#### ProSAFE® 16-AP Wireless Management System

Data Sheet

WMS5316



#### Central Configuration for up to 16 Wireless Access Points

NETGEAR® ProSAFE® Wireless Management Solutions solve the quandary of individually configuring, deploying, and managing multiple standalone wireless access points. With support of up to 150 APs, the Wireless Controller provides a central point to configure and manage your wireless network. Firmware updates and configuration changes can be pushed across multiple APs simultaneously — at the push of a button. Simplify the wireless management and improve user experience with the following key functions:

- Enable wireless users to seamlessly roam while continuously connected to the network
- Optimize network with automatic RF channel settings and adjustments of AP output power setting
- Centrally monitor and manage AP's for a single or multiple remote sites
- Protect against intruders via advanced wireless rogue AP detection algorithms
- Segment guest and corporate access with multiple SSIDs, Guest Captive Portal, and standard based VLAN configurations

#### Differences Between WMS5316 and a Full Service Wireless Controller WC7520

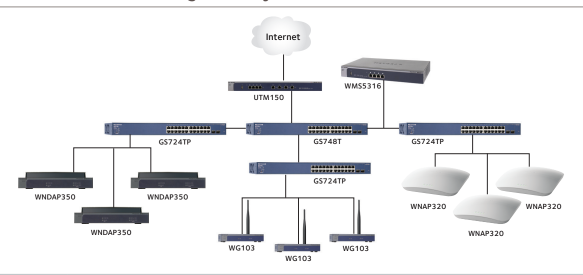
	WMS5316	WC7520
Main functionality	Wireless Management	Wireless Controller
Number of access points	Up to 16	Up to 50 per Controller - Up to 150 per Stack
Central configuration	Yes	Yes
Multiple SSIDs, VLANs	Yes	Yes
Automatic RF management	Yes - Once a day (schedule)	Yes – Continuous healing
Limitation of number of clients per AP	Yes	Yes
RF Planning before deployment	No	Yes - Based on Floor plans and computed coverage
Dynamic RF with heat map after deployment	No	Yes - Real time view of wireless connectivity
Self Healing Wireless network	No	Yes - Automatic WLAN healing after loss of AP or due to RF interferences
Dynamic Load Balancing	No	Yes - Based on number of clients per AP or client Signal strength/Data rate threshold
L2 and L3 Fast Roaming support	No	Yes
Built-in AAA server, LDAP support	No	Yes
Captive portal with Guest management	No	Yes
Summary	Access Points configuration	Dynamic RF capabilities



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Features and Benefits					
Supported Access Point Models			Minimum Firmware Version Requires		
		SAFE Dual Band 802.11n Wireless Bccess Point	WNDAP360_V2.0.7		
simultaneously supported by the Wireless Management System	WNDAP350 Pro	SAFE Dual Band 802.11n Wireless Access Point	WNDAP350_V2.0.27		
(WMS5316) WNAP320 Pro:		AFE 802.11n Wireless Access Point	WNAP320_V2.0.3		
WN	WNAP210v1 Pr	oSAFE 802.11n Wireless Access Point	WNAP210_V2.0.27		
WG103 ProSAF		E 802.11g Wireless Access Point WG103_V2.0.37			
WMS5316 Key Features Bene		Benefits			
Access Point Discovery		Discovers NETGEAR Wireless Access Points everywhere on the LAN			
Wireless Performance Optimization		Allows centralized RF management, Quality of Service (QoS)			
Wireless Security Configuration		Streamlines security configuration tasks			
Wireless Network Monitoring		Summarizes managed access point status, rogue access points, wireless clients status, and wireless network usage			
Maintenance Operations		Provides remote management, and firmware updates for the managed access points on the LAN			
Network Configuration Levels		Ease of Use Even for Non-professional Users			
Basic Settings for a Typical Network		The basic settings fit the most common network configurations. All wireless access points belong to the same organization or business.			
Advanced Settings for Access Point Groups		If completely separate networks share a single LAN, advanced settings allow set up of access point groups. For example, a shopping mall might need access point groups if several businesses share a LAN, but each business has its own network.			
Technical Specifications					
IP and VLAN Configuration					
Own IP Address		Fixed IP address only (no DHCP client mode for the Wireless Management System itself)			
DHCP Server		The Wireless Management System can function as a DHCP server. Multiple DHCP server pools can be added for different VLANs.			
VLANs for the Wireless Management	t System	Untagged Management VLAN (default) or dedicated management VLAN (tagged)			
VLANs for the Access Points - Multiple SSIDs		For each access point group, up to 8 tagged VLANs can be configured per radio, a maximum of 16 SSIDs per group for both the radios (2.4 GHz and 5 GHz).			
Access Point Discovery					
Automatic Discovery		Layer 2 discovery method if the Wireless Management System and all the wireless access points on the LAN are in the same IP subnet			
IP Discovery		Layer 3 discovery method if the the Wireless Management System and the wireless access points use different IP subnets. IP discovery can be used to find the access points for each subnet, one subnet at a time.			
Access Point Management					
Managed Access Point Assignment		After the Wireless Management System discovers the access points, they can be "added" and set "managed" by the Wireless Management System			
Access Point Information Edition		Name (modifiable), model (cannot be modified), user name for logging in to the access point (cannot be modified), password (modifiable)			
		Initially all the wireless access points belong to the same access point group. Up to 8 independent groups of managed access points can be configured and each access point can belong to only one group.			

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Technical Specifications	
Wireless Configuration - RF	
Centralized Automatic RF Management	Automatically allocates access points channel and RF power based on each access point performance in the local environment. For example, if an access point experiences interference on a channel, the Wireless Management System allocates a different channel to that access point.
Selectable Corporate Channel List for Auto Channel Selection	For channel list, the administrator will be able to select what are the allowed corporate channels for 2.4GH and 5GHz band. The Channel allocator will assign the access points within the corporate allowed channels.
RF Management Schedule	Channel allocation can be scheduled on a daily/weekly basis, once a day at a specified time
Client Aware RF Management	If enabled, the Wireless Management System will not modify the channel for an access point with associated clients that would be impacted by the channel change. The Wireless Management System will wait for the next scheduled channel allocation to adjust the channel.
Usage-aware RF Management	If enabled, the Wireless Management System will not modify the channel for an access point that is switching more than 1 Mbps of wireless data traffic
Custom RF Settings	Radio mode preference and 2.4 GHz or 5 GHz band selection for each access point group
Advanced Wireless Settings for Access Point Groups	If centralized automatic RF management disabled, for each radio band (802.11 b/bg/ng and 802.11 a/na) the Wireless Management System car centrally configure each access point group with common settings: turn radio on, wireless mode, MCS index/data rate, channel width (11n only), guard interval (11n only), output power, RTS threshold (0-2347), fragmentation length (256-2346), beacon interval (100-1000), aggregatior length (1024-65535, 11n only), AMPDU (11n only), RIFS transmission (11n only), enable Wi-Fi Multimedia™ (WMM), DTIM interval (1 and 255), preamble type (11b/bg only), access point channel
Wireless Configuration - QOS	
WMM Quality of Service	WMM automatically prioritizes traffic for both upstream traffic from the stations to the access points (station EDCA parameters) and downstream traffic from the access points to the client stations (AP EDCA parameters). Basic QoS settings for all the access points or advanced QoS settings for each access point group are available.
WMM Queues in Decreasing Order of Priority	Voice: The highest priority queue with minimum delay, which makes it ideal for applications like VOIP and streaming media     Video: The second highest priority queue with low delay is given to this queue. Video applications are routed to this queue     Best Effort: The medium priority queue with medium delay is given to this queue. Most standard IP application will use this queue     Background: Low priority queue with high throughput. Applications, such as FTP, which are not time-sensitive but require high throughput can use this queue.
WMM Power Save option	WMM Power Save helps conserve battery power in small devices such as phones, laptops, PDAs, and audio players using IEEE 802.11e mechanisms.
Max Number of Clients per Access Point	Allows the Wireless Management System to set maximum number of client's limitation per access point or per radio – ensuring that no single access point is overloaded continuously.
Wireless Configuration - Security	
Security Profiles Lists	Up to eight (8) security profiles per radio can be configured for all the managed access points. If several access point groups have been defined, then up to eight (8) security profiles per access point group can be centrally configured.
Security Profiles settings	Name, wireless network name (SSID), broadcast wireless network name, network authentication (open, Shared Key, legacy 801.1X WPA and WPA2 with RADIUS, WPA-PSK, WPA2-PSK, WPA2-PSK), data encryption (none, WEP, TKIP, AES, TKIP+AES), Wireless client security separation (wireless clients can't communicate each other), VLAN ID
MAC Authentication	Block the network access privilege of the specified stations through all managed access points or through one or several specific access point group.
Local MAC Address Database	The managed access points use the local MAC address table for access control.
Remote MAC Address Dabase (Radius)	The managed access points use the MAC address table on an external 802.1x Radius server on the LAN for access control.
801.1x RADIUS Server Settings	Four types of 801.x RADIUS server can be configured per access point group:  Primary authentication server (main RADIUS server used for authentication)  Secondary authentication server: for use if the primary authentication server fails or is unreachable  Primary accounting server: used for accounting on the network  Secondary accounting server: for use if the primary accounting server fails or is unreachable
Guest Access	Guest access settings are useful when configuring a public wireless network (preferably secured VLAN-SSID). The guest access feature is not a captive portal. Guest access settings aim to:  Redirect the user to a specified internal Guest web page, or external guest portal Allow users to enter simple information such as an email address Identify sessions and track usage When guest access is configured, it redirects the first HTTP (TCP, port 80) request to the default guest access page. The last 512 IP access and entered email address are recorded.
Rogue Access Point Detection	Unidentified access points that use the SSID of a legitimate network can present a serious security threat. Rogue access point detection is enable by default on all the managed access points. To detect rogue access points, the managed access points scan the wireless environment on all available channels, looking for unidentified access points.
Wireless Network Monitoring	
Monitoring Summary	Summary of the managed access points status, rogue access points detected, wireless stations connected, wireless management system information and wireless network usage
Managed Access Point Status	Displays status for the managed access points and details per managed access point/group that includes configuration settings, current wireless settings, current clients and current traffic statistics
Rogue Access Points	Basic status displays the count of rogue or neighboring access points discovered by the managed access points (instantly and in the last 24 hours Rogue access points reported Rogue access points in same channel Rogue access points in interfering channels

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Technical Specifications				
Wireless Network Monitoring				
Wireless Client Status	The client status list specifies detailed information about each client node currently associated with managed access points			
Wireless Network Usage	Network usage statistics display plots of average received/transmitted network traffic per managed access point. Three different plots show Ethernet, Wireless 802.11 b/bg/ng and 802.11 a/na mode traffic separately.			
Wireless Network Topology	<ul> <li>Display topology graph of the managed access points (connectivity graph). The managed access points icons can be moved on the topology background and their locations saved for later displays.</li> <li>Background image file: a floor map jpg/gif image of size 800 x 600 can be uploaded and displayed as the topology background.</li> </ul>			
DHCP Leases	Displays DHCP details for wireless clients which have been allocated IP addresses by the integrated DHCP server or the multiple DHCP server pool (VLANs)			
Management				
Management Interface	HTTP, SNMP v1/v2c, telnet, Secure Shell (SSH)			
Log Delivery	If available Syslog server on the network, the wireless management system and managed access points can send all logs. Logs are also available on the GUI and ready to download (log export file).			
Diagnostics	Managed Access Points Ping			
Maintenance	Save/restore configuration, restore to factory defaults, admin password change, add user (read-only), firmware upgrade via Web browser for the wireless management system and the managed access points.			
SNMP (Wireless Management System)	SNMP v1/v2c			
SNMP (Access Point Groups)	SNMP v1/v2c			
Hardware				
Gigabit RJ45 Ports LAN	Switch 4-port 10/100/1000			
Flash Memory/RAM	64 MB/512 MB			
USB Port	1			
Major Regulatory Compliance	FCC Class A, CE, WEEE, RoHS			
Storage and Operating Temperatures	Operating Temperature 0°-45° C (32°-113° F), Storage Temperature -20°-70° C (-4°-158° F)"			
Humidity	Operation 90% Maximum Relative, Storage 95% Maximum Relative			
Electrical Specifications	100-240V, AC/50-60 Hz, Universal Input, DC 5V/5A (internal power supply)			
Dimensions (W x H x D) cm	33 x 4.3 x 20.9			
Dimensions (W x H x D) in	13 x 1.7 x 8.2			
Weight kb/lb	2.1/4.6			
System Requirements	Internet Explorer® 5.0 or higher or Mozilla Firefox® 1.0 or higher			
Package Contents	Wireless Management System (WMS5316), Ethernet cable, power cord, installation guide, resource CD			
Warranty	ProSAFE Lifetime			
Ordering Information				
North America	WMS5316-100NAS			
Europe	WMS5316-100EUS			
Asia	WMS5316-100AUS			
ProSUPPORT Service Packs				
OnCall 24x7, Category 1	PMB0331-100 (US), PMB0331 (non-US)			
XPressHW, Category 1	PRRO331			

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<sup>\*</sup>Free basic installation support provided for 90 days from date of purchase. Advanced product features and configurations are not included in free basic installation support; optional premium support available.