BR2 Pro

e nink

Designed for Pros, by Pros.



*)

peplink



With so many WAN options, the BR2 Pro can seamlessly failover to guarantee your flow of data, even during the most critical circumstances. The Gigabit routing speed and serial port for OOBM allow versatility for any SD-WAN deployment.



Peace of Mind



Secure your power source in mobile environments with the Molex Micro-Fit power connector. The wide input power range along with Ignition Sensing capabilities makes this a sure fit for your vehicle installs.



Effortless Cellular Extension

With the PoE input feature, the BR2 Pro can seamlessly extend your existing SD-WAN infrastructure to provide dual LTE/5G connectivity. One cable for both power and data, it's that simple.



peplin

peplink

SIM-plicity as always

Built-in eSIM and SIM Injector support, the BR2 Pro maximizes your possibilities with flexible remote SIM management.

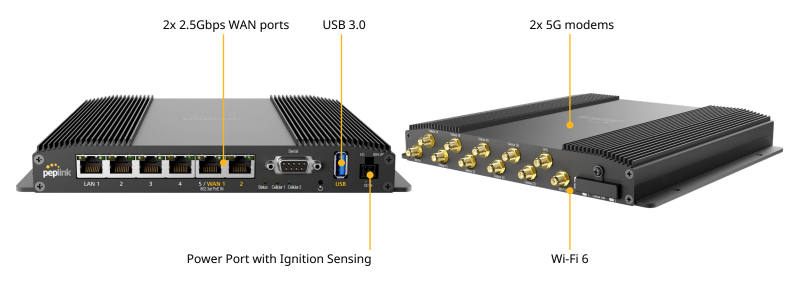
Oh, So Many WANs

Complement any SD-WAN deployment with the Dual Ethernet WANs, Dual 5G/LTE, USB WAN, and Wi-Fi WAN. Not enough WANs? Add the MAX Adapter 5G for an instant third 5G connection. Literally, all the WANs to keep you going.

Môbile Musthave







Specifications

WAN Interface	2x 10/100/1000/2500M Ethernet ¹	Antenna Connectors	8x SMA Cellular Antenna Connectors
	2x 5G Modems with Redundant SIM Slots		2x RP-SMA Wi-Fi Antenna Connectors
	1x USB 3.0 Interface		1x SMA GPS Antenna Connector
LAN Interface	4x 10/100/1000M Ethernet	Power Input	AC Adapter: AC Input 100V-240V / DC Output 12V
		-	DC 10-30V
Wi-Fi Interface	Simultaneous Dual-Band (2.4GHz / 5GHz)		Passive PoE 48-56V
	Wi-Fi 6, 2X2 MU-MIMO		802.3at PoE 5
	Wi-Fi WAN and/or AP		
		Power Consumption	12W (nominal), 30W (max.)
SpeedFusion features	Hot Failover, Smoothing,	· · · · · · · · · · · · · · · · · · ·	
	Bandwidth Bonding	Dimension	8.58 x 7.68 x 1.61 inches / 218 x 195 x 29.5 mm
	Banamath Bonang	Dimension	
Number of PepVPN	2/5 ²	Weight	2.42 pounds / 1.1 kg
	2,5	meight	2.12 pounds / 11 kg
Features	Drop-in Mode	Operating Temperature	-40°- 149°F / -40°- 65°C
i catal co	Load Balancing/Failover	operating remperature	40 149 17 40 05 C
	Ignition Sensing	Humidity	15% – 95% (non-condensing)
	ignition sensing	Hamary	15% – 55% (non-condensing)
Router Throughput	1 Gbps	Certifications	FCC, CF, RoHS
Router Throughput	1 Gbps	Certifications	FCC, CE, RoHS F-Mark (Motor Vehicle)
51	1 Gbps	Certifications	E-Mark (Motor Vehicle)
SpeedFusion VPN	1 Gbps	Certifications	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance
SpeedFusion VPN Throughput		Certifications	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications
SpeedFusion VPN Throughput - No Encryption	400 Mbps	Certifications	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance
SpeedFusion VPN Throughput			E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility
SpeedFusion VPN Throughput - No Encryption - 256-bit AES	400 Mbps 200 Mbps	Certifications Package Content	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro
SpeedFusion VPN Throughput - No Encryption	400 Mbps		E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663)
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users	400 Mbps 200 Mbps 1-150		E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235)
SpeedFusion VPN Throughput - No Encryption - 256-bit AES	400 Mbps 200 Mbps		E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341)
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users AP Controller	400 Mbps 200 Mbps 1-150 Standard		E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235)
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users AP Controller Maximum Number of	400 Mbps 200 Mbps 1-150	Package Content	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341) 1x GPS Antenna (ACW-232)
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users AP Controller	400 Mbps 200 Mbps 1-150 Standard		E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341) 1x GPS Antenna (ACW-232) Nano-SIM (4FF)
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users AP Controller Maximum Number of AP Supported	400 Mbps 200 Mbps 1-150 Standard 30 / 50 ³	Package Content	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341) 1x GPS Antenna (ACW-232) Nano-SIM (4FF) Peplink eSIM
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users AP Controller Maximum Number of AP Supported Cellular Data Rate 4	400 Mbps 200 Mbps 1-150 Standard 30 / 50 ³ 5G: 3.4 Gbps / 900 Mbps	Package Content	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341) 1x GPS Antenna (ACW-232) Nano-SIM (4FF) Peplink eSIM BYO eSIM (2 profiles) ⁶
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users AP Controller Maximum Number of AP Supported	400 Mbps 200 Mbps 1-150 Standard 30 / 50 ³	Package Content	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341) 1x GPS Antenna (ACW-232) Nano-SIM (4FF) Peplink eSIM BYO eSIM (2 profiles) ⁶ Remote SIM from SIM Injector ⁷
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users AP Controller Maximum Number of AP Supported Cellular Data Rate 4	400 Mbps 200 Mbps 1-150 Standard 30 / 50 ³ 5G: 3.4 Gbps / 900 Mbps	Package Content	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341) 1x GPS Antenna (ACW-232) Nano-SIM (4FF) Peplink eSIM BYO eSIM (2 profiles) ⁶
SpeedFusion VPN Throughput - No Encryption - 256-bit AES Recommended Users AP Controller Maximum Number of AP Supported Cellular Data Rate 4	400 Mbps 200 Mbps 1-150 Standard 30 / 50 ³ 5G: 3.4 Gbps / 900 Mbps	Package Content	E-Mark (Motor Vehicle) EN 61373 Shock and Vibration Resistance EN 50155 Railway Applications EN 61000 Electromagnetic Compatibility 1x BR2 Pro 1x 12V3A 4-Pin Power Supply (ACW-663) 8x LTE/5G Antennas (ACW-235) 2x Dual Band Wi-Fi Antennas (ACW-341) 1x GPS Antenna (ACW-232) Nano-SIM (4FF) Peplink eSIM BYO eSIM (2 profiles) ⁶ Remote SIM from SIM Injector ⁷

¹ The WAN port can act as a LAN port if needed.

I ne waw port can act as a LAN port if needed.
² Requires PrimeCare Subscription, complementary for the first year.
³ Theoretical maximum data rates.
⁴ Available as a licence add-on (AP-LC-50).
⁵ 802.3at PoE port provide a power supply of 25W. If you require 30W of power budget (eg. using dual cellular WAN and USB WAN together), please empower the MAX BR2 Pro via the bundled power adapter (12V3A PSU, ACW-663), or the optional Passive PoE Injector Kit (ACW-111 + ACW-622).
⁶ Available with Firmware 84.0 or above.
⁷ RemoteSIM and EusipSIM compatible with bardware version 2 or above.

⁷ RemoteSIM and FusionSIM compatible with hardware version 2 or above.







Ordering Information

Product Code	Regions	5G Bands	LTE Bands
MAX-BR2-PRO-5GN-T-PRM Embedded Modem(s): 2x 5G	Global* *US Carrier Certifications: AT&T, T-Mobile, Verizon (C-Band), FirstNet	5G (NSA & SA) Sub 6Ghz: n1, n2, n3, n5, n7, n8, n12, n13, n14, n18, n20, n25, n26, n28, n29, n30, n38, n40, n41, n48, n66, n70, n71, n75, n76, n77, n78, n79	B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41, B42, B43, B46, B48, B66, B71
MAX-BR2-PRO-5GD-T-PRM Embedded Modem(s): 2x 5G	Global	5G (NSA) Sub 6Ghz: n1, n2, n3, n5, n7, n8, n12, n20, n28, n38, n41, n66, n71, n77, n78, n79	B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41, B42, B46, B48, B66, B71

Featured Add-on

Product Code	Description
PRM-E-1Y / PCP-E-1Y	PrimeCare E / PrimeCare+ E (1-Year)
PRM-E-2Y / PCP-E-2Y	PrimeCare E / PrimeCare+ E (2-Year)
PRM-E-4Y / PCP-E-4Y	PrimeCare E / PrimeCare+ E (4-Year)
ACW-634	10ft Direct Wire DC Cable
ACW-111	PoE Adapter
ACW-622	PoE+ Activation Kit
ANT-MB-42G-S-W-6	7-in-1 Cellular and Wi-Fi Antenna System with GPS Receiver (White)
ANT-MB-42G-S-B-6	7-in-1 Cellular and Wi-Fi Antenna System with GPS Receiver (Black)
MAX-BR1-ADV	IPsec X.509 Certificate License Key

