BRI Mini Core Unbreakable Connectivity. Unbeatable Price.



+

12V-28V DC

Constant Connectivity

With the BR1 Mini Core, there is always a way to connect. Use a combination of cellular and Ethernet [#] to provide users with constant connectivity.

Sold separately.



High Security

LAN

& Console

PEPWAVE MAX

LAN.

To minimize the attack surface, some enterprise deployments require routers to have no Wi-Fi or GPS. The BR1 Mini Core fulfills these requirements while providing high functionality at a low price point.

OOBM Support*

Create a modern out-of-band network to manage all your equipment. Give yourself console and Ethernet connectivity to all of your devices. Display your devices console interface over the cloud via InControl so you can securely manage from anywhere without the usual headaches.

*Available with optional accessory (ACW-411)



Deploy Anywhere

The BR1 Mini Core is designed to function where other routers can't. It is certified for vibration resistance and rolling stock (E Mark, EN 61373, EN 50155, EN 61000). It accepts multiple power inputs and a wide voltage range. Finally, it has an optional mount for Class 1 Div 2 support*, and can function in extreme heat and cold.

*Certification pending, estimated arrival: Q4 2020

BR1 Mini Core Unbreakable Connectivity. Unbeatable Price.

Specifications



1.4 inches

35 mm

4.6 inches 117 mm

10/100M Ethernet LAN

12V - 28V DC Jack

(usable as WAN#)

		MAX BR1 Mini Core	€ site	•	
С	ellular WAN Interfaces	Single LTE Modem			
R	edundant SIM Slot	٠	A Console PoEIN 12V-28V DC PoEIN 12V-28V DC	4) -	
V	/AN Interface	1x 10/100M Ethernet Port #	4.2 inches 107 mm		
L/	AN Interface	2x 10/100M Ethernet Port (1x Console Port shared with LAN Interface) (1x WAN Port shared with LAN Interface)	Power 10/100M	10/100M	
D	rop-in Mode	۲	Terminal Block Ethernet LAN	(usable a	
Ν	umber of PepVPN Speed	Fusion Peers 2/5 *			
S	tateful Firewall Throughpu	ut 100 Mbps			
Ν	umber of IPsec Tunnels	5	Status	i Calina	
R	ecommended Users	60	Celter S LAN & Cansole LAN / WAN & Console LAN / WAN POE IN POE IN		
D	ownlink/Uplink Datarate	150Mbps/50Mbps (LTE Modem)			
А	ntenna Connectors	2x SMA Cellular	Reset		
Ρ	ower Input	DC Jack/Terminal Block: 12V – 28V DC Passive PoE Input (WAN Port, 12V – 28V DC)	Button	ļ	
Ρ	ower Consumption	12W (max.)	SMA Cellu Antenna Con		
D	imensions	4.6 x 4.2 x 1.4 inches / 117 x 107 x 35 mm	\land		
W	/eight	0.54 pound / 244 grams			
0	perating Temperature	-40° – 149°F / -40° – 65°C	Cellular 🧑	Cell Diversit	
Н	umidity	15% – 95% (non-condensing)		Diversit	
W	/arranty	1-Year Limited Warranty		B	
С	ertifications	FCC, CE, RoHS, E-Mark, EN 61373: Shock and Vibration Resistance, EN 50155: Railway Applications - Electronic Equipment used on Rolling Stock, EN 61000: Electromagnetic Compatibility IC: 20682-P1930LITER5			
P	ackage Content	MAX BR1 Mini Core, 12V2A Power Supply, 2x 2dBi 4G LTE Antennas	# Sold separately. * 2 PepVPN Peers are enable	,	

* 2 PepVPN Peers are enabled by default. Can be increased to 5 Peers using license PVN-LC-05.

Ordering Information

	Product Code	Carrier/Region	Embedded Modem	Standard	4G Bands	3G Bands	
LTE	MAX-BR1-MINI-LTE-US-T-M	United States	1	CAT-4	B2, B4, B5, B12, B13, B14, B66, B71	HSPA+: B2, B5	

Custom Options

Product Code	Description
ACW-102	PoE injector for delivering passive PoE power to the BR1 Mini series
ACW-411	Serial Console Port Adapter for BR1 Mini series
MAX-BR1-MINI-LC-FS	Failover software license and related feature set for BR1-MINI, enables Ethernet and Wi-Fi WAN.
ANT-MB-22G-S-W-6	5-in-1 Cellular and Wi-Fi Antenna System with GPS Receiver (White)
ANT-MB-22G-S-B-6	5-in-1 Cellular and Wi-Fi Antenna System with GPS Receiver (Black)



www.peplink.com