

Seeworld Technology S102A GPS Tracker User Manual

Home » Seeworld Technology » Seeworld Technology S102A GPS Tracker User Manual







User Manual

Contents

- 1 Chapter 1 Product Composition and Interface Definition
- **2 Chapter II Parameters Of Device And Function Instructions**
- **3 Chapter III Analysis of Common Problems and After-sales Service**
- **4 FCC Caution**
- **5 Warranty card**
- 6 Documents / Resources
- **7 Related Posts**

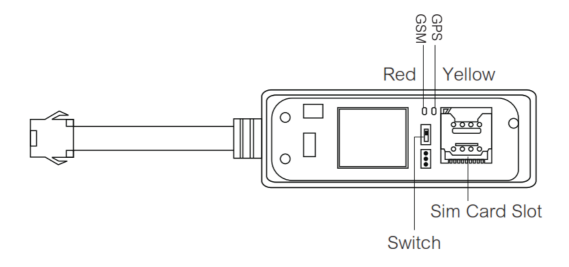
Chapter 1 Product Composition and Interface Definition

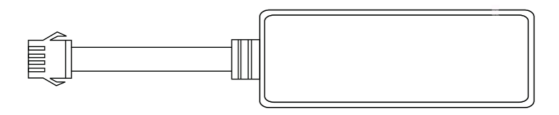
1. Product Overview

Product Name: GPS Tracker Product Model: S102A

Product Size: L77mm*W27mm*H12mm

2. The Schematic Of the Product





3. The Product Configuration List

| Name | Quantity | Unit | Remark |
|---|----------|------|---------|
| S102A | 1 | Unit | |
| User Manual; Warranty Card; Certificate Of Approval | 1 | Unit | 3-I n-1 |
| Power Cable | 1 | Unit | |

Note: The Above Is a List Of Standard Configurations For The Entire Set Of Products, And Accessories Outside The Above Range Are Subject To Additional Fees.

4. Interface Definition Of Product



| Colour | Interface definition |
|--------|----------------------|
| Yellow | Oil – |
| Orange | ACCESS |
| Black | Power GND |
| Red | Power + |

5. Definition Of Product Indicators

| GSM (Red) Indicator GPS(Yellow) | Fast Flash: GSM In The Initialization | |
|----------------------------------|---|-------------------------------------|
| | | |
| | Long Bright: GPRS OnLine | |
| | Not Light: Not Yet Received The GSM Signal/Not Insert Sim Card/GSM Dormancy | |
| | Fast Flash. GPS Signal In, The Search | |
| | Long Bright: GPS Has Been Positioning | |
| | | Not Light: GPS Dormancy/Not Working |

Chapter II Parameters Of Device And Function Instructions

1. Parameter List Of The Device

| Item | Specifications | Remark |
|-------------------|-------------------------------|-----------|
| Working Voltage | DC9V-90V | |
| Working Current | 25ma ©12V(Static Current10mA) | No Charge |
| Size | L78.5mm *W23mm*H12mm | |
| Located Way | GPS+LBS | |
| Location Accuracy | <10 Meters | Test Data |

| Communication Network | GPRS | |
|-----------------------|----------------------|--|
| Gsm Frequency | 850/900/1800/1900MHz | |
| Communication Way | TCP | |
| Working Temperature | -25t— +75°C | |
| Storage Temperature | -40°C – +85°C | |
| Standby Battery | 0.5 Hours | |
| Warranty | 1 Year | |

2. Function List Of The Device

| Functions | Function Details | Description |
|-----------------------------|------------------------|--|
| Location Data Report | Real-Time Tracking | Upload The Longitude And Latitude Informati on According To The Time Interval Setted |
| | Car Acc On/Off Status. | Uploaded Data Include The Acc On/Off Status Each Time |
| | Power Down Alarm | Turn On Backup Battery, When The Vehicle Voltage Is Lower Than 5v, The Device Upload an Alarm To The Server |
| Vehicle Status Detection | Low Power Alarm | When The Voltage Is 5v-10v, The Device Will Upload an Alarm To The Server |
| | Over Speed Alarm | Set The Maximum Speed Limit Value On The Platform, When The Gps Speed Is More than The Setted Value, The Device Will Upload an Alarm To The Server |
| | Oil Checking | Cut Off/Supply Fuel Remotely Through Serve r And Message |

| | Illegal Dismantling Alarm | The Power Down Alarm And Light Sensor Al arm Triggered Of The Device In 2 Minutes, T hen The Illegal Dismantling Alarm Will Be Re ported To The Server |
|-----------------------|----------------------------|--|
| Other Functions | Blind Area Uploading Data | The Data Is Stored Up To 300pcs If The Term inal Is Located And Not Online, Upload Whe n The Signal Is Good |
| | Epo Located For Assistance | The Terminal Supports The Epo Assisted Po sitioning Function To Enhance The Positionin g Effect. |
| | Inflection Upload | When The Angle That the Vehicle Turned Is More Than a Normal Scale It Will Sends a Lo cation Data Soon To Optimize The Playback |
| | Upgrade Remotely | Need Assistance Of Factory |
| Low Power Consumption | Static Mode | The 3D Triaxial Accelerometer Senses The V ibration State Of The Vehicle In Real-Time, When The Car Is Moving. The Device Is In M otion Mode: The Device Will Change To Stati c Mode After 5 Minutes Without Vibration. Cl ose The Gps Module, When Vibration Is Det ected, The Device Automatically Changes To Motion Mode. |

3. Installation Process Of Produ

Device installation

- 1. Check the Device Check whether the appearance of the device is good and whether the related accessories are complete
- 2. Install the SIM card Open the bottom cover of the device and insert the SIM card into the cardholder. Do not use excessive force to damage the cardholder. Do not insert r remove the SIM card while the device is powered on. Make sure the SIM card has Internet access.
- 3. Select installation location
 - A. Waterproof: Should choose a position that does not easily enter the water to ensure the drying of the terminal; Pay attention to keeping away from the outlet of the air conditioner to prevent condensation water from accumulating inside the terminal and seriously affecting the service life of the product when the temperature difference changes.
 - B. Shockproof: The terminal cannot be suspended and installed in a long-term vibration0.
 - C. Anti-interference: The terminal should be far away from the electronic equipment such as audio and

intercom in the car to prevent conduction interference and radiation interference.

4. Connect GPS Antenna

A. Please notice that the GPS Antenna signal receiving side should be up to the sky and no metal block. Bottom keep flat, tilt should not be more than 45°

B.Wires should be concealed;

C.Please make sure the GPS antenna is connected to the right connector and fixed tightening to avoid vibrating.

• SMS Command for Online Tracking Setup

Exactly format: Set IP Online:

<SPBSJ*P:BSJGPS*T:120.025.232.237,7788*A:CMN

ET*N: IMEI number*C:0030>

Set The Domain Name Online: <SPBSJ*P:BSJGPS*Q:s3.gps18.com:7700*A: CMNE T*N: IMEI number>

SPBSJ: Header

P: Password (Default Password: BSJGPS)

T: TCP IP and Port

Q: Domain Name And Port

A: APN

N: Device Number

C: Time Interval (Seconds)

Chapter III Analysis of Common Problems and After-sales Service

1. Analysis Of Common Problems

| Problem | Reason | Solution |
|--------------------------|---|---|
| | Sim Card No Money | Recharge Money |
| | Sim Card Connect Good Or Not | Please Install Sim Card Again |
| Center Monitor Cannot | Online Parameter Setting Error | Reset Parameters With Correct Format According To User Manual |
| | Vehicles Are In Underground Parking Lots, Tunnels, Weak Signals | Leave Off The District With Weak Signal |
| Wrong Light Alarm | Installation Location Is In Light Are a | Install The Device In Area Without Light |
| Cannot Locate | Vehicle In Underground Car Parks Or Tunnels | Leave That Area |
| | GPS Antenna Side Is Not Up To Sk y | Make The Gps Antenna Side Up To Sky |

2. Attention

- 1. Stay away from water
- 2. Please keep the car battery fully charged
- 3. The device working current is 9-36V, recommended 12V and 24V. The tracker will damage if the current is over this range.
- 4. The working temperature is -25to 75centigrade, Please cut off power if the temperature is over this range.
- 5. When a vehicle is in underground parks, tunnels or garages, maybe the GPS signal will not very good. A communication network blind area will be caused and cannot monitor the vehicle. When the car is out of that area, it will work well automatically.
- 6. Please not repair by yourself when the d1evice not working properly.III.After-sale service

3. After-sale service

- This product enjoys one year of warranty service g the warranty period, due to non-human factors or equipment damage caused by product quality, please contact the agent in time or call the Shenzhen Boshijie Technology Co., Ltd. after-sales service department to deal with it.
- 2. The damage caused by the customer's private revocation or force majeure (such as floods, or vehicle accidents) will not be repaired.
- 3. After the warranty period expires, due to product damage or malfunction caused by the use, the maintenance material cost fee will be charged.
- 4. Free to provide customers with product purchases, use, installation, and other consulting and technical services.

FCC Caution

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 a minimum distance 20cm between the radiator & your body.

Warranty card

| Maintenance record | | |
|-----------------------|--|--|
| Maintenance shop | | |
| Sending date | | |
| Fault description | | |
| Maintenance situation | | |
| IMEI number | | |
| Maintenance person | | |
| | | |
| Maintenance record | | |
| Maintenance shop | | |
| Sending date | | |
| Fault description | | |
| Maintenance situation | | |
| IMEI number | | |
| Maintenance person | | |

WhatsGPS

Documents / Resources



<u>Seeworld Technology S102A GPS Tracker</u> [pdf] User Manual S102A, 2AWTVS102A, S102A GPS Tracker, GPS Tracker

Manuals+,