

Seco-Larm E-37EV

Seco-Larm E-37EV Alarm Pager System

Model: E-37EV

INTRODUCTION

The Seco-Larm E-37EV Alarm Pager System is designed to monitor up to three zones for premises or vehicles, providing alerts via a portable receiver. This system features a 4W output transmitter for extended range and a belt-clip receiver with code-learning capabilities. It is compatible with various alarm control panels and communication systems.

FEATURES

- Monitors up to three zones per premises or vehicle, including manual paging.
- Transmitter can page an unlimited number of receivers.
- Up to ½-mile range in ideal conditions.
- Connects to nearly any type of burglar alarm control panel, vehicle alarm, or communication panel.
- One positive and two negative instant trigger inputs.
- Automatic power antenna control.
- Connects to a CB antenna, car AM radio antenna (cable included), or optional external antenna (E-37ANT).
- Over two million possible coding combinations.
- Belt-clip receiver included.
- Code-learning receiver learns up to three transmitters.
- Color LEDs on the receiver indicate triggered zone (Green, Orange, or Red).
- Audible or vibration page indicator.
- 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.



Image: Features list on the product packaging for the Seco-Larm E-37EV Alarm Pager System.

PACKAGE CONTENTS

Verify that all components are present in the package:

- 1 Transmitter
- 1 Vibrating Receiver (Batteries not included)
- 1 Radio Antenna Adapter Cord (18")



Image: Front of the Seco-Larm E-37EV Alarm Pager System box, showing the transmitter, receiver, and kit contents.

SETUP

Transmitter Installation

1. **Power Connection:** Connect the transmitter to a 12VDC power source. Ensure proper polarity.

2. **Antenna Connection:** Connect the provided radio antenna adapter cord to the transmitter. For optimal range, consider connecting to a CB antenna, car AM radio antenna, or the optional E-37ANT external antenna. Ensure the antenna body is properly grounded for best performance.
3. **Trigger Inputs:** Connect the alarm system's trigger outputs to the transmitter's one positive and two negative instant trigger inputs. Refer to your alarm system's manual for specific wiring instructions.

Receiver Setup

1. **Battery Installation:** The receiver requires two AAA batteries (not included). Open the battery compartment and insert the batteries, observing correct polarity.
2. **Code Learning:** The receiver is designed to learn up to three transmitter codes. Follow the specific instructions provided with the product for the code-learning procedure. This typically involves activating the transmitter while the receiver is in a learning mode.
3. **Mode Selection:** Select between audible or vibration page indication using the switch on the receiver.

OPERATION

Manual Paging

The system supports manual paging. Consult the specific product documentation for instructions on how to initiate a manual page from the transmitter, if applicable.

Zone Indication

When an alarm is triggered, the receiver's color LEDs will illuminate to indicate which zone was activated:

- **Green LED:** Indicates Zone 1 trigger.
- **Orange LED:** Indicates Zone 2 trigger.
- **Red LED:** Indicates Zone 3 trigger.

Page Recall

The receiver stores the last six pages received. Use the recall function (refer to receiver buttons) to review previous alerts.

Unattended Page Indicator

If a page is received and not acknowledged, the receiver will provide an unattended page indication (e.g., a flashing LED or repeated alert) until it is cleared.

Low Battery Indicator

The receiver features a low battery indicator to alert you when the AAA batteries need replacement.

MAINTENANCE

Battery Replacement

When the low battery indicator activates on the receiver, replace the two AAA batteries promptly. Ensure correct polarity during installation.

Cleaning

Clean the units with a soft, dry cloth. Avoid using abrasive cleaners or solvents, which may damage the casing or internal components.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No page received	Receiver batteries low or dead	Replace receiver batteries.
No page received	Transmitter not powered	Check 12VDC power connection to the transmitter.
No page received	Transmitter not triggered	Verify alarm system trigger output is connected correctly and functioning.
Reduced range	Poor antenna connection or grounding	Ensure antenna is securely connected and properly grounded. Avoid obstructions.
Receiver not responding to transmitter	Receiver not coded to transmitter	Perform the code-learning procedure for the receiver.

SPECIFICATIONS

Feature	Transmitter	Receiver
Number of Codes	Over 2 million factory pre-set	Up to 3 transmitter codes
Power	12VDC	3VDC (2 AAA Batteries)
RF Output Power	4W max	N/A
Current Drain	Standby: 10mA, Active: 1A	Standby: 1mA, Active: 50mA
Frequency	27MHz	27MHz
Antenna Impedance	50Ω	N/A
Range	Up to ½ mile ¹	Up to ½ mile ¹
Dimensions	4 1/8" x 3 1/8" x 1 5/8" (105x79x33mm)	3" x 2 1/8" x 5/8" (76x54x16mm)
Weight	5.1-oz (145g)	1.6-oz (45g) (without battery)
Battery Life (Receiver)	N/A	Approx. 1 month ²

¹Actual range may vary depending on the environment, installation, and/or antenna.

²Based on 5 transmissions/day.

ENFORCER**Alarm Pager System**
E-37EV

FC

Specifications:**Transmitter**

# of Codes	Over 2 million factory pre-set
Power	12VDC
RF output power	4W max
Current drain	Standby: 10mA, Active: 1A
Frequency	27MHz
Antenna impedance	50Ω
Range	Up to ½ mile ¹
Dimensions	4 1/8" x 3 1/8" x 1 5/16" (105x79x33mm)
Weight	5.1-oz (145g)

¹Actual range may vary depending on the environment, installation, and/or antenna**Receiver**

# of codes	Up to 3 transmitter codes
Power	3VDC (2 AAA Batteries) ²
Battery life	Approx. 1 month ³
Current drain	Standby: 1mA, Active: 50mA
Dimensions	3" x 2 1/8" x 1/8" (76x54x16mm)
Weight	1.6-oz (45g) (without battery)

²Batteries not included ³Based on 5 transmissions/day**SECO-LARM**

www.seco-larm.com

Copyright © 2012 SECO-LARM U.S.A., Inc. Please recycle for a cleaner environment.



SLI® E® J® PIHKK2

**Also Available:****Additional Vibrating Receiver**
E-37RV**Strip Antenna**
E-37ANT

Image: Back of the Seco-Larm E-37EV Alarm Pager System box, detailing transmitter and receiver specifications.

WARRANTY INFORMATION

This Seco-Larm E-37EV Alarm Pager System comes with a **1-year warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. For warranty claims or service, please contact Seco-Larm customer support.

SUPPORT

For further assistance, technical support, or to inquire about optional accessories such as the E-37RV extra vibrating receiver or E-37ANT external antenna, please refer to the official Seco-Larm website or contact their customer service department. Always ensure to follow local regulations and safety guidelines during installation and operation.