAX BR from across the office or halfway around the world.

## SpeedFusion<sup>™</sup> Hot Failover.

Thanks to hot failover powered by SpeedFusion technology, failover between fixed and mobile links is completely seamless. With other technologies, fixed/mobile failover terminates existing connections, creating costly downtime. With SpeedFusion hot failover, you won't miss a beat when your MAX BR switches between connections.

## Embedded 4G LTE or World-Mode 3G Modem.

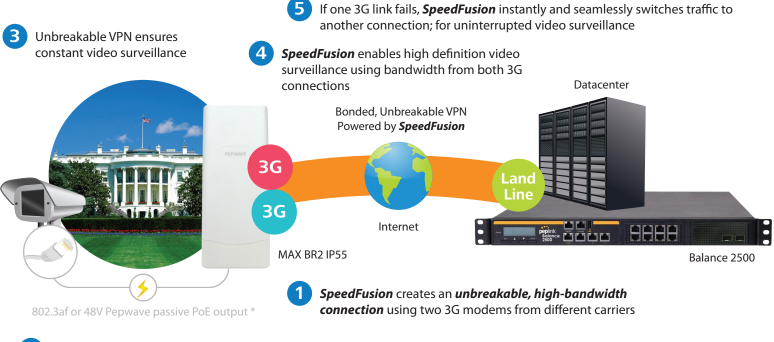
Cut complexity and cost with a built-in 4G LTE modem that supports Verizon or AT&T 4G LTE network. The BR is also available with embedded world-mode 3G modem that supports both CDMA and GSM for all U.S. carriers.

## Bridge/IP Pass-Through Mode.

Bridge/IP pass-through mode transparently passes your cellular public IP to your Ethernet LAN, simplifying your deployments alongside existing equipment.

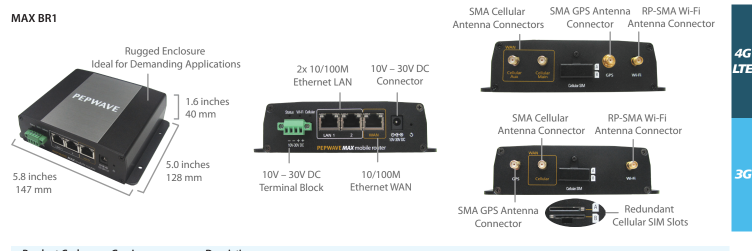
## Applications ATMs – Unbreakable VPN for M2M Communication





The MAX BR2 IP55 powers an IP camera with 802.3af-/48V Pepwave passive PoE

## **Product Ordering Information**



#### Description

Product Code Carrier MAX-BR1-LTE-V-T Verizon 4GMAX-BR1-LTE-A-T AT&T/Telcel TE MAX-BR1-LTE-E-T 4G LTE/HSPA+ (EU) MAX-BR1-T Worldwide 3G MAX-BR1-AE-T Worldwide

\*Requires a pre-activated SIM card

MAX BR1 IP55/BR2 IP55

Embedded 4G model supporting Verizon 4G LTE network and providing automatic fallback to Verizon 3G as needed. Technologies and frequency bands supported: 4G LTE (Band 13); CDMA (800/1900 MHz). Embedded 4G model supporting AT&T/T-Mobile 4G LTE network and providing automatic fallback to AT&T/T-Mobile 3G as needed. Technologies and frequency bands supported: 4G LTE (Band 4/17); WCDMA/HSDPA/HSUPA/HSPA+/DC-HSPA+ (800/850/1900/2100 MHz). Embedded 4G model supporting 4G LTE for EU and worldwide GSM carriers and providing automatic fallback to 3G as needed. Technologies and frequency bands supported: 4G LTE (Band 1/3/7/8/20); WCDMA/HSDPA/HSDPA/HSPA+/DC-HSPA+ (900/2100 MHz). Embedded 3G model supporting the global networks of all mobile carriers, including Verizon, AT&T\*, Sprint, T-Mobile\* and worldwide GSM carriers. Technologies and frequency bands supported: UMTS/HSDPA/HSUPA (800/850/900/ 1900/2100 MHz); EDGE/GPRS/GSM (850/900/1800/1900 MHz); Verizon & Sprint CDMA EV-DO (800/1900 MHz). Embedded 3G model supporting AT&T\*, T-Mobile\* and worldwide GSM carriers. Technologies and frequency bands supported: WCDMA/HSDPA/HSUPA/HSPA+ (800/850/900/1900/2100 MHz); EDGE/GPRS/GSM (850/900/1800/1900 MHz).

imm Built-In, Software-11.8 inches Selectable 10dBi 1.9 inches 300 mm MIMO Directional 47 mm and 4dRi Omni Wi-Fi Antennas 1x 10/100M 2x 10/100M Ethernet LAN Ethernet WAN (PoE Input\*)

2 x SMA Cellular Antenna Connectors (optional)

SIM Slots

\* Requires 48V Pepwave Passive PoE input. Available separately. ^ Available separately

To connect to MAX BR1 IP55/BR2 IP55

Accessory - Wall/Pole Mount with Ball Joint

Flexible ball joint allows

for high-precision installation

for IP55 Outdoor Products ^

4G

3G

		124 1111	(screws not included)		
		Product Code	Carrier	Description	
	4G LTE	MAX-BR1-LTE-V-IP55	Verizon	Embedded 40 Technologies	
		MAX-BR1-LTE-A-IP55	AT&T/Telcel	Embedded 40 Technologies	
		MAX-BR1-LTE-E-IP55	4G LTE/HSPA+ (EU)	Embedded 40 Technologies	
	ЗG	MAX-BR1-AE-IP55	Worldwide	Embedded 30 and worldwid 1900/2100 MI	
		MAX-BR2-AE-IP55	Worldwide	Dual embedd WCDMA/HSD	
		MAX-BR2-AE-SF-IP55	Worldwide	Dual embedd WCDMA/HSD	

4.9 inches

124 mm

Screw-Holes

for Wall Mounting

Embedded 4G model supporting Verizon\* 4G LTE network and providing automatic fallback to Verizon\* 3G as needed. Technologies and frequency bands supported: 4G LTE (Band 13); CDMA (800/1900 MHz). Embedded 4G model supporting AT&T\*/T-Mobile\* 4G LTE network and providing automatic fallback to AT&T\*/T-Mobile\* 3G as needed. Technologies and frequency bands supported: 4G LTE (Band 4/17); WCDMA/HSDPA/HSUPA/HSPA+/DC-HSPA+ (800/850/1900/2100 MHz). Embedded 4G model supporting 4G LTE for EU and worldwide GSM carriers and providing automatic fallback to 3G as needed. Technologies and frequency bands supported: 4G LTE (Band 1/3/7/8/20); WCDMA/HSDPA/HSUPA/HSPA+/DC-HSPA+ (900/2100 MHz). Embedded 3G model supporting the global networks of all mobile carriers, including Verizon, AT&T\*, Sprint, T-Mobile\* and worldwide GSM carriers. Technologies and frequency bands supported: UMTS/HSDPA/HSUPA (800/850/900/ 1900/2100 MHz); EDGE/GPRS/GSM (850/900/1800/1900 MHz); Verizon & Sprint CDMA EV-DO (800/1900 MHz). Dual embedded 3G model supporting AT&T\*, T-Mobile\* and worldwide GSM carriers. Technologies and frequency bands supported: WCDMA/HSDPA/HSUPA/HSPA+ (800/850/900/1900/2100 MHz); EDGE/GPRS/GSM (850/900/1800/1900 MHz). Dual embedded 3G model supporting AT&T\*, T-Mobile\* and worldwide GSM carriers. Technologies and frequency bands supported: WCDMA/HSDPA/HSUPA/HSPA+ (800/850/900/1900/2100 MHz); EDGE/GPRS/GSM (850/900/1800/1900 MHz). Supports load balancing & failover. Supports SpeedFusion Hot Failover and SpeedFusion Bandwidth Bonding.

\*Requires a pre-activated SIM card.

#### Add-on Feature

Product Code	Product Name	Description
ACW-109	PoE Kit for IP55 Outdoor Products	Include 48V Pepwave Passive PoE Injector and PoE license. Enable 802.3af/48V Pepwave Passive PoE output.
ACW-510	Ball Joint Mount for IP55 Outdoor Products	Wall/pole mount with flexible ball-joint for high-precision installation.

## **Specifications**

	MAX BR1	MAX BR1 IP55	MAX BR2 IP55	
WANInterface	1x Embedded 4G LTE/3G Modem with Redundant SIM Slots 2x Embedded 3G Modems   1x 10/100M Ethernet Port ^ 1x 10/100M Ethernet Port ^			
LAN Interface	2x 10/100M Ethernet Ports			
Wi-Fi Interface	1x 802.11b/g/n 150 Mbps Wi-Fi WAN and/or AP	1x 802.11b/g/n 300 Mb	ps Wi-Fi WAN and/or AP	
Wi-Fi AP Operating Frequency	2412 – 2472 MHz			
Router Throughput	100Mbps			
PepVPN	•	•	•	
SpeedFusion Hot Failover	•	•	•*	
SpeedFusion Bandwidth Bonding	0	0	•*	
Number of PepVPN/SpeedFusion Peers	2			
PepVPN/SpeedFusion Throughput (no encryption)	40Mbps			
PepVPN/SpeedFusion Throughput (256-bit AES)	20Mbps			
Cellular and GPS Antenna	2x SMA Cellular Antenna Connectors (4G LTE) 1x SMA Cellular Antenna Connector (3G) 1x SMA GPS Antenna Connector	Built-In, Switchable 2dBi Cellular Antenna and 2x SMA Cellular Antenna Connectors (4G LTE) or 1x SMA Cellular Antenna Connector (3G)		
Wi-Fi Antenna	1x RP-SMA Wi-Fi Connector	Built-In, Switchable 10dBi MIMO Directional (75° Horizontal x 35° Vertical Beamwidths) and 4dBi MIMO Omni Antennas		
Enclosure	Indoor Metal	Metal Outdoor IP55 All-Weather		
PoE Output	0	Up To Two 802.3af or 48V Pepwave Passive PoE Outputs $^{\#}$		
Terminal Block Power Connector for Mobile/Vehicular Deployment	•	0	0	
Dimension	5.8 x 5.0 x 1.6 inches11.8 x 4.9 x 1.9 inches147 x 128 x 40 mm300 x 124 x 47 mm			
Weight	0.96 pounds 435 grams	1.15 pounds 520 grams		
PowerInput	Device: 10V – 30V DC AC Adapter: AC Input 100V – 240V, DC Output 12V Terminal Block: 10V – 30V DC	Pepwave Passive PoE: 12V – 48V DC (48V Pepwave Passive PoE Input is Needed for 802.3af or Pepwave Passive PoE Output) <sup>#</sup>		
Power Consumption	Max.: 16W, Typical: 11W, Min.: 8W			
Operating Temperature	-40° − 149°F -40° − 65°C			
Humidity	15% – 95% (non-condensing)			
Certifications	FCC, CE, RoHS			
E-Mark	•	0	0	
Charles and Milevetian Desisters		0	0	
Shock and Vibration Resistance: EN 61373:1999 IEC 61373:1999	•	Ũ		
	•	0	0	
EN 61373:1999 IEC 61373:1999 EN 50155: Railway applications -	•		0	

^ Convertable into LAN Port. \* SpeedFusion is available as an optional feature. # PoE Kit is available separately.

## **Features**

#### WAN

Support for PPPoE, Static IP, DHCP WAN Link Health Check Bandwidth Allowance Monitor USB 4G/3G Modem Support 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

### Load Balancing\*

Intelligent Failover Session Persistence Per-Service Load Distribution Multiple Algorithms

\*Available on selected models.



#### **Complete VPN Solution**

PepVPN/SpeedFusion Hot Failover/ SpeedFusion Bandwidth Bonding\* Site-to-Site VPN Bandwidth Aggregation\* Hot Failover 256-bit AES Encryption Pre-shared Key Authentication Dynamic Routing X.509 Certificate Support\* IPsec VPN (Network-to-Network) X.509 Certificate Support\*

## 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

**United States** T: +1 (650) 450 9669

#### Captive Portal Support\*

Support for Wired and Wireless LAN Clients Support for RADIUS Authentication Time and Usage Quotas on Open Access Mode Built-in Customizable Splash Page

### Advanced QoS

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

#### Security

Stateful Firewall DoS Prevention Web Blocking

#### **Device Management**

Web Administrative Interface Command Line Interface InControl Cloud Management Email Notification Active Client & Session Lists Bandwidth Usage Statistics Syslog Service SNMP v1, v2c and v3

#### Certification

FCC, CE, RoHS E-Mark\* Shock and Vibration Resistance\* RF Port Lighting Immunity\* EN 50155: Railway Applications\* EN 61000: Electromagnetic Compatibility\*

#### www.pepwave.com

E: sales@pepwave.com

©Pepwave. All rights reserved. Pepwave, the Pepwave logo, and SpeedFusion are trademarks of Pepwave Ltd. Other brands and product names are trademarks or registered trademarks of their respective holders. All specifications are subject to change without notice.