Wireless Access Point

1167Mbps 2x2 MIMO Dual Radios Wireless Access Point



Overview

FS-AP1167C is an 802.11ac Wave 2 Access Point (AP) that supports 2x2 MIMO and two spatial streams. With built-in smart antennas, the AP provides a wide coverage range and supports a maximum rate of 1167Mbps.

The FS-AP1167C is applicable to small-and mediumsized enterprises and commercial environments such as airports, stations, stadiums, cafes, and entertainment centers.

Benefits

- 802.11ac Wave 2 standard, up to 1167Mbps
- Built-in 2 * 2 MIMO antenna
- MU-MIMO technology
- Multi-gigabit port support
- Virtual AP technology, up to 32 virtual SSID
- 802.3at PoE+
- FAT / FIT AP

Key Features

Easy Design and Flexible Deployment

• **Refined appearance** Make installation on a wall or ceiling surface simple and fast, while the incorporation of Power over Ethernet (PoE) support makes deployment effortless and flexible.

Super-fast Internet Experience

• 802.11ac high-speed access Deliver services simultaneously on the 2.4 GHz and 5 GHz bands, with a device rate of up to 1167Mbps.

• Intelligent HAP working mode Achieve high availability of wireless networks, so that wireless users will never drop.

• Dual OS backup mechanism Improve the reliability of equipment in long-term operation in harsh environments.

• Intelligent terminal identification and BYOD Provide users with a smarter wireless experience.

• Intelligent load balancing Increase user average bandwidth and QoS and improve connection availability.

• Intelligent radio frequency Reduce wireless interference and ensure smooth communication.

Comprehensive Security

• Support user isolation policy Achieve a more secure wireless network application.

• Wireless intrusion detection and wireless intrusion prevention Enhance security management of the entire wireless network.

• Wireless user management Each AP supports up to 16 WLANs, enabling detailed management of multi-level and multi-service for wireless users.

• Automatic authentication Improve user experience. After the first manual portal authentication, it will be authenticated automatically. The terminal is better adapted to most WLAN terminals and does not need to be adapted to the client.

• Visitor authentication Separate guest WLANs and employee WLANs for secure isolation between networks.

• Real-time spectrum protection Automatically identify sources of interference, identify problematic wireless devices, ensure wireless networks perform at their best.

Flexible Network Deployment

• **Plug and play** Plug-and-play with the wireless controller in FIT mode, no configuration is required on the AP.

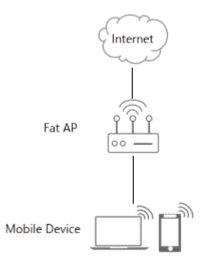
• **Perfect remote management** Wireless APs can be centrally processed by wireless controllers, improving the security and management efficiency of wireless networks.

• FAT/FIT AP Flexibility to switch between Fat and Fit modes according to network planning needs.

Typical Networking

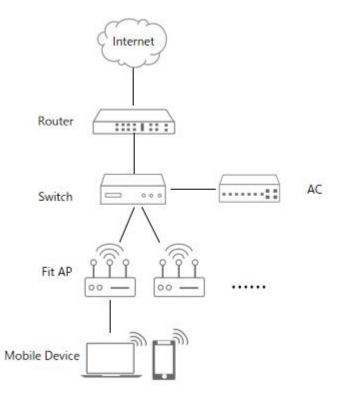
FAT AP

In the below networking, the FS-AP1167C works as a fat AP to complete user access, authentication, data security, service forwarding, and QoS.



FIT AP

In the below networking, the FS-AP1167C works as a fit AP to bearer bridge forwarding function, and the functions of user access, AP online, authentication, routing, AP management, security protocol, and QoS are completed by the AC.



Hardware Specification

System	Description
Wired Interfaces	2*10/100/1000Mbps Ethernet (RJ-45) ports
Antenna Type	Omnidirectional Antennas
ΜΙΜΟ	2x2
Antenna Gain	2.4GHz: 1.15dBi, 5GHz: 2.7dBi
Power Supply	IEEE 802.3at PoE, DC 12V/2A
Environment	Indoor
Dimensions (H x W x D)	1.69"x7.48"x7.48" (43x190x190mm)
Power Consumption	≤15W
Transmit Power	10~23dBm
Receive Sensitivity	-91dBm
Operating Temperature	-10~50°C
Operating Relative Humidity	5% to 95% (non-condensing)
Storage Temperature	-40°C~70°C
Storage Humidity	5% to 95% (non-condensing)

Software Specification

System	Description	
WLAN Features	Wireless	802.11ac Wave 2
	Data Transfer Rate	2.4GHz: 300Mbps, 5GHz: 867Mbps
	Wireless Frequency	Dual-band 2.4GHz and 5GHz
	Maximum Number of Users	256
	Multiple SSIDs	32
	MU-MIMO	Yes
	FAT/FIT AP	Yes

System	Description	
WLAN Features	Dynamic Channel Allocation	Yes
	Transmit Power Control	Yes
	Broadcast SSID	Yes
	RTS/CTS	Yes
	Link Integrity Check	Yes
	40MHz	Yes
	80MHz	Yes
	A-MPDU	Yes
1151	Maximum Likelihood Demodulation (MLD)	Yes
11N	Beamforming (TxBF)	Yes
	Maximal Ratio Combining (MRC)	Yes
	Spatial-Time Block Coding (STBC)	Yes
	Low-density Parity-check (LDPC)	Yes
	64/128WEP、TKIP、CCMP	Yes
	WPA-PSK, WPA2-PSK, WPA, WPA2	Yes
	WAPI	Yes
	Portal Authentication	Yes
	MAC Address Authentication	Yes
	LDAP Authentication	Yes
Wireless Security	MAC Address Filtering	Yes
	WIDS/WIPS, Rogue and Valid AP Classification	Yes
	Real-time Spectrum Protection	Yes
	Forwarding Security	Yes
	User Isolation	Yes
	Network Admission Control	Yes
	Access Control Lists (ACLs) IPv4/IPv6	Yes

System	Description	
	WAN Uplink	Yes
	VLAN	Yes
	Spanning Tree	Yes
	Routing Protocol	Yes
	Local Forwarding	Yes
	Centralized Forwarding	Yes
Network Features	CAPWAP Tunnels	Yes
	Uplink Integrity Detection	Yes
	CAPWAP Link Protection	Yes
	DHCP Server	Yes
	DHCP Snooping	Yes
	Fast Roaming	Yes
	WDS	Yes
	WMM	Yes
	WMM Power Save	Yes
	Priority Mapping	Yes
	QoS Policy-map	Yes
	Load Balancing	Yes
QoS Features	User Limit	Yes
	Bandwidth Throttling	Yes
	Smart HAP Working Mode	Yes
	Intelligent Terminal Identification	Yes
	BYOD	Yes

System	Descrip	otion
Maintenance Features	AC Centralized Management	Yes
	SSH, Telnet and Web	Yes
	HTTP/HTTPS/CLI	Yes
	Alarm	Yes
	Troubleshooting	Yes
	NTP Client	Yes
	Fat/Fit Mode Switching	Yes
	AP Online Upgrade	Yes
	Remote Probe Analysis	Yes
	Watchdog	Yes

Ordering Information

ID	Description
84027	733Mbps 2x2 MIMO Dual Radios Gigabit Access Point
84026	1167 Mbps 2x2 MU-MIMO Dual Radios Gigabit Access Point
84028	3000Mbps 4x4 MU-MIMO Three Radios Gigabit Access Point
143356	Wireless LAN Controller with 32 AP License

Note: Power adapter plug is localized to some countries of sale.

Service and Support

Adhering to an ideal of redefining service and products supply channels of fiber optic communication industry, FS is committed to solution design, product supply, and service support for global data center, cloud computing, metro network, access network and wireless network since 2009.

With the multiple-warehouse system built and increasing inventory in key regions, now FS can confidently provide all our customers around the world with faster shipping service, 24-hour technical support & customer service. And we are still dedicated to expanding and improving these to serve every single customer better.



公





The information in this document is subject to change without notice. FS has made all efforts to ensure the accuracy of the information, but all information in this document does not constitute any kind of warranty.

Copyright © 2009-2022 FS.COM All Rights Reserved.