



Data Sheet HTAX820-1800

HTAX820 Wi-Fi6 Gigabit 11AX 1800M Wireless Dual Band Ceiling Mount Access Point 2x2 MU-MIMO

Product Appearance:



Product Overview:

HTAX820 is a high-performance, high-speed indoor 11ax dual-band ceiling-mounted AP that can provide 2.4G and 5.8GHz dual-band wireless services. The maximum supported bandwidth is 600Mbps for 2.4G and 1200Mbps for 5.8G.

Features:

- It has better transmission quality, higher transmission rate, and the maximum concurrent rate can reach 1800Mbps.
- Support hardware watchdog function, automatic recovery of abnormal equipment, maintenance-free.
- Elegant appearance design, hidden port shell, beautiful wiring.
- Supports two power supply modes: 48V PoE and DC 12V.

Indoor wireless AP is based on the latest Wi-Fi 6 standard supports 2x2 MU-MIMO technology, OFDMA space division multiplexing technology and 1024QAM modulation and demodulation algorithm.

CAX820

New 11ax Wi-Fi6 Ceiling Wireless AP

1800Mbps 802.11ax 150+



- | | | | | | |
|---------------------|---------------------|------------------|---------------|----------------|------------------|
| | | | | | |
| 802.11ax | 1800Mbps | Dual Radio | Gigabit Ports | Support PoE/DC | FIT/FAT together |
| | | | | | |
| Ports hidden design | Adjustable RF Power | Seamless Roaming | Support IPv6 | Support QPDM | TWT Technology |

Performance improvement of 802.11ax compared with 802.11ac

Wi-Fi6 (802.11ax) is a new generation of Wi-Fi standard based on existing wireless standard, to solve the growing demand for high bandwidth, multi-user, high-speed and low latency internet access request.

High Bandwidth



High Multi-user



Wide Coverage



Low Latency



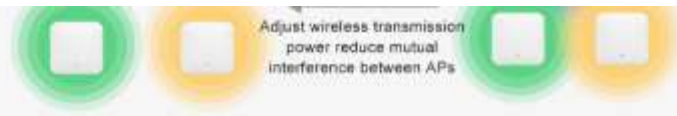
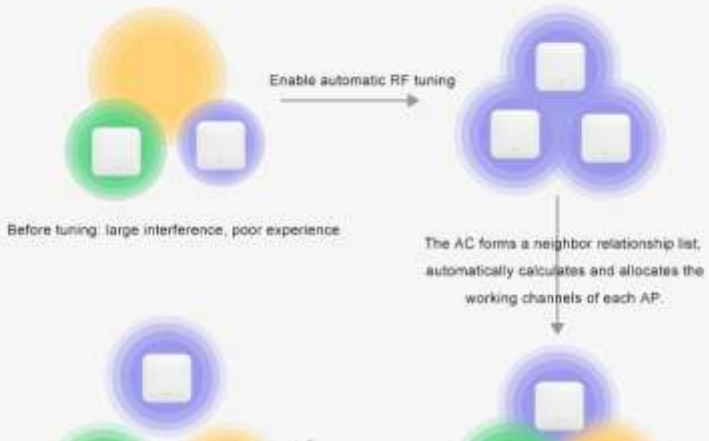


Automatic channel tuning

optimize the overall performance of the wireless network

Supports automatic radio frequency tuning, automatically calculates the adjacent relationship between APs in the network, and automatically adjusts the wireless transmission power and channel according to the real-time interference and load conditions of nearby devices to ensure that the overall wireless network is always in a high-speed, high-performance operating state.

Channel1 Channel2 Channel3



After tuning: Little interference, good experience

Gigabit port, faster transmission Smoother surfing experience

Adopting gigabit port design, greatly improving the wired transmission rate, easily coping with high-spec optical fiber broadband access, providing a more stable and smooth Internet experience.



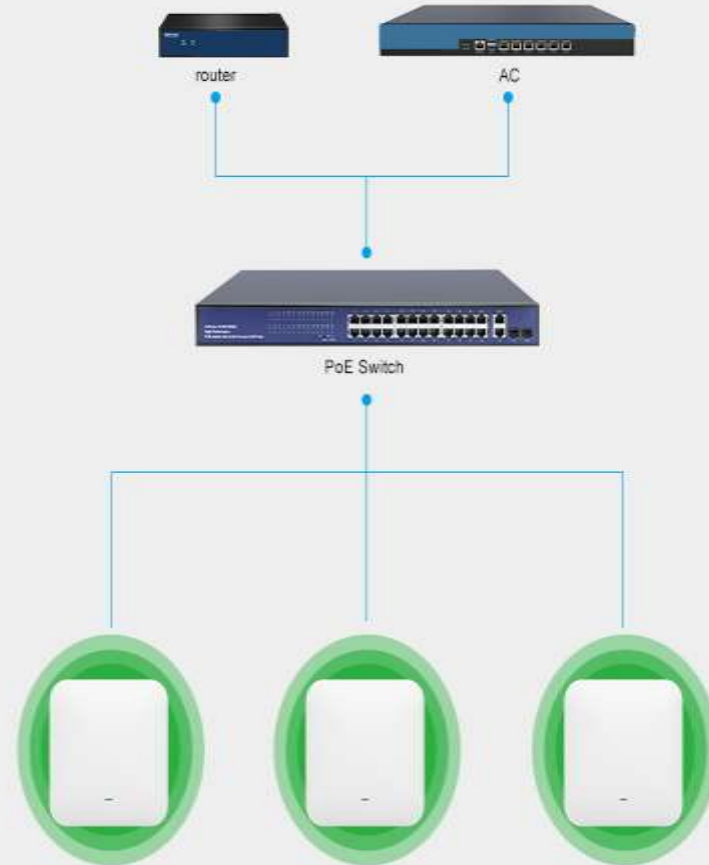
AP coverage area; reduce co-channel interference and improve transmission performance.



**Support two power supply modes
standard POE and 12V DC**

Standard POE power supply

It adopts standard POE power supply, no external power supply is needed, and each AP only needs one network cable, which is convenient for construction.



Main Features

■ Superior performance

The HTAX820-1800 wireless access point complies with the new generation Wi-Fi6 protocol standard and is backward compatible with 802.11a/b/g/n/ac/Wave2. Support MU-MIMO, Wi-Fi6 5G, a single spatial stream rate of 600Mbps, allowing the AP to receive data sent by multiple terminals at the same time. 2.4G radio frequency 0.600Gbps, 5G radio frequency up to 1.2Gbps

■ Uplink gigabit link

It has two 10/100/1000Base-T Ethernet ports, and both uplink and downlink use gigabit speeds, which breaks through the traditional 100M speed limit, making wired ports no longer a bottleneck for wireless access.

■ Intelligent authentication management

The HTAX820-1800 cooperates with the HT wireless controller to support different authentication schemes based on SSID. The authentication methods include: authentication-free, one-key authentication, WeChat authentication, WeChat, WiFi authentication, SMS authentication, key authentication, built-in account authentication, radius authentication, Identity card authentication, external server authentication, billing certification. A wealth of authentication strategies to meet the needs of a variety of user authentication

■ Intelligent seamless roaming and load balancing

Wireless user association HTAX820-1800, in the wireless signal coverage within the mobile, you can ensure seamless roaming in the two-tier network, and the user in the process of roaming network business is not interrupted. At the same time HTAX820-1800support based on the number of users and frequency-based load balancing, when the HT wireless controller found that the AP load exceeds the threshold, if a new user access, HT wireless controller automatically calculated according to the current wireless network environment, the user then into the lighter load AP

■ Link aware, intelligent switching

HTAX820-1800 support Fat / Fit two modes of operation, according to the current network conditions for intelligent switching. Which can achieve the traditional "Fit AP + AC" centralized network architecture, when the HT wireless controller failure occurs, HTAX820-1800 also through the HT private protocol, rapid perception of abnormal, intelligent switch to Fat mode, to continue the data forwarding.

■ Local forwarding

HTAX820-1800 combined with HT wireless controller, can open the local forwarding mode, greatly reducing the wireless controller forwarding traffic, ease the flow pressure, abnormal controller in the case of wireless controller does not affect the normal communication of wireless networks.

■ plug and play

HTAX820-1800 work in Fit mode, in the field installation and post-maintenance, AP no need to reconfigure, HT wireless controller quickly find access to the new AP, AP start within 3 seconds to complete the template configuration, convenient and quick. HT wireless controller can be a key release configuration, AP batch synchronization configuration, greatly reducing the installation, operation and maintenance costs.

■ Intelligent RF management

The HTAX820-1800 provides automatic power and channel adjustment. Through the exclusive RF detection and RF management algorithm to optimize the RF coverage effect when the AP signal is subject to external strong signal interference, through the control AP automatically switch to the appropriate working channel to avoid interference signals, reduce the interference with the adjacent.

Product Specifications

Product Information	
Product Model	HTAX820-1800
Hardware specifications	
Fixed port	2*10/100/1000 Base-TX port
Maximum Data Rate	1800Mbps
Max Rf Transmit Power	20dBm
Flash	SPI NOR 16MB
SDRAM	256MB
Internal Antennas	Built-in 4 intelligent omnidirectional antenna (gain 4dBi)
Operating frequency band	802.11b/g/n: 2.4 GHz to 2.483 GHz (China) 802.11ac/a/n: 5.15GHz~5.35GHz,5.725 GHz to 5.850 GHz (China)
Power Consumption	<15W
Dimensions	168mm×168mm×32mm
PoE	802.3af/802.3at power supply supported
Local power supply	12V/1.5A
Buttons	1*RESET
Operating/storage temperature	-10°C~50°C/-35°C~70°C
Operating humidity	5%~95%(non-condensing)
Ingress Protection Rating	IP31

MTBF	>8000H
Software specifications	
System Status	Support AP model, the name of information display, AP run time display, IP, MAC information display, SSID, encryption, security mode display, working mode display
LAN port settings	Support LAN port IP automatic acquisition and manual configuration
VLANs	802.1Q, 4094 VLAN IDs (1 to 4094) and SSID-based VLAN assignment
Blacklist and whitelist	Static whitelist and blacklist are supported
RF control	Support radio frequency to turn on or off
Wireless Mode	11b,11g,11b/g,11b/g/n,11n,11a,11a/n,11ac,11ax
BSSIDs	16
Broadcast Storm Suppression	Supported
SSID Hiding	Supported
User Isolation	Supported
Automatic channel control	Supported
Automatic power adjustment	Supported
Clients Limit	Connected user number limitation for every SSID
Bandwidth restriction	STA- or SSID-based rate limiting is supported from AP Controller
Wireless Security	64/128 WPA-PSK,WPA2-PSK,WPA,WPA2
Authentication mode	Authentication-free, one-key authentication, WeChat authentication, SMS authentication, key authentication, built-in account authentication, Radius authentication, and external server authentication.
Forwarding mode	Local forwarding and centralized forwarding

Fat/Fit Mode	Supported
Advanced Settings	Beacon Interval, RTS Threshold, Data Beacon Rate (DTIM),Long/Short Preamble, Short Gi, A-MPDU,A-MSDU,WMM
management	Telnet, HTTP, AP Controller
Access Control	Connect limitation based on mac address
Client Association Status	Supported
Username Management	Supported from Web UI or AP Controller
Firmware Upgrade	Supported from Web UI or AP Controller
Backup & Restore	Supported
Reset/Reboot Device	Supported from Web UI or AP Controller
System Log	Supported
Reboot Schedule	Supported