

SONICWALL

SonicWall TZ series

Integrated threat prevention and SD-WAN platform for small/medium organizations and distributed enterprises

The SonicWall TZ series enables small to mid-size organizations and distributed enterprises realize the benefits of an integrated security solution that checks all the boxes. Combining high-speed threat prevention and software-defined wide area networking (SD-WAN) technology with an extensive range of networking and wireless features plus simplified deployment and centralized management, the TZ series provides a unified security solution at a low total cost of ownership.

Flexible, integrated security solution

The foundation of the TZ series is SonicOS. SonicWall's feature-rich operating system. SonicOS includes a powerful set of capabilities that provides organizations with the flexibility to tune these Unified Threat Management (UTM) firewalls to their specific network requirements. For example, creating a secure high-speed wireless network is simplified through a built-in wireless controller and support for the IEEE 802.11ac standard or by adding our SonicWave 802.11ac Wave 2 access points. To reduce the cost and complexity of connecting high-speed wireless access points and other Power over Ethernet (PoE)-enabled devices such as IP cameras, phones and printers, the TZ300P and TZ600P provide PoE/PoE+ power.

Distributed retail businesses and campus environments can take advantage of the many tools in SonicOS to gain even greater benefits.

Branch locations are able to exchange information securely with the central office using virtual private networking (VPN). Creating virtual LANs (VLANs) enables segmentation of the network into separate corporate and customer groups with rules that determine the level of communication with devices on other VLANs. SD-WAN offers a secure alternative to costly MPLS circuits while delivering consistent application performance and availability. Deploying TZ firewalls to remote locations is easy using Zero-Touch Deployment which enables provisioning of the firewall remotely through the cloud.

Superior threat prevention and performance

Our vision for securing networks in today's continually-evolving cyber threat landscape is automated, realtime threat detection and prevention. Through a combination of cloud-based and on-box technologies we deliver protection to our firewalls that's been validated by independent third-party testing for its extremely high security effectiveness. Unknown threats are sent to SonicWall's cloud-based Capture Advanced Threat Protection (ATP) multiengine sandbox for analysis. Enhancing Capture ATP is our patent-pending Real-Time Deep Memory Inspection (RTDMI[™]) technology. The RTDMI engine detects and blocks malware and zero-day threats by inspecting directly in memory. RTDMI technology is precise, minimizes false positives, and identifies and mitigates sophisticated



Benefits:

Flexible, integrated security solution

- Secure SD-WAN
- Powerful SonicOS operating system
- High-speed 802.11ac wireless
- Power over Ethernet (PoE/PoE+)
- Network segmentation with VLANs

Superior threat prevention and performance

- Patent-pending real-time deep memory inspection technology
- Patented reassembly-free deep packet inspection technology
- On-box and cloud-based threat prevention
- TLS/SSL decryption and inspection
- Industry-validated security effectiveness
- Dedicated Capture Labs threat research team
- Endpoint security with Capture Client

Easy deployment, setup and ongoing management

- Zero-Touch Deployment
- Cloud-based and on-premises centralized management
- Scalable line of firewalls
- Low total cost of ownership

attacks where the malware's weaponry is exposed for less than 100 nanoseconds. In combination, our patented single-pass Reassembly-Free Deep Packet Inspection (RFDPI) engine examines every byte of every packet, inspecting both inbound and outbound traffic directly on the firewall. By leveraging Capture ATP with RTDMI technology in the SonicWall Capture Cloud Platform in addition to on-box capabilities including intrusion prevention, anti-malware and web/ URL filtering, TZ series firewalls stop malware, ransomware and other threats at the gateway. For mobile devices used outside the firewall perimeter. SonicWall Capture Client provides an added layer of protection by applying advanced threat protection techniques such as machine learning and system rollback. Capture Client also leverages the deep inspection of encrypted TLS traffic (DPI-SSL) on TZ series firewalls by installing and managing trusted TLS certificates.

The continued growth in the use of encryption to secure web sessions means it is imperative firewalls are able to scan encrypted traffic for threats. TZ series firewalls provide complete

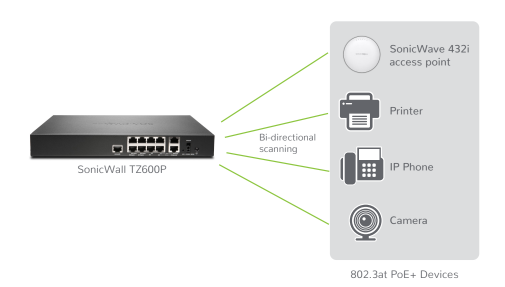
protection by performing full decryption and inspection of TLS/SSL and SSH encrypted connections regardless of port or protocol. The firewall searches for protocol non-compliance, threats, zerodays, intrusions, and even defined criteria by looking deep inside every packet. The deep packet inspection engine detects and prevents hidden attacks that leverage cryptography. It also blocks encrypted malware downloads, ceases the spread of infections and thwarts command and control (C&C) communications and data exfiltration. Inclusion and exclusion rules allow total control to customize which traffic is subjected to decryption and inspection based on specific organizational compliance and/or legal requirements.

Easy deployment, setup and ongoing management

SonicWall makes it easy to configure and manage TZ series firewalls and SonicWave 802.11ac Wave 2 access points no matter where you deploy them. Centralized management, reporting, licensing and analytics are handled through our cloud-based Capture Security Center which offers the ultimate in visibility, agility and capacity to centrally govern the entire SonicWall security ecosystem from a single pane of glass.

A key component of the Capture Security Center is Zero-Touch Deployment. This cloud-based feature simplifies and speeds the deployment and provisioning of SonicWall firewalls at remote and branch office locations. The process requires minimal user intervention, and is fully automated to operationalize firewalls at scale in just a few steps. This significantly reduces the time, cost and complexity associated with installation and configuration, while security and connectivity occurs instantly and automatically. Together, the simplified deployment and setup along with the ease of management enable organizations to lower their total cost of ownership and realize a high return on investment.

* 802.11ac currently not available on SOHO/SOHO 250 models; SOHO/SOHO 250 models support 802.11a/b/g/n



Integrated Security and Power for Your PoE-enabled Devices

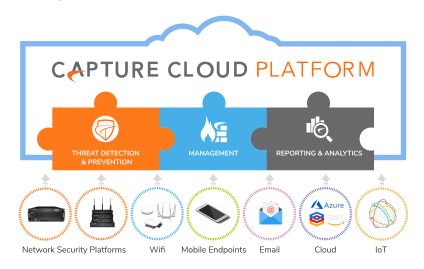
Provide power to your PoE-enabled devices without the cost and complexity of a Power over Ethernet switch or injector. TZ300P and TZ600P firewalls integrate IEEE 802.3at technology to power PoE and PoE+ devices such as wireless access points, cameras, IP phones and more. The firewall scans all traffic coming from and going to each device using deep packet inspection technology and then removes harmful threats such as malware and intrusions, even over encrypted connections.



Capture Cloud Platform

SonicWall's Capture Cloud Platform delivers cloud-based threat prevention and network management plus reporting and analytics for organizations of any size. The platform consolidates threat intelligence gathered from multiple sources including our award-winning multi-engine network sandboxing service, Capture Advanced Threat Protection, as well as more than 1 million SonicWall sensors located around the globe.

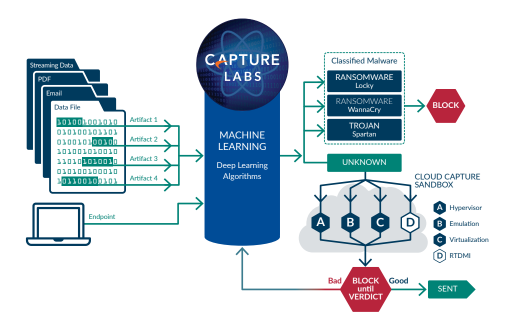
If data coming into the network is found to contain previously-unseen malicious code, SonicWall's dedicated, in-house Capture Labs threat research team develops signatures that are stored in the Capture Cloud Platform database and deployed to customer firewalls for up-to-date protection. New updates take effect immediately without reboots or interruptions. The signatures resident on the appliance protect against wide classes of attacks, covering tens of thousands of individual threats. In addition to the countermeasures on the appliance, TZ firewalls also have continuous access to the Capture Cloud Platform database which extends the onboard signature intelligence with tens of millions of signatures. In addition to providing threat prevention, the Capture Cloud Platform offers single pane of glass management and administrators can easily create both real-time and historical reports on network activity.



Advanced threat protection

At the center of SonicWall automated, real-time breach prevention is SonicWall Capture Advanced Threat Protection service, a cloud-based multi-engine sandbox that extends firewall threat protection to detect and prevent zeroday threats. Suspicious files are sent to the cloud where they are analyzed using deep learning algorithms with the option to hold them at the gateway until a verdict is determined. The multiengine sandbox platform, which includes Real-Time Deep Memory Inspection, virtualized sandboxing, full system emulation and hypervisor level analysis technology, executes suspicious code and analyzes behavior. When a file is identified as malicious, it is blocked and a hash is immediately created within Capture ATP. Soon after, a signature is sent to firewalls to prevent follow-on attacks.

The service analyzes a broad range of operating systems and file types, including executable programs, DLL, PDFs, MS Office documents, archives, JAR and APK. For complete endpoint protection, the SonicWall Capture Client combines next-generation anti-virus technology with SonicWall's cloud-based multi-engine sandbox.



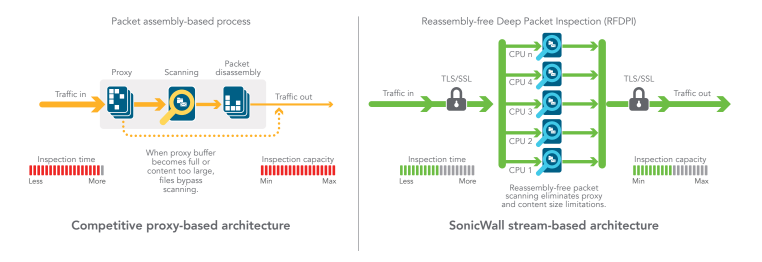


Reassembly-Free Deep Packet Inspection engine

The SonicWall Reassembly-Free Deep Packet Inspection (RFDPI) is a singlepass, low latency inspection system that performs stream-based, bi-directional traffic analysis at high speed without proxying or buffering to effectively uncover intrusion attempts and malware downloads while identifying application traffic regardless of port and protocol. This proprietary engine relies on streaming traffic payload inspection to detect threats at Layers 3-7, and takes network streams through extensive and repeated normalization and decryption in order to neutralize advanced evasion techniques that seek to confuse detection engines and sneak malicious code into the network.

Once a packet undergoes the necessary pre-processing, including TLS/SSL decryption, it is analyzed against a single, proprietary memory representation of three signature databases: intrusion attacks, malware and applications. The connection state is then advanced to represent the position of the stream relative to these databases until it encounters a state of attack, or other "match" event, at which point a pre-set action is taken.

In most cases, the connection is terminated and proper logging and notification events are created. However, the engine can also be configured for inspection only or, in case of application detection, to provide Layer 7 bandwidth management services for the remainder of the application stream as soon as the application is identified.





Centralized management and reporting

For highly regulated organizations wanting to achieve a fully coordinated security governance, compliance and risk management strategy, SonicWall provides administrators a unified, secure and extensible platform to manage SonicWall firewalls, wireless access points and Dell N-Series and X-Series switches through a correlated and auditable workstream process. Enterprises can easily consolidate the management of security appliances, reduce administrative and troubleshooting complexities, and govern all operational aspects of the security infrastructure, including centralized policy management and enforcement; real-time event monitoring; user activities; application identifications; flow analytics and forensics; compliance and audit reporting; and more. In addition, enterprises meet the firewall's change management requirements through workflow automation which provides the agility and confidence to deploy the right firewall policies at the right time and in conformance with compliance regulations. Available on premises as SonicWall Global Management System and in the cloud as Capture Security Center,

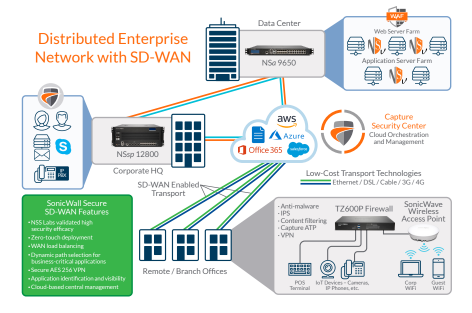
SonicWall management and reporting solutions provide a coherent way to manage network security by business processes and service levels, dramatically simplifying lifecycle management of your overall security environments compared to managing on a device-by-device basis.



Distributed networks

Because of their flexibility, TZ series firewalls are ideally suited for both distributed enterprise and single site deployments. In distributed networks like those found in retail organizations, each site has its own TZ firewall which connects to the Internet often through a local provider using a DSL, cable or 3G/4G connection. In addition to Internet access, each firewall utilizes an Ethernet connection to transport packets between remote sites and the central headquarters. Web services and SaaS applications such as Office 365, Salesforce and others are served up from the data center. Through mesh VPN technology, IT administrators can create a hub and spoke configuration for the safe transport of data between all locations.

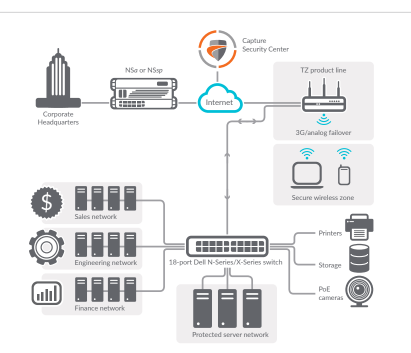
The SD-WAN technology in SonicOS is a perfect complement to TZ firewalls



deployed at remote and branch sites. Instead of relying on more expensive legacy technologies such as MPLS and T1, organizations using SD-WAN can choose lower-cost public Internet services while continuing to achieve a high level of application availability and predictable performance.

Capture Security Center

Tying the distributed network together is SonicWall's cloud-based Capture Security Center (CSC) which centralizes deployment, ongoing management and real-time analytics of the TZ firewalls. A key feature of CSC is Zero-Touch Deployment. Configuring and deploying firewalls across multiple sites is time-consuming and requires onsite personnel. However Zero-Touch Deployment removes these challenges by simplifying and speeding the deployment and provisioning of SonicWall firewalls remotely through the cloud. Similarly, CSC eases ongoing management by providing cloud-based single-pane-of-glass management for SonicWall devices on the network. For complete situational awareness of the network security environment, SonicWall Analytics offers a single-pane view into all activity occurring inside the network. Organizations gain a deeper understanding of application usage and performance while reducing the possibility of Shadow IT.



Single Sites

For single site deployments, having an integrated network security solution is highly beneficial. TZ series firewalls combine high security effectiveness with options such as built-in 802.11ac wireless and, in the case of the TZ300P and TZ600P, PoE/PoE+ support. The same security engine in our mid-range NSa series and high-end NSsp series is featured in TZ series firewall along with the broad feature set of SonicOS. Configuration and management is easy using the intuitive SonicOS UI. Organizations save valuable rack space due to the compact desktop form factor.



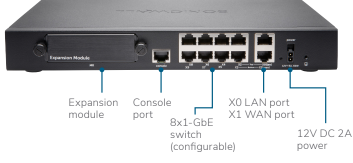
SonicWall TZ600 series

For emerging enterprises, retail and branch offices looking for security, performance and options such as 802.3at PoE+ support at a value price, the SonicWall TZ600 secures networks with enterprise-class features and uncompromising performance.

Specification	TZ600 series
Firewall throughput	1.9 Gbps
Threat Prevention throughput	800 Mbps
Anti-malware throughput	800 Mbps
IPS throughput	1.2 Gbps
Maximum connections	150,000
New connections/sec	12,000







SonicWall TZ500 series

For growing branch offices and SMBs, the SonicWall TZ500 series delivers highly effective, no-compromise protection with network productivity and optional integrated 802.11ac dual-band wireless.

Specification	TZ500 series
Firewall throughput	1.4 Gbps
Threat Prevention throughput	700 Mbps
Anti-malware throughput	700 Mbps
IPS throughput	1.0 Gbps
Maximum connections	150,000
New connections/sec	8,000







SonicWall TZ400 series

For small business, retail and branch office locations, the SonicWall TZ400 series delivers enterprise-grade protection. Flexible wireless deployment is available with optional 802.11ac dual-band wireless integrated into the firewall.

Specification	TZ400 series
Firewall throughput	1.3 Gbps
Threat Prevention throughput	600 Mbps
Anti-malware throughput	600 Mbps
IPS throughput	900 Mbps
Maximum connections	150,000
New connections/sec	6,000



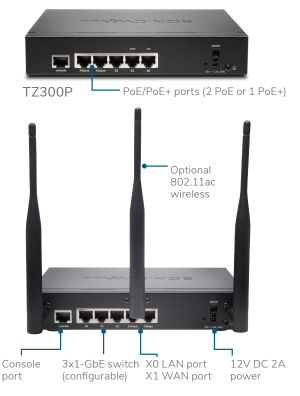


SonicWall TZ350/TZ300 series

The SonicWall TZ300 and TZ350 series offer an all-in-one solution that protects networks from advanced attacks. Unlike consumer grade products, these UTM firewalls combine high-speed intrusion prevention, anti-malware and content/URL filtering plus broad secure mobile access support for laptops, smartphones and tablets along with optional integrated 802.11ac wireless. In addition, the TZ300 offers optional 802.3at PoE+ to power PoE-enabled devices.

Specification	TZ350 series	TZ300 series
Firewall throughput	1.0 Gbps	750 Mbps
Threat Prevention throughput	335 Mbps	235 Mbps
Anti-malware throughput	335 Mbps	235 Mbps
IPS throughput	400 Mbps	300 Mbps
Maximum connections	100,000	100,000
New connections/sec	6,000	5,000





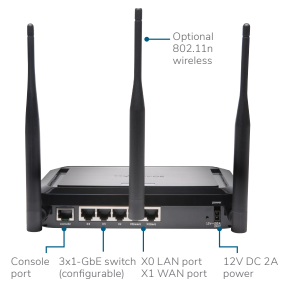


SonicWall SOHO 250/SOHO series

For wired and wireless small and home office environments, the SonicWall SOHO 250 and SOHO series deliver the same businessclass protection large organizations require at a more affordable price point. Add optional 802.11n wireless to provide employees, customers and guests with secure wireless connectivity.

Specification	SOHO 250 series	SOHO series
Firewall throughput	600 Mbps	300 Mbps
Threat Prevention throughput	200 Mbps	150 Mbps
Anti-malware throughput	200 Mbps	150 Mbps
IPS throughput	250 Mbps	200 Mbps
Maximum connections	50,000	10,000
New connections/sec	3,000	1,800





Partner Enabled Services

Need help to plan, deploy or optimize your SonicWall solution? SonicWall Advanced Services Partners are trained to provide you with world class professional services. Learn more at <u>www.sonicwall.com/PES.</u>



Features

RFDPI ENGINE	
Feature	Description
Reassembly-Free Deep Packet Inspection (RFDPI)	This high-performance, proprietary and patented inspection engine performs stream-based, bi-directional traffic analysis, without proxying or buffering, to uncover intrusion attempts and malware and to identify application traffic regardless of port.
Bi-directional inspection	Scans for threats in both inbound and outbound traffic simultaneously to ensure that the network is not used to distribute malware and does not become a launch platform for attacks in case an infected machine is brought inside.
Stream-based inspection	Proxy-less and non-buffering inspection technology provides ultra-low latency performance for DPI of millions of simultaneous network streams without introducing file and stream size limitations, and can be applied on common protocols as well as raw TCP streams.
Highly parallel and scalable	The unique design of the RFDPI engine works with the multi-core architecture to provide high DPI throughput and extremely high new session establishment rates to deal with traffic spikes in demanding networks.
Single-pass inspection	A single-pass DPI architecture simultaneously scans for malware, intrusions and application identification, drastically reducing DPI latency and ensuring that all threat information is correlated in a single architecture.
FIREWALL AND NETWORKING	
Feature	Description
Secure SD-WAN	An alternative to more expensive technologies such as MPLS, Secure SD-WAN enables distributed enterprise organizations to build, operate and manage secure, high-performance networks across remote sites for the purpose of sharing data, applications and services using readily-available, low-cost public internet services.
REST APIs	Allows the firewall to receive and leverage any and all proprietary, original equipment manufacturer and third-party intelligence feeds to combat advanced threats such as zero-day, malicious insider, compromised credentials, ransomware and advanced persistent threats.
Stateful packet inspection	All network traffic is inspected, analyzed and brought into compliance with firewall access policies.
High availability/clustering	SonicWall TZ500 and TZ600 models support high availability with Active/Standby with state synchronization. SonicWall TZ300 and TZ400 models support high availability without Active/Standby synchronization. There is no high availability on SonicWall SOHO models.
DDoS/DoS attack protection	SYN flood protection provides a defense against DoS attacks using both Layer 3 SYN proxy and Layer 2 SYN blacklisting technologies. Additionally, it protects against DoS/DDoS through UDP/ICMP flood protection and connection rate limiting.
IPv6 support	Internet Protocol version 6 (IPv6) is in its early stages to replace IPv4. With SonicOS, the hardware will support filtering and wire mode implementations.
Flexible deployment options	The TZ series can be deployed in traditional NAT, Layer 2 bridge, wire and network tap modes.
WAN load balancing	Load-balances multiple WAN interfaces using Round Robin, Spillover or Percentage methods.
Advanced quality of service (QoS)	Guarantees critical communications with 802.1p, DSCP tagging, and remapping of VoIP traffic on the network.
H.323 gatekeeper and SIP proxy support	Blocks spam calls by requiring that all incoming calls are authorized and authenticated by H.323 gatekeeper or SIP proxy.
Single and cascaded Dell N-Series and X-Series switch management	Manage security settings of additional ports, including Portshield, HA, PoE and PoE+, under a single pane of glass using the firewall management dashboard for Dell's N-Series and X-Series network switch (not available with SOHO model).
Biometric authentication	Supports mobile device authentication such as fingerprint recognition that cannot be easily duplicated or shared to securely authenticate the user identity for network access.
Open authentication and social login	Enable guest users to use their credentials from social networking services such as Facebook, Twitter, or Google+ to sign in and access the Internet and other guest services through a host's wireless, LAN or DMZ zones using pass-through authentication.
Wireless Network Security	Available as an integrated option on SonicWall TZ300 through TZ500, IEEE 802.11ac wireless technology can deliver up to 1.3 Gbps of wireless throughput with greater range and reliability. Optional 802.11 a/b/g/n is available on SonicWall SOHO models.
MANAGEMENT AND REPORTING	
Feature	Description
Cloud-based and on-premises management	Configuration and management of SonicWall appliances is available via the cloud through the SonicWall Capture Security Center and on-premises using SonicWall Global Management System (GMS).
Powerful single device management	An intuitive web-based interface allows quick and convenient configuration, in addition to a comprehensive command-line interface and support for SNMPv2/3.
IPFIX/NetFlow application flow reporting	Exports application traffic analytics and usage data through IPFIX or NetFlow protocols for real-time and historical monitoring and reporting with tools that support IPFIX and NetFlow with extensions.



VIRTUAL PRIVATE NETWORKING	
Feature	Description
Auto-provision VPN	Simplifies and reduces complex distributed firewall deployment down to a trivial effort by automating the initial site-to-site VPN gateway provisioning between SonicWall firewalls while security and connectivity occurs instantly and automatically.
IPSec VPN for site-to-site connectivity	High-performance IPSec VPN allows the TZ series to act as a VPN concentrator for thousands of other large sites, branch offices or home offices.
SSL VPN or IPSec client remote access	Utilizes clientless SSL VPN technology or an easy-to-manage IPSec client for easy access to email, files, computers, intranet sites and applications from a variety of platforms.
Redundant VPN gateway	When using multiple WANs, a primary and secondary VPN can be configured to allow seamless, automatic failover and failback of all VPN sessions.
Route-based VPN	The ability to perform dynamic routing over VPN links ensures continuous uptime in the event of a temporary VPN tunnel failure, by seamlessly re-routing traffic between endpoints through alternate routes.
CONTENT/CONTEXT AWARENESS	
Feature	Description
User activity tracking	User identification and activity are made available through seamless AD/LDAP/Citrix1/Terminal Services1 SSO integration combined with extensive information obtained through DPI.
GeoIP country traffic identification	Identifies and controls network traffic going to or coming from specific countries to either protect against attacks from known or suspected origins of threat activity, or to investigate suspicious traffic originating from the network. Provides the ability to create custom country and Botnet lists to override an incorrect country or Botnet tag associated with an IP address. Eliminates unwanted filtering of IP addresses due to misclassification.
Regular expression DPI filtering	Prevents data leakage by identifying and controlling content crossing the network through regular expression matching. Provides the ability to create custom country and Botnet lists to override an incorrect country or Botnet tag associated with an IP address.
CAPTURE ADVANCE THREAT PROTEC	CTION
Feature	Description
Multi-engine sandboxing	The multi-engine sandbox platform, which includes virtualized sandboxing, full system emulation, and hypervisor level analysis technology, executes suspicious code and analyzes behavior, providing comprehensive visibility to malicious activity.
Real-Time Deep Memory Inspection (RTDMI)	This patent-pending cloud-based technology detects and blocks malware that does not exhibit any malicious behavior and hides its weaponry via encryption. By forcing malware to reveal its weaponry into memory, the RTDMI engine proactively detects and blocks mass-market, zero-day threats and unknown malware.
Block until verdict	To prevent potentially malicious files from entering the network, files sent to the cloud for analysis can be held at the gateway until a verdict is determined.
Broad file type and size analysis	Supports analysis of a broad range of file types, either individually or as a group, including executable programs (PE), DLL, PDFs, MS Office documents, archives, JAR, and APK plus multiple operating systems including Windows, Android, Mac OS X and multi-browser environments.
Rapid deployment of signatures	When a file is identified as malicious, a signature is immediately deployed to firewalls with SonicWall Capture ATP subscriptions and Gateway Anti-Virus and IPS signature databases and the URL, IP and domain reputation databases within 48 hours.
Capture Client	Capture Client is a unified client platform that delivers multiple endpoint protection capabilities, including advanced malware protection and support for visibility into encrypted traffic. It leverages layered protection technologies, comprehensive reporting and endpoint protection enforcement.
ENCRYPTED THREAT PREVENTION	
Feature	Description
TLS/SSL decryption and inspection	Decrypts and inspects TLS/SSL encrypted traffic on the fly, without proxying, for malware, intrusions and data leakage, and applies application, URL and content control policies in order to protect against threats hidden in encrypted traffic. Included with security subscriptions for all TZ series models except SOHO. Sold as a separate license on SOHO.
SSH inspection	Deep packet inspection of SSH (DPI-SSH) decrypts and inspect data traversing over SSH tunnel to prevent attacks that leverage SSH.
INTRUSION PREVENTION	
Feature	Description
Countermeasure-based protection	Tightly integrated intrusion prevention system (IPS) leverages signatures and other countermeasures to scan packet payloads for vulnerabilities and exploits, covering a broad spectrum of attacks and vulnerabilities.
Automatic signature updates	The SonicWall Threat Research Team continuously researches and deploys updates to an extensive list of IPS countermeasures that covers more than 50 attack categories. The new updates take immediate effect without any reboot or service interruption required.



INTRUSION PREVENTION CON'T	Description
Intra-zone IPS protection	Bolsters internal security by segmenting the network into multiple security zones with intrusion prevention preventing threats from propagating across the zone boundaries.
Botnet command and control (CnC) detection and blocking	Identifies and blocks command and control traffic originating from bots on the local network to IPs and domains that are identified as propagating malware or are known CnC points.
Protocol abuse/anomaly	Identifies and blocks attacks that abuse protocols in an attempt to sneak past the IPS.
Zero-day protection	Protects the network against zero-day attacks with constant updates against the latest exploit methods and techniques that cover thousands of individual exploits.
Anti-evasion technology	Extensive stream normalization, decoding and other techniques ensure that threats do not enter the network undetected by utilizing evasion techniques in Layers 2-7.
THREAT PREVENTION	
Feature	Description
Gateway anti-malware	The RFDPI engine scans all inbound, outbound and intra-zone traffic for viruses, Trojans, key loggers and other malware in files of unlimited length and size across all ports and TCP streams.
Capture Cloud malware protection	A continuously updated database of tens of millions of threat signatures resides in the SonicWall cloud servers and is referenced to augment the capabilities of the onboard signature database, providing RFDPI with extensive coverage of threats.
Around-the-clock security updates	New threat updates are automatically pushed to firewalls in the field with active security services, and tak effect immediately without reboots or interruptions.
Bi-directional raw TCP inspection	The RFDPI engine is capable of scanning raw TCP streams on any port bi-directionally preventing attacks that they to sneak by outdated security systems that focus on securing a few well-known ports.
Extensive protocol support	Identifies common protocols such as HTTP/S, FTP, SMTP, SMBv1/v2 and others, which do not send data in raw TCP, and decodes payloads for malware inspection, even if they do not run on standard, well-known ports.
APPLICATION INTELLIGENCE AND CC	DNTROL
Feature	Description
Application control	Control applications, or individual application features, that are identified by the RFDPI engine against a continuously expanding database of over thousands of application signatures, to increase network securit and enhance network productivity.
Custom application identification	Control custom applications by creating signatures based on specific parameters or patterns unique to an application in its network communications, in order to gain further control over the network.
Application bandwidth management	Granularly allocate and regulate available bandwidth for critical applications or application categories whil inhibiting nonessential application traffic.
Granular control	Control applications, or specific components of an application, based on schedules, user groups, exclusion lists and a range of actions with full SSO user identification through LDAP/AD/Terminal Services/Citrix integration.
CONTENT FILTERING	
Feature	Description
Inside/outside content filtering	Enforce acceptable use policies and block access to HTTP/HTTPS websites containing information or images that are objectionable or unproductive with Content Filtering Service and Content Filtering Client.
Enforced Content Filtering Client	Extend policy enforcement to block internet content for Windows, Mac OS, Android and Chrome devices located outside the firewall perimeter.
Granular controls	Block content using the predefined categories or any combination of categories. Filtering can be scheduled by time of day, such as during school or business hours, and applied to individual users or groups.
Web caching	URL ratings are cached locally on the SonicWall firewall so that the response time for subsequent access frequently visited sites is only a fraction of a second.
ENFORCED ANTI-VIRUS AND ANTI-S	PYWARE
Feature	Description
Multi-layered protection	Utilize the firewall capabilities as the first layer of defense at the perimeter, coupled with endpoint protection to block, viruses entering network through laptops, thumb drives and other unprotected system
Automated enforcement option	Ensure every computer accessing the network has the appropriate antivirus software and/or DPI- SSL certificate installed and active, eliminating the costs commonly associated with desktop antivirus management.
Automated deployment and installation option	Machine-by-machine deployment and installation of antivirus and anti-spyware clients is automatic across the network, minimizing administrative overhead.
Next-generation antivirus	Capture Client uses a static artificial intelligence (AI) engine to determine threats before they can execute and roll back to a previous uninfected state.
Spyware protection	Powerful spyware protection scans and blocks the installation of a comprehensive array of spyware program on desktops and laptops before they transmit confidential data, providing greater desktop security and performance.



SonicOS feature summary

Firewall

- Stateful packet inspection
- Reassembly-Free Deep Packet
 Inspection
- DDoS attack protection (UDP/ICMP/SYN flood)
- IPv4/IPv6 support
- Biometric authentication for remote access
- DNS proxy
- REST APIs

SSL/SSH decryption and inspection¹

- Deep packet inspection for TLS/SSL/SSH
 Inclusion/exclusion of objects, groups or hostnames
- TLS/SSL control
- Granular DPI SSL controls per zone or rule

Capture Advanced Threat Protection^{1,2}

- Real-Time Deep Memory Inspection
- Cloud-based multi-engine analysis
- Virtualized sandboxing
- Hypervisor level analysis
- Full system emulation
- Broad file type examination
- Automated and manual submission
- Real-time threat intelligence updates
- Block until verdict
- Capture Client

Intrusion prevention¹

- Signature-based scanning
- Automatic signature updates
- Bidirectional inspection
- Granular IPS rule capability
- GeoIP/Botnet filtering²
- Regular expression matching

Anti-malware¹

- Stream-based malware scanning
- Gateway anti-virus
- Gateway anti-spyware
- Bi-directional inspection
- No file size limitation

¹ Requires added subscription

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• Cloud malware database

Not available on SOHO/SOHO Wireless

³ State sync high availability only on SonicWall TZ500 and SonicWall TZ600 models

Application identification¹

- Application control
- Application bandwidth management
- Custom application signature creation
- Data leakage prevention
- Application reporting over NetFlow/IPFIX
- Comprehensive application signature database

Traffic visualization and analytics

- User activity
- Application/bandwidth/threat usage
- Cloud-based analytics

HTTP/HTTPS Web content filtering¹

- URL filtering
- Anti-proxy technology
- Keyword blocking
- Policy-based filtering (exclusion/ inclusion)
- HTTP header insertion
- Bandwidth manage CFS rating categories
- Unified policy model with app control
- Content Filtering Client

VPN

- Auto-provision VPN
- IPSec VPN for site-to-site connectivity
- SSL VPN and IPSec client remote access
- Redundant VPN gateway
- Mobile Connect for iOS, Mac OS X, Windows, Chrome, Android and Kindle Fire
- Route-based VPN (OSPF, RIP, BGP)

Networking

- Secure SD-WAN
- PortShield
- Enhanced logging
- Layer-2 QoS
- Port security
- Dynamic routing (RIP/OSPF/BGP)

SONICWALL

- SonicWall wireless controller
- Policy-based routing (ToS/metric and ECMP)
- Asymmetric routing
- DHCP server

- NAT
- Bandwidth management
- High availability Active/Standby with state sync³
- Inbound/outbound load balancing
- L2 bridge mode, NAT mode
- 3G/4G WAN failover
- Common Access Card (CAC) support

VoIP

- Granular QoS control
- Bandwidth management
- DPI for VoIP traffic
- H.323 gatekeeper and SIP proxy support

Management and monitoring

- Web GUI
- Command line interface (CLI)
- SNMPv2/v3
- Centralized management and reporting with SonicWall GMS and Capture Security Center
- Logging
- Netflow/IPFix exporting
- Cloud-based configuration backup
- Application and bandwidth visualization
- IPv4 and IPv6 management
- Dell N-Series and X-Series switch management including cascaded switches²

• 802.11 a/b/g/n/ac wireless standards²

Integrated WirelessDual-band (2.4 GHz and 5.0 GHz)

WIDS/WIPS

Captive portal

Cloud ACL

• Wireless guest services

Lightweight hotspot messaging

Virtual access point segmentation

FIREWALL GENERAL	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
Operating system		Sonic	OS	
Interfaces	5x1GbE, 1 U	JSB, 1 Console	5x1GbE, 1 USB, 1 Console	5x1GbE, 1 USB, 1 Console
Power over Ethernet (PoE) support	_	—	TZ300P - 2 ports (2 PoE or 1 PoE+)	_
Expansion		USI	В	
Management	CLI, SS	SH, Web UI, Capture Secu	urity Center, GMS, RE	ST APIs
Single Sign-On (SSO) Users	250	350	500	500
VLAN interfaces		25		
Access points supported (maximum)	2	4	8	8
FIREWALL/VPN PERFORMANCE	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
Firewall inspection throughput ¹	300 Mbps	600 Mbps	750 Mbps	1.0 Gbps
Threat Prevention throughput ²	150 Mbps	200 Mbps	235 Mbps	335 Mbps
Application inspection throughput ²		275 Mbps	375 Mbps	600 Mbps
IPS throughput ²	200 Mbps	250 Mbps	300 Mbps	400 Mbps
Anti-malware inspection throughput ²	150 Mbps	200 Mbps	235 Mbps	335 Mbps
TLS/SSL inspection and decryption throughput (DPI SSL) ²	30 Mbps	50 Mbps	60 Mbps	65 Mbps
IPSec VPN throughput ³	150 Mbps	200 Mbps	300 Mbps	430 Mbps
Connections per second	1,800	3,000	5,000	6,000
Maximum connections (SPI)	10,000	50,000	100,000	100,000
Maximum connections (DPI)	10,000	50,000	90,000	90,000
Maximum connections (DPI SSL)	250	25,000	25,000	25,000
VPN	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
Site-to-site VPN tunnels	10	10	10	15
IPSec VPN clients (maximum)	1 (5)	1 (5)	1 (10)	1 (10)
SSL VPN licenses (maximum)	1 (10)	1 (25)	1 (50)	1 (75)
Virtual assist bundled (maximum)	_	1 (30-day trial)	1 (30-day trial)	1 (30-day trial)
Encryption/authentication	DES, 3DES, A	AES (128, 192, 256-bit),	MD5, SHA-1, Suite B	Cryptography
Key exchange		Diffie Hellman Gro	oups 1, 2, 5, 14v	
Route-based VPN		RIP, OSP	F, BGP	
Certificate support	Verisign, Thawte, Cybertrust, RSA Keon, Entrust and Microsoft CA for SonicWall-to- SonicWall VPN, SCEP			
VPN features	Dead F	Peer Detection, DHCP Ov Redundant VPN Gatewa	1	,
Global VPN client platforms supported		soft® Windows Vista 32/6 ws 8.0 32/64-bit, Windov	, , ,	- /
NetExtender		Vista 32/64-bit, Window bit, Mac OS X 10.4+, Linu		
Mobile Connect	Apple® iOS, Mac OS X, Google® Android™, Kindle Fire, Chrome, Windows 8.1 (Embedded)			
SECURITY SERVICES	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
Deep Packet Inspection services	Gateway	Anti-Virus, Anti-Spywar	e, Intrusion Preventior	n, DPI SSL
Content Filtering Service (CFS)	HTTP URL, HTTPS IP, keyword and content scanning, Comprehensive filtering based on file types such as ActiveX, Java, Cookies for privacy, allow/forbid lists			
Comprehensive Anti-Spam Service	Supported			
Application Visualization	No	Yes	Yes	Yes
Application Control	Yes	Yes	Yes	Yes
Capture Advanced Threat Protection	No	Yes	Yes	Yes
NETWORKING	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
IP address assignment	Static, (DHCP, PI	PPoE, L2TP and PPTP cli	ent), Internal DHCP s	erver, DHCP relay
NAT modes	1:1, 1:many, many:1	, many:many, flexible NA	T (overlapping IPs), P	AT, transparent mode
Routing protocols ⁴	BGP ⁴ , OSPF, RIPv1/v2, static routes, policy-based routing			
QoS	Bandwidth priority, max bandwidth, guaranteed bandwidth, DSCP marking, 802.1e (WMM)			



NETWORKING CONT'D	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
Authentication	LDAP (multiple domains), XAUTH/RADIUS, SSO, Novell, internal user database Common Access Card (CA			vell, internal user I Services, Citrix,
Local user database		15	50	
VoIP		Full H.323	8v1-5, SIP	
Standards		PPTP, RADIU		
Certifications	FIPS 140-2 (with	Firewall, ICS		2), ICSA Network
Certifications pending		Common Criteria ND		
Common Access Card (CAC)		Supp	orted	
High availability		lo	Active/s	1
HARDWARE	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
Form factor		Des	ktop	
Power supply	24W e	xternal	24W external 65W external (TZ300P only)	24W external
Maximum power consumption (W)	6.4/11.3	6.9/11.3	6.9 / 12.0	6.9/12.0
Input power		100 to 240 VAC	, 50-60 Hz, 1 A	
Total heat dissipation	21.8 / 38.7 BTU	23.5 / 38.7 BTU	23.5 / 40.9 BTU	23.5 / 40.9 BTU
Dimensions		1 x 19 cm 5 x 7.48 in	3.5 x 13.4 x 19 cm 1.38 x 5.28 x 7.48 in	3.5 x 13.4 x 19 cn 1.38 x 5.28 x 7.48 in
Weight		′ 0.75 lbs ′ 1.06 lbs	0.73 kg / 1.61 lbs 0.84 kg / 1.85 lbs	0.73 kg / 1.61 lbs 0.84 kg / 1.85 lbs
WEEE weight	0	1.76 lbs 2.07 lbs	1.15 kg / 2.53 lbs 1.26 kg / 2.78 lbs	1.15 kg / 2.53 lbs 1.26 kg / 2.78 lbs
Shipping weight	1.20 kg / 2.64 lbs 1.34 kg / 2.95 lbs		1.37 kg / 3.02 lbs 1.48 kg / 3.26 lbs	1.37 kg / 3.02 lbs 1.48 kg / 3.26 lbs
MTBF (in years)	58.9/56.1 (wireless)	56.1	56.1	56.1
Environment (Operating/Storage)	32°	-105° F (0°-40° C)/-40	° to 158° F (-40° to 70°	C)
Humidity		5-95% non-	condensing	
REGULATORY	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
Major regulatory compliance (wired models)	TUV/GS, CB, Mexico	CI Class B, UL, cUL,	FCC Class B, ICES Cla RoHS), C-Tick, VCC TUV/GS, CB, Mexico REACH, K	I Class B, UL, cUL, CoC by UL, WEEE
Major regulatory compliance (wireless models)	FCC Class B, FCC RF ICES Class B, IC RF CE (R&TTE, EMC, LVD, RoHS), RCM, VCCI Class B, MIC/TELEC, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH FCC Class B, FCC RF ICES Clas RF CE (R&TTE, EMC, LVD, RoHS) VCCI Class B, MIC/TELEC, UL, TUV/GS, CB, Mexico CoC by UL, REACH		, LVD, RoHS), RCM /TELEC, UL, cUL, CoC by UL, WEEE	
INTEGRATED WIRELESS	SOHO SERIES	SOHO 250 SERIES	TZ300 SERIES	TZ350 SERIES
Standards	802.11	a/b/g/n	802.11a/b/g/n/ac (W 802.11i, TKIP, PSK, EAP-7	02.1x, EAP-PEAP,
Frequency bands⁵	2.412-2.472 GHz; 8	25 GHz; 802.11b/g: 02.11n: 2.412-2.472 -5.825 GHz	802.11a: 5.180-5.82 2.412-2.472 GHz; 80 GHz, 5.180-5.825 GH 2.472 GHz, 5.18)2.11n: 2.412-2.472 Iz; 802.11ac: 2.412



INTEGRATED WIRELESS	SOHO SERIES SOHO 250 SERIES	TZ300 SERIES TZ350 SERIES	
Operating Channels	802.11a: US and Canada 12, Europe 11, Japan 4, Singapore 4, Taiwan 4; 802.11b/g: US and Canada 1-11, Europe 1-13, Japan 1-14 (14-802.11b only); 802.11n (2.4 GHz): US and Canada 1-11, Europe 1-13, Japan 1-13; 802.11n (5 GHz): US and Canada 36-48/149-165, Europe 36-48, Japan 36-48, Spain 36-48/52-64;	 802.11a: US and Canada 12, Europe 11, Japan 4, Singapore 4, Taiwan 4; 802.11b/g: US and Canada 1-11, Europe 1-13, Japan 1-14 (14-802.11b only); 802.11n (2.4 GHz): US and Canada 1-11, Europe 1-13, Japan 1-13; 802.11n (5 GHz): US and Canada 36-48/149-165, Europe 36-48, Japan 36-48, Spain 36- 48/52-64; 802.11ac: US and Canada 36- 48/149-165, Europe 36-48, Japan 36-48, Spain 36-48/52-64 	
Transmit output power	Based on the regulatory domain sp	ecified by the system administrator	
Transmit power control	Supported		
Data rates supported	802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel; 802.11b: 1, 2, 5.5, 11 Mbps per channel; 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel; 802.11n: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2, 15, 30, 45, 60, 90, 120, 135, 150 Mbps per channel	802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel; 802.11b: 1, 2, 5.5, 11 Mbps per channel; 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel; 802.11n: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2, 15, 30, 45, 60, 90, 120, 135, 150 Mbps per channel; 802.11ac: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2, 86.7, 96.3, 15, 30, 45, 60, 90, 120, 135, 150, 180, 200, 32.5, 65, 97.5, 130, 195, 260, 292.5, 325, 390, 433.3, 65, 130, 195, 260, 390, 520, 585, 650, 780, 866.7 Mbps per channel	
Modulation technology spectrum	802.11a: Orthogonal Frequency Division Multiplexing (OFDM); 802.11b: Direct Sequence Spread Spectrum (DSSS); 802.11g: Orthogonal Frequency Division Multiplexing (OFDM)/Direct Sequence Spread Spectrum (DSSS); 802.11n: Orthogonal Frequency Division Multiplexing (OFDM)	802.11a: Orthogonal Frequency Division Multiplexing (OFDM); 802.11b: Direct Sequence Spread Spectrum (DSSS); 802.11g: Orthogonal Frequency Division Multiplexing (OFDM)/Direct Sequence Spread Spectrum (DSSS); 802.11n: Orthogonal Frequency Division Multiplexing (OFDM); 802.11ac: Orthogonal Frequency Division Multiplexing (OFDM)	

*Future use.

¹Testing Methodologies: Maximum performance based on RFC 2544 (for firewall). Actual performance may vary depending on network conditions and activated services. ²Threat Prevention/GatewayAV/Anti-Spyware/IPS throughput measured using industry standard Spirent WebAvalanche HTTP performance test and Ixia test tools. Testing done with multiple flows through multiple port pairs. Threat Prevention throughput measured with Gateway AV, Anti-Spyware, IPS and Application Control enabled.

done with multiple flows through multiple port pairs. Threat Prevention throughput measured with Gateway AV, Anti-Spyware, IPS and Application Control enabled. ³VPN throughput measured using UDP traffic at 1280 byte packet size adhering to RFC 2544. All specifications, features and availability are subject to change. ⁴BGP is available only on SonicWall TZ400, TZ500 and TZ600.

⁵All TZ integrated wireless models can support either 2.4GHz or 5GHz band. For dual-band support, please use SonicWall's wireless access point products



FIREWALL GENERAL	TZ400 SERIES	TZ500 SERIES	TZ600 SERIES	
Operating system		SonicOS		
	7x1GbE, 1 USB,	8x1GbE, 2 USB,	10x1GbE, 2 USB,	
Interfaces	1 Console	1 Console	1 Console, 1 Expansion Slot	
Power over Ethernet (PoE) support	—	—	TZ600P - 4 ports (4 PoE or 4 PoE+)	
Expansion	USB	2 USB	Expansion Slot (Rear)*, 2 USE	
Management	CLI, SSH, Web UI, Capture Security Center, GMS, REST APIs			
Single Sign-On (SSO) Users	500	500	500	
VLAN interfaces	50	50	50	
Access points supported (maximum)	16	16	24	
FIREWALL/VPN PERFORMANCE	TZ400 SERIES	TZ500 SERIES	TZ600 SERIES	
Firewall inspection throughput ¹	1.3 Gbps	1.4 Gbps	1.9 Gbps	
Threat Prevention throughput ²	600 Mbps	700 Mbps	800 Mbps	
Application inspection throughput ²	1.2 Gbps	1.3 Gbps	1.8 Gbps	
IPS throughput ²	900 Mbps	1.0 Gbps	1.2 Gbps	
Anti-malware inspection throughput ²	600 Mbps	700 Mbps	800 Mbps	
TLS/SSL inspection and decryption throughput (DPI SSL) ²	180 Mbps	225 Mbps	300 Mbps	
IPSec VPN throughput ³	900 Mbps	1.0 Gbps	1.1 Gbps	
Connections per second	6,000	8,000	12,000	
Maximum connections (SPI)	150,000	150,000	150,000	
Maximum connections (DPI)	125,000	125,000	125,000	
Maximum connections (DPI SSL)	25,000	25,000	25,000	
VPN	TZ400 SERIES	TZ500 SERIES	TZ600 SERIES	
Site-to-site VPN tunnels	20	25	50	
IPSec VPN clients (maximum)	2 (25)	2 (25)	2 (25)	
SSL VPN licenses (maximum)	2 (100)	2 (150)	2 (200)	
Virtual assist bundled (maximum)	1 (30-day trial)	1 (30-day trial)	1 (30-day trial)	
Encryption/authentication	DES, 3DES, AES (128, 192, 256-bit)/MD5, SHA-1, Suite B Cryptography			
Key exchange		Diffie Hellman Groups 1, 2, 5, 14		
Route-based VPN		RIP, OSPF, BGP		
Certificate support	Verisign, Thawte, Cybertrust, RSA Keon, Entrust and Microsoft CA for SonicWall-to- SonicWall VPN, SCEP			
VPN features	Dead Peer Detection, DHCP Over VPN, IPSec NAT Traversal, Redundant VPN Gateway, Route-based VPN			
Global VPN client platforms supported	Microsoft [®] Windows Vista 32/64-bit, Windows 7 32/64-bit, Windows 8.0 32/64-bit, Windows 8.1 32/64-bit, Windows 10			
NetExtender		bit, Windows 7, Windows 8.0 3 (10.4+, Linux FC3+/Ubuntu 7+/0	32/64-bit, Windows 8.1 32/64-bi OpenSUSE	
Mobile Connect	Apple [®] iOS, Mac OS X, Goog	le® Android™, Kindle Fire, Chroi	me, Windows 8.1 (Embedded)	
SECURITY SERVICES	TZ400 SERIES	TZ500 SERIES	TZ600 SERIES	
Deep Packet Inspection services	Gateway Anti-V	irus, Anti-Spyware, Intrusion Pre	evention, DPI SSL	
Content Filtering Service (CFS)		and content scanning, Comprehe /eX, Java, Cookies for privacy, all	ensive filtering based on file type low/forbid lists	
Comprehensive Anti-Spam Service		Supported		
Application Visualization	Yes	Yes	Yes	
Application Control	Yes	Yes	Yes	
Capture Advanced Threat Protection	Yes	Yes	Yes	
NETWORKING	TZ400 SERIES	TZ500 SERIES	TZ600 SERIES	
IP address assignment		2TP and PPTP client), Internal [DHCP server, DHCP relay	
NAT modes	1:1, 1:many, many:1, many	many, flexible NAT (overlapping	IPs), PAT, transparent mode	
Routing protocols⁴	BGP⁴, OSPF	, RIPv1/v2, static routes, policy-I	based routing	
QoS		lwidth, guaranteed bandwidth, [



NETWORKING	TZ400 SERIES	TZ500 SERIES	TZ600 SERIES
Authentication	LDAP (multiple domains), XAUTH/RADIUS, SSO, Novell, internal user database, Terminal Services, Citrix, Common Access Card (CAC)		
Local user database	150 250		
VoIP		Full H.323v1-5, SIP	
Standards	TCP/IP, UDP, ICMP, HTTP, HTTPS, IPSec, ISAKMP/IKE, SNMP, DHCP, PPPoE, L2TP, PPTP, RADIUS IEEE 802.3		
Certifications	FIPS 140-2 (with Suite B) Level 2, UC APL, VPNC, IPv6 (Phase 2), ICSA Network Firewall, ICSA Anti-virus		
Certifications pending	Con	nmon Criteria NDPP (Firewall and	IPS)
Common Access Card (CAC)		Supported	
High availability	Active/standby Active/Standby with stateful synchronization		tateful synchronization
HARDWARE	TZ400 SERIES	TZ500 SERIES	TZ600 SERIES
Form factor		Desktop	
Power supply	24W external	36W external	60W external 180W external (TZ600P only)
Maximum power consumption (W)	9.2 / 13.8	13.4 / 17.7	16.1
Input power		100-240 VAC, 50-60 Hz, 1 A	
Total heat dissipation	31.3 / 47.1 BTU	45.9 / 60.5 BTU	55.1 BTU
Dimensions	3.5 x 13.4 x 19 cm 1.38 x 5.28 x 7.48 in	3.5 x 15 x 22.5 cm 1.38 x 5.91 x 8.86 in	3.5 x 18 x 28 cm 1.38 x 7.09 x 11.02 in
Weight	0.73 kg / 1.61 lbs 0.84 kg / 1.85 lbs	0.92 kg / 2.03 lbs 1.05 kg / 2.31 lbs	1.47 kg / 3.24 lbs
WEEE weight	1.15 kg / 2.53 lbs 1.26 kg / 2.78 lbs	1.34 kg / 2.95 lbs 1.48 kg / 3.26 lbs	1.89 kg /4.16 lbs
Shipping weight	1.37 kg / 3.02 lbs 1.48 kg / 3.26 lbs	1.93 kg / 4.25 lbs 2.07 kg / 4.56 lbs	2.48 kg / 5.47 lbs
MTBF (in years)	54.0	40.8	18.4
Environment (Operating/Storage)	32°-105° F (0°-40° C)/-40° to 158° F (-40° to 70° C)		to 70° C)
Humidity	5-95% non-condensing		
REGULATORY	TZ400 SERIES TZ500 SERIES TZ600 SERIES		
Major regulatory compliance (wired models)	FCC Class B, ICES Class B, CE (EMC, LVD, RoHS), C-Tick, VCCI Class B, UL, cUL, TUV/ GS, CB, Mexico CoC by UL, WEEE, REACH, KCC/MSIP	FCC Class B, ICES Class B, CE (EMC, LVD, RoHS), C-Tick, VCCI Class B, UL, cUL, TUV/ GS, CB, Mexico CoC by UL, WEEE, REACH, BSMI, KCC/ MSIP	FCC Class A, ICES Class A, CE (EMC, LVD, RoHS), C-Tick, VCCI Class A, UL cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH, KCC/MSIP
Major regulatory compliance (wireless models)	FCC Class B, FCC RF ICES Class B, IC RF CE (R&TTE, EMC, LVD, RoHS), RCM, VCCI Class B, MIC/TELEC, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH	FCC Class B, FCC RF ICES Class B, IC RF CE (R&TTE, EMC, LVD, RoHS), RCM, VCCI Class B, MIC/TELEC, UL, cUL, TUV/GS, CB, Mexico CoC by UL, WEEE, REACH	



INTEGRATED WIRELESS	TZ400 SERIES	TZ500 SERIES	TZ600 SERIES
Standards		802.11a/b/g/n/ac (WEP, WPA, WPA2, 802.11i, TKIP, PSK,02.1x, EAP-PEAP, EAP-TTLS	
Frequency bands⁵	802.11n: 2.412-2.472 GHz, 5.180-5.8	802.11a: 5.180-5.825 GHz; 802.11b/g: 2.412-2.472 GHz; 802.11n: 2.412-2.472 GHz, 5.180-5.825 GHz; 802.11ac: 2.412- 2.472 GHz, 5.180-5.825 GHz	
Operating Channels	802.11a: US and Canada 12, Europe 4, Taiwan 4; 802.11b/g: US and Car Japan 1-14 (14-802.11b only); 802 Canada 1-11, Europe 1-13, Japan 1- and Canada 36-48/149-165, Europe 3 36-48/52-64; 802.11ac: US and Canada 36-48, Japan 36-48, Spair	nada 1-11, Europe 1-13, 2.11n (2.4 GHz): US and 13; 802.11n (5 GHz): US 36-48, Japan 36-48, Spain da 36-48/149-165, Europe	_
Transmit output power	Based on the regulatory domain s administrato		_
Transmit power control	Supported		—
Data rates supported	1, 2, 5.5, 11 Mbps per channel; 802.11 54 Mbps per channel; 802.11n: 7.2, 1 65, 72.2, 15, 30, 45, 60, 90, 120, 13 802.11ac: 7.2, 14.4, 21.7, 28.9, 43.3, 15, 30, 45, 60, 90, 120, 135, 150, 180 195, 260, 292.5, 325, 390, 433.3, 65,	802.11a: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel; 802.11b: 1, 2, 5.5, 11 Mbps per channel; 802.11g: 6, 9, 12, 18, 24, 36, 48, 54 Mbps per channel; 802.11n: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2, 15, 30, 45, 60, 90, 120, 135, 150 Mbps per channel; 802.11ac: 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2, 86.7, 96.3, 15, 30, 45, 60, 90, 120, 135, 150, 180, 200, 32.5, 65, 97.5, 130, 195, 260, 292.5, 325, 390, 433.3, 65, 130, 195, 260, 390, 520, 585, 650, 780, 866.7 Mbps per channel	
Modulation technology spectrum	802.11a: Orthogonal Frequency Divis 802.11b: Direct Sequence Spread Sp Orthogonal Frequency Division Mul Sequence Spread Spectrum (DSSS Frequency Division Multiplexing (OFD Frequency Division Multipl	vectrum (DSSS); 802.11g: tiplexing (OFDM)/Direct 5); 802.11n: Orthogonal M); 802.11ac: Orthogonal	_



SonicWall TZ Series ordering information

Product	SKU
SOHO with 1-year TotalSecure	01-SSC-0651
SOHO Wireless-N with 1-year TotalSecure	01-SSC-0653
SOHO 250 with 1-year TotalSecure Advanced Edition	02-SSC-1815
SOHO 250 Wireless-AC with 1-year TotalSecure Advanced Edition	02-SSC-1824
TZ300 with 1-year TotalSecure Advanced Edition	01-SSC-1702
TZ300 Wireless-AC with 1-year TotalSecure Advanced Edition	01-SSC-1703
TZ300P with 1-year TotalSecure Advanced Edition	02-SSC-0602
TZ350 with 1-year TotalSecure Advanced Edition	02-SSC-1843
TZ350 Wireless-AC with 1-year TotalSecure Advanced Edition	02-SSC-1851
TZ400 with 1-year TotalSecure Advanced Edition	01-SSC-1705
TZ400 Wireless-AC with 1-year TotalSecure Advanced Edition	01-SSC-1706
TZ500 with 1-year TotalSecure Advanced Edition	01-SSC-1708
TZ500 Wireless-AC with 1-year TotalSecure Advanced Edition	01-SSC-1709
TZ600 with 1-year TotalSecure Advanced Edition	01-SSC-1711
TZ600P with 1-year TotalSecure Advanced Edition	02-SSC-0600
High availability options (each unit must be the same model)	
TZ500 High Availability	01-SSC-0439
TZ600 High Availability	01-SSC-0220

Services	SKU
For SonicWall SOHO Series	
Comprehensive Gateway Security Suite - Threat Prevention, Content Filtering and 24x7 Support (1-year)	01-SSC-0688
Gateway Anti-Virus, Intrusion Prevention and Application Control (1-year)	01-SSC-0670
Content Filtering Service (1-year)	01-SSC-0676
Comprehensive Anti-Spam Service (1-year)	01-SSC-0682
24x7 Support (1-year)	01-SSC-0700
For SonicWall SOHO 250 Series	
Advanced Gateway Security Suite - Capture ATP, Threat Prevention, Content Filtering and 24x7 Support (1-year)	
Capture Advanced Threat Protection for SOHO 250 (1-year)	
Gateway Anti-Virus, Intrusion Prevention and Application Control (1-year)	
Content Filtering Service (1-year)	02-SSC-1744
Comprehensive Anti-Spam Service (1-year)	02-SSC-1823
24x7 Support (1-year)	02-SSC-1720
For SonicWall TZ300 Series	
Advanced Gateway Security Suite - Capture ATP, Threat Prevention, Content Filtering and 24x7 Support (1-year)	01-SSC-1430
Capture Advanced Threat Protection for TZ300 (1-year)	01-SSC-1435

Captule Advanced Threat Protection for 12500 (1-year)O1-SSC-1435Gateway Anti-Virus, Intrusion Prevention and Application Control (1-year)01-SSC-0602Content Filtering Service (1-year)01-SSC-0608Comprehensive Anti-Spam Service (1-year)01-SSC-063224x7 Support (1-year)01-SSC-0620



For SonicWall TZ350 Series	
Advanced Gateway Security Suite - Capture ATP, Threat Prevention, Content Filtering and 24x7 Support (1-year)	02-SSC-1773
Capture Advanced Threat Protection for TZ350 (1-year)	02-SSC-1779
Gateway Anti-Virus, Intrusion Prevention and Application Control (1-year)	02-SSC-1797
Content Filtering Service (1-year)	02-SSC-1791
Comprehensive Anti-Spam Service (1-year)	02-SSC-1809
24x7 Support (1-year)	02-SSC-1767
For SonicWall TZ400 Series	
Advanced Gateway Security Suite - Capture ATP, Threat Prevention, Content Filtering and 24x7 Support (1-year)	01-SSC-1440
Capture Advanced Threat Protection for TZ400 (1-year)	01-SSC-1445
Gateway Anti-Virus, Intrusion Prevention and Application Control (1-year)	01-SSC-0534
Content Filtering Service (1-year)	01-SSC-0540
Comprehensive Anti-Spam Service (1-year)	01-SSC-0561
24x7 Support (1-year)	01-SSC-0552
For SonicWall TZ500 Series	
Advanced Gateway Security Suite - Capture ATP, Threat Prevention, Content Filtering and 24x7 Support (1-year)	01-SSC-1450
Capture Advanced Threat Protection for TZ500 (1-year)	01-SSC-1455
Gateway Anti-Virus, Intrusion Prevention and Application Control (1-year)	01-SSC-0458
Content Filtering Service (1-year)	01-SSC-0464
Comprehensive Anti-Spam Service (1-year)	01-SSC-0482
24x7 Support (1-year)	01-SSC-0476
For SonicWall TZ600 Series	
Advanced Gateway Security Suite - Capture ATP, Threat Prevention, Content Filtering and 24x7 Support (1-year)	01-SSC-1460
Capture Advanced Threat Protection for TZ600 (1-year)	01-SSC-1465
Gateway Anti-Virus, Intrusion Prevention and Application Control (1-year)	01-SSC-0228
Content Filtering Service (1-year)	01-SSC-0234
Comprehensive Anti-Spam Service (1-year)	01-SSC-0252

Regulatory model numbers

SOHO/SOHO Wireless	APL31-0B9/APL41-0BA
SOHO 250/SOHO 250 Wireless	APL41-0D6/APL41-0BA
TZ300/TZ300 Wireless/ TZ300P	APL28-0B4/APL28-0B5/ APL47-0D2
TZ350/TZ350 Wireless	APL28-0B4/APL28-0B5
TZ400/TZ400 Wireless	APL28-0B4/APL28-0B5
TZ500/TZ500 Wireless	APL29-0B6/APL29-0B7
TZ600/TZ600P	APL30-0B8/APL48-0D3

About SonicWall

SonicWall has been fighting the cybercriminal industry for over 27 years defending small and medium businesses, enterprises and government agencies worldwide. Backed by research from SonicWall Capture Labs, our award- winning, real-time breach detection and prevention solutions secure more than a million networks, and their emails, applications and data, in over 215 countries and territories. These organizations run more effectively and fear less about security. For more information, visit www.sonicwall.com or follow us on Twitter, LinkedIn, Facebook and Instagram.

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