

AIR M1200 Dual Band High Performance 11ac Wave2 Ceiling AP

AIR M1200

Boost your wireless signal and enjoy ultimate coverage

Quick Overview

AIR M1200 is a purpose-built indoor Ceiling/wall-mounting wireless access points specially designed for small and medium-sized businesses (SME). In today's fast-changing business environment, a reliable and high-performance Wi-Fi infrastructure plays a vital role to ensure business continuity. AIR M1200 with unique 802.11a/b/g/n/ac Wave2 Concurrent Dual-band design is optimized for high-density users in the SME environment which catering up to 256 users without any issue.

- 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).
- Concurrent 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 in the SME environment. With the dual-band access points of the AirPro SME AP Series, a cost-effective way to increase your overall Wi-Fi network operational efficiency and enable highly secure wireless for employee and guest access.

In today's SME environment landscape, there are many challenges facing the business owners to provide good performance by using highly reliable Wi-Fi networks. It's also one of the most important internal business requirements, which also offers guest Wi-Fi services to visitors. Few common challenges of customers:

- Insufficient budget for Wi-Fi
- Require simple Wi-Fi deployment
- Lack of IT staff to manage the Wi-Fi
- Customers complain about the Wi-Fi

Enterprise Experience for SME-

Free Air Pro Cloud -

- Free public cloud services from AirPro to provide a centralized device management platform for SME customers.
- It provides a single pane of glass to deploy, manage & optimize your wired and wireless equipment without the need of specialized IT staff.
- Airpro Cloud also helps you deploy and monitor your network on-the-go.

Enterprise Support for SME-

- AirPro SME products are all bundled with an exclusive 2-year product warranty free of charge.
- AirPro customers can also enjoy complimentary professional online support which is staffed with AirPro certified experts to respond to your problems efficiently.

Key Feataures

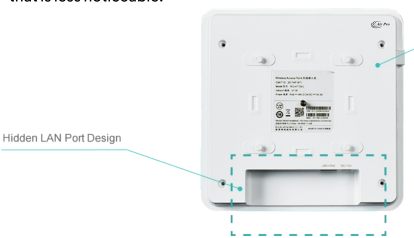
AIR M1200 is specially designed for dense Wi-Fi usage environments like Restaurant, Hotel Reception & Conference Room, Student Lecture Hall, etc. Up to 256 clients per AP supported by AIR M1200, max wireless throughput up to 1167Mbps, this is taken advantage of IEEE 802.11a/b/g/n/ac Wave2 standard (WiFi 5) and unique concurrent dual-band radio design, for client access at concurrent. Each radio can effectively load balance the traffic without bringing additional interference for the environment.

Flexible Hybrid Management -

- AirPro SME AP offers the flexibility for SME to choose the mode of management. There are 3 different management modes for selection.
- For the AirPro Cloud option, no extra cost or firmware upgrade is required, which saves company expenses and time.

Stylish Design -

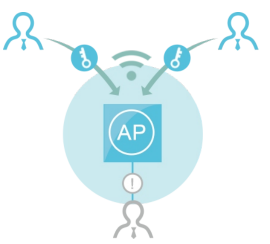
- SME APs all employ a simplistic and stylish design to fit different scenarios.
- The APs feature an integrated antenna design and hidden LAN port along with hidden cabling to hide the messy wires, which gives a professional and simplistic deployment style that is less noticeable.



Diamond-surface-cutting Style Design

PPSK Enterprise Authentication -

- For internal staff, it is hassled to maintain the predefined 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.



Relevant Standard -

- Wi-Fi Alliance Certification (Support)
- Radio Standard (EN300 328 | EN301893)
- EMC Standard (GB9254, EN301 489-1, EN301 489-17, EN 55032, EN 61000, EN 55035)
- Safety Standard (GB4943 EN/IEC 60950-1)

Social Media Login2 -

Social media is huge part of our lives, it is easier to and more convenient to let your guest login to your Wi-Fi by using their social media credential. AirPro Cloud provides an ease of use integrated Facebook for guest Wi-Fi login.

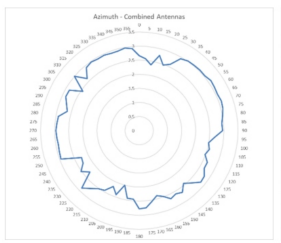


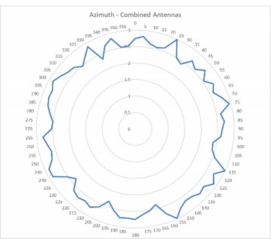
A simple captive portal with Facebook login button can be built easily by using step by step wizard. No web programming skill is required!

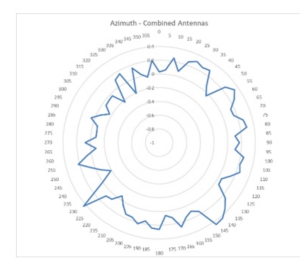
Antenna Patterns -

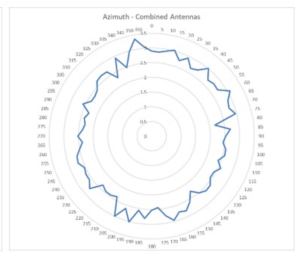
Horizontal planes (top view)

Below are the AIR M1200 series 2.4GHz and 5GHz azimuth antenna patterns:

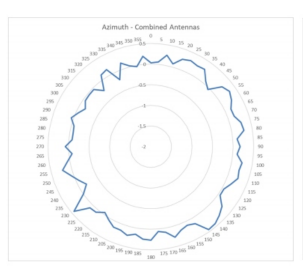


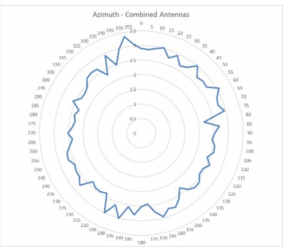




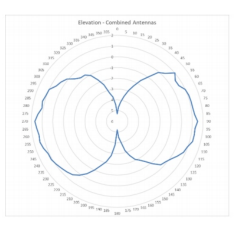


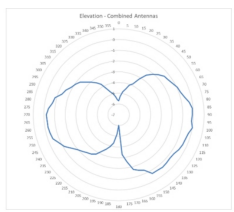


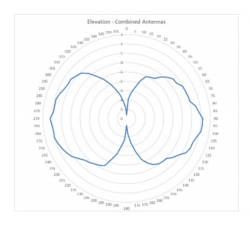


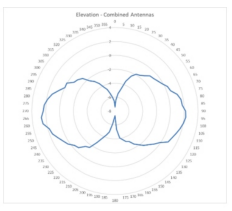


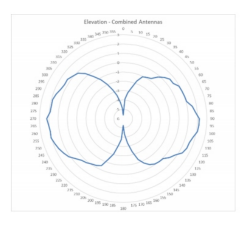
Vertical (elevation) planes (side view, AP facing down) Below are the AIR 1200 series 2.4GHz and 5GHz elevation antenna patterns:

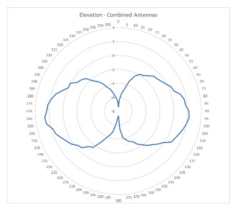












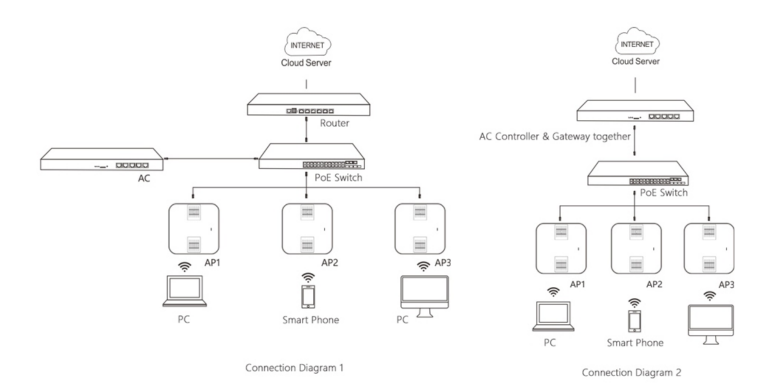
TECHNICAL SPECIFICATIONS

Hardware	
Target Deployment	Retail Chain Store, Small & Medium-sized Business Office, Boutique Hotel
Туре	Indoor Ceiling/Wall-mounting
Basic Spec	
Radio	Concurrent Dual-band
Protocol	802.11a/b/g/n/ac, Wave2
Operating Bands	802.11b/g/n: 2.4GHz to 2.483GHz
	802.11a/n/ac: 5.150GHz to 5.350GHz,
	5.47GHz to 5.725GHz, 5.725GHz to
	5.850GHz (vary depending on countries)
Antenna	Built-in Omni-directional Antenna
Antenna Gain	2.4G: 3dBi
	5G: 3dBi
Max Throughput	Maximum throughput of 2.4G: 300Mbps
	Maximum throughput of 5G: 867Mbps
	Maximum throughput per AP: 1167Mbps
Modulation	OFDM: BPSK@6/9Mbps, QPSK@12/18Mbps, 16-QAM@24Mbps,
iviouulatioli	64-QAM@48/54Mbps
	DSSS: DBPSK@1Mbps, DQPSK@2Mbps, and CCK@5.5/11Mbps
	MIMO-OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM
Receiver Sensitivity	11b: -96dBm (1Mbps), -93dBm (5Mbps), -89dBm (11Mbps)
Receiver Sensitivity	
	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)
Spatial Streams	2x2
Maximum Transmit	100mW
Power	
IP Rating	lp41
Ports	1 10/100/1000BASE-T Ethernet uplink
	Port LAN1 supports PoE
	1 Console Port
Power	
Power Supply	Local power supply (DC 5V/3A)
	PoE (802.3af)
Power Consumption	<12.95W
WLAN	
Maximum clients per AP	256
BSSID capacity	32
Remote Intelligent	
Perception Technology	Support
(RIPT)	
Intelligent load balancing	
based on the number	Support
of users or traffic	
STA control	Support
Bandwidth control	Support
Preference for 5GHz	
(band select)	Support
(Daria Sciect)	ouppoit.

TECHNICAL SPECIFICATIONS

Band Steering (5G Priority)	Support
Security	
PSK, Web, 802.1x	Support
authentication	
PPSK authentication	Support
Data encryption	WPA (TKIP), WPA2 (AES), WPA-PSK, and WEP (64 or 128 bits)
PEAP authentication	Support
User isolation	Support
Rogue AP detection and	
countermeasure	Support
RADIUS	Support
Wireless Intrusion	
Detection System(WIDS)	Support
Wireless Intrusion	
Prevention System (WIPS)	Support
Routing	
IPv4 address	Static IP address or DHCP reservation
IPv6 address	Manual or automatic configuration
Multicast	Multicast to unicast conversion
Management and	
Maintenance	
Network management	SNMP v1/v2C/v3, Telnet, TFTP, Web management
Cloud AC management	Support
FAT/FIT switching	Support
External Characteristics	
	Support
Lock	Oupport
LED Indicators	
	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off
	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing
	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off
LED Indicators Relevant Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode)
LED Indicators	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode)
Relevant Standard Wi-Fi Alliance Certification	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support
Relevant Standard Wi-Fi Alliance Certification	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328
Relevant Standard Wi-Fi Alliance Certification Radio Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893
Relevant Standard Wi-Fi Alliance Certification Radio Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254
Relevant Standard Wi-Fi Alliance Certification Radio Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1
Relevant Standard Wi-Fi Alliance Certification Radio Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17
Relevant Standard Wi-Fi Alliance Certification Radio Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032
Relevant Standard Wi-Fi Alliance Certification Radio Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000
Relevant Standard Wi-Fi Alliance Certification Radio Standard EMC Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000 EN 55035
Relevant Standard Wi-Fi Alliance Certification Radio Standard EMC Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000 EN 55035 Gb49433
Relevant Standard Wi-Fi Alliance Certification Radio Standard EMC Standard Safety Standard	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000 EN 55035 Gb49433 EN/IEC 60950-1
Relevant Standard Wi-Fi Alliance Certification Radio Standard EMC Standard Safety Standard Specifications	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000 EN 55035 Gb49433 EN/IEC 60950-1 194 × 194 × 37
Relevant Standard Wi-Fi Alliance Certification Radio Standard EMC Standard Safety Standard Specifications Weight	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000 EN 55035 Gb49433 EN/IEC 60950-1 194 × 194 × 37
Relevant Standard Wi-Fi Alliance Certification Radio Standard EMC Standard Safety Standard Specifications Weight Work Environment	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000 EN 55035 Gb49433 EN/IEC 60950-1 194 × 194 × 37 0.42kg
Relevant Standard Wi-Fi Alliance Certification Radio Standard EMC Standard Safety Standard Specifications Weight Work Environment	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000 EN 55035 Gb49433 EN/IEC 60950-1 194 × 194 × 37 0.42kg Operating Temperature: -10°C to 50°C
Relevant Standard Wi-Fi Alliance Certification Radio Standard EMC Standard Safety Standard Specifications Weight Work Environment Temperature	1 LED indicator (red, green, blue, orange, and flashing modes, breathing flashing mode for smart device access, and the indicator can be switched off to enable silence mode) Support EN300 328 EN301 893 Gb9254 EN301 489-1 EN301 489-17 EN 55032 EN 61000 EN 55035 Gb49433 EN/IEC 60950-1 194 × 194 × 37 0.42kg Operating Temperature: -10°C to 50°C Storage Temperature: -40°C to 70°C

AirPro Wi-fi Solution





www.airpro.in