# TK905-4G Instruction manual 4G strong magnetic vehicle positioning terminal



**High speed** 

Precise positioning

46 0.02s delay

Strong magnetic free installation

Please read this guide carefully before use so that you can use it correctly and quickly. Product appearance, color and accessories are subject to change without notice!

#### 1. Products list

number	products name	count	remark
1	GPS locator	1	
2	Charger line	1	
3	Instruction manual	1	

#### 2. Product function

- 1.Support mobile APP/PC web page/SMS/WeChat multi-platform mode query positioning
- 2. The platform supports electronic fence entry and exit alarm / vibration / low power / displacement and other alarms
- 3. Platform supports remote arming/disarming
- 4.Real-time GPS positioning tracking
- 5. Multiple working modes: power saving mode the device does not have any alarms, no operation for 5 minutes, the device goes to sleep, GPS off SMS can be restarted; real-time mode after the device is stationary for 5 minutes, it automatically goes to sleep, GPS off, vibration and text messages can wake up the device.
- 6.Remote restart

3. Product parameters

Content    Product   AG version of strong magnetic vehicle positioning terminal model   TK905-4G	on roduct parameters						
Content    Colour   C		product	4G version of strong magnetic vehicle positioning terminal				
Way to install Strong magnetic free installation  application Vehicles/motorcycles/electric vehicles  SIM SD NANO card  chip Spreadtrum SC9820E  G-sensor Three axis acceleration sensor  Start Time Cold start 45-120s  Warm start 35s  Hot start 1s  bettery 3.7V 5000mAh Ahpolymer battery  standby 20days  voltage DC: 5V  Electrostatic protection Air+/-14KV  Operating tem -20°C~55°C  Operating humidity		model	TK905-4G				
application Vehicles/motorcycles/electric vehicles  SIM SD NANO card  chip Spreadtrum SC9820E  G-sensor Three axis acceleration sensor  Start Time Cold start 45-120s  Warm start 35s  Hot start 1s  bettery 3.7V 5000mAh Ahpolymer battery  standby 20days  voltage DC: 5V  Electrostatic touch +/-7KV  protection Air+/-14KV  Operating tem -20°C~55°C  Operating humidity  Spreadtrum SC9820E  Cold start 45-120s  Warm start 35s  Hot start 1s  bettery 3.7V 5000mAh Ahpolymer battery  standby 20days  configuration  Voltage DC: 5V  Electrostatic touch +/-7KV  Operating tem -20°C~55°C	Content	colour	black				
SIM SD		Way to install	Strong magnetic free installation				
chip         Spreadtrum SC9820E           G-sensor         Three axis acceleration sensor           Start Time         Cold start 45-120s           Warm start 35s         Hot start 1s           bettery         3.7V 5000mAh Ahpolymer battery           standby         20days           voltage         DC: 5V           Electrostatic         touch +/-7KV           protection         Air+/-14KV           Operating tem         -20°C~55°C           Operating         5%-95%           humidity         5%-95%		application	Vehicles/motorcycles/electric vehicles				
G-sensor Three axis acceleration sensor  Start Time Cold start 45-120s  Warm start 35s  Hot start 1s  bettery 3.7V 5000mAh Ahpolymer battery  standby 20days  voltage DC: 5V  Electrostatic touch +/-7KV  protection Air+/-14KV  Operating tem -20°C~55°C  Operating 5%-95%		SIM SD	NANO card				
Start Time         Cold start 45-120s           Warm start 35s           Hot start 1s           bettery         3.7V 5000mAh Ahpolymer battery           standby         20days           voltage         DC: 5V           Electrostatic protection         touch +/-7KV           Air+/-14KV         Operating tem           Operating humidity         5%-95%		chip	Spreadtrum SC9820E				
Warm start 35s Hot start 1s  bettery 3.7V 5000mAh Ahpolymer battery standby 20days voltage DC: 5V  Electrostatic touch +/-7KV protection Air+/-14KV  Operating tem -20°C~55°C  Operating humidity  Warm start 35s Hot start 1s  bettery 3.7V 5000mAh Ahpolymer battery standby 20days configuration Voltage DC: 5V  Flectrostatic touch +/-7KV Air+/-14KV  Operating 5%-95%		G-sensor	Three axis acceleration sensor				
Hot start 1s  bettery 3.7V 5000mAh Ahpolymer battery  standby 20days  voltage DC: 5V  Electrostatic touch +/-7KV  protection Air+/-14KV  Operating tem -20°C~55°C  Operating humidity		Start Time	Cold start 45-120s				
bettery 3.7V 5000mAh Ahpolymer battery standby 20days voltage DC: 5V Electrostatic touch +/-7KV protection Air+/-14KV Operating tem -20°C~55°C Operating humidity 5%-95%			Warm start 35s				
standby 20days  voltage DC: 5V  Electrostatic touch +/-7KV  protection Air+/-14KV  Operating tem -20 °C ~55 °C  Operating humidity			Hot start 1s				
configuration       voltage     DC: 5V       Electrostatic     touch +/-7KV       protection     Air+/-14KV       Operating tem     -20 °C ~55 °C       Operating humidity     5%-95%		bettery	3.7V 5000mAh Ahpolymer battery				
Electrostatic touch +/-7KV protection Air+/-14KV  Operating tem -20 °C ~55 °C  Operating 5%-95% humidity		standby	20days				
protection Air+/-14KV  Operating tem -20℃~55℃  Operating 5%-95% humidity	configuration	voltage	DC: 5V				
Operating tem -20°C~55°C Operating 5%-95% humidity		Electrostatic	touch +/-7KV				
Operating 5%-95% humidity		protection	Air+/-14KV				
humidity		Operating tem	-20℃~55℃				
		Operating	5%-95%				
Storage tem -40°C ∼85°C		humidity					
		Storage tem	-40℃ ~85℃				

	T. T			
size	95x 75.7 x 27mm			
weight	170g/			
4G	FDD-LTE:B1 B2 B3 B4 B5 B7 B8 B12(17) B20 B28			
	TDD-LTE: B38 B39 B40 B41			
3G	WCDMA:B1/B5/B8			
2G	900/1800 MHz			
Frequency error	±0.1ppm			
Received signal	48dBhz above			
Received power	-120dBm			
Location	10 m			
precision				
Location time	Cold boot 35s-80s			
	Hot boot 1s			
Tracking	-165dBm			
sensitivity				
channel	66 passage			
	weight 4G 3G 2G Frequency error Received signal Received power Location precision Location time  Tracking sensitivity			

### **4.LED Indicator Definition**

Green Indicator: GPRS

Status of indicator	Meaning		
Flash	GSM/GPRS conversation start		
Continuously in bright status	No GPRS signal		
Green Led off	Power off or in sleep mode		

Blue Indicator: GPS

Status of indicator	Meaning	
Flash	GPS location successful	
Continuously in bright status	GPS signal searching	
Blue led off	Power off or in sleep mode	

Red Indicator: Power charge

Status of indicator	Meaning		
Continuously in bright status	charging		
Red led off	Full battery or charged full		

#### 5. Device enabled

a. Open the USB rubber plug by hand, insert a 4G sim card as shown in the picture, with the chip side facing up.



b, switch the power button with 3 seconds, the device would turn on.



c, Set admin number, by sending a SMS command to the SIM card inside device. Be sure to confirm that the SIM card has not activated call forwarding and caller ID and the PIN code is off. The SMS must be in plain text format and cannot identify the PDU format.

For example: admin123456 +86132\*\*\*\*\*\*\* (+86132\*\*\*\*\*\*should be your phone number)

d. Set APN user and user password if the simcard has user account. For example: apn123456,content,user name , apn123456,content,user name,password.

(please use your local APN instead of CMNET,if you do not know the APN account and password,you should contact your SIM card supplier. If a sim card haven't APN user and user account,the device will recognize the APN by automatically) ,view the more command list as below.

#### 5.2 Battery and charger

Charge the battery for 8-12 hours on the first time. Please use the charger and battery that are configured by the manufacturer. The standard configuration battery is a lithium battery.

#### Warning:

a: The battery of this product is a lithium battery that contains harmful chemical components and may explode. Please do not force it, puncture it and put it into fire.

b: Please charge in time to keep the equipment working properly.

#### 6. More Commands

(Note:Command letters are uniformly lowercase or uppercase)

Function	Command Format	Reply	Delete	for example
	apn123456,content	apn ok		
Apn	apn123456,content,user name	apnuser ok		
	apn123456,content,user name,password	apnpassw d ok		
admin number	admin123456+space+admi n phone number	admin ok	Admin123 456 0	admin123456 0
time zone	timezone+123456+space+GM T No.	timezone ok		timezone123456 +1
Timing mode(defau It 30s)	upload123456 30	upload ok		RangeValue:10-86400 s(when the frequency is 600s and more, it will become the Timing mode)
Real-tine uploading	d123456			
Position	g123456	google map		
Tracker	tracker123456	tracker ok		
Arm&Disar m	SF	Arm delay in 0s	CF	
Power low alarm	LOW,1			

Power save mode	sleep123456 time	sleep time ok	sleep123 456 off	sleep off ok
shock sleep	sleep123456 shock	sleep shock ok		
Restart	rst	restart ok		
Back to factory	format	No reply		
Language setting	lag1	English oK		
Signal status	status	BAT:6, GPRS:1,GSM:2,GPS:1,ACC:0,oil:0,Power:1,S:0		
Parameter query	Param1	software version number, device ID, domain name, APN, network signal, security status, vibration sensitivity		
Firmware update	checkUpdate			

More details command by APP , please check from app while device is online.

# 7. APP Download and installation and login

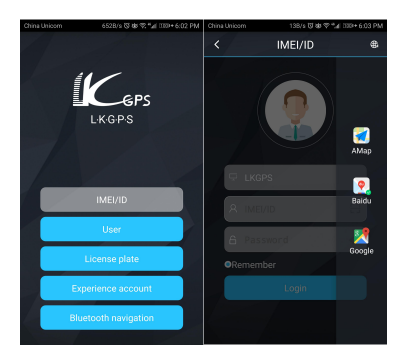
## 7.1 Download phone APP



Method 1: Scan above QR to download;

Method 2: search "LKGPS2" in the app store or Google play store to download.

7.2 Please refer to the following figure for APP login:



Select "IMEI/ID login" for the first time, select "lkgps" for the address bar in the first column, and input the 10-digit number on the barcode of the device. The default password is 123456.

Click "Login" to login

After setting and perfecting user information after login, other login methods can be used

Note: (1) The first column address bar optional items: please select "lkgps" for domestic users and "LKGPS" for foreign users,

(2) incorrect selection of address bar results in an error report of "Username or password is incorrect", unable to log in normally

#### 3.4 Stand-alone version of the software first page analysis



The settings include: reminder settings (phone sound and vibration settings), change password, skin replacement, instructions for use (multi-machine manual), exit current login

More setting buttons include: command delivery (arming, disarming, master number, upload frequency, vibration sleep, power-saving sleep, vibration sensitivity, teardown alarm, remote restart, time zone setting, factory reset), electronic fence, device information ( Device name, device number, expiration time, license plate number, device model, device SIM card number, contact, contact phone number), product description (to be updated), device message

Note: (1) If you need to use the multi-machine version of the advanced account, please contact the equipment manufacturer, you can use the account after opening the exclusive account, the software operation interface is slightly different.

(2) Multi-machine version of the advanced account and more operations, please refer to the "LKGPS2 Software Specification Manual" or settings - instructions for use

#### 8. PC side web version use

Web version login:



Enter www.zg666gps.com.

Select IMEI,enter the 10\_digit number on the device barcode,the password defaults to 123456,click GO to log in,

For overseas users, please enter <u>www.lkgps.net</u>, net in the browser address bar. Other operations are the same.

After logging in and setting up and perfecting user information, binding mobile phone number, License plate number, you can use other login methods.

Note:please refer to the "Location Tracking Platform Instruction Manual" for specific usage and operation methods.

#### 9. Notice

- 6.1 Do not stress the car electronics
- 6.2 The SIM card slot or the inside of the device enters the magazine, which may cause an operation error or malfunction.
- 6.3This product cannot work normally in the power-off state or outside the service area, even if it is a registered user.
- 6.4 Do not disassemble, repair of modify this product, there is no user\_maintainable part of this machine, if there is any problem, please contact customer service.
- 6.5 Please use this product in the legal field, Any consequences of violation of the law will be borne by the user.
- 6.6 Keep the equipment in a dry environment, and the wet environment can easily damage the internal circuits.
- 6.7 Please don't put it in a place that is too hot or cold.
- 6.8 If it is dirty, please use a dry cloth to clean it, do not use chemicals or detergents.
- 6.9 Please do not paint equipment, which may cause internal circuit failure.
- 6.10 Do not disassemble equipment