Indoor Dual-Band AX3000 Panel WIFI 6 WIRELESS ACCESS POINT

W60HAP V2

Product Brochure

Shenzhen Fengrunda Technology Co., Ltd

Product Introduction:

- W60HAP V2 Wi-Fi63000M dual-band panel AP is a high-performance panel AP specially launched by Fengrunda for small and medium-sized offices, hotels, and dormitories.
- W60HAP V2 can be directly installed on an 86mm panel box. The whole machine has a simple and beautiful design and is easy to deploy. The device supports 802.11a/b/g/n/acWave1/acWave2/ax protocols, can work in 2.4GHz and 5GHz frequency bands at the same time, supports MU-MIMO dual-stream technology, and supports Wi-Fi6 160M bandwidth. The whole machine provides an access rate of 2976Mbps, and Gigabit wireless speed makes performance no longer a bottleneck.
- Users can manage devices locally or remotely through APOLLO cloud platform, Fengrunda APP, device WEB, etc., and can also share and host the network to others for collaborative management, thus achieving simpler, easier to use, safer and more convenient enterprise network operation and maintenance.



Key Features:

High-Speed Dual-Band Wireless:

The device supports 2.4GHz and 5GHz dual-band communications, supports Wi-Fi 6160M bandwidth, and provides an access rate of up to 2976Mbps for the entire device. It can provide the terminal with a 5GHz frequency band with less interference, wider channels, and faster speeds, providing a high-speed wireless network experience.

Smart Roaming :

Support 802.11K/V /R protocol, solve roaming stickiness, improve roaming signal strength, shorten roaming switching time, reduce packet loss rate , and provide users with a seamless coverage network environment.

Wireless load balancing:

- Support client-based load balancing. When an access point is overloaded, load balancing can enable the terminal to connect to other access points, enhancing network reliability and network experience.
- Supports load balancing based on transmission rate to ensure that all user devices can obtain sufficient bandwidth, reduce the problem of large network delays and low rates for other users caused by excessive bandwidth occupied by some access points, and optimize user experience;

Key Features:

RF Tuning :

- By identifying channel interference, optimizing spectrum usage, reducing signal interference, and improving overall network performance;
- Support 5G- first spectrum navigation, allowing devices to preferentially connect to 5G frequency bands with less interference and larger bandwidth;
- Dynamically adjust the transmit power to reduce coverage interference caused by excessive AP power; optimize the transmit power to ensure wide network coverage and sufficient signal strength.
- In high-density wireless device environments such as office buildings, schools, and conference centers, RF tuning can optimize the connections of a large number of devices and maintain good network performance.



Hardware specifications:

Model Name		W60HAP V2
Standards and protocols		5GHz: IEEE 802.11ax, IEEE 802.11ac, IEEE 802.11n, IEEE 802.11a 2.4GHz: IEEE 802.11ax, IEEE 802.11ac, IEEE 802.11n, IEEE 802.11g, IEEE 802.11b
	wired	IEEE802.3i, IEEE802.3u, IEEE802.3ab
Operating frequency		2.4 GHz & 5 GHz
Signal rate		2.4 GHz: up to 573.5 Mbps 5 GHz: Up to 2402 Mbps
Modulation		IEEE 802.11b: CCK, QPSK, BPSK IEEE 11g/a: OFDM IEEE 11n: QPSK, BPSK,16- QAM, 64- QAM IEEE 11ac : BPSK, QPSK,16 QAM, 64 QAM, 256 QAM IEEE 11ax : BPSK, QPSK,16 QAM, 64 QAM, 256 QAM, 1024 QAM
Transmit power		2.4 GHz : ≤ 2 0 dBm 5 GHz : ≤ 17 dBm
Maximum supported wireless access		256
Indicator Lights		System lights
interface		1 10/100/1000 Mbps upstream LAN port(RJ 45) 1 10/100/100 0 Mbps Downstream LAN port(RJ 45)
button		1*Reset button
antenna		2 single-band 2.4G 1.9 dBi Built-in PCB antenna, 2 single-band 5G 2.7 dBi Built-in PCB antenna
power sup		Support IEEE 802. at standard PoE input
Maximum nower		< 15W
Product size		86mm*86mm*42.8mm (height of the part outside the wall is 10.8mm)
Work Enviro	nment	Normal operating temperature: -10°C to 40°C;



Software Specifications - WEB :

Main modules	Function		
Condition Monitoring	Device Status		
	Terminal List		
	Wireless Services		
Network Configuration	LAN Settings		
	Working Mode		
Wireless Management	WIFI Basic Settings		
	WIFI ADVANCED SETTINGS		
	Access Control		
System Management	Configuration Management		
	Account Management		
	System Upgrade		
	Time settings		
	System log		



Software Specifications - System:

Main modules	Function		
802.11ax	802.11ax		
	11AX switch		
	Support 1024-QAM		
	Support OFDMA , add subcarrier		
	Support OFDMA , multiple access technology		
	DL MU MIMO		
	UL MU MIMO		
	SR spatial multiplexing technology		
	802.11K		
roaming	802.11V		
	802.11R		
	Roaming Threshold Adjustment		
	Static whitelist		
Wireless Security	Static Blacklist		
	Access Authentication		
	Encryption mode (WAP-PSK/WAP2-PSK/WPA- WAP2-PSK)		
AP Portal	One-click authentication		
	SMS authentication		
	Account and password authentication		
	User Management		
	Blacklist and whitelist settings		



Software Specifications - System:

Main modules Function			
WLAN QoS	WMM		
	Fair Scheduling		
	User-based wireless speed limit		
User Experience	Kick weak signal users offline		
	Support STA RSSI access threshold		
	Automatic channel selection		
	Radio access number limit		
RF characteristics	RF Tuning		
	Automatic channel adjustment		
	Automatic power adjustment		
	STAs have priority access to the 5G frequency band		
	Beamforming		
	Timer switch RF		
Load Balancing	Client-based load balancing		
	Load balancing based on wireless transmission rate		
Value-added technology	LLDP		



Networking applications:

