

SonicWall Product Lines

_							
	0	n	١t	ρ	n	ıt	¢

SonicWall SuperMassive E10000 series	2
SonicWall SuperMassive 9000 series	3
SonicWall NSA series	4
SonicWall TZ series	5
SonicWall WAN Acceleration Appliance (WXA) series	8
SonicWall SonicPoint series wireless access points	9
SonicWall Secure Mobile Access 1000 series	11
SonicWall Secure Mobile Access 100 series	12
SonicWall Email Security	14
SonicWall Global Management System	16
SonicWall Analyzer	17

SonicWall SuperMassive E10000 series

	E10400	E10800		
Operating system		SonicOS		
ecurity processing cores	48	96		
0 GbE interfaces		5 x 10-GbE SFP+		
GbE interfaces	16 x 1-GbE SFP			
Management interfaces		I GbE, 1 console		
Memory (RAM)	32 GB	64 GB		
Storage	1	80 GB SSD, flash		
Firewall inspection throughput ¹	20 Gbps	40 Gbps		
Application inspection throughput ²	15 Gbps	30 Gbps		
PS throughput ²	15 Gbps	28 Gbps		
Anti-malware inspection throughput ²	6 Gbps	12 Gbps		
MIX performance	4.3 Gbps	9 Gbps		
SSL-DPI performance	3 Gbps	5 Gbps		
/PN throughput ³	7.5 Gbps	11 Gbps		
atency		24µs		
Connections per second	200,000/sec	400,000/sec		
Maximum connections (SPI)	6 M	12 M		
Maximum connections (DPI)	5 M	10 M		
SSO users	40,000	60,000		
VPN	E10400	E10800		
site-to-site tunnels		10,000		
PSec VPN clients (max)		2,000 (10,000)		
Encryption	DES. 3DE	S, AES (128, 192, 256-bit)		
Authentication		Common Access Card (CAC)		
(ey exchange		ellman Groups 1, 2, 5, 14		
Route-based VPN		RIP, OSPF		
Networking	E10400	E10800		
P address assignment	Static intern	Static, internal DHCP server, DHCP relay		
address assignment				
	·	NAT (overlapping IPs), PAT, transparent mode		
NAT modes //LAN interfaces	·	•		
NAT modes /LAN interfaces	1:1, many:1, 1:many, flexible N 1024	NAT (overlapping IPs), PAT, transparent mode		
NAT modes	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast		
NAT modes //LAN interfaces Routing protocols	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p		
NAT modes //LAN interfaces Routing protocols DoS	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast		
VAT modes VLAN interfaces Routing protocols 20S Authentication	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix		
NAT modes /LAN interfaces Routing protocols 20S Authentication	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP		
NAT modes //LAN interfaces Routing protocols QOS Authentication //OIP Standards Certifications	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3		
NAT modes /LAN interfaces Routing protocols 20S Authentication /oIP	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //IKE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC		
AAT modes //LAN interfaces //LOUTING protocols //LOS Authentication //OIP //Itandards //Certifications //Chird-party verification Hardware	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomn	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //IKE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC nended and NSS IPS Recommended		
NAT modes /LAN interfaces Routing protocols 20S Authentication /OIP Standards Certifications	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomn E10400 Dual-reduce	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC nended and NSS IPS Recommended E10800		
NAT modes //LAN interfaces Routing protocols DOS Authentication //oIP Standards Certifications Third-party verification Hardware	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomm	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC nended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W		
NAT modes //LAN interfaces Routing protocols DOS Authentication //oIP Standards Certifications Third-party verification Hardware Power supply Fans	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomm	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC hended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable		
NAT modes //LAN interfaces Routing protocols DOS Authentication //oIP Standards Certifications Chird-party verification Hardware Power supply Sans Display	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomm	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC nended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display		
AAT modes //LAN interfaces Routing protocols DOS Authentication //oIP Standards Certifications Third-party verification Hardware Power supply Sans Display Input power Maximum power consumption (W)	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomm E10400 Dual-redunc Dual-red F	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC nended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz		
AAT modes //LAN interfaces Routing protocols //LOS Authentication //OIP /	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomm E10400 Dual-redunc Dual-red F	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC mended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz 750 120,790		
AAT modes ALAN interfaces Routing protocols Authentication	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomn E10400 Dual-reduce Dual-reduce F 1000 550	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC nended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz 750 120,790 13.789		
AAT modes //LAN interfaces Routing protocols Routhentication //oIP Standards Certifications Chird-party verification Hardware Power supply Fans Display Input power Maximum power consumption (W) //TBF @25°C in hours //TBF @25°C in years Form factor	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomn E10400 Dual-redund Dual-red F 100 550	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPOE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC mended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz 750 120,790 13.789 J Rack Mountable		
AAT modes //LAN interfaces Routing protocols Rou	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomn E10400 Dual-redunc Dual-rec F 100 550	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC mended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz 750 120,790 13.789 J Rack Mountable k7 in (43x43.5x17.8 cm)		
AAT modes //LAN interfaces Routing protocols //LON interfaces Routing protocols //LON interfaces Routing protocols //LON interfaces //LON interfaces	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomn E10400 Dual-redunc Dual-rec F 100 550	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC mended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz 750 120,790 13.789 J Rack Mountable t7 in (43x43.5x17.8 cm) 67 lb (30.3 k		
AAT modes //LAN interfaces Routing protocols //LOS Authentication //OIP Standards Certifications Third-party verification Hardware //Ower supply Stans Display Input power //Aximum power consumption (W) //TBF @25°C in hours //TBF @25°C in years Storm factor Dimensions Veight VEEE weight	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomm E10400 Dual-redunc Dual-redunc 550 44 17x18x 61 lb (27.7 kg) 62 lb (28.1 kg)	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC nended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz 750 120,790 13.789 J Rack Mountable k7 in (43x43.5x17.8 cm) 67 lb (30.3 k 68 lb (30.8 kg)		
AAT modes //LAN interfaces Routing protocols //LAN interfaces Routing protocols //LAN interfaces Routing protocols //LAN interfaces //LAN interfaces	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomm E10400 Dual-redunc Dual-redunc 550 44 17x18x 61 lb (27.7 kg) 62 lb (28.1 kg) 82 lb (37.2 kg)	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC mended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz 750 120,790 13.789 J Rack Mountable k7 in (43x43.5x17.8 cm) 67 lb (30.3 k 68 lb (30.8 kg) 88 lb (39.9 kg)		
AAT modes //LAN interfaces Routing protocols //LOS Authentication //OIP Standards Certifications Third-party verification Hardware //Ower supply Stans Display Input power //Aximum power consumption (W) //TBF @25°C in hours //TBF @25°C in years Storm factor Dimensions Veight VEEE weight	1:1, many:1, 1:many, flexible N 1024 BGP, OSPF, RIPv1/v2, stat Bandwidth priority, max bandwid XAUTH/RADIUS, Active Directory, SSO, LD F TCP/IP, ICMP, HTTP, HTTPS, IPSec, ISAKMP FIPS 140-2, Common C NSS NGFW Recomn E10400 Dual-redunc Dual-red F 100 550 4t 17x18x 61 lb (27.7 kg) 62 lb (28.1 kg) 82 lb (37.2 kg) FCC Class A, CE, C-Tick, VCCI, Comp	NAT (overlapping IPs), PAT, transparent mode 2048 ic routes, policy-based routing, multicast th, guaranteed bandwidth, DSCP marking, 802.1p AP, Novell, internal user database, Terminal Services, Citrix ull H323-v1-5, SIP //KE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS, IEEE 802.3 riteria NDPP, IPv6 Phase 2, VPAT, VPNC nended and NSS IPS Recommended E10800 dant, hot-swappable, 850 W dundant, hot-swappable front LED display -240 VAC, 60-50 Hz 750 120,790 13.789 J Rack Mountable k7 in (43x43.5x17.8 cm) 67 lb (30.3 k 68 lb (30.8 kg)		

¹ Testing methodologies: Maximum performance based on RFC 2544 (for firewall). Actual performance may vary depending on network conditions and activated services. ² Full DPI/Gateway AV/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. 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.



SonicWall SuperMassive 9000 series

	9200	9400	9600	9800		
Operating system		Sor	nicOS			
Security processing cores	24	24 32				
10 GbE interfaces		4 x 10-0	GbE SFP+			
1 GbE interfaces	8 x 1-0	GbE SFP, 8 x 1 GbE (1 LAN bypa:	ss pair)	12 x 1-GbE SFP, 8 x 1 Gb		
Management interfaces		1 GbE,	1 console			
Memory (RAM)	8 GB	16 GB	32 GB	64 GB		
Storage		Flash		2x 80GB SSD, Flash		
Expansion		1 expansion slo	t (rear)*, SD card*			
Firewall inspection throughput ¹	15 Gbps	20	Gbps	40 Gbps		
Application inspection throughput ²	5 Gbps	10 Gbps	11.5 Gbps	24 Gbps		
IPS throughput ²	5 Gbps	10 Gbps	11.5 Gbps	24 Gbps		
Anti-malware inspection throughput ²	3.5 Gbps	4.5 Gbps	5 Gbps	10 Gbps		
IMIX performance	4.4 Gbps	5.5	Gbps	9 Gbps		
SSL-DPI	1 Gbps	2 Gbps	2 Gbps	5 Gbps		
VPN throughput ³	5 Gbps	10 Gbps	11.5 Gbps	18 Gbps		
Latency		1	7µs			
Connections per second	100,000/sec	130,0	000/sec	280,000/sec		
Maximum connections (SPI)	1.25	5 M	1.5 M	3 M		
Maximum connections (DPI)	1 !	VI	1.25 M	2.5 M		
SSO users	80,000	90,000	100,000	110,000		
Maximum SonicPoints supported		128		_		
VPN	9200	9400	9600	9800		
Site-to-site tunnels		10,000		25,000		
IPSec VPN clients (max)	2,000 (4,000)	2,000 (6,000)	2,000 (10,000)	2,000 (10,000)		
Encryption/authentication	DES, 3DE	S, AES (128, 192, 256-bit)/MD5,	SHA-1, Suite B, Common Access	Card (CAC)		
Key exchange	· ·		Groups 1, 2, 5, 14v	,		
Route-based VPN		RIP,	OSPF			
Networking	9200	9400	9600	9800		
IP address assignment	Static	, DHCP, PPPoE, L2TP and PPTP o	lient, internal DHCP server, DHC	CP relay ⁴		
NAT modes	1:1,	many:1, 1:many, flexible NAT (ov	verlapping IPs), PAT, transparent i	mode		
VLAN interfaces			512			
Routing protocols		BGP, OSPF, RIPv1/v2, static route	es, policy-based routing, multica	st		
QoS			ranteed bandwidth, DSCP marki			
Authentication			rell, internal user database, Term	-		
VoIP			3-v1-5, SIP			
Standards	TCP/IP, ICMP, HTT		NMP, DHCP, PPPoE, L2TP, PPTP,	RADIUS, IEEE 802.3		
Certifications			VPNC, VPAT, FIPS 140-2 ⁴ , Comm			
Certifications pending			Anti-Virus			
Hardware	9200	9400	9600	9800		
				Dual-redundant, hot-		
Power supply	Dua	al-redundant, hot-swappable, 30	00 W	swappable, 500 W		
Fans		Dual-redundan	t, hot-swappable			
Display		Front LE	ED display			
Input power		100-240 V	AC, 60-50 Hz			
Maximum power consumption (W)		200		350		
MTBF @25°C in hours	188,719	187,702	186,451	126,144		
MTBF @25°C in years	21.543	21.427	21.284	14.400		
Form factor		1U rack-mountable		2U rack-mountable		
Dimensions		17x19.1x1.75 in (43.3x48.5x4.5 cm	٦)	17x24x3.5 in (9x60x43 c		
		·				
Weight	18.1 lb (8.2 kg) 40.5 lb (18.38 kg)					
-		23 lb (10.4 ka)	23 lb (10.4 kg) 49.5 lb (22.4 kg)			
WEEE weight						
WEEE weight Shipping weight	FCC Class A CF C-1	29.3 lb (13.3 kg)	. cul. TUV/GS CB NOM Rohs	65 lb (29.64 kg)		
Weight WEEE weight Shipping weight Major regulatory Environment	FCC Class A, CE, C-1	29.3 lb (13.3 kg)	cUL, TUV/GS, CB, NOM, RoHS,	65 lb (29.64 kg)		

¹ Testing Methodologies: Maximum performance based on RFC 2544 (for firewall). Actual performance may vary depending on network conditions and activated services. ² Full DPI/Gateway AV/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. ³ VPN throughput measured using UDP traffic at 1280 byte packet size adhering to RFC 2544. ⁴ PPPoE, L2TP and PPTP clients are not supported on SM9800. ⁵ Supported on SonicOS 6.1 and 6.2. ⁴ Applies to SuperMassive 9200, 9400 and 9600. SuperMassive 9800 UC APL certification is pending. *Future use. All specifications, features and availability are subject to change.



SonicWall NSA series

	NSA 2600	NSA 3600	NSA 4600	NSA 5600	NSA 6600
Operating system			SonicOS 6.2.2		
Security processing cores	4 x 800 MHz	6 x 800 MHz	8 x 1.1 GHz	10 x 1.3 GHz	24 x 1.0 GHz
10 GbE interfaces			2 x 10-GbE SFP+		4 x 10-GbE SFP+
			4 x 1-GbE SFP,		8 x 1-GbE SFP,
1 GbE interfaces	8 x 1 GbE		12 x 1 GbE		8 x 1 GbE
A4			4.61.5.4.6		(1 LAN Bypass pai
Management interfaces		0.0.60	1 GbE, 1 Console	4	0.60
Memory (RAM)		2.0 GB	. Cl . /D \+ CD (0 GB
Expansion	4.0.61		(pansion Slot (Rear)*, SD (40.0.01
Firewall inspection throughput ¹	1.9 Gbps	3.4 Gbps	6.0 Gbps	9.0 Gbps	12.0 Gbps
Full DPI throughput ²	300 Mbps	500 Mbps	800 Mbps	1.6 Gbps	3.0 Gbps
Application inspection throughput ²	700 Mbps	1.1 Gbps	2.0 Gbps	3.0 Gbps	4.5 Gbps
IPS throughput ²	700 Mbps	1.1 Gbps	2.0 Gbps	3.0 Gbps	4.5 Gbps
Anti-malware inspection throughput ²	400 Mbps	600 Mbps	1.1 Gbps	1.7 Gbps	3.0 Gbps
IMIX throughput ³	600 Mbps	900 Mbps	1.6 Gbps	2.4 Gbps	3.5 Gbps
SSL Inspection and Decryption (DPI SSL) ²	200 Mbps	300 Mbps	500 Mbps	800 Mbps	1.3 Gbps
VPN throughput ³	1.1 Gbps	1.5 Gbps	3.0 Gbps	4.5 Gbps	5.0 Gbps
Connections per second	15,000/sec	20,000/sec	40,000/sec	60,000/sec	90,000/sec
Maximum connections (SPI)	225,000	325,000	400,000	562,500	750,000
Maximum connections (DPI)	125,000	175,000	200,000	375,000	500,000
SonicPoints supported (Maximum)	32	48	64	96	128
Single Sign On (SSO) Users	30,000	40,000	50,000	60,000	70,000
VPN	NSA 2600	NSA 3600	NSA 4600	NSA 5600	NSA 6600
Site-to-site tunnels	250	1,000	3,000	4,000	6,000
IPSec VPN clients (Maximum)	10 (250)	50 (1,000)	500 (3,000)	2,000 (4,000)	2,000 (6,000)
SSL VPN licenses (Maximum)	2 (250)	2 (350)	2 (500)	2 (1000)	2 (1500)
Encryption/Authentication	= (== =)	, ,	192, 256-bit)/MD5, SHA-1	(/	
Key exchange		, , , ,	fie Hellman Groups 1, 2, 5	, ,, ,,	
Route-based VPN			RIP, OSPF	.,	
Networking	NSA 2600	NSA 3600	NSA 4600	NSA 5600	NSA 6600
IP address assignment	S	tatic (DHCP PPPoE, L2TF	and PPTP client), Interna	DHCP server, DHCP R	elay
NAT modes			ible NAT (overlapping IPS		
VLAN interfaces	256	256	256	400	500
Routing protocols		BGP, OSPF, RIPv1/v2	2, static routes, policy-bas	ed routing, multicast	
QoS	Ban				2021-
Authentication	Bandwidth priority, max bandwidth, guaranteed bandwidth, DSCP marking, 802.1p XAUTH/RADIUS, Active Directory, SSO, LDAP, Novell, internal user database, Terminal Services, Citr			3UZ.ID	
			Common Access Card (CA		
VoIP					
VoIP Standards	TCP/IP, ICMP,		Common Access Card (CA	C)	Services, Citrix,
		HTTP, HTTPS, IPSec, ISA	Common Access Card (CA Full H323-v1-5, SIP	C) PPPoE, L2TP, PPTP, RAC	Services, Citrix,
Standards		HTTP, HTTPS, IPSec, ISA	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, F	C) PPPoE, L2TP, PPTP, RAC	Services, Citrix,
Standards Certifications Hardware	ICSA Fire	HTTP, HTTPS, IPSec, ISA	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, F PS 140-2, Common Criter NSA 4600	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and IF NSA 5600	Services, Citrix, OIUS, IEEE 802.3 PS), UC APL
Standards Certifications	ICSA Fire	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, F PS 140-2, Common Criter NSA 4600	C) PPPoE, L2TP, PPTP, RAC ia NDPP (Firewall and IF	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant,
Standards Certifications Hardware Power supply	ICSA Fire	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, F PS 140-2, Common Criter NSA 4600 Single, Fi	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and IF NSA 5600	Services, Citrix, OIUS, IEEE 802.3 PS), UC APL
Standards Certifications Hardware Power supply Fans Input power	ICSA Fire NSA 2600 200W	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, I PS 140-2, Common Criter NSA 4600 Single, Fi: , Fixed 100-240 VAC, 60-50 Hz	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and IF	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant hot swappable
Standards Certifications Hardware Power supply Fans Input power Maximum power consumption (W)	ICSA Fire	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, I PS 140-2, Common Criter NSA 4600 Single, Fi: , Fixed 100-240 VAC, 60-50 Hz 86.7	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and IF NSA 5600	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant
Standards Certifications Hardware Power supply Fans Input power	1CSA Fire NSA 2600 200W 49.4 1.75 x 10.25 x 17 in	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, I PS 140-2, Common Criter NSA 4600 Single, Fi: , Fixed 100-240 VAC, 60-50 Hz 86.7 1U Rack Mountable 1.75 x 19	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and If	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant hot swappable
Standards Certifications Hardware Power supply Fans Input power Maximum power consumption (W) Form factor Dimensions	1CSA Fire NSA 2600 200W 49.4 1.75 × 10.25 × 17 in (4.5 × 26 × 43 cm)	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, I PS 140-2, Common Criter NSA 4600 Single, Fi: , Fixed 100-240 VAC, 60-50 Hz 86.7 1U Rack Mountable 1.75 x 19 (4.5 x 48.8)	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and IF	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant hot swappable 113.1
Standards Certifications Hardware Power supply Fans Input power Maximum power consumption (W) Form factor Dimensions Weight	1CSA Fire NSA 2600 200W 49.4 1.75 × 10.25 × 17 in (4.5 × 26 × 43 cm) 10.1 lb (4.6 kg)	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, I PS 140-2, Common Criter NSA 4600 Single, Fi: , Fixed 100-240 VAC, 60-50 Hz 86.7 1U Rack Mountable 1.75 x 19 (4.5 x 48.1) 13.56 lb (6.15 Kg)	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and If	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant hot swappable 113.1
Standards Certifications Hardware Power supply Fans Input power Maximum power consumption (W) Form factor Dimensions Weight WEEE weight	1CSA Fire NSA 2600 200W 49.4 1.75 × 10.25 × 17 in (4.5 × 26 × 43 cm) 10.1 lb (4.6 kg) 11.0 lb (5.0 kg)	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, I PS 140-2, Common Criter NSA 4600 Single, Fi , Fixed 100-240 VAC, 60-50 Hz 86.7 1U Rack Mountable 1.75 x 19 (4.5 x 48.1) 13.56 lb (6.15 Kg) 14.24 lb (6.46 Kg)	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and If	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant hot swappable 113.1 14.93 lb (6.77 Kg 19.78 lb (8.97 Kg
Standards Certifications Hardware Power supply Fans Input power Maximum power consumption (W) Form factor Dimensions Weight	1.75 x 10.25 x 17 in (4.5 x 26 x 43 cm) 10.1 lb (4.6 kg) 11.0 lb (5.0 kg) 14.3 lb (6.5 kg)	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600 Dual 74.3	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, I PS 140-2, Common Criter NSA 4600 Single, Fi: , Fixed 100-240 VAC, 60-50 Hz 86.7 1U Rack Mountable 1.75 x 19 (4.5 x 48.1 13.56 lb (6.15 Kg) 14.24 lb (6.46 Kg) 20.79lb (9.43 Kg) C-Tick, VCCI Class A, MSI	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and If	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant hot swappable 113.1 14.93 lb (6.77 Kg 19.78 lb (8.97 Kg 26.12 lb (11.85 Kg 26.12 lb (11.
Standards Certifications Hardware Power supply Fans Input power Maximum power consumption (W) Form factor Dimensions Weight WEEE weight Shipping weight Major regulatory	1.75 x 10.25 x 17 in (4.5 x 26 x 43 cm) 10.1 lb (4.6 kg) 11.0 lb (5.0 kg) 14.3 lb (6.5 kg)	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600 Dual 74.3	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, IP PS 140-2, Common Criter NSA 4600 Single, Fi. , Fixed 100-240 VAC, 60-50 Hz 86.7 1U Rack Mountable 1.75 x 19 (4.5 x 48. 13.56 lb (6.15 Kg) 14.24 lb (6.46 Kg) 20.79lb (9.43 Kg) C-Tick, VCCI Class A, MSI y UL, WEEE , REACH, AN.	C) PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and If	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant hot swappable 113.1 14.93 lb (6.77 Kg 19.78 lb (8.97 Kg 26.12 lb (11.85 Kg 26.12 lb (11.
Standards Certifications Hardware Power supply Fans Input power Maximum power consumption (W) Form factor Dimensions Weight WEEE weight Shipping weight	1.75 x 10.25 x 17 in (4.5 x 26 x 43 cm) 10.1 lb (4.6 kg) 11.0 lb (5.0 kg) 14.3 lb (6.5 kg)	HTTP, HTTPS, IPSec, ISA ewall, ICSA Anti-Virus, FI NSA 3600 Dual 74.3	Common Access Card (CA Full H323-v1-5, SIP AKMP/IKE, SNMP, DHCP, I PS 140-2, Common Criter NSA 4600 Single, Fi: , Fixed 100-240 VAC, 60-50 Hz 86.7 1U Rack Mountable 1.75 x 19 (4.5 x 48.1 13.56 lb (6.15 Kg) 14.24 lb (6.46 Kg) 20.79lb (9.43 Kg) C-Tick, VCCI Class A, MSI	PPPOE, L2TP, PPTP, RAD ia NDPP (Firewall and If	Services, Citrix, DIUS, IEEE 802.3 PS), UC APL NSA 6600 Dual, redundant hot swappable 113.1 14.93 lb (6.77 Kg 19.78 lb (8.97 Kg 26.12 lb (11.85 Kg 26.12 lb (11.

¹ Testing Methodologies: Maximum performance based on RFC 2544 (for firewall). Actual performance may vary depending on network conditions and activated services. ² Full DPI/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. 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.



^{*}Future use.

SonicWall TZ series

Performance overview	SOHO series	TZ300 series	TZ400 series	TZ500 series	TZ600
Operating system	SonicOS 5.9x / 6.2.x		Soni	cOS 6.2.x	
Security processor	2 x 400 MHz / 2 x 800 MHz	2 x 800 MHz	4 x 800 MHz	4 x 1 GHz	4 x 1.4 GHz
Memory (RAM)	512 MB / 1GB	1 GB	1 GB	1 GB	1 GB
Memory (flash)	32 MB / 64 MB	64 MB	64 MB	64 MB	64 MB
1 GbE copper interfaces	5	5	7	8	10
Expansion	USB	USB	USB	2 USB	Expansion Slot (Rear)*, 2 USB
Firewall inspection throughput ¹	300 Mbps	750 Mbps	1,300 Mbps	1,400 Mbps	1,500 Mbps
Full DPI throughput ²	50 Mbps	100 Mbps	300 Mbps	400 Mbps	500 Mbps
Application inspection throughput ²	-	300 Mbps	900 Mbps	1,000 Mbps	1,100 Mbps
IPS throughput ²	100 Mbps	300 Mbps	900 Mbps	1,000 Mbps	1,100 Mbps
Anti-malware inspection throughput ²	50 Mbps	100 Mbps	300 Mbps	400 Mbps	500 Mbps
IMIX throughput ³	60 Mbps	200 Mbps	500 Mbps	700 Mbps	900 Mbps
SSL inspection and decryption throughput (DPI SSL) ²	15 Mbps	45 Mbps	100 Mbps	150 Mbps	200 Mbps
IPSec VPN throughput ³	100 Mbps	300 Mbps	900 Mbps	1,000 Mbps	1,100 Mbps
Connections per second	1,800	5,000	6,000	8,000	12,000
Maximum connections (SPI)	10,000	50,000	100,000	125,000	150,000
Maximum connections (DPI)	10,000	50,000	90,000	100,000	125,000
Single Sign-On (SSO) Users	250	500	500	500	500
VLAN interfaces	25	25	50	50	50
SonicPoints supported (maximum)	2	8	16	16	24
X-Series switch models supported	Not available		X1008/P, X1018/P, X	X1026/P, X1052/P, X401	2
VPN	SOHO series	TZ300 series	TZ400 series	TZ500 series	TZ600
Site-to-site VPN tunnels	10	10	20	25	50
IPSec VPN clients (maximum)	1 (5)	1 (10)	2 (25)	2 (25)	2 (25)
SSL VPN licenses (maximum)	1 (10)	1 (50)	2 (100)	2 (150)	2 (200)
Virtual assist bundled (maximum)					
	-	1 (30-day trial)	1 (30-day trial)	1 (30-day trial)	1 (30-day trial)
Encryption/authentication	-		1 (30-day trial) 3, 192, 256-bit), MD5, SI		
· · · · · ·	-	DES, 3DES, AES (128		HA-1, Suite B Cryptogra	
Encryption/authentication	-	DES, 3DES, AES (128	3, 192, 256-bit), MD5, SI	HA-1, Suite B Cryptogra	
Encryption/authentication Key exchange		DES, 3DES, AES (128	3, 192, 256-bit), MD5, SI Diffie Hellman Groups 1,	HA-1, Suite B Cryptogra 2, 5, 14	pphy
Encryption/authentication Key exchange Route-based VPN	Verisign, Thaw	DES, 3DES, AES (128	3, 192, 256-bit), MD5, Sk iffie Hellman Groups 1, RIP, OSPF	HA-1, Suite B Cryptogra 2, 5, 14 t CA for SonicWall-to- S	SonicWall VPN, SCEP
Encryption/authentication Key exchange Route-based VPN Certificate support	Verisign, Thaw Dead Peer Det	DES, 3DES, AES (128 C tte, Cybertrust, RSA Kec ection, DHCP Over VPI	R, 192, 256-bit), MD5, SI piffie Hellman Groups 1, RIP, OSPF on, Entrust and Microsof N, IPSec NAT Traversal,	HA-1, Suite B Cryptogra 2, 5, 14 t CA for SonicWall-to-S Redundant VPN Gatew	SonicWall VPN, SCEP
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features	Verisign, Thaw Dead Peer Det Microsoft® Windows	DES, 3DES, AES (128 C te, Cybertrust, RSA Kec ection, DHCP Over VPI Vista 32/64-bit, Windov s Vista 32/64-bit, Windov	B, 192, 256-bit), MD5, SI Diffie Hellman Groups 1, RIP, OSPF Don, Entrust and Microsof N, IPSec NAT Traversal, vs 7 32/64-bit, Windows	HA-1, Suite B Cryptogra 2, 5, 14 t CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 64-bit, Windows 8.1 32/	SonicWall VPN, SCEP ay, Route-based VPN
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features Global VPN client platforms supported	Verisign, Thaw Dead Peer Det Microsoft® Windows Microsoft Windows	DES, 3DES, AES (128 cte, Cybertrust, RSA Kec ection, DHCP Over VPI Vista 32/64-bit, Windov s Vista 32/64-bit, Windc Lir	B, 192, 256-bit), MD5, SI Diffie Hellman Groups 1, RIP, OSPF Don, Entrust and Microsoft N, IPSec NAT Traversal, Lys 7 32/64-bit, Windows Dows 7, Windows 8.0 32/6	HA-1, Suite B Cryptogra 2, 5, 14 t CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 64-bit, Windows 8.1 32, penSUSE	SonicWall VPN, SCEP ay, Route-based VPN 8.1.32/64-bit, Windows 10 /64-bit, Mac OS X 10.4+,
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features Global VPN client platforms supported NetExtender	Verisign, Thaw Dead Peer Det Microsoft® Windows Microsoft Windows	DES, 3DES, AES (128 cte, Cybertrust, RSA Kec ection, DHCP Over VPI Vista 32/64-bit, Windov s Vista 32/64-bit, Windc Lir	RIP, OSPF on, Entrust and Microsof N, IPSec NAT Traversal, vs 7 32/64-bit, Windows ows 7, Windows 8.0 32/ ux FC3+/Ubuntu 7+/O	HA-1, Suite B Cryptogra 2, 5, 14 t CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 64-bit, Windows 8.1 32, penSUSE	SonicWall VPN, SCEP ay, Route-based VPN 8.1.32/64-bit, Windows 10 /64-bit, Mac OS X 10.4+,
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features Global VPN client platforms supported NetExtender Mobile Connect	Verisign, Thaw Dead Peer Det Microsoft® Windows Microsoft Windows	DES, 3DES, AES (128) te, Cybertrust, RSA Keckection, DHCP Over VPI Vista 32/64-bit, Windows Vis	R, 192, 256-bit), MD5, SI piffie Hellman Groups 1, RIP, OSPF on, Entrust and Microsof N, IPSec NAT Traversal, vs 7 32/64-bit, Windows ows 7, Windows 8.0 32/ hux FC3+/Ubuntu 7+/O	HA-1, Suite B Cryptogra 2, 5, 14 t CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 64-bit, Windows 8.1 32, penSUSE be Fire, Windows 8.1 (Em	SonicWall VPN, SCEP ay, Route-based VPN 8.1.32/64-bit, Windows 10 /64-bit, Mac OS X 10.4+, nbedded)
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features Global VPN client platforms supported NetExtender Mobile Connect Security services	Verisign, Thaw Dead Peer Det Microsoft® Windows Microsoft Windows Ap SOHO series	DES, 3DES, AES (128 te, Cybertrust, RSA Kec ection, DHCP Over VPI Vista 32/64-bit, Windov s Vista 32/64-bit, Windov Lir ple® iOS, Mac OS X, G TZ300 series Gateway Anti-Vir IP, keyword and conten	B, 192, 256-bit), MD5, SI B, 192, 256-bit), MD5, SI Siffie Hellman Groups 1, RIP, OSPF DOI, Entrust and Microsoft N, IPSec NAT Traversal, vs 7 32/64-bit, Windows DOIS 7, Windows 8.0 32/6 DOIS 7, Windows 8.0 32/6 DOIS 8.0 32/6 DOIS 7, Windows 8.0 32/6 DOIS 8.0 32/6 DOIS 9.0 Android M, Kindle TZ400 series US, Anti-Spyware, Intrus	HA-1, Suite B Cryptogra 2, 5, 14 It CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 8.1 32/ penSUSE Pe Fire, Windows 8.1 (Em TZ500 series Ion Prevention, DPI SSL sive filtering based on f	SonicWall VPN, SCEP ay, Route-based VPN 8.1.32/64-bit, Windows 10 /64-bit, Mac OS X 10.4+, nbedded)
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features Global VPN client platforms supported NetExtender Mobile Connect Security services Deep Packet Inspection services	Verisign, Thaw Dead Peer Det Microsoft® Windows Microsoft Windows Ap SOHO series	DES, 3DES, AES (128 te, Cybertrust, RSA Kec ection, DHCP Over VPI Vista 32/64-bit, Windov s Vista 32/64-bit, Windov Lir ple® iOS, Mac OS X, G TZ300 series Gateway Anti-Vir IP, keyword and conten	B, 192, 256-bit), MD5, SI B, 192, 256-bit), MD5, SI Biffie Hellman Groups 1, RIP, OSPF DON, Entrust and Microsoft N, IPSec NAT Traversal, VS 7 32/64-bit, Windows DOWS 7, Windows 8.0 32/6 DOWS 7,	HA-1, Suite B Cryptogra 2, 5, 14 It CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 8.1 32/ penSUSE Pe Fire, Windows 8.1 (Em TZ500 series Ion Prevention, DPI SSL sive filtering based on f	SonicWall VPN, SCEP ay, Route-based VPN s. 8.1 32/64-bit, Windows 10 /64-bit, Mac OS X 10.4+, nbedded) TZ600
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features Global VPN client platforms supported NetExtender Mobile Connect Security services Deep Packet Inspection services Content Filtering Service (CFS)	Verisign, Thaw Dead Peer Det Microsoft® Windows Microsoft Windows Ap SOHO series	DES, 3DES, AES (128 te, Cybertrust, RSA Kec ection, DHCP Over VPI Vista 32/64-bit, Windov s Vista 32/64-bit, Windov Lir ple® iOS, Mac OS X, G TZ300 series Gateway Anti-Vir IP, keyword and conten	B, 192, 256-bit), MD5, SI Biffie Hellman Groups 1, RIP, OSPF Con, Entrust and Microsof N, IPSec NAT Traversal, vs 7 32/64-bit, Windows Cows 7, Windows 8.0 32/6 DIANT FC3+/Ubuntu 7+/O Doogle® Android™, Kindle TZ400 series Us, Anti-Spyware, Intrus t scanning, Comprehence Cookies for privacy, allo	HA-1, Suite B Cryptogra 2, 5, 14 It CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 8.1 32/ penSUSE Pe Fire, Windows 8.1 (Em TZ500 series Ion Prevention, DPI SSL sive filtering based on f	SonicWall VPN, SCEP ay, Route-based VPN s. 8.1 32/64-bit, Windows 10 /64-bit, Mac OS X 10.4+, nbedded) TZ600
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features Global VPN client platforms supported NetExtender Mobile Connect Security services Deep Packet Inspection services Content Filtering Service (CFS) Enforced Client Anti-Virus and Anti-Spyware	Verisign, Thaw Dead Peer Det Microsoft® Windows Microsoft Windows Ap SOHO series	DES, 3DES, AES (128 te, Cybertrust, RSA Kec ection, DHCP Over VPI Vista 32/64-bit, Windov s Vista 32/64-bit, Windov Lir ple® iOS, Mac OS X, G TZ300 series Gateway Anti-Vir IP, keyword and conten	RIP, OSPF on, Entrust and Microsof N, IPSec NAT Traversal, vs 7 32/64-bit, Windows ows 7, Windows 8.0 32/6 hux FC3+/Ubuntu 7+/O cogle® Android™, Kindle TZ400 series us, Anti-Spyware, Intrus t scanning, Comprehen Cookies for privacy, allow	HA-1, Suite B Cryptogra 2, 5, 14 It CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 8.1 32/ penSUSE Pe Fire, Windows 8.1 (Em TZ500 series Ion Prevention, DPI SSL sive filtering based on f	SonicWall VPN, SCEP ay, Route-based VPN s. 8.1 32/64-bit, Windows 10 /64-bit, Mac OS X 10.4+, nbedded) TZ600
Encryption/authentication Key exchange Route-based VPN Certificate support VPN features Global VPN client platforms supported NetExtender Mobile Connect Security services Deep Packet Inspection services Content Filtering Service (CFS) Enforced Client Anti-Virus and Anti-Spyware Comprehensive Anti-Spam Service	Verisign, Thaw Dead Peer Det Microsoft® Windows Microsoft Windows Ap SOHO series HTTP URL, HTTPS	DES, 3DES, AES (128 Cte, Cybertrust, RSA Keck Rection, DHCP Over VPI Vista 32/64-bit, Window s Vista 32/64-bit, Window Lir ple® iOS, Mac OS X, G TZ300 series Gateway Anti-Vir IP, keyword and conten Java,	B, 192, 256-bit), MD5, SI B, 192, 256-bit), MD5, SI Biffie Hellman Groups 1, RIP, OSPF Don, Entrust and Microsof N, IPSec NAT Traversal, Ns 7 32/64-bit, Windows Dows 7, Windows 8.0 32/ HUX FC3+/Ubuntu 7+/Opogle® Android™, Kindle TZ400 series Lus, Anti-Spyware, Intrust t scanning, Comprehen Cookies for privacy, allow McAfee® Supported	HA-1, Suite B Cryptogra 2, 5, 14 It CA for SonicWall-to- S Redundant VPN Gatew 8.0 32/64-bit, Windows 64-bit, Windows 8.1 32 benSUSE be Fire, Windows 8.1 (Em TZ500 series sion Prevention, DPI SSL sive filtering based on f w/forbid lists	SonicWall VPN, SCEP ay, Route-based VPN 8.1.32/64-bit, Windows 10 /64-bit, Mac OS X 10.4+, hbedded) TZ600 dile types such as ActiveX,



SonicWall TZ series con't

Networking	SOHO series	TZ300 series	TZ400 series	TZ500 series	TZ600
IP address assignment	S	tatic, (DHCP, PPPoE, L2	TP and PPTP client), Int	ernal DHCP server, DHC	CP relay
NAT modes	1:1, 1	:many, many:1, many:m	nany, flexible NAT (overl	apping IPs), PAT, transp	arent mode
Routing protocols ⁴		BGP ⁴ , OSPF, RIPv1	/v2, static routes, policy	-based routing, multica	st
QoS	Bandwidth priority, max bandwidth, guaranteed bandwidth, DSCP marking, 802.1e (WMM)				
Authentication	XAUTH/RADIUS, Active Directory, SSO, LDAP, Novell, internal user database, Active Directory, SSO, LDAP, Novell, internal user database			nal user database,	
Local user database		150			250
VoIP			Full H.323v1-5, SII	>	
Standards	TCP/IP, UDP, ICN	MP, HTTP, HTTPS, IPSec	;, ISAKMP/IKE, SNMP, D	HCP, PPPoE, L2TP, PPT	P, RADIUS, IEEE 802.3
Certifications	FIPS 140-2 (w	ith Suite B) Level 2, UC	APL, VPNC, IPv6 (Phase	e 2), ICSA Network Fire	wall, ICSA Anti-virus
Certifications pending			Common Criteria NI)PP	
Common Access Card (CAC)			Supported		
High availability	No	Active/standby	Active/standby	Active/standby with stateful synchronization	Active/standby with stateful synchronization
Hardware	SOHO series	TZ300 series	TZ400 series	TZ500 series	TZ600
Form factor			Desktop		
Power supply (W)	24W external	24W external	24W external	36W external	60W external
Maximum power consumption (W)	6.4 / 11.3	6.9 / 12.0	9.2 / 13.8	13.4 / 17.7	16.1
Input power			100 to 240 VAC, 50-60	Hz, 1 A	
Total heat dissipation	21.8 / 38.7 BTU	23.5 / 40.9 BTU	31.3 / 47.1 BTU	45.9 / 60.5 BTU	55.1 BTU
Dimensions	3.6x14.1x19cm	3.5x13.4x19cm	3.5x13.4x19cm	3.5x15x22.5cm	3.5x18x28cm
Weight	0.34 kg / 0.75 lbs 0.48 kg / 1.06 lbs	0.73 kg / 1.61 lbs 0.84 kg / 1.85 lbs	0.73 kg / 1.61 lbs 0.84 kg / 1.85 lbs	0.92 kg / 2.03 lbs 1.05 kg / 2.31 lbs	1.47 kg / 3.24 lbs
WEEE weight	0.80 kg / 1.76 lbs 0.94 kg / 2.07 lbs	1.15 kg / 2.53 lbs 1.26 kg / 2.78 lbs	1.15 kg / 2.53 lbs 1.26 kg / 2.78 lbs	1.34 kg / 2.95 lbs 1.48 kg / 3.26 lbs	1.89 kg /4.16 lbs
Shipping weight	1.20 kg / 2.64 lbs 1.34 kg / 2.95 lbs	1.37 kg / 3.02 lbs 1.48 kg / 3.26 lbs	1.37 kg / 3.02 lbs 1.48 kg / 3.26 lbs	1.93 kg / 4.25 lbs 2.07 kg / 4.56 lbs	2.48 kg / 5.47 lbs
MTBF (years)	30/15	28/14	27/13	20/12	18
Environment			40-105° F, 0-40° C		
Humidity			5-95% non-condens	ing	
Regulatory	SOHO series	TZ300 series	TZ400 series	TZ500 series	TZ600
Regulatory model (wired)	APL31-0B9	APL28-0B4	APL28-0B4	APL29-0B6	APL30-0B8
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, KCC/MSIP	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, KCC/MSIP	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, KCC/MSIP	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	FCC Class A, ICES Class A, CE (EMC, LVD, RoHS), C-Tick, VCCI Class A, UL cUL, TUV/ GS, CB, Mexico CoC by UL, WEEE, REACH, KCC/MSIP
Regulatory model (wireless)	APL41-0BA	APL28-0B5	APL28-0B5	APL29-0B7	-
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	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	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	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	-



SonicWall TZ series con't

Integrated Wireless	SOHO series	TZ300, TZ400, TZ500 series	TZ600
Standards	802.11 a/b/g/n	802.11a/b/g/n/ac (WEP, WPA, WPA2, 802.11i, TKIP, PSK,02.1x, EAP-PEAP, EAP-TTLS	-
Frequency bands ⁵	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;	802.11a: 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: 2.412- 2.472 GHz, 5.180-5.825 GHz	-
Operating Channels	802.11a: US and Canada 12, Europe 11, Japan 4, Singapore 4, Taiwan 4; 802.11b/g: US and Canada 1-11, Europe 1-13, Japan 1-14 (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;	802.11a: US and Canada 12, Europe 11, Japan 4, Singapore 4, Taiwan 4; 802.11b/g: US and Canada 1-11, Europe 1-13, Japan 1-14 (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	Based on the regulatory domain specified by the system administrator	-
Transmit power control	Supported	Supported	-
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;	802.11a: 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, 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)	802.11a: 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)	-



^{*}Future use.

1 Testing Methodologies: Maximum performance based on RFC 2544 (for firewall). Actual performance may vary depending on network conditions and activated services.

2 Full DPI/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.

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 BGP is available only on SonicWall TZ400, TZ500 and TZ600.

5 All TZ integrated wireless models can support either 2.4GHz or 5GHz band. For dual-band support, please use SonicWall's wireless access points products (SonicPoints)

SonicWall WAN Acceleration Appliance (WXA) series

	WXA 500 Software	WXA 2000	WXA 4000	WXA 5000 Virtual Appliance	WXA 6000 Software
Platform	Software ⁵	Hardware appliance	Hardware appliance	Virtual appliance	Software ⁵
Maximum users ¹	20	120	240	360	2,000
Maximum connections	100	600	1,200	1,800 ³	10,000
Maximum web caching connections	100	600	1,200	1,800³	10,000
Included/maximum concurrent WXA client licenses ⁴	2/20	2/50	2/125	2/125	2/125
Byte caching			Yes		
TCP/file compression			Yes		
Management		R	Requires SonicOS 5.8.1 or l	ater	
Clustering ⁶	_	Yes	Yes	Yes	Yes
CIFS/SMB acceleration	Yes ²			Yes	
Signed SMB support			Yes		
WFS/TCP visualization			Yes		
SNMP			Yes		
Syslog			Yes		
Operating system		ŀ	Hardened SonicWall Linux	OS	
Rack-mount chassis	_	1	RU		_
CPU	_	Intel 2.0GHz	Intel Dual Core 2.0GHz		_
RAM	_	2 GB	4 GB		_
Hard drive	_	250 GB	2x250 GB		_
Redundant Disk Array (RAID)	_	_	RAID 1		_
Dimensions	_	17.0 x 16.4 x 1.7 in/4	3.18 x 41.59 x 4.44 cm	_	_
Weight	_	16 lbs	/7.26 kg		_
WEEE weight	_	16 lbs	/7.37 kg		_
Power consumption (watts)	_	86	101		_
BTUs	_	293	344		_
MTBF (years)	_	14	1.27		_

	WXA 500 Software only	WXA 6000 Software only
Dell hardware	Dell Inspiron 3847, Dell XPS 8700	Dell PowerEdge R320 Server

	WXA 5000 Virtual A	opliance only		
Hypervisor	VMware ESX or ESXi version 5.0 or higher	Microsoft Windows Server 2012 or 2012 R2 with the Hyper-V role enabled		
Virtual appliance requirements	SonicWall WXA 1.3.2 release notes			
VMware Hardware Compatibility Guide	vmware.com/resources/compatibility/search.php			

¹Maximum users may vary depending on the number of connections being generated per user.



 $^{^2}$ CIFS/SMB acceleration is available only when the WXA software image is installed on the supplied Dell hardware.

The max number of connections is dependent on the hardware specifications and may vary depending on the hardware configuration. The specifications provided are the minimum requirements to run the WXA Virtual Appliance.

4 NetExtender is required in order to use the WXA client software. Please refer to the WXA release notes for supported operating systems.

⁵The WXA 500 and 6000 software can be downloaded from www.mysonicwall.com and requires specific Dell hardware in order to operate.

⁶Requires SonicOS 6.2 or higher.

SonicWall SonicPoint series wireless access points

Hardware Specifications	SonicPoint ACe	SonicPoint ACi	SonicPoint N2
Dimensions	6.9 (D) x 1.5 (H) in 175 (D) x 38 (H) mm	6.7 (D) x 1.5 (H) in 175 (D) x 40 (H) mm	6.9 (D) x 1.5 (H) in 175 (D) x 38 (H) mm
Weight	0.53 kg / 1.2 lbs	0.48 kg / 1.1 lbs	0.53 kg / 1.2 lbs
WEEE weight	1.2 kg / 2.6 lbs	0.53 kg / 1.2 lbs	0.74 kg / 1.6 lbs
Shipping weight	1.74 kg / 3.8 lbs	0.79 kg / 1.8 lbs	1.1 kg / 2.4 lbs
PoE Power requirements			802.3at
Power supply	802.3at + AC Adapter (12 v)	802.3at PoE	802.3at PoE
Maximum power consumption (W)	15.2 W	15.6 W	13.7 W
Status indicators		Six (6) LED (WLA	N/Link) (LAN/Link) Power, Test
Antennas	3+3 (SMA 2.4 GHz + TNC 5 GHz)	6 fully internal	3+3 (SMA 2.4 GHz + TNC 5 GHz)
Wired network ports	(2) 10/100/1000 au	uto-sensing RJ-45 for Etherne	t and Power over Ethernet (PoE); (1) RJ-45 console; (1) USB 2.0
Mechanical		Wall	or ceiling mount kit
Virtual access points		Up t	o 8 per SonicPoint
Maximum clients supported		25	6 (128 per radio)
Chassis		UL 2	2043 plenum rated
		Standards and complian	ce
Compliance	IEEE 802.11a, IEEE 802.11b,		EE 802.11ac, IEEE 802.11i, IEEE 802.3e, IEEE 802.3i, IEEE 802.3at, WPA /PA2, TKIP, AES
Regulatory	FCC/ICES Class B, CE, RCM/ACMA, VCCI Class B, TELEC, BSMI, NCC, MSIP, ANATEL, Customs Union, RoHS (Europe/Chin. WEEE		
Certifications		WiFi, Dynamic	Frequency Selection (DFS)
Safety		UL, cUL, TUV/GS, CB, C	E, BSMI, Mexico CoC, Customs Union
		Environmental	
Temperature range		32 t	o 104°F, 0 to 40°C
Humidity		10 - 95	5%, non-condensing
		Radio specifications	
Radios	Dual: 3x3 1	1n + 3x3 11ac	Dual: 3x3 11n + 3x3 11n
Frequency bands		802.11l 802.11n: 2.412-	1a: 5.180-5.825 GHz b/g: 2.412-2.472 GHz -2.472 GHz, 5.180-5.825 GHz 2-2.472 GHz, 5.180-5.825 GHz
Operating channels	802.11a: US and Canada 12, Europe 11, Japan 4, Singapore 4, Taiwan 4 802.11b/g: US and Canada 1-11, Europe 1-13, Japan 1-14 (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 dor	nain specified by the system administrator
Transmit power control			Supported
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	213, 2760	802.11a: Orthogonal Fre 802.11b: Direct Se 802.11g: Orthogona (OFDM)/Direct Se 802.11n: Orthogonal Fre	equency Division Multiplexing (OFDM) quence Spread Spectrum (DSSS) al Frequency Division Multiplexing quence Spread Spectrum (DSSS) equency Division Multiplexing (OFDM) requency Division Multiplexing (OFDM)

^{*}When used with SonicWall Secure Remote Access Series appliance **Available on SonicPoint ACe and SonicPoint ACi only



SonicWall SonicPoint series wireless access points con't

	Security
Data encryption	WPA2; IPSec, 802.11i, WPA; 64/128/152-bit WEP, TKIP, AES, SSL VPN*
	Authentication
Authentication	RADIUS, Active Directory, Novell e-Directory, SAMBA, single sign-on (SSO)
Hardware Specifications	PoE Injector
Number of ports	2: (1) Data In; (1) data and power out
Dimensions	1.22 (H) x 1.97 (W) x 6.30 (L) in; (31 (H) x 50 (W) x 160 (L) mm
Weight	0.5 lbs/(0.3 kg)
WEEE weight	0.85 lbs/(0.38 kg)
Shipping weight	0.87 lbs/(0.4 kg)
Connectors	Shielded RJ-45, EIA 568A and 568B
Indicators	System indicator: AC power (green); User indicator: channel power active (green)
Data rates	10/100/1000 Mbps
Power over LAN output	
Pin assignment and polarity	4/5 (+), 7/8 (-)
Output power voltage	-48 VDC
User port power	30 W minimum
Input power requirements	
AC input voltage	100 to 240 VAC
AC frequency	50 to 60 Hz
AC input current	0.8A at 100-240 VAC
Standards and compliance	
Regulatory compliance	CB, S Mark, RCM, ICES, cUL, CCC, CE, GS, BIS, PSE, MOM, EAC, KCC/MSIP, BSMI, UL, FCC
Electromagnetic emission and immunity	Class B emission level, EN 55022, CISPR 22, FCC Part 15
Safety	IEC/EN/UL 60950-1
Environmental	EU RoHS, China RoHS, EU WEEE, DOE Level VI, MEPS
Environmental conditions	
Operating ambient temperature	32 to 104 °F, 0 to 40 °C
Operating humidity	Maximum 90%, non-condensing
Storage temperature	-4 to 158 °F, -20 to 70 °C
Storage humidity	Maximum 95%, non-condensing
Operating altitude	-1,000 to 10,000 ft. (-304.8 to 3,048 m)

^{*}When used with SonicWall Secure Remote Access Series appliance **Available on SonicPoint ACe and SonicPoint ACi only



SonicWall Secure Mobile Access 1000 series

Performance	SMA 6200	SMA 7200	SRA EX9000
Concurrent sessions / Users	Up to 2,000	Up to 10,000	Up to 20,000
SSL VPN Throughput (at max CCU)	Up to 400 Mbps	Up to 3.75Gbps	Up to 3.75 Gbps
Attributes	SMA 6200	SMA 7200	SRA EX9000
Form Factor	1U	1U	2U
Dimensions	17.0 x 16.5 x 1.75 in (43 x 41.5x 4.5 cm)	17.0 x 16.5 x 1.75 in (43 x 41.5x 4.5 cm)	27.0 x 18.9 x 3.4 in (68.6 x 48.2x 8.8 cm)
Encryption Data Acceleration (AES-NI)	Yes	Yes	Yes
Dedicated Management Port	Yes	Yes	Yes
SSL Acceleration	Yes	Yes	Yes
Hard Drive	2 x 500 GB SATA	2 x 500 GB SATA	2 x 2TB SATA
Interfaces	6 (6-port 1GE)	8 (6-port 1GE + 2-port 10Gb SFP+)	12 (8-port 1GE + 4-port 10Gb SFP+)
Memory	8GB DDR3	16GB DDR3	32 GB DDR3
TPM chip	Yes	Yes	No
Processor	4 cores	4 cores	2 X 4 cores
MTBF	200,064 hours at 25°C (77°F)	233,892 hours at 25°C (77°F)	129,489 hours at 25°C (77°F)
Operations and Compliance	SMA 6200	SMA 7200	SRA EX9000
Power	Fixed power supply	Dual power supply, hot swappable	Dual power supply, hot swappable
Input rating	100-240 VAC, 1.1 A	100-240 VAC, 1.79 A	100-240 VAC, 2.8.5 A
Power Consumption	78 W	127 W	320 W
Environmental	WEEE, EU RoHS, China RoHS		
Non-operating shock	110 g, 2 msec		
Emissions	FCC, ICES, CE, C-Tick, VCCI; MIC		
Safety	TUV/GS, UL, CE PSB, CCC, BSMI, CB scheme		
Operating Temperature	0°C to 40°C (32°F to 104° F)		
Certifications	FIPS 140-2 Level 2 with anti-tamper protection		

Virtual appliance specifications

	SMA 8200v (ESX/ESXI)	SMA 8200v (Hyper V)	
Concurrent sessions	Up to 5000	Up to 250	
SSL-VPN throughput (at max CCU)	Up to 1.58 Gbps	Up to 1.2 Gbps	
Allocated memory	8 GB		
Processor	4 cores		
SSL acceleration	Yes		
Applied disk size	64 GB (default)	Admin Configurable	
Operating system installed	Hardened Linux		
Dedicated Management port	Yes		



SonicWall Secure Mobile Access 100 series

	Performance			
	SMA 200	SMA 400	SMA 500v (virtual)	
	Recommended for organizations with 50 or fewer employees	Recommended for organizations with 250 or fewer employees	Recommended for SMB companies with 250 or fewer employees	
Concurrent user license	Starts with 5 concurrent users. Additional user licenses available in 5 and 10 user increments	Starts with 25 users. Additional user licences are available in 10, 25 and 100 user increments	User licenses available in 5, 10, and 25 user increments	
User capacity ¹	5-included/50-licensable	25-included/250-licensable	5-included/250-licensable	
Secure Virtual Assist technicians	30-day trial-included/10-concurrent technicians maximum	30-day trial-included/25-concurrent technicians maximum	30-day trial-included/25-concurrent technicians maximum	
Maximum allowable Meeting participants	-	75	75	
Unified policy	Yes. A	Also supports policies which have multiple AD	groups	
Logging	Detailed logg	ging in an easy-to-read format, Syslog suppor	ted email alerts	
Single-arm mode	Yes	Yes	Yes	
SonicWall Secure Virtual Assist or Secure Virtual Access (licensed together)	Connection to	o remote PC, chat, FTP, session recording and	diagnostic tools	
Secure Virtual Meeting ²	Instantly bring	gs meeting participants together securely and	cost-effectively	
IPv6 support	Basic	Basic	Basic	
Load balancing	HTTP/HTTPS load balancing with	failover. Mechanisms include weighted reque	ests, weighted traffic, least requests	
High Availability	_	Yes	Yes	
Application offloading	Yes	Yes	Yes	
Web Application Firewall	Yes	Yes	Yes	
End Point Control (EPC)	Yes	Yes	Yes	
Geolocation-based policies ⁴	Yes	Yes	Yes	
Botnet filtering ⁴	Yes	Yes	Yes	
	Key fe	eatures		
Applications supported ³	 Web portal access: Supports HTML5, proxy and application offloading Web services: HTTP, HTTPS, FTP, SSH, Telnet, VNC, Windows® file sharing (Windows SMB/CIFS), OWA 2003/2007/2010 Virtual Desktop Infrastructure (VDI): Citrix (ICA), RDP Mobile Connect and NetExtender: Any TCP/IP based application: ICMP, VoIP, IMAP, POP, SMTP, etc. 			
Encryption	ARC4 (128), MD5, SHA-1, SHA-256, SHA-384, SSLv3, TLSv1, TLS 1.1, TLS 1.2, 3DES (168, 256), AES (256), RSA, DHE			
Authentication	Quest Defender, other two-factor authentication solutions, One-time Passwords, Internal user database, RADIUS, LDAP, Microsoft Active Directory and Single Sign On (SSO) for most web based apps, RDP and VNC3			
Multiple domain support		Yes		
Multiple portal support	Yes			
Fine grain access control	At the user, user group and network resource level			
Session security	Inactivity timeouts prevent unauthorized use of inactive sessions			
Certificates	Server: Self-signed with editable common name and imported from third parties Client: Optional client certificates supported			
Cache cleaner	Configurable. Upon logout all cached downloads, cookies and URLs downloaded through the SSL tunnel are erased from the remote computer			
Client support ³	 Web portal access: Internet Explorer, Mozilla, Chrome, Opera, and Safari browsers NetExtender: Windows 2003, 2008, XP/Vista (32-bit and 64-bit), 7 (32-bit and 64-bit), 8 (32-bit and 64-bit), Mac OS X 10.4+, Linux Fedora Core 3+ / Ubuntu 7+ / OpenSUSE, Linux 64-bit Mobile Connect: iOS 4.2 and higher, OS X 10.9 and higher, Android 4.0 and higher, Chrome 43 and higher, Kindle Fire running Android 4.0 and higher and Windows 8.1 			
Personalized portal	The remote user sees only those	resources that the administrator has granted	access to based on company policy	
Management	Web GUI (HTTP, HTTPS), Send syslog and heartbeat messages to GMS (4.0 and higher) SNMP Support			
Usage monitoring	Graphical	monitoring of memory, CPU, users and band	width usage	

The recommended number of users supported is based on factors such as access mechanisms, applications accessed and application traffic being sent.
 Available in conjunction with Secure Virtual Assist for SMA 400 and SRA Virtual Appliances only.
 Refer to the latest SMA 100 Series release notes and admin guide for supported configurations.
 Botnet filtering and Geolocation-based policies require an active support contract to be in place on the hardware or virtual appliance.



SonicWall Secure Mobile Access 100 series con't

	Hardware		
	SMA 200	SMA 400	
Hardened security appliance	Yes	Yes	
Interfaces	(2) GB Ethernet, (2) USB, (1) console	(4) GB Ethernet, (2) USB, (1) console	
Processors	x86 main processor	x86 main processor	
Memory (RAM)	2 GB	4 GB	
Flash memory	2 GB	2 GB	
Power supply/input	Internal, 100-240VAC, 50-60MHz	Internal, 100-240VAC, 50-60MHz	
Max power consumption	26.9 W	31.9 W	
Total heat dissipation	92 BTU	109 BTU	
Dimensions	16.92 x 10.23 x 1.75 in 43x26x4.5cm	16.92 x 10.23 x 1.75 in 43x26x4.5cm	
Appliance weight	11 lbs 5 kg	11 lbs 5 kgs	
WEEE weight	11 lbs 5.3 kg	11 lbs 5.3 kgs	
Major regulatory compliance	FCC Class A, ICES Class A, CE, RCM, VCCI Class A, ANATEL, BSMI, UL, cUL, UL Mexico CoC, TUV/GS, CB, MSIP Class A		
Regulatory Model	1RK33-0BB	1RK33-0BC	
Environment	32-105° F, 0-40° C Humidity 5-95% RH, non-condensing		
MTBF	7.06 years	6.87 years	
	SMA 500v (virtual)		
SMA 500v virtualized environment requirements (Minimum)	Hypervisor: VMWare ESXi and ESX (version 4.0 and newer) Appliance size (on disk): 2 GB Allocated memory: 2 GB		



SonicWall Email Security

	Appliance, Virtual Appliance	Windows Server®
Complete inbound and outbound email protection		
Anti-spam protection	Yes	Yes
Connection management with advanced IP reputation	Yes	Yes
Phishing detection, classification, blocking	Yes	Yes
Directory harvest, denial of service, NDR protection	Yes	Yes
Anti-spoofing with support for SPF, DKIM and DMARC	Yes	Yes
Policy rules for user, group, all	Yes	Yes
In memory message transfer agent (MTA) for enhanced throughput	Yes	Yes
Complete inbound and outbound protection in a single system	Yes	Yes
Easy administration	163	103
Installation	< 1 hour	< 1 hour
Management per week	< 10 min	< 10 min
Automatic multi-LDAP sync for users, groups	Yes	Yes
Compatible with all SMTP email servers	Yes	Yes
SMTP Authentication support (SMPT AUTH)	Yes	Yes
Allow/deny end user controls	Yes	Yes
Customize, schedule and email 30+ reports	Yes	Yes
Judgment details	Yes	Yes
At-a-glance, customizable management dashboard	Yes	Yes
Rapid message search engine	Yes	Yes
Scalable split-mode architecture	Yes	Yes
Clustering and remote clustering	Yes	Yes
Easy for end users	163	103
Single sign-on	Yes	Yes
Per user junk boxes, junk box summary actionable email	Yes	Yes
Per user anti-spam aggressiveness, block/allow lists	Yes	Yes
Email protection subscription with dynamic support-required		
SonicWall GRID anti-virus, anti-spam, anti-phishing auto-updates every 5 minutes	Yes	Yes
8x5 or 24x7 support	Yes	Yes
RMA (appliance replacement)	Yes	Yes
Software/firmware updates	Yes	Yes
Anti-virus subscription-optional		
McAfee anti-virus	Yes	Yes
SonicWall TimeZero anti-virus	Yes	Yes
Zombie detection	Yes	Yes
Compliance subscription-optional		
Robust policy management,	Yes	Yes
Attachment scanning	Yes	Yes
Record ID matching	Yes	Yes
Dictionaries	Yes	Yes
Approval boxes/workflow	Yes	Yes
Email archiving	Yes	Yes
Compliance reporting	Yes	Yes
Encryption subscription-optional	-	
Compliance subscription capabilities plus policy-enforced email encryption and secure email exchange	Yes	Yes
Total secure subscription-optional		
Includes email protection dynamic 24x7 subscription plus multi-layer anti-virus (McAfee,Kaspersky, Cyren), malicious URL detection and compliance management subscription features	Yes	Yes



SonicWall Email Security con't

Email Security Appliances	3300	4300	ES8300
Domains	Unrestricted		
Operating system		Hardened SonicWall Linux OS appliance	
Rackmount chassis	1RU	1RU	2RU
CPU(s)	Intel 2.0GHz	Intel Core 2 Duo 2.13 GHz	Quad Core Xeon 2.0GHz
RAM	2 GB	4 GB	4 GB
Hard drive	250 GB	2 x 250 GB	4 x 750 GB
Redundant disk array (RAID)	_	RAID 1	RAID 5
Hot swappable drives	No	Yes	Yes
Redundant power supply	No	No	Yes
SAFE Mode Flash	Yes	Yes	Yes
Dimensions	17.0 x 16.4 x 1.7 in 43.18 x 41.59 x 4.44 cm	17.0 x 16.4 x 1.7 in 43.18 x 41.59 x 4.44 cm	27.5 x 19.0 x 3.5 in 69.9 x 48.3 x 8.9 cm
Weight	16 lbs / 7.26 kg	16 lbs / 7.26 kg	50.0 lbs/ 22.7 kg
WEEE weight	16 lbs / 7.37 kg	16 lbs / 22.2 kg	48.9 lbs/ 22.2 kg
Power consumption (watts)	86	101	280
BTUs	293	344	1098
MTBF @25C in hours	125,004	125,004	125,004
MTBF @25C in years	14.27	14.27	14.27
	Email Sec	curity Software	
Domains		Unrestricted	
Operating system	Microsoft Hyper-V Server 2012 (64-bit) or higher Windows Server 2008 R2 or higher x64 bit only		
CPU	Intel Pentium: P4 or compatible CPU		
RAM	8 GB minimum configuration		
Hard drive	160 GB minimum configuration		
	Email Securit	y Virtual Appliance	
Hypervisor	ESXi [™] and ESX [™] (version 5.0 and newer)		
Operating system installed	Hardened SonicLinux		
Allocated memory	4 GB		
Appliance disk size	160 GB (Expandable)		
VMware hardware compatibility guide	http://www.ymware.com/resources/compatibility/search.php		

 $Appliance\ and\ software\ features-subscriptions\ available\ in\ 25,\ 50,\ 100,\ 250,\ 500,\ 1,000,\ 2,000,\ 5,000,\ and\ 10,000\ user\ packs$



SonicWall Global Management System

Minimum system requirements

Below are the minimum requirements for SonicWall GMS with respect to the operating systems, databases, drivers, hardware and SonicWall-supported appliances:

Operating system¹

Windows Server 2003 64 bit (SP2)

Windows Server 2008 SBS 64 bit (SP2)

Windows Server 2008 R2 Standard 64 bit (SP1)

Windows Server 2008 Standard 64 bit (SP2)

Hardware for single deployment

x86 Environment: Minimum 3 GHz processor server dual-core CPU Intel processor, 8 GB RAM (4 GB minimum) and 300 GB disk space.

Hardware for distributed server deployment

GMS server: x86 Environment: Minimum 3 GHzprocessor Server dual-core CPU Intel processor, 8 GB RAM (4 GB minimum) and 300 GB disk space.

Virtual appliance

Hypervisor: VMware® ESX and ESXi

Operation system installed: Hardened SonicLinux

Appliance size: 250 GB, 950 GB

Allocated memory: 8 GB (4 GB minimum)

VMware Hardware Compatibility Guide:

http://www.vmware.com/resources/compatibility/search.php

Supported databases

External databases: Microsoft SQL 2005 64 bit (SP2), Microsoft SQL 2008 64 bit

(RZ)

Bundled with the GMS application: $\ensuremath{\mathsf{MySQL}}$

Internet browsers

Microsoft® Internet Explorer 8.0 or higher

Mozilla Firefox 6.0 or higher

Google Chrome 13.0 and above

Supported only on Microsoft Windows platforms

Java

Java SE Runtime Environment 1.6 or later

GMS gateway

SonicWall SuperMassive™ E10000 Series, E-Class Network Security Appliance (NSA), NSA or PRO Series firewall with minimum firmware and SonicWall VPN-based firewalls

Supported SonicWall appliances managed by GMS

SonicWall Network Security Appliances: SuperMassive E10000 Series, E-Class NSA, NSA, PRO, TZ Series appliances $^{\otimes}$

SonicWall Continuous Data Protection (CDP) appliances

SonicWall Content Security Manager (CSM) appliances

SonicWall Secure Remote Access (SRA) appliances: E-Class SRA and SRA for SMB

SonicWall Email Security appliances

All TCP/IP and SNMP-enabled devices and applications for active monitoring

Supported firmware

SonicWall SuperMassive E10000 Series: SonicOS Ehanced 5.0 or higher

SonicWall E-Class NSA and NSA: SonicOS Enhanced 5.0 or higher

SonicWall PRO Series: SonicOS Enhanced 3.2 or higher

SonicWall TZ Series: SonicOS Standard 3.1 or higher and Enhanced 3.2 or higher

SonicWall CDP: SonicWall CDP 2.3 or higher **SonicWall CSM:** SonicWall 2.0 or higher

SonicWall SRA for SMB: Firmware 2.0 or higher

SonicWall Aventail[™] E-Class SRA: Firmware 9.0 or higher³

SonicWall Email Security: SonicWall Email Security 7.0 firmware

IPv6 support

GMS 7.2 supports IPv6 management and configuration of firewalls, Domain Name System (DNS) and Neighbor Discovery Protocol (NDP).

- 1 In all instances, SonicWall GMS is running as a 32-bit application. Bundled databases will run in 64-bit mode on 64-bit Windows OS. In Virtual Appliance, GMS is running in 64-bit mode.
- 2 Legacy SonicWall XPRS/XPRS2, SonicWall SOHO2, SonicWall Tele2 and SonicWall Pro/Pro-VX models are not supported.
- 3 Only newer Aventail E-Class SSL VPN appliances using 12 character hexidecimal serial numbers.



SonicWall Analyzer

Operating system

Microsoft® Windows® Server 2003 64 bit (SP2)

Windows Server 2008 SBS 64 bit (SP2)

Windows Server 2008 Standard 64 bit (SP1)

Windows 7 Pro 64 bit (SP1)

In all instances SonicWall Analyzer is running as a 32 bit application.

Hardware for Analyzer server

Minimum Requirements: Single Core 3 GHz x86 Processor, 4 GB RAM, 100 GB HDD

Internet browsers

Microsoft® Internet Explorer 8.0 or higher

Mozilla Firefox 6.0 or higher

Google Chrome 13.0 and above

Supported only on Microsoft Windows platforms

Virtual appliance

Hypervisor: VMware® ESX and ESXi

Operation System Installed: Hardened SonicLinux

Appliance Size: 250 GB, 950 GB

Recommended RAM: 8 GB (4 GB minimum)

VMware Compatibility Guide: www.vmware.com/resources/compatibility/search.php

Supported SonicWall appliances

SonicWall Next-Generation Firewalls: SuperMassive™ Series, E-Class Network Security Appliance (NSA) Series, NSA Series, TZ Series, and PRO Series¹

SonicWall Continuous Data Protection Series

SonicWall Content Security Manager (CSM) Series

SonicWall E-Class and SMB Secure Remote Access (SRA) Series¹

Supported SonicWall firmware

SonicWall E-Class NSA and NSA Series: SonicOS Enhanced 5.0 or higher

SonicWall PRO Series: SonicOS Enhanced 3.2 or higher

SonicWall TZ Series: SonicOS Standard 3.1 or higher, and Enhanced 3.2 or higher

SonicWall CSM Series: SonicWall 2.0 or higher SonicWall SRA for SMB Series: Firmware 2.0 or higher SonicWall E-Class SRA Series: Firmware 9.0 or higher

SonicWall CDP 5.1 or higher

IPv6 Support

GMS 7.2 supports IP version 6 (IPv6) management and configuration of firewalls, Domain Name System (DNS) and Neighbor Discovery Protocol (NDP).



Legacy SonicWall XPRS/XPRS2, SonicWall SOHO2, SonicWall Tele2 and SonicWall Pro/Pro-VX models are not supported.

²Only newer SonicWall Aventail E-Class SRA appliances using 12 character hexidecimal serial numbers.

© 2017 SonicWall Inc. ALL RIGHTS RESERVED.

SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.

The information in this document is provided in connection with SonicWall Inc. and/or its affiliates' products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of SonicWall products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, SONICWALL AND/OR ITS AFFILIATES ASSUME NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING,

BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL SONICWALL AND/OR ITS AFFILIATES BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF SONICWALL AND/OR ITS AFFILIATES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SonicWall and/or its affiliates make no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. SonicWall Inc. and/or its affiliates do not make any commitment to update the information contained in this document.

About Us

Over a 25 year history, SonicWall has been the industry's trusted security partner. From network security to access security to email security, SonicWall has continuously evolved its product portfolio, enabling organizations to innovate, accelerate and grow. With over a million security devices in almost 200 countries and territories worldwide, SonicWall enables its customers to confidently say yes to the future.

If you have any questions regarding your potential use of this material, contact:

SonicWall Inc. 5455 Great America Parkway Santa Clara, CA 95054

Refer to our website for additional information.

www.sonicwall.com

