LETRACK01K

User Manual

Please read the instruction manual before use, in order to properly install and use!

1. User Instructions

1.1. Check if the device is of the correct model and has complete accessories

(1 * GPS Tracker, 1 * USB Cable, 1 * Tweezer, 1 * Hang Rope, 1 * User Manual)

1.2. Prepare a GSM Micro SIM card, and activate data flow, GPRS and caller ID function.

1.3. Switch on the device: Press the power button for 3 seconds to turn on the device

1.4. Switch off the device: When there is SIM card inside, you can only shutdown remotely on APP;

when there is not SIM card inside, long press the power button to switch off the device.

1.5. Power charge: insert the USB cable and connect to computer or adaptor for recharge

1.6. Insert sim card:



2. Product Function

- GPS+BDS+LBS+WIFI locating
- Historical track(Locus)
- Geofence
- SOS emergency call
- Low power alert
- Remote monitor
- Multiple work modes
- Free APP for Android and IOS mobile phones
- Universal Globally: support GSM Quad Band 850/900/1800/1900MHz

3. Product Parameters



Location mode: GPS+BDS+AGPS+LBS+WiFi Location accuracy: GPS/BDS: 5-15m; LBS: 100-1000m Device Size: 50*33*15mm Battery capacity: 400mAh Standby time: 3 days

4.Operation Guide

4.1. work mode

The device has three work modes, users can change work modes via the APP settings.

- 1. Follow mode (1 minute interval): the device will update location information every minute, it consumes more power under this work mode.
- 2. Normal mode (10 minute interval): the device will update location information every ten minutes.
- 3. Saving mode (60 minute interval): the device will update location information every hour. Choose this mode to save power.

4.2. Historical route

Up to three months historical route data will be checked.

4.3.Geofence

Users can activate this function on the APP, and set the range of electronic fence on the Map. If the device departs from the zone, an alert message will be received on the APP. Please note that the alert timing is related to the work mode, the shorter the interval is, the message can be sent on a more timely basis.

4.4. Remote monitoring

Select the remote monitoring function in the APP and input mobile phone number. After confirmation, the device will automatically call the phone number. Users can hear the voices around the device by answering the call, while the device can not hear the users.

4.5. SOS

The SOS/family numbers can be set on the APP. While the device is online, long press the SOS

button, the device will automatically call the preset SOS numbers for help.

5. Button instructions

- 5.1. While the device is off and charged, press the power button to turn on the device
- 5.2. Users can turn off the device by pressing the button only when the device is offline.

6. Indicators

Turn on device: the indicator is on for 3 seconds

Recharge: indicator flashes slowly while charging, and remain on when it is fully charged Buttons: when pressing the power button under working mode, the indicator will be on for 3 seconds

Locating error: the indicator flashes slowly Locating successfully: the indicator is off

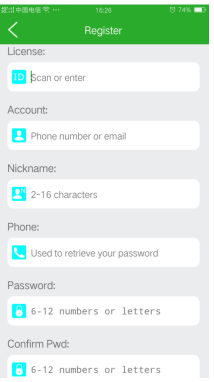
7. APP

7.1. Scan the QR code to download APP "Setracker 2".



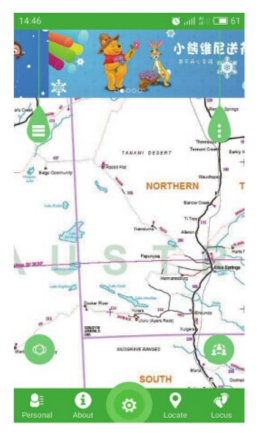
Attention: please select allow when it shows "whether to trust the application" and " do you allow the Application to access the location of mobile phone".

7.2. Open the APP, select register, scan the regcode and enter required information, then click ok.



7.3. Open the APP, input account and password, then login.





Main interface

8. Declaration

- Thanks for purchasing the device, the device functions are realized by using both hardware and software (APP). Please read the instructions carefully to assure correct usage. You can refer to the help on the APP for more details.
- Users will be exempted from the guarantee if disassemble the device on their own.
- Please use original accessories to avoid unexpected damage. Damaged caused by improper use of the device or failure to use original accessories will not be covered by the guarantee. The company does not take any responsibility for damage caused under this situation.
- The functional performance of the device is dependent on the GPS, GSM network, GIS system and computer system etc. It is necessary to insert sim card and activate dataflow to properly use this device. The device functions will work well under good network coverage. The company does not take responsibility for any damage or loss caused by operator network outage or other force majeure.
- Attention
- 1. Do not put or use device in water
- 2. Keep device away from fire, or extreme environment such as high temperature
- 3. Remind kids not to eat the device

If the device is out of battery or outside network service area, the functions will not be able to work properly.

Brand: LEOTEC

Supplier name: LEOTEC DIGITAL LIFESTYLE, S.L. Address: Ctra. De l'Hospitalet 66 - 68 08940 - Cornellà de Llobregat - Barcelona

Tel: +34 93 267 66 00

NIF: B62646104

Web: www.leotec.com

We declare under our sole responsibility the conformity of the product:

Smartband Funny LEPFITF01

Country of Manufacture: China

To which this declaration refers, with the norm (s) or other normative document (s)

in accordance with the provisions of Directive 2014/53 / EU and 2011/65 / EU

The full text of the EU declaration of conformity is available at the following internet address: (https://leotec.com/declaracion-de-conformidad)

The reference symbol, both on the product and in its user manual, indicates that at the end of the useful life of electrical and / or electronic devices, these must be recycled separately from their household waste. There are adequate means to collect this type of material for proper recycling. For more information, contact your local authority or your distributor where you purchased the product.

Note: The LEPFITF01 device may contain links to websites or websites operated by third parties outside LEOTEC and / or World Driver S.A.. These links are incorporated and are accessible for your information, LEOTEC and / or World Driver S.A. They are not responsible for their availability, content, adequacy or accuracy. These external pages may contain

or refer to trademarks, patents, registered information, technologies, products, processes, or other property rights belonging to other people. All rights reserved are property of their respective owners.