SMS Command list					
NO.	Item	SMS Commands format	Remarks		
1	Check Device Status	STATUS#			
2	Check Device parameters	PARAM#			
3	Check GPRS Parameters	GPRSSET#			
4	Check Device Lat. And Log.	WHERE#			
5	Set Server IP or Domain name	 Set Server Domain name: SERVER,1,domain name,port,0# Set Server IP: SERVER,0,IP,Port,0# The last bit 0 stands for TCP 			
6	Check Server parameters	SERVER#			
7	Reset Device	RESET#	The terminal will restart after 1 minutes		
8	Add SOS Number	SOS,A, Number 1,Number 2,Number 3#			
9	Del SOS Number	SOS,D,No. 1,No. 2,No. 3#			
10	Check SOS Number	SOS#			
11	Add Center number	CENTER,A,Number# CENTER,A2,Number# CENTER,A3,Number#	Only SMS NUMBER CAN SET CENTER NUMBER		
12	Del Center number	CENTER,D# CENTER,D2# CENTER,D3#			
13	GPS DATA upload time interval	TIMER,T1,T2# T1=0、5~18000seconds; ACC ON time interval T2=0、5~18000seconds ACC OFF time interval Example: TIMER,30,300#			
14	Check time interval	TIMER#			
15	Control Relay (Optional)	RELAY,A# A=0/1 0 stands for on 1 stands for off Example: RELAY,0#			
16	Check Relay status	RELAY#			

17	Open Vibration alert	SENALM,A,M#	
		A=ON	
		$M=0\sim2$ alert methods	
		0 stands for only GPRS	
		1 stands for SMS+GPRS	
		2 GPRS+SMS+CALL	
		Example:SENALM,ON,2#	
18	Close Vibration alert	SENALM,OFF#	
19	Check Vibration alert status	SENALM#	
		POWERALM,A,M,T1,T2,#	
		A=ON	
		M=0~2	
		0 stands for only GPRS	
20	Open power off alert	1 stands for SMS+GPRS	
		2 GPRS+SMS+CALL	
		T1=2 \sim 60seconds detect power off time	
		T2=1-3600seconds the minimum charge time	
		Example:POWERALM,ON,2,30,300#	
21	Check power off alert status	POWERALM#	
22	Check heartbeat data status	HBT#	
		SPEED,A,B,C,M#	
	Open Over speed alert	A=ON	
23		$B=5\sim600$ seconds	Example:
		$C=1\sim255$ km/h	SPEED,ON,10,120,1#
		$M=0\sim1$,upload method, 0 only GPRS	
		1 SMS+GPRS;	
24	Close Over speed alert	SPEED,OFF#	
25	Check Over speed status	SPEED#	
2.0	Voice monitor (Optional)	Step 1, setup center number (if already done,	
26		ignore), step 2, call the tracker, will	
		automatically pick up calling.	
27	SOS Panic button (Optional)	Step 1, setup SOS number, step 2, press SOS	
		button more than 3 seconds.	N-4 0
	ACC Ignition alarm	ACCALM ON 1#	Note: 0 means alarm
28		ACCALM,ON,1# ACCALM,OFF#	by platform only, 1 means alarm by SMS
		ON means turn on; OFF means turn off function	+ platform
	ACC ignition status inquiry	ON means turn on, OTT means turn on function	Reply,
		ACCALM#	ACCALM, ON,1
29			ACCALM,ON,0
			ACCALM, OFF
30	ACC alert on Platform only	ACCALM,ON,0#	,
31	ACC alert by SMS only	ACCALM,ON,1#	
32	ACC alert by SMS and calling	ACCALM,ON,2#	
33	Turn off ACC alert	ACCALM,OFF#	
	1	1	1

Frequently used commands:

Command	Explain	Reply content
902#	Inquiry parameters	Reply parameters
IMEI#	IMEI query	IMEI: 116790246811200
IMEI,116790246811200#	Set IMEI	OK
FACTORY#	Restore factory settings	OK, The terminal will restart after 30 seconds!
RESET#	restart	The terminal will restart after 1 minute!
WHERE#	Location query	Current position!Lat:N22.589031,Lon:E 113.853567,Course:0,Speed:0, DateTime:2018-07-26 10:25:55
URL#	Google link query	GPS! N4.85094 E7.06102 speed:000.0 T:07/13/19 11:37 http://maps.google.com/maps?q =N4.864553,E6.983681
SERVER#	Server query	server,1,gw.carhere.net,8005,0#
server,1,gps-go.com,6006,0#	Set domain name	ok
Server,0,121.201.110.106,6006,0#	Set IP	ok
GMT#	Time zone query	Currently Timezone(GMT):E,8,0
APN#	APN query	Currently in use APN:peoples.net,0000,0000;
APN,xxxx#	Set APN	
APN,xxxxt,userAAA,passBBB#	Set apn and apn user,password	Example: apn,cmnet,aaa,000#
GMT, <a>,[,C]# example, GMT,E,8,0#	Change time zone command	A: E/W, E east time zone, W west time zone, default: E B: 0~12; time zone, default value: 8 C: 0/15/30/45, half time zone, default value: 0

Please read the manual carefully before use the GPS Tracker, so that you can install the device correctly and activate it quickly on the internet. The outlook and true color are subject to the actual product.



1. Wiring diagram:

Red & black cable for power
Orange cable for ACC/ignition
Yellow cable for Relay
The other two sets of lines for SOS and Microphone

2 Technical parameter:

1) .GSM: 850/900/1800/1900 Quad band

2) .GPRS: Class12, TCP/IP

3) .Working Voltage: 9-100V DC

4) .Working current: ≈22mA (12vDC)

5) .Working current: \approx 12mA (24vDC)

6) .**GPS locating time:** Cold start≈38s (Open sky)

Warm start≈32s Hot start≈2s (Open sky)

7) .GPS Precision: 10m (2D RM)

8) .Working temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$

9) . Working humidity: $20\% \sim 80\%$ RH

10) .Measurement: 76 (L) \times 26 (W) \times 19 (H) mm

- 3. Main Functions: (V1.0)
 - 1) support ACC ignition detection.
 - 2) support Relay for cutting off power/fuel (optional)
- 3) built-in GPS antenna: 18*18*4 mm
- 4) built-in battery.
- 5) Alarms (power off, over speed etc)
- 6) platform /APP tracking supported
- 7), SOS and voice monitoring. (optional)

4 Device status indicators

4.1 Connect DC 9-100V power supply and the red LED will light continuously.

The red LED is the power signal,

it is always on when the external DC is connected.

4.2 The blue LED is the GSM signal indicator.

It is always on when there is no GSM;

it flashes when GSM is normal;

it flashes quickly when transmitting data.

4.3 The yellow LED is the GPS signal indicator:

it is always on when there is no positioning;

it flashes after positioning.

5.Installation for SIM of device

- **5.1** Preparation for the installation
- **5.1.1** 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.
- **5.1.2** Choose SIM card. Please insert a SIM card to the device. Please take dealer's advice as reference.
- **5.1.3** 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.
- **5.1.4** Put back the front cover and screw it up.
- **5.1.5** Connect the device to the 9-100V power supply. (the red LED constant glow)
- **5.1.6** 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.

5.2 Installation for the Car/Motorcycle/E-bike

The GPS tracker must be installed under professional personnel.

Note:

1) 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. Device wiring requirements

- **6.1** The device power supply is DC 9-100V. The red line is positive pole while the black line is negative pole.
- **6.2** The negative pole of power supply connects with ground or the metals. Please do not connect with other ground lines.
- **6.3** When finishing the power supply wire connection, please make the plug of power supply to the device

Any issue please contact the local distributors.