

Tech Specs | Enterprise Router • Balance 5000 EC (40G)



Quick Look

Number of Ethernet WAN port

6-8 (2.5GE)

[1] WAN 3-8 are configured as WAN ports; LAN 1-2 are configured as LAN ports. WAN/LAN Configuration is changeable on the Web

Number of Ethernet LAN port

3-9 (2.5GE)

[1]

[1] WAN 3-8 are configured as WAN ports; LAN 1-2 are configured as LAN ports. WAN/LAN Configuration is changeable on the Web Admin.

Router Throughput

70Gbps

SpeedFusion VPN Throughput (No Encryption)

30Gbps

SpeedFusion VPN Throughput (256-bit AES)

30Gbps

Number of Cellular Modem

No

Interfaces

Maximum Ethernet WAN / LAN port configuration

8 WAN with 1 LAN, 0 WAN with 9 LAN

SFP LAN / WAN

4-8 (25G SFP28) WAN, 4-8 (25G SFP28) LAN, 1-2 (40G QSFP+) WAN, 1-2 (40G QSFP+) LAN

[2] SFP+ 1,2,5,6, QSFP+ 2 are configured as WAN ports; SFP28 3,4,7,8, QSFP+ 1 are configured as LAN ports. WAN/LAN Configuration is changeable on the Web Admin.

Serial Interface

No

Wi-Fi AP

No

Wi-Fi WAN No **USB WAN** Yes (2x USB) Module Expansion

Performance

Maximum Number of AP Supported 2000 Number of Recommended Users 10000-20000+

Wireless details

Cellular Modem Category options

No

5G support

No

SIM Slots

No

SIM Card Size

No

Wi-Fi Radio

Wi-Fi Antenna Transmit Power (2.4GHz, single chain)

Wi-Fi Antenna Transmit Power (5GHz, single chain)

No

Multiple SSIDs

No

GPS

RemoteSIM (used in SIM Injector)

No

FusionSIM

Peplink eSIM Data Plans

No

BYO eSIM No

Features

SpeedFusion Hot Failover

SpeedFusion Smoothing

SpeedFusion Bandwidth Bonding

Yes

SpeedFusion Connect

Yes

[3]

[3] CarePlan subscription includes 2.5TB/year complimentary SpeedFusion Connect Usage data.

SpeedFusion Relay Mode (Server)

Yes

Drop-In Mode

Yes

High Availability

Yes Peplink AP Series Management Remote AP & Multiple Config Profiles Management Yes WAN as LAN Yes LAN Bypass Yes [4] [4] LAN Bypass is available for Internet traffic from LAN 1 to WAN 3 and from LAN 2 to WAN 4. Yes Virtual WAN Yes [5] Up to 40 Virtual WAN if purchasing Virtual WAN Activation Licence. Synergy Mode (Controller) Yes Synergized Device Yes Application and Web Blocking Yes Web Content Filtering IP Passthrough Yes IPv6 Yes x.509 Certificate Yes **GPIO** No Captive Portal Yes Ignition Sensing No Netflow support LACP (802.3ad) NIC Bonding Internal Storage for Edge Computing Yes (2x 1TB) [6] [6] Support Application, Docker, KVM. External Storage via USB Port Yes [7] [7] Require Firmware 8.4.0 or above. Support Docker and KVM. Dead Reckoning

Core Functionality

Inter-VLAN Routing

Yes

802.1q VLANs Supported

2048

Port-Based VLAN

Yes

Load Balancing & Failover

Yes Load Balancing Algorithms 8 Inbound Load Balancing Yes

InControl 2 Cloud Management

l'es

162

InControl GPS Fleet Management

NO

Advanced QoS Functionality

Bandwidth Usage Monitoring

Yes

QoS for VoIP and E-Commerce

Voc

User Groups Bandwidth Control

Yes

VPN Functionality

SpeedFusion VPN

Yes

Number of SpeedFusion VPN Peers

4000

IPsec VPN

11 300 VI

Number of IPsec Tunnels

000

L2TP VPN / Open VPN / PPTP VPN Server

Voc

Maximum PPTP / L2TP / OpenVPN Users

1000

Remote RADIUS / LDAP authentication in Remote User Access

Yes

Number of OpenVPN Tunnel (Site to Site)

_

Number of GRE Tunnel (Site to Site)

5

Hardware

Enclosure

Indoor, Metal

4pin Molex Micro-Fit Connector

No

Terminal Block Power Connector for Mobile / Vehicular Deployment

No

AC Adapter or PSU

2x Power Cord (ACW-654)

Input voltage

AC 110-220V

PoE Input

No

PoE Output

No

USB Power Input

No

Nominal Power Consumption

196W

Maximum Power Consumption 596W Dimensions in inches $17.2 \times 25.6 \times 1.73$ inches Dimensions in mm 438 x 650 x 44 mm Weight (Pound) 52.8 pounds Weight (Gram / Kilogram) 24 kg Operating Temperature 32°-104 °F, 0°-40°C Humidity 5%-95% (non-condensing) Rack-mount Dual Hot Swap Power Supply

Warranty Info

Warranty 1-Year Limited Warranty