4G GPS TRACKER USER MANUAL (V2.1)



PROCDUT MODEL: GT18

HUIZHOU AUTO-SALI TECHNOLOGY CO., LTD.

https://autosaligps.com

	Product Parameters1
	02 Product Function4
ONTENT	03 Product Installation Instructions 7
	04 Product Operation Instructions 10
	05 Trouble Shooting13

01.Product Parameters

CLASS	FUNCTION	DESCRIPTION
MANAGES CONTRACTOR CON	Mode of Power supply	Supply of power
	Operating voltage	DC 9V - 90V
Electrical Features	Working current	12V/Average 25mA
	Sleep current	12V/Less than 10mA
	Built-in battery capacity	55 mAh (Soft pack lithium battery)
	Range of operating temperature	-20℃ ~ 70℃
Environmental Features	Range of storage temperature	-25°C ~ 75°C (Best 0°C ~ 30°C)
Environmental reatures	Range of operating humidity	10%-85% RH
	GSM/2G	850/900/1800/1900MHz

(Whatsapp)

0.00	The state of the s	LTE-FDD B1/B2/B3/B4/B5/B7/B8/B28/B66
	CAT 1/4G	LTE-FDD B1/B3/B5/B8
1.20/		LTE-TDD B38/B39/B40/B41
Acceptance of the second	Communication module chip	EG915U
Particular of the Control of the Con	SIM Card	Micro SIM Card
	Antenna specifications	FPC
	Positioning module chip	AT6558R
	Positioning mode	GPS&BDS&GLONASS
Positioning Features	Cold start time	35s
rositioning reatures	Hot start time	1s
	Tracking sensitivity	-147dBm
	Antenna specification	Ceramic 25mm*25mm*4mm

/Q.05	GPS frequency range	L1: 1575.42±1.023MHz
	BDS frequency range	B1: 1561.098±2.046MHz
1:29	Number of satellite channels	Track: 22 Capture: 66
Marine Committee of the	Positioning accuracy	<10m (1σ)
	Timing accuracy	<30ns (1σ)
\$2 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	Speed measurement accuracy	<0.1m/s (1σ)
	Maximum acceleration	4g
	Maximum speed	515m/s
	Maximum height	18000m
	Size	80mm(L) *36mm(W)*15mm(H)
Outside specification	Weight	37.8g
	IP Grade	IP65

(Whatsapp)

02.Product Function

NO.	FUNCTION	DESCRIPTION
1	Real Time Tracking	More precise positioning with high performance chipset. Update position every 10 seconds with continuous tracking.
2	Historical Playback	Support up to 3 months' historical track, operate through platform or APP.
3	GEO Fence	After setting the area of the GEO Fence, APP will receive an alarm when entering or exiting this fence
4	Oil Remotely Cut Off	Remotely Cut off/supply fuel remotely through server or SMS.
5	ACC Detection	There will be an alert to users when ACC on or off.
6	Power off Alarm	Turn on backup battery, Power off will receive an alarm.

7	Over-speed Alarm	When vehicle is over speed, device will upload an alarm to the server.
8	Vibration Alarm	Turn on backup battery, the device will be in defense automatically after power off 5 minutes (time can be set), you will receive an alarm if it will vibrate.
9	Driving Behavior Detection	The driver's behavior report, such as rapid acceleration/deceleration and sharp turn, could be detected and generate on platform, see the overall behavior of your fleet.(This function can be turned on or off)
10	Collision Alarm	When the vehicle undergoes dangerous driving behavior such as sudden acceleration. sudden braking, sharp turns, etc., and a sudden vibration occurs, a collision alarm will be triggered.
11	Low power mode	The 3D sensor detects vibration status of device in real time, the device will change to low power mode after 3 minutes without vibration, close the GPS module, just upload heart beat package, when vibration is detected, the device changes to work mode automatically.



12	Blind Area Data Upload	Data will be stored up to 999pcs in places with poor signal, and upload stored data
12	billid Area Data Opioad	when signal is good.
13	Inflexion Upload	When the angle that vehicle turned is more than a setting scale it will send a location data soon to optimize the playback.
14	EPO Located For Assistance	The terminal supports the EPO assisted positioning function to enhance the positioning effect.
15	AGPS	Support AGPS, Capture signal quickly.
16	ОТА	The software can be upgraded remotely and continuously optimized and updated to achieve a better user experience.



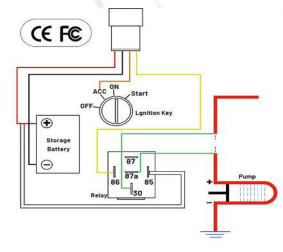
03.Product Installation Instructions

3.1 Device Wiring Definition



1	Yellow	Relay
2	Orange	ACC
3	Black	GND
4	Red	+990V

3.2 Product Wiring Diagram



Huizhou Auto-Sali Technology Co., Ltd.

https://autosaligps.com

APP: ATS GPS

info@auto-sali.com



3.3 Definition Of Light Indicator

COLOR	TYPE	STATUS	DEFINITION
COLOR	1112		
1.60/		Light flashes quickly	GSM is in initialization.
Yellow Light	GSM	Light is always on	GSM communication is normal.
	h.	Light is always off	Device is in sleep or shut down.
Printers		Light flashes quickly	GPS signal is searching.
Blue Light	lue Light GPS	Light is always on	GPS has been located.
Bodas		Light is always off	Device is in sleep or shut down.

3.4 Installation&Use

Steps for the correct use of device: Install→Start→Set→Register

1. Install:

The GPS device should be installed at hidden position, keep away from emission sources (such as radar, anti-theft device and other vehicle communication equipment), and ensure that the GPS antenna front is upward, and there is no metal object above.

The recommended installation position as below:

(1) Hidden place under the dashboard of the motorcycle;



APP: ATS GPS

- (2) Under the seat of the motorcycle;
- (3) Inside the tail light or inside the tail plastic parts or inside the headlight cover of the motorcycle;
- (4) The hidden place in the decorative panel under the front windshield of the car;
- (5) Hidden places around the front dashboard or under the rear windshield of the car.

2. Start:

You need to install the SIM card into the device in the correct direction(please active the GPRS function of SIM card and make sure SIM card has charges; connect the wires according to the wiring diagram, and then switch on.

3. **Set**:

After the correct installation and start, set the settings according to the operation manual (command list page 10), suggested order for command:

ABOUTME# (check all parameters and status of device, if APN is null, please set correct APN by command)

CENTER, A, your phone number# (set your cellphone no. as center number to control the device, such as remotely cut off fuel).



4. Register:

Log in to the GPS tracker platform to view the location and status of the vehicle and perform related operations. (check more details on chapter 4.2 Platform Operating Instructions, page 12)

04.Product Operation Instructions

4.1 Common Command

NO.	DESCRIPTION	COMMAND FORMAT	FEEDBACK
			IMEI: ICCID: Hardware: Software: APN:cmnet;
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Server:8.211.44.75#7700; TimeZone:E,8,0; Status:offline
1	Check all information.	ABOUTME#	Speed:20km/h GPS: NETType:2G GSM CQS:28 Position
		Alle	Type:GPS The last position: The last position is
		Wizhou Auto	Lat:N23.168617,Lon:E23.16817,DateTime:2023-01-06
			IMEI:863014538374658;APN:cmnet;Server:8.211.44.75#7700
2	Check parameters	PARAM#	TIMER:10,10;Center Number:13612345678;TimeZone:E,8,0;

3	Check status	STATUS#	IMEI:863014538374658;External power:ON,11.81V; SPEED:12km/h; Status:offline ;ACC: ON;GSM Signal Level:H; GPS:Successful Positioning; GPS Signal Level:H;
4	Location query	WHERE#	Current Position!Lat:N23.168617,Lon:E23.168617,Speed:0KM/H,Date Time:6th-Jan-2023 10:52:49
5	Manager Property Manager	URL#	<04-1110:24> http://maps.google.com/maps?q=+22.60058,+113.08069
6	Set APN.	APN,cmnet,,#	SET APN OK!
7	7 Set server IP&port	SERVER,ATSGPS,8.211.44.75,7700#	SET IP OK! IP:008.211.044.075,7700
/		SERVER,ATSGPS,www.auto-sali.com,7700#	SET IP OK! IP:www.auto-sali.com,7700
8	Set & delete center	CENTER,A,[phone number1],[phone number2],[phone number3]#	SET CENTER OK!
	number	CENTER,D1# / CENTER,D2# / CENTER,D3#	DEL CENTER OK!
9	Control Oil/Dower	RELAY,0#	Restore Fuel :Success!
9	Control Oil/Power	RELAY,1#	Cut Off Fuel :Success!



4.2 Platform Operating Instructions

Users can log in to the GPS tracker platform to view the location and status of the vehicle and perform related operations.

1. Login and check on web platform:

Enter the URL www.auto-sali.com, If individual users, please log in with the device ID number and default password is:123456.

For enterprise users and fleet management users, please log in by users name. The user name and password are set by dealer, please contact the respective dealer to assign.

2. Login by mobile APP:

User can search the APP name(ATS GPS) in the App store to download.

If individual users, please log in with the device ID number and default password is:123456.

For enterprise users and fleet management users, please log in by users name. The user name and password are set by dealer, please contact the respective dealer to assign.



05.Trouble Shooting

COMMON PROBLEM	REASON	SOLUTION
Poor signal reception	Using the terminal in areas with poor reception, such as near high-rise buildings or underground parking lots, radio waves cannot communicate effectively.	Please drive to open air place and run for 10 mins.
A Company of the Comp	SIM card not installed.	Install the SIM card correctly.
First time installation platform	Indicator light does not shine.	To charge.
display not activated	Indicator light flashes.	Detect SIM card status.
alsplay her activated	SIM card is not enabled GPRS function.	Please contact the sim card provider to activate the network function.
Platform map display incorrect	GPS not fixed.	Please drive to open air place and run for 10 mins.
location	The terminal has been standing still after installation.	Take the terminal outside and run a few laps.
Platform shows offline status	The SIM card is overdue or out of charge, or network function is turned off.	Detect SIM card status.
	Weak signal in drop zone.	Please drive to open air place and run for 10 mins.

Huizhou Auto-Sali Technology Co., Ltd.

https://autosaligps.com

APP: ATS GPS

info@auto-sali.com



WARRANTY CARD

Special statements

- 1. If there is any technical modification for this product in the future, no further notice.
- 2. If the appearance or color of the product were changed, please refer to real product.
- 3. The warranty card is only applicable to product with IMEI number listed as below.
- 4. Please keep this card in good condition, please present this card and the original purchase receipt when you apply warranty.
- 5. Please refer to the table below for the warranty range.

This card is the basic proof of the warranty, please fill in the card carefully and keep it in good condition.

User Name	Telephone Number
Address	
Model	IMEI
Purchasing Date	Commercial Invoice No.
Seller Name	
Seller Add.	
Seller Tel.	

The non-human damage failure is guaranteed for 3 year since the date of purchase. Any of the following conditions is not covered by the warranty, but can be repaired if you pay the cost:

- (1) Exceeding the warranty period;
- (2) Damage caused by unauthorized disassembly or repair without the authorization of our company;
- (3) immersed in water and the circuit board was burnt;
- (4) Damage caused by improper installation, use, maintenance or storage;
- (5) damage of outer casing caused by the improper use;
- (6) The IMEI number of the product is torn or blurred;
- (7) The warranty card and product model No. not match, or the warranty card was altered;
- (8) Damage caused by force majeure.