SR230

Outdoor Wireless Siren with Built-in Strobe Light

Installation Manual



Introduction

The SR230 is a stand-alone, fully supervised outdoor wireless siren with built-in strobe light and wireless transceiver. The SR230 uses 2-way wireless communication, which provides continuous supervision between the panel and siren with fast response to alarm signals within four seconds. With normal use, the SR230 will function up to three years without the need to replace the batteries. The SR230 operates using three 1.5 VDC size "C" alkaline batteries. This guide describes how to install and configure the SR230 wireless siren.

Overview

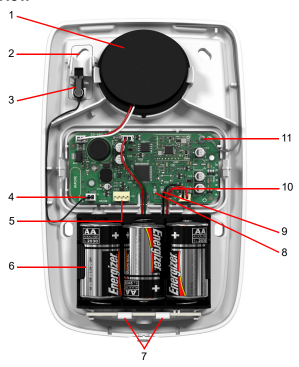


Figure 1:SR230 PCB View

Number	Description
1	Siren (100 dB or more)
2	Tamper spacer
3	Wall Tamper switch and Cover Tamper switch
4	Tamper switch connector
5	Infield connector
6	Battery pack
7	Strobe lights
8	Status LED
9	Signal Strength / RF transmission LED
10	Learn switch
11	Antenna

Installation

Only qualified persons should install, operate, maintain, and repair this equipment.

- Write down the serial number (on the back of the unit) and location of the SR230 for later reference, to insert into the Paradox BabyWare software.
- 2. Remove the top cover from the siren.
 - a. Open the lock at the bottom of the siren with a screwdriver.
 - b. Pry the cover apart from the back plate starting from the bottom.



Figure 2: Removing the Top Cover

- 3. Screw the SR230 siren onto the wall through the four provided holes.
- 4. Screw the Tamper.

IMPORTANT: Ensure that the Tamper switch is screwed onto the wall through the Tamper Spacer.

- 5. Batteries:
 - a. If the siren already has batteries installed:
 - Remove the plastic tab between the top battery terminals and the battery compartment
 - · Leave the cover off until you learn the siren
 - b. If the siren does not have batteries installed:
 - · Insert the batteries; ensure correct polarity
 - Leave the cover off until you learn the siren

Note: We recommend replacing the batteries every three years to avoid leakage.

6. Reinstall the top cover and lock.

LED Feedback

LED	Description
Signal strength/ RF transmission LED	Red blinking: sending data Green blinking: receiving data Amber flash 4x: strong signal Amber flash 3x: good signal Amber flash 2x: weak signal Amber flash 1x: very weak signal (relocate) No flash: no signal
Status LED	Red steady on: powered/normal operation Red slow blink: low battery



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Programming

Program the SR230 either through a supported keypad or through the BabyWare software.

Note: Refer to the MG/SP. EVO192 or EVOHD Programming Guide for more details on how to program SR230 wireless sirens.

Programming with a Keypad

LED	Program			
			EVO192/HD	
	MG6250	MG/SP	(requires RTX3)	
	Sections correspor		Sections	
	EXAMPLE: [0802]: Learn Sire MG6250.		correspond to sirens 1-8	
		10001 10001		
Learn Siren	[0801] - [0804]	[683] - [686]	[2851] - [2858]	
	Press and hold the Learn switch for 3 seconds after			
	entering the section to learn the siren. WARNING: When pressing the Learn switch, the			
			,	
	SR230 squawks and the strobe light flashes five times to confirm siren registration to the panel.			
Assign Partition to Siren	-	-	[2861] - [2868]	
Display Signal	[0801] - [0804]	[687] - [690]	[2871] - [2878]	
Strength	Press and hold the Learn switch for 3 seconds after entering the section to display the siren signal strength that the panel receives. Requires keypad K32LCD V1.3 or higher.			
l - h - l O'	[0811] - [0814]	[691] - [694]	-	
Label Siren Labels identify sirens when reporting e SP only: via e-mail through the IP Mod MG6250 through SMS personal reporti troubleshooting purposes. Maximum 10		odule. For orting) and for		
Temporary	[0800]	[695]	[2870]	
Tamper Switch Deactivation for Maintenance	Press [ENTER] after entering the section to deactivate tamper alarm until the cover is reinstalled or after 30 minutes.			
Damal Comamilatar	[0820]	[587]	-	
Panel Supervision of Siren		abled (default) isabled		
	The control panel s SR230. If lost, the supervision option	control panel follo	ws global	

Programming with BabyWare

- Open BabyWare > Connect your Account.
- In the Main window: Select the Add Item button > Wireless Sirens. 2.
- 3 Fill-in the SR230 label, location and serial number.
- Select Save. 4.

Upgrading Firmware

Upgrade SR230 firmware through the Paradox InField software (V5.5.9 or higher) using the 307 USB Direct Connect Interface. The SR230 requires the batteries installed in order to upgrade the firmware.

Note: Ensure that the SR230 is awake before beginning the firmware upgrade. To wake-up the siren, press the learn switch (see #10 in Figure 1). The siren provides you a 60 second delay in order to begin the update.

- Remove the front cover (see Figure 2).
- 2. Connect the 307 USB to the InField connector
- Upgrade according to the firmware upgrade instructions: Go to www.paradox.com > Software > InField Firmware Upgrade Instructions.

Tamper Supervision

If a tamper is detected, the SR230 sounds an alarm and the strobe light flashes for 4 minutes. The control panel follows the global supervision options set in the panel.

Compatibility

The following Paradox products are compatible with the SR230.

- · EVOHD v1.20 or higher
- EVO192 v3.20 or higher
- MG/SP series v4.0 or higher (except SP4000)
- MG6250 v3.0 or higher
- RTX3: SP Series v1.5 or higher; EVO Series RTX3 v5.30 or higher
- BabyWare v5.4.14 (v2.30 for EVO) or higher
- TM50/TM70 v1.0 or higher
- K32+ v1.0 or higher
- · K32LCD v1.3 or higher
- · K32LCD+ v1.0 or higher
- · K32LX v1.0 or higher
- InField Upgrade software v5.5.9 or higher

Specifications

Specification	Description
Power Supply	3x 1.5 VDC "C" alkaline batteries.
Battery life	Up to 3 years based on normal use (e.g., 2 alarms per year with strobe for 2.5 hours and 8 squawks per day at an average of 25°C (77°F) with default alarm time set to 4 minutes. If the alarm is set for more than 4 minutes, the battery life may be reduced).
Current Consumption	Standby: 5.75 μA, Maximum: 450 mA
Low Battery Voltage Signal	Signal sent at 3.3 VDC
RF frequency	433 MHz (approved for FCC and IC) or 868 MHz
RF range	Up to 70m (230 ft)
Siren	100 dBA or more (1 meter) Acoustic output type: Tone For EN, maximum sound duration should be set to 4 minutes
Siren Type	Type W
Operating Temperature	-25°C to 55°C (-13°F to 131°F)
Humidity Range	5% to 90%
Dimensions	13.43 x 21.17 x 5.1 cm (5.29 x 8.34 x 2.01 in)
Weight	365g /12.87 oz., 567g/20 oz. with batteries
Certifications	EN 50131-4, EN 50131-1 Grade 2, EN 50130-5 Environmental Class IV, CE IP Rating: IP54 Certification Body: Applica Test and Certification

FCC and Industry Canada Compliance Statement

This device complies with FCC Rules Part 15 and with Industry Canada license exempt RSS standard(s). Operation is subject to two conditions:

- 1. This device may not cause harmful interference
- This device must accept any interference that may be received or that may cause undesired operation.
 Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence
- L'exploitation est autorisee aux deux conditions suivantes :
- L'appareil ne doit pas produire de brouillage, et
 2. l'utilisateur de l'appareil doit accepter tout brouillage radioelectrique subi, meme si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC ID: KDYSR230 IC: 2438A-SR230

FCC WARNING

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television

reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and the receiver
- Connect the equipment into an outlet different from that to which the receiver is connected.

 Consult the dealer or an experienced radio/TV technician for help.
Changes or modifications to this equipment not expressly approved by the party responsible for compliance (Paradox Security Systems Ltd.) could void the user's authority to operate the equipment

Warranty

For complete warranty information on this product please refer to the Limited Warranty Statement found on www.paradox.com/terms. Your use of the Paradox product signifies your acceptance of all warranty terms and

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