





BT Tracker Instructions Instructions TRX2550-FD

Thank you for your selection of Anti-lost bluetooth button.
The Anti-lost bluetooth button is a product based on the lalest bluetooth 4.0 low power consumption. It can connect with the users' easy to lost items (such as: key, handbags and other items) through a dedicated APP on the mobile end software Settings, to realize the goods loss prevention; Even you can also hang this button to your young children, ensure that children in your sight range; Or hang on your pets, will not have to worry about their lost.

APP download method Application names of APP : FindElfi

1.10S system users can find FindElfi in the APP Store then install it。
2. Android system users can find FindElfi in the Google play market(Except the users in Mainland China)

After install, you must open the "automatic operation" in the authority management. After Install, you must open the Usage mold ... Suitch on/off switch on/off switch on/off switch on/off switch on/off switch on/off spess and hold the button for 3 seconds until the log "Beep" sound. 2.Anti-lost ... Anti-lost ... Open the mobile bluetooth, after inside the APP, Inside the "Device" ,shows in the image,



Click the "Alarm" button; the key finder will "Beep" long ring, click again, alarm to stop. Click the key finder button twice, the key finder in the APP will also alarm. Click the "..." and enter then as the shown; "Anti loss" and "Find Me", you can also adjust the alarm and the volume size; you can change the distance in "Anti loss", it is recommended don't modify the default distance.



3. Camera
Use the camera function, click on the button, will take functions; Can also be set to shoot function.

4.LocationFind the record in the "Lost History" can be lost to.



5. Setting

Do Not Disturb: after setting don't disturb cell phone will no longer hear the alarm sound.

Map Switch: The App defaults Google maps and Baidu maps.

Record: in choosing a recording mode, will generate the

recording File.
Version: for the current versions of the APP.

Product specification:

1. Support for IOS and Android systems: IOS7.0 or above; Android 4.4 or above, Models need to support Bulescont 4.0 standard w. Energy (BLE), support two-way alarm.

2. Frequency range: 2.402–2.480 GHz

Receiving sensitivity:—94480

Operating evinteriors: Operating voltage: 2.7–2.0V

Operating evinterment: 20 – 7 to C

Instructions Version: V1. 0

Changes or modifications not expressly approved by the party responsible for

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed

and used in accordance with the instructions, may cause harmful interference to radio communications. However, there institutions, may cause naminal interieries to also communications, nowere, filter is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

correct the interference by one or more or the rollowing measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1)this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause