AP355(TH)/AP365(TH)

11AC Access Point

Product Introduction

IP-COM 11ac series AP(include AP355, AP365) are enterprise-grade, high performance Gigabit Wi-Fi access points, prepared for ultra-high density environments. Through the 802.11ac Wi-Fi technology and enhanced transmit power and receive sensitivity, it can increase the scope of coverage, improve access density and operation stability.

Under the management and control of the IP-COM series AC, it supports advanced functions like Access Control, Load Balancing, Seamless Roaming, Multiple Authentication Modes and so on, are ideal match for Medium-Sized Enterprise offices. conference halls, multimedia classrooms WLAN Deployment.



AP355(TH)

- 11AC dual band 1200Mbps
- Aesthetic ceiling designCompliant with PoE 802.3at

- Gigabit Ethernet PortTagging VLAN ID for multi SSID
- 5GHz band steering
- Centralized management by AC2000/AC3000



AP365(TH)

- 11AC dual band 1750Mbps
- Aesthetic ceiling design
- Compliant with PoE 802.3atTwo Gigabit Ethernet Port
- Tagging VLAN ID for multi SSID
- 5GHz band steering
- by AC2000/AC3000

AP355/AP365 11AC Access Point

Product Specifications

Product Information		
Model	AP355(TH)	AP365(TH)
Deployment	Ceiling and Wall Mount	Ceiling and Wall Mount
Dimensions	200*200*30mm	234*234*58.4mm
Handurana Charlians		
Hardware Specifications		
Frequency Range	2.4GHz/5GHz	2.4GHz/5GHz
Maximum wireless speed	1200Mbps	1750Mbps
Compliant Standards	IEEE 802.11n/g/b , 802.11ac/n/a	IEEE 802.11n/g/b , 802.11ac/n/a
User Capacity	70 clients	75 clients
Interfaces	1*10/100/1000Mbps PoE/LAN port , 1*DC Power Jacket	2*10/100/1000Mbps PoE/LAN port
Button	1*RESET	1*RESET
Antennas	2x Integrated dualband, Omni-directional,	3x Integrated 2.4GHz Omni-directional, 4dBi gain
	2.4GHz 4dBi gain, 5GHz 5dBi gain	3x Integrated 5GHz Omni-directional, 5dBi gain
Max Power Consumption	17W	23W
LED indicator	PWR, 2.4G , 5G	PWR, 2.4G , 5G
Power Supply	PoE 802.3at	PoE 802.3at
Reception sensitivity	MCS0: -88dbm	MCS0: -88dbm
	MCS7: -72dbm	MCS7:-72dbm
C-6		
Software Specifications		
IP Setting	Support	Support
Management VLAN	Modify from Web UI or AP Controller	Modify from Web UI or AP Controller
Operating mode	APWDS,Client+AP	AP,WDS,Client+AP
WiFi Radio	Enable or Disable	Enable or Disable
SSID Number Transmission Power	12 Adjustable step by dbm	12 Adjustable step by dbm
Access Control	Connect limitation based on mac address	Connect limitation based on mac address
Access control	64/128 WEP,WPA-PSK,WPA2-PSK,	64/128 WEP,WPA-PSK,WPA2-PSK,
Wireless Security		WPA&WPA2-PSK,WPA,WPA2
DUCD Commun	WPA&WPA2-PSK,WPA,WPA2	
DHCP Server	Support	Support
VPN Pass-Through	PPTP,L2TP	PPTP,L2TP
Schedule Reboot	Support	Support
Circularly Reboot	Support	Support Support
System Log Centralized Management	Support Managed by AC2000, AC3000	Managed by AC2000, AC3000
Working Environment		
Operation Temperature	-10 ℃~40 ℃	-10 C~45 C
Storage Temperature	-30 ℃ ~ 70 ℃	-30 C ~ 70 C
Operation Humidity	10% – 90% (non-condensing)	10% — 90% (non-condensing)
Storage Humidity	10% — 90% (non-condensing)	10% – 90% (non-condensing)
Default Login IP	192.168.0.254	192.168.0.254
Default User Name	admin	admin
Default Password	admin	admin
Certifications	FCC/CE/RoHS	FCC/CE/RoHS

AP355/AP365 11AC Access Point