



IAP300-821-PE

AX1800 Ceiling Mounted AP

Highlight Features

Support 802.11ax MU-MIMO Technology Support 802.11K/V/R Roaming Technology Central Managed by IGW500 Internet Gateway Self-Provisioning Networking Supported Lifetime Free Maipu MMC Cloud Management

Key Features

High-speed Gigabit dual-band wireless

The IAP300-821-PE supports 2.4GHz and 5GHz dual-band concurrent communication. The 2.4GHz and 5GHz bands adopt a new generation of Wi-Fi wireless standard 802.11ax, providing 2.4GHz 574mbps and 5GHz 1201mbps. The highest access rate of the whole device is 1775Mbps. Compared with the traditional 802.11ac wireless mode, the throughput is significantly improved, bringing a real gigabit high-speed extreme experience.

Intelligent AP management technology, AP zero configuration, plug and play

In the fit AP application mode, the zero-configuration fit AP can be found and automatically connected to the IGW500 series converged internet gateway through the L2/L3 network. The converged gateway can configure, operate and manage the fit AP. IGW500 converged gateway supports rich L2/L3 functions, and forms the management and monitoring of fit AP through the networks.

Support 802.11k/v/r protocols for fast WiFi roaming

The IAP300-821-PE supports intelligent fast roaming technology, which significantly improves user experience when mobile clients move between APs. It achieves seamless mobility and smooth roaming by optimizing the switching process between APs. This ensures service continuity and reliability for latency-sensitive applications running over the WLAN.

Compared to basic roaming solutions, the fast roaming technology provides faster AP switching, lower packet loss, and smooth experience for roaming clients. This is critical for mobility-enabled WLAN applications.

Support MU-MIMO, higher capacity

The IAP300-821-PE supports MU-MIMO (multi-user multi-input multi-output), realize concurrent transmission of multiple Wi-Fi users, double the wireless effective capacity, and easily deal with high-density scenes. The wired adopts two gigabit ethernet interfaces for uplink, without the bottleneck of wireless bandwidth.

5GHz has more abundant bandwidth resources and less wireless interference. 802.11ax protocol adopts the latest modulation technology to greatly improve the wireless rate. Compared with traditional device, it has higher speed and larger capacity. At the same time, it realizes the effects of intelligent load and 5GHz prior, improves the utilization of 5GHz band, and improves the total capacity.

Unique antenna signal optimization algorithm, improving AP signal coverage

The unique antenna signal optimization algorithm is adopted to make IAP300-821-PE signal have wide coverage and strong penetration ability. In the standard scenario, a single AP can cover more than 25 meters reducing customers' investment in hardware equipment.

SSID + VLAN binding, ensuring information security

The IAP300-821-PE supports transmitting 8 SSIDs at the same time. By setting different passwords for each SSID, dividing individual VLAN ID and assigning different network segments, it is easy to realize the effect that different wirelesses (SSID) transmit different services. By this way, sensitive information can be safely isolated internally.

One-key network optimization, improving the maintenance efficiency

The IAP300-821-PE support one-key network auto channel optimization function. This will greatly improve the maintenance efficiency and reduce the troubleshooting cost.

Green design and energy saving

The IAP300-821-PE adopts professional green environmental protection and low power consumption design. The device has low calorific value and supports green AP mode. It also supports U-APSD that allows devices to enter a low-power sleep mode when not actively transmitting data while ensuring they remain reachable.

Technical Specifications

Product Model	IAP300-821-PE	
Version	V5	
Interface Specification		
Service Port	1*10/100/1000Mbps Base-T adaptive Ethernet Port, 802.3af PoE (LAN1) 1*10/100/1000Mbps Base-T adaptive Ethernet Port (LAN2)	
USB Port	1*USB 2.0	
Serial Console Interface	1*RJ45 Port	
Power Interface	1*12VDC (Nominal, +/- 5%)	
Indicators	1* Multi-Color LED (For System and Radio status)	
Reset Button	1* Rest Button (Factory reset)	
Environment Specification		
Working Temperature	0°C to +45°C	
Working Humidity	10% to 90% non-condensing	
Storage Temperature	-40°C to +70°C	
Storage Humidity	5% to 95% non-condensing	
IP Rating	IP41	
Weight	0.4 kg	
Dimension (W*D*H) mm	180mm*180mm*31mm	
Hardware Specification		
Installation Mode	Ceiling Mounting	
Power Supply	Adapter: DC 12 V/1.5 A (optional) PoE: IEEE 802.3af/802.3at-compliant (compatible). When both DC and POE power sources are available, DC power takes priority over POE.	
Power Consumption	<13W (without USB output) The maximum transmit power of the AP complies with the regulations of different countries and regions	
Radio Specification		
RF Design	Dual-radio design, one 2.4 GHz radio and one 5 GHz radio - Radio1: 2.4 GHz, 2 streams: 2*2 - Radio2: 5 GHz, 2 streams: 2*2	
Operating Bands (Country-specific restrictions apply)	- Radio1: 2.400 to 2.4835GHz - Radio2: 5.150–5.350GHz, 5.47–5.725GHz, 5.725–5.850GHz	
Transmission Rate	- 802.11b: 1Mbps, 2Mbps, 5.5Mbps, 11Mbps - 802.11a/g: 6Mbps, 9Mbps, 12Mbps, 18Mbps, 24Mbps, 36Mbps, 48Mbps, 54Mbps - 802.11n: 6.5Mbps-300Mbps (MCS0-MCS31, HT20-HT40), 400Mbps with 256-QAM - 802.11ac: 6.5Mbps-866Mbps (MCS0-MCS9, NSS=1-2, VHT20-VHT80) - 802.11ax (2.4GHz): 8.6Mbps-574Mbps (MCS0-MCS11, NSS=1-2, HE20-HE40) - 802.11ax (5GHz): 8.6Mbps-1,202Mbps (MCS0-MCS11, NSS = 1-2, HE20-HE80)	
Antenna	Internal 4 Antenna	
Antenna Gain	2.4 GHz: 4.0dBi 5 GHz: 4.0dBi	
Transmit Power	2.4 GHz: +20dBm	

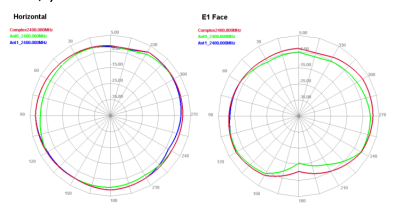
	5 GHz: +20dBm
	The actual transmit power complies with the regulatory requirements for radio frequency emissions in various countries and regions
Transmit Power Adjustment	1 dBm
Modulation Mode	- 802.11b: BPSK, QPSK, CCK - 802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM - 802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM - 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM
Modulation and Encoding	- Low Density Parity Check (LDPC) - Maximum Likelihood Detection (MLD) - Beamforming
Advanced RF Features	- Channel Rate Adjustment, include TPC (Transmit Power Control) - ACS (Automatic Channel Scanning)
WIFI Specification	
WIFI Standards	- IEEE 802/11a/b/g/n/ac/ax
SSID Numbers	8*SSIDs
Channelization	20, 40, 80 MHz
Recommend Users	64-128
Working Mode	Fit Mode, Standalone
Security Type	Open, PSK, WPA-Personal, WPA-Enterprise, WPA2-Personal, WPA2-Enterprise, WPA3-Personal, WPA3-Enterprise, Portal, 802.1X, Radius
Working Bandwidth	- 802.11ax: HE80, HE40, HE20 - 802.11ac: VHT80, VHT40, VHT20 - 802.11n: HT40, HT20
Date Rate	- Radio1: 2.4 GHz, 574 Mbps - Radio2: 5 GHz, 1201 Mbps - Combined: 1.775 Gbps
MIMO Technologies	 - Multi-User Multiple Input Multiple Output (MU-MIMO) - Maximum Ratio Combining (MRC) - Space-Time Block Coding (STBC) - Cyclic Delay/Cyclic Shift Diversity (CDD/CSD) - Dynamic MIMO power saving
Energy Saving	- U-APSD - Green AP mode
Advanced WIFI Features	 Orthogonal Frequency Division Multiple Access (OFDMA) Short GI (Short Guard Interval) DFS (Dynamic Frequency Selection) Spectrum Navigation

Order Information

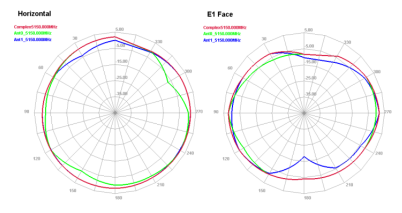
Model	Description	
IAP300 Series Wi-Fi6 Access Point		
IAP300-821-PE	V5 Version: Ceiling mount Wi-Fi6 802.11a/b/g/n/ac/ax, Dual frequency band, dual mode, forwarding performance of the whole device 1775Mbps, 2*2:2 MIMO, inbuilt antennas, PoE power input, 1*1000M LAN Port (PoE), 1*1000M LAN Port. (installation accessory included)	

Antenna Patterns

• 2.4GHz Wi-Fi (Antennas 1,2)

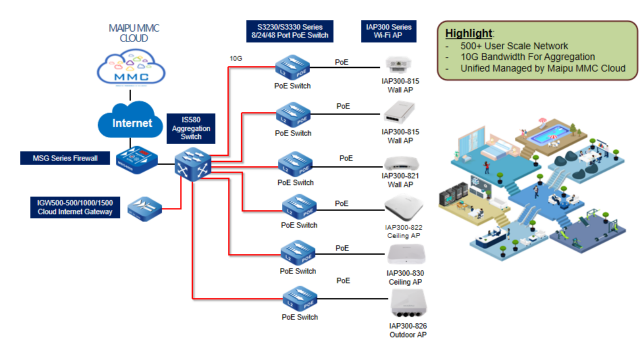


• 5GHz Wi-Fi (Antennas 1,2)

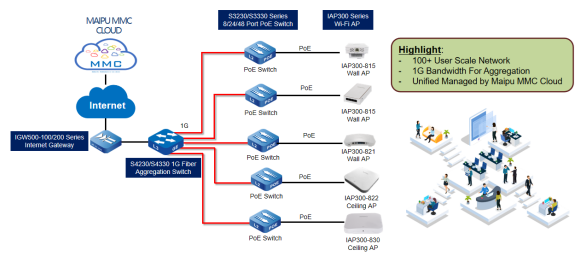


Application Scenario

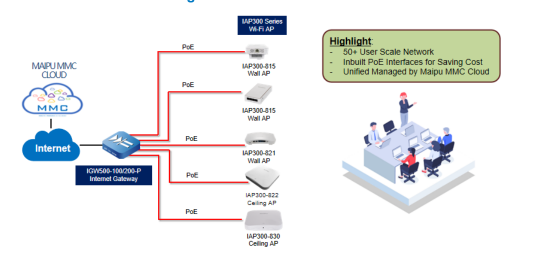
Scenario One: Medium-Sized Networking



Scenario Two: Branch Networking



Scenario Three: Small Office Networking





MAKE IT INTELLIGENT

All rights reserved. Printed in the People's Republic of China.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise without the prior written consent of Maipu Communication Technology Co., Ltd.

Maipu makes no representations or warranties with respect to this document contents and specifically disclaims any implied warranties of merchantability or fitness for any specific purpose. Further, Maipu reserves the right to revise this document and to make changes from time to time in its content without being obligated to notify any person of such revisions or changes.

All other products or services mentioned herein may be registered trademarks, trademarks, or service marks of their respective manufacturers, companies, or organizations.