

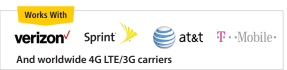
MAX BR1 MK2 cellular router

Industrial-Grade 4G LTE Router



Automatic Failover 4G LTE Router.

The BR1 offers redundant SIM slots with automatic switching, DC or terminal block power capability, advanced GPS fleet tracking, and remote management, all packed into a durable metal enclosure.





Redundant SIM Slots for Multiple Carriers.

Redundant SIM slots with automatic switching for reliable network. You can set the BR1 to automatically switch SIM cards when you're in danger of exceeding a data cap. It also allows you travel across borders without changing SIM cards manually.



Fleet Tracking and Management

With built-in GPS fleet tracking and InControl cloud-based management, you can keep tabs on location and manage your mobile network from any Internet-connected device.



Customize Captive Portal

Branding your captive portal is as easy as uploading your logo and terms & conditions. You can easily set bandwidth allowance and access duration per user or manage access using RADIUS.



SpeedFusion Hot Failover

SpeedFusion technology powers MAX BR1 for seamless failover.



Terminal Block for Secure Power Supply

MAX BR1 is equipped with a terminal block for secure power installation in vehicles and other locations.



Certified Toughness

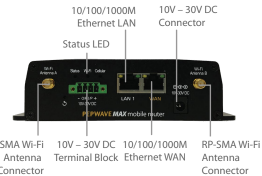
In addition to rugged metal enclosure, BR1 has certifications on: Shock and vibration resistance (EN 61373:1999, IEC 61373:1999)

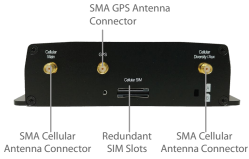
Railway applications (EN 50155) Electromagnetic Compatibility (EN 61000)

Specifications

	MAX BR1 MK2	
WAN Interface	1x GE 1x Embedded LTE-A Modem with Redundant SIM Slots	E WILLIAM P.
LAN Interface	1x GE	Townsell Mary and a state of the state of th
Wi-Fi Interface	802.11ac/a/n 2x2 MIMO Wi-Fi AP 802.1b/g/n 2x2 MIMO Wi-Fi WAN	5.8 inches 147mm
Router Throughput	100Mbps	
Recommended Users	1-60	
Cellular and GPS Antenna Connector	2x SMA Antenna Connectors 1x SMA GPS Antenna Connector 2x Wi-Fi Connector	10/100/1000 Ethernet LA Status LED
Power Input	DC Jack/Terminal Block: 10V – 30V DC	Wi-Fi Status W-Fi Cellular
Power Consumption	16W (max.)	- 041/P+ LAI
Dimensions	5.8 x 5.0 x 1.6 inches 147 x 128 x 40 mm	S 10v4Wcc PEPWAVE MAX
Weight	0.96 pound 435 grams	RP-SMA Wi-Fi 10V – 30V DC 1 Antenna Terminal Block E Connector
Operating Temperature	-40° – 131°F -40° – 55°C	
Humidity	15% – 95% (non-condensing)	SMA GPS Connecto
Certifications	FCC, CE, RoHS, E-Mark Class I, Division II: Hazardous Locations 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	Contact of S
Warranty	1-Year Limited Warranty	SMA Cellular Redur Antenna Connector SIM S







Ordering Information

	Product Code	Carrier/Region	Embedded Modem	4G Bands/Frequencies (MHz)	3G Bands/Frequencies (MHz)
LTEA	Max-BR1-MK2-LTEA-W-T	Worldwide	1	FDD LTE: B1/2100, B2/1900, B3/1800, B4/AWS, B5/850, B7/2600, B8/900GSM, B12/700a, B13/700c, B20/800DD, B25/1900+, B26/850+, B29/700d, B30/2300WCS, B41/TD2500	WCDMA/HSPA+/DC-HSPA+: B1/2100, B2/1900, B3/1800, B4/AWS, B5/850, B8/900
	MAX-BR1-MK2-LTEA-P-T	Asia Pacific	1	B1/2100, B3/1800, B5/850, B7/2600, B8/900, B18/800 Lower, B19/800 Upper, B21/1500 Upper, B28/700 APT, B38/TD 2600, B39/TD 1900+, B40/TD 2300, B41/TD 2500	WCDMA/HSPA+/DC-HSPA+: B1/2100, B5/850, B6/800, B8/900, B9/1800, B19/800 Upper TD-SCDMA: B39/19000
LTE	MAX-BR1-MK2-LTE-US-T	Verizon/Sprint AT&T/T-Mobile	1	4G LTE: B2/1900, B4/AWS (XLTE), B5/850, B13/700, B17/700, B25/1900	WCDMA/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-MK2-LTE-E-T	Europe/International	1	4G LTE: B1/2100, B3/1800, B7/2600, B8/900, B20/800	WCDMA/HSPA+/DC-HSPA+: B1/2100, B2/1900, B5/850, B6/800, B8/900

Feature Add-On

Product Code	Feature Pack	Description
MAX-BR1-ADV	Advanced Feature Pack	$Package\ includes\ a\ software\ license\ key\ for\ Advanced\ Car-Fi\ Roaming; and\ SpeedFusion\ and\ IPsec\ X.509\ Certificate\ Support$
PVN-LC-05	PepVPN License Key for Velocity and BR1 family	Enables up to 5 PepVPN connections

