Honeywell

ADEMCO 6160RF Keypad/Transceiver

User Guide

KEYPAD DISPLAYS AND LEDS

The 6160RF has the following features:

- Large backlit, 2-line, 32-character alphanumeric LCD.
- 16 large telephone-style backlit keys located behind a decorative door that swings down to provide access to the keys.
- System numerals, imprinted in large type on the keys for easy identification. System functions appear below the keys on the keypad.

The following table shows the LEDs and their functions:

LED	Function
ARMED	Lights when the system is armed in any mode.
(Red)	
READY	Lights when the system is ready to be armed (no
(Green)	zone faults are present).

FUNCTION KEYS AND LABELS

The function keys are continuously backlit for ease in use. (Check the User's Guide that accompanies the control panel for detailed instructions on the use of these keys.)

Function Keys - The function keys include keys for panic alarm activation. The panic alarms are activated by pressing key pairs [1] & [*], [3] & [#], or [*] & [#], or a Special Function Key.

Whether these panic keys function and the type of panic alarms they produce is determined by the control panel's capability and programming. (Check with your installer for the availability and type of alarm of these panic keys.)

Special Function Keys - These are the four keys located to the left of the numeric keys (see *below*). The keys may be programmed by your installer for panic alarms or other special functions such as single-button arming (Check with your installer to see which options are available with your system.)



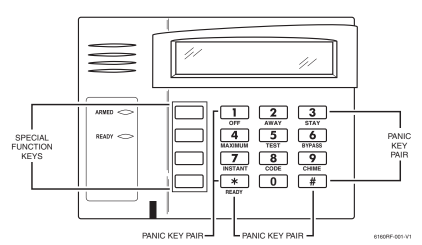
Special function keys and function key pairs must be held down for at least 2 seconds to activate an alarm.

A set of adhesive labels with typical panic symbols is provided. Place the appropriate label in the indented area on each key, so that the user can easily identify each key's function.

SOUNDER

The built-in speaker has the following functions:

 Produces warning sounds during alarm and trouble conditions, and also during entry/exit delay periods.
 Provides acknowledgment tones when keys are pressed, and confirmation tones for successful command entries.



6160RF Keypad/Transceiver (front door removed)

TROUBLESHOOTING

The error messages listed in the following table cause the keypad to produce a single ding tone. The table describes the error messages and the corrective actions.

Display	Corrective Action
Low Bat (with Zone No.)	 Replace the battery if the wireless transmitter has a replaceable battery. Replace the transmitter if the wireless transmitter does not have a replaceable battery.
Open Ckt	Contact your Installer.
Check 100	Contact your Installer.

