

The New Benchmark for Professional Connectivity







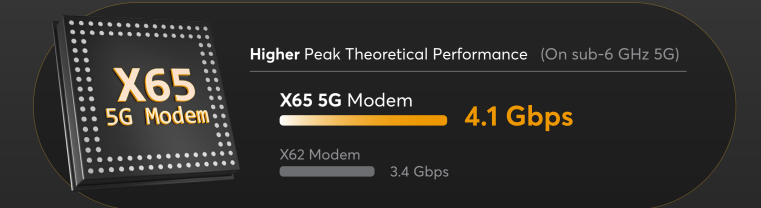






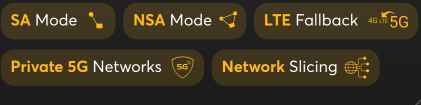






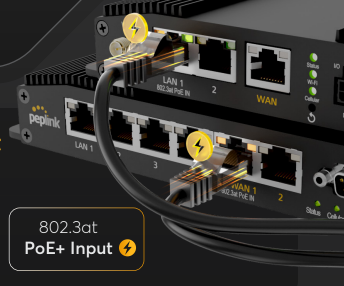
Advanced 5G Performance

Powered by the **X65 5G modem**, both routers support **standalone (SA) and non-standalone (NSA) 5G modes** with enhanced carrier aggregation capabilities, delivering **increased throughput** and faster speeds across public and **private 5G networks**.



Streamlined, Flexible Deployment with PoE Power Input

Power over Ethernet (PoE) input simplifies installation and cabling, allowing the BR1 to be placed in locations with better signal reception, without needing a nearby power outlet.





Smarter Operations with Edge Computing

Run custom applications directly on the device with **built-in Docker support** and **onboard storage**, enabling agile performance, seamless integration, and streamlined deployment and management.



Government-Ready: TAA Compliant

Meet federal and government requirements with **full TAA compliance** for secure and regulated deployments.



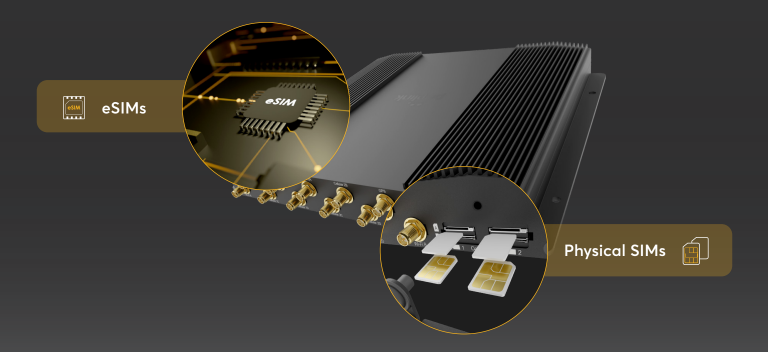


Priority for Public Safety

Ideal for public safety environments, both routers carry AT&T FirstNet and T-Mobile T-Priority certifications and are Verizon Frontline verified, ensuring prioritized and reliable connectivity during mission-critical operations.

Flexible SIM Choices for Any Situation

Use **eSIM** for greater efficiency and instant connectivity, with the option to use **physical SIMs** when needed.





Seamless Failover for Starlink, Fiber, and FWA

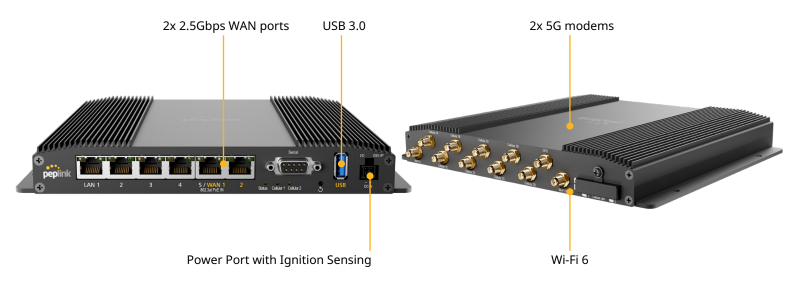
Seamlessly integrate 5G with **Starlink, fiber, and fixed wireless access (FWA)** through **SpeedFusion** to deliver uninterrupted connectivity. Stay reliably online, always.





BR2 Pro (5GK)





Specifications

2x 10/100/1000/2500M Ethernet1 WAN Interface

2x 5G Modems with Redundant SIM Slots

1x USB 3.0 Interface

LAN Interface 4x 10/100/1000M Ethernet

Wi-Fi Interface Simultaneous Dual-Band (2.4GHz / 5GHz)

2/5/10/202

1 Gbps

Wi-Fi 6, 2X2 MU-MIMO Wi-Fi WAN and/or AP

SpeedFusion features Hot Failover, Smoothing,

Bandwidth Bonding

Number of

SpeedFusion VPN

Router Throughput SpeedFusion VPN

Throughput

- No Encryption 400 Mbps - 256-bit AES 200 Mbps

Recommended Users 1-150

AP Controller Standard

Maximum Number of

AP Supported

30 / 50 3

Cellular Data Rate 4 (Downlink/Uplink)

5G: 4.1Gbps / 900Mbps CAT-20: 2Gbps / 211Mbps

Docker (8GB Internal Storage) **Edge Computing**

8x SMA Cellular Antenna Connectors **Antenna Connectors**

2x RP-SMA Wi-Fi Antenna Connectors 1x SMA GPS Antenna Connector

Power Input AC Adapter: AC Input 100V - 240V / DC Output 12V

Power Port: 10V - 30V DC Passive PoE 48-56V

Power over Ethernet 802.3at 5

Power Consumption 12W (nominal), 30W (max.)

Dimension 8.58 x 7.68 x 1.61 inches / 218 x 195 x 29.5 mm

Weight 2.42 pounds / 1.1 kg

Operating Temperature -40°- 149°F / -40°- 65°C

Humidity 15% - 95% (non-condensing)

Certifications FCC, CE, RoHS

E-Mark (Motor Vehicle)

EN 61373 Shock and Vibration Resistance

EN 50155 Railway Applications

EN 61000 Electromagnetic Compatibility

Package Content 1x BR2 Pro

8x LTE/5G Antennas (ACW-235)

2x Dual Band Wi-Fi Antennas (ACW-341)

1x GPS Antenna (ACW-232)

1x 12V3A 4-Pin Power Supply (ACW-663)

SIM Options Nano-SIM (4FF)

Peplink eSIM

BYO eSIM (2 profiles per modem) 6 RemoteSIM from SIM Injector 7

FusionSIM 7

Warranty 1-Year Limited Warranty

² 5 SpeedFusion VPN Peers are enabled with PrimeCare Subscription. 10 or 20 SpeedFusion VPN peers can be enabled with software license (PVN-LC-10 and PVN-LC-20). ³ Theoretical maximum data rates.

Available as a licence add-on (AP-LC-50).

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).

8 Available with Firmware 8.4.0 or above.

 $^{^{\}rm 7}$ RemoteSIM and FusionSIM compatible with hardware version 2 or above.

BR2 Pro (5GK)



Ordering Information

Product Code

MAX-BR2-PRO-5GK-T-PRM Embedded Modem(s): 2x 5G

Regions

North America*

*US Carrier Certifications: AT&T, T-Mobile, Verizon (C-Band), FirstNet

5G Bands

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, n71, n75, n76, n77, n78, n79

LTE Bands

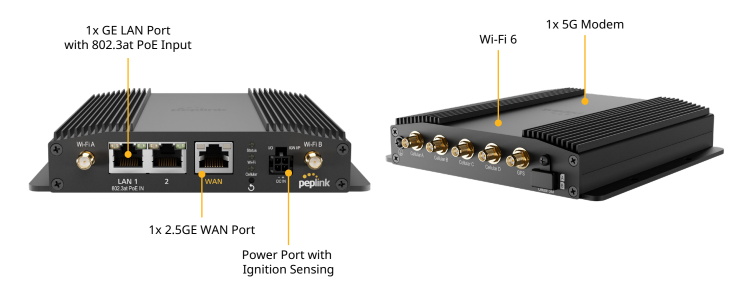
B1, B2, B3, B4, B5, B7, B8, B12, B13, B14, B17, B18, B19, B20, B25, B26, B28, B29, B30, B32, B34, B38, B39, B40, B41, B42, B43, B46, B48, B66, B71

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 / 3m DC Power Cable
ACW-643	Vehicle Cigarette to Molex Power Cable
ACW-791	Peplink 4-Pin Micro-Fit to USB-C Power Cable
ACW-111	PoE Adapter
ACW-622	PoE+ Activation Kit
ANT-MB-42G-S-W-6	Mobility 42G - 4x4 MIMO 5G Ready Cellular and Wi-Fi Antenna System with GPS (White)
ANT-MB-42G-S-B-6	Mobility 42G - 4x4 MIMO 5G Ready Cellular and Wi-Fi Antenna System with GPS (Black)
ANT-MB-82G-S-W-6	Mobility 82G - 8x8 MIMO 5G Ready Cellular and Wi-Fi Antenna System with GPS (White)
MAX-BR1-ADV	IPsec X.509 Certificate License Key

BR1 Pro 5G (5GK)





Specifications

Wi-Fi Interface

WAN Interface	1x 10/100/1000/2500M Ethernet ¹	Antenna Connectors	4x SMA Cellular Connectors
	1x Embedded Cellular Modem with		2x RP-SMA Wi-Fi Antenna Cor

onnectors Redundant SIM Slots 1x SMA GPS Antenna Connector

LAN Interface 2x 10/100/1000M Ethernet 1 **Power Input** AC Adapter: AC Input 100V-240V / DC Output 12V

Power Port: 10V - 30V DC Simultaneous Dual-Band (2.4GHz / 5GHz) Power over Ethernet 802.3at

Wi-Fi 6 2x2 MU-MIMO Wi-Fi WAN and/or AP **Power Consumption** 8W (nominal), 19W (max.)

SpeedFusion Features Hot Failover, Smoothing, **Dimensions** 5.78 x 5.68 x 1.15 inches / 146.8 x 144.3 x 29.3 mm

Bandwidth Bonding Weight 1.59 pounds / 720 grams

Number of 2/5/10/202 -40° - 149°F / -40° - 65°C SpeedFusion VPN **Operating Temperature**

Humidity 15% – 95% (non-condensing) 1Gbps

Router Throughput Certifications FCC, CE, RoHS,

SpeedFusion Throughput 400 Mbps E-Mark (No Encryption) EN61373 Shock and Vibration Resistance

EN50155 Railway Applications

SpeedFusion Throughput 200 Mbps Electronic Equipment used on Rolling Stock (256-bit AES) **EN61000 Electromagnetic Compatibility** EN45545-2 Railway applications - Fire protection

Recommended Users 1-150

Package Content 1x BR1 Pro 5G **AP Controller** Standard 4x LTE/5G Antennas

2x Dual Band Wi-Fi Antennas 1x GPS Active Antenna

1x 12V 2A 4 Pin Power Supply (ACW-632)

5G: 4.1Gbps / 900Mbps **SIM Options** Nano-SIM (4FF)

> Peplink eSIM BYO eSIM (2 profiles) RemoteSIM from SIM Injector

FusionSIM

1-Year Limited Warranty Warranty

CAT-20: 2Gbps / 211Mbps

Docker (8GB Internal Storage)

30 / 50 3

Maximum Number of

Controlled AP / Switch

Cellular Data Rate 4

(Downlink / Uplink)

Edge Computing

¹ Ethernet ports include surge and ESD protection circuits to protect against over-voltage transients.

² 5 SpeedFusion VPN Peers are enabled with PrimeCare Subscription. 10 or 20 SpeedFusion VPN peers can be enabled with software license (PVN-LC-10 and PVN-LC-20).

³ Available as a licence add-on (AP-LC-50).

⁴ Maximum theoretical data rates.

Specifications are subject to change without notice.

BR1 Pro 5G (5GK)



Ordering Information

Product Code

MAX-BR1-PRO-5GK-T-PRM Embedded Modem(s): 1x 5G

Regions

North America*

*US Carrier Certifications: AT&T, T-Mobile, Verizon (C-Band), FirstNet

5G Bands

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, n71, n75, n76, n77, n78, n79

LTE Bands

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, R71

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 / 3m DC Power Cable
ACW-643	Vehicle Cigarette to Molex Power Cable
ACW-791	Peplink 4-Pin Micro-Fit to USB-C Power Cable
ANT-MB-42G-S-B-6	Mobility 42G - 4x4 MIMO 5G Ready Cellular and Wi-Fi Antenna System with GPS (Black)
ANT-MB-42G-S-W-6	Mobility 42G - 4x4 MIMO 5G Ready Cellular and Wi-Fi Antenna System with GPS (White)
ANT-MAX-S	Antenna MAX S - IP-rated integrated antenna enclosure for hybrid cellular and Starlink Mini connectivity
MAX-BR1-ADV	IPsec X.509 Certificate License Key

BR1 Pro 5G (5GK)



Deep Dive

WAN

LAN

Advanced QoS

Edge Computing

Software Peplink MAX Firmware

System **Device Location Map** Support for PPPoE, Static IP, DHCP Location Tracking Data with InControl 2

Global Positioning

Integrated GPS

NAT and IP Forwarding

Fleet Management with InControl 2

WAN Link Health Check Bandwidth Allowance Monitor Support for Dynamic DNS services

WAN Port Convertible into LAN Port

Static Routes

Port Forwarding **DHCP Server for LAN Clients** Many to One, One to One NAT Extended DHCP Option NAT Pool

Networking

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

Auto AP Firmware Management DoS Prevention Web Blocking AP Profile Configuration Wi-Fi Usage Statistics

Complete VPN Solution SpeedFusion VPN/SpeedFusion · 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) ^ Command Line Interface **InControl Cloud Management**

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 Support for Applications and Docker

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