





## **WAC6303D-S**

### 802.11ac Wave 2 Dual-Radio Unified Pro Access Point

Networking administrators managing busy venues such as airports, exhibition centers or shopping malls must understand how visitors longed for WiFi and how challenging it is to meet the demands within limited budgets. The Zyxel WAC6303D-S 802.11ac Wave 2 Dual-Radio Unified Pro Access Point delivers superior wireless experience in high-density areas at an affordable price. Powered by 3x3 MU-MIMO that provides tripled performance and Zyxel smart antenna technology with the proven ability to mitigate co-channel interferences, the WAC6303D-S not only resolves the challenge today but also guarantees future-proof scalability for the ever-growing mobility demands.

#### **Benefits**

# Second Generation MU-MIMO — the true breakthrough in wireless connectivity

Stepping up from 802.11ac, the Wave 2 technology introduces Multi-User MIMO (MU-MIMO). This is an important WiFi development that enables an AP to communicate with multiple clients at a time offering up to 300% performance for a 3x3 AP. The benefits of Wave 2 technology are clear, but there are still two well-known technical challenges: the airtime cost when performing channel measurement, and the data rate being limited by the slowest client in the MU group.

To overcome those challenges, the WAC6303D-S uses next generation transmit beamforming technology incorporating Low End Sensitivity Improvements and Time Domain Channel Smoothing allowing data rates to increase for not only MU-MIMO clients, but for all existing ones as well. Additionally, the WAC6303D-S is built with Smart antenna, premium power amplifiers and low-noise elements delivering superior wireless performance over other Wave 2 access points on the market.

Datasheet WAC6303D-S



Excellent wireless coverage and performance with the latest 3x3 Wave 2 802.11ac technology



Smart antenna technology and next generation beamforming deliver maximum coverage



Innovative MU-MIMO technology increases downstream throughput by simultaneously talking to multiple devices at the same time



Simple installation with APFlex $^{\text{TM}}$  or Zyxel Utility makes installation and setup a breeze whether for just single or multiple units at once



Solid state capacitors and advanced heat dissipation ensure high reliability and long life—even in the toughest environments



Advanced Cellular Coexistence minimizes interference from 3G/4G cellular networks



#### Unbeatable coverage

Maximizing wireless coverage is more than just a game of output power. Every hardware design details including the layout, the antenna and the ability to distinguish between numerous sources of noise all contribute in determining coverage and throughput. The Zyxel WAC6303D-S features Smart antenna technology with the proven ability to mitigate co-channel interference, and adaptively adjust antenna patterns to fit high-density applications. Unlike most products on the market that measure only conducted sensitivity without considering the effect of antennas, Zyxel examines sensitivity with antenna (a.k.a. OTA sensitivity) as a whole wireless system to minimize the degradation in sensitivity at receiver end. In short, Zyxel has optimized the design of the WAC6303D-S to boost sensitivity and maximize real world performance.

#### ThermoSense Adjustment Technology

Zyxel's ThermoSense Adjustment Technology is an innovative feature that extends the operating temperature range to as high as to 60°C. It does this by monitoring the temperature threshold intelligently and making adjustments to operating parameters. This ensures continued performance in extreme environments such as warehouses and factory floors.

#### **3G/4G Cellular Network Coexistence**

With gradually pervasive 3G infrastructure deployment at customer sites, users start to experience wireless performance degrade e.g. ping drops and high latency, however whenever users shutdown the 3G equipment, wireless service resumes working smooth. To enable 3G/4G cellular network coexistence and minimize interference from 3G/4G antennas or signal boosters, the WAC6303D-S has built-in 3G/4G interference filters. As a result, installation of the AP no longer needs to worry about the visible or invisible 3G/4G indoor antennas around.

#### BLE Beacons gain insight into your consumers

The Zyxel WAC6303D-S is an efficient WLAN solution for high-density deployments and it gives customers a future-proof BLE beacon-enabled network. It cooperates with third-party beacon management platforms to boost user engagement, especially for retailers who want to improve the in-store experience. With the most accurate indoor location technology, retailers can navigate customers to instore events or push in-time coupon to passersby carrying beacon-compatible devices.

#### **Zyxel One Network experience**

Aimed at minimizing the repetitive task of deploying and managing networks, Zyxel One Network (ZON) simplifies configuration, management and troubleshooting of multiple AP and switch deployments. This enables users to focus on their other key business priorities. The Zyxel One Network incorporates Zyxel One Network Utility (ZON Utility), an easy-to-use tool designed for instant network setup and Zyxel Smart Connect, which allows Zyxel networking equipment to find and recognize each other automatically. Zyxel One Network further facilitates remote network maintenance with one-click functions, and works across multiple networking products from Switch to Wireless to Gateway.

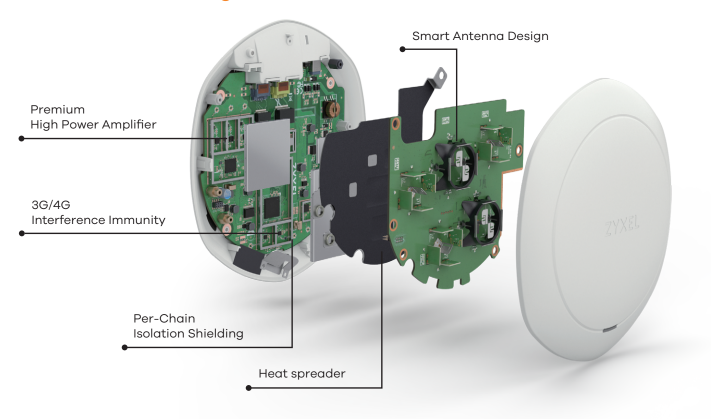
# Optimized wireless experience with advanced features

The WAC6303D-S 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 Balancina 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.

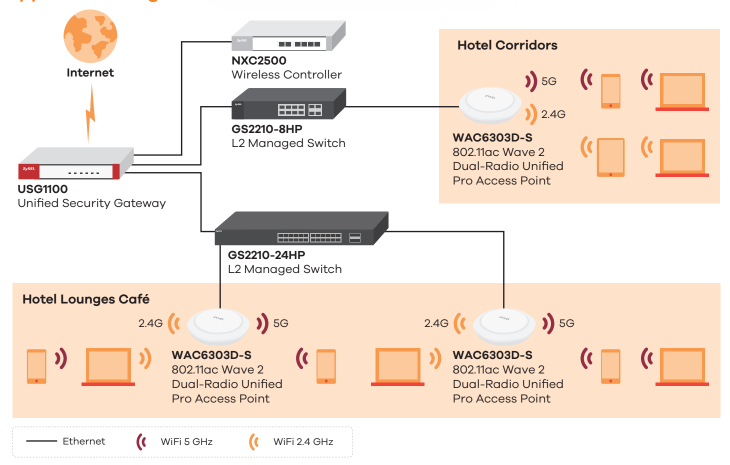
# Grow your business with a scalable wireless network

The WAC6303D-S can be configured as a fully functional standalone AP. However, it is also capable of working with a Wireless LAN Controller to form a robust controller-based WLAN solution with centralized management as WiFi demand grows. Thanks to the innovative APFlex<sup>TM</sup> technology, no manually configuration is required to choose between standalone or controller mode; the WAC6303D-S will automatically put itself into managed mode if a compatible wireless controller is found on the network. Using industry standard CAPWAP technology ensures secure and reliable communication between the controller and AP, even if the controller is located off-site.

### **Powerful Hardware Design**



### **Application Diagram**



 $<sup>^{</sup>st}$  WAC6303D-S will support repeater mode and ZyMesh in further features enhancement.

## **Specifications**

Model	WAC6303D-S
Product name	802.11ac Wave 2 Dual-Radio Unified Pro Access Point
	ZYXEL

		_		
Wireless				
Standard		IEEE802.11 ac/n/g/b/a		
MIMO		SU-MIMO and MU-MIMO		
Wireless speed	2.4 GHz	300 Mbps		
Trii cicaa apeeu	5 GHz	1300 Mbps		
Frequency band		2.4 GHz (IEEE 802.11 b/g/n)  • USA (FCC): 2.412 to 2.462 GHz  • Europe (ETSI): 2.412 to 2.472 GHz  • Taiwan (TW): 2.412 to 2.462 GHz	5 GHz (IEEE 802.11 a/n/ac)  • USA (FCC):  5.150 to 5.250 GHz; 5.250 to 5.350 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	
Bandwidth		20-, 40- and 80-MHz		
Transmission power*1	US (2.4 GHz/5 GHz)	25/28 dBm		
	EU (2.4 GHz/ 5GHz)	20/26 dBm		
RF Design				
Antenna type	2.4 GHz	2x2 MIMO smart antenna		
·	5 GHz	3x3 MIMO smart antenna		
Antenna gain	2.4 GHz	3 dBi		
	5 GHz	4 dBi		
Minimum Receive sensitivity*2		Min. Rx sensitivity up to -103 dBm		
WLAN Feature				
Band Steering		Yes		
WDS		Future support		
Mesh AP (By license)		Future support		
Mesh AP for multiple SSID with VLAN		Future support		
Fast roaming*3		Pre-authentication and PMK cachin	ng, 802.11r	
Security				
Encryption		WEP/ WPA/WPA2-PSK		
Authentication		WPA/WPA2-Enterprise/ EAP (-TLS, -TTLS, -PEAP, -FAST, -AKA and -SIM)/ IEEE 802:1X/ RADIUS authentication		
Access managen	nent	L2-isolation/ MAC filtering/ Rogue A	P detection	
Networking				
IPv6 host		Yes		
VLANs		Yes		
WMM		Yes		
U-APSD		Yes		
DiffServ marking		Yes		

Model		WAC6303D-S	
Managemer	nt		
Operating mode		Controller-managed / Standalone	
ZON Utility		<ul> <li>Discovery of Zyxel switches, APs and gateways</li> <li>Centralized and batch configurations         <ul> <li>IP configuration</li> <li>IP renew</li> <li>Device reboot</li> <li>Device locating</li> <li>Web GUI access</li> </ul> </li> <li>Firmware upgrade         <ul> <li>Password configuration</li> <li>One-click quick association with Zyxel</li> </ul> </li> <li>AP Configurator (ZAC)</li> <li>Web GUI access</li> </ul>	
ZAC		<ul> <li>Batch AP configuration</li> <li>Batch AP firmware upgrade</li> <li>Batch AP profile backup</li> </ul>	
Zyxel Wireless Optimizer		<ul> <li>WiFi AP planning</li> <li>WiFi coverage detection*3</li> <li>Wireless health management</li> </ul>	
Web UI/ CLI		Yes	
SNMP		Yes	
Physical Spe	ecifications		
Item	Dimensions (WxDxH)(mm/in.)	211 x 223 x 39/8.31 x 8.78 x 1.54	
	Weight (g/lb.)	800/1.76	
Packing	Dimensions (WxDxH)(mm/in.)	251 x 247 x 55/9.88 x 9.72 x 2.17	
	Weight (g/lb.)	1040/2.29	
Included accessories		<ul><li>Wall/ceiling mount plate</li><li>Mounting screws</li></ul>	
MTBF (hr)		3,960,217	
Physical Inte	erfaces		
Ethernet port		2x 10/100/1000 Mbps (switch port)	
Power		<ul> <li>12 V 2 A DC input</li> <li>802.3at (Full mode; power draw 16.2 W)</li> <li>802.3af (Restrict 2.4G &amp; 5G radio to one transmit stream only.)</li> </ul>	
Environmen	tal Specifications		
Operating	Temperature	-20°C to 60°C/-4°F to 140°F	
	Humidity	10% to 90% (non-condensing)	
Storage	Temperature	-40°C to 70°C/-40°F to 158°F	
	Humidity	10% to 90%	
Certification	ns		
Radio		FCC part 15C, FCC part 15E, ETSI EN 300 328, EN 301 893, LP0002	
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	

<sup>\*1:</sup> Max power varies by country setting, band, and MCS rate

<sup>\*2:</sup> Rx sensitivity varies by band, channel width, and MCS rate \*3: Supports when working with Zyxel NXC controller



