

Balance 710



Quick Look

Cellular **Ethernet WAN**

No 7 (GE) **Ethernet LAN**

3 (GE)

Stateful Firewall Throughput

2.5Gbps

SpeedFusion VPN Throughput (No Encryption) Throughput (256-bit AES)

400Mbps

SpeedFusion VPN

400Mbps

Interfaces

SEP LAN/WAN Nο Wi-Fi AP No USB

Performance

Recommended Users 500-2000 300 Number of SpeedFusion **VPN Peers Maximum Number of** 250 **AP Supported**

Performance

High Availability Yes SpeedFusion Hot Failover Yes SpeedFusion WAN Smoothing Yes Content Filtering (Lite/Full) Full Yes SpeedFusion Bandwidth Bonding Pepwave AP Series Management Yes Remote SIM (used in SIM Injector) Remote AP & Multiple Config Nο Yes **Profiles Management Central Management** InControl 2 **LAN Bypass** Yes Remote User Access Yes Yes **Drop In Mode**

Core Funtionality

802.1q VLANs Supported	1024
Port-Based VLAN	Yes
Load Balancing & Failover	Yes
Load Balancing Algorithms	8
Inbound Load Balancing	Yes
InControl Cloud Management	Yes

IPsec/L2TP/PPTP VPN Functionality

SpeedFusion VPN	Yes
IPsec VPN (Network-to-Network)	Yes
Number of IPsec Tunnels	150
L2TP VPN Server	Yes
OpenVPN Server	Yes
PPTP VPN Server	Yes
Maximum PPTP/L2TP/ OpenVPN Users	200
GRE (Network-to-Network)	5

Advanced QoS Functionality

Bandwidth Usage Monitor	Yes	
QoS for VoIP and E-Commerce	Yes	
User Groups Bandwidth Control	Yes	
Web Blocking	Yes	

Hardware

J)
04°F °C

Certifications

FCC, CE, RoHS	Yes
Warranty	1-Year Limited Warranty

^[1] For a list of supported modems, please refer to https://www.peplink.com/technology/4g3g-modem-support/.

^[2] Recommendation for sizing purposes only. No software restrictions applied.

^[3] Router Throughput and SpeedFusion VPN Throughput is based on Ethernet frame sizes of 1280 or 1518 bytes. Actual performance can vary across different networking environments. Figures apply to the latest hardware revision. The throughput result is tested with DHCP/Static IP.

^[4] The number of peer Peplink or Pepwave devices you can connect using SpeedFusion VPN.

^[5] IPsec only supports connection with Cisco, Juniper, Peplink or Pepwave devices.

Balance 20/30 LTE/One/210/310 comes with AP Controller Standard, which supports up to two configuration profiles with multiple SSIDs, meaning that all APs will [6] share the same configuration, and you can only manage APs on the local physical LAN. 305/310 5G/310 5G Fiber/380/380X/580X/510/1350/2500/SDX/SDX