

VAP7716A 11ac Wave2

Tri-band Ceiling AP



Introduction

VAP7716A is a Tri-band 802.11ac wave2 access point. The 2.4G frequency band supports 2×2 MIMO and 2 spatial streams; the 5G frequency band supports two radio frequencies, and the two 5G radio frequencies support 2× 2 MU-MIMO and 2 spatial streams, the overall data rate is 2.134Gbps. By seamlessly working with ABLOOMY local AC (CAM), ABLOOMY private cloud (CSP) and ABLOOMY public cloud (ACS), it can build all kinds of customized, enterprise-grade wireless networks through an approach which combines simplicity, scalability, extensibility, reliability, performance and security. It works well in any high-density Wi-Fi coverage environment, such as school, healthcare, hospitality, enterprise and shopping malls.

Highlights

Load Balancing and Band Steering

Supports load balancing based on the number of access users, traffic, and frequency bands, and the system automatically guides users to the 5GHz frequency band by default, which maximizes network capacity and ensures the best access experience for users.

Zero Touch Provisioning

Fully supports plug-and-play deployment. No matter the network environment is complex or not, whether the device is deployed in the public or private network, as long as the device can access the AC, the system can automatically complete the configuration and the network is up running without touch.

Easy Maintenance

Supports real-time monitoring AP system status and sending alarms automatically when detecting faults; supports automatic software update in the batch mode based on the policies of AP location, model, version, and the update time.

Network Security

Supports L4 stateful firewall, role-based NAC (network access control), white/black lists, URL logging, and full 802.11i security standard.

Auto Power and Auto Channel

Supports automatic Tx power adjustment to automatically detect and compensate the signal coverage; supports automatic/manual adjustment of channels to ensure that the AP is in the best radio frequency environment and provide users with the best QOS



Hardware Specification

Physical	Dimension(L*W*H)	196mm*196mm48.5mm		
	Weight	900g		
	Port	10/100/1000M auto negotiate (RJ45×2)		
		Reset Button: Factory reset		
		DC Jack		
		Safety slot		
	LED	Indicate power-on status, start-up status	s, running status, al	arm and fault status of the
		system		
Power	Power Input	DC: 12V,2A		
	Max Consumption	PoE power supply		
Environment	Working Temp	0~45°C(+32 °F to +113 °F)		
	Storage Humidity	-20°C~60°C		
	Working Humidity	5%~95% non-condensing		
RF	Antenna	Integrated dual Omni antenna		
	Gain	2.4G: 4dBi		
		5G-1: 4dBi		
		5G-2: 4dBi		
	SSID (VAP)	Each RF 32		
	Max Users	256		
	Max TX	2.4G: 21dBm		
		5G-1: 21dBm		
		5G-2: 21dBm		
		Subject to local regulatory requirement		
	RSSI		2.4GHz	5GHz
		11 g (6Mbps)	-93	-
		11 g (54Mbps)	-76	-
		11 a (6Mbps)	-	-93
		11 a (54Mbps)	-	-76
		HT20(MSC 0/8)	-92	-92
		HT20(MSC 7/15)	-73	-71
		HT40(MSC 0/8)	-90	-89
		HT40(MSC 7/15)	-70	-68
		VHT20 MCS 9	-	-65
		VHT40 MCS 9	-	-64
		VHT80 MCS 9	-	-60



Software Specification

	Comply with IEEE801.11a b/g/n/ac wave2 standard			
	Support dynamic rate adjustment			
	Support channel automatic scanning and manual selection			
	Support dynamic and manual power adjustment			
WLAN	Support fast roaming protocol (802.11r 802.11k)			
VVLAN	Support ShortGI in 20M, 40M, 80M mode			
	Support WMM			
	Support band steering			
	Support load balancing based on AP traffic, frequency band and number of users			
	Support Hotspot 2.0			
	Support Open-system Authentication method			
	Support WEP Authentication/Encryption method			
	Support WPA/WPA2-PSK Authentication/Encryption method			
	Support WPA/WPA2-802.1X Authentication/Encryption method			
Security	Support WPA-WPA2 combine Authentication method			
	Support WPAI Authentication/Encryption method			
	Support 802.1X, MAC, portal, SMS and some social-media authentication methods			
	Support data traffic local forwarding and centralized forwarding			
	Support user access isolation under the same SSID			
	Support role-based NAC (network access control) and ACL			
	Support bandwidth control based on each user			
	Support speed limit based on WAN port bandwidth			
	Support network detection based on Ping and Arp			
	Support switching AP to the standalone mode when the connection between AP and AC			
	is lost to make sure the data traffic is not interrupted			
Network	Support AC active/standby deployment			
	Support DHCP Server			
	Support Static IP/DHCP/PPOE			
	Support IPV6			
	Support Soft GRE			
	Support VPDN			
	Support AP and AC deployed in the cross-Internet mode			
	Support Cloud or AC based centralized management			
	Support Web UI Management (HTTP)			
	Support CLI (SSH) management			
	Support console-based management			
	Support updating AP's local credential remotely			
Management &	Support Zero Touch Provisioning			
Maintenance	Support LED light control			
	Support LED light control Support scheduled restart of AP			
	Support batch modification of AP's AC access address			
	Support software update in the batch mode based on the policies of AP location, model,			
	version and update time			
	Support AP status alarm			