

WCTRL-128-SFP 287774

WiFi Controller



The **WCTRL-128-SFP** controller is designed to meet the needs of medium/large enterprises such as hotels, campuses, offices, etc., simplifying the network structure and greatly reducing the difficulty of device configuration, operation and maintenance.

Thanks to its 64-bit ARM processor and adoption of SDN (Software Defined Network) technology, it is able to respond with high levels of performance and efficiency. It supports automatic channel management, radio frequency adjustment, load balancing and user roaming.

The **WCTRL-128-SFP** can manage up to a maximum of 128 Acess Points.

Technical Chars

- Controller for up to 128 access points
- 64-bit ARM high-performance processor
- 802.11 procollo
- Multi-SSID broadcast and SSID hide
- NAT and QoS
- SNMP

carinitial

carinitiai	
Code	287774
Specifications	
Remote feeding	PoE 802.3at or 12V DC
Installation type	1U rack
LAN ports	 2 x 10/100/1000M Combo 8 x 10/100/1000M LAN RJ45 connectors
USB interface	1 x USB
User number	up to 128 per band
Status LED	Power supply, operation, status LCD
Protection	IP41

FRACARRO

Wifi Section			
Working mode		Routing and Bridging	
Standard compatibility		 802.11 a/b/g/n/ac/ax 802.11g, 802.11d, 802.11h 802.11i, 802.11e 802.3, 802.3ab, 802.3u 802.3x, 802.3z, ARP, Reverse ARP Multi-LAN ARP/Proxy ARP STP/802.1Q L2 forwarding RFC791 IP, RFC792 ICMP, RFC793, TCP, RFC768 UDP RFC854 Telnet, RFC1542 BOOTP RFC1191 Path MTU Discovery 	
Bitrate		2.4G: 2*2 11ax 573Mbps 5G: 2*2 11ax 1200Mbps	
Aerials specs		Supports 2x2 MIMO, integrated omnidirectional 3dBi aerials, up to 1800Gbps	
Encryption		AES, WPA3	
SSID support		Multiple	
Specifications			
Power supply voltage	V/A	230	
Current consumption	W	Max. 20	
Operating temperature	°C	-10 to +50	
Storage temperature	°C	-40 to +70	
Relative humidity	%	10 to 95 (without condensation)	
Dimensions and packaging			
Packing		Single	
Packaging dimensions	mm	500 x 320 x 80	
Product dimensions	mm	440 x 180 x 44	
Packaging weight	Kg	3.3	
Net Weight	Kg	2.3	

Functions

Management

VLAN

4096 VLAN

QoS

Data sheet



- User's flow control
- Supports user-level flow control or flow control based on the contract information of the Radius server
- Supports the domain-based flow control (taking VLAN or SSID as the configuration domain)

Service priority:

- Supports 802.11e, which provides different services according to session's priority
- Supports mapping of users QoS levels according to SSID
- Supports 802.1p and L2 packet's priority mapping
- Load balance and control
- Supports AP/AC interconnection based on priority and load
- Supports load balance between adjacent APs on the basis of user quantity and flow

Wireless

DHCP

Security

- Open system
- WEP, WPA/WPA2 PSK
- 802.1x, 802.11i
- WAPI, ACL
- DDOS prevention
- Wireless IPS/IDS
- Illegal AP detection, Illegal terminal checkup
- Isolation of users' services
- Whitelist
- Static/dynamic blacklist, URL filter