

# HiTech Handheld Wireless Touchpad

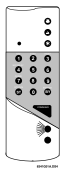
### **Installation Instructions**

www.GE-Security.com

Document Number: 466-1012 Rev. C

February 2004

# **Product** Summary



Model No. 60-597

The HiTech Handheld Wireless Touchpad is a lightweight, portable touchpad that lets you control compatible security systems (see "Specifications").

The touchpad lets you arm/disarm the system, bypass sensors, control lights, activate emergency alarms, and check the systems status.

The touchpad features include the following:

- Automatic low battery reports to the panel
- Red/Green indicator light that responds differently to regular keypresses and panic button keypresses
- Police, Fire, and Auxiliary panic buttons
- Automatic supervisory reports to the panel every 64 minutes
- Long life (5–8 years) 3 VDC lithium battery
- Wall-mounting option

### Installation

### Installation Guidelines

Observe the following guidelines when using and mounting the touchpad:

- Refer to the appropriate installation instructions for guidelines on typical range for using this and other wireless devices.
- Avoid moist areas.
- Avoid excessive metal or electrical wiring, including furnace and utility rooms.
- Avoid exceeding the touchpad's operating temperature limits of 10° to 120°F (-12° to 49°C)

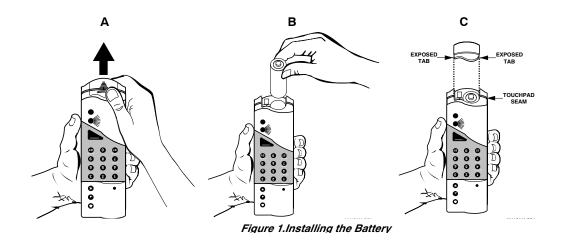
#### Note

If the touchpad is wall mounted or always kept at the installation site, set upper sensor number 89 to ON. If the touchpad will occasionally be removed from the site (i.e. kept in an automobile), set upper sensor number 89 to OFF.

# Installing the Battery

- > To install the battery:
- Follow the diagrams in Figure 1.

# Preliminary 2/20/04



# Adding the Touchpad to the Panel

Before the touchpad can communicate with a panel, you must add the touchpad to panel memory.

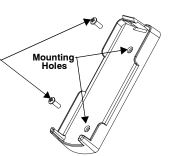
#### > To add the Touchpad to panel memory:

- 1. Refer to the appropriate panel's installation instructions on "entering program mode" and "adding" or "programming a wireless touchpad."
- 2. Press **BYPASS** when the procedure prompts for the touchpad activation.

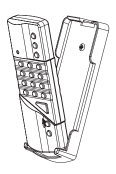
# Mounting the Touchpad

#### To mount the Touchpad:

- 1. Test the touchpad at the desired location before mounting and sevaluate the touchpad's performance.
- 2. Secure the mounting bracket to the desired surface, using the two screws from the accessory pack.



3. Place the bottom end of the touchpad into the bottom of the mounting bracket and press the touchpad into place.



# Testing

#### Note

Refer to the appropriate Owner's Manual for instructions on using the touchpad with a specific panel. Remind the user to test their system and this touchpad weekly. The *Owner's Manual* describes how to test the system.

#### > To test the Touchpad after installation:

- 1. To avoid an emergency response, notify the central station that you will be testing.
- Arm and disarm the panel from various points to determine the touchpad's range in the installation site.

#### Note

The green light flashes with each press of a number key or function key. The red/green light flashes with each press of a panic button.

- 3. Press STATUS to check the current arming level.
- 4. Bypass sensors using direct and indirect bypass.

# Preliminary 2/20/04

- 5. Press and hold each panic button for two seconds, until the red/green indicator light stops flashing and the appropriate alarm sounds.
- 6. To mute the touchpad: press the 1 and 2 buttons at the same time, until you hear confirmation beeps.
- 7. Press various buttons to test the mute feature.
- 8. Turn off mute by pressing the 1 and 2 buttons at the same time, until you hear confirma-
- 9. Turn all lights on or off by pressing COMMAND + 0 with the Security Pro 2000 or by pressing **LIGHTS-ON** or **LIGHTS-OFF** twice with the Security Pro 4000.
- 10. Turn individual lights on or off with the Security Pro 4000 by pressing **LIGHTS-ON** or **LIGHTS-OFF** + [unit number]. Unit numbers range from 1 to 9.

Note: Refer to the appropriate Owner's Manual for instructions on using the touchpad with a specific panel.

# **Specifications**

Compatibility: ......All GE Interlogix Learn Mode Panels **Storage Temperature:** .....- $40^{\circ}$  to  $140^{\circ}$  F ( $-34^{\circ}$  to  $60^{\circ}$  C) **Operating Temperature:** ....... $10^{\circ}$  to  $120^{\circ}$  F ( $-12^{\circ}$  to  $49^{\circ}$  C) Maximum Humidity: ......90% relative humidity, non-condensing **Dimensions:** ......2.1 x 0.86 x 6.1 in. (W x D x H) Installation:.....Wall mounting

**Listings:** 

#### **FCC Notice**

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference that may be received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by GE Security can void the user's authority to operate the equipment.

FCC ID No.: B4Z-861-HTTP

### **Notices**



**GE Security** 

© 2004 GE Security. All trademarks are properties of their owners. All rights reserved

1275 Red Fox Road Arden Hills, Minnesota 55112 Technical Support 800-777-2624

# Preliminary 2/20/04