# GPS Vehicle tracker (GPS+GSM+SMS/GPRS)

# **GT06 User Manual**

(Version 3.2)



Thank you for purchasing the tracker. This manual shows how to operate the device smoothly and correctly. Make sure to read this manual carefully before using this product. Please note that specification and information are subject to changes without prior notice in this manual. Any change will be integrated in the latest release. The manufacturer assumes no responsibility for any errors or omissions in this document.

# 1. Summary

Working Based on existing GSM/GPRS network and GPS satellites, this product can locate and monitor any remote targets by

SMS or internet.

Overview of the characteristics:

1.GSM 850/900/1800/1900MHZ.

2.GPS position.

3.Auto set APN.

4.200Mah Battery inside, Power-Cut alarm.

5.Motion detect, save GPRS flow and power.

6.GEO-fence alarm.

7.SOS Alarm.

8.Shock Alarm.

9.ACC Alarm.

10.Speed Alarm

11. Voice Surveillance.

12. Voltage DC 9-40V.

13.Enginee Cut off.

#### 2. Accessories:

Power line:



Relay:



Microphone:



SOS line:



Manual



# GT 06 Specifications

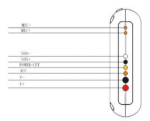
Brand Name-DYEGOO

#### Specifications

| Content           | Specs.  |  |
|-------------------|---|--|
| Dim.              | 95*50*13mm  |  |
| Weight            | 65g   |  |
| Network           | GSM/GPRS  |  |
| Band              | 850/900/1800/1900Mhz                                |  |
| GPS sensitivity   | -159dBm   |  |
| GPS accuracy      | 5m  |  |
| Work voltage      | 12V-36v   |  |
| Time To First Fix | Cold status 45s<br>Warm status 35s<br>Hot status 1s |  |
| Storage Temp.     | -40°C to +85°C                                      |  |
| Operation Temp.   | -20°C to +55°C                                      |  |
| Humidity          | 5%95% non-condensing                                |  |



#### 4. Wire defined



#### 5 Device status indicators

- 5.1 Connect DC 9-40V power supply,push the switch(switch beside the sim card holder), the red LED will light continuously.
- 5.2 The blue LED light continuously when searching the GPS signals. When GPS position, the blue LED flashing.
- 5.3 The intermediate green LED (GSM signal state)

GSM signal is normal, green LED flashing. No GSM signal, the green LED light continuously.

5.4 If work normal, after 5 minutes, all LED go off.

All LED will turn off after 5 minutes. When there is a new call, the LED will relight and turn off 5 minutes.

# 6.Installation

## 6.1 Prepare for installation

6.11 Product Check. Open the packing box and check the device's model and accessories.
If the model is wrong or the accessories not complete, please contact the dealer.

- 6.12 Choose SIM card. Please insert a SIM card which support GSM 2G network to the device. Please take dealer's advice as reference.
- 6.13 SIM card installation. Discharge the cover of the device and uncover the SIM card holder. Then insert the SIM card and cover SIM card holder (as follows).





- 6.14 Open the cover, Push the switch. Then Put back the front cover.
- 6.15 Connect the device to the 9-40V power supply.
- 6.16 Install the device in the hidden place of the car;

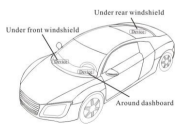
The SIM card must be with GPRS function and enough deposit. If your SIM card need input PIN when power on, please cancel it.

#### 6.2 Installation

The GPS tracker must be installed under professional personnel.

Note:

1) Please install the device in the hidden place as followings:



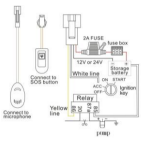
- 2) Avoid being placed with signal radiators like reverse sensor ;
- 3) The device has GSM antenna and GPS antenna inside. Please ensure the

receiving side of the device is face up and without metal cover.

Note: The metal cover will lessen the receiving of GPS signals.

### 7. Device wiring requirements

- 7.1 The device power supply is DC 9-40V. The red line is positive pole while the black line is negative pole.
- 7.2 The negative pole of power supply connects with ground or the metals.
  Please do not connect with other ground lines.
- 7.3 When finishing the power supply wire connection, please make the plug of power supply to the device.



# 8. The Device Working

- 8.1 Power on: Connecting to the power. Then the three LED indicators will light. The device will upload the data to the online platform (the default interval of uploading data is 15seconds). When the car is in static state for a long time, the device will be in energy saving mode and it will be more smart and precise.
- 8.2 Power off: Pull off the power plug then power off the device.

# 9.User Settings

#### 9.1 SMS Commands instruction

| 1)Center Number        |  |                  |
|------------------------|--|------------------|
| Text                   | Parameter  | Sample           |
| CENTER                 | 710#number#  | 710#13500135000# |
| Add                    | 711#number#  | 711#13800138000# |
| CENTER                 | D01#   | D01#             |
| Del                    | D02#   | D02#             |
| Command<br>Description | 1)Center number can control the oil and power and resume factory settings  2) Center number can receive the call and text of vibration alarm and over speeding alarm.  3) SIM must display the income call number to control oil and power.  4) Only 2 number can be center number.  5) Change center number must resend the command.  6)Add new center number by CETNER, A, and delete by |                  |
| Command<br>Feedback    | CENTER,D  Successful Setting: Add admin account 1 OK!  |                  |
|                        |  |                  |
| 2) View Cent           | er Number  |                  |

1)Center Number

| Text         | Parameter  | Sample                      |
|--------------|--|-----------------------------|
| command      |  |                             |
| View         | 901#   | 901#                        |
| Command      | This directive is used to v                            | view Device Manager number. |
| Description  |  |                             |
| Command      | Successful Setting: Adn                                | nin1:                       |
| Feedback     | A  | .dmin2:                     |
|              |  |                             |
| 3)Authorized | Number Set   |                             |
| Text         | Parameter  | Sample                      |
| command      |  |                             |
| Authorized   | 101# number #  | 1: 101#13800138000#         |
| Add          | 102# number #  | 2: 102#12345678912#         |
|              | 103# number #  | 3: 103#12345678912#         |
| Authorized   | D11#   | D11#                        |
| Del          | D12#   | D12#                        |
|              | D13#   | D13#                        |
| Command      | Authorization number for SMS control oil.              |                             |
| Description  | 2) only three numbers to set the authorization number  |                             |
|              | 3) change the authorization number needs to delete the |                             |
|              | previous number  |                             |

| Feedback                  | OK!       |        |
|---------------------------|-----------|--------|
|                           |           |        |
| 4) View Authorized Number |           |        |
| Text                      | Parameter | Sample |
| command                   |           |        |
| View                      | C10#      | C10#   |

Successful Setting: Add Authorization account 1

Command

| command     |  |      |  |
|-------------|--|------|--|
| View        | C10#   | C10# |  |
| authorized  |  |      |  |
| Command     | This directive is used to view the equipment |      |  |
| Description | authorization number                         |      |  |
| Command     | Successful Setting:                          |      |  |
| Feedback    | Authorization 1:                             |      |  |
|             | Authorization 2:                             |      |  |
|             | Authorization 3:                             |      |  |
|             |  |      |  |

| 5)APN Setting |                                       |                        |
|---------------|---------------------------------------|------------------------|
| Text          | Parameter                             | S                      |
| command       | Parameter                             | Sample                 |
| APN Setting   | 902#                                  | 1:802#intenet#123#123# |
| APN Setting   | 802#username#password#                | 2: 802#internet#       |
| Command       | APN differs according to the local to | telecom operators.     |

| Description          | For example: APN request password, please refer to Sample |   |                         |
|----------------------|---|---|-------------------------|
|                      | 1, and Sample 2 for no password.                          |   |                         |
| Command              | Successful Setting: SET APN OK!                           |   |                         |
|                      |   |   |                         |
| 6) Set Ser           | ver   |   |                         |
| Text                 | Parameter   | Samp  | ple                     |
| SERVER               | 803#SERVER #  | 1: 8  | 03#gps.dyegoo.net#6100# |
| Parameter            | port#   | 2: 80   | 3#47.90.39.27#6100#     |
| View<br>SERVER       | CIP#  | 1) (  | CIP#                    |
| Command  Description | Change the IP and port port: 10~65535                     | Change the IP and port when move to a new server port: 10~65535 |                         |
| Command<br>Feedback  | Successful Setting: set IP OK!                            |   |                         |
|                      |   |   |                         |
| 7)Moving             | Time Interval   |   |                         |
| Text                 | Parameter Sample  |   |                         |

| TIMEER       |  |                          |
|--------------|--|--------------------------|
| Parameter    | 730#uploading interval#                            | 730#20#                  |
| setting      |  |                          |
| Command      | Time scope: 0, 10~60 second                        | ds; 0,no data uploading; |
|              | 10~60,means time interval; the default value is 15 |                          |
| Description  | seconds!   |                          |
| Command      | Suggestive Setting SET TIM                         | ED OV I                  |
| Feedback     | Successful Setting: SET TIMER OK!                  |                          |
|              |  |                          |
| 8)Static Tim | e Interval   |                          |

| 8)Static Time Interval |   |        |  |
|------------------------|---|--------|--|
| Text                   | Parameter   | Sample |  |
| command                |   | •      |  |
| STATIC                 | SUP#time interval#  | SUP#5# |  |
| Command                | Timescope: 1~60 minutes: The device has  3D transmission and the default time interval are 5 minutes. |        |  |
| Description            |   |        |  |
| Command                |   |        |  |
| Feedback               | Successful Setting: SET STATIC TIME OK!   |        |  |

| 9) Cancel the continuous upload |           |        |
|---------------------------------|-----------|--------|
| Text                            | Parameter | Sample |

| command     |   |                                    |
|-------------|---|------------------------------------|
| NUP         | NUP#  | NUP#                               |
|             | This command is u                                     | ised to cancel sending data to the |
| Command     | platform  |                                    |
| Description | If need again to restore the upload, you need to send |                                    |
|             | TIMEER Parameter setting.                             |                                    |
| Command     | SET OK!   |                                    |
| Feedback    | SEI OK!   |                                    |
|             |   |                                    |

| 10)Oil-Cut           |   |                            |
|----------------------|---|----------------------------|
| Text                 | Parameter   | Sample                     |
| RELAY Parameter1     | 222#  | 222# cut off oil and power |
| RELAY Parameter2     | 333#  | 333# recover oil and power |
| Command  Description | 1)RELAY control the start and closeness of the relay 2) Only the center number can operate. 3) the device only cut off the oil circuit on the condition of the driving speed below 20KM/H or in static state. 4)When send the command, the device will reply "please waiting" "When the vehicle speed is over |                            |

|          | 20KM/H, the device will cut off the oil or the power when the speed below 20KM/H. |
|----------|---|
|          | Successful Setting: Fuel cut has already been completed                           |
| Feedback | OK!   |
| Feedback | ,   |

| 11) <b>GMT</b> | 11) <b>GMT</b>   |           |  |
|----------------|--|-----------|--|
| Text           | Parameter  | Sample    |  |
| command        | 1 manieros   |           |  |
| GMT            | 801#location,  | 004/170/1 |  |
|                | time#  | 801#E8#   |  |
| Command        | The default time zone is Beijing time. If time zone need |           |  |
| Description    | revised, please operate according to the above command.  |           |  |
| Command        | Successful Setting: Set time zone ok!                    |           |  |
| Feedback       |  |           |  |

| 12)Vibration Alarm |           |        |  |
|--------------------|-----------|--------|--|
| Text command       | Parameter | Sample |  |
| Open Vibration     | 0.11.0    | 011#   |  |
| Alarm              | 911#      | 911#   |  |

| VIBRATION        |                |   |                | 45 400 110 110 11 |  |
|------------------|----------------|---|----------------|-------------------|--|
| Parameter        |                | 123#sensitivity#alarm                               | ing way#       | 1) 123#2#3#       |  |
| Set into         |                | V123#2#   |                | 1) V123#2#        |  |
| vibration        |                |   |                | 2) V123#2#        |  |
| alarm time       |                |   |                | 2) V123#1#        |  |
| Cancel vibration | on             | 45611   |                | 456#              |  |
| alarm            |                | 456#  |                | 456#              |  |
|                  |                | the sensitivity value                               | of the vibrati | ion is from 1 to  |  |
| Command          |                | 5, 1is the most sensitive and o is close. Alarming  |                |                   |  |
| Description      |                | ways: 1, calling 2, texting, 3 calling and texting. |                |                   |  |
|                  |                | Must set the center number and receiving number.    |                |                   |  |
| Command          |                | set vibration alarm level, OK!                      |                |                   |  |
| Feedback         |                |   |                |                   |  |
|                  | ·              |   |                |                   |  |
| 13)Speed Ala     | 13)Speed Alarm |   |                |                   |  |
| Text             | _              |   | 6 1            |                   |  |
| command          | Pa             | rameter   | Sample         |                   |  |
|                  | SS             | A#speed#alarm way#                                  | 1) SSA#12      | 0#                |  |
| SPEEDING         | Or             | •   | 2) SSA#15      | 0#3#              |  |

667# speed#alarm way#

2) 667#150#3#

Parameter

| Command     | cope, the alarm is off.                                 |   |  |  |
|-------------|---|---|--|--|
| Description | Alarming: 1, calling 2, texting, 3 calling and texting. |   |  |  |
|             | Must set the center number and receiving number.        |   |  |  |
| Command     | G 610 W   | r l ow                                      |  |  |
| Feedback    | Successful Setting:                                     | Successful Setting: set speeding alarm, OK! |  |  |
|             |   |   |  |  |
| 14)ACC Alar | m   |   |  |  |
| Text        | Parameter   | Sl-   |  |  |
| command     | raiametei   | Sample                                      |  |  |
| Open ACC    | 840#1#  | 840#1#                                      |  |  |
| Alarm       | 640#1#  | 040#1#                                      |  |  |
| Close ACC   | 840#0#  |   |  |  |
| ALARM       | 540#O#  |   |  |  |
|             |   |   |  |  |
| 15)Reset    |   |   |  |  |
| Text        | Parameter   | Sample                                      |  |  |
| command     | 1 arameter  | Sample                                      |  |  |
| RESET       | 930#  | 930#  |  |  |
| Command     |   |   |  |  |
| Description | Reset the device  |   |  |  |
|             |   |   |  |  |

The speed scope is form 60-220, if the speed is no this

| Feedback | Successful Setting: | Reset system, ok! |
|----------|---------------------|-------------------|
|          |                     |                   |

Ī

| 16)Factory                         |  |                                |
|------------------------------------|--|--------------------------------|
| Text                               | Parameter                                    | Sample                         |
| Parameter                          | 940#   | 940#                           |
|                                    | Restore the factory setting                  |                                |
| Description                        | Only center number can initial this function |                                |
| Factory setting will recover to th |  | ecover to the original setting |
| Feedback                           | Successful Setting: FACTORY OK!              |                                |

| 17)Language Setting |   |                   |  |
|---------------------|---|-------------------|--|
| command             | Parameter   | Sample            |  |
| LANG                | LANG1#  | LANG1# 1:CHINESE, |  |
| Parameter           | LANG0#  | LANG0#: ENGLISH   |  |
| Command             | ; When check the location, it will reply the Chinese  |                   |  |
| Description         | location in Chinese language setting; while reply the |                   |  |

|                    | URL link when in English language setting.             |    |                                       |  |  |
|--------------------|--|----|---------------------------------------|--|--|
| Feedback           | Successful Setting: SET LANG OK!                       |    |                                       |  |  |
| •                  |  |    |                                       |  |  |
| 18) <b>GEO-fen</b> | ce Setting   |    |                                       |  |  |
| Text               | Parameter  |    | Sample                                |  |  |
| command            | Parameter  |    | Sample                                |  |  |
| Setting            | 920#radius#way#  |    | 920#1#2#                              |  |  |
| Cancel             | 921# 921#  |    |                                       |  |  |
| Command            | Setting Geo-fence alarm, radius from 1-100, Unit:100M. |    |                                       |  |  |
| Description        | Alarming: 1, calling 2, texting                        |    |                                       |  |  |
| Description        | Out Geo-fence 1 time, the Geo-fence canceled.          |    |                                       |  |  |
| Feedback           | Set Enclosure-2 OK / Cancel Enclosure OK               |    |                                       |  |  |
|                    | ·  |    |                                       |  |  |
| 18)Position        |  |    |                                       |  |  |
| Text               | Parameter  | S  | ample                                 |  |  |
| command            |  |    |                                       |  |  |
| command            | 988#   | 9  | 88#                                   |  |  |
| Command            | Check the longitude                                    | an | d altitude and other information      |  |  |
| Description        | of the device  |    |                                       |  |  |
|                    |  |    | · · · · · · · · · · · · · · · · · · · |  |  |

Reply with longitude and altitude, speed and IMEL.

Command

Feedback

| 19)Google Link |  |                                 |  |  |
|----------------|--|---------------------------------|--|--|
| Text           | D.   | Sample                          |  |  |
| command        | Parameter  |                                 |  |  |
| command        | 666#   | 666#                            |  |  |
| Command        | Charletha lassian l  | inh of Coople area              |  |  |
| Description    | Check the location li  | ink of Google map               |  |  |
| Command        | <datetime:12-07-05< td=""><td>13:21:30&gt;</td></datetime:12-07-05<> | 13:21:30>                       |  |  |
| Feedback       | http://maps.google.c   | om/maps?q=N22.540885,E113.95265 |  |  |
|                |  |                                 |  |  |
| 20)Version     |  |                                 |  |  |
| Text           |  | Sample                          |  |  |
| command        | Parameter  |                                 |  |  |
| VERSION        | V00# V00#  |                                 |  |  |
| Command        | The command is to check the software version                         |                                 |  |  |
| Description    |  |                                 |  |  |
| Command        | VERSION:Xxxx   | VERSION:Xxxx                    |  |  |
| Feedback       | BUILD:2012-07-05 10:12   |                                 |  |  |
|                |  |                                 |  |  |
| 21)Param Check |  |                                 |  |  |
|                |  |                                 |  |  |

Sample

Parameter

Text

| command      |  |        |  |  |
|--------------|--|--------|--|--|
| PARAM        | 886#   | 886#   |  |  |
| Command      | The command is to check the settings and the default |        |  |  |
| Description  | parameter.   |        |  |  |
|              | IMEI:35119001253                                     | 35936  |  |  |
|              | APN : cmnet  |        |  |  |
|              | IP:IP and port                                       |        |  |  |
| Command      |  |        |  |  |
| Feedback     |  |        |  |  |
|              |  |        |  |  |
|              |  |        |  |  |
|              |  |        |  |  |
| ,            |  |        |  |  |
| 22)Status Cl | heck   |        |  |  |
| Text         | Donomorton   | Sample |  |  |
| command      | Parameter  | Sample |  |  |
| STATUS       | 902#   | 902#   |  |  |
| Command      | The command is designed for checking the device's    |        |  |  |
| Description  | working status.                                      |        |  |  |

External power:ON/OFF

GSM Signal:HIGH/MIDDLE/LOW

Command

Feedback

|  | GPS:FIXED/UNFIXED      |
|--|------------------------|
|  | RELAYER:DISABLE/ENABLE |
|  | Vibrate Warning:ON/OFF |
|  | Pause:ON/OFF           |

| 23) Monitor (Voice Surveillance)-CALL BACK(default) |   |        |
|---|---|--------|
| command   | Parameter                                       | Sample |
| SSS#  | SSS#  | SSS#   |
|   | Using Command Send this command to the          |        |
| Description   | tracker's number, the tracker will call back to |        |
|   | admin number.                                   |        |
| 24) Monitor (Voice Surveillance)-CALL               |   |        |
| command   | Parameter                                       | Sample |
| Open Calling mode                                   | SS1#  | SS1#   |
| Return to Call back                                 | SS0#  | SS0#   |

# 10. Trouble shooting

- 10.1 The device is not online or offline on the web platform.
- 10.1.1 First, please check the three LED working state. If possible.

You can call the device's number to check.

• If not connected, the device is out of signal. If the GSM signals

- cannot reach your location, please drive to the open sky.
- If reminding the device SIM card is out of deposit, please make deposit by the telecom operator.
- If you can connect to the device when calling, the SIM card has deposited and please check with your operator for GPRS function. You also can check by searching the internet on your mobile phone.
- If reminding the device is power off, please turn back the device and proceed as followings:
   a)Check if the red LED is in constant glow. If the LED is dark, please check the power connecting. If fuse is broken, please return the
  - b)If the green GSM LED is not in constant glow, please check the installation of SIM card.

device to the seller.

- 10.1.2 Please check the offline area in order to judge if the network problem of operators.
- 10.2 When GPS cannot receive the signals, please drive in the open sky and ensure there is no metal thins on the device.
- 10.3 When the device cannot receive the GSM signal, please check the SIM card installation. If the GSM signals cannot reach your location (such as the basement), please drive to the open sky.