

[manuals.plus](#) /› [Seco-Larm](#) /› [Seco-Larm SK-910RD1 RF Receiver Instruction Manual](#)

Seco-Larm SK-910RD1

Seco-Larm SK-910RD1 RF Receiver Instruction Manual

Model: SK-910RD1

1. INTRODUCTION

The Seco-Larm SK-910RD1 is a 1-channel RF receiver designed to remotely control various devices such as garage doors, lights, motorized gates, and lifts. It features flexible operating voltage, extended range capabilities, and pushbutton programming for ease of use.

This manual provides detailed instructions for the installation, programming, operation, and maintenance of your SK-910RD1 RF Receiver.

2. SAFETY INFORMATION

- Read all instructions carefully before installation and operation.
- Ensure power is disconnected before performing any wiring or maintenance.
- Installation should be performed by qualified personnel to prevent damage or injury.
- Do not expose the device to moisture or extreme temperatures.
- Use only specified power sources (10-24 VAC/VDC).

3. PACKAGE CONTENTS

- 1x SK-910RD1 RF Receiver
- Instruction Manual

4. KEY FEATURES

- Flexible 10~24 VAC/VDC operating voltage.
- Operating range up to 500 feet (150m), extendable to 1,000 feet with an optional extended range antenna.
- Independently programmable channels, supporting up to 15 transmitter button codes per channel.
- Pushbutton programming eliminates the need for jumpers or switches.
- Five selectable output modes per channel: timed pulse (0.5-99 seconds), timed pulse (1-99 minutes), toggle, latch, and follow (validity).

- Compatible with all ENFORCER SK-series transmitters operating at the receiver's base frequency (315MHz).

5. SETUP AND INSTALLATION

5.1 Component Identification



Figure 1: Overview of the SK-910RD1 RF Receiver. The image shows the black casing, a green terminal block with screw terminals for wiring, a red 7-segment LED display, and a small black programming pushbutton.

The receiver features a terminal block for power and relay connections, a 2-digit 7-segment LED display for programming feedback, and a programming pushbutton.

5.2 Wiring

Connect the power supply (10-24 VAC/VDC) to the appropriate terminals. The relay output provides Form C contacts (Normally Open, Normally Closed, Common) for connecting to the controlled device. Refer to the device's manual for specific wiring requirements.

- **Power Input:** Connect 10-24 VAC/VDC to the '+' and '-' terminals.
- **Relay Output:** Use the NO (Normally Open), NC (Normally Closed), and COM (Common) terminals to connect to your control circuit. The relay is rated for 10A@14VDC.

5.3 Mounting

The receiver can be mounted using screws through the integrated mounting tabs on the casing. Choose a location that is protected from environmental elements and allows for optimal RF signal reception.

6. OPERATING INSTRUCTIONS

6.1 Programming Transmitters

The SK-910RD1 uses pushbutton programming. Up to 15 transmitter button codes can be programmed per channel.

- 1. Enter Programming Mode:** Press and hold the programming button until the LED display shows "P".
- 2. Select Channel:** Press the programming button repeatedly to cycle through channels (e.g., "C1" for Channel 1).
- 3. Learn Transmitter:** While the desired channel is displayed, press the button on the transmitter you wish to program. The LED will flash to confirm successful learning.
- 4. Exit Programming Mode:** Wait for approximately 10 seconds without any input, or press and hold the programming button until the display turns off.

Note: If the memory for a channel is full, the LED will indicate an error. To clear a single transmitter or all transmitters, refer to the advanced programming section in the full manual (if available).

6.2 Selecting Output Modes

The receiver supports five output modes per channel: timed pulse (0.5-99 seconds), timed pulse (1-99 minutes), toggle, latch, and follow (validity). The default mode is 1-second timed pulse.

- 1. Enter Mode Selection:** Press and hold the programming button until "P" appears, then release. Press again briefly to cycle to "M".
- 2. Select Channel:** Press the programming button repeatedly to select the desired channel (e.g., "C1").
- 3. Cycle Modes:** Once the channel is selected, press the programming button briefly to cycle through the available output modes. The LED display will show an indicator for each mode (e.g., "tP" for timed pulse, "tG" for toggle, "Lt" for latch, "Fo" for follow).
- 4. Set Time (for Timed Pulse):** If a timed pulse mode is selected, the display will show a numerical value. Press the programming button to adjust the time.
- 5. Confirm and Exit:** Wait for approximately 10 seconds for the setting to be saved and the receiver to exit programming mode.

7. MAINTENANCE

- Keep the receiver clean and free from dust.
- Periodically check wiring connections for security.
- Ensure the receiver is not obstructed, which could affect RF signal reception.
- No user-serviceable parts inside. Refer servicing to qualified personnel.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Receiver not responding to transmitter.	Transmitter not programmed; Transmitter battery low; Out of range; Frequency mismatch.	Program transmitter (Section 6.1); Replace transmitter battery; Reduce distance or clear obstructions; Ensure transmitter is 315MHz.
LED display not illuminating.	No power; Incorrect wiring.	Check power supply (10-24 VAC/VDC); Verify wiring connections (Section 5.2).
Relay not activating.	Incorrect output mode; Faulty wiring to controlled device.	Verify output mode (Section 6.2); Check connections to the controlled device.

9. SPECIFICATIONS

- Model:** SK-910RD1
- Operating Frequency:** 315MHz
- Memory Capacity:** 15 transmitters per channel
- Operating Voltage:** 10-24 VAC/VDC
- Operating Current:**
 - Standby: 16mA@12VDC, 12mA@24VDC
 - Active: 60mA@12VDC, 50mA@24VDC (per channel)
- Relay Output Modes:** Timed pulse (0.5-99 sec, 1-99 min), Toggle, Latch, Follow (validity)
- Relay Contacts:** 1x Form C, 10A@14VDC
- Connectors:** Screw terminals (+, -, NO, NC, COM)
- Digital Display:** 2-digit, 7-segment LED
- Overall Dimensions:** 4.21 x 0.90 x 2.36 inches (107 x 23 x 60 mm)
- Item Weight:** 3.2 ounces (90.7 grams)

10. WARRANTY AND SUPPORT

For warranty information and technical support, please contact Seco-Larm customer service or visit their official website. Keep your purchase receipt for warranty claims.

Manufacturer: Seco-Larm

Related Documents - SK-910RD1



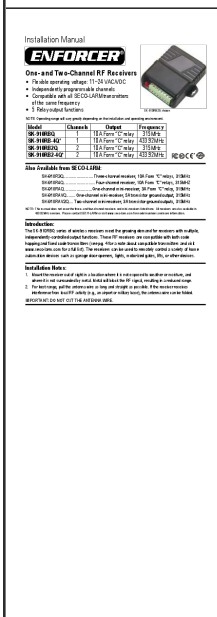
SECO-LARM RF Receivers with Wiegand: Installation and Programming Guide

This manual provides comprehensive installation, programming, and specification details for SECO-LARM's ENFORCER RF Receivers with Wiegand, designed for seamless integration with access control systems.



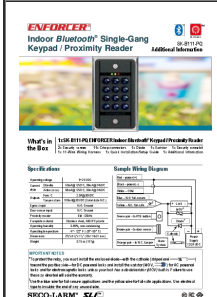
ENFORCER RF Receivers with Wiegand Installation Manual

Installation manual for ENFORCER RF Receivers with Wiegand, detailing specifications, operation, and programming for models SK-910RD-W, SK-910RD1-W, SK-910RD2-W, and SK-910RD3-W.



ENFORCER One- and Two-Channel RF Receivers Installation Manual

Installation manual for SECO-LARM ENFORCER One- and Two-Channel RF Receivers (SK-910RBQ series). Covers product features, installation notes, code learning procedures, relay output programming, overview of components, specifications, compatible transmitters, regulatory compliance, and warranty information.



ENFORCER SK-B111-PQ Indoor Bluetooth Keypad/Proximity Reader - Installation & Specs

Installation guide and technical specifications for the SECO-LARM ENFORCER SK-B111-PQ Indoor Bluetooth Single-Gang Keypad and Proximity Reader. Includes wiring diagrams, important notes, and compliance information.



ENFORCER SL Access App User Manual for Bluetooth Access Controllers

This user manual guides users through the ENFORCER SL Access app, compatible with ENFORCER Bluetooth Access Controllers. Learn how to set up, manage access, and use features like basic and auto-unlock operations. Includes troubleshooting and settings information.

[ENFORCER SL Access App User Manual for Bluetooth Access Controllers](#)

User manual for the ENFORCER SL Access app, detailing setup, operation, and troubleshooting for ENFORCER Bluetooth® Access Controllers. Learn how to manage access, use auto-unlock features, and configure settings.

Documents - Seco-Larm – SK-910RD1

[pdf] User Manual Instructions

Microsoft Word MI SK 910RD12 231218 docx Bill Franklin I ManualSK 910RD1 Nodac

Technology v1 nodactechnology data file product OCB Access Control Seco Larm 910RD2 ENFORCER 2 Channel RF Receiver Installation Instructions 1 and Receivers Home Controls Manual Flexible 10~24 VAC VDC operating voltage Simultaneously receive 315 433 92MHz signals with optional Extended Range Antenna SK Technology Seco Instructions v1 homecontrols homecontrols products s SE Seco Larm srsltid AfmBOordmj 1TkAm QCCtqzsA4yVW DHN5eQ6X8y3bgGJb9aAMNrd 4z nodactechnology Controls 1 Antenna Flexible Instructions Seco AfmBOooAOo nXBoltRCEVMXTXHHFY2OLNA9PWldT7 zIDRITtXHFnuJ homecontrols Controls User Manual Manual Flexible Antenna SECO LARM Compatible All Enforc Locksmith Keyless SK Instructions seco larm sk 910rd2 user manual v1 homecontrols 4zcdn shopify files 0951 0596 seco manual v 1725547318 nodactechnology Controls mi 910rd12 231218 User



Instructions15ddb0c782f1199855a5ead6c7e64404304fcfbf1seco 4zimages salsify image upload
MM4UEQT8 15ddb0c782f1199855a5ead6c7e64404304fcfbf1cdn Manual1 ManualManualSeco
ReceiverFlexible Instructionshomecontrols ||| ||| 1- and 2-Channel RF Receivers Installation Manual SK-910RD2 / SK-910RD2-4 shown Model Channels Base Frequency SK-910RD1 1 315MHz* SK-910RD2 2 315MHz* SK-910RD1-4 1 433.92MHz SK-910RD2-4 2 433.92MHz *Can simultaneously receive 433.92MHz with ||| 1- and 2-Channel RF Receivers Installation Manual SK-910RD2 / SK-910RD2-4 shown Model Channels Base Frequency SK-910RD1 1 315MHz* SK-910RD2 2 315MHz* SK-910RD1-4 1 433.92MHz SK-910RD2-4 2 433.92MHz *Can simultaneously receive 433.92MHz with ||| 1- and 2-Channel RF Receivers Installation Manual SK-910RD2 / SK-910RD2-4 shown Model Channels Base Frequency SK-910RD1 1 315MHz* SK-910RD2 2 315MHz* SK-910RD1-4 1 433.92MHz SK-910RD2-4 2 433.92MHz *Can simultaneously receive 433.92MHz with ||| 1- and 2-Channel RF Receivers Installation Manual SK-910RD2 / SK-910RD2-4 shown Model Channels Base Frequency SK-910RD1 1 315MHz* SK-910RD2 2 315MHz* SK-910RD1-4 1 433.92MHz SK-910RD2-4 2 433.92MHz *Can simultaneously receive 433.92MHz with ||| 1- and 2-Channel RF Receivers Installation Manual SK-910RD2 / SK-910RD2-4 shown Model Channels Base Frequency SK-910RD1 1 315MHz* SK-910RD2 2 315MHz* SK-910RD1-4 1 433.92MHz SK-910RD2-4 2 433.92MHz *Can simultaneously receive 433.92MHz with ||| 1- and 2-Channel RF Receivers Installation Manual SK-910RD2 / SK-910RD2-4 shown Model Channels Base Frequency **SK-910RD1** 1 315MHz* SK-910RD2 2 315MHz* **SK-910RD1**-4 1 433.92MHz SK-910RD2-4 2 433.92MHz *Can simultaneously receive 433.92MHz with optional SK-93ERSD Extended Range Antenna Ca...

lang:en score:4/10 filesize: 236.95 K page_count: 4 document date: 2024-06-24

ENFORCER®

RF Receiver with Wiegand

SK-810RD1-W 1-Channel with Wiegand, 1 Form C Relay

The ENFORCER RF Receiver with Wiegand captures wireless signals from up to 100' away and converts them into a standard digital output. It converts the converted data directly into access control relay. Supporting 24-bit Wiegand format, it allows for seamless integration with ENFORCER and third-party controllers.

Wireless



Features

- Operates on Wiegand 24-bit reader, controller, or stand alone
- 1 Channel (1 Form C Relay)
- Up to 100' range from RF transmitter or Wiegand transmitter
- Compatible with all standard relay metering (Wiegand output)
- Relay output current up to 300mA (500mA with optional relay)
- Dual frequency support (151423/231423)



Easy Setup



Wiegand Output



26 Bit



Up to 500ft

Specifications

Parameter	Detail
Operating Frequency	902-928 MHz
Operating Range	Up to 100'
Operating Temperature	-40°C to 70°C
Power Supply	DC 12V
Relay Type	Form C
Relay Rating	120VAC/1A, 24VDC/1A
Relay Life	10M cycles
Wiegand	24-bit, reversible read and write (Wiegand)
Dimensions	1.75" x 1.25" x 0.5"
Dimensions	44mm x 32mm x 12.5mm

Sample Applications

In this diagram, a Wiegand signal is sent from a Wiegand reader to the ENFORCER SK-810RD1-W. The device then outputs a digital signal to a lock or lock controller.



This diagram illustrates how the SK-810RD1-W can be integrated into a security system to control access points.

RECO-LARM® U.S.A., Inc.
10000 18th Avenue, Suite 100
Eden Prairie, MN 55344
(800) 328-4228
(612) 943-1200
Fax: (612) 943-1235
Website: www.reco-larm.com Email: info@reco-larm.com

SK-810RD1-W RF Receiver with Wiegand
1-Channel with Wiegand, 1 Form C Relay

SK-810RD1-W RF Receiver with Wiegand
1-Channel with Wiegand, 1 Form C Relay

SK-810RD1-W RF Receiver with Wiegand
1-Channel with Wiegand, 1 Form C Relay

ENFORCER SK-910RD1-W RF Receiver with Wiegand: Features, Specs, and Applications

Detailed information on the ENFORCER SK-910RD1-W RF Receiver with Wiegand, including its features, technical specifications, and sample applications for access control systems. Learn about its Wiegand compatibility, range, and relay outputs.

lang:en score:45 filesize: 327.87 K page_count: 2 document date: 2025-07-23

SECO-LARM RF Receivers with Wiegand: Installation and Programming Guide

This manual provides comprehensive installation, programming, and specification details for SECO-LARM's ENFORCER RF Receivers with Wiegand, designed for seamless integration with access control systems.

lang:en score:40 filesize: 273.4 K page_count: 4 document_date: 2025-07-18

[pdf]

Microsoft Word PI SK 910RD12 240826 ML docx James Hollifield Download File 2 Channel RF Receiver
SECO LARM USA Inc seco larm 2024 08 |||

One- and Two-Channel RF Receivers **SK-910RD1** 315MHz, 1-Channel SK-910RD2 315MHz, 2-Channels ENFORCER 1- and 2-Channel RF Receivers offer multiple independently controlled output modes to remotely control a variety of devices including garage doors, lights, motorized gates, and more. Now with dual-fre... lang:en score:38 filesize: 234.91 K page_count: 2 document date: 2024-08-26

Language: English Model: 2G Page: 117 Document Date: 2021-08-26

[\[pdf\]](#) Specifications Datasheet

Microsoft Word PI SK 910RD12 240826 ML docx James Hollifield DatasheetSK 910RD2 RFID Proximity Reader Nodac Technology Technologyv1nodactechnology data fileproduct OCB Access Control Seco Larm Technology1 CH RF RECEIVER 910RD1 1 Channel Receiverv1nodactechnology 910RD2silmarelectronics One and Two Receivers Home ControlsDatasheetSK Operating frequency 315MHz Certifications FCC 8 Dimensiones Botón selector Bloque de terminales Pantalla LED 23 60mm 910RD2 SK ReceiverSeco ENFORCER 2 Receiver Specificationsv1homecontrols homecontrols products s SE SecoLarm Specifications srsltid AfmBOood70nuqqtCcs EKS7 Bh

1- and 2-Channel RF Receivers offer multiple independently controlled output modes to remotely control a variety of devices including garage doors, lights, motorized gates, and more. Now with dual-frequency options, the SK-910RD1 and SK-910RD2 are the perfect solution for your remote control needs.

1- & 2-Channel RF Comparison: New vs. Previous			
Model	New	Previous	Wireless
Channels	1	2	315 MHz
Operating Band	902-928 MHz	902-928 MHz	N/A
Antenna frequency	2.15 MHz and 4.225 MHz	2.15 MHz and 4.225 MHz	N/A
Transmitter power	15 mW (15 dBm) per channel	10-24 mW (AC/DC)	N/A
Operating voltage	9-12 VDC	9-12 VDC	N/A
Current draw	Standby: 100 mA (9-12 VDC) Transmit: 1.5 A (9-12 VDC)	Standby: 100 mA (9-12 VDC) Transmit: 1.5 A (9-12 VDC)	N/A
Relay	Normal open (NO)	Normal open (NO)	Normal open (NO)
Holder	Form C, TEA-8000	Form C, TEA-8000	Form C, TEA-8000
contacts	1	2	2
Rating	0-1000 VAC/DC, 10 A (1000 VAC/DC, 10 A)	0-1000 VAC/DC, 10 A (1000 VAC/DC, 10 A)	0-1000 VAC/DC, 10 A (1000 VAC/DC, 10 A)
Output relay functions	Single pole, normally open (NO), single pole, normally closed (NC), single pole, normally open (NO) and normally closed (NC)	Single pole, normally open (NO), single pole, normally closed (NC)	Single pole, normally open (NO), single pole, normally closed (NC)
Programming	With keypad and keypad lockout, or with optional remote keypad and keypad lockout	With keypad and keypad lockout, or with optional remote keypad and keypad lockout	With keypad and keypad lockout, or with optional remote keypad and keypad lockout
Commissioning	Address programming keypad	Address programming keypad	Address programming keypad
LED indicator	2-Color, LED display	2-Color, LED display	1x Red LED (status)
RF (Transmitter)	100% (factory)	100% (factory)	100% (factory)
Antennas	Hidden, internal	External	External
External range ¹	Up to 1000 ft (300 m)	Up to 1000 ft (300 m)	Up to 1000 ft (300 m)
Range	Up to 1000 ft (300 m)	Up to 1000 ft (300 m)	Up to 1000 ft (300 m)
Certifications	FCC, IC, RoHS	FCC, IC, RoHS	FCC, IC, RoHS
Dimensions	6.0" x 2.0" x 2.0" (15.2 x 5.1 x 5.1 mm)	3.5" x 2.0" x 2.0" (8.65 x 5.1 x 5.1 mm)	N/A

[\[pdf\]](#) Labe

Microsoft Word PI SK 910Rx12 CP 240826 ML docx James Hollifield Download File 2 Channel RF
Receiver SECO LARM USA Inc seco larm 2024 08 III

1- 2-Channel RF Comparison: New vs. Previous New SK-910RD1 SK-910RD2

Previous SK-910RBQ SK-910RB2Q Model Channels 1 2 1 2 Operating frequency
Base SK-93ERSD Antenna* 315MHz and 433.92MHz 315MHz N/A Memory capacity
15 Transmitter button codes per channel Operating voltage 10-24...

lang:en score:37 filesize: 195.64 K page_count: 2 document date: 2024-08-26

ENFORCER®

RF Receiver with Wiegand

SK-810RD1-W 1-Channel with Wiegand, 1 Form C Relay

The ENFORCER RF Receiver with Wiegand captures user RF signals from compact remote controls and converts them into digital logic. The output is a 12-bit digital signal that can be read by a microcontroller. The converted data is directly to access control cards. Supporting 26-bit Wiegand and Form C, it assures a seamless integration with ENFORCER and third-party systems.



Features

- Operates via Wiegand 26-bit reader, controller, or stand-alone
- 1 Channel (1 Form C relay output)
- Can receive up to 240 codes from RF transmitters (Wiegand frequencies)
- Compatible with an optional card reader featuring integrated relay, card reader, and keypad
- 12-bit digital output
- Extended range option
- Dual frequency support (134.523/324MHz)

Sample Applications

RF (Programmable) 

Wiegand (Programmable) 

26 Bit 

Specifications

Operating Frequency (MHz)	134.523/324
Operating Range (m)	Up to 100
Modulation	ASK
Carrier Frequency (MHz)	433.92
Modulation Frequency (MHz)	433.92
Bit Rate (Hz)	125000
Antenna Type	Internal
Antenna Gain (dBi)	0.5
Antenna Impedance (Ω)	50
Antenna Frequency Range (MHz)	433.92
Wiegand	26-bit, electrical signal encoded serial - relay
Form C Relay	SPDT, 12VDC, 1A, 100W
Operating Frequency	433.92 MHz, 125000 Hz
Operating Temperature	-40°C to +85°C
Dimensions	47.5 x 20.5 x 10.5 mm
Weight	10g
Power Requirements	DC 12V, 100mA (including relay and operating current)

Warranty

36520-LA01-M-A, U.S.A., INC.
18245 Mission Valley, San Diego, CA 92120
Phone: (800) 327-1000, Fax: (619) 451-7025
Website: www.enforcer.com

SK-810RD1-W The SK-810RD1-W is a compact, high performance RF receiver module. It is designed to receive RF signals from remote controls and convert them into digital logic. The output is a 12-bit digital signal that can be read by a microcontroller. Supporting 26-bit Wiegand and Form C, it assures a seamless integration with ENFORCER and third-party systems.

SK-810RD1-W The SK-810RD1-W is a compact, high performance RF receiver module. It is designed to receive RF signals from remote controls and convert them into digital logic. The output is a 12-bit digital signal that can be read by a microcontroller. Supporting 26-bit Wiegand and Form C, it assures a seamless integration with ENFORCER and third-party systems.

ENFORCER SK-910RD1-W RF Receiver with Wiegand - Product Overview

Detailed overview of the ENFORCER SK-910RD1-W RF Receiver with Wiegand, featuring 26-bit Wiegand output, 1 Form C relay, and dual frequency support for access control systems.

lang:en score:36 filesize: 327.87 K page_count: 2 document date: 2025-07-23

ENFORCER®		Wireless	
RF Comparison: New vs. Previous			
Model	New	Previous	Previous
Operating Frequency	921-923MHz	911-913MHz	NR
Memory capacity	15 Transmitter codes	15 Transmitter codes	15 Transmitter codes
Operating range	310 ft (100 m)	310 ft (100 m)	310 ft (100 m)
Control	Standby	Standby (100% REC)	Standby (100% REC)
Relay contacts	Single pole, NO	Single pole, NO (24VDC, 1A)	Single pole, NO (24VDC, 1A)
Relay output functions	0.5-9 second time delay, 1-9 second time delay, static, safety, safety	0.5-9 second time delay, 1-9 second time delay, static, safety	0.5-9 second time delay, 1-9 second time delay, static, safety
Programming	Single button feature accessible from remote	Single button feature accessible from remote	Single button feature accessible from remote
Convenient housing	Encapsulated programming	Encapsulated programming	Encapsulated programming
LED indicator	2 Digit, 7 segment, 0.39" (10 mm) display (red/yellow)	2 Digit, 7 segment, 0.39" (10 mm) display (red/yellow)	2 Digit, 7 segment, 0.39" (10 mm) display (red/yellow)
Antenna built-in	Hidden, internal	External	External
RF "Range" (approx.)	Up to 300 ft (100 m)	Up to 300 ft (100 m)	Up to 300 ft (100 m)
Certifications	FCC, IC, RoHS	FCC, IC, RoHS	FCC, IC, RoHS
Dimensions	4.1" x 1.9" x 1.0" (104 x 48 x 25 mm)	4.1" x 1.9" x 1.0" (104 x 48 x 25 mm)	4.1" x 1.9" x 1.0" (104 x 48 x 25 mm)
*Operating range is dependent on the installed antenna mounting environment.			
**SERC-LARM-U.S.A., Inc. 10000 N. 100th Street, Suite 100, Omaha, NE 68132-2800, Tel: 402-334-1200, Fax: 402-361-7326			
***SERC-LARM-U.S.A., Inc. 10000 N. 100th Street, Suite 100, Omaha, NE 68132-2800, Tel: 402-334-1200, Fax: 402-361-7326			



ENFORCER RF Receivers with Wiegand Installation Manual

Installation manual for ENFORCER RF Receivers with Wiegand, detailing specifications, operation, and programming for models SK-910RD-W, SK-910RD1-W, SK-910RD2-W, and SK-910RD3-W.

lang:en score:35 filesize: 273.4 K page_count: 4 document_date: 2025-07-18



[pdf] Labe

Transmitter Pendant 433 92MHz SECO LARM USA Inc seco larm 2024 02 |||

433.92MHz Pendant RF Transmitters SK-939T1-GBUQ 1 Button, 1 Channel, No Logo
SK-939T2-GNUQ 2 Button ... lable Certified Compatible Receivers RF Frequency
433.92MHz SK-910R-4Q SK-910RB2-4Q SK-910R4-4Q **SK-910RD1** SK-910RD2
SK-910RD3 SK-910RD4 Custom Icons Your Logo Convert your product to wireless
co...

lang:en score:35 filesize: 289.4 K page_count: 1 document date: 2024-02-22



[pdf] Flyer

MSF October 24 1001 seco larm 2024 10 11

October Sales Flyer Prices Effective 1-31 October 2024 Super User to deactivate the lock for long ... product information. Call SECO-LARM for more details: 800 662-0800
1-Channel RF Receiver 315MHz **SK-910RD1** Flexible 10-24 VAC/VDC operating voltage Simultaneously receive 315 and 433.92MHz signal

lang:en score:30 filesize: 5.95 M page_count: 14 document_date: 2024-10-01

[\[pdf\]](#) Flyer

MSF November 241009 Export indd seco larm 2024 11 |||

November Sales Flyer Prices Effective 1-30 November 2024 1,200-lb Single-Door Maglocks E-941SA-120 ... range will vary greatly depend on installation and operating environment. 10 Compatible Receiver **SK-910RD1** Sale 1390 MOQ: 5pcs Compatible Receiver HL-951R1-SQ Sale 3715 MOQ: 5pcs November 2024 ...

lang:en score:29 filesize: 5.88 M page_count: 13 document date: 2024-11-01

[pdf] Flyer

Untitled MSE November 241009 seco larm 2024.11.11

November Sales Flyer Prices Effective 1-30 November 2024 1,200-lb Single-Door Maglocks E-941SA-120 ... range will vary greatly depend on installation and operating environment. 10 Compatible Receiver **SK-910RD1** Sale 1495 Dist. Price: 16.25 MOQ: 5pcs Compatible Receiver HI -951R1-SQ Sale 3980 Dist.

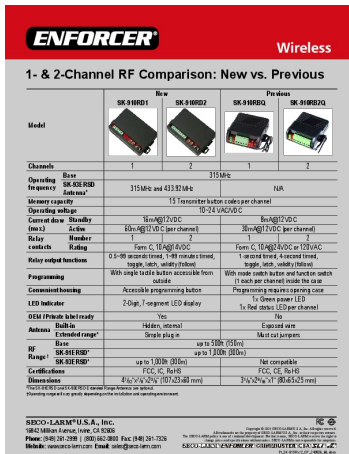
lang:en score:29 filesize: 6.4 M page_count: 13 document_date: 2024-11-01

[pdf] Specifications Datasheet Label

Microsoft Word PI SK 939Tx GxxQ 240221 docx James Hollifield 433 92MHz Pendant RF Transmitters

AWSRF Frequency 910R 4Q 910RB2 910R4 4QT 910RD1‡ 910RD2‡ 910RD3‡ 910RD4‡ 939T2 GNUQ 939T4 939T3 SK sk939t2gnuqnidux stores s3 amazonaws 10349 sk939t2gnuq Home Controls433 Anti scan protection FCC IC and CE Certified 315MHz available Compatible with all SECO LARM receivers Slimline design RF SK Seco Larm 939T1 GBUQ ENFORCER Specificationhomecontrols homecontrols products a SE SecoLarm Seco Specifications crstid

lang:en score:28 filesize: 289.4 K page_count: 1 document date: 2024-02-22



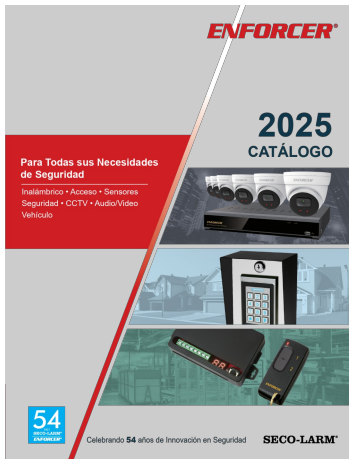
[pdf] Label

Microsoft Word PI SK 910Rx12 CP 240826 ML docx James Hollifield Comparison ChartSECO LARM 910RD2 2 Channel RF Receiver Compatible with All Enforc Locksmith Keylessseco larm sk 910rd2 comparasion chartcdn shopify s files 1 0951 0596 seco chart v 1725547318 |||

1- 2-Channel RF Comparison: New vs. Previous New SK-910RD1 SK-910RD2

Previous SK-910RBQ SK-910RB2Q Model Channels 1 2 1 2 Operating frequency
Base SK-93ERSD Antenna* 315MHz and 433.92MHz 315MHz N/A Memory capacity
15 Transmitter button codes per channel Operating voltage 10-24...

lang:en score:25 filesize: 195.64 K page count: 2 document date: 2024-08-26



[pdf]

PC 2025 SLI SP 241120 seco larm 2024 11 11

Para Todas sus Necesidades de Seguridad Inalmbrico Acceso Sensores Seguridad CCTV Audio/Video Ve ... D-862T-GWSQ Botn de pulsacin cuadrado inalmbrico de 2 , verde, con caja trasera, 315MHz Accessories **SK-910RD1** Receptor RF de 1 canal, 315MHz- ver pagina 92 **SK-910RD2** Receptor RF de 2 canales, 315MHz-

languages score:24 filesize: 56.17 M page_count: 144 document_date: 2024-11-20