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

# GT003 User Manual

## (Version 3.6)



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.GPS position.

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

- 3. Vibration sensor inside.
- 4. Power-Cut alarm.
- 5.Auto set APN.
- 6.Wide voltage range:9-40V.
- 7.Oil-cut function.
- 8.ACC detection.
- 9.Water proof.

## 2. Accessories:

Power line:



Relay:



Manual



Screws



# GT 003 Specifications

#### Brand Name-DYEGOO

#### Specifications

Content	Specs.	
Dim.	90mm x 45mm x16mm	
Weight	46g	
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 Warm status 35s Hot status 1s	
Storage Temp.	-40°C to +85°C	
Operation Temp.	-20°C to +55°C	
Humidity	5%95% non-condensing	



## 4. My Device



## 5.Device status indicators

GPS LED Indicator		
Continuously bright		GPS unfixed
Flashing		GPS fixed
GSM LED Indicator		
Continuously bright		No GSM signal GSM signal ok
Continuously bright flashing		GSM signal ok
Power Status		
Continuously bright External power connected		ernal power connected
Continuously dark	External power no connected	

### 6.Installation

6.1 Preparation before installation

6.1.1 Open the packing box to check whether the type of device is correct and whether the accessories are included.

6.1.2 This product is a high-tech electronic device, installation should be undertaken by a professional.

6.1.3 Please follow the following procedures to install your GT003.During installation, there should be no power to the device.

6.1.4 Installing SIM card:

Eeach GT003 need to insert a SIM card which support GSM 2G network. The SIM card used should be enabled for GPRS.

- Testing SIM card: to test SIM card, please install it into a normal GSM mobile and ensure it can send and receive SMS, and enables for GPRS.
- Installing SIM card: Remove the upper cover of device, insert SIM card as shown then replace cover, lock the Shell With 3 bolts



#### 6.2 Installation

The GPS tracker must be installed under professional personnel. Note:

 Please install the device in the hidden place as followings: Under Front windshield:

In the front instrument panel;

Under back windshield;

- 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.

6.3 Selecting installation place and fixing it.

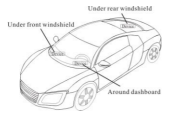
There are two kinds of installation: covert and non covert.

6.3.1 If you need the covert installation, please refer installation to an auto electrical

contractor.

Note:

- To prevent theft of the GT003,the device should be installed as covertly as possible.
- Avoid placing the GT003 close to higher power electrical devices, such as reversing radar, anti-theft device or other vehicle communication equipment.
- 3) The GT003 should be fixed into position with cable ties or wide double-side tape.
- 4) Your device has built-in GSM antenna and GPS antenna. During installation, please make sure the receiving side face is up, with no metal object above the device to interfere with GPS reception. The following places are suggested for installation:



Under the dash board below the front windshield;

- In the parcel shelf in the rear;
- In the front bumper( non-material face), please ensure the device cannot get wet;

 Under the wiper version (non-metal), please ensure the device cannot get wet;
 Notice: If the windshield is pasted with metal thermal-protective coating, it may affect the performance of the device. In this case, please change the installation place after consulting the professional.

6.3.2 Non Covert Installation,

Firstly fix the device on the dash board below windshield.

- In the parcel shelf in the rear;

- In the front bumper( non-material face), please ensure the device cannot get wet;

- Under the wiper version (non-metal), please ensure the device cannot get wet;

Notice: If the windshield is pasted with metal thermal-protective coating, it may affect

the performance of the device. In this case, please change the installation place after

consulting the professional.

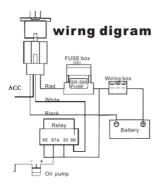
## 7. Device wiring requirements

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 switch on the device(in the board of the tracker, there a switch). Then the three LED indicators will light continuously. 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 switch the device off.

## 9.User Settings

### 9.1 SMS Commands instruction

1)Center Number		
Text command	Parameter	Sample
CENTER Add	710#number#	710#13500135000#
CENTER Add	711#number#	711#13800138000#
CENTER Del	D01#	D01#
CENTER Del	D02#	D02#
	1)Center numbers can control the oil and power and resume	
	factory settings	
	2) Center numbers can receive the call and text of vibration	
Command	alarm and over speeding alarm.	
Description	3) SIM must display the income call number to control oil and	
	power.	
	4) Only 2 numbers can be center numbers.	

2) View Administrator Number			
Text command	Parameter Sample		
View	901# 901#		
Command	This directive is used to view Device Manager number.		
Description			
Command	Successful reply: Admin1:		
Feedback	Admin2:		

3) <sup>Authorized Number Set</sup>		
Text command	Parameter	Sample
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	1) Authorization number for St	MS control oil.
Description	2) only three numbers to set the authorization number	
	3) change the authorization nu	mber needs to delete the previous
	number	
Command	Successful Setting: Add Aut	horization account 1 OK!
Feedback		

4) View Authorized Number		
Text	Parameter	Sample
command		
View	C10#	C10#
authorized		
Command	This directive is used to view the equipment authorization	

Description	numbers
Command	Successful Setting:
Feedback	Authorization 1:
	Authorization 2:
	Authorization 3:

5)APN Setting		
Text command	Parameter	Sample
ADM Sotting	802#username#passw	1: 802#intenet#123#123#
APN Setting	ord#	2: 802#internet#
	APN differs according to the local telecom operators. For example: APN request password, please refer to Sample 1,	
Command		
Description and Sample 2 for no password.		<u>L</u>
Command	Successful Setting: SET APN OK !	
Feedback		

6) Set / View Server		
Text command	Parameter	Sample
SERVER	803#SERVER # port#	803#47.90.39.27#6100#
Parameter	805#SERVER # polt#	803#gps.dyegoo.net#6100#
View	CIP#	1) CIP#
SERVER	Cir#	1) Cir#
Command	Change the IP and port when	move to a new server
	port: 10-65535	
Description		
Command	Successful Setting: set IP O	VI.
Feedback	Succession Setting: set IP O	<b>K</b> :

7)Moving Time Interval		
Text command	Parameter	Sample
TIMEER	7204	730#20#
Parameter	730#uploading interval#	150#20#

setting	
Command	Time scope: 0, 10~60 seconds; 0,no data uploading;
Description	10~60,means time interval; the default value is 15 seconds.
Command	
Feedback	Successful Setting: SET TIMER OK !

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

9) Cancel the continuous upload		
Text command	Parameter	Sample

NUP	NUP#	NUP#
	This command is used 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 UK :	

10)Power-Cut		
Text command	Parameter	Sample
RELAY	222#	222# cut off oil and power
Parameter1	222	222# Cat on on and power
RELAY	333#	222#
Parameter2	555#	333# recover oil and power

Command Description	<ol> <li>I)RELAY control the start and closeness of the relay</li> <li>Only the center numbers can operate.</li> <li>the device only cut off the oil circuit on the condition of the driving speed below 20KM/H or in static state.</li> <li>After 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.</li> </ol>
Command Feedback	Successful Setting: Fuel cut has already been completed OK!

11) <b>GMT</b>		
Text command	Parameter	Sample
GMT	801#TIME	801#E8#
	ZONE#	801#W5#
Command	The default time zone is Beijing time. If time zone need revised,	
Description	please operate according to the above command.	

## 12)Vibration Sensitivity

Text command	Parameter	Sample
VIBRATION Parameter	123#2#alarming way#	1) 123#2#3#
Set into vibration alarm time	V123#2#	1) V123#2# 2) V123#1#
Enable vibration alarm	911#	911#
Disable vibration alarm	910#	910#
Command Description	the sensitivity value of the vibration is from 1 to 5, 1 is the most sensitive and o is close. Alarming ways: 1, calling 2, texting, 3 calling and texting. Must set the center number and receiving number.	
Command Feedback	set vibration alarm level, OK!	

13)Speeding		
Text command	Parameter	Sample
SPEEDING	SSA#120#alarming way#	1)SSA#120#3#
Parameter	SSA#120#alatilling way#	2)SSA#120#
Cancel Speed	CSA#	CSA#
alarm	CSA#	CSA#
Set speed	STIME#MINUTES#	
alarm time	SCOPE:1—60minutes	STIME#5#
interval	SCOPE. P communes	
	The speed scope is form 60-220, if the speed is no this cope, the	
Command	alarm is off.	
Description	Alarming : 1, calling 2, texting, 3 calling and texting.	
	Must set the center number and receiving number.	

14)Reset		
Text command	Parameter	Sample

RESET	930#	930#
Command	Reset the device	
Description		
Command	Successful Setting: Reset system, ok!	
Feedback	Successiul Setting: Kes	et system, ok!

15)Factory		
Text command	Parameter	Sample
Parameter	940#	940#
Command Description	Restore the factory setting Only center number can initial this function Factory setting will recover to the original setting	
Command Feedback	Successful Setting: FACTORY OK !	

## 16)Language Setting

Text command	Parameter	Sample
LANG	LANG1#	LANG1# 1:CHINESE,
Parameter	LANG0#	LANG0#: ENGLISH
Command Description	: When check the location, it will reply the Chinese location in Chinese language setting; while reply the URL link when in English language setting.	
Command Feedback	Successful Setting: SET LANG OK!	

17)Position			
Text command	Parameter	Sample	
WHERE	666#	666#	
Command	Check the longitude and altitude and other		
Description	information of the device		
Command	Reply with longitude and altitude, speed and IMEI.		
Feedback	Reply with longitude	and annude, speed and IME1.	

18)Version			
Text command	Parameter	Sample	
VERSION	V00#	V00#	
Command	The command is to check the software version		
Description			
Command	VERSION:Xxxx		
Feedback	BUILD:2012-07-05 10:12		

19)Param Check			
Text command	Parameter	Sample	
PARAM	886#	886#	
Command	The command is to check the settings and the default parameter.		
Description			
Command	IMEI:351190012535936		
Feedback	APN : cmnet		

IP:IP and port
TIMER: moving uploading interval
STATIC: static uploading interval
CENTER: center number
LANG: language(CN/EN)
GMT: time zone (E/W8)

20)Status Check		
Text command	Parameter	Sample
STATUS	902#	902#
Command	The command is designed for checking the device's working	
Description	status.	

Command Feedback	External power:ON/OFF
	GSM Signal:HIGH/MIDDLE/LOW
	GPS:FIXED/UNFIXED
	RELAYER:DISABLE/ENABLE
	Vibrate Warning:ON/OFF
	Pause:ON/OFF

### 10. Platform

Website: http://www.dyegoo.net

Please click English to change to English language.

Login as Account or ID, Account is same as ID(IMEI last 11bits), ID is in the label on the tracker.

Enter ID(IMEI last 11bits)

Password:123456



APP: http://www.dyegoo.net/app/



When download, please click UK flag to change to English.

For some Android mobile phone, it is needed to install

GoogleServicesFramework.apk, if there no this APK, it can not display google maps in APP.

Please search GoogleServicesFramework.apk by google and install it first, then install DYEGOO Google maps app.

In production, IP,port have been writed in, normally the tracker will be auto online, if the tracker offline, Please set APN by sms command. Please get APN from sim card inserted mobile operator.

If you lost IP,port,please send below sms command by admin number to set them back:

803#gps.dyegoo.net#6100# Or 803#47.90.39.27#6100#

## 11. Trouble shooting

- 11.1 The device is not online or offline on the web platform.
- 11.1.1 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 device to the seller.

b)If the blue GSM LED is not in constant flashing, please check the installation of

SIM card.

11.1.2 Please check the offline area in order to judge if the network problem of

operators.

11.2 When GPS cannot receive the signals, please drive in the open sky and ensure

there is no metal thins on the device.

- 11.3 When the device can not receive the GSM signal, please check the SIM card installation. If the GSM signals can not reach your location (such as the basement), please drive to the open sky.
- 11.4 The red LED is not glow when power on. Check the fuse of the power line. If

the fuse is fused, please change the fuse with the seller.