



### Indoor series

Models: WCAP / WCAP-HP / WCAP-W / WCAP-AC / WCAP-WS / WCAP-AC-W

The WisCloud Access Point is the innovative series of products with remarkable performance in their features. All configuration and management is centrally and effectively operated by the same set of WisCloud Controller. It would be much easier to monitor the massive APs and more efficient to maintain the enterprise networks.

#### **WISNETWORKS TECHNOLOGIES CO., LTD.**

Address: No.77, FuTe West 3 Road, China (Shanghai) Pilot Free Trade Zone

E-mail: info@wisnetworks.com Web: www.wisnetworks.com



#### Integrated Fit AP + AC Architecture

WisCloud Controller is refined designed to suit all Wisnetworks enterprise class AP equipments. A single controller can centrally supervise and manage the WiFi networks and multiple, distributed APs could be taken care and work in a more effective way.

#### Easy-to-use Interface

No special training is required to operate the controller system. The main parameters of one/multi-WLAN networks is available on the dashboard. Simple design would also help to easily realize the real-time status monitoring and customized configurations.



Using the intelligent centrally management between Ac and AP can quickly synchronize wireless configuration into each AP to complete a unified construction of the wireless network.

#### Powerful and Various APs Optional

The wireless speed of WisCloud AP varies from 300Mbps to 1167Mbps due to different requirements. The diverse tx power, antenna gain and installation method of AP features can adapt to different environments.

#### Remarkable Performance

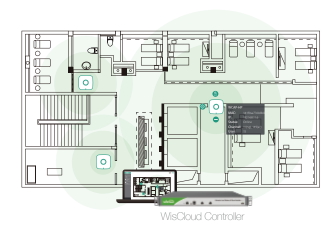
WisCloud AP possess enterprise class features and outstanding characters . Comparing to the same performance products in the market, WisCloud AP has significantly competitive price.

### On-site & Cloud Management

The controller hardware can be installed either in networking room/rack or in the cloud bundled with software for local or remote management.

#### **Unlimited AP Numbers**

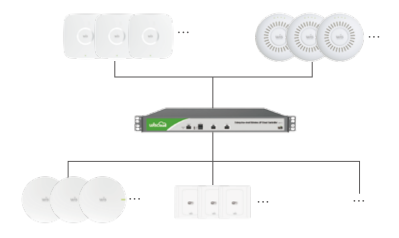
Unlimited AP numbers controlled by WisCloud controller would provide best experience for customers to plan and expand the WLAN networks.



Integrated Fit AP + AC Architecture



Easy-to-use Interface



One Wiscloud Controller Supports for Unlimited AP Numbers



#### **Enterprise Level Radio Chipset**

The high speed 720MHz Atheros CPU and 128MB DDR makes WisCloud access points much powerful to provide a stable connectivity and multifunctional wireless networks.

#### Various APs Optional

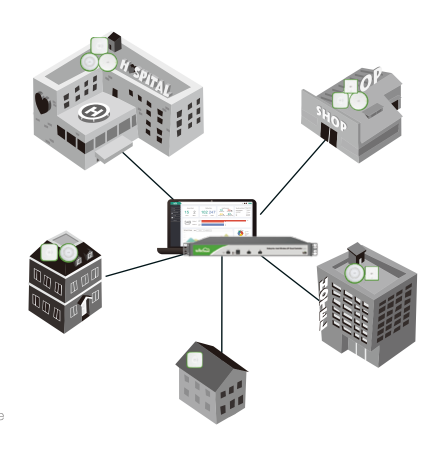
To meet different requirements from customers, we provide corresponding AP with different feature parameters including frequency, speed, tx power and installation method etc.

#### **Easy Installation**

With our mounting kits, customers can easily mount it in different indoor conditions. While the AP is mounted on the ceiling or on the wall, you can avoid most interference and extend your Wi-Fi coverage.

#### Support for Standard/Passive PoE

WisCloud Access Point is able to be supplied power by a power injector using 24VDC or 802.3af(48 VDC) PoE technology and make it more flexible to deploy the device in indoor ceiling environment.















	WCAP	WCAP-HP	WCAP-AC	WCAP-W	WCAP-WS	WCAP-AC-W
Frequency	2.4GHz	2.4GHz	2.4GHz & 5GHz	2.4GHz	2.4GHz	2.4GHz & 5GHz
2.4GHz speed	300Mbps	300Mbps	300Mbps	300Mbps	300Mbps	300Mbps
2.4GHz MIMO	2*2	2*2	2*2	2*2	2*2	2*2
5GHz speed	-	-	867Mbps	-	-	433Mbps
5GHz MIMO	-	-	2*2	-	-	1*1
PoE	24VDC	24VDC	802.3af(48VDC)	802.3af(48VDC)	802.3af(48VDC)	802.3af(48VDC)
Ceiling Mount	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	-	-	-
Wall Mount		$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$
Tx power	20dbm	27dbm	23dbm	17dbm	17dbm	17dbm
Distance	120m	180m	150m	50m	50m	50m



WisCloud Controller is a carrier grade Wireless Network Management System developed by Wisnetworks. It supports the full range of Wiscloud APs centrally management and monitoring tasks for network administrator. It is integrated powerful features to control multiple and distributed APs in a high effective approach.

### **Features**

#### Real-time Status

Real-time statistics provide for network online APs / users signal and interference monitoring. For network history traffic record can be traced from 24hours to 30days.

#### L2 / L3 Auto-discovery

AP would be auto-detected by controller in the same WLAN network. In the condition of Layer 3 or access controller deployed in the could, using provided utility could make all AP devices being discovered by AC in few minutes.

### Wireless Map

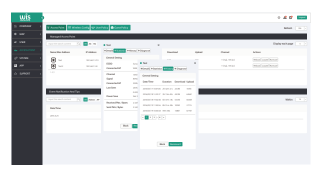
Through wireless map function, administrator is intuitive and convenient to monitor each AP health status in the network along with the number of users and network coverage quality. For the failure of AP can be quickly positioned so as to speed up the troubleshooting.

### **Channel Optimization**

Channel utilization makes it applicable to equip user with RF optimization possessing auto-timing function as well as manual optimization to keep the Wireless network stay in a reasonably smooth state.

### Load Balancing

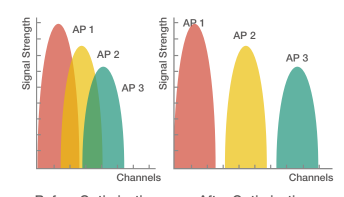
Wiscloud system is equipped with intelligent user load balancing, thus making the product either applicable to the sparsely populated rural condition or hi-density population city or large conference and exhibition and ensuring each AP to work in maximum efficiency to build a stable and permanent wireless network.



Real-time Statistics

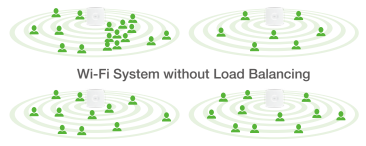


Expedite Troubleshooting



**Before Optimization** 

After Optimization



Wi-Fi System with Load Balancing

## WisCloud Controller

Pl	nysical Characteristics
Processor	Dual-Core 1.8GHz CPU
Memory	2GB DDR RAM
Hardisk	8G SSD
Ethernet	1*10/100/1000Mbps Data Port,1*10/100/1000Mbps Management Port
LED	Power& SSD Indicator
Other Interface	2*USB2.0,1 Console RJ-45 port
Power	Input: 110 – 240V AC,Output:12VDC/5A
Weight	2.2 kg
Temperature	Working Temperature: 10 °C ~60 °C ,Storage Temperature: -20 °C ~70 °C
Relative Humidity	5%-95%,no-condensing
Installation	Desk-top & Rack-mount
Dimension	430mm*250mm*46mm (19 inches, 1U)
	Management
Configuration	Web GUI, CLI
AP Provisioning	L2 or L3 auto-discovery, Auto online software upgrade
Traffic History	Supported
	Capacity
Managed APs	Unlimited
Concurrent Users	Unlimited
	Network Architecture
IP	IPv4 / IPv6
VLANs	802.1Q (8 BSSID per radio)
Redundancy	1+1 with auto-synchronization
	Wireless
Wireless Security	WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
Access Control	L2 (MAC address-based), L2 client isolation
Wireless Intrusion Detection (WIDS)	Rogue AP detection
802.11e/WMM	Supported
Rate Limiting	Supported
Wlan Group	Supported
RF Management	Automatic channel and power optimization
Client Load Balancing	Automatic
Guest Access	Supported
Captive Portal	Supported
Mesh(Wireless Uplink)	Supported

## **WisCloud Access Point**

	Physical Characteristics
Processor	Atheros SoC 600MHz
Flash / Memory	64MB DDR,16MB Flash
LAN Port	1*10/100M Base-T
Button	Reset
Power	24VDC/0.75A Passive PoE
Max Power Consumption	6W
Working Temperature	-10°C ~60°C
Working Humidity	10%~95% non-condensing
Dimension	ф 160*30mm
Mounting	Ceiling Mount/Wall Mount
Certification	CE/RoHS
	Wireless Characteristics
Wi-Fi Standard	802.11n/g/b
Frequency	2.4GHz
Speed	300Mbps
Max Tx Power	20dBm
Antenna	3dBi Dual-Pola Omni
Multi-SSID	up to 8 SSID Per Radio
Wireless Security	WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
Concurrent Clients	100+
Coverage Range	120m
	Advanced Characteristics
VLAN	802.1q
Guest Policy	Web Portal/Password
MAC Filter	Blacklist
User QoS	Speed Limit by User Group
Traffic History	Duration/Download/Upload
Load Balance	Online User / Bandwidth
Wireless Uplink	Supported

## WisCloud Hi-Power Access Point

	Physical Characteristics
Processor	Atheros SoC 600MHz
Flash / Memory	64MB DDR,16MB Flash
LAN Port	1*10/100M Base-T
Button	Reset
Power	24VDC/0.75A Passive PoE
Max Power Consumption	10W
Working Temperature	-10°C ~60°C
Working Humidity	10%~95% non-condensing
Dimension	φ 195*45mm
Mounting	Ceiling Mount/Wall Mount
Certification	CE/RoHS
	Wireless Characteristics
Wi-Fi Standard	802.11n/g/b
Frequency	2.4GHz
Speed	300Mbps
Max Tx Power	27dBm
Antenna	3dBi Dual-Pola Omni
Multi-SSID	up to 8 SSID Per Radio
Wireless Security	WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
Concurrent Clients	100+
Coverage Range	180m
	Advanced Characteristics
VLAN	802.1q
Guest Policy	Web Portal/Password
MAC Filter	Blacklist
User QoS	Speed Limit by User Group
Traffic History	Duration/Download/Upload
Load Balance	Online User / Bandwidth
Wireless Uplink	Supported

## WisCloud 802.11ac Dual-Band Access Point

	Physical	Characteristics
Processor		Atheros SoC 720MHz
Flash / Memory		128MB DDR, 16MB Flash
LAN Port		1*10/100/1000M Gigabit
Button		Reset
Power		48VDC/0.32A 802.3af
Max Power Consumption		12W
Working Temperature		-10 °C ~60 °C
Working Humidity		0%~95% non-condensing
Dimension		168*168*30mm
Mounting		Ceiling Mount/Wall Mount
Certification		CE/RoHS
	Wireless	Characteristics
Wi-Fi Standard		802.11ac/n/a/g/b
Frequency		2.4GHz&5GHz
Speed		1167Mbps
Max Tx Power		23dBm
Antenna		3dBi Dual-Pola Omni
Multi-SSID		up to 8 SSID Per Radio
Wireless Security		WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
Concurrent Clients		150+
Coverage Range		150m
	Advanced	d Characteristics
VLAN		802.1q
Guest Policy		Web Portal/Password
MAC Filter		Blacklist
User QoS		Speed Limit by User Group
Traffic History		Duration/Download/Upload
Load Balance		Online User / Bandwidth
Wireless Uplink		Supported

## WisCloud In Wall Access Point

	Physical Characteristics
Processor	Atheros SoC 600MHz
Flash / Memory	64MB DDR,16MB Flash
LAN Port	1*10/100M Base-T PoE 2*10/100M RJ45,1*RJ11 Telephone
Button	Reset
Power	48VDC/0.32A 802.3af
Max Power Consumption	4W
Working Temperature	-10°C ~60°C
Working Humidity	10%~95% non-condensing
Dimension	86*86*32mm
Mounting	Wall Mount
Certification	CE/RoHS
	Wireless Characteristics
Wi-Fi Standard	802.11n/g/b
Frequency	2.4GHz
Speed	300Mbps
Max Tx Power	17dBm
Antenna	2dBi Dual-Pola Omni
Multi-SSID	up to 8 SSID Per Radio
Wireless Security	WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
Concurrent Clients	100+
Coverage Range	50m
	Advanced Characteristics
VLAN	802.1q
Guest Policy	Web Portal/Password
MAC Filter	Blacklist
User QoS	Speed Limit by User Group
Traffic History	Duration/Download/Upload
Load Balance	Online User / Bandwidth
Wireless Uplink	Supported

## WisCloud 802.11ac Dual-Band In Wall Access Point

	Physical Characteristics
Processor	Atheros SoC 560MHz
Flash / Memory	128MB DDR, 16MB Flash
LAN Port	1*10/100M Base-T PoE,2*10/100M Base-T
Button	Reset
Power	48VDC/0.32A 802.3af
Max Power Consumption	6W
Working Temperature	-10°C ~60°C
Working Humidity	0%~95% non-condensing
Dimension	86*86*30mm
Mounting	Wall Mount
Certification	CE/RoHS
	Wireless Characteristics
Wi-Fi Standard	802.11ac/n/a/g/b
Frequency	2.4GHz&5GHz
Speed	733Mbps
Max Tx Power	17dBm
Antenna	2dBi Dual-Band Omni
Multi-SSID	up to 8 SSID Per Radio
Wireless Security	WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
Concurrent Clients	100+
Coverage Range	50m
	Advanced Characteristics
VLAN	802.1q
Guest Policy	Web Portal/Password
MAC Filter	Blacklist
User QoS	Speed Limit by User Group
Traffic History	Duration/Download/Upload
Load Balance	Online User / Bandwidth
Wireless Uplink	Supported

## WisCloud In Wall Slim Access Point

	Physical Characteristics
Processor	Atheros SoC 560MHz
Flash / Memory	64MB DDR,16MB Flash
LAN Port	1*10/100M Base-T PoE,1*10/100M Base-T
Button	Reset, Touch Button
Power	48VDC/0.32A 802.3af
Max Power Consumption	4W
Working Temperature	-10°C~60°C
Working Humidity	10%~95% non-condensing
Dimension	86*86*30mm
Mounting	Wall Mount
Certification	CE/RoHS
	Wireless Characteristics
Wi-Fi Standard	802.11n/g/b
Frequency	2.4GHz
Speed	300Mbps
Max Tx Power	17dBm
Antenna	2dBi Dual-Pola Omni
Multi-SSID	up to 8 SSID Per Radio
Wireless Security	WEP, WPA-PSK, WPA-Enterprise (WPA/WPA2, TKIP/AES)
Concurrent Clients	50+
Coverage Range	50m
	Advanced Characteristics
VLAN	802.1q
Guest Policy	Web Portal/Password
MAC Filter	Blacklist
User QoS	Speed Limit by User Group
Traffic History	Duration/Download/Upload
Load Balance	Online User / Bandwidth
Wireless Uplink	Supported