

LTECALL Vehicle Tracker

LTE Cat.1 (fall back to 2G) GPS tracker with BLE for comprehensive vehicle tracking applications.

BE

HYN001 Series

- Dimensions: 106*43.2*13.5mm
- Weight: 64±2g
- Operating Voltage: 8V to 32V DC
- Operating Temperature: -30°C ~ +80°C

HYN001 is a well designed LTE Cat.1 GPS tracker used for all kinds of vehicle tracking applications. It has built in BLE and backup battery. The multiple I/O interface support various external sensors. Also the compact size ensures conceal and easy installation. The HYN001 has good quality and excellent GPS performance, it has passed major operators certifications in the world.







Product Informati	on	
Model Name		HYN001 Series
Dimension		106*43.2*13.5mm
Weight		64±2g
General Specification		
Waterproof		IP54
Backup Battery		200mAh
Operating Voltage		8V to 32V DC
Operating Temperature(With external DC power)		-30°C~ +80°C
Cellular Specification		
Frequency Bands	HYN001	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28 LTE-TDD: B40 EGPRS: 850/900/1800/1900 MHz
	HYN001-E	LTE-FDD: B1/B3/B5/B7/B8/B20 LTE-TDD: B38/B40/B41 EGPRS: 900/1800MHz
Data Transfer (Max)		LTE(Mbps):10(DL)/5(UL) GPRS/EDGE(Kbps):236.8(DL)/236.8(UL)
GNSS Specification		
GNSS		Qualcomm MDM9207
Sensitivity		Tracking: -158 dBm Cold start: -148 dBm
Position Accuracy(CEP)		Autonomous: < 2.5m (CEP50)
TTFF(Open Sky) (Average)		Cold start: <35s Hot start: <1s
Hardware Specificatio	n	
Digital Input		1 positive trigger for ignition input
Digital Output		1 digital output, open drain 1A MAX
Configurable Input/ Output		1 configurable input/ output (open drain 1A MAX)
Analog Input		1 Analog input
Cellular Antenna		Internal
GNSS Antenna		Internal
BLE		5.0
LED		*2 (CEL and GPS)
Air Interface Protocol		
Transmit Protocol		TCP, UDP, SMS
Scheduled Report		Report position and status according to preset intervals
Geo-fences		Geo-fence alarm, support circular and polygon regions
Power On Report		Report when device is powered on
Tow Alarm		Support
Driving Behavior Monitoring		Support
Crash Detection		Support
Other Alarm		Special Alarm based on digital input connection

Copyright © 2022, Huiye IoT Technology Co., Ltd.

Specifications and information given in this document are subject to change by HUIYE without prior notice.