

QIANFENG QH200R Hidden GPS Tracker Instruction Manual

Home » QIANFENG » QIANFENG QH200R Hidden GPS Tracker Instruction Manual





Hidden GPS Tracker Instruction Manual Product model: QH200R Version number: V1.0



Contents

- 1 QH200R Hidden GPS Tracker
- 2 Product appearance and accessories
- 3 Product structure description
- **4 Product parameters**
- 5 Basic product functions
- 6 Indicator light description
- 7 SMS Commands
- 8 Documents / Resources
 - 8.1 References

QH200R Hidden GPS Tracker

Please read this instruction manual carefully before using the product and keep it in a safe place.

Warning

- 1. Please pay attention to be waterproof for electronic products. Do not contact the equipment with the liquid, or operate with wet hands.
- 2. Correct Disposal of this product. This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer or service operator where the product was purchased. They can take this product for environmental safe recycling.

3.

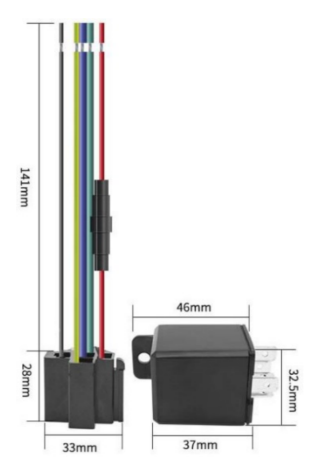
Part Name	Hazardous Substances or element					
	Pb	Hg	Cd	CR(VI)	PBB	PBDE
Cabinet assembly	0	0	0	0	0	0
Cable assembly	0	0	0	0	0	0
Lithium battery	×	0	0	0	0	0
Plastic and polymer	0	0	0	0	0	0
Metal part	0	0	0	0	0	0

O: It indicates that content of toxic and hazardous substance in all homogeneous material are less than specified limit by Directive2011/65/EU (RoHS).

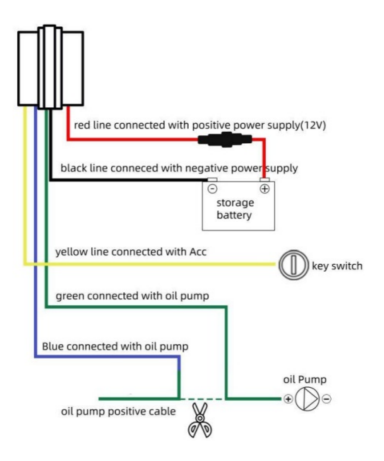
x: It indicates that at least one content of toxic and hazardous substance in all homogeneous material is beyond specified.

This table shows the toxic and hazardous substance when manufacture this device, hazardous substance information is based on information from supplier as well as internal inspection. In some part, hazardous substance cannot be replaced with current technologies, but Qianfeng is always doing its best to improve the quality of the product.

Product appearance and accessories



Product structure description



Product parameters

Specification content	Specifications parameters	
Size	32.5mm*32.5mm*58mm	
Weight	69g	
Working voltage	9V-32V DC	
Power supply	Vehicle battery power supply	
GSM module	SIMCOM 7670SA	
Working temperature	-20°C to 75°C	
Storage temperature	-30°C to+80°C	
Frequency range	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28/B66 GSM: 850/900/1800/1900MHz	
GPS Module	AT6558R	
Maximum output	GSM 850/900:33.0±2dbm GSM 1800/1900:30.0±2dbm	
Dynamic output range	-15~-108dbm	
Tracking sensitivity	-162dbm	
Timing accuracy	<30ns	
Speed measurement accuracy	<0.1m/s	
Positioning accuracy	10m	
The first location time	Cold start: an average of 32 seconds	
GSM antenna	built-in	
GPS antenna	built-in	
Transport protocol	TCP	
Power detection	Upload the alarm information when the main power is disconnect ed	
Data report	Update the GPS data in real-time and support customer customiz ation	
Driving behavior detection	Over-speed alarm when vehicle driving speed exceeds the set sp eed	
GPS data	Real-time positioning update	

Basic product functions

Content	Function	Explain	
	Regular tracking	Positioning information such as latitude and longitude according to the set interval time.	
	Street view map	360 ° No dead corner HD map	
	Over-speed alarm	When speeding, the locator will send an alarm to your phone	
	Shock alarm	Built-in vibration sensor, the vehicle has continuous vibration, the e quipment immediately sends an alarm prompt	
Locate function	Electronic fence	If the car travels beyond the prescribed area, an alarm information will be sent to the platform	
	Historical trajectory	You can play back 365 driving days, replay the speed at that time, direction stay time and other content	
Displace alarm	Displace alarm	When the vehicle encounters illegal operation or theft, it can be re motely cut off through the computer or mobile phone APP	
	Fleet management	One phone can manage multiple devices, or one device for multiple phones	

Indicator light description

Yellow light – GSM indicator

Status of the light	Meaning	
Flashing 1 time in 2 seconds	GSM initialization	
Always on	GSM communication normal	
No	GSM sleep/shutdown	

Blue light – GPS indicator

Status of the light	Meaning	
Flashing 1 time in 2 seconds	Satellite signal search in progress	
Always on	GPS/BDS positioned	
No	GPS/BDS dormant	

SMS Commands

The user uses the mobile phone to send SMS command to the SIM card number of GPS device (note SIM card should be activated the text message function).

The comma in below SMS command format is in English input format, and the letters are upper and lower case according to the requirements of the instruction.

Common query functions	SMS command Reply	
Device status query	CXZT	Version, ID,IP, etc
Reply to Google link	G1234	Google address link
Restore factory settings	FORMAT	Reply OK
APN query	APN#	Reply APN:cmnet,,
Set APN command format	apn,123456,cmnet	Reply apn ok
Set server IP and port	IP+space+IP address+space+port number	Reply: set IP OK
Switch English	109#	Reply OK
Set location data upload interval	FREQ,123456,30(30 means 3 0 seconds)	Reply OK

Product Name Hidden GPS Tracker
Model QH200R
Manufacturer Shenzhen Qianfeng Communication Equipment Co., Limited
Address Room 412 Building #1 Youchuang Space Qunhui Rd. No.1 Baoan
District Shenzhen 518101
Certification CE
Country of Origin Made in China



Shenzhen Qianfeng Communication Equipment Co., Limited ADD.:Room 412 Building #1 Youchuang Space Qunhui Rd. No.1 Baoan District Shenzhen 518101

WEB.: www.qianfengtek.com TEL.:+86 755 2330 0250

Documents / Resources



QIANFENG QH200R Hidden GPS Tracker [pdf] Instruction Manual QH200R Hidden GPS Tracker, QH200R, Hidden GPS Tracker, GPS Tracker, Tracker

References

- Shenzhen Qianfeng Communication Equipment Co., Limited
- User Manual

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.