

**Secure Networking — Accessible to Everyone**

Internet threats do not discriminate based upon the size of a network. Any system connected to the Internet is at risk. SonicWALL® makes the most advanced secure networking products available to organizations of all sizes with comprehensive, layered solutions, easily tailored to fit the needs of your business.

With SonicWALL's easy-to-use wired and wireless security appliances, users are empowered to take control of protecting their network infrastructure with our deep packet inspection firewall and advanced security services. We offer solutions for small and mid-sized businesses and distributed enterprises with branch offices or telecommuters.

**Layered Security Appliances**

SonicWALL's multi-layered security appliances are based upon deep packet inspection firewall and IPSec VPN technologies with integrated intrusion prevention, enforced anti-virus, and content filtering capabilities. By employing an all-in-one solution for security needs, customers can greatly simplify the management of local, remote and mobile network services while protecting key information and communications resources in a cost-effective manner.

**Advanced Security Services**

Each SonicWALL Internet security appliance supports an expanding array of security services designed to integrate seamlessly into a network and provide complete protection. With integrated support for intrusion prevention, enforced anti-virus, content filtering and more, SonicWALL appliances intelligently enforce and update each of these services as new updates become available. And with SonicWALL, organizations can avoid the integration and maintenance problems that often result from sourcing, installing and maintaining multiple security products and services from several vendors.

**Secure Wireless Networking**

Wireless technology has changed the face of the static work environment, enabling unprecedented mobility and productivity gains. With a SonicWALL wireless networking solution, you can deploy the latest 802.11a/b/g technologies to ensure reliable communications, yet protect your business with our award-winning hardened deep packet inspection firewalls, ensuring that users get enterprise quality wireless security, regardless of the size of your company.

**Vertical Market Solutions**

At SonicWALL, we recognize that some of our customers face unique challenges as the result of being involved in a specific industry. Healthcare organizations must ensure HIPAA compliancy. Schools and educational institutions may need to manage Internet content more closely than a business. Retail Point-of-Sale customers need the highest levels of reliability to keep their cash registers ringing, yet must also protect customer credit card information. SonicWALL has developed comprehensive industry-specific bundles for key markets to help customers make the right choice for their organizations.



SonicWALL PRO 5060

The PRO 5060 is a high-performance, multi-service gigabit network security platform that protects users and critical network resources from the dynamic, sophisticated threats that put today's corporate networks at risk. The PRO 5060 integrates powerful intrusion prevention, Web-based graphical reporting, advanced wireless LAN features, deep packet inspection firewall and IPSec VPN into a single, easy-to-manage solution. Available in 10/100/1000 copper

and copper/fiber interface configurations, the PRO 5060 incorporates advanced networking and security features such as ISP failover, WAN redundancy, load balancing, object and policy-based management and more, making it an ideal solution for data-intensive network environments. Optional upgrades include enforced anti-virus, content filtering and global management.

Nodes:	Unlimited
Interfaces:	6 gigabit interfaces*
Stateful Throughput:	1+ Gpbs
Max. VPN Tunnels:	10,000

*PRO 5060C– (6) 10/100/1000 copper gigabit Ethernet
PRO 5060F– (4) 10/100/1000 copper gigabit Ethernet and (2) SX/SC fixed multimode fiber



SonicWALL PRO 4060

The PRO 4060 is a high-performance, multi-service network security platform designed to meet the critical security requirements of medium to large-sized networks. The PRO 4060 integrates powerful intrusion prevention, deep packet inspection firewall, Web-based graphical reporting, advanced wireless LAN features, and IPSec VPN into a single, easy-to-manage solution. With 190 Mbps of hardware-accelerated VPN performance and enhanced VPN capabilities,

the PRO 4060 is the ideal solution for even the most complex remote connectivity environments. Six configurable 10/100 Ethernet interfaces allow administrators to create multiple LANs, WANs, WLANs, DMZs and custom-defined zones for greater network configuration flexibility. Optional upgrades include intrusion prevention, enforced anti-virus, content filtering and global management.

Nodes:	Unlimited
Interfaces:	6
Stateful Throughput:	300+ Mbps
Max. VPN Tunnels:	6,000



SonicWALL PRO 3060

The SonicWALL PRO 3060 is a high-performance, network security platform designed to meet the business continuity needs of mid-size networks. Powered by SonicWALL's next-generation SonicOS operating system, the PRO 3060 delivers enterprise-class firewall throughput and 3DES/AES VPN concentration. An optional upgrade on the PRO 3060, SonicOS Enhanced provides hardware failover, WAN ISP

failover and the ability to fail over to a secondary VPN gateway, ensuring continuous network uptime. Six configurable 10/100 Ethernet interfaces allow administrators to create multiple LANs, WANs, WLANs, DMZs and custom-defined zones for greater network configuration flexibility. Optional upgrades include intrusion prevention, enforced anti-virus, content filtering, and global management and reporting.

Nodes:	Unlimited
Interfaces:	3/6*
Stateful Throughput:	300+ Mbps
Max. VPN Tunnels:	1,000/1,500*

*With SonicOS Enhanced Upgrade



SonicWALL PRO 2040

The SonicWALL PRO 2040 is a high-performance, network security platform designed to meet the business continuity needs of small to mid-sized networks. Powered by SonicWALL's next-generation SonicOS operating system, the PRO 2040 delivers enterprise-class firewall throughput and 3DES/AES VPN concentration. An optional upgrade on the PRO 2040, SonicOS Enhanced provides hardware failover, WAN ISP

failover and the ability to fail over to a secondary VPN gateway, ensuring continuous network uptime. Four configurable 10/100 Ethernet interfaces allow administrators to create multiple LANs, WANs, WLANs, DMZs and custom-defined zones for greater network configuration flexibility. Optional upgrades include intrusion prevention, enforced anti-virus, content filtering, and global management and reporting.

Nodes:	Unlimited
Interfaces:	3/4*
Stateful Throughput:	200 Mbps
Max. VPN Tunnels:	150

*With SonicOS Enhanced Upgrade



SonicWALL TZ 170 SP Wireless

The TZ 170 SP Wireless is a total wired and wireless security platform ensuring continuous network uptime through integrated and automated failover and failback technologies. Dual broadband WAN connections plus an integrated analog modem and secure 802.11b/g wireless make the TZ 170 SP Wireless the first appliance to offer automated broadband-to-broadband-to-analog WAN redundancy for

unparalleled uptime on both wired and wireless networks. Built on SonicWALL's deep packet inspection architecture, the TZ 170 SP is capable of delivering complete protection against today's sophisticated application layer threats. Optional upgrades include intrusion prevention, enforced anti-virus, content filtering, and global management and reporting.

Nodes:	10	25*	Unlimited*
Interfaces:	7 Ethernet, 1 analog modem, 1 console	7 Ethernet, 1 analog modem, 1 console	7 Ethernet, 1 analog modem, 1 console
Stateful Throughput:	90 Mbps	90 Mbps	90 Mbps
Max. VPN Tunnels:	2	10	10

**With node and bundle upgrade*



SonicWALL TZ 170 SP

The TZ 170 SP is a total security platform for telecommuters and point-of-sale businesses that ensures continuous network uptime for critical, secure data connectivity through integrated and automated failover and failback technologies. Dual broadband WAN connections plus an integrated analog modem make the TZ 170 SP the first appliance to offer automated broadband-to-broadband-to-analog WAN

redundancy for unparalleled network uptime. Built on SonicWALL's deep packet inspection architecture, the TZ 170 SP is capable of delivering complete protection against today's sophisticated application layer threats. Optional upgrades include intrusion prevention, enforced anti-virus, content filtering, and global management and reporting.

Nodes:	10	25*	Unlimited*
Interfaces:	7 Ethernet, 1 analog modem, 1 console	7 Ethernet, 1 analog modem, 1 console	7 Ethernet, 1 analog modem, 1 console
Stateful Throughput:	90 Mbps	90 Mbps	90 Mbps
Max. VPN Tunnels:	2	10	10

**With node and bundle upgrade*



SonicWALL TZ 170 Wireless

The TZ 170 Wireless is a total security platform delivering enterprise-class wireless and wired security to small networks, integrating secure 802.11b/g wireless, firewall and VPN technologies in a cost-effective, easy-to-use solution. Advanced features such as enforced VPN encryption on the wireless LAN, plus wireless intrusion and rogue access point detection, deliver impenetrable wireless security. The TZ 170 Wireless provides network administrators with the ability to

create multiple zones of access—for wired and wireless workers as well as guest wireless users—offering an unprecedented level of control without compromising network security. Built on SonicWALL's deep packet inspection architecture, the TZ 170 Wireless is capable of delivering complete protection against today's sophisticated application layer threats. Optional upgrades include intrusion prevention, enforced anti-virus, content filtering, and global management and reporting.

Nodes:	10	25	Unlimited
Interfaces:	7 Ethernet, 1 console	7 Ethernet, 1 console	7 Ethernet, 1 console
Stateful Throughput:	90 Mbps	90 Mbps	90 Mbps
Max. VPN Tunnels:	2	10	10



SonicWALL TZ 170

The SonicWALL TZ 170 is a total security platform for home, small, remote and branch office networks, featuring an integrated 5-port, auto-sensing MDIX switch and optional port that can be configured as a workport for telecommuters, a second WAN for ISP failover and load balancing, a second LAN or another custom-defined zone for added network flexibility. Available in multiple node configurations, this high-performance deep packet inspection firewall

accommodates 6,000 simultaneous connections and comes standard with site-to-site IPSec VPN and bundled VPN Client licenses* for secure remote access. Built on SonicWALL's deep packet inspection architecture, the TZ 170 is capable of delivering complete protection against today's sophisticated application layer threats. Optional upgrades include intrusion prevention, enforced anti-virus, content filtering, and global management and reporting.

Nodes:	10	25	Unlimited
Interfaces:	7 Ethernet, 1 console	7 Ethernet, 1 console	7 Ethernet, 1 console
Stateful Throughput:	90 Mbps	90 Mbps	90 Mbps
Max. VPN Tunnels:	2	10	10

**VPN Client licenses bundled with 25- and Unlimited node versions*



SonicWALL SonicPoint

The SonicWALL SonicPoint™ is a tri-mode, dual band, dual radio, IEEE 802.11a/b/g compliant, satellite access point that provides secure mobility and wireless LAN connectivity for users on the network. SonicPoints require no pre-configuration as they are centrally configured and managed by any SonicWALL security appliance. Utilizing SonicWALL's distributed wireless architecture, SonicPoints deliver features such as wireless intrusion detection, wireless firewalling, secure wireless roaming, and Wireless Guest Services (WGS). SonicPoints can receive power over Ethernet (PoE) from SonicWALL's IEEE 802.3af compliant PoE Injector or by third-party IEEE 802.3af compliant PoE devices to aid in convenient deployment of SonicPoints in any network.

IEEE 802.11a/b/g compliance allows interoperability with any standards-compliant 802.11a/b/g wireless clients

Automatic configuration and management from the SonicWALL gateway security appliance* using pre-defined profiles

IEEE 802.11d multi-country roaming support automatically adjusts settings to comply with regulatory requirements in different countries



SonicWALL Power over Ethernet (PoE) Injector

The SonicWALL PoE Injector is an IEEE 802.3af compliant power injector featuring an advanced auto-sensing algorithm that automatically detects the presence of PoE-compatible devices and "injects" the appropriate power into the data cable. A plug-and-play device, the PoE Injector fits easily into wireless Ethernet infrastructures and requires no configuration or management. When deployed into a wireless network, the PoE Injector reduces costs, lowers downtime, and provides easier maintenance and greater flexibility than traditional cabling.

Remote power feeding supplies power directly to the SonicPoint through a standard Ethernet cable

IEEE 802.3af compliance enables interoperability with SonicPoints or any 802.3af-compliant appliance

Plug-and-play device that requires no configuration or management



SonicWALL Long Range Dual Band Wireless Card

The SonicWALL Long Range Dual Band Wireless Card is an IEEE 802.11a/b/g-compliant CardBus card that complements the high-power wireless capability of SonicWALL's secure wireless solutions. When combined with any SonicWALL secure wireless solution, the Long Range Dual Band Wireless Card delivers superior throughput, range and rock-solid wireless IPSec security. Included with the Long Range Wireless Card is SonicWALL's Global VPN Client software, creating a complete secure wireless solution. This combination allows users to achieve total wireless security using impenetrable IPSec 3DES encryption.

Superior data transmission and reception at extended ranges for maximum data integrity

Includes SonicWALL's Global VPN Client software allowing users to achieve total wireless security using impenetrable IPSec 3DES encryption

IEEE 802.11a/b/g-compliance ensures interoperability with any IEEE 802.11a/b/g compliant wireless LAN products

Security Management Solutions

SonicWALL



Global Management System

SonicWALL Global Management System

SonicWALL Global Management System (GMS) provides distributed businesses and service providers with a flexible, powerful, and intuitive tool to deploy, manage and monitor a distributed networked environment from a central location. Organizations can globally manage and collect detailed information from security applications such as enforced anti-virus, content filtering and intrusion prevention, all from a single console. SonicWALL GMS enables organizations to reduce staffing requirements, speed up deployment, and lower deployment costs.

Simplifies configuration and enforcement of global security and VPN policies

Offers centralized reporting and monitoring of firewall and network activities

Scales to support growing deployments

SonicWALL



ViewPoint

SonicWALL ViewPoint

SonicWALL ViewPoint, a Web-based graphical reporting tool, provides administrators with unprecedented security awareness and control over their network environments through detailed and comprehensive reports of network and firewall activities, including firewall attacks, bandwidth usage, Web site visits and user activity.

Graphical, easy-to-interpret reports on network and security activities

On-demand reporting saves administrative overhead

Web interface simplifies deployment and access from a local or remote system

SonicWALL



Intrusion Prevention Service

SonicWALL Intrusion Prevention Service

SonicWALL Intrusion Prevention Service (IPS) integrates an ultra-high performance deep packet inspection architecture and dynamically updated signature database to deliver complete network and application protection from exploits, worms and malicious traffic. A scalable solution supporting virtually any network size, SonicWALL IPS allows intrusion prevention to be enforced not only between each network zone and the Internet, but also between internal network zones for added security. Additionally, SonicWALL Intrusion Prevention Service allows network administrators to set policy and manage the use of instant messaging and peer-to-peer applications.

Ultra-high performance, deep packet inspection architecture delivers protection against dynamic network threats

Enforce intrusion prevention not only between each network zone and the Internet, but also between internal network zones

Dynamically updated database of over 1,800 attack, vulnerability, instant messaging and peer-to-peer signatures

SonicWALL



Content Filtering Service

SonicWALL Content Filtering Service

SonicWALL Content Filtering Service (CFS) provides businesses and schools with greater control to transparently enforce protection and productivity policies and block inappropriate, illegal or dangerous Web content. Featuring a powerful rating and caching architecture, SonicWALL CFS blocks multiple categories of objectionable Web content, providing the ideal combination of control and flexibility to ensure the highest levels of protection and productivity.

Scalable, enterprise-class content filtering for networks of all sizes

Web site caching for seamless response to frequently visited sites

Innovative rating architecture provides greater control to enforce protection and productivity policies

SonicWALL



Complete Anti-Virus

SonicWALL Complete Anti-Virus

Developed in partnership with McAfee®, SonicWALL Complete Anti-Virus combines the enforced and auto-updated desktop protection enabled by SonicWALL's patent-pending Network Anti-Virus subscription with server protection enabled by SonicWALL's Server Anti-Virus solution. Server Anti-Virus leverages the award-winning McAfee NetShield® and GroupShield™ applications for Windows®-based file, print and Exchange servers.

Auto-enforcement of anti-virus policy for always-on virus protection

Advanced heuristics and early warning alerts for fast time to protection

Rapid e-mail attachment blocking for the fastest protection from malicious viruses

Security Software

SonicWALL



Global Security Client

SonicWALL Global Security Client

The SonicWALL Global Security Client combines personal firewall software and SonicWALL's Global VPN Client in a single, easy-to-use solution, extending comprehensive desktop security to mobile workers and corporate networks. Central policy configuration, distribution and management at the gateway greatly improves employee productivity and network efficiency while preventing the use of inappropriate and unproductive applications. The Global Security Client provides network administrators with the tools to configure and distribute granular policies by IP address or operating system for added flexibility.

Seamless creation, distribution and management of global security policies

Protection for corporate networks and remote/mobile workers from malicious attacks

Automated policy enforcement and software distribution at the gateway for low TCO

SonicWALL



Global VPN Client

SonicWALL Global VPN Client

With the SonicWALL Global VPN Client, mobile users have a simple, easy-to-use solution for securely accessing the corporate network. The Global VPN Client software provides mobile users with secure, reliable access to corporate resources through broadband, wireless and dial-up connections. And with industry-standard 3DES/AES encryption, private information remains completely confidential. The Global VPN Client software runs on Windows 98 SE, Windows Me, Windows NT 4.0, Windows 2000 Professional, Windows XP Professional, Windows XPE, Windows XP Home Edition and now, Pocket PC 2003 Edition.

Easy-to-use wizards streamline VPN deployment and management

Central policy download for simplified remote user access

Enterprise-class secure connectivity solution

SonicWALL



SonicOS
Enhanced

SonicOS Enhanced

SonicOS Enhanced is SonicWALL's powerful next-generation operating system, offering a host of software features to meet the business continuity and flexibility requirements of complex networks today and into the future. Available as an optional upgrade on the PRO 3060, PRO 2040, TZ 170 Wireless, TZ 170 SP and TZ 170, SonicOS Enhanced comes standard with the PRO 5060, PRO 4060 and TZ 170 SP Wireless, providing superior networking and security features to maximize the capabilities of your SonicWALL appliance.

WAN ISP failover and load balancing for highly reliable network connectivity and robust performance

Object-based management simplifies implementing and managing security policies

Policy-based NAT provides more control and flexibility to manage NAT requirements

A Recognized Leader in Network Security Solutions

SonicWALL is a market share leader in Internet security solutions for small and mid-sized businesses and distributed enterprises, with a worldwide installed base of more than 500,000 units protecting millions of computer users. A growing host of respected analysts, editors, and industry opinion leaders cite SonicWALL's leadership in delivering complete and manageable security solutions to a broad range of markets, including education, healthcare, manufacturing, retail/POS and e-commerce.

SonicWALL's commitment to this market is about more than products: it encompasses all the resources and ongoing vision it takes to keep security solutions ahead of ever-evolving Internet security threats. SonicWALL strategic partners are some of the best-known names in information technology and serve the global market with over 10,000 qualified, customer-focused resellers and distributors. SonicWALL's commitment to the channel has been validated with the VAR Business 5-Star Partner Program award and the VAR Business ARC awards for Best Overall Vendor, Security Appliances, receiving top marks for Product Innovation, Partnering and Loyalty. SonicWALL provides comprehensive technical support, and we maintain the finest team of security professionals in the industry, devoted to continuous innovation in integrated security solutions.

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