

# peplink SDX PRO

### Modular SD-WAN Router with Edge Computing Capability

2x FlexModules for Versatility and Futureproofing

24Gbps Throughput for Enterprise Deployments

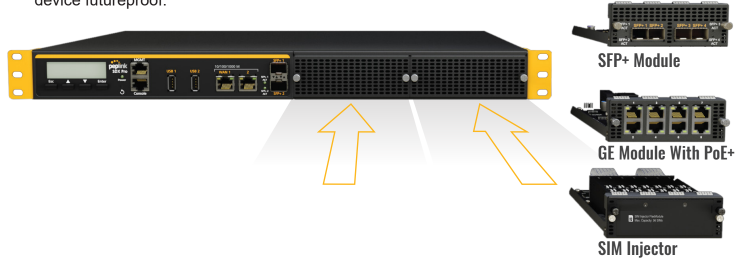
Host Virtual Machines and Docker Containers

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.





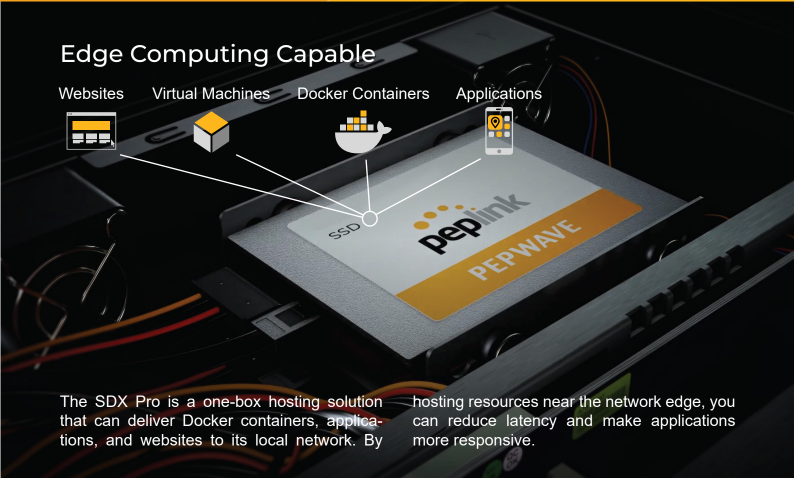
### Ready-Built Infrastructure

Your SDX Pro comes ready to connect to the SpeedFusion Cloud: a global network of secure endpoints with unique capabilities. Use the SpeedFusion Cloud as an unbreakable worldwide VPN, saving setup and maintenance costs.

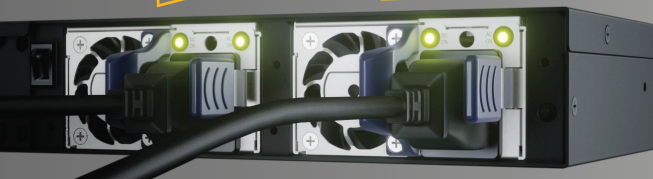
**24Gbps** 

# **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

<sup>#</sup> 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

#### 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

#### 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

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