

Cost-effective, enterprise-class firewall throughput and VPN concentration

- Powerful, flexible, easy-to-use integrated security platform
- Total business continuity solutions supporting WAN redundancy, hardware fail-over and load balancing
- Comprehensive central management powered by award-winning SonicWALL Global Management System

INNOVATION

ALUE

PUPGET IS NEY!

RELIABLE!

CRITICAL M

EASY DEPLOYMENT

SonicWALL PRO 3060 and PRO 4060

INTERNET SECURITY APPLIANCES

Today's highly connected organizations move vast amounts of business-critical data across networks. For organizations, the value of this data is extraordinary – as is the ability to move it quickly, reliably and securely. In order to maintain and safeguard business continuity these organizations must employ advanced features such as fast, secure VPN access, highly reliable network connectivity, powerful performance and flexible, scalable configurability.

SonicWALL's PRO Series Internet Security Platform, featuring the PRO 3060 and PRO 4060, provides complete business continuity for even the most complex networks. Powered by SonicWALL's next-generation SonicOS 2.0 operating system, the PRO 3060 and PRO 4060 deliver enterprise-class firewall throughput and VPN concentration. Unbeatable price/performance characteristics make the PRO Series Platform the ideal solution for companies that need rock solid network protection coupled with fast, secure VPN access for remote employees.

The SonicWALL PRO 3060 and PRO 4060 provide hardware fail-over, WAN ISP fail-over and an automated secondary VPN gateway, ensuring continuous network uptime. Six fully configurable 10/100 Ethernet interfaces allow administrators to create multiple LANs, WANs, DMZs and custom-defined zones. The PRO Series also integrates seamlessly with the SonicWALL suite of security services, including Complete Anti-Virus and Content Filtering Service, for an added layer of protection and productivity. Combined with an innovative Web interface, the PRO 3060 and PRO 4060 are the ultimate choices for robust internal and external security, network configuration flexibility and ease of use.

Object-based management capabilities further distinguish the SonicWALL PRO Series, allowing network administrators to define an object one time (a user group, network, service or schedule) and reuse the same object wherever and whenever it is needed. Administrators can change security policies by modifying objects and propagating the changes instantly across the network. This added

flexibility enables businesses to implement and manage security parameters rapidly, easily and reliably.

The PRO Series Internet Security Platform can be easily managed remotely as part of a multi-firewall and VPN environment through a Web interface or using SonicWALL's industry-leading Global Management System (GMS). This gives network administrators an economical yet powerful set of tools for rapid deployment, configuration, and management of global security policies from a central location.

The SonicWALL PRO 3060 and PRO 4060 deliver the most powerful, flexible, cost-effective network security platform available, maximizing uptime, safeguarding vital network assets and infrastructure, and ensuring complete business continuity.



With industry-leading firewall/VPN capabilities, the PRO 3060 and PRO 4060 comprise a complete enterprise-class security platform, and integrate with the SonicWALL security upgrades shown here. For details Go to www.sonicwall.com, or call +1 408-745-9600.



INTERNET SECURITY APPLIANCES

SONICWALL PRO 3060 AND PRO 4060 FEATURES AND BENEFITS

COMPLETE BUSINESS CONTINUITY

WAN ISP Fail-over and Load Balancing. The PRO 3060 and PRO 4060 offer the ability to designate one of the user-assigned ports as a secondary WAN port that can be used in "active-passive" fail-over configuration, providing a highly efficient method for distributing or load sharing outbound WAN traffic.

Hardware Fail-over. Should the active unit fail, the passive unit assumes responsibility for forwarding traffic, offering greater reliability and redundancy.

POWERFUL PERFORMANCE

Dedicated High-performance Encryption ASIC. By offloading processing overhead associated with encryption, the PRO 3060 and PRO 4060 deliver the best possible performance: up to 300+ Mbps Stateful Packet Inspection Firewall and 75 Mbps (PRO 3060) or 190 Mbps (PRO 4060) 3DES and AES VPN throughput.

Hardware AES Support. Both models reflect SonicWALL's commitment to next-generation open security standards by including hardware-based acceleration support for the AES encryption algorithm.

TOTAL FLEXIBILITY

Multiple Interfaces per Security Zone. Network administrators can group multiple physical interfaces on the PRO 3060 and PRO 4060 into logical "Zones" for ease of management and flexibility. This provides tremendous flexibility, scalability and added internal security when deploying SonicWALL firewalls in various network topologies.

Multiple Configurable Interfaces. With six fully configurable 10/100 Ethernet interfaces, both models allow network administrators to create additional WANs. LANs. DMZs and custom-defined zones for greater network configuration flexibility and internal security.

Object/Policy-based Management. The PRO 3060 and PRO 4060 provide the ability to define an object such as a user group, network, service or interface. When security policies change, the administrator can modify the pre-defined object and propagate the changes instantly without redefining rules. This enables businesses to implement and manage security policies easily and consistently.

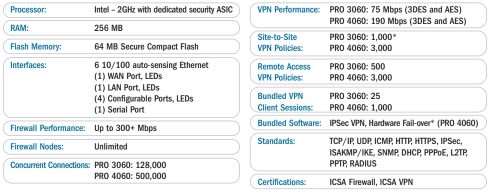
Policy-based NAT. In addition to NAT (many-to-one) functionality, the PRO 3060 and PRO 4060 expose control of NAT policies to administrators for one-to-one NAT, many-to-many NAT, one-to-many NAT, inbound Port Address Translation (PAT), flexible NAT (for overlapping IP addresses), as well as NAT policies on selective source/destination/source translations. The result is greater control and flexibility to support and manage various NAT requirements.

EASY-TO-USE AND MANAGE

Streamlined GUI. The PRO 3060 and PRO 4060 feature an innovative Web interface making it simple to set up in any network environment.

Comprehensive Central Management. SonicWALL's award-winning Global Management System provides network administrators with the tools for simplified configuration, enforcement and management of global security policies, VPN and services, all from a central location.

SONICWALL PRO 3060 AND PRO 4060 TECHNICAL SPECIFICATIONS



Major Regulatory	EMC: FCC Class A, ICES Class A, CE,
Compliance:	C-Tick, VCCI, BSMI, MIC, NOM
	Safety: UL, cUL, TUV/GS
Environment:	Temperatures 40-105° F, 5-40° C
	Humidity 10-90% non-condensing
Dimensions:	17.00 x 13.00 x 1.75 inches
	(43.18 x 33.02 x 4.45 cm)
Weight:	13.00 lbs (5.90 kg)
LEDs:	Status (Power, Test, Alarm)
	LAN (Link, Activity)
	WAN (Link, Activity)
	DMZ (Link, Activity)
Power Input:	100V to 240V AC, 50-60Hz, 1.5A
Power Consumption:	Nominal 100W

* Requires SonicOS Enhanced software upgrade



SONICWALL PRO 3060 AND PRO 4060 PART NUMBERS, SERVICE & SUPPORT

01-SSC-5365 SonicWALL PRO 3060 (US/Canada) 01-SSC-5366 SonicWALL PRO 3060 (International) 01-SSC-5367 SonicWALL PRO 3060 (Japan)

01-SSC-3060 SonicWALL 8x5 Support for PRO 3060 01-SSC-3061 SonicWALL 24x7 Support for PRO 3060 01-SSC-3064 SonicWALL International Support for PRO 3060

SONICWALL VALUE-ADDED SECURITY SERVICES

SonicWALL Internet security appliances integrate seamlessly with an expanding array of value-added security services to provide a comprehensive security solution.

01-SSC-5370 SonicWALL PRO 4060 (US/Canada) 01-SSC-5371 SonicWALL PRO 4060 (International) 01-SSC-5372 SonicWALL PRO 4060 (Japan)

01-SSC-3062 SonicWALL 8x5 Support for PRO 4060 01-SSC-3063 SonicWALL 24x7 Support for PRO 4060 01-SSC-3065 SonicWALL International Support for PRO 4060

For more information on these SonicWALL security services, please visit our Web site at www.sonicwall.com/products/vpnsoft.html.

SonicWALL, Inc.

1143 Borregas Avenue	T: +1 408.745.9600
Sunnyvale, CA 94089-1306	F: +1 408.745.9300

www.sonicwall.com

© 2003 SonicWALL Inc. SonicWALL is a registered trademark of SonicWALL. Inc. Other product and company names mentioned herein may be rks and /or registered trade rks of their respective co and des ect to change without notic anies Sn



SonicWALL's ICSA-certified Internet security appliances consistently receive awards from industry-leading publications.



DS_0903_PR03060/4060