

# iReminder User Manual

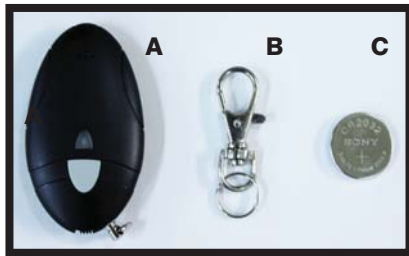
## 1 Introduction

The iReminder SB10 is the most effective loss prevention solution for your BLE iPhone/iPad, ex. iPhone 4S/New iPad/iPhone5/iPad mini. It is an "electronic leash" that notifies you with an audible alarm whenever your iPhone/New iPad leaves your vicinity (Out-of-Range) or whenever you leave your BLE iPhone/iPad behind. The iReminder SB10 also assists you in locating your misplaced BLE iPhone/iPad within a 65' radius (FindMe function).

## 2 Package Components

- A) iReminder Unit
- B) Key Chain Link
- C) Battery (CR 2032)
- D) Manual(not shown)

If any components are missing from the package, return the product to your dealer immediately.



## 3 Product Description



## 4 Quick Setup Guide

### Step 1 - Download App "Prox BLE"

Download free APP - "Prox BLE" on Appstore.

### Step 2 - Enable Bluetooth on your iPhone/iPad

Go to → Setting → General → Enable bluetooth

### Step 3 - Place battery into iReminder Unit

Open the battery cover by placing your thumb on the cover (as shown) and pulling it backwards until it clicks open; then lift off the cover.



Insert the battery into the battery compartment with the "+" sign on the battery facing up. Then replace the battery cover by sliding it up into compartment opening.



**Notice** : Once the battery is inserted, the power is on, and Green LED will blink per second to show on pairing mode.

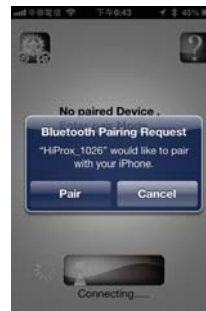
### Step 4 - Run App "Prox BLE" program

- a. Open App "Prox BLE" and press "Connect" button to pair device.
- b. App "Prox BLE" will show **Bluetooth Pairing Request**.



### Step 5 - Pairing Process

- a. Press "Pair" to start
- b. Once the pairing process is completed. The iReminder function is enable.



### Step 6 - Test the iReminder system

- a. Press "Find My Tag" button, the tag unit will beep to do find me function, and press "Stop Find..." button to stop Find My Tag function.
- b. Turn "Switch" to left to enable "Find Me" function.
- c. Press "Find Me" button over 3 seconds, it will enter sleeping mode and general "Link Loss Alert" On your iPhone.
- d. Press and release "Find Me" button to stop "Link Loss Alert"
- e. Set alarm "threshold level" depends on your need.



## 5 Notification of incoming calls

When you get a phone call, the iReminder SB10 will start beeping to remind you.

## 6 Map Locate

Set Map Locate to "ON" will automatically drop pin on the map when tag is detected Link Loss. \*You will have to remove the first pin for the next usage of the Map Locate.\*

## 7 Warning

- Change batteries if audible alarm becomes weak.
- Comply with National, Int'l Flight safety regulations when using device on flight trips.
- This product's operating temperatures are between 14°F~140°F (-10°C~60°C). Storage Temperatures should be between -4F°~185°F(-20°C~85°C).
- Do not disassemble, repair, modify or replace the Reminder Unit or any of its components.
- Never dispose of the battery in public garbage disposal; it is unlawful under state and federal environmental laws and regulations. Dispose of your battery at your local battery-recycling center.

## **Federal Communication Commission Interference Statement**

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 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.

***FCC Caution:*** To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

## ***FCC Radiation Exposure Statement***

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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.