



Sonic for a Reason

The 'classic goes sonic', why? The BR1 Pro 5G is integrated with the new generation multi-core CPU ensuring delivery of gigabit speeds. Achieving 8 times faster than the original BR1 classic.





Blazing Fast Wi-Fi 6



Why Settle For An Adapter When You Can Get The Full Suite?





— Wi-Fi 6

Experience less interference and connect to multiple devices simultaneously.

Deploy with Confidence Just like the original BR1 Classic, the BR1 Pro FC 5G has also been certified to meet the standards of a wide array of deployment criterias. EN EN EN CE 61000 50155 RoHS 61373 **Low-Profile Form Factor** At 1.15 inches short, the BR1 Pro 5G is 25% slimmer than the BR1 Classic. 1.15 inches 4 4 **5.08** inches 5.78 inches

The second secon





Ignition Sensing

Specifications

WAN Interface	1x 10/100/1000/2500M Ethernet ¹ 1x Embedded Cellular Modem with Redundant SIM Slots	Antenna Connectors	4x SMA Cellular Connectors 2x RP-SMA Wi-Fi Antenna Connectors 1x SMA GPS Antenna Connector
LAN Interface	2x 10/100/1000M Ethernet ¹	Power Input	AC Adapter: AC Input 100V-240V / DC Output 12V
Wi-Fi Interface	Simultaneous Dual-Band (2.4GHz / 5GHz)		10V – 30V DC
	Wi-Fi 6 2x2 MU-MIMO Wi-Fi WAN and/or AP	Power Consumption	8W (nominal), 19W (max.)
SpeedFusion Features	Hot Failover, Smoothing, Bandwidth Bonding	Dimensions	5.78 x 5.08 x 1.15 inches / 146.8 x 129 x 29.3 mm
	J	Weight	1.5 pounds / 680 grams
Number of SpeedFusion VPN Peers	2 / 5 ²	Operating Temperature	-40° – 149°F / -40° – 65°C
Denter Thursday	1 Chara	Humidity	15% – 95% (non-condensing)
Router Throughput	1Gbps	Certifications	FCC, CE, RoHS,
SpeedFusion Throughput	400 Mbps		E-Mark EN61373 Shock and Vibration Resistance
(No Encryption)			EN50155 Railway Applications
SpeedFusion Throughput (256-bit AES)	200 Mbps		Electronic Equipment used on Rolling Stock EN61000 Electromagnetic Compatibility
Recommended Users	1-150	Package Content	1x BR1 Pro 5G
AP Controller	Standard		4x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341)
Maximum Number of	20 / 50 3		1x GPS Active Antenna (ACW-232)
AP Supported	30 / 50 ³		1x 12V 2A 4 Pin Power Supply (ACW-632)
		SIM Options	Nano-SIM (4FF)
Cellular Data Rate ⁴ (Downlink / Uplink)	5G: 3.4 Gbps / 900Mbps CAT-20: 1.6 Gbps / 200 Mbps		Peplink eSIM BYO eSIM (2 profiles) ⁵
(Servining, Abund)	C. (1 20: 1.0 Gbps / 200 mbps		
		Warranty	1-Year Limited Warranty

¹ Ethernet ports include surge and ESD protection circuits to protect against over-voltage transients.
² Requires a PrimeCare subscription, complimentary for the first year.
³ Available as a licence add-on (AP-LC-50).
⁴ Maximum theoretical data rates.
⁵ Available with Firmware 8.4.0 or above

Specifications are subject to change without notice.



Ordering Information

Product Code	Regions	5G Bands	LTE Bands
MAX-BR1-PRO-5GN-T-PRM	Global*	5G (NSA & SA) Sub 6Ghz:	B1, B2, B3, B4, B5, B7, B8, B12, B13,
Embedded Modem(s):		n1, n2, n3, n5, n7, n8, n12, n13,	B14, B17, B18, B19, B20, B25, B26,
1x 5G	*US Carrier Certifications: AT&T. T-Mobile, Verizon (C-Band),	n14, n18, n20, n25, n26, n28, n29,	B28, B29, B30, B32, B34, B38, B39,
	FirstNet	n30, n38, n40, n41, n48, n66, n70,	B40, B41, B42, B43, B46, B48, B66,
		n71, n75, n76, n77, n78, n79	B71
MAX-BR1-PRO-5GD-T-PRM	Global	5G (NSA) Sub 6Ghz:	B1, B2, B3, B4, B5, B7, B8, B12, B13,
Embedded Modem(s):		n1, n2, n3, n5, n7, n8, n12, n20,	B14, B17, B18, B19, B20, B25, B26,
1x 5G		n28, n38, n41, n66, n71, n77, n78,	B28, B29, B30, B32, B34, B38, B39,
		n79	B40, B41, B42, B46, B48, B66, B71

Featured Add-ons

Product Code	Description
PRM-C-1Y / PCP-C-1Y	PrimeCare C / PrimeCare+ C (1-Year)
PRM-C-2Y / PCP-C-2Y	PrimeCare C / PrimeCare+ C (2-Year)
PRM-C-4Y / PCP-C-4Y	PrimeCare C / PrimeCare+ C (4-Year)
ACW-634	10ft DC Power Cable
ACW-643	Vehicle Cigarette to Molex Power Cable
ANT-MB-42G-S-B-6	7-in-1 Cellular and Wi-Fi Antenna System with GPS Receiver (Black)
ANT-MB-42G-S-W-6	7-in-1 Cellular and Wi-Fi Antenna System with GPS Receiver (White)
MAX-BR1-ADV	IPsec X.509 Certificate License Key



Deep Dive

Software	Pepwave MAX Firmware	Global Positioning	Integrated GPS
		System	Device Location Map
WAN	Support for PPPoE, Static IP, DHCP		Location Tracking Data with InControl 2
	WAN Link Health Check		Fleet Management with InControl 2
	Bandwidth Allowance Monitor		
	Support for Dynamic DNS services	Networking	NAT and IP Forwarding
	WAN Port Convertible into LAN Port		Static Routes
			Port Forwarding
LAN	DHCP Server for LAN Clients		Many to One, One to One NAT
	Extended DHCP Option		NAT Pool
	DHCP Reservation		SIP ALG, H.323 ALG
	DNS Proxy for LAN Clients		UPnP, NAT-PMP
	VLAN on LAN Support		
		AP Controller	Support for Pepwave AP Series
Security	Stateful Firewall		Auto AP Discovery
-	DoS Prevention		Auto AP Firmware Management
	Web Blocking		AP Profile Configuration
	5		Wi-Fi Usage Statistics
Complete VPN Solution	SpeedFusion VPN/SpeedFusion		5
·	• Hot Failover	Captive Portal Support	Support for Wired and Wireless LAN clients
	Site-to-Site VPN		Support RADIUS Authentication
	 256-bit AES Encryption 		Time and Usage Quotas on Open Access Mode
	Pre-shared Key Authentication		Built-in Customizable Splash Page
	Dynamic Routing		
	X.509 Certificate Support *	Device Management	Web Administrative Interface
	IPsec VPN (Network-to-Network) ^	5	Command Line Interface
	· · · · · ·		InControl Cloud Management
Advanced QoS	Individual Bandwidth Limit		Email Notification
•	Application Prioritization		Active Client & Session Lists
	SIP, HTTPS, VPN QoS		Bandwidth Usage Statistics
	Custom Application QoS		Syslog Service
			SNMP v1, v2c and v3

Feature is available as an upgrade (MAX-BR1-ADV).
 IPsec VPN supports connection with Cisco, Juniper, Peplink, or Pepwave devices.