





NWA50AX Pro

802.11ax (WiFi 6) Dual-Radio PoE Access Point

Delivering AX3000 WiFi speed with 2.5G Ethernet uplink port, the Zyxel NWA50AX Pro provides the powerful and fastest WiFi 6 speed for small businesses, SoHo, and home offices. Small business owners looking for an affordable WiFi 6 access point with multi-gig connectivity, Zyxel NWA50AX Pro is no doubt the ideal choice for them to support more connected devices and applications with the fastest speeds.

To better leverage the faster speeds in 5 GHz band, Zyxel NWA50AX Pro equips with 3x high-gain antennas to boost WiFi signals and extend coverage, especially to previously hard-to-reach areas. In addition to the WiFi boost, NWA50AX Pro also comes with the premium multi-gig Ethernet connections. As it can run on the common-type Cat5e cabling, a 2.5G uplink port breaks through the 1.0G bottleneck without re-cabling, making it easy to create an affordable high-speed network environment for your business or home.

The NWA50AX Pro with NebulaFlex offers the flexible manageability for you to freely choose between the local GUI management or onboarding to our super easy Nebula cloud management interface that you never need to worry about forgetting the IP address or lost account and password as you can manage everything on cloud.



AX3000 (3x3:2 in 5 GHz; 2x2:2 in 2.4 GHz) AP provides maximum data rate of 3000 Mbps



The 2.5G uplink port enables multi-gig connectivity for small biz networks, making it easy to upgrade to high-speed networks without re-cabling



The Multi-gig Connection Stabilization Pad secures the connection between the Cat 5E cable and the RJ45 connector to ensure the 2.5G speed is linked for maximum throughput



Easy self-installation/ configuration with right-fit feature set, perfect for small business and SOHO



NebulaFlex allows users to switch between standalone or intuitive Nebula cloud managed modes as needed





Benefits

2.5G multi-gig WiFi 6 connectivity for small businesses

In the world of wireless transmission, the sustained rates of 2x2 or 3x3 AX client devices deliver real-world speed faster than Gigabit (>1 Gbps). And, the 2.5 Gbps uplink will ensure that there is no bottleneck in the data transmission traveling upwards to connect to the switch, router, and the broadband Internet.

The upgrade to the 2.5G network infrastructure requires no re-cabling, as it can run on the common-type Cat5e cable, making it easy to create an affordable high-speed network environment for your business or home.

Multi-gig connection stabilization

Oftentimes, when deploying a new AP, especially in the small business settings, the network admins will choose to use the common-type Cat5e cable they have on hand. However, due to the wear and tear of the cable (deterioration in the metal surface and the plastic fatigue), it is very likely to encounter a speed drop in the connection.

To improve the stability of the multi-gig connection between the Cat5e cable and the RJ45 connector, the connection stabilization rubber pad is designed for this purpose. The multi-gig connection stabilization pad helps secure the connection between the cable and the connector to ensure the 2.5G speed is linked to obtain the total internet throughput.

Boosting 5 GHz WiFi range

To better leverage the faster speeds in 5 GHz band, Zyxel NWA50AX Pro equips with 3x high-gain antennas to boost WiFi signals and extend coverage, especially to previously hard-to-reach areas.

In addition to the WiFi boost, NWA50AX Pro also comes with the premium multi-gig Ethernet connections. As it can run on the common-type Cat5e cabling, a 2.5G uplink port breaks through the 1.0G bottleneck without re-cabling, making it easy to create an affordable high-speed network environment for your business or home.

NebulaFlex – simply manage it your way!

The NebulaFlex provides extended flexibility, allowing users to easily switch between standalone and our intuitive cloud-managed NCC (Nebula Control Center) mode any time according to your needs without additional cost while protecting wireless technology investments. The Nebula cloud management platform provides centralized control and visibility over all Nebula networking devices. You simply need to register the device on NCC, and it 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 all under a single platform.

Specifications

Model **NWA50AX Pro** 802.11ax (WiFi 6) Dual-Radio PoE Access Point **Product name**

Standard	Wireless			
MIMO MU-MIMO Wireless speed 24 GHz 575 Mbps Frequency band 24 GHz 2400 Mbps Frequency band 24 GHz - USA (FCC): 2412 to 2.462 GHz - Europee (ETSI): 2.412 to 2.472 GHz Bandwidth 25 GHz - USA (FCC): 5.15 to 5.35 GHz; 5.470 to 5.850 GHz - European (ETSI): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz Conducted typical transmit output power? 24 GHz/5 GHz 29/28 dBm RF Design K J GHz 32/32 dBm RAntenna type 3 34 ± 2x2 MIMO embedded antenna Antenna gain 2 4 GHz 3 dBi 6 GHz 4 dBi Minimum receive sensit: Y 4 dBi WILAN Feature WILAN Feature Yes Fast rooming Yes Yes DCS Yes Yes Load balancing Yes Advanced cellular coexis tells Yes Fast rooming Yes Yes			IEEE 802.11 ax/ac/n/g/b/a	
Frequency band 2.4 GHz USA (FCC): 2.412 to 2.462 GHz Europeo (ETSI): 2.412 to 2.462 GHz Europeo (ETSI): 2.412 to 2.472 GHz Frequency band 2.4 GHz Europeo (ETSI): 2.412 to 2.472 GHz Formation of the property of the p	MIMO		·	
Prequency band 2.4 GHz SUSA (FCC): 2.412 to 2.462 GHz Europe (ETSI): 2.412 to 2.472 GHz Europe (ETSI): 2.412 to 2.472 GHz Europe (ETSI): 2.412 to 2.472 GHz Europe (ETSI): 5.470 to 5.850 GHz European (ETSI): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz European (ETSI): 5.15 to 5.35 GHz; 5.470 to 5.7	Wireless speed	2.4 GHz	575 Mbps	
Furope (ETSI): 2.412 to 2.472 GHz 5 Hz		5 GHz	2400 Mbps	
Bandwidth	Frequency band	2.4 GHz		
Conducted typical transmit output power*1 US (2.4 GHz/5 GHz) 23/28 dBm RF Design Antenna type 3x3 + 2x2 MIMO embedded antenna Antenna gain 2.4 GHz 3 dBi Minimum receive sensitivty Min. Rx sensitivity up to -99 dBm WLAN Feature Band steering Yes WDS/Mesh*2 Yes Fast roaming Yes DCS Yes Load balancing No Advanced cellular coexistence Yes Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes VLANS Yes WMM Yes		5 GHz		
RF Design 3x3 + 2x2 MIMO embedded antenna Antenna type 3 dBi Antenna gain 2.4 GHz 3 dBi Minimum receive sensitivty Min. Rx sensitivity up to -99 dBm WLAN Feature Band steering Yes WDS/Mesh*² Yes Fast roaming Yes Load balancing No Advanced cellular coexistence Yes Security Yes Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking Yes ULANS Yes WMM Yes	Bandwidth		20-, 40-, 80-MHz	
### ### ### ### ### ### ### ### ### ##	Conducted typical	US (2.4 GHz/5 GHz)	23/28 dBm	
Antenna type 3x3 + 2x2 MIMO embedded antenna Antenna gain 2.4 GHz 3 dBi 5 GHz 4 dBi Min. Rx sensitivity up to -99 dBm WLAN Feature Band steering Yes WDS/Mesh*² Yes Fast roaming Yes DCS Yes Load balancing No Advanced cellular coexistence Yes Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management No Access management MAC filtering/ Rogue AP detection Networking Yes IPv6 Yes VLANs Yes WMM Yes	transmit output power*1	EU (2.4 GHz/5 GHz)	20/28 dBm	
Antenna gain 2.4 GHz 3 dBi 5 GHz 4 dBi Minimum receive sensitivity Min. Rx sensitivity up to -99 dBm WLAN Feature Band steering Yes WDS/Mesh*² Yes Fast roaming Yes DCS Yes Load balancing No Advanced cellular coexistence Yes Security WPA/WPA2/WPA3 personal Authentication No Access management MaC filtering/ Rogue AP detection Networking IPv6 Yes VLANs Yes WMM Yes	RF Design			
Minimum receive sensitivity Min. Rx sensitivity up to -99 dBm WLAN Feature Band steering Yes WDS/Mesh*2 Yes Fast roaming Yes DCS Yes Load balancing No Advanced cellular coexistence Yes Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes WMM Yes WMM Yes	Antenna type		3x3 + 2x2 MIMO embedded antenna	
Minimum receive sensitivity Min. Rx sensitivity up to -99 dBm WLAN Feature Band steering Yes WDS/Mesh*2 Yes Fast roaming Yes DCS Yes Load balancing No Advanced cellular coexistence Yes Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes WMM Yes WMM Yes	Antenna gain	2.4 GHz	3 dBi	
Band steering Yes WDS/Mesh*2 Yes Fast roaming Yes DCS Yes Load balancing No Advanced cellular coexistence Yes Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes WMM Yes WMM Yes		5 GHz	4 dBi	
Band steeringYesWDS/Mesh*2YesFast roamingYesDCSYesLoad balancingNoAdvanced cellular coexistenceYesSecurityTencryptionWPA/WPA2/WPA3 personalAuthenticationNoAccess managementMAC filtering/ Rogue AP detectionNetworkingIPv6YesVLANsYesWMMYes	Minimum receive sensitivity		Min. Rx sensitivity up to -99 dBm	
WDS/Mesh*2 Yes Fast roaming Yes DCS Yes Load balancing No Advanced cellular coexistence Yes Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes VLANs Yes WMM Yes	WLAN Feature			
Fast roamingYesDCSYesLoad balancingNoAdvanced cellular coexistenceYesSecurityVPA/WPA2/WPA3 personalEncryptionWPA/WPA2/WPA3 personalAuthenticationNoAccess managementMAC filtering/ Rogue AP detectionNetworkingIPv6VLANsYesWMMYes	Band steering		Yes	
DCS Yes Load balancing No Advanced cellular coexistence Yes Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes VLANS Yes WMM Yes	WDS/Mesh*2		Yes	
Load balancing No Advanced cellular coexistence Yes Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes VLANs Yes WMM Yes	Fast roaming		Yes	
Advanced cellular coexistence Security Encryption WPA/WPA2/WPA3 personal Authentication No Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes VLANs Yes WMM Yes	DCS		Yes	
SecurityEncryptionWPA/WPA2/WPA3 personalAuthenticationNoAccess managementMAC filtering/ Rogue AP detectionNetworkingYesVLANsYesWMMYes	Load balancing		No	
EncryptionWPA/WPA2/WPA3 personalAuthenticationNoAccess managementMAC filtering/ Rogue AP detectionNetworkingYesVLANsYesWMMYes	Advanced cellular coexis	tence	Yes	
AuthenticationNoAccess managementMAC filtering/ Rogue AP detectionNetworkingYesVLANsYesWMMYes	Security			
Access management MAC filtering/ Rogue AP detection Networking IPv6 Yes VLANs Yes WMM Yes	Encryption		WPA/WPA2/WPA3 personal	
NetworkingIPv6YesVLANsYesWMMYes	Authentication		No	
IPv6YesVLANsYesWMMYes	Access management		MAC filtering/ Rogue AP detection	
VLANsYesWMMYes	Networking			
WMM Yes	IPv6		Yes	
100	VLANs		Yes	
U-APSD Yes	WMM		Yes	
	U-APSD		Yes	

^{*1:} Conducted typical transmit output power excludes antenna gain. For total (EIRP) transmit power, add antenna gain.
*2: WDS, ZyMesh, Smart Mesh and Industry's Open Mesh, Easy Mesh are different mesh systems that do not work with one another.

Model		NWA50AX Pro		
Managemen	t			
Operating mode		Cloud managed/standalone		
ZON Utility		 Discovery of Zyxel switches, APs Centralized and batch configure IP configuration IP renew Device reboot Device locating 		
Web UI/CLI		Yes		
SNMP		No		
Physical Spe	cifications			
Item Dimensions (WxDxH)(mm/in.) Weight (g/lb.)		140 x 140 x 37.5/5.51 x 5.51 x 1.48		
		352/0.78		
Packing	Dimensions (WxDxH)(mm/in.)	240 x 155 x 60/9.45 x 6.10 x 2.36		
Weight (g/lb.)		668/1.47		
Included accessories		Power adapterMount plateMounting screws		
MTBF (hr)		420,539		
Physical Interfaces				
Ethernet port		1 x 1/2.5 Gbps LAN		
Power		 Input: AC 100 - 240 V - 50/60 Hz 0.3 A; Output: DC +12 V 2 A PoE (802.3at): power draw 20.5 W 		
PoE modes	IEEE 802.3af	Not supported		
	IEEE 802.3at	Unrestricted	restricted	
	IEEE 802.3bt	Unrestricted		
Environment	tal Specifications			
Operating	Temperature	0°C to 50°C/32°F to 122°F		
	Humidity	10% to 90% (non-condensing)		
Storage	Temperature	-40°C to 70°C/-40°F to 158°F		
	Humidity	10% to 90% (non-condensing)		
Certification	ns			
Radio		FCC Part 15C, FCC Part 15E; ETSI LP0002, EN 60601-1-2	EN 300 328, EN 301 893;	
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 CI	NS14336-1	
		· · · · · · · · · · · · · · · · · · ·		



