

SECO-LARM E-37EV 3-Zone RF Alarm Pager System

The E-37EV is a sophisticated paging system consisting of two parts: a transmitter with trigger and timing circuitry, and a matching E-37RV receiver with both vibrating and audible paging functions.

The pager alerts users when a protected building or vehicle is being vandalized or broken into, or when someone presses the manual paging button. The transmitter has a maximum output power of 4 watts as allowed by the FCC.

Mount the E-37EV inside the secure area. The transmitter sends a page signal when triggered. The page signal is received by the small, highly sensitive, lightweight receiver. The receiver beeps or vibrates and colored LEDs indicate the type of trigger event.

The system is easy to install in any type of building or vehicle. The two 1.5V AAA-sized batteries (batteries not included) in the receiver will last approximately one month (5 transmissions/day). The receiver can be programmed to receive page signals from up to 3 separate transmitters and the transmitter can page an unlimited number of receivers.

Features

- Over two million possible coding combinations
- Belt-clip receiver included
- Code-learning receiver learns up to three transmitters
- Audible or vibration page indicator
- Color LEDs on the receiver indicate which zone (Green, Orange, or Red) of the premises or vehicle was triggered
- EEPROM memory stores codes for up to one year without power
- Stores the last six pages for easy recall
- Unattended page indicator
- Low battery indicator
- Uses two AAA batteries (not included)
- Extra vibrating receiver available (**E-37RV**)
- Connect to a CB antenna, car AM radio antenna (cable included), or optional external antenna (**E-37ANT**)

■*Note: Antenna required. Antenna not included.