













## SonicWall TZ Series (Gen 7)

Integrated SD-Branch platform for next-gen SMBs & branches



The latest SonicWall TZ series, are the first desktop form factor next-generation firewalls (NGFW) with 10 or 5 Gigabit Ethernet interfaces. The series consist of a wide range of products to suit a variety of use cases.

Designed for small, mid-sized organizations and distributed enterprise with SD-Branch locations, the 7th generation (Gen 7) TZ series delivers industry-validated security effectiveness with best-in-class price-performance. These NGFWs address the growing trends in web encryption, connected devices and high-speed mobility by delivering a solution that meets the need for automated, real-time breach detection and prevention.



TZ Series (Gen 7) Spec Preview. View full specs »

Max Threat Prevention Throughput

Max Connections

**Ports** 

2.5 Gbps 1.5 Million

8x1GbE, 2x2.5/5/10GbE

### **HIGHLIGHTS**

- 10/5/2.5/1 GbE interfaces in a desktop form factor
- · SD-Branch ready
- Secure SD-WAN capability
- · SonicExpress App onboarding
- · Zero-Touch Deployment
- Single-pane-of-glass-management through cloud or firewall
- SonicWall Switch, SonicWave Access Point and Capture Client integration
- Built-in and expandable storage
- Redundant power
- High port density
- Cellular failover
- SonicOS 7.0
- TLS 1.3 support
- Groundbreaking performance
- · High connection count
- Fast DPI performance
- Low TCO

Find the right SonicWall solution for your business:

sonicwall.com/TZ

"The TZ570 is easy to onboard, use, and manage, and has an easy wizard and clear menus. I love to use SonicWall products, and really appreciate the support which SonicWall has extended."

— Gaurav Pandey, Head IT, Delhivery

Read case study »

The Gen 7 TZ series are highly scalable, with high port density of up to 10 ports. It features both in-built and an expandable storage of up to 256GB, that enables various features including logging, reporting, caching, firmware backup and more. An optional second power supply provides added redundancy in case of failure on select models.

Deployment of Gen 7 TZs are further simplified by Zero-Touch Deployment, with the ability to simultaneously roll out these devices across multiple locations with minimal IT support. Built on next-gen hardware, it integrates firewalling, switching and wireless capabilities, plus provides single-pane-of-glass management for SonicWall Switches and SonicWave Access Points. It allows tight integration with Capture Client for seamless endpoint security.

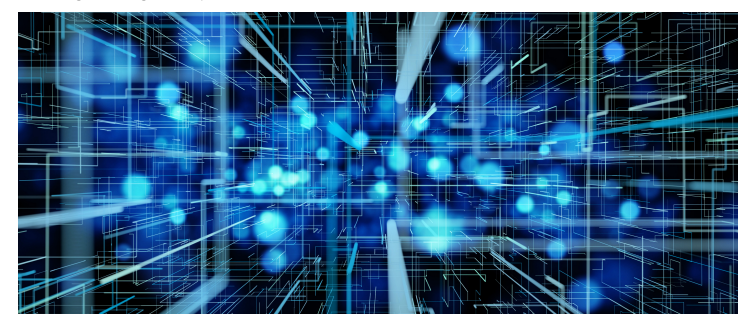
### **SonicOS and Security Services**

The SonicOS architecture is at the core of TZ NGFWs. Gen 7 TZs are powered by the feature rich <u>SonicOS 7.0</u> operating system with new modern looking UX/UI, advanced security, networking and management capabilities. Gen 7 TZ features

integrated <u>SD-WAN</u>, TLS 1.3 support, real-time visualization, high-speed virtual private networking (VPN) and other robust security features.

Unknown threats are sent to SonicWall's cloud-based Capture Advanced Threat Protection (ATP) multiengine sandbox for analysis. Enhancing Capture ATP is our patent-pending Real-Time Deep Memory Inspection (RTDMI™) technology. As one of Capture ATP's engine, RTDMI detects and blocks malware and zero-day threats by inspecting directly in memory.

By leveraging Capture ATP with RTDMI technology, in addition to security services such as Reassembly-Free Deep Packet Inspection (RFDPI), Anti-virus and Anti-spyware Protection, intrusion prevention system, Application Intelligence and Control, Content Filtering Services, DPI-SSL, TZ series firewalls stop malware, ransomware and other advanced threats at the gateway. For more information, refer the SonicOS and Security Services Datasheet.





### **Deployments**



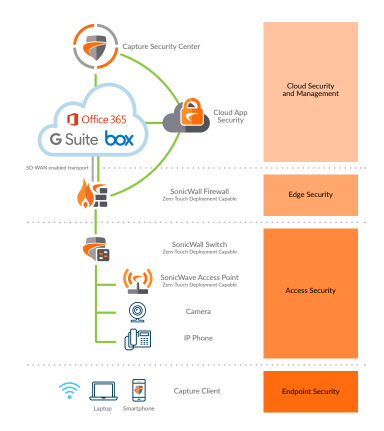
### Small to Medium size Business

- Save space and money with an integrated gateway security solution mwith firewalling, switching and wireless capabilities
- Reduce complexity and get the business running without relying on IT personnel with easy onboarding using SonicExpress App and Zero-Touch Deployment, and easy management through a single pane of glass
- Attain business continuity by providing failover to cellular connectivity
- Protect network from attacks with a comprehensive security solution that incorporates VPN, IPS, CFS, AV and much more
- Leverage high port density to power on multiple PoE devices such as IP phones and IP cameras with TZ570P
- Boost employee productivity by blocking unauthorized access with traffic segmentation and access policies



### **Distributed Enterprise with SD-Branches**

- Enhance customer experience and adapt to the changing business needs by enabling next-gen branch connectivity with SD-Branch
- Drive business growth by investing in next-gen appliances with multi-gigabit and advanced security features, to future-proof against the changing network and security landscape
- Secure networks from the most advanced attacks with advanced security features and automatically block threats on decrypted traffic using protocols such as TLS 1.3
- Leverage end-to-end network security with seamless integration of SonicWave access points, SonicWall Switches and Capture Client
- Ensure seamless communication as stores talk to HQ via easy VPN connectivity which allows IT administrators to create a hub and spoke configuration for the safe transport of data between all locations
- Improve business efficiency, performance and reduce costs by leveraging Gen 7 TZ's hardware and software enhancements, plus features such SD-WAN technology
- Scale quickly and effortlessly with SonicExpress App and Zero-Touch Deployment
- Ensure business continuity by providing failover to cellular connectivity
- Maintain compliance with security features, and leverage built-in and expandable storage to store logs for audit purposes





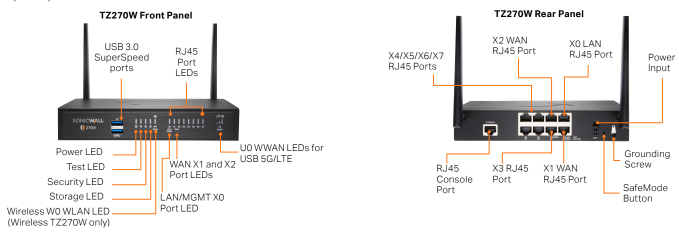
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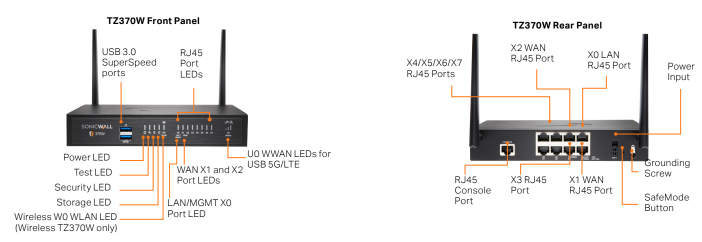
### SonicWall TZ270 series

Designed for home offices and lean branches, the TZ270 series deliver industry-validated security effectiveness with best-inclass price-performance.



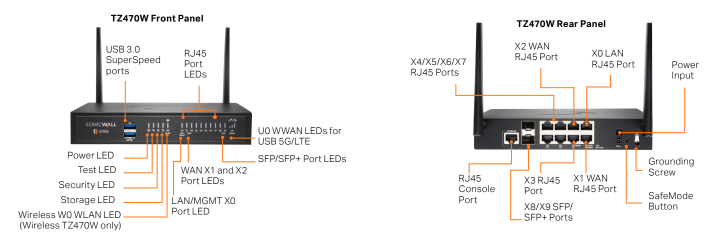
### SonicWall TZ370 series

Designed for small organizations and lean branches, the TZ370 series deliver industry-validated security effectiveness with best-in-class price-performance.



### SonicWall TZ470 series

Designed for small organizations and distributed enterprise with SD-Branch locations, the TZ470 series deliver industry-validated security effectiveness with best-in-class price-performance.





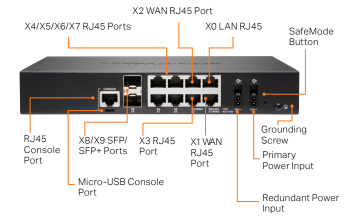


### SonicWall TZ570 series

Designed for small to mid-sized organizations and distributed enterprise with SD-Branch locations, the TZ570 series deliver industry-validated security effectiveness with best-in-class price-performance.

### TZ570W Front Panel TZ570W Rear Panel





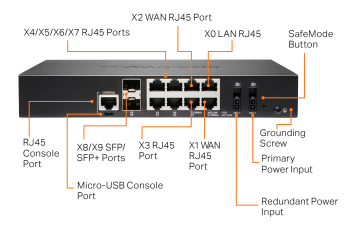
### SonicWall TZ670 series

Designed for mid-sized organizations and distributed enterprise with SD-Branch locations, the TZ670 delivers industry-validated security effectiveness with best-in-class price-performance.

### TZ670W Front Panel



#### TZ670W Rear Panel









### SonicWall TZ Series (Gen 7) Specifications

Operating system							
			SonicOS 7.0				
Interfaces	8x1GbE, 2 USB 3.0, 1 Console	8x1GbE, 2 USB 3.0, 1 Console	8x1GbE, 2x2.5GbE, 2 USB 3.0, 1 Console	8x1GbE, 2x5GbE, 2 USB 3.0, 1 Console	8x1GbE, 2x10GbE 2 USB 3.0, 1 Console		
Wireless support	2x2 802.11ac Wave 2 (TZ270W)	2x2 802.11ac Wave 2 (TZ370W)	2x2 802.11ac Wave 2 (TZ470W)	2x2 802.11ac Wave 2 (TZ570W)	N/A		
Power over Ethernet (PoE) support	N/A	N/A	N/A	5 PoE or 3PoE+ (TZ570P	N/A		
Storage expansion slot (Bottom)		Optional up to 256GB, 32GB included					
Management	Network Security Manager, CLI, SSH, Web UI, GMS, REST APIs						
Redundant power supply	N/A	N/A	N/A	Yes	Yes		
Single Sign-On (SSO) Users	1,000	1,000	2,500	2,500	2,500		
VLAN interfaces	64	128	128	256	256		
Access points supported (maximum)	16	16	32	32	32		
Firewall/VPN Performance	TZ270 SERIES	TZ370 SERIES	TZ470 SERIES	TZ570 SERIES	TZ670 SERIES		
Firewall inspection throughput <sup>1</sup>	2 Gbps	3 Gbps	3.5 Gbps	4 Gbps	5 Gbps		
Γhreat prevention throughput <sup>2</sup>	750 Mbps	1 Mbps	1.5 Mbps	2 Mbps	2.5 Mbps		
Application inspection throughput <sup>2</sup>	1 Gbps	1.5 Gbps	2 Gbps	2.5 Gbps	3 Gbps		
PS throughput <sup>2</sup>	1 Gbps	1.5 Gbps	2 Gbps	2.5 Gbps	3 Gbps		
Anti-malware inspection throughput <sup>2</sup>	750 Mbps	1 Gbps	1.5 Gbps	2 Gbps	2.5 Gbps		
FLS/SSL inspection and decryption throughput (DPI SSL) <sup>2</sup>	300 Mbps	500 Mbps	600 Mbps	750 Mbps	800 Mbps		
PSec VPN throughput <sup>3</sup>	750 Mbps	1.38 Gbps	1.5 Gbps	1.8 Gbps	2.1 Gbps		
Connections per second	6,000	9,000	12,000	16,000	25,000		
Maximum connections (SPI)	750,000	900,000	1,000,000	1,250,000	1,500,000		
Maximum connections (DPI)	150,000	200,000	250,000	400,000	500,000		
Maximum connections (DPI SSL)	25,000	30,000	35,000	50,000	75,000		
VPN	<b>TZ270 SERIES</b>	<b>TZ370 SERIES</b>	<b>TZ470 SERIES</b>	<b>TZ570 SERIES</b>	TZ670 SERIE		
Site-to-site VPN tunnels	50	100	150	200	250		
PSec VPN clients (maximum)	5 (200)	5 (200)	5 (200)	10 (500)	10 (500)		
SSL VPN licenses (maximum)	1 (50)	2 (100)	2 (150)	2 (200)	2 (250)		
Encryption/authentication			92, 256-bit)/MD5, SHA-	7, 0,	У		
Key exchange		Diffie	e Hellman Groups 1, 2, 5	5, 14v			
Route-based VPN	RIP, OSPF, BGP						
Certificate support	Verisign, Thawte, Cybertrust, RSA Keon, Entrust and Microsoft CA for SonicWall-to- SonicWall VPN, SCEP  Dead Peer Detection, DHCP Over VPN, IPSec NAT Traversal, Redundant VPN Gateway, Route-based VPN						
VPN features	Dead Peer Detect				Route-based VPN		
Global VPN client platforms supported	Microsoft® Windows 10						
NetExtender	Microsoft® Windows 10, Linux  Apple® iOS, Mac OS X, Google® Android™, Kindle Fire, Chrome OS, Windows 10						
Mobile Connect							
Security Services	TZ270 SERIES	TZ370 SERIES	TZ470 SERIES	TZ570 SERIES	TZ670 SERIES		
Deep Packet Inspection services Content Filtering Service (CFS)	Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention, DPI SSL  HTTP URL, HTTPS IP, keyword and content scanning, Comprehensive filtering based on file types such as  ActiveX, Java, Cookies for privacy, allow/forbid lists						
Comprehensive Anti-Spam Service		ActiveA, Java,	Yes	ow/101blu liStS			
Application Visualization			Yes				
Application Control			Yes				
Capture Advanced Threat Protection			Yes				
Networking	TZ270 SERIES	TZ370 SERIES	TZ470 SERIES	TZ570 SERIES	TZ670 SERIES		
P address assignment			and PPTP client), Inter				
NAT modes	1:1, 1:many, many:1, many:many, flexible NAT (overlapping IPs), PAT, transparent mode						
NAT IIIUUGS	BGP, OSPF, RIPv1/v2, static routes, policy-based routing						
		BGP, OSPF, RIPv	v1/v2, static routes, pol	licy-based routing			
Routing protocols  QoS	Bandwidth p		v1/v2, static routes, pol th, guaranteed bandwi		)2.1e (WMM)		



Networking	TZ270 SERIES	TZ370 SERIES	TZ470 SERIES	TZ570 SERIES	TZ670 SERIES			
Local user database	150	250	250	250	250			
VoIP	https://www.sonicwall.com/products/firewalls/entry-level							
Standards	TCP/IP, UDP, ICMP, HTTP, HTTPS, IPSec, ISAKMP/IKE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3							
Certifications (pending)	FIPS 140-2 (with Suite B) Level 2, UC APL, IPv6 (Phase 2), ICSA Network Firewall, ICSA Anti-virus, Common Criteria NDPP (Firewall and IPS)							
High availability	Active/Standby with stateful synchronization							
Hardware	TZ270 SERIES	TZ370 SERIES	TZ470 SERIES	TZ570 SERIES	TZ670 SERIES			
Form factor			Desktop⁴					
Power supply	36W external	36W external	36W external	60W external (TZ570/570W), 180W external	60W external			
	_			(TZ570P only)				
Maximum power consumption (W)	16.84 (TZ270), 18.91 (TZ270W)	16.84 (TZ370), 18.91 (TZ370W)	19.95 (TZ470), 21.98 (TZ470W)	13.4 (TZ570), 15.3 (TZ570W), 108.75 (TZ570P)	13.1			
Input power	100 - 240 VAC, 50-60 Hz, 3A	100 - 240 VAC, 50-60 Hz, 3A	100 - 240 VAC, 50-60 Hz, 3A	100-240 VAC, 50-60 Hz	100-240 VAC, 50-60 Hz			
Total heat dissipation (BTU)	57.42 (TZ270), 64.48 (TZ270W)	57.42 (TZ370), 64.48 (TZ370W)	68.03 (TZ470), 74.95 (TZ470W)	44.7 (TZ570), 52.17 (TZ570W), 370.84 (TZ570P)	55.1			
Dimensions	3.5x13.5x19 (cm) 1.8x5.3x7.5 (in)	3.5x13.5x19 (cm) 1.8x5.3x7.5 (in)	3.5x13.5x19 (cm) 1.8x5.3x7.5 (in)	3.5x15x22.5 (cm) 1.38x5.91x8.85 in	3.5x15x22.5 (cm) 1.38x5.91x 8.85 in			
Weight	0.82 kg / 1.81 lbs (TZ270), 0.85 kg / 1.87 lbs (TZ270W)	0.82 kg / 1.81 lbs (TZ370), 0.85 kg / 1.87 lbs (TZ370W)	0.83 kg / 1.82 lbs (TZ470), 0.87 kg / 1.92 lbs (TZ470W)	0.97 kg / 2.14 lbs (TZ570), 0.99 kg / 2.18 lbs (TZ570W), 1.05 kg / 2.31 lbs (TZ570P)	0.97 kg / 2.14 lbs			
WEEE weight	1.18 kg / 2.6 lbs (TZ270), 1.24 kg / 2.73 lbs (TZ270W)	1.18 kg / 2.6 lbs (TZ370), 1.24 kg / 2.73 lbs (TZ370W)	1.24 kg / 2.73 lbs (TZ470), 1.27 kg / 2.8 lbs (TZ470W)	1.42 kg / 3.13 lbs (TZ570), 1.47 kg / 3.24 lbs (TZ570W), 1.57 kg / 3.46 lbs (TZ570P)	1.42 kg / 3.13 lbs			
Shipping weight	1.41 kg / 3.11 lbs (TZ270), 1.47 kg / 3.25 lbs (TZ270W)	1.41 kg / 3.11 lbs (TZ370), 1.47 kg / 3.25 lbs (TZ370W)	1.43 kg / 3.15 lbs (TZ470), 1.51 kg / 3.33 lbs (TZ470W)	1.93 kg / 4.25 lbs (TZ570), 1.98 kg / 4.36 lbs (TZ570W), 2.08 kg / 4.58 lbs (TZ570P)	1.93 kg / 4.25 lbs			
MTBF @25°C in years	51.1 (TZ270), 27.1 (TZ270W)	51.1 (TZ370), 27.1 (TZ370W)	46 (TZ470), 24.1 (TZ470W)	26.1 (TZ570), 23.3 (TZ570W), 31.7 (TZ570P)	43.9			
Environment (Operating/Storage)	32°-105° F (0°-40° C)/-40° to 158° F (-40° to 70° C)							
Humidity	5-95% non-condensing							
Regulatory	<b>TZ270 SERIES</b>	<b>TZ370 SERIES</b>	<b>TZ470 SERIES</b>	<b>TZ570 SERIES</b>	<b>TZ670 SERIES</b>			
Major regulatory compliance (wired models)	FCC Class B, ICES Class B, CE (EMC, LVD, RoHS), C-Tick, VCCI Class B, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH, BSMI, KCC/MSIP, ANATEL	FCC Class B, ICES Class B, CE (EMC, LVD, RoHS), C-Tick, VCCI Class B, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH, BSMI, KCC MSIP, ANATEL	FCC Class B, ICES Class B, CE (EMC, LVD, RoHS), C-Tick, VCCI Class B, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH, BSMI, KCC/MSIP, ANATEL	FCC Class B, FCC, ICES Class B, CE (EMC, LVD, RoHS), C-Tick, VCCI Class B, UL/cUL, TUV GS, CB, Mexico DGN notice by UL, WEEE, REACH, BSMI, KCC/ MSIP, ANATEL	FCC Class B, FCC, ICES Class B, CE (EMC, LVD, RoHS), C-Tick, VCCI Class B, UL/cUL, TUV/GS, CB, Mexico DGN notice by UL, WEEE, REACH, BSMI, KCC/ MSIP, ANATEL			
Major regulatory compliance (wireless models)	FCC Class B, FCC RF ICES Class B, IC RF CE (R&TTE, EMC, LVD, ROHS), RCM, VCCI Class B, MIC/TELEC, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH, ANATEL	FCC Class B, FCC RF ICES Class B, IC RF CE (R&TTE, EMC, LVD, RoHS), RCM, VCCI Class B, MIC/ TELEC, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH, ANATEL	FCC Class B, FCC RF ICES Class B, IC RF CE (R&TTE, EMC, LVD, RoHS), RCM, VCCI Class B, MIC/TELEC, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH, ANATEL	FCC Class B, FCC P15C, FCC P15E, ICES Class B, ISED/ IC, CE (RED, ROHS), C-Tick, VCCI Class B, Japan Wireless, UL/cUL, TUV GS, CB, Mexico DGN notice by UL, WEEE, REACH, BSMI, NCC (TW) KCC/MSIP, SRRC, ANATEL	N/A			





Regulatory	TZ270 SERIES	TZ370 SERIES	TZ470 SERIES	TZ570 SERIES	TZ670 SERIES		
Major regulatory compliance (PoE models)	N/A	N/A	N/A	FCC Class A, ICES Class A, CE (EMC, LVD, RoHS), C-Tick, VCCI Class A, UL/ cUL, TUV/ GS, CB, Mexico DGN notice by UL, WEEE, REACH, BSMI, KCC/ MSIP, ANATEL	N/A		
Integrated Wireless <sup>5</sup> (TZ270W	//370W/470W/570W	/ ONLY)					
Standards	802.11a/b/g/n/ac Wave 2, WEP, WPA, WPA2, 802.11i, TKIP, PSK,02.1x, EAP-PEAP, EAP-TTLS						
Frequency bands	802.11a: 5.180-5.825 GHz; 802.11b/g: 2.412-2.472 GHz; 802.11n: 2.412-2.472 GHz, 5.180-5.825 GHz; 802.11ac: 5.180-5.825 GHz						
Operating channels	802.11a: US and Canada 12, Europe 11, Japan 4, Singapore4, Taiwan 4; 802.11b/g: US and Canada 1-11, Europe 1-13, Japan (14-802.11b only); 802.11n (2.4 GHz): US and Canada 1-11, Europe 1-13, Japan 1-13; 802.11n (5 GHz): US and Canada 36-48/149-165, Europe 36-48, Japan 36-48, Spain 36-48/52-64; 802.11ac: US and Canada 36-48/149-165, Europe 36-48, Japan 36-48, Spain 36-48/52-64						
Transmit output power	Based on the regulatory domain specified by the system administrator						
Transmit power control	Yes						
Data rates supported	802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel; 802.11b: 1, 2, 5.5, 11 Mbps per channel; 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel; 802.11n: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2, 15, 30, 45, 60, 90, 120, 135, 150 Mbps per channel; 802.11ac: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2, 86.7, 96.3, 15, 30, 45, 60, 90, 120, 135, 150, 180, 200, 32.5, 65, 97.5, 130, 195, 260, 292.5, 325, 390, 433.3, 65, 130, 195, 260, 390, 520, 585, 650, 780, 866.7 Mbps per channel						
Modulation technology spectrum	802.11a: Orthogonal Frequency Division Multiplexing (OFDM); 802.11b: Direct Sequence Spread Spectrum (DSSS); 802.11g: Orthogonal Frequency Division Multiplexing (OFDM)/Direct Sequence Spread Spectrum (DSSS); 802.11n: Orthogonal Frequency Division Multiplexing (OFDM); 802.11ac: Orthogonal Frequency Division Multiplexing (OFDM)						

- 1. Testing Methodologies: Maximum performance based on RFC 2544 (for firewall). Actual performance may vary depending on network conditions and activated services.
- 2. Threat Prevention/GatewayAV/Anti-Spyware/IPS throughput measured using industry standard Spirent WebAvalanche HTTP performance test and Ixia test tools. Testing done with multiple flows through multiple port pairs. Threat Prevention throughput measured with Gateway AV, Anti-Spyware, IPS and Application Control enabled. DPI SSL performance measured on HTTPS traffic with IPS enabled.
- 3. VPN throughput measured using UDP traffic at 1280 byte packet size adhering to RFC 2544. All specifications, features and availability are subject to change.
- 4. For rack mount, separate rack mount kit available.
- 5. All TZ integrated wireless models can support either 2.4GHz or 5GHz band. For dual-band support, please use SonicWall's wireless access point products.

### **PARTNER ENABLED SERVICES -**

Need help to plan, deploy or optimize your SonicWall solution? SonicWall Advanced Services Partners are trained to provide you with world class professional services. Learn more at:

www.sonicwall.com/PES



Zapraszamy do kontaktu! Więcej informacji: www.kreski.pl



### SonicOS 7.0 Feature Summary

#### **Firewall**

- · Stateful packet inspection
- Reassembly-Free Deep Packet Inspection
- DDoS attack protection (UDP/ ICMP/SYN flood)
- IPv4/IPv6 support
- Biometric authentication for remote access
- DNS proxy
- Full API support
- · SonicWall Switch integration
- SD-WAN scalability
- SD-WAN Usability Wizard<sup>1</sup>
- SonicCoreX and SonicOS containerization<sup>1</sup>
- Connections scalability (SPI, DPI, DPI SSL)

#### Enhanced dashboard<sup>1</sup>

- · Enhanced device view
- · Top traffic and user summary
- · Insights to threats
- Notification center

### TLS/SSL/SSH decryption and inspection

- TLS 1.3 with enhanced security<sup>1</sup>
- Deep packet inspection for TLS/SSL/SSH
- Inclusion/exclusion of objects, groups or hostnames
- SSL control
- · Enhancements for DPI-SSL with CFS
- Granular DPI SSL controls per zone or rule

### Capture advanced threat protection<sup>2</sup>

- Real-Time Deep Memory Inspection
- Cloud-based multi-engine analysis
- Virtualized sandboxing
- · Hypervisor level analysis
- Full system emulation
- Broad file type examination
- Automated and manual submission
- · Real-time threat intelligence updates
- · Block until verdict
- Capture Client

### Intrusion prevention<sup>2</sup>

Signature-based scanning

- Automatic signature updates
- Bi-directional inspection
- · Granular IPS rule capability
- · GeoIP enforcement
- · Botnet filtering with dynamic list
- Regular expression matching

### Anti-malware<sup>2</sup>

- · Stream-based malware scanning
- · Gateway anti-virus
- · Gateway anti-spyware
- · Bi-directional inspection
- No file size limitation
- · Cloud malware database

### Application identification<sup>2</sup>

- Application control
- · Application bandwidth management
- · Custom application signature creation
- Data leakage prevention
- Application reporting over NetFlow/IPFIX
- Comprehensive application signature database

### Traffic visualization and analytics

- User activity
- Application/bandwidth/threat usage
- · Cloud-based analytics

### HTTP/HTTPS Web content filtering<sup>2</sup>

- URL filtering
- Proxy avoidance
- · Keyword blocking
- Policy-based filtering (exclusion/inclusion)
- HTTP header insertion
- Bandwidth manage CFS rating categories
- Unified policy model with app control
- Content Filtering Client

### VPN

- Secure SD-WAN
- Auto-provision VPN
- · IPSec VPN for site-to-site connectivity
- SSL VPN and IPSec client remote access
- Redundant VPN gateway

 Mobile Connect for iOS, Mac OS X, Windows, Chrome, Android and Kindle Fire

Kreski

Route-based VPN (OSPF, RIP, BGP)

### Networking

- PortShield
- Path MTU discovery
- · Enhanced logging
- VLAN trunking
- Port mirroring (NSa 2650 and above)
- · Layer-2 QoS
- Port security
- Dynamic routing (RIP/OSPF/BGP)
- · SonicWall wireless controller
- Policy-based routing (ToS/ metric and ECMP)
- NAT
- DHCP server
- · Bandwidth management
- A/P high availability with state sync
- Inbound/outbound load balancing
- High availability Active/Standby with state sync
- L2 bridge, wire/virtual wire mode, tap mode, NAT mode
- Asymmetric routing
- Common Access Card (CAC) support

### VolP

- Granular QoS control
- Bandwidth management
- DPI for VoIP traffic
- H.323 gatekeeper and SIP proxy support

### Management, monitoring and support

- Capture Security
   Appliance (CSa) support
- Capture Threat Assessment (CTA) v2.0
  - New design or template
  - Industry and global average comparison
- New UI/UX, Intuitive feature layout<sup>1</sup>
  - Dashboard
  - Device information, application, threats
  - Topology view
  - Simplified policy creation and management





- Policy/Objects usage statistics<sup>1</sup>
  - Used vs Un-used
  - · Active vs Inactive
- Global search for static data
- Storage support<sup>1</sup>
- Internal and external storage management<sup>1</sup>
- WWAN USB card support (5G/LTE/4G/3G)
- Network Security
   Manager (NSM) support
- Web GUI
- · Command line interface (CLI)
- · Zero-Touch registration & provisioning
- CSC Simple Reporting<sup>1</sup>
- · SonicExpress mobile app support
- SNMPv2/v3
- Centralized management and reporting with SonicWall Global Management System (GMS)<sup>2</sup>
- Logging
- Netflow/IPFix exporting

- Cloud-based configuration backup
- BlueCoat security analytics platform
- Application and bandwidth visualization
- IPv4 and IPv6 management
- · CD management screen
- Dell N-Series and X-Series switch management including cascaded switches

### **Debugging and diagnostics**

- Enhanced packet monitoring
- SSH terminal on UI

#### Wireless

- SonicWave AP cloud management
- WIDS/WIPS
- Rogue AP prevention
- Fast roaming (802.11k/r/v)
- 802.11s mesh networking
- Auto-channel selection
- RF spectrum analysis
- Floor plan view

- Topology view
- · Band steering
- Beamforming
- AirTime fairness
- Bluetooth Low Energy
- MiFi extender
- · RF enhancements and improvements
- Guest cyclic quota

### Integrated Wireless (TZ270/370/470/570W only)

- 802.11ac Wave 2 wireless
- Dual-band (2.4 GHz and 5.0 GHz)
- 802.11 a/b/g/n/ac wireless standards
- Wireless intrusion detection and prevention
- · Wireless guest services
- Lightweight hotspot messaging
- · Virtual access point segmentation
- · Captive portal
- Cloud ACL

<sup>1</sup> New feature, available on SonicOS 7.0

# Learn more about SonicWall Gen 7 TZ Series

www.sonicwall.com/TZ

### **About SonicWall**

SonicWall delivers Boundless Cybersecurity for the hyper-distributed era and a work reality where everyone is remote, mobile and unsecure. By knowing the unknown, providing real-time visibility and enabling breakthrough economics, SonicWall closes the cybersecurity business gap for enterprises, governments and SMBs worldwide. For more information, visit www.sonicwall.com or follow us on Twitter, LinkedIn, Facebook and Instagram.





SONICWALL





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 $<sup>^{\</sup>rm 2}$  Requires added subscription