ZYXEL





NWA1302-AC 802.11ac Wall-Plate PoE Access Point

The Zyxel NWA1302-AC has been designed for per-room deployment scenarios. It turns a RJ45 outlet box into not only a wireless access point to provide WiFi services, but also a Gigabit switch with PoE to power smart TV or VoIP devices to establish the last-mile network services. Featuring NebulaFlex[™], the NWA1302-AC can be managed through the Web GUI or license-free Nebula cloud management platform.

Benefits

Versatile mounting options

The low profile and versatile mounting design of the Zyxel NWA1302-AC make it a perfect choice for per-room deployments. It easily blends into tasteful decorations and can be mounted directly on the outlet box or any obscure locations – or simply on your desktop. For the best look, the Ethernet cable and coaxial cable can run out from the cable channel to keep NWA1302-AC slim and fit in a limited space.

Welcome your guest with high-speed WiFi

Designed for per-room deployments, NWA1302-AC features smart antenna and beamforming to dynamically change signal directions to provide superb performance for each individual client. Zyxel's smart antenna has been proved to be the best solution to mitigate interference from neighboring APs wherever it is mounted. The NWA1302-AC promises users with enjoyable, ubiquitous HD streaming experience on their mobile devices.



Provides wireless, wired and PoE connectivity with 802.11ac as well as a built-in Gigabit switch



Compact design with a unique cable channel makes it to fit into all mounting places and saves space



NebulaFlex[™] gives the flexibility to switch between standalone and license-free Nebula cloud management



Equipped with smart antenna proven to mitigate interference from neighboring APs



Enterprise-class 2x2 802.11ac AP supporting combined data rates of up to 1.2 Gbps



Three downlink Gigabit Ethernet ports, including one with PoE to power VoIP phones or other devices



Extending modern in-room connectivity with a box

Nowadays, people demand wired switches to support smart TV, VoIP and high-speed Internet access in hotel rooms, meeting rooms and studios. As a result, rooms are filled with cables and switches that require more investment and are difficult to maintain. Let's keep the budget and cabling efforts to the minimum. More than just a WiFi AP, the Zyxel NWA1302-AC has three local Gigabit Ethernet ports to securely attach wired devices, in which a PoE port powers the attached devices without the need for electric outlets and power cables.

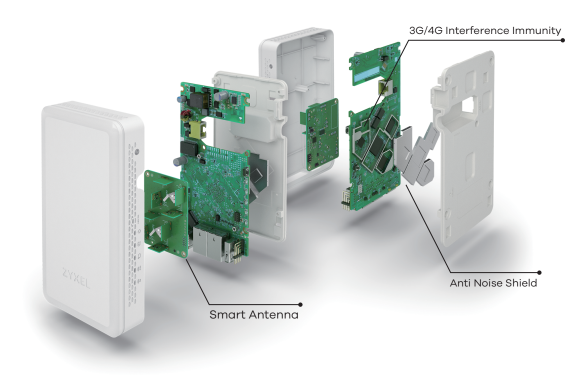
Manage it your way! – Switch easily between standalone and cloud management

Taking advantage of NebulaFlex[™], the NWA1302-AC can be managed as a traditional standalone AP or a Nebula

cloud managed AP. You can switch easily between two management platforms for different application scenarios with only a few simple clicks-no need to pay any extra fee. With the remote and real-time management capability, Zyxel's Nebula cloud center allows you to configure devices before unboxing and even monitors networks in all branches conveniently in your own office.

RF First – high-performance, reliable connections through design

When the access point is being designed, every detail is taken into account to ensure the best user experience. With Zyxel's commitment to RF first for high-performance, reliable connection, the NWA1302-AC adopts optimized RF solutions, including noise shield and smart antenna, to provide great user experience even in challenging environments as hotel rooms.

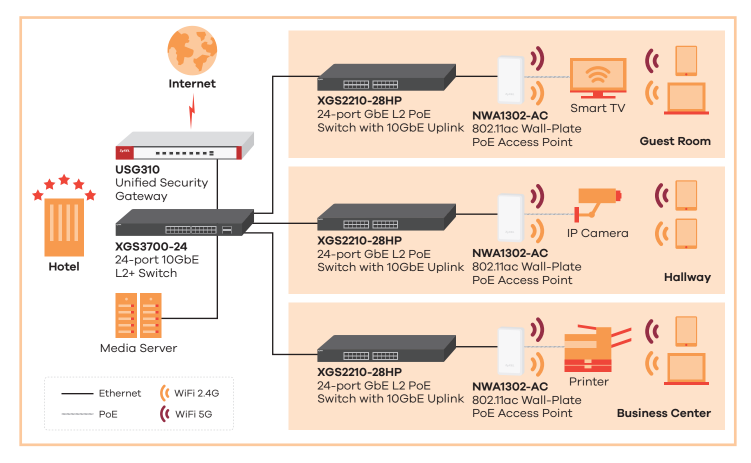


Specifications

Model		NWA1302-AC	
Product name		802.11ac Wall-Plate PoE Access Point	
Wireless			
Standard		IEEE 802.11 ac/n/g/b/a	
MIMO		SU-MIMO	
Peak speed	2.4 GHz	300 Mbps	
	5 GHz	866 Mbps	
Frequency band	2.4 GHz	• USA (FCC): 2.412 to 2.462 GHz	
	(IEEE 802.11 b/g/n)	• Europe (ETSI): 2.412 to 2.472 GHz	
	5 GHz (IEEE 802.11 a/n/ac)	 USA (FCC): 5.15 to 5.35 GHz; 5.725 to 5.850 GHz Europe (ETSI): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz 	
Dandwidth	(IEEE 002.11 Q/N/QC)	· · · · · · · · · · · · · · · · · · ·	, 3.470 to 3.723 GHZ
Bandwidth	US (2.4 GHz/5 GHz)	20-, 40- and 80-MHz 18/19 dBm	
Conducted typical transmit output power			
	EU (2.4 GHz/5 GHz)	17/19 dBm	
RF Design			
Antenna type	24.00-	2x2 MIMO smart antenna	
Antenna gain	2.4 GHz	5 dBi	
N 41-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	5 GHz	5 dBi	
Minimum receive sensit	lvity	Min. Rx sensitivity up to -98 dBi	m
WLAN Feature		Yes	
Band steering WDS		Yes	
Security		res	
		WEP/WPA/WPA2-PSK	
Encryption		WEP/WPA/WPA2-PSN WPA/WPA2-Enterprise/EAP/IEEE 802.1X/RADIUS authentication	
Authentication		L2-isolation/MAC filtering	
Access management Networking		L2-Isolation/MAC Intering	
IPv6		Yes	
VLANs		Yes	
WMM		Yes	
Management			
Operating mode		Cloud managed/standalone	
ZON Utility		Discovery of Zyxel switches, APs and gateways	
Zorvotinty		 Discovery of Zyxel switches, APs and gateways Centralized and batch configurations 	
		• IP configuration	Firmware upgrade
		• IP renew	 Password configuration
		 Device reboot 	 One-click quick association with
		Device locating	Zyxel AP Configurator (ZAC)
		• Web GUI access	
ZAC		Batch AP configuration	
		Batch AP firmware upgradeBatch AP profile backup	
Web UI/CLI		• Batch AP profile backup Yes	
SNMP			
JINIVIP		Yes	

Physical Specifications			
Item	Dimensions (WxDxH)(mm/in.)	90 x 170 x 29/3.54 x 6.69 x 1.14	
	Weight (kg/lb.)	0.32/0.71	
Packing	Dimensions (WxDxH)(mm/in.)	190 x 110 x 55/7.48 x 4.33 x 2.16	
	Weight (kg/lb.)	0.54/1.19	
Included accessories		Multi-purpose mounting bracket with screws	
MTBF (hr)		809,263	
Ethernet port		1 x 10/100/1000M uplink 3 x 10/100/1000M downlink (including on PoE PSE)	
Power		 802.3at PoE: 20W (include 7W for PoE PSE) 802.3af PoE: 12W (PoE PSE disabled) 	
Environmental Specifications			
Operating environment	Temperature	0°C to 50°C/32°F to 122°F	
	Humidity	10% to 95% (non-condensing)	
Storage environment	Temperature	-30°C to 70°C/-22°F to 158°F	
	Humidity	10% to 90% (non-condensing)	
Certifications			
Radio		ETSI EN 300 328, FCC Part 15C, LP0002, EN 60601-1-2	
EMC		EN 301 489-1, EN 301 489-17, EN55022, EN55024, EN61000-3-2/-3, FCC Part B, BSMI CNS13438	
Safety		EN 60950-1, IEC 60950-1, BSMI CNS14336-1	

Application Diagram



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

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.





5-100-00718015 05/18

Datasheet NWA1302-AC