



SKYLAB F207 Real time tracking| Remote Training Collar Tracer User Manual

[Home](#) » [SKYLAB](#) » SKYLAB F207 Real time tracking| Remote Training Collar Tracer User Manual 



**F207 Real time tracking
Remote Training Collar Tracer
User Manual**

Contents

- [1 F207 Real time tracking| Remote Training Collar Tracer](#)
- [2 Revision History](#)
- [3 Product Introduction](#)
- [4 Functional Characteristics](#)
- [5 Product Parameter](#)
- [6 LED Indicator Definition](#)
- [7 Device Start up](#)
- [8 APP and SMS instructions](#)
- [9 Download phone APP](#)
- [10 Log in by website and phone APP](#)
- [11 Faults & The solutions](#)
- [12 Cautions](#)
- [13 Contact information](#)
- [14 Documents / Resources](#)
 - [14.1 References](#)
- [15 Related Posts](#)

F207 Real time tracking| Remote Training Collar Tracer

Document information

Title	F207 Real-time tracking Remote Training Collar Tracer
Document type	User manual
Document number	SL-22050244
Revision and date	V1.01
Disclosure restriction	Public

Revision History

Version	Description	Make	Date
V1.01	Initial version	Wilson	20220517

Product list

NO.	product name	Amount	Remark
1	GPS tracker	1	
2	Magnetic suction USB charging cable	1	
3	Screwdriver	1	
4	Operation instruction	1	
5	Warranty card	1	
6	Conformity certificate	1	

SKYLAB reserves all rights to this document and the information contained herein. Products, names, logos and designs described herein may in whole or in part be subject to intellectual property rights.

Reproduction, use, modification or disclosure to third parties of this document or any part thereof without the express permission of SKYLAB is strictly prohibited.

The information contained herein is provided “as is” and SKYLAB assumes no liability for the use of the information. No warranty, either express or implied, is given, including but not limited, with respect to the accuracy, correctness, reliability and fitness for a particular purpose of the information. This document may be revised by SKYLAB at any time. For most recent documents, visit www.skylab.com.cn.

Copyright © 2022, Skylab M&C Technology Co., Ltd.

SKYLAB® is a registered trademark of Skylab M&C Technology Co., Ltd in China

Product Introduction

This product is based on LTE / GPRS network and GPS satellite positioning system. It is the most technologically advanced dual positioning of GPS and AGPS. IPX-68 waterproof professional is designed for individuals and hound. A new pet tracker and activity state 4G GPS locator for pets.



Figure 1 F207 Product picture

Functional Characteristics

- Real-time tracking / AGPS assisted positioning;
- Upload methods: timing, real-time mode;
- Vibration dog training in multiple modes, and its own speaker;
- Virtual fence / history track playback / displacement / low power alarm etc., alarm data upload to cloud background;
- Real-time health oversee (sleep, step counting);
- LED indicator: charging, GPS, communication, dog training status;

Product Parameter

Product name	4G Pet (Dog training) GPS Tracker
Model	F207
Suitable Object	Dog and other medium or large-sized animals

4G Bands (Option)	A/North America version A: LTE-FDD—B21134/B12; WCDMA—B2/B5 Europe version E: LTE-FDD—B11133/B5/B71138/B20 LTE-TDD—B38/B40/B41 WCD MA—B1 /B5/B8;GSM-900/1 800MHz South America SA: LTE-FDD—B11132/B3/134/B5/B7/B8/B28 LTE-TDD—B40 WCDMA—B1/B2/B5/B8;GSM-850/900/1800/1900MHz
Network	GSM/GPRS/LTE
Battery	Polymer lithium battery
Start-up time	Cold start 35s-80s
Hot start 1s	
LTE Module GPS accuracy	10m
Sim7600	
GPS sensitivity	-159dBm
Operating temperature	-20'C-70'C
Operating humidity	5%-90% Noncondensing
Storage temperature	-40,C —85'C
IP grade	Soak in 1.5m water depth
SIM card	Nono-card. self-bouncing card
Dimension	88*44-32mm
Weight	65g

LED Indicator Definition

Red indicator – System indicator

Status of indicator	Meaning
Flash	Normal working
Not bright	Standby or fault

Green indicator – GSM/LTE signal indicator

Status of indicator	Meaning
Continuously in bright status	Communication initialization
Flash	Communication is normal
Not bright	Standby or fault

Blue light -GPS signal indicator

Status of indicator	Meaning
Continuously in bright status	Searching for GPS signals
Flash	GPS signal is normal
Not bright	Standby or fault

Note: When the device is in power-saving sleep mode, the device will be shut down after 5 minutes (configurable) if there is no operation indicator.

Device Start up

1. Open the USB rubber plug by hand, Insert a Nano SIM card support LTE/GSM/GPRS network into the slot and make sure the chip side is up.



2. Switch the power button,the device would turn on.
3. Set admin number, by sending a SMS command to the SIM card inside device. For example:
admin123456 86132***** (86132*****should be your phone number).
4. Set APN: APN123456 CMNET (please use your local APN instead of CMNET, if you do not know the APN content,you should contact your SIM card supplier)

Or Start up (that to active device)

The three steps to activate the device connection platform are as follows:

1. Open the cover by screwdriver, Insert a nano SIM card support LTE/ GSM/GPRS network into the slot and make sure the chip side is up.
2. Turn on the unit outdoors by Pushing the button to“On”the indicator is on. (when the green light and blue light are both flashing , you can do setting by step as below:)

Set admin number,APN and open GPRS as below:

Step	SMS format for setting	Reply from uni
1.Set admin	admin123456+space+your phone number	Ad min OK
2.Set APN(abroad)	apn123456+ space+local apn content	APN OK
3.Set IP or domain (Factory default)	SZCS,123456,DOMAIN=aik gps.net:7700	SET IP OK
4.Query parameters	Param1	Software version, ID, IP address, port, domain name, and APN
5.Detection signal status	status	BAT: 6; GPRS: 1; GSM: 2; GPS: 1; ACC : 0; Oil: 0; Power: 1; S: 0
6.Dialing the device	Get latitude and longitude and Google location links to activate the device	

APP and SMS instructions

Function	Descriptions	APP support	SMS support	Command Format
Master number	Set the mobile phone number for receiving alarms	YES	YES	admin123456 cell-phone number
Frequency of upload	Set the frequency of uploading device location and other information(Unit: second)	YES	YES	Upload123456 frequency
Time zone	Setting the Device Time Zone	YES	YES	Timezone123456, time zone
Sensitivity to shock	Set vibration sensitivity of equipment	YES	YES	vibxyz1 23456, 3,5,5,5
Power saving mode	In power-saving mode, vibration cannot wake up the device, GPS is off, SMS phone keys can wake up the device for 5 minutes	YES	YES	sleep123456 time

Vibration of dormancy	In vibration mode, the vibration can wake up the device to work for 5 minutes . If the vibration continues, the device will work continuously	N O	Y E S	sleep12345 6 shock
Electronic fence	Electronic fence can be edited through the web page or APP. Warning messages will be sent when the device enters or exceeds the electronic fence	Y E S	N O	
Low battery alarm	If the built-in battery is less than 3.7V, the device will report a low power alarm	Y E S	Y E S	LOW,1 ON /LOW, 0 OFF
Time to upload	The device periodically uploads location and other information at a set frequency.(Unit: second)	Y E S	Y E S	upload 123 456,3600
Call the roll	Send the roll call message, the device from the sleep state into the working state, work for 5 minutes, upload location information	Y E S	Y E S	d123456
Dormancy online	When the device is sleeping, keep the network connected to ensure that the APP can send commands	N O	Y E S	gprson1 23 456,1
Dormancy offline	When the device is sleeping, close the network connection and app cannot send instructions	N O	Y E S	gprson1 23 456,0

To change the domain name, IP	Example Change the domain name or IP address	N O	Y E S	szcs,123456,domain=a.zg666gps.com:7700
Language settings	Modify the text reply language	N O	Y E S	Lag1 (English) lag2(Chinese)
APN settings	Example Set the APN of the device	N O	Y E S	apn123456, Access Point ; apn123456, Access Point, User name ; apn123456, Access Point, User name, Password
Factory reset	Restore the factory Settings of the device	Y E S	Y E S	format
Remote restart	Restarting the device	Y E S	Y E S	RST
Parameter Query 1	View software version number, device ID, domain name, APN, network signal, defense status, vibration sensitivity	N O	Y E S	param 1
Parameter Query 2	Check the main control number, SOS number, and defense parameters	N O	Y E S	param2
Query status	Check battery, network, GPS status, etc	N O	Y E S	status
Do Not Disturb	Set the do not disturb period, during which the device enters the flight mode	Y E S	N O	
Turn off do not disturb mode	Cancel the Do not Disturb function	Y E S	N O	
Step down the switch	This feature is not currently implemented	Y E S	N O	
Weak vibration	When the command is issued, the equipment will vibrate 10 times, and the vibration intensity is weak	Y E S	N O	

Moderate vibration	Send the command, the equipment will vibrate 10 times, vibration intensity	Y E S	N O	
Strong vibration	Send the command, the equipment will vibrate 10 times, vibration intensity is strong	Y E S	N O	
Voice	When the command is issued, the device will beep for 10 consecutive seconds	Y E S	N O	
Finding indicator light	When the command is issued, the red light of the device blinks continuously	Y E S	N O	
Language play	The voice in the APP will be delivered to the device to play	Y E S	N O	
Upgrade instructions	Check whether the software has a new version. If yes, the software is automatically upgraded	N O	Y E S	CheckUpdate

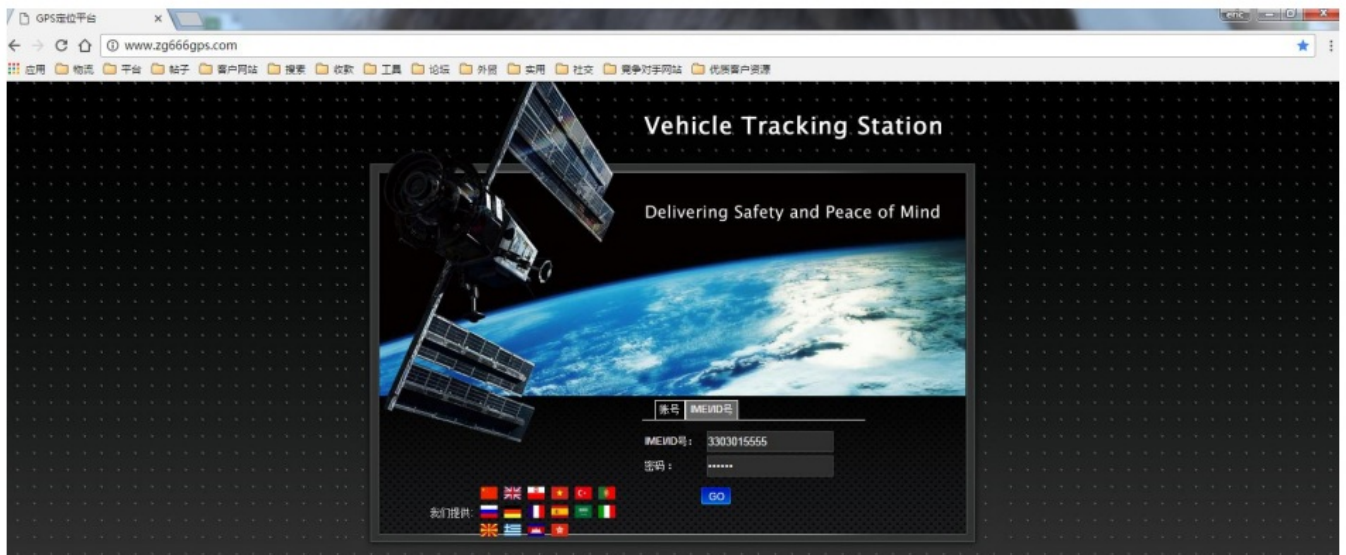
Download phone APP



<https://appdownload.org/lhyk/>

1. Android mobile phone: Scan above QR to download;
2. ios: search "LKGPS2 " in the app store or Google play store to download.

Log in by website and phone APP



		LKGPS2
http://weixin.qq.com/r/5XX54XPEKS5WrTeC9yD3	http://weixin.qq.com/r/KExpCQLE3V_i rUYS9xk6	https://appdownload.org/lhyk/

GPS 	APP
http://i.eqxiu.com/s/5y9z6Uvu	http://www.zg666gps.com/download.htm

Type www.zg666gps.com/www.lkgps.net in the browser address bar, click the enter key.
 Select IMEI, enter 10 digits of device ID, and the default password is 123456. Click GO to log in.

8.1 Log in by Phone APP

Please refer to the picture below



Select “IMEI / ID login” for the first login, select “666” for the first column of address, input 10 digits on the device barcode, and the default password is 123456, Click “log in” to log in. After logging in, set up and improve the user information, you can use other login methods.

Note:

1. The optional items in the address column of the first column: select “666” for domestic users and “lkgps” for foreign users;
2. Error “wrong user name or password” appears in the address bar, unable to log in normally.

8.2 App usage introduction



The settings include: reminder settings (mobile phone sound and vibration settings), password modification, skin replacement, instructions for use (multi version instructions), log out of the current login.

More settings include: command issuing (instruction 1, instruction 2, instruction 3, instruction 4, instruction 5, instruction 6, instruction 7, instruction 8, instruction 9) Electronic fence, equipment information (equipment name, equipment number, expiration time, equipment model, equipment SIM card number, type, gender, weight, age, birthday, owner name, owner phone number, icon), product description, equipment message.

Instruction: instruction 1, instruction 2, instruction 3, instruction 4, instruction 5, instruction 6, instruction 7, instruction 8, instruction 9.

Health: step counting, sleep

Note: If you need to use a multi machine version of the advanced account, please contact the equipment manufacturer. You can use it after opening the exclusive account. The software operation interface is slightly different.

8.2.1 Dog training function

Instruction set



Operation interface



Send command



Long press rename instruction name

Command setting(edit command name from APP)

Default instruction name	command function	Vibration mode
Command 1	Weak vibration 0.5 s	One Vibration for 0.5s
Command 2	Weak vibration for 10s	Interval Vibration, 0.5s every time, 20times, for 10s
Command 3	Moderate vibration for 0.8s	One Vibration for 0.8s
Command 4	Medium vibration for 0.8s	Interval vibration , 0.8s every time , 13 times for10s

Command 5	Strong vibration for 2s	One Vibration for 2s
Command 6	Interval vibration For 10s	Interval Vibration, 1.25s every time , 9 times for 10s
Command 7	“Ticking” for 0.5s	One ticking for 0.5s
Command 8	“Ticking” for10s	Interval ticking, 0.5s every time, 20 times for 10s
Command 9	On: Light flashes	Off: Light turns off

8.2.2How to use health Oversee interface



Faults & The solutions

Q Start up Fail?

– A Please fully charge the device before turning it on.

Q The device can not obtain location information?

– A Please place the device in an open area for testing. There is no GPS signal in the room.

Q How to choose SIM card?

– A The SIM card must support LTE&GSM&GPRS network, please make sure the balance in the card is sufficient and there is enough traffic.

Q: Whether the equipment can be used overseas?

– A Overseas customers need to set the APN before normal use. Edit the SHORT message APN123456 CMNET and send it to the SIM card of the device. Cmnet is the APN of the mainland carrier.

Cautions

Please be sure to follow the instructions when using:

1. Keep the device in a dry environment. The internal circuit may be damaged in a damp environment.
2. Please do not place it in too hot or cold places..
3. Please do not shake the equipment violently during use.
4. If soiled, clean up with a dry cloth. Do not use chemicals or cleaners.
5. Please do not paint the equipment, this may cause internal circuit failure.
6. Do not disassemble or disassemble equipment.

Contact information

Skylab M&C Technology Co.,Ltd.

Address: 6 Floor, No.9 Building, Lijincheng Scientific & Technical park, Gongye East Road, Longhua District, Shenzhen, Guangdong, China

Phone: 86-75583408210 Sales Support

Phone: 86-75583408510 Technical Support

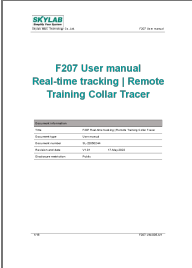
Fax: 86-755-83408560

E-mail: technicalsupport@skylab.com.cn

Website: www.skylab.com.cnwww.skylabmodule.com

F207-UM-005,A/1

Documents / Resources

	<p>SKYLAB F207 Real time tracking Remote Training Collar Tracer [pdf] User Manual</p> <p>F207 Real time tracking Remote Training Collar Tracer, F207, Real time tracking Remote Training Collar Tracer, Remote Training Collar Tracer, Training Collar Tracer, Collar Tracer</p>
---	---

References

- gps.net
- [GPS](#) [WiFi](#)