





NWA210BE

BE12300 WiFi 7 Dual-Radio NebulaFlex Access Point

Introducing the NWA210BE: a high-performance access point with BandFlex radio design, harnessing the full capabilities of WiFi 7. It combines easy setup, flexibility, and high speeds to empower today's modern, connected offices.

NWA210BE — The BE12300 is a dual-radio access point with 2x2:2 at 2.4GHz and 4x4:4 at 5 or 6GHz, providing ultra-fast WiFi 7 speeds of up to 12.3Gbps to boost coverage range and enhance performance.

Its flexible BandFlex radio can support either 5GHz or 6GHz by configuration, making it the most economical choice to fit into your existing 5GHz coverage as well as future proofing the use of 6GHz.

Coupled with Zyxel Nebula's extensive suite of management and security innovations, it guarantees robust connectivity and reliability for today's modern office demands.

The NWA210BE, equipped with NebulaFlex technology, offers users complete flexibility to seamlessly switch between standalone mode or the intuitive Nebula cloud-managed mode as needed.



BE12300 (2.4GHz: 2x2:2, 5 or 6GHz: 4x4:4) dual-radio access point offers blazingly fast WiFi 7 speeds of up to 12.3Gbps, ensuring lower latency for real-time responsiveness



BandFlex design supports either 5GHz or 6GHz by configuration, fitting seamlessly into existing 5GHz coverage while futureproofing for 6GHz



Dual 2.5GbE WAN/LAN ports unlock speeds beyond gigabit from your ISP, providing a costeffective upgrade to enjoy WiFi 7 performance while seamlessly integrating with existing infrastructure



The advanced RF filter prevents interference between the 5GHz and 6GHz bands while guaranteeing performance in all channels



Can be powered by PoE at (PoE+) or USB Type C charger to offer flexible powering options



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





Benefits

Bringing next generation WiFi within reach

WiFi 7, also known as IEEE 802.11be, represents the next evolution in WiFi standards, supporting all three frequency bands – 2.4GHz, 5GHz, and 6GHz. With its revolutionary technological advancements, it promises to redefine the concept of speed, delivering unprecedented rates to elevate online experiences in the digital realm.

Coupled with Zyxel's comprehensive range of management and security innovations, the NWA210BE ensures the utmost connectivity and reliability for demanding enterprise-grade connectivity.

MLO: Transforming WiFi 7 for unprecedented connectivity

Fundamentally, one of the most pioneering advancements of WiFi 7 is the introduction of MLO (Multiple Link Operation). MLO represents a WiFi technology that empowers devices linked to a WiFi access point (AP) to concurrently transmit and/or receive data through various frequency bands and channels. This entails simultaneous connections across the 2.4GHz, 5GHz, and 6GHz bands, a capability absent in earlier WiFi generations where devices were restricted to a solitary WiFi band connection.

The result is a significant amplification in data throughput, a reduction in latency, and an enhancement in reliability. These outcomes undeniably enhance the user experience and unveil novel opportunities for emerging applications such as VR/AR, online gaming, remote office setups, and cloud computing.

RF first by design

The advanced RF filter design eliminates interference between the 5GHz and 6GHz bands, while the built-in 4G/5G interference filter allows seamless coexistence with 4G/5G cellular networks and minimizes interference, all of which guarantees a seamless WiFi experience without interruptions.

Additionally, 4K QAM (MCS-13) requires a good Signal-to-Noise Ratio (SNR). The rectangular design helps maintain excellent isolation between antennas, meeting this requirement more effectively than a circular design.

NebulaFlex - simply manage it your way!

NebulaFlex offers extended flexibility, enabling users to effortlessly switch between standalone mode and our intuitive cloud-managed NCC (Nebula Control Center) modes at any time, without incurring additional costs. This ensures adaptability to changing needs while safeguarding investments in wireless technology.

Nebula, the intelligent cloud management

Nebula offers comprehensive monitoring and reporting capabilities, including real-time notifications for critical events via email or the mobile app. With Nebula, you can enjoy a streamlined experience for network installation and management without the need for additional costs for software or hardware controllers.

• Enhance your WiFi with Nebula

Nebula automates wireless network management and optimization with features like WiFi Aid and Wireless Health, ensuring the best possible user experience. These features enhance network performance and reliability, delivering an exceptional WiFi experience.

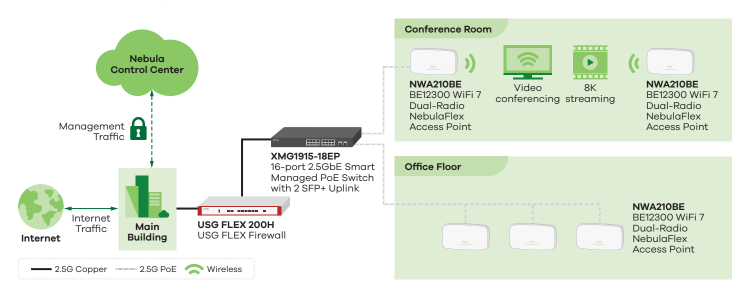
• Smooth and secure wireless experience

The Connect & Protect Plus (CNP+) service is a Nebulacloud mode license focused on SB hotspot WiFi scenarios. It protects network users from cybersecurity threats and supports application-level network visibility and bandwidth throttling.

Optimized wireless experience with advanced features

The NWA210BE 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 and triple-radio clients and distributes clients across 2.4GHz, 5GHz, and 6GHz bands on AP. All of these deliver a smooth, consistent and uninterrupted wireless experience to its users.

Application Diagram



Specifications

Model	NWA210BE
Product name	BE12300 WiFi 7 Dual-Radio NebulaFlex Access Point
	ZYXEL

Wireless		
Standard		IEEE 802.11 be/ax/ac/n/g/b/a
МІМО		MU-MIMO
Wireless speed	2.4GHz	688Mbps
	5GHz	8646Mbps
	6GHz	11530Mbps
Frequency band	2.4GHz	 USA (FCC): 2.412 to 2.462GHz Europe (ETSI): 2.412 to 2.472GHz
	5GHz	 USA (FCC): 5.15 to 5.35GHz; 5.470 to 5.850GHz European (ETSI): 5.15 to 5.35GHz; 5.470 to 5.725GHz
	6GHz	 USA (FCC): 5.925 to 6.425GHz; 6.525 to 7.125GHz European (ETSI): 5.925 to 6.425GHz
Bandwidth		20-, 40-, 80-, 160-, 240- and 320-MHz
Conducted typical transmit output power*1	US (2.4GHz/5GHz/6GHz)	26/28/25dBm
	EU (2.4GHz/5GHz/6GHz)	19/26/22dBm
RF Design		
Antenna type		Internal antenna
Antenna gain	2.4GHz	1.49dBi, 2x2:2SS
	5GHz	2.78dBi, 4x4:4SS
	6GHz	3.17dBi, 4x4:4SS
Minimum receive sensitivi	ty	Min. Rx sensitivity up to -99dBm

 $[\]ensuremath{^{*1:}}$ Maximum transmit power is limited by local regulatory settings.

Model		NWA210BE
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
Advanced cellu		Yes
Security	idi occasionec	
Encryption		WEP/WPA/WPA2/WPA3
Authentication		IEEE 802.1X/RADIUS authentication
Access manage	ment	L2-isolation/MAC filtering/Rogue AP detection
Networking		22 ISOIGNOT/WAO THEFTING/ROGGE AT GELECTION
IPv6		Yes
VLANs		Yes
WMM		Yes
U-APSD		Yes
Management		res
Operating mod	2	Cloud managed/standalone
ZON Utility	<u>-</u>	Discovery of Zyxel switches, APs and gateways
2014 Othicy		Centralized and batch configurations
		■ IP configuration ■ Web GUI access
		■ IP renew ■ Firmware upgrade
		Device rebootPassword configuration
		Device locating
Web UI/CLI		Yes
SNMP		Yes
Physical Specif	ications	
Item	Dimensions (WxDxH)(mm/in.)	250 x 160 x 47/9.84 x 6.30 x 1.85
	Weight (g/lb.)	815/1.80
Packing	Dimensions (WxDxH)(mm/in.)	279.5 x 180.5 x 66/11.00 x 7.11 x 2.60
	Weight (g/lb.)	1039/2.29
Included access	sories	Mount plateMounting screws
MTBF (hr)		691,722
Physical Interfa	200	031,722
Ethernet port	ices	2 x 1/2.5GbE LAN
Power		PoE (802.3at): power draw 21.5W
		1 0E (002.0at). power araw 21.0vv
		• DC input: USB PD 15 VDC 2A (Type C)
PoE modes	IEEE 802.3af	DC input: USB PD 15 VDC 2A (Type C) No wireless
PoE modes	IEEE 802.3af IEEE 802.3at	·
PoE modes		No wireless
PoE modes Environmental	IEEE 802.3at IEEE 802.3bt	No wireless Unrestricted
	IEEE 802.3at IEEE 802.3bt	No wireless Unrestricted
Environmental	IEEE 802.3at IEEE 802.3bt Specifications	No wireless Unrestricted Unrestricted
Environmental	IEEE 802.3at IEEE 802.3bt Specifications Temperature	No wireless Unrestricted Unrestricted 0°C to 50°C/32°F to 122°F
Environmental Operating	IEEE 802.3at IEEE 802.3bt Specifications Temperature Humidity	No wireless Unrestricted Unrestricted 0°C to 50°C/32°F to 122°F 10% to 95% (non-condensing)
Environmental Operating	IEEE 802.3at IEEE 802.3bt Specifications Temperature Humidity Temperature	No wireless Unrestricted Unrestricted 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
Environmental Operating Storage	IEEE 802.3at IEEE 802.3bt Specifications Temperature Humidity Temperature	No wireless Unrestricted Unrestricted 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
Environmental Operating Storage Certifications	IEEE 802.3at IEEE 802.3bt Specifications Temperature Humidity Temperature	No wireless Unrestricted Unrestricted 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)
Environmental Operating Storage Certifications	IEEE 802.3at IEEE 802.3bt Specifications Temperature Humidity Temperature	No wireless Unrestricted Unrestricted 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, FCC Part 2.1091, ETSI EN 300 328,
Environmental Operating Storage Certifications Radio	IEEE 802.3at IEEE 802.3bt Specifications Temperature Humidity Temperature	No wireless Unrestricted Unrestricted 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, FCC Part 2.1091, ETSI EN 300 328, EN 301 893, Draft EN 303 687, EN 50385, EN 50665, EN IEC 62311, LP0002 FCC Part 15B, EN 301 489-1, EN 301 489-17, EN55032, EN55035,

^{*2:} WDS, ZyMesh, Smart Mesh and Industry's Open Mesh, Easy Mesh are different mesh systems that do not work with one another.

Recommended Accessories

Mounting Accessory

Model	ACCESSORY-ZZ0105F
Product photo	
Description	BAR ceiling clips for ceiling mount Zyxel AP (5 sets)

PoE Injector

Model	PoE12-60W
Product photo	
	OUT N
Description	• RJ-45 (Data) input: 1
	• RJ-45 (Data + Power) output: 1
	 Data rate: 100Mbps and 1/2.5/5Gbps
	PoE standard: PoE, PoE++
	Total PoE budget: 60watts

