



SonicWALL Clean Wireless

CLEAN WIRELESS

High-performance clean wireless solutions

- **Comprehensive wireless security**
- **Exceptional wireless performance**
- **Central WLAN management**
- **Enhanced wireless reliability**
- **Flexible wireless deployment options**
- **Virtual Access Point (VAP) segmentation**
- **Broad protocol support**
- **Granular security policy enforcement**
- **Discreet wireless access point deployment**
- **FairNet wireless bandwidth allocation**

The demands on organizations' wireless networks—such as increased connection counts, bandwidth consumption, need for seamless roaming and extended perimeters—are all taxing on network performance, and complicate the management of existing 802.11 wireless network infrastructures. The challenge facing many businesses is how to preserve compatibility with legacy 802.11 technologies; enhance and optimize wireless networks through centralized management and control across all nodes of the WLAN while at the same time, maintaining maximum security.

The SonicWALL® Clean Wireless™ solutions combine high-performance 802.11n technology with enterprise-class network security appliances to deliver unparalleled wireless network security and performance, while dramatically simplifying the set-up and management of any 802.11-based wireless network.

The solution is based on SonicWALL SonicPoint-N Series (SonicPoint-Ni Dual-Band, SonicPoint-Ne Dual-Band and SonicPoint-N Dual-Radio) wireless access points, which support the IEEE 802.11 a/b/g/n standards, to provide secure, higher speed access to data, voice and video over high-bandwidth wireless LANs. Scalable to networks of any size, SonicPoint-N wireless access points require no pre-configuration, as they are centrally configured and managed by any current SonicWALL firewall – no additional wireless access controller is required.

The seamless integration of wireless access points with best-in-class Next-Generation Firewall or Unified Threat Management Firewall security featuring advanced application intelligence and control technology ensures that wireless traffic is scrutinized with the same intensity as wired network traffic. As a result, IT administrators can build and easily manage high-performance, distributed wireless networks with unified policy management across both the wireless and wired networks.

Features and Benefits

Comprehensive wireless security features include Wireless Intrusion Detection Services (WIDS), wireless firewalling, secure Layer 3 wireless roaming, IEEE 802.11d multi-country roaming, and integrated Wireless Guest Services (WGS) to enforce password access for customers and other third-party guests.

Exceptional wireless performance features include 40 MHz channels and packet aggregation to support data rates of up to 600 Mbps. Dual-Radio and Dual-Band supports operation on either 2.4 GHz or 5.0 GHz networks.

Central WLAN management can be administered using SonicWALL SuperMassive™ E10000, E-Class Network Security Appliance (NSA), NSA and TZ Series firewalls, and requires no pre-configuration of the SonicPoint-N devices.

Enhanced wireless reliability is delivered using Multiple-Input Multiple-Out (MIMO) technology that uses multiple antennas as both the transmitter and the receiver to enhance throughput and reliability.

Flexible wireless deployment options include wall or ceiling mounting. SonicPoint-N Series wireless access points can receive power from a SonicWALL Power over Ethernet (PoE) Injector or third party device for easy deployment where electrical outlets are not readily accessible. (SonicPoint-Ni Dual-Band and SonicPoint-Ne Dual-Band require IEEE 802.3af PoE; SonicPoint-N

Dual-Radio requires IEEE 802.3at PoE.) SonicPoint-N Dual-Radio and SonicPoint-Ne Dual-Band access points can also be powered directly through an AC adapter.

Virtual Access Point (VAP) segmentation enables up to eight SSIDs to have dedicated authentication and privacy settings while sharing the same physical infrastructure, providing logical segmentation of secure wireless network traffic and secure customer access.

Broad protocol support includes 802.11 a/b/g/n, WPA2 and WPA, allowing businesses to leverage prior investments in devices that are incapable of supporting higher encryption standards, while easing migration to 802.11n.

Granular security policy enforcement allows the implementation of firewall rules to all wireless traffic, and controls all wireless client communications to any host on the network—wired or wireless.

Discreet wireless access point deployment features light and logo covers, controllable LED (except power) and internal antennas (on SonicPoint-Ni models).

FairNet wireless bandwidth allocation guarantees a minimum amount of bandwidth to each wireless client in order to prevent disproportionate bandwidth consumption by a single user.

SONICWALL®

DYNAMIC SECURITY FOR THE GLOBAL NETWORK™

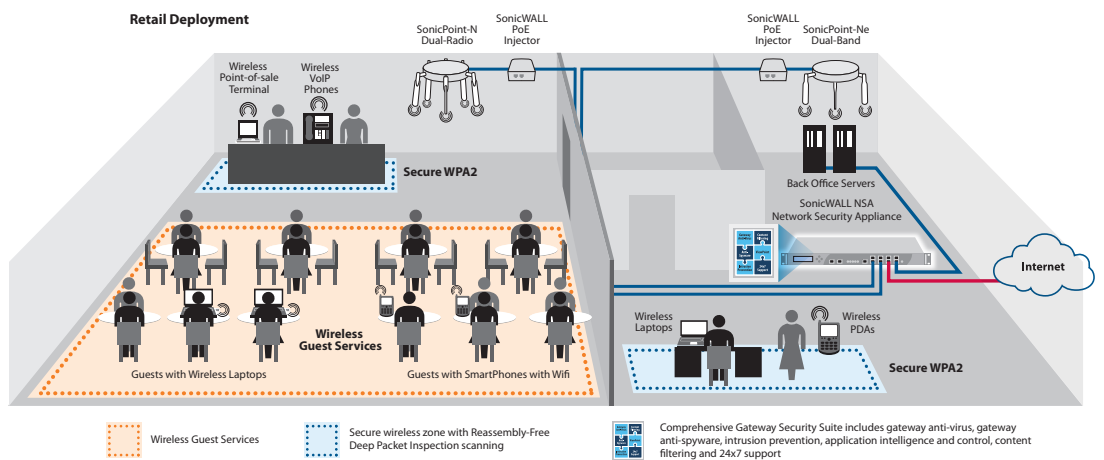
SonicWALL Clean Wireless Solutions

Scenario 1: Small Retail Shop/Medical or Dental Office

Retail, medical or dental businesses can combine SonicPoint-N Series wireless access points with SonicWALL firewall solutions to quickly extend wireless network access, while providing SonicWALL Reassembly-Free Deep Packet Inspection™ (RFDPI) for both wired and wireless traffic at the gateway, before allowing access to sensitive resources. SonicWALL Wireless Guest Services (WGS) offers password-enforced customer access to the Internet, while SonicWALL Virtual Access Points (VAPs) provide logical segmentation of secure wireless network traffic and in-the-clear customer access.

- SonicPoint-N Series wireless access points with 802.11n provide faster wireless access with greater range and better reliability
- SonicPoint-N Series wireless access points enable employees to securely access network resources from the wireless network using SSL VPN or WPA2

- VAPs create secure segmentation between trusted and un-trusted wireless users by allowing the broadcast of up to eight unique SSIDs
- SonicWALL RFDPI scans all wireless traffic for vulnerabilities and threats
- SonicWALL WGS allows customers to take advantage of wireless network access
- Provides auto-provisioning and centralized management for all SonicPoint-N Series wireless access points deployed in the network
- SonicPoint-N Dual-Radio wireless access points allow the dedication of one radio to rogue access detection while the other supports users, helping meet regulatory compliance

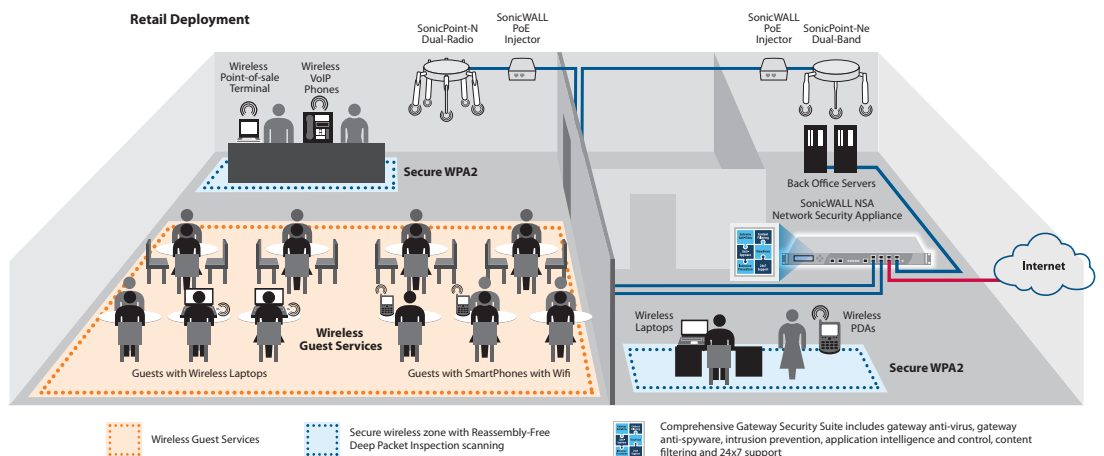


Scenario 2: Clean Wireless Solution

In distributed organizations, SonicPoint-N Series wireless access points automatically contact SonicWALL firewalls to auto-provision the latest firmware and configurations, easing rapid deployment. SonicWALL firewalls offer a single point of wireless monitoring and management, lowering total cost of infrastructure ownership. The SonicPoint-N Series provides built-in wireless Intrusion Detection Systems (IDS) to scan for rogue access points and prevent unauthorized access.

- SonicPoint-N Series wireless access points with 802.11n provide faster wireless access with greater range and better reliability

- SonicPoint-N Series wireless access points auto-discover the central management gateway, easing deployment
- SonicPoint-N Series enable employees to securely access network resources from the wireless network using SSL VPN or WPA2
- SonicWALL RFDPI comprehensively scans all wireless traffic for vulnerabilities and threats
- VAPs create secure segmentation between trusted and un-trusted wireless users by allowing broadcast of up to eight unique SSIDs

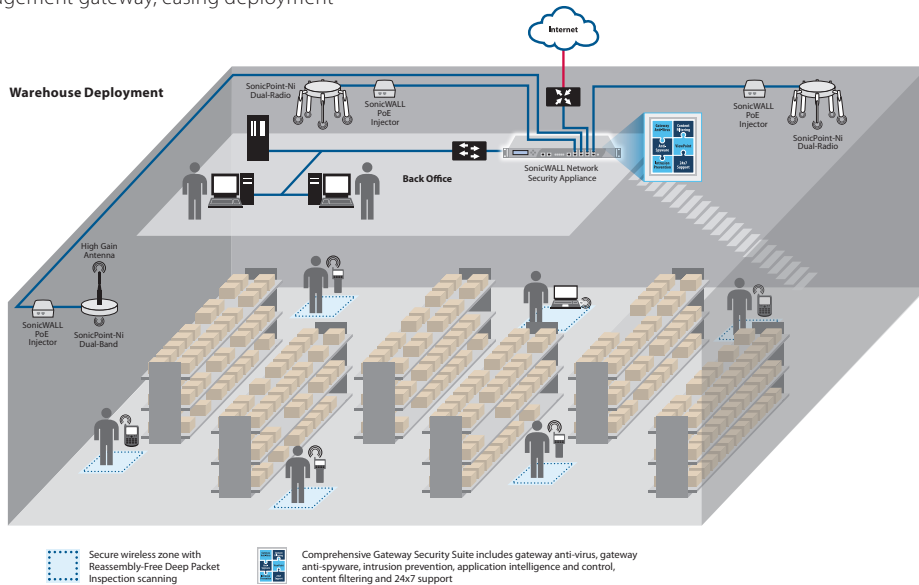


Scenario 3: Warehouse Deployment

In warehouse deployments, SonicPoint-N Series wireless access points automatically contact a SonicWALL firewall to auto-provision the latest firmware and configurations, simplifying rapid wireless deployment. SonicWALL firewalls offer a single point of wireless monitoring and management, lowering total cost of infrastructure ownership. SonicPoint-Ni Dual-Band and SonicPoint-Ne Dual-Band come with built-in wireless IDS to scan for rogue access points and prevent unauthorized access.

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- SonicPoint-N Series wireless access points auto-discover the central management gateway, easing deployment

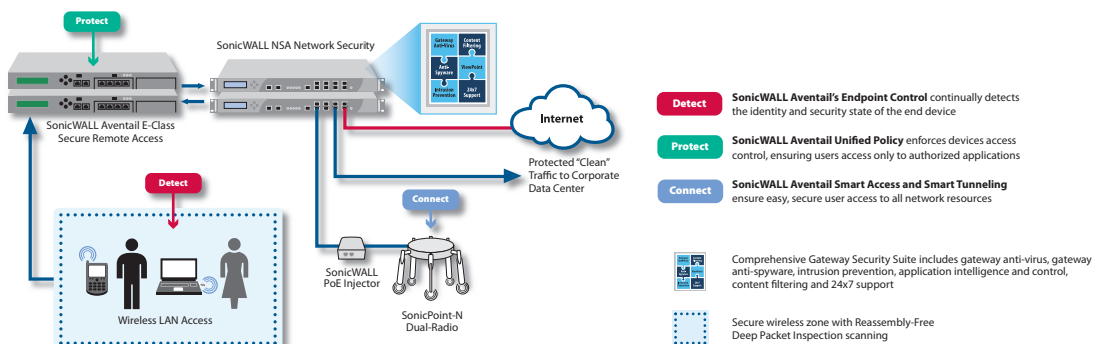
- SonicPoint-N Series wireless access points allow employees to securely access network resources from the wireless network using SSL VPN or WPA2
- SonicWALL RFDPI comprehensively scans all wireless traffic for vulnerabilities and threats
- VAPs create secure segmentation between trusted and un-trusted wireless users by allowing broadcast of up to eight unique SSIDs
- SonicWALL firewalls provide auto-provisioning and central management for all SonicPoints deployed in the network



Scenario 4: Enterprise Wireless and SonicWALL Aventail E-Class Secure Remote Access

In distributed wireless environments where there is a need to support additional endpoint security and Network Access Control (NAC), network administrators can deploy SonicPoints in conjunction with a SuperMassive E10000 or E-Class NSA Series appliance and a SonicWALL Aventail E-Class Secure Remote Access (SRA) appliance. The combined solution not only provides distributed wireless connectivity and centralized SonicPoint management, but also endpoint enforcement and interrogation ensuring that all wireless users systems have the proper system configuration before gaining access to secure network resources.

- Enforces policy across disparate points of entry, allowing granular access control for collaboration and compliance
- Easy-to-use, providing the core elements of NAC today and a foundation for NAC initiatives for the future
- SonicWALL 802.11n solutions provide fast wireless access with greater range and better reliability
- VAPs create secure segmentation between trusted and un-trusted wireless users by allowing broadcast of up to eight unique SSIDs
- SonicWALL firewalls provide auto-provisioning and central management for all SonicPoints deployed in the network



Specifications



SonicWALL SonicPoint-N Dual-Radio with PoE Injector
01-SSC-9290

4-pack SonicWALL SonicPoint-N Dual-Radio without PoE Injector
01-SSC-9292

8-pack SonicWALL SonicPoint-N Dual-Radio without PoE Injector
01-SSC-9294



SonicWALL SonicPoint-Ni Dual-Band with PoE Injector
01-SSC-8576

SonicWALL SonicPoint-Ni Dual-Band 4-Pack Bundle without PoE Injector
01-SSC-8589

SonicWALL SonicPoint-Ni Dual-Band 8-Pack Bundle without PoE Injector
01-SSC-8593



SonicWALL SonicPoint-Ne Dual-Band with PoE Injector
01-SSC-8578

SonicWALL SonicPoint-Ne Dual-Band 4-Pack Bundle without PoE Injector
01-SSC-8591

SonicWALL SonicPoint-Ne Dual-Band 8-Pack Bundle without PoE Injector
01-SSC-8584



PoE Injector 802.3af Gigabit N
01-SSC-5544

	SonicPoint-N Dual-Radio	SonicPoint-Ni Dual-Band	SonicPoint-Ne Dual-Band
Hardware Specifications			
Dimensions	7.5 in (L) x 7.5 in (W) x 1.5 in (H) 19.1 cm (L) x 19.1 cm (W) x 3.8 cm (H)		4.9 in (L) x 4.9 in (W) x 1.18 in (H) 15 cm (L) x 15 cm (W) x 3 cm (H)
Weight	0.87 lbs; 0.39 kg		0.595 lbs; 0.27 kg
PoE Power Requirements	802.3af /0.35A		802.3af/0.35A
Power Supply	PoE and AC Adapter	PoE	PoE and AC Adapter
Status Indicators		Six (6) LED (WLAN, Link/Act) (LAN, Link/Act) Power, Wrench	
Antennas	3 External SMA and 3 External RP-TNC antennas	Fully internal	3 External SMA antennas
Wired Network Ports	1 10/100/1000 auto-sensing RJ-45 port for Ethernet and Power over Ethernet (PoE); 1 RJ-45 console port		
Mechanical		Wall or ceiling mount kit, Logo and LED Cover	
Virtual Access Points		Up to 8 per SonicPoint	
Maximum Managed Devices			
Security Appliance		Per WLAN Interface	Per Appliance
TZ 100/100 Wireless-N		1	1
TZ 200/200 Wireless-N		2	2
TZ 210/210 Wireless-N		16	16
NSA 240		16	16
NSA 2400/2400MX		32	32
NSA 3500		48	48
NSA 4500		64	64
NSA 5000		64	64
NSA E5500		96	96
NSA E6500		128	128
NSA E7500		128	128
NSA E8500		128	128
SuperMassive E10000 Series		128	128
Standards			
Compliance		IEEE 802.11a, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n draft 2.0, IEEE 802.11i, IEEE 802.3af	
Regulatory		FCC/ICES CE, C-Tick, RoHS, WEEE	
Safety		UL, cUL, TUV-GS, CB, CE	
Environmental			
Temperature Range		32 to 104°F, 0 to 40°C	
Radio Specifications			
Frequency Band		802.11a: 5.180-5.825GHz; 802.11b/g: 2.412-2.472GHz; 802.11n: 12-2.472Ghz, 5.180-5.825Ghz	
Operating Channels		802.11a: US and Canada 9, Europe 15, Japan 8, Singapore 9, Taiwan 4 channels 802.11b/g/n: US and Canada 1-11, Europe 1-13, Japan 1-14	
Dynamic Frequency Selection		Not supported	
Transmit Output Power		Based on the regulatory domain specified 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: 1,2,5,5.5,11 Mbps per channel; 802.11g: 6,9,12,18,24,36,48,54 Mbps per channel 802.11n: 6,9,12,18,24,36,48,54, 72, 84, 150 300 Mbps per channel	
Modulation Technology Spectrum		802.11a: Orthogonal Frequency Division Multiplexing (OFDM), BPSK, QPSK, 1-QAM, 64-QAM; 802.11b: Direct Sequence Spread (DSSS), CCK, DBPSK, DQPSK; 802.11g: Orthogonal Frequency Division Multiplexing (OFDM), BPSK, QPSK, 16-QAM, 64-QAM; 802.11n: 802.11n draft 2.0	
Security			
Data Encryption		WPA2; IPsec, 802.11i, WPA; 64/128/152-bit WEP, TKIP, AES, SSL VPN*	
Authentication			
Authentication		RADIUS, Active Directory, Novell e-Directory, SAMBA, Single Sign-on (SSO)	
PoE Injector			
Hardware Specifications			
Number of Ports		2: (1) Data In; (1) Data & Power Out	
Dimensions		1.22(H) in x 2.30(W) in x 5.71(D) in; 31(H) mm x 58.5(W) mm x 145(D) mm	
Weight		1.0 lbs (450g)	
Connectors		Shielded RJ-45, EIA 568A and 568B	
Indicators		System Indicator: AC Power (Green); User Indicator: Channel Power Active (Green)	
Data Rates		10/100/1000 Mbps	
Power over LAN Output			
Pin Assignment and Polarity		4/5 (+), 7/8 (-)TZ 210/210W	
Output Power Voltage		-48 VDC	
User Port Power	15.4 W minimum	16.4 W minimum	15.4 W minimum
Input Power Requirements			
AC Input Voltage		90 to 264 VAC	
AC Frequency		47 to 63 Hz	
AC Input Current		0.5A at 100-240 VAC	
Standards and Compliance			
Regulatory Compliance		CE, RoHS, WEEE; Electromagnetic Emission and Immunity; EN 55022, CISPR 22, FCC Part 15, (Class B with FTP cabling); EN 55024, CISPR 24	
Safety Approvals		UL 60950-1; EN 60950; IEC 60950-1	
Environmental Conditions			
Operating Ambient Temperature		32 to 104 °F, 0 to 40 °C	
Operating Humidity		Maximum 90%, non-condensing	
Storage Temperature		-4 to 158 °F, -20 to 70 °C	
Storage Humidity		Maximum 93%, non-condensing	
Operating Altitude		-1,000 to 10,000 ft. (-304.8 to 3,048 m)	

*When used with SonicWALL Secure Remote Access Series appliance.

For more information on SonicWALL secure wireless networking solutions, please visit www.sonicwall.com.

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SonicWALL's line-up of dynamic security solutions



NETWORK SECURITY



SECURE REMOTE ACCESS



WEB AND E-MAIL SECURITY



BACKUP AND RECOVERY



POLICY AND MANAGEMENT



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