





Smart Antenna Wi-Fi Access Point. The Perfect Choice for Easy 802.11ac Migration.

- ZyXEL smart antenna provides enhanced performance anywhere
- Advanced IEEE 802.11ac delivers up to 1.75 Gbps combined data
- Industry-leading receive sensitivity as low as -102 dBm
- APFlex[™], DCS and tool-less bracket design streamline deployment
- ZyXEL One Network is supported

In the Gigabit era in Wi-Fi connectivity, upgrading to the 802.11ac standard represents the next step in wireless evolution. Many enterprises looking to break the 1-Gbps Wi-Fi speed barrier face the challenge of replacing existing 802.11n access points. While 802.11n operates on both 2.4 GHz and 5 GHz frequency band, 802.11ac predominantly uses the 5 GHz band which by its nature traditionally reduces coverage when compared to 2.4 GHz. This led to costly and time consuming efforts for installers to ensure that sufficient APs were installed to give complete coverage.

ZyXEL Smart Antenna technology is a groundbreaking feature of the WAC6500 Series of wireless APs that solves the coverage problem by adaptively adjusting antenna patterns to fit a variety of wireless environments. The Smart Antenna's industry-leading RF output power and sensitivity combine to offer greater coverage and performance over traditional networks, making ZyXEL's WAC6500 Series the ultimate one-to-one AP upgrade choice.

As well as ZyXEL Smart Antenna technology, the WAC6500 Series includes several other new features including the innovative APFlex[™], tool-less mounting bracket, and many other software enhancements such as the ZyXEL One Network utilities, making the WAC6500 a complete product designed to streamline network installation and speed deployment for the best possible Wi-Fi experience.

Benefits

Breakthrough Smart Antenna technology for any environment

The WAC6500 Series of 802.11ac APs delivers industry leading performance, thanks in part to its innovative Smart Antenna design. Featuring more than 700 optimized antenna patterns, the ZyXEL Smart Antenna continuously calculates the ideal physical-layer path for each individual client. This feature not only offers the best possible signal by shaping to various patterns, but it also mitigates interference from other wireless clients. The WAC6500 Series's ultra-fast capabilities makes it perfect for delivering premium performance in interference-laden environments, such as conference rooms, airports, educational facilities and other high-density venues. And the series' enhanced adaptability further simplifies one-to-one AP replacement.

Best-in-class coverage and performance

In a Wi-Fi market crowded with 802.11ac APs, the WAC6500 Series stands out with regard to performance and coverage due to its unique RF design. The AP's three-stream hardware configuration provides power of up to 30 dBm while providing unequaled receive sensitivity as low as -102 dBm. The ZyXEL Smart Antenna doubles the WAC6500 Series' performance over conventional internal antennas, and performs three times (3x) better than legacy 802.11n APs.



WAC6500 Series 802.11ac Dual Radio Unified Pro Access Point



WAC6500 Series 802.11ac Dual Radio Unified Pro Access Point

Easy and instant deployment with APFlex[™], DCS, and tool-less bracket design

ZyXEL APFlex[™] eases installation by resolving the managed/standalone AP mode configuration, automatically integrating into the network environment with or without Dynamic Host Configuration Protocol (DHCP), eliminating the need for pre-installation preparation. Other helpful features include Dynamic Channel Selection (DCS), avoid the interference of co-channel and overlapping channel at initialization. In addition to software solutions, the WAC6500 Series' simplifies installation through creative design features. For example, the universal and tool-less bracket design allows for flexible ceiling track mounting without the need for special tools. From software to hardware, the WAC6500 Series makes setup and operation fast and simple.

Efficient and reliable Wi-Fi network

The WAC6500 Series ensures users get the best possible overall network performance by utilizing load balancing and client steering. Load balancing allows administrators to set limits on network traffic and the number of clients associated with each AP. Client steering monitors the capabilities of each wireless client and steers them to the less congested band and better signal AP. When it comes to deployments in challenging cabling locations, wireless mesh networks help extend Wi-Fi coverage. ZyXEL's proprietary ZyMesh* creates reliable and resilient mesh links instantly. Yet the configuration is intuitive and centralized manageable on NXC controller. ZyMesh improves network reliability through true wireless connectivity with repeater APs selecting multiple routes to provide backup and failover for uninterrupted service. Together, these three technologies provide the WAC6500 Series with unbeatable efficiency and reliability.

ZyXEL One Network experience

Aiming for relieving our customers from repetitive operations of deploying and managing a network, ZyXEL One Network is designed to simplify the configuration, management, and troubleshooting, allowing our customers to focus on the business priorities. ZyXEL One Network presents an easy-to-use tool, ZyXEL One Network Utility (ZON Utility), to realize speed network setup. ZyXEL Smart Connect allows ZyXEL networking equipment to be aware and recognize each other and further facilitating the network maintenance via one-click remote functions such as factory reset or power cycling. ZyXEL One Network redefines the network integration across multiple networking products from switch to Wi-Fi AP and to Gateway.

Feature Highlights



ZyXEL Smart Antenna

ZyXEL Smart Antenna

ZyXEL Smart Antenna continuously applies a unique algorithm to compute the best physical-layer path for every individual client. It not only considers best signal, but also mitigates RF interference on over 700 optimized antenna patterns. The "switch-beam" technique mitigating RF interference runs at the physical layer, requiring no effort on the part of the end-user. The adaptive antenna design handles a variety of tough deployments, including high-capacity, high-performance and interference-laden environments like conference rooms, airports, classrooms and other crowded venues.



ZvYEL AD Elev

ZyXEL APFlex™

ZyXEL APFlex[™] includes Zero-touch AP mode changing and Automatic IP configuration. The Zero-touch AP mode setting detects if there is an existing ZyXEL controller and chooses stand-alone or managed mode. The Automatic IP configuration removes manual configuration, allowing the AP to set itself to fixed or dynamic IP address automatically. With these two intelligent features, IT administrators can skip the two critical settings that were handled manually on legacy products, shifting focus to more critical configuration tasks.



Tool-Less Installation

Tool-less Installation

WAC6500 Series features a creative mounting bracket design allowing installation of the AP in a variety of suspended ceiling tracks without the need for tools. The variable width of ceiling tracks makes our bracket universally adaptable to any building structure. Individual end-users can easily install the hardware, saving valuable time that could be better spent deploying additional APs.



Wireless L2

Wireless Layer-2 Isolation

The Layer-2 isolation protects private networks among client users, allowing users to access their shared devices without entering the rest of a private network for enhanced security. In addition, the intra-BSS blocking prevents different WiFi clients associated with the same AP from seeing each other and each others data.

^{*}ZyMesh feature on WAC6500 Series will be available in future release.





WPA2 Enterprise

WPA2 Enterprise Certified

ZyXEL WAC6500 Series has been certified with industrialstrength WPA2 enterprise protection and supports a wide range of Extensible Authentication Protocol (EAP) types. It can be seamlessly integrated with deployed corporate RADIUS servers.



ZON Utility

ZyXEL One Network Utility

To streamline the management process, the WAC6500 Series comes with the ZyXEL One Network (ZON) utility, allowing administrators to assign IP addresses to multiple APs through just one platform. Administrators can avoid the hassle logging into each AP to change the default IP addresses before physical installation.



Configurator

ZyXEL AP Configurator

While deploying a number of APs, repetitive configuration of each unit takes time and effort. ZyXEL AP Configurator (ZAC) builds templates that allows users to copy one profile to several APs, allowing batch firmware upgrades and profile backups in three easy steps to significantly reduce configuration time and effort.



ZyXEL Wireless Optimizer

ZyXEL Wireless Optimizer

ZyXEL Wireless Optimizer (ZWO) provides a powerful tool for centralized management covering initial planning, adjustment during deployment and after-sale maintenance of an AP network. Architects can simulate AP deployment on a map displaying the number of APs needed. During deployment, ZWO will also map actual signal coverage for architects to adjust their AP locations or configurations. After-sale, network administrators can access key performance details from ZWO, including channel in use, transmit retry rate and frame error rate, as well as the devices on the environment map. ZWO's user-friendly presentation saves time and facilitates quick response to the network problems.



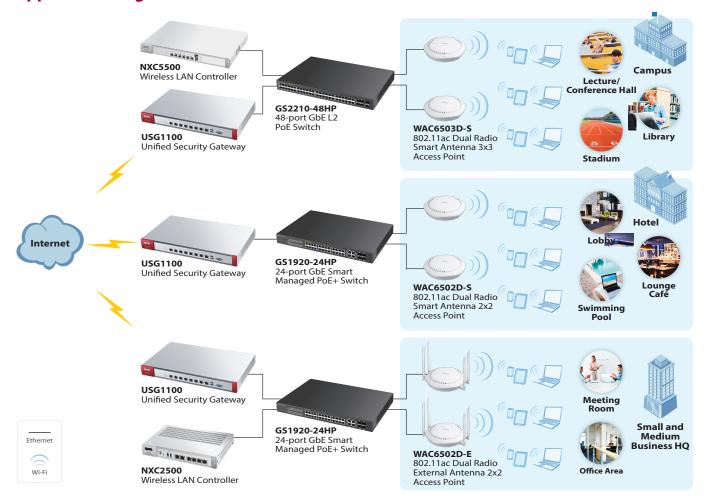
ZyMESH

ZyMesh*

Wireless Mesh is an array of access points automatically forming dynamic wireless links. Built on this foundation of mesh networking, ZyMesh is ZyXEL's proprietary protocol for creating wireless mesh links for easy configuration, optimized management and enhanced reliability.

* ZyMesh feature on WAC6500 Series will be available in future release

Application Diagram







Specifications

Model		WAC6503D-S	WAC6502D-S	WAC6502D-E	WAC6553D-E		
Inouci				802.11ac Dual Radio			
		802.11ac Dual Radio Smart Antenna 3x3	802.11ac Dual Radio Smart Antenna 2x2	External antenna 2x2	802.11ac Dual Radio External Antenna 3x3		
		Access Point	Access Point	Access Point	Outdoor Access Point		
		Access Follit	Access Foliit	Access Foliit	Outdoor Access Form		
Due du et de e est							
Product descrip	ption						
		anne .	· Outer				
		dilini.	illini		z _{yXEL}		
				diiii la			
Main Design							
Wireless frequency		2.4 and 5 GHz	2.4 and 5 GHz	2.4 and 5 GHz	2.4 and 5 GHz		
Radio		2	2	2	2		
RF Specificatio	ns						
		2.4 GHz (IEEE 802.11 b/g/n)					
		• USA (FCC): 2.412 to 2.462 GHz					
		• USA (FCC): 2.412 to 2.402 GHZ • Europe (ETSI): 2.412 to 2.472 GHz					
		• Taiwan (TW): 2.412 to 2.462					
Frequency ban	d						
		5 GHz (IEEE 802.11 a/n/ac) • USA (FCC): 5.15 to 5.35 GHz	5 725 to 5 850 GHz				
		1					
		• European (ETSI): 5.15 to 5.35 GHz; 5.470 to 5.725 GHz • Taiwan (TW): 5.25 to 5.35 GHz; 5.725 to 5.850 GHz					
		10177011 (177). J.ZJ (U J.J) UI	12, 3.7 23 to 3.030 di IZ				
		• 3x3 Multiple-Input	• 2x2 Multiple-Input Multiple	-Output (MIMO) with two	• 3x3 Multiple-Input		
		Multiple-Output (MIMO)	spatial streams		Multiple-Output (MIMO)		
		with three spatial streams	Maximal Ratio Combining (I	with three spatial streams			
		Maximal Ratio Combining	• 20-, 40- and 80-MHz channe	els	Maximal Ratio Combining		
		(MRC)	• Packet aggregation: A-MPD	U (Tx/Rx), A-MSDU (Tx/Rx)	(MRC)		
		• 20-, 40- and 80-MHz	Cyclic Delay Diversity (CSD)	support	• 20-, 40- and 80-MHz		
		channels	 Maximum Likehood Democ 	lulation (MLD) support	channels		
		Packet aggregation:	• Low Density Parity Check (L	DPC) support	Packet aggregation:		
802.11n/ac pre	mium features	A-MPDU (Tx/Rx), A-MSDU		A-MPDU (Tx/Rx), A-MSDU			
		(Tx/Rx)	(Tx/Rx)				
		Cyclic Delay Diversity			Cyclic Delay diversity		
		(CSD) support	(CSD) support				
		Maximum Likehood		Maximum Likehood			
		Demodulation (MLD)		Demodulation (MLD)			
		support		support			
		Low Density Parity Check		Low Density Parity Check			
		(LDPC) support			(LDPC) support		
	FCC 11b/g	29	28	28	29		
	FCC 11g/n	29	28	28	29		
Typical	FCC 11a	30	28	28	29		
transmit	FCC 11n/a (ac)	30	28	28	29		
output power	EU 11b/g	15	14	14	15		
(Conducted)	EU 11g/n	15	14	14	15		
	EU 11a	23	22	22	23		
	EU 11n/a (ac)	23	22	22	23		
Number of ante	enna	6 embedded smart antenna	4 embedded smart antenna	4 external	6 N-type connectors*		
Antonna sain		4 dBi @2.4 GHz	4 dBi @2.4 GHz	5 dBi @2.4 GHz			
Antenna gain		6 dBi @5 GHz	6 dBi @5 GHz	7 dBi @5 GHz	-		
		• 802.11a/g: 1, 2, 5.5, 6, 9,	• 802.11a/g: 1, 2, 5.5, 6, 9, 11,	12, 18, 24, 36, 48, and 54	• 802.11a/g: 1, 2, 5.5, 6, 9,		
		11, 12, 18, 24, 36, 48, and	Mbps	11, 12,18, 24, 36, 48, and			
		54 Mbps	• 802.11n: up to 300 Mbps in MCS15 (40 MHz) 54 Mbps				
Support data ra	ate	• 802.11n: up to 450 Mbps in					
		MCS15 (40 MHz)	MCS15 (40 MHz) • 802.11ac: up to 1300 Mbps				
		• 802.11ac: up to 1300 Mbps					
		in MCS9 (80 MHz)	in MCS9 (80 MHz)				
Receive sensitivity		Min. Rx sensitivity	Min. Rx sensitivity	Min. Rx sensitivity	Min. Rx sensitivity		
		up to -102 dBm	up to -100 dBm	up to -100 dBm	up to -102 dBm		
Interfaces		· · ·	· · · · · · · · · · · · · · · · · · ·				
	100/1000M LAN	2	2	2	1		
Console port		RJ-45 serial	RJ-45 serial	RJ-45 serial	RJ-45 serial		
PoE		Yes	Yes	Yes	Yes		
POE		1.00					
PoE power draw	w	17.04 W	15.12 W	15.12 W	25 W		



WAC6500 Series 802.11ac Dual Radio Unified Pro Access Point

Model	WAC6503D-S	WAC6502D-S	WAC6502D-E	WAC6553D-E		
WLAN Features						
WLAN maximum throughput	Up to 900 Mbps	Up to 600 Mbps	Up to 600 Mbps	Up to 900 Mbps		
Mesh AP (By license)*1	Yes*1	Yes*1	Yes*1	Yes*1		
Mesh AP for multiple SSID with VLAN (through tunnel mode)*1	Yes*1	Yes*1	Yes*1	Yes*1		
Wireless Security						
WEP	Yes	Yes	Yes	Yes		
WPA/WPA2-PSK	Yes	Yes	Yes	Yes		
WPA/WPA2-Enterprise	Yes	Yes	Yes	Yes		
WMM (Wi-Fi certified)	Yes	Yes	Yes	Yes		
EAP types	EAP-TLS, EAP-TTLS, EAP- PEAP, EAP-FAST, EAP-AKA and EAP-SIM	EAP-TLS, EAP-TTLS, EAP- PEAP, EAP-FAST, EAP-AKA and EAP-SIM	EAP-TLS, EAP-TTLS, EAP- PEAP, EAP-FAST, EAP-AKA and EAP-SIM	EAP-TLS, EAP-TTLS, EAP- PEAP, EAP-FAST, EAP-AKA and EAP-SIM		
IEEE 802.1X	Yes	Yes	Yes	Yes		
Number of SSID	16	16	16	16		
Web authentication*1	Yes	Yes	Yes	Yes		
MAC filtering	Yes	Yes	Yes	Yes		
Layer-2 isolation	Yes	Yes	Yes	Yes		
RADIUS authentication	Yes	Yes	Yes	Yes		
Microsoft AD authentication*1	Yes	Yes	Yes	Yes		
LDAP authentication*1	Yes	Yes	Yes	Yes		
MAC authentication*1	Yes	Yes	Yes	Yes		
Rogue AP detection*1	Yes	Yes	Yes	Yes		
Rogue AP containment*1	Yes	Yes	Yes	Yes		
Network						
IPv6 host	Yes	Yes	Yes	Yes		
VLANs	Yes	Yes	Yes	Yes		
DHCP client	Yes	Yes	Yes	Yes		
QoS (PG)						
WMM	Yes	Yes	Yes	Yes		
WMM power save	Yes	Yes	Yes	Yes		
DiffServ marking	Yes	Yes	Yes	Yes		
Management						
ZON utility*2	 Discovery of ZyXEL switches, APs and gateways*3 Centralized and batch configurations IP configuration Device locating Password configuration One-click quick association with ZyXEL AP Configurator (ZAC) 					
Smart connect	Discover neighboring devices One-click remote management access to the neighboring ZyXEL devices					
ZyXEL AP configurator*2	Batch AP configuration Batch AP firmware upgrade Batch AP profile backup					
ZyXEL wireless optimizer	Wi-Fi AP Planning Wi-Fi coverage detection Wireless health management					
Standalone AP mode	Yes	Yes	Yes	Yes		
Managed AP mode	Yes	Yes	Yes	Yes		
CLI	Yes	Yes	Yes	Yes		
Web UI	Yes	Yes	Yes	Yes		
SNMP	v1/2c/3	v1/2c/3	v1/2c/3	v1/2c/3		
Others						
Plenum rating	Yes	Yes	Yes	Yes		
Kensington lock support	Yes	Yes	Yes	-		
Input power		E: 802.3at compliant (Power a		PoE: 802.3at compliant		
MTBF (hr)	1,202,489	1,407,374	1,427,755	562,413		
•	,,	, ,	,	,		

^{*1:} Features supported when working with ZyXEL NXC controller series (ZyMesh on FW 4.20 for WAC6500 Series is Beta function, the official release will be available at next major release.)
*2: Features supported on Standalone AP mode
*3: Gateway supporting ZON utility is scheduled for future release



WAC6500 Series 802.11ac Dual Radio Unified Pro Access Point

Model		WAC6503D-S	WAC6502D-S	WAC6502D-E	WAC6553D-E			
		WAC6503D-S	WAC6502D-S	WAC6502D-E	WAC6553D-E			
Standard C	ompliance	IEEE 222 2	IFFF 222.2		IEEE 222 2			
Ethernet		• IEEE 802.3 • IEEE 802.3u	• IEEE 802.3 • IEEE 802.3u	• IEEE 802.3 • IEEE 802.3u	• IEEE 802.3 • IEEE 802.3u			
		• IEEE 802.11ab	• IEEE 802.11ab	• IEEE 802.11ab	• IEEE 802.11ab			
		• IEEE 802.3au	• IEEE 802.3au	• IEEE 802.3au	• IEEE 802.3au			
		• IEEE 802.3az • IEEE 802.3at	• IEEE 802.3az • IEEE 802.3at	• IEEE 802.3az • IEEE 802.3at	• IEEE 802.3az • IEEE 802.3at			
D-F		IEEE 802.3at*1	IEEE 802.3at*1	IEEE 802.3at*1	IEEE 802.3at			
PoE				IEEE 802.3at	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						
ЕМС		FCC Part 15B, EN 301 489-1, EN 301 489-17, EN55022,						
		EN55024, EN61000-3-2/-3, EN60601-1-2, BSMI CNS13438						
Safety	10 -1		EN 60950-1, IEC 60950-1, BSMI CNS14336-1					
Physical Sp	ecifications							
Item	Dimensions	236 x 227 x 62/ 9.28 x 8.95 x 2.43	236 x 227 x 62/ 9.28 x 8.95 x 2.43	236 x 227 x 62/ 9.28 x 8.95 x 2.43	255 x 256 x 62/ 10.04 x 10.08 x 2.44			
	(WxDxH)(mm/in.)		71271777777					
	Weight (g/lb.)	982/2.17	961/2.12	841/1.86	1708/3.77			
Packing	Dimensions (WxDxH)(mm/in.)	308 x 323 x 127/ 12.13 x 12.72 x 5.00	308 x 323 x 127/ 12.13 x 12.72 x 5.00	308 x 323 x 127/ 12.13 x 12.72 x 5.00	393 x 158 x 430/ 15.47 x 6.22 x 16.93			
	, ,,							
Weight (g/lb.)		1743/3.85	1722/3.81	1699/3.75	3904/8.63			
		Ceiling mount plate	Ceiling mount plate	• External antenna	Pole/wall mounting kits			
Included accessories		Mounting screws	Mounting screws	Ceiling mount plate Mounting screws	PoE injector Power cord			
	. 16 '6' .'			• Mounting screws	• Power cord			
Environme	ntal Specifications		I		IDSS (E. J. J. J. J. J. S.			
Weather Protection		-	-	-	IP66 (Embedded heater for harsh weather)			
Operating	Temperature	0°C to 50°C/32°F to 122°F	0°C to 50°C/32°F to 122°F	0°C to 50°C/32°F to 122°F	-40°C to 60°C/ -40°F to 140°F			
	Humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%			
		(non-condensing)	(non-condensing)	(non-condensing)	(non-condensing)			
Storage	Temperature	-40°C to 70°C/-40°F to 158°F	-40°C to 70°C/-40°F to 158°F	-40°C to 70°C/-40°F to 158°F	-40°C to 70°C/ -40°F to 158°F			
	Humidity	10% to 90%	10% to 90%	10% to 90%	10% to 90%			
		(non-condensing)	(non-condensing)	(non-condensing)	(non-condensing)			

^{*1:} Compatible with 802.3af mode with restricted function: 1x3 MIMO or 1x2 MIMO with 1 spacial stream.

Hardware & Smart Antenna

Robust, Reliable Hardware

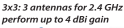
- Ordered shielding frames prevent electromagnetic interference, while covers manage heat through thermal pads to mitigate overheating.
- Industry-leading durability from the beginning of design process through manufacturing with the highest-quality components ensures product reliability.



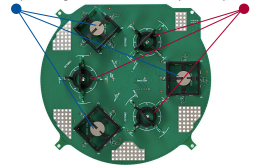


ZyXEL Smart Antenna

- Over 700 optimized antenna patterns create the best path for clients at a range of angles.
- WAC6500 Series APs deliver true ultra-fast wireless performance by eliminating the need for beam-forming through individual wireless client support.



3x3: 3 antennas for 5 GHz perform up to 6 dBi gain





Antenna & Cable Compatibility

