

## Sonicwall TZ 205 Wireless-N International

### TZ 205 features

The TZ 205 provides intelligent protection, business-class performance, advanced networking features and configuration flexibility in an affordable desktop appliance that's easy to set up, operate and manage.

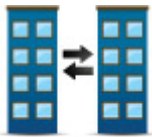


**High-performance security engine.**  
The Dell SonicWALL TZ 205 uses patented Reassembly-Free Deep Packet Inspection<sup>®1</sup> to examine traffic simultaneously across all

ports without introducing latency to the network, enabling businesses to realize increased productivity gains.



A tightly integrated intrusion prevention engine protects against a comprehensive array of application-layer exploits that target both servers and client machines on the network.



Flexible connectivity options provide easy-to-use, secure, high-speed office-to-office and client-to-office remote access. With IPSec VPN, users can also connect with a

Global VPN Client.



Gateway anti-virus and anti-spyware.  
By blocking Trojans, viruses, key loggers and other malware at the gateway, Dell SonicWALL Gateway Anti-Virus and Anti-Spyware provides the first layer of defense.



Streamlined GUI and advanced management.

Intuitive set-up wizards and a powerful web interface ease deployment, simplify configuration, and streamline management to reduce administration time and costs.



SonicWALL Mobile Connect, a single unified client app for Apple<sup>®</sup> iOS and Google<sup>®</sup> Android<sup>™</sup>, provides smartphone and tablet users superior network-level access to corporate and academic resources over encrypted SSL VPN connections.



Content/URL filtering.  
Organizations and educational institutions can easily enforce their acceptable-use policies and protect against inappropriate, illegal and dangerous web content through content and url filtering.



Ideal for retail and office environments, dual-band wireless provides integrated 802.11a/b/g/n secure wireless access for network clients over the 2.4 GHz and the 5 GHz spectrums.

## Platform features

SonicOS is engineered to reduce risk, cost and complexity by integrating state-of-the-art deep packet inspection firewall protection, wireless and VPN technologies to deliver comprehensive protection and maximum performance.



Patented Dell SonicWALL Reassembly-Free Deep Packet Inspection technology scans against multiple application types and protocols to protect against internal and external threats at both the application layer and the network layer.



The TZ Series offers application control, gateway anti-malware, intrusion prevention and content filtering on a high performance platform through its unified and simple management interface, for state-of-the-art security at a low total cost of ownership.



The TZ Series increases network availability by seamlessly transitioning between multiple ISP connections in case of failure. High-end redundancy features provide small businesses with business continuity at levels of reliability usually reserved for larger enterprises.



WAN Acceleration. Add a Dell SonicWALL WAN Acceleration Appliance (WXA) to a Dell SonicWALL TZ firewall to significantly reduce application latency, conserve bandwidth and significantly optimize WAN performance.



Powerful set-up wizards make it easy to quickly set up VPN Tunnels, policies and network rules, which can then be fine-tuned through an intuitive Web interface. All application and signature updates are obtained automatically by the firewall and are effective immediately without reboots or downtime.



The Dell SonicWALL Application Traffic Analytics solution provides organizations with powerful insight into application traffic, bandwidth utilization and security threats while providing enhanced troubleshooting and forensics capabilities. Businesses can easily identify non-business applications consuming network resources to modify usage policies accordingly.

## Security services



### Integrated intrusion prevention.

A tightly integrated intrusion prevention (IPS) engine protects against a comprehensive array of application-layer exploits that target both servers and client machines on the network. A dynamically updated signature database safeguards the network from the latest threats.



### Gateway anti-virus and anti-spyware.

By blocking Trojans, viruses, key loggers and other malware at the gateway, Dell SonicWALL Gateway Anti-Virus and Anti-Spyware provides the first layer of defense. All files are analyzed in real time—regardless of file size or compression.



### Content/URL filtering.

Dell SonicWALL Content Filtering service blocks multiple categories of objectionable web content and provides the ideal combination of control and flexibility to ensure the highest levels of productivity and protection.



### Comprehensive Anti-Spam Service.

Our anti-spam service utilizes real-time sender IP reputation analysis and cloud-based Advanced Content Management techniques to remove spam, phishing and virus-laden messages from inbound SMTP-based emails before they reach your network.



The Dell SonicWALL Enforced Client Anti-Virus and Anti-Spyware service provides an added layer of protection by automatically ensuring network users are actively

running McAfee or Kaspersky anti-virus software.