

# 11ac Wave2 867Mbps 5G High Power Outdoor PTP

Model: G-CPE-4K



#### **Description:**

G-CPE-4K is an 11ac Wave2.0 standard high power industrial 5.8G outdoor CPE. It comply with the next generation 802.11ac Wi-Fi standard, MU-MIMO, Qualcomm Chipset, combined 867Mbps high speed in 5.8G, equipped Gigabit RJ45 port and PoE support, it can be applied in all over the world for long range PTP/PTMP.

### High Power, More Range

G-CPE-4K RF power up to 25dBm, equipped with 14dBi panel antenna, the point to point wireless range up to 3.5KM distance.

#### 867Mbps Data Rate & Gigabit WAN/LAN Ports

G-CPE-4K features 802.11ac Wi-Fi and 2\*2 MIMO technology, 867Mbps wireless speed. Equipped with Gigabit Ethernet port ensures high speed internet access and more end users access.

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

G-CPE-4K with 4.92GHz to 5.92GHz frequency range, avoid the same frequency interference problem, full meet with data transmission in fast speed, low delay, high stability requirement in wireless security or



data transmission.

#### Power over Ethernet

G-CPE-4K has integrated active 48V Power over Ethernet (PoE), for easy installation and lower cost. So it can be installed in areas where power outlets are not readily available, eliminating the mess of altering existing network infrastructure.

## Product Spec.:

Hardware:	
Chipset	Qualcomm QCA9563+QCA9886+QCA8334
Standard	802.11ac/a/n, MU-MIMO technology
Memory	128MB DDR2 RAM
Flash	16MB
Interface	1 * 10/100/1000Mbps RJ45 LAN Port
	1 * Reset button
	1 * DC button
	1 * AP/Repeater operation mode switch
Antenna	Build in 14dBi MIMO Panel Antenna
Power consumption	48V PoE
Size	
RF Data	
_	5GHz: 802.11a/ac
Frequency	5GHz: 4920~5920MHz
Throughput	867Mbps
Receive Sensitivity& I	RF Power
RF Power	802.11ac 20MHz BW, MCS0 maximum Tx Power of 24dBm +- 2dBm per chain 802.11ac 20MHz BW, MCS7 maximum Tx Power of 20dBm +- 2dBm per chain 802.11ac 20MHz BW, MCS9 maximum Tx Power of 19dBm +- 2dBm per chain 802.11ac 40MHz BW, MCS0 maximum Tx Power of 24dBm +- 2dBm per chain 802.11ac 40MHz BW, MCS7 maximum Tx Power of 20dBm +- 2dBm per chain 802.11ac 80MHz BW, MCS9 maximum Tx Power of 19dBm +- 2dBm per chain 802.11ac 80MHz BW, MCS9 maximum Tx Power of 24dBm +- 2dBm per chain 802.11ac 80MHz BW, MCS9 maximum Tx Power of 24dBm +- 2dBm per chain 802.11ac 80MHz BW, MCS9 maximum Tx Power of 24dBm +- 2dBm per chain 802.11ac 80MHz BW, MCS9 maximum Tx Power of 20dBm +- 2dBm per chain 802.11ac 80MHz BW, MCS9 maximum Tx Power of 20dBm +- 2dBm per chain
Receive Sensitivity	802.11ac Rx Sensitivity 20MHz BW, MCS9 -62dBm, MCS7 -67 dBm, MCS0 -89 dBm 802.11ac Rx Sensitivity 40MHz BW, MCS9 -61dBm, MCS7 -66 dBm, MCS0 -88

	dBm
	802.11ac Rx Sensitivity 80MHz BW, MCS9 -60dBm, MCS7 -65 dBm, MCS0 -87 dBm
EVM	802.11a: ≤-25dB; 802.11n: ≤-28 dB; 802.11ac: ≤-32 dB
РРМ	±20ppm
Others:	
	867Mbps outdoor PTP
Package Contents	
Package Contents	LAN cable
Package Contents	LAN cable Install Accessory
Package Contents	
Package Contents Environment	Install Accessory