

Datasheet

Wi-Fi 6 Wireless Indoor Mesh Access Point with PoE Out

WI-AP719MP



Overview

WI-AP719MP is a Gigabit dual-band wireless mesh AP designed for gardens, backyards, shopping malls and other outdoor scenarios. Coming with Wi-Fi standard 802.11ax, WI-AP719MP provides wireless speed of up to 1800Mbps. Additionally, it supports one 802.3bt PoE Input port and two 802.3af/at PoE output ports, making network deployment more flexible. In the meanwhile, supporting MU-MIMO technology, WI-AP719MP provides faster wireless speed and ensures more stable connections to client terminal at the same time. WI-AP719MP can realize automatic network optimization and routing selection, which creates more flexible and efficient wireless network.

Features

MU-MIMO Technology

Adopting MU-MIMO technology, WI-AP719MP can provide faster wireless speed and enable more access to the multiple devices at the same time, enhancing the users' online experiences.

Mesh Technology

With Mesh technology, WI-AP719MP can realize quick connections with multiple access points to enlarge network coverage. Besides, it also realizes network self-healing if one of the notes fails.

802.3bt PoE luput and 802.3af/at PoE Output

WI-AP719MP supports 802.3bt PoE power Input via one RJ45 cable, making network deployment easier and more flexible. Besides, it also supports 802.3af/at PoE output, saving the layout space and the installation cost.

Wi-Tek Cloud Management Platform

Wi-Tek Cloud's quick and configuration provide reliable performance, visual management, and real-time monitoring, enhancing the efficiency of device management.



Specifications

Model	WI-AP719MP	
Hardware Features		
Memory	DDR3: 256MB Flash: 16MB	
Interface	3*10/100/1000Mbps RJ45 Port 1*Reset Button (long press for 8 seconds to restore the factory default configuration)	
Power Supply	802.3bt PoE Input or DC 12V/1.5A	
PoE Output	802.3af/at	
Power Consumption(max)	10W	
Wireless Features		
Standards	IEEE 802.11a/b/g/n/ac/ax	
Data Rates	2.4GHz: up to 574Mbps 5GHz: up to 1201Mbps	
MIMO	2.4GHz: 2 x 2 MIMO 5GHz: 2 x 2 MIMO	
Antenna	2.4GHz: 4dBi 5GHz: 4dBi	
Frequency	2.4GHz ~ 2.483GHz 5.15GHz ~ 5.850GHz *Please follow national regulations to select the appropriate frequency.	
Channel Width	2.4GHz: 20/40MHz; 5GHz: 20/40/80MHz	
Max. TX power	2.4GHz: 24dBm 5GHz: 23dBm	
Software Features		
Operating Mode	Router Mode and AP Mode	
Internet Connection Type	Static IP, DHCP, PPPoE Dial Up	
Network Security	Guest Wi-Fi, Hide SSID, Wi-Fi Isolate Parental Control, IP/MAC binding Wireless Security: WPA-PSK/WPA2-PSK	

Advanced Features	Mesh: Supports zero-configuration networking of multiple devices, and supports automatic switching between wired and wireless networking for multiple devices.	
	Wi-Fi optimization: Channel Adjustment, Power Adjustment	
	Firewall: Forbid TCP/UDP flood attack	
	Application: Port Forwarding, SD-LAN, Open VPN	
	Software upgrade: Firmware upgrade online or Firmware upgradeable via browser	
	Diagnostics Utilities: Ping, IPV4 Traceroute, Nslookup	
Management and	Support local management with web	
Maintenance	Support remote management with Wi-Tek Cloud platform	
Others		
Certification	CE, FCC, RoHS, UKCA, RCM	
Product Dimension	270*190*68mm	
Package Dimension	325*235*70mm	
Product Weight	0.47kg	
Package Weight	1.02kg	
Environment	Operating Temperature: -20°C ~ 55°C(-40°F ~ 158°F)	
	Storage Temperature: -40°C ~ 70°C(-40°F ~ 185°F)	
	Operating Humidity: 5% ~ 95% (non-condensing)	
	Storage Humidity: 5% ~ 95% (non-condensing)	

Package Contents

Welcome to order our products. After purchasing, you will receive:

Items	Quantity
WI-AP719MP	1 pcs
48V/0.63A PoE Injector	1 pcs
Power Cable	1 pcs
Ethernet Cable	1 pcs
Quick Installation Guide	1 pcs



Wireless-Tek Technology Limited

Address: Biaofan Technology Building 402, Bao'an street,

Baoan District, Shenzhen City, Guangdong, China

Website:www.wireless-tek.com

Tel:86-0755-32811290

Email:sales@wireless-tek.com

Technical Support:tech@wireless-tek.com







Cloud Management



Company Website

©2023 Wireless-tek Technology Limited. All Rights Reserved.

Version, V3.0, updated 2023.08.3.

The information in this document is subject to change without notice.

Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.