Teddy Tag™ User Guide for iOS®X Devices

1. Download the Teddy Tag™ App & Enable Bluetooth

- a. On your iOS6.0® (or later) compatible smartphone or tablet (iPad 3&4, iPad Mini, iPad Air) or iPod Touch (v.4 or later), from the Apple App Store® (internet connection and iTunes® account may be required) download and follow instructions to install the free Teddy Tag™ App. (Figure 1.)
- **b.** Go to Settings> Bluetooth > On (Figure 2.)

Disconnected Mobile Modes

There are several conditions that will cause your Teddy TagTM Smart Child Locator to lose wireless connection (e.g. Airplane Mode, closed Teddy TagTM App, Bluetooth disabled, iOS® device powered off, out of effective range). If your Teddy TagTM Bear loses its wireless connection it will trigger an audible alert and continue to search for the paired mobile device until successfully reconnected or the Teddy TagTM battery is completely drained. Please note that once successfully paired with your mobile device, repairing is not required in order for the Teddy TagTM Bear to reconnect.

2. Charging the Teddy Tag™ Smart Child Locator

- a. A Micro USB cable is included with your Teddy Tag™ Smart Child Locator and can be used to connect to a USB-compatible power source (not included) for charging. The default state of charge from the factory can vary and we recommend charging the unit until fully charged before initial operation.
- b. To charge the Teddy Tag[™] Smart Child Locator, connect the Micro USB cable via the Micro USB port at the bottom of the Bear to a USB-compatible power source. Charging status will be indicated by the red indicator LED flashing intermittently. Once fully charged, the Teddy Tag[™] Bear will display a constant red indicator light and cease charging.

Pairing the Teddy Tag™ Smart Child Locator to an iOS® mobile device or tablet

- a. Ensure that Bluetooth is enabled and launch the Teddy Tag™ App.
- b. Press the "Function Button" (orange button) on the Teddy Tag™ Bear to activate discovery mode. A blue LED indicator light will flash intermittently (approximately once per second) to indicate that the unit is now discoverable.
- **c.** Next, open the Teddy Tag[™] App and tap the Search Button to search for nearby discoverable units. (Figure 3.)
- **d.** Once discovered, a Pairing Request window will pop up on screen requesting pairing confirmation. Tap "Pair" to complete the process. (Figure 4.)

3. Finding the Teddy Tag™ Smart Child Locator or iOS® mobile device or tablet

- a. For your child to alert you via your mobile device or tablet, he or she simply needs to push and release the "Function Button" (orange button) on the Teddy Tag™ Smart Child Locator and your mobile device's preset ringtone will trigger to alert you. (Figure 5.)
- b. To find and locate your child while wearing the Teddy Tag[™] Smart Child Locator, simply open the Teddy Tag[™] App on your mobile device or tablet and tap the "Find" button/icon. A loud audible alert from the Teddy Tag[™] Smart Child Locator will trigger and last for approximately 5 seconds. (Figure 6.)

4. Teddy Tag™ Proximity Alert Function

- a. To select the notification range at which your iOS® mobile device or tablet and Teddy Tag™ Smart Child Locator will trigger notification, tap the Device Settings Icon ___ within the Teddy Tag™ App and tap the Range Icon. Select ___ "Far" (Green Icon) ___ "Near" (Red Icon) or ___ "Off" (Grey Icon.
- b. Different environmental conditions may affect the actual distance at which the wireless proximity function will trigger a notification. This function is *not* based on physical distance but rather the calculated strength of wireless signal between the paired iOS® mobile device or tablet and the Teddy Tag™ Smart Child Locator. We recommend testing in various locations to gain familiarity with this function.

5. Teddy Tag™ App Main Screen & Device Settings Menu

Main Screen

- a. Help Menu
- b. Device Search (Pairing Mode)
- c. "Find" Icon (Locate the Teddy Tag™ Smart Child Locator)
- d. Teddy Tag™ Smart Child Locator Visual Icon (tap to change)
- e. Bluetooth Wireless Signal Strength Meter (color indicates effective range selected)
- f. Teddy Tag™ Smart Child Locator Device Name
- g. Device Settings Menu

Device Settings Menu

- a. Remove Paired Device Icon
- b. Teddy Tag™ Smart Child Locator Device Name Field (tap to edit; press Return on keyboard to apply changes)
- c. Teddy Tag™ state of charge meter
- d. Proximity Alert Range Icon (tap to change)
- e. Teddy Tag™ Smart Child Locator "Bear" Alert Tone (tap to change)
- f. iOS® mobile device or tablet Alert Tone (tap to change)

6. Teddy Tag™ Smart Child Locator Manual Power On/Off

- a. To manually switch the Teddy Tag[™] Smart Child Locator device to the off-state, depress and hold the Function Button (Orange Button) until a prompt appears on-screen within the Teddy Tag[™] App to confirm the manual shutdown request. Upon shutdown confirmation, an extended audible tone will begin at which point the Function Button *must be released*. The wireless signal strength indicator within the Teddy Tag[™] App will confirm the manual shutdown state of the device accordingly.
- b. To manually switch the Teddy Tag™ Smart Child Locator device to the on-state after shutting down, depress the Function Button (Orange Button) once. Visual indicator LED lights and an audible beep will confirm that the Bluetooth wireless connection has been re-established and the Signal Strength Indicator Icon will confirm re-connection of the paired Teddy Tag™ Smart Child Locator.

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 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.