

# Dual Band 11ac/11n up to 733Mbps WIRELESS ACCESS POINT

Model: GC600ac









# Guépard GC600ac Mid 2021 new upgrade

(Wireless Router/AP/Repeater/WISP) 802.11ac Wi-Fi TECHNOLOGY

#### GC600ac Dual-Band Ceiling Wireless Access Point

**GC600ac** Ceiling Wireless Access Points is specifically designed to operate in set-ups for both residential and commercial applications. Integrated Qualcomm chipset and high RF power inside to assure full Wi-Fi coverage, good choice in old buildings or modern structures. Comply with the next generation 802.11n/ac Wi-Fi standard: working on 2.4GHz **11n** (from 150Mbps to 300Mbps) and 5GHz **11ac** (433 Mbps) simultaneously. Wireless speed up to 733Mbps together with Fast Ethernet port not only enabling modern users whom enjoy high speed surfing but also allows for very stable connectivity of control systems and the possibility of bridging and providing access simultaneously.

#### GC600ac new release has changed some function:

\* upgraded bandwidth for 2.4GHz antenna from 150Mbps to 300Mbps.

\* Appearance changed same as GC300N for effective natural heat sink.

The very stable operating devices minimize the occurrence of auto resets and prevent faulty start-ups after resetting. The flexible with simple web interface (friendly GUI) which saving time configuration process for the installer.

#### Designed with the End-user in mind

The AP is designed with the end-user in mind. The very inconspicuous exterior makes sure it can be comfortable installed in most residential and commercial spaces.

#### **Power over Ethernet**

The **GC600ac** can be powered fully with PoE (Power over Ethernet) minimizing power cable's needs throughout the building.

The **GC600ac** can be ability configured in up to 8 separate SSID's (each SSID support tag VLAN) allow simulating different wireless networks like a guest network. These networks can be configured to give different users, different rights that are specific each user and their individual needs (e.g. access the network or dedicated parts of the network, access internet or just intranet, use VoIP, stream video, etc.).

The **GC600ac** offers multiple security modes, which makes safe data transmission. The Unified Management System based on X86 base allows network administrators to centrally manage IP Address, SSID, Security Settings, firmware upgrading etc. for all the LAN APs. What's more, this wireless access point work with Cloud Management System, easy to do remote management, advertisement and captive portal authentication, which make this AP more professional in Wi-Fi Projects.

#### **Applications**

This high power, dual radio and high speed wireless access point can be deployed in a wide array of situations for both residential and commercial applications.

#### **Residential Applications**

Up to 80 meters (*Maximum to 100 meters*) Wi-Fi range, GC600ac have ability providing full Wi-Fi range for residential work in Gateway operation mode like integrated all devices (wireless router, Wi-Fi repeater) which giving absolute cost effective connectivity.

#### **Commercial Applications**

Abilities covering Wi-Fi for 6-8 hotel rooms or 80+ end users. GC600ac is matching public application of hotel, school, and shopping mall. Work with access point controller (AC), easy to management and central data configuration, together with advertisement and portal authentication.

### **Specification**

HARDWARE*		
Chipset (2 Qualcomm chipsets)	Qualcomm <i>(QCA9531 + QCA9887)</i>	
RF	802.11ac/b/g/n standard, MIMO technology	
Memory	128MB DDR2 RAM	
Flash	16MB	
Interface	2 x RJ-45 for 10/100 Mbps WAN/LAN Port (Support IEEE 802.3af POE)	
	1 x Reset button (Reset & Factory Defaults)	
	1 x Power DC Jack	
Power	Plug-in DC:12V/1.5A PoE /WAN port: 48V/0.5A, Support IEEE 802.3at	
Antenna	Build in 5dbi MIMO 2 antennas	
Size	180mm x 180mm x 34mm	
Weight	400g	
RF (Radio Frequency)		
Frequency	2.412Ghz-2.472Ghz for 2.4GHz (300Mbps) 5.180Ghz-5.825Ghz for 5.8GHz (433Mbps)	
	The supported frequency band is restricted by local regulations. Accordant with technical standard of U.S (FCC), Europe (ETSI), Japan, Korea and China (in covering 2.4 GHz & 5.8GHz).	
Modulation	OFDM = BPSK,QPSK, 16-QAM, 64-QAM	
	DSSS = DBPSK, DQPSK, CCK	
Total throughput	733 Mbps	

#### **RF MANAGEMENT\*\***

Strong RF with Wi-Fi coverage from 60 to 80 meters (Maximized to 100 meters) radius ~ 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: 2-4 walls).

SOFTWARE	
Operation Mode	Gateway/Wireless AP/Repeater/WISP
Protocol/Standard	IEEE 802.11 b/g/n (2.4G WLAN)
	IEEE 802.11an/ac (5.8G WLAN)
Wireless	Auto-Channel selection
	Channel 1-13 for 2.4GHz
	Channel 36-165 for 5.8GHz
	Multiple SSID (8 SSID: 4 SSID for 2.4G and 4SSID for 5.8G)
Channel Bandwidth	20Mhz/40Mhz/80Mhz
Security	WEP Encryption - 64/128/152 bit

## GC600acDATASHEET

	WPA/WPA2 Personal (WPA-PSK using TKIP or AES)
	WPA/WPA2 Enterprise (WPA-EAP using TKIP)
	Hide and broadcast SSID
Firewall	DoS, SPI Firewall, IP Address Filter/MAC Address Filter/Domain Filter, IP and MAC Address Binding
MANAGEMENT	
System Settings	Web-based configuration (HTTP/Telnet)
Firmware Upgrade	Upgrade firmware via web browser or TFTP
Administration	Admin Password can be configured
System monitoring	Status in hand , useful statistic and Event log
Logs	Supports local logs, logs host, logs file export
Reset	Reset or factory defaults
Backup	Restore settings & configuration of the device to local file
<b>Centralized management</b> (for many APs: to 1000 pcs)	Centralized management ability over AP Controller (GAC3000/GAC7000/GAC9500/GAC9600/GAC9800).
PHYSICAL PROPERTY	
Temperature	Working: 0°C~50°C (32°F~122°F)
	Storage: -40°C to 70°C (-40°F ~ 158°F)
Humidity	Working/ Storage: 5%~95% RH non-condensing
CEDTIFICATIONS	

#### CERTIFICATIONS



#### **TECHNOLOGY & QUALITY**

802.11ac Wi-Fi TECHNOLOGY/ 100% PRODUCTS CHECKED BEFORE SHIPMENT/ 24 MONTHS WARRANTY POLICY

#### ASSEMBLE IN CHINA

#### PACKAGE

**GC600ac complete set/** LAN Cable/ PoE 100Mbps Adapter (IEEE 802.3af, 48V/0.5A; AC 100V/240V)/ Ceiling or Wall hanging accessory

\* HARDWARE: With power hardware (2 Qualcomm chipsets and high memory) - GC600ac have simultaneous ability accesses up to 80 users surf internet (reading news, FB, G+, Twitter) or 40 video end users or 6 gamers.

\*\* **RF MANAGEMENT: GC600ac** can be flexible for decreasing or increasing WLAN coverage (Ex: can be adjusted WLAN coverage from 20 meters to 100 meters or through quantities of walls to penetrate). **GC600ac** 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.