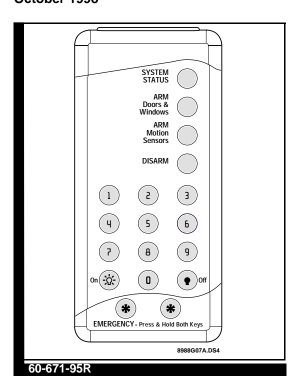
ITI SAW Remote Handheld Touchpad

Document Number: 466-1561 Rev. A October 1998



Installation Instructions

Product Summary

The Remote Handheld Touchpad enables you to turn the SIMON ™ security system on and off while in the home, turn lights controlled by the system on and off (all or individual lights), or turn on a system siren and call the central monitoring station if there is a non-medical emergency.

Control Panel Compatibility: SIMON ™

Installation Overview

General Information

The Remote Handheld Touchpad is an alkaline

battery-powered, wireless touchpad designed to provide users a convenient option for the following system operations:

- Arm the system (doors, windows, and motion sensors)
- Arm the system with no entry delay
- Disarm the system
- Panic alarm
- Access System Status
- Turn system controlled lights on or off
- Open the garage door or turn outside lights on

Installation Guidelines

Use the following guidelines when adding Remote Handheld Touchpads to the system:

- Remote Handheld Touchpads are learned into the Control Panel as sensors.
- They are generally programmed as nonsupervised sensors using sensor type 01, 03, 06 or 07, but may be programmed into a supervised type.
- Each learned Touchpad uses one of the 24 available sensor numbers.

Programming

Follow these instructions to program the touchpad:

- 1. Open the control panel cover.
- 2. Enter Utility Access Code 1 or 2 using the red-numbered buttons.
- 3. Press Add from the Start Menu.
- 4. Press the Sensor/Remote button from the Main menu until you hear touchpad remote.

Note: When adding sensors, if you wish to use a more descriptive location you may press the option button to use the compass directions (north, north east, east, south east, south, south west, west, north west).

- 5. Press DONE.
- 6. Enter the sensor type number (01, 03, 06,

or 07), with the red-numbered buttons.

Note: If you wish to use a sensor number other than the next available, enter a 2 digit sensor number with the red numbered keys immediately after entering the sensor type.

7. Press and hold the 2 emergency buttons to trip the sensor.

Testing Remote Handheld Touchpads

Perform Sensor Test

The following steps describe the guidelines for testing sensors.

- 1. Open the Control Panel cover.
- 2. Enter the Utility Access Code 1 or 2 using the red-numbered buttons.
- 3. Press the Test button once.
- 4. Press DONE.
- 5. Trip the sensor by pressing the 2 emergency buttons until the Control Panel indicates the number of RF packets received.
- Note the number of siren beeps indicating how many RF packets the Control Panel received from the sensor. You should hear 7-8 beeps.

Test Touchpad operation by pressing the buttons as described below:

- 1. Numeric Buttons (0 9) Used to enter an access code or turn individual lights on or off.
- 2. Disarm Button -The Control Panel is disarmed to level 1. Doors, Windows, and Motion Sensors are disarmed. Disarm also requires the access code to be entered.
- 3. ARM Doors & Windows Button The Control Panel is armed to level 2.
- 4. ARM Motion Sensors Button The Control Panel is armed to level 3. If the ARM Doors & Windows button was previously pressed, the Control Panel is armed to level 4 (Doors/Windows and Motion Sensors armed).
- 5. On Lights Button Pressing this button

- twice quickly activates all lights controlled by the system. Or when pressed once and used with the Numeric Buttons can turn specific lights on.
- 6. Off Lights Button Pressing this button twice quickly turns off all lights controlled by the system. Or when pressed once and used with the Numeric Buttons can turn specific lights off.
- 7. Emergency Buttons If learned in as sensor type 01-Intrusion, 03-Silent, 06 or 07-Emergency, when pressed simultaneously, will activate alarm reports to the central station.

Specifications

Power source: 2 AAA Alkaline batteries

Typical battery life: 1 year

Operating temperature range: 10° to 120° F

Dimensions: L = 4.88" x W = 2.25" x H = .88"

FCC NOTICE

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

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

Changes or modifications not expressly approved by Interactive Technologies, Inc. can void the user's authority to operate the equipment.



Interactive Technologies, Inc.

2266 SECOND STREET NORTH NORTH SAINT PAUL, MN 55109

T: 651-777-2690 F: 651-779-4890

Security
Automation
Access Control