Wi-Fi 5 Outdoor Omnidirectional Access Point AC1300 802.11ac Dual Bands 1267 Mbps 57MM-AP16





The 57MM-AP16 is an outdoor dual-band omnidirectional access point designed for use in scenarios such as villas. homes, retail spaces, and any other suitable outdoor applications to provide high-speed Wi-Fi to multiple end users. The AP16 can simultaneously work in the 2.4 GHz and 5 GHz frequency bands and supports dual-band MIMO. The AP16 supports Reyee Mesh for simple wireless network expansion in difficult to cable scenarios.

Features and Benefits

- » Compact outdoor high-range WiFi-5 (802.11ac) supporting speeds up to 1267 Mbps (Concurrent highspeed wireless access of 400 Mbps at 2.4GHz and 867 Mbps at 5Ghz)
- » IP65 rated for outdoor use, it can be mounted to wall surfaces with a supplied bracket or pole-mounted for flexible installation.
- » Lifetime free Ruijie Cloud management: Remote fault alarm, one-click optimising and maintenance on Ruijie Cloud App.
- » Featuring maximum Wi-Fi coverage range of 300m+ for 2.4GHz and 400m+ for 5GHz
- » Perfect for use in outdoor settings like caravan parks, villas, town centres, sports grounds, parks, etc
- » Detachable antennas with standard SMA interface so vou can optimise signal as needed.





57MM-AP16 Specifications

Hardware Specifications	
Wi-Fi Standards	Wi-Fi 5 (IEEE 802.11ac Wave 2)
	Wi-Fi 4 (IEEE 802.11n)
	IEEE 802.11a
	IEEE 802.11b/g
MIMO	2.4 GHz, 2x2 MIMO
	5 GHz, 2x2 MIMO
Max. Data Rate	2.4 GHz: 400 Mbps
	5 GHz: 867 Mbps

Wi-Fi 5 Outdoor Omnidirectional Access Point AC1300 802.11ac Dual Bands 1267 Mbps 57MM-AP16





	CE EIDD
Max. Transmit Power	CE EIRP:
	2.4 GHz to 2.4835 GHz ≤ 20 dBm
	5.150 GHz to 5.350 GHz ≤ 23 dBm
	5.470 GHz to 5.725 GHz ≤ 30 dBm
	Note: Country specific restrictions apply
	Myanmar:
	2400 MHz - 2483.5 MHz ≤ 20 dBm`
	5150 MHz - 5350 MHz ≤ 23 dBm
	5470 MHz - 5850 MHz ≤ 25 dBm
	Thailand:
	2.4 GHz to 2.4835 GHz: 20 dBm
	5.150 GHz to 5.350 GHz: 23 dBm
	5.470 GHz to 5.725 GHz: 30 dBm
	5.725 GHz to 5.825 GHz: 30 dBm
Max Throughput	Up to 400 Mbps at 2.4 GHz
	Up to 867 Mbps at 5 GHz
	1.267 Gbps per AP
Dimensions	220 mm x 50 mm x 35.7 mm (8.66 in. x 1.97 in. x 1.41 in.)
	(excluding mounting bracket and antenna)
	antenna size: 185mm (7.24 in.)
Weight	Main Unit: ≤ 0.4 kg
Fixed Ports	1 x 10/100/1000 Base-T port
LEDs	1 x system LED
Power Supply	IEEE 802.3af standard PoE power supply
Basic Features	24 V passive PoE power supply
Max. Power Consumption	≤ 14 W
-	-30°C to +70°C (-22°F to +158°F)
Operating Temperature	Long-term operating temperature: $-30^{\circ}\text{C} \sim 65^{\circ}\text{C} (-22^{\circ}\text{F} \sim 149^{\circ}\text{F})$; tested short-term operating
	temperature (Less than 24 hours): 66°C ~ 70°C (150.8°F ~ 158°F)
Storage Temperature	-40°C to +75°C (-40°F to +167°F)
Operating Humidity	10% to 95% RH (non-condensing)
Storage Humidity	10% to 95% RH (non-condensing)
Installation	Wall mounting and pole mounting
EMC Compliance	GB9254
Live compliance	EN301 489
	EN55022
	B9254-2008
	EN301 489
	EN55022
	FCC Part15
	RSS-210
	EN50155
	EN50121
	NEBS GR-63-CORE_Issue3_2006
	NEDS ON OS CONE_ISSUES_2000

Wi-Fi 5 Outdoor Omnidirectional Access Point AC1300 802.11ac Dual Bands 1267 Mbps 57MM-AP16





Shock and Vibration	IEC 61373
SHOCK GIRG VIDIGUOII	NEBS GR-63-CORE_Issue3_2006
	EN300 328
	EN300 328 EN301 893
	GB/T25119
	EN50155(EN61373)
Radio Compliance	EN300 328
Radio Compilance	EN300 328 EN301 893
Radar Signal Detection	Yes
and	163
Frequency Hopping	
(DFS)	
IP (Ingress Protection)	IP65
MTBF	> 400,000 hours
Software Features	WPA-PSK, WPA2-PSK, WPA/WPA2-PSK
Operating Mode	AP mode and routing mode
STA Limit	Yes
WLAN	Maximum number of clients: 110
WEAN	Recommended number of clients: 96
	Up to 8 SSIDs
	Support SSID hiding Configuring the authentication mode
	encryption mechanism
	VLAN attributes for each SSID
	SSID-based and radio-based STA limit
	Support Layer 2 user isolation
KV Roaming	Yes
Layer 2 Roaming	Yes
Layer 3 Roaming	Yes
Security	Support PSK authentication
occurre,	Support Black List / White List:
	Maximum 256 rules per SSID
	Maximum 1024 rules per AP
	Support WPA (TKIP), WPA2 (AES), and WPA-PSK data encryption
	Standalone Portal
Routing	Support static IP address, DHCP, PPPoE Dial Up
Support static IP address,	Support unified networking of all network equipment
DHCP, PPPoE Dial Up	Support local or remote management with Ruijie Cloud app
.,	Support local management with web
	Support remote management with Ruijie Cloud platform
Platform management	WIO2.0, Automatic RF adjustment via the platform
3011011	Unified configuration via the platform
	Unified monitoring via the platform
AP Mesh	Mesh management
	Reyee Mesh