





## 802.11ac Dual-Radio Ceiling Mount PoE Access Point

### Introducing the new hybrid access point

The Zyxel Hybrid series allows devices like the NWA1123-ACv2 to be used in two modes by utilizing Zyxel's **NebulaFlex<sup>TM</sup>**; 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-ACv2 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-ACv2 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-ACv2 is also is 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<sup>™</sup> 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



802.11ac 2x2 — supporting combined data rate of up to 1.2 Gbps



Compact ceiling-mount design with optimized RF performance



Robust build quality including solid-state capacitors to ensure long life and operational reliability





# What to benefit from Cloud central management?

When you're ready to join our Nebula cloud management solution, simply register your NWA1123-ACv2\* 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.

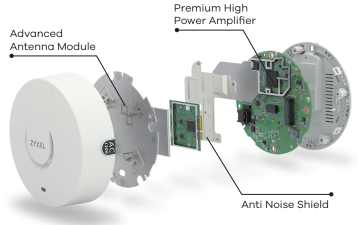
\* Requires 5.20 version of firmware



# RF First – high performance and reliable connections through design

With Zyxel's innovative design and commitment to "RF First" for high performance and reliable connections through design, the NWA1123-ACv2 delivers increased coverage and improved connection speeds for every client.

When designing an access point, every hardware design element including the layout and the antenna are all taken into account to ensure that we lead with user experience and gain not only in coverage but also in performance that maximizes the experience in the real world.



### Wireless built for user experience

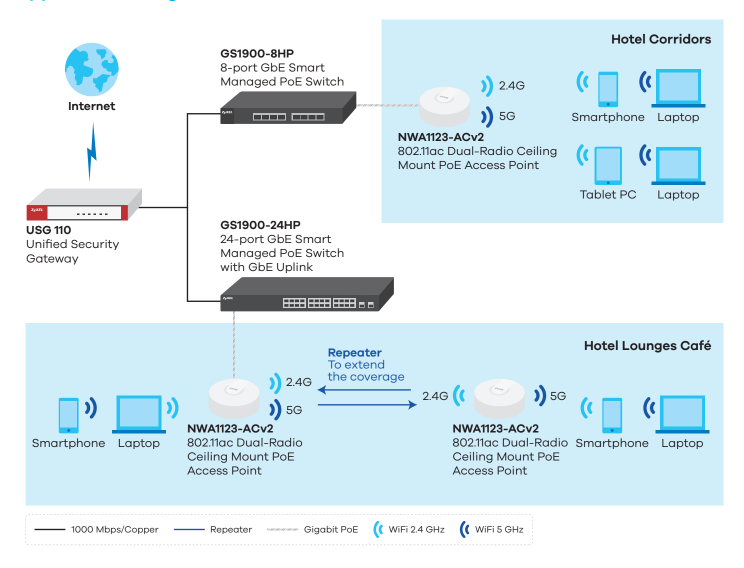
The NWA1123-ACv2 ensures an optimized wireless experience for users by combining wireless technologies like Dynamic Channel Selection (DCS), Load Balancing. DCS minimizes the interference of co-channel and overlapping channels, while Load Balancing enables administrators to easily set limits on the number of clients associated with each AP. These advanced functions ensure that users can enjoy a smooth, consistent and uninterrupted wireless experience.

### Flexible operating modes

The NWA1123-ACv2 not only offers two different styles of management via **NebulaFlex™** (cloud or standalone), but also offers the ability of smart mesh in cloud and WDS in standalone to extend wireless connectivity in challenging locations by wirelessly bridging the devices together without the need to use cables.\*

\* Compatible with all Zyxel access points, excluding Wave 2 AP, WAC5302D-S and NWA1302-AC.

### **Applications Diagram**



# **Specifications**

Model		NWA1123-ACv2	NWA1123-ACv2	
Product name		802.11ac Dual-Radio Ceiling Mount	t PoE Access Point	
Main Design				
Wireless frequency		2.4 GHz & 5 GHz	2.4 GHz & 5 GHz	
Radio		2	2	
RF Specifications				
Frequency band	2.4 GHz	<ul><li>2.4 GHz (IEEE 802.11 b/g/n)</li><li>USA (FCC): 2.412 to 2.462 GHz</li></ul>	• Europe (ETSI): 2.412 to 2.472 GHz	
	5 GHz	<ul> <li>5 GHz (IEEE 802.11 a/n/ac)</li> <li>USA (FCC): 5.15 to 5.35 GHz;</li> <li>5.725 to 5.850 GHz</li> </ul>	• Europe (ETSI): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz	

Model		NWA1123-ACv2		
RF Specification	S			
802.11 premium features		<ul> <li>2x2 multiple-input multiple-output (MIMO) with two spatial streams</li> <li>Maximal ratio combining (MRC)</li> <li>20-, 40- and 80-MHz channels</li> <li>PHY data rates total up to 300 Mbps (11n) + 866 Mbps (11ac)</li> </ul>	<ul> <li>Packet aggregation: A-MPDU (Tx/Rx), A-MSDU (Tx/Rx)</li> <li>Cyclic Delay diversity (CSD) support</li> <li>Maximum Likelihood Demodulation (MLD) support</li> <li>Low Density Parity Check (LDPC) support</li> </ul>	
Conducted	US (FCC) 2.4 GHz	23 dBm, 2 antennas		
typical	US (FCC) 5 GHz	26 dBm, 2 antennas		
transmit output power*1	EU (ETSI) 2.4 GHz	20 dBm, 2 antennas		
power	EU (ETSI) 5 GHz	26 dBm, 2 antennas		
Number of anter	nna	2T2R MIMO		
Antenna gain	2.4 GHz	3 dBi		
	5 GHz	4 dBi		
Support data rate		<ul> <li>802.11a/g: 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, and 54 Mbps</li> <li>802.11n: up to 300 Mbps in MCS15 (40 MHz; GI=400 ns)</li> <li>802.11ac:up to 866 Mbps in MCS9 (80 MHz; 2 spatial Streams; GI=400 ns)</li> </ul>		
Receive sensitivity		2.4 GHz • 802.11b/g, min. up to -99 dBm • 802.11n/20 MHz, min93 dBm • 802.11n/40 MHz, min. up to -88 dBm	5 GHz • 802.11a, min. up to -95 dBm • 802.11ac/n/20 MHz, min94 dBm • 802.11ac/n/40 MHz, min92 dBm • 802.11ac/80 MHz, min89 dBm	
LAN				
Number of 10/10	0/1000M LAN	1		
PoE		Yes		
PoE power draw		9 W		
<b>WLAN Features</b>				
Smart mesh*2		Yes		
Mesh AP for mul	tiple SSID with VLAN*2	Yes		
Fast Roaming		Pre-authentication, PMK caching and 802.11 r/k/v		
DCS (Dynamic Channel Selection)		Yes		
Load Balancing		Yes		
<b>WLAN Security</b>				
WEP		Yes		
WPA/WPA2-PSK		Yes		
WPA/WPA2-Enterprise		Yes		
EAP type		EAP-TLS, EAP-TTLS, EAP-PEAP, EAP-FAST, EAP-AKA and EAP-SIM		
WMM		WiFi compliant		
IEEE 802.1X		Yes		
WLAN Security				
Number of multiple SSID		16		
MAC filtering		Yes		
L2 isolation		Yes, multiple profile		
RADIUS authentication		Yes		
Network				
IPv6 support		Yes		
VLANs		Yes		
DHCP client		Yes		

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

<sup>\*2:</sup> Work in Nebula cloud management mode.

Provided	Model		NWA1123-ACv2		
Policy	Zyxel One Net	work			
Management           ZAC³         • Batch AP configuration a Batch AP profile backup           Standalone AP mode is Batch AP profile backup           Standard Carlone AP profile backup           Standard Carlone AP mode is Batch AP profile backup           Now Profile Dackup           Standard Carlone AP mode is Batch AP profile backup           Standard Carlone AP mode is Batch AP profile backup           Now Profile Dackup           Now Profile Dackup           Standard Carlone AP mode AP mode AP profile backup           Standard Carlone AP mode AP m			<ul><li>Centralized and batch configuration</li><li>IP renew</li></ul>	figurations  • Web GUI access  • Firmware upgrade	
ZAG**         - Batch AP configuration - Batch AP firmware upgrade - Batch AP firmware upgrade - Batch AP profile backup           Standalone AP → Ves         Yes           CLI			<ul><li>Device locating</li></ul>	· · · · · · · · · · · · · · · · · · ·	
• Batch AP firmware upgrade • Batch AP profile backup           Standalone AP → ∞         Yes           CLI         Yes, SSH           SNMP         Yes           Others           Plenum rating         Yes           Power supply         e. Input: AC 100 - 240 V - 50/60 Hz 0.3 A e. 0 utput: DC +12 V 1 A           NTBF (hr)         3241,824           Standard Somewhater           Ethernet         IEEE 802.3, IEEE 802.3u, IEEE 802.11ac, IEEE 802.3az, IEEE 802.3ar           SUBER SOME SOME SOME SOME SOME SOME SOME SOME	Management				
CLI         Yes           SNMP         Yes           Others           Plenum rating         Yes           Power supply         • Input: AC 100 - 240 V - 50/60 Hz 0.3 A           Output: DC +12 V 1 A           MTBF (hr)         1,241,824           Standard Combiners           Ethernet         IEEE 802.3, IEEE 802.3u, IEEE 802.3uz, IEEE 802.3az, IEEE 802.3af           WLAN         • 802.11b: DBPSK, DQPSK, CCK         • 802.11b: DBPSK, QPSK, 16-QAM, 64-QAM         • 802.11b: BPSK, QPSK, 16-QAM, 84-QAM         • 802.1b: BPSK, QPSK,	ZAC*3		Batch AP firmware upgrade	е	
SNMP         Yes           Plenum rating         Yes           Power supply         *Iniput: AC 100 - 240 V - 50/60 Hz 0.3 A *Output: DC +12 V 1 A           MTBF (hr)         1,241,824           Standard Courseliuroe           Ethernet         IEEE 802.3, IEEE 802.3u, IEEE 802.10c, IEEE 802.3az, IEEE 802.3of           WLAN         *802.11b: DBPSK, DQPSK, CCK *080.11b; BPSK, QPSK, CCK *080.11b; BPSK, QPSK, I6-QAM, 64-QAM *0802.11b; BPSK, QPSK, I6-QAM, 1256-QAM           Certifications           FOC Part 15C, FCC Part 15E, ETSI EN 300 328, EN 301 893; LP0002, EN 60601-1-2           EMO         FCC Part 15B, EN 301 489-1; EN 301 489-17, EN55022, EN55024, EN61000-3-2/-3, BSMI CNS13438           Safety         EN 60950-1, IEC 60950-1; BSMI CNS14336-1           Physical Special Colors (WaDxH)Mmn/in.)           Weight (g/lb.)         300/0.67           Packing (WxDxH)Mmn/in.)         278 x 209 x 72/10.94 x 8.23 x 2.28           Weight (g/lb.)         700/1.54           Included accessor (accessor)         Power adapter (wxDxH)Mmn/in.)         Power adapter (wxDxH)Mmn/in.)           Power adapter (wxDxH)Mmn/in.)         Power adapter (wxD	Standalone AF	P mode	Yes		
Others           Plenum rating         Yes           Power supply         - (Input: AC 100 - 240 V - 50/60 Hz 0.3 A - 0 utput: DC +12 V 1 A           MTBF (hr)         1,241,824           Standard Compliance           Ethernet         IEEE 802.3, IEEE 802.3u, IEEE 802.10c, IEEE 802.3az, IEEE 802.3ar, IEEE 802.3ar, IEEE 802.3az, IEEE 802.3ar, IEEE 8	CLI		Yes, SSH		
Plenum rating	SNMP		Yes		
Power supply         • Input: AC 100 - 240 V - 50/60 Hz 0.3 A - 0utput: DC +12 V 1 A           MTBF (hr)         1,241,824           Standard Cowlina           Ethernet         IEEE 802.3, IEEE 802.3u, IEEE 802.11ac, IEEE 802.3az, IEEE 802.3af           WLAN         • 802.11b: DBPSK, DQPSK, CCK • 802.11g: BPSK, QPSK, 16-QAM, 64-QAM • 802.11a: BPSK, QPSK, 64-QAM, 256-QAM           Certifications           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, EN55022, EN55024, EN61000-3-2/-3, BSMI CNS13438           Safety         FOC Part 15B, EN 301 489-17, EN 50022, EN 55024, EN 60601-1-2           EN 60950-1, IEC 60950-1; BSMI CNS14336-1           Physical Specifications           Item         Dimensions (MXDXH)(mm/in.)         300/0.67           Packing (MXDXH)(mm/in.)         300/0.67           Packing (MXDXH)(mm/in.)         278 x 209 x 72/10.94 x 8.23 x 2.83           (MXDXH)(mm/in.)         Physical Specifications         Physical Specifications           Physical Specifications					
* Output: DC +12 V 1 A           MTBF (hr)         1,241,824           Standard Corribonee           Ethernet         IEEE 802.3, IEEE 802.3u, IEEE 802.1uc, IEEE 802.3az, IEEE 802.3af           WLAN         - 802.1lb: DBPSK, DPSK, CCK 802.1lb: DBPSK, DPSK, GPAM, 64-QAM 64-QAM 802.1lb: BPSK, QPSK, 16-QAM, 64-QAM 64-QAM 802.1lb: BPSK, QPSK, 16-QAM, 64-QAM 64-QAM 802.1lb: BPSK, QPSK, 16-QAM, 64-QAM 802.1lb: BPSK, QPSK, 16-QAM, 256-QAM           Certifications           FCC Part 15C, FCC Part 15E; ETSI EN 300 328, EN 301 893; LP0002, EN 60601-1-2           EMC         FCC Part 15B, EN 301 489-17; EN 55022, EN55024, EN61000-3-2/-3, BSMI CNS14336-1           Physical Specifications           Safety         B 06 9950-1, IEC 60950-1; BSMI CNS14336-1           Physical Specifications           Story (MyDxH)/mm/in.)         300 x 53. x 54.7/5.12 x 5.12 x 2.17           Packing Dimensions (WxDxH)/mm/in.)         278 x 209 x 72/10.94 x 8.23 x 2.83           Weight (g/lb.)         300/0.67           Power adapter (wxDxH)/mm/in.)         Power adapter (wxDxH)/mm/in.)           Weight (g/lb.)         700/154           Included accessible accessible features         Po	Plenum rating		Yes		
Standard Compliance	Power supply		·		
### Packing   Dimensions (WxDxH)(mm/in.)   D	MTBF (hr)		1,241,824		
WLAN         +802.11b: DBPSK, DQPSK, CCK +802.11g: BPSK, QPSK, 16-QAM, 64-QAM +802.11n: BPSK, QPSK, 16-QAM, 64-QAM +802.11n: BPSK, QPSK, 16-QAM, 64-QAM +802.11n: BPSK, QPSK, 16-QAM, 256-QAM           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, EN55022, EN55024, EN61000-3-2/-3, BSMI CNS13438           Safety         EN 60950-1, IEC 60950-1; BSMI CNS14336-1           Physical Specifications           Item Dimensions (WxDxH)(mm/in.)         130 x 130 x 54.7/5.12 x 5.12 x 2.17           Weight (g/lb.)         300/0.67           Packing Dimensions (WxDxH)(mm/in.)         278 x 209 x 72/10.94 x 8.23 x 2.83           Weight (g/lb.)         700/1.54           Included accessories Power adapter Will(Ceiling-mount plate           Environmental Specifications           Operating Pemperature         0°C to 50°C/32°F to 122°F (b 122°F	Standard Com	pliance			
\$802.11g: BPSK, QPSK, 16-QAM, 64-QAM	Ethernet		IEEE 802.3, IEEE 802.3u, IEEE 802.11ac, IEEE 802.3az, IEEE 802.3af		
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, EN55022, EN55024, EN61000-3-2/-3, BSMI CNS13438           Safety         EN 60950-1, IEC 60950-1; BSMI CNS14336-1           Physical Specifications           Item	WLAN		<ul> <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> </ul>		
EMC         FCC Part 15B, EN 301 489-1; EN 301 489-17, EN55022, EN55024, EN61000-3-2/-3, BSMI CNS13438           Safety         EN 60950-1, IEC 60950-1; BSMI CNS14336-1           Physical Specifications           Item         Dimensions (WxDxH)(mm/in.)         130 × 130 × 54.7/5.12 × 5.12 × 2.17           Packing         Dimensions (WxDxH)(mm/in.)         278 × 209 × 72/10.94 × 8.23 × 2.83           Power adapter (WxDxH)(mm/in.)         700/1.54           Included accessories         Power adapter (Wall/Ceiling-mount plate)           Environmental Specifications           Operating environment         Temperature         0°C to 50°C/32°F to 122°F           Humidity         10% to 90% (non-condensing)           Storage         Temperature         -30°C to 70°C/-22°F to 158°F	Certifications				
EN61000-3-2/-3, BSMI CNS13438           Safety         EN 60950-1, IEC 60950-1; BSMI CNS14336-1           Physical Specifications           Item         Dimensions (WxDxH)(mm/in.)         130 x 130 x 54.7/5.12 x 5.12 x 2.17           Packing         Dimensions (WxDxH)(mm/in.)         278 x 209 x 72/10.94 x 8.23 x 2.83           Included accessories         • Power adapter • Wall/Ceiling-mount plate           Environmental Specifications         • Power adapter • Wall/Ceiling-mount plate           Operating environment         Temperature         0°C to 50°C/32°F to 122°F • Down (non-condensing)           Storage         Temperature         -30°C to 70°C/-22°F to 158°F	Radio		FCC Part 15C, FCC Part 15E;	ETSI EN 300 328, EN 301 893; LP0002, EN 60601-1-2	
Physical Specifications           Item         Dimensions (WxDxH)(mm/in.)         130 x 130 x 54.7/5.12 x 5.12 x 2.17           Packing         Dimensions (WxDxH)(mm/in.)         278 x 209 x 72/10.94 x 8.23 x 2.83           Included accessories         Power adapter • Wall/Ceiling-mount plate           Environmental Specifications         Temperature         0°C to 50°C/32°F to 122°F           Operating environment         Temperature         0°C to 50°C/-22°F to 158°F           Storage         Temperature         -30°C to 70°C/-22°F to 158°F	EMC				
Temperature   Dimensions (WxDxH)(mm/in.)   130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130 x 130 x 130 x 130 x 54.7/5.12 x 5.12 x 2.17   130 x 130	Safety		EN 60950-1, IEC 60950-1; BSMI CNS14336-1		
Weight (g/lb.)   300/0.67	Physical Speci	fications			
Packing Dimensions (WxDxH)(mm/in.)  Weight (g/lb.) 700/1.54  Included accessories • Power adapter • Wall/Ceiling-mount plate  Environmental Specifications  Operating Temperature 0°C to 50°C/32°F to 122°F environment Humidity 10% to 90% (non-condensing)  Storage Temperature -30°C to 70°C/-22°F to 158°F	Item		130 x 130 x 54.7/5.12 x 5.12 x 2.1	17	
(WxDxH)(mm/in.)           Weight (g/lb.)         700/1.54           Included accessories         • Power adapter • Wall/Ceiling-mount plate           Environmental Specifications           Operating environment         Temperature         0°C to 50°C/32°F to 122°F           environment         Humidity         10% to 90% (non-condensing)           Storage         Temperature         -30°C to 70°C/-22°F to 158°F		Weight (g/lb.)	300/0.67		
Included accessories  • Power adapter • Wall/Ceiling-mount plate  Environmental Specifications  Operating Temperature 0°C to 50°C/32°F to 122°F environment Humidity 10% to 90% (non-condensing)  Storage Temperature -30°C to 70°C/-22°F to 158°F	Packing		278 x 209 x 72/10.94 x 8.23 x 2	2.83	
• Wall/Ceiling-mount plate  Environmental Specifications  Operating Temperature 0°C to 50°C/32°F to 122°F environment Humidity 10% to 90% (non-condensing)  Storage Temperature -30°C to 70°C/-22°F to 158°F		Weight (g/lb.)	700/1.54		
Operating environment         Temperature         0°C to 50°C/32°F to 122°F           Humidity         10% to 90% (non-condensing)           Storage         Temperature         -30°C to 70°C/-22°F to 158°F	Included accessories		·		
environmentHumidity10% to 90% (non-condensing)StorageTemperature-30°C to 70°C/-22°F to 158°F	Environmenta	l Specifications			
Storage Temperature -30°C to 70°C/-22°F to 158°F		Temperature	0°C to 50°C/32°F to 122°F		
	environment	Humidity	10% to 90% (non-condensing	10% to 90% (non-condensing)	
environment Humidity 10% to 90% (non-condensing)	•	Temperature	-30°C to 70°C/-22°F to 158°F		
	environment	Humidity	10% to 90% (non-condensing	g)	

 $<sup>^{*}</sup>$ 3: Support from ZAC Utility V1.1.3 or above; only support in standalone mode.

# **Optional Accessory**

Part Number	Description
ACCESSORY-ZZ0105F	Accessory, T-bar ceiling clips for ceiling mount AP to WAC6303D-S, 5 sets, ROHS

# **Weather-Proof Mounting Option**

### **Outdoor Enclosure**

People like to enjoy the combination of great view, fresh air and WiFi service when they're outdoors. This weatherresistant enclosure brings the Zyxel indoor AP outdoors to make deployments in places such as parks, campus, poolside or camping yard convenient and affordable. This enclosure allows the AP to be easily mounted on any wall or pole. The durable enclosure is designed to withstand a wide range of temperature from 50°C to -20°C, waterproof the APs with IPX5 rating certified and extend lifespan with the UV stabilized plastic, which makes it the most reliable weatherproof enclosure.



### **Features**

- Compatible with various APs including unified, cloudmanaged and standalone units
- Wide operating temperature range from 50°C to -20°C
- Compact size easily blends into any environment seamlessly
- UV stabilized plastic extends enclosure lifetime
- Flexible mount design for wall mount, or pole mount installation with pole mount kit (sold separately)
- IPX5 rating makes Zyxel indoor AP weatherproof





Wall mount installation

Pole mount installation

### **Specifications**

Model	Enclosure
Dimensions (WxDxH)(mm/in.)	238.54 x 249.72 x 86.97/9.39 x 9.83 x 3.42
Weight (kg/lb.)	0.64/1.4
Mounting options	Wall, pole (pole mount kit is sold separately)
Certified	IPX5
Adjustability	Swivel +/-40°; Tilt +/-15°



### **Compatibility List**

#### Model

- NWA1123-ACv2
- NWA5121-NI
- NWA5123-AC
- NAP102



- NWA1123-AC PRO
- WAC6103D-I
- NAP203



### For more product information, visit us on the web at www.zyxel.com

Copyright © 2019 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.









