

D7341

Adopt WPA / WPA2 digital encryption technology ensures privacy, avoid malicious interference. Using professional industry-grade high-throughput chips, it can provide dual-band wireless services at 2.4 GHz and 5.8 GHz, and it comes with 2 Gigabit WAN/LAN ports, with a maximum wireless speed of 1200 Mbps. With cleaner wireless environment, more stable wireless access, more wireless access users, and the wireless speed is faster, providing a great solution for wireless access in attendee-intensive room.



Ətraflı

Model	D7341
Hardware Specification	
Wired interface	10/100/1000Mbps LAN*2
Wireless bandwidth	1200Mbps
Operating band	2.4G: 2400Mhz ~ 2483Mhz 5.8G: 5100Mhz ~ 5900Mhz
Wireless standards	IEEE802.11ac wave-2 /a/b/g/n
Modulation method	OFDM/BPSK/QPSK/CCK/DQPSK/DBPSK
Transmit power	11n 2.4G 25dBm (adjustable) 11n 5G 23dBm (adjustable) 11ac 2.4G 23dBm (adjustable) 11ac 5G 22dBm (adjustable)
Antenna gain	5dBi 2*2

Operating/storage environment	Working temperature:	-10 to 50℃
	Storage temperature	-40 to 70℃
	Humidity (non-concentrated)	≤90% (non-condensing)
Power solution	48V PoE Power over Ethernet (IEEE802.3af/at)	
Power consumption	≤ 15W	
Installation method	Ceiling mounted	
Dimensions	188×188* 40mm	
weight	0.5kg	
Software Specification		
The recommended number of accesses	120 (best user experience)	
Connection limitation	Support	
Timed restart	Support	
Power regulation	Support	
Channel conditioning	Support	
Virtual AP	Support the division of up to 8 SSIDs	
Chinese SSID	Support	
The SSID hidden	Support	
Radio frequency disabled	Support	
Spectrum Navigation	Support, 5G first	
SSID VLAN	Support, each SSID is divided into different VLANs	
AP Trace	Support	
AP Alarm assistance	Support, when the wireless AP detects certain anomalies and cannot recover, it releases a rescue signal with the logged in SOS and the SSID six digits after the AP endorses MAC address; Wireless network maintenance personnel can log in to the AP by connecting the rescue SSID to diagnose the	

	cause of the failure with one click.
Channel optimization	Support, channel capacity optimization
Load balancing	Support
Seamless roaming	Support
AP Online Upgrade	Support
Cloud AC management	Support
Local AC	Support
AC is offline	Support. Communication between AC and AP is interrupted, internet access is not affected, and user is unaware
Group Management	Support, AP Packet Management
IP bulk modification	Support, the management IP of the AP can be modified in bulk in AC
Password bulk modification	Support, the AP login password can be modified in bulk in AC
Maintenance	Supports on-premises maintenance, cloud maintenance
System login	Default IP: 192.168.188.253 Account number: Admin Password: Admin