

Z500G Dual-band 802.11ac AP



Z500G is an industrial-grade dual-band 2x2 MIMO 802.11ac wireless access point (AP), designed for high user density deployments and backhaul application.

With an integrated high-gain sector antenna, the Z500G is specially optimized for Wi-Fi deployments. It is ideal for industrial connectivity applications such as last mile or point-to-point long distance wireless backhaul using an internal 5GHz antenna. In addition to efficient network management, access policy implementation is made easy by the flexibility of employing multiple SSIDs to control user access to the network.

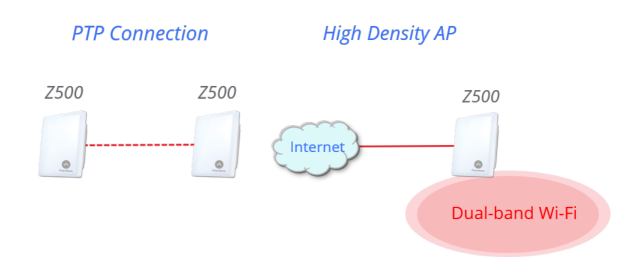
High throughput access and PTP connection

•Aggregate 1,167 Mbps data rate •IP67 weatherproof, 6kV surge protection

802.11ac

• Dual-band dual-concurrent MIMO • Built-in 5 GHz and external 2.4 GHz antennas

Deployment Architecture





Z500G Dual-band 802.11ac AP

Specifications

Wireless				
Operating Frequency ¹	2.400 - 2.4835 GHz			
	5.150 - 5.350 GHz			
	5.470 - 5.850 GHz			
	Dual-band dual-concurrent			
Modulation	OFDM: BPSK, QPSK,16QAM,			
	64QAM, 256QAM			
	DSSS: DBPSK, DQPSK, CCK			
No. of Spatial Stream	2×2: 2 MIMO			
Channel Bandwidth ¹	20/40/80 MHz Channel			
Receive Sensitivity	802.11b		dBm (1 Mbps);	
		_	1 dBm (11Mbps)	
	802.11g	-91 dBm (6 Mbps);		
		_	dBm (54Mbps)	
	I I		-91 dBm (HT20);	
		_	8 dBm (HT40)	
	802.11a	-93 dBm (6 Mbps);		
		_	' dBm (54 Mbps)	
	802.11a/n		dBm (HT20); -88	
	000.44		m (HT40)	
			dBm (VHT20);	
		1	3 dBm (VHT40);	
Transmit Power ¹	27 dPm (Ma		dBm (VHT80)	
No. of SSIDs	27 dBm (Max) 32 (Max.; 16 per Radio)			
supported	32 (IVIAX., 16	pei	Raulo)	
Antenna				
Connected To	Radio 0		Radio 1	
	External	2.4	Built-in 5 GHz	
Type	GHz		Built-III 5 GHZ	
Gain	19 dBi		Optional	
Polarization	Vertical &		Antennas:	
ruid[IZdUUI]	Horizontal		2.4 GHz 5 dBi	
Horizontal Beamwidth	17°		Omni Antenna	
Vertical Beamwidth	17°		for Wifi	
VSWR	1.8 (Max.)		services.	
Front-to-back Ratio	-25 dB (Min.)			
Isolation	35 dB (Min.)			
Network	33 db (Mili.)			
Redundancy	STP			
Features	DHCP Client/Server, NAT, PPPoE			
. 5364165	Client, VLAN			
	CIICIII, VLAIN			

Security		
Authentication	Open System, Shared Key, WPA/WPA-PSK,	
	WPA2/WPA2-PSK, 802.1x(EAP-	
	PEAP/TLS/TTLS/SIM/AKA), MAC	
	address, RADIUS support, SSID	
	suppression	
Encryption	TKIP, 128-bit AES	
Protocol		
Management		
User Interface	SmartMoment	
Support	Remote Firmware Upgrade, SNMP v1/v2c², MIB support²	
Hardware	3111111 V 17 VZC , IMB Support	
No. of Radio	1 × 2.4 GHz Radio + 1 × 5 GHz Radio	
Network	1 x GE & PoE Port	
Interface	TX GE & FOLF OIL	
LED	RUN; LAN; RADIO 0; RADIO 1	
Power Supply	802.3at PoE Injector	
Power	25 W (Max.)	
Consumption		
Antenna	±30° Up/Down-tilt	
Movement		
MTBF	350,000 hours (50°C)	
Physical Char	acteristics	
Dimensions	270×270×80 mm (w/o Mounting)	
Weight	1.86 kg (Net w/o Mounting);	
	2.39 kg (Net w/ Mounting); 2.66 kg (Gross)	
Mounting	Pole Mounting (ø40 to ø52 mm)	
Environment	al	
Temperature	-40°C to 65°C (Operating)	
Humidity	5% to 95 % Non-condensing	
Elevations	86 to 106 kPa	
Wind Loading	265 km/h (Max.)	
Weatherproof	IP67, 6 kV Common Mode Surge	
	Protection	
Certification		
FCC, OFCA		
Standard Wai	rranty	
First year free lin	mited hardware warranty and firmware	
upgrade.		
Ordering Info	rmation	
Part Number	GE.AP-Z500G-00	
Description	Z500G Dual-band 802.11ac AP	

¹operating frequency, transmit power and channel bandwidth vary by country/region settings ²available in the future updates

Version: Aug 2020

Anywhere Networks reserves the rights to change, modify, transfer or otherwise revise the publication and the product specification without notice. All scaling metrics outlined in this document are maximum supported values. The scale may vary depending on the deployment scenario and features enabled. Visit www.anywherenetworks.com or contact sales@anywherenetworks.com for more details.