## **FAQs**

Q: How do I get into programming mode?

A: To get into programming mode follow these steps:

1. Enter the Step Programming mode by pressing 2 7 ENTER + code 0 (factory-programmed as 5204). If you have entered mode 27 correctly, the following information will appear in the display:

Model 5230	Built-in Touchpad
The first line of the LCD will show the programming option for step 1. The second line will show the most recently programmed value for	Depending on whether step 1 is programmed as Yes or No, the display will show either of the following:
that option. For example:  24-V SMOKE POWER  9E5	or NO (The default is Y.)

If you get a trouble beep and the message TRY AGAIN appears, either you are not using the correct code 0, or the EEPROM could be malfunctioning. To correct this problem, you must obtain a new default EEPROM (see Section Error! Reference source not found. for ordering details).

## **Programming Options**

For selecting options, entering digits works as follows:

Scroll For most options, you enter numbers in the same way as if you were using a calculator.

The digits appear on the right side of the display and scroll to the left as you continue

to enter data.

Toggle In some steps, pressing a key will cause the corresponding digit to appear and

disappear on the display. When a digit appears, it indicates that the option is selected. A dash indicates that the option is not selected. In this example, only options 5 and 7

are selected:

9: DIAL OPTS

To program an option, key in the data you have written on the Quick Reference table in Appendix A for that option.

Model 5230	Built-in Touchpad
The second line of the LCD will show the new value. For example, if you changed the default	The display will show the first digit of the new data.  Press ENTER. The display will show the first digit
setting of Yes for Step 1 to No, the display would appear as follows:	of the next step. If the data includes more than two digits, the leftmost digit will shift off the display each
24-V SMOKE POWER	time you key in a new digit. For example: Suppose you want to program ACCOUNT #1 (Step 65) as 123456. After you key in 12, the display will
Press ENTER. The display will advance to the next step.	show . After you key in 3, the display will
To select Yes or No	show . After you have keyed in all six digits
Press any digit to toggle the Yes/No option.	(but before you have pressed ENTER), the display
	will show .

To advance to the Next Option:

To skip a step, press ENTER. The data in the skipped step will not change.

Model 5230	Built-in Touchpad
The LCD will show the next option.	The display will show the previously programmed data for the next step.

## To Go to a Specific Step:

Model 5230	Built-in Touchpad
The LCD will show the option name. Press  ENTER to continue programming that step.  Press STEP to go to a specific step. The first line  ENTER THE STEP#	Press SILENCE. The display will show the step number and the ALARM LED will light. The display indicates the current step number. Press ENTER to continue programming that step.  To go to a specific step, enter the new step
current step number. Key in the new step number, followed by ENTER. The LCD will show the new option name.  Note: If you try to go to a step that does not exist,	number. The display will show the previously programmed data for the new step, and you can now continue programming this step.  Note: If you try to go to a step that does not exist, the display will go back to the previous step.
the display will go back to the previous step.	

To view previously programmed data

To view the previously programmed data for a particular step (in other words, you have not entered any new data), go to the step as explained in Section 0.

Model 5230	Built-in Touchpad
The data for that step will show on the second line of the LCD.	The display will show the first digit. If the data includes more than one digit, press CLEAR to view the next two digits. Press CLEAR as often as necessary until you have viewed all the digits.

To correcting errors

Press the CLEAR key to erase the step number or when you make a mistake when entering data. If you have not yet touched the ENTER key, press the CLEAR key. Key in the correct data and press ENTER.

Q: How do I silence the system if is in alarm?

A: To silence an alarm, follow these steps:

- 1. Disable the zone by pressing (zone number) +  $\boxed{\text{DISABLE}}$  + code 1 or 0.
- 2. Reset the system by pressing 1 ENTER + code 1 or 0.
- 3. The zone is now in trouble because of the disabled zone and can be silenced in the normal way by pressing SILENCE.

**Note**: The Bell outputs can not be silenced by pressing the silence button, if the programming is not changed from the factory default.