

SonicWALL TZ Series

NETWORK SECURITY

Uncompromising Security and Performance

- Uncompromising performance
- SonicWALL Reassembly-Free Deep Packet Inspection™
- SonicWALL Unified Threat Management (UTM)
- SonicWALL Comprehensive Anti-Spam Service
- SonicWALL Application Intelligence Service
- Modular 3G wireless broadband
- Secure 802.11b/g/n wireless LAN (WLAN)
- Advanced IPSec and SSL VPN
- SonicWALL PortShield port-level security
- Automated failover and failback
- Intuitive configuration wizards
- Robust Voice and Video over IP (VoIP)
- Global Management System

Network security can not stand still while driving factors like Web 2.0 advancements, expanding bandwidth and emerging threats rapidly evolve and overtake its capabilities. By leveraging SonicWALL's advanced processing technology, the all new TZ Series **dramatically expands comprehensive protection** at a performance level that will not compromise **network throughput**. Each TZ appliance is available as a SonicWALL TotalSecure[™] solution, conveniently bundling all hardware and services needed for comprehensive protection.

The all new SonicWALL® TZ Series, including the **TZ 100, TZ 200** and **TZ 210** network security appliances, shatters these limitations by offering the revolutionary, fastest multi-layered network security in its class. Utilizing SonicWALL's industry-leading Unified Threat Management (UTM) and patented Reassembly-Free Deep Packet Inspection,^{TM*} the TZ Series delivers in-depth protection at unparalleled performance. The new TZ Series appliances dramatically outperform their TZ 180 and 190 predecessors, with the entry level TZ 100 delivering two-and-a-half times the UTM throughput of previous solutions. The TZ Series cost-effectively integrates IPSec and SSL VPN remote access, VoIP, and optional 802.11b/g/n wireless with optional 3G wireless broadband. Designed for the needs of distributed enterprise sites, branch offices, small and medium-sized businesses, retailers and managed service providers, the TZ Series is the first affordable solution that can maximize the highest speeds available from modern ISPs while delivering full UTM protection.

Features and Benefits

Uncompromising performance, applying real-time scanning over state-of-the-art high-speed architecture, delivers up to Gigabit Ethernet speeds.

SonicWALL Reassembly-Free Deep Packet Inspection[™] provides enterprise-class protection for key Internet services such as Web, email, file transfers, Microsoft Windows services and messaging.

SonicWALL Unified Threat Management (UTM) delivers real-time gateway protection against the latest viruses, spyware, intrusions, software vulnerabilities and other malicious code.

SonicWALL Comprehensive Anti-Spam Service utilizes real-time sender IP reputation analysis and cloud-based Advanced Content Management techniques to remove spam, phishing and virus-laden messages from inbound SMTP-based emails before they reach your network. This service eliminates the need for less effective, slow responding and error prone real-time black list services.

SonicWALL Application Intelligence Service offers granular application-level access controls to manage bandwidth and prevent leaks of sensitive or proprietary information.

Modular 3G wireless broadband and analog modem support can be used as either a primary or secondary WAN connection for business continuity or rapid deployment in remote locations.

Secure 802.11b/g/n wireless LAN (WLAN)

technologies provide secure high-speed wireless connectivity with SonicWALL's wireless security enforcement.

Advanced IPSec and SSL VPN connectivity options provide secure, high-speed office-to-office and individual user remote access.

SonicWALL PortShield port-level security offers flexible protection from traffic on the WAN, DMZ and devices inside your network by easily grouping ports into logical units.

Automated failover and failback ensures continuous uptime of VPN tunnels by diverting traffic over alternate WAN or WLAN connections in the event of primary connection failure.

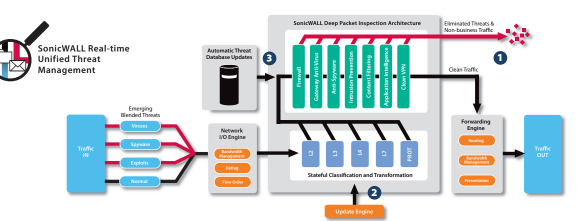
Intuitive configuration wizards simplify even the most complicated tasks, including VPN set-up, NAT configuration and public server configuration.

Robust **Voice and Video over IP (VoIP)** capabilities offer secure, standards-based support for sending voice (audio), streaming video and other media over IP-based networks.

Global Management System (GMS) provides comprehensive global management and reporting tools for simplified configuration, enforcement and management from a central location.



SonicWALL TZ Series - Wired and Wireless Security for Mission-critical Networks



SonicWALL's

TZ Series is the

ultimate security

platform for

distributed

and small

networks,

including remote

and branch

offices and

retail/POS

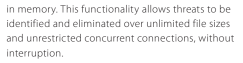
deployments

Best-in-Class Threat Protection

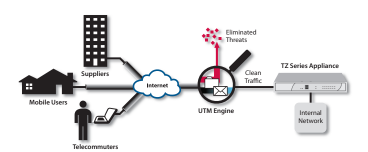
- SonicWALL deep packet inspection protects against network risks such as viruses, worms, Trojans, spyware, phishing attacks, emerging threats and Internet misuse. Application Intelligence Service adds highlyconfigurable controls to prevent data leakage and manage bandwidth at the application level.
- 2 The SonicWALL Reassembly-Free Deep Packet Inspection™ (RFDPI) engine comprehensively scans entire packets in real-time without stalling traffic

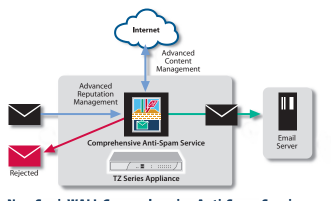
SonicWALL Clean VPN™

The TZ Series includes innovative SonicWALL Clean VPN™ technology that protects against vulnerabilities and decontaminates malicious code in traffic from remote users, mobile users and branch offices before it enters the corporate network, all without user intervention. The TZ Series supports both IPSec and SSL VPN termination.



The TZ Series provides dynamic network protection through continuous, automated security updates, protecting against emerging and evolving threats without requiring any administrator intervention.





New SonicWALL Comprehensive Anti-Spam Service enables SonicWALL's fully-featured, market-leading protection

against spam, phishing, viruses and malware with one simple check box. Using the same technology behind SonicWALL's award-winning Email Security product portfolio, you'll enjoy a 98% effectiveness rate against spam, and reduced bandwidth consumption by eliminating up to 80% of threats at the connection level. With no additional hardware, software or servers to purchase, you'll benefit from an integrated, single point of management, configuration and reporting.



Centralized Policy Management

The TZ Series can be managed using the SonicWALL Global Management System (GMS), which provides flexible, powerful and intuitive tools to manage configurations, view real-time monitoring metrics and integrate policy and compliance reporting, all from a central location.

Deployments

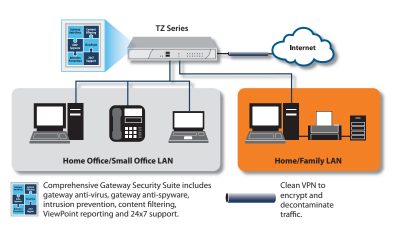
Home Office/Small Office

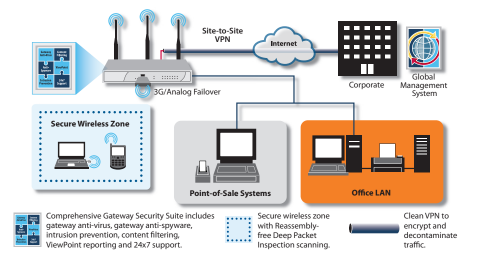
Designed as a complete Unified Threat Management (UTM) platform delivering business-class protection to home office networks, the TZ Series features PortShield technology, which provides secure segmentation of the home network from "work" equipment.

Technologies utilized:

- Unified Threat Management (Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention, Content Filtering, and Enforced Client Anti-Virus)
- PortShield
- SSL VPN and IPSec VPN
- Optional 802.11n Clean Wireless







Small Office/Retail

The TZ Series is a high-performance security platform for small professional offices and retail deployments with mission-critical needs. The TZ 200 and TZ 210 Series feature 3G connectivity through an integrated USB slot for use as either the primary or backup WAN connection.

Technologies utilized:

- Unified Threat Management (Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention, Content Filtering, and Enforced Client Anti-Virus)
- 3G failover
- WAN and VPN failover
- PortShield
- 802.11n Clean Wireless
- Global Management System
- Virtual Access Points (VAPs)

TZ 100 TZ 200 TZ 210

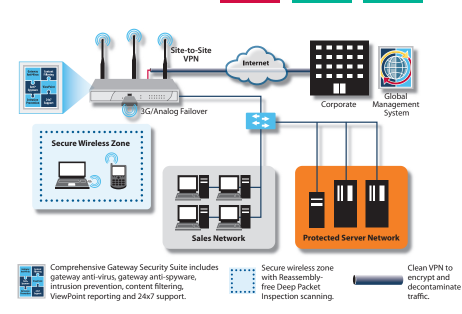
Remote/Branch Office

The TZ 200 and TZ 210 Series are the fastest multilayered network security solutions in their class, giving remote and branch offices unparalleled Unified Threat Management protection against continually evolving threats. PortShield offers network segmentation, while Application Intelligence Service on the TZ 210 provides application classification and policy management to control applications. Get security and segmentation, along with performance and reliability.

Technologies utilized:

- Unified Threat Management (Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention, Content Filtering, and Enforced Client Anti-Virus)
- Comprehensive Anti-Spam Service
- SSL VPN and IPSec VPN
- 802.11n Clean Wireless
- Optional hardware failover
- Global Management System







SonicWALL TZ 100 01-SSC-8734 SonicWALL TZ 100 Wireless-N 01-SSC-8736 (International) SonicWALL TZ 100 TotalSecure* 01-SSC-8739 SonicWALL TZ 100 Wireless-N TotalSecure* 01-SSC-8728 (International)



SonicWALL TZ 200 01-SSC-8741 SonicWALL TZ 200 Wireless-N 01-SSC-8743 (International) SonicWALL TZ 200 TotalSecure* 01-SSC-8746 SonicWALL TZ 200 Wireless-N TotalSecure* 01-SSC-8729 (International)



SonicWALL TZ 210 01-SSC-8753 SonicWALL TZ 210 Wireless-N 01-SSC-8755 (International) SonicWALL TZ 210 TotalSecure* 01-SSC-8769 SonicWALL TZ 210 Wireless-N TotalSecure* 01-SSC-8782 (International)

*Includes one-year of Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention, Application Intelligence Service (TZ 210 Series) Service, Content Filtering Service, Dynamic Support 24x7 and ViewPoint Reporting.



Specifications

			All New TZ Series	
irewall	TZ 180 Series	TZ 100 Series	TZ 200 Series	TZ 210 Series
onicOS Version	SonicOS Standard	SonicOS Enhanced	SonicOS Enhanced	SonicOS Enhanced
itateful Throughput'	90 Mbps	100 Mbps	100 Mbps	200 Mbps
GAV Throughput ²	10 Mbps	35 Mbps	50 Mbps	70 Mbps
PS Throughput ²	15 Mbps	50 Mbps	70 Mbps	110 Mbps
UTM Throughput ²	10 Mbps	25 Mbps	35 Mbps	50 Mbps
MIX Throughput ²	-	40 Mbps	50 Mbps	110 Mbps
Maximum Connections ³	6,000	6,000	12,000	30,000
Maximum UTM Connections	-	6,000	12,000	20,000
New Connections/Sec	250	1,000	1,000	1,500
Nodes Supported	10/25/Unrestricted		Unrestricted	
Denial of Service Attack Protection		22 classes of DoS, DDoS a	and scanning attacks	
SonicPoints Supported	16	1	2	16
VPN	TZ 180 Series	TZ 100 Series	TZ 200 Series	TZ 210 Series
3DES/AES Throughput ⁴	30 Mbps	75 Mbps	75 Mbps	75 Mbps
Site-to-Site VPN Tunnels	2 (10 Node), 10 (25 Node)	5	10	15
Bundled GVC Licenses	0 (10 Node), 1 (25 Node)	~	10	13
(Maximum)	5 (10 Node), 25 (25 Node)	0 (5)	2 (10)	2 (25)
Bundled SSL VPN Licenses (Maximum)	-	1 (5)	1 (10)	2 (10)
Encryption/Authentication/DH Group		DES, 3DES, AES (128, 142, 256-bit), M	/ID5, SHA-1/DH Group 1, 2, 5, 14	
Virtual Assist Bundled (Maximum)	-	-	1 30-day trial (1)	1 30-day trial (2)
Key Exchange		IKE, Manual Key, Certificates		1.50 day (11d) (2)
Certificate Support	Varisian Thousto	Cybertrust, RSA Keon, Entrust and Mi		VALL VPN SCEP
		cybertrust, RSA keon, Entrust and Mi ction, DHCP Over VPN, IPSec NAT Trav		
/PN Features	Dead Peer Deter			ierudseu vriN
Slobal VPN Client Platforms Supported		Microsoft® Windows 2000, Window		
SSL VPN Platforms		2000/ XP/ Vista 32/64-bit / Windows		
ecurity Services	TZ 180 Series	TZ 100 Series	TZ 200 Series	TZ 210 Series
Deep Packet Inspection Services		Gateway Anti-Virus, Anti-Spywa	re and Intrusion Prevention	
Content Filtering Service (CFS)	HTTP URL	, HTTPS IP, keyword and content scanni		locking
Enforced Client Anti-Virus and Anti-Spywa		5, SMTP, POP3, IMAP and FTP, Enforced N		
Comprehensive Anti-Spam Service		Supported	Supported	Supported
Application Intelligence		Supporteu	Supported	Supported
	-	_	-	
Networking	TZ 180 Series	TZ 100 Series	TZ 200 Series	TZ 210 Series
IP Address Assignment	<u>-</u>	itatic, (DHCP, PPPoE, L2TP and PPTP clier		
NAT Modes	1:1, 1:many, many:many, transparent mode	1:1, 1:many, many:1, many	r:many, flexible NAT (overlapping IPs), I	PAT, transparent mode
VLANs	PortShield*		PortShield	
DHCP		Internal serv	er, relay	
Routing	RIPv1/v2 adver		OSPE, RIP v1/v2	static routes.
	static rou		policy-based ro	
Authentication	XA	UTH/RADIUS, Active Directory, SSO, L	DAP, Novell, internal user database	
User Database	100/150* users	25 users	100 users	150 users
VoIP				
VOIP	Full H.323v	I-5. SIP. gatekeeper support, outboun		
VOIP		I-5, SIP, gatekeeper support, outboun in security, full interoperability with n	d bandwidth management, VoIP ov	er WLAN,
	deep inspectio	in security, full interoperability with n	d bandwidth management, VoIP ov nost VoIP gateway and communicat	er WLAN, ions devices
System	deep inspectio TZ 180 Series	n security, full interoperability with n TZ 100 Series	d bandwidth management, VoIP over nost VoIP gateway and communicat TZ 200 Series	er WLAN, ions devices TZ 210 Series
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System Zone Security Schedules Object-based/Group-based Management DDNS Management and Monitoring	deep inspectio TZ 180 Series Yes* Yes Yes* Dyr	n security, full interoperability with n T 200 Series Yes Yes Yes namic DNS providers include: dyndns.or CLI, Web GUI (HTTP, HTTPS), SNMP v2; G	d bandwidth management, VoIP ow nost VoIP gateway and communicat TZ 200 Series Yes Yes g.yiorg, no-ip.com and changeip.com lobal management with SonicWALL G	er WLAN, ions devices TZ 210 Series Yes Yes Yes
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System Zone Security Schedules Object-based/Group-based Management DDNS Management and Monitoring Logging and Reporting Hardware Failover Anti-Spam Load Balancing Standards Built-in Wireless LAN Standards Virtual Access Points (VAPs)* Antennas (5 dBi Diversity) Radio Power 802.116	deep inspectic TZ 180 Series Yes* Yes* Dyr Local - RBL su TCP//P, UDP, II TZ 180 Series 802.11b/g (WEP, WPA, WPA2, 802.11b/g (WEP, WPA, WPA2, 802.11b/g (WEP, WPA, WPA2, 802.11b/g (WEP, WPA, WPA2, 11b/g (WEP, WPA, MPA2, 12 180 Series - 13 dBm maximum 20 dBm maximum @ 6-48 Mbps, 19dBm @ \$4 Mbps	n security, full interoperability with n T2 100 Series Yes Yes Yes hamic DNS providers include: dyndns.or CLI, Web GUI (HTTP, HTTPS), SNMP v2; G WiewPoint, LocalL — — pport, Allowed/Blocked Lists, Optional Yes, Outgoing an TP, HTTP, HTPs, JPSec, ISAKMP/IKE, Sh T2 100 Series 802.11b/g/n (WEP, W	d bandwidth management, VoIP ow nost VoIP gateway and communicat TZ 200 Series Yes Yes Yes g, yi.org. no-i-p.com and changeip.com lobal management with SonicWALL Go og and Syslog Active/Passive SonicWALL Anti-Spam Desktop availai d incoming* IMP, DHCP, PPPE, L 2TP, PPTP, RADIUS, TZ 200 Series IPA, WPA2, 802.111, TKIP, PSK,02.1x, EAP Up to 8 for all appliances I8 dBm maximum 18 dBM @ 6–48 Mbps I 4 dBm @ 54 Mbps	er WLAN, ions devices TZ 210 Series Yes Yes Yes Yes Active/Passive ble* IEEE 802.3 TZ 210 Series PEAP, EAP-TTLS)
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System Zone Security Schedules Object-based/Group-based Management DDNS Management and Monitoring Logging and Reporting Hardware Failover Anti-Spam Load Balancing Standards Built-in Wireless LAN Standards Virtual Access Points (VAPs)* Antennas (5 dBi Diversity) Radio Power 802.11b 802.11b 802.11b 802.11b 802.11b	deep inspectic T2 180 Series Yes* Yes* Yes* Dyt Local	n security, full interoperability with n T2 100 Series Yes Yes Yes amic DNS providers include: dyndns.or CLI, Web GUI (HTTP, HTTPS), SNMP v2; G WiewPoint, LocalL – pport, Allowed/Blocked Lists, Optional Yes, Outgoing an Yes, Outgoing an CMP, HTTP, HTTPS, IPSec, ISAKMP/IKE, SP TZ 100 Series 802.11b/g/n (WEP, W Dual, detachable, external	bandwidth management, VoIP ow nost VoIP gateway and communicat T 2 005 Series Yes Yes yes g, yi.org, no-ip.com and changeip.com lobal management with SonicWALL G g and Syslog Active/Passive SonicWALL Anti-Spam Desktop availad d incoming* IMP, DHCP, PPP6, L2TP, PPTP, RADIUS, T 2 005 Series 18 dBm maximum 18 dBm q6 –48 Mbps 14 dBm g 6 4 Mbps 19 dBm MCS 15 -90 dBm @ 11Mbps 11 dBm @ 6 4 Mbps 19 dBm @ 64 Mbps	er WLAN, ions devices TZ 210 Series Yes Yes Yes Yes Active/Passive ble* IEEE 802.3 TZ 210 Series PEAP, EAP-TTLS)
System Zone Security Schedules Object-based/Group-based Management DDNS Management and Monitoring Logging and Reporting Hardware Failover Anti-Spam Load Balancing Standards Built-in Wireless LAN Standards Virtual Access Points (VAPs)* Antennas (5 dBi Diversity) Radio Power B02.11b B02.	deep inspectic T2 180 Series Yes* Yes* Dyy Local - RBL su TCP/IP, UDP, II T2 180 Series 802:11b/g (WEP, WPA, WPA2, 802:11b/g (WEP, WPA2, WPA2, 802:11b/g (WEP, WPA2, 802:11b/g (WEP, WPA2	n security, full interoperability with n T2 100 Series Yes Yes Yes Yes Yes NewPoint, LocalL - pport, Allowed/Blocked Lists, Optional Yes, Outgoing an Yes, Outgoing an MP, HTTP, HTTPS, IPSec, ISAKMP/IKE, SP T2 100 Series 802.11b/g/n (WEP, W Dual, detachable, external - - 5	d bandwidth management, VoIP ow nost VoIP gateway and communicat T Z 200 Series Yes Yes Yes yes g, yi.org, no-i.p.com and changeip.com lobal management with SonicWALL Go og and Syslog Active/Passive SonicWALL Anti-Spam Desktop availad d incoming* WP, DHCP, PPPOE, L2TP, PPTP, RADIUS, T Z 200 Series 18 dBm maximum 18 dBM 66–48 Mbps 14 dBm Q 54 Mbps 19 dBm MCS 0, 12 dBm MCS 15 -90 dBm @ 11Mbps 10 dBm @ 54 Mbps 10 dBm Q 50, 70 dBm MCS 15 -89 dBm KCS 0, 70 dBm MCS 15	er WLAN, ions devices TZ 210 Series Yes Yes Yes Active/Passive IEEE 802.3 TZ 210 Series C-PEAP, EAP-TTLS) Triple, detachable, external TZ 210 Series
System Zone Security Schedules Dbject-based/Group-based Management DDNS Management and Monitoring Logging and Reporting Hardware Failover Ant-Spam Load Balancing Standards Bult-in Wireless LAN Standards Wirtual Access Points (VAPs) ^s Antennas (5 dBi Diversity) Radio Power B02.11b B02.	deep inspectic T2 180 Series Yes* Yes* Dyy Local - RBL su TCP/IP, UDP, IF T2 180 Series 802.11b/g (WEP, WPA, WPA2, 802.11b/g (WEP, WPA2, 80	n security, full interoperability with n T2 100 Series Yes Yes Yes Tes ViewPoint, LocalL C Poport, Allowed/Blocked Lists, Optional Yes, Outgoing an CMP, HTTP, HTTPS, IPSec, ISAKMP/IKE, SP T2 100 Series 802.11b/g/n (WEP, W Dual, detachable, external	d bandwidth management, VoIP ow nost VoIP gateway and communicat T 2 200 Series Yes Yes Yes yes g, yi.org, no-ip.com and changeip.com lobal management with SonicWALL G og and Syslog Active/Passive SonicWALL Anti-Spam Desktop availal dincoming* IMP, DHCP, PPP6, L 2TP, PPTP, RADIUS, T 2 200 Series I8 dBm maximum 18 dBM @6-48 Mbps 14 dBm @54 Mbps 19 dBm MCS 0, 12 dBm MCS 15 -90 dBm @11Mbps 72 200 Series 10 dBm @6Mbps, 74 dBm @54 Mbps -89 dBm MCS 0, -70 dBm MCS 15 T 2 200 Series (5) 10/100	er WLAN, ions devices TZ 210 Series Yes Yes Yes Yes Active/Passive ble* IEEE 802.3 TZ 210 Series P-PEAP, EAP-TTLS) Triple, detachable, external (2) 10/1000/1000, (5) 10/100
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System Zone Security Schedules Cone Security Schedules Disject-based/Group-based Management DDNS Management and Monitoring Logging and Reporting Hardware Failover Antarbapa Cod Balancing Standards Standards Standards Standards Virtual Access Points (VAPs)* Antennas (5 dBi Diversity) Radio Power 202.11b 202.11	deep inspectic T2 180 Series Yes* Yes* Dyy Local - RBL su TCP/IP, UDP, IF T2 180 Series 802.11b/g (WEP, WPA, WPA2, 802.11b/g (WEP, WPA2, 80	n security, full interoperability with n T2 100 Series Yes Yes Yes annic DNS providers include: dyndns.or CLI, Web GUI (HTTP, HTTPS), SNMP v2; G WiewPoint, LocaLL ~ pport, Allowed/Blocked Lists, Optional Yes, Outgoing an CMP, HTTP, HTTPS, IPSec, ISAKMP/IKE, SP T2 100 Series 802.11b/g/n (WEP, W Dual, detachable, external	d bandwidth management, VoIP ow host VoIP gateway and communicat Yes Yes Yes Yes Yes g, yi.org. no-i.p.com and changeip.com lobal management with SonicWALL G og and Syslog Active/Passive SonicWALL Anti-Spam Desktop availal d incoming* IMP, DHCP, PPP6, L 21P, PPTP, RADIUS, T2 200 Series IPA, WPA2, 802.11i, TKIP, PSK,02.1x, EAF Up to 8 for all appliances IPA, WPA2, 802.11i, TKIP, PSK,02.1x, EAF Up to 8 for all appliances I8 dBm maximum 18 dBM @ 6–48 Mbps 14 dBm @ 54 Mbps 19 dBm MCS 0, 12 dBm MCS 15 -90 dBm @ 11Mbps -89 dBm MCS 0, 70 dBm MCS 15 12 Z00 Series (5) 10/100 16 ME/256 MB With USB 3G Ac 1	er WLAN, ions devices T2 210 Series Yes Yes Yes Active/Passive iete 802.3 T2 210 Series -PEAP, EAP-TTLS) Triple, detachable, external (2) 10/100/1000, (5) 10/100 32 MB/256 MB
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services are enabled. VPN throughput measured using UDP traffic at 1280 byte packet size adhering to RFC 2544. Supported on the Internal Radio for the TZ 100 W, TZ 200 W and TZ 210 W only. *With **3G card and modem are not included. See http://www.sonicwall.com/us/products/cardsupport.html for supported USB devices.



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