

With a broadband Internet connection, such as DSL or cable, your business has always-on Internet access. This boosts business efficiency, improves communications with customers and partners, and allows remote workers to telecommute inexpensively. Unfortunately, these benefits don't come without risks.

Although today's always-on broadband Internet connections support useful applications and facilitate seamless information sharing, they make networks increasingly vulnerable to hacker attacks. And a firewall alone may not always provide sufficient protection. A complete security solution also includes virus protection, VPN, strong authentication and content filtering capabilities. Based on a high-performance, Fast Ethernet platform, SonicWALL's family of Internet security appliances provides all these features to meet the needs of broadband-connected organizations.

SonicWALL SOHO2 offers:

- An affordable, easy-to-use Internet security solution for small offices
- Scalability to accommodate growth
- An ideal solution for DSL and cable users

SonicWALL SOHO2 is a comprehensive and affordable Internet security solution for small offices with limited network experience. A flexible, state-of-the-art Internet security solution, SonicWALL SOHO2 is easy to install and configure. The SonicWALL SOHO2 is available in 10-user and 50-user models, and both can be upgraded to support more users. SonicWALL SOHO2 meets the network security needs of a diverse range of networks, including small offices and branch offices. The SonicWALL SOHO2 is also well suited for protecting specific departments with highly sensitive information, such as Human Resources or Finance, who still require high-speed access to the rest of the network.

SonicWALL SOHO2 includes features that simplify sharing broadband Internet connections. It incorporates Network Address Translation (NAT) to allow all the computers on a Local Area Network (LAN) to share a single IP address to access the Internet. The SonicWALL SOHO2 includes a Dynamic Host Configuration Protocol (DHCP) Server and Client to provide centralized management of IP addressing and the ability to receive a dynamically assigned IP address from the ISP - ideal features for cable and DSL users. It also supports Point-to-Point Protocol over Ethernet (PPPoE), a widely used protocol for DSL connections.

SonicWALL Internet security appliances provide complete Internet security solutions for a wide range of users: from the single telecommuter to a large enterprise with thousands of users. Each SonicWALL product offers an ICSA certified firewall, integrated with virus protection, IPSec VPN capabilities, strong authentication using digital certificates, content filtering, and IP address management - all in one powerful, easy-to-use security solution.





SonicWALL SOHO2 Features and Benefits

- State-of-the-Art Firewall Security. SonicWALL Internet security appliances use stateful packet inspection to protect your LAN from hackers and vandals on the Internet.
- Network Anti-Virus. SonicWALL Network Anti-Virus, an option based on Network Associates' market-leading anti-virus product, ensures your business is protected
 against the latest virus outbreaks by automatically installing the client software, updating the clients as soon as new cures are available and ensuring protection is active.
- IPSec Virtual Private Networking (VPN). The SonicWALL VPN Upgrade provides an easy, affordable, and secure means for remote workers to access the enterprise LAN. SonicWALL VPN is based on the IPSec standard, making it compatible with other IPSec VPN gateways, such as Check Point Firewall-1, Cisco PIX, Nortel Contivity and Axent Raptor.
- SonicWALL Authentication Service. With the optional SonicWALL Authentication Service, organizations can add strong authentication to SonicWALL VPN using public
 key infrastructure (PKI) and digital certificates. This service delivers the benefits of PKI without the cost and complexity of other PKI solutions.
- Internet Content Filtering. SonicWALL's content filtering allows businesses to create and enforce Internet access policies tailored to the needs of the organization. An
 optional subscription to the CyberNOT List is available to extend the included content filtering capabilities.
- AutoUpdate. SonicWALL Internet security appliances maintain the highest level of security by automatically checking for new firmware updates with protection against newly discovered hacker attacks. All firmware updates are FREE for the life of the product.
- ICSA Certified. SonicWALL Internet security appliances have been certified by the International Computer Security Association (ICSA).
- Broadband Connection Sharing. SonicWALL Internet security appliances include features that allow your entire office to share a broadband Internet connection.
- Easy Setup and Administration. SonicWALL Internet security appliances incorporate a user-friendly Web interface to make setup and administration easy.
- Powerful, Scalable Architecture. SonicWALL Internet security appliances' robust architecture meets the high demands of today's Internet security environment and
 provides a scalable platform for future upgrades.





Product Part Numbers

01-SSC-2810	SonicWALL SOHO2 10-User - North America	
01-SSC-2820	SonicWALL SOHO2 50-User - North America	

SonicWALL SOHO? Upgrade Part Numbers

01-SSC-2811 SonicWALL SOHO2 10-User - International 01-SSC-2821 SonicWALL SOHO2 50-User - International

somerical sorrez opgrade i ari nombers				
Network Anti-Virus		SonicWALL VPN		
01-SSC-2740	10 License Subscription (1 Year)	01-SSC-2595	For SonicWALL SOHO2	
01-SSC-2741	50 License Subscription (1 Year)		. .	

	• • •
Content Filter	List Subscription (1 Year)
01-SSC-2560	For SonicWALL SOHO2 10-User
01-SSC-2563	For SonicWALL SOHO2 50-User

Authentication Service 01-SSC-2781 For SonicWALL SOHO2 01-SSC-2784 Single SonicWALL VPN Client Certificate 01-SSC-2785 10 SonicWALL VPN Client Certificates VPN Client for Windows 01-SSC-2613 Single License 01-SSC-2610 10 User License

Node Upgrade

01-SSC-2572 From 10 to 50 nodes 01-SSC-2574 From 50 to unlimited nodes

SonicWALL SOHO2 Technical Specifications

CPU	Toshiba TX3927	Status LEDs	Power	Dimensions	8.25 x 6.5 x 2 inches		
RAM	8MB		Test		(20.9 x 16.5 x 5.1 cm)		
Flash	3MB	- 1					
		Ethernet LEDs	Link	Weight	1.1 lbs		
Real Time Clock	Lithium-Ion battery		100	-	(.48 kg)		
			Activity				
WAN Interface	(1) 10/100 Base-T auto-sensing			Agency Approvals	ICSA Certified		
		Power	5V/2.0A AC adapter (included)		FCC Rules, Part 15, Class B		
LAN Interface	(1) 10/100 Base-T auto-sensing		- ,,		CE Mark		

© 2000 SonicWALL, Inc. SonicWALL is a registered trademark of SonicWALL, Inc. Other product and company names mentioned herein may be trademarks and/or registered trademarks of their respective companies. Specifications subject to change without notice.

SONICWALL