. Operation: (note: You can also enter the helpage to find user's guide and FAQ

from

the icon on the top left corner.) 1.Install App on iPhone/iPad:

Enter App store and input "iFinder" in the search bar, download the free App.

2. Establish connection:

A.Install the button cell and shortly press the button of device, when LED glittering, the device enter into working mode.

B.Open the Bluetooth function of your smart phone.

C.Click "iFinder" App to enter into "Device list" interface.(a-1 below), click "search" button to search for devices, then click the name of your device to pair. It will return to home screen automatically after pairing is completed(a-2). The home page will turn gray and each function is unavailable when pairing failure.

 $\equiv$ .Setting:

A. Setting alarm of smart phone:

Click "alarm" on home page to enter "searching device" interface(a-3), then click the ring icon on the bottom right to set ring tone, back to home page after setting.

B.Rename device:

Click the "device" icon on home page to enter "My device" interface(a-4), then click the name of the device to rename it.

C.Personalize Setting:Click the "setting" icon (图标) behind the name of device to enter into "Setting" interface(a-5), you can personalize your corresponding device: Alarm distance, Phone alarm, Device alarm, Alert time of smart phone.

D.Setting Alarm Distance:

Alarm Distance have 3 levels: Near (about 17ft)

Middle(about 33ft)

Far (about 99ft)

You can personalize the alarm distance upon your needs.

 ☐. Seeking device in setting alarm distance.

A.Searching iFinder through voice.

- 1.Click the alarm button on home page to enter into "searching device" interface, click "Alarm" icon to activate the alarm.
- 2.Click "Stop" to de-activate the alarm.
- B.Finding your device through glittering light.
- 1. Click the "on" icon on "search device" interface, the LED of iFinder will glittering rapidly with blue light.
- 2.Click the "off" icon on "search device" interface, the LED of iFinder will stop glittering.
- 三.Finding each other
- 1.Close your Bluetooth function or log out App, both your device and smart phone will start to alarm.
- 2. Your smart phone and iFinder will start to alarm simultaneously when beyond the set distance, and both devices will stop alarming when they are return back to the radius of the set distance.
- 四.Long distance location and finding function.
- 1. Open the GPS function in your smart phone setting page.

- 2.In APP setting page, set alarm distance "Far", and open the GPS function of map.
- 3. When beyond the setting distance, APP will make a sign "•" to record the disconnect position, click the icon "•" in the map, it will show the disconnect timing.
- 4.Click "location" icon in home page to enter into "location" page, press the location button below, App will locate the current position of your smart phone in the map. There will be two marks in the map, one is your current location, another is the disconnect location. You can estimate the distance of two devices through the two marks. App can invoke the GPS function of your smart phone, and make a prompt location along with the moving of smart phone. You can easily reach the mark location through GPS function.
- 五.Remotely activate your camera&video recording
- 1.Click camera icon on the home screen to enter into camera mode,press the device button to take photo.
- 2.Click video icon on the home screen to enter into video mode, press the device button to take a video recording, and press the button again to stop and save.
- 3. After taking pictures or videos, you can back to home page to check them in photo album.
- 4. These function will not work if you are log out from the APP.

Note: The device has no ad-hoc function.

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: The manufacturer is not responsible for any radio or TV interference caused by unauthorized changes and modifications to this equipment. Such changes and modifications could void the user's authority to operate the equipment.

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 communication 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 eth 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.