dormakaba 🚧

Keyscan RF Receivers



Features and benefits:

- Ideal for gate/garage applications avoiding costly trenching or installation of pedestals to mount readers.
- Permits tracking, usage reporting and assigning access when used with Keyscan hardware and software.
- Fobs work in long range RF mode as well as standard 125kHz or high 13.56MHz frequency formats
- K-RX is contained in a weather resistant enclosure suitable for outdoor installations.
- K-RX Receiver provides four hardwired 36-bit Keyscan wiegand outputs for connection to Keyscan access control units* and for multiple device control using a single receiver.
- Transmitter fobs are designed to support multiple receiver installations.
- Receivers offer RF sensitivity and range control from 12" (0.3m) to 150' (45.7m).
- Receivers use an ultra high 433MHz frequency.
- Employs a rolling 40-bit code combined with a 256-bit key for encrypted antisniffing and anti-playback protection.

RF receiver and transmitters featuring K-SMART, HID or Indala coils

The Keyscan K-RX and K-RX-1 receiver and transmitter series are advanced long-range radio frequency (RF) reader and credential products designed for use with Keyscan access control systems.

K-RX receivers and transmitters provide security and convenience by combining a radio frequency fob with an onboard proximity chip for use with systems equipped with supported low or high frequency Keyscan, HID, and Indala readers embedded into both fixed and mobile devices, providing advanced security and performance.

RF receivers

- K-RX (4 channel)
- K-RX-1 (single channel)

125 kHz transmitters

- K-TX2 (HID 125 kHz)
- K-INTX2 (Indala 125 kHz, Keyscan 36 bit)

13.56 MHz transmitters

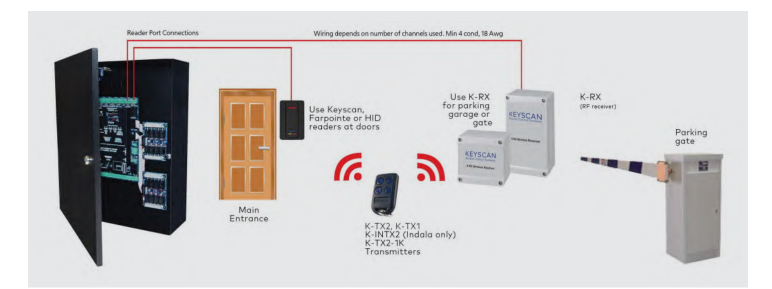
- K-TX2-1K (K-SECURE)
- K-TX1 (DESFire)

K-RX series receivers and transmitters are ideal for security access control applications such as securing garage or gate entry and exit points

*May not work on other access control systems

Factsheet

Applications



Specifications	K-RX	K-RX-1
opeenieutions		
Technology	Long range	Long range
Channel	4 channel	1 channel (standalone)
Frequency	433 MHz	433 MHz
Mounting	USA single-gang wall box or any flat surface	
Dimensions	6 1/4" x 3 1/2" x 2 3/8" 15.9 cm x 9.0 cm x 6.1 cm	3.5" W × 3.5" H × 2.4" D (89 mm × 89 mm × 61 mm)
Transmission	Rolling code + encryption	
Weight	12 oz (340 g)	
Certifications	FCC, ICC, CE, UL Standard 294, ULC 60839-11-1	
IP Code	IP67 rated for outdoor use	
Voltage	12 VDC nominal	
Current draw	120 mA typical @ 12 VDC	100 mA typical @ 12 VDC
Read range	Up to 200 feet (61 m), installer adjustable	
Cabling	24 AWG minimum, multiconductor stranded with an overall foil shield	
Operating temperature	-40° F to 149° F (-40° C to +65° C)	
Operating humidity	5% to 95% relative humidity non-condensing	
Indoor & outdoor Installation	Electronics sealed in a weather-resistant, UL listed enclosure	
Warranty	1 Year	1 Year
Transmitters supported (Sold separately)	K-TX2-1K (K-SMART 13.56MHz), K-TX2 (HID 125kHz), K-INTX2 (INDALA 125kHz)	

© dormakaba 2024 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation. Switches can be purchased individually or with accompanying receivers.

Any questions? We would be happy to assist. Contact us at: 800-265-6630