

GPS Vehicle Tracker A300 User manual



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Query function

1, Position query

After received position query instructions, the terminal would return the current position of the vehicle information. Location information include: time, latitude, longitude, speed, position, orientation marks, vehicles and terminal state, etc.

2, Parameters status query

After received the parameter states query instructions, the terminal would return to the current state of the vehicle information. State information include: position information, vehicle state, terminal state, set parameters, mileages etc.

3, Version guery

After received the version query instructions, the terminal would return the current version of vehicle information. Version query include: terminal model, terminal chip types, software version, software release time.

Settings

1, Fixed time/ set times to return position information settings

Set designated vehicles according to the fixed time/times to send the location information to the center through UDP.

This instruction request the terminal use interval as the time interval, return location information, up to 65535 times positioning information.

2, Fixed time return location information's time interval settings

This settings include return the location information's time interval when the car power on and off.

When the car power on, the time interval of the return location information, the factory default is 30 seconds.

When the car power off, the time interval of the return location information, the factory default is 0 seconds.

*If the car power off, the return location information's time interval is 0 seconds, whatever the car is power on and off, the return location information's time interval according to the car power on time interval.

If the car power off, the return location information's time interval >o seconds, the terminal would return the location time interval according to the car power on and off separately.



Note: When the car power on, the time interval of the return location information's minimum unit is 3 seconds.

3, Over-speed alarm threshold settings

After you set up the over-speed alarm's threshold, if the vehicles' speed is > the threshold valve, and the time would stays for 10 seconds, it will alarm.

The factory default for closed terminals (i.e. set value 0)

Set the value is more than 10 km/h is valid.

4, Parking overtime alarm valve setting

After set up the parking overtime alarm valve, when the car's speed is 0, and the time stays or greater than the overtime alarm valve, it would alarm. When you set up the overtime alarm valve, you must set the valve more than 1 seconds is valid.

The factory default for closed terminals (i.e. set value 0)

5, Electronic fence Settings

Terminal support maximum 50 electronic fence with a range of rectangular fence, When you drive in and out of the fence, the terminal will upload a hint.

When the terminal issued the line node to the appointed vehicles, it would restrict the vehicles only can drive in the permitted line range. At present, it only support 1 line node. 6, IP and port setting

The monitoring center can change the terminal IP number and port number at any time. After you change the terminal, the new IP and port number would take effect immediately.

After you changed the IP port, the terminal would reply response information to the original IP port, and rebuild connection request to the new IP port at the same time. When the terminal send the TCP connection to the monitoring center, it would discard(not close) the original connection, the connection of monitoring center is still exist. So the monitoring center GPRS server also need to check whether there is repeatedly connecting, if there is repeatedly connecting, you need to clear the terminal's original connecting, otherwise the GPS server can't bear it because of opening too much linkage.

8, TCP heartbeat interval setting

When you set designated vehicles according to set time upload the location information, this position information would use TCP to upload the information, this instruction main as TCP heartbeat instructions

Host default for 3 minutes. This parameter would not lost when the power off.

After the establishment of the TCP connection by mobile router keep period of time, if the TCP transmission interval is too long, the terminal would not reserve the connection, the



terminal only can resend the connection to the center.

9,The host terminal output control mode settings

Set the output control mode.

There are two ways: oil control mode and the speed control hint mode, the terminal default oil way

StrValu: the setting value is Ascall code, no fixed length.

When set to "CARON", it can activate the over speed hint way, when the over speed alarm open, it would output the signal hint. The red line of the terminal would connect with the alarm speaker or buzzer.

When set to "CAROFF", it can activate the oil way, it means the monitoring center would send "cut off the oil" instructions, it would use terminal to control the output signal to cut off the oil way of the car.

11, Short message debugging ways settings

In order to take easy way to debug the terminal and testing the terminal's working state, the terminal increase the short message debugging instructions. When you using text messages to read parameters, you don't need not to input password, but if you want to change the machine parameters you have to input the correct password.

Control

1, Remote restart

When the monitoring center remote send the restart instructions, the terminal will automatically cut off the power and to restart. The directive is mainly used for communications in normal condition and other abnormal condition, it would cut off the power of terminal and restart. In order to ensure the terminal can work normally. After restart the terminal, the mileage statistics will reset

2, Remote controlling oil

This function mainly divided into cut off the oil and supply the oil

The monitoring center allots stop oil instructions, terminal will directly cut off the oil of the vehicles, the car will shut down.

The monitoring center send the supply oil instructions, the terminal will supply the oil of the vehicles.

3, Driving mileage initialization

Set the designated vehicles mileage

Miles: 3 bytes, show HEX, the unit is meters, range: 0 ~ 0 xFFFFFF x000000 such as 0



stands for 0 x000000

4, Sending and receiving dispatching information and extension instructions

The monitoring center would send the dispatching text information or extension instructions to the terminal.

This information send as ASCII code or BG2312 code, the content of the short message would not exceed 240 bytes

5, Supports remote software upgrade

Manufacturer shall be in accordance with the operating

Alarm

1, Overspeed alarm witnesses settings

After you set up the over-speed alarm's threshold value, if the vehicles' speed is greater than 10km/h, and the time would stays for 10 seconds, it would alarm. The over speed signs are include in the location information.

Alarm way: When the first alarm, it would upload a message. The rest alarm would according to the scheduled time resending time's interval to upload the message.

Cancel alarm way: You should send the cancelling alarm instructions to the terminal and the vehicles' running speed is smaller than overspeed alarm witnesses value. Send the cancelling overspeed instructions and close the overspeed alarm.

2, Parking overtime alarm valve setting

After set up the parking overtime alarm valve, when the car's speed is 0,and the time stays or greater than the overtime alarm valve, it would alarm. Parking overtime's sign is include in the location information.

Alarm way: When the fist alarm, it would upload a message. The rest alarm would according to the scheduled resending time's interval to upload the message.

Cancel alarm way: Send the cancelling alarm instructions and the car's running speed is greater than 0

Send the cancelling alarm instructions and close the parking overtime alarm.

3, GPS antenna short circuit alarm

GPS antenna state signs are included in the location information. According to the time interval to upload it.

4, Terminal power off alarm



Power off alarm status symbol included in power in the location information. According to the time interval upload it.

5, Custom alarm (high and low sensor alarm)

This type of terminal support 1 road low and 1 road high sensor

Sensor alarm status signs included in the location information. According to the time interval upload it.

6, Robbery/SOS alarm

Rob/SOS alarm sign a included in the position in the information. When you press the alarm button above 0.5 seconds, such as in robbery/SOS alarm conditions, it would alarm. If you under the alarm condition, it would cancel the alarm. When it alarms, the button's light stays on, when cancel the alarm, the button's light off.

Alarm way: When the fist alarm, it would upload a message. It is according to time interval to upload the message.

Cancel alarm way: The monitoring center send the calcelling alarm instructions.

7, Geo- fence alarm

After you set up the Geo-fence, when you run in and out of the fence, the terminal would upload a hint information.

Alarm way: Triggered alarm.

Other

1 Mileage statistics

The in all moving position of GPS, the unit is m

The maximum is 16777215 meters. When it achieve to maximum value, it would re-caculate the statistics from 0.

Statistical conditions: The vehicles power on and the GPS effective positioning.

2 Blind area

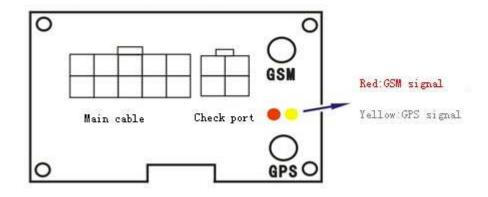
When the vehicles in GPRS signal blind area, the terminal will automatically save the location data according to schedule resending time (When the car power on), after the vehicles received the GPRS signal, the terminal would automatically send the saved datas that in blind area to the monitoring center, it can save 1500 datas at most.

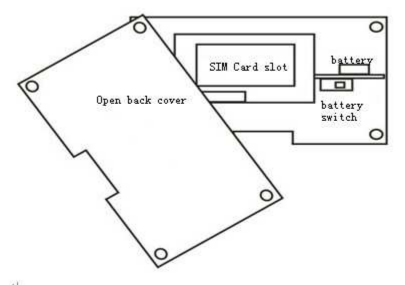


5 SMS or platform remote inquires the terminal parameters

You can check the terminal's parameter configuration through SMS or GPRS instruciton. These parameter configurations include parameters of the terminal, such as: TCP/UDP, the terminal code, resending time, APN, Error record, etc.

wire diagram





Main I/O port



1	2	3	4	5
6	7	8	9	10

Pin 1: Thick Red, VCC (9-36VDC)

Pin 2: Thin Black, ACC

Pin 3: Black Green, Self-defined High level trigger input.

Pin 4: Brown Green, Self-defined Low level trigger input I.

Pin 5: While, Self-defined Low level trigger input II.

Pin 6: Thick Black, GND

Pin 7: Orange, SoS button.

Pin 8: Purple, Oil cut.

Pin 9/10: Reserved.

RS232 port



Pin 1: RX 232

Pin 2: TX 232

Pin 3: GND

Pin 4: 5V output.

Connected with Z100 cement drum sensor

Tracker RS232 Pin 3 GND-----Z100 Blue line GND Tracker RS232 Pin 4 5V output-----Z100 Brown line VCC

Tracker IO port Pin 4 Brown Green---Z100 Black line

Connect with Temperature Box

Tracker RS232 pin x----Temperature Box pin x (x from 1 to 4)

Connect with Fuel sensor

Tracker RS232 pin x----Fuel sensor RS232 pin x (x from 1 to 4)

Notes: The check port is RS232 port which support camera, fuel level sensor, temperature sensor and etc. Detailed info please contact us.



4. Procedures detailed specification

1) The device wire-connection specification:



Red Line: +12V/24VDC Black Line: GND

Thin Black Line: ACC detection

Status lights specification:

model have two lights beside the terminal: GPS (yellow light) and GSM (red light) GPS (yellow light):

- 1) Effective positioning (0.5 seconds light on/off, light quick flashing)
- ② Invalid positioning (one seconds light on/off, light slow flashing)
 Reasons: waked GPS signal, didn't search the satellite signal; antenna unconnected(the signal lights keep lighting)

Solution: check whether GPS antenna covered by some metal objects; whether the copper coil of the port break off.

3 GPS module broken (the lights keeps lighting off)

Reasons: The lights tube broken/GPS module broken; suggest return the terminal to factory for repairing.

GSM light (red)

- GPRS connect to the center successfully (0.5 seconds light on/off, light flashing guickly)
- ② SIM card register GPRS failed (one seconds light on/off, light flashing slowly) Solution: Check whether the SIM card have enough telephone charge, or whether you open the GPRS service, and check if you set the wrong IP and port.
- ③ GSM module broken/the light tube broken (lights keeps go out) Suggest return the terminal to factory for repairing.
- ④ No signal/can't read the SIM card (lights keeps go on)
 Solution: Do not truck loading in the blind area, or change another SIM card.
 If these methods are not OK, you can return the terminal to factory for repairing.