

AIR AP980 ultra-high-performance Wi-Fi 6 Indoor Access Point

AIR AP980

Boost your wireless signal and enjoy ultimate coverage

Quick Overview

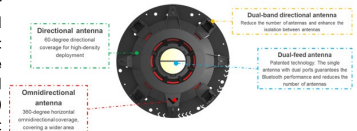
AirPro AIR-AP980 is the next-generation flagship ultra-high-performance Wi-Fi 6 enterprise AP designed for challenging high-density indoor scenarios, powered by the 5th gen X-sense smart antenna for 360o zero-dead zone coverage. With the built-in IoT module, enterprise customers can be ready for future IoT expansion to boost operational efficiency and customer experience.

- Maximize ROI (Lifetime Free Cloud Managemen).
- Hybrid Management (Cloud / Controller / Standalone).
- Fast Provisioning by AirPro Cloud.
- Automated Radio Optimization by Big Data Technology.
- Stylish Design (Integrated Antenna).
- Dual-band access points in AirPro SME AP Series.

What does this product do?

AirPro truly understands the challenges of having the best class of Wi-Fi along with ultra-high-performance. AIR-AP980 supports concurrent dual-band dual-radio (4x4:4 in 2.4GHz, 8x8:8 in 5GHz), up to 12 total spatial streams, and a maximum of 5.95Gbps wireless throughput. Taking the advantage of Wi-Fi 6 OFDMA Modulation, MU-MIMO, and BSS Color Spatial Reuse, the AIR-AP980 guarantees minimal signal interference and a maximum of 1024 client connections.

Additionally, AIR-AP980 provides four Ethernet ports with a total of 22G wired access capacity, including two 10G Ethernet Uplink Port (1 Copper and 1 Fiber), one Gigabit Uplink, and one LAN port for external IoT sensor connection with PoE out (passive) feature. The AIR-AP980- support dual-port power supply redundancy design for high



availability, guarantee for zero service impact even any uplink port failure.

Upon the uprising challenges of management efficiency and wireless security, all AirPro enterprise APs support hybrid management mode. Either deployed as standalone AP (Fat mode) or managed AP (Fit mode), the AP will detect the operation mode automatically without extra effort on firmware upgrade. For additional security and operation, we recommend the enterprise customers to choose either one of the below wireless controller options depending on the functionality and capacity:

Ultra-High Performance Wi-Fi for SMEs AirPro Hybrid Cloud for Enterprise Office-

- Targeted for enterprise office and campus with single or multiple sites and high-density AP deployment.
- The controller appliances are installed at the customer's site with fully integrated wireless management and authentication features, supporting up to 5000 APs per cluster.
- Optionally, the cloud management platform allows for value-added features like centralized device configuration and monitoring, Al radio (RF) optimization, reporting, etc..

AirPro Private Cloud for ISP, Government, MNC-

- Targeted for ISP/MSP, government, or multi-national corporation (MNC) with diverse customer sites and demand on the integration of their billing, portal, and security systems.
- The AIR-AP980 supports unified device management, not only for wireless access points but also for switches and gateway devices.

AirPro Public Cloud for SME-

- Targeted for the SME segment with integrated captive portal, authentication (such as PPSK for employees, Facebook, voucher, account, etc.), and reporting features.
- All Snap-on design for Neat cable management Fixed plate design for high robustness to reduce crosstalk higher-reliability interfaces

Enterprise Support for SME-

at fingertips.

AirPro SME products are all bundled with an exclusive 2-year product warranty free of charge.

Together with the AirPro Cloud, SME customers can provision and manage their networks

AirPro customers can also enjoy complimentary professional online support which is staffed with AirPro certified experts to respond to your problems efficiently.

Key Feataures

AirPro AIR-AP980 is specially designed for dense Wi-Fi usage environments like Restaurant, Hotel Reception, Enterprise Office, MNC, Government & Conference Room, Student Lecture Hall, etc. Upto1024 clients per AP supported by AIR-AP980, max wireless throughput up to 5.95Gbps, this is taken advantage of IEEE 802.11b/g/n/ax & 802.11a/n/ac/ax standard and unique Concurrent Dual-band design, with the 2.4G radio and 5G radio for client access at concurrent, each radio can effectively load balance the traffic without bringing additional interference for the environment.



- Stacked ultra-high-density antenna design: The 5th gen X-sense smart antenna for 360o zero-dead zone coverage.
- Max 5.95Gbps (Total 12 Spatial Streams) with Concurrent Dual-Band Design
- Max 22G wired access capacity (with dual 10G port design)
- Max 1024 Client connections
- OFDMA, MU-MIMO, and BSS Technology for minimal wireless signal interference
- **IoT Ready:** Integrated with BLE module and one IoT extension port with PoE Out (passive)
- Al Wireless Optimization: one-click optimization powered by AirPro Cloud technology



Flexible Hybrid Management-

- AirPro SME AP offers the flexibility for SME to choose the mode of management.
- It supports standalone AP to over thousands of APs with deployment options of appliances, private cloud, or public cloud service
- For the AirPro Cloud option, no extra cost or firmware upgrade is required, which saves company expenses and time.

Stylish Design & Mobility Management-

- SME APs all employ a simplistic and stylish design to fit different scenarios.
- The APs feature an integrated antenna design and hidden LAN port along with hidden cabling to hide the messy wires, which gives a professional and simplistic deployment style that is less noticeable.



PPSK Enterprise Authentication-

- For internal staff, it is hassled to maintain the pre-defined PSK and distribute it among them.
- Especially for the offboarding employees, potential Wi-Fi PSK leaked out could be harmful to your network.
- With AirPro PPSK, you now can easily provide different Wi-Fi passwords for each user.
- It is tied to individual end-user devices like laptops or smartphones and the same password can't be used by others.
- The possibility of a Wi-Fi password leak is eliminated completely.

AP 1

Relevant Standard -

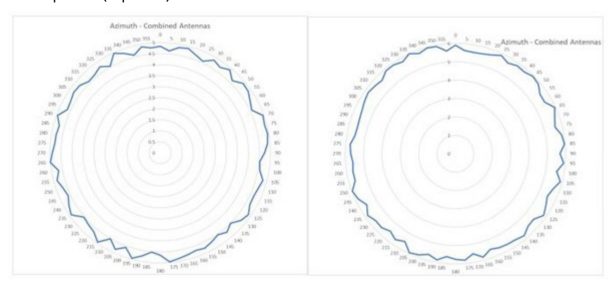
- Wi-Fi Alliance Certification (Support)
- Radio Standard (SRRC, EN300 328, EN301893)
- EMC Standard (GB9254, EN301489)
- Safety Standard (GB4943, EN/IEC 60950-1)
- Health Standard (EN 62311)





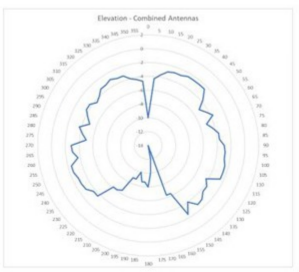
Antenna Patterns

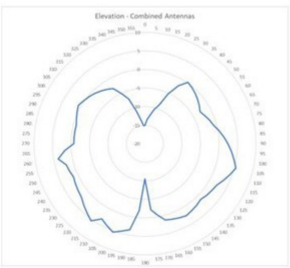
Horizontal planes (top view)



Antenna Patterns

Vertical (elevation) planes (side view, AP facing down)







(Air Pro

TECHNICAL SPECIFICATIONS

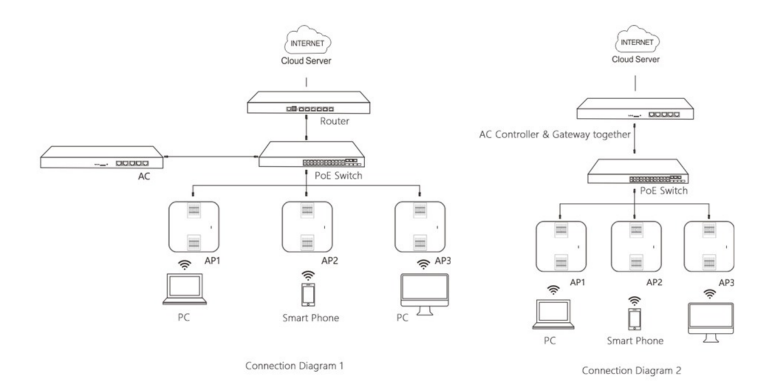
Hardware	
Model	AIR AP980
Basic Spec	
Radio	Dual-radio dual-band
	Radio 1: 2.4G 11ax: 4×4 MIMO
	Radio 2: 5G 11ax: 8x8 MIMO
Protocol	Supports standard 802.11ax, dual-radio dual-band, concurrent 802.11ax
	and 802.11a/b/g/n/ac
Operating Bands	802.11b/g/n/ax: 2.4G ~ 2.483GHz
Operating bands	802.11a/n/ac/ax: 5.150~5.350GHz, 5.47~5.725GHz,
	5.725~5.850GHz (vary depending on different countries)
Spatial Streams	Up to 12: 4×4:4 in 2.4GHz , 8×8:8 in 5GHz
·	· · · · · · · · · · · · · · · · · · ·
Max Throughput	Maximum throughput of 2.4G: 1.15Gbps
	Maximum throughput of 5G: 4.8Gbps
	Maximum throughput per AP: 5.95Gbps
Modulation	OFDM: BPSK@6/9Mbps, QPSK@12/18Mbps, 16-QAM@24Mbps,
	64-QAM@48/54Mbps
	DSSS: DBPSK@1Mbps, DQPSK@2Mbps, and CCK@5.5/11Mbps
	MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM and
	1024QAM OFDMA (up to 1024-QAM)
Receiver Sensitivity	11b: -96dBm (1Mbps), -93dBm (5Mbps), -89dBm (11Mbps)
	11g: -91dBm (6Mbps), -85dBm (24Mbps), -80dBm (36Mbps), -74dBm (54Mbps)
	11n: -90dBm (MCS0), -70dBm (MCS7), -89dBm (MCS8), -68dBm (MCS15)
	11ac HT20: -88Bm (MCS0), -63dBm (MCS9)
	11ac HT40: -85dBm (MCS0), -60dBm (MCS9)
	11ac HT80: -82dBm (MCS0), -57dBm (MCS9)
	11ax Ht80: -82dBm (MCS0), -57dBm (MCS9), -52dBm (MCS11)
A .	
Antenna	Integrated antenna design (5th gen X-Sense patent smart antenna)
Antenna Gain	2.4G: 3dBi
	5G: 3dBi
Service Ports	1 100M/1000M/2.5G/5G/10G Base-T (PoE In), 1 10G SFP+, 1
	10/100/1000M Base-T ports (PoE In), 1 10/100/1000M Base-T ports
	(LAN/IoT Expansion)
Management Port	1 console port
USB	1 USB 2.0 port
IoT Capability	BLE
Reset Button	Support
Anti-theft Lock	Support
LED Indicator	1 LED indicator (Supports red, green, blue, orange and flashing mode,
	which indicates device access.
	The indicator can be switched off to silent mode.)
Transmit Power	≤100mw (20dBm) (Vary depending on different countries) □
Adjustable Power	1dBm
<u> </u>	Local power supply (DC 5V/3A) Power adapters are sold separately)
Power Supply	PoE (802.3af)
<u> </u>	PoE (802.3af) – device cannot power up
Power Consumption	< 40W
PHYSICAL SPECIFICATIONS	0 1 7 1 100 100
Temperature	Operating Temperature: -10°C to 45°C
	Storage Temperature: -40°C to 70°C
Humidity	Operating Humidity: 5% to 95% (non-condensing)
	Storage Temperature: 5% to 95% (non-condensing)
Installation Mode	Ceiling/wall-mountable
Dimensions (W x D x H)	220mm ×220mm x48.85mm (Height of the AP only, excluding the mount kit)
Weight	AP 3.05Kg, Mount Kit 0.2Kg
IP Rating	lp41
MTBF	250,000 hours
Certifications and Compliance	
Safety Standard	GB4943, EN/IEC 60950-1
EMC Standard	GB9254, EN301 489
Health Standard	EN 62311
rioditii Otalidald	
Radio Standard	SRRC, EN300 328, EN301 893

(Air Pro

TECHNICAL SPECIFICATIONS

Software Specifications	
WLAN	4004
Maximum clients per AP Recomd. clients per AP	1024
	64
BSSID capacity	Up to 32
SSID hiding	Support
5G Priority (Band Steering)	Support
Configuring the	
authentication mode,	Comment
encryption mechanism and VLAN attributes	Support
for each SSID	
Remote Intelligent	
	Cunnaut
Perception Technology (RIPT)	Support
, ,	
Intelligent device	Company
recognition technology	Support
Intelligent load balancing based on the number	Commont
	Support
of users or traffic	CCID(l' - l l
STA control	SSID/radio-based
Bandwidth control	STA/SSID/AP-based bandwidth control
Data encryption	WPA (TKIP), WPA-PSK, WPA2 (AES), WEP (64/128 bits)
PSK and web authent.	Support
PPSK authentication	
(For Employee)	Support (require wireless controller)
802.1x authentication	Support
PEAP authentication	Support
Data frame filtering	White list, static/dynamic blacklist
User isolation	Support
Rogue AP detection and	
countermeasure	Support
Dynamic ACL assignment	Support
RADIUS	Support
CPU Protection Policy	
(CPP)	Support
Network Foundation	
Protection Policy (NFPP)	Support
15	
IP	C
IPv4 and IPv6 address	Support
Multicast routing	Multicast to unicast conversion
DHCP service	DHCP Snooping, Option 82, Server, Client
Managamentand	
Management and Maintenance	
	AirPro WS Series Wireless Controller
Supported wireless LAN controllers	
LAN CONTROllers	AirPro MACC-Base Software Controller
Management protect	AirPro Cloud (Public Cloud)
Management protocol Wireless Intelligent	Telnet, SSH, TFTP, Web
_	Support
Al Optimization Service	Support
(WIS)	CNIADV4\/0.c\/7
SNMP	SNMPV1,V2c,V3
Syslog / Debug FAT/FIT/MACC mode	Support
	Factory default firmware supports
switching	FAT (standalone) or FIT mode (WS controller) or MACC
	mode management

AirPro Wi-fi Solution





www.airpro.in