



Simplify and Strengthen Your Security

Simplify and strengthen your security

How safe is your network?

In today's digital landscape, cyber threats are evolving at an alarming rate. With over 8 billion data breaches reported in 2023* alone, the need for robust network security has never been more critical. Cybercriminals continuously refine their tactics, targeting vulnerabilities in both traditional IT infrastructure and cloud-based systems. The surge in remote work and increased reliance on digital services have exposed businesses of all sizes to unprecedented risks. Small and mediumsized businesses (SMBs) are particularly vulnerable, often lacking the resources to effectively counter these sophisticated threats. It's crucial to implement a security solution that not only addresses current risks but also adapts to emerging threats efficiently and cost-effectively.

*Source: https://www.itgovernance.co.uk/blog/list-of-data-breaches-and-cyber-at-tacks-in-2023

Effective and scalable protection

Zyxel believes it's really important to make protecting the network as simple as possible, and it's why we've been developing a new range of unified security gateways that provide all the protection that small businesses need, without the complexity. By deploying one of our firewall appliances at the bridge between your network and the internet, you can safeguard against threats such as viruses and ID theft, repel spam emails, and apply simple rules that will govern what sort of content can be sent across the connection. The new USG LITE 60AX gives you firewall protection and automatic security for your whole setup without the need for a licensing fee.



Find the ideal appliance for your business

	Ultimate H	Ultimate	Flexibility	Effortless
Users	USG FLEX H	ATP	USG FLEX	USG LITE
Up to 500		ATP800		
Up to 350	USG FLEX 700H	ATP700	USG FLEX 700	
Up to 150	USG FLEX 500H	ATP500	USG FLEX 500	
Up to 50	USG FLEX 200H USG FLEX 200HP	ATP200	USG FLEX 200	
Up to 25	USG FLEX 100H USG FLEX 100HP	ATP100	USG FLEX 100 USG FLEX 100AX	
Up to 10	USG FLEX 50H USG FLEX 50HP		USG FLEX 50 USG FLEX 50AX	
Up to 5				USG LITE 60AX SCR 50AXE

Zyxel security solutions

USG FLEX H Firewalls USG FLEX Firewalls

The high-performance USG FLEX H series provides 3x firewall/UTM/VPN throughput and PoE+ interfaces to prepare for the multi-G era. It offers multi-layered protection against cyber threats through Zyxel Al cloud and extends the same security to remote networks with enhanced SecuExtender. Get enterprise-grade security at lightning speed for your small or mid-sized business.

The USG FLEX series provides cloud-based management and collaborative protection for small and mid-sized businesses. It offers powerful UTM performance with automatic responses to expand protection from firewalls to access points, all while minimizing computing power usage.

ATP Firewalls

The ZyWALL ATP Firewall Series is empowered with smart cloud intelligence giving seamless protection against all those Advanced Persistent Threats, achieving ultimate in-depth defense of future unknown attacks.

Security Router

The USG LITE series is a secure cloud-managed router that offers business-class firewall, VPN gateway, blazingly fast WiFi, and built-in security to safeguard against ransomware and other threats. It's a perfect solution for teleworkers or small businesses/offices looking for easy-to-manage and subscription-free network security.

Security services and licenses

Find the perfect licensing option for your security devices with our flexible options tailored to meet your business needs. Our security licenses cover a range of solutions, including security, connectivity, management, reporting, and vertical-specific licenses. With our expert guidance and support, you can rest assured that your business is fully protected from all potential security threats, now and in the future.

Security services and licenses

For purchase/renewal of licenses, go directly on our new e-commerce platform Zyxel Marketplace or contact our reseller.

Services	Key Features
Security Service	
Anti-Virus/Malware	Scan files for viruses, Trojan, worms, malwares before they reach your network. • Stream-based scan technology without file size limitation • Daily data feed of top-ranked threats
Anti-Spam/Email Security	Fast detect with cloud-based database/mail fingerprints to block spam/phishing mail with malicious contents
X	 IP reputation filter provides low latency reaction Support black/white listing for custom policies Cloud-based database provide real-time protection
Web Filtering	Cloud-based real-time access control for inappropriate, unproductive, illegal and malicious websites • Categorized website access management for increased efficiency
Ţ	Granular policies controlled by IP address, user, group, or schedule
IPS	Deep-packet inspection across all ports and protocols at gateway to against known attacks from network • Shields vulnerabilities before they can be exploited and eliminates the operational
	pains of emergency patching Customized signature support to create your own rules Constant signature auto-updates
Application Patrol	Automatically categorize and manage the network applications usage • Granular policies control by IP address, user, group, schedule • Profile based policy to ensure network quality and easy manage business rule
Geo Enforcer	Manage network traffic by mapping IP address to geographical regions to prevent fraud or cyber attacks
E 2	 Geographical visibility for traffic statistics and logs IPv6 address support Automatic IP/geography database update

4 Solution Guide Security 5

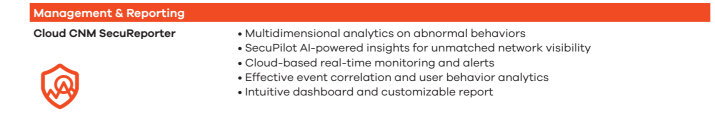
Services	Key Features
Security Service	
Sandboxing	Cloud-based sandbox technology against unknown threats Comprehensive inspection for a wide range file typesCloud-based sandbox provide instant protection without needing a dedicated
0	hardware or software upgrade
Reputation Filter	Block botnet infection and prevent drive-by download from infected websites • IP/URL feeds to detect/block botnet commands and control activities
	Cloud-based URL feeds to block access to anomalous websites
	IP-based reputation filter Supports 10 Cuber Throat Categories
	 Supports 10 Cyber Threat Categories Inbound & Outbound traffic filtering
	Blacklist and whitelist support
Secure WiFi	Secure tunnel and managed AP service
	 L2 access between home and office network
	Enforcing 2FA with Google Authenticator
-0	WPA2 Enterprise (802.1x) supported

Cloud Security Service	
Astra	 Cloud-based service and email protection for Office 365, G Suite and on-premise e-mail Stop unwanted spam, phishing and malware with real-time threat intelligence No change to your existing infrastructure, zero maintenance Reduce management overhead and stop wasting IT admin resources Respond faster with web management and monitoring
Vertical Solutions	
Hotspot Management	 Authentication with Wall Garden Advertisement and SMS billing & free time service accounting for guest Support SP350E printer manager support purple WiFi and third-party social log in Billing replenishment

Services	Key Features
Vertical Solutions	
Managed AP Service	 Integrated AP controller as central management to provide flexible deployment options AP auto discovery and provisioning AP forwarding compatibility
Device High Availability Pro	Device failure detection and notification Configuration auto-sync and link monitoring
	 Smart handover through dedicated Heartbeat Link NAT/Firewall/VPN Sessions synchronization
VPN Client Software	
SecuExtender VPN Client	 Secure and reliable remote access, preserving business operations and data integrity
	 Supports both IPSec/SSL VPN and secure authentication methods Simple to deploy with remote VPN wizard (IKEv2 preferred)
	Runs on both Windows and macOS operating systems

	 Improved user experience without repetitive logging in between various web browsers Login mechanism works with any protocol, not just HTTP
0-	

• Simplified single sign in to multiple resources



6 Solution Guide Security Solution Guide Security 7

Network Premium
Single Sign-On

Pick a bundle. No more hassle

License by bundle

A bundle license consists of multiple services that are grouped together. They are designed for your best convenience when you need to ensure your network is

empowered with holistic functionality such as seamless threat protection or full connectivity features. Pick the right bundle and experience less hassle.

		Security											Connectivity	,	
Pack	Firewall Series	Licensed Serv	vice										Licensed Serv		
	001100	Anti-Malware/ Virus	Web Filtering/ Content Filtering	Sandboxing	Reputation Filter	IPS/IDP	Application Patrol	Email Security/ Anti-Spam	SecuReporter	Security Profile Sync	Collaborative Detection & Response	Ransomware Prevention Premium	Network Premium	Secure WiFi	Nebula Professional Pack
		(3)	Ţ	0	G			26		0			От	10	
		Scan files at the gateway for viruses and other threats	Block access to malicious or risky web sites	Cloud-based sandbox technology against unknown threats	Block botnet infection and prevent drive-by download from infected websites via IP and URL detection	Deep-packet inspection against known attacks from network	Automatically categorize and manage the network application usage	Fast detection to block spam/ phishing mail with malicious contents	Cloud-based security analytics and report with 30-day log retention	An easy-to-use tool to help business sync up security profiles across multiple networks	Automatically contain threats at the network edge	Real-time updated threat intelligence	Simplified single sign in to multiple resources	Secure tunnel and managed AP service	A full feature set of cloud configuration, deployment, moniing and management
Gold	USG FLEX H*2	•	•	•	•	•	•	•	•	•	•		•	•	•
Security Pack	ATP	•	•	•	•	•	•	•	•	•	•		•	•	•
	USG FLEX*1	•	•	•	•	•	•	•	•	•	•		•	•	•
UTM Security Pack	USG FLEX*1	•	•			•	•	•	•	•	•		•		
Entry Defense Pack	USG FLEX H				•				•						●* ³ (Priority Support Only)
Content Filter	USG FLEX 50(AX)		•						•	•			•		
Pack	USG20(W)-VPN		•						•	•			•		
Elite Pack	USG LITE SCR		•									•			•

8 Solution Guide Security Solution Guide Security 9

^{*1:} USG FLEX 50(AX) is not supported for Gold and UTM Security Pack
*2: Network Premium, Collaborative Detection & Response, and Secure WiFi for USG FLEX H series will be available later and are subject to changes without notice.
*3: Priority Support is available to customers with a Pro Pack organization or those using USG FLEX H series firewalls with Gold Security Pack or Entry Defense Pack licenses. Eligible customers can open support tickets for prioritized assistance.

Licensed service by model

Security

Compatible Security Appliances	Licensed Service										
	Web Filtering/ Content Filtering	Application Patrol	Anti-Malware/Virus	IPS/IDP	Email Security/ Anti-Spam	Security Profile Sync	Collaborative Detection & Response	SecuReporter	Sandboxing	Reputation Filter	SecuExtender VPN Client
	Ţ				26	Θ			0	G	
	Block access to malicious or risky web sites	Automatically categorize and manage the network application usage	Scan files at the gateway for viruses and other threats	Deep-packet inspection against known attacks from network	Fast detection to block spam/phishing mail with malicious contents	An easy-to-use tool to help business sync up security profiles across multiple networks	Automatically contain threats at the network edge	Cloud-based security analytics and report with 30-day log retention	Cloud-based sandbox technology against unknown threats	Block botnet infection and prevent drive-by download from infected websites via IP and URL detection	SSL VPN and IPSec VPN remote access tool
USG FLEX 50H/100H/ 200H/500H/700H*	•	•	•	•	•	•		•	•	•	•
ATP100(W)/200	•	•	•	•	•	•	•	•	•	•	•
ATP500/700/800	•	•	•	•	•	•	•	•	•	•	•
USG FLEX 50(AX)	•					•		•			•
USG FLEX 100(AX/W)	•	•	•	•	•	•	•	•	•	•	•
USG FLEX 200	•	•	•	•	•	•	•	•	•	•	•
USG FLEX 500/700	•	•	•	•	•	•	•	•	•	•	•
USG LITE 60AX	•	•									
SCR 50AXE	•	•									

^{*:} Network Premium, Security Profile Sync, Collaborative Detection & Response, and Secure WiFi for USG FLEX H series will be available later and are subject to changes without notice.

Connectivity

Default Support for Registered Devices

Appliances	Licensed Service						Service										
	Secure WiFi	Network Premium	Hotspot Management	Concurrent Device Upgrade	Nebula Professional Pack	Nebula Plus Pack	Amazon VPC	Microsoft Azure	Managed AP Service	Two-Factor Authentication	Threat Management	Geo Enforcer	SSL (HTTPS) Inspection	Device Insight	Device High Availability Pro	Zyxel One Network	Nebula Base Pack
	10	От	70	200			powered aws	A Microsoft	70	(C)			\ \ \ \ \	وړ	国	Zyxel one network	
	Secure tunnel and managed AP service	Simplified single sign in to multiple resources	Various Network Access Control	Top up allowed number of connected clients	A full feature set of cloud configuration, deployment, monitoring and management	A new feature set includes the most frequently requested advanced features	Easy network integration with AWS	Easy network integration with Azure	AP auto discovery and provisioning	Add an extra layer of protection to mitigate the risk of credential leakage or brute force attack	Prevent ransomware, intrusion, exploit, dark web, ads, VPN proxy and mail fraud & phishing	Manage network traffic by mapping IP address to geographical regions	Unlock encrypted sessions, scan encrypted packets, find threats, and block them	Deploy agentless scanning of the network for discovery and classification of devices	detection and failover	A Unified installation tool for Zyxel switches, WLAN and gateways	License-free feature set with a rich set of management features
USG FLEX 50H/100H/ 200H/500H/700H*					•	•				•		•	•	•	•		•
ATP100(W)/200	•	•			•		•	•	•	•		•	•	•		•	
ATP500/700/800	•	•			•		•	•	•	•		•	•	•	•	•	
USG FLEX 50(AX)		•			•	•	•	•		•		•		•		•	•
USG FLEX 100(AX/W)	•	•			•	•	•	•	•	•		•	•	•		•	•
USG FLEX 200	•	•	•		•	•	•	•	•	•		•	•	•		•	•
USG FLEX 500/700	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•
USG LITE 60AX					•						•	•					
SCR 50AXE					•						•	•					

^{*:} Network Premium, Security Profile Sync, Collaborative Detection & Response, and Secure WiFi for USG FLEX H series will be available later and are subject to changes without notice.

10 Solution Guide Security 11 Solution Guide Security

Specifications

ZyWALL USG FLEX H Firewalls

Model		USG FLEX 50H/50HP	USG FLEX 100H/100HP	USG FLEX 200H/200HP
Hardware Speci	ifications			
Network	100M/1G Ethernet (RJ-45)	5	8	6
nterfaces	100M/1G/2.5G Ethernet (RJ-45)		-	2
	1G/2.5G/5G/10G Ethernet (RJ-45)	_	-	-
	1G SFP/10G SFP+	-	-	-
	IEEE 802.3at (PoE+) Port	Port 5 (50HP only)	Port 8 (100HP only)	Port 2 (2.5G, 200HP only)
	Total PoE budget (watts)	30	30	30
JSB 3.0 Type-A		1	1	1
Console port		Yes (RJ-45)	Yes (RJ-45)	Yes (RJ-45)
Rack-mountabl	le	-	-	Yes
anless	· <u>·</u>	Yes	Yes	Yes
	ty & Performance*1	103	103	103
-	oughput (Mbps)*2	2,000	4,000	6,500
PN throughpu	 	500	900	· ·
	•			1,200
PS throughput	· ·	1,000	1,500	2,500
	hroughput (Mbps)*4	600	1,000	1,800
	ıt (Anti-Malware and IPS)*4	600	1,000	1,800
lax. TCP concu	urrent sessions*5	100,000	300,000	600,000
lax. concurren	nt IPsec VPN tunnels*6	20	50	100
ecommended	gateway-to-gateway IPsec VPN tunnels	5	20	50
oncurrent SSL	L VPN users	15	25	50
LAN interface		8	16	32
ey Features				
ecurity	Anti-Malware	Yes	Yes	Yes
ervice*7	IPS	Yes		
-			Yes	Yes
	Application Patrol	Yes	Yes	Yes
	Web Filtering	Yes	Yes	Yes
	Reputation Filter	Yes	Yes	Yes
	SecuReporter	Yes	Yes	Yes
	Sandboxing	Yes	Yes	Yes
	Security Profile Sync	Yes	Yes	Yes
	Device Insigh	Yes	Yes	Yes
	Security WiFi*8	Yes	Yes	Yes
	SSL (HTTPS) Inspection	Yes	Yes	Yes
	Two-Factor Authentication			
·		Yes	Yes	Yes
'PN, Ianagement &	VPN	IKEv2/IPSec, SSL	IKEv2/IPSec, SSL	IKEv2/IPSec, SSL
connectivity	Nebula Centralized Management	Yes	Yes	Yes
,	Device HA	-	-	Yes
ower Requiren	nents			
ower input		50H: 12V D	100H: 12V DC, 2A	200H: 12V DC, 2A
		50HP: 19V DC,3.42 A	100HP: 19V DC,3.42A	200HP: 19V DC,3.42A
lax. power con	sumption (Watt Max.)	50H: 8.86	100H: 17	200H: 22
		50HP: 48.65	100HP: 51.2	200HP: 62
leat dissipatio	n (BTU/hr)	50H: 32.42	100H: 40.365	200H: 58.75
		50HP: 175.73	100HP: 194.5	200HP: 191.9
hysical Specifi				
em	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	272 x 185 x 36/10.7 x 7.30 x 1.4
	Weight (kg/lb.)	50H: 1.02/ 2.26	100H: 1.04/2.30	200H: 1.50/3.31
		50HP: 1.04/ 2.31	100HP:1.05/2.31	200HP: 1.52/3.35
acking	Dimensions (WxDxH)(mm/in.)	278 x 189 x 99/10.94 x 7.44 x 3.89	278 x 189 x 99/10.94 x 7.44 x 3.89	
	Weight (kg/lb.)	50H: 1.27/2.80	100H: 1.62/3.57	200H: 2.43/5.36
		50HP: 1.55/3.41	100HP: 1.91/4.21	200HP: 2.68/5.92
ncluded access	sories	Power adapter Power adapter Power adapter	Power adapter Power and (100 I P and 1)	Power adapter Power and (2001 B ank)
		Power cord (50HP only)RJ-45 - RS-232 cable for	 Power cord (100HP only) RJ-45 - RS-232 cable for 	 Power cord (200HP only) RJ-45 - RS-232 cable for
		console connection	console connection	console connection
				 Rack mounting kit
				(optional, by regions)
nvironmental :	Specifications		_	0°C to 40°C/32°F to 104°F
	Specifications Temperature	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F	0 0 10 40 0/32 1 10 104 1
		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)	
perating	Temperature			
perating	Temperature Humidity Temperature	10% to 90% (non-condensing) -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 -30°C to 70°C/-22°F to 158°F
perating	Temperature Humidity	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing)	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing)	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing
Environmental S Operating Storage MTBF (hr)	Temperature Humidity Temperature	10% to 90% (non-condensing) -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
Operating	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/ 596100.85308 hr 25°C/ 945046.81927 hr	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr
Operating	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/ 596100.85308 hr 25°C/ 945046.81927 hr 50HP:	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr 100HP:	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr 200HP:
perating	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/ 596100.85308 hr 25°C/ 945046.81927 hr 50HP: 40°C/ 402515.716 hr	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr 100HP: 40°C/ 289845.2327 hr	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr 200HP: 40°C/ 227747.9662 hr
perating torage TBF (hr)	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/ 596100.85308 hr 25°C/ 945046.81927 hr 50HP: 40°C/ 402515.716 hr 25°C/ 665839.12962 hr	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr 100HP: 40°C/ 289845.2327 hr 25°C/ 518347.4294 hr	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr 200HP: 40°C/ 227747.9662 hr 25°C/ 392638.3847 hr
perating torage ITBF (hr) coustic noise	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/ 596100.85308 hr 25°C/ 945046.81927 hr 50HP: 40°C/ 402515.716 hr	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr 100HP: 40°C/ 289845.2327 hr	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr 200HP: 40°C/ 227747.9662 hr
Operating Storage MTBF (hr) Acoustic noise Certifications	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/596100.85308 hr 25°C/945046.81927 hr 50HP: 40°C/402515.716 hr 25°C/665839.12962 hr	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr 100HP: 40°C/ 289845.2327 hr 25°C/ 518347.4294 hr	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr 200HP: 40°C/ 227747.9662 hr 25°C/ 392638.3847 hr
Operating	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/596100.85308 hr 25°C/ 945046.81927 hr 50HP: 40°C/ 402515.716 hr 25°C/ 665839.12962 hr -	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr 100HP: 40°C/ 289845.2327 hr 25°C/ 518347.4294 hr -	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr 200HP: 40°C/ 227747.9662 hr 25°C/ 392638.3847 hr -
Operating Storage MTBF (hr) Acoustic noise Certifications	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/ 596100.85308 hr 25°C/ 945046.81927 hr 50HP: 40°C/ 402515.716 hr 25°C/ 665839.12962 hr - FCC Part 15 (Class B), CE EMC (Class B),	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr 100HP: 40°C/ 289845.2327 hr 25°C/ 518347.4294 hr -	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr 200HP: 40°C/ 227747.9662 hr 25°C/ 392638.3847 hr -
operating torage ATBF (hr) accoustic noise certifications	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 50H: 40°C/596100.85308 hr 25°C/ 945046.81927 hr 50HP: 40°C/ 402515.716 hr 25°C/ 665839.12962 hr -	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 100H: 40°C/ 353878.1057 hr 25°C/ 602150.9604 hr 100HP: 40°C/ 289845.2327 hr 25°C/ 518347.4294 hr -	10% to 90% (non-condensing -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing 200H: 40°C/ 306768.409 hr 25°C/ 528037.0106 hr 200HP: 40°C/ 227747.9662 hr 25°C/ 392638.3847 hr -

- *: This matrix with firmware uOS1:10 or later.

 *1: Actual performance may vary depending on system configuration, network conditions, and activated applications.

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

 *3: VPN throughput measurement are based on RFC 2544 (1,424-byte UDP packets); IMIX: UDP throughput based on a combination of 64 byte, 512 byte, and 1424 byte packet sizes.
- *4: Anti-Malware (with Express Mode) and IPS throughput is measured using the industry standard HTTP performance test (1,460-byte HTTP packets). Testing done with multiple flows.
 *5: Maximum sessions are measured using the industry standard IXIA IxLoad testing tool.
- *6: Including Gateway-to-Gateway and Client-to-Gateway.

 *7: With Zyxel service license to enable or extend the feature capacity.

 *8: Available in Q2, 2024.

ZyWALL USG FLEX H Firewalls

Model		USG FLEX 500H	USG FLEX 700H
Hardware Specif	fications		
Network	100M/1G Ethernet (RJ-45)	 8	8
interfaces	100M/1G/2.5G Ethernet (RJ-45)	4	2
			2
	1G/2.5G/5G/10G Ethernet (RJ-45)	-	
	1G SFP/10G SFP+	-	2
	IEEE 802.3at (PoE+) Port	Port 3, 4 (2.5G)	Port 3, 4 (10G)
	Total PoE budget (watts)	30	30
USB 3.0 Type-A		1	1
Console port		Yes (RJ-45)	Yes (RJ-45)
Rack-mountable		Yes	Yes
Fanless		=	=
System Capacit	y & Performance*1		
SPI firewall thro	ughput (Mbps)*2	10,000	15,000
VPN throughput	(Mbps)*3	2,000	3,000
IPS throughput	·	4,500	7,000
	roughput (Mbps)*4	3,000	4,000
	t (Anti-Malware and IPS)*4	3,000	4,000
Max. TCP concu		· · · · · · · · · · · · · · · · · · ·	· ·
		1,000,000	2,000,000
	t IPsec VPN tunnels*6	300	1,000
	gateway-to-gateway IPsec VPN tunnels	150	300
Concurrent SSL	VPN users	150	500
VLAN interface		64	128
Key Features			
Security	Anti-Malware	Yes	Yes
Service*7	IPS	Yes	Yes
	Application Patrol	Yes	Yes
	Web Filtering	Yes	Yes
	Reputation Filter	Yes	Yes
	SecuReporter	Yes	Yes
	Sandboxing	Yes	Yes
	Security Profile Sync	Yes	Yes
		Yes	Yes
	Device Insigh		
	Security WiFi*8	Yes	Yes
	SSL (HTTPS) Inspection	Yes	Yes
	Two-Factor Authentication	Yes	Yes
VPN,	VPN	IKEv2/IPSec, SSL	IKEv2/IPSec, SSL
Management & Connectivity	Nebula Centralized Management	Yes	Yes
Confidential	Device HA	Yes	Yes
Power Requirem	ents		
Power input		19V DC, 4.736A	100-240V AC, 50/60Hz, 2A
Max. power cons	sumption (Watt Max.)	68	86.7
Heat dissipation	· ·	211.3	235
Physical Specific		211.0	200
Item	Dimensions (WxDxH)(mm/in.)	300 x182 x 43.5/11.81 x 7.17 x 1.71	430 x 250 x 43.5/16.93 x 9.84 x 1.71
100111	Weight (Kg/lb.)	1.64/3.62	
Dacking			3.14/6.93
Packing	Dimensions (WxDxH)(mm/in.)	350 x 149 x 244/13.78 x 5.87 x 9.61	512 x 395 x 162/20.16 x 15.55 x 6.38
	Weight (kg/lb.)	2.93/6.46	4.90/10.81
Included access	ories	Power cord	• Power cord
		 RJ-45 to RS-232 cable for console connection Rack mounting kit 	 RJ-45 to RS-232 cable for console connections Rack mounting kit
Environmental S	necifications		
Operating	Temperature	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F
operating			
0.	Humidity	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
	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)
MTBF (hr)		40°C/ 346653.298 hr	40°C/ 431877.9743 hr
A		25°C/ 491775.8384 hr	25°C/ 669031.2966 hr
Acoustic noise		16.86dBA on < 25degC Operating Temperature 43.76dBA on full FAN speed	4, 16.86dBA on < 25degC Operating Temperature 43.76dBA on full FAN speed
Certifications			
		FOO Doub 1F (Olono A)	FCC Dowt 15 (Class A)
EMC		FCC Part 15 (Class A), CE EMC (Class A),	FCC Part 15 (Class A), CE EMC (Class A),
		RCM (Class A),	RCM (Class A),
		BSMI	BSMI
Safety		LVD (EN62368-1), BSMI	LVD (EN62368-1), BSMI
*. This partition '11	firmware uOS1.10 or later.	*4. April 14-1 (de) and IPS throughput is measured using the
- inis matrix with	HITHWORE UUSTIU OF IGTER.	'4' Anti-Malware (with Express Mo	DEFICIO IPS INFOUGNOUT IS MEASURED USING THE

- *: This matrix with firmware uOS1:10 or later.

 *1: Actual performance may vary depending on system configuration, network conditions, and activated applications.

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

 *3: VPN throughput measurement are based on RFC 2544 (1,424-byte UDP packets); IMIX: UDP throughput based on a combination of 64 byte, 512 byte, and 1424 byte packet sizes.
- *4: Anti-Malware (with Express Mode) and IPS throughput is measured using the industry standard HTTP performance test (1,460-byte HTTP packets). Testing done with multiple flows.
- *5: Maximum sessions are measured using the industry standard IXIA IxLoad
- *5: Maximum sessions are measured using the industry standard IXIA is testing tool.

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

 *7: With Zyxel service license to enable or extend the feature capacity.

 *8: Available in Q2, 2024.

Solution Guide Security 13 12 Solution Guide Security

ZyWALL ATP Firewalls

Model		ZyWALL ATP100*9	ZyWALL ATP100W	ZyWALL ATP200		
lardware Specit	fications					
nterfaces		3 x LAN/DMZ, 1 x WAN,	3 x LAN/DMZ, 1 x WAN,	4 x LAN/DMZ,		
ISB 3.0 ports		1 x SFP, 1 x OPT	1x SFP, 1x OPT	2 x WAN, 1 x SFP		
onsole port		Yes (RJ-45)	Yes (RJ-45)	Yes (DB9)		
ack-mountable	3	-	-	Yes		
anless	•	Yes	Yes	Yes		
	y & Performance ¹¹					
•	ughput (Mbps) ¹²	1,000	1,000	2,000		
PN throughput	(Mbps)*3	300	300	500		
P throughput ((Mbps)*4	600	600	1,200		
V throughput (Mbps)*4	380	380	630		
TM throughput	: (AV and IDP)*4	380	380	630		
ax. TCP concu	rrent sessions'5	300,000	300,000	600,000		
ax. concurrent	: IPSec VPN tunnels*6	40	40	100		
LAN interface		8	8	16		
eedtest Perfo	rmance					
I firewall throu	ughput (Mbps) ⁺⁷	850	850	900		
y Features						
curity	Sandboxing*8	Yes	Yes	Yes		
rvice	Web Filtering's	Yes	Yes	Yes		
	Application Patrol*8	Yes	Yes	Yes		
	Anti-Malware*8	Yes	Yes	Yes		
	IPS'8	Yes	Yes	Yes		
	Reputation Filter*8	Yes	Yes	Yes		
	Geo Enforcer	Yes	Yes	Yes		
	SecuReporter*8	Yes	Yes	Yes		
	Collaborative Detection & Response's	Yes	Yes	Yes		
	Device Insight	Yes	Yes	Yes		
	Security Profile Sync (SPS)*8	Yes	Yes	Yes		
	SSL (HTTPS) Inspection	Yes	Yes	Yes		
	Two-Factor Authentication	Yes	Yes	Yes		
PN	VPN	IKEv2, IPSec, L2TP/IPSec	IKEv2, IPSec, L2TP/IPSec	IKEv2, IPSec, L2TP/IPSec		
eatures	Microsoft Azure	Yes	Yes	Yes		
	Amazon VPC	Yes	Yes	Yes		
LAN	Default Number of Managed AP	8	8	8		
anagement	Recommend Max. AP in 1 AP Group	10	10	20		
	Secure WiFi Service'8	Yes	Yes	Yes		
	Maximum Number of Tunnel-Mode AP	6	6	10		
	Maximum Number of Managed AP	24	24	40		
anagement &	Nebula Cloud Mode	Yes	Yes	Yes		
onnectivity	Nebula Cloud Monitoring Mode	Yes	Yes	Yes		
	Device HA Pro	-	-	-		
	Link Aggregation (LAG)	-	-	-		
	Concurrent Devices Logins (max.)	64	64	200		
wer Requirem	ents					
wer input		12 V DC, 2 A max.	12 V DC, 2 A max.	12 V DC, 2.5 A max.		
ax. power cons	sumption (watt)	12.5	12.5	13.3		
at dissipation	(BTU/hr)	42.65	42.65	45.38		
ysical Specific						
m	Dimensions (WxDxH)(mm/in.)	216 x 143 x 33/8.50 x 5.80 x 1.30	216 × 147.3 × 33/8.50 × 5.80 × 1.30			
	Weight (kg/lb.)	0.85/1.87	0.85/1.87	1.4/3.09		
ıcking	Dimensions (WxDxH)(mm/in.)		284 x 190 x 100/11.18 x 7.48 x 3.94			
	Weight (kg/lb.)	1.4/3.09	1.4/3.09	2.42/5.34		
cluded access	ories	Power adapter P. L. 45 against	Power adapter P. L. 45 against	Power adapter Pack mounting kit		
		• RJ-45 cable • RS-232 cable	• RJ-45 cable • RS-232 cable	 Rack mounting kit (optional, by regions) 		
				, , , , , , , , , , , , , , , , , , , ,		
viron <u>mental S</u>	Specifications					
	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 10% to 90% (non-condensing)				
erating	Temperature		0°C to 40°C/32°F to 104°F 10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F	10% to 90% (non-condensir		
perating	Temperature Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensir -30°C to 70°C/-22°F to 158°F		
oerating orage	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing)	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F	10% to 90% (non-condensir -30°C to 70°C/-22°F to 158°F		
oerating orage	Temperature Humidity Temperature	10% to 90% (non-condensing) -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)	10% to 90% (non-condensir -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensir		
oerating orage TBF (hr)	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 989,811(at 25°C) and	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 989,811(at 25°C) and	10% to 90% (non-condensir -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensir 832,102(at 25°C) and		
perating torage ITBF (hr) coustic noise	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 989,811(at 25°C) and 576,237(at 40°C)	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 989,811(at 25°C) and 576,237(at 40°C)	10% to 90% (non-condensin -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensin 832,102(at 25°C) and 536,472(at 40°C)		
nvironmental S perating torage ITBF (hr) coustic noise ertifications MC	Temperature Humidity Temperature	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 989,811(at 25°C) and 576,237(at 40°C)	10% to 90% (non-condensing) -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensing) 989,811(at 25°C) and 576,237(at 40°C)	10% to 90% (non-condensin -30°C to 70°C/-22°F to 158°F 10% to 90% (non-condensin 832,102(at 25°C) and 536,472(at 40°C)		

- *: This matrix with firmware ZLD5.37 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 (with Express mode) and IDP throughput measured using the industry standard IXIA IxLoad testing tool.

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

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

 *7: The Speedtest result is conducted with 1 Gbps WAN link in real world and it is subject to fluctuate due to quality of the ISP link.

 *8: Enable or extend feature capacity with Zyxel service license.

 *9: ATP100 rev1 is adapting new hardware design equipped with 4 x LAN/DMZ, 1 x WAN.

ZyWALL ATP Firewalls

Model		ZyWALL ATP500	ZyWALL ATP700	ZyWALL ATP800
Hardware Speci	fications			
Interfaces		7 (configurable), 1 x SFP	12 (configurable), 2 x SFP (configurable)	12 (configurable), 2 x SFP (configurable)
JSB 3.0 ports		2	2	2
Console port		Yes (DB9)	Yes (DB9)	Yes (DB9)
Rack-mountable	9	Yes	Yes	Yes
anless		-	-	-
System Capacit	y & Performance*1			
SPI firewall thro	ughput (Mbps)*²	2,600	6,000	8,000
VPN throughput	-	900	1,200	1,500
DP throughput		1,700	2,200	2,700
AV throughput (•	900	1,600	2,000
JTM throughput		1,000,000	1,500	1,900
Max. TCP concu	: IPSec VPN tunnels*6	300	1,600,000 1,000	2,000,000 1,000
VLAN interface	LIPSEC VPIN LUTHIEIS	64	128	128
Speedtest Perfo	rmance	04	120	120
	ughput (Mbps) ¹⁷	900	930	930
Cey Features				
Security	Sandboxing*8	Yes	Yes	Yes
Service	Web Filtering*8	Yes	Yes	Yes
	Application Patrol*8	Yes	Yes	Yes
	Anti-Malware*8	Yes	Yes	Yes
	IPS*8	Yes	Yes	Yes
	Reputation Filter*8	Yes	Yes	Yes
	Geo Enforcer	Yes	Yes	Yes
	SecuReporter*8	Yes	Yes	Yes
	Collaborative Detection & Response*8	Yes	Yes	Yes
	Device Insight	Yes	Yes	Yes
	Security Profile Sync (SPS)*8	Yes	Yes	Yes
	SSL (HTTPS) Inspection	Yes	Yes	Yes
/PN	Two-Factor Authentication VPN	Yes	Yes IKEv2, IPSec, L2TP/IPSec	Yes
eatures	Microsoft Azure	IKEv2, IPSec, L2TP/IPSec Yes	Yes	IKEv2, IPSec, L2TP/IPSec Yes
	Amazon VPC	Yes	Yes	Yes
WLAN	Default Number of Managed AP	8	8	8
Management	Recommend Max. AP in 1 AP Group	60	200	300
	Secure WiFi Service's	Yes	Yes	Yes
	Maximum Number of Tunnel-Mode AP	18	66	130
	Maximum Number of Managed AP	72	264	520
Management &	Nebula Cloud Mode	Yes	Yes	Yes
Connectivity	Nebula Cloud Monitoring Mode	Yes	Yes	Yes
	Device HA Pro	Yes	Yes	Yes
	Link Aggregation (LAG)	Yes	Yes	Yes
•	Concurrent Devices Logins (max.)	300	1500	1500
Power Requirem	ents	101/150 1451	100 010 11 0 50 100 11	100 0101/10 50/0011
Power input		12 V DC, 4.17 A	100 - 240 V AC, 50/60 Hz, 2.5 A max.	100 - 240 V AC, 50/60 Hz, 2.5 A max.
Max. power cons	sumption (watt)	24.1	46	46
Heat dissipation		82.23	120.1	120.1
Physical Specific	cations			
tem	Dimensions (WxDxH)(mm/in.)	300 x 188 x 44/11.81 x 7.4 x 1.73	430 x 250 x 44/16.93 x 9.84 x 1.73	430 x 250 x 44/16.93 x 9.84 x 1.7
	Weight (kg/lb.)	1.65/3.64	3.3/7.28	3.3/7.28
Packing	Dimensions (WxDxH)(mm/in.)	351 x 152 x 245/13.82 x 5.98 x 9.65	519 x 392 x 163/20.43 x 15.43 x 6.42	519 x 392 x 163/20.43 x 15.43 x 6.4
	Weight (kg/lb.)	2.83/6.24	4.8/10.58	4.8/10.58
ncluded access	ories	Power adapter Power cord	Power cordRack mounting kit	Power cord Rack mounting kit
		Rack mounting kit		
Environmental S				
Operating	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
	Humidity	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
ATDE (be)	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)
MTBF (hr)		937,790(at 25°C) and 529,688(at 40°C)	947,737(at 25°C) and 444,931 (at 40°C)	947,737(at 25°C) and 444,931 (at 40°C)
Acoustic noise		24.5 dBA on < 25°C	25.3 dBA on < 25°C	25.3 dBA on < 25°C
		operating temperature,	operating temperature,	operating temperature,
o:::		41.5 dBA on full FAN speed	46.2 dBA on full FAN speed	46.2 dBA on full FAN speed
			500 B 145 (01 A)	500 Port 15 (Olara A)
		ECC Dart 15 (Olass A)		
Certifications 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), C-Tick (Class A), BSMI	CE EMC (Class A), C-Tick (Class A), BSMI	CE EMC (Class A), C-Tick (Class A), C-Tick (Class A), BSMI

- *: This matrix with firmware ZLD5.37 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: AV (with Express mode) and IDP throughput measured using the industry standard it is subject to fluctuate due to quality of the ISP link.

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

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

 *7: The Speedtest result is conducted with 1 Gbps WAN link in real world and it is subject to fluctuate due to quality of the ISP link.

 *8: Enable or extend feature capacity with Zyxel service license.

 *9: ATP100 rev1 is adapting new hardware design equipped with 4 x LAN/DMZ, 1 x WAN.

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

Solution Guide Security 15 14 Solution Guide Security

ZyWALL USG FLEX Firewalls

Model		USG FLEX 50	USG FLEX 50AX
Hardware Specif	ications		
WiFi standard		N/A	802.11 ax/ac/n/g/b/a
10/100/1000 Mbp	os RJ-45 ports	4 x LAN/DMZ, 1 x WAN	4 x LAN/DMZ,1x WAN
USB 3.0 ports		2	2
Console port		Yes (RJ-45)	Yes (RJ-45)
Rack-mountable		N/A	N/A
Fanless		Yes	Yes
	/ & Performance [™]	100	
SPI firewall throu		350	350
VPN throughput		90	90
VPN IMIX throug		40	40
Max. TCP concur		20,000	20.000
	IPsec VPN tunnels*5	20	20
	ateway-to-gateway IPsec VPN tunnels	5	5
VLAN interface	atendy to gatemay is see vi it tallifeld	8	8
Speedtest Perfor	rmance		
SPI firewall throu		320	320
Key Features	911040 (111000)	020	020
Security	Web Filtering*7	Yes	Yes
Service	SecuReporter*7	Yes	Yes
	Two-Factor Authentication	Yes	Yes
	Device Insight	Yes	Yes
	Security Profile Synchronize*7	Yes	Yes
VPN	VPN	IKEv2, IPSec, L2TP/IPSec	IKEv2, IPSec, L2TP/IPSec
Features	Microsoft Azure	Yes	N/A
	Amazon VPC	Yes	Yes
Management &	Nebula Cloud Mode	Yes	Yes
Connectivity	Nebula Cloud Monitoring Mode	Yes	Yes
•	Easy Mode*8	Yes	Yes
	Concurrent Devices Logins'9	64	64
Power Requireme		04	04
Power input	ents	12 V DC, 2.0 A max.	12 V DC, 2.5 A max.
	umption (watt max.)	12 V DG, 2.0 A Midx.	24.3
Heat dissipation	_ ·	40.92	55.37
Physical Specific		40.32	30.37
Item	Dimensions (WxDxH)(mm/in.)	216 x 143 x 33/8.50 x 5.63 x 1.30	216 x 149.28 x 33/8.50 x 5.88 x 1.30
rcom	Weight (Kg/lb.)	0.88/1.94	1.00/2.20
Packing	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
rucking	Weight (kg/lb.)	1.41/3.11	1.53/3.37
Included accesso		Power adapter	Power adapter with plug
included docesso	nies	RJ-45 - RS-232 cable for console connection	
			Antenna
Environmental S	pecifications		
Operating	Temperature	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F
	Humidity	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
	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)
MTBF (hr)		1110,795(at 25°C) and 655,130(at 40°C)	766,228(at 25°C) and 426,310(at 40°C)
Certifications			
EMC		FCC Part 15 (Class B), IC, CE EMC (Class B), RCM, BSMI	FCC Part 15 (Class B), IC EMC (Class B), CE EMC (Class B).
		KOM, BOWII	RCM (Class B), BSMI
Safety		BSMI, UL	LVD (EN62368-1), BSMI
		·	·

- *: This matrix with firmware ZLD5.37 or later.
 *1: Actual performance may vary depending on system configuration, 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); IMIX: UDP throughput based on a combination of 64 byte, 512 byte and 1424 byte packet sizes.
- *4: Maximum sessions measured using the industry standard IXIA IxLoad testing tool.
 *5: Including Gateway-to-Gateway and Client-to-Gateway.
 *6: The Speedtest result is conducted with 1 Gbps WAN link in real world and it is subject to fluctuate due to quality of the ISP link.
 *7: With Zyxel service license to enable or extend the feature capacity.
 *8: Only applicable when devices are in on-premise mode.
 *9: This is the recommend maximum number of concurrent logged-in devices.

ZyWALL USG FLEX Firewalls

Model		USG FLEX 100*11	USG FLEX 100AX
Hardware Specit	fications		
WiFi standard		N/A	802.11 ax/ac/n/g/b/a
10/100/1000 Mbp	os RJ-45 ports	4 x LAN/DMZ, 1 x WAN	4 x LAN/DMZ, 1 x WAN
JSB 3.0 ports	•	1	1
Console port		Yes (RJ-45)	Yes (RJ-45)
Rack-mountable	<u> </u>	N/A	N/A
anless	•	Yes	Yes
	y & Performance ^{*1}	103	103
	ughput (Mbps)*2	900	900
	<u> </u>		
PN throughput		270	270
/PN IMIX throug		100	100
PS throughput (540	540
	roughput (Mbps)*4	360	360
	(Anti-Malware and IPS)(Mbps)*4	360	360
Max. TCP concu		300,000	300,000
	gateway-to-gateway IPsec VPN tunnels	20	20
	: IPsec VPN tunnels*6	50	50
LAN interface		8	8
peedtest Perfo	rmance		
PI firewall throu	ughput (Mbps)*11	848	848
ey Features			
ecurity	Sandboxing*7	Yes	Yes
ervice	Web Filtering*7	Yes	Yes
	Application Patrol*7	Yes	Yes
	Anti-Malware*7	Yes	Yes
	IPS*7	Yes	Yes
	Reputation Filter*7	Yes	Yes
	Geo Enforcer*7	Yes	Yes
	SecuReporter*7	Yes	Yes
	Collaborative Detection & Response*7	Yes	Yes
	-		
	Device Insight	Yes	Yes
	Security Profile Sync*7	Yes	Yes
	SSL (HTTPS) Inspection	Yes	Yes
	Two-Factor Authentication	Yes	Yes
	Email Security	Yes	Yes
/PN	VPN	IKEv2, IPSec, L2TP/IPSec	IKEv2, IPSec, L2TP/IPSec
eatures	Microsoft Azure	Yes	Yes
	Amazon VPC	Yes	Yes
VLAN	Default Number of Managed AP	8	8
// dnagement	Recommend Max. AP in 1 AP Group	10	10
	Secure WiFi Service*7	Yes	Yes
	Maximum Number of Tunnel-Mode AP	6	6
	Maximum Number of Managed AP	24	24
Management &	Nebula Cloud Mode	Yes	Yes
Connectivity	Nebula Cloud Monitoring Mode	Yes	Yes
•			
	Device HA Pro	N/A	N/A
	Link Aggregation (LAG)	N/A	N/A
	Hotspot Management*7	N/A	N/A
	Ticket Printer Support*9/Support Q'ty (max.)	N/A	N/A
	Concurrent Devices Logins (default/max.)***	64	64
ower Requirem	ents		
ower input		12 V DC, 2 A max.	12 V DC, 2.5 A max.
lax. power cons	sumption (watt Max.)	12.5	24.3
leat dissipation	(BTU/hr)	42.65	55.37
hysical Specific	cations		
tem	Dimensions (WxDxH)(mm/in.)	216 x 147.3 x 33/8.50 x 5.80 x 1.30	216 x 149.28 x 33/8.50 x 5.88 x 1.30
	Weight (Kg/lb.)	0.85/1.87	1.00/2.20
Packing	Dimensions (WxDxH)(mm/in.)	284 x 190 x 100/11.18 x 7.48 x 3.94	284 x 190 x 100/11.18 x 7.48 x 3.94
	Weight (kg/lb.)	1.40/3.09	1.53/3.37
ncluded access	<u> </u>	Power adapter	Power adapter with plug
	===	RJ-45 - RS-232 cable for console connection	• RJ-45 - RS-232 cable for console connection
			• Antenna
nvironmental S	pecifications		
perating	Temperature	0°C to 40°C/32°F to 104°F	0°C to 40°C/32°F to 104°F
	Humidity	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
	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)
ATBF (hr)		989,810 (at 25°C) and 576,237 (at 40°C)	766,228(at 25°C) and 426,310(at 40°C)
Certifications		555,510 (dt 20 5) dild 0/0,20/ (dt 40 5)	.55,220(41.20 0) 4114 720,010(41.40 0)
		FCC Part 15 (Class B), CE EMC (Class B), BSMI	FCC Part 15 (Class B), CE EMC (Class B),
		FCC PUTE 13 (Class B), CE EIVIC (Class B), BSIVII	
EMC Safety		LVD (EN60950-1), BSMI	C-Tick (Class B), BSMI LVD (EN60950-1), BSMI

- This matrix with firmware ZLDs.3/ or later.
 Actual performance may vary depending on system configuration, network conditions, and activated applications.
 Maximum throughput based on RFC 2544 (1,518-byte UDP packets).
 YPN throughput measurement are based on RFC 2544 (1,424-byte UDP packets); IMIX: UDP throughput based on a combination of 64 byte, 512 byte, and 1424 byte packet sizes.
- packet sizes.

 *4: AV (with Express Mode) and IDP throughput measured using the industry standard HTTP performance test (1,460-byte HTTP packets). Testing done with multiple flows.

- *5: Maximum sessions measured using the industry standard IXIA IxLoad testing tool.
 *6: Including Gateway-to-Gateway and Client-to-Gateway.
 *7: With Zyxel service license to enable or extend the feature capacity.
 *8: This is the recommend maximum number of concurrent logged-in devices.
 *9: With Hotspot Management license support.
 *10: The Speedtest result is conducted with 1 Gbps WAN link in real world and it is subject to fluctuate due to quality of the ISP link.
 *11: USG FLEX 100 rev1 is adopting a new hardware design equipped with 4 x LAN/DMZ, 1 x WAN.

ZyWALL USG FLEX Firewalls

Model		USG FLEX 200	USG FLEX 500	USG FLEX 700
Hardware Spec				
10/100/1000 MI	bps RJ-45 ports	4 x LAN/DMZ, 2 x WAN, 1 x SFP	7 (configurable), 1 x SFP (configurable)	12 (configurable), 2 x SFP (configurable)
USB 3.0 ports		2	2	2
Console port		Yes (DB9)	Yes (DB9)	Yes (DB9)
Rack-mountab	ole	Yes	Yes	Yes
Fanless		Yes	N/A	N/A
System Capaci	ity & Performance*1			
SPI firewall thre	oughput (Mbps)*2	1,800	2,300	5,400
VPN throughpu		450	810	1,100
	ighput (Mbps)*3	160	240	550
IPS throughput		1,100	1,500	2,000
	:hroughput (Mbps)*4 ut (Anti-Malware and IPS)(Mbps)*4	570 550	800	1,450 1,350
	urrent sessions*5	600,000	1,000,000	1,600,000
	gateway-to-gateway IPsec VPN tunnels	50	150	250
	nt IPsec VPN tunnels*6	100	300	500
VLAN interface	•	16	64	128
Speedtest Perf	ormance			
SPI firewall thre	oughput (Mbps)*11	931	935	934
Key Features				
Security Service	Sandboxing*7	Yes	Yes	Yes
Set vice	Web Filtering*7	Yes	Yes	Yes
	Application Patrol*7	Yes	Yes	Yes
	Anti-Malware*7 IPS*7	Yes	Yes Yes	Yes
	Reputation Filter*7	Yes Yes	Yes	Yes Yes
	Geo Enforcer*7	Yes	Yes	Yes
	SecuReporter*7	Yes	Yes	Yes
	Collaborative Detection & Response*7	Yes	Yes	Yes
	Device Insight	Yes	Yes	Yes
	Security Profile Sync*7	Yes	Yes	Yes
	SSL (HTTPS) Inspection	Yes	Yes	Yes
	Two-Factor Authentication	Yes	Yes	Yes
	Email Security	Yes	Yes	Yes
VPN Features	VPN	IKEv2, IPSec, L2TP/IPSec	IKEv2, IPSec, L2TP/IPSec	IKEv2, IPSec, L2TP/IPSec
reatures	Microsoft Azure	Yes	N/A	N/A
14/1 A 5 1	Amazon VPC	Yes	Yes	Yes
WLAN Management	Default Number of Managed AP Recommend Max. AP in 1 AP Group	20	8	200
•	Secure WiFi Service*7	Yes	Yes	Yes
	Maximum Number of Tunnel-Mode AP	10	18	130
	Maximum Number of Managed AP	40	72	520
Management &	Nebula Cloud Mode	Yes	Yes	Yes
Connectivity	Nebula Cloud Monitoring Mode	Yes	Yes	Yes
	Device HA Pro	N/A	Yes	Yes
	Link Aggregation (LAG)	N/A	Yes	Yes
	Hotspot Management*7	Yes	Yes	Yes
	Ticket Printer Support*9/Support Q'ty (max.)		Yes (SP350E)/10	Yes (SP350E)/10
	Concurrent Devices Logins (default/max.)*7*8	200	200/300	500/2000
Power Requirer	ments	12 // DC 2 F A many	10 \ / DC 417 A	100 240 \/ AC FO/60 \ = 25 A ==
Power input	nsumption (watt Max.)	12 V DC, 2.5 A max. 13.3	12 V DC, 4.17 A 24.1	100-240 V AC, 50/60 Hz, 2.5 A mc
мах. power cor Heat dissipatio		45.38	82.23	120.1
Physical Specif				
ltem	Dimensions (WxDxH)(mm/in.)	272 x 187 x 36/10.7 x 7.36 x 1.42	300 x 188 x 44/16.93 x 7.4 x 1.73	430 x 250 x 44/16.93 x 9.84 x 1.7
	Weight (Kg/lb.)	1.4/3.09	1.65/3.64	3.3/7.28
Packing	Dimensions (WxDxH)(mm/in.)	427 x 247 x 73/16.81 x 9.72 x 2.87	351 x 152 x 245/13.82 x 5.98 x 9.65	519 x 392 x 163/20.43 x 15.43 x 6.4
	Weight (kg/lb.)	2.23 (W/O bracket)	2.83/6.24	4.8/10.58
Induded	and the same of th	2.42 (W/ bracket)	Power adapter	- Dower cord
Included acces	SUFFES	Power adapter Rack mounting kit	Power adapter Power cord	Power cord Rack mounting kit
			Rack mounting kit	
	Specifications			
Operating	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
C4======	Humidity	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
MTDE (ha)	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)
MTBF (hr)		832,102(at 25°C) and 536,472(at 40°C)	937,790(at 25°C) and 529,688(at 40°C)	947,737(at 25°C) and 444,931 (at 40°C)
Acoustic Noise		N/A	24.5 dBA on < 25°C operating	24.5 dBA on < 25°C operating
			temperature, 41.5 dBA on full	temperature, 41.5 dBA on full
Certifications			FAN speed	FAN speed
EMC		FCC Part 15 (Class R) CF FMC	FCC Part 15 (Class A), CE EMC	FCC Part 15 (Class A) CF FMC
0			II (Class A), C-Tick (Class A), BSMI	

Safety

*: This matrix with firmware ZLD5.37 or later.

*: This matrix with firmware ZLD5.37 or later.

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

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

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

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

*: With Zysel service license to enable or extend the feature capacity.

*: This is the recommend maximum number of concurrent logged-in devices.

*: With Lysel service license to enable or extend the feature capacity.

*: This is the recommend maximum number of concurrent logged-in devices.

*: With Hotspot Management license support.

*: The Speedtest result is conducted with 1 Gbps WAN link in real world and it is subject to fluctuate due to quality of the ISP link.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: The Speedtest result is conducted with 1 Gbps WAN link in real world and it is subject to fluctuate due to quality of the ISP link.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommend maximum number of concurrent logged-in devices.

*: This is the recommen

LVD (EN60950-1), BSMI LVD (EN60950-1), BSMI LVD (EN60950-1), BSMI

USG LITE

Model Hardware Specifications WiFi standard	LICCLITE COAY
	USG LITE 60AX
···· · Jeanage a	802.11 ax/ac/n/g/b/a
CPU	Quad-core, 2.00GHz
RAM / FLASH	1GB/512MB
Ethernet ports WA	
LAN	
	4 x 100/1000 Mbps
System Capacity & Performance*1	
SPI firewall throughput (Mbps)*2	2,000
Throughput with Application management on (Mbps)	2,000
Throughput with Threat management on (Mbps)	2,000
VPN throughput (Mbps)*3	300
Max. TCP concurrent sessions*4	20,000
Max. gateway-to-gateway IPsec VPN tunnels	3
Max. concurrent IPSec VPN tunnels	5
Max. remote VPN tunnels	5
VLAN interface	4
Wireless Features	
MIMO	MU-MIMO
MU-MIMO	Open, WPA2-PSK, WPA3-Personal
Fast roaming	802.11r/k/v
MESH Networking	Smart Mesh
Wireless bridge	Yes
Site-wide SSID provisioning from Nebula cloud	Yes
See wireless client info from the Nebula dashboard	Yes
Auto / Fixed Channel Selection	Yes
Security Features	
Ransomware/Malware Prevention	Yes
Intrusion Blocker	Yes
Dark Web Blocker	Yes
Stop Mail Fraud & Phishing	Yes
Block Ads	Yes
Block VPN Proxy	Yes
Firewall	Yes
Country Restriction (GeoIP blocking)	Yes
	V
Exception list	Yes
Exception list Custom allowed / blocked domain	Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients)	Yes Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics	Yes Yes Nebula Threat Report
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6	Yes Yes Nebula Threat Report Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6	Yes Yes Nebula Threat Report
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6	Yes Yes Nebula Threat Report Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*s Web Filtering (Content Filter)*s VPN Features	Yes Yes Nebula Threat Report Yes Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence** Web Filtering (Content Filter)* VPN Features Site2site VPN Remote access VPN	Yes Yes Nebula Threat Report Yes Yes IPSec
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN	Yes Yes Nebula Threat Report Yes Yes IPSec
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*s Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features	Yes Yes Nebula Threat Report Yes Yes IPSec Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type	Yes Yes Nebula Threat Report Yes Yes Yes DHCP/Static IP/PPPoE
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP)	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes Yes Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes Yes Yes Yes Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS)	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method Site-wide SSID management	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*6 Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method Site-wide SSID management Multi-site management	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*s Web Filtering (Content Filter)*s VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method Site-wide SSID management Multi-site management Client report	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*s Web Filtering (Content Filter)*s VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method Site-wide SSID management Multi-site management Client report Firmware upgrade	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*s Web Filtering (Content Filter)*s VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method Site-wide SSID management Multi-site management Client report Firmware upgrade Remote support and diagnostics	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*s Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method Site-wide SSID management Multi-site management Client report Firmware upgrade Remote support and diagnostics Keep device settings in the Nebula	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*s Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method Site-wide SSID management Multi-site management Client report Firmware upgrade Remote support and diagnostics Keep device settings in the Nebula Live tools	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes
Exception list Custom allowed / blocked domain Traffic Management (applications & clients) Security event analytics Real-time threat intelligence*s Web Filtering (Content Filter)*6 VPN Features Site2site VPN Remote access VPN Networking Features WAN Type Reserve IP (static DHCP) Block clients NAT - Virtual server DHCP server and DHCP relay Dynamic DNS (DDNS) Static route Guest Network VLAN Segmentation Management Onboarding WAN setting method Site-wide SSID management Multi-site management Client report Firmware upgrade Remote support and diagnostics Keep device settings in the Nebula	Yes Yes Nebula Threat Report Yes Yes Yes IPSec Yes DHCP/Static IP/PPPoE Yes

18 Solution Guide Security Solution Guide Security 19

Power Requi	rements	
Power input		12 V DC, 3.0 A
	consumption (watt max.)	31W
Physical Spe	cifications	
Item	Dimensions(L x W x H)(mm/in.)	161.7 x 65 x 229/6.37 x 2.56 x 9.02
	Weight(g/lb.)	707/1.56
Environment	tal Specifications	
Operating	Temperature	0°C to 40°C/32°F to 104°F
	Humidity	Humidity:5% to 95% (Non-condensing)
Storage	Temperature	-30°C to 70°C/-22°F to 158°F
	Humidity	5% to 95% (Non-condensing)
Certification	ns	
Certification	ns	CE, FCC, BSMI

- *1: Actual performance may vary depending on system configuration, network conditions, and activated applications.
 *2: Maximum throughput is measured using FTP with a 2 GB file and 1,460-byte packets across multiple sessions.
 *3: VPN throughput is measured based on RFC 2544 using 1,424-byte UDP packets.
 *4: Maximum sessions are measured using the industry-standard IXIA IxLoad testing tool.
 *5: Requiring Elite Pack.

SCR

Model		SCR 50AXE
	10 -1	SOR SUANE
	pecifications	
CPU	-	Dual-core, 1.00 GHz, Cortex A53
RAM/FLASH		1 GB/256 MB
10/100/1000	Mbps RJ-45 ports	(1) WAN: 1 GbE RJ-45 port (4) LAN: 1 GbE RJ-45 ports
Fanless		Yes
System Cap	acity & Performance	
SPI firewall t	throughput LAN to WAN (Mbps)	900
Threat mgm	nt ON/App mgmt OFF (Mbps)	900
Wireless Spe	ecifications	
Standard co	ompliance	IEEE 802.11 ax 6 GHz IEEE 802.11 ax/ac/n/a 5 GHz IEEE 802.11 ax/n/b/g 2.4 GHz
Wireless sec	eurity	WPA2-PSK, WPA3-PSK
Wireless free	quency	2.4/5/6 GHz
Radio		3
SSID numbe	r	4
WPS		Yes
No. of anten	ina	4 (internal)
Antenna gai	in	2.0 dBi @2.4 GHz 3.0 dBi @5 GHz 3.5 dBi @6 GHz
Data rate		2.4 GHz: up to 575 Mbps 5 GHz: up to 2400 Mbps 6 GHz: up to 2400 Mbps
Security Fed	atures	
	e/Malware Prevention	Yes
Intrusion Blo	ocker	Yes
Dark Web Bl	locker	Yes
	aud & Phishing	Yes
Block Ads	<u> </u>	Yes
Block VPN P	Proxv	Yes
Content Filt		Yes
Firewall		Yes
	striction (GeoIP)	Yes
Exception Li		Yes
	wed/Blocked Domain	Yes
	agement (Applications & Clients)	Yes
	ent Analytics	Threat Management Report
VPN Feature		
Site2site VP		IPSec (site-to-site, spoke only)
Networking		
WAN type		DHCP/Static IP/PPPoE/PPPoE with static IP
Networking	features	NAT - Virtual server DHCP IP/MAC binding Block clients Guest network**
IPTV passth	rough	IGMP Proxy
		101WII 1 10AY
Managemer	SID management	Nebula
		Nebula
Multi-site m	unugement	
Topology*		Nebula
Diagnostics		Yes
Remote sup	•	Yes
	WAN setting method	WiFi
Power Requi		40.7 0.0 0.0 4
Power input		12 V DC, 2.0 A
	consumption (watt max.)	21 W
Physical Spe		470.0 F.4.0 (-1
Item	Dimensions (WxDxH)(mm/in.)	178.0 x 54.6 (stand 68.2) x 242.2/7.00 x 2.14 (stand 2.68) x 9.54
	Weight (g/lb.)	651/1.44 (with stand)
	tal Specifications	000 1 4000 (0005 1 40 405
Operating	Temperature	0°C to 40°C/32°F to 104°F
	Humidity	10% to 90% (non-condensing)
Storage	Temperature	-30°C to 70°C/-22°F to 158°F
	Humidity	10% to 95% (non-condensing)
Certification	ns	
Certification	ns	CE, FCC, BSMI

*: Requiring SCR Pro Pack license. **: Available in Q3 2023.

20 Solution Guide Security Solution Guide Security 21

Wireless Specifications

Model	USG FLEX	USG LITE	SCR
	USG FLEX 50/100AX	USG LITE 60AX	SCR 50AXE
Standard compliance	802.11 ax/ac/n/g/b/a	IEEE802.11 ax/ac/n/g/b/a	802.11 ax/ac/n/g/b/a
Vireless frequency	2.4/5 GHz	2.4/5 GHz	2.4/5/6 GHz
Radio	2	2	3
SSID number	4		4
		8	
Maximum transmit power (Max. total channel)	 US (FCC) 2.4 GHz: 29.8 dBm, 2 antennas US (FCC) 5 GHz: 32.6 dBm, 2 antennas EU (ETSI) 2.4 GHz: 19.93 dBm (EIRP), 2 antennas EU (ETSI) 5 GHz: 22.99 dBm (EIRP), 2 antennas 	US(FCC) 2.4GHz: 29.98dBm,4 antennas US(FCC)5GHz: 29.82dBm,4 antennas EU(ETSI)2.4GHz: 19.92dBm(EIRP),4 antennas EU(ETSI)5GHz: 29.90dBm(EIRP),4 antennas	 US (FCC) 2.4 GHz: 26.5 dBm, 2 antennas US (FCC) 5 GHz: 29.5 dBm, 2 antennas US (FCC) 6 GHz: 24.5 dBm, 2 antennas EU (ETSI) 2.4 GHz: 19.31 dBm (EIRP), 2 antennas EU (ETSI) 5 GHz: 25.24 dBm (EIRP), 2 antennas EU (ETSI) 6 GHz: 22.26 dBm (EIRP), 2 antennas
No. of antenna	2 detachable antennas	4 internal antennas	4 internal antennas
Antenna gain	3 dBi @2.4 GHz/5 GHz	3.65 dBi @2.4 GHz 4.63 dBi @5 GHz	2 dBi @2.4 GHz 3 dBi @5 GHz 3.5 dBi @6 GHz
Data rate	• 2.4 GHz: up to 600 Mbps • 5 GHz: up to 1200 Mbps	2.4 GHz: up to 1150 Mbps5 GHz: up to 4802 Mbps	2.4 GHz: up to 575 Mbps 5 GHz: up to 2400 Mbps 6 GHz: up to 2400 Mbps
Frequency band	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 5 GHz (IEEE 802.11 a/n/ac/ax) • USA (FCC): 5.150 to 5.250 GHz; 5.725 to 5.850 GHz • Europe (ETSI):	2.4 GHz(IEEE 802.11 b/g/n/ac/ax) • USA (FCC): 2.412 to 2.462 GHz • Europe (ETSI): 2.417 to 2.472 Ghz • TWN (NCC): 2.412 to 2.462 GHz 5 GHz(IEEE 802.11 a/n/ac/ax) • USA (FCC): 5.150 to 5.250 GHz; 5.250 to 5.350 GHz; 5.470 to 5.725 GHz; 5.725 to 5.895 GHz	2.4 GHz (IEEE 802.11 b/g/n/ax) • USA (FCC): 2.412 to 2.462 GHz • Europe (ETSI): 2.412 to 2.472 GHz • TWN (NCC): 2.412 to 2.462 GHz 5 GHz (IEEE 802.11 a/n/ac/ax) • USA (FCC): 5.150 to 5.250 GHz; 5.250 to 5.350 GHz; 5.470 to 5.725 GHz; 5.725 to 5.850 GHz
	• TWN (NCC): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz • TWN (NCC): 5.15 to 5.25 GHz; 5.725 to 5.850 GHz	Europe (ETSI): 5.150 to 5.250 GHz; 5.250 to 5.350 GHz; 5.470 to 5.725 GHz TWN (NCC): 5.150 to 5.250 GHz; 5.250 to 5.350 GHz; 5.470 to 5.725 GHz; 5.250 to 5.350 GHz; 5.470 to 5.725 GHz; 5.725 to 5.850 GHz	European (ETSI): 5.150 to 5.350 GHz; 5.470 to 5.725 GHz TWN (NCC): 5.150 to 5.250 GHz; 5.250 to 5.350 GHz; 5.470 to 5.725 GHz; 5.725 to 5.850 GHz; 6 GHz (IEEE 802.11 ax) USA (FCC): 5.925 to 7.125 GHz European (ETSI): 5.925 to 6.425 GHz
Receive sensitivity	2.4 GHz: • 11 Mbps \$ - 99 dBm • 54 Mbps \$ - 95 dBm • HT20, MCS7 \$ - 90 dBm • HT40, MCS7 \$ - 86 dBm 5 GHz: • 54 Mbps \$ - 90 dBm • HT20, MCS7 \$ - 85 dBm • HT20, MCS7 \$ - 81 dBm • HT20, MCS7 \$ - 81 dBm • VHT20, MCS8 \$ - 90 dBm */-2 dBm • VHT20, MCS9 \$ - 85 dBm */-2 dBm • VHT80, MCS9 \$ - 68 dBm */-2 dBm • VHT80, MCS9 \$ - 68 dBm */-2 dBm • HE20, MCS11 \$ - 61 dBm */-2 dBm • HE40, MCS11 \$ - 55 dBm */-2 dBm • HE80, MCS11 \$ - 55 dBm */-2 dBm	2.4 GHz: •11Mbps = -89dBm •54Mbps = -76dBm •HT20,MCS7 = -74dBm •HT20,MCS7 = -71dBm •VHT20,MCS8 = -74dBm •VHT20,MCS9 = -65dBm •HE20,MCS11 = -63dBm •HE40,MCS11 = -60dBm 5 GHz: •54Mbps = -76dBm •HT20,MCS7 = -74dBm •HT20,MCS7 = -74dBm •VHT20,MCS9 = -65dBm •VHT20,MCS9 = -65dBm •VHT20,MCS9 = -65dBm •VHT80,MCS9 = -65dBm •VHT80,MCS9 = -65dBm •HE40,MCS11 = -65dBm •HE40,MCS11 = -59dBm •HE80,MCS11 = -59dBm •HE80,MCS11 = -56dBm	2.4 GHz: •11 Mbps ≤ -82 dBm •54 Mbps ≤ -69 dBm •HT20, MCS7 ≤ -68 dBm •HT40, MCS7 ≤ -67 dBm •VHT20, MCS8 ≤ -64 dBm +/- 2 dBm •VHT40, MCS9 ≤ -62 dBm +/- 2 dBm •HE20, MCS11 ≤ -58 dBm +/- 2 dBm •HE40, MCS11 ≤ -55 dBm +/- 2 dBm •HE40, MCS7 ≤ -61 dBm •HT20, MCS7 ≤ -71 dBm •HT40, MCS7 ≤ -68 dBm •HT40, MCS7 ≤ -68 dBm •VHT20, MCS8 ≤ -65 dBm •VHT20, MCS8 ≤ -65 dBm +/- 2 dBm •VHT40, MCS9 ≤ -62 dBm +/- 2 dBm •HE40, MCS11 ≤ -60 dBm +/- 2 dBm •HE40, MCS11 ≤ -60 dBm +/- 2 dBm •HE40, MCS11 ≤ -58 dBm +/- 2 dBm •HE40, MCS11 ≤ -58 dBm +/- 2 dBm •HE80, MCS11 ≤ -55 dBm +/- 2 dBm •HE80, MCS11 ≤ -55 dBm +/- 2 dBm •HE80, MCS11 ≤ -52 dBm +/- 2 dBm •G GHz: •HE20, MCS11 ≤ -61 dBm +/- 2 dBm
			• HE20, MCS11 ≤ -61 dBm +/- 2 dBm • HE40, MCS11 ≤ -58 dBm +/- 2 dBm • HE80, MCS11 ≤ -55 dBm +/- 2 dBm • HE160, MCS11 ≤ -52 dBm +/- 2 dBm

Compatibility & Accessories

Access Point

Unified AP		Unified Pro AP	
 NWA5123-AC NWA5123-AC HD* WAC5302D-S WAC5302D-Sv2 WAC500* WAC500H* 	• WBE530* • WAX300H • WAX510D*	 WAC6103D-I WAC6303D-S WAC6502D-E WAC6502D-S WAC6503D-S WAC6552D-S WAC6553D-E 	 WBE660S WAX650S WAX610D WAX630S WAX640S-6E WAX620D-6E WAX655E
Yes		Yes	
Yes		Yes	
Local bridge		Local bridge/Data t	unnel
Yes		Yes	
	• NWA5123-AC • NWA5123-AC HD* • WAC5302D-S • WAC5302D-Sv2 • WAC500* • WAC500H* Yes Yes Local bridge	• NWA5123-AC	 NWA5123-AC NWA5123-AC HD* WAX300H WAC6303D-S WAC5302D-S WAX510D* WAC6502D-E WAC6502D-S WAC6503D-S WAC6503D-S WAC6503D-S WAC6552D-S WAC6552D-S WAC6553D-E Yes Yes Yes Local bridge Local bridge/Data to

^{*:} Support both local bridge and data tunnel for data forwarding

Transceivers (Optional)

Model	Speed	Connector	Wavelength	Max. Distance	Optical Fiber Type	DDMI
SFP10G-SR*	10-Gigabit SFP+	Duplex LC	850 nm	300 m/328 yd	Multi Mode	Yes
SFP10G-LR*	10-Gigabit SFP+	Duplex LC	1310 nm	10 km/10936 yd	Single Mode	Yes
SFP-1000T	Gigabit	RJ-45	-	100 m/109 yd	Multi Mode	-
SFP-LX-10-D	Gigabit	Single LC	1310 nm	10 km/10936 yd	Single Mode	Yes
SFP-SX-D	Gigabit	Single LC	850 nm	550 m/601 yd	Multi Mode	Yes
SFP-BX1310-10-D*1	Gigabit	Single LC	1310 nm (TX) 1490 nm (RX)	10 km/10936 yd	Single Mode	Yes
SFP-BX1490-10-D*1	Gigabit	Single LC	1490 nm (TX) 1310 nm (RX)	10 km/10936 yd	Single Mode	Yes

^{*:} Only USG2200-VPN supports 10-Gigabit SFP+

VPN client subscription

Item	Description	Supported OS
SecuExtender Zero Trust IPSec/SSL VPN Client Subscription*	SecuExtender supports popular VPN protocols including IKEv2/EAP, SSL VPN. Building secure tunnel with industry-leading strong cipher, the SecuExtender guarantees your confidentiality and data integrity.	Windows 10 64-bitWindows 11 64-bitmacOS 10.15 or above

^{*:} One subscription license to activate IPSec or SSL VPN from selected OS Windows/macOS.

22 Solution Guide Security Solution Guide Security

^{*1:} SFP-BX1310-10-D and SFP-BX1490-10-D are must used in pairs.

Corporate Headquarters

Zvxel Norway

www.zvxel.no

www.zyxel.pl

www.zyxel.ro

Zyxel Russia

www.zyxel.ru

zyxel.eu

www.zvxel.sk

Zyxel Romania

Tel: +47 22 80 61 80

Fax: +47 22 80 61 81

Email: salg@zyxel.no

Tel: +48 223 338 250

Fax: +48 223 338 251

Tel: +40 770 065 879

Email: info@zyxel.ro

Tel: +7 499 705 6106

Email: info@zyxel.ru

Tel: +421 919 066 395

Hotline: +48 226 521 626

Email: info@pl.zyxel.com

Zyxel Networks Corp.

Fax: +886-3-578-2439 Email: sales@zyxel.com.tw www.zyxel.com

Europe

Zyxel Belarus

Tel: +375 25 604 3739 Email: info@zyxel.by www.zvxel.bv

Zyxel BeNeLux Zyxel Poland

Tel: +31 23 555 3689 Fax: +31 23 557 8492 Email: sales@zyxel.nl www.zyxel.nl www.zyxel.be

Zyxel Bulgaria (Bulgaria, Macedonia, Albania, Kosovo)

Tel: +3592 4443343 Email: info@cz.zyxel.com www.zyxel.bg

Zyxel Czech Republic

Tel: +420 725 567 244 Tel: +420 606 795 453 Email: sales@cz.zyxel.com Support: https://support. zyxel.eu www.zyxel.cz

Zyxel Denmark A/S

Tel: +45 39 55 07 00 Fax: +45 39 55 07 07 Email: sales@zvxel.dk www.zyxel.dk

Zyxel Finland Tel: +358 9 4780 8400

Email: myynti@zyxel.fi www.zyxel.fi

Tel: +33 (0)4 72 52 97 97 Fax: +33 (0)4 72 52 19 20 Email: info@zyxel.fr www.zyxel.fr

Zyxel Germany GmbH

Tel: +49 (0) 2405-6909 0 Fax: +49 (0) 2405-6909 99 Email: sales@zyxel.de www.zyxel.de

Zyxel Hungary & SEE Tel: +36 1848 0690

Email: info@zyxel.hu www.zvxel.hu

Zyxel Iberia

Tel: +34 911 792 100 Email: ventas@zyxel.es www.zyxel.es

Zyxel Italy

Tel: +39 011 230 8000 Email: info@zyxel.it www.zyxel.it

Asia

Zyxel China (Shanghai)

China Headquarters Tel: +86-021-61199055 Fax: +86-021-52069033 Email: sales@zvxel.cn www.zvxel.cn

Zyxel China (Beijing)

Tel: +86-010-62602249 Email: sales@zyxel.cn www.zyxel.cn

Zyxel China (Tianjin) Tel: +86-022-87890440 Fax: +86-022-87892304 Email: sales@zyxel.cn www.zyxel.cn

Zyxel India

Tel: +91-11-4760-8800 Fax: +91-11-4052-3393 Email: info@zyxel.in www.zyxel.in

Zyxel Slovakia Zyxel Kazakhstan

Tel: +7 727 350 5683 Support: https://support. www.zvxel.kz

Fax: +82-2-890-5537

Email: sales@zyxel.kr

www.zyxel.kr

Zyxel Malaysia

Fax: +603 2287 2611

www.zyxel.com.my

Email: sales@zyxel.com.my

Zyxel Sweden A/S Zyxel Korea Corp. Tel: +82-2-890-5535

Tel: +46 8 55 77 60 60 Fax: +46 8 55 77 60 61 Email: sales@zyxel.se www.zyxel.se

Zyxel Switzerland

Tel: +41 (0)44 806 51 00 Fax: +41 (0)44 806 52 00 Email: info@zyxel.ch www.zyxel.ch

Zyxel Turkey A.S.

Tel: +90 212 314 18 00 Fax: +90 212 220 25 26 Email: bilgi@zyxel.com.tr www.zyxel.com.tr

Zyxel UK Ltd. Tel: +44 (0) 118 9121 700 Fax: +44 (0) 118 9797 277 Email: sales@zvxel.co.uk

www.zyxel.co.uk **Zyxel Ukraine**

Tel: +380 89 323 9959 Email: info@zyxel.eu www.zyxel.ua

Zyxel Middle East FZE

Tel: +971 4 372 4483 Cell: +971 562146416 Email: sales@zvxel-me.com www.zvxel-me.com

Zyxel Philippine

Email: sales@zyxel.com.ph www.zyxel.com.ph

Zyxel Singapore

Tel: +65 6339 3218 Hotline: +65 6339 1663 Fax: +65 6339 3318 Email: sales@zyxel.com.sg www.zyxel.com.sg

Zyxel Taiwan (Taipei)

Tel: +886-2-2739-9889 Fax: +886-2-2735-3220 Email: sales_tw@zyxel.com.tw www.zyxel.com.tw

Zyxel Thailand

Tel: +66-(0)-2831-5315 Fax: +66-(0)-2831-5395 Email: info@zyxel.co.th www.zyxel.co.th

Zyxel Vietnam

Tel: (+848) 35202910 Fax: (+848) 35202800 Email: sales_vn@zyxel.com.tw www.zyxel.com/vn/vi/

The Americas

Zyxel USA

North America Headquarters

Fax: +1-714-632-0858 Email: sales@zvxel.com

Zyxel Brazil

Tel: +55 (11) 3373-7470 Fax: +55 (11) 3373-7510 Email: comercial@zyxel.com.br www.zyxel.com/br/pt/



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

Copyright © 2025 Zyxel and/or its affiliates. All rights reserved. All specifications are subject to change without notice.

