

## User Manual

Navior

iC Lite Smart Bidirectional Locator

World First Wireless Locator with Bluetooth 4.0 Technology for iPhone4S, iPad 3<sup>rd</sup> Generation and above

2012 Bluetooth SIG Best of CES Awards Honorable Mention

### Smart Choice

Thanks for choosing Navior iC Lite, the world first wireless locator pair with iPhone/iPad<sup>1</sup>. With Navior iC products and Navior-iC app, you will enjoy the convenience of

- Never lose your iPhone/iPad
- Never lose anything bind with iC device
- Easy to locate and find iPhone/iPad or anything bind with iC device
- Ultra-low power consumption for months running
- Mini size and fashion designed portable loactor match iPhone/iPad
- Accurate real-time GPS location, Cloud storage, and Mail service

More details and services, please visit: <http://www.navior.cn>

### Overview

Navior iC-Lite features an inner blue light and a panic alarm .



Navior-iC app manages connection of your iC devices and your iPhone.

- Wireless leach that notifies you when your iC device and your iPhone/iPad lose connection (separate anywhere from 50 feet, depending on environment) by blue light flashing and panic alarm alert you and help prevent loss of your iPhone/iPad or anything bind with iC device
- Locate anything bind with iC device within connection – touch record of the specific iC device in Navior-iC app on iPhone/iPad, the iC device will reply with alarm
- Track GPS location where your iC device and your iPhone/iPad lose connection, Cloud storage and mail to you the location for later finding

---

<sup>1</sup> iPhone/iPad mentioned in the user manual are refer in particular to iPhone4S, iPhone5, iPad3 and above.

## Changing Battery / Charging

Navior Smart Locator powered by a CR2032 button battery



1. Gently counter clockwise rotate battery cover joint out
2. Mount one CR2032 button battery, positive upward
3. Gently clockwise rotate battery cover joint in

! Battery type is CR2032, ensure that the positive upward

! Remove battery when device is not used for a long time

! Non-rechargeable battery

## App Store

Search 'navior-iC' in App Store, download and install it.



Click icon of 'navior-iC' to launch the app.



## New Device

Click '+' button to add new device connection with iPhone/iPad, input device name and serial number (find in final page), choose picture, set alert distance, alert mode, select alarm sound. Switch 'ON' to enable connection, iPhone/iPad will automatically search and connect to new iC device



iPhone/iPad could be paired with maximum 8 devices..

### Locate Each Other

Locate iC device - When connection enabled, touch record in Navor-iC app Device List in iPhone/iPad, iC device will reply with alarm sound and light flashing. User will be notified to find anything bind with iC products by alarm sound and light. The effective and unobstructed distance between iC device and iPhone/iPad is 50 feet.



### Location & Email Service

Enable 'Location' service, navor-iC app will record GPS location of iC device immediately if it's missing.



Enable 'Email' service, navor-iC app will send GPS location to your specified email box at the same time.

! A power-off iPhone/iPad cannot send the GPS location to your specified email box.

### Wireless Leash & Map

Wireless Leash - When the iC device and your iPhone/iPad are separated by anywhere from 30 to 120 feet, both device and iPhone/iPad will alert you with alarm, this prevent loss of either iPhone/iPad or anything bind with IC device.



Map - With Navior location service enabled, navior iC 'Map' tab shows the latest location & time that iC device connected with iPhone/iPad.

! Once the distance is beyond the range, iC products and iPhone/iPad cannot be connected each other.

### Warnings

- ! Keep iC devie out of reach of children and pets
- ! Do not put your iC device or its accessories in your mouth, nose, ears
- ! You are solely responsible for using your mobile phone and the iC devie in compliance with any laws relating to the use of mobile phones while driving or operating machinery
- ! Do not use your iC device where the use of electronic devices is prohibited (such as

in aircraft, etc.)

- ! Do not expose iC device to liquid, moisture, fire, open flames or extreme temperatures
- ! Do not expose your iC device to direct sunlight or any source of heat for a long period
- ! Do not attempt to open, repair, or modify the iC device yourself
- ! Failure to properly care for the iC device voids all warranties and may increase the risk of serious injury or death and damage to the iC device and other devices
- ! Failure to heed all electrical safety precautions can result in serious injury, death from electric shock, or fire, or may result in permanent damage to the iC device
- ! Failure to heed all acoustic safety precautions can result in serious injury to the ear or permanent loss of hearing

#### Bluetooth Wireless Compatibility:

This Navior iC device supports the Bluetooth core technology v4.0 protocols and profiles.

#### Bluetooth Wireless Interoperability:

This Navior iC device is designed to be interoperate with all Bluetooth wireless products that support compatible profiles and roles including:

Bluetooth core technology v4.0

#### Patent Pending

#### Trademarks:

- Bluetooth is a trademark owned by Bluetooth SIG, Inc. and is used by the manufacturer under license
- iPhone is a registered trademark of Apple, Inc.

FCC ID: RAA-IC

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.