

Thank you for choosing the smart anti-lost products Smart Tag based on Bluetooth. Smart Tag is a kind of Bluetooth Low-energy product which based on the newest Bluetooth 4.0 version. It can chain user's easy-lost & valuable belongings (such as keys, handbags etc.), kids or pets together with smart phones through specified App software within a setting Bluetooth connection distance. In the effective distance it can realize the functions of anti-lost, looking for smart phones, self-portrait and voice recording.

The effective distance of Smart Tag is 75 Feet in open range without barrier. With this device, your belongings, kids and pets won't leave your attentions any more.

Smart Tag use CR2032 Lithium Coin Battery which is easy to get from markets, and it works for almost half a year.

Compatible Phone:

iPhone 5S/5C/5/4S, iPad 5th/4th or later (IOS7.0 or above, and with Bluetooth 4.0)

Samsung Galaxy S3/S4/S5 or later (OS 4.3 or above, and with Bluetooth 4.0)

Before using, please download the App "eTracing" from App store or Google play market.

QR code as below:

[Google Play](#)

[Apple Store](#)



Switch on/off

Switch on: Press and hold the button on Smart Tag for 3 seconds until you heard the Beep twice

Switch off: Press and hold the button on Smart Tag for 3 seconds until the long "Beep" sound.

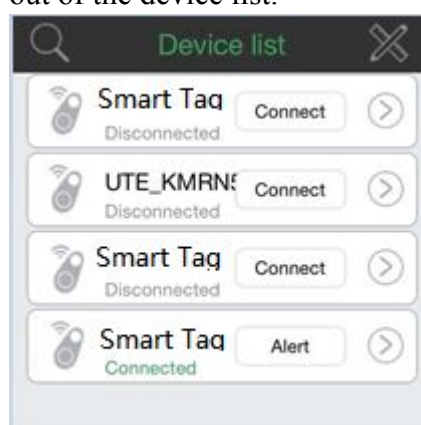


Connection

Smart Tag will connect the smart phone automatically when power on, if it shows “disconnected” on the App, please click the “Connect” button to connect it again.

Click the button “” to find more connectable Smart Tag devices, such as car keys,bags and so on.(Note: Click the arrow icon will turn to submenu, such as add photo for Smart Tag, rename and set the ring tone etc.)

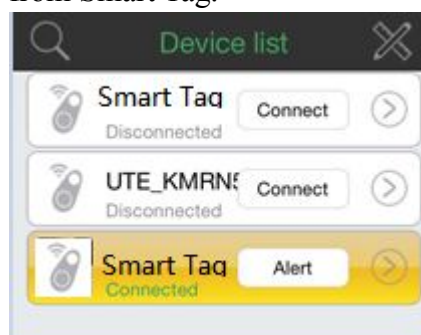
Press the “” button to enter into “Delete” submenu to remove the item which you don’t need, or slide this item to left on “device list” interface, click “-” to remove it out of the device list.



Setting for Alert

As shown in the image

- 1.Double click the button on Smart Tag to trigger the alert on the smart phone.
- 2.Click the red flash button to stop the phone alert.
- 3.Click “Alert” button, Smart Tag alerts, and click the “Stop Alert” will stop the alert from Smart Tag.

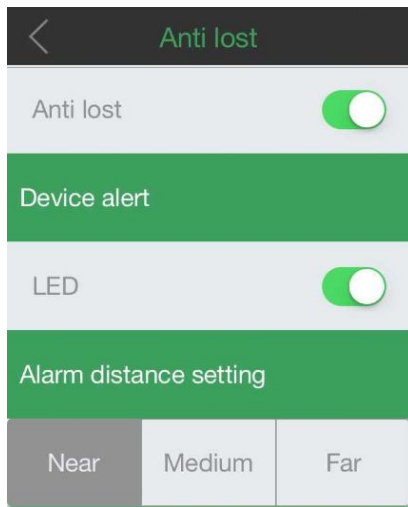


Setting for anti-lost

On the “device” interface, enter into submenu “Smart Tag” item, click “Anti lost” to set an unique feature for alert function for each Smart Tag.

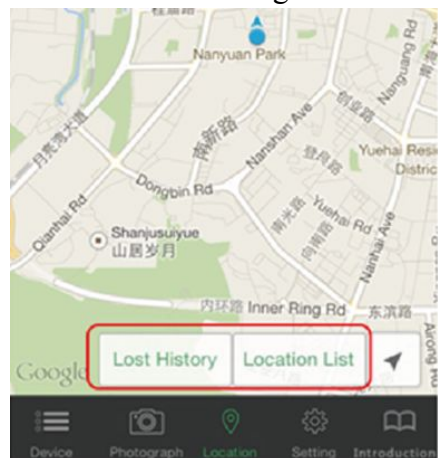
As shown in the image

- 1.Click the “off” button to shut off the alert for this connected Smart Tag
- 2.Click the “off” button to shut off the flash LED for this connected Smart Tag
- 3.Click “Near” to set an alarm distance range 0 to 2 meters;
Click “Medium” to set an alarm distance range 2 to 5 meters;
Click “Far” to set an alarm distance range 5 to 23 meters;



Location

As shown in the image



Location list: when you pack your car, press the button on Smart Tag, it will marks current location on the map. Press the “Location list” and you will find where your vehicle is with easy tracking when you leave any big or underground parking lot.



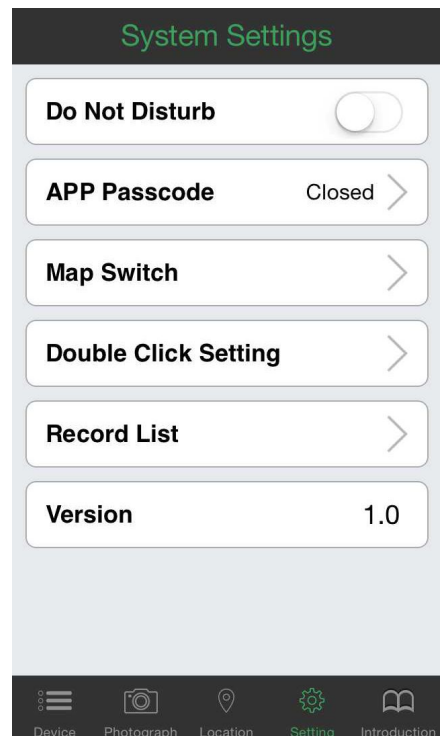
Lost history: If the Smart Tag is lost, a pin-drop will be marked automatically on Map to tell you the site it was lost, just press “lost history” to find the record.

Remark: To delete the list, just scroll left the list and press the “Delete” menu.

Setting

In order to experience the functions of Smart Tag better, enter into the setting menu to set for your Smart Tag.

As shown in the image



APP password setting

Map switch: choose Google map or Baidu map

Double click setting: setting for alarm or voice recording

Record list: The recorded voice would be stored under this state. Simply press Play button to play/pause and scroll left the list to delete it.

Version: Version of current APP

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 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:

- 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 undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.