





### **NWA100 Dual-Band High Power Fat Access Point**

The Niveo Professional NWA100 Wireless Access Point is specifically designed to operate in setups for both Residential and Commercial applications. The optimal signal of the 2 separate wireless radio modules assure full coverage, whether in old buildings or modern structures. Working on 2.4GHz (450M) and 5GHz(450M) simultaneously, wireless **speed up to 900 Mbps**, enabling users to enjoy high speed surfing, but also allows for very **stable connectivity of control systems** and the possibility of bridging and providing wireless access simultaneously.

The very stable operating devices minimize the occurrence of auto resets and prevent faulty startups after resetting. The flexible and simple web interface facilitates a fast, time saving configuration process for the installer.

#### Designed with the End-user in mind

The AP is designed with the End-user in mind. The very inconspicuous exterior makes sure it can be installed in most residential and commercial spaces. Even the Led lights of the AP's can be disabled for installation in sleeping quarters.

#### Simulated roaming

Niveo Professional's "Simulated Roaming" technology allows for the roaming of client devices between the AP's without the need for expensive Access Controllers.



The Access Points are built to make life of the installer easier. The simple to mount bezel allows for quick installation in a *twist-and-click* motion.

The NWA100 can be powered fully with PoE (*Power over Ethernet, injector included*), avoiding the need for power cabling throughout the building.

The managed Access Points can be configured in up to 8 separate SSID's, to allow for simulating different wireless networks like a

**guest network**. These networks can be configured to give different users, different rights that are specific to each user and their individual needs (e.g. access the network or dedicated parts of the network, access of internet or intranet, use of VoIP, streaming video, etc.).

The NWA100 offers which makes your

multiple security modes, data transmission safer.



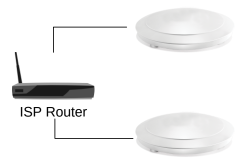


## **Applications**

The NWA100 dual band, dual radio wireless access point can be deployed in a wide array of situations for both residential and commercial applications.

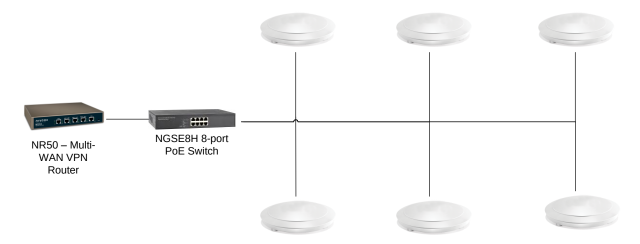
#### Up to 3000 sq ft

Small Commercial or Residential setup, with 1 or 2 access points connected to the ISP router and powered by the PoE injectors, to provide cost effective connectivity.



#### Up to 11.000 sq ft

Mid-Size Commercial or Residential setups, with 6 access points connected to a Niveo PoE switch for power and connectivity and through the Niveo NR50 VPN router for ultimate secure external connectivity.



#### Larger setups

For setups larger than 11.000 sq ft, Niveo Professional recommends to use the Niveo Network Access Controller.



# **Specification**

Wireless				
Standard	IEEE 802.11a/b/g/n			
Speed				
	900 Mbps Compatible with A/B/G/N			
	IEEE 802.3u/af/at			
Modulation	802.11a:QAWBPSK / QPSK			
	802.11b: DSSS / BPSK / QPSK / CCK			
	802.11g: OFDM/DSSS/BPSK/QPSK/CCK			
	802.11n: OFDM / DSSS / BPSK / QPSK/CCK			
Channel	13: (Ch.1-13) for 2.4G			
	149~165 for 5G			
Frequency band	2.412GHz-2.472GHz for 2.4G			
	5.725GHz-5.825GHz for 5G			
	11a	1Mbps - 54Mbps	21~22 dBm	
	11b	1Mbps - 11Mbps	26.5~27.5 dBm	
		6Mbps - 9Mbps	26 dBm	
	11g	12Mbps - 18Mbps	25 dBm	
Transmission Power	lig	24Mbps - 36Mbps	24.5 dBm	
		48Mbps - 54Mbps	23.5 dBm	
	11n	MCS 0-7	23 dBm	
		MCS 8-15	23 dBm	
		MCS 16-23	23 dBm	
Sensitivity	802.11A: -75 dBm			
	802.11B: -95 dBm			
	802.11G: -78 dBm			
	802.11N(HT20): -74 dBm			
	802.11N(HT40): -70 dBm			
Encryption	WEP, WPA-PSK, WPA2-PSK, mix WPA/WPA2-PSK,AP isolation,Hidden SSID			
Hardware				
Ports	2 X 10/100/1000-BaseTX port			
Button	1 X Reset			
LED	1 x Power, 2X Wireless(2.4G+5G)			
Chipset	BCM4706			
Flash	8MB			
SDRAM	128MB			
Antenna	6*4.5dbi internal antenna			
Power Consumption	25W (full load)			
Software				
Standard Version	Bandwidth: 20MHz, 20/40MHz			
	Wireless Mode: 11a/n mixed, 11 b/g/n mixed, 11 b/g mixed, 11g only, 11b only			
Mode	AP Mode, WDS Mode,P2P,P2MP bridge mode			
Wireless Safely	WEP, WPA-PSK, WPA2-PSK, mix WPAWPA2-PSK			
SSID No	8 (2.4G)			
Factory Default Settings	Yes			



Function	WDS(Bridge/Repeater) MAC Filter Ping/Tracerouter Web network management System log view LED Control				
Environment					
Operating Temperature		-10°C~45°C			
Storage Temperature		-30~70°C			
Relative Humidity(Operational)		10%~90%,noncondensing			
Relative Humidity(Storage)		10%~90%,noncondensing			
Certification Compliant					
3C,CE,FCC Class B					
Package Content					
1*NWA100					
1*Power Adapter					
1*Ethernet cable					
1*PoE Injector					
1*Bracket					
5*Screw 1*Quick Install Guide					
1*CD(User Manual and Quick Installation Guide)					
Dimensions					
Unit Dimensions	200X36mm(diameter*height)				
Gift Box	300*240*75mm				



