

## 1200 Mbps WIRELESS ACCESS POINT

**□ UALCO**\* Professional Qualcomm Chipset

Comply with the latest generation of 802.11ac Wi-Fi Technology



## **HIGH SPEED**

1200 Mbps bandwidth



### **DUAL-BAND RADIO**

300 Mbps bandwidth for 2.4GHz (11n)

900 Mbps bandwidth for 5.8GHz (11ac)



## **STRONG PERFORMANCE\***

Simultaneous accesses up to 120 users



### **COVERING FOR LARGER AREA\*\***

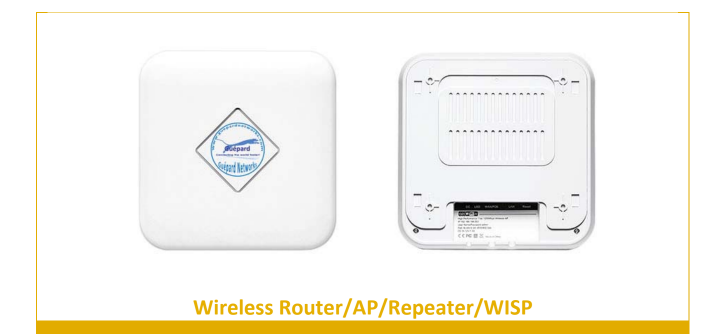
60-150 meters radius with RF management



## **EXTENDED WARRANTY**

24 months warranty policy





## **EUROPEAN TECHNOLOGY**

## **USING MULTI-PURPOSES**





# GC1200ac 1200Mbps Dual Band 11ac/11n Wireless Router/Access Point/Repeater/WISP

**GC1200ac** Professional Qualcomm Chipset, Comply with the latest generation of 802.11ac Wi-Fi Technology, 2.4GHz together with wider 5GHz band, data rate can be up to 1200Mbps, improving overall network performance in high client density environment; With multiple operation mode like Wireless AP, Gateway, Work with AC Controller for centralized configuration and management, access into cloud server for advertisement and captive portal authentication for more business value.

**GC1200ac** is 11ac standard dual band high performance wireless AP, work on both 2.4GHz and 5GHz, with 900Mbps 11ac (5GHz)and 300Mbps 11n(2.4GHz). Max total data rate can be 1200Mbps, it allow accessing more end users, supply more stable and faster Wi-Fi access in high density of client environments such as hotel, meeting room, KTV, shopping mall... Support Wireless AP, Gateway, Wi-Fi Repeater to meet with different installation requirements; Work with WLAN Controller, centralized configuration and management, easy to achieve Wi-Fi Coverage and maintenance; Can access into cloud server to do remote monitor and Captive Portal authentication for more business value, best choice for enterprise Wi-Fi application;

### 1200Mbps high speed and NAT high rate

**GC1200ac** compliant with 802.11ac technology to provide up to 1200Mbps data rate, 4 times faster wireless speed compared with 802.11b/g/n products. Then the NAT conversion rate is >93% s to achieve faster download and upload speed in a shorter time.

### **Centralized Management and Captive Portal Authentication Support**

Work with WLAN Controller, centralized configuration and management, easy to achieve Wi-Fi Coverage and maintenance; Possibility access into cloud server to do remote monitor and Captive Portal authentication to bring more business value.

### **Beamforming Technology**

**GC1200ac** support new beamforming technology, it helps locate device and focus Wi-Fi signals towards, creating more stable and efficient connections.

#### **Smart Wi-Fi Channel Analyzer**

Analyzing Wi-Fi channels by analyzer tool in each frequency, administrator uses this tool to choose the optimization channel with less wireless AP to avoid channel interference.

#### RF Power manual adjustable, flexible application

With powerful amplifier, improved the Wi-Fi range for some area with less wireless AP; Ability cut down on RF power suitable for some high density of wireless AP area to avoid Wi-Fi interference.

### **Specification**

Hardware

Wireless

802.11ac, 1200Mbps MIMO Technology



Throughput	1200Mbps
Interface	1 x 10/100/1000Mbps auto-negotiation WAN port (POE port)
	1 x 10/100/1000Mbps auto-negotiation LAN port
	1x reset button, restored factory default
Antenna	Built in high gain OMNI 5dBi (04 Antennas)
Power	IEEE 802.3at, 48V/0.5A (PoE/WAN port)
	Plug-in DC:12V/1.5A
iize	198mm x 198mm x 28mm
Veight	500g
Environment	
Temperature	Working Temperature: 0°C~40°C (32°F~104°F)
	Storage Temperature: -40°C to 70°C (-40°F ~ 158°F)
Humidity	Working Humidity 5%~95% RH non-condensing
	Storage Humidity 5%~95% RH no-condensing

### Certifications







- \* STRONG PERFORMANCE: With power hardware (3 Qualcomm chipsets and high memory) GC1200ac have simultaneous ability accesses up to 120 users surf internet (reading news, FB, G+, Twitter) or 60 video end users or 10 gamers.
- \*\* COVERING FOR LARGER AREA: GC1200ac can cover WLAN 60-80 meters (Maximized to 150 meters) radius same as 20,000 m<sup>2</sup> area in line of sight environment or 20 meters radius same as 1,256 m<sup>2</sup> area in non-line of sight environment (Max walls to penetrate: 2-3 walls).

<u>ADJUSTABLE FLEXIBILITY</u>: **GC1200ac** can be flexible for decreasing or increasing WLAN coverage (Ex: can be adjusted WLAN coverage from 20 meters to 80 meters and quantities of walls to penetrate). **GC1200ac** can be flexible to extend more Wi-Fi zone without wire-connected by repeater feature.

Recommended: user should usual keep away from running AP at least 1-2 meters.

