

Vehicle GPS Tracker Manual



Function & Features:

- 1, For personal or vehicles positioning, cargo tracking
- 2, GSM support 4 frequency: 850/900/1800/1900MHz
- 3, Support a single orientation and continuous tracking
- 4, Supporting SMS and Internet real-time tracking
- 5, Low energy consumption
- 6, Rapid and accurate location
- 7, Small volume, Convenient installation

Install part:

- 1, Open the bottom of the cover and put on SIM card, close the cover
- 2, Connect the 12-24 V direct current power circuit, the red line connects a cathode and the black line connects anode
- 3, Connect GPS antenna and GSM antenna

Usage part:

The device default password is **0000**

1, Making a phone call: Before set authorization number, any number can call the swatch that ring 1-4 hang up after, can reply a message that all related information longitude and latitude, the position data can through the GOOGL map searches a target address .

2, Message (SMS) Mode: before having settle authorization number, Any number can send out a message:**6660000** (0000 is Password) to the GPS, replying the message of longitude and latitude position data, the position data can be searched on GOOGLE maps using your computer.

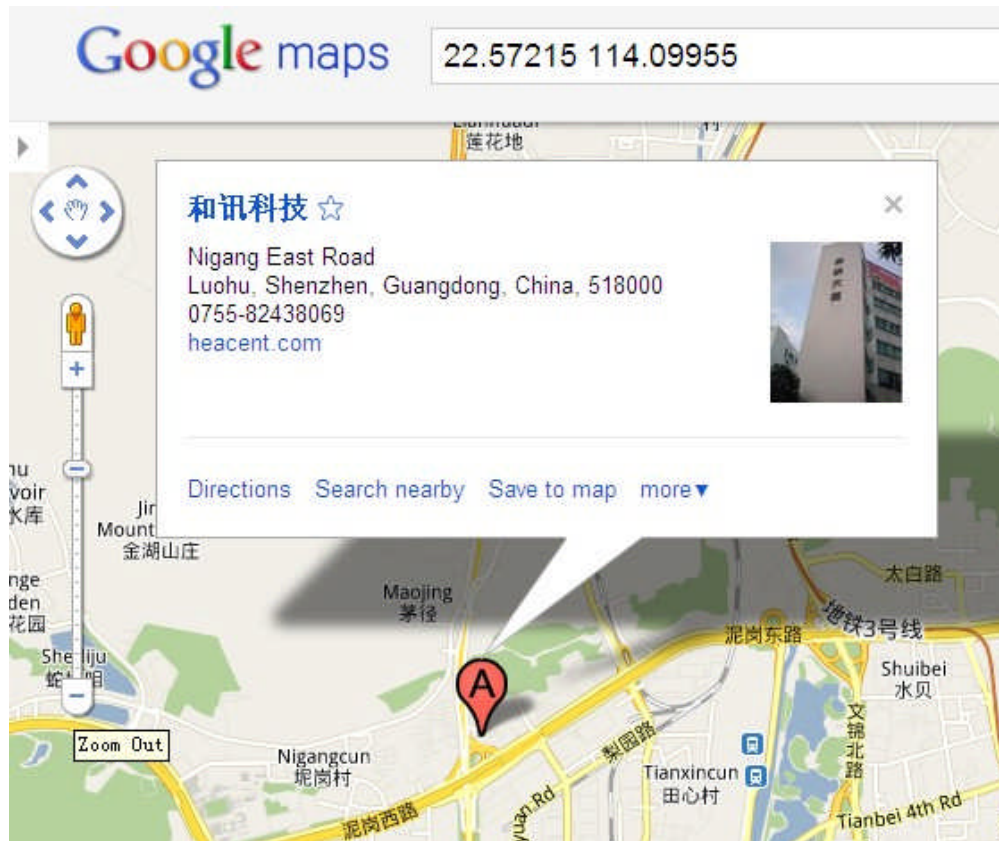
For more information reply:

Lat:22.57215

Long:114.09955

Speed:19

Direction:115.6
Date:2011-03-08
Time:11:08:16
BS:460000262d0e4d
FIX:A
ID:353511051809366
State:0



Check the position of latitude and longitude

Send message:9870000 to the GPS, Reply website information,

For example:

ADD:<http://e.carto.cn/b.aspx?e=AQAAAAA1aCMDsBZDAAAAAAAAAAAAAAAAATkkWGmlAACb1gsBFBBylyJggVAQAxAXV0kBzAAAJlw0RRw>

Enter the URL will see the GPS location and address description, Such as the picture:

3, Set authorization number, May authorize 1-3 phone number

Command: #711#1360000001#1360000002#07558200000#0000## , The directive set up three number

4, GPRS real-time tracking, Need to set up four instructions:

(1) Set APN

Command: #802#<APN>#<user>#<password>#<device password>##

For example:

#802#peoples.net###0000## (GPRS user and password are empty)

(2) Set IP(or domain name) and port

Command: #803#222.73.173.204 #17005#0000##

(3) Set way to work(GPRS mode)

Command: #703#0000## , Set back to SMS mode: #700#0000##

(4) Setting locating time

Command: #730#60#1#0000## , The directive set to 1 * 60 seconds upload GPRS data

Account: crtadmin (Heacent)

[Main Menu](#) | [Logout](#)

The screenshot displays a web-based tracking application. At the top, there are navigation tabs for 'Main', 'Mapping', 'Reports', and 'Administration'. Below these is a header area with 'equipment Map: ZH0825-2' and a timestamp '(Last Event: 2011/01/02 00:41:24 GMT+08:00)'. The main area is a map showing a green snake-like path representing the vehicle's route. The path starts near Sanshui Forest Park and moves towards the city of Liwan. A red pushpin is located at the end of the path. To the right of the map is a control panel with a 'Select Date Range:' section containing a calendar for January 2011. Below the calendar are fields for 'TimeZone:' (set to GMT+08:00) and 'Cursor Location:' (23.1119, 113.2423). A 'Pushpin Legend:' section shows three types of pushpins: a green one for 'More than 32 km/h', a yellow one for 'More than 8 km/h', and a red one for 'Less than 8 km/h'. At the bottom of the map area is a 'Show Location Details' link.

Service center real-time tracking

5, Reading at present all allocations

Command:#902##

Package Contents:

- 1, GPS host
- 2, Power cord
- 3, GPS antenna
- 4, GSM antenna
- 5, CD electronic manual