## 1-Channel RF Transmitters \& Receiver

## SK-919TD1S-UP _ Factory Pre-coded Transmitter SK-919TT1S-BU - Dip-switch-coded Transmitter

- Operates up to 500 feet. 315 MHz .
- Over 68 billion ( $6.8 \times 10^{10}$ ) possible codes.
- LED transmission indicator.
- Includes 12VDC alkaline battery.

SK-919TD1S-UP - Factory pre-coded


SK-919TT1S-BU - Uncoded. Coding is done by flipping trinary dip switches. 59,049 code combinations. Use for "block coding" where a large number of transmitters are coded the same. Dip switch coding also allows for simple matching of a transmitter already in use.

## SK-910R - One-Channel Receiver (11 to 24 VAC/DC)

- Control garage doors, gates, house lights, alarm panels, or other devices via remote.
- Compatible with all SECO-LARM transmitters (fixed code and CODEBUMP).
$3^{1} / 4^{\prime \prime} \times 3^{3} 8^{\prime \prime} \times 1^{1} 8_{8^{\prime \prime}}$
( $83 \times 85 \times 28 \mathrm{~mm}$ )
- LED indicates RF reception, learn mode entered, transmitter learned, memory cleared.
- Mode switch for easy transmitter learning.


## SK-919TP1H-BU

One-Button Handheld Transmitter

- Operates up to 500 feet.
- Over 68 billion $\left(6.8 \times 10^{10}\right)$ possible codes.
- Includes two 3VDC lithium batteries.
- Visor clip and belt clip included. Belt clip holster \& wall mount bracket also available (Model: SK-9HBC).
- Slim-line design.

$3^{1} / 2^{\prime \prime} \times 2^{3} / 16^{\prime \prime} \times 1 / 2^{\prime \prime}$
( $89 \times 56 \times 12 \mathrm{~mm}$ )
Technical Specifications:

|  | SK-910R |
| :--- | :--- |
| Operating Distance | Up to 500 feet open air) |
| Operating Temperature | $-4^{\circ} \sim 162^{\circ} \mathrm{F}\left(-20^{\circ} \sim 72^{\circ} \mathrm{C}\right)$ |
| Current Drain | 8 mA at 12 VDC (standby), <br> 45 mA at 12VDC (LED flashing) |
| Sensitivity | -87 dBm (typical) |
| Data Format | PWM |
| RF Codes | 68 billion |
| Coded Channels | One |
| Stored Transmitter Codes | Up to15 transmitter codes |
| Receiver Outputs | Form "C" dry relay contact <br> (N.O./N.C./Com; max. 10 Amp @ 24VDC |
| Receiver Output Modes | Programmable 4-sec. momentary (default) <br> 1-sec. momentary, toggle, or validity |

Copyright 2009 SECO-LARM U.S.A., Inc. Allrights reserved.


