ZYXEL



WAC6103D-I 802.11ac Dual Radio Dual-optimized Antenna 3x3 Access Point

Most access points on the market are designed with single static radiation pattern and it's typically only support ceiling-mount installation. However, in the real world ceiling-mount deployment is not always feasible for locations such as high ceiling warehouses, fancy ceiling lobbies or atriums. An AP with ceiling-mount pattern installed as wall-mount cannot achieve its best signal coverage and could cause interference. It's no doubt that a Wi-Fi AP with installation flexibility, optimal performance and stylish exterior is a necessity today.

Zyxel's WAC6103D-I is a high performance 3-stream 802.11ac Wi-Fi AP featuring ultra-fast speeds of up to 1.75 Gbps with groundbreaking "Dualoptimized" antenna design. With the innovative adjustable antenna, the WAC6103D-I provides two optimized signal coverage types for either ceiling-mount or wall-mount deployments. Even better, the stylish, ultraslim industrial design perfectly blends into modern decorations. Choose WAC6103D-I for constant, no-compromise Wi-Fi performance.

Benefits

Superior performance with innovative "Dual-optimized" antenna

People without RF expertise may not realize that installing an AP optimized for ceiling-mount as wall-mount may cause the ceiling-mount radiation pattern to interfere with other devices up- or downstairs as well as to deliver signals with shorter-than-expected range for its clients. Designed with the innovative "Dual-optimized" antenna, the WAC6103D-I adapts to both walland ceiling-mount installations. Thus, users can switch between the two optimized antenna modes easily to fit either situation. To boost Wi-Fi speeds for your network, the WAC6103D-I is definitely an excellent choice.



5 E 246 56 D

Enterprise class 3x3 802.11ac AP supports combined data rates of up to 1.75 Gbps



"Dual-optimized antenna" allows pattern optimization adapting to wall- or ceilingmount installations



Dynamic Channel Selection, Load Balancing and Smart Client Steering ensure optimal wireless experience



Stylish, ultra-slim ID design as the 32 mm height blends perfectly into modern interior decorations



APFlex[™] and Zyxel One Network utilities make deployment simple and fast



Ultra-slim, stylish exterior blends into environments

The WAC6103D-I inherits the stylish honeycomb exterior design of the Zyxel WAC6500 Series; its low-profile white color blends perfectly into most modern decorations. The compact, elegant design makes WAC6103D-I flexible for different decors – it can be as outstanding as understated.

Streamlined deployment tools save valuable time

WAC6103D-I features APFlex[™] to simplify managed/ standalone AP mode configuration and to facilitate integration into network environments automatically so pre-install preparation can be eliminated. The ZWO (Zyxel Wireless Optimizer) Utility also allows IT managers to perform AP planning, coverage detection and wireless health management centrally. ZyMesh is Zyxel's proprietary protocol for creating wireless mesh links for easy configuration, optimized management and enhanced reliability. These user-friendly tools not only save time, but also facilitate faster responses to network issues.

Zyxel One Network experience

Aiming at relieving users from repetitive operations of deploying and managing networks, Zyxel One Network simplifies configuration, management and troubleshooting, allowing users to focus on the business priorities. The Zyxel One Network presents Zyxel One Network Utility (ZON Utility), an easy-to-use tool, designed for instant network setup. Zyxel Smart Connect allows Zyxel networking equipment to be aware of as well as to recognize each other, and thus further facilitate remote network maintenance with one-click functions. The Zyxel One Network redefines network integration across multiple networking products from switch to Wi-Fi AP and to Gateway.

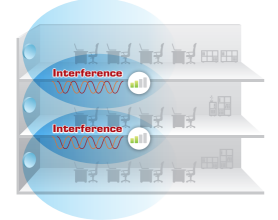
Optimized wireless experience with advanced feature settings

With a range of wireless features, the WAC6103D-I ensures optimized wireless experience for users. Dynamic Channel Selection (DCS) avoids interference of co-channel and overlapping channel at initialization, while Load Balancing enables administrators to limit the number of clients associated with each AP. Smart Client Steering features with Band Select, Signal Threshold and Band Balancing, offering stable, reliable wireless connections. The WAC6103D-I has been certified with industrial-strength WPA2 enterprise protection and features Layer-2 isolation. With these technologies, the WAC6103D-I is capable of delivering consistent, uninterrupted and highly secured wireless access experience to its users.

Dual-optimized Antenna

The unprecedented Dual-optimized Antenna is an adjustable internal antenna with "just fit" pattern options optimized for wall- or ceiling-mount that the installation technician can instantly change the antenna pattern simply via the physical antenna switch without booting the device. If needed, administrators can base on their knowhow to perform granular signal optimization per floor plan via software configuration remotely. With the flexibility, the WAC6103D-I can fit for wall-mount or ceiling-mount deployment without the hassles of antenna accessory selection and signal coverage adjustment.

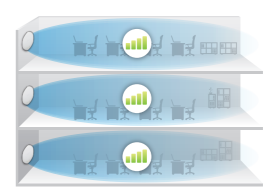
Traditional (Side View) Pattern for wall-mount (H-plane, side view)



Traditional (Top View) Pattern for wall-mount (E-plane, top view)



Dual-optimized (Side View) Pattern for wall-mount (H-plane, side view)



Dual-optimized (Top View) Pattern for wall-mount (E-plane, top view)



Robust Hardware



Fine art of RF design

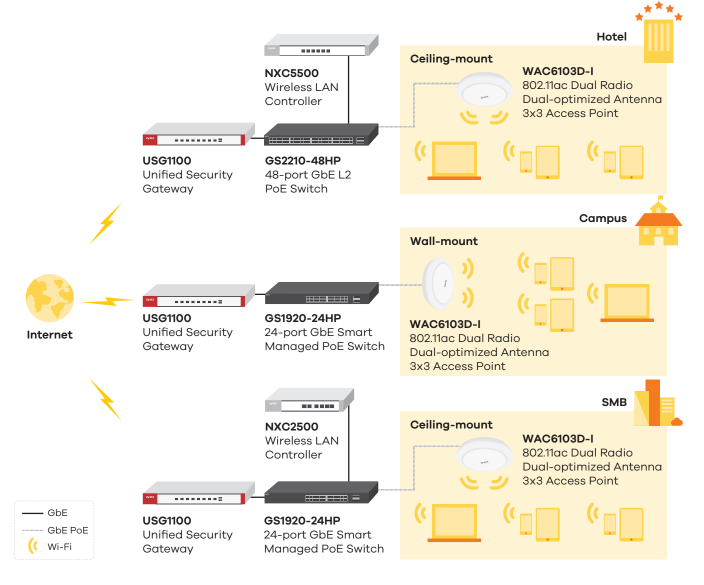
The WAC6103D-I isolates RF circuits by solid shielding frames. Thus, RF noise and electromagnetic interference (EMI) is mitigated meanwhile RF performance is enhanced as well.

Solid capacitor for longevity

All-solid capacitor design provides up to 6 times lifespan than electrolytic capacitors that delivers better stability and reliability.



Application Diagram



Specifications

Model		WAC6103D-I			
Product name		802.11ac Dual Radio Dual-optimized Antenna 3x3 Access Point			
		00			
		\sim			
Main Design					
Wireless frequency		2.4 and 5 GHz			
Radio RF Specifications		2			
Frequency band		2.4 GHz (IEEE 802.11 b/g/n)	5 GHz (IEEE 802.11 a/n/ac)		
		• USA (FCC): 2.412 to 2.462 GHz	• USA (FCC): 5.15 to 5.25 GHz; 5.725 to 5.850		
		• Europe (ETSI): 2.412 to 2.472 GHz • Taiwan (TW): 2.412 to 2.462 GHz	GHz		
			• European (ETSI): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz		
			• Taiwan (TW): 5.15 to 5.25 GHz; 5.725 to 5.850		
			GHz		
802.11n/ac premium features		• 3x3 Multiple-Input Multiple-Output (MIMO) with three spatial streams			
		Maximal Ratio Combining (MRC)			
		• 20-, 40- and 80-MHz channels			
		 Packet aggregation: A-MPDU (Tx/Rx), A-MSDU (Tx/Rx) Cyclic Delay diversity (CSD) support 			
		Maximum Likelihood Demodulation (MLD) support			
		 Low Density Parity Check (LDPC) support 			
Conducted	FCC 11b/g	28			
typical	FCC 11g/n	28			
transmit output	FCC 11a	28			
power	FCC 11n/a (ac)	28			
(dBm)	EU 11b/g	20			
	EU 11g/n	20			
	EU 11a	21			
	EU 11n/a (ac)		26		
Antenna sys		Dual-optimized internal antenna			
Antenna gai	n	• Ceiling: 2.4 GHz 3 dBi; 5 GHz 4 dBi • Wall: 2.4 GHz 4 dBi; 5 GHz 5 dBi			
Support dat	a rate	• 802.11a/g: 6, 9, 12, 18, 24, 36, 48 and 54 Mbps			
		• 802.11b: 1, 2, 5.5 and 11 Mbps			
		• 802.11n: up to 450 Mbps in MCS23 (40 MHz)			
Receive sensitivity		• 802.11ac: up to 1300 Mbps in MCS9 (80 MHz) Min. Rx sensitivity to -102 dBm			
Interfaces					
Number of 10/100/1000M LAN		2 x switch ports			
Console port		4-Pin serial			
РоЕ		Yes			
PoE power draw		12.48 W (802.3at PoE)*			
WLAN Featu	ires				
WLAN maximum throughput		Up to 900 Mbps			
Mesh AP (By License)		Yes			
Mesh AP for multiple SSID with VLAN (through tunnel mode)		Yes			
Fast roamin	-	Pre-authentication and PMK caching	9		
* Max. power dr	aw is 12 48 W In extreme cas	es, the inrush current is areater than 802.3af limit, t			

* Max. power draw is 12.48 W. In extreme cases, the inrush current is greater than 802.3af limit, thus 802.3at PoE is required.

Model	WAC6103D-I		
Wireless Security			
WEP	Yes		
WPA/WPA2-PSK	Yes		
WPA/WPA2-Enterprise	Yes		
WMM(Wi-Fi certified)	Yes		
Wireless Security	165		
Wheless Security WLAN access control list	Vaa		
	Yes		
EAP types IEEE 802.1X	EAP-TLS, EAP-TTLS, EAP-PEAP, EAP-FAST, EAP-AKA and EAP-SIM		
Number of SSID	Yes		
Web authentication*	16		
MAC filtering	Yes Yes		
Layer-2 isolation	Yes		
RADIUS authentication			
Microsoft AD authentication	Yes		
	Yes		
LDAP authentication*	Yes		
	Yes		
Rogue AP detection	Yes		
Rogue AP containment	Yes		
Network			
IPv6 host	Yes		
VLANs	Yes		
DHCP client	Yes		
QoS			
WMM	Yes		
WMM power save	Yes		
DiffServ marking	Yes		
Management			
ZON Utility	 Discovery of Zyxel switches, APs and gateways Centralized and batch configurations IP configuration IP renew Device reboot Device locating Firmware upgrade Password configuration 	 Device factory reset Web GUI access One-click quick association with Zyxel AP Configurator (ZAC) 	
Smart Connect	Neighbor device discovery		
	• One-click remote management access to the ne	ighboring Zyxel devices	
Zyxel AP Configurator	Batch AP configuration		
	Batch AP firmware upgradeBatch AP profile backup		
Zyxel Wireless Optimizer	 Wi-Fi AP planning Wi-Fi coverage detection Wireless health management 		
Standalone AP mode	Yes		
Managed AP mode	Yes		
CLI	Yes		
Web UI	Yes		
SNMP	v2c/v3		
* Supports when working with Zyxel NXC co	atroller		

* Supports when working with Zyxel NXC controller

Model	WAC6103D-I
Others	
Plenum rating	Yes
Input power	802.3at PoE only (No DC jack)
MTBF (hr)	1,005,235
Standard Compliance	
Ethernet	 IEEE 802.3 IEEE 802.3u IEEE 802.11ab IEEE 802.3au IEEE 802.3az IEEE 802.3at
PoE	IEEE 802.3at
WLAN	 802.11b: DBPSK, DQPSK, CCK 802.11g: BPSK, QPSK, 16-QAM, 64-QAM 802.11a: BPSK, QPSK, 16-QAM, 64-QAM 802.11n: BPSK, QPSK, 16-QAM, 64-QAM 802.11ac: BPSK, QPSK, 64-QAM, 256-QAM
Certifications	
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, EN55022, EN55024, EN61000-3-2/-3, EN60601-1-2, BSMI CNS13438
Safety	EN 60950-1, IEC 60950-1, BSMI CNS14336-1
Physical Specifications	
Item Dimensions (WxDxH)(mm/in.)	203.9 x 191.7 x 34.7/8.03 x 7.55 x 1.37
Weight (g/lb.)	445/0.98
Packing Dimensions (WxDxH)(mm/in.)	235 x 246 x 60/9.25 x 9.69 x 2.36
Weight (g/lb.)	938/2.07
Included accessories	Wall/ceiling mount plate
Environmental 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)

Optional Power Module

Model	Description
PoE12-HP	802.3af/at PoE Injector

Weather-Proof Mounting Option

Outdoor Enclosure

People like to enjoy the combination of great view, fresh air and Wi-Fi service when they're outdoors. This weather-resistant 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



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

Copyright © 2017 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.





5-100-00717011 06/17

Datasheet WAC6103D-I