

35mm	43mm		
<p>English</p> <p>SR06- iTAG User Manual</p> <p>The tiny iTAG is a Bluetooth 4.0 tracker. It can find your valuable belongings quickly using your smart phone with APP "iSearching". Through the app, the device can find your belongings, find your phone, drop a pin on a map of navigation, and be used as a selfie remote and voice recorder.</p> <p>The iTAG has a range of approximately 75 feet from your bluetooth enable device.</p>	<p>APP: iSearching</p> <p>Get the free app on Google Play Store or App Store</p> <p>Switch on/off</p> <p>Switch on: Press and hold the button of the iTAG for 3 seconds until the unit beeps twice. Switch off: Press and hold the button of iTAG for 3 seconds until the unit beeps once.</p>	<p>Connection</p> <p>1. Turn on the Bluetooth device on smart phone. 2. Click the button "Q" on iSearching to find iTagdevices. 3. iTAG will automatically connect to the smart phone. If the App shows "disconnected", please click "Connect"button again. (Note: Click the arrow icon will run to submenu for edit; such as adding photo for iTAG, rename and set the ring tone etc.)</p>  <p>4. To remove the item from the device list; simply slide the item to left.</p>	<p>No Disturb Mode: On the "Setting" interface switch on "No Disturbing". The alert function of all devices will be shut down.</p>  <p>Setting for Alert</p> <p>1. Click the "Alert" button on the App to trigger the alert. 2. To stop the alert, click the button on iTAG; or click "stop alert" on the App.</p> 
<p>Photograph</p> <p>1. Press the "Photograph" button, it will run to camera mode. 2. Press top left and right icon to change the flashlight and camera mode: </p> <p>3. Press the setting button " " under photography to set up the burst shooting and interval timer. Press the button on the iTAG to control the smart phone and take the photo. </p>	<p>Location</p>  <p>Location list: 1.After parking your car, press the button on iTAG to mark your current location on the map. 2.Press "Location list" and you will find where your car is with easy tracking.</p>	<p>Lost history: 1.If the iTAG is lost, a pin-drop will be marked automatically on Map to tell you the site it was lost, just press "lost history" to find the record.</p> <p>Remark: To delete the list, just scroll left the list and press the "Delete" menu</p> 	<p>APP Passcode setting: to set up a password. Map switch: to choose Google map or Baidu map. Double click setting: setting for alarm or voice recording Record History:</p> <p>1.When you select "voice recording" under "Double click setting", double click iTAG to record the voice. 2.To listen the recorded voice, go to "record history" and select the file 3.To delete the recorded voice, scroll left the list. Press the play button to play/pause and scroll left the list to delete it.</p> <p>Version: Version of current App</p> <p>Battery replacement: iTAG uses a CR2032 Lithium Battery.</p>

172mm

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance 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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.