User Manual(English)

Thank you for choosing our products. This product is a global GPS positioning terminal, usually used in vehicle, personnel, pet positioning and anti-lost etc. Please read the instructions carefully before using this product.

Operating Steps

- 1, Prepare a SIM card and make sure the device is powered. 2, Insert the SIM card, the product will automatically power
- on, 10 seconds later the device will go to standby state. 3, Shutdown - Take out the SIM card, the device will shut
- down automatically 4, Exception Handling - Check whether the SIM card is normal; whether the device has sufficient power; whether the GSM signal is available.

Version Without APP **SMS Command Operation**

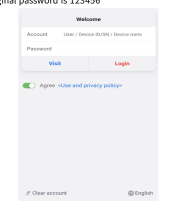
•		
Command Function	SMS Content	Reply Content
Binding master number	000	【SET;binding 12345678 successfully】
The location path query	102	[account, password, website]
Cancel all settings	444	【Reset; all tasks have been canceled】
Delete memory	445	【TF; Cleanup successful】
Separate recordings	555	[Snd;recording started]
Voice controlled callback	666	[DT; has been successfully set]
GPRS location query	777	[Google maps link]
Query state	888	[Sos:,Gsm:91,Itv:600,gprs:0,8G,Bat:100%]
Restart the host	999	[999; device is restarting, please wait]

APP Version Scan The QR Code to Install APP



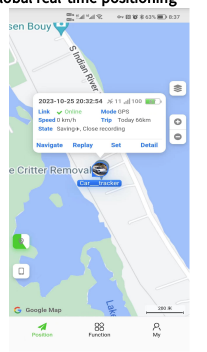
1, APP login

Account is the IMEI number on the device, The original password is 123456



2, Supports more than 100 languages 3, Global real-time positioning

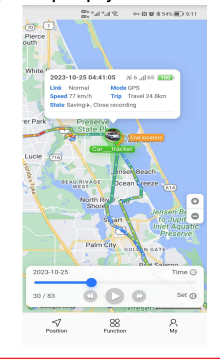




4, Multiple map options(Satellite map)

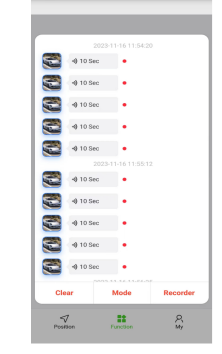


5, Wheel path playback

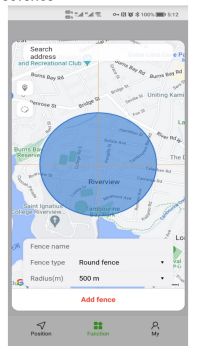


Device parameters 5.0V DC

6, Recording



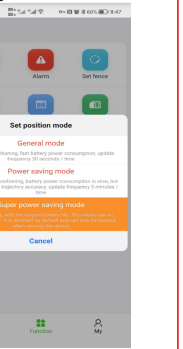
7, Geofence



8. Alarm



9, Positioning mode



Function

10. Device Info

	Modify icon
Device name	₹GPS □
Device ID/SN	133202
Sim	89610300003
ICCID	89610300003
Protocol type	JT808
Device model	600
Link	✓ Online
Time	2023-12-03 16:24:29
Longitude	151.101303
Latitude	-33.967906
Address	
Total mileage	1 km
Today mileage	0 km
Position	Function My

1	Charging voltage	5.0V DC	
2	Operating voltage	3.4~4.2V DC	
3	Operating temperature	-40°C ~ +80°C	
4	Network type	GSM/GPRS	
5	Frequency band	GSM850/900/1800/1900MHZ	
Thank you for reading this manual carefully! Please consult the distributor if you have any other questions.			