



The ZyWALL USG (Unified Security Gateway) Series is the “third generation” ZyWALL featuring an all-new platform. It provides the performance 22 times faster than the previous-generation ZyWALL firewalls, as well as a deep packet inspection security solution for small businesses to enterprises alike. It embodies a Stateful Packet Inspection (SPI) firewall, Anti-Virus, Intrusion Detection and Prevention (IDP), Content Filtering, Anti-Spam, and VPN (IPSec/SSL/L2TP) in one box. This multilayered security safeguards your organization’s customer and company records, intellectual property, and critical resources from external and internal threats.

Key Benefits

Secure Connectivity

Given the prevalence and importance of information technology (IT) systems today and the nature and scale of both the opportunities and risks associated with significant deployments of new networking technologies, organizations are forced to evaluate solutions to build up a safer infrastructure to secure online transactions, in which involve exchange of valuable information. The infrastructure should be tailored to meet operation requirements for expanding remote sites as well as mobile teleworkers.

Proactive Protection

Malicious virus, worm, exploits could cripple corporate networks and halt business transactions. In addition to severe financial loss, you also risk leakage of confidential information.

As mass-mailing software companies mushroom on the Internet, your network is bombarded with massive amounts of junk mails (spam). Without intelligent detection and proactive blocking, users have to go through the tedious and time-consuming task of sieving through the overflowing mailbox, and such scenario leads to serious productivity loss.

Policy Compliance

With numerous file-sharing (P2P) and Instant Messaging (IM) applications, it is easier for company employees to share files and chat online during work hours. Rapid file sharing not only compromises network safety with the sharing of questionable files containing malicious viruses, but may also violate copyright issues and create legal hassles.

Network Resilience

ISP links broken, hardware and software failure on the gateway, dead VPN tunnels—these are severe challenges IT staff face when designing the network infrastructure. In short, we need to take fault tolerance on the network path into consideration when build up a highly available network infrastructure for non-stop operations.

Manageability

With Vantage CNM (Centralized Network Management), users can achieve the follow objects:

- Easy VPN management and diagnostic capability
- Complete security policies and UTM management
- Low TCO of massive deployment and device maintenance
- Active monitoring, alerting and comprehensive graphic reports

The solution provides an efficient centralized management system for enterprises of any size to reduce operational costs regardless of the number of branch offices or remote locations.

Cost-effectiveness

With the adoption of ZyXEL’s USG device, the follow costs can be saved:

- Device hardware maintenance fee: ZyXEL provides a one more year hardware warranty out of factory.
- FreeSoftware upgrade: now ZyXEL provides free software upgrade for you to enjoy complete protection without additional expense.

Key Features

- All-new Platform: “3rd” Generation ZyWALL
- 22x Faster than Previous-Generation ZyWALL Firewalls
- New Generation UTM Solution
- Robust Hybrid VPN (IPSec and SSL)
- Application Firewall
- Web Security (Security Web Access): ZyXEL Safe Browsing
- Non-Stop Internet Access with Multiple WAN and 3G Backups
- ICSA Firewall, IPSec Certification
- Comprehensive Report System
- Best-of-breed Security Solution
- Free Anti-Spam Service
- ZyXEL Security Distribution Network (ZSDN)

Enterprise Security

ZyWALL Unified Security Gateway Series

(100/200/300/1000/2000 Series)

For more product information, visit us on the web at www.ZyXEL.com



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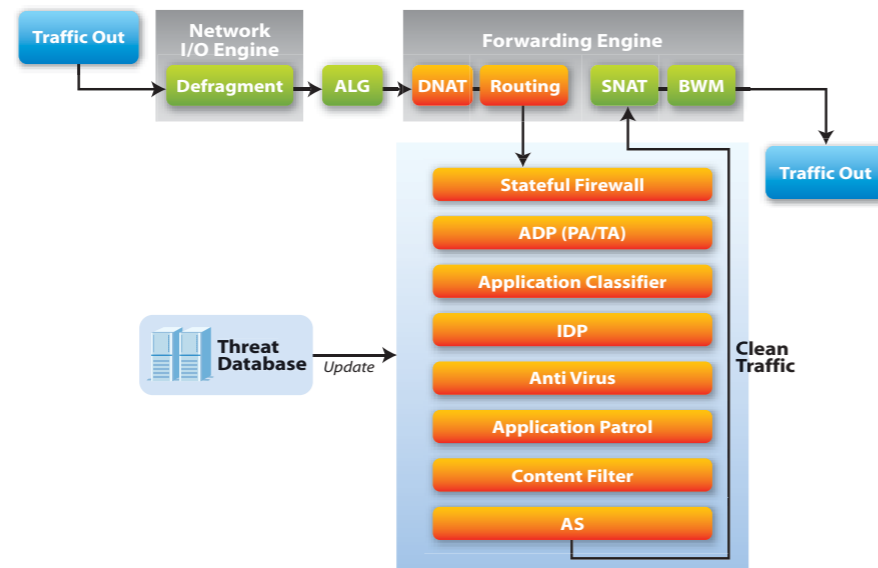


Enterprise Security ZyWALL Unified Security Gateway Series (100/200/300/1000/2000 Series)

Key Applications

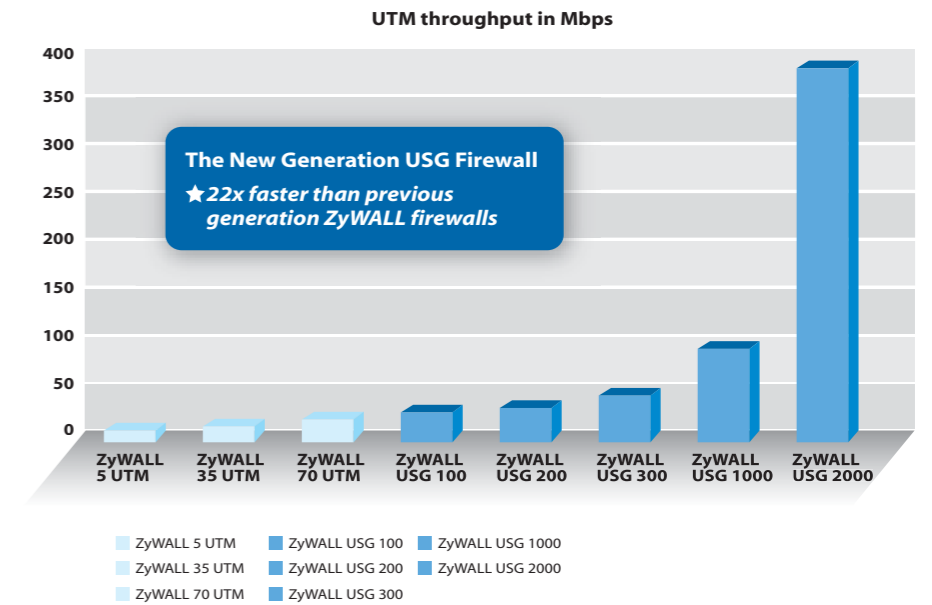
ZyWALL USG Clean-traffic Architecture

The ZyWALL USG's clean-traffic architecture protects against network risks such as viruses, worms, Trojan Horses, spyware, phishing attacks and other emerging Internet threats. With the clean-traffic architecture, enterprises users are assured to have clean and secure network environments.



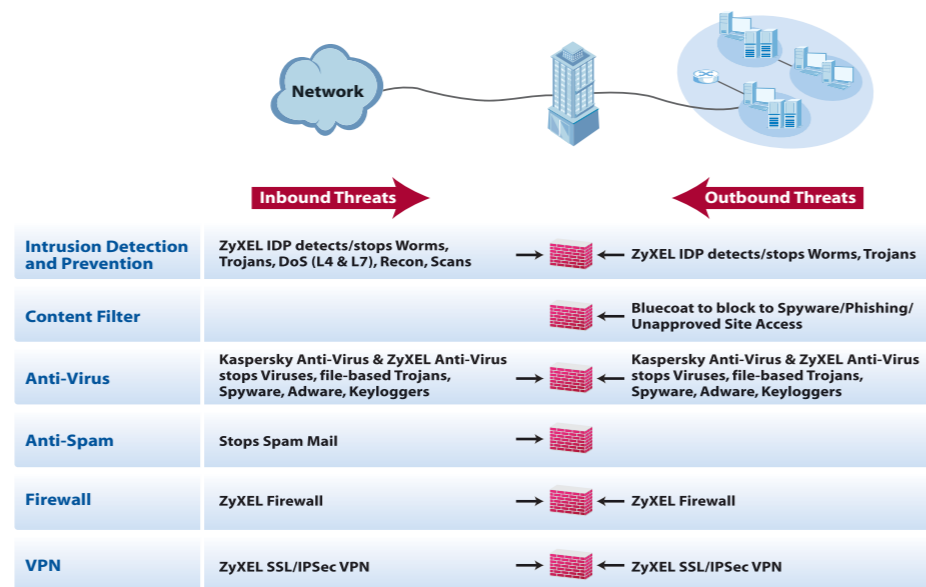
High Performance

22x faster than previous-generation ZyWALL firewalls



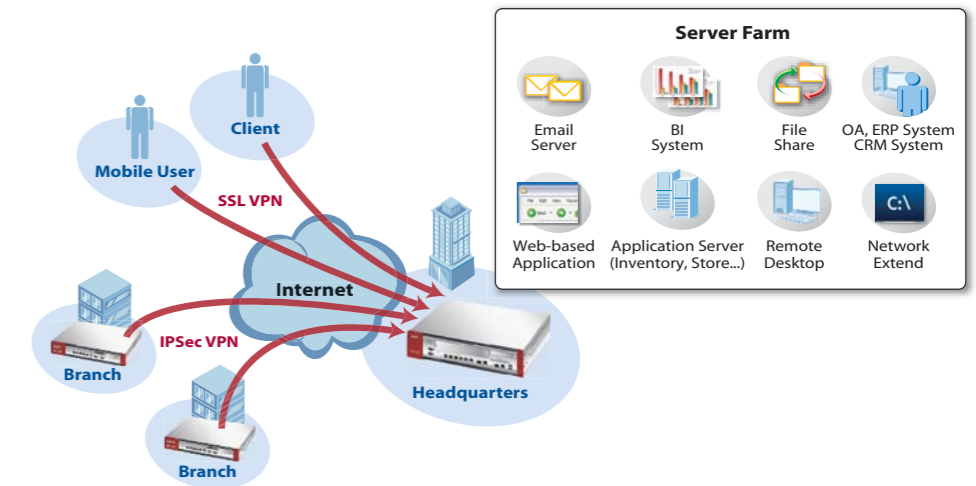
New Generation UTM Solution

The ZyWALL USG Series deploys hardware-acceleration technology in one box. Powered by high-performance SecuASIC technology and a hardware-based encryption accelerator, the ZyWALL USG Series delivers industry-leading performance and multi-layer threat protection for small businesses and enterprises. The ZyWALL USG Series provides integrated Unified Threat Management security features such as Anti-Virus (include Kaspersky Anti-Virus & ZyXEL Anti-Virus), IDP, Anti-Spam, Content Filtering and Firewall, VPN. All ZyWALL USG Series products support the Gigabit Ethernet.



Robust Hybrid VPN (IPSec and SSL)

The ZyWALL USG Series can provide secure access between remote locations and corporate resources through the Internet for organizations of any size. Using IPSec VPN, companies can secure connections to branch offices, partners and headquarters. Road warriors and telecommuters can use SSL or L2TP VPN to safely access the company network without having to install VPN software. The Series provides a flexible and easy way to enable mobile employees, vendors and partners to confidently access your network resource for better efficiency.

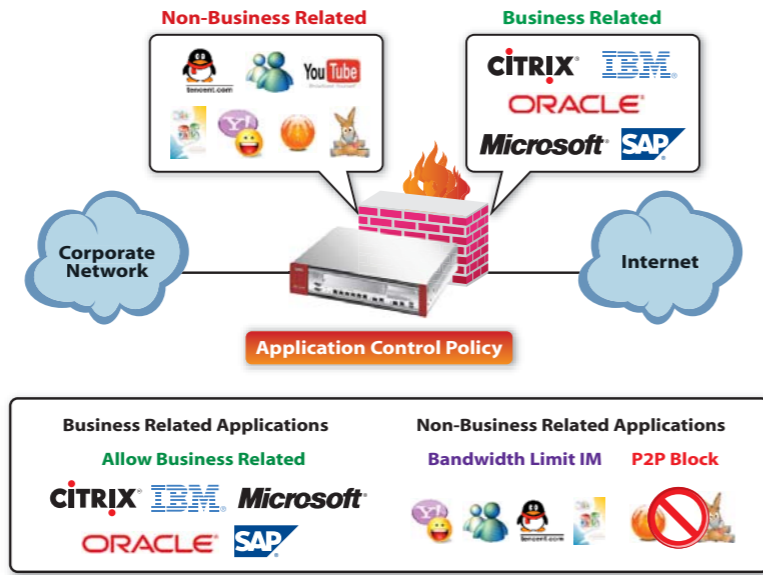




Enterprise Security ZyWALL Unified Security Gateway Series (100/200/300/1000/2000 Series)

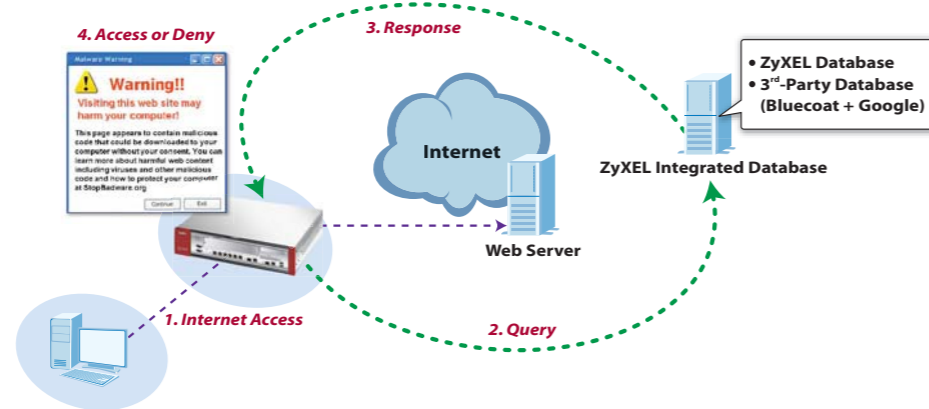
Application Firewall

More and more network applications bring malicious software into your office. This kind of unwanted software, especially IM/P2P applications, may cause bandwidth waste or even system damage. Using the application patrol and bandwidth management features, you can have full control over traffic blocking or rate limit settings.



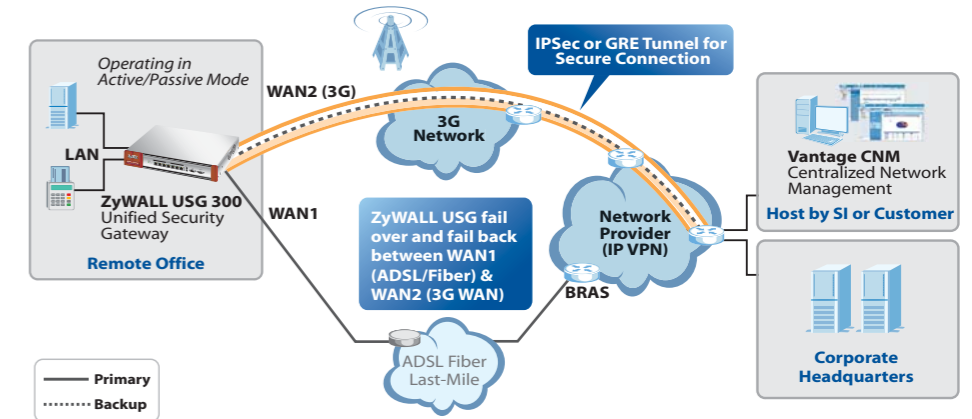
Web Security (Secure Web Access): ZyXEL Safe Browsing

There are increasing network threats coming from internal sources, since your employees could surf unknown Web sites located anywhere. Some Web sites contain malicious software like Trojan horses, spywares or worms that could take tolls to your company; thus finding ways to keep internal users from surfing dangerous Web sites is becoming an important issue. ZyXEL Safe Browsing feature can pinpoint the Web sites with malicious software and warn the users to stay away from potential threats.



Non-stop Internet Access with Multiple WAN and 3G Backups

The ZyWALL USG not only supports multiple WAN ports but also 3G through USB or PCMCIA cards. This feature enables "active-active" load sharing or "active-passive" failover configuration to deliver highly reliable network connectivity.



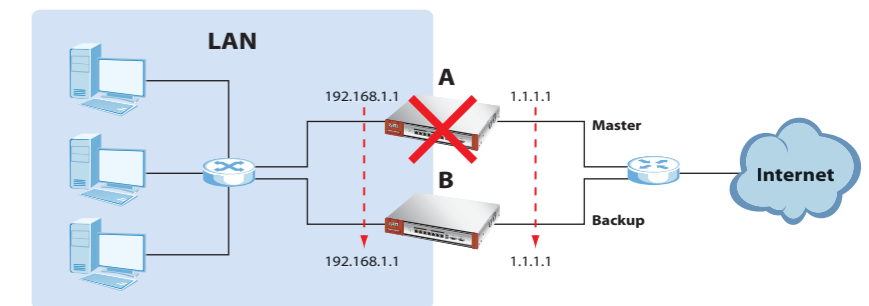
High Availability

High availability is essential in enterprise networks. It ensures a system or component can be continuously operational for a desirably long length of time. The ZyWALL USG series provide high availability feature as:

- Multiple WAN ports and configure load balancing between these ports.
- An auxiliary (backup) Internet connection as known as out of band Management .
- A backup ZyWALL in the event the master ZyWALL fails (device HA).

To minimize the impact of single-point failures, the ZyWALL USG Series supports device HA (High Availability) to assure network availability.

Device HA: Master Fails and Backup Takes Over





Enterprise Security ZyWALL Unified Security Gateway Series (100/200/300/1000/2000 Series)

Comprehensive Reporting System

The ZyWALL USG Series has a built-in reporting system that offers a comprehensive set of real-time and historical reports including firewall, virus and intrusion attacks, bandwidth usage, Web site usage and user activities. Furthermore, with Vantage Report (VRPT), a Web-based reporting system, administrators can easily collect traffic data and analyze a distributed network for their organizations to become more aware of suspicious activities and to ensure better business productivity.

• USG Built-in Reporting System

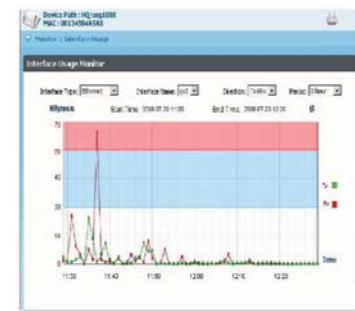
ZyWALL USG series provides built-in reporting system to collect data and view various statistics about traffic passing through your ZyWALL.



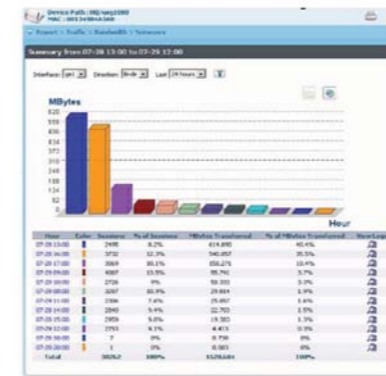
• Vantage Report Centralize Reporting System

Vantage Report is a cost-effective solution that allows administrators to easily monitor and analyze report of ZyWALL Internet Security Appliances from any location. It delivers rich formats of statistical report for IT staff with thorough understanding about bandwidth usage, security event and web traffic analysis.

Monitor



Statistical Report

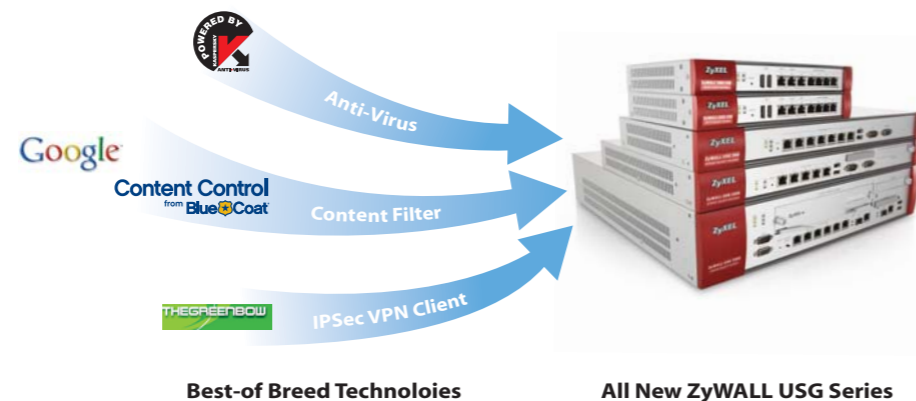


Best-of-breed Security solution

The ZyWALL USG Series offers network protection combining multiple best-of-breed technologies into a single security solution; these technologies are provided by well-known industrial partners such as:

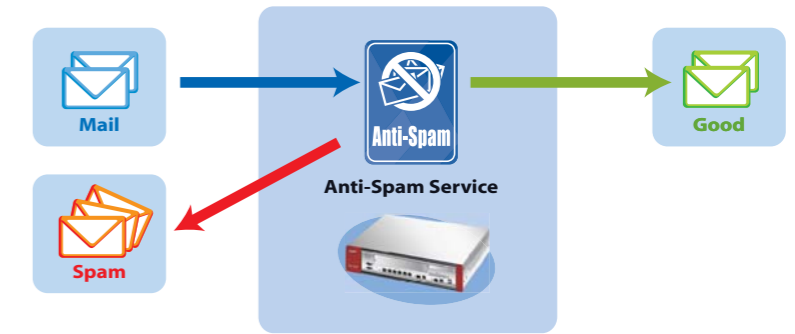
- Anti-Virus: Kaspersky
- Content Filter: Bluecoat, Google
- IP Sec VPN Client: TheGreenBow

With the best-of-breed security solution, the ZyWALL USG Series delivers industry-leading performance and multi-layer threat protection for small businesses and enterprises.



Free Anti-Spam Service

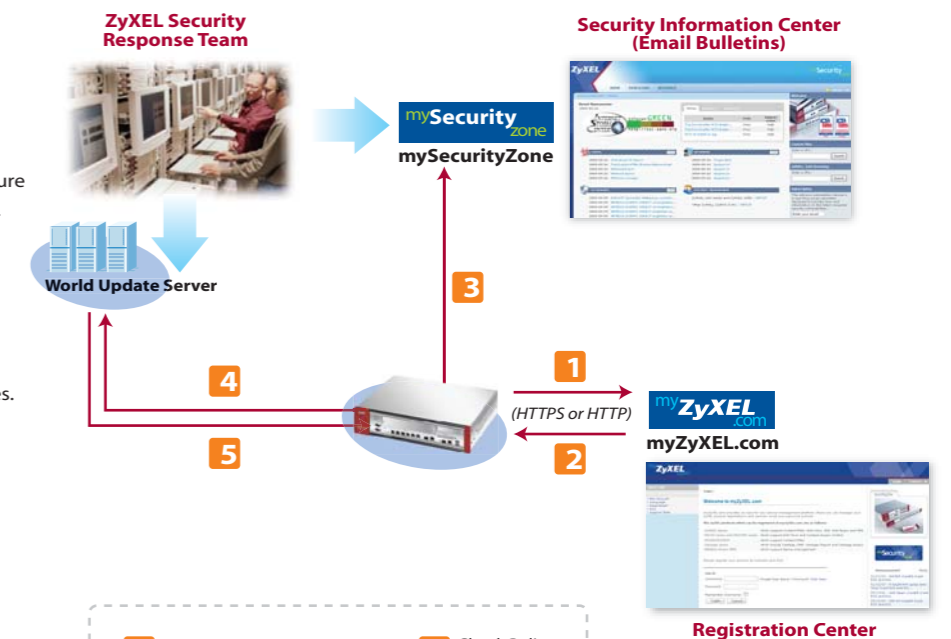
ZyXEL's Anti-spam service eliminates spam, phishing, virus and malware threats through a unified security architecture without dropping legitimate messages. With ZyXEL's free anti-spam service, enterprises can save time and resources dealing with unwanted email to reduce operational costs.



ZyXEL Security Distribution Network (ZSDN) Ensures Rapid Response to New Threats

ZSDN Provides Up-to-Date Protection

- The myZyXEL.com Web site delivers a convenient, centralized way to register all ZyWALL units and Security Services.
- The ZyXEL Security Update Servers operates 24x7 to automatically deliver updated signature databases to ZyWALL units around the world.
- The mySecurityZone portal provides comprehensive, searchable information regarding viruses and system vulnerabilities, and it provides a wealth of information resources that keep customers up-to-date on the latest vulnerabilities and countermeasures.



1. Registration & Activation
 1. Login
 2. MAC
 3. RegType (Trial)
 4. License Key
2. SKU
2. Expiration Date
3. Check Policy and Advisory
4. Request Download
5. Download Signature



Enterprise Security ZyWALL Unified Security Gateway Series (100/200/300/1000/2000 Series)

Specifications

Model	Unified Security Gateway Series				
	ZyWALL USG 100	ZyWALL USG 200	ZyWALL USG 300	ZyWALL USG 1000	ZyWALL USG 2000
Product Photo					
Features	<ul style="list-style-type: none"> Unified Security Gateway for SME (10~50 PC Users) High-performance multi-layer threat protection Hybrid VPN (IPSec, SSL and LZTP) secures connection headquarters Support Kaspersky and ZyXEL anti-virus 	<ul style="list-style-type: none"> Unified Security Gateway for SME (10~50 PC Users) High-performance multi-layer threat protection Hybrid VPN (IPSec, SSL and LZTP) secures connection headquarters Support Kaspersky and ZyXEL anti-virus Flexible OPT (option) port (only for USG 200) 	<ul style="list-style-type: none"> Unified Security Gateway for SME (50~75 PC Users) Providing Hybrid VPN (IPSec/SSL VPN) and robust UTM security services High-performance multi-layer threat protection User-aware policy engine enables access granularity Excellent manageability with object, text-based and centralized 	<ul style="list-style-type: none"> Unified Security Gateway for SME (75~200 PC Users) Providing Hybrid VPN (IPSec/SSL VPN) and robust UTM security services High-performance multi-layer threat protection Non-stop operations of mission-critical applications Excellent manageability with object, text-based and centralized 	<ul style="list-style-type: none"> Unified Security Gateway for SME (200~500 PC Users) Gigabit Firewall with Fiber interface (SFP) Scalable VPN/UTM performance Support Kaspersky and ZyXEL anti-virus Redundant power module
Hardware Specifications					
10/100/1000 Interfaces (Copper)	5 x LAN/DMZ, 2 x WAN (All GbE)	4 x LAN/DMZ, 2 x WAN, 1 x OPT (All GbE)	7	5	6
Dual Personality GbE (SFP/RJ45)	-	-	-	-	2
USB Ports	2	2	2	2	2
SEM Slot (Security Extension Module)	-	-	-	-	1
Card Slot	1	1	1	1	1
System Performance					
Firewall Throughput	100 Mbps	150 Mbps	200 Mbps	350 Mbps	2,000 Mbps
VPN Throughput (AES)	50 Mbps	75 Mbps	100 Mbps	150 Mbps	400 Mbps
AV Throughput ^{*1}	40 Mbps	50 Mbps	70 Mbps	120 Mbps	400 Mbps
IDP Throughput ^{*2}	50 Mbps	65 Mbps	75 Mbps	100 Mbps	400 Mbps
UTM Throughput (AV+IDP+Firewall) ^{*2}	35 Mbps	45 Mbps	70 Mbps	100 Mbps	400 Mbps
Unlimited User Licenses	Yes	Yes	Yes	Yes	Yes
Max Sessions	20,000	40,000	60,000	512,000	1,000,000
Max. Concurrent IPSec VPN Tunnels	50	100	200	1,000	2,000
Max. Concurrent SSL VPN Users	5	10	25	250	750
Customizable Zone	Yes	Yes	Yes	Yes	Yes
Power Requirement					
Input Voltage	100 ~ 240 V, 50 ~ 60 Hz, 1.2 A	100 ~ 240 V, 50 ~ 60 Hz, 1.2 A	100 ~ 240 VAC, 50/60 Hz, 0.55 ~ 0.3 A	100 ~ 240 VAC, 50/60 Hz, 1 A Max	100 ~ 240 V, 50 ~ 60 Hz, 3 ~ 6 A
Power Rating	20 W Max	20 W Max	35 W Max	80 W Max	200 W
Environmental Specifications					
Operating Temperature	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 50°C	0°C ~ 40°C	0°C ~ 40°C
Storage Temperature	-30°C ~ 60°C	-30°C ~ 60°C	-30°C ~ 60°C	-30°C ~ 60°C	-30°C ~ 60°C
Operating Humidity	5% ~ 90% (non-condensing)	5% ~ 90% (non-condensing)	20% ~ 90% (non-condensing)	5% ~ 90% (non-condensing)	5% ~ 90% (non-condensing)
Physical Specifications					
Dimensions (W) x (D) x (H) mm	242 x 175 x 35.5	242 x 175 x 35.5	430 x 201 x 42	431 x 292 x 43.5	430 x 487 x 89
Weight, kg	1.2	1.2	2.8	4.7	10.5

Note: *1: With SEM-DUAL/SEM-VPN module
*2: With SEM-DUAL/SEM-UTM module



Features

Firewall

- ICSA-certified Firewall
- Routing and transparent (bridge) mode
- Zone-based access control list
- Stateful packet inspection
- NAT, PAT
- Policy base NAT
- VLAN tagging
- User-aware policy enforcement
- SIP/H.323 NAT traversal
- ALG supports custom ports

Virtual Private Network (VPN)

- ICSA-certified IPSec VPN
- PPTP, L2TP, IPSec
- Algorithm: AES/3DES/DES
- Authentication: SHA-1/MD5
- Key management: Manual key/IKE
- Perfect forward secrecy (DH groups) support 1, 2, 5
- IPSec NAT traversal
- Dead peer detection/relay detection
- PKI (X.509) certificate support
- Centralize VPN support
- Simple wizard support
- Auto reconnect VPN

SSL VPN

- Clientless secure remote access
- Support reverse proxy mode and full tunnel mode
- Unified policy enforcement
- Supports two-factor authentication
- Customizable user portal

Intrusion Detection and Prevention (IDP)

- Routing and transparent (bridge) mode
- Zone-based IDP inspection
- Customizable protection profile
- Protect over 2000 attack
- Automatic signature updates
- Custom signatures
- Protocol anomaly detection and protection
- Traffic anomaly detection and protection
- Flooding detection and protection
- DoS/DDoS protection

Anti-Virus

- Support Kaspersky and ZyXEL Anti-Virus
- Stream-based Anti-Virus engine
- Zone base AV protection
- HTTP/FTP/SMTP/POP3/IMAP4 protocol support
- Automatic signature updates
- No file size limitation
- Blacklist/whitelist support

Application Patrol

- Application, IM/P2P, stream base media, VoIP granular access control
- Detail access control of IM (chat, file transfer, video)
- Application and IM/P2P bandwidth control
- User authentication support
- IM/P2P signature auto update
- Support more than 15 catalogs IM and P2P
- Real-Time statistical reports
- Maximum/guaranteed bandwidth

Anti-Spam

- Zone to zone protection
- Transparently intercept mail via SMTP/POP3 protocols
- Blacklist/whitelist support
- Support DNSBL checking
- Spam tag support
- Statistics report

High Availability

- Active-Passive mode
- Device failure detection and notification
- Support ICMP and TCP ping check
- Link monitoring
- Auto-Sync configurations
- VPN HA (redundant remote VPN gateways)

Content Filtering

- Web security—ZyXEL safe browsing
- URL blocking, keyword blocking
- Profile base setting
- Exempt list (blacklist and whitelist)
- Blocks java applet, cookies and active X
- Dynamic URL filtering database (powered by BlueCoat)
- Unlimited user licenses support
- Customize warning messages and redirect URL

Networking

- Routing mode/bridge mode/mixed mode
- Layer 2 port grouping
- Ethernet/PPPoE
- Tagged VLAN (802.1Q)
- Virtual interface (alias interface)
- Policy-based routing (user-aware)
- Policy-based NAT (SNAT)
- Dynamic routing (RIP v1/v2, OSPF)
- DHCP client/server/relay
- Dynamic DNS support
- WAN Trunk more than 2 port
- Per host session limit
- Guaranteed bandwidth
- Maximum bandwidth
- Priority-bandwidth utilization

Authentication

- Local user database
- Microsoft Windows active directory integrate
- External LDAP/RADIUS user database
- Xauth over RADIUS for IPSec VPN
- Forced user authentication (transparent authentication)
- IP/MAC address binding

System Management

- Role-Based administration
- Multiple administrator login
- Multi-Lingual web GUI (HTTPS/HTTP)
- Out-of-band management (AUX)
- Object-based configuration
- Command line interface (console/web console/SSH/TELNET)
- SNMP v2c (MIB-II)
- System configuration rollback
- Firmware upgrade via FTP/FTP-TLS/web GUI

Logging/Monitoring

- Comprehensive local logging
- Syslog (send to up to 4 servers)
- E-mail Alert (send to up to 2 servers)
- Real-Time traffic monitoring
- Built-in daily report
- Advanced reporting (Vantage Report)
- Centralized network management Vantage (CNM) manageable



Enterprise Security ZyWALL Unified Security Gateway Series (100/200/300/1000/2000 Series)

Accessories

Security Extension Module (USG 2000 only)

Model	SEM-DUAL	SEM-VPN
Product Photo		
Features	<p>For customers require full security features both VPN and UTM threat protections. The SEM-DUAL unleashes full horse power of the ZyWALL USG 2000 platform with mighty VPN and UTM performance.</p> <ul style="list-style-type: none"> • SecuASIC CIP-3001 for UTM Acceleration (Anti-Virus and IDP) • Advanced VPN Crypto to Boost up VPN Performance • UTM Performance: up to 400 Mbps (HTTP, large packet) • VPN Performance: up to 400 Mbps (IPSec, large packet) • Simultaneous IPSec VPN Tunnels: Up to 2,000 IPSec VPN Tunnels • Simultaneous SSL VPN Users: Up to 750* SSL VPN Users <p><small>*: SSL VPN user license sold separately; 5 included.</small></p>	<p>For customers in need of intensive VPN applications to build up mighty VPN concentrator in central site while requires highest level of redundancy. Specialized in VPN applications, the SEM-VPN accelerates VPN performance.</p> <ul style="list-style-type: none"> • Advanced VPN Crypto to Boost up VPN Performance • VPN Performance: up to 400 Mbps (IPSec, large packet) • Simultaneous IPSec VPN Tunnels: Up to 2,000 IPSec VPN Tunnels • Simultaneous SSL VPN Users: Up to 750* SSL VPN Users <p><small>*: SSL VPN user license sold separately; 5 included.</small></p>
System Performance		
UTM Performance	400 Mbps	100 Mbps
VPN Performance	400 Mbps	400 Mbps
Max. IPSec VPN Tunnels	2000	2000
Max SSL VPN Users	750	750
Environmental Specifications		
Operating Temperature	0°C ~ 40°C	0°C ~ 40°C
Storage Temperature	-30°C ~ 60°C	-30°C ~ 60°C
Operating Humidity	5% ~ 90% (non-condensing)	5% ~ 90% (non-condensing)
Physical Specifications		
Dimensions (W) x (D) x (H) mm	199.2 x 212 x 36.3	199.2 x 212 x 36.3
Weight, g	410	410

Transceiver

Model Name	Optical Receiver Sensitivity	Wavelength	Connector	Transmission Distance vs. Fiber Cable Sepcification			Operational Ranges	
				62.5 um Multi-Mode Fiber	50 um Multi-Mode Fiber	9/10 um Single-Mode Fiber	Supply Voltage	Max Current
SFP-SX	-17 dBm	850 nm	LC	220 m	550 m	-	3.15 ~ 3.45 V	300 mA
SFP-LX-10	-20 dBm	1310 nm	LC	550 m	550 m	10 km	3.15 ~ 3.45 V	300 mA
SFP-LHX-1310-40	-23 dBm	1310 nm	LC	-	-	40 km	3.15 ~ 3.45 V	300 mA
SFP-ZX-80	-24 dBm	1550 nm	LC	-	-	80 km	3.15 ~ 3.45 V	300 mA



Security Licenses

If You Want	For	Please Order	
Gateway AntiVirus ZyWALL Gateway Anti-Virus service is an easy-to-manage, signature-based security feature which stops virus/spyware from entering your network. For protection against viruses and spyware, ZyWALL USG 100/200/2000 could be chose the ZyXEL Anti-Virus or one powered by Kaspersky Labs.	ZyWALL USG 100	iCard ZyXEL Anti-Virus, 1 year	iCard ZyXEL Anti-Virus, 2 years
	ZyWALL USG 200	iCard ZyXEL Anti-Virus, 1 year	iCard ZyXEL Anti-Virus, 2 years
	ZyWALL USG 300	iCard ZyXEL Anti-Virus, 1 year	iCard ZyXEL Anti-Virus, 2 years
	ZyWALL USG 1000	iCard ZyXEL Anti-Virus, 1 year	iCard ZyXEL Anti-Virus, 2 years
	ZyWALL USG 2000	iCard ZyXEL Anti-Virus, 1 year	iCard ZyXEL Anti-Virus, 2 years
Gateway IDP ZyWALL Gateway Intrusion Detection/Prevention service is an easy-to-manage, signature-based security feature which mitigates threats from ever-evolving attacks/exploits.	ZyWALL USG 100	iCard IDP, 1 year	iCard IDP, 2 years
	ZyWALL USG 200	iCard IDP, 1 year	iCard IDP, 2 years
	ZyWALL USG 300	iCard IDP, 1 year	iCard IDP, 2 years
	ZyWALL USG 1000	iCard IDP, 1 year	iCard IDP, 2 years
	ZyWALL USG 2000	iCard IDP, 1 year	iCard IDP, 2 years
Gateway Content Filtering ZyWALL Gateway Content Filtering is an integrated security option to regulate leisure browsing or porn traffic during work hours to decrease non-productive bandwidth consumption and prevent viruses and spyware from forcing your computer to connect with unwanted websites.	ZyWALL USG 100	iCard Content Filtering, 1 year	iCard Content Filtering, 2 years
	ZyWALL USG 200	iCard Content Filtering, 1 year	iCard Content Filtering, 2 years
	ZyWALL USG 300	iCard Content Filtering, 1 year	iCard Content Filtering, 2 years
	ZyWALL USG 1000	iCard Content Filtering, 1 year	iCard Content Filtering, 2 years
	ZyWALL USG 2000	iCard Content Filtering, 1 year	iCard Content Filtering, 2 years
More SSL VPN Tunnels Remote access has never been so easy. Utilizing only a standard web browser, users can easily and secure access e-mail, files, applications, web servers and any resources on the corporate network from any location. With industry strength security and encryption algorithms, the ZyWALL's SSL VPN feature ensures your privacy of data.	ZyWALL USG 100	iCard 2 to 5 SSL Tunnels	
	ZyWALL USG 200	iCard 2 to 10 SSL Tunnels	
	ZyWALL USG 300	iCard 2 to 10 SSL Tunnels	iCard 2 to 25 SSL Tunnels
	ZyWALL USG 1000	iCard 5 to 25 SSL Tunnels	iCard 5 to 50 SSL Tunnels
	ZyWALL USG 2000	iCard 5 to 750 SSL Tunnels	iCard 5 to 250 SSL Tunnels
IPSec VPN Client Ideal for remote teleworkers to access company resources in a secure manner. Software client from SafeNet to be installed on client PC's.	Client PC's	Software client 1 license	
		Software client 5 licenses	
Vantage CNM A robust centralized Network Management System. 1. Centralized UTM Management for License and Policy 2. Enforcements and One-Click VPN configuration 3. Group Device Configuration for mass deployments: firmware upgrades, Policy installations and backup/restore, Real-time monitoring, alerting and comprehensive graphic reporting.	All ZyWALL Models	CNM, 10 nodes	
		CNM, 25 nodes	
		CNM, 50 nodes	
		CNM, 100 nodes	
		CNM, 300 nodes	
Vantage Report A comprehensive Reporting System. 1. Quickly and conveniently collect and/or analyze log orientated by devices across distributed networks 2. Highly accessible and easy-to-use architecture provides IT staff a simple method to monitor/analyze network traffic associated with ZyWALL devices.	All ZyWALL Models	Vantage Report, 1 device	
		Vantage Report, 5 devices	
		Vantage Report, 25 devices	
		Vantage Report, 100 devices	

All services are also available on E-ICard