



Security

Zyxel security solutions

Network security that works

Businesses deploy network security appliances for two main purposes: to protect company resources against a multitude of threats and to enable secured communications between multiple locations via Virtual Private Network (VPN). For many years, Zyxel's highly-acclaimed Unified Security Gateway (USG) Series has helped businesses satisfy all these demands. Fortifying businesses against a new generation of threats, Zyxel is offering a new line of Next Generation Unified Security Gateways that deliver unmatched capacity, performance and protection for businesses of all sizes.

On the other hand, business operations today are more mobile, more global, and more dynamic than ever. This, combined with the use of advanced or bandwidth consuming applications in the workplace, has created great demand for even faster VPN and firewall performance. To satisfy this demand, Zyxel has introduced the all-new ZyWALL Series VPN Firewalls. Zyxel's new ZyWALL VPN Firewalls are business-grade VPN gateways fine-tuned to deliver the fastest VPN and firewall performance for the most performance-demanding deployments.

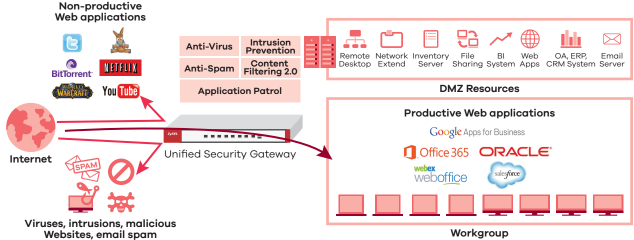
Next Generation USG Series

Next Generation Security and Application Intelligence

- Next Generation Firewall (NGFW) solution
- Integrated WLAN controller
- Application Patrol
- Intrusion Detection and Prevention (IDP)
- Anti-Virus (Kaspersky)
- Anti-Spam
- Content Filtering 2.0
- VPN connectivity
- Firewall

Next Generation Firewall

Zyxel's Next Generation Unified Security Gateways offer businesses robust, user-aware security all in one package. They offer multi-threat protection and effective policy enforcement with a wide range of mechanisms. The all-in-one design helps businesses minimize management efforts and total cost of ownership (TCO), while maximizing network security.





VPN Firewall Series

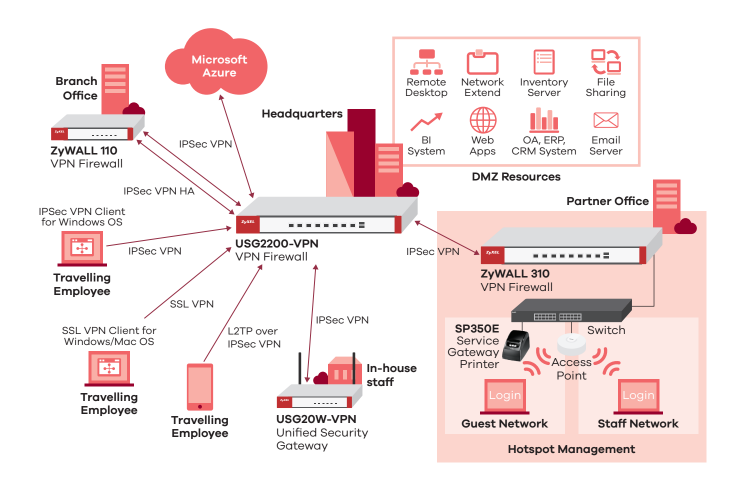
Fine-tuned for Ultra-fast VPN Performance

- Purpose-built VPN gateway solution
- Ultra-fast VPN connectivity
- Ultra-fast firewall performance

Zero-configuration Remote Access

The VPN Firewalls feature Easy VPN to provide autoprovisioned client-to-site IPSec VPN setup. A wizard is available with the Zyxel IPSec VPN client software that automatically retrieves the VPN configuration file from the remote VPN Firewall.







Device Quick Finder/Key Features

Product Category	Business Scale	Model	
Next Generation Unified Security Gateway— Extreme Series	Ultra-high performance Next Generation Firewall (NGFW) for medium to large businesses	USG1900 USG1100	THE STREET
Next Generation Unified Security Gateway— Advanced Series	Mid-range Next Generation Firewall (NGFW) for small and medium-sized businesses	USG310 USG210 USG110	THE STREET
Next Generation Unified Security Gateway— Performance Series	Desktop Next Generation Firewall (NGFW) for small businesses	USG60W USG60 USG40W USG40	
VPN Firewall	Reliable remote access solution for Medium-sized businesses	USG2200-VPN	
VPN Firewall	Reliable remote access solution for small- and medium-sized businesses	ZyWALL 1100 ZyWALL 310 ZyWALL 110	- TILLIANS
VPN Firewall	Reliable remote access solution for small businesses & branch offices	USG20-VPN USG20W-VPN	

Service Quick Finder/Key Features

Category	Service Portal	Service Name	
Online Service Platform	https://portal.myzyxel.com/	myZyxel	myZyxel
Security Information Website	http://onesecurity.zyxel.com/	OneSecurity	OneSecurity.com



Product Category	Model	Key Features
Next Generation Unified Security Gateway— Extreme Series	USG1900 USG1100	 Multi-threat protection with firewall, Anti-Virus, Anti-Spam, Content Filtering 2.0, IDP, Application Patrol, and SSL inspection Enhanced manageability with unified security policy and Single Sign-On (SSO) support Robust SSL, IPSec and L2TP over IPSec VPN connectivity and VPN High Availability (HA) Hotspot Management and built-in WLAN controller for centralized AP management and effortless WLAN scalability
Next Generation Unified Security Gateway— Advanced Series	USG310 USG210 USG110	 Multi-threat protection with firewall, Anti-Virus, Anti-Spam, Content Filtering 2.0, IDP, Application Patrol, and SSL inspection Comprehensive 3G/LTE USB dongle compatibility and multi-WAN load balancing, failover and fall back support Built-in WLAN controller for centralized AP management and effortless WLAN scalability Robust SSL, IPSec and L2TP over IPSec VPN connectivity and VPN High Availability (HA)
Next Generation Unified Security Gateway— Performance Series	USG60W USG60 USG40W USG40	 Multi-threat protection with firewall, Anti-Virus, Anti-Spam, Content Filtering 2.0, IDP, and Application Patrol Integrated single-radio (USG40W) or dual-radio (USG60W) wireless access point Robust SSL, IPSec and L2TP over IPSec VPN connectivity Built-in WLAN controller for centralized AP management and effortless WLAN scalability
VPN Firewall	USG2200-VPN	 Up to 12.0 Gbps firewalll throughput Over 3,000 VPN tunnels capability 10G/GbE combo ports for higher throughput Robust SSL, IPSec and L2TP over IPSec VPN connectivity and VPN High Availability (HA) More secure VPN connections with SHA-2 cryptographic Easy maintenance of redundant power & system FAN
VPN Firewall	ZyWALL 1100 ZyWALL 310 ZyWALL 110	 Multi-core CPUs deliver up to 6 Gbps firewall throughput and 800 Mbps VPN throughput Up to 15x faster firewall performance and 4.4x faster VPN performance than preceding models More secure VPN connections with SHA-2 cryptographic VPN High Availability (HA) with dual-WAN failover and fallback support L2TP/IPSec support for iOS, Android and Windows mobile devices Auto-provisioned client-to-site IPSec setup with Easy VPN
VPN Firewall	USG20-VPN USG20W-VPN	 Robust hybrid VPN (IPSec/SSL/L2TP) Superior wireless performance and signal quality with 802.11ac (2.4G/5G) Wi-Fi support High-performance SPI Firewall Bandwidth management Dual-WAN (SFP and Eth WAN) load balancing and failover for robust connection

Service Category	Service Name	Introduction
Online Service Platform	myZyxel	myZyxel is the license and service lifecycle management portal for Zyxel's business customers. Built on a cloud-based infrastructure, it delivers stable and efficient services to our customers all over the world. myZyxel offers an array of enhancements that enable our channel partners to develop their businesses and support their end customers.
Security Information Website	OneSecurity	Zyxel OneSecurity.com provides a new resource of complimentary network security information and know-hows for small- to medium-sized businesses (SMBs) and IT departments to protect their networks and operations from security risks of the digital age.



Software Quick Finder/Key Features

Product Category	Compatible Security Appliances	Model	
Security Service	NG USG Extreme Series/ Advanced Series/ Performance Series ZyWALL Series	Anti-Virus	
Security Service	USG Series VPN Firewall Series	Anti-Spam	X
Security Service	USG Series VPN Firewall Series	Content Filtering 2.0	
Security Service	NG USG Extreme Series/ Advanced Series/ Performance Series ZyWALL Series	Intrusion Detection and Prevention (IDP)	
Security Service	NG USG Extreme Series/ Advanced Series/ Performance Series ZyWALL Series	Application Patrol	
Connectivity Service	SSL VPN: USG series and ZyWALL series with firmware version ZLD V4.10 or above IPSec VPN: All models in the USG Series and all models in the ZyWALL Series	SecuExtender Software	
Connectivity Service	NG USG Extreme Series/ Advanced Series/ Performance Series ZyWALL Series	AP Controller	? 0
Connectivity Service	NG USG Extreme Series/ Advanced Series ZyWALL Series	Device High Availability Pro	
Connectivity Service	Next-Gen Unified Security Gateway (USG) Series and ZyWALL VPN Firewall Series with firmware version ZLD V4.10 or above	SSO Agent	
Vertical Solution Service	USG 110/210/310/1100/1900 ZyWALL 110/310/1100	Hotspot Management	70
Security Appliance Management	Next-Gen Unified Security Gateway (USG) Series and VPN Firewall Series with firmware version ZLD 4.13 or above	Cloud CNM SecuManager	The state of the s
Security Analytics Service	NG USG Series (ZLD4.25) APs via APC support ZyWALL ATP (ZLD4.30) ZyWALL VPN (ZLD4.30)	Cloud CNM SecuReporter	0

Product Category	Model	Key Features
Security Service	Anti-Virus	Integrate Kaspersky's leading technology SafeStream II gateway Anti-Virus Anti-malware including viruses, Trojans, worms, spyware and rogue ware Fast stream-based scanning provides real time protection with no file size limitation High detection rate without sacrificing performance Cloud-optimized database supported
Security Service	Anti-Spam	 Transparent mail interception via SMTP and POP3 protocols Zero-hour virus outbreak protection Sender-based IP reputation filter Blacklist and whitelist support
Security Service	Content Filtering 2.0	 Dynamic, cloud-based URL filtering database Bandwidth regulation by filtering SafeSearch support for social networking content constraints IPv6 GeoIP Blocking covers management of billions of IOT and mobile devices GeoIP maps and tracks IP addresses from the cloud into real geographical locations
Security Service	Intrusion Detection and Prevention (IDP)	 Routing and transparent (bridge) mode Detects and alerts you of suspicious or malicious activity Customizable protection profile Customized signatures supported
Security Service	Application Patrol	 Granular control over the most important applications Identifies and controls application behavior Application bandwidth management Supports user authentication Real-time statistics and reports
Connectivity Service	SecuExtender Software	 Providing solutions of both SSL VPN and IPSec VPN remote access Enhanced layered security incorporating Zyxel security appliances Easy and intelligent installation reducing IT effort
Connectivity Service	AP Controller	Integrated AP controller as central management to provide flexible deployment options AP auto discovery and auto provisioning
Connectivity Service	Device High Availability Pro	 Device failure detection and notification Supports ICMP and TCP ping check Configuration auto-sync and link monitoring Smart handover through dedicated Heartbeat Link NAT/Firewall/VPN Sessions synchronization
Connectivity Service	SSO Agent	Simplified single sign in to multiple resources Improved user experience without repetitive logging in various web browsers Secure communication via shared key encryption for data transmission protection Login mechanism works with any protocol, not just HTTP
Vertical Solution Service	Hotspot Management	High speed Internet access Tier of service Log record for regulatory compliance Premium security control Various Network access control
Security Appliance Management	Cloud CNM SecuManager	 Perform management and backup configuration from a centralized center Apply manual or scheduled firmware upgrades to all managed gateways VPN provisioning with different scenarios Centralized display and management of event/alarm notifications Manage a wide set of system restore/backup and monitoring
Security Analytics Service	Cloud CNM SecuReporter	Cloud-based real-time monitoring and alerts Effective event correlation and user behavior analytics Intuitive dashboard and customizable report Available in Q3, 2017



Security Feature Matrix

Next Generation Unified Security Gateway

		Extreme Series		Advanced Series		
Model		USG1900	USG1100	USG310	USG210	USG110
Hardware Spec	ifications		I	<u>'</u>		
10/100/1000 Mb	ops RJ-45 ports	8 (configurable)	8 (configurable)	8 (configurable)	4 x LAN/DMZ, 2 x WAN, 1 x OPT	4 x LAN/DMZ, 2 x WAN, 1 x OPT
USB ports		2	2	2 Yes (DB9)	2	2 Yes (DB9)
Console port Rack-mountab	le	Yes (DB9) Yes	Yes (DB9) Yes	Yes (DB9)	Yes (DB9) Yes	Yes (DB9)
Fanless		-	-	-	-	-
	ity & Performance*1					
	oughput (Mbps)*2	7,000	6,000	5,000	1,900	1,600
IDP throughput	•	900	800 550	450	500 350	400 300
AV throughput		600	500	400	300	250
	ut (AV and IDP)*4	600	500	400	300	250
Concurrent dev (default/max.)*		1,500/2,000	800/1,500	500/800	200/300	200/300
	urrent sessions*6	500,000	500,000	200,000	80,000	60,000
Max. concurrer VPN tunnels*7	nt IPsec	2,000	1,000	300	200	100
Concurrent SSI (default/max.)*		250/750	250/500	50/150	35/150	25/150
Customizable z	zones	Yes	Yes	Yes	Yes	Yes
IPv6 support		Yes	Yes	Yes	Yes	Yes
VLAN interface WLAN Manage		128	128	64	32	16
AP Controller (Yes	Yes	Yes	Yes	Yes
Managed AP no (default/max.)*	umber	2/66	2/66	2/34	2/34	2/34
Key Software F	eatures					
Firewall Virtual Private	Network (VPN)	Yes (IPSec, SSL, L2TP	Yes (IPSec, SSL, L2TP			
Bandwidth mai	nagement	over IPSec) Yes	over IPSec) Yes	over IPSec) Yes	over IPSec) Yes	over IPSec) Yes
Logging and m		Yes	Yes	Yes	Yes	Yes
SSL (HTTPS) in:	-	Yes	Yes	Yes	Yes	Yes
Unified security	y policy	Yes -	Yes -	Yes -	Yes -	Yes -
Cloud Helper		Yes	Yes	Yes	Yes	Yes
Device HA		Yes	Yes	Yes	Yes	Yes
License Service						
Anti-Virus (AV)		Yes	Yes	Yes	Yes	Yes
(IDP) & Applicat	tion and Prevention tion Patrol	Yes	Yes	Yes	Yes	Yes
Anti-Spam Content Filterin	ng (CF2.0)*10	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes Yes
Device HA Pro		Yes	Yes	Yes	Yes	Yes
Hostpot Manag	gement	Yes	Yes	Yes	Yes	Yes
Power Requirer	nents					
Power input	acumation (watt)	100 - 240 V AC, 50/60 Hz, 1.3 A max. 58.5	100 - 240 V AC, 50/60 Hz, 1.3 A max. 58.5	100 - 240 V AC, 50/60 Hz, 1.3 A max. 58.5	12 V DC, 3.33 A max.	12 V DC, 3.33 A max.
Heat dissipatio	nsumption (watt) on (BTU/hr)	199.61	199.61	199.61	126.25	126.25
Physical Specif						
	Dimensions	430 x 250 x 44/	430 x 250 x 44/	430 x 250 x 44/	300 x 178 x 44/	300 x 178 x 44/
Item	(WxDxH)(mm/in.) Weight (kg/lb.)	16.93 x 9.84 x 1.73 3.3/7.28	16.93 x 9.84 x 1.73 3.3/7.28	16.93 x 9.84 x 1.73 3.3/7.28	11.81 x 7 x 1.73 2/4.4	11.81 x 7 x 1.73 2/4.4
	Dimensions	519 x 392 x 163/	519 x 392 x 163/	519 x 392 x 163/	351 x 149 x 243/	351 x 149 x 243/
Packing	(WxDxH)(mm/in.)	20.43 x 15.43 x 6.42	20.43 x 15.43 x 6.42	20.43 x 15.43 x 6.42	13.82 x 5.87 x 9.57	13.82 x 5.87 x 9.57
	Weight (kg/lb.)	4.8/10.58 • Power cord	4.84.8/10.58 • Power cord	4.8/10.58 • Power cord	3.264/7.20 • Power adapter	3.264/7.20 • Power adapter
Included acces		Rack mounting kit	Rack mounting kit	Rack mounting kit	Power cordRack mounting kit	Power cordRack mounting kit
Environmental	Specifications	000 to 4000 '	000+-4000/	000+- 4000/	000 +- 4000 /	000 +- 4000 /
Operating	Temperature	0°C to 40°C/ 32°F to 104°F	0°C to 40°C/ 32°F to 104°F			
environment	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)
Chauma-	Temperature	-30°C to 70°C/ -22°F to 158°F	-30°C to 70°C/ -22°F to 158°F			
Storage environment	Humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%	10% to 90%
MTDE (ba)	. rannarcy	(non-condensing)	(non-condensing)	(non-condensing)	(non-condensing)	(non-condensing)
MTBF (hr) Certifications		560,811.5	560,811.5	560,811.5	787,109.3	787,109.3
EMC		FCC Part 15 (Class A), CE EMC (Class A),	FCC Part 15 (Class A), CE EMC (Class A),	FCC Part 15 (Class A), CE EMC (Class A),	FCC Part 15 (Class A), CE EMC (Class A),	FCC Part 15 (Class A), CE EMC (Class A),
Safety		C-Tick (Class A), BSMI LVD (EN60950-1), BSMI	C-Tick (Class A), BSMI LVD (EN60950-1), BSMI			
	th firmware ZLD 4.25 o				d using the industry standa	

small business models.



^{*:} This matrix with firmware ZLD 4.25 or later.
*1: Actual performance may vary depending on network conditions and activated applications.

^{*2:} Maximum throughput based on RFC 2544 (1,518-byte UDP packets).
*3: VPN throughput measured based on RFC 2544 (1,424-byte UDP packets).
*4: AV and IDP throughput measured using the industry standard HTTP performance test (1,460-byte HTTP packets). Testing done with multiple flows.
*5: With Zyxel Device Upgrade License, this is the recommend maximum number of consument logacing in devices.

concurrent logged-in devices.

^{*6:} Maximum sessions measured using the industry standard IXIA IxLoad testing tool.
*7: Including Gateway-to-Gateway and Client-to-Gateway.
*8: With Zyxel SSL VPN License, this is the recommend maximum number of concurrent VPN users.
*9: With Zyxel AP Controller License, this is the recommend maximum AP capacity of

concurrent users.
*10: SafeSearch function in CF2.0 need to enable SSL Inspection firstly and not for

Next Generation Unified Security Gateway

No. del		Performance Series				
Model		USG60W	USG60	USG40W	USG40	
Hardware Spec	ifications					
10/100/1000 Mb	ps RJ-45 ports	4 x LAN/DMZ, 2 x WAN	4 x LAN/DMZ, 2 x WAN	3 x LAN/DMZ,1x WAN, 1x OPT	3 x LAN/DMZ, 1 x WAN, 1 x OPT	
USB ports		2	2	1	1	
Console port		Yes (DB9)	Yes (DB9)	Yes (RJ-45)	Yes (RJ-45)	
Rack-mountabl Fanless	е	Yes Yes	Yes Yes	- Yes	Yes	
	ty & Performance*1	res	res	res	res	
	oughput (Mbps)*2	1,000	1,000	400	400	
VPN throughpu		180	180	100	100	
IDP throughput	(Mbps)*4	120	120	55	55	
AV throughput		90	90	50	50	
UTM throughpu		90	90	50	50	
Max. TCP concu	rices (default/max.)*5	128 40,000	128 40,000	20,000	20,000	
Max. concurren		,	•			
IPsec VPN tunne	els*7	40	40	20	20	
Concurrent SSL (default/max.)*8	1	5/20	5/20	5/15	5/15	
Customizable z	ones	Yes	Yes	Yes	Yes	
IPv6 support VLAN interface		Yes 16	Yes 16	Yes 8	Yes 8	
WLAN Manager						
AP Controller (A		Yes	Yes	Yes	Yes	
Managed AP nu (default/max.)*9	ımber	2/18	2/18	2/18	2/18	
Key Software Fe						
Firewall	Satures	Yes	Yes	Yes	Yes	
Virtual Private	Network (VPN)	Yes (IPSec, SSL, L2TP over IPSec)	Yes (IPSec, SSL, L2TP over IPSec)	Yes (IPSec, SSL, L2TP over IPSec)	Yes (IPSec, SSL, L2TP over IPSec)	
Bandwidth man	nagement	Yes	Yes	Yes	Yes	
Logging and mo	onitoring	Yes	Yes	Yes	Yes	
SSL (HTTPS) ins	spection	-	-	-	-	
Unified security	policy	Yes	Yes	Yes	Yes	
EZ mode		Yes	Yes	Yes	Yes	
Cloud Helper Device HA		Yes -	Yes -	Yes -	Yes -	
License Service		_				
Anti-Virus (AV)		Yes	Yes	Yes	Yes	
Intrusion Detect (IDP) & Applicat	tion and Prevention tion Patrol	Yes	Yes	Yes	Yes	
Anti-Spam		Yes	Yes	Yes	Yes	
Content Filterin	ng (CF2.0)*10	Yes	Yes	Yes	Yes	
Device HA Pro		-	-	-	-	
Hostpot Manag		-	-	-	-	
Power Requiren	nents	10.1/ 50.00 4	40.1/ 0.0 0.0 4	40.1/10.000	40.1/ 0.0.0.0.4	
Power input	oumntion (watt)	12 V DC, 3.0 A max. 28.0	12 V DC, 3.0 A max. 19.0	12 V DC, 2.0 A max. 17.0	12 V DC, 2.0 A max. 14.0	
Heat dissipation	sumption (watt)	95.54	64.83	58.01	47.77	
Physical Specifi		30.01				
•	Dimensions	272 x 187 x 36/	242 x 176 x 36/	216 x 143 x 33/	216 x 143 x 33/	
Item	(WxDxH)(mm/in.)	10.71 x 7.36 x 1.42	9.53 x 6.93 x 1.42	8.50 x 5.63 x 1.30	8.50 x 5.63 x 1.30	
	Weight (kg/lb.)	1.46/3.23	1.25/2.76	0.91/2	0.89/1.96	
- ·	Dimensions (WxDxH)(mm/in.)	427 x 247 x 73/ 16.81 x 9.72 x 2.87	394 x 240 x 101/ 15.51 x 9.45 x 3.98	381 x 216 x 79/ 15.00 x 8.50 x 3.11	381 x 216 x 79/ 15.00 x 8.50 x 3.11	
Packing	Weight (kg/lb.)	2.23 (W/O breacket) 2.42 (w breacket)	2.25/4.96	1.63/3.59	1.57/3.46	
Included access	sories	Power adapter Rack mounting kit (optional, by regions) Antenna	Power adapter Rack mounting kit	Power adapter DB9 - RJ-45 cable for console connection Antenna	Power adapter DB9 - RJ-45 cable for console connection	
Environmental :	Specifications					
Operating environment	Temperature Humidity	0°C to 40°C/32°F to 104°F 10% to 90% (non-condensing)	0°C to 40°C/32°F to 104°F 10% to 90% (non-condensing)	0°C to 40°C/32°F to 104°F 10% to 90% (non-condensing)	0°C to 40°C/32°F to 104°F 10% to 90% (non-condensing)	
Storage	Temperature	-30°C to 70°C/-22°F to 158°F	-30°C to 70°C/-22°F to 158°F	-30°C to 70°C/-22°F to 158°F	-30°C to 70°C/-22°F to 158°F	
environment	Humidity		10% to 90% (non-condensing)	_	_	
MTBF (hr)	<u></u>	497,644	815,463.9	386,931.7	414,329.4	
Certifications		500 Part 15 (C) 5)	FOO Davit 45 (OL 15)	F00 Point 45 (0) - 5)	F00 P=+45 (Cl S)	
EMC		FCC Part 15 (Class B), CE EMC (Class B), C-Tick (Class B), BSMI	FCC Part 15 (Class B), CE EMC (Class B), C-Tick (Class B), BSMI	FCC Part 15 (Class B), CE EMC (Class B), C-Tick (Class B), BSMI	FCC Part 15 (Class B), CE EMC (Class B), C-Tick (Class B), BSMI	
Safety		LVD (EN60950-1), BSMI	LVD (EN60950-1), BSMI	LVD (EN60950-1), BSMI	LVD (EN60950-1), BSMI	
-	h firmware ZLD 4.25 or	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	ons measured using the industry s	· · · · · · · · · · · · · · · · · · ·	

- **1: Actual performance may vary depending on network conditions and activated applications.

- applications.

 *2: Maximum throughput based on RFC 2544 (1,518-byte UDP packets).

 *3: VPN throughput measured based on RFC 2544 (1,424-byte UDP packets).

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 *5: With Zyxel Device Upgrade License, this is the recommend maximum number of concurrent logged-in devices.

- *7: Including Gateway-to-Gateway and Client-to-Gateway.

 *8: With Zyxel SSL VPN License, this is the recommend maximum number of concurrent VPN users.
- *9: With Zyxel AP Controller License, this is the recommend maximum AP capacity of concurrent users.
- *10: SafeSearch function in CF2.0 need to enable SSL Inspection firstly and not for small business models.



VPN Firewall

Medium (MBs)		Medium-sized Businesses (MBs)	s Small- and Medium-sized Businesses (SMBs)		Remote Offices/ Small Businesses (SBs)	
		USG2200-VPN	ZyWALL 1100	ZyWALL 310	ZyWALL 110	
Hardware Spe	cifications					
10/100/1000 M	bps RJ-45 ports	12 (configurable), 4x SFP (configurable), 2 x 10G Combo	8 (configurable)	8 (configurable)	2 x WAN, 1 x OPT,4 x LAN/DM2	
USB ports		2	2	2	2	
Console port Rack-mountal	ala.	Yes (DB9) Yes	Yes (DB9) Yes	Yes (DB9) Yes	Yes (DB9) Yes	
rack-mountai Fanless	Die	res	-	-	-	
System Capac	ity & Performance*1					
	roughput (Mbps)*2	12,000	6,000	5,000	1,600	
VPN throughp Concurrent de		1,800	800	650	400	
(default/max.)		2,000/5,000	800/1,500	500/800	200/300	
Max. TCP conc Max. concurre	current sessions*5	1,500,000	500,000	200,000	60,000	
PSec VPN tun	nels*6	3,000	1,000	300	100	
Concurrent SS (default/max.)		250/1000	250/500	50/150	25/150	
Customizable		Yes	Yes	Yes	Yes	
Pv6 support		Yes	Yes	Yes	Yes	
VLAN interfac WLAN Manage		128	128	64	16	
AP Controller (Yes	Yes	Yes	Yes	
Managed AP n (default/max.)		2/258	2/66	2/34	2/34	
Key Software F						
Firewall		Yes	Yes	Yes	Yes	
Virtual Private	Network (VPN)	Yes (IPSec, SSL, L2TP over IPSec)	Yes (IPSec, SSL, L2TP over IPSec)	Yes (IPSec, SSL, L2TP over IPSec)	Yes (IPSec, SSL, L2TP over IPSec)	
Bandwidth ma	inagement	Yes	Yes	Yes	Yes	
Logging and m		Yes	Yes	Yes	Yes	
SSL (HTTPS) ir	spection	Yes (while augus auting	Yes	Yes	Yes	
Unified securit	y policy	Yes (while supporting Content Filtering 2.0 & Anti-Spam)	Yes	Yes	Yes	
EZ mode		- V	- \/	- \/	- \/	
Cloud Helper Device HA		Yes Yes	Yes Yes	Yes Yes	Yes Yes	
License Servic	е	100	100	100	100	
Anti-Virus (AV	•	-	Yes	Yes	Yes	
Intrusion Dete Prevention (IDI Application Po	P) &	-	Yes	Yes	Yes	
Anti-Spam	(050.0)	Yes	Yes	Yes	Yes	
Content Filteri Device HA Pro	ing (CF2.0) °	Yes Yes	Yes Yes	Yes Yes	Yes Yes	
Hospot Manag	jement	Yes	Yes	Yes	Yes	
Power Require	ments					
Power input		2 x AC-DC redundant power supply 110 - 240 V AC, 50/60Hz, 2.5 A	100 - 240 V AC, 50/60 Hz, 1.3 A max.	100 - 240 V AC, 50/60 Hz, 1.3 A max.	12 V DC, 3.33 A max.	
	nsumption (watt)	400 (200 x 2)	58.5	58.5	37	
Heat dissipation Physical Speci		406.045	199.61	199.61	126.25	
, , c.ca. opco.	Dimensions	438.5 x 500 x 89/	430 x 250 x 44/	430 x 250 x 44/	300 x 178 x 44/	
Item	(WxDxH)(mm/in.) Weight (kg/lb.)	17.26 x 19.69 x 3.50 12.45/27.45	16.93 x 9.84 x 1.73 3.3/7.28	16.93 x 9.84 x 1.73 3.3/7.28	11.81 x 7 x 1.73 2/4.41	
	Dimensions	795 x 600 x 215/	519 x 392 x 163/	519 x 392 x 163/	245 x 152 x 351/	
Packing	(WxDxH)(mm/in.)		20.43 x 15.43 x 6.42	20.43 x 15.43 x 6.42	9.65 x 5.98 x 13.82	
	Weight (kg/lb.)	18.12 (with DUT)/39.95 • Power cord x 2	4.74/10.45 • Power cord	4.74/10.45 • Power cord	2.83/6.24 • Power adaptor	
Included acces		Rack mounting (slide) kit	Rack mounting kit	Rack mounting kit	Power cord Rack mounting kit	
Environmental Operating	Specifications Temperature	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F	
environment	Humidify	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing	
Storage	Temperature	-30°C to 70°C/-22°F to 158°F	-30°C to 70°C/-22°F to 158°F	-30°C to 70°C/-22°F to 158°F	-30°C to 70°C/-22°F to 158°F	
environment MTBF (hr)	Humidify	10% to 90% (non-condensing) 290,490	10% to 90% (non-condensing) 560,811.5	10% to 90% (non-condensing) 560,811.5	10% to 90% (non-condensing 787,109.3	
Certifications		,			- yre eve	
EMC		FCC Part 15 (Class A), IC, CE EMC (Class A), RCM, BSMI	FCC Part 15 (Class A), CE EMC (Class A), C-Tick (Class A), BSMI	FCC Part 15 (Class A), CE EMC (Class A), C-Tick (Class A), BSMI	FCC Part 15 (Class A), CE EMC (Class A), C-Tick (Class A), BSMI	
Safety		LVD (EN60950-1), BSMI	LVD (EN60950-1), BSMI	LVD (EN60950-1), BSMI	LVD (EN60950-1), BSMI	
*1: Actual perfor *2: Maximum th *3: VPN through *4: With Zyxel Do *5: Maximum se *6: Including Ga *7: With Zyxel SS *8: With Zyxel Al	roughput based on RF sput measured based evice Upgrade Licens sesions measured usin teway-to-Gateway an SL VPN License, this is P Controller License, t	ending on network conditions and FC 2544 (1,518-byte UDP packets). on RFC 2544 (1,424-byte UDP pack e, this is the recommend maximum g the industry standard IXIA IxLoa	ets). n number of concurrent logged-in d testing tool. or of concurrent VPN users. P capacity of concurrent users.	devices.		



VPN Firewall

	Remote Offices/Small Businesses (SBs)			
	USG20-VPN	USG20W-VPN		
ifications				
pps RJ-45 ports	1x WAN, 1x SFP, 4 x LAN/DMZ	1 x WAN, 1 x SFP, 4 x LAN/DMZ		
	1	1		
	Yes (RJ-45)	Yes (RJ-45)		
le	-	-		
	-	-		
ty & Performance ¹¹				
oughput (Mbps)*2	350	350		
rt (Mbps)*3	90	90		
vices (default/max.)*4	64	64		
urrent sessions*5	20,000	20,000		
nt IPSec VPN tunnels'6	10	10		
VPN users (default/max.)*7	5/15	5/15		
ones	Yes	Yes		
	Yes	Yes		
ment				
APC) support	-	-		
	-	-		
	Yes	Yes		
Network (VPN)		Yes (IPSec, SSL, L2TP over IPSec)		
		Yes		
		Yes		
	103	-		
·	Voc	Yes		
policy		Yes		
		Yes		
	-	-		
	-	-		
trol	-	-		
	Yes	Yes		
ng (CF2.0) ^{*9}	Yes	Yes		
	-	-		
ement	-	-		
nents				
	12 V DC, 2.0 A max.	12 V DC, 2.0 A max.		
nsumption (watt)	12.00	18.0		
n (BTU/hr)	40.92	61.38		
ications				
Dimensions (WxDxH)(mm/in.)	216 x 143 x 33/8.50 x 5.63 x 1.30	216 x 143 x 33/8.50 x 5.63 x 1.30		
Weight (kg/lb.)	1.04/2.29	1.14/2.51 (Antenna included)		
Dimensions (WxDxH)(mm/in.)	276 x 185 x 98/10.87 x 7.28 x 3.86	276 x 185 x 98/10.87 x 7.28 x 3.86		
	1.41/3.11	1.50/3.31		
sories	Power adapter RJ-45 - RS-232 cable for console connection	Power adapter RJ-45 - RS-232 cable for console connection Antenna		
Specifications		- Anternia		
Temperature	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F		
	2 3 to 10 0,02 1 to 10 T I			
	10% to 90% (non-condensing)	10% to 90% (non-condensing)		
Humidify	10% to 90% (non-condensing)	10% to 90% (non-condensing)		
Humidify Temperature	-30°C to 70°C/-22°F to 158°F	-30°C to 70°C/-22°F to 158°F		
Humidify	-30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing)	-30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing)		
Humidify Temperature	-30°C to 70°C/-22°F to 158°F	-30°C to 70°C/-22°F to 158°F		
Humidify Temperature	-30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 44,000	-30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 44,000		
Humidify Temperature	-30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing)	-30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing)		
	ty & Performance" bughput (Mbps)"2 t (Mbps)"3 bices (default/max.)"4 urrent sessions"5 It IPSec VPN tunnels"6 VPN users (default/max.)"7 ones ment APC) support imber (default/max.)"8 sectures Network (VPN) tragement conitoring spection r policy tion and Prevention (IDP) & crol ag (CF2.0)"9 sement nents sumption (watt) in (BTU/hr) ications Dimensions (WxDxH)(mm/in.) Weight (kg/lb.) sories	USG20-VPN		

- Note:

 *: This matrix with firmware ZLD 4.25 or later.

 *: Actual performance may vary depending on network conditions and activated applications.

 *2: Maximum throughput based on RFC 2544 (1,518-byte UDP packets).

 *3: VPN throughput measured based on RFC 2544 (1,424-byte UDP packets).

 *4: With Zyxel Device Upgrade License, this is the recommend maximum number of concurrent logged-in devices.

 *5: Maximum sessions measured using the industry standard IXIA IxLoad testing tool.

 *6: Including Gateway-to-Gateway and Client-to-Gateway.

 *7: With Zyxel SSL VPN License, this is the recommend maximum number of concurrent VPN users.

 *8: With Zyxel AP Controller I leases this is the recommend maximum AP capacity of concurrent users.

- *8: With Zyxel AP Controller License, this is the recommend maximum AP capacity of concurrent users.

 *9: SafeSearch function in CF2.0 need to enable SSL Inspection firstly and not for small business models.



Wireless Specifications

Madel	Next Generation Unified Security Gat	VPN Firewall	
Model	USG60W	USG40W	USG20W-VPN
Standard compliance	802.11 a/b/g/n	802.11 b/g/n	802.11 a/b/g/n/ac
Wireless frequency	Concurrent 2.4 & 5 GHz	2.4 GHz	2.4 GHz/5 GHz
Radio	2	1	1
SSID number	16	8	8
Maximum transmit power (Max. total channel)	US (FCC) 2.4 GHz: 24.3 dBm, 2 antennas US (FCC) 5 GHz: 25.8 dBm, 2 antennas EU (ETSI) 2.4 GHz: 18.6 dBm (EIRP), 2 antennas EU (ETSI) 5 GHz: 28.4 dBm (EIRP), 2 antennas	US (FCC) 2.4 GHz: 24.3 dBm, 2 antennas EU (ETSI) 2.4 GHz: 19.6 dBm (EIRP), 2 antennas	US (FCC) 2.4 GHz: 25 dBm, 3 antennas US (FCC) 5 GHz: 25 dBm, 3 antennas EU (ETSI) 2.4 GHz: 20 dBm (EIRP), 3 antennas EU (ETSI) 5 GHz: 20 dBm (EIRP), 3 antennas
No. of antenna	2.4 GHz: 2T2R MIMO 5 GHz: 2T2R MIMO (Detachable, SMA-R)	2.4 GHz: 2T2R MIMO (Detachable, SMA-R)	3 detachable antennas
Antenna gain	3 dBi	3 dBi	2 dBi @2.4 GHz 3 dBi @5 GHz
Data rate	802.11b/g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps 802.11a: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps 802.11n: up to 300 Mbps in MCS15 (40 MHz; GI = 400 ns)	802.11b/g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps 802.11n: up to 300 Mbps in MC\$15 (40 MHz; GI = 400 ns)	• 802.11n up to 450 Mbps • 820.11ac up to 1300 Mbps
	2.4 GHz (IEEE 802.11 b/g/n) • USA (FCC): 2.412 to 2.462 GHz • Europe (ETSI): 2.412 to 2.472 GHz • TWN (NCC): 2.412 to 2.462 GHz	2.4 GHz (IEEE 802.11 b/g/n) • USA (FCC): 2.412 to 2.462 GHz • Europe (ETSI): 2.412 to 2.472 GHz • TWN (NCC): 2.412 to 2.462 GHz	2.4 GHz (IEEE 802.11 b/g/n) • USA (FCC): 2.412 to 2.462 GHz • Europe (ETSI): 2.412 to 2.472 GHz • TWN (NCC): 2.412 to 2.462 GHz
Frequency band	5 GHz (IEEE 802.11 a/n) • USA: 5.150 to 5.250 GHz; 5.725 to 5.850 GHz • European (ETS)): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz • Taiwan (TW): 5.25 to 5.35 GHz; 5.725 to 5.850 GHz		5 GHz (IEEE 802.11 a/n/ac) • USA (FCC): 5.15 to 5.25 GHz; 5.250 to 5.350 GHz; 5.470 to 5.725 GHz; 5.7250 to 5.850 GHz • Europe (ETS)): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz • TWN (NCC): 5.15 to 5.25 GHz; 5.250 to 5.350 GHz; 5.470 to 5.725 GHz; 5.7250 to 5.850 GHz
	2.4 GHz: • 11 Mbps ≤ -87 dBm • 54 Mbps ≤ -74 dBm • HT20 ≤ -71 dBm • HT40 ≤ -68 dBm	2.4 GHz: • 11 Mbps ≤ -87 dBm • 54 Mbps ≤ -74 dBm • HT20, MCS15 ≤ -71 dBm • HT40, MCS15 ≤ -68 dBm	2.4 GHz: •11 Mbps ≤ -87 dBm • HT20, MCS15 ≤ -71 dBm •54 Mbps ≤ -74 dBm • HT40, MCS15 ≤ -67 dBm
Receive sensitivity	5 GHz: • 54 Mbps ≤ -75 dBm • HT20, MCS15 ≤ -71 dBm • HT40, MCS15 ≤ -69 dBm		5 GHz: • 54 Mbps ≤ -74 dBm • HT40, MCS23 ≤ -68 dBm • VHT40, MCS9 ≤ -62 dBm • HT20, MCS23 ≤ -71 dBm • VHT20, MCS8 ≤ -66 dBm • VHT80, MCS9 ≤ -59 dBm

	USG20W-VPN					
Standard compliance	802.11 a/b/g/n/ac					
Wireless frequency	2.4 GHz/5 GHz					
Radio	1					
SSID number	8					
Maximum transmit power (Max. total channel)	US (FCC) 5 GHz: 25 dBm, 3 ar EU (ETSI) 2.4 GHz: 20 dBm (E	US (FCC) 2.4 GHz: 25 dBm, 3 antennas US (FCC) 5 GHz: 25 dBm, 3 antennas EU (ETSI) 2.4 GHz: 20 dBm (EIRP), 3 antennas EU (ETSI) 5 GHz: 20 dBm (EIRP), 3 antennas				
No. of antenna	3 detachable antennas					
Antenna gain	2 dBi @2.4 GHz, 3 dBi @5 GH	z				
Data rate	802.11n Up to 450 Mbps; 820.1	11ac Up to 1300 Mbps				
Frequency band	2.4 GHz (IEEE 802.11 b/g/n) • USA (FCC): 2.412 to 2.462 GH • Europe (ETSI): 2.412 to 2.472 • TWN (NCC): 2.412 to 2.462 GH	GHz	5 GHz (IEEE 802.11 a/n/ac) • USA (FCC): 5.15 to 5.25 GHz; 5 5.7250 to 5.850 GHz • Europe (ETSI): 5.15 to 5.35 GH • TWN (NCC): 5.15 to 5.25 GHz; 5.470 to 5.725 GHz; 5.7250 to	5.250 to 5.350 GHz;		
Receive sensitivity	2.4 GHz: • 11 Mbps ≤ -87 dBm • HT20, MCS15 ≤ -71 dBm	• 54 Mbps ≤ -74 dBm • HT40, MCS15 ≤ -67 dBm	5 GHz: • 54 Mbps ≤ -74 dBm • HT40, MCS23 ≤ -68 dBm • VHT40, MCS9 ≤ -62 dBm	• HT20, MCS23 ≤ -71 dBm • VHT20, MCS8 ≤ -66 dBm • VHT80, MCS9 ≤ -59 dBm		



Product/Service Compatibility List

Next Generation Unified Security Gateway

Product	Extreme Series		Advanced Series			Performance Series	
	USG1900	USG1100	USG310	USG210	USG110	USG60/60W	USG40/40W
Security							
Anti-Virus	1 year/2 years						
IDP and Application Patrol	1 year/2 years						
Content Filtering 2.0	1 year/2 years						
Anti-Spam	1 year/2 years						
VPN							
SSL VPN Tunnels	Add 5/10/50 tunnels	Add 5/10 tunnels	Add 5/10 tunnels				
SSL VPN Client ^{*1}	For 1/5/10 clients						
IPSec VPN Client	For 1/5/10/50 clients						
Connectivity							
Concourrent Device Upgrade	100/300 nodes	100/300 nodes	100/300 nodes	100 nodes	100 nodes	-	-
Hotspot Management*2	1 year/ one-time	-	-				
Managed Aps	Add 4/8 APs	Add 4/8 APs	Add 4/8 APs	Add 4/8 APs	Add 4/8 APs	Add 4/8 APs	Add 4/8 APs
Device HA Pro	One-time	One-time	One-time	One-time	One-time	-	-
Vantage Report	For 1/5/25/100 devices						

VPN Firewall

Product	Medium-sized Businesses	Small- and Medium-sized Bus	inesses	Remote Offices/ Small Businesses		
	USG2200-VPN	ZyWALL 1100	ZyWALL 310	ZyWALL 110	USG20-VPN USG20W-VPN	
VPN						
SSL VPN Tunnels	Add 5/10/50 tunnels	Add 5/10/50 tunnels	Add 5/10/50 tunnels	Add 5/10/50 tunnels	Add 5/10 tunnels	
SSL VPN Client*1	For 1/5/10 clients	For 1/5/10 clients	For 1/5/10 clients	For 1/5/10 clients	For 1/5/10 clients	
IPSec VPN Client	For 1/5/10/50 clients	For 1/5/10/50 clients	For 1/5/10/50 clients	For 1/5/10/50 clients	For 1/5/10/50 clients	
Connectivity						
Concourrent Device Upgrade	100/300 nodes	100/300 nodes	100/300 nodes	100 nodes	-	
Hotspot Management*2	1 year/one-time	1 year/one-time	1 year/one-time	1 year/one-time	-	
Managed Aps	Add 4/8 APs	Add 4/8 APs	Add 4/8 APs	Add 4/8 APs	-	
Device HA Pro	One-time	One-time	One-time	One-time	-	
Vantage Report	For 1/5/25/100 devices	For 1/5/25/100 devices	For 1/5/25/100 devices	For 1/5/25/100 devices	For 1/5/25/100 devices	

^{*1:} Support OS: MAC OS 10.7 or later



^{*2:} Hotspot Management supports for ZyWALL 310, ZyWALL 1100 and USG2200-VPN in firmware ZLD4.20 or later; for ZyWALL 110 in firmware ZLD4.25 or later.

Access Point Compatibility List

	NWA5120 Series	NWA5000 Series	NWA3000-N Series	WAC6500 Series Unified Pro Access Point	
Product	Unified Access Point	Managed Access Point	Unified Pro Access Point		
Models	NWA5121-NI NWA5121-N NWA5123-NI NWA5301-NJ NWA5123-AC	NWA5160N NWA5560-N NWA5550-N	NWA3160-N NWA3560-N NWA3550-N	WAC6503D-S WAC6502D-S WAC6502D-E WAC6553D-E WAC6103D-I	
Functions					
Central management	Yes	Yes	Yes	Yes	
Auto provisioning	Yes	Yes	Yes	Yes	
Data forwarding	Local bridge	Local bridge	Local bridge	Local bridge	



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