### **MAX** BR1 Mini

### Industrial-Grade 4G LTE Router





**Rugged 4G LTE Router with Add-On Automatic Failover** 

The BR1 Mini 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.



\*Selected models



#### Out of Band Management, IOT, and M2M Telemetry

Manage and configure your networking devices securely even if the primary line is not available. Gather data from meters, sensors and other remote equipment via RS-232 serial port adapter.

**YIII** YIII YIII



#### **Add-On WAN Capabilities**

The MAX BR1 Mini has an optional license that enables Ethernet and Wi-Fi WAN for failover between different WAN connections.



# **Redundant SIM Slots for Multiple**

Redundant SIM slots with automatic switching for reliable networking. You can set the BR1 Mini to automatically switch SIM cards when you're about to exceed a data cap. It also allows you travel across borders without changing SIM cards manually.



#### **Support for T-Mobile (Band 12)** and Sprint\* (Band 26)

The BR1 Mini LTE-A supports Band 12 (700 Mhz) for T-Mobile and Band 26 (850 Mhz) for Sprint\*. These bands penetrate buildings extremely well and also cover longer distances.



### **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.



## **Terminal Block for Secure Power**

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

# **MAX** BR1 Mini

### **Industrial-Grade 4G LTE Router**

madstrar Grade 16 Ere Roater						
Specifications MAX BR1 Mini						
WAN Interface	1x 10/100M Ethernet Port 1x Embedded LTE Modem with Redundant SIM Slot					
LAN Interface	1x 10/100M Ethernet Port					
Wi-Fi Interface	802.11b/g/n Wi-Fi WAN or AP					
Router Throughput	100 Mbps					
Recommended Users	60					
LTE Modem	Downlink/Uplink Datarate: 150Mbps/50Mbps					
LTE-A Modem	Downlink/Uplink Datarate: 300Mbps/50Mbps					
Cellular and GPS Antenna Connector	2x SMA Antenna Connectors 1x SMA GPS Antenna Connector 1x Wi-Fi Connector					
Power Input	DC Jack/Terminal Block: 12V – 28V DC Passive PoE Input (WAN Port, 12V – 28V DC)					
Power Consumption	12W (max.)					
Dimensions	4.1 x 4.3 x 1.2 inches 105 x 110 x 30 mm					
Weight	0.54 pound 244 grams					
Operating Temperature	-40° − 149°F -40° − 65°C					
Humidity	15% – 95% (non-condensing)					
Certifications	FCC, CE, RoHS, E-Mark, IC, EN 61373: Shock and Vibration Resistance, EN 50155: Railway Applications - Electronic Equipment used on Rolling Stock, EN 61000: Electromagnetic Compatibility					
Warranty	1-Year Limited Warranty					







### **Ordering Information**

	Product Code	Carrier/Region E	mbedded Modem	Standard	4G Bands	3G Bands
LTE	MAX-BR1-MINI-LTE-US-T	United States	1	LTE Cat.4	B2, B4, B5, B12, B13	HSPA+: B2, B5
	MAX-BR1-MINI-LTE-E-T	Europe/International	1	LTE Cat.4	4G LTE: B1, B3, B5, B7, B8, B20, B38 (TDD), B40(TDD), B41 (TDD)	WCDMA/HSPA+/DC-HSPA+: B1, B5, B8
LTEA	MAX-BR1-MINI-LTEA-W-T	Americas/EMEA	1	LTE Cat.6	4G LTE-A: B1, B2, B3, B4, B5, B7, B8, B12, B13, B20, B25, B26, B29, B30, B41	2500WCDMA/HSPA+/DC-HSPA+: B1, B2, B3, B4, B5, B8
	MAX-BR1-MINI-LTEA-P-T	Asia Pacific	1	LTE Cat. 6	B1, B3, B5, B7, B8, B18, B19, B21, B28, B38, B39, B40, B41	WCDMA/HSPA+/DC-HSPA+: B1, B5, B6, B8, B9, B19 TD-SCDMA: B39

Product Code	Description
MAX-BR1-MINI-LC-FS	Failover software license and related feature set for BR1-MINI, enables Ethernet and Wi-Fi WAN.
ACW-102	PoE injector for delivering passive PoE power to the BR1 Mini

Ref no.: max-br1-mini-201906-v11