

6128RF

Keypad/Transceiver

USER GUIDE

Keypad Features

- Contains a display that provides 2-digit numeric for zone identification and pre-designated English language prompts (e.g., "ALARM", "AWAY", "STAY", "CHECK", etc.) for indicating system status. See Figure 1.
- Contains a green "READY" LED that lights when the system is ready to arm (no zone faults are present).
- Contains a red "ARMED" LED that lights when the system is armed.
- Allows panic alarm activation. The panic alarms are activated by pressing key pairs [1] & [*], [3] & [#], or [*] & [#]. Whether these panic keys function and the type of panic alarms they will 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).
- Contains function keys located behind a decorative door that are continuously backlit for ease in use. (Check the User's Manual that accompanies the control panel for detailed instructions on the use of these keys).

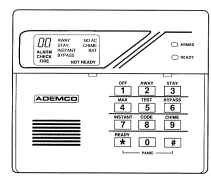


Figure 1: 6128RF Keypad/Transceiver with Front Door Removed

- Contains a Piezo-electric sounder that pulses for fire alarms and sounds continuously for burglary and audible panic alarms.
- Has a space on the inside of the door for a zone ID label (supplied) on which the installer can write descriptions of the zones, for user reference.
- Supports encrypted wireless keys (5804E) (High Security mode).

User Mode

This mode gives you the capability of enabling and disabling individual wireless keys that have been directly programmed into the 6128RF. This is particularly useful if a user loses a wireless key.



This mode may only be accessed if the 6128RF is powered up for at least 1 minute.

Only wireless keys programmed directly into the 6128RF may be enabled and disabled using this mode.

Enter the User Mode

Press the [1] and [3] keys simultaneously for a few seconds after the unit has been powered for at least 1 minute.

Changing Status of a Transmitter

The display will show "dE" and a "-" flashing alternately. Enter the number of the wireless key transmitter (1-8).

The display then shows "d" with the wireless key number you entered and a 1 or 0 flashing alternately. A 1 indicates the wireless key is enabled, a 0 indicates disabled. Enter 1 to enable or 0 to disable the wireless key. All wireless keys are defaulted to 1 (enabled).

Press the [*] to accept the entry.

Repeat the procedure for all the wireless keys you desire to change the status.

Exiting the User Mode

To exit the mode press the [*] when the display is showing "dE" and a "-" flashing alternately.



165 Eileen Way, Syosset, N.Y. 11791 Copyright © 1999 PITTWAY CORPORATION



K3898V1 8/02