# SonicWALL PRO 200

## **Internet Security Appliance**

The SonicWALL PRO 200 Internet security appliance delivers high firewall and VPN performance and unlimited node security for medium-size businesses and branch offices. The 1U rack-mount PRO 200 delivers hardened firewall protection with an ICSA-certified, stateful inspection firewall with integrated ICSA-certified IPSec VPN connectivity.

Built on SonicWALL's CyberSentry Security Processor, the PRO 200 provides the fastest performance in its class. By offloading processing overhead associated with encryption, the CyberSentry Security Processor guarantees superior performance for up to 500 VPN tunnels.

The PRO 200 features an intuitive Web management interface and administration wizards that simplify security management. The PRO 200 provides everything needed for secure connectivity and supports the comprehensive portfolio of SonicWALL Security Services, including Network Anti-Virus, Content Filtering, and Authentication Service. This eliminates the cost and complexity of installing and managing separate devices and software packages.

A standards-based appliance, the PRO 200 requires no operating system maintenance often found in software-based security products. The PRO 200 fits perfectly into a large corporate network infrastructure and can be managed by a wide array of local or remote options including CLI, Web-interface, and SNMP. For centralized management and policy setting, the award-winning SonicWALL Global Management System is designed to reduce administration overhead as security requirements scale.

SonicWALL High Availability can be added as an optional PRO 200 upgrade for mission-critical security by configuring two PRO 200s as a redundant pair.

The SonicWALL PRO 200 Internet security appliance meets the demands of growing businesses and adapts to network security threats, protecting an organization's valuable data. With SonicWALL's CyberSentry Security Processor, the PRO 200 delivers maximum multi-user firewall and VPN performance.



## SonicWALL PRO 200







- Powerful architecture including the CyberSentry Security Processor for superior firewall and 3DES VPN performance
- Flexible management options for easy fit into existing network infrastructure
- ICSA-certified IPSec VPN delivers secure access through any IPSec-compliant VPN gateway
- ICSA-certified, stateful packet firewall for enterprise-class protection



SECURITY



# SonicWALL PRO 200

# Internet Security Appliance

### SonicWALL PRO 200 Features and Benefits

- Powerful Architecture with CyberSentry Security Processor. Built on the SonicWALL CyberSentry Security
  Processor, the PRO 200 delivers breakthrough performance with hardware-acceleration for superior VPN and
  security throughput. By offloading processing overhead associated with encryption, the CyberSentry Security
  Processor guarantees the superior performance for up to 500 VPN tunnels.
- Low Cost Per User. The PRO 200's unlimited node support dramatically drives down the cost of the firewall on a
  per user basis.
- Integrated ICSA-Certified IPSec VPN. The PRO 200's enterprise-class VPN support delivers fast, secure access to
  corporate resources through any manufacturers IPSec-compliant VPN gateway.
- Flexible Management. The PRO 200 fits perfectly into a large corporate network infrastructure and can be
  managed by a wide array of local or remote options including CLI, Web-interface, and SNMP. For centralized
  management and policy setting, the award-winning SonicWALL Global Management System is designed to reduce
  administration overhead as security requirements scale.
- ICSA-Certified Stateful Packet Firewall. The PRO 200 adheres to industry standards for enterprise-class firewall
  protection with ICSA-certified, stateful packet inspection technology.
- AutoUpdate Security. SonicWALL's AutoUpdate service sends automatic alerts of new software and feature
  updates as soon as they're available to ensure administrators keep network security current and lower
  maintenance costs.
- Optional High Availability. The PRO 200 can be upgraded with SonicWALL High Availability to provide mission-critical security by allowing the configuration of two SonicWALL's (one primary, one backup) as a redundant pair.
- Optional Web-Based Reporting. The PRO 200 can be upgraded with SonicWALL ViewPoint, a Web-based reporting tool that creates graphical, easy-to-interpret real-time and historical reports from the PRO 200 log file to enable administrators to monitor network access, enhance security, and anticipate future bandwidth needs.





## SonicWALL PRO 200 Product Part Numbers

01-SSC-2970 SonicWALL PRO 200 (US/Canada)

01-SSC-2971 SonicWALL PRO 200 (International)

01-SSC-2972 SonicWALL PRO 200 (Japan) 01-SSC-2974 SonicWALL PRO 200 (China)

01-SSC-2975 SonicWALL PRO 200 Education Edition (US/Canada)

## **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.

For more information on these SonicWALL security services, please visit our Web site at

www.sonicwall.com/products/services.asp



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

### SonicWALL PRO 200 Technical Specifications

Processor: 233MHz StrongARM RISC

with CyberSentry Security Processor

RAM: 16 MB Flash Memory: 4 MB

Interfaces: (1) WAN 10/100 Base-T auto-sensing

(1) LAN 10/100 Base-T auto-sensing (1) DMZ 10/100 Base-T auto-sensing

(1) Serial Port

Concurrent Connections: 30,000

Firewall Performance: 190 Mbps

Firewall Users: Unlimited

**3DES (168-Bit):** 25 Mbps **VPN Tunnels:** 500

**Dimensions:** 19 x 8.875 x 1.75 inches

(20.9 x 16.5 x 5.1 cm) Rack Mountable – 1U Rack

Weight: 6 lbs. (2.7 kg)

LEDs: Status (Power, Test, Alarm)

Ethernet (Link, Activity)

**Power:** 100V to 240V AC

#### Standards:

TCP/IP, UDP, ICMP, HTTP, RADIUS, IPSec, IKE, SNMP, FTP, DHCP, PPPoE

### Certifications:

ICSA Firewall, ICSA IPSec VPN

#### **Regulatory Compliance:**

UL, CE, GS Mark, VCCI, FCC Part 15, TUV, C-Tick

#### **Environment:**

Temperatures 40-105 F, 5-40 C Humidity 5-90% non-condensing