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GPS Vehicle Tracker PT100 User Manual V1.0





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1. Product Description

PT100-L is a 4G based vehicle GPS Tracker with built-in high-precision, GPS+BDS dual-mode positioning module; It integrates functions of driving behavior monitoring, remote fuel cut, low power alarm, external power disconnect alarm, various abnormal alarms, electronic geo-fences etc., and uploads information to the platform to create comprehensive supervision and security for vehicle driving. By its ultra mini size, it is easier to install and hide, which is suitable for the automotive risk control industry, vehicle supervision, anti-theft and shared travel industries.

PT100-L has a built-in 16Mb Flash memory. When the device enters a place without network, it will automatically save the historical positioning data. When the network returns to normal, it will automatically resend the historical positioning data to the tracking platform.

2. Product Function

- ♦ GPS+BDS dual mode positioning
- ♦ Real-time tracking
- ♦ Track by time interval
- ♦ Track by distance
- ♦ SMS Alarm
- ♦ SOS Alarm
- ♦ External power disconnection alarm
- ♦ Low battery alarm
- ♦ Engine and door status change alarm
- ♦ Support dual servers
- ♦ Geo-fence alarm
- ♦ Speeding alarm
- ♦ GPS signal loss alarm
- ♦ Harsh acceleration alarm
- ♦ Harsh deceleration alarm
- ♦ Harsh turning alarm



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- ♦ Impact alarm
- \diamond Vibration (towing) alarm
- ♦ Idling alarm
- ♦ Fatigue driving alarm
- ♦ Mileage report
- ♦ Heading change report
- ♦ 16 Mb Flash
- ♦ FOTA upgrade
- $\diamond \quad {\sf Set} \; {\sf ACC} \; {\sf ON}, \; {\sf ACC} \; {\sf OFF} \; {\sf time} \; {\sf interval}$
- ♦ Remote control fuel/electricity
- ♦ Buzzer alarm (optional)
- ♦ Fuel sensor (optional)
- ♦ Fuel theft alarm (optional)
- ♦ Low fuel alarm (optional)

4. Product Specification

Item	Specification
Size	80*34*15mm
Weight	Around 48g
Input voltage	DC 9 - 100V/1.5A
Waterprooflevel	IP66
Inbuilt Battery	55mAh
МСИ	Cortex-M4 , AT32F415CBT7
Average standby power consumption	51mA/h
Operating temperature	-20~80°C
Battery operating hours	30min
	Cat-1(A7670) , 4G LTE , SIMCOM
	PT100 CN :
	LTE-FDD: B1/B3/B5/B8
	LTE-TDD: B34/B38/B39/B40/B41
	GSM: 900/1800MHz
	Standard version I/O: DCIN+GND+OUT1+IN2+SOS+MIC (8-wire)
LTE/WCDMA/GSM Bands	
	LTE-FDD. B1/B3/B3/B7/B0/B20
	GSM: 900/1800MHz
	Standard version I/O: DCIN+GND+OUT1+IN2+SOS+MIC (8-wire)
	PT100 SA :
	LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B28/B66



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	GSM: 850/900/1800/1900MHz
	Standard version I/O: DCIN+GND+OUT1+IN2+SOS+MIC (8-wire)
	Cat-M/Cat-NB/GSM(SIM7070G), SIMCOM
	PT100 MNG :
	Cat-M:
	B1/B2/B3/B4/B5/B8/B12/B13/B14/B18/B19/B20/B25/B26/B27/B28/B66/B85
	Cat-NB: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B28/
	B66/B71/B85
	GSM: 850/900/1800/1900MHz
	Standard version I/O: DCIN+GND+OUT1+IN2+SOS (6-wire)
	Cat-1(SIM7500) , 4G LTE , SIMCOM PT100 NA-7500 :
	LTE-FDD: B2/B4/B12
	WCDMA: B2/B5
	Standard version I/O: DCIN+GND+OUT1+IN2+SOS (6-wire)
	P1100 SA-7500:
	W/CDMA: B1/B5
	Standard Version I/O: DCIN+GND+OUTT+IN2+SOS (6-WIFe)
	PT100 GL
	LTE-FDD B1/B2/B3/B4/B5/B8/B12/B13/B14/B17/B18/B19/ B20/B25/B26/B27/B2
	8/B31/B39/B66/B71/B85
	GSM/GPRS/EDGE 900/1800MHz
GPS Module	L76K (GPS+BDS) dual mode positioning
GPS Sensitivity	-165dB
Positioning accuracy	2.5 meters
I ED Indicator	2 LED lights indicate GPS/GSM status. 1 each of blue and green LED indicators,
	built-in indicators, visible from the outside through light
GSM antenna	Inbuilt FPC
GPS antenna	Built-in ceramic antenna (25 X 25 X 4mm)
Flash	16M bit
Sensor	3D accelerometer
Switch	Plug and unplug the SIM card to automatically turn on and turn off the device
SIM Card	Nano SIM card
	2 Digital inputs (Can be configured by software for high and low level trigger,
1/0	Analog input. IN2 is set to ACC detection by default)
цU	1 Output
	1 Micro USB



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1 Microphone (Only available for PT100 LCN/LEU/LSA version) 1
RS32/TTL (Customizable)
Customized version:
DICIN+GND+OUT1+IN2+SOS+RS232 (Customizable, MOQ500pcs)
DICIN+GND+OUT1+IN2+MIC+RS232 (Customizable, MOQ500pcs)
DICIN+GND+OUT1+IN2+IN1+MIC+RS232 (Can only receive
data) (Customizable, MOQ500pcs)

- 5. Products and accessories
- 1. Standard accessories



5.2 Optional accessories



12V/24V Relay





USB Cable







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SOS Button

Ultrasonic Fuel Sensor





Capactive Fuel Sensor

Speed Limiter

5.3 Customizable accessories







RFID Reader

RFID Tag

OBD Decoder





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7. Product Operation

1. Recharge

When using PT100-L for the first time, please connect the tracker's red wire (positive) and black (ground wire) to a 12V or 24V power supply and charge for at least 2 hours to ensure sufficient power. After configuration and testing are completed, install it on the vehicle.

7.2 Install SIM card

The device supports 4G SIM card;

Please make sure that the SIM card has sufficient balance, the GPRS function has been activated and the correct APN of the SIM card has been confirmed;

Please make sure that the PIN lock function of the SIM card is turned off;

If you need to use the function: Call to reply location, please make sure that the SIM card has the caller ID display function;

Please make sure the device is turned off before installing SIM.

- A. Remove the back cover;
- B. Install the SIM card in the correct direction.

7.3 Turn on Device

Switch ON device or connect to external power supply, PT100-L will start up and run. LED lights indicate operating conditions:

GPS Indicator (Blue)	
OFF	Power OFF or in sleep mode
Flash (every 0.1 sec)	GPS module is starting or restarting
Fast Flash (0.1 sec ON, 2.9 sec OFF)	GPS signal received
Slow Flash (1sec ON, 2 Sec OFF)	No GPS signal
GSM Indicator (Green)	
ON	There is an incoming call or is in a call
OFF	Device is OFF or in sleep mode
Fast Flash (every 0.1 sec)	GSM module is starting or restarting
Fast Flash(0.1 sec ON, 2.9 sec OFF)	GSM signal received
Slow Flash (1sec ON, 2 Sec OFF)	No GSM signal

7.4 Track by SMS

Send SMS command to PT100-L:

0000,800

You will receive a text message with a link to Google maps. Click to open the link to display the current location on Google maps.



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Please refer to "GPS Tracker Communication Protocol V1.4" for the description of SMS content and more SMS commands

7.5 Parameter configuration

Download and install the USB driver 《PL2303_Prolific_Driver》.

After the device is turned on, connect the PT100-L to the computer via iStartek USB cable, run the "iStartek Parameter Editor_V1.6" configuration software and open the port to enter the parameter configuration state.

омз <u>•</u> ор	Auth Co	ode:		Read All	Write All	Default
SN		1				
IMEI]				
Firmware						
Int-Battery	2 1 1 2	percen	t			
GPRS-1 Buffer	1	pcs	Clear			
GPRS-2 Buffer		pcs	Clear			
SMS Buffer		pcs	Clear	1		
GPS Log		pcs	Clear			
Mileage	0	m	Set			

7.6 Track by GPS Tracking Platform

1.You can set the server IP, Port, and APN parameters through SMS commands **100**, **102**, **and 109**, and you can also use the iStartek Parameter Editor software to configure related parameters.

2.Use SMS command 808 to query the parameters of commands 100, 101, 102, 105, 106, and 109. You can also use iStartek Parameter Editor to configure related parameters.



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8. Product Installation

1. Power Cable Function Introduction



PIN	Color	Function
	Ded	DC In (power input), connect to the positive pole of the car battery. Input voltage:
	Red	9V~100V
GND	Black	GND, connect to the negative pole of the car battery, or to the iron place on the car.
IN1	White	Digital input 1, default is negative trigger. Can config by software to set positive and
	6	negative trigger, AD1 input (0-6.6/13.2V)
GND	Green	Connected to the SOS button defaultly
1012	0	Digital input 2, default is positive trigger. Can config by software to set positive and
11112	Orange	negative trigger, AD2 input (0-36V).



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		Used for ACC detection.
Ουτ	Yellow	Open-drain output, drive capacity greater than 500MA, withstand voltage 100V; An external relay can be connected to remotely cut off the car's fuel/engine power supply, etc.
Mic+	Brown	External Microphone used for listening
Mic-	Blue	external Microphone, used for listening.

8.2 Device Installation

1 . 8-wire standard version of PT100 wire connection :





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0 . 6-wire standard version of PT100-L wire connection :



8.3 Analog Input Installation

The range of analog input AD1 and AD2 is 0-6.6V. Need to configure IN1 (white wire) or IN2 (orange wire) as AD INPUT, up to two fuel sensors (voltage output type sensors) can be connected, the wiring connection is as follows

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After connected wires, can set the size of the fuel tank (length, width, height), data source (AD1/AD2), sensor type (capacitive fuel sensor or ultrasonic fuel sensor), liters of fuel stolen, fuel stolen time, low fuel alarm by Parameter Editor.



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Input1 Input2	(AD1) Lov (AD2) Hig	v Active h Active	Active Til Active Til	me 0 me 0	m 	5	Mode Active Time On Time Off Time Speed	Open 0 0 0 0	s ms ms km/t	h
1.00							Mode	Open	•	
ankl	Right			Stick		-	Active Time	0	s	
lource	AD1	•	Sensor type				On Time	0	ms	
ength	1000	mm	Steal	20	Liter		Off Time	0	ms	
Vide	500	mm	Steal Time	60	s		Speed	0	km/h	1
ligh	1000		Low Fuel	10	Liter		Serial Port			
ank2							RS232-1	lone		•
lame	1	60	Sensor Type	No Sensor	2	•	R5232-2	lone	1	•
lource	AD2	•								
ength	0	mm	Steal	0	Liter					
Vide	0	mm	Steal Time	0	s		-			
figh	0	mm	Low Fuel	0	Liter					

For example, as above parameters setting, if the fuel tank connected to AD1 decreases more than 20 liters within 60 seconds, an fuel theft alarm will be generated; and if the fuel volume is less than 10 liters, a low fuel alarm will be generated.

Example: The fuel tank height is 100cm and full fuel is 50 liters, GPRS data as below:

&&A147,021104023195429,000,0,,180106093046,A,22.646430,114.065730,8,0.9,54,86,76,326781,460|0|27B3|0EA 7,27,0000000F,02,01,04E2|018C**|01C8 |0000**,1,0104B0,01013D**|**02813546\r\n

AD1 voltage is 0x01C8 (hexadecimal)=456 (decimal), AD1=456/100 (fixed value)=4.56V;

AD2 voltage is **0x0000=0**, **AD2=0/100=0V**;

Example: Connect the GPS Tracker analog input to capactive fuel sensor, the yellow-green wire of the sensor are connected to the white wires (AD) of the VT100-L.

When the fuel is empty, the sensor output voltage is 0V, when the fuel is full, the sensor output voltage is 5V Calculate the percentage of remaining fuel:

Fuel percentage=(AD/5)*100%=(4.56/5)*100%=91.2%.

Calculate the remaining fuel in liters:

The remaining fuel in liters = (AD/5) * 50 liters = 45.6 liters



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4. Ultrasonic Fuel Sensor Installation

1. Connect ultrasonic fuel sensor to PT100-LAD

Take the analog input of PT100-L connected to the fuel sensor as an example, the green wire of the sensor is connected to the IN1 white wire of VT100-L (Need to configure IN1 as AD1 by parameter editor) or the IN2 orange wire (Need to configure IN2 as AD2 by parameter editor)

① The height measurement range of the ultrasonic fuel sensor is $0 \sim 100$ cm (0 - 250 cm optional), and the corresponding voltage output range is $0 \sim 5$ V.

If the height of the fuel tank is H_0 cm and the fuel tank is full of F liters, the fuel sensor output voltage is $V = H_0/50$ when the fuel is full.

Calculate the remaining fuel volume:

Percentage of fuel = (AD/V)*100%

The fuel volume height is: **H=(AD/5)*100cm**

The remaining liters of fuel volume = (AD/V)*F liters

② he height measurement range of the ultrasonic fuel sensor is $0 \sim 250$ cm , and the corresponding voltage output range is $0 \sim 5V$.

Example: When the fuel is empty, the sensor output voltage is 0V. With a fuel tank height of 250cm as the standard, then fuel sensor output voltage is 5V when fuel is full.

If the height of the fuel tank is H_0 cm and the fuel tank is full of F liters, the fuel sensor output voltage is $V=H_0/50$ when the fuel is full.

Calculate the remaining fuel volume:

Percentage of fuel = (AD/V)*100%

The fuel volume height is: H=(AD/5)*250cm

The remaining liters of fuel volume = (AD/V)*F liters





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Example: The range of ultrasonic fuel sensor is 0-100cm, the height of the fuel tank is 100cm, and full oil is 50 liters:

&&A147,021104023195429,000,0,,180106093046,A,22.646430,114.065730,8,0.9,54,86,76,326781,460|0|27B3|0EA 7,27,0000000F,02,01,04E2|018C|00BA|0000,1,0104B0, 46\r\n

The voltage value of the AD1 is 0x00BA (hexadecimal)=186 (decimal), AD1=186/100 (fixed value)=1.86V;

The voltage value of AD2 is 0x0000=0, AD2=0/100=0V;

The output voltage when the fuel is full = $H_0/50=100/50=2V$

Percentage of remaining fuel=(AD1/2)*100%=(1.86/2)*100%=93%

Height of remaining fuel volume:H=(AD1/5)*250cm=(1.86/5)*250cm =93 cm

The remaining fuel volume in liters = (AD1/2) * 50 liters = 45.6 liters

8.4.2 Connect ultrasonic fuel sensor to PT100 RS232

Note: need hardware customization, the software version is only supported in V113 standard version and above



After connecting the wires and powering on, set the parameters:

8.4.2.1 Set parameters through parameter configuration software or SMS commands:

①. Configration by Parameter Editor:

Select "Ultrasonic Sensorr" and set the data source of the fuel tank (select RS232-1/2), the sensor type is ultrasonic fuel sensor (Ultrasonic(100cm)/(250cm)), the size of the fuel tank (length, width, height) these parameters, then the tracker can obtain the remaining oil value



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nput1 nput2	(AD1) Kigh (AD2) High	Active	Active Tir Active Tir	me 0 me	ms ms	Node Active Time Off Time Speed	Open 0 0 0	s ms ms km/h
2222						Out2 Mode Mode	Puise	•
anki	Right		Canene Tuna	Ultrasonic(250cm) •	Active Time	0	
ource	RS232-1	-	Sensor type	11		On Time	100	ms
enabl	180	mm	Steal	0	lder	Off Time	500	ms
Vide	180	mm	Steal Time	0		Speed	0	km/h
ligh	200	mm	Low Fuel	0	Liter	Carial Doct		
ank2						R5232-1	trasonic !	Sensor •
ame			Sensor Type	No Sensor		R5232-2 N	one	-
ource	AD2	•						
enght	0	mm	Steal	0	Liter			
vide	0	mm	Steal Time	0				
ligh	0	mm	Low Fuel	0	Liter			

② Configration by SMS command:

Set by SMS command 138, 139, 142, 252

Send SMS commands according to the parameters set in the above figure,

Set fuel tank parameters, can send commands: 0000, 138, 1, 180, 180, 200

1 is the serial number of the fuel tank, the length of the fuel tank is 180mm, the width is 180mm, and the height is 200mm.

Set the fuel sensor type, you can send the command: 0000,139,1,3,Right Tank

"1" is the serial number of the fuel tank, "3" is the ultrasonic fuel sensor 250cm, and Right Tank is the name of the fuel tank.

Set the data source of the fuel tank, can send 0000,142,1,2

Set the data source of the 1# fuel tank to be RS232-1

Set serial port to connect with external device, send: 0000,252,1,4

Set 1# RS232 Ultrasonic fuel sensor

8.4.2.2 Set the baud rate of the ultrasonic fuel sensor

After opening the APP of the ultrasonic fuel sensor and connecting the Bluetooth, click "Settings", then enter the password "52381", click "Read" first - modify the baud rate as "115200" - click "Modify" - power off and restart ultrasonic fuel sensor.



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nica) contre (a.54000 tens ▲	* 12 SM - 99 FO TH SM
Input Password to change settings 5238 Confirm	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	114 115200 9 1345 1345
Status E D K	ui 213FUEL) RR (RR (RR) (RR) (RR) (RR) (RR) (RR)	UL212

If the remaining fuel volume read by the tracker is L0 liters, the full fuel is F liters, and the fuel tank height is Hcm, the percentage and height of remaining fuel volume can be calculated:

Percentage of remaining fuel = (L0/F)*100%

The height of remaining oil is: H0= (L0/F)*H

Take the fuel tank height of 200cm and full fuel of 60 liters as an example of GPRS data:

&&k147,860262050015374,000,0,,210814070734,A,22.678986,114.046146,12,0.9,0,279,13,65,460|1|2609|061E278 3,31,0000003F,00,00,049 ,01001F,,D6\r\n

01001F: 01# fuel tank; 0x001F, the decimal value is 31, and the remaining fuel volume is 31/10=3.1 liters Percentage of remaining oil = (L0/F)*100% = (3.1/60)*100% = 5.17%

Height of remaining oil volume: H0= (L0/F)*H=(3.1/60)*200cm =10.4 cm

8.4.2 Set fuel theft alarm and low fuel alarm

After connected wires, can set the size of the fuel tank (length, width, height), sensor type (capacitive fuel sensor or ultrasonic fuel sensor), fuel theft time, low fuel alarm by Parameter Editor.

 Configuration by Parameter Editor: Set the fuel tank name to Right Tank; The data source of the fuel tank is AD1, Fuel tank type is ultrasonic fuel sensor; Fuel tank size, 1000mm in length, 500mm in width, and 1000mm in height; Set the fuel theft alarm to active when the fuel reduction exceeds 20 liters within 60 seconds; Set low fuel alarm to active when the fuel volume is less than 10 liters.



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nput M Input1 Input2	(AD1) (AD2)	Low Active High Active	Active Tir Active Tir	ne 0 ne 0	ms	Out1 Mode Mode Active Time On Time Off Time Speed	Open 0 0 0	▼ s ms ms km/h
ank1	Right			Ultrasonic	(250cm) 🗙	Mode Active Time	Open 0	▼ s
ame	AD1	•	Sensor Type	J		On Time	0	ms
enath	1000	mm	Steal	20	Liter	Off Time	0	ms
/ide	500		Steal Time	60	s	Speed	0	km/h
igh	1000	mm	Low Fuel	10	Liter	Serial Port		
ank2				30.		RS232-1	one	•
ame	[Sensor Type	No Sensor	r 💌	RS232-2	one	•
ource	AD2	•						
ength	0	mm	Steal	0	Liter			
/ide	0	mm	Steal Time	0	s			
iah	0	mm	Low Fuel	0	Liter			

 Configuration by SMS Command: Set fuel tank parameters through SMS commands 138, 139, 140, and 141, 142. For related parameter setting commands, please refer to "GPS tracker Communication Protocol V1.3".

Send above parameters by SMS commands:

Set fuel tank parameters, you can send commands: 0000,138,1,1000,500,1000

Description: 1 is the serial number of the fuel tank. The length of the fuel tank is 1000mm, the width is 500mm, and the height is 1000mm.

Set the type of fuel sensor, you can send commands: 0000,139,1,1,Right Tank

Description: The first "1" is for the serial number of the fuel tank, the second "1" is AD1 connected to ultrasonic fuel sensor, and Right Tank is the name of the fuel tank.

Set the fuel theft alarm, you can send commands: 0000,140,1,20,60

Description: Set AD1 as the corresponding fuel tank, and the fuel theft alarm will be triggered when the fuel reduction exceeds 20 liters within 60 seconds.

Set low fuel alarm, you can send commands: 0000,141,1,10

Description: Set AD1 as the corresponding fuel tank, and a low fuel alarm will be triggered when the fuel volume is less than 10 liters.

Note: The default data source of the fuel tank is AD1, and the default data source of the 2# fuel tank is AD2 Note: The 138, 139, 140, 141, 142 commands must be used to set the fuel tank parameters to detect the alarm.



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8.5 Speed Limiter Installation

A. When the car is ignition on and idling, use a multimeter to measure and record the voltage V_H of the gas pedal high-level signal line and the voltage value V_L of the low-level signal line, as shown in the figure below. (Note: The position and color of the gas pedal signal wire of different models may be different, subject to actual measurement)





B.Connect the A01 speed limiter to the vehicle power supply, and connect the yellow control wire to the ground wire, open the bottom cover of the speed limiter housing, and use a screwdriver to adjust the two variable resistors (clockwise to increase the voltage value, counterclockwise to decrease the voltage Value) so that the output voltage of the green signal wire is equal to the voltage value V_H, and the output voltage of the gray signal wire is equal to the voltage value V_L.



Green Wire Grey Wire

C. Cut off the gas pedal signal wire of the car, and connect the GPS Tracker VT100-L and speed limiter as shown in the figure below. (Note: The color of the gas pedal signal wire of different car models may be different. The following figure is only an example, and subject to the actual vehicle signal line)



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C After the wires are connected, the speed limit value can be set through the parameter editor or SMS command:

 $\ensuremath{\textcircled{O}}$. Parameter editor settings: set as shown in the figure below:

GPRS Main Inte	erface RFI	D Temp Auth GE	O Event		
GPS Log Interval	0	second	Car Type	0000(Standard)	•
Distance Interval	0	- meter			
Heading Change	0	degree			
Heartbeat Interval	60	minute			
Speeding	60	km/h			
Sleep Mode	Close	<u> </u>			
Period Time Enter Sleep	0	second			
Vibration Sensitivity	3				
Tow Time	0	second			
Tow Mode	ACC Off	and Tremble 💌			
Idle Time	0	minute			
Low Ext-Bat	11.40	volt			
Harsh Accelerate	450	mg			
Harsh Braking	800	mg			
Harsh Turning	19				
Impact Sensitivity	5				
Fatigue Driving	0	minute			
Fatigue Relieve	0	- minute			
Overtime Driving	0	 minute			
GSM Jammed	0	- second			



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<u>File Edit H</u>elp

THO GERG MAIN TREPACE KILD TEND AUCH GLU
--

Event	SMS Alarm Name	GPRS		Auth No.1			Auth No.2			Auth No.3			Output	
		1	2	sms	call	moni	sms	call	moni	sms	call	moni	1	2
(0) Interval tracking	Interval	V	R							Г				
(1) Input1 active	sos	7	☑	Г	Γ	Γ	Г	Г	Γ	Γ	Г	Π	Г	Г
(2) Input1 inactive	In1 Inactive		Г	Г	Γ	Г	Γ	Г		Г	Г	Г	Г	Г
(3) Input2 active	Ignition On	~	•		Γ			Г		Г	Г	Γ	Г	Г
(4) Input2 inactive	Ignition Off	~	V	Γ		Γ		Γ	Γ	Г	Г	Γ	Γ	Г
(5) Input3 active	Door Open	~	~	Г	Γ		Γ	Γ	Γ	Γ	Г	Γ	Г	Г
(6) Input3 inactive	Door Close	Г	Г		Π	Г	Γ	Г		Г	Г	Г	Г	Г
(7) Input4 active	In4 Active	~	~	Γ			Γ	Г		Г	Γ	Γ	Г	Г
(8) Input4 inactive	In4 Inactive		Г		Г		Γ	Г	Γ	Г	Г		Г	Г
(9) Input5 active	In5 Active	~	•	Ε	П		Γ	Г	Γ	Г	Г		Г	Г
(10) Input5 inactive	In5 Inactive		Г	Г	Г	Г	Γ	Г	Γ	Г	Г	Г	Г	Г
(11) Input6 active	In6 Active	~	~		Γ		Γ	Г		Г	Г		Г	Г
(12) Input6 inactive	In6 Inactive		Г		Г		Γ	Γ	Г	Г	Г	Г	Γ	Г
(17) Ext-power low	Low Ext-Power	•	•	Г										
(18) Ext-power lost	Ext-Power Cut	~	V	Г	Г	Γ	Γ	Г	Γ	Г	Г	Г	Г	Г
(19) Ext-power connect	Ext-Power On	~	~		Г		Γ			Г		Γ	Г	Г
(20) Internal battery low	Low Battery	~	V				Г			Г				
(21) GPS antenna cut	GPS Antenna Cut	$\overline{\mathbf{v}}$	☑	Г	Γ		Г	Г		Γ	Γ		Г	Г
(22) Speeding alarm	Speeding	~	V	Г	Г	Г	Г	Г	F	Г	Г	Г		Г
(23) Enter sleep	Enter Sleep	~	~				Π			Г			_	

③. SMS command settings: send 123 commands and 212 commands,

for example:

0000, 123, 60 Set the speed limit value to 60KM/H

0000,212,1,1,22 Set to trigger output 1 after exceeding the set speed value