Overview

Insert SIM card
- Nano SIM card
- The SIM card should have access to SMS and GPRS service.

Remove the cover

Insert the SIM card

Carefully assemble the cover as showed by the following pictures:

Power on

Power off
Plug out the charger and turn the switch to OFF position to power off the device.
If the device is plugged out unexpectedly, the alarm will be triggered and message will be sent.

Platform & APP
Please refer to the designated service platform or APP to set and operate the device.

Set the APN
Please send SMS command to the device SIM card number to set the APN parameter. The device will reply "OK" automatically if setting successful.

SMS command: APN, APN name#
E.g: APN, internet#

Some operators may have username and password:
SMS command: APN, APN name, username, password#
E.g: APN, internet, CLIENTE, AMENA#

Set the Server
Default platform is www.tracksolid.com. To connect to the other platform, please send the SMS command to change the DNS or server IP.
DNS: SERVER, 1, DNS, Port, 0#

Check location
SMS command: "WHERE"
The device will send a location message automatically. You can get the coordinates. If the device does not search any information of location, it will send "No data" to the cell phone.
Example:
Lat: N22.571285, Lon: E113.877115, Course: 42.20, Speed: 0.0740, Date Time: 10-11-23 22:28:51

SMS command: "URL"
The device will send a location Google Map link. If the device does not search any information of location, it will send "No data" to the cell phone.
Example:
<Date Time: 10-11-23 23:42:51>
http://maps.google.com/maps?q=N22.571490,E113.877103
Go to the platform website offered by dealers to check your location.

Listen-in
SMS command: Monitor#
Send this command to the device, the device will reply "OK" and call the SOS number. After the call connected, the SOS number can hear the sound around the device.

SOS call
Press SOS button for more than 3s to activate SOS alarm. Meanwhile the device will send an address information message to the SOS number.

Geo-fence
You can set maximum 5 geo-fence areas.
When the device enters or leaves a geofence area a text message will be sent to the designated SOS numbers.

Technical specifications
- Battery: 3.7V/130mAh lithium-polymer battery
- Network Type: GSM
- Frequency: GSM 850/900/1800 /1900MHz
- 5V USB charging port
- Working voltage: 9-15VDC
- Working temperature: -20° ~ 60°
- Humidity range: 5% ~ 95% non-condensing
- Dimensions: 84.0*44.0*38.0mm
- Weight: 102.8G

Quick Start Guide
Car Charger GPS Tracker
V.1.2