





WAX630S 802.11ax (WiFi 6) Dual-Radio Unified Pro Access Point

Featuring 6 spatial streams (4x4:4 in 5 GHz, 2x2:2 in 2.4 GHz), OFDMA and MU-MIMO capabilities, the Zyxel WAX630S is the true WiFi 6 access point that provides ultra-fast speed and consistent performance for your wireless network. Any environment that needs to accommodate a large number of devices, it can offer a faster and smarter connection to everyone every time when they connect to the WiFi.

The built-in smart antenna technology, proven to be capable to mitigate cochannel interference, continuously monitors the connection and adaptively adjusts its antenna patterns to ensure that the optimum performance is delivered to every connection, which means more users and devices can be connected without any degradation in performance or response time even in high-density environments.

The WAX630S is not only efficient at delivering impressive high speeds with smooth and consistent delivery to wireless clients, but also it's efficient on power. The WAX630S can deliver its impressive performance while keeping the consumption of PoE within the PoE+ standard, so that you can enjoy the latest WiFi 6 technology, experience first-hand the uncompromising multi-gigabit speed when coupling with the capacity of Zyxel XS1930 Series switches without the need of re-cabling.



Dual-radio (dual 4x4+2x2 MIMO) 802.11ax AP provides maximum data rate of 2975 Mbps



Smart antenna is the proven technology that can mitigate interference and boost WiFi 6 performance



Coupled the capacity with Zyxel XS1930 Series switches, the 2.5GbE uplink delivers uncompromising multigigabit speed without the need of re-cabling



NebulaFlex Pro allows users to switch among standalone, onpremises controller managed or intuitive Nebula cloud managed modes as needed



Advanced Cellular Coexistence minimizes interferences from 4G/5G cellular networks



Benefits

Bringing next generation WiFi within reach

Zyxel's new WAX630S is a next-generation WiFi 6 access point that delivers faster performance and massive increased-capacity, which along with unique Zyxel technology, make the user experience even better.

Apart from running at 25% faster speed, the WAX630S can also accommodate more client devices without any fall-off in speed, allowing an easy scale-up capacity to support hundreds of connections without increased latency.

NebulaFlex Pro - simply manage it your way!

The NebulaFlex Pro provides extended flexibility, allowing users to easily switch among standalone, on-promises controller or our intuitive NCC (Nebula Control Center) modes any time according to your needs without additional cost while protecting wireless technology investments. The privilege of one-year professional pack you can get once upon registration on Nebula includes wireless health, sitewide topology, 365-day statistics on the devices and clients monitoring along with more upcoming advanced features on NCC and its App.

Unparalleled high-density performance

Essentially, there are two technologies that make a real difference in WiFi 6 – orthogonal frequency-division multiple access (ODFMA), and spatial re-use, which is also referred to as Basic Service Set (BSS) coloring. These make WiFi 6 a much more efficient technology than 802.11ac. The BSS coloring allows multiple access points to be used in the same vicinity without fear of co-channel-interference. Zyxel smart antenna technology has elevated the effectiveness of spatial reuse even further by physically change the antenna pattern to avoid interference from other co-channel APs. This makes WAX630S really help in exceptionally very dense environments.

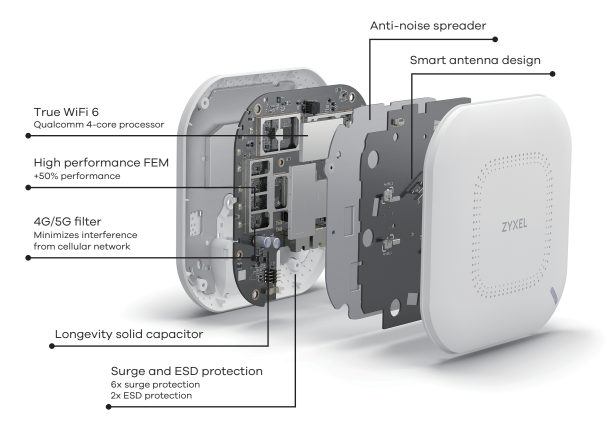
4G/5G cellular network coexistence

With the exponential growth of mobile devices in the wireless network, users start to experience degraded performance, such as ping drops and high latency; users have to reduce the use of their mobile devices in order to maintain a smooth, working wireless service. Thus, to enable 4G/5G cellular network coexistence and minimize interference from 4G/5G antennas or signal boosters, the WAX630S has built-in 4G/5G interference filters. As a result, the visible or invisible 4G/5G indoor antennas in the environment is no longer an issue when installing APs.

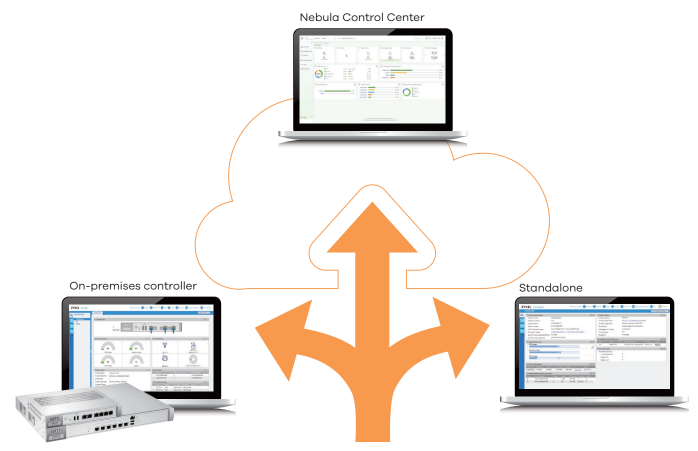
Optimized wireless experience with advanced features

The WAX630S ensures an optimized wireless experience for users with a range of wireless features such as 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 combine to 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 to its users.

Powerful Hardware Design



Switch Among Triple Modes



Datasheet WAX630S

Suggested PoE Injector



Specifications

Model		WAX630S	
Product name		802.11ax (WiFi 6) Dual-Radio Unified Pro Access Point	
		29/88L	
Wireless			
Standard		IEEE 802.11 ax/ac/n/g/b/a	
MIMO		MU-MIMO	
Wireless speed	2.4 GHz	575 Mbps	
	5 GHz	2400 Mbps	
Frequency band	2.4 GHz	• USA (FCC): 2.412 to 2.462 GHz	
		• Europe (ETSI): 2.412 to 2.472 GHz	
	5 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	
Bandwidth		20-, 40-, 80- and 160-MHz	
Conducted typical transmit output power*1	US (2.4 GHz/5 GHz)	23/28 dBm	
(limited by local regulatory	EU	19/25 dBm	
requirements)	(2.4 GHz/5 GHz)		
RF Design			
Antenna type		4x4 + 2x2 smart antenna	
Antenna gain	2.4 GHz	Peak gain 3 dBi	
	5 GHz	Peak gain 4.5 dBi	
Minimum receive sensitivity		Min. Rx sensitivity up to -101 dBm	
WLAN Feature			
Band steering		Yes	
WDS/Mesh*2		Yes	
Fast roaming		Pre-authentication, PMK caching and 802.11r/k/v	
DCS		Yes	
Load balancing		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		WAX630S	
Security			
Encryption		WEP/WPA/WPA2-PSK/WPA3	
Authentication			/IEEE 802.1X/RADIUS authentication
Access management		L2-isolation/MAC filtering/Rogue AP detection	
Networking			
IPv6		Yes	
VLANs		Yes	
WMM		Yes	
U-APSD		Yes	
Management			
Operating mode		Nebula Cloud managed/controlle	r-managed/standalone
		Discovery of Zyxel switches, APs and gateways	
		Centralized and batch configurations	
		 IP configuration 	 Web GUI access
		 IP renew 	 Firmware upgrade
		 Device reboot 	 Password configuration
		 Device locating 	
Zyxel Wireless Optimizer		• WiFi AP planning	
		WiFi coverage detection	
		• Wireless health management	
Web UI/CLI		Yes	
SNMP		Yes	
Physical Specifications	<u>_</u>		
Item	Dimensions (WxDxH)(mm/in.)	180 x 180 x 39/7.09 x 7.09 x 1.54	
	Weight (g/lb.)	530/1.17	
Packing	Dimensions (WxDxH)(mm/in.)	228 x 216 x 63/8.98 x 8.5 x 2.48	
	Weight (g/lb.)	765/1.69	
Included accessories		• Mount plate	
		 Mounting screws 	
MTBF (hr)		321,114	
Physical Interfaces			
Ethernet port		1 x 1/2.5 Gbps LAN 1 x 1 Gbps LAN	
Ethernet port Power		1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W	
Power	ons	1 x 1 Gbps LAN	
Power Environmental Specificati		1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W	
Power	ons Temperature Humidity	1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W • DC input: 12 VDC 2 A 0°C to 50°C/32°F to 122°F	
Power Environmental Specification Operating	Temperature Humidity	1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W • DC input: 12 VDC 2 A	
Power Environmental Specificati	Temperature	1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W • DC input: 12 VDC 2 A 0°C to 50°C/32°F to 122°F 10% to 95% (non-condensing)	
Power Environmental Specification Operating	Temperature Humidity Temperature	1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W • DC input: 12 VDC 2 A 0°C to 50°C/32°F to 122°F 10% to 95% (non-condensing) -40°C to 70°C/-40°F to 158°F	
Power Environmental Specification Operating Storage	Temperature Humidity Temperature	1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W • DC input: 12 VDC 2 A 0°C to 50°C/32°F to 122°F 10% to 95% (non-condensing) -40°C to 70°C/-40°F to 158°F	EN 300 328, EN 301 893, LP0002
Power Environmental Specification Operating Storage Certifications	Temperature Humidity Temperature	1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W • DC input: 12 VDC 2 A 0°C to 50°C/32°F to 122°F 10% to 95% (non-condensing) -40°C to 70°C/-40°F to 158°F 10% to 90% (non-condensing) FCC Part 15C, FCC Part 15E, ETSI FCC Part 15B, EN 301 489-1, EN 30	1 489-17, EN55022, EN55024,
Power Environmental Specificati Operating Storage Certifications Radio	Temperature Humidity Temperature	1 x 1 Gbps LAN • PoE (802.3) at: power draw 19 W • DC input: 12 VDC 2 A 0°C to 50°C/32°F to 122°F 10% to 95% (non-condensing) -40°C to 70°C/-40°F to 158°F 10% to 90% (non-condensing) FCC Part 15C, FCC Part 15E, ETSI	1 489-17, EN55022, EN55024, MI CNS13438

Accessory

Model

PoE12-30W



RJ-45 (Data) input	1	
RJ-45 (Data + Power) output	1	
Data rate	100 Mbps and 1/2.5 Gbps	
PoE standard	PoE, PoE+	
Total PoE budget	30 watts	

For more product information, visit us on the web at www.zyxel.com Copyright © 2022 Zyxel and/or its affiliates. All rights reserved. All specifications are subject to change without notice.



Datasheet WAX630S