

### Insight Managed Smart Cloud Wireless Access Points



## Introducing one-touch wireless visibility & management

select

NETGEAR introduces the new IT revolutiont provides network management,

Wireless network discovery, setup, monitoring and management can now be for small businesses with remote visibility monitoring and service deployment done from anywhere and any screen with and control with NETGEAR Insight NETGEAR Insight app or Cloud Portal.

Reliable wireless connectivity for employees and customers is a requirement for any business today. All devices are now connected, all users are mobile and "WiFi everywhere" is commonplace. Business owners are often works" at your fingertips. too busy to handle this and need WiFi that NETGEAR Insight also enables multijust works!

management solution. Experience easy set-up, remote management and full control of your wireless network. With 20 Anywhere management also includes years of experience in small & medium business networking, NETGEAR is now delivering wireless connectivity that "just Insight

device configuration of your NETGEAR Insight Managed wireless access points, either locally or remotely.

across multiple remote and local sites for the easiest and most user-friendly wireless networking experience. Insight Managed switches Business-Class ReadyNAS on top of Wireless Access Managed points, enabling whole network visibility and management.

Insight app also allows you discover

wired and wireless devices from your or remote network.

## Business Features for higher speed, greater coverage and higher density WiFi

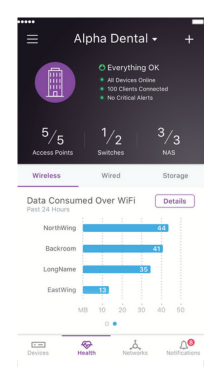
- Business class WiFi with superior Wave One PoE port (WAN port) on both 2 802.11ac performance and range
- 5Ghz) for an aggregate throughput of up to 1.3Gbps
- Multi-User Multiple In Multiple Out (MU-MIMO) avoids congestion and ensures performance in high client density deployments like public WiFi hotspots
- models for ease of deployment.
- 2x2 with 2 streams of data (2.4Ghz and One-touch network visibility. Anywhere. Remote management and monitoring • Market leading 5-year warranty with from NETGEAR Insight app or Cloud Portal for unrivaled management experience of your wireless network.
- App managed. Faster installation through NETGEAR Insight app or Cloud Portal. No additional hardware needed.
  - 24x7 chat support for peace of mind







Cloud Portal dashboard



Wireless Usage

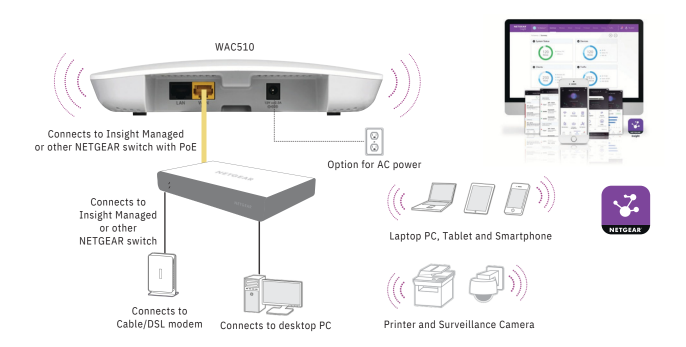


## **Example Application**

#### **WAC505 Deployment Scenario**



#### **WAC510 Deployment Scenario**





# Data Sheet | WAC505, WAC510

## Insight Managed Smart Cloud Wireless Access Points

Product Comparison	WAC505	WAC510	WAC720	WAC730	WAC740
Frequency	2.4GHz and 5GHz	2.4GHz and 5GHz	2.4GHz and 5GHz	2.4GHz and 5GHz	2.4GHz and 5GHz
Wireless Mode (Transmit x Receive)	802.11ac (2x2)	802.11ac (2x2)	802.11ac (2x2)	802.11ac (3x3)	802.11ac (4x4)
802.11ac Wave	Wave 2	Wave 2	Wave 1	Wave 1	Wave 2
Multi-User MIMO	Yes	Yes	No	No	Yes
Maximum Theoretical Throughput	1.2Gbps AC1200	1.3Gbps AC1300	1.2Gbps AC1200	1.7Gbps AC1700	2.3Gbps AC2300
Maximum Throughput (2.4/5GHz)	300/867Mbps (2.4/5GHz)	400/867Mbps (2.4/5GHz)	300/867Mbps (2.4/5GHz)	450/1300Mbps (2.4/5GHz)	600/1700Mbps (2.4/5GHz)
Power over Ethernet (PoE) IEEE 802.3af	Yes	Yes	Yes	Yes	Yes, PoE+
PoE Power Consumption	8.9 Watts	9.3 Watts	11.0 Watts	12.9 Watts	17.9 Watts
Centralized Management	Insight App, Standalone	Insight App, Standalone	Quad Mode Management (Standalone, Ensemble™, Controller, and Business Central)	Quad Mode Management (Standalone, Ensemble™, Controller, and Business Central)	Controller
SNMP	v1, v2c	v1, v2c	v1, v2c	v1, v2c	v1, v2c
Secure Socket Layer (SSL)	Yes	Yes	Yes	Yes	Yes
Router Mode	No	Yes	No	No	No
Wireless Distribution System (WDS)					
Repeater	Yes	Yes	Ye	Ye	N
Bridge point-to-point/multi-point	Yes	Yes	S	S	0
Simultaneous bridge & wireless client association	Yes	Yes	¥8s	¥₿s	No
Antenna	Internal 3/4dBi (2.4/5GHz)	Internal 3/4dBi (2.4/5GHz)	Internal 5/6dBi (2.4/5GHz) Three (3) External reverse SMA connectors for 2.4/5GHz antennas	Internal 5/6dBi (2.4/5GHz) Two (2) External reverse SMA connectors for 2.4/5GHz antennas	o Internal 5/6dBi (2.4/5GHz) four (4) External rever SMA connectors for 2.4/5GHz antennas
Security					
WiFi Protected Access (WPA/WPA2), 802.11i	Yes	Yes	Ye	Ye	Yes
MAC address filtering with access control	Yes	Yes	S	S	Yes
802.1x RADIUS support with EAP TLS, TTLS, PEAP	Yes	Yes	¥€s	¥₿s	Yes
Rogue AP detection	Yes	Yes	s Yes	s Yes	Yes
Block SSID Broadcast	Yes	Yes	Yes	Yes	Yes
VLAN Support	Yes	Yes	Yes	Yes	Yes
Guest Network/Captive Portal	Yes	Yes	Yes	Yes	Yes
Accepts external antennas	No	No	Yes	Yes	Yes
Easy ceiling mounting/wall mouting	Yes	Yes	Yes	Yes	Yes
Bandwidth management	Yes	Yes	Yes	Yes	Yes
Bonjour Gateway	No	No	Yes	Yes	Yes
Link Layer Discovery Protocol					
Bandsteering	Yes	Yes	Yes	Yes	Yes
	Yes	Yes	Yes	Yes	Yes



# **Technical Specifications**

Wireless Distribution System (WDS)

Standards IEEE 802.11ac Wave 2	WAC505	WAC510	
standard	Yes	Yes	
WMM Wireless Multimedia	Yes	Yes	
Prioritization	Yes	Yes	
WDS Wireless Distribution System	Yes	Yes	
Power over Ethernet (PoE) IEEE	Yes	Yes	
802.3af			
Power over Ethernet (PoE) IEEE	175 x 165 x 35 mm (6.89 x 6.49 x 1.38 in)	197.32 x 197.32 x 37mm (7.75 x 7.75 x 1.45	
802.3at	256 g (0.56 lb)	555.5g (1.22lb)	
Physical Specifications			
Dimensions W x D x H Interface Weight	One 10/100/1000BASE-T Gigabit Ethernet Two (WAN/LAN) 10/100/1000BASE-T Gigabit (RJ-45) ports with Auto Uplink™ (Auto MDI-X) Ethernet (RJ-45) ports with Auto Uplink™ supporting IEEE 802.3af or 802.3at Power ovéAuto MDI-X) with WAN port supporting IEE Ethernet (PoE) 802.3af or 802.3at Power over Ethernet (Po		
Physical Interfaces Power adapter (not included)	12V DC, 2.5A; plug is localized to country of sale		
LED	Five (5) Power, Link/ACT, LAN, 2.4GHz, 5GHz  Six (6) Power, Link/ACT, LAN1, LAN2, 2.4GHz  5GHz		
Security		30	
WiFi Protected Access® (WPA, WPA2)	Yes		
WPA2 Enterprise	Yes, 802.1x	Yes	
Wireless access control to identify authorized wireless network devices	Ye	es	
MAC address authentication	Yes		
Network Management			
NETGEAR Insight App	App Management for setup, monitoring and management		
SNMP v1, v2	Yes		
Advanced Wireless			
	Bridge mode: Point-to-point wireless		

Bridge mode: Point-to-multipoint wireless
Repeater mode
Adjustable Transmit Power Control (TPC)

Device detection

Identify type of wireless clients in the network



# **Technical Specifications**

Package Contents	WAC505	WAC510		
\ \ V	NAC505 Insight Managed Smart Cloud Vireless Access Point Vall/ceiling mount kit Installation guide	WAC510 Insight Managed Smart Cloud Wireless Access Point Wall/ceiling mount kit Installation guide		
Warranty and Support				
Hardware Limited Warranty	5 years	5 years		
Next-Business-Day (NBD) Replacement	5 years	5 years		
Technical support (online, phone)	90 days free from date of purchase*	90 days free from date of purchase*		
ProSUPPORT OnCall 24x7 Service Packs**	PMB0S51 (1 yr) PMB0S31 (3 yrs) PMB0S11 (5 yrs)	PMB0S52 (1 yr) PMB0S32 (3 yrs) PMB0S12 (5 yrs)		
Ordering Information				
WAC505-10000S	Everywhere except US and Canada			
WAC505-100NAS	US and Canada			
WAC505PA-100NAS	WAC505 with power adapter for US and Canada			
WAC505B03-10000S	3 pack of WAC505 for everywhere except US and Canada			
WAC505B03-100NAS	3 pack of WAC505 for US and Canada			
WAC505B05-10000S	5 pack of WAC505 for everywhere except US and Canada			
WAC505B05-100NAS	5 pack of WAC505 for US and Canada			
WAC 510 -10 0 0 0 S	Everywhere except US and Canada			
WAC 510 -10 0 N A S	US and Canada			
WAC 510 PA -10 0 N A S	WAC510 with power adapter for US and Canada			
WAC510B03-10000S	3 pack of WAC510 for everywhere except US and Canada			
WAC510B03-100NAS	3 pack of WAC510 for US and Canada			
Power Adapters				
PAV12V-100NAS	US and Canada			
PAV12V-100UKS	UK			
PAV12V-100EUS	Europe except UK			
PAV12V-100PRS	China			
PAV12V-100AUS	Australia and New Zealand			

