

CP860
LTE Indoor CPE

3GPP Release 12 CAT12 802.11a/b/g/n/ac VoIP or VoLTE

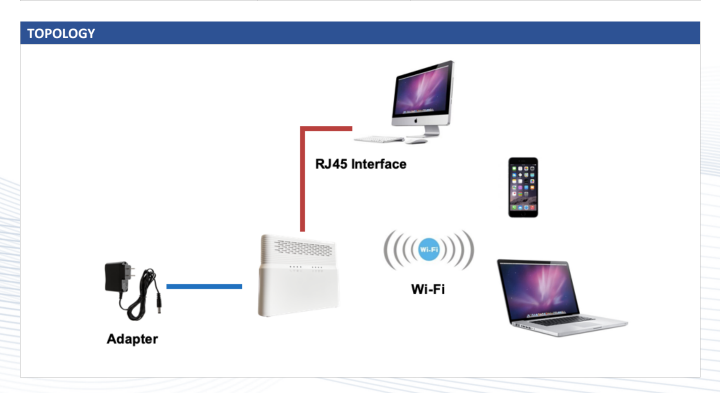
The CP860 from SUNWAVE is a premium indoor LTE CPE, designed for 802.11a/b/g/n/ac dual band Wi-Fi access. The product provides optimized high throughput data and a wide area coverage network for residential, commercial and enterprise users, supporting multiple services. Customers enjoy reliable dual-band Wi-Fi AP functions, broadband access and hot-spot Wi-Fi connections with the CP860.

RF SPECIFICATIONS			
Support Bands	Option 1	LTE: B1/3/7/8/20/38/41/42/43/48	
	Option 2	LTE: B7/38/41	
CA		DL Inter/Intra 2CA/3CA/4CA	
		UL Inter/Intra 2CA	
		DL 2CA (4 x 4 MIMO 64 QAM)	
MIMO		DL 4CA (2 x 2 MIMO 256 QAM)	
		UL 2CA (2 x 2 MIMO 64 QAM)	
Output Power@25°C/ 77°F		23 ± 2dBm	
LTE Antenna		4 built-in antennas	
		700 MHz ~ 1 GHz	3 dBi
LTE Antenna Gain		1.5 GHz ~ 2.7 GHz	5 dBi
		3.4 GHz ~ 3.8 GHz	5 dBi
Wi-Fi antenna Wi-Fi output po	Wi-Fi frequency	2.4 GHz/ 5GHz	
	Wi-Fi antenna	Built-in high-gain Wi-Fi antenna	
	M/: F: autment manner	19dBm @2.4GHz	
	wi-ri output power	16dBm @5GHz	
	Wi-Fi channel BW	20 MHz & 40 MHz & 80 MHz	
	Wi Ei antonna sain	2.4 GHz: 3 dBi	
	wi-ri antenna gain	5G Hz: 3 dBi	

HARDWARE SPECIFICATIONS	
LTE Standard	3GPP Release 12, CAT 12
Flash	2 GB
RAM	2 GB
Ethernet LAN Port	2 Gb RJ45 LAN port
thernet LAN Port	10/100/1000M auto-sensing, auto-MDI/ MDIX
Voice POTS Port	1 RJ11
LED	8 LED indicators (PWR, Wi-Fi, TEL, NET, RF Signal x 4)
SIM	1 USIM/ SIM (3FF)
Reset/Reboot Button	Tact switch
LTE Antenna	4 built-in antennas
Dimensions	204.5 mm x 169 mm x 60 mm   8.05 in x 6.65 in x 2.36 in
Weight	< 500 g   1.1 lbs
Power Consumption	< 12W
Barrey Create	AC 100 ~ 240V
Power Supply	DC 12V 2A

Copyright © 2022 SUNWAVE All rights reserved.

ENVIRONMENT SPECIFICATIONS	IRONMENT SPECIFICATIONS	
Tomporoturo	Operating	-10 °C ~ 55 °C   14 °F ~ 113 °F
emperature	Storage	-40 °C ~ 85 °C   -40 °F ~ 185 °F
Hidib.	Operating	5 ~ 95%
Humidity	Storage	5 ~ 95%



SOFTWARE SPECIFICATIONS	
Peak Throughput	TDD DL 560 Mbps UL 30 Mbps
	FDD DL 800 Mbps UL 150 Mbps
	NAT mode
Operation Mode	Route Mode
	Bridge Mode
	TR069
Davisa Managament	SNMP
Device Management	WebUI
	Software Upgrade - FOTA
	Multi-APN
Network Protocols and Features	NAT/NATP
	SNTP/NITZ
	Static Routing
	Virtual server and DMZ

Copyright © 2022 SUNWAVE All rights reserved.

		DNS relay and DDNS
		IGMP snooping and IGMP proxy
		DHCP server
		IPV4/IPv6 Dual Stack
		UPnP
		Parents control
		IPsec
		L2TP over IPsec
	VON	GRE over IPsec
	VPN	GRE L2/L3
		РРТР
		L2TP V2/V3
		Firewall
		MAC address filtering
	Security and Firewall	IP address filtering
		URL filtering
		DDOS
		Call waiting
		Call hold/ resume
		Call forward on busy/ no answer
		Call transfer blind transfer/ attended transfer/ early attended transfer
	VoIP/ VoLTE Functions	3-way conferencing
		Caller ID display/ blocking
		DTMF
		FAX/ modem
,	Wi-Fi Functions	Hide SSID broadcasting
		Encryption: WPA-PSK (TKIP), WPA-PSK (AES), WPA2-PSK (TKIP),
		WPA2-PSK (AES)
		Maximum users: 64
		AP Isolation
		Guest network

Contact Us Today en.sunwave.com

Copyright © 2022 SUNWAVE All rights reserved.