

CAM800 Wireless Controller AC



Product Description:

The CAM800 is part of the C-Data enterprise virtualization wireless solution for wireless network deployments in branch offices and small businesses. Supports up to 64 wireless access points and up to 2000 clients with excellent performance and higher cost performance. Cooperate with C-Data wireless AP series to help solve the wireless coverage and WLAN-related intelligent services of single campus networks such as enterprises, hotels, education, medical care and scenic spots.

Product Features:

- Intelligent RF management to create a smooth network experience
 - > Channel intelligent switching
 - > Automatic power adjustment
 - > Load balancing
 - > Support fast roaming
- All-round security protection, building a security fortress
 - > Device connection security
 - > User access security
 - > Illegal device detection function
 - > Government requirements



- Differentiated service experience, appropriate to the user's real use scenario
 - > Business travel
 - > Differentiated services based on physical location
 - > Rights management based on user role
 - > Time-based application control
- Sturdy basic functions, no worries
 - > AP plug and play
 - > Flexible data forwarding mode
 - > Alarm function
 - > Automatic operation and maintenance service
- Make the network operational
 - > Support probe function
 - > Transform existing networks to achieve unified management certification
 - > Support for expandable ad platform modules

Hardware Specifications:

Item	CAM800		
Interface	4 x 10/100/1000 Base-T Ethernet ports 1 x console, serial port, RJ45 2 x USB ports		
Max management AP count	64		
Max concurrent user count	2000		
Operation temperature	0° C~40° C		
Storage temperature	-20° C~80° C		
Humidity	10% ~ 90% (Non-condensing)		
Power	12V DC		
Consumption	36W		
Dimension	1U (Desktop)		



Software function:

Function	Description		
Support network protocol	802.11a/b/g/n/ac 、802.1P 、802.11e、802.11k、 802.11		
	ARP, DHCP, TFTP, RIP, OSPF, STP		
	AC discovery		
	♦ Support Broadcast discovery CAM		
	♦ Support DHCP option 43 discovery CAM		
	♦ Support manual designation CAM		
WLAN network structure	→ Support DNS discovery		
	Deployment structure		
	♦ Support Cloud AC network structure		
	Backup Mode		
	♦ Support 1+1 hot standby mode		
	♦ Support +1 standby mode		
	Channel and power configuration		
	♦ Support automatic or manual power adjustment		
Wireless RF management			
	♦ Support automatic or manual rate adjustment		
	Load balancing		
	♦ Support for traffic-based load balancing		
	♦ Support user-based load balancing		



	Support local forwarding mode ;
Data forwarding and certification	Support centralized forwarding mode;
	Support local NET forwarding mode (user obtains address from AP);
	Support CAPWAP tunnel and DTLS encryption between AP and AC;
	Support centralized encryption, local forwarding mode
	Support for user black and white list;
User management	Support for the number of user access restrictions;
	Support for forced users to go offline;
	Support isolation based on user;
	Support user group access isolation (VPN isolation).
	Encryption type
Certification and encryption	
	♦ Support WEP/TKIP/AES encryption
	User certification
	♦ Support MAC/portal/802.1X certification
	♦ Support Mac/portal hybrid certification
	♦ Support WeChat authentication
	❖ Support SMS authentication



	Supports access and role assignment based on terminal MAC address;
Multi-dimensional user access and role assignment	Support user-based permission allocation, and set different access rights for each specific user;
	Support time-based rights allocation, different access rights in different time periods, flexible control of employees' access rights during commuting; support for setting different access rights based on user groups and temporary visitor groups;
	Different network permissions can be set for the user-free authentication, SMS visitor, QR code visitor, temporary visitor, WeChat visitor, WeChat + SMS authentication visitor based on the visitor type.
QOS function	Support to guarantee or limit traffic on different lines according to different applications, users, and user groups;
	Based on single-user uplink and downlink traffic control, the flow control granularity is 1 Kbps;
	Support time-based traffic control, allocate different traffic policies in different time periods, and flexibly allocate bandwidth resources;
	Support traffic control based on terminal access location, and assign different traffic policies to different access locations;
	WMM、802.1p;
	Support priority scheduling based on business application type (voice, video, data);
Device maintenance	Support AC firmware remote automatic or manual upgrade;
	Support batch upgrade based on AP hardware type/firmware version/ location;
	Support upgrade based on AP specific time;



Log	Support view and export device log, operation log, user log, probe log, alarm log classification; Support external log server for data export;
Network management function	Support standard and open management information database, example for MIB II, 802.11 MIB Support local network management in serial port mode; Support ssh and telnet management Support https management

Ordering Information:

Index	Product Name	Product Model	Description
1	Wireless controller AC	CAM800	1 console port, 2 USB ports, 4 10/100/1000 Base-T Ethernet ports, max management AP count: 64, power: 12V DC.

Contact Information:

Company Address: Room 601, Floor 6, Building F, Songbai Road 1008, Sunshine Community, Xili Street, Nanshan District, Shenzhen (518108)

Factory Address: F11, B1dg B, Wentao Industrial zone, Yingrenshiyongxin Village, Shiyan Street, Baoan district, Shenzhen, Guangdong, China (518055)

Telephone: (+86) 755-26014509/4710/4711

Fax: (+86) 755-26014506

Website: http://www.cdatatec.com