

## EVERY INDOOR ENVIRONMENT IS A WORLD IN ITSELF

Wall Mount AP **Indoor Dual Band**

# RAP630W-211G



### KEY FEATURES

- An Indoor Dual Band Dual Concurrent 2+2 802.11ax Access Point
- Support 2.4GHz 2x2 radio circuits and 5GHz 2x2 radio circuits, the physical wireless data rate up to 3Gbps
- With rich flash and SDRAM memory to support dual image and secured boot features, as well as ever-increasing innovative system features
- Designed for Wall Mount field deployment with industry-leading compact form factor and Splashed-wet free shelter
- Support Wi-Fi Mesh and IEEE802.11s network extension mechanism



#### Dual Band Dual Concurrent

Support 2.4GHz 2x2  
5GHz 2x2 radio circuits



#### Mesh Technology

More flexible and convenient  
wireless deployment



#### High-Efficiency WiFi 6

More connected devices  
can enjoy faster speeds

RAP630W-211G  
**Wall Mount AP** Indoor Dual Band

# Technical Specifications



## INTERFACE

### WAN PORT

Ethernet port (port RJ45) \*1  
 Auto-sensing link speed (10/100/1000BASE-T)  
 PoE-PD: 802.3at

### LAN PORT

Ethernet port (RJ45) \* 3  
 Auto-sensing link speed (10/100/1000BASE-T)  
 PoE-PSE: 802.3af \* 1

## Wi-Fi FEATURES

### Wi-Fi

2.4GHz 802.11ax 2x2 and 5GHz 802.11ax  
 2x2 dual band concurrent MIMO

### 2.4GHz RADIO

11ax 2x2 (2SS) HE40 data rate: 574Mbps

### 5GHz RADIO

11ax 2x2 (2SS) HE160 data rate: 2400Mbps

### Wi-Fi ANTENNA

Two integrated antenna for 2x2 2.4GHz and 5GHz MIMO

### ANTENNA GAIN

3.5 dBi for 2.4GHz and 4.5 dBi for 5GHz

## ENVIRONMENT

### OPERATING TEMPERATURE

0°C to +40°C / 32°F to +104°F

### STORAGE TEMPERATURE

-40°C to +70°C / -40°F to +158°F

### OPERATING HUMIDITY

10% to 90% non-condensing

### STORAGE HUMIDITY

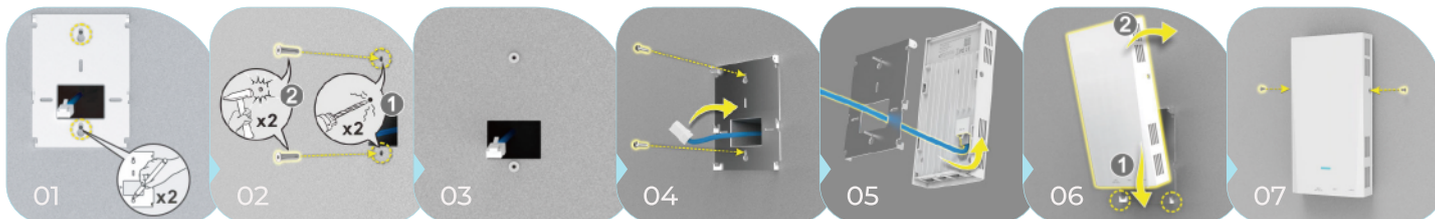
5% to 90% non-condensing

### WALL MOUNT AP (RAP750W-311A) N.W.

320g / (with bracket) 390g

## INSTALLATION STEPS

### OVER-THE-SOCKET WALL MOUNT



### GENERIC WALL MOUNT

