

User Manual

(UDT-MT-03 GPS Tracker)

V1.1

Waterproof Model



Table of Contents

Introduction	4
Applications.....	4
Caution.....	4
Technical Specification.....	5
Key Features:.....	5
Specification	6
Installation	7
Package:	7
Wiring Diagram	10
LED Status	11
Quick start guideline	12
Tracking by SMS:.....	12
Tracking by GPRS on Web.....	13
Setting in SMS mode	14
Controller phone number	14
Switch tracker to SMS Mode	14
Change user password.....	14
Power management	15
ON the GPS.....	15
OFF GPS	15
Power-saving mode	15
Request location by SMS - show longitude and latitude	16
Request location by SMS - show Google map URL link	17
Timer for SMS tracking	18
Activate timer tracking	18
Stop timer tracking.....	18

Raise alert my SMS or phone call	18
Report by SMS	18
Report by voice call and SMS	18
Request location by voice call	19
SOS button (Panic button)	19
Setup Geo-fence area	19
Battery low voltage alert.....	20
Immobilizer.....	20
Immobilize vehicle	20
Recover mobilization	21
Alert while power source being cuted off	21
Raise Alarm while power source being cut off	21
Keep silent while power source being cut off	21
Tow alarm.....	21
Activate tow alarm	21
Cancel tow alarm.....	22
Alert while engine ON or OFF.....	22
Activate engine ON or OFF alert.....	22
Stop engine ON or OFF alert.....	22
GPRS Mode.....	23
Switch to GPRS mode	23
Set up the access point name (APN)	23
Set up TCP/IP server IP address and port number	23
Start upload the location by GPRS.....	24
Data upload Interval.....	24
Data upload interval while ACC ON:	24
Upload interval while ACC Off:	24
Data logger	25
Activate data logger function	25
Upload data to server	25

Upgrade device by GPRS.....	25
Appendix: Command List.....	26

Introduction

The UDT-MT-03 GPS/GSM Tracker is a vehicle remote positioning device with built-in GPS and GSM/GPRS technology in compact size. It can transmit the longitude and latitude coordinates to your cell phone by the SMS. User could use the coordinates to find its location on the Google maps or other map software. The tracker also uploads position data to a designated server through GPRS. User can look for real-time location-tracking and historical track through the our web base server.

Applications

UDT-MT-03 GPS/GSM vehicle tracker mainly used on car, motorcycle, scooter and boat. The device built in GPS antenna, install at clear sky view place only. Do not apply to conceal installation.







Caution

Please read this handbook carefully before use the tracker

The picture in this user manual may be different with the real products. Please consult our representative for detail of engineering change

Technical Specification

● Key Features:

- Built-in SIRF Star III/ JRC Chipset, excellent for fixing the position even at a weak signal status. Work well under limited bad weather condition.
- Built-in GSM/GPRS module, support Dual or Quad band GSM 900/1800 MHz (850/1900 Optional)
- Raise alert by SMS and phone call
- Get the position information via mobile phone SMS, log on to server for tracking via GPRS
- Raise alert through SOS button, send out exact location for immediate rescue/action.
- Portable, compact size. Low power Consumption, automatically turn off GPS once the car in static mode for 5 minutes.
- Immobilize vehicle
- Geofence fence.
- Built in battery, work another 5 hours if external power being cut off
- Auto detect ACC, stop battery charge while vehicle off. Increase your vehicle battery life
- Tow alarm 
- Data logger function 
- Engine start up and stoppage alert 
- Upgrade latest firmware by wireless 
- Track by SMS with Goggle map URL link 
- Waterproof & Dust Proof 

● **Specification**

GSM module	MTK program, GSM 900/1800/850/1900 dual-band or quad-band Support the TCP protocol
GPS Chipset	JRC high sensitive chipset
GPS sensitivity	-164dB
C/A Code	1.023MHz chip rate
Channels	210 channel all-in-view tracking
GPS frequency	L1,1575.42MHz
GPS Position Accuracy	2.5 meters,CEP
Velocity Accuracy	0.1m/s
Time Accuracy	Synchronized to GPS time
Default datum	WGS-84
Hot start	1sec.,average
Warm start	30 sec.,average
Cold Start	35 sec, average
Altitude Limit	18,000 meters (60,000feet) max.

Operating temperature	-20°C – 65°C
Humidity	5% To 95% Non-condensing
Dimension	97 mm× 55mm× 22 mm
Voltage	12V – 24V
Average Current When stand-by	<84mA

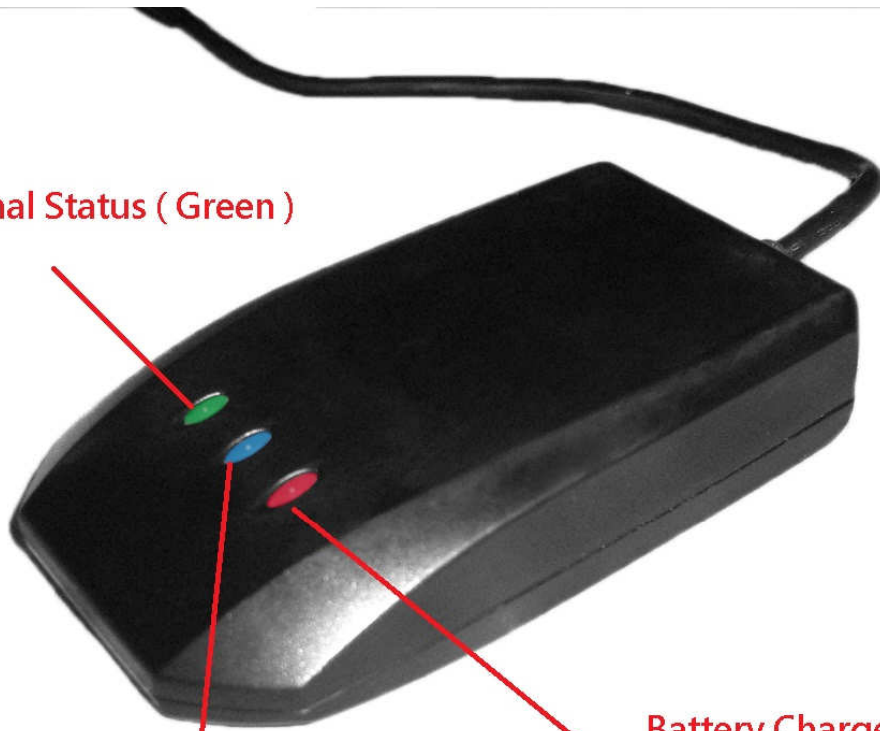
Installation

The installation of this product suggests to operate by professional technician, to ensure the tracker install properly

● Package:

- 1) UDT-MT-03 GPS/ GSM Tracker x 1
- 2) Power Cable (Fuse Protect) & Communicate Cable x 1
- 3) SOS Panic Button Cable x 1
- 4.) Build Inside Backup Battery x 1
- 5.) User Manual (CD) x 1

GPS Signal Status (Green)



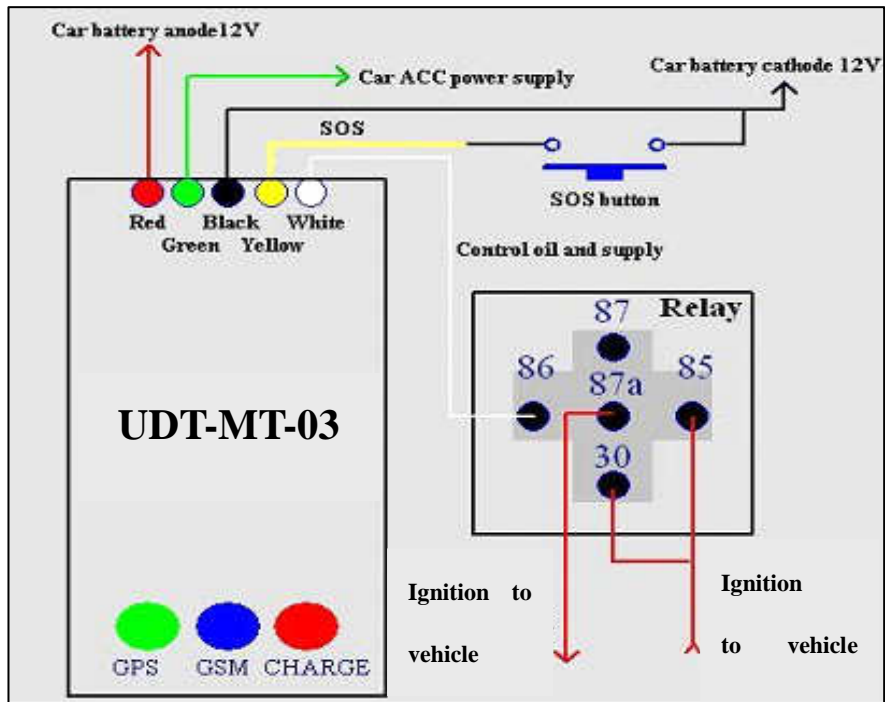
GSM Connecting Status (Bule)

Battery Charge Status (Red)

Remove The Screw for
Insert SIM Card



- **Wiring Diagram**



Remove the back plate, insert SIM card into SIM slot. Make sure enough deposit in the SIM card and capable to use SMS/GPRS function. Suggest test with mobile phone in advance.

Wiring connections

Red - (+)12V -24V

Black – ground (-)

Yellow – SOS button (-) Connect other side of switch to ground (-)

White - engine immobilizer (-) (optional connection)

Green - ACC detect, stop battery charge while vehicle off.

- **LED Status**

Blue LED--- GSM signal status

Status	Description
flash every 8s	GSM network stand by
flash every 1 sec	No GSM network or SIM card not detected

Red LED: Battery status

Status	Description
Constant light on	charging
Light off	Battery fully charge

Green LED: GPS signal status

Status	Description
Off	Not detect GPS signal
Blinding	Detected GPS signa

Quick start guideline

● Tracking by SMS:

1. Put in SIM card and install device properly.
2. Set up controller phone number, send SMS command format *controller mobile phone number*0000*1**, For example *12345678*0000*1**. "12345678" is your phone number which use to send this command to tracker. "0000" is default user password, "1" is sequence of controller number.

* Device only accept others setting command from controller phone, make sure complete this step before start others setting.

3. Request location coordinate by SMS 6680000, click on the google map URL address, browser will pop out and show device location on Google map . Your phone must be GPRS enabled, otherwise please do SMS tracking on step 4.



4. Request location coordinate by SMS 6660000, the tracker reply SMS format with Longitude and Latitude. Key in the coordinate into Google map to view the location. For example, key in "+22.54619 +114.12378" , please be careful on the space between long and lat.

● Tracking by GPRS on Web

- 1) Insert a GPRS enabled SIM card into tracker.
- 2) Set up controller phone number, send sms command format *controller mobile phone number*0000*1**, For example *12345678*0000*1**. "12345678" is your phone number which use to send this command to tracker. "0000" is defaulted user password, "1" is sequence of controller number.
- 3) Switch on GPRS connection by 7100000
- 4) Setup APN, command #803#0000#APN Name#User name#password##. For the APN without user name and password, use command #803#0000#APN Name##
- 5) Setup database IP address, command #804#0000#61.144.222.116#2332##
- 6) Setup user name, #801#0000#Your SIM Number (excluded country code)##
- 7) Setup upload interval while ACC ON, #805#0000#60#1##. It upload GPS data every 60 seconds.
- 8) Setup upload interval while ACC OFF, #809#0000#3600#1##. It upload GPS data every 1 hours (3600 seconds).
- 9) Log in www.udrivetrack.com with PC web browser , or use wap.udrivetrack.com log in with mobile phone browser

* Enquire your sales representative for subscription

Setting in SMS mode

The device use SMS command to do configuration. It will reply related message once it get "instruction".

● Controller phone number

Format: * controller phone number 4-20 figures * user password (4 figures) *Sequence number (1-3) **

eg: *13900000000*0000*1**

Explanation: Controller number use to manage the tracker, it is necessary to setup at least one controller number, maximum 3 number can be store. For the example above, first controller number become 139000000000

*** Device only accept setup command from controller phone, make sure complete this step before start others setting.**

● Switch tracker to SMS Mode

Format: 700+ user password (4 figures)

eg: 7000000

Reply: SET MODE OK, CURRENT MODE: SMS P2P

Explanation: When UDTMT02 tracker receives the SMS and confirms the user password is correct, it switches to SMS application mode.

● Change user password

Format: 777+new password (4 figures) +old password (4 figures)

eg: 77712340000

Reply: SET USER PASSWORD OK

Explanation: For the example above, change pre-setting password "0000" to new password "1234"

● **Power management**

GPS can be set up to ON, OFF and Vibration sensor mode.

◆ **ON the GPS**

Format: 222+user password (4 figures)

eg: 2220000

Reply: GPS ON OK

Explanation: When UDTMT02 tracker receives the instruction and confirms the user password correctly, switch on GPS module and keep the status

◆ **OFF GPS**

Format: 333+ user password (4 figures)

eg: 3330000

Reply: GPS OFF OK

Explanation: When UDTMT02 tracker receives the instruction and confirms the user password correctly, off the GPS. Tracker will reply confirmation messages to the sender.

◆ **Power-saving mode**

The UDTMT02 contains a vibration sensor for power management. When the vibration sensor function do not detect vehicle under movement for 5 minutes, GPS function will be automatically turned off to preserve vehicle battery life.

Once the vibration sensor is triggered, the UDTMT02 will re-start the GPS location function.

Format: 100+ user password (4 figures)

eg: 1000000

Reply: VIBRATION SENSOR ON OK

Explanation: When UDTMT02 tracker receives the instruction and confirms the user password is correct, it will start power management by vibration sensor

- **Request location by SMS - show longitude and latitude**

Format: 666+ user password (4 figures)

eg: 6660000

Reply: Location message as below

Data format:	Sample Message:
Lat: Latitude (+/-)	Lat:+22.54619
Long: Longitude (+/-)	Long: +114.12378
Speed: Speed KM/H	Speed: 0.00KM/H
Direction: Direction	Direction: 315.00
Date: Date YYYY-MM-DD	Date: 2008-04-25
Time: Time HH: MM: SS	Time: 16:39:45

BS: GSM Base Station information	BS: 25ee0dff
Fix: Location state (A/V)	Fix: A (A mean received GPS signal, V mean the low GPS signal, inaccurate position)
ID: IMEI	ID: 353686009002030
STATE: Tracker Status	STATE: SMS

While GPS does not detect satellite signal, it reply SMS as below:

Eg:

ERROR GPS GPRMC FRAME DATA

BS: 27971054”

ID: 353686009002030

STATE: SMS

- **Request location by SMS - show Google map URL link**

Format: 668+ user password (4 figures)

eg: 6690000

Reply: Location message in Google map URL link

- **Timer for SMS tracking**

- ◆ **Activate timer tracking**

Format: 4 xx + user password (4 figures)

eg: 4010000

Reply : TIMER START, REPEAT INTERVAK : X MINUTES

Explanation: The tracker could automatically report location message to controller phone for every X minutes.

Reporting time either in minutes or hours. In the example, device will send coordinate message every 1 minute with "STATE:TIMER". Minimum value 1 minute and maximum 120 minutes

- ◆ **Stop timer tracking**

Format: 400+user password

Reply: TIMER STOP

- **Raise alert my SMS or phone call**

- ◆ **Report by SMS**

Format: 150 + user password (4 figures)

eg: 1500000

Reply: SET VOICE CALL: OFF

Explanation: Setup device raise alert (ie: Geofence, panic buton etc) by SMS only.

- ◆ **Report by voice call and SMS**

Format: 151 + user password (4 figures)

eg: 1510000

Reply: SET VOICE CALL: ON

Explanation: Setup device raise alert by SMS and voice call. Please take note that voice call only for raising alert, just hang up after you get notice. The function was activated in pre-setting

- **Request location by voice call**

Call the tracker with controller phone. After 2-5 rings, location message will be send to the controller phone with "STATE: SMS".

- **SOS button (Panic button)**

When press the SOS button more than 3 seconds, it will send location information to controller phone number , the information included "STATE: SOS". By the way, it call the first controller phone number. If the call not success (mobile off, out of coverage or no response), start calling the second and so on.

- **Geo- Fence**

Geo-fence – restricting area of permitted movement. You can restrict movement to within a certain area by setting up a ‘geo-fence’.

- ◆ **Setup Geo-fence area**

A geo-fence is defined by the latitude and longitude base point of where it is and a permitted radius of travel from that point. If the vehicle travels outside this area the tracker will make a telephone call to the mobile phone that set the geo-fence as an alert. It will also send an SMS text including ‘STATE: OS’. While it return to Geo-fence area, it raise same alert with "State:RS". The tracker will repeat the above when the vehicle re-enters the geo-fenced area.

Command 1: Setup Geo-fence base point on certain Long and Lat.

Find the base point in google map, record the longitude and latitude

Now send the text command which includes the vehicles current location;

Format 1: 004+ user password E/Wddd.dddddN/Sdd.dddddRzzz.z

e.g: 0040000E11406.0024S2233.4230R1.0

Explanation: E-- east longitude (+) ; W-- west longitude (-); N-- north latitude (+); S-- south latitude (-). In this example, uses E and N, please according to the actual geographical position choose corresponding coordinate form to set.

Command 2: Take current location as Geo-fence base point

Format: 005+user password+Rzzz.z

E.g: 0050000R1.0

Reply: SET GEOFENCE OK

Explanation: In the example, it take current location as base point, radius 1.0km as geo-fence area

◆ Turn On/Off Geo-fence alert

To turn the geo-fence on, send the text command: 211 (Function) + password

For example: 2110000

Reply: GEO-FENCE ON

Turn geo-fence off, send the text command: 210 (Function) + password

For example: 2100000

Reply: GEO-FENCE OFF

Once the tracker out of restricted area, it will send location SMS to controller phone, STATE: RS

● Battery low voltage alert

While device detect internal battery is low power, it will send coordinate message with STATE:LP.

● Immobilizer

◆ Immobilize vehicle

a. Command format: 900 + user password

b. Confirm command format: 901 + user password

Description: When the tracker receive instruction of immobilize the car, it will reply message "Confirm Power OFF?".

Reply command 901 + user password to confirm the setting

◆ Recover mobilization

- a. Turn power back command: 902 + user password
- b. Confirm the recovery command: 903 + user password

Description: When the tracker receive instruction of power back the , it will reply message "Confirm Power ON?".
Reply command 903 + user password to confirm the setting.

● Alert while power source being cuted off

◆ Raise Alarm while power source being cut off

Command: 011 + user password

eg: 0110000

Reply: DEFENCE ON

Description: When power source from car battery being cuted off, call controller mobile phone and send location message with STATE: DEF.

◆ Keep silent while power source being cut off

Command: 010+user password

eg: 0100000

Reply: DEFENCE OFF

Description: Not raise alert while power source being cuted off

● Tow alarm

◆ Activate tow alarm

Command: 008+user password+Rz.z

Eg: 0080000R1.0

Reply: SET MOVE RADIUS OK

Description: After ACC Off, device record latest position data as base point, (the data will be collect in 3 minutes after ACC off) . For the example above, hen vehicle move out 1.0KM radius from base point, device will send location data message with STATE: ACC OS to controller phone. If device back to area within the radius, device send location message with STATE: ACC RS. This function was activated in pre-setting, with report radius 0.5km.

◆ **Cancel tow alarm**

Command: 009+user password

Eg: 0090000

Reply: MOVE DEFENGCE:OFF

Description: Device will stop raise tow alert.

● **Alert while engine ON or OFF**

◆ **Activate engine ON or OFF alert**

Format: 091+user password

Eg: 0910000

Reply: ACC STATE PROMPT:ON

Explanation: Device will send AUTO START to controller phone while engine being start up. While engine shut off, device will send message AUTO STOP.

◆ **Stop engine ON or OFF alert**

Format: 090 + user password

Eg: 0900000

Reply: ACC STATE PROMPT:OFF

Explanation: Stop raise alert while engine ON or OFF

GPRS Mode

In this mode, UDTMT02 will send location info to server through GPRS by a specific interval. Data transfer by TCP/I.P

- **Switch to GPRS mode**

Format: 710+ user password (4 figures)

eg: 7100000

Reply: SET MODE OK, CURRENT MODE: GPRS

Explanation: When UDTMT02 tracker receives the SMS and confirms the user password is correct, device upload location and vehicle status by GPRS string.

- **Set up the access point name (APN)**

Format1: #803#user password#APN##

eg: #803#0000#CMNET##

Format 2: #803#user password#APN#APN user name#APN password ##

Reply: SET GPRS ACCOUNT OK

Explanation: Setup APN with Format 1 while that is no APN user name and password require for your mobile network.

Use Format 2 while you need input user name and password to connect APN

Note: APN become CMNET after factory reset. APN is characters composed by 3 to 35 alphabetic, numeric, dots (.) underscore (_) and connectors (-). APN user name and user password are respectively characters composed by 3 to 20 the numeric and alphabetic.

- **Set up TCP/IP server IP address and port number**

Format: #804#user password#fixed IP address # port ##

eg: #804#0000#220.165.9.225#2332##

Reply: SET SERVER IP AND PORT OK

Explanation: Setup server location for GPRS data transmission.

- **Start upload the location by GPRS**

Format: #806#user password##

eg: #806#0000##

Reply: START GPRS UPLOAD

Explanation: Start data transmission to server.

- **Data upload Interval**

- ◆ **Data upload interval while ACC ON:**

Format: #805#user password# T #N#

eg: #805#0000#30#2##

Reply: SET GPS SAMPLING TIME AND QUANTITY OK

Explanation: For the example above, when ACC ON, the tracker collect position data every 30 second , upload data to server every 2 data collected (1 minutes once). Data collection interval 'T' , minimum 10 seconds , maximum 59999 second. Data upload to server while N units of coordinate collected, minimum value is 1, maximum 50.

- ◆ **Upload interval while ACC Off:**

Format: #809#user password# T#N ##

eg: #809#0000#1800#1##

Explanation: For the example above, when ACC OFF, the tracker collect position data every 1800 seconds , upload data to server every 1800 seconds (1 data collected). Data collection interval 'T' , minimum 10 seconds , maximum 59999 second. Data upload to server while N units of coordinate collected, minimum value is 1, maximum 50.

Data logger

◆ Activate data logger function

Format: #807#user password#X##

Eg: #807#0000#5##

Reply: SET SAMPLING OK

Explanation: For the example above, device save location data to internal memory every 5 seconds. The device could save latest 864 location. When device start power saving mode, it will stop record data.

◆ Upload data to server

Format: #808#user password#Upload data for previous X hours##

Eg: #808#0000#24#

Reply: START UPLOAD 24H HISTORY RECORD

Explanation: Device start upload previous 24 hours data to server

● Upgrade device by GPRS

Format: !-user password

Reply: None

Explanation: Device connect to Udrivetec FTP server and upgrade latest firmware

Eg: !-0000

Appendix: Command List

Command	Sample	Description	Reply
*controller phone number 4-20 figures * user password (4 figures) *Sequence number (1-3) **	*13900000000*0000*1**	Set controller phone number	SET USER NUMBER 1 OK
700+Password	7000000	Start SMS tracking mode	SET MODE OK, CURRENT MODE: SMS P2P
710+Password	7100000	Start GPRS tracking mode	SET MODE OK ·CURRENT MODE :GPRS
004+PasswordE/Waaa.aaaaaN/Sbb.bbbbbb Rzzz.z	0040000E11406.0024S223 3.4230R1.0	Set geo-fence base point	SET GEOFENCE OK
005+PasswordRzzz.z	0050000R1.0	Set current location as geofence base point	SET GEOFENCE OK
010+Password	0100000	Not raise alert while power source being cutted off	DEFENCE OFF
011+Password	0110000	Raise alert while power source being cutted off	DEFENCE ON
100+Password	1000000	Power saving mode	VIBRATION SENSOR ON OK
150+Password	1500000	Raise alert by SMS	SET VOICE CALL: OFF
151+Password	1510000	Raise alert by voice call and SMS	SET VOICE CALL: ON
210+Password	2100000	Off geo-fence alert	GEO-FENCE OFF
211+Password	2110000	On geo-fence alert	GEO-FENCE ON

222+Password	2220000	On GPS receiver	GPS ON OK
333+Password	3330000	Off GPS receiver	GPS OFF OK
4xx+Password	4010000	Timer for SMS tracking	TIMER START, REPEAT INTERVAK : X MINUTES
666+Password	6660000	Request location by SMS	Coordinate message
668 +Password	6680000	Request location by SMS with Google Map Link	Coordinate message
777+New Password+Old Password	77712340000	Change Password	SET USER PASSWORD OK
900+Password	9000000	Immobilize vehicle	Confirm Power OFF?
901+Password	9010000	Confirm immobilization	POWER OFF OK
902+Password	9020000	Recover mobilization	Confirm Power ON?
903+Password	9030000	Confirm recover mobilization	POWER ON OK
008+Paswword+Rzzz.z	0080000R1.0	Active tow alarm radius range 100 km	SET MOVE RADIUS OK
009+password	0090000	Cancel tow alarm	MOVE DEFENGCE:OFF
091+password	0910000	Raise alert while ACC ON/OFF	ACC STATE PROMPT:ON
090+password	0900000	Stop alert while ACC ON/OFF	ACC STATE PROMPT:OFF
#807#password#X##	#807#0000#10##	Start data logger function, record location message every x seconds	SET SAMPLING OK
#808#0000#X##	#808#0000#24##	Upload data in data logger to server	START UPLOAD XH HISTORY RECORD
#803#Password#APN##	#803#0000#internet##	Set APN	SET GPRS ACCOUNT OK
#803#Password#APN#APN	#803#0000#internet#guest	Set APN user name	SET GPRS ACCOUNT OK

username#APN pssword##	#guest##		
#804#Password#server's IP#port##	#804#0000#220.165.9.225 #2332##	Set GPRS tracking sever's IP and port	SET SERVER IP AND PORT OK
#805#Password#Save GPS data every "T" seconds#Upload data to server after "N" units message saved##	#805#0000#30#2##	Interval of GPS data upload to server while engine started	SET GPS SAMPLING TIME AND QUANTITY OK
#806#Password##	#806#0000##	Start upload GPRS data	START GPRS UPLOAD
#809#Password#Save GPS data every "T" seconds#Upload data to sercer after "N"units message saveded##	#809#0000#1800#1##	Interval of GPS data upload to server while engine stopped	GPRS REPORT SAMPLING 2 STOP
*RESET#password## °	*RESET#0000##	Reset to default setting	
*RESTART#password##	*RESTART#0000##	Restart device	
*GTAS#	*GTAS#	Read all setting	Setup details