Datasheet

Wi–Fi 5/6 Wireless Outdoor Access Point

Com

WITEN

WITEN

WI-AP315 | WI-AP317 | WI-AP316AX

Overview

Wi-Tek's outdoor AP is designed for outdoor Wi-Fi coverage scenarios. Supporting 802.3af/at PoE Input, it makes deployment easy and flexible. WI-AP315 and WI-AP317 adopts IP65 weatherproof design as WI-AP316AX adopts IP67 weatherproof design, which makes it easy to adapt to various harsh outdoor environments. In addition, it supports cloud management, and users can quickly configure, remotely manage and operate network-wide equipment, greatly reducing equipment investment costs.

Features

Ultra-Fast Speed

The AP provides combined wireless speed of up to 750Mbps(for WI-AP315), 1167Mbps(for WI-AP317), 2976Mbps(for WI-AP316AX), which brings smooth internet experience to the users.

High-Performance Design (For WI-AP316AX)

By introducing new technologies such as OFDMA, WI-AP316AX has greatly improved its performance such as providing stable connection and fast speed to multiple terminals.

2.5G SFP Slot and External Omni Antennas (For WI-AP316AX)

With a 2.5G SFP slot and external Omni antennas, WI-AP316AX can expand Wi-Fi coverage, provides faster wireless speed and allow more user accesses.

Professional Outdoor Weatherproof Design

Equipped with durable high-level weatherproof enclosure(IP65 for WI-AP315 and WIAP317, IP67 for WI-AP316AX), the AP can work in various harsh outdoor environment.

Flexible power supply methods

The AP supports not only DC Input but also 802.3af/at PoE Input, offering flexible power supply options in different installation environment. Adopting 802.3af/at PoE Input can enable Ethernet port to carry data and power simultaneously via one cable, making deployment easy and flexible.

Fast Roaming

The AP supports fast roaming which realizes the switching time between APs, The terminals such as phone, tablet automatically connects to the fastest AP as users move between APs.

Cloud Management

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

Specifications				
	ฟะัาซิห	พ์กัสห		
			<u>WÎTƏK</u>	
Model	WI-AP315	WI-AP317	WI-AP316AX	
Hardware Version	V1	V1	V1	
Hardware Features				
Memory	128MB RAM	128MB RAM	512MB RAM	
,	16MB Flash	16MB Flash	1GB Flash	
	2*10/100Mbps Base-T Ethernet Ports	2*10/100/1000Mbps Base-T Ethernet Ports	1*Gigabit Ethernet Port (supports IEEE 802.3at PoE Input)	
Interface	(WAN port supports 802.3af	(WAN port supports 802.3af/at	1*2.5G SFP slot	
	PoE Input)	PoE Input)		
Button	1*Reset Button			
Power Supply	802.3af PoE Input or DC 12V/1.5A	802.3at PoE Input or DC 12V/2A	802.3at PoE Input	
Power Consumption (Max)	15W	18W	15W	
Wireless Features				
Standards	IEEE 802.11a/b/g/n/ac		IEEE 802.11a/b/g/n/ac/ax	
Data Rates	2.4GHz: up to 300Mbps	2.4GHz: up to 300Mbps	2.4GHz: up to 574Mbps	
	5GHz: up to 450Mbps	5GHz: up to 867Mbps	5GHz: up to 2402Mbps	
МІМО	2.4GHz: 2 x 2	2.4GHz: 2 x 2	2.4GHz: 2 x 2	
	5GHz: 1 x 1	5GHz: 2 x 2	5GHz: 2 x 2	
Antenna	2.4GHz: 5dBi	2.4GHz: 5dBi	2.4GHz: 5dBi	
	5GHz: 5dBi	5GHz: 5dBi	5GHz: 5dBi	
Frequency	2.4GHz, 5GHz			
Channel Width	2.4GHz: 20/40MHz 5GHz: 20/40/80MHz			
Max. TX power	27dBm	23dBm	27dBm	
Software Features				
Wireless Mode	Fit AP/Repeater/Wireless Router/V (Default: Fit AP mode)	WISP Mode		

LAN: Static IP, Dynamic IP

Wireless Disable or Enable

Modify SSID

SSID Hiding

WAN: Static IP, Dynamic IP, PPPoE Client

Network

Wireless

	WJ-Frenk	Wifex	WHITEK
Model	WI-AP315	WI-AP317	WI-AP316AX
Wireless Security	WPA-TKIP, WPA2-AES, WPA1/WPA2-Mixed, WPA-Enterprise, WPA2-Enterprise		WPA-TKIP , WPA2-AES, WPA1/WPA2-Mixed, WPA-Enterprise, WPA2-Enterprise, WPA2/WPA3-Mixed
VLAN	Supports IEEE 802.1Q VLAN Supports SSID-to-VLAN mapping		
Wi–Fi Schedule	Yes		
RF Parameter	 Adjustable Country Auto Channel Width Selection Automatic Frequency Selection Adjustable Transmission Power Max Associated STA (default: 128) Weak Signal Rejection Threshold(default: -95dBm) User Isolation(default: disabled) Supports Wi-Fi Multimedia (WMM) 		
Advanced	Multiple SSID (Up to 8 per radio) Ping Watchdog Scheduled Reboot DHCP Server NTP Server Diagnosis: PING, TRACERT		
Status Monitoring	 Base Info: LAN/WAN Info, Wireless Info,System Info Radio Status Real Time Flow Chart Wireless Terminal Station SSID List DHCP Client ARP Table Routing Table 		
Management	Quickly scan devices by discovery tools Web-based management by locally Support remote management by cloud platforms and applications Support AC management		

	witers	Witten	
			WİTEK
Model	WI-AP315	WI-AP317	WI-AP316AX
Environment	Operating Temperature: -40°C ~ Storage Temperature: -40°C~70° Operating Humidity: 5% ~ 95% (r Storage Humidity: 5% ~ 95% (no	C(–40°F ~ 158°F) non–condensing)	Operating Temperature: -30°C ~ 70°C(-22°F ~ 158°F) Storage Temperature: -40°C ~ 70°C(-40°F ~ 158°F) Operating Humidity: 5% ~ 95% (non-condensing) Storage Humidity: 5% ~ 95% (non-condensing)
Others			
Certification	CE, FCC, RoHS, UKCA, RCM		
Product Dimensions (L x W x H)	315*145*80mm	315*145*80mm	182*103*55mm
Package Dimensions (L x W x H)	350*170*130mm	350*170*130mm	300*233*80mm
Product Weight	0.8kg	0.8kg	0.56kg
Package Weight	1.2kg	1.2kg	0.97kg

Package Contents

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

(For WI-AP315, WIAP317)		
Items	Quantity	
AP	1 pcs	
Metal Strap	1 pcs	
Ethernet Cable	1 pcs	
Quick Installation Guide	1 pcs	

(For WI-AP316AX)		
Items	Quantity	
AP	1 pcs	
Metal Strap	1 pcs	
Waterproof Joint	2 pcs	
Bracket	1 pcs	
Screw	2 pcs	
Rubber Screws for Plugs	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







Technical Support

Cloud Management

Company Website

©2023 Wireless-tek Technology Limited. All Rights Reserved. Version, V1.0, updated 2023–12–19.

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.