# Wi-Fi AC1200 Dual-band Outdoor AP Omni

## AWOD-12ACi





Qualcomm QCA9653

Cloud

Control

Dual Band AC1200

Multiple

8x SSID

5dbi Built-in Omni Antenna

AP/Repeater Mode

2 x Giga WAN/LAN 48V PoE 802.at

IP-65 Water-Proof

# **Overview**

# High Performance Dual Band Outdoor AP/Repeater with Omni Antenna.

AWOD-12ACi is a high performance 1200Mbps Outdoor AP/Repeater built to the highest standard. It features a 5dBi Omni MIMO antenna to ensure optimal reception. 48V IEEE 802.at PoE is featured to allow long cabling distance.

# Professional Outdoor design+ Internal Lightning Protection, Suitable for multiple harsh environment

Adopt outdoor ABS Plastic shell and professional lightning protection components, provide IP65 water-proof, dust-proof, suitable for multiple harsh environment. Even in extreme hot and cold environment(-40 $^{\circ}$ C  $^{\sim}$  + 55 $^{\circ}$ C), also can work stable.

# LAN WAN (POE IN)

# **Features**

- 802.11 a/b/g/n/ac Wave 2 compliant
- IP 65 Enclosure
- Built-in 5 dBi Omni Antenna
- · Cloud Control in AP mode

- 2.4/5Ghz AC 1200mbps
  - 1 x 10/100/1000mbps WAN
- 1 x 10/100/1000mbps LAN
- 48V IEEE 802.3at PoE power input (WAN)

## 5GHz frequency, more channels, lower latency, higher stability

AWOD-12ACi with full 5Ghz frequency of 5150~5850MHz, more than 200 channels available, it avoids the frequency interference problem, High data transmission with fast speed, low delay and high stability great for locations that require this.

## Omni Antenna long range.

The AWOD-12ACi has a coverage area of between 100 to 200meter. Depending on the environment.

Cover a larger area with your Wi-Fi signal.



# Wi-Fi AC1200 Dual-band Outdoor AP Omni

AWOD-12ACi



## ABS weather-proof case

AWOD-12ACi with ABS waterproof, dust proof and sunscreen shell, avoid the damage from dust, rainy weather. Meantime, it adaptive to various environment, the working temperature can be at - $40^{\circ}$ C to  $55^{\circ}$ C. Suitable for many country.



# Advanced AP/ Repeater Mode or Cloud Management

**AP and Repeater Mode:** In this mode the AirLive AWOD-12ACi works as an AP or Repeater, Which allows the installer to setup a network which covers an area of 100 to 200m (depending on environment). Or built a network connection over a longer distance between several buildings or cover a larger open area with multiple units in repeater mode.

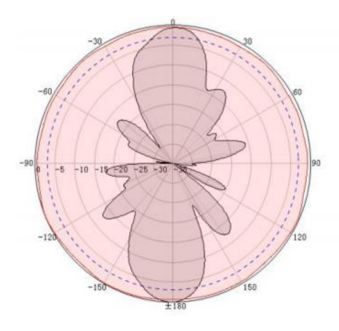
**Cloud Control**: The AirLive AWOD-12ACi can be controlled via the Cloud (ONLY in AP Mode), ones the AP has been added to the Cloud. It can be controlled from any location. This offers extra benefits when dealing with a large network of Access Points, as direct access is not needed, and support can be giving from a remote office. Also, multiple levels of control can be giving in the Cloud from Admin to only viewer rights. AP's can be added and removed at anytime.



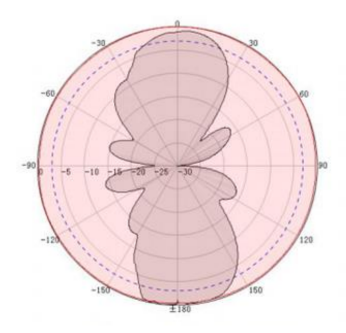


# **Omni Antenna Angle Specifications**

## 1. 2.4G



# 2. 5.8G



# **Specification**



# Model

## **Device Interface**

Main Chip: Qualcomm QCA9563

Flash:16MBRAM:128MB

 Standard: IEEE802.11ac, IEEE802.3, IEEE 802.11n, IEEE 802.11a ,802.11b, 802.3at, 802.3az

 Frequency: 5.150GHz-5.850GHz/2.312GHz to 2.4835GHz

 Channel: CH36 ~CH165/CH1-13 (Country depended)

 Modulation: OFDM = BPSK, QPSK,16-QAM,64-QAM; DSSS = DBPSK, DQPSK, CCK

Data Rate: 1200Mbps (2.4Ghz 300Mbps, 5.8Ghz 900Mbps)

• RF Output Power: ≤ 22+2dBm (500mW)

Antenna: 5dBi Omni Antenna

 WAN: 1 \* 10/100/1000Mbps RJ-45 WAN Port, support IEEE 802.3af 48V PoE in

LAN: 1 \* 10/100/1000Mbps RJ-45 LAN Port

 Reset Button: 1 \* Reset Button, Press 10 seconds, the device will revert to factory default settings.

LED Light: SYS, Wi-Fi, WAN, LAN, Signal Strength

Power Consumption: <30W</li>Water-proof Level: IP65

## **Firmware Function**

#### Contro

 Operation Mode: Wireless AP, Gateway, WiFi Repeater

 Dynamic IP/Static IP/PPPoE/L2TP(Dual Access) /PPTP(Dual Access)

## Wireless

SSID broadcast, SSID hide

Multiple SSID up to 8

 Firewall: DoS, SPI Firewall, IP, MAC, URL filter, IP and MAC Address Binding

· WiFi timed on/off

· Multicast acceleration

VPN pass through

DDNS, Port Forwarding, DMZ Host

Security: OPEN, WPA, WPA2, WPA-PSK, WPA2-PSK

 Support RF power adjustable based on environment

Max Users: 128

## AWOD-12ACi

### **Network Function**

Tag VLAN setting based on SSID

DHCP server

# **Device Management**

• Backup the configuration information

• Restore the configuration information

Reset to factory default settings

· Device reboot: reboot immediately or timed reboot

Firmware upgrade

 Time management: including system time and time synchronization

System log

Support WEB GUI management

Support Cloud remote management (AP Mode)

# **Multiple Language**

English

## **ESD Protection**

ESD: Air discharge: ±8KV, Contact discharge: ±4KV

### **Environment**

Operating temperature: -30°C ~ +55°C

Storage Temperature: -40°C ~ +70°C

Storage Humidity: 5% ~ 90% (non-condensing)

• Enclosure: IP65

# Standard package of switch

Product size:

31.5cm x 14.5cm x 8cm (L\*W\*H)

· Package size:

TBD cm(L\*W\*H)

Package content: TBD

1 x AWOD-12ACi, PoE Injector, Install Accessory, LAN Cable, User Manual

# Ordering information

AirLive AWOD-12ACi

Wi-Fi AC1200 Gigabit Outdoor AP

ALY LIVE

AirLive Technology Corporation