

Hub Hard Key

Note: please push on the power button to access the hard key.



The hard key is used to put the Hub up from sleep mode, and reboot the system. The Hub will only power down when the battery pack is depleted.

Hard Key Functions

• Press and hold hard for 5 seconds to place Hub in sleep mode. • Press and release the hard key to wake the Hub from sleep mode. (Note: Do not hold the hard key down.)

If the system shuts down, use a paperclip to hit the Reset button on the back side of the Sensor. Push in carefully until the button clicks.





Wall Mount Installation (Hub and Sensors)



Use the mounting bracket as a template to mark pilot holes for the mounting screws. Pilot holes may not be necessary in some materials



Drill 1/16" pilot holes. Install the mounting bracket using the included screws.



Fasten the Hub or Sensor to the bracket. The double-sided tape may be used to fasten the mounting bracket instead of securing with the screws.

Hub Name

Enter a name or identifier for the Hub. This is the identifying name that you (and your designated contacts) will receive SMS (text) messages from on your cell phone.

Sensors

Connect sensors to the Hub via the provided USB cable and follow on-screen instructions to synchronize the sensors with the Hub.

Contacts

Enter the name(s) and cell phone number(s) of those persons that are to be notified of any alerts via SMS (text) messaging

Installing The Sensor's Battery

Power On Install included Li-ion batterv into Hub. Connect the included AC power adapter to Hub.

2 Activation

Log into www.iTextAlert.com or call 855-810-2992 to activate the system. Once activation has been completed, follow the on-screen instructions.

Password You have the option to create a four-digit password that would allow only you to make changes to the system settings.

Wi-Fi

Connecting to a Wi-Fi network provides a second method for the Hub to transmit alerts to vour cell phone. If there is no Wi-Fi network or the network

The Hub can only connect to one Wi-Fi network.

becomes disabled, the Hub will transmit alerts using the cellular telephone network.

Note: Hub must have battery installed and AC adapter plugged in to opterate

Setup Wizard







Slide battery cover to access battery area.



Insert battery according to diagram.

Please install battery prior to operating the device.

Note: the Hub will not operate without the battery installed. Installing The Hub's Battery



Pull battery tab from battery.



Replace battery and cover on Hub.

Plug in supplied AC power adapter to Hub.



the Hub in sleep mode, wake

Stationary/ Move Sensor

Quick Start Guide

iTextAlert, LLC 111 East First Street Geneseo, Illinois 61254 Customer Service: 855-810-2992 www.iTextAlert.com



Model iTA-1 Rev. A

Quick Start Guide



Activation

(amoslavv

.pulgessam (1xa1) receive alerts from and to send commands to your Hub via SMS the convenience of your cell phone. The iTA-1 allows you to to 8 remote sensing devices using wireless technology and system. With this product, you have the ability to monitor up Thank you for purchasing the iTA-1 monitoring and alerting

phone until you have completed activation. been registered. You will not receive SMS alerts to your cell the activation reminder will be present on your Hub until it has that and staticom or calling 855-810-2992. Please note that To begin using your system, please register either logging into

zone, Monday through Friday or visit us at www.iTextAlert.com. 2992 between the hours of 7:00 AM to 7:00 PM Central time For customer service or technical support, please call 855-810-



could void the user's authority to operate the equipment. Per FCC 15.21 changes or modifications not expressly approved by the party responsible for compliance

accept any interference received, including interference that may cause undesired operation. following two conditions: (1) This device may not cause harmful interference, and (2) this device must Per FCC 15.19(a)(3) This device complies with part 15 of the FCC Rules. Operation is subject to the

Menu Navigation

19-Disarm 29-Arm 39-Dismiss

Additional Sensors



Sensor Types



Stationary/Move - alerts once the Sensor is physically moved.



Open/Close - alerts once the Sensor disconnects/connects.



Temperature - alerts once the Sensor has reached its threshold.



Wet/Dry - alerts the Sensor has reached the wet/dry level based on its configuration.



Power - alerts once the Hub has lost or regained power.

Other Graphics



SMS signal strength



Wi-Fi strength



Hub battery level



Settings confirmation



Incoming SMS



Outgoing SMS

