

**The Smartest Network Device** 

# 867Mbps **5GHz Wireless Outdoor CPE**

The CP900L wireless outdoor CPE is designed for outdoor wireless transmission in villages, factories, parks, public squares and other outdoor areas.







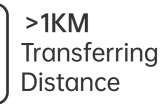
867Mbps 802.11ac 5GHz





<u>\_</u>

**UNINU** 







**DC** Adaptor &Passive PoE



IP65 dust and water resistant

### **Overview**

The CP900L wireless outdoor CPE is designed for outdoor wireless transmission in villages, factories, parks, public squares and other outdoor areas.

With built-in high gain polarized antenna and advanced radio architecture, the CP900L supports point-to-point transmission, point-to-multipoint transmission and wide outdoor wireless coverage. The CP900L provides multiple operating modes for a variety of outdoor situations. Meanwhile, CP900L supports passive PoE power supply, which makes outdoor installation and wiring more flexible.

The enclosure is professionally designed with protection against dust and water and is suitable for various harsh climates, making it ideal for Wi-Fi transmission over short distances in outdoor environments/elevator shafts, etc.



### **Features**

- Compliant with the latest IEEE11ac standard, providing 5G. wireless speeds up to 867Mbps.
- Built-in 9dBi high gain antenna for stronger wireless signal transmission.
- Professional housing protection design, suitable for various. harsh environments.
- IP65 level dust and water proof.
- Support automatic pairing after power on.
- Support passive PoE power supply, transmission distance up to 30 meters, more flexible wiring deployment.
- Supports DC power without additional PoE devices, reducing installation costs.
- 2 smart LED indicators visually display signal strength.
- Support multiple working modes.





## Highlights







#### 1KM+ Wi-Fi transmission

The CP900L is compliant with the latest IEEE802.11ac standard and supports up to 867Mbps 5GHz wireless speed. The product has a transmission distance of 1KM.

#### Built-in 1GHz CPU, High Wi-Fi Transmission Performance

The built-in 1GHz CPU is a high-performance processor which processes data faster than the common, improving the wireless transmission performance greatly and extending the wireless coverage.

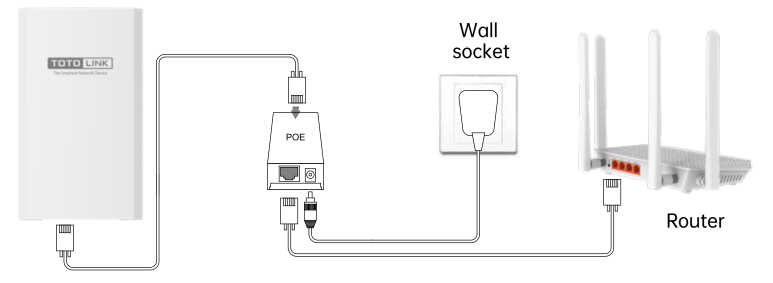
#### Support auto-pairing

The CP900L supports automatic pairing after power-up and is very easy to install.

### Highlights







#### High Gain Antenna

With built-in 9dBi high gain antenna, CP900L performs better in wireless signal isolation and diversity reception, and wireless signals are delivered farther and more densely, thus improving users' Wi-Fi experience.

### Professional case protection design

CP900L case professional protection design, support IP65 level dustproof and waterproof, suitable for any harsh environment.

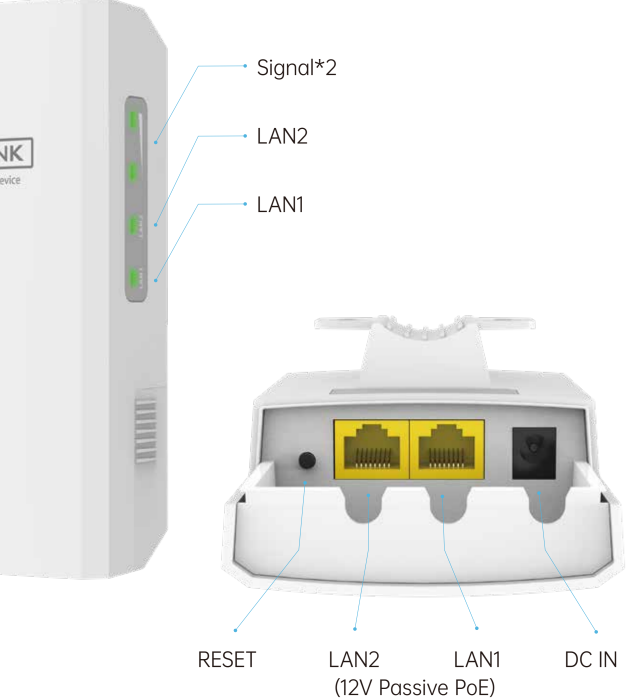
### Flexible power supply via passive PoE

CP900L adopts 12V Passive PoE power supply technology, which overcomes the problem of difficult to get power in outdoor environment. It supports power supply for other devices via Ethernet with a transmission distance of up to 30 meters, which improves the flexibility of wiring in outdoor environments.

### Specifications

Hardware specification		
Interface	- 1 *10/100Mbps port (LAN1, Passive PoE in)	
	- 1 *10/100Mbps port (LAN2, Passive PoE in)	
	- 1*DC power port	
Power supply	- 12V passive PoE / 12V DC/2A	
	- Voltage Range: 12V DC	
Button	- 1 *Reset button	
Antenna	- 2 *Internal 9dB antennas	
LED Indicator	- 1 *LAN1, 1 *LAN2, 2 *signal strength	
Dimensions	- 130*76*48.5MM	
Wireless specification		
Wireless standard	- IEEE 802.11ac, IEEE 802.11n, IEEE 802.11a	
Frequency range	- 5.15~5.85GHz	
Wireless speed rate	- Up to 867Mbps	
Transmitting power	< 23dBm	
Wireless Security	- 64/128-bit WEP, WPA/WPA2/WPA-PSK/WPA2-PSK	
Receive sensitivity	- 11n(HT20): -68 dBm@10% PER	
	- 11n(HT40): -65 dBm@10% PER	
	- 11a: -72 dBm@10% PER	
	- 11ac(VHT80): -55 dBm@10% PER	





### Specifications

Software specification		Other
Operation Mode	- AP Mode	Package Contents
	- Repeater Mode	
	- Client Mode	
	- WISP Mode	
Network	- LAN Setting	
	- WAN Setup (WISP Mode only)	Environment
Wireless	- Basic Setting, MAC Authentication, Advanced Setting,	
	Multiple SSIDs	
MIMO	- 5G 2Tx-2Rx	
Management	- Administrator Setting, Time Setting, Upgrade Firmware,	
	System Configuration, System Log, Reboot Schedule, Logout	
Security	- IP65 level dustproof and waterproof	

#### ZIONCOM (HK) TECHNOLOGY LIMITED Copyright©ZIONCOM (HK) TECHNOLOGY CO., LTD. All Rights Reserved.

Headquarter & R&D Center	7/F, Unit D, 4 Building Shenzhen Software Industry Base, Xuefu Road, Nanshan District, Shenzhen, Guangdong, China
Factory	Building A1 & A2 Lantian Technology Park, Xinyu Road, Xinqiao Henggang Block, Shajing Street, Baoan District, Shenzhen, Guangdong, China

- CP900L wireless outdoor CPE \*1
- Power adaptor \*1
- Quick installation guide \*1
- Ethernet Cable \*1
- stripes\*2
- Operating temperature: -30°C~55°C(-22 °F~131°F)
- Storage temperature: -40°C~70 °C (-40 °F~158°F)
- Operating humidity: 10%~90% No condensation
- Storage humidity: 5%~90% No condensation

Tel : +86-755-3686-1138 | FAX : +86-755-3686-1139

Tel : +86-755-3686-1188 | FAX : +86-755-3686-1133