

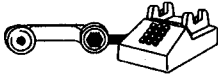
Owner's Manual Addendum

AUTOMATIC LIGHT CONTROL (OPTIONAL)

The automatic light control option adds the following benefits to your system:

- Turns lights on during entry and exit delay periods – lights your way while entering or exiting for 5 minutes.
- Flashes lights during an intrusion – provides a deterrent to intruders and calls attention to an emergency.
- Turns lights on steady during a fire – helps light your way out of a building.
- Warns you that an alarm occurred when you arrive at the premises – lights caused by an alarm stay on until the system is reset.

What to Do:



- Press **∗+CODE+0** from any TouchTone phone (off hook)

OR



- Press **CODE+0**, COMMAND **0**, or BYPASS + BYPASS on the Alphanumeric or Wireless Touchpad.

What Will Happen:

- All controlled lights turn on and remain on, until turned off by repeating the command.
- The system announces, "On/off" when the lights' status is changed.

Notes:

- The above commands toggle the lights on or off. For example, if the lights are on, they turn off; if the lights are off, they turn on.
- Controlled lights with module settings at 1 always turn on during the exit and entry delay periods. These lights also turn on for all audible alarms and stay on, until the alarm is turned off.

Controlled lights can also be turned on and off individually, using the Alphanumeric or Wireless Touchpad any time, such as if you hear a suspicious sound at night.

What to Do:



- Press BYPASS + n (n= 1 - 9) on the Alphanumeric or Wireless Touchpad.

What Will Happen:

- Lights plugged into lamp modules with the number used in the command, turn on or off.

KEYCHAIN TOUCHPADS (OPTIONAL)

These miniature, two- and four-button wireless touchpads add portable convenience by letting you control basic system functions, instead of using a TouchTone phone or touchpad on the premises. A built-in light (located in the upper-left corner) blinks once to assure you that the Keychain Touchpad transmitted the signal. Depending on programming by your security consultant, these touchpads let you perform the following system functions:

- Disarm the system
- Arm the system to level 2 or 3
- Arm the system to level 2 or 3 and automatically bypass protesting (open) sensors
- Arm the system to level 3 with no delay
- Manually activate police and auxiliary panic alarms
- Activate lights controlled by lamp modules
- Turn the Energy Saver feature on and off

The following describes the touchpad button functions, based on system programming options you discussed with your security consultant.

Disarm Button

- When to Use:** • When you want to disarm the system to level 1, or cancel an alarm.
- What to Do:** • Press and hold the button until the light blinks.
- What Will Happen:** • Sirens sound ONE LONG BEEP indicating the system is in level 1 (off).

Arm Button

- When to Use:** • When you want to arm the system to level 2 or 3.
- What to Do:** • Press and hold the button until the light blinks.
- What Will Happen:** • Sirens sound exit delay beeps at the beginning and end of the exit delay. For more information, see "Entry and Exit Delays."
- Notes:** • If sirens sound protest beeps, press the arm button again and the system automatically bypasses any open intrusion sensors.
- Depending on programming, this touchpad may arm your system to the next higher arming level, or directly to level 3 with no delay.

Disarm and Arm Buttons Together

- When to Use:** • When you want to activate an alarm condition, manually.
- What to Do:** • Press and hold both buttons together until the light blinks.
- What Will Happen:** • The system sounds the appropriate alarm, as programmed.

Lights Button

- When to Use:** • When you want to turn on or off lights controlled by lamp modules.
- What to Do:** • Press and hold the button until the light blinks.
- What Will Happen:** • Controlled lights turn on (if they were off) or off (if they were on).

You can also make controlled lights flash on and off, continuously.

- What to Do:** • Press and hold the button for about 3 seconds.
- What Will Happen:** • Controlled lights flash on and off, continuously at 1-second intervals.
- Notes:** • To stop lights from flashing, press any button on any touchpad or change the arming level.

Star Button

- When to Use:** • When you want to turn the Energy Saver Module on or off.
- What to Do:** • Press and hold the button until the light blinks.
- What Will Happen:** • Sirens sound one beep and the Energy Saver Module turns on (if it was off) or off (if it was on).

If you wish, your security consultant can program your system so that the star button activates the No Delay feature.

- What to Do:** • After arming the system, press and hold the button until the light blinks.
- What Will Happen:** • Interior speakers announce "*No delay*", acknowledging the command.
- Note:** • The star button can control either the Energy Saver Module or the No Delay feature, but not both.

Lights and Star Buttons Together

- When to Use:** • When you want to activate an auxiliary alarm condition, manually.
- What to Do:** • Press and hold both buttons together until the light blinks.
- What Will Happen:** • Interior sirens sound a low-level siren and the Panel reports the alarm to the central station, if the system is monitored.