

peplink SDX PRO

Modular SD-WAN Router with Edge Computing Capability

2x FlexModules for Versatility and Futureproofing

24Gbps Throughput for Enterprise Deployments

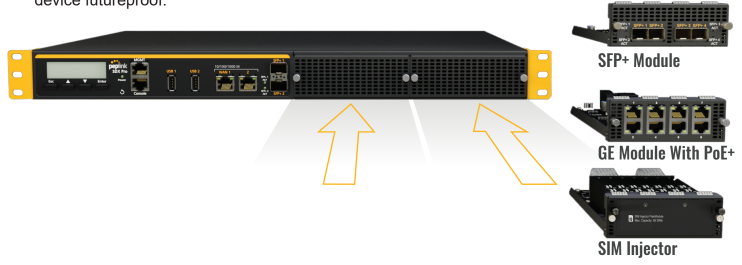
Host Virtual Machines and Docker Containers

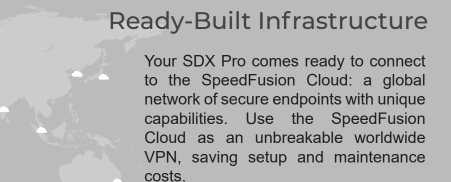
Redundant Power Supplies for Uninterruptible Power

4G/5G Module

Ready for Anything

Insert a cellular module and a GE or SFP+ module to provide cellular failover for branch networks. Insert a SIM Injector module to dynamically allocate up to 56 SIM cards. New FlexModules are in development, making this device futureproof.

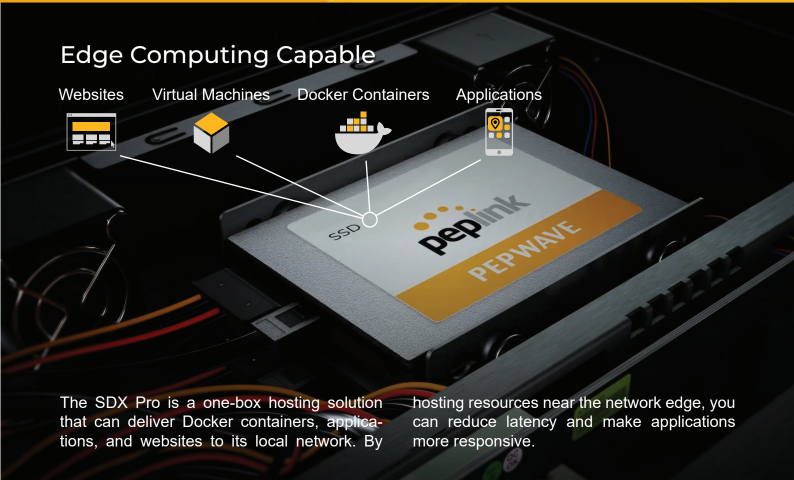




24Gbps

High Throughput

The SDX Pro has enough throughput to handle any high-bandwidth enterprise branch or mobile deployment.



Uninterruptible Power



The SDX Pro is equipped with two power inputs and two hot-swappable power supplies. Only one of each is needed to function, ensuring continuous power delivery even if a cable gets disconnected or if a power supply drops out for any reason.

BALANCE SDX PRO





@WAN ports are configured as a LAN ports by default, configuration is changeable on the Web Admin

Back

[#] by using 10G WAN fiber * 140W consumption for the main chassis, 20W consumption for the optional module.

Ordering information

Product Code	Description
BPL-SDX-PRO-M2	SDX Pro Base Model, No Expansion module, 500GB SSD, 2x GE WAN/LAN Ports, 2x 10GE SFP+ WAN/LAN ports, 2x USB WAN
BPL-SDX-PRO-M2-1TB	SDX Pro Base Model, No Expansion module, 1TB SSD, 2x GE WAN/LAN Ports, 2x 10GE SFP+ WAN/LAN ports, 2x USB WAN
BPL-SDX-PRO-M2-2TB	SDX Pro Base Model, No Expansion module, 2TB SSD, 2x GE WAN/LAN Ports, 2x 10GE SFP+ WAN/LAN ports, 2x USB WAN



BALANCE SDX PRO



Software

Peplink Balance Firmware

WAN

- Support for PPPoE, Static IP, DHCP WAN Link Health Check - PING - DNS Lookup - HTTP Bandwidth Allowance Monitor IPv6 Support USB 4G/3G Modem Support Support for Dynamic DNS services - changeip.com - dyndns.org - no-ip.org - tzo.com
- DNS-O-Matic WAN Port Convertible into LAN Port

LAN

DHCP Server for LAN Clients Extended DHCP Option DHCP Reservation DNS Proxy for LAN Clients VLAN on LAN Support

Load Balancing

- Intelligent Failover Session Persistence Per-Service Load Distribution Multiple Algorithms - Weighted
- Enforced
- Persistence
- Priority
- Overflow
- Least Used
- Lowest Latency

Security

DoS Prevention Stateful Firewall Web Blocking

Complete VPN Solution

- PepVPN/SpeedFusion Bandwidth Bonding - Site-to-Site VPN
- Bandwidth Aggregation
- Hot Failover
- 256-bit AES Encryption
- Pre-shared Key Authentication
- Dynamic Routing
- X.509 Certificate Support
- PPTP VPN Server
- RADIUS, LDAP Authentication IPsec VPN (Network-to-Network)
- X.509 Certificate Support
- X.000 Ocrimotic Support

Advanced QoS

- User Groups
- Bandwidth Reservation
- Individual Bandwidth Limit
- Application Prioritization
- By User Groups
- SIP, HTTPS, VPN QoS
- Custom Application QoS

Networking

NAT and IP Forwarding Static Routes Port Forwarding Many to One, One to One NAT NAT Pool SIP ALG, H.323 ALG UPnP, NAT-PMP WINS Server BGP, OSPFv2 and RIPv2 Support

Edge Computing

- ContentHub - Video caching
- iTunes
- iTunes U
- TED.com
- Content Caching
- HTML
- JavaScript
- Image
- Flash Applications Docker
- Kernel-based Virtual Machine (KVM)

*Only valid for customers who have purchased Peplink Balance devices directly from Peplink. All specifications are subject to change without notice.

AP Controller

Support for Pepwave AP Series Auto AP Discovery Auto AP Firmware Management AP Profile Configuration Wi-Fi Usage Statistics

Captive Portal

Support for Wired and Wireless LAN Clients Support RADIUS Authentication Support LDAP Authentication Time and Usage Quotas on Open Access Mode Built-in Customizable Splash Page

DNS

Built-in Authoritative DNS Support for A, CName, NS, MX, PTR, SOA, SRV, TXT records

Device Management

Web Administrative Interface Command Line Interface InControl Cloud Management Email Notification Active Client & Session Lists Bandwidth Usage Statistics Syslog Service SNMP v1, v2c and v3

Power Requirement

Universal Input 100V - 240V AC