



Smartphone TAG Instruction Manual

Model T2.1

INSTALLING APP & PAIRING IFI TAG TO ANDROID DEVICE

- Go to Google Play on your Android phone and search for the "iFoundit Phone Finder" App.
- Download and install the App on your Android Phone. Launch iFi Tag App from the application menu of the phone.
- Turn ON the iFi Tag by pressing button for 3 sec. Tag will beep once and start blinking Red and Green. iFi Tag is ready to pair with phone.



- Launch iFi Tag App on phone.
- Tap "Add Device" tab and select "iFi Tag" from the unpaired device list in App Menu.
- iFi Tag will beep after successful connection.



- iFi Tag status will turn Green indicating completion of phone connection.



- Select "Setting Tab" and change the Notification to ON. Enter Phone number and email ID to receive email Notification. Click on save button after data is entered.



- Basic iFi tag setup is complete. You can start using it NOW!

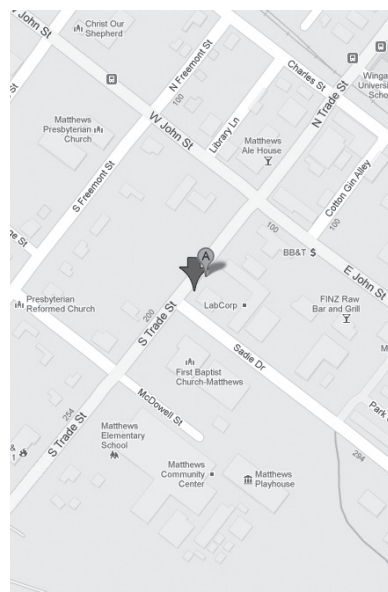
INSTALLING APP & PAIRING IFI TAG TO ANDROID DEVICE

- Attach iFi Tag to a key ring or any other valuable you would like to track. Turn Tag ON.
- Find your phone: Press the button on Tag for 2 sec to make the phone ring.
- Find your Tag: On the App Home Screen select the Tag from the device list. On next screen select "Find Me" to make that Tag beep.



- Separation Alert: iFi Tag and phone will start ringing when they are separated by 25' to 30' (out of range distance may vary depending on the surroundings). Tag will beep 5 times while out of range. Tag status on the App screen will change to Red. When Tag comes within the range of phone, it will reconnect and stop beeping. Tag status on the App screen will change to Green.

- Location Notification: On separation beyond 3 minutes, an email will be sent to registered email ID giving location of device on Google map and time of separation.



APP SETTINGS AND CONTROLS

- Tracking ON: Separation alert and two way "Find Me" (find Tag or find Phone) functions active.



- Tracking OFF: Only two way "Find Me" functions active. Tag or Phone will not ring when they go out of range.



IFI TAG STATUS

- Battery Status: When Tag battery level is below 10%, RED LED starts blinking.



- Tag Power OFF: Press iFi Tag Red button for 8 sec to turn OFF.

HELPFUL HINTS

- iFi Tag cannot be used without installing the iFi Tag App on your phone.
- iFi Tag would not work if phone Bluetooth is OFF.
- You can attach multiple Tags to one phone.
- iFi Tag can remind you to carry essential items.
- iFi Tag can assist you to locate tagged

CUSTOMER SUPPORT

- Please refer to this manual in case of any product operations problem. For further assistance, please call IFI Systems hotline at 1-704-814-0930

LIMITED WARRANTY

- IFI Systems LLC warrants that iFi Tag to be free from defect in materials and workmanship for one year from original purchase date. Should the products have defects in materials or workmanship, IFI Systems LLC will repair or replace it without any charge. Shipping, handling, processing and stocking fees may apply. To obtain service under Warranty, contact our Customer Service Center at :

info@ifisystems.com
www.ifisystems.com



WARNINGS

- Keep iFi Tag and battery out of children reach. Discard battery carefully. California Proposition 65: This product contains a chemical known to The State of California to cause cancer, birth defects or other reproductive harm.

FCC Caution.

§ 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

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.

*** RF warning for Portable device:**

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