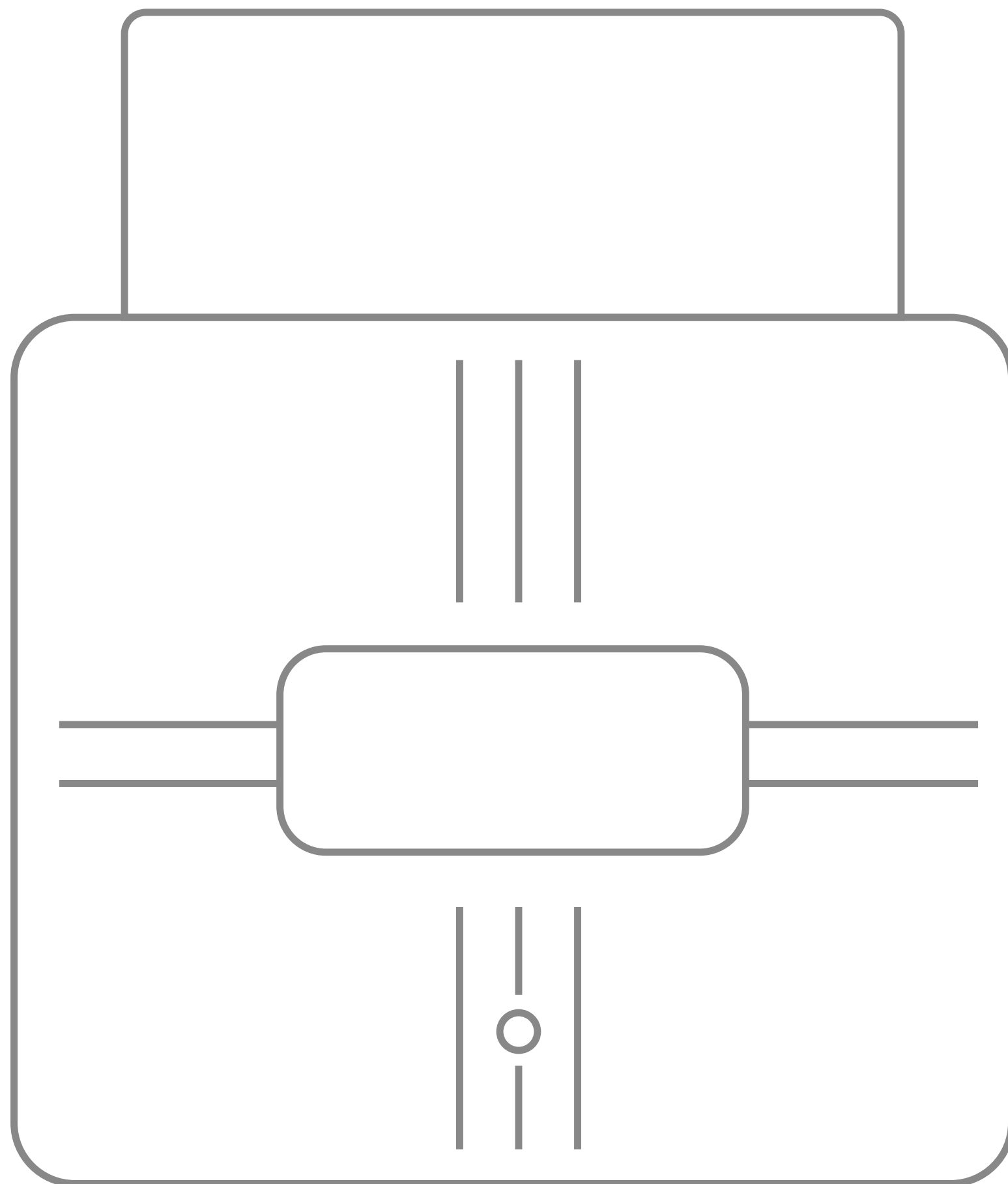


# VL502

## LTE OBDII GNSS Tracker

Quick Manual (V1.2)



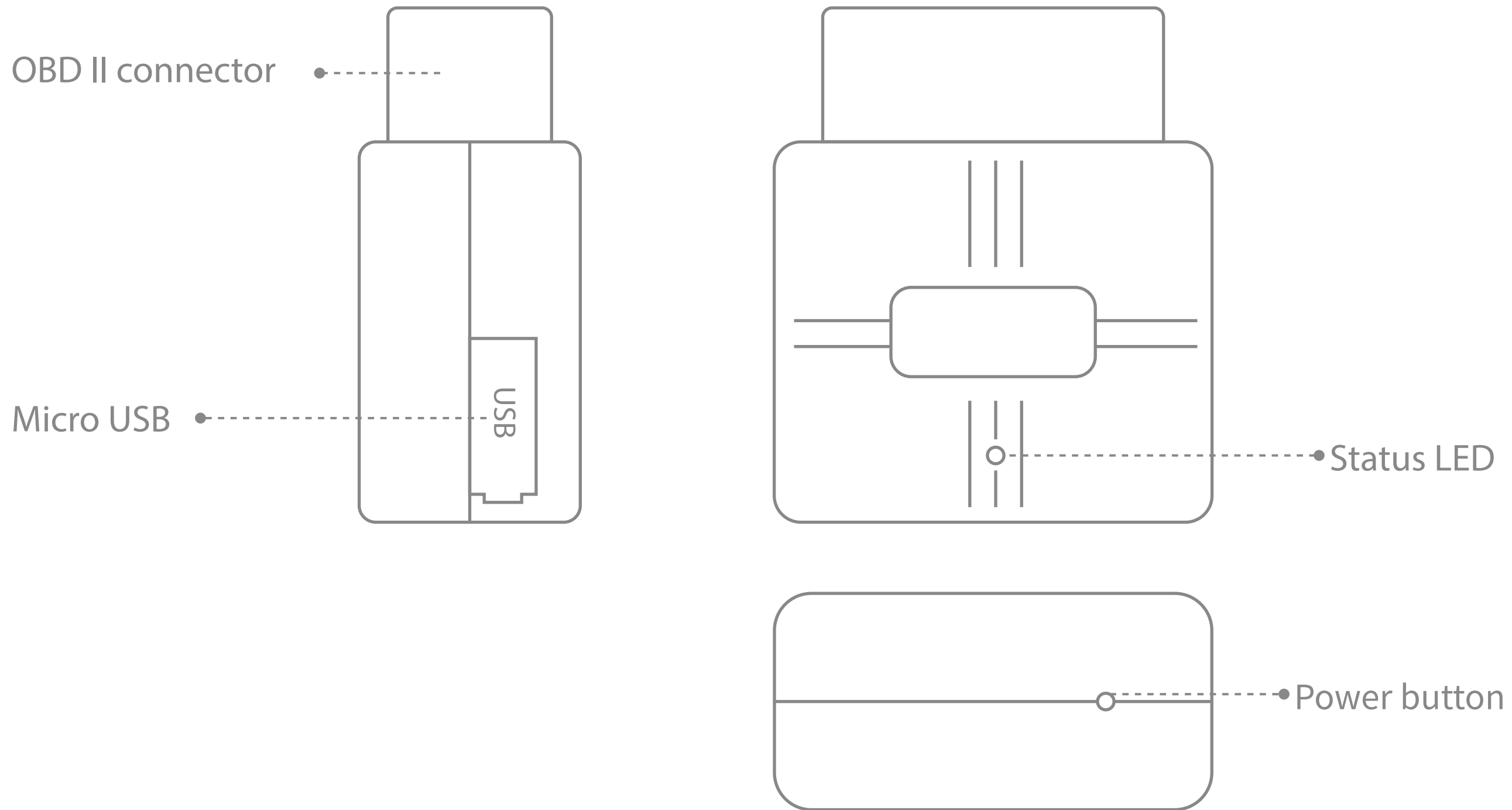
Read this manual carefully prior to use. No prior notice will be given for any changes made to the appearance color, or accessories of the product.

# CONTENTS

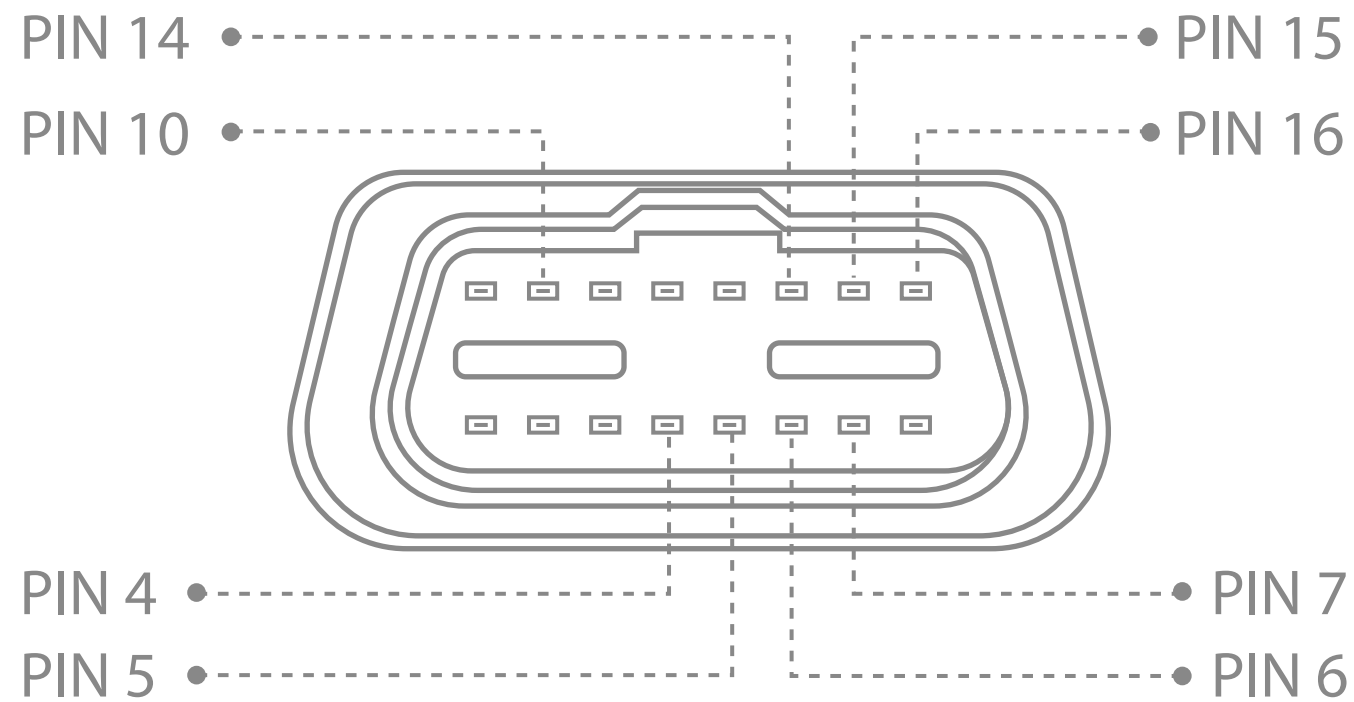
|          |   |
|----------|---|
| 01 ..... | Overview                                  |
|          | 1.1 Appearance                            |
|          | 1.2 Pinout                                |
|          | 1.3 Status LED Indication                 |
| 02 ..... | Installation                              |
|          | 2.1 SIM Card Attachment                   |
|          | 2.2 Installing the Device                 |
| 03 ..... | Quick SMS configuration                   |
|          | 3.1 Configuring APN and Server Parameters |
|          | 3.2 Default configuration settings        |
| 04 ..... | Introduction                              |
|          | 4.1 Features                              |
|          | 4.2 Basic characteristics                 |
| 05 ..... | Platform Operations                       |
|          | 5.1 Logging In to Service Platform        |
|          | 5.2 Downloading Mobile App                |
| 06 ..... | Troubleshooting                           |
| 07 ..... | Safety information                        |
| 08 ..... | Warranty Instructions                     |

# 01/Overview

## 1.1. Appearance



## 1.2. Pinout



| Pin Number | Pin Name         | description             |
|------------|------------------|-------------------------|
| 4          | GND(-)           | Ground                  |
| 5          | GND(-)           | Ground                  |
| 6          | CAN_H            | CAN high                |
| 7          | K-Line           |                         |
| 14         | CAN_L            | CAN low                 |
| 15         | L-Line           |                         |
| 16         | VCC(9-36)V DC(+) | Power supply(9-36 V DC) |

## 1.3. Status LED Indication

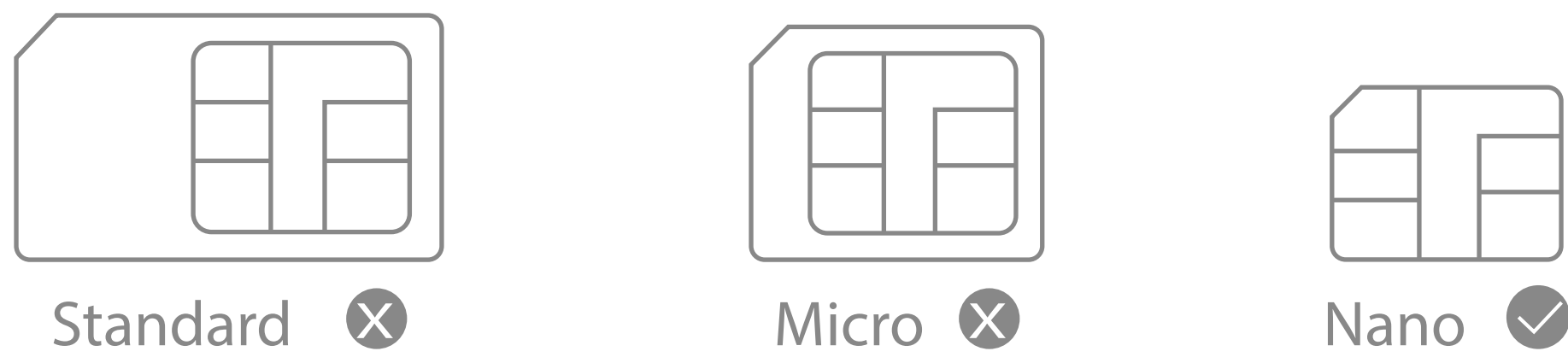
| Behavior | description                             |
|----------|---|
| Solid on | Normal mode, OBD, GPRS, GNSS is working |

|   |                               |
|---|-------------------------------|
| 1.3s (off)<br>2.200ms(on), 200ms(off)<br>3.1s(on), 200ms(off)<br>4.1s(on), 200ms(off)<br>5.Repeat above 1~4 | OBD function works abnormally |
| 1.3s(off)<br>2.1s(on), 200ms(off)<br>3.200ms(on), 200ms(off)<br>4.1s(on), 200ms(off)<br>5.Repeat above 1~4  | GNSS signal is not received   |
| 1.3s(off)<br>2.1s(on), 200ms(off)<br>3.1s(on), 200ms(off)<br>4.200ms(on), 200ms(off)<br>5.Repeat above 1~4  | GPS works abnormally          |

## 02/Installation

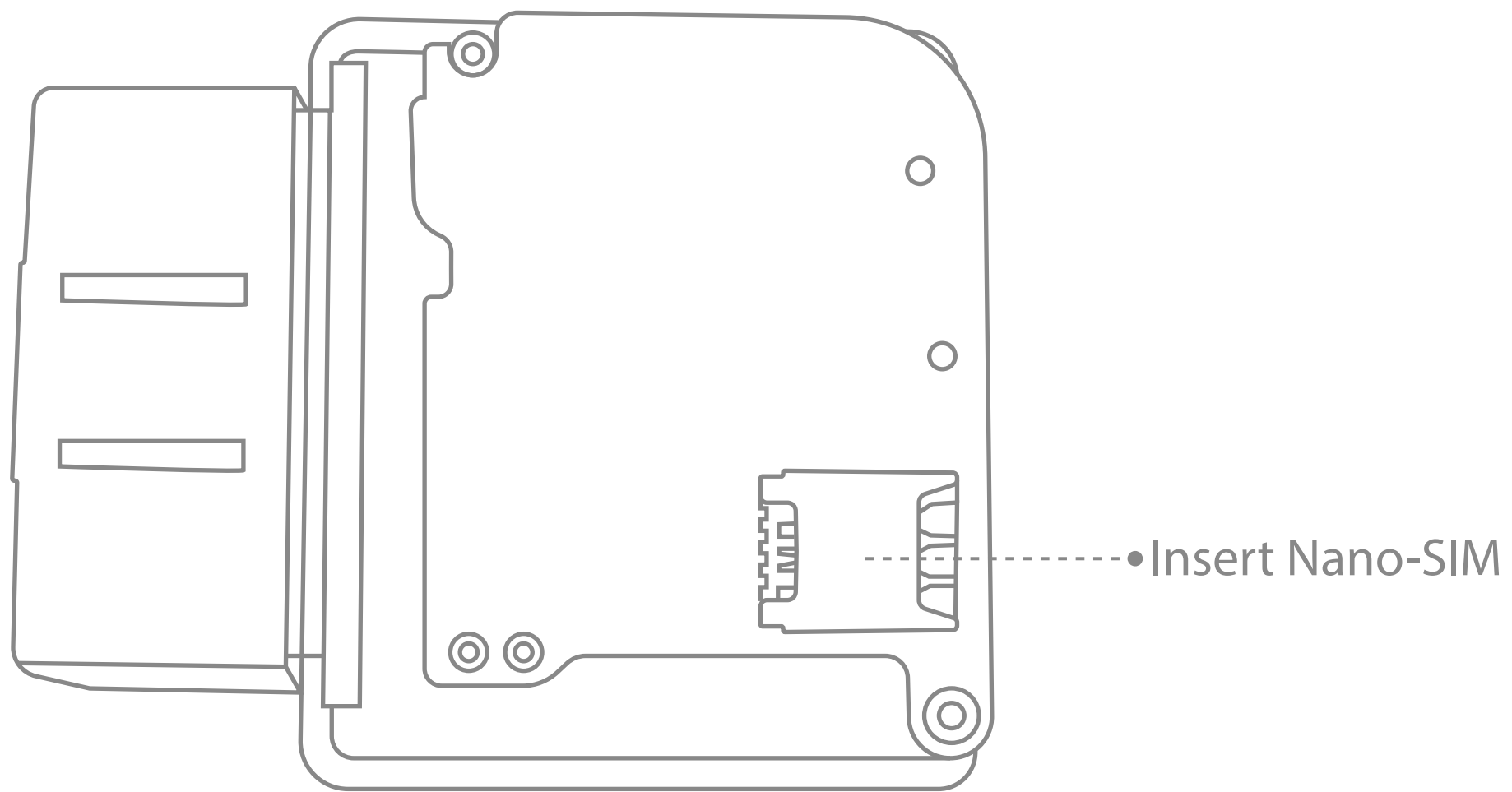
### 2.1. SIM Card Attachment

Step 1 Prepare a Nano-SIM.



Step 2 Attach the SIM.

Remove the cover and insert the SIM by the figure. Then attach device cover back.



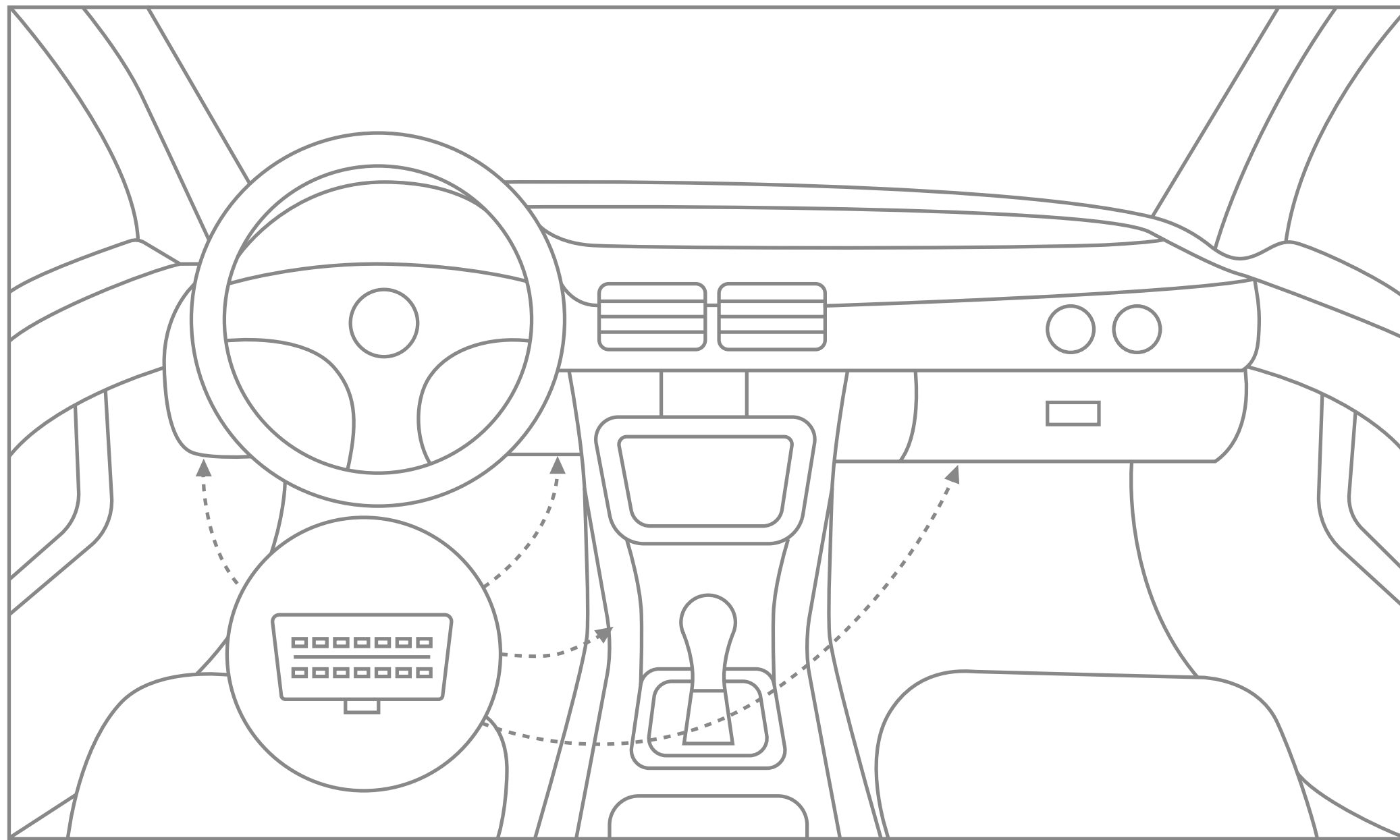
Note:

- ① After the SIM is in inserted, the device powers on using the backup battery. If the device fails to power due to low battery, you can connect the device to the OBDII connector of the vehicle to obtain power.
- ② 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.

## 2.2. Installing the Device

Connecting the device to the vehicle:

-Find OBDII Connector in your vehicle (the following figure shows most of common OBD II connector locations) .



## 03/Quick SMS configuration

### 3.1. Configuring APN and Server Parameters

To ensure the device gets online and operates correctly, you are advised to check the APN and server settings. You can set the APN and the server via SMS commands if necessarily.

#### APN settings

It is recommended to contact your network operator to confirm the APN information. Then you can use your phone to deliver the following SMS command to the VL502:

APN,apnname#

For example: APN,internet#

Or if your local APN contains a user name and password, you can use the following command to set the APN:

APN,apnname,user,password#

For example:APN,internet,CLENTE,AMENA#

#### Server settings

It is recommended to contact your platform service provider to confirm the domain name and IP address of their server. Then you can use your phone to deliver the following command to the VL502:

SERVER,mode,domain name/IP,port,protocol#

For example:

SERVER,1,www.ydpat.com,8011,0#

SERVER,0,211.154.135.113,8011,0#

"Mode=1" means to set the server parameters via the domain name;

"Mode=0" means to set the server parameters via the IP address.

"Protocol=0" means to connect to the server using TCP protocol.

## 3.2. Default configuration settings

Movement and ignition detection:

-  Vehicle movement will be detected by accelerometer.
-  Ignition will be detected by vehicle power voltage between 9 – 36 V.

Device will send a alert notification to the server if one of these events happen:

-  Vehicle keeps moving at speeds above the threshold for a preset duration.
-  Driver steps on the brake or gas pedal hard, corners rapidly.
-  The device is plugged or unplugged from the OBDII connector.

## 04/Introduction

### 4.1. Features

- Communication via 4G LTE networks with 2G GSM fallback. Two complementary positioning systems ensure the locations to be accurately displayed on cloud platform.
- Obtains real data of vehicle (accurate mileage, fault code, ACC status, fuel consumption statistics, battery voltage, engine speed, etc.)
- Two complementary positioning systems ensure the locations to be accurately displayed on cloud platform.
- Get instant alerts for 4 or 8 kinds of dangerous driving behavior, depending on your needs.
- Instant alerts for atypical events such as car fault, collision, overspeed, device pull-out, engine idling, low battery, geo-fence entry/exit, etc.
- Through bluetooth connection you can configure parameters, upgrade software, and debug.
- Ensures constant tracking in the area with poor GPS signal or even without it.
- Simply plug this device into OBD II socket, you don't have to turn to professionals.

### 4.2. Basic characteristics

#### GNSS

|                         |                                  |
|-------------------------|----------------------------------|
| Positioning system      | GPS/BDS                          |
| Frequency               | L1                               |
| Positioning accuracy    | <2.5m CEP                        |
| Track sensitivity       | -162 dBm                         |
| Acquisition sensitivity | -148 dBm (cold) / -156 dBm (hot) |
| TTFF (open sky)         | Avg. hot start ≤1sec             |
|                         | Avg. cold start ≤32sec           |

## Cellular

|                       |  |
|-----------------------|--|
| Communication network | LTE + GSM  |
| Frequency             | <p>VL502(L):<br/>LTE-FDD: B2/B3/B4/B5/B7/B8/B28/B66<br/>GSM: B2/B3/B5/B8</p> <p>VL502(E):<br/>LTE-FDD: B1/B3/B5/B7/B8/B20/B28<br/>GSM: B2/B3/B5/B8</p> |

## Power

|               |           |
|---------------|-----------|
| Battery       | 50mA/3.7V |
| Input voltage | 9-36VDC   |

## OBD interface

|              |   |
|--------------|---|
| Data         | K-Line, CAN Bus Data  |
| Data Reading | <p>Allow information to be read from OBDII port</p> <p>supports OBD protocols:</p> <ul style="list-style-type: none"> <li>ISO 9141-2 (5 baud init, 10.4 kbaud)</li> <li>ISO 14230-4 KWP (5 baud init, 10.4 kbaud)</li> <li>ISO 14230-4 KWP (fast init, 10.4 kbaud)</li> <li>ISO 15765-4 CAN (11 bit ID, 250 kbaud)</li> <li>ISO 15765-4 CAN (11 bit ID, 500 kbaud)</li> <li>ISO 15765-4 CAN (29 bit ID, 250 kbaud)</li> <li>ISO 15765-4 CAN (29 bit ID, 500 kbaud)</li> <li>SAE J1939 CAN (29 bit ID, 250 kbaud)</li> <li>SAE J1939 CAN (29 bit ID, 500 kbaud)</li> </ul> |

## Interface

|                |                     |
|----------------|---------------------|
| Connection     | OBD II socket       |
| GNSS antenna   | Internal High Gain  |
| GSM antenna    | Internal High Gain  |
| USB            | 2.0 Micro-USB       |
| LED indication | 1 status LED lights |
| SIM            | Nano-SIM            |
| Data storage   | 8+16MB              |

## Physical specification

|            |                        |
|------------|------------------------|
| Dimensions | 61 x 52 x 26mm (LxWxH) |
| Weight     | 55g                    |

## Operating environment

|                       |                        |
|-----------------------|------------------------|
| Operating temperature | -20°C to 70°C          |
| Operating humidity    | 5%~95%, non-condensing |

## Feature

|                           |  |
|---------------------------|--|
| Sensors                   | Accelerometer  |
| BLE                       | Support BLE 4.2 protocol   |
| Ignition detection        | External Power Voltage, Accelerometer<br>Engine RPM  |
| Scenarios                 | Vehicle movement alert, Over-speed alert<br>Geo-fence, Vehicle battery detection, Power supply disconnection |
| Driving behavior analysis | Harsh acceleration, Harsh braking<br>Harsh cornering, Collision  |
| SMS                       | Configuration, Events, Debug   |
| Fuel monitoring           | OBD II   |

## 05/Platform Operations

By logging in to the mobile app or locations services platform designated by your dealer and correctly binding your device, you can query and set related parameters.

### 5.1. Logging In to Service Platform

Log in to the location services platform designated by your dealer and configure accordingly.

### 5.2. Downloading Mobile App

Log in to the URL designated by your dealer to download the mobile app.



IOS



Android

## 06/Troubleshooting

When any of the following faults occurs, please troubleshoot it by the solution. If the fault persists, please contact your dealer or service provider.

| Issue                 | Description                            | Solution                                       |
|-----------------------|--|--|
| Poor satellite signal | The device is blocked by metal objects | Remove the metal objects away from the device  |
| Power-on failure      | The battery is lower                   | Connect the device to an external power source |
|                       | The SIM card slot is damaged           | Contact your dealer for a replacement          |

|                              |  |  |
|------------------------------|--|--|
| Failed to access the network | The SIM card is attached incorrectly         | Re-attach it   |
|                              | The metal side of the SIM card is stained    | Wipe it with a clean cloth   |
|                              | The SIM card is damaged or invalid           | Replace it   |
|                              | The device is out of GSM service areas       | Try it in a service area   |
|                              | The signal is poor                           | Check if the device is securely connected with the OBD connector of the vehicle                                    |
| LED off                      | The contact is poor                          | Check if the device is securely connected with the OBD port of the vehicle   |
| Failed to query a location   | Your SIM card has no GPRS services activated | Please contact the network operator and activate GPRS services   |
|                              | The device does not respond to a command     | Check the device and make sure that the device can access the network and the SIM card has text services activated |

## 07/Safety information

### CAUTION

Risk of explosion if the battery is replaced by an incorrect type

Disposal of a battery into fire or a hot oven, or mechanically crushing or mechanically crushing or cutting of a battery, that can result in an explosion;

Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of flammable liquid or gas;

A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

# 08/Warranty Instructions

## Disclaimer

1. No prior notice will be given if the product is upgraded due to technological reasons.
2. The appearance or color of the product is subject to the actual.
3. The warranty card applies to the services of repair, replacement, and refund of the product with the following IMEI.
4. Please keep this warranty card and the original purchase receipt together in a safe place, as these will be needed at time of services.

## Warranty Terms

- (1). For damages not caused by human factors, this warranty lasts for 2 (two) years (including one year replacement service) from the date of purchase.
- (2). You can choose to pay for the repair services in any of the following cases:

### Warranty Instructions and Service

1. The warranty card expires;
2. No warranty card or valid proof of purchase;
3. The product, including its accessories, is not in the warranty period;
4. Damage caused by unauthorized repairs, crash, liquid spillage, accident, modifications, or incorrect voltage input; or the label, IMEI, or counterfeit mark of the device is broken or scribbled;
5. Damages caused by installation or use not in accordance with the user manual;
6. Damage caused by force majeure such as fire, flood, or lightning;
7. The product model is inconsistent with the warranty card or the warranty card is altered;
8. Other damages caused by force majeure.

## Reminder:

As of January 1, 2016, the warranty lasts for 2 (two) years for repair from the date of purchase, including one year for replacement.

## The specific terms are:

1. A full replacement, including accessories, if the product is found defective during unpacking check;
2. If a defect occurs within one year after installation, then:
  - ① Replace only the mainboard if the housing is intact and doesn't affect normal use;
  - ② Replace the housing and the mainboard if the housing is defective and affects normal use. Please be noted that man-made damages will void the replacement service for the housing.
3. Free repair services will be given to the device if a defect is found during the second year under proper use.

## Maintenance Record

| Date                |  | Serviced by |  |
|---------------------|--|-------------|--|
| Product Model       |  |             |  |
| IMEI Number         |  |             |  |
| Failure Description |  |             |  |
| Comments            |  |             |  |