

The SonicWALL Network Security Appliance Series

FIREWALL

Unified Threat Management Firewall

- Unified Threat Management
- Scalable multi-core hardware and Reassembly-Free Deep Packet Inspection
- Application intelligence, control and visualization
- Stateful high availability and load balancing
- High performance and lowered TCO
- Advanced routing services and networking features
- Standards-based Voice over IP (VoIP)
- Secure distributed wireless LAN services
- Onboard Quality of Service (QoS)

Organizations of all sizes depend on their networks to access internal and external mission-critical applications. As advances in networking continue to provide tremendous benefit to organizations, they are increasingly challenged by sophisticated and financially-motivated attacks designed to disrupt communication, degrade performance and compromise data. Malicious attacks penetrate outdated stateful packet inspection firewalls with advanced application layer exploits. Point products add layers of security, but are costly, difficult to manage, limited in controlling network misuse and ineffective against the latest multipronged attacks.

The SonicWALL® Network Security Appliance (NSA) Series of Unified Threat Management (UTM) Firewalls, utilizing a unique multi-core design and patented Reassembly-Free Deep Packet Inspection™ (RFDPI) technology*, offers complete protection without compromising network performance. The NSA Series overcomes the limitations of existing security solutions by scanning the entirety of each packet for current internal and external threats in real-time.

The NSA Series applies UTM protection against a comprehensive array of attacks, combining intrusion prevention, anti-virus and, anti-spyware, anti-spam and content filtering with application intelligence, control and visualization. With advanced routing, stateful high-availability and high-speed IPSec and SSL VPN technology, the NSA Series adds security, reliability, functionality and productivity to branch offices, central sites and distributed mid-enterprise networks, while minimizing cost and complexity.

Comprised of the SonicWALL NSA 240, NSA 2400, NSA 3500 and NSA 4500, the NSA Series offers a scalable range of solutions designed to meet the network security needs of any organization.

Features and Benefits

Unified Threat Management integrates intrusion prevention, gateway anti-virus, anti-spyware, application intelligence and control, content filtering and anti-spam to block malware and spam, and offer granular application control and prevent data leakage.

Scalable multi-core hardware and Reassembly-Free Deep Packet Inspection scans and eliminates threats of unlimited file sizes, with near-zero latency across thousands of connections at wire speed.

Application intelligence, control and visualization provides granular control and real-time visualization of applications to guarantee bandwidth prioritization and ensure maximum network security and productivity.

Stateful high availability and load balancing features maximize total network bandwidth and maintain seamless network uptime, delivering uninterrupted access to mission-critical resources, and ensuring that VPN tunnels and other network traffic will not be interrupted in the event of a failover.

High performance and lowered TCO are achieved by using the processing power of multiple cores in unison to dramatically increase throughput and provide simultaneous inspection capabilities, while lowering power consumption.

Advanced routing services and networking

features incorporate 802.1q VLANs, Multi-WAN failover, zone and object-based management, load balancing, advanced NAT modes, and more, providing granular configuration flexibility and comprehensive protection at the administrator's discretion.

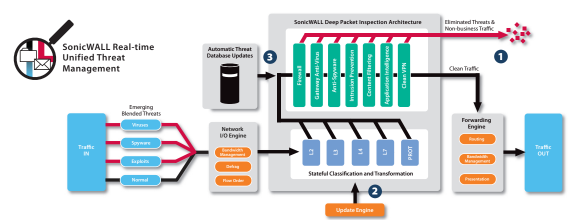
Standards-based Voice over IP (VoIP) capabilities provide the highest levels of security for every element of the VoIP infrastructure, from communications equipment to VoIP-ready devices such as SIP Proxies, H.323 Gatekeepers and Call Servers.

Secure distributed wireless LAN services enable the appliance to function as a wireless switch and controller that automatically detects and configures SonicPoint wireless access points

Onboard Quality of Service (QoS) features use industry standard 802.1p and Differentiated Services Code Points (DSCP) Class of Service (CoS) designators to provide powerful and flexible bandwidth management that is vital for VoIP, multimedia content and businesscritical applications.



* U.S. Patent 7,310,815–A method and apparatus for data stream analysis and blocking.



Best-in-Class Threat Protection

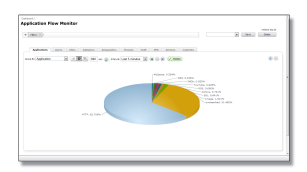
- SonicWALL deep packet inspection protects against network risks such as viruses, worms, Trojans, spyware, phishing attacks, emerging threats and Internet misuse. Application intelligence and control adds highlyconfigurable controls to prevent data leakage and manage bandwidth at the application level.
- 2 The SonicWALL Reassembly-Free Deep Packet Inspection (RFDPI) technology utilizes SonicWALL's multi-core architecture to scan packets in real-time without stalling traffic in memory.

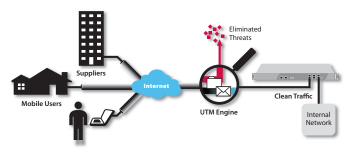
This functionality allows threats to be identified and eliminated over unlimited file sizes and unrestricted concurrent connections, without interruption.

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



provides granular control and real-time visualization of applications to guarantee bandwidth prioritization and ensure maximum network security and productivity. An integrated feature of SonicWALL Next-Generation Firewalls, it uses SonicWALL Reassembly-Free Deep Packet Inspection[™] technology to identify and control applications in use with easyto-use pre-defined application categories (such as social media or gaming)—regardless of port or protocol. The SonicWALL Application Flow Monitor provides real-time graphs of applications, ingress and egress bandwidth, active Web site connections and user activity.





SonicWALL Clean VPN

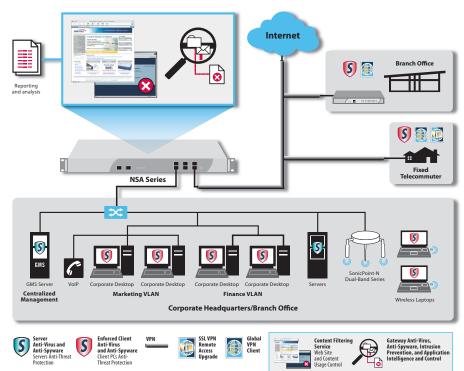
The Network Security Appliance Series includes innovative SonicWALL Clean VPN[™] technology which decontaminates vulnerabilities and malicious code from remote mobile users and branch offices traffic before it enters the corporate network, and without user intervention.



Centralized Policy Management

The Network Security Appliance Series can be managed using the SonicWALL Global Management System (GMS®), which provides flexible, powerful and intuitive tools to centrally manage configurations, view real-time monitoring metrics and integrate policy and compliance reporting. Every SonicWALL Network Security Appliance solution delivers Unified Threat Management protection, utilizing a breakthrough multi-core hardware design and Reassembly-Free Deep Packet Inspection for internal and external network protection without compromising network performance. Each NSA Series product combines high-speed intrusion prevention, file and content inspection, and powerful application intelligence and control with an extensive array of advanced networking and flexible configuration features. The NSA Series offers an accessible, affordable platform that is easy to deploy and manage in a wide variety of corporate, branch office and distributed network environments.

- The SonicWALL NSA 4500 is ideal for corporate central-site and large distributed environments requiring high throughput capacity and performance
- The SonicWALL NSA 3500 is ideal for corporate, branch office and distributed environments needing significant throughput capacity and performance
- The SonicWALL NSA 2400 is ideal for small- to medium-sized corporate and branch office environments concerned about throughput capacity and performance
- The SonicWALL NSA 240 is ideal for small- to medium-sized businesses and branch office sites



Security Services and Upgrades



Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention and Application Intelligence and Control Service delivers intelligent, real-time network security protection against sophisticated application layer and content-based attacks including viruses, spyware, worms, Trojans and software

vulnerabilities such as buffer overflows. Application Intelligence and Control delivers a suite of configurable tools designed to prevent data leakage while providing granular application-level controls along with tools enabling visualization of network traffic.



Enforced Client Anti-Virus and Anti-Spyware delivers comprehensive virus and spyware protection for laptops, desktops and servers using a single integrated client and offers automated network-wide enforcement of anti-virus and anti-spyware policies, definitions and software updates.



Content Filtering Service enforces protection and productivity policies by employing an innovative rating architecture, utilizinga dynamic database to block up to 56 categories of objectionable Web content.



ViewPoint Reporting delivers easy-to-use, Web-based capabilities that provide administrators with instant comprehensive insight into network performance and security. Delivered through a series of historical reports using dashboards and detailed summaries, ViewPoint helps

organizations of all sizes track Internet usage, fulfill regulatory compliance requirements and monitor the security status of their network.



Virtual Assist is a remote support tool that enables a technician to assume control of a PC or laptop for the purpose of providing remote technical assistance. With permission, the technician can gain instant access to a computer using a Web browser, making it easy to diagnose and fix a problem

remotely without the need for a pre-installed "fat" client.



Dynamic Support Services are available 8x5 or 24x7 depending on customer needs. Features include world-class technical support, crucial firmware updates and upgrades, access to extensive electronic tools and timely hardware replacement to help organizations get the greatest return on

their SonicWALL investment.



Global VPN Client Upgrades utilize a software client that is installed on Windows-based computers and increase workforce productivity by providing secure access to email, files, intranets, and applications for remote users. Upgrade licenses are available in a variety of user counts allowing this

solution to scale as the organization grows.



SSL VPN Remote Access Upgrades provide clientless remote network level access for PC, Mac and Linux-based systems. With integrated SSL VPN technology, SonicWALL UTM appliances enable seamless and secure remote access to email, files, intranets, and applications from a variety of client

platforms via NetExtender, a lightweight client that is pushed onto the user's machine. NetExtender is installed and configured automatically, requiring no user interaction.



Comprehensive Anti-Spam Service (CASS) offers small- to medium-sized businesses comprehensive protection from spam and viruses, with instant deployment over existing SonicWALL firewalls. CASS speeds deployment, eases administration and reduces overhead by consolidating solutions, providing one-click anti-spam services, with advanced configuration in just ten minutes.

Deep Packet Inspection for of SSL-Encrypted Traffic (DPI SSL) transparently decrypts and scans both inbound and outbound HTTPS traffic using SonicWALL RFDPI. The traffic is then re-encrypted and sent to its original destination if no threats or vulnerabilities are discovered.

Specifications

NSA 240

NSA 2400

NSA 3500

NSA 4500

Firewall

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Network S 01-SSC-701		ity A	ppl	ianc	e 4500)		

NSA 4500 TotalSecure* (1-year) 01-SC-7032



Network Security Appliance 3500 01-SSC-7016 NSA 3500 TotalSecure* (1-year) 01-SC-7033



Network Security Appliance 2400 01-SSC-7020 NSA 2400 TotalSecure* (1-year) 01-SC-7035



Network Security Appliance 240 TotalSecure* (1-year) 01-SSC-8760



SonicWALL PC Card to ExpressCard Adapter (for NSA 240) 01-SSC-2887

For more information on SonicWALL network security solutions, please visit www.sonicwall.com

*Includes one-year of Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention, Application Firewall Service, Content Filtering Service, Dynamic Support 24x7 and ViewPoint Reporting.



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SonicWALL, Inc.

www.sonicwall.com



SonicWALL's	line-up of o	lynamic security s	olutions



SECURITY

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Stateful Throughput ¹	600 Mbps	775 Mbps	1.5 Gbps	2.75 Gbps
GAV Performance ²	115 Mbps	160 Mbps	350 Mbps	690 MBps
IPS Performance ²	195 Mbps	275 Mbps	750 Mbps	1.4 Gbps
UTM Performance ²	110 Mbps	150 Mbps	240 Mbps	600 Mbps
IMIX Performance ²	195 Mbps	235 Mbps	580 Mbps	700 Mbps
Maximum Connections ³	85.000/110.0004	225.000	325,000	500,000
Naximum DPI Connections	32,000/50,0004	125,000	175,000	250,000
New Connections/Sec	2,000	4,000	7,000	10,000
Nodes Supported		Un	restricted	
Denial of Service Attack Prevention		22 classes of DoS, D	DoS and scanning attacks	
onicPoints Supported (Maximum)	16	32	48	64
/PN	NSA 240	NSA 2400	NSA 3500	NSA 4500
DES/AES Throughput ^s	150 Mbps	300 Mbps	625 Mbps	1.0 Gbps
ite-to-Site VPN Tunnels	25/504	75	800	1,500
undled Global VPN Client Licenses	2 (25)	10 (250)	50 (1,000)	500 (3,000)
Vaximum)	2 (23)	10 (250)	50(1,000)	500 (5,000)
	2 (15)	2 (25)	2 (30)	2 (20)
undled SSL VPN Licenses (Maximum)	2 (15)			2 (30)
/irtual Assist Bundled (Maximum)	1 30-day trial (5)	1 (5)	2 (10)	2 (10)
ncryption/Authentication/DH Group			oit), MD5, SHA-1/DH Groups 1, 2, 5, 14	
ley Exchange		Key Exchange IKE, IKEv2, Man	ual Key, PKI (X.509), L2TP over IPSec	
Route-Based VPN		Yes	(OSPF, RIP)	
ertificate Support	Verision Thawte		nd Microsoft CA for SonicWALL-to-Soni	WALL VPN SCEP
lead Peer Detection	vensign, marite,	cybernast, normeon, ennast, a	Yes	critice firit, see
OHCP Over VPN			Yes	
PSec NAT Traversal			Yes	
edundant VPN Gateway			Yes	
ilobal VPN Client Platforms Supported	Microsof	t [®] Windows 2000, Windows XP. I	Aicrosoft® Vista 32/64-bit, Windows 7 3	32/64-bit
SL VPN Platforms Supported			indows 7, Mac 10.4+, Linux FC 3+ / Ubu	
ecurity Services	NSA 240	NSA 2400	NSA 3500	NSA 4500
Deep Packet Inspection Service	Gateway Ant	i-Virus, Anti-Spyware, Intrusion F	Prevention and Application Intelligence	and Control
Content Filtering Service Premium Edition			t scanning ActiveX, Java Applet, and co	
g and the rest and the rest and the rest of the rest o	(6.5) 1111 01	bandwidth management on f	iltering categories, allow/forbid lists	
nforced Client Anti-Virus and Anti-Spywar			ed McAfee™ Clients Email attachment	blocking
	e 111173,31			biocking,
Comprehensive Anti-Spam Service [†]			ipported	
Application Intelligence	Appl	lication bandwidth managemen	t and control, prioritize or block applica	ition
and Control			sfers, scan for key words or phrases	
DPI SSL ⁶	Provides the ability to decrypt HTT	PS traffic transparently, scan this	s traffic for threats using SonicWALL's D	eep Packet Inspection technolo
	(GAV/AS/IPS/Application Intelliger		ffic and send it to its destination if no th	nreats or vulnerabilities are four
		I his feature works to	or both clients and servers.	1
Networking	NSA 240	NSA 2400	NSA 3500	NSA 4500
P Address Assignment		tic (DHCP PPPoE LOTP and PPT)	P client), Internal DHCP server, DHCP rel	24
NAT Modes	1:1, 1:m	any, many:1, many:many, flexible	NAT (overlapping IPs), PAT, transparent	t mode
/LAN Interfaces (802.1q)	10/254	25	50	200
Routing	I	OSPE RIPv1/v2 static route	s, policy-based routing, Multicast	1
2	De a du i d			- 0021-
QoS	Bandwid	th priority, maximum bandwidtr	n, guaranteed bandwidth, DSCP markin	g, 802.1p
IPv6			Yes	
Authentication	XAUTH/RADIU	IS, Active Directory, SSO, LDAP, N	ovell, internal user database, Terminal S	Services, Citrix
	100/100 Users	250/250 Users	300/500 Users	1,000/1,000 Users
		200/200 03615		
		1-5, SIP, gatekeeper support, out		
			bound bandwidth management, VoIP c vith most VoIP gateway and communic	
VoIP	deep inspectio	on security, full interoperability v	vith most VoIP gateway and communic	ations devices
VolP System			vith most VoIP gateway and communic NSA 3500	
/oIP System Zone Security	deep inspectio	on security, full interoperability v NSA 2400	vith most VoIP gateway and communic NSA 3500 Yes	ations devices
/oIP System Zone Security Schedules	deep inspectio	on security, full interoperability v NSA 2400	vith most VoIP gateway and communic NSA 3500	ations devices
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folP system fone Security chedules bbject-based/Group-based Management bbject-based/Group-based Management bbject-based/Group-based Management bbject-based/Group-based Management bbject-based/Group-based Management fold Reporting tign Availability oad Balancing tiandards vireless Standards tardware terfaces Aemory (RAM) lash Memory G Wireless/Modem'* bower Supply ans bower Supply ans bower Consumption otal Heat Dissipation fertifications fertifications virelity Consumption otal Heat Dissipation fertifications Veight VEEE Weight Ajor Regulatory	deep inspectic NSA 240 Web GUI (HTTP, HT ViewPoint, Local LC Optional Active/Passive with State Synct COP/IP, UDP, ICN State Synct COP/IP, UDP, ICN (3) GE Gigabit Ports+ (6) 10/100, 2 USB, PC Card Slot (Optional 3G/Analog Modem), 1 Console Interface 2 256 MB 3 2 MB Compact Flash 3 6W External No Fan 10-240V, 50-60Hz 15W 51.18TU EAL4+, VPNC, ICS FIPS 12 7.125 × 1.5 × 10.5 in/ 18.10 × 3.81 × 26.67 cm 2.55Lb/1.16Kg 3.15Lb/1.43Kg FCC Class A, 4	A security, full interoperability v NSA 2400 One Tir TTPS), Command Line (SSH, Cons og, Syslog, Solera Networks, Net Optional Active/ Dig with percent-based, round indom distribution, sticky IP, AP, HTTP, HTTPS, IPSec, ISAKMP/I 802.11 a/b/g/n, WPA2, WPA NSA 2400 (6) 10/100/ 512 MB With 3G US 42W 144BTU SA Firewall 4.1 40-2 10 ract 17 x 10 43.18 x 8.05 8.05	Vith most VoIP gateway and communic NSA 3500 Yes me, Recurring Yes ole), SNMP v2: Global management wit Flow v5/v9, IPFIX with Extensions, Real- Passive with State Sync robin and spill-over); (Incoming with ro block remap and symmetrical remap) NICP, PPPoE, L2TP, PPTE, RAC KE, SNMP, DHCP, PPPoE, L2TP, PPTE, RAC Single 180W ATX Power Supply 2 Fans 100-240Vac, 60-50Hz 64W 219BTU EAL4+, FIPS 140-2 Level 	Attor State h Sonic/WALL GMS
VoIP System Zone Security Cone	deep inspectic NSA 240 Web GUI (HTTP, HT ViewPoint, Local LC Optional Active/Passive with State Sync ¹ Yes, (Outgr TCP/IP, UDP, ICN NSA 240 (0) GE Gigabit Ports+ (6) 10/100, 2 USB, PC Card Slot (Optional 3G/Analog Modern), 1 Console Interface 2 356 MB 32 MB Compact Flash 36W External No Fan 10-240V, 50-60Hz 15W 51.18TU EAL4+, VPNC, ICS FIPS 11 7.125 x 1.5 x 10 5 in/ 18.10 x 3.81 x 26.67 cm 2.55Lb/1.16Kg 3.315Lb/1.43Kg FCC Class A, 1 32-LOS° F, 0-40° C	n security, full interoperability v NSA 2400 One Tir (TPS), Command Line (SSH, Cons og, Syslog, Solera Networks, Net Optional Active/ ping with percent-based, round random distribution, sticky IP, HTP, HTPS, IPTSe, ISAKMP/I 802.11 a/b/g/n, WPA2, WPA NSA 2400 (6) 10/100/ 512 MB With 3G US 42W 144BTU SA Firewall 4.1 40-2 10 ract 43.18 a 8.05 8.05 CES Class A, CE, G-Tick, VCCI, Con	Vith most VoIP gateway and communic NSA 3500 Yes me, Recurring Yes ole), SNMP v2: Global management wit Flow v5/v9, IPFIX with Extensions, Real- pasive with State Sync tobin and spill-over); (Incoming with ro block temap and symmetrical remap) NER, SNMP, DHCP, PPF0, LZPF, PPTP, RAC KS, SNMP, DHCP, PPF0, LZPF, PPTP, RAC S12 MB 512 ZMB 512	Active/Passive with State S NSA 4500 h SonicWALL GMS time //bual/2ation Active/Passive with State S und robin, DUS, IEEE 802.3 NSA 4500 hterface, 2 USB 512 MB 666W 225BTU 2, VPNC, ICSA Firewall 4.1 - 10 Tack-mountable/ 17 x 13.25 x 1.75 in/ 43.18 x 33.65 x 4.44 cm 11.30 lbs/ 5.14 kg 1.30 lbs/ 5.14 kg 1.30 lbs/ 5.14 kg , ROHS, WEEE
Internal Database/Single Sign-on Users VoIP System Zone Security Schedules Object-based/Group-based Management DDNS Management and Monitoring Logging and Reporting High Availability Load Balancing Standards Wireless Standards Hardware Interfaces Memory (RAM) Flash Memory 3G Wireless/Modem** Power Supply Flass Power Supply Flass Power Consumption Total Heat Dissipation Certifications Pending Form Factor and Dimensions Weight WEEE Weight Major Regulatory Environment MTBF	deep inspectic NSA 240 Web GUI (HTTP, HT ViewPoint, Local LC Optional Active/Passive with State Synct COP/IP, UDP, ICN State Synct COP/IP, UDP, ICN (3) GE Gigabit Ports+ (6) 10/100, 2 USB, PC Card Slot (Optional 3G/Analog Modem), 1 Console Interface 2 256 MB 3 2 MB Compact Flash 3 6W External No Fan 10-240V, 50-60Hz 15W 51.18TU EAL4+, VPNC, ICS FIPS 12 7.125 × 1.5 × 10.5 in/ 18.10 × 3.81 × 26.67 cm 2.55Lb/1.16Kg 3.15Lb/1.43Kg FCC Class A, 4	A security, full interoperability v NSA 2400 One Tir TTP5), Command Line (SSH, Cons og, Syslog, Solera Networks, Net Optional Active/ Dig with percent-based, round indom distribution, sticky IP, AP, HTTP, HTTPS, IPSec, ISAKMP/I 802.11 a/b/g/n, WPA2, WPA NSA 2400 (6) 10/100/ 512 MB With 3G US 42W 144BTU SA Firewall 4.1 40-2 10 ract 17 x 10 43.18 x 8.05 8.05	Vith most VoIP gateway and communic NSA 3500 Yes me, Recurring Yes ole), SNMP v2: Global management wit Flow v5/v9, IPFIX with Extensions, Real- Passive with State Sync robin and spill-over); (Incoming with ro block remap and symmetrical remap) NICP, PPPoE, L2TP, PPTE, RAC KE, SNMP, DHCP, PPPoE, L2TP, PPTE, RAC Single 180W ATX Power Supply 2 Fans 100-240Vac, 60-50Hz 64W 219BTU EAL4+, FIPS 140-2 Level 	Attor State h Sonic/WALL GMS

¹ Testing Methodologies: Maximum performance based on RFC 2544 (for firewall). Actual performance may vary depending on network conditions and activated services. ²UTM/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. ¹Actual maximum connection counts are lower when UTM services are enabled. ¹Only with the INS AV0 StateWill HA and Expansion Upgrade. ¹VPN throughput measured using UDP trafficia t120 byte packet size adhering to FFC 2544. ²Supported on the NSA 3500 and higher. ¹Not available on NSA 2400. ⁴USB 3G card and modern are not included. See http://www.sonicwall.com/us/products/cardsupport.html for supported USB devices. ¹The Comprehensive Anti-Spam Service supports an unrestricted to this recommended for 250 users or less.