YUNCURE Shenzhen Yunlink Technology Co.,LTD

APH6-AX5400 Product Specifications

Product Overview

YUNCORE® APH6-AX5400 is a high-performance dual-band WiFi6 product that can provide 2.4GHz and 5GHz

dual-band wireless services, with a total of 6 streams, 2×2 (2.4GHz) + 4×4 (5GHz), 2.4GHz provides a maximum access rate of 574Mbps, and 5GHz provides a maximum access rate of 4804Mbps. The total rate is nearly 5400Mbps, which is suitable for high-density scenarios and supports 192 users in actual tests.

Product Features

- It has better transmission quality, higher transmission rate, and the concurrent rate can reach up to 5400Mbps.
- The use of high-performance chips has greatly expanded the user capacity and can support 192 users.
- The heat sink adopts a snap-on structure design and surface nano-coating treatment, which makes the heat dissipation effect more ideal.
- The radio frequency adopts high-power FEM, which has stable performance, wide wireless range and longer transmission distance.
- The built-in lightning protection design greatly enhances the protection capability of the equipment.
- Full metal shell design, protection grade IP67.

Specifications		
2.4GHz Frequency Band	2.4GHz ~ 2.484GHz (802.11 b/g/n/ax)	
5GHz Frequency Band	5.150GHz ~ 5.850GHz (802.11 a/n/ac/ax)	
Antenna 2.4GHz	2 × 2.4GHz omnidirectional antennas, each gain: 6dBi	
Antenna 5GHz	2 × 5GHz antennas, each with a gain of 6dBi	



YUNCORE Shenzhen Yunlink Technology Co.,LTD

Wireless Speed	2.4GHz provides a maximum access rate of 574Mbps, and 5GHz provides a maximum access rate of 4804Mbps
Device Capacity	192
2.4GHz Tx Power	<22±2dBm
5GHz Tx Power	<23±2dBm
Interface	1 × 10/100/1000Mbps SFP optical port 1 × 10/100/1000Mbps WAN port, support PoE 48V input 1 × 10/100/1000Mbps LAN port
Button	reset button(Press and hold for 6-10 seconds to restore to factory default settings)
Status Indicator	WiFi: When either 2.4G/5G is turned on (green is always on, data is sent or received, flashing, WiFi is turned off, off) WAN: Gigabit WAN port indicator light (green, off when not connected, always on when connected, flashing when data is being sent or received) SFP: Gigabit SFP port indicator (green, off when not connected, always on when connected, flashing when sending or receiving data) SYS: System light, flashes when the system is normal PWR: Power indicator light (green, always on when powered on; off when not powered on)
Power Supply	DC2.0 12V/2A, PoE 802.3at
Power Consumption	<22W
Dimensions	243.2mm × 218.3mm × 68.3mm
Net Weight	1.9kg
Work Environment	Normal operating temperature: -40°C to 70°C Storage temperature: -40°C to 70°C Humidity: 5% to 95% (no condensation)
Protection level	IP67
1	

Software Features		
Front Page	Working mode: Fat AP mode and Thin AP mode	
	Wireless AP download rate, wireless AP upload rate, running time	
	Device information, device description, intranet information, WIFI information	
Support Mode	Gateway mode: The device is connected to the WAN through the WAN port and then accesses	
	the Internet using static IP, DHCP or PPPoE	
	AP mode: The device covers other clients and devices with wireless network signals and uses	
	Ethernet to connect to other routers to access the WAN.	

YUNCORE Shenzhen Yunlink Technology Co.,LTD

Wireless Capabilities	SSID Broadcast
	Number of SSIDs: 4 (2.4GHz) + 4 (5GHz), support Chinese SSID
	Hide SSID function
	Wireless encryption: OPEN, WPA/WPA2PSK-TKIPAES, WPA3PSK-AES
	Wireless MAC address filtering: support whitelist
	WiFi timer off function
	User isolation: isolation between wireless networks and isolation within APs
	Transmit power setting
	Wireless client number limit
	QoS: WMM
Network Features	Connection method: static address, obtained from the management server, obtained from the
	gateway
	DHCP server: It can be a built-in DHCP server or an external DHCP server
	Cloud Platform Server
	Firewall function
	PPPoE function: Support PPPoE dial-up function
Device Management	Backing up configuration information
	Restore configuration information
	Restore factory settings
	Restart includes scheduled restart and immediate restart
	Firmware Upgrade
	Time management includes system display time and time synchronization
	System log
	Fat and thin AP switching function