

GlocalMe T10 Key Tracker 4G Bluetooth Smart Keychain User **Manual**

Home » GlocalMe » GlocalMe T10 Key Tracker 4G Bluetooth Smart Keychain User Manual





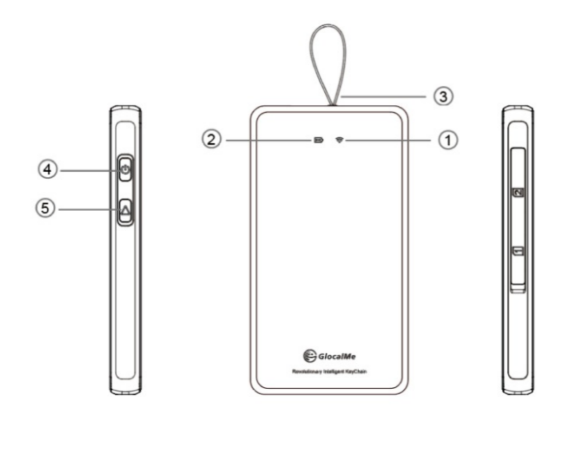
Contents

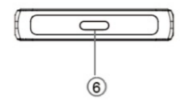
- 1 Product description
- 2 Product specifications
- 3 User Guide
- **4 Function introduction**
- 5 Documents /

Resources

- **5.1 References**
- **6 Related Posts**

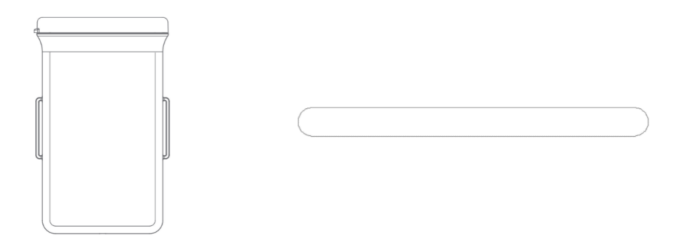
Product description





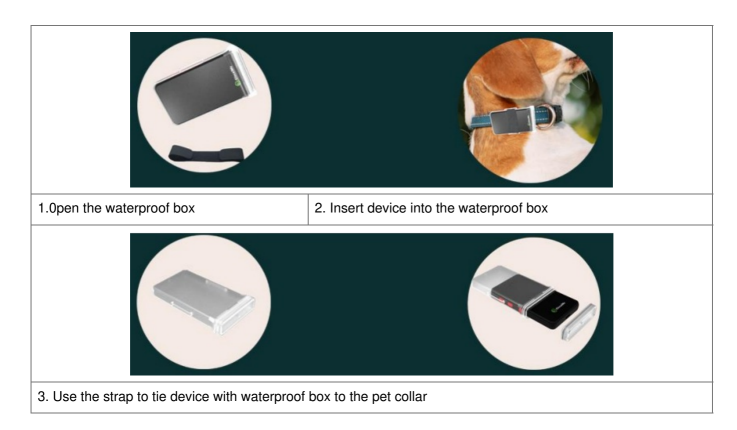
WiFi networking indicator	2. Battery indicator
3. Lanyard	4. Power button
5. Multi-function key	6. Type-C interface

Accessories for Pet version:



Waterproof box x 1

Instructions of accessories for pet version:



Product specifications

- Size 84*46*9.2mm
- Positioning Technology GPS BDS GLONASS WiFi Bluetooth LBS Active Radar
- LTE FDD B1/2/3/5/8/12/13/17/18/19/20/25/26/28
- Wi-Fi IEEE802.11 b/g/n
- Battery Capacity 960 mAh (TYP)
- Power Input DC 5V/500mA
- USB port: Type-C Input

User Guide

The screens and settings in this manual may vary depending on the software version

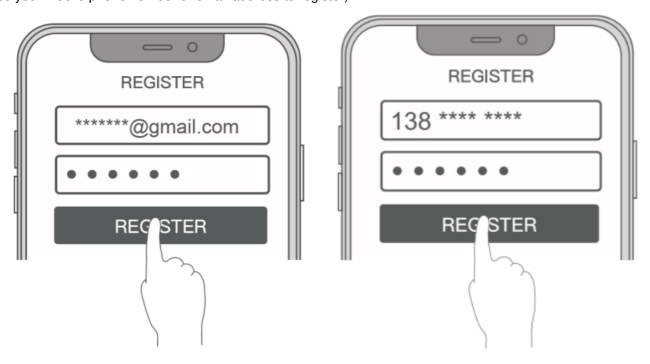
Download GlocalMe App
 Download and install GlocalMe App on your mobile phone



 $\underline{https://www.glocalme.com/CN/zh-CN/download/downloadPage?goto=default}$

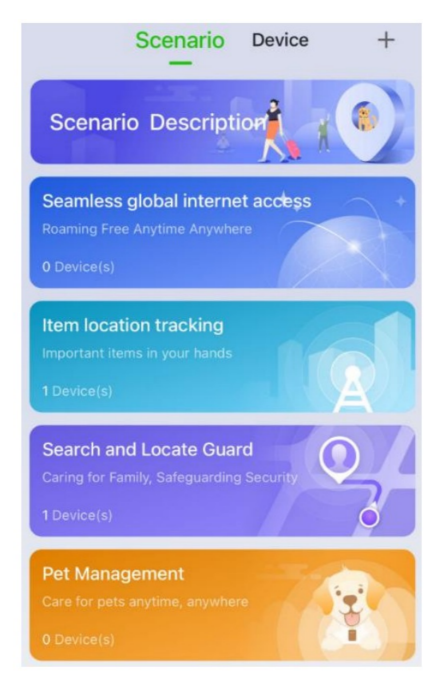
Create a GlocalMe Account(In App)

Click [Login]—[Register] Complete the registration and activate the account according to the instructions (you can use your mobile phone number or email address to register)



Link Device with GlocalMe APP

1. Add new devices in the following two ways: (1) Select one of the three scenarios of "Item Location Tracking" and "Person Locating and Positioning Guard" to use. After entering the scenario page, select Add Device

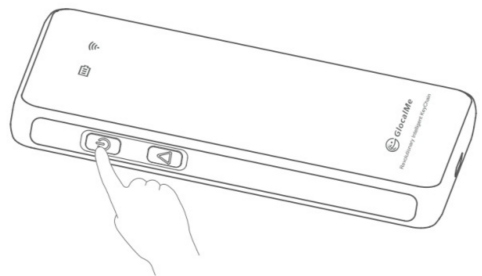


2. Click the "+" in the upper right corner to add new equipment directly. After scanning the QR code on the equipment body, according to the prompts popped up, select the required use scenarios to complete.



Turn on KeyTracker

Press and hold the power button for 3 seconds to turn on the phone. (If it cannot be turned on, please charge the device and then turn it on again)



[Application scenario description]

Seamless global internet access: Roaming free Internet solution for travelers around the world. Just purchase the corresponding package to enjoy fast and high-speed Internet connection services around the world.

Depending on the equipment and service packages, you can enjoy exclusive services such as multi-network conversion and 5G high speed, allowing you to connect freely around the world. Best network.

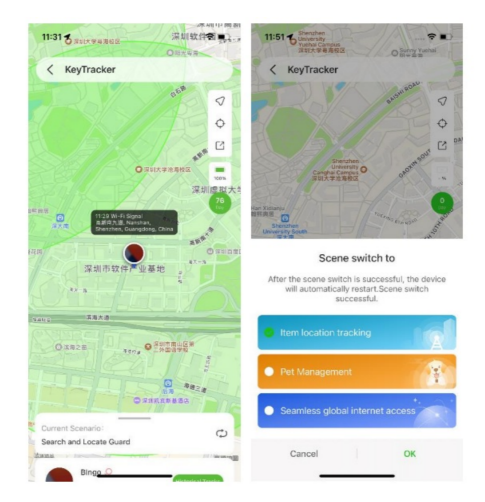
Item location and tracking: Suitable for item positioning and remote tracking. Open the App and you can grasp important items and location information anytime and anywhere. There are also multiple usage modes such as multiple positioning, remote paging, and real-time tracking to facilitate positioning and search.

Search and locate guard: Comprehensive help in locating and caring for the elderly, protecting children, caring for family members at all times, calling for rescue in times of crisis, temporarily accessing the network when needed, and providing personal protection for the people you care about.

Pet Management: Suitable for pet lovers to care for their pets anytime and anywhere. Using multiple positioning modes, it is more accurate, keeping track of your pet's dynamics at any time, and preventing the problem of getting lost.

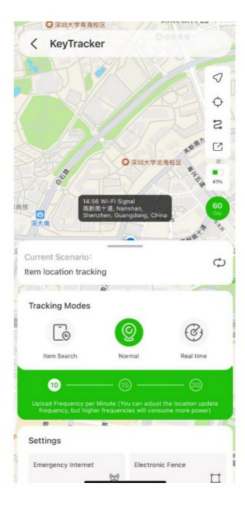
[Application scene switching]

You can change application scenarios at any time in the mobile APP and switch operations through the APP.



Function introduction

5.1 "Item location and tracking" usage scenarios



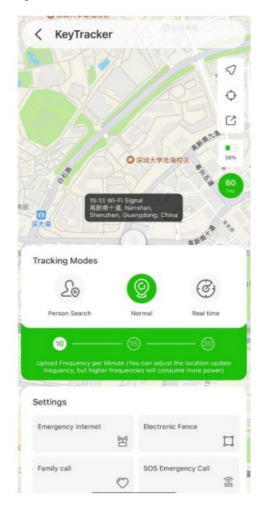
In the main interface, you can view the last reported location information of the device, and provide three working modes: normal, real-time, and object finding to meet different usage needs.

- 1. The normal mode is suitable for most daily usage scenarios and can provide 3 to 5 days of device life. The device reports location information every 10 to 30 minutes to meet the device positioning needs under normal circumstances.
- 2. The real-time mode is suitable for situations where the target location needs to be tracked in real time. In this usage mode, the device will report the location information immediately, and you can keep track of the latest location. However, this mode consumes higher power and will shorten the battery life of the device.
- 3. The object-finding scene is suitable for situations where you need to find a target. It will use multiple positioning technology and active search functions to better help you find the target.
- 4. The device also provides an emergency Internet function. After turning on this function in an emergency, you can access the Internet to seek various assistance.

Emergency Internet



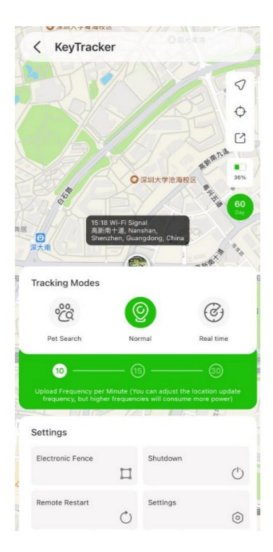
5.2 " Search and locate guard " usage scenarios



Provides three working modes: normal, instant, and finding objects to meet different usage needs.

- 1. The normal mode is suitable for most daily usage scenarios and can provide 3 to 5 days of device life. The device reports location information every 10 to 30 minutes to meet the device positioning needs under normal circumstances.
- 2. The real-time mode is suitable for situations where the target location needs to be tracked in real time. In this usage mode, the device will report the location information immediately, and you can keep track of the latest location. However, this mode consumes higher power and will shorten the battery life of the device.
- 3. The person-finding mode is suitable for situations where you need to find targets. It will use multiple positioning technology and active radar search functions to better help you find targets.
- 4. The device also provides an emergency Internet function. When this function is turned on in an emergency, it can help users access the global network and seek various resources and information assistance to solve your emergency needs. The function is the same as the usage scenario of "Item Location and Tracking"

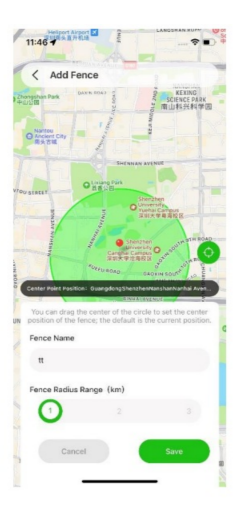
5.3 "Pet Management" usage scenarios



Designed to better manage the location of pets, timely locate and grasp pet information, and prevent pets from getting lost. In the main interface, you can view the last reported location information of your pet, and provide three working modes: normal, real- time, and pet-finding to meet different usage needs.

1. Normal mode is suitable for most daily use scenarios and can provide 3 to 5 days of device life. The device

- reports location information every 10 to 30 minutes to meet pet positioning needs under normal circumstances.
- 2. The real-time mode is suitable for situations where you need to track the location of your pet in real time. In this usage mode, the device will report the location information immediately, so you can keep track of the latest location of your pet. However, this mode consumes higher power and will shorten the battery life of the device.
- 3. The pet-finding mode is suitable for situations where you need to find pets. It will use multiple positioning technology and active radar search functions to better help you find pets.
- 4. By setting up the electronic fence, when the pet leaves the fence range, relevant messages can be sent through the App to notify the owner of the corresponding situation.



[Indicator light status description]

- 1. Press and hold the power button for 3 seconds to turn the device on/off.
 - a. Power on: The device power indicator light and Wi-Fi networking indicator light will light up for 2 seconds and then go out automatically.
 - At the same time, there will be a "beep" sound, indicating that the device is powered on successfully.
 - b. Shut down: The device power indicator light and Wi-Fi networking indicator light go out, and two beeps sound at the same time, indicating successful shutdown.
 - c. Determine whether the device is on: Short press the power button for 1 second. If the device power light and Wi-Fi networking indicator light are on, it means the device is on. If the device power light and Wi-Fi networking indicator light are off, it means the device is off.
- 2. Press and hold the power button for 7 seconds to restart the device.
- 3. Device charging: The power indicator light flashes and the color is displayed according to the battery percentage.

- a. The battery capacity is ≤20% (including 20%), and the red light flashes.
- b. The battery capacity is 20%~50% (excluding 20% and 50%), and the orange light flashes.
- c. The battery level is 50%~100% (inclusive), and the green light flashes.
- d. The battery is fully charged and the green light is always on.
- 4. Equipment upgrade:
 - a. Device power light: always on, displaying color according to the current battery percentage
 - b. Wi-Fi networking indicator: green light is always on
- 5. When entering the object-finding, person-finding, pet-finding mode or scene switching:
 - a. Power indicator light: always on, displaying color according to the current battery percentage
 - b. Wi-Fi networking indicator: green light flashes
- 6. Turn on emergency Internet access:
 - a. Power indicator light: always on, displaying color according to the current battery percentage
 - b. Wi-Fi networking indicator light: Steady light indicates that the network is normal. At this time, you can connect to the device Wi-Fi hotspot to access the Internet; green light flashes to indicate that the network is being accessed, please wait.
- —Click [Buy] on the lower right—Click the balance below (if there is a coupon, please select [Discount] first)—Click to pay to complete the order. If you have more questions, please contact our online customer service for consultation.

 " image-3="" count="4" html="true" css_class=""]

Documents / Resources



GlocalMe T10 Key Tracker 4G Bluetooth Smart Keychain [pdf] User Manual T10 Key Tracker 4G Bluetooth Smart Keychain, T10, Key Tracker 4G Bluetooth Smart Keychain, Tracker 4G Bluetooth Smart Keychain, Bluetooth Smart Keychain, Smart Keychain

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.