

VAP2516A Hospitality Access Point



Designed with enterprise-grade requirements in mind, VAP2516A is a 2x2 MIMO 802.11ac access point with concurrent dual-band radios supporting two spatial streams and a data rate of up to 1167Mbps. The common deployment scenarios of VAP2516A include four or five star hotels, university dormitories and hospitals. The access point can seamlessly work with ABLOOMY local AC (CAM), ABLOOMY private cloud (CSP) and ABLOOMY public cloud (ACS). Leveraging a purpose-built edge-computing architecture, ABLOOMY access points build all kinds of customized, enterprise-grade wireless networks through an approach which combines simplicity, scalability, extensibility, reliability, performance and security.

Features

Plug-and-Play

With zero configurations, ABLOOMY access points can be activated and up-and-running in seconds.

Self-optimizing

The Tx power can be adjusted automatically based on the RF environment to achieve the best wireless coverage; the automatic radio channel adjustment ensures that the AP is running on the best radio channel to reduce RF interference and congestion.

Load Balancing

Supports load balancing based on users and traffic.

Band Steering

Manages radio-band usage and pushes clients to use 5GHz channels for lower interference and better performance.

Network functions

Support NAT, Firewall, QoS and other network gateway functions.

Security

Advanced security features, such as WPA2-AES, 802.1X, firewall, role-based access control, rogue AP detection and user isolation, help create enterprise secure wireless networks.

Guest networks

Provides isolated internet-only access for visitor. Enforce customized network access control policies.

Traffic shaping

Controls bandwidth usage based on ports, users and vlan.

Data analytics

Collects and visualizes the data from both the network and the physical world, providing visibility regarding network status and visitor statistics.

Location Based Service

Tracks client location with a patented algorithm based on Wi-Fi RF fingerprint, providing the client with proper localized services.

Automatic Maintenance

By monitoring the network status in real time, the AP system will create alerts, providing the knowledge for rapid troubleshooting. It also supports batch upgrading based on AP locations, models, versions, and other similar information. Upgrades can be scheduled autonomously, allowing for automatic network maintenance.

Specifications

Model	VAP2516A
Dimensions	150mm*86mm*30mm
Weight	247g
Interface	1*10/100/1000 WAN port
	4*10/100/1000M adaptive LAN port
	1*RJ45 Pass Through port
	Reset button
	DC power jack
	1*WAN line groove
	1*RJ45 Pass Through port
	1*Pass Through line groove
Antenna	4*integrated omnidirectional antenna, 2x2MIMO;
	2.4G antenna gain≥2dbi;
	5G antenna gain≥2dbi
MIMO Streams	2.4GHz: 2x2
	5GHz: 2x2
Max Data Rates	1167Mbps
Power Supply	48V DC 0.3A
	PoE: 802.3af/at
Standards	IEEE802.11a/b/g/n/ac
	2.4GHz&5GHz
Power consumption	9W(max)
Max Tx Power	2.4G: 17dBm
	5GHz: 17dBm
	Subject to local regulations
Frequency	IEEE802.11b/g/n:2.4000GHz~2.4835GHz;
	IEEE802.11a/ac:5.15~5.25GHz;5.25~5.35GHz;5.47-5.725GHz;5.725~5.85GHz ;
	Applicable to country/area restrictions
Channel	America/Canada:1-11, Europe (ETSI X30) :1-13, Japan X41:1-13
	5GHz depends on the configured regulatory area: 36~165
Adjustment	802.11b:BPSK,QPSK,CCK;
	802.11a/g/n/ac:BPSK,QPSK,16-QAM,64-QAM,256-QAM
Operating Temperature	0~45°C
Storage Temperature	-20°C~60°C
Operating Humidity	5%~95% non-condensing
Load Balance	Support the load balance based on AP traffic and users
QOS	Support bandwidth control based on users, role, time, location, etc.
Forwarding Mode	Support local forwarding and Central forwarding
Band steering	Support
IPV6	Support
Soft GRE	Support
User Management	Support Web, CLI, SSH user management
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Alerts	Support AP status alerts
RF	Auto and manual channel adjustment
	Adjustable power output
	Support seamless roaming
AP access	Broadcast discovery
	DHCP Option 43
	DNS domain discovery
	Access across Internet and VPN remotely
Security	802.1X authentication
	Facebook authentication
	Google authentication
	SMS authentication
	Senseless authentication
	No authentication
	White and black list
	User isolation
	Wireless intrusion detection
	Detect and prevent rogue AP
	Role-based user rule
	Bandwidth control
Access control	IP-based filtering
	MAC-based filtering
	Protocol-based filtering
	Port-based filtering
Statistics	Statistics of access history
	Statistics of locations
	Network state, the online time of AP and users
Protocol	PPPoE, static IP, DHCP
	DHCP Server
	NAT
	DNS agency
Wireless optimization	Limit low-speed client connection
	Limit number of SSID clients connection
Configuration management	Support Web, CLI, SSH user management