





ZyWALL ATP100/100W/200/500/700/800

ATP Firewall

Next-Gen Firewall for SMBs

The Zyxel ZyWALL Series is an Advanced Threat Protection Firewall dedicated for small and medium businesses, empowered by cloud intelligence leveling up network protection, especially in tackling unknown threats. The ZyWALL ATP Firewall Series not only supports all Zyxel security service such as Web Filtering, Application Patrol, Anti-Malware, Reputation Filter, etc., but also Sandboxing and SecuReporter. Infographic dashboard is also included, delivering high performance and ensuring comprehensive protection as a self-evolving solution.





Machine learning threat intelligence with global sync



Sandboxing defeats unknown threats



DNS and URL Content Filter ensures the web security



High assurance multi-layered protection



CDR contains threats at the network edge



Secure WiFi guarantees remote work security



Reporting and analytics on cloud and device

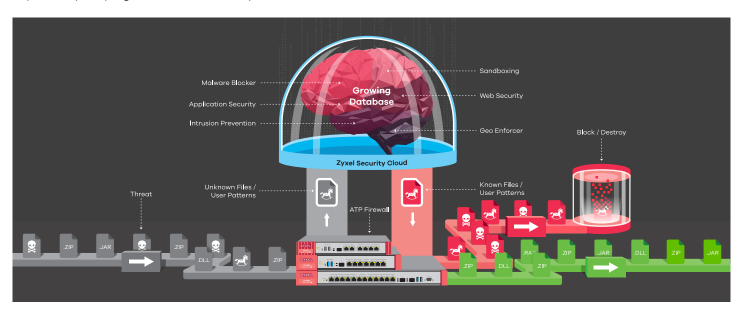
Benefits

Self-evolving cloud intelligence

Cloud intelligence receives all unknown files or user patterns from Zyxel ATP firewall's enquiry then identifies and archives inspection results by Threat Intelligence Machine Learning. It then pushes the most top-ranked threat signature into all ATP firewalls so that all ATP devices are all within the seamless defense shield against new unknown threats. With the real-time cloud-device synchronization, the cloud intelligence becomes a continuously-growing and self-evolving security defense ecosystem, adaptive to external attacks and also more importantly keeping all ATP firewalls in sync at all times.

Sandboxing emulates unknown to known

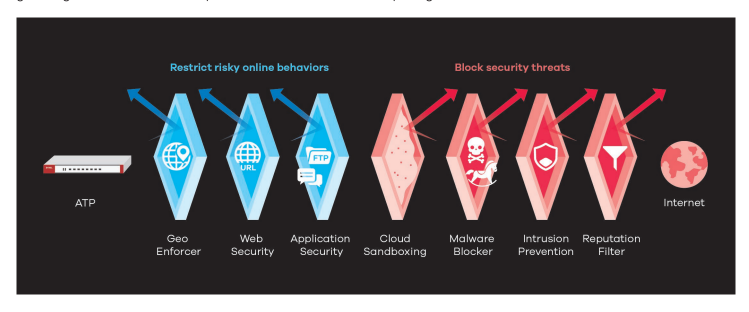
Sandboxing is an isolated cloud environment to contain unknown files that cannot be identified by existing security service on device and to emulate those unknown files to identify whether they are malicious or not. Key values from sandboxing is to inspect packet behavior in isolation so the potential threat does not enter the network at all, and also to identify new malware types which the conventional static security mechanism may not detect. Cloud sandboxing with Zyxel ATP Firewall Series is preventive measure for zero-day attacks of all sorts.



High assurance multi-layered protection

Traditionally a one-to-one solution is designed to stop a specific attack. Malware has evolved and is capable of approaching your networks in every stages of attack. This traditional protection inevitably fails. The ZyWALL ATP Firewall Series is designed with multi-layered protection to guard against threats with multiple vectors from in and out.

It contains comprehensive security features like botnet filter, sandboxing, app patrol, content filtering, reputation filter, anti-malware, and IDP. As soon as your devices begin to get up and running, ATP firewalls are a sure way to start safeguarding your network without any unattended openings for attack.



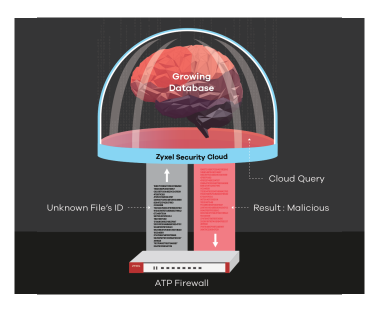
Comprehensive Web Filtering service

ATP Firewall delivers enhanced web filtering functionality and security through its powerful combination of both reputation and category-based filtering. The dynamic content categorization analyzes the content of a previously unknown website and domain and determines if it belongs to an undesirable category including gambling, pornography, games, and many others. A newly added DNS Content Filter offers a better approach to inspect web access, particularly when the website is deploying ESNI (Encrypted Server Name Indication) where the traditional URL filtering failed to identify the destination domain.



Hybrid scanning leveling up malware blocking

ATP series not only supports a stream-based engine that scans files at the gateway for viruses and other threats but also runs cloud query simultaneously to leverage the multiple-sourced databases from Zyxel security cloud, a machine learning threat intelligence that can adapt to new unknown threats. This hybrid mode protection effectively maximizes malware detection rate without sacrificing throughput.



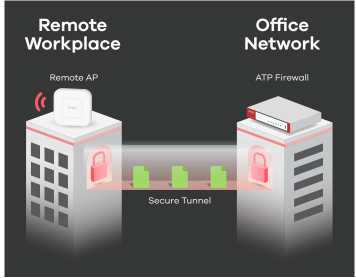
Reputation Filter preemptive IP/DNS/URL defense

Reputation Filter, consisting of IP Reputation, DNS Threat Filter, and URL Threat Filter, matches up IP/domain/ URL addresses with the always-up-to-date cloud reputation database and determines if an address is reputable or not. This improves blocking efficiency, restricts access to malicious IP/domain/URL, and blocks access from compromised sources, thus providing granular protection against ever-evolving cyber threats.



Secure WiFi guarantees remote work security

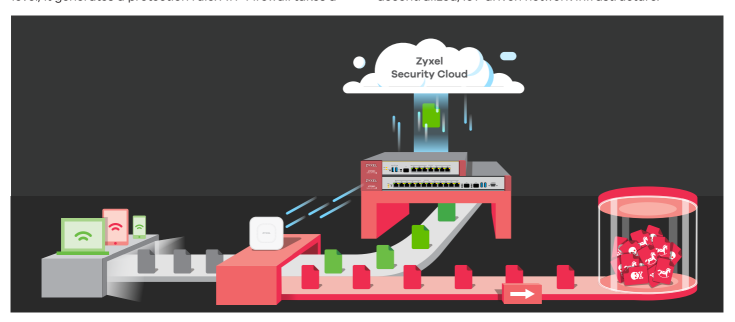
Businesses striking a balance on productivity and security protection becomes a priority with growing number of devices. Whether it is a wired, wireless, or a IoT device, the Secure WiFi service is used to build a secure L2 tunnel for Work-From-Home user to extend the working experience easily and securely, as if you were in the office with the safety of both two-factor authentication and secure tunnel, which boosts up productivity and eases IT support. The Secure WiFi service also unlocks the number of managed APs to maximum for the ATP firewall.



Stay Ahead of the Threats with CDR

Collaborative Detection & Response (CDR) identifies threat in your business processes, data and users, and related risks. Depending on the attack frequency and threat level, it generates a protection rule. ATP Firewall takes a

great leap forward to adopt this generated protection rule to automatically stop threats at the network edge. It's perfect fit for SMB(s) to address the requirements of a decentralized, IoT-driven network infrastructure.



Visualize unknown threat analytics and reports

ATP Firewall dashboard gives user-friendly traffic summary and threat statistic visuals. Utilize SecuReporter for a suite of analysis and reporting tools, including network security threats identification/analysis, security services, events, usage of the applications, websites, and traffic. Analyze sandboxing scanning activity details, show the top ranked

botnet threat websites, and their types, while listing out which internal hosts are controlled. Provide analytics from reputation services - IP reputation, DNS Threat Filter, and URL Threat Filter - to give full visibility on IP/URL/domain threat events.



Services and Licenses

The ZyWALL ATP Firewall Series provides a complete feature set to perfectly fit different business requirements as well as to enable the maximum performance and security with an all-in-one appliance. Comprehensive network modularity also empowers IT professionals to customize the system to meet their individual needs.











CDR

Secure WiFi

Web Filtering

App Patrol

Email Security













Anti-Malware

IPS

Reputation Filter

Geo Enforcer

Sandboxing

SecuReporter

License Packs

Licensed Service	Feature	ZyWALL ATP100/100W/200/500/700/800*	
		Gold (1 Year/2 Years/4 Years)	
Web Filtering	Content Filter	Yes	
App Patrol	Application visibility and control	Yes	
Email Security	Anti-Spam	Yes	
Anti-Malware	Anti-Malware with Hybrid Mode	Yes	
	Threat Intelligence Maching Learing	Yes	
IPS	Intrusion Detection & Prevension	Yes	
Reputation Filter	IP Reputation	Yes	
	DNS Threat Filter	Yes	
	URL Threat Filter	Yes	
Geo Enforcer	GeoIP	Yes	
Sandboxing	Sandboxing	Yes	
SecuReporter	SecuReporter Premium	Yes	
Secure WiFi	Secure Tunnel for Remote AP	Yes	
	Managed AP Service*2	Unlock to Max	
CDR	Collaborative Detection & Response	Yes	

^{*:} All ATP models are bundled with one-year Gold Security Pack by default, and this pack cannot be transferred.

^{*1:} Gold Pack gives a year of unlocked managed AP nodes (24 APs for ATP100/100W, 40 APs for ATP200, 72 APs for ATP500, 264 APs for ATP700, 520 APs for ATP800), only 8 APs will be supported if it's no longer renewed.

Specifications

Model		ZyWALL ATP100	ZyWALL ATP100W	ZyWALL ATP200
Product p	hoto			
		· · · · · · · · · · · · · · · · · · ·	eminor (一红: 資務的 教育的
Hardware	Specifications			
Interface		3 x LAN/DMZ, 1 x WAN, 1 x SFP, 1x OPT	3 x LAN/DMZ, 1 x WAN, 1 x SFP, 1x OPT	4 x LAN/DMZ, 2 x WAN, 1 x SFP
USB 3.0 pc	orts	1	1	2
Console p	ort	RJ-45	RJ-45	DB9
Rack-mou	ıntable	-	-	Yes
Fanless		Yes	Yes	Yes
System Co	apacity & Performance*1			
SPI firewa	ll throughput (Mbps)*2	1,000	1,000	2,000
VPN throu	ighput (Mbps)*3	300	300	500
IPS through	phput (Mbps)*4	600	600	1,200
Anti-malw	rare throughput (Mbps)*4	380	380	630
UTM throu (AV and ID	ughput PP, Mbps)* ⁴	380	380	600
Max. TCP	concurrent sessions*5	300,000	300,000	600,000
Max. conc tunnels*6	urrent IPsec VPN	40	40	100
	nded gateway-to- Psec VPN tunnels	20	20	50
Concurrer	nt SSL VPN users	30	30	60
VLAN inte	rface	8	8	16
Speedtest	: Performance			
SPI firewa	ll throughput (Mbps)* ⁷	850	850	900
Key Featu	res			
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*8	Yes	Yes	Yes
	SecuReporter Premium*8	Yes	Yes	Yes
	Collaborative Detection & Response*8	Yes	Yes	Yes
	SSL (HTTPS) Inspection	Yes	Yes	Yes
	2-Factor Authentication	Yes	Yes	Yes
VPN Features	VPN	IKEv2, IPSec, SSL, L2TP/IPSec	IKEv2, IPSec, SSL, L2TP/IPSec	IKEv2, IPSec, SSL, L2TP/IPSec
	Microsoft Azure	Yes	Yes	Yes
	Amazon VPC	Yes	Yes	Yes

Model		ZyWALL ATP100	ZyWALL ATP100W	ZyWALL ATP200
Key Features				
WLAN	Default number of managed AP	8	8	8
	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
Connectivity	Device HA Pro	-	-	-
Management	Link Aggregation (LAG)	-	-	-
Power Require	ements			
Power input		12V DC, 2A max.	12V DC, 2A max.	12V DC, 2.5A max.
Max. power co (Watt Max.)	onsumption	12.5	12.5	13.3
Heat dissipati	on (BTU/hr)	42.65	42.65	45.38
Physical Spec	ifications			
Item	Dimensions (WxDxH) (mm/in.)	216 x 147.3 x 33/ 8.50 x 5.80 x 1.30	216 x 147.3 x 33/ 8.50 x 5.80 x 1.30	272 x 187 x 36/ 10.7 x 7.36 x 1.42
	Weight (kg/lb.)	0.85/1.87	0.85/1.87	1.4/3.09
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	427 x 247 x 73/ 16.81 x 9.72 x 2.87
	Weight (kg/lb.)	1.4/3.09	1.4/3.09	2.42/5.34
Included acce	ssories	Power adapterRJ-45 cableRS-232 cable	Power adapterRJ-45 cableRS-232 cable	Power adapterRack mounting kit
Environmenta	l Specifications			
Operating environment	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 environment	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
	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)
MTBF (hr)		989,810.8	989,810.8	529,688.2
Acoustic noise	•	-	-	-
Certifications				
EMC		FCC Part 15 (Class B), CE EMC (Class B), BSMI	FCC Part 15 (Class B), CE EMC (Class B), BSMI	FCC Part 15 (Class B), CE (Class B), C-Tick (Class B), BSMI
Safety		LVD (EN60950-1), BSMI	LVD (EN60950-1), BSMI	LVD (EN60950-1), BSMI

Model		ZyWALL ATP500	ZyWALL ATP700	ZyWALL ATP800
Product p	hoto			
Hardware	Specifications			
Interface		7(Configurable), 1x SFP	12 (configuratble), 2x SFP (configurable)	12 (configuratble), 2x SFP (configurable)
USB 3.0 pc	orts	2	2	2
Console p	ort	DB9	DB9	DB9
Rack-mou	ıntable	Yes	Yes	Yes
Fanless		-	-	-
System C	apacity & Performance*1			
SPI firewo	ll throughput (Mbps)*2	2,600	6,000	8,000
VPN throu	ıghput (Mbps)*³	900	1,200	1,500
IPS throug	ghput (Mbps)*4	1,700	2,200	2,700
Anti-malv	vare throughput (Mbps)*4	900	1,600	2,000
UTM throu (AV and II	ughput PP, Mbps)* ⁴	890	1,500	1,900
Max. TCP	concurrent sessions*5	1,000,000	1,600,000	2,000,000
Max. cond tunnels*6	current IPsec VPN	300	1,000	1,000
	nded gateway-to- Psec VPN tunnels	150	300	300
Concurre	nt SSL VPN users	150	150	500
VLAN inte	rface	64	128	128
Speedtest	: Performance			
SPI firewa	ll throughput (Mbps)*7	900	930	930
WLAN Ma	nagement			
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*8	Yes	Yes	Yes
	SecuReporter Premium* ⁸	Yes	Yes	Yes
	Collaborative Detection & Response*8	Yes	Yes	Yes
	SSL (HTTPS) Inspection	Yes	Yes	Yes
	2-Factor Authentication	Yes	Yes	Yes
VPN Features	VPN	IKEv2, IPSec, SSL, L2TP/IPSec	IKEv2, IPSec, SSL, L2TP/IPSec	IKEv2, IPSec, SSL, L2TP/IPSec
	Microsoft Azure			
	Amazon VPC	Yes	Yes	Yes

Model		ZyWALL ATP500	ZyWALL ATP700	ZyWALL ATP800
Key Features				
WLAN Management	Default number of managed AP	8	8	8
	Recommend max. AP in 1 AP Group	60	200	300
	Secure WiFi Service*8	Yes	Yes	Yes
	Maximum Number of Tunnel-Mode AP	18	66	130
	Maximum Number of Managed AP	72	264	520
Connectivity	Device HA Pro	Yes	Yes	Yes
Management	Link Aggregation (LAG)	Yes	Yes	Yes
Power Require	ements			
Power input		12 V DC, 4.17 A	100-240V AC, 50/60Hz, 2.5A max.	100-240 V AC, 50/60 Hz, 2.5 A max.
Max. power co	onsumption (watt)	24.1	46	46
Heat dissipati	on (BTU/hr)	82.23	120.1	120.1
Physical Spec	ifications			
Item	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 1.73
	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 6.42
	Weight (kg/lb.)	2.83/6.24	4.8/10.58	4.8/10.58
Included acce	ssories	Power adapterPower cordRack mounting kit	Power cordRack mounting kit	Power cordRack mounting kit
Environmento	l Specifications			
Operating environment	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 environment	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
	Humidity	10% to 90% (non-condensing)	10% to 90% (non-condensing)	10% to 90% (non-condensing)
MTBF (hr)		529,688.2	947,736	947,736
Acoustic noise		24.5dBA on <25°C Operating Temperature, 41.5dBA on full FAN speed	25.3dBA on <25°C Operating Temperature 46.2dBA on full FAN speed	25.3dBA on <25°C Operating Temperature 46.2dBA on full FAN speed
Certifications				
EMC		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
* This constitution is talk	finner on 71 DE OO and the co		*= * 4	

^{*:} This matrix with firmware ZLD5.00 or later.
*1: Actual performance may vary depending on system configuration, network conditions, and activated applications.

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: Anti-malware (with Express mode) and IPS 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:} The Speedtest result is conducted with 1Gbps 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.

Wireless Specifications

Model		ZyWALL ATP100W
Standard compliance		802.11 a/b/g/n/ac
Wireless frequency		2.4 / 5 GHz
Radio		2
SSID number		8
Maximum transmit power	US (FCC) 2.4 GHz	25 dBm, 3 antennas
(Max. total channel)	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 GHz
Data rate		802.11n: up to 450 Mbps 802.11ac: up to 1300 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)	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 Europe (ETSI) : 5.15 to 5.35 GHz; 5.470 to 5.725 GHz TWN (NCC) :5.15 to 5.25 GHz; 5.25 to 5.35 GHz; 5.470 to 5.725 GHz; 5.725 to 5.850 GHz
Receive sensitivity	2.4 GHZ	11 Mbps ≤ -87 dBm 54 Mbps ≤ -77 dBm HT20 ≤ -71 dBm HT40 ≤ -68 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

Software Features

Security Service

Firewall

- ICSA-certified corporate firewall
- Routing and transparent (bridge) modes
- Stateful packet inspection
- User-aware policy enforcement
- SIP/H.323 NAT traversal
- ALG support for customized ports
- Protocol anomaly detection and protection
- Traffic anomaly detection and protection
- Flooding detection and protection
- DoS/DDoS protection

Unified Security Policy

- Unified policy management interface
- Support Content Filtering,
 Application Patrol, firewall (ACL/SSL)

 Policy criteria: zone, source and destination IP address, user, time

Intrusion Detection and Prevention (IDP)

- Routing and transparent (bridge)
- Signature-based and behavior based scanning
- Customized signatures supported
- Automatic signature updates

Application Patrol

- Granular control over the most important applications
- Identifies and controls application behavior
- Supports 30+ application categories
- Supports user authentication
- Real-time statistics and reports

Sandboxing

- Cloud-based multi-engine inspection
- Support HTTP/SMTP/POP3/FTP
- Wild range file type examination
- Real-time threat synchronization

Anti-Malware

- Stream-based scan engine (Stream Mode)
- HTTP, FTP, SMTP, and POP3 protocol supported
- No file size limitation
- Automatic signature updates

Hybrid Mode Malware Scanning

- Both stream-based engine and cloud query concurrently in action
- Works with local cache and over 30 billion databases and growing
- HTTP, HTTPS, and FTP protocol supported
- Multiple file types supported

E-mail Security

- Transparent mail interception via SMTP and POP3 protocols
- Spam, Phishing, mail detection
- Blacklist and whitelist support
- Supports DNSBL checking

IP Reputation Filter

- IP-based reputation filter
- Supports 10 Cyber Threat Categories
- Supports external IP blacklist
- Inbound & Outbound traffic filtering
- Blacklist and whitelist support

DNS Threat Filter

- Block clients to access malicious domain
- Effective against any IP protocol

URL Threat Filter

- Botnet C&C websites blocking
- Malicious URL blocking
- Supports External URL blacklist

Content Filtering

- HTTPs domain filtering
- SafeSearch support
- Whitelist websites enforcement
- URL blacklist and whitelist with keyword blocking
- Customizable warning messages and redirect URL
- Customizable Content Filtering block page
- URL categories increased to 111
- CTIRU (Counter-Terrorism Internet Referral Unit) support

Geo Enforcer

- Geo IP blocking
- Geographical visibility on traffics statistics and logs
- IPv6 address support

IP Exception

- Provides granular control for target source and destination IP
- Supports security service scan bypass for Anti-malware (including Sandboxing), IDP, IP Reputation, and URL Threat Filter

Collaborative Detection & Response

- Support Alert/Block/Quarantine containment actions
- Prevent malicious wireless clients network access with blocking feature
- Customizable warning messages and redirect URL
- Bypass by IP or MAC address with exempt list

VPN

IPSec VPN

- Key management: IKEv1 (x-auth, mode-config), IKEv2 (EAP, configuration payload)
- Encryption: DES, 3DES, AES (256-bit)
- Authentication: MD5, SHA1, SHA2 (512-bit)
- Perfect forward secrecy (DH groups) support 1, 2, 5, 14, 15-18, 20-21
- PSK and PKI (X.509) certificate support
- IPSec NAT traversal (NAT-T)
- Dead Peer Detection (DPD) and relay detection
- VPN concentrator
- Route-based VPN Tunnel Interface (VTI)
- VPN high availability (Failover, LB)
- GRE over IPSec
- NAT over IPSec
- L2TP over IPSec
- Zyxel VPN client provisioning
- Support iOS L2TP/IKE/IKEv2 VPN client provision

SSL VPN

- Supports Windows and macOS
- Supports full tunnel mode
- Supports 2-Factor authentication

Networking

Secure WiFi

- Secure Tunnel for Remote AP
- L2 access between home office and HQ (Secured Tunnel)
- Enforcing 2FA with Google Authenticator

WPA2 Enterprise (802.1x) supported

- Wireless Storm Control
- Applicable regardless of the onpremise/Nebula-managed mode of the USG FLEX

WLAN Management

- Supports AP Controller (APC) version 3.60
- 802.11ax Wi-Fi 6 AP and WPA3 support
- 802.11k/v/r support
- Wireless L2 isolation
- Supports auto AP FW update
- Scheduled WiFi service
- Dynamic Channel Selection (DCS)
- Client steering for 5 GHz priority and sticky client prevention
- Auto healing
- Customizable captive portal page

- WiFi Multimedia (WMM) wireless QoS
- CAPWAP discovery protocol
- Multiple SSID with VLAN
- Supports ZyMesh
- Support AP forward compatibility
- Rogue AP Detection

Mobile Broadband

- WAN connection failover via 3G and 4G* USB modems
- Auto fallback when primary WAN recovers

IPv6 Support

- Dual stack
- IPv4 tunneling (6rd and 6to4 transition tunnel)
- SLAAC, static IP address
- DNS, DHCPv6 server/client
- Static/Policy route
- IPSec (IKEv2 6in6, 4in6, 6in4)

Connection

- Routing mode, bridge mode and hybrid mode
- Ethernet and PPPoE
- NAT and PAT
- NAT Virtual Server Load Balancing
- VLAN tagging (802.1Q)
- Virtual interface (alias interface)
- Policy-based routing (user-aware)
- Policy-based NAT (SNAT)
- GRE
- Dynamic routing (RIPv1/v2 and OSPF, BGP)
- DHCP client/server/relay
- Dynamic DNS support
- WAN trunk for more than 2 ports
- Per host session limit
- Guaranteed bandwidth
- Maximum bandwidth
- Priority-bandwidth utilization
- Bandwidth limit per user
- Bandwidth limit per IP
- Bandwidth management by application
- Link Aggregation support*1

Management

Authentication

- Local user database
- External user database: Microsoft Windows Active Directory, RADIUS, LDAP
- IEEE 802.1x authentication
- Captive portal Web authentication
- XAUTH, IKEv2 with EAP VPN authentication
- IP-MAC address binding

- SSO (Single Sign-On) support
- Supports 2-factor authentication with Google Authenticator as the second factor for administrator account

System Management

- Role-based administration
- Multi-lingual Web GUI (HTTPS and HTTP)
- Command line interface (console, web console, SSH and telnet)

- SNMP v1, v2c, v3
- System configuration rollback
- Configuration auto backup
- Firmware upgrade via FTP, FTP-TLS and Web GUI
- New firmware notify and auto upgrade
- Dual firmware images
- Cloud CNM SecuManager

Logging and Monitoring

- Comprehensive local logging
- Syslog (to up to 4 servers)
- Email alerts (to up to 2 servers)
- Real-time traffic monitoring
- Built-in daily report
- Cloud CNM SecuReporter
- *: For specific models supporting the 3G and 4G dongles on the list, please refer to the Zyxel product page at 3G dongle document
- *1: Supported models ATP500/700/800

Access Point Compatibility List

Secure Tunnel

Product	Remote AP	Number of Tunnel Mode AP	Supported Remote AP	
ATP	ATP100(W)	6	• WAX650S	
	ATP200	10	• WAX610D	
	ATP500	18	- • WAX510D _ • WAC500	
	ATP700	66	• WAC500H	
	ATP800	130	_	
USG FLEX	USG FLEX 100(W)	6	_	
	USG FLEX 200	10	_	
	USG FLEX 500	18	_	
	USG FLEX 700	66	_	
VPN	VPN50	10	_	
	VPN100	18	_	
	VPN300	66	_	
	VPN1000	258	_	

Managed AP Service

Product	Unified AP		Unified Pro AP	
Models	NWA5301-NJNWA5121-NINWA5123-AC HDNWA5123-ACNWA5123-NI	WAC5302D-SWAX510DWAC5302D-Sv2*WAC500*WAC500H*	WAC6103D-IWAC6503D-SWAC6502D-SWAC6303D-SWAC6553D-E	WAC6552D-SWAC6502D-EWAX650SWAX610D*
Functions				
Central management	Yes		Yes	
Auto provisioning	Yes		Yes	
Data forwarding	Local bridge		Local bridge/Data	tunnel
ZyMesh	Yes		Yes	

^{*:} From APC3.0, commercial gateways supporting APC technology are able to recognize APs with FW release higher than APC3.0 as Forward Compatible APs. Resellers can introduce newly-available Zyxel APs with basic features supported without upgrading any new controller firmware.

Accessories

Transceivers (Optional)

SFP10G-SR* 10-Gigabit SFP+ Duplex LC 850 nm 300 m/ 328 yd Multi Mode 328 yd SFP10G-SR-E* 10-Gigabit SFP+ LC 850 nm 300 m/ 300 m/ 328 yd Multi Mode 328 yd SFP10G-LR* 10-Gigabit Duplex LC 1310 nm 10 km/ Single M	
SFP+ 328 yd	ode Yes
SEDIOG-LP* 10-Gigghit Dupley I C 1310 nm 10 km/ Single M	
SFP+ 10936 yd	lode Yes
SFP10G-LR-E* 10-Gigabit LC 1310 nm 10 km/ Single M SFP+ 10936 yd	lode Yes
SFP-1000T Gigabit RJ-45 - 100 m/ Multi Mo 109 yd	ode -
SFP-SX-D Gigabit LC 850 nm 550 m/ Multi Mo 601 yd	ode Yes
SFP-SX-E Gigabit LC 850 nm 550 m/ Multi Mo 601 yd	ode Yes
SFP-LX-10-D Gigabit LC 1310 nm 10 km/ Single M 10936 yd	lode Yes
SFP-LX-10-E Gigabit LC 1310 nm 10 km/ Single M 10936 yd	lode Yes
SFP-LHX1310-40-D Gigabit LC 1310 nm 40 km/ Single M 43744 yd	lode Yes
SFP-ZX-80-D Gigabit LC 1550 nm 80 km/ Single M 87488 yd	lode Yes
SFP-BX1310-10-D* Gigabit LC 1310 nm(TX) 10 km/ Single M 1490 nm(RX) 10936 yd	lode Yes
SFP-BX1310-E* Gigabit LC 1310 nm (TX) 20 km/ Single M 1550 nm (RX) 21872 yd	lode Yes
SFP-BX1490-10-D* 1 Gigabit LC 1490 nm(TX) 10 km/ Single M 1310 nm(RX) 10936 yd	lode Yes
SFP-BX1550-E* Gigabit LC/SC 1550 nm (TX) 20 km/ Single M 1310 nm (RX) 21872 yd	lode Yes

^{*:}only USG2200-VPN supports 10-Gigabit SFP+ *1: SFP-BX1310-10-D & SFP-BX1490-10-D, SFP-BX1310-E & SFP-BX1550-E must be used in pairs.









