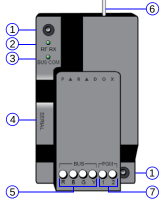
RX1: Wireless Receiver V1.0



Description

The RX1 Wireless Receiver adds wireless receiving capability to the E55 and SP Series panels (V5.0 and higher). Adding the RX1 to an installation allows for the use of REM1 remotes as well as wireless one-way zone transmitters (SP Series only) with the system.



Features

- Up to 32 remote controls
- Up to 32 wireless zones (SP only)
- 2 on-board programmable PGMs
- 4-wire bus connection
- Feedback LEDs (Bus / RX)
- In-field firmware upgradable
- Compact design
- · RF jamming supervision
- Low battery, tamper and check-in supervision
- · Transmitter signal strength display

Overview

- 1. Mounting holes
- 2. RF RX LED
- 3. Bus Communication LED
- 4. Serial connection
- 5. Bus connection
- 6. Antenna
- 7. PGM connection

Location

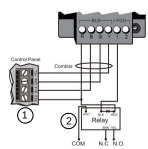
The location of the RX1 affects its performance. In order to ensure the best possible signal reception, the following list of location criteria should be respected:

- Select an installation site that is free of obstacles that reflect and absorb radio frequency (RF) signals, as well as interference that may distort signals. Avoid installation near or in the path of strong RF fields (e.g., neon lights, computers), on or near metal objects, circuit breaker boxes, air conditioners, or heating ducts since they may cause interference and reduce the module's sensitivity.
- Select a site that is not susceptible to drastic temperature changes.
- Mount the RX1 as high as possible.
- Avoid mounting the RX1 in the basement as the range of the module is reduced when mounted below ground level. If it is absolutely necessary to mount the module in the basement, mount the module as high and as close to the underside of the first floor as possible.
- Mount the RX1 on a wall allowing at least 5cm (2in) around the module to permit adequate ventilation and heat dissipation.

Installation

NOTE: Only one RX1 module can be connected to an E55 or SP Series panel (V5.0 and higher).

- 1. Control panel bus connection.
- If the current draw exceeds 150mA on PGM1 or PGM2, use a relay. Connect the RX1's RED connector to the relay's "R" connector, and the PGM connector (PGM1 or PGM2) to the relay's BLK connector.
 NOTE: Record the serial number of all wireless modules to be used with the RX1.



Specifications LEI

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Power input voltage:	12Vdc	
Frequency:	433MHz or 868MHz	
Sensitivity:	-110dBm (433MHz) or -106dBm (868MHz)	
Current consumption:	25mA	
Dimensions (no antenna):	5.1cm x 8.3cm x 2cm (2in x 3.25in x 0.78in)	
Operating temperature:	0°C to 50°C (32°F to 122°F)	
PGM outputs:	PGM1 and PGM2 - via PGM 13 and 14 of panel	
Compatibility:	E55 / Spectra SP control panels V5.0 and higher	
	REM1 / RAC1 remote controls	
	DCT10 / DCTXP2 / DCT2 door contacts (SP only)	
	 PMD1P / PMD75 / PMD85 motion detectors (SP only) 	
	SD738 smoke detector (SP only)	
Antenna:	Monopole antenna: Error correction algorithm	

LED Feedback

Legend				
G = Green	O = Off	O = On	= Flashing	
LED State		Condition		
RF RX	©	Receiving F	RF signal	RF RX
RF RX	©	RF jammino)	BUS COM
BUS COM	©	Communica	ating on bus	PARA
BUS COM	0	No power /	bus trouble*	

*Possible causes: GRN/YEL short, GRN/YEL reverse, communication failure, too many modules, bus power too low

Firmware Upgrade

The RX1 firmware can be upgraded using a serial connection. Upgrading the firmware requires the following tools which are available at paradox.com > Software > In-Field:

- In-Field Firmware Upgrade software
- Firmware upgrade instructions

Programming

When installing for use with SP Series and E55 systems (V5.0 and higher), the following programming sections apply (**bold** = default):

Section	Description
[061] - [092]	Wireless serial numbers
[101] - [132]	Wireless transmitter signal strength
[610] - [642]	Remote control button assignment
[651] - [682]	Remote control user assignment

[705]		Supervision Options	
		RF Zone	Keypad / Bus Module
[6]	[7]	Supervision Options	Supervision Options
Off	Off	Disabled	Disabled
Off	On	Trouble only	Trouble only
On	Off	Disarmed: trouble only Armed: follow zone's alarm type	Trouble only
On	On	Disarmed: audible alarm Armed: follow zone's alarm type	Audible alarm

[706]	General Zone Options		
Option		OFF	ON
[1]	Check-in supervision time	☐24 hours	☐ 80 minutes

Onboard PGMs

The RX1 includes two on-board PGMs which appear as PGMs 13 and 14 in the SP Series / E55 panel (V5.0 and higher). Refer to the panel's *Programming Guide* for instructions on PGM programming.

Warranty

For complete warranty information, please visit www.paradox.com/terms. Your use of the Paradox product signifies your acceptance of all warranty terms and conditions. Esprit E55 and Spectra SP are trademarks or registered trademarks of Paradox Security Systems Ltd. or its affiliates in Canada, the United States and/or other countries. For the latest product approvals, such as UL and CE, please visit www.paradox.com. © 2009 Paradox Security Systems Ltd. All rights reserved. Specifications may change without prior notice.

Patents

One or more of the following US patents may apply: 7046142, 6215399, 6111256, 6104319, 5920259, 5886632, 5721542, 5287111, 5119069, 5077549 and RE39406 and other pending patents may apply. Canadian and international patents may also apply.

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