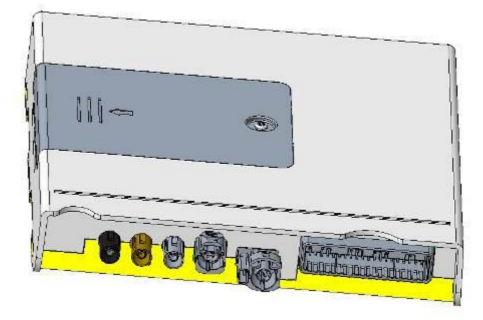
Telematics Module User Manual

(Version 1.0)



Please carefully read the User Manual before using to ensure correct and efficient operation. Product appearance, color and accessories are subject to change without prior notice !

1. Guide

1.1. Product Features.

The product features include networks communication, remote control, vehicle remote diagnostics, vehicle data monitoring, remote destination setting, GNSS location information receiving, remote refresh and other functions. The data transmission between the system and the background depends on the carrier network.



1.2. List of Features.

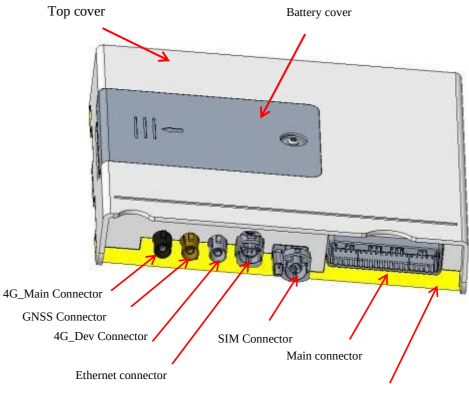
No.	Features	Description of Features
1	2/3/4G	Support for internet access
3	GNSS	Support for GPS satellite positioning with synchronization for GLONASS, BEIDOU, Galileo, QZSS for assisted positioning.
4	Remote vehicle	Remote vehicle diagnosis, vehicle data monitoring, remote
	control	destination setting, remote refresh.
5	Upgrade	OTA (Over-The-Air) firmware upgrade

1.3. Parameters

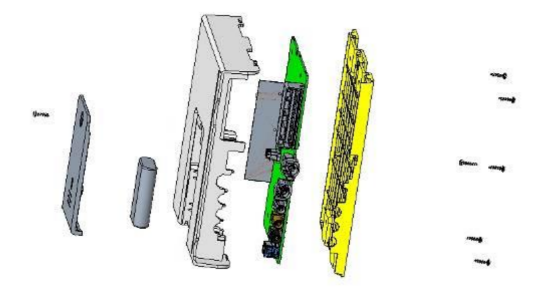
Function module	Parameters	Performance	
	Tracking sensitivity	-150dBm	
	Acquisition sensitivity	-150dBm	
GNSS	TTFF	<35S(Cold start) /<3s(Warm start)	
	Positioning accuracy	When the signal is good <10m	
	Frequency Band	1559-1610MHz (GPS/GLONASS/BDS/SBAS/Galileo)	
LTE FDD	Frequency Band	B1/B2/B3/B4/B5/B7/B8/B28	
LTE TDD	Frequency Band	/	
WCDMA	Frequency Band	B1/B2/B3/B4/B5/B8	
GSM/EDGE	Frequency Band	850/900/1800/1900 MHz	
Rated Voltage	DC 9-16V		
Rated Current	0.5A		
Size	160*160*36mm		
Weight		563±45g	
Operating temperature range		-40°C ~+85°C	

2. Product introduction

2.1. Exterior description



3. Installation instructions



a. Align the outer contour of the bottom cover with the inner contour of the top cover, gently press the bottom cover in place, and the clips will snap the top and bottom covers together.

b. Secure the top cover, PCBA, bottom cover by fastening screws.

c. Align the battery cover clips with the slots on the top cover, gently push in and secure with screws.

4. Telematics platform application operation

Logging in to the location service platform or mobile app designated by the distributor allows you to query and configure parameters of related Telematicss, such as setting work modes, account passwords, alarm settings, SOS numbers, location queries, remote listening, etc.

5. Troubleshooting

If the following malfunctions occur during operation of the Telematics, please refer to the troubleshooting solutions below. If you still cannot solve the problem, please contact your sales or service provider!

Frequently Asked Questions	Cause of the problem	Solution
Bad signal reception	When using a Telematics in	Using the Telematics in an
	an area with poor reception,	area with good signal
	such as near tall buildings	strength
	or underground, radio	Strongth
	waves cannot be effectively	
	transmitted.	
Unable to power on	No SIM card inserted	Insert SIM card
	Low battery	Insert the device into the
	Low ballery	
		vehicle's OBD port to power
Llushis to Koton		on the car
Unable to listen	SOS number not configured	Set up SOS number
	Incoming caller ID not	Activate caller ID feature for
	activated due to inactive	the SIM card
	SIM card	
Unable to connect to the	SIM card not inserted	Check the SIM card
network	properly	
	The metal surface of the	Wipe clean with a dry cloth
	SIM card is dirty	
	Invalid SIM card	Contact your network
		service provider
	Out of service area	Please move to an area
		covered by your network
		service provider
	Weak signal	Please move to a location
		with strong signal and try again.
Unable to retrieve location	Data function not activated	Please contact your network
information	due to inactive SIM card	service provider to activate
		data plan functionality
	"No data found, please try	Please contact your dealer
	again" repeatedly	
No diagnostic data	The vehicle does not belong	Please confirm with the
	to the testable mode	dealer before purchasing
		that it is supported
	Data limit exceeded	Top up and add data

6. Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.