

BEACON Bluetooth® Tracking Tag



Instruction Manual Please read carefully before use and keep for future reference.

Thank You

We know you have many choices when it comes to technology; thank you for choosing us here at Naxa Electronics. Established in 2001 in Los Angeles, California, we are dedicated to delivering products that entertain and delight.

We trust that you will be happy with your purchase. Please read this manual carefully and save it for reference. You may also find the latest FAQ, documentation, and other product material at our website. Come visit us on the web at **www.naxa.com** and see all that we have to offer!

In the Box

Please take a moment to make sure that you have everything in the list below. Although we make every effort to ensure that each Naxa device is securely packed and sealed, we know a lot can happen in between us and you. If anything is missing, check back with your local retailer to get immediate assistance. If they cannot help you, please contact our Naxa Support team at **www.naxa.com/supportcenter/**.

- NA-4010
- CR2032 battery (installed)
- Instruction manual

At a Glance



1 LED indicator

- 2 MFB Multi-function button
 - Press and hold to turn the unit on or off. The unit will emit two short beeps when it turns on; it will emit one long beep when it turns off.
 - Press once to save the current location to your phone.
 - Press twice quickly to trigger an action

3 Anchor loop

Battery
compart-To remove the compartment door, use a coin
to turn it clockwise to the "unlocked" posi-
tion. The tracker uses one CR2032 coin bat-
tery. Replace the battery if the tracker stops
working or starts to work abnormally.



Keep batteries away from children.

Lithium coin cells can cause serious injury or death if swallowed. **SEEK MEDICAL HELP IMMEDIATELY IF SWALLOWED.**

Batteries may contain dangerous chemicals. Always follow local regulations when disposing of batteries.

Getting Started

To start using the Naxa® Beacon tracker:

- 1. Make sure that Bluetooth® is enabled on your phone.
- 2. Download and install the **cTracing** app from the App Store or the Google Play store onto your iPhone or Android smartphone, respectively.
- 3. Turn on the Beacon.
- 4. Start the **cTracing** app on your phone.
- 5. Tap the "Home" icon on your phone screen and then tap the magnifying glass – it will look for the NA-4010 (Beacon).
- 6. Find the Beacon in the list of devices and tap "Connect" next to it.
- 7. Tap the Beacon in the list of devices to set its options (i.e., custom device name and photo tag, "Search Device" beeper, and "Alarm Switch").
- 8. Attach the Beacon tracker to something you want to keep track of.

Getting the App

If you have an $iPhone^{\ensuremath{\mathbb{R}}}$

- 1. Open the iTunes app on your iPhone.
- 2. Search for the cTracing app.



3. Tap download and then tap install. Enter your iTunes password and follow the on-screen directions as necessary.

If you have an Android™ phone

- 1. Open the Play Store app on your phone.
- 2. Search for the cTracing app.



3. Tap Install. Follow the on-screen directions as necessary.



Using the App with the Beacon Tracker

When you first start the app, it will display the Home screen.



To set the options of each tracker, tap the tracker in the list. The Tracker options screen will appear.



The app will automatically find and connect to any Naxa Beacon trackers in the area.

To remove a tracker from the list, swipe left across the tracker and then tap **Delete**.

Customizing the Beacon Tracker

Change the name of the Beacon Tracker and set a photo to remember what you're tracking.

1. In the Device list, tap a Beacon tracker. The Tracker options screen will appear:



- 2. Tap the **Name** field to change the name of the tracker (e.g., the name of what the Beacon tracker is attached to).
- 3. Tap the **Camera** icon to take a photo of what the tracker is attached to.

Find Me Beeper (Search Device)

Use the Find Me alert feature to have the Beacon tracker beep so that you can find it. Never lose your keys again!

1. In the Device list, tap a Beacon tracker. The Tracker options screen will appear:



2. Tap the "Search Device" magnifying glas icon. This will trigger the Beacon tracker to start beeping so that you can find it.

Find My Phone (Alarm Switch)

Use the Find My Phone alert feature to sound an alarm on your phone when you double-click the MFB button on the tracker. Never lose your phone again!

1. In the Device list, tap a Beacon tracker. The Tracker options screen will appear:



that you can find it.



The "Double-Click Setting" option in the Settings screen must be set to "Alarm" for this feature to work.

Tether Alarm (Warning Distance)

Enable the "Tether" feature to have an alarm alert you when the Beacon tracker is too far away. Never leave your keys behind again!

- 2. Set the Alarm Switch is to on.
- 3. Double-click the MFB button on the Beacon tracker. This will make your phone sound an alarm so

1. In the Device list, tap the options arrow of a Beacon tracker. The Tracker options screen will appear:

< NAXA NA-4010				
	Ō			
Q	≫ •0%	Ø		
Search Device		Disconnect		
Device name: NAXA NA-4010				
Alarm Switch				
((•)) Warning distance				
Near	Medium	Far		

- 2. Tap Warning Distance.
- 3. Set the distance between your phone and tracker that will trigger an alarm: Near/Medium/Far (be-tween 5 and 40 feet).

Radar

Use the radar feature to find a misplaced Beacon tracker that is close by (up to 10 feet away).

1. Tap the Radar icon. The radar screen will appear.



2. The radar screen shows the estimated distance and relative position of any Beacon trackers it detects nearby.

You can use this feature in conjunction with

the "Find Me Beeper" alarm to easily find a

misplaced Beacon tracker.



Use the locate feature to save your current location to your phone. This will drop a pin on a map so that you can easily find your way back. Never lose your car in a parking lot again!

 With the app open to the Device list screen, press the MFB button on the tracker once. A notification will appear on the bottom of the screen: "positioning success". 2. Tap **Location** on the phone screen to see a map.



3. Tap **Location list** to see a list of locations that you have saved previously. Tap on any one of them to find it on the map.

<	Location list
@	NAX 16-06-14 15:08:23 Address : 33.9981086 -118.2316927 Position : 2320 E 49th St
	NAX 16-06-14 14:26:07 Address : 33.99808 -118.231647 Position : 2320 E 49th St
	NAX 16-06-14 14:26:01 Address : 33.99808 -118.231647 Position : 2320 E 49th St
	NAX 16-06-14 14:25:55 Address : 33.99808 -118.231647 Position : 2320 E 49th St
@	NAX 16-06-14 14:24:21 Address : 33.9981048 -118.2316465 Position : 2320 E 49th St
	NAX 16-06-14 14:23:36

4. Tap **Lost history** to view a list of locations where the tracker was last detected. This feature can help you find your Beacon tracker if it is lost.





You can change the map provider between Google Maps (US) and Baidu (China). Tap Settings and then "Map Switch" to do so.

<	Map switch	
Google map		~
Baidu map		

Remote Camera Trigger

You can use the Beacon tracker as a remote trigger for your smartphone camera.

1. Tap the Camera icon found in the upper left of the Home screen.



2. A camera app will launch. Smile, then press the MFB on the Beacon tracker to trigger the shot.



Settings

Tap the **Settings** icon to adjust the tracker options.

Settings			
Radar freq	uency		5.0s>
Radar units			Foot >
Map switch		Goo	gle map >
Double Click Setting			>
Record Lis	t		>
Terms and	l condition		>
Help			>
Home	Ø Radar	Q Location	Settings

- Radar frequency: Set how often the phone attempts to detect nearby Beacon trackers (1.0, 3.0, or 5.0 seconds). A more frequent setting will use more battery power.
- Radar units: Set the unit of measure (feet or meters).
- Map switch: Change the map provider between Google Maps (US/International) and Baidu (China).
- Double Click Setting: Change what happens when the MFB is double-clicked.
 - Alarm: trigger the alarm function.
 - Voice recording: make a voice recording.
- Record List: View and play your voice recordings.
- Terms and condition: View terms and conditions.
- Help: View additional help instructions.

Care and Maintenance

Read the following recommendations before using the unit.

- Do not expose the unit to liquid, moisture or humidity to avoid adverse effects to the product's internal circuitry.
- Do not use abrasive cleaning solvents to clean the unit. Wipe with a soft dry cloth as needed.
- Do not expose the unit to extremely high or low temperatures as this will shorten the life of electronic devices, damage the battery, or cause some plastic parts to distort.
- Do not dispose of the unit in fire as it will result in an explosion.
- Do not expose the unit to contact with sharp objects as this may scratch and damage it.
- Do not drop the unit or subject it to other impacts and shocks. The internal circuitry could be damaged.
- Do not attempt to disassemble the unit. There are no user serviceable parts inside.

Warnings and Precautions

Important Safety Information

- 1. Keep the unit away from heat sources, direct sunlight, humidity, water and any other liquids.
- 2. Do not operate the unit if it has been exposed to water, moisture or any other liquids to prevent damage to the unit.
- 3. Do not use the unit if it has been dropped or damaged in any way.
- 4. Repairs to electrical equipment should only be performed by a qualified electrician. Improper repairs may place the user at serious risk.
- 5. Do not use the unit with wet hands.
- 6. Do not put objects into any of the openings.
- 7. Keep the unit free from dust, lint, etc.
- 8. Do not use this unit for anything other than its intended use.
- 9. This appliance is not a toy. Keep the unit out of reach of children.
- 10. Batteries (battery pack or batteries installed) shall not be exposed to excessive heat such as direct sunlight, fire or the like.

WARNING:

This product contains lead, a chemical known to the State of California to cause cancer and birth defects or other reproductive harm. *Wash hands after handling.*

FCC NOTICE

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 harm-ful 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.

CAUTION ON MODIFICATIONS

Any changes or modifications not expressly approved by the grantee of this device may void the authority granted by the FCC to operate the equipment.

Trademark & Regulatory Statements

Android[™] is a trademark of Google Inc. Apple, the Apple logo, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. iOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Naxa Electronics is under license.

Specifications

Wireless radio	Bluetooth® 4.0 low energy	
Wireless range	Near: ~15 feet	
	Medium: ~30 feet	
	Far: ~60 feet (without barriers)	
Power	CR2032 battery	
Standby time	About 6 months	
Tracking app	iOS® (for iPhone® or iPad®)	
	Android™ OS	
Smartphone compatibility	iOS: iPhone 5S/5C/5/4S, iPad 5th/4th/3rd gen, iPad mini, iPad Air, iPod touch (5th gen), iOS 8.0 or later	
	Android OS*: Samsung Galaxy S4/S5/ S6 or later, NOTE 4/5, LG Nexus 5	

* Requires Android[™] OS 5.0 or later and a phone with Bluetooth 4.0.

Note: Product are improved continuously. We reserve the right to modify the product and specifications without prior notice.

Support

If you have problems with your device, please consult the instructions in this manual. Please also visit us on the web at www.naxa.com to get up to the minute news, alerts, and documentation for your device. For additional assistance, please contact Naxa Technical Support.

> NAXA Technical Support 2320 East 49th St. Vernon, CA 90058

http://www.naxa.com/supportcenter/