

**H7960** 4G POE+ Router

### Overview

H7960 POE+ router is dedicated for providing strong cellular network for IoT applications and has been approved by many customers in the vertical industries. It supports a set of cellular backup functions to keep the router working 24/7, Data security is ensured by VPN private network access, with its high-speed and stable mobile data transmission capacity to meet the needs of different applications, widely used in public transit, security serveillance, fleet management, smart power gird, environmental protection and other applications.

### Highlights



#### **Always Connected**

Backup cellular service can be used on one router to avoid signal lost issue for mission critical scenario

# 

#### **Gapless Route Tracking**

Honodian

Continuoulys tracking vehicle routes without interupt even when under roof or tunnel

www.hongdian.com

# Ø

#### **Rich Interfaces for Connectivity**

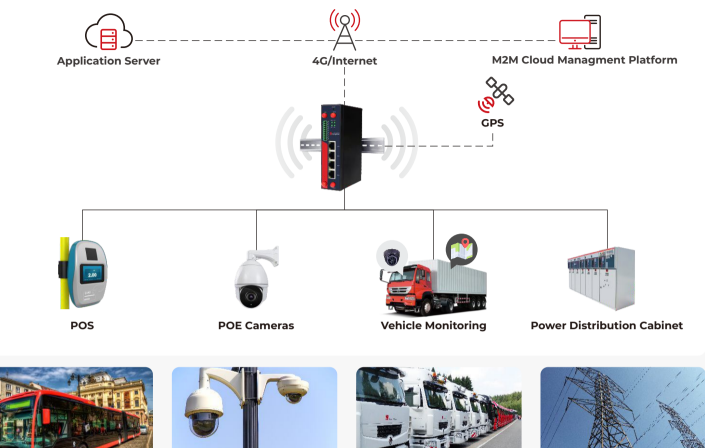
Wi-Fi, RS232 and Ethernet ports provide flexible ways of data connection

# 6

#### **Power Sourcing Equipment**

30W power output over Ethernet makes deployment easier

### Topology diagram



Public Transportation



Security Monitoring

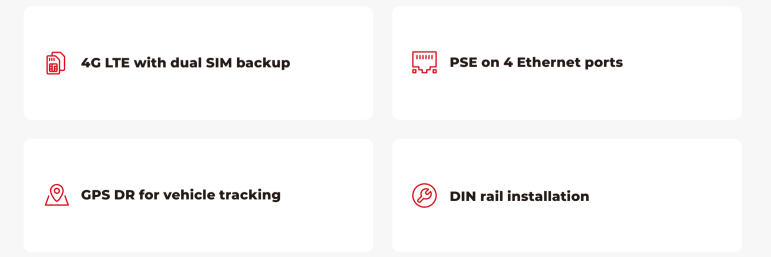


Fleet Management



Smart Grid

### **Features**



## Specification

Hardware												
CPU	Mediatek MIPS 24Kc 580 MHZ											
RAM	128MB	FLASH	16MB									
Cellular Interface												
Modem	1 × LTE Cat4	SIM	2 × Mini SIM (2FF)									
Number of Antennas	2 (MAIN+AUX)	Connector	SMA-K									
Ethernet Interface												
Number of Ports	4 × 10/100 Mbps, Ethernet	Configuration	4 × LAN or 3 × LAN + 1 × WAN									
PoE Output	POE+ 30W output × 4											
Wireless Interface												
Standards	802.11b/g/n, AP or station mode	Frequency Bands 2.4 GHz										
Speed	150Mbps	Security	WPA, WPA2									
Encryption	64/128 AES, TKIP	Antennas	1									
Connector	SMA-K											
GNSS Interface												
Number of Antennas	802.11b/g/n, AP or station mode	Connector	SMA-K with 50 ohms impedance									
Dead Reckoning	Optional											
Seiral Interface												
Туре	1 × RS-232 + 1 × RS-485 serial port	Socket Form	1 × 9-pin 3.5 mm female socket									
Signal Definition	RX, TX, GND (RS-232) , A+, B-, GND (RS-485)	ESD	15KV									
Baudrate	RS-232 (300-115200bps), RS-485 (300-115200bps)											
Software												
Auto Fail-over	Between: Cellular and WAN, Cellular and Wi-Fi (station mode), WAN and Wi-Fi (station mode)											
Network Protocols	PPP, PPPoE, TCP, UDP, DHCP, ICMP, NAT, HTTP, HTTPs, DNS, ARP, NTP, SMTP, Telnet, SSH, DDNS, etc.											
Routing	Static Routing, Policy routing, RIP, OSPF and BGP, etc											
Firewall	NAT, PAT, DMZ, Port Forword, IP/Domain/MAC Filter, Access Control List											
VPN	PPTP/L2TP/GRE/IPSec/OpenVPN/DMVPN											
Remote Management	HTTP, Telnet, SSH, SMS, SNMP V1/V2/V3, SNMP TRA	P, Hongdian Wedora Clo	ud Platform									
Serial Ports Function	Transparent, Modbus RTU, etc											
Power Supply and Cor	nsumption											
Connector	4 PIN	Voltage Input	+9V~+54V DC									
Power Consumption	Idle: 100mA@12V DC, Data transceiving: 350mA@12V DC											
Others												
Reset Button	Yes	LED Indicators	4 indicators for WiFi, System, Network, Signal									
Hardware Watchdog	Yes											
Physical Characteristics												
Ingress Protection	IP30	Housing & Weight	Metal, 480g									
Dimension	147×98×36.6(mm)	Installations	Desktop, wall mounting and 35 mm, DIN rail mounting									
Operating Temperature	-30 ~ +70 °C	Storage Temperature	-40 ~ +85 °C									
Relative Humidity	≤ 95%(no condensing)											

### Appearance



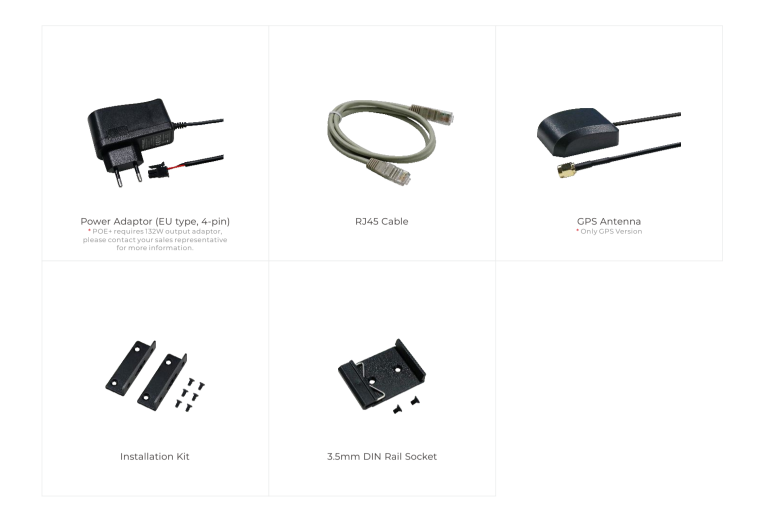
### Ordering info

Part No.	Network	Frequencies	Interface						<b>Certifications</b> (*In progress)	Regions
H7960-L4-ENEA -C-G	LTE Cat 4	4G( LTE-FDD): B1/B3/B5/B7/B8/B20 4G (LTE-TDD): B38/B40/B41 3G(WCDMA): B1/B5/B8 2G: B3/B8	SIM	WLAN	RJ45	PSE	RS232	GPS		EMEA, Korea, Thailand, India, Malaysia
			2	Wi-Fi 4	4	Yes	1	Yes	CE	
H7960-L4-ENEA -2C							2	-		
H7960-L4-ENNA -C-G	LTE Cat 4	<b>4G (LTE-FDD):</b> B2/B4/B5/B12/B13/B14/ B66/B71 <b>3G WCDMA:</b> B2/B4/B5	2	Wi-Fi 4	4	Yes	1	Yes	FCC*	North America
H7960-L4-ENNA -2C							2	-		
H7960-L4-ENSA -C-G	LTE Cat 4	<b>4G (FDD-LTE):</b> B1/B2/B3/B4/B5/B7/B8/ B28 <b>4G (LTE-TDD):</b> B40 <b>3G:</b> B2/B3/B5/B8	2	Wi-Fi 4	4	Yes	1	Yes	RCM*, Anatel*	Oceania, South America
H7960-L4-ENSA -2C							2	-		

\* For more detailed information about the frequency or any specific requirement, please contact your sales representitive.

### Packing list







#### HONGDIAN CORPORATION

**T** +86-755-88864288-2 **F** +86-755-83404677 **E** sales@hongdian.com **W** www.hongdian.com

A Tower A, Hongdian Building, 100 Huabao Road, Pinghu, Longgang District, Shenzhen, China