# **T1-6C 4G-CN**

# **GNSS TRACKER**

**User Manual** 



Please read the manuals carefully before you use it, so as to get the correct installation and quick online activation. If the appearance and color of the product are changed, the object will prevail.

# Introduction

## Features

- 1 Fuel supply control
- (2) Driving behavior analysis
- ③ Multi-GNSS
- 4 ACC detection
- (5) Location data re-upload (6) Smart power saving
- 7 Anomaly alert (vibration, over-speed, power-off, etc.)

# **Operating Environment**

Operating voltage: 12-90VDC Internal backup battery: 3.7V/150mAH battery Operating current: 22mA @12V Standby current: 5mA @12V Operating temperature: -20°C to 60°C Storage temperature: -40°C to +85°C Positioning accuracy: <10m Location modes: GPS, BDS, AGPS, and LBS

# **Frequency Bands**

- LTE FDD:B1/B3/B5/B8
- LTE TDD:B34/B38/B39/B40/B41

# Overview

## Appearance



## **Connotations of Indicators**

#### **GNSS indicator (Blue)**

Fast flashing	The device is searching for satellite signals.	
Keep on	The GNSS module is already fixed a position.	
Off	Device is in sleep mode or not operating	

#### Network indicator (Green)

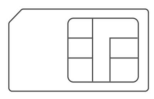
Fast flashing	The network in searching	
Slow flashing	The network signal is normal	
Keep on	The device online	
Off	Device is in sleep mode or not operating	

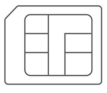
**Note:** By default, when the device is stationary for 3 minutes, the LED will automatically turn off and wake up after a vibration.

# Installation

## **Inserting the SIM Card**

### Step 1 Prepare a proper SIM card;







Standard 😣





Step 2 Insert the SIM.



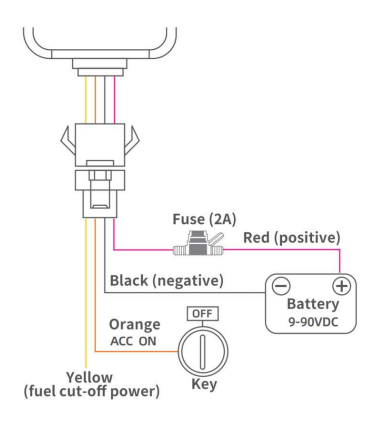
After the SIM card is inserted, the device powers on using the backup battery. If the device fails to power on due to low battery, you can connect the device to the external power.

Note: The SIM card must be inserted correctly, has GPRS services activated, and is not in arrears. If the SIM is identified and requires a PIN, please disable the PIN request.

## **Installing the Device**

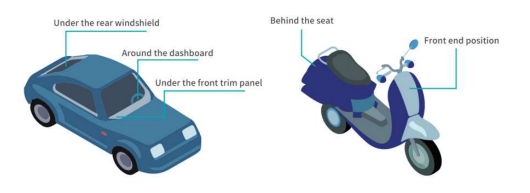
#### **Product wiring diagram**

- Use a multimeter to find out the positive and negative terminals of the vehicle battery and the ACC line.
- Connect the red wire (positive) of the device configuration power cable to the positive terminal of the vehicle battery.
- 3) Plug in the connector as shown in the figure below.

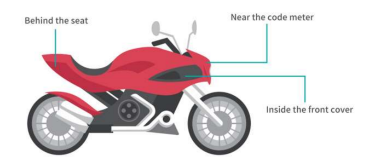


#### Car mounting position

#### Electric car installation location



Motorcycle installation position



# **Product Features**

Content	Function	Description
Positioning function	Timed tracking	Transmit back the positioning information such as latitude and longitude according to the set interval time.
	Street map	360 degree high-definition map
	Speeding alarm	When driving over speed, the locator will send alarm to your cell phone
	Vibration alarm	Built-in vibration sensor, continuous vibration of the vehicle, the device will immediately send alarm alerts
	Electronic fence	When the car driving range exceeds the specified area, the platform will send alarm information
	History track	Can play back 90 days of the track, playback the speed, direction, stay time and other content
	Displacement alarm	When the vehicle encounters illegal operation or theft, the fuel and electricity can be cut off remotely by computer or cell phone APP
	Fleet management	1 cell phone can manage multiple devices, or 1 device multiple cell phone management

# Analysis of common problems

Failure	Failure analysis	Treatment method	
phenomenon			
Blue light flashes slowly	Determine whether to use the terminal in areas with poor GPS signals, such as near tall buildings or underground parking lots	Move the vehicle to a location with a good signal Use the terminal	
	Determine whether the front windshield of the vehicle has metal heat insulation film affecting the signal reception	If there is a film, the equipment will be changed to other vehicles to test whether the blue light is always on, such as in other vehicles without film to test no problem, then the vehicle is caused by the film	
	Determine whether there is a shield or signal jammer on or around the car	If there is a shield or source of interference, remove the shield or source of interference and try to reinstall	
Blue light flashing fast	Chip failure	Return to factory for repair	
Yellow light is	Determine whether the SIM	Check whether the SIM card is	
	card is installed properly	installed in place	
flashing fast	Determine if there is dirt or	Wipe the metal chip surface with a	
mashing fast	poor contact on the metal	clean cloth or repeatedly insert and	
	surface of the SIM card	remove the card several times	
	Determine if the vehicle is in a place with no mobile network, such as an underground parking lot.	Please drive the vehicle to a place with good network signal and try to reinstall it.	
	Determine whether the	Ask if the server of the background	
The yellow light flashes slowly.	server background is normal	management platform is normal	
	Determine whether the SIM card status is normal or not	Check whether the status of the SIM card is normal through the SIM card inquiry platform	
	Determine whether there is a shield or signal interferer on the car or around	If there is a shield or source of interference, remove the shield or source of interference and try to reinstall	