мліри



IAP300-826-PTE

AX1800 Outdoor Pole Mounted AP

Highlight Features

Outdoor Pole Mounted Installation Design Support 802.11ax MU-MIMO Technology Support 802.11K/V/R Roaming Technology 1*1000M Combo Ports(RJ45+SFP) + 1*1000M PoE RJ45 interface Managed by IGW500 Series Internet Gateway Internal directional antenna saving installation cost Self-Provisioning Networking Supported Lifetime Free Maipu MMC Cloud Management

Maipu Communication Technology Co., Ltd Maipu Mansion, No.16, Jiuxing Avenue Hi-Tech Zone Chengdu, Sichuan Province P. R. China URL: http:// www.maipu.com

Key Features

• High-speed Gigabit dual-band wireless

The IAP300-826-PTE 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 2402mbps. The highest access rate of the whole device is 2976Mbps. Compared with the traditional 802.11ac wireless mode, the throughput is significantly improved, bringing a real gigabit high-speed extreme experience.

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

The IAP300-826-PTE 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.

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.

Built-in Antenna Model Reduces Procurement and Installation Costs

The IAP300-826-PTE features a built-in high-gain smart antenna array, suitable for a wide range of scenarios, such as park squares and wireless cities. Its integrated design significantly reduces the costs associated with external antenna procurement and installation.

Gigabit Optical-Electrical Port Multiplexing for Long-Distance Outdoor Networking

The IAP300-826-PTE not only provide up to two Gigabit Ethernet ports but also offer a Gigabit SFP port for multiplexing. This adaptability caters to various types of wired network link configurations on-site. The SFP optical port can handle data transmission, while the Ethernet uplink port is used for PoE adapter power supply applications, providing greater flexibility in network deployment.

Portable Installation Design Reduces Ladder Construction Risks

The IAP300-826-PTE come with a single-arm handle and a portable design for installation. This ensures that construction personnel always have one hand gripping the ladder, eliminating the risk of equipment falling or even personnel injury during high-risk operations like arm clamping and hugging.

IP68 Grade for Harsh Environment

The IAP300-826-PTE employ fully sealed designs that are waterproof, dustproof, moisture-resistant, lightningresistant, and flame-retardant, meeting the requirements of IP68 protection grade. They can be left outdoors for extended periods, easily coping with harsh environmental conditions like wind erosion, rain, and humidity.

• Zero Configuration, Zero Maintenance Reduces Workload for Maintenance Personnel

The IAP300-826-PTE can automatically download configurations from IGW500 series controllers and load them for operation. This eliminates the need for on-site configuration by engineering maintenance personnel, saving significant manpower and resources while improving network installation and maintenance efficiency.

• Support for Infinite Endurance Ensures Reliable Wireless Network Operation

In fit AP mode, it supports the ability to continue working even if disconnected from the controller. When the controller loses management, it continues to provide access for existing wireless users and can authenticate new users, ensuring the reliability of the wireless network. In the event of a network disconnect, the AP can be restarted and continue to operate without interruption.

• Green and Environmentally Friendly Design Saves Energy

The IAP300-826-PTE 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	IAP300-826-PTE
Version	V2
Interface Specification	
Service Port	1*10/100/1000M Base-T adaptive Ethernet Combo Port, 802.3at PoE (LAN1) 1*1000M Base-X SFP Fiber Combo Port 1*10/100/1000M Base-T adaptive Ethernet Port, 6.5W PoE Out (LAN2)
Indicators	1*Multi-Color LED (For System and Radio status)
Other Port	1*Rest Button (Factory reset; WPS) 1*RJ45 Console Port
Environment Specification	
Working Temperature	-40°C to +65°C
Working Humidity	0% to 100% non-condensing
Storage Temperature	-50°C to +85°C
Storage Humidity	0% to 100% non-condensing
IP Rating	IP68
Weight	1.9 kg
Dimension (W*D*H) mm	275mm*230mm*80mm
Hardware Specification	
Installation Mode	Pole Mounting
Power Supply	PoE: IEEE 802.3af/802.3at-compliant (compatible).
Power Consumption	<25W
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 - 802.11a: 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	Built-in High Gain Smart Antenna Matrix
Antenna Gain	2.4 GHz: 10dBi 5 GHz: 10dBi Directional Antenna
Transmit Power	 2.4 GHz: +27dBm 5 GHz: +27dBm The actual transmit power complies with the regulatory requirements for radio frequency emissions in various countries and regions

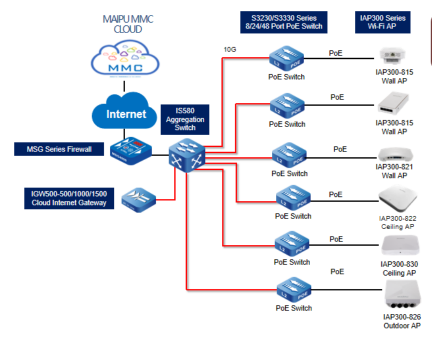
Modulation Mode	- 802.11b: BPSK, QPSK, CCK - 802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM - 802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM
	- 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM
Modulation and Encoding	 Low Density Parity Check (LDPC) Maximum Likelihood Detection (MLD) 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, 1201Mbps Combined: 1.8 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		
IAP300-826-PTE	V2 Version: IAP300-826-PTE, Outdoor pole mount Wi-Fi6 802.11a/b/g/n/ac/ax, Dual frequency band, Dual mode, forwarding performance 1.8Gbps, 2:2 MIMO, PoE power input, inbuilt directional antennas, IP68, 1*1000M Combo Port (PoE), 1*1000M LAN Port. (installation accessory included)	

Application Scenarios

Scenario One: Medium-Sized Networking

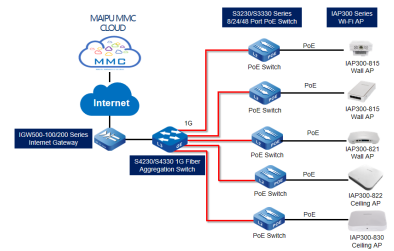




Unified Managed by Maipu MMC Cloud

500+ User Scale Network 10G Bandwidth For Aggregation

Scenario Two: Branch Networking



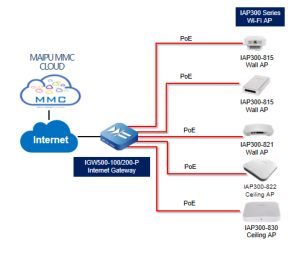
Highlight:

Highlight:

- 100+ User Scale Network 1G Bandwidth For Aggregation Unified Managed by Maipu MMC Cloud



Scenario Three: Small Office Networking







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.