## NOTICE

A Standard SIM Card needed , support GSM / WCDMA ;



- 2 Data & Call ID of Sim Card must be opened ; Traffic, SMS, Calls and other SIM card service fee charged by operators;
- Positioning / Remote command fucntion rely on network of base station. Device may not work well if network signal is not very good;
- Product should stay away from fire, high temperature, heat and other extreme environments;
- (5) Product should not be long time soaked or rinsed in water;

## INTRODUCTION





#### FUNCTION

Short Press to Open/Close LED Press >3s to send SOS Alarm



#### POWER

Press >3s to power on Press >3s to power off



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



GSM/WCDMA 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.

## **Function/Parameter**

- GSM / WCDMA dual-mode 7-frequency, universal in the world
- GPS/LBS (Satellite/Base) Double Positioning with A-GPS
- 1800mAh lithium battery, low battery alarm
- High-light LED used as a flashlight
- Real-time tracking on Platform & APP, playback track in 90 days
- One Key SOS, GEO-Fence, Speed Alarm
- IP65 waterproof

GPS Positioning Accuracy	5-15m (Depend GPS Signal)
LBS Positioning Accuracy	About 200m (Depend Bases Density)
GPS Frequency	1575 MHz
GSM Frequency	850/900/1800/1900 MHz
WCDMA Frequency	W850/W1900/W2100 MHz
Hot/Warm/Cold Start Time	<3s , <15s , <60s
Battery Capacity	1800 mAh
Dimensions (mm)	79.3(L)X51.9(W)X17.6(H)
Temperature / Humidity	-20℃~65℃ / 20%~80%RH
Weight	70 g

## Q & A

#### Q : Positioned by GPS / LBS ?

A : GPS called "Global Positioning System", GPS device can be positioned by GPS satellite outdoor, it' s precise positioning. Device also can be positioned by base stations of operator which call LBS, mainly for assistance positioning.

#### Q : 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, 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.

#### Q : 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

#### Attention for more services:



Wechat Official Account





QQ Group of Keelin Users

# *e<sup>2</sup>Link* wcdma gps tracker

#### EELINK Communication Technology CO.LTD

Address: 3 Floor, Yuyang Mansion, Gaoxin North 4th Rd, Keji North 2th Street, High Tech Park, Nanshan District, Shenzhen, Guangdong, CHINA

TEL: 0755-86278376 / 86278370

Mail : Sales@eelink.com.cn

## 1 Insert SIM,Power on, Check LED

- Open USB plug and insert SIM to device, notice direction.
  To remove SIM card , Push SIM Card and it will pop out.
- Insert SIM when device is power off.



- Power on outdoor for positioning, if Red & Blue LED are slowly flashing, device works well.
- Make sure UBS plug is completely plugged, otherwise it will affect waterproof performance.
  - >>> Begin experience of Keelin product



Scan QR below to download Keelin APP





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



**>>>** Begin experience of Keelin APP

## Keelip<sup>®</sup> 3G Portable Tracker



## *GPT06-3G* Quick Start Guide

