



GPT26 Quick Start Guide 🕰



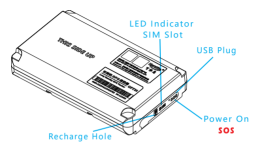
NOTICE

A Micro 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;
- Product should stay away from fire, high temperature, heat and other extreme environments;

INTRODUCTION



- Power button: Press > 3s to power on (No power off button, use app to power off)
- SOS: Press >3s to send SOS alarm to web platform and APP when device is working.



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

Slow flash: Found base signals; (Base Connected and LBS start) Red LED Long light when charging.

Function/Parameter

- GPS/LBS double-Positioning mode, intelligent switching
- For various application scenarios of vehicle tracking
- Built-in magnets, can be adsorbed on iron
- IP65 waterproof
- Emergency SOS for help
- Real-time tracking on Platform & APP ,playback track in 90 days
- Receive SOS alarm, fence alarm, low battery alarm on APP

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
Hot/Warm/Cold Start Time	<3s, <15s, <60s
Battery Capacity	7000 mAh
Dimensions (mm)	108.5(L)×66.5(W)×22.4(H)
Temperature	-20℃~65℃
Humidity	20%~80%RH
Weight	180 g

Q & A

Q: Positioned by GPS / LBS?

A: GPS called "Global Positioning System", GPS device can be positioned by GPS satellite outdoor. 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.

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, Charge & Boot, Installation

Open USB plug and insert SIM to device, notice direction.
 To remove SIM card, please pull out metal sheet first.



- Press power on or connect USB charger to boot, It takes 10 hours from low power to fully charged.
- Make sure UBS plug is completely plugged, otherwise it will affect waterproof performance.
- Absorb magnet-side on iron or stick on board with 3M.

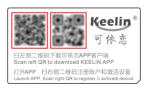
>>> Begin experience of GPS tracker

Scan OR below to download Keelin APP





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



>>> Begin experience of Keelin APP



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