SonicWALL TELE3 TZSonicWALL Security Appliance

With the growth in broadband driving the growth in home networking, many telecommuters now share their broadband connection with other household members. A remote access point is no longer just a connection to an outside node on your network; it's a connection to a vulnerable network - the home network.

While telecommuters are using secure Virtual Private Network (VPN) tunnels, networked family members could inadvertently open highly vulnerable ports through online activities creating "back doors" that expose telecommuter networks to hackers, viruses, Trojan Horses, and worms.

With the SonicWALL TELE3 TZ, your company can seamlessly extend corporate-level security and privacy all the way to the telecommuter's home. The TELE3 TZ is the first telecommuter security solution that creates two zones of "trusted" network security. SonicWALL's WorkPortTM architecture physically separates the corporate network from the home network, so you're assured that harmful intrusions cannot traverse the home network to the corporate network, and in-home users cannot access the corporate network.

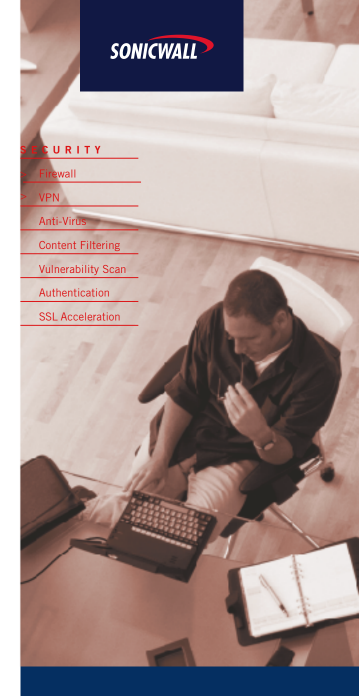
SonicWALL TELE3 TZ is an all-in-one security solution that includes a hardened stateful packet inspection firewall, hardware-accelerated 3DES IPSec VPN, and integrated support for SonicWALL's portfolio of security applications, including auto-enforced Network Anti-Virus and Authentication Service.

The TELE3 TZ is part of SonicWALL's comprehensive, end-to-end telecommuting solution that includes a complete line of high-performance VPN concentrators and SonicWALL's Global Management System (GMS), an award-winning, intuitive management console for provisioning and enforcing security policies across the entire network.



SonicWALL TELE3 TZ





- True business security at home for telecommuters sharing broadband Internet connections
- Innovative SonicWALL WorkPort™ architecture separates home and business networks for maximum security
- Built-in support for extended security control using SonicWALL Global Management System





SECURITY



SonicWALL TELE3 TZ

SonicWALL Security Applications

SonicWALL TELE3 TZ Features and Benefits

- True Security with Two Trusted Zones. The TELE3 TZ includes two independent zones of "trusted" security, protecting telecommuters from security holes that are created when networked home computers share a broadband connection.
- Low Total Cost of Ownership. The TELE3 TZ secures both telecommuters and family users from malicious intrusions such as viruses, worms and Trojan Horses all in one security appliance, providing a low total cost of ownership (TCO).
- Integrated Security. The TELE3 TZ provides everything needed for perimeter security and connectivity. An all-inone security appliance, the TELE3 TZ protects against a variety of malicious attacks with a hardened stateful packet inspection firewall, IPSec VPN, and integrated support for SonicWALL's auto-enforced and updated Network Anti-Virus, Content Filtering, and Authentication Service.
- Complete Perimeter Control. The TELE3 TZ WorkPort™ includes built-in support for a complete set of management and control features, including User Level Authentication (ULA), DHCP Relay through VPN tunnels, automatic security updates, as well as built-in support for SonicWALL's Global Management System (GMS), an intuitive management console for provisioning and enforcing security policies across the entire network.
- Easy to Use. SonicWALL's intuitive Web management interface, including administration Wizards, reduces the time and cost of deploying secure connectivity. The TELE3 TZ's ease of use also increases productivity by maximizing
- Interoperable IPSec VPN. The TELE3 TZ IPSec VPN is designed to ensure compatibility with other manufacturers' IPSec-compliant VPN gateways, including products from Check Point, Cisco, Nortel and Symantec.
- ICSA-Certified Firewall. Your system is safe because the TELE3 TZ adheres to industry-recognized standards for enterprise-class firewall protection with an ICSA-certified stateful packet inspection firewall.
- High-Performance. The TELE3 TZ is built on SonicWALL's Security ASIC architecture to guarantee the best possible VPN performance from broadband connections.

WAN Port LEDS HomePort LEDs

Test LFD



SonicWALL TELE3 TZ Part Numbers

01-SSC-3400 SonicWALL TELE3 TZ (US/Canada) 01-SSC-3401 SonicWALL TELE3 TZ (International)

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 TELE3 TZ Technical Specifications

10/100 Base-T auto-sensing

Toshiba-133MHz Firewall Performance: 75 Mbps TCP/IP, UDP, ICMP, HTTP, RADIUS, **Processor:** Standards:

> **Firewall Users:** with dedicated security ASIC 5 Users IPSec, IKE, SNMP, FTP, DHCP, PPPoE, NAT, NAT-T, PKCS (7, 10, **VPN Performance:** 3DES (168-Bit) 20 Mbps 16 MB 12), HTTPS, SIP (Session Initiated

Protocol) 4 MB **VPN Tunnels:** Flash Memory:

Certifications: ICSA Firewall

(1) WAN Interfaces: Dimensions: 8.25 x 6.5 x 2 inches

> (20.9 x 16.5 x 5.1 cm) (1) HomePort Regulatory Compliance: UL, CE, GS Mark, VCCI,

10/100 Base-T auto-sensing Weight: 1.1 lbs. (.48 kg) FCC Part 15, TUV, C-Tick (1) WorkPort

10/100 Base-T auto-sensing LEDs: Status (Power, Test) Temperatures 40-105 F. 5-40 C **Environment:** Ethernet (Link, 100, Activity) Humidity 5-90% non-condensing (1) Serial Port

100V to 240V AC **Concurrent Connections:** 6,000 Power:

RAM: