

AXAET

www.axaet.com

Pc045 Specification V1.0

Specification

Anti-lost, Bluetooth 4.0 technology, through the change in distance to determine whether the items are still in control of your security. Usually mobile APP products and pre-paired, once beyond the distance, mobile phone anti-lost and will be issued a warning sound to alert the user beyond the scope of the article, in addition to find things, users can not find something soon, if you press the anti-lost device, you can use the phone APP to quickly locate and find. We designed a keychain form, allowing you to easily compact slim ease.

App download

A. Android phones to download and install steps (or open the phone must be connected to WIFI mobile data)

(1) scan the two-dimensional code into the download page;ndroid



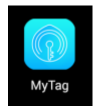
(2) Search download and install the 360 phone assistant;



- B. IOS mobile phone to download and install (as concrete steps);
 - (1) Scan the two-dimensional code into the download page



(2) Search download and install the AppStore;

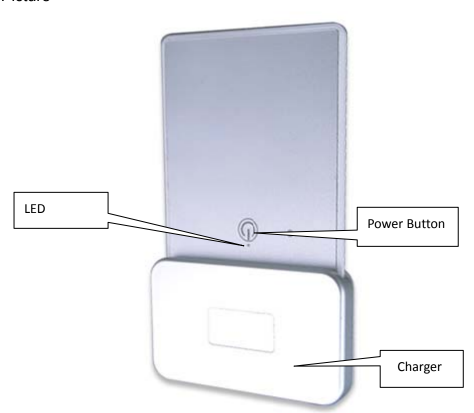


Function Description

- A key thing to find, tap the phone "Find" button items bound alert;
- Looking for mobile phones, according to a single article on the key, the phone to sound an alarm;
- Two-way alarm, beyond Bluetooth and a mobile phone from the article while the alarm response;
- Remote control camera, wireless remote control camera phone, or location shooting;
- Recording function, wireless remote control to start the phone on and off the automatic recording;

- The battery monitoring function, the phone APP real time the current battery level display;
- Anti-lost record, records through the map, to trace lost items place;
- One-to-many, a mobile phone can be connected with a plurality of anti-lost items;

Picture



(1) Power: Press the power button for 3 seconds to enter the broadcast state, the speaker will "drop" of a sound, LED flashes red, turn on the Bluetooth phone, search MyTag into the device, click into, LED will flash green, the connection is successful.



- (2) Switching mode: Click the button to locate your phone, double-click the button to enter the camera mode, press the button for 3 seconds to enter the recording mode.
- (3) In camera mode, click the button to take a picture, double-click the button to exit the camera.
- (4) In the recording mode, click the button to start / stop recording, press the button for 3 seconds to exit the recorder.
- (5) When the safety distance beyond the disconnected phones and devices will be a two-way alarm, LED flashes red.



Support equipment

System version: iOS7.0 and above, android4.3 and above.

Bluetooth version: Bluetooth 4.0 and above.

Product Specifications

Bluetooth chip: CC2640

Bluetooth version: BLE 4.0

• Transmission distance: 10-50 meters (open)

Built-in Battery: Rechargeable battery (50mAh)

 Standby time: 1-8 months (depending on the broadcast frequency dependent)

Bluetooth specification: a drag mode

Dimensions: 85mm * 54mm * 2mm weight: 11g

Accessories and Packaging

- Anti lost a
- A description
- A charger
- Custom packaging customers

FCC Statement

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.

Note: 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 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.

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

This device is measured RF output power is less than the SAR exclusion threshold value for human head and body. Therefore, SAR test is not necessary.

For more information, please contact us:

Phone: 0755-29232900 Fax: 0755-29676711Net: //www.axaet.com Email: Wuzy@axaet.com