ZYXEL





ZyWALL VPN2S

VPN Firewall

The ZyWALL VPN2S is designed for small businesses, branch offices and home/remote workers. it provides you Internet connections with high reliability, high performance and high security to maintain operating efficiency and productivity. The VPN2S has five Gigabit Ethernet ports (2 are configurable for LAN/WAN and 3 for LAN) plus one USB port for 3G/4G dongles. With two WAN ports and a 3G/4G dongle, the VPN2S can be set up as a triple-WAN gateway for load balancing or failover backups. The VPN2S is a reliable, secure VPN router as well as it supports IPSec, PPTP and L2TP to fit various user scenarios.



Secure, reliable connections for your networks

Zyxel's ZyWALL VPN2S offers high-capacity virtual private network (VPN) capabilities that allow multiple offices and tens of employees to access the information they need anywhere – as secure as if they were in the headquarters. It also offers secure connections for a number of remote workers depending on your needs.

The ZyWALL VPN2S supports L2TP/IPSec VPN on a wide variety of mobile Internet devices running iOS or Android. In addition, the ZyWALL VPN2S can also act as an L2TP VPN client for home workers to connect office networks without complex configuration.



Multi-WAN load balancing and failover (GbE WANs and 3G/4G USB WAN)



High-throughput VPN solution (up to 35 Mbps)



High-performance SPI firewall (Web Security, DoS/DDoS Protection)



Bandwidth management



Remote management (HTTP, HTTPS, SSH, Telnet and TR-069, SNMP)

Powerful, robust network security

Network security is always the most important issue in terms of avoiding Internet threats. The ZyWALL VPN2S offers SPI Firewall functions that work against attacks including Denial of Service (DoS), IP-based attacks, unauthorized remote system access, anomaly traffics and illegal packets for highly secure managed network environments.

Easy-to-use GUI and swift management

Zyxel's Wizard and GUI will have you connected quickly, and they both provide a multi-lingual Web GUI. For efficient management, the ZyWALL VPN2S offers completely remote management tools that empower administrators to configure and monitor ZyWALL easily.



ZyWALL VPN Firewall Quick Finder



Model	VPN2S	VPN50	
Firewall Throughput (Mbps)	850	800	
Max. Concurrent Sessions	50,000	400,000	
VPN throughput (Mbps)	35	150	
Max. Concurrent IPSec VPN Tunnels	20	50	
Content filtering	Client*1	Client	
Geo Enforcer	Yes*2	Yes	
SecuDeployer	Client*2/-	Client/-	
SSL VPN	-	Yes	
IPSec VPN	Yes	Yes	
L2TP/L2TP over IPSec	Client/Server	Client/Server	

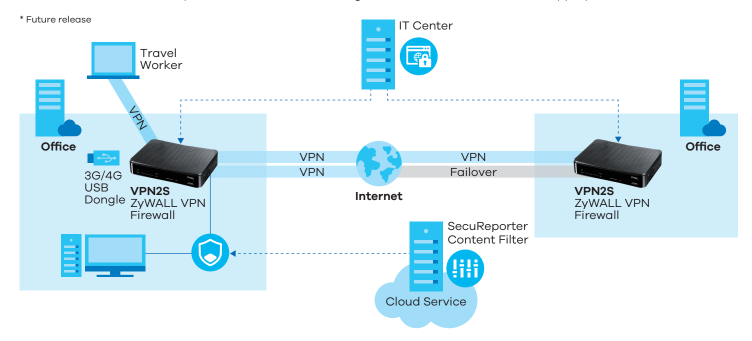
^{*1:} Content filtering support in OPAL BE 1.20.

^{*2:} Geo Enforcer and SecuDeployer support in OPAL BE 1.25.

Application Diagram

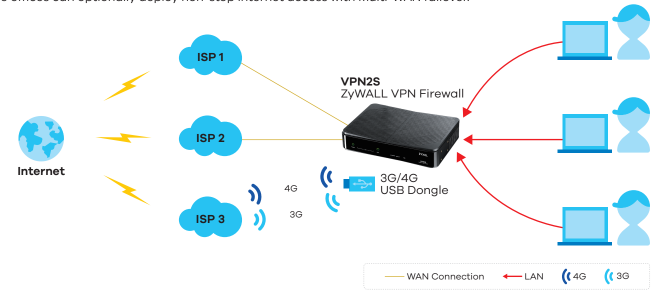
VPN and security applications

- Organizations, branch offices, partners and home users can deploy Zyxel ZyWALL VPN2S for Site-to-Site IPSec VPN and L2TP Over IPSec VPN clients.
- VPN is a solution to establish secured network connections and to reduce long-distance telephone charges.
- Remote users can securely access company resources with their computers or smartphones via Zyxel's ZyWALL VPN2S.
- The ZyWALL VPN2S can establish L2TP VPN connections to service providers for secured Internet access.
- SecuReporter* not only provides analysis analyses, but also helps saving resources with cloud computing. It can also send realtime monitoring and alert messages via the mobile app.
- VPN2S with Content filter* prevents users from accessing malicious or malware sites or inappropriate contents.



Multi-WAN applications

- The VPN2S can adapt to a variety of network environments and enable offices or service providers to perform flexible installations for Ethernet or mobile WAN access.
- Multi-WAN load balancing ensures seamless Internet connectivity even with heavy traffics.
- The offices can optionally deploy non-stop Internet access with Multi-WAN failover.



Specifications

Model

Product photo Hardware Specifications 10/100/1000 Mbps RJ-45 ports 3 x LAN, 1 x OPT, 1 x WAN 2 x USB 2.0 **USB** ports Rack-mountable*1 Yes **Fanless** Yes System Capacity & Performance*2 SPI firewall throughput (Mbps)*3 850 VPN throughput (Mbps)*4 35 50,000 Max. TCP concurrent sessions*5 Max. concurrent IPsec VPN tunnels*6 20 Customizable zones Yes **IPv6** support Yes **VLANs** 16 **Key Software Features** Multi-WAN Load Balance/Failover Yes Virtual Private Network (VPN) Yes (IPSec, L2TP over IPSec, PPTP, L2TP) **VPN** client IPSec/L2TP/PPTP Content filtering*7 1 year free Yes **Firewall VLAN/interface group** Yes Geo Enforcer*8 Yes **VLAN/Interface group** Yes **Bandwidth management** Yes Logging and monitoring Yes Cloud helper Yes Remote management Yes **Power Requirements** 110 to 240V AC, 50/60 Hz, 1.5A max. Power input Max. power consumption (watt) Heat dissipation (BTU/hr) 44.7 **Physical Specifications** Dimensions (WxDxH)(mm/in.) 210 x 115 x 33/8.27 x 6.06 x 1.57 Item 0.495/1.09 Weight (Kg/lb.) **Packing** Dimensions (WxDxH)(mm/in.) 288 x 189 x 83/11.34 x 7.44 x 3.27 Weight (Kg/lb.) 1.13/2.49 **Accessories** Power adapter **Environmental Specifications** 0°C to 40°C/32°F to 104°F Operating **Temperature** environment Humidity 20% to 95% (non-condensing) -30°C to 60°C/-22°F to 140°F Storage **Temperature** environment 20% to 95% (non-condensing) Humidity MTBF (hr) 44,000 Certifications **EMC** FCC Part 15B (Class B), FCC Part 68 CE EMC (Class B) Safety *: This matrix with firmware OPAL BE 1.12 or later. *4: Maximum throughput based on RFC 2544 (1,424-byte UDP packets). *1: Rack-mount kit is optional *5: Maximum sessions measured using the industry standard IXIA IxLoad testing tool. *2: Actual performance may vary depending on network *6: Including Gateway-to-Gateway and Client-to-Gateway. conditions and activated applications. *7: Content filter support in OPAL BE 1.20 or later. *3: VPN throughput measured based on RFC 2544 (1,518-byte *8: Geo enforcer support in OPAL BE 1.25 or later. UDP packets).

VPN2S

Feature Sets

Ethernet WAN

- IPoE/PPPoE
- DHCP Client/Static IP
- Routing mode/Bridge mode
- IGMP proxy
- DHCP option 43, 60, 61, 120, 121, 125
- Outgoing VLAN tagging (802.1Q)
- Configurable MTU
- Port setting (LAN port can be confiured as WAN port)
- MAC clone

Mobile WAN

- WAN connection via 3G/4G USB Donale*
- Authentication type (PPP/CHAP)
- Budget control (Time budget/Data budget)

Multi-WAN

- Load balance/failover
- Load balance algorithm (Weight round robin/Least load first/Spillover)
- Connectivity check (Auto fallback when primary WAN recovers)
- Dynamic DNS and default server for multiple interfaces

Firewall/Security

- Stateful Packet Inspection (SPI)
- DoS/DDoS protection (Protocol anomaly, traffic anomaly, flooding dection)
- Firewall flow chart
- Up to 500 firewall rules
- MAC filter
- Firewall rule schedules
- Device service access control
- Zone control

VPN

- IPSec, L2TP over IPSec (Server/ Client), L2TP (Server/Client), PPTP
- Key management: manual key, IKEv1 and IKEv2 with EAP
- Encryption: AES (128/192/256 bits), 3DES
- Support generating SHA-1 & SHA-2 certificate
- Perfect forward secrecy (DH groups 2/5/14)
- Up to 20 concurrent VPN tunnels
- Hardware VPN engine
- IPSec NAT traversal
- VPN dead peer detection, relay detection, and auto-reconnection
- PKI (X.509) certificate support
- VPN wizard for easy setup
- VPN failover

VLAN/Interface Group

- VLAN tagging (802.1Q)
- 802.1P
- Multiple subnets
- DHCP option 60, 61, 125
- WAN/LAN bridge for triple play
- Port-Based VLAN

Routing and NAT

- Port forwarding
- Port triggering
- Address mapping (One-to-One, Many-to-One, Many-to-Many)
- Policy route
- Static route
- Dynamic route (RIPv1/v2)
- Up to max. 50,000 concurrent NAT sessions

Ethernet LAN

- DHCP server/relay
- Static DHCP
- Additional subnet (IP alias)
- Wake on LAN
- DHCP option 66, 67, 150
- DNS entry
- IGMP snooping
- DNS proxy and query forwarding by domain name

Bandwidth Management

- Bandwidth limitation (upstream/ downstream)
- Class-based bandwidth management
- QoS policer for guaranteed bandwidth
- QoS shaper for rate limit by outgoing interface
- 8-Level queue priority

System Management

- Multi-lingual Web GUI
- Firmware upgrade via Web GUI, FTP, TR-069, and Cloud Helper
- USB file sharing
- AAA server
- Certificate management
- HTTP/HTTPS
- SSH
- Telnet
- TR-069
- SNMP v1, v2c

IPv6

- IPv4/IPv6 dual stack
- DS-Lite
- 6RD
- SLAAC
- DHCPv6 client/server
- Static IP
- DNS
- MLD proxy
- *: For specific models supporting the 3G and 4G dongles on the list, please refer to the Zyxel product page at 3G dongle document.











