Keelin® **Luggage Tracker**



GPT15 Quick Start Guide 🗳



NOTICE

A Standard GSM SIM Card needed, do not support CDMA2000;



- ② GPRS of Sim Card must be opened; Traffic, SMS, Calls and other SIM card service fee charged by operators;
- 3 Positioning / Remote Power off / Remote command fucntion rely on the network of base station. Device may not work well if the network signal is not very good;
- 4 Product should stay away from fire, high temperature, heat and other extreme environments:

INTRODUCTION

GPT15 General View





GSM LED (LBS / Base signal, Red)
Quick flash: Searching for base signals
(Not connect yet);
Slow flash: Found base signals;

(Base Connected and LBS start)
Red LED Long light when charging.



GPS (GPS Satellite signal,Blue)
Quick flash: Searching for GPS
Satellite signals (Not positioned);
Slow flash: Found GPS/WiFi signals;
(Positioned by GPS/WiFi)
Blue LED Long light after charging.

Function/Parameter

- Supports quad bands, universal in the world
- GPS/WiFi/LBS triple-Positioning mode, support A-GPS
- 1800mAh Battery , repeated charging
- High-sensitivity light sensor data uploading in real time
- Device link with cellphone by bluetooth, Anti-lost Alarm
- Transfer 3rd party terminal data get through by bluetooth(customization)
- Keelin Platform/ Keelin APP/ SMS inqury and configuration
- Support EELINK 1.9/2.0, OTA Firmware upgrade

GSM/LBS	GSM Band: 850/900/1800/1900MHz	Light Sensor	0-2047 LUX
	LBS Accuracy: >200m	Bluetooth	4.0
	GPS Sensitivity: -160 dBm		EEU 11/4 0 0 / 11/10 0
GPS	GPS Band: 1575 Mhz	Protocol	EELINK 2.0 / UDP
	Search time: <60s	Standby	About 10 days
	Accuracy: 5-15m	Temperature	-20 ℃~ +65℃
WiFi	2.4GHz 802.11 b/g/n MAC/BB/RF	Battery	1800mAh
	Accuracy: 5-50m	Duttery	1000111/111
Current	<50 mA (GPS on)	Demension	96(L) X 50(W) X 11.2(H)
	<10 mA (GPS off)	Weight	65 g

Q & A

Q: Positioned by GPS / WiFi / LBS ?

A: GPS called "Global Positioning System", GPS device can be positioned by GPS satellite outdoor. Device with Wiff module positioned by WiFi hot spot nearby for assistance indoor-positioning. Device also can be positioned by base station of operator which call LBS, mainly for assistance positioning.

O: Location is not accurate?

A: If need accurate positioning, use device outdoor where GPS signal is good and start GPS tracking mode.
Device indoor mainly positioned by LBS & WiFi, the accuracy lower than GPS

Q: Standby time can be longer?

A: Device need Internet connection. Standby time will be different by different using environment and working mode.

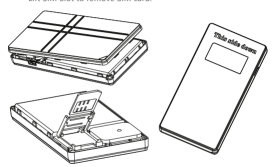
O: Device offline?

- A: The conditions below results in offline.
 - ① No balance or No SIM ② No GSM or GSM signal is weak ③ Battery runs out

1 Insert SIM, Power on

Open cover and insert SIM to device, notice direction.

Lift SIM Slot to remove SIM card



- Press power on button, observe GSM / GPS LED untill it works fine (See LED explaination) , Close cover.
- Put it into bag or luggage

>>> Begin Experience of GPS tracker

Install KEELIN APP, Activate Device

Scan OR below to download Keelin APP





Launch APP , Scan QR on Label to register & activate device





EELINK Communication Technology CO.LTD

Address: 3 Floor, Yu yang mansion, 2nd Road of Langshan,
Science and Technology Park, Nanshan District, ShenZhen, CHINA

TEL: 0755-86278376 / 86278370

Mail: Sales@eelink.com.cn