1-Channel RF Transmitters & Receivers



SK-919TD1S-UP 1-Channel Transmitter, Coded

SK-919TT1S-BU 1-Channel Transmitter, Uncoded





2¹/₄"x1¹/₂"x⁵/₈" (57x38x16 mm)

- Operates up to 500ft (150m), 315MHz.
- Over 68 billion (6.8x10¹⁰) possible codes.
- · LED transmission indicator.
- Includes 12VDC alkaline battery.
- · Compatible with all SECO-LARM receivers.
- Private label available. Contact SECO-LARM for more information.
- · FCC certified.

SK-919TT1S-BU: Same as SK-919TD1S-UP, but uncoded. Code by flipping trinary DIP switches. Use for "block coding" of a large number of transmitters all coded the same, or for easy matching of transmitters already in use.

SK-939TS1S-B: Same as SK-919TD1S-UP, but 433.92MHz.

Handheld Transmitters: See page 9.

SK-910RBQ 1-Channel Receiver (11~24 VAC/VDC)



SK-915LP

SK-915BA



Leather Pouch for SK-919TD1S-UP & SK-919TT1S-BU



12VDC Battery for all transmitters except handheld

- Control garage doors, house lights, alarm panels, or other devices via remote.
- Compatible with all SECO-LARM transmitters (fixed-code and CODEBUMP[™]).
- LED indicates RF reception, learn mode entered, transmitter learned, memory cleared.
- Mode switch for easy transmitter learning.

SK-910R-4Q: Same as SK-910RQ, but 433.92MHz.

Specifications	SK-910RQ & SK-910RB2Q (see page 7)
Operating distance	Up to 500' (150m) in open air*
Operating temperature	-4°∼162° F (-20°∼72° C)
Operating voltage	11~24 VAC/VDC
Current draw	8mA@12VDC (standby), 45mA@12VDC (LED flashing)
Sensitivity	-87dBm (typical)
Data format	PWM
RF codes	18 quintillion (SK-917T2A-U, SK-917TP4J-NU); 68 billion (SK-919TD2A-UP, SK-919TD1S-UP, SK-919TT1S-BU, SK-919TP4J-NU, SK-919TP1H-BU, SK-919TP2H-NU, SK-919TP4H-NU)
Coded channels	One (SK-910RQ/SK-910R-4Q), Two (SK-910RB2Q/SK-910R2-4Q)
Stored transmitter codes	15 per channel
Receiver outputs	Form C dry relay contact (NO/NC/COM); max. 10A@24VDC
Receiver output modes	Programmable 4s momentary (default), 1s momentary, toggle, latch**, or validity***

^{*} Increase range with SECO-LARM's Extended Range Antenna. See page 7 for details.

^{**} Latch for SK-910RB2Q only.

^{***} Validity: Receiver will output for as long as the transmitter button is pressed.