BR1 ENT





Quick Look -

Number of Ethernet WAN port 1/0 (GE) [1]

[1] WAN port(s) can be configured as LAN port(s) via the Web Admin.

Number of Ethernet LAN port 2/3 (GE) [1]

[1] WAN port(s) can be configured as LAN port(s) via the Web Admin.

Router Throughput 300Mbps

SpeedFusion VPN Throughput (No

Encryption)

100Mbps

SpeedFusion VPN Throughput (256-

bit AES)

60Mbps

Number of Cellular Modem 1

number of Cellular Modem

Interfaces -

Maximum Ethernet WAN / LAN port 1 WAN with 2 LAN, configuration 0 WAN with 3 LAN

SFP LAN / WAN No

Serial Interface Yes

Wi-Fi AP No

Wi-Fi WAN **No**

USB WAN Yes (1x USB)

Module Expansion No



Performance -

Number of Recommended Users 25–150

Maximum Number of AP Supported **No**

Wireless details -

Cellular Modem Category options 1x CAT-4,

1x CAT-6, 1x CAT-12

5G support No

SIM Slots 2

SIM Card Size Mini-SIM (2FF)

Wi-Fi Radio No

Wi-Fi Antenna Transmit Power

(2.4GHz, single chain)

No

Wi-Fi Antenna Transmit Power

(5GHz, single chain)

No

Multiple SSIDs No

GPS Yes

RemoteSIM (used in SIM Injector) No

FusionSIM No

Peplink eSIM Data Plans No

BYO eSIM No

Features -

SpeedFusion Hot Failover Yes

SpeedFusion Smoothing Yes



SpeedFusion Bandwidth Bonding No Yes [2] [2] PrimeCare subscription includes 500 GB/year complimentary SpeedFusion Connect SpeedFusion Connect Usage data. SpeedFusion Relay Mode (Server) Yes Yes Drop-In Mode High Availability Yes Peplink AP Series Management No Remote AP & Multiple Config No **Profiles Management** Switch Controller No WAN as LAN Yes LAN Bypass No InTouch Yes Virtual WAN Yes [3] [3] Up to 3 Virtual WAN if purchasing Virtual WAN Activation Licence. Synergy Mode (Controller) Yes Yes Synergized Device Application and Web Blocking Yes Lite Web Content Filtering IP Passthrough Yes IPv6 Yes x.509 Certificate No Captive Portal Yes **GPIO** No



Ignition Sensing No

Netflow Support Yes

LACP (802.3ad) NIC Bonding No

Jumbo Frame Support No

Internal Storage for Edge

Computing

No

External Storage via USB Port No

Dead Reckoning No

Core Functionality -

Inter-VLAN Routing Yes

802.1q VLANs Supported 16

Port-Based VLAN Yes

Load Balancing Algorithms 8

Load Balancing & Failover Yes

Inbound Load Balancing No

InControl 2 Cloud Management Yes

InControl GPS Fleet Management Yes

Advanced QoS Functionality

Bandwidth Usage Monitoring Yes

QoS for VoIP and E-Commerce Yes

User Groups Bandwidth Control Yes

VPN Functionality



SpeedFusion VPN Yes Number of SpeedFusion VPN Peers 2 or 5 or 20 [4] Peers. Several option are available based on the model 5, 10 or 20 peers (PVN-LC-05, PVN-LC-10, PVN-LC-20). IPsec VPN Yes Number of IPsec Tunnels 5 L2TP VPN / Open VPN / PPTP VPN Yes Server Maximum PPTP / L2TP / OpenVPN Users Remote RADIUS / LDAP No authentication in Remote User Access Number of OpenVPN Tunnel (Site to

Hardware -

Number of GRE Tunnel (Site to Site)

Site)

Enclosure	Compact, Indoor Metal	
4pin Molex Micro-Fit Connector	No	
Terminal Block Power Connector for Mobile / Vehicular Deployment	Yes	
AC Adapter or PSU	AC Input 100V-240V, DC Output 12V 2A	
Input voltage	DC 10-56V	
PoE Input	No	
PoE Output	Up to 2x 802.3af PoE [5]	[5] Additional PoE License is requried to enable PoE Output on LAN1 & 2.
USB Power Input	No	



Nominal Power Consumption NA

Maximum Power Consumption 16W

Dimensions in inches 1.6 x 5.8 x 5.0 inches

Dimensions in mm 40 x 147 x 128 mm

Weight (Pound) 0.96 pounds

Weight (Gram / Kilogram) 435 grams

Operating Temperature -40°-149°F,

-40°-65°C

Humidity 15%–95% (non-condensing)

Rack-mount No

Dual Hot Swap Power Supply No

Warranty Info

Warranty 1-Year Limited Warranty