

Quick Guide

Programming (cont.)

Learn Sensors

Use the sensor Group assignments you filled out on page 3 with the Learn Sensors procedure outlined below.

1. Press **BY** or **ST** until the alphanumeric display reads LEARN SENSORS.
2. Press **⊙**, display reads LEARN GROUP --.
3. Enter two digit group number (00-28).
4. Display reads LEARN Sn01. The 01 will flash rapidly. Press **⊙** to assign sensor 01 to the group selected in step 3 or enter the desired sensor number, then press **⊙**.
5. Display reads TRIP Sn01 (or other sensor number selected in step 4). Trip the tamper switch of the desired sensor.
6. Once the tamper signal is received the alphanumeric touchpad's piezo will beep two times for confirmation. The display will then read TRIP Sn02. Again if this is not the sensor number you want the CPU to learn, enter the desired number and press **⊙**. Then, trip the tamper of the next sensor.

Note: To learn Smoke Sensors press and hold the test button until the alphanumeric touchpad's piezo emits two beeps.

To change the Group Number press **🔥**, then **⊙** and enter the desired Group Number. Continue sensor group assignments as described above.

Delete Sensors

This procedure deletes any sensor number, 01-32 from CPU memory and also deletes the sensor name from the alphanumeric touchpad's memory.

1. Press **BY** or **ST** until the alphanumeric display reads DELETE SENSORS.
2. Press **⊙**, display scrolls DEL Sn01 - FRONT DOOR.
3. Press **⊙**, display reads DEL Sn01 - OK.

To continue deleting sensor numbers press **BY** or **ST** to cycle to the desired sensor number or enter the sensor number directly from the alphanumeric touchpad buttons.

Upper Sensors

Use the information at the top of page 6 to set the Upper Sensors with the procedure below.

1. Press **BY** or **ST** until the alphanumeric display reads UPPER SENSORS.
2. Press **⊙**, display scrolls Sn77 OFF - TOUCHPAD TAMPER.
3. To turn 77 ON press **⊙**. The alphanumeric display will scroll Sn77 ON - TOUCHPAD TAMPER and the touchpad's piezo will emit one beep as confirmation.

To continue press **BY** or **ST** to cycle to the desired number. Then **⊙**, press to change the state of the displayed Upper Sensor Number.

Note: Numbers 80 - 83, 91 -92 and 94 -96 default ON. It is recommended these numbers remain ON.

Learn Touchpads (Wireless)

This procedure allows the CPU to learn the I.D. Codes of up to four wireless touchpads for use with the system.

1. Press **BY** or **ST** until the alphanumeric display reads LEARN TOUCHPADS.
2. Press **⊙**, display reads PRESS TP 01 BYP.
3. Press the Bypass button on the desired wireless touchpad. The alphanumeric touchpad's piezo will emit one beep and the display will read PRESS TP 02 BYP.

Repeat step 3 to learn up to four touchpads.

IMPORTANT! If you exit the Learn Touchpads mode, then later return to it and press **⊙**, you must re-learn all touchpads which were previously learned.

Once the COMMAND button is pressed, the CPU automatically clears all learned wireless touchpad I.D. Codes.



Interactive Technologies, Inc.
2266 North Second Street
North St. Paul, MN. 55109
Tech Services 1-800-777-2624