

## 300Mbps Project Outdoor CPE



WiFi  
Transfer Tool



Security  
Monitoring Partner



Outdoor  
WiFi Cover



WiFi Base  
Station



### CF-E112N V2

CPU Qualcomm QCA9531  
64MDDR 8M FLASH; 2.4G FEM : SKY85330-11

Antenna Internal 9dBi Antenna

Wireless Standard IEEE802.11b/g/n

RF Parameters Output Power: 200mW(23dBm)  
Receiving Sensitivity: -96dBm  
Frequency: 802.11b/g/n: 2.412GHz-2.484GHz

Physical Ports 2\*10/100Mbps WAN/LAN RJ45  
Ethernet;1\*Reset Button;  
1\*Toggle Switch

Transmission Rate 300Mbps

Indicator 8\*Indicator(Power, 2\*WAN/ LAN, WiFi, Signal(1-4))

Power Power Adapter: 48V 0.32A

Power Consumption <12W

Installation Pole Mounted, Wall-mounted

MTBF >250000H

Working Environment (Hardware circuit heating)  
Working Temperature: -10°C~55°C  
Storage Temperature: -50°C~75°C  
Working Humidity: 10%~90%RH No-condensing  
Storage Humidity: 5%~90%RH No-condensing