SUNWAVE

Co Co Co Co

CP980I CPE DATASHEET

CP980I

LTE Outdoor Industrial CPE

TR069 IP67 3GPP Release 14 CAT16 DL Wi-Fi 6 (802.11ax)

The CP980I outdoor CPE from SUNWAVE provides LTE service in a ruggedized form factor. With an operating temperature range of -40 to +70 degree Celsius endurance, this product offers industrial-grade environmental qualifications while providing higher speeds data services for video and other bandwidth-intensive applications.

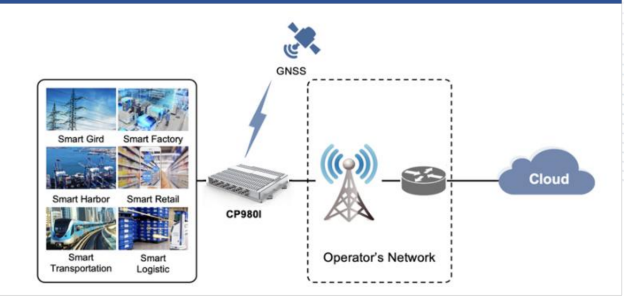
The CP980I has very strong anti-vibration ability, which qualifies it for extreme industrial environments and ideally suited for rail, transportation, mining, oil and gas, manufacturing, and other outdoor applications. The device can support multi-bands for LTE and can provide accurate real-time location information. The built-in GNSS receiver supports GPS, GLONASS, BEIDOU and Galileo constellations.

Copyright © 2023 SUNWAVE All rights reserved.

CP980I CPE DATASHEET

CELLULAR SPECIFICATIONS			
Category	3GPP Release 14 CAT16 DL		
Peak Throughput	DL: 1Gbps (CAT16)		
	UL: 150Mbps (CAT13)		
Frequency Bands	LTE Bands	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/ B20/B25/B26/B28/B29/ B30/B32/B66 LTE-TDD: B38/B39/B40/B41/B42/B43/B46(LAA)/B48(CBRS)	
	WCDMA	B1/B2/B3/B4/B5/B6/B8/B19	
Corrier Aggregation and MIMO	DL: 5CA intra or inter band/4x4MIMO/256QAM		
Carrier Aggregation and MIMO	UL: 2CA intra band (CA_3C, CA_41C)/64QAM		
Tx / Rx	1Tx / 4Rx		
Transmit Power	Power Class 3 (23±2dBm)		
	Supports 2.4GHz/5GHz dual band		
Wi-Fi	IEEE802.11 b/g/n/ac/ax Wi-Fi		

TOPOLOGY



HARDWARE SPECIFICATIONS					
Chipset	Qualcomm IPQ6010 + SDX24				
Fixed Interfaces	1 x M12 for Power supply				
	1 x M12 for 10/100/1000Mbps compatible GE port				
	1 x M12 for 2.5GHz GE port				
	1 x M12 for RS232 + 2 x DI + 2 x DO				

Copyright © 2023 SUNWAVE All rights reserved.

SUNWAVE

CP980I CPE DATASHEET

	1 x M12 for RS485	
	2 x Nano SIM Slot (4FF, Dual SIM Single Active)	
	3 x TNC female for LTE antennas	
Antenna Ports	1 x TNC female for LTE&GNSS antenna	
	2 x TNC female for Wi-Fi antennas	
GNSS	Supports GPS, GLONESS, BEIDOU and Galileo	
	1 x Power indicator	
LED Indicator	1 x Network status indicator	
	1 x RSSI indicator	
Button	1 x Reboot or Restore Button	
Power Consumption	< 18W	
Operating Voltage	9V ~ 36V DC	
Dimensions	250 x 171 x 61mm 9.84 x 6.73 x 2.40 in	
Weight	≈ 2 kg 4.41 lbs	

SOFTWARE SPECIFICAT	IONS			
	Multiple APN support, maximum 4			
WAN	Multi PDN			
	IPv4/IPv6 dual stack			
	VLAN 802.1Q			
	DHCP V4/V6			
	DNS and DNS proxy			
	DMZ			
LAN	UPNP			
	ALG			
	ARP/ICMP/IGMP			
		MAC address Filtering		
	Version management: Image Checksum			
	HIIP/FIP A	uto Upgrade Upload/ Download the ACS specified file		
	TR069	Download the configuration file		
		Configure & queries parameters		
		Remote upgrade		
Device Management		Remote debugging operations		
		Cycle monitor		
	SNMP			
	WebGUI/ CLI	Different level of user login priority and different limitation and display		
		Encryption backup current settings and restore the backup settings		
		Export current diagnosis results and operation logs		
	0	any right @ 2022 SUNIVAVE All rights recorriged		

Copyright © 2023 SUNWAVE All rights reserved.

CP980I CPE DATASHEET

	Statistics of LAN link status, transmit and receive traffic and up time		
	Diagnostics		
	USIM PIN management and card authentication		
	USIM activation		
	NAT/Bridge mode		
	Port mirror/Port forwarding		
VPN and Routing	Static Routing		
	IPsec		
	РРТР		
	GRE Tunnel		
	L2TP v2/v3		
	Firewall		
	MAC address filtering		
Security	IP address filtering		
	URL filtering		
	Access control		
	HTTPS login from WAN		
	Dos attack protection		
	2 level of user authority		

ENVIRONMENT SPE	CIFICATIONS		
Temperature	Operating	-40 °C ~ +70 °C -40 °F ~ +158 °F	
	Storage	-40 °C ~ +85 °C -40 °F ~ +185 °F	
Humidity	Operating	10~90%	
	Storage	5 ~ 95%	

Contact Us Today <u>en.sunwave.com</u>

Copyright $\ensuremath{\mathbb{C}}$ 2023 SUNWAVE All rights reserved.