# **ZYXEL**





### **NWA1123-AC HD**

### 802.11ac Wave 2 Dual-Radio PoE Access Point

### Introducing the new hybrid access point

The Zyxel Hybrid series allows devices like the NWA1123-AC HD to be used in two modes by utilizing Zyxel's **NebulaFlex™**, you are able to easily switch between standalone and our License Free Nebula cloud management platform, anytime, with a few simple clicks.

By allowing the two different modes, you are able to protect your investment in wireless technology by having the flexibility to benefit from the cloud in your own time, without the need to worry about additional ongoing licensing costs.

When used with Nebula you are able to centrally manage, access real-time network information and gain effortless control over the NWA1123-AC HD and other Hybrid and Nebula devices, all under a single intuitive platform without the need to install any software or add additional equipment like a controller.

### Not ready for the cloud... Just yet?

For those of you who are not ready for the cloud the NWA1123-AC HD offers a standalone mode, allowing you to setup each AP via its local user-friendly web interface and setup wizard. The wizard will quickly guide you through the initial setup and have you up running in minutes. Additionally you can manage and monitor the AP via traditional SNMP methods that you may have already in place. The NWA1123-AC HD is also part of the Zyxel One Network. This means that you can use the complimentary Zyxel One Network Utility to help with repetitive operations during deployment.



**NebulaFlex™** gives you the flexibility to switch between standalone and our License Free Nebula cloud management



Nebula cloud management allows easy deployment, real-time configurations and access to all your access points anytime with



Achieve reliable connectivity, support for more connected clients and better wireless coverage with the latest Wave 2 WiFi standard



Up to 300% more performance from MU-MIMO technology



Robust build quality including solid-state capacitors and advanced heat dissipation design to ensure long life and operational reliability



Protect against 3G/4G cellular network interference with our advanced cellular mitigation design





## What to benefit from Cloud central management?

When you're ready to join our Nebula cloud management solution, simply register your NWA1123-AC HD\* via Nebula Control Center and the device will automatically join, auto provision and begin to give real-time information. The intuitive platform allows you to group your access points together, control centrally, gain access to diagnostics tools and additional features like captive portal all under a single platform.

The Nebula platform has no limits to how many access points can be added, giving you an easy to use, scalable platform that you can access anytime, anywhere.

\*: Requires 5.20 version of firmware

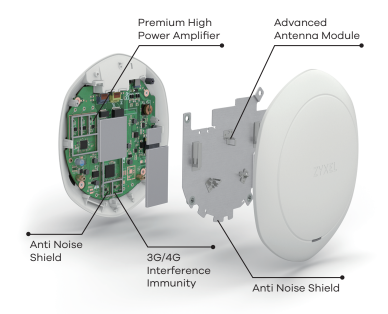


## RF First – high performance and reliable connections through design

With Zyxel's commitment to "RF First" for high performance and reliable connections through design, the NWA1123-AC HD delivers increased coverage and improved connection speeds for every client.

Built on over 15 years of experience in innovating business class wireless solutions, our access points are designed and crafted by selecting high quality components. Every hardware design detail including the layout, the antenna and the ability to distinguish between numerous sources of noise all contribute in determining coverage and throughput.

Zyxel examines sensitivity combined with the antenna (OTA sensitivity) as a whole wireless system to minimize the degradation in sensitivity (desense) at the receiver end. This combined with fine-tuning all the elements ensures that we always lead with user experience.



# Gain a better overall networking experience with Wave 2

Progressing from the highly successful 802.11ac standard, the second-generation 802.11ac Wave 2 WiFi standard introduces Multi-User MIMO (MU-MIMO). This important development in WiFi enables an AP to communicate with multiple clients at the same time offering up to 300% improvement in performance when used with supported client devices.



#### **Breakthrough in wireless connectivity**

To achieve reliable connectivity with greater support for more connected clients, the NWA1123-AC HD uses 2nd Generation Transmit Beamforming (TxBF) technology. This gives the ability to increase overall data rates (Transmission rates), which benefits not only MU-MIMO client devices, but also all older generation client devices.

#### 3G/4G cellular network coexistence

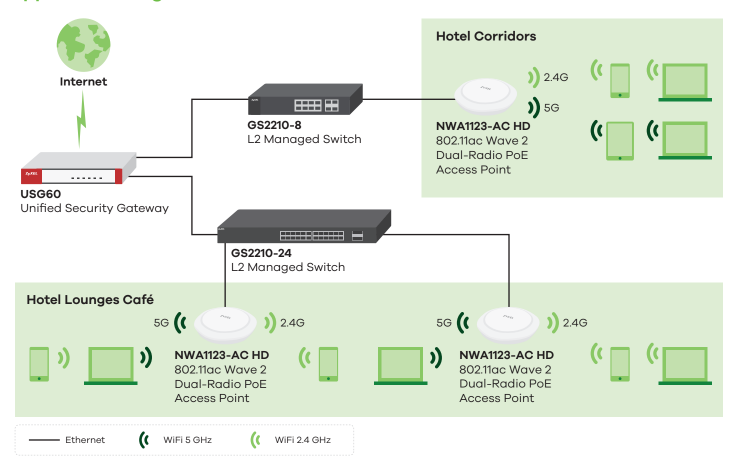
With gradually pervasive 3G infrastructure deployment at customer sites, users start to experience adverse effects on their wireless performance e.g. high latency or ping drops. To allow the co-existence of 3G/4G cellular network and minimize interference from 3G/4G antennas or signal boosters, the NWA1123-AC HD has been designed to include built-in 3G/4G interference filters to allow it continue operating with optimal performance when this type of interference exists.

#### Wireless built for user experience

The NWA1123-AC HD ensures an optimized wireless experience for users by combining wireless technologies like Dynamic Channel Selection (DCS), Load Balancing and Smart Client Steering. DCS minimizes the interference of co-channel and overlapping channels. Load Balancing enables administrators to set limits on the number of clients associated with each AP. Furthermore, Smart Client Steering features with Band Select, Signal Threshold and Band Balancing combined together deliver stable, reliable wireless connections.

Band Select and Signal Threshold monitor the capabilities of each wireless client and steer them to the less-congested band and AP with better signals. Band Balancing detects dual-radio clients and distributes clients across 2.4 GHz and 5 GHz bands on AP. All of these deliver a smooth, consistent and uninterrupted wireless experience for users.

### **Application Diagram**



### **Specifications**

Model		NWA1123-AC HD		
Product name		802.11ac Wave 2 Dual-Radio PoE Access Point		
		ZYXEL		
Main Design				
Wireless frequen	су	2.4 GHz & 5 GHz		
Radio		2		
RF Specifications				
Frequency band		2.4 GHz (IEEE 802.11 b/g/n)	5 GHz (IEEE 802.11 a/n/ac)	
		• USA (FCC): 2.412 to 2.462 GHz	• USA (FCC):	
		• Europe (ETSI): 2.412 to 2.472 GHz	5.150 to 5.250 GHz; 5.250 to 5.350 GHz;	
		• Taiwan (TW): 2.412 to 2.462 GHz	5.470 to 5.725 GHz; 5.725 to 5.850 GHz • European (ETSI):	
			5.150 to 5.350 GHz; 5.470 to 5.725 GHz	
			• Taiwan (TW):	
			5.150 to 5.250 GHz; 5.250 to 5.350 GHz;	
			5.470 to 5.725 GHz; 5.725 to 5.850 GHz	
802.11n/ac premi	um features	• 2.4 GHz: 2x2 MIMO with two spatial stream (SU-MIMO)		
		• 5 GHz: 3x3 MIMO with three spatial stream (SU-, or MU-MIMO)		
		802.11ac beamforming (transmit beamforming)		
		Maximal ratio combining (MRC)      Low End Soppitivity Improvements (LESI)		
		<ul><li>Low End Sensitivity Improvements (LESI)</li><li>Time Domain Channel Smoothing</li></ul>		
		• 20-, 40- and 80-MHz channels		
		• PHY data rates total up to 300 Mbps (11n) + 1300 Mbps (11ac)		
		Packet aggregation: A-MPDU (Tx/Rx), A-MSDU (Tx/Rx)		
		Cyclic Delay diversity (CSD) support     Maximum Likelihaad Demadulation (MLD) support		
		<ul> <li>Maximum Likelihood Demodulation (MLD) support</li> <li>Low Density Parity Check (LDPC) support</li> </ul>		
Typical	US (FCC) 2.4 GHz	25 dBm		
	US (FCC) 5 GHz	28 dBm		
power (dBm)*1	EU (ETSI) 2.4 GHz	20 dBm		
	EU (ETSI) 5 GHz	26 dBm		
Number of	2.4 GHz	2x2 MIMO		
antenna	5 GHz	3x3 MIMO		
Antenna gain	2.4 GHz	3 dBi		
	5 GHz	3 dBi		
Support data rate		• 802.11a/g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mbps		
		• 802.11n: up to 300 Mbps in MCS15 (40 MHz; 2 Spatial Streams; GI=400 ns)		
		802.11ac: up to 1300 Mbps in MCS9 (80 MHz; 3 Spatial Streams; GI=400 ns)		
Conducted sensitivity		Min. Rx sensitivity up to -103 dBm		
Over-the-Air (OTA) sensitivity*2		Min. Rx sensitivity up to -103 dBm		
Interfaces				
Number of 10/100/1000M LAN		2 x switch ports		
Console port		4-Pin serial		
Input power requirements		Direct DC power or Power over Ethernet (PoE)*3		
PoE		802.3at (Full mode)		
		802.3af (Restrict 2.4G & 5G radio to	one transmit stream only.)	
		4E EM (000 0 - L D - E)		

PoE power draw

15.5W (802.3at PoE)

Wireless Security			
WEP	Yes		
WPA/WPA2-PSK	Yes		
WPA/WPA2-Enterprise	Yes		
WLAN access control list	Yes		
EAP type		.EAST EAR-AKA and EAR-SIM	
IEEE 802.1X	EAP-TLS, EAP-PEAP, EAP-FAST, EAP-AKA and EAP-SIM  Yes		
Number of SSID	16		
MAC filtering	Yes		
Layer-2 Isolation	Yes		
RADIUS authentication	Yes		
Rogue AP detection <sup>†7</sup>	Yes		
Network			
IPv6 host	Yes		
VLANs	Yes		
DHCP client	Yes		
QoS and Power Save			
WMM	Yes		
WMM power save	Yes		
U-APSD	Yes		
DiffServ marking <sup>†7</sup>	Yes		
Management			
ZON Utility <sup>*4</sup>	<ul> <li>Discovery of Zyxel switches, APs an</li> <li>Centralized and batch configuration</li> <li>IP configuration</li> <li>Device reboot</li> <li>Firmware upgrade</li> <li>IP renew</li> <li>Device locating</li> </ul>		
Smart Connect	Neighbor device discovery     One-click remote management access to the neighboring Zyxel devices		
Zyxel AP Configurator' <sup>7</sup>	<ul><li>Batch AP configuration</li><li>Batch AP firmware upgrade</li><li>Batch AP profile backup</li></ul>		
Zyxel Wireless Optimizer*6	<ul><li>WiFi AP planning</li><li>WiFi coverage detection</li><li>Wireless health management</li></ul>		
Standalone AP mode	Yes		
Repeater AP mode	Future support		
CLI	Yes		
SNMP	v2c/v3		
Others			
Plenum rating	Yes		
Kensington lock support	Yes		
Power supply	<ul> <li>Input: AC 100 - 240V, 50 - 60 Hz</li> <li>Output: DC +12V 2A</li> </ul>		
MTBF (hr)	1,306,790		

Standard Compliance					
Ethernet		<ul> <li>IEEE 802.3</li> <li>IEEE 802.3u</li> <li>IEEE 802.11ab</li> <li>IEEE 802.3au</li> <li>IEEE 802.3az</li> </ul>			
PoE		IEEE 802.3af/at			
WLAN		<ul> <li>802.11b: DBPSK, DQPSK, CCK</li> <li>802.11g: BPSK, QPSK, 16-QAM, 64-QAM</li> <li>802.11a: BPSK, QPSK, 16-QAM, 64-QAM</li> <li>802.11n: BPSK, QPSK, 16-QAM, 64-QAM</li> <li>802.11ac: BPSK, QPSK, 64-QAM, 256-QAM</li> </ul>			
Certifications					
Radio		FCC part 15C, FCC part 15E, ETSI EN 300 328, EN 301 893, LP0002, EN 60601-1-2			
EMC		FCC Part 15B, EN 301 489-1, EN 301 489-17, EN55032, EN55024, EN61000-3-2/-3, BSMI CNS13438			
Safety		EN 60950-1, IEC 60950-1 BSMI CNS14336-1			
Physical Specifications					
Item	Dimensions (WxDxH)(mm/in.)	211 x 223 x 39/8.31 x 8.78 x 1.54			
	Weight (g/lb.)	750/1.65			
Packing	Dimensions (WxDxH)(mm/in.)	266 x 268 x 56/10.47 x 10.55 x 2.21			
	Weight (g/lb.)	1090/2.40			
Included accessories		<ul><li>Wall/ceiling mount plate</li><li>12V 2A adapter</li><li>Mounting screws</li></ul>			
Environmental Specifications					
Operating environment	Temperature	-20°C to 50°C/-4°F to 122°F			
	Humidity	10% to 90% (non-condensing)			
Storage environment	Temperature	-40°C to 70°C/-40°F to 158°F			
	Humidity	10% to 90% (non-condensing)			

<sup>\*1:</sup> Maximum output power is limited by regional regulatory.

Copyright © 2018 Zyxel Communications Corp. All rights reserved. Zyxel, Zyxel logo are registered trademarks of Zyxel Communications Corp. All other brands, product names, or trademarks mentioned are the property of their respective owners. All specifications are subject to change without notice.











<sup>\*2:</sup> OTA sensitivity is measured through the antenna represents real sensitivity in field application.

<sup>\*3:</sup> When both power sources are available, DC power takes priority over PoE.

<sup>\*4</sup>: Support from ZON Utility V2.1 or above.

<sup>\*5</sup>: Support from ZAC V1.1.3 or above.

<sup>\*6:</sup> Support from ZWO V1.0.5 or above.

<sup>\*7:</sup> Support only in standalone mode.