

Extend the range of these SECO-LARM RF receivers:

- SK-910R
- SK-910R2

FEATURES

- SK-91ERSW Extends RF receiver range up to 900 feet (open air) with existing remote.
- SK-91ERSD Extends RF receiver range up to 1600 feet (open air) with existing remote.
- Easily plugs into a connector on the receiver's motherboard No extra wiring needed
- Includes 9-foot cable
- Power supply: +5VDC, +/- 0.1VDC (supplied by the receiver's motherboard)
- Current consumption: 4.0mA
- Sensitivity: -105dBm
- Frequency: 315MHz
- Bandwidth: 3.0MHz (3dB down)

INSTALLATION

- 1. Open the RF receiver case by unsnapping top cover.
- 2. Plug one end of the 9' cable into the Red 3-Pin Connector on the receiver motherboard.
- Cut the wire loop marked "LP3". Note: If you should later remove the antenna, the LP3 loop mut be re-soldered together.
- 4. Run the 9' cable through front of case then close case by snapping top cover back on. **WARNING:** Do not crimp the cable.
- 5. Plug the other end of the 9' cable into the 3-pin connector on either the SK-91ERSW or the SK-91ERSD
- 6. Mount the SK-91ERSW or the SK-91ERSD as high as possible to get maximum range.

IMPORTANT

- 1. Do not cut, fold, or crimp the antenna masts.
- 2. Do not mount on or near metal, as this may substantially decrease range.

SECO-LARM[®] U.S.A., Inc. 16482 Millikan Ave, Irvine, CA 92606

SECO-LARM's policy is one of continual development and improvement. For this reason, SECO-LARM reserves the right to change specifications without notice. Copyright © 2001 SECO-LARM* U.S.A., Inc. All rights reserved.

