

# Outdoor Siren User Manual



**Outdoor Siren** is a wireless outdoor alerting device with a sound volume of up to 113 dB. Equipped with a bright LED frame and pre-installed battery, Outdoor Siren can be quickly installed, set up, and operate autonomously up to 5 years.

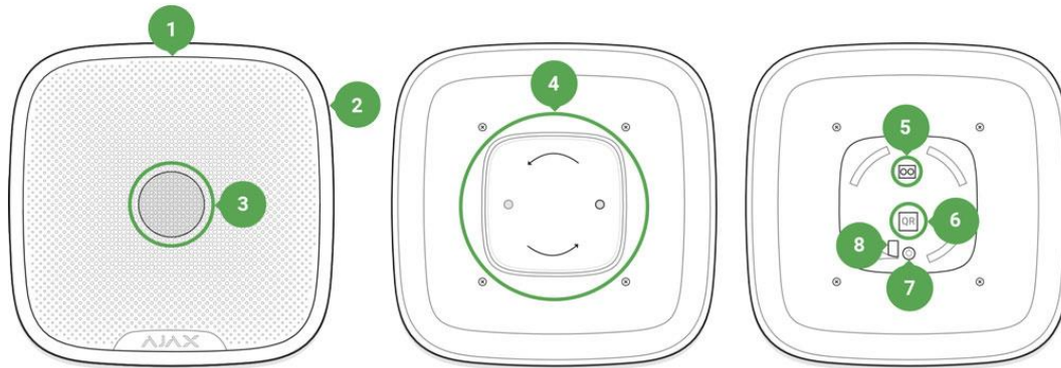
Connecting to the Ajax security system via the secured Jeweller radio protocol, Outdoor Siren communicates with the hub at a distance of up to 1,500 m in line of sight.

The device is set up via the Ajax apps for iOS, Android, mac OS, and Windows. The system notifies users of all events through push notifications, SMS, and calls (if activated).

Outdoor Siren operates with Ajax hubs only and does not support connecting via uart Bridge or oc Bridge Plus integration modules.

The Ajax security system can be connected to a central monitoring station of a security company.

# Functional elements



1. LED frame
2. Light indicator
3. Siren buzzer behind the metal net
4. Smart Bracket attachment panel
5. External power supply connection terminals
6. QR code
7. On/off button
8. Place of fixing the Smart Bracket panel with a screw

## Operating Principle

Outdoor Siren significantly improves the efficiency of the security system. With a high probability, its loud alarm signal and light indication is sufficient to attract the attention of neighbours and deter intruders.

The siren can be seen and heard from far away due to the powerful buzzer and bright LED. When installed properly, it is hard to dismount and switch off the actuated siren: its body is sturdy, the metal net protects the buzzer, the power supply is autonomous, and the on/off button is locked during the alarm.

To detect removal or tearing off from the surface, Outdoor Siren uses the built-in accelerometer (motion detector). When someone tries to move the device — the alarm goes off.

# Connecting

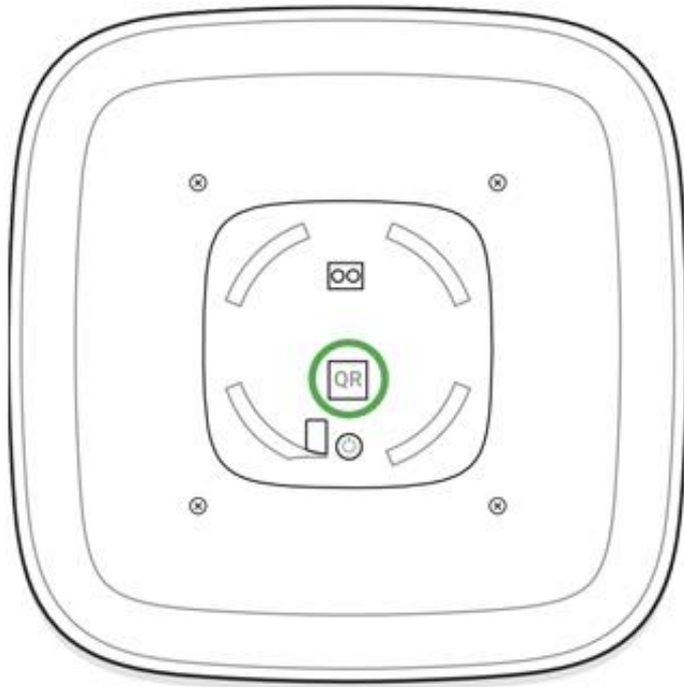
## Before starting the connection:

1. Following the hub user guide, install the [Ajax app](#). Create an account, add the hub, and create at least one room.
2. Switch on the hub and check the internet connection (via Ethernet cable and/or GSM network).
3. Make sure that the hub is disarmed and does not update by checking its status in the Ajax app.

Only users with administrator rights can pair the device with the hub

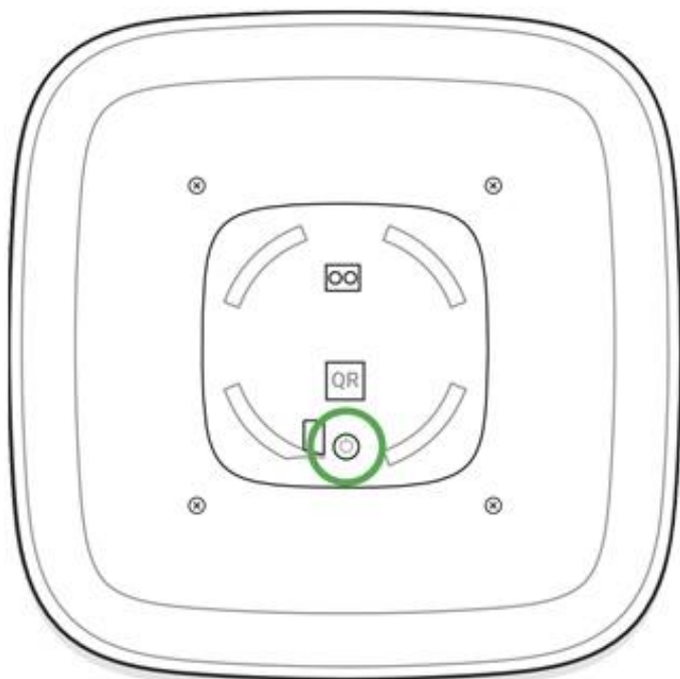
## Pairing the device with the hub:

1. Select **Add Device** in the Ajax app.
2. Name the device, scan or type the **QR code** (located on the detector body and packaging), and select the location room.



3. Tap **Add** — the countdown will start.

4. Switch on the device by holding the power button for 3 seconds.



The on/off button is recessed into the body of the siren and quite tight, you can use a thin solid object to press it.

For detecting and pairing to occur, the device should be located within the coverage of the wireless network of the hub (at the same protected object). The connection request is transmitted briefly: at the moment of switching on the device.

Outdoor Siren switches off automatically after failing to connect to the hub. To retry the connection, you do not need to switch it off. If the device has already been assigned to another hub, switch it off and follow the standard pairing procedure.

The device connected to the hub appears in the list of devices in the app. The update of the detector statuses in the list depends on the device ping interval set in the hub settings (the default value is 36 seconds).

Please note that only 10 sirens can be connected to one hub

# States

1. Devices
2. Outdoor Siren

The screenshot displays the 'StreetSiren' mobile application interface. The left side shows a status overview with a device image and various indicators: Temperature (-25 °C), Jeweller Signal Strength (represented by a bar chart), Connection (Online), Battery Charge (OK), Lid (Closed), Routed Through ReX (No), and External Power (Disconnected). The right side shows a settings menu for the same device, including options for Routed Through ReX (No), External Power (Disconnected), Alarm Volume (Quiet), Alarm Duration (3 sec), Alert If Moved (Yes), Armed Mode Indication (Yes), Beep When Arming/Disarming (Yes), Beep on Delay (ON), and Beep Volume (Loud). At the bottom right, the device is identified as 'Ajax StreetSiren' with firmware version 3.53.0.0 and device ID 258023142.

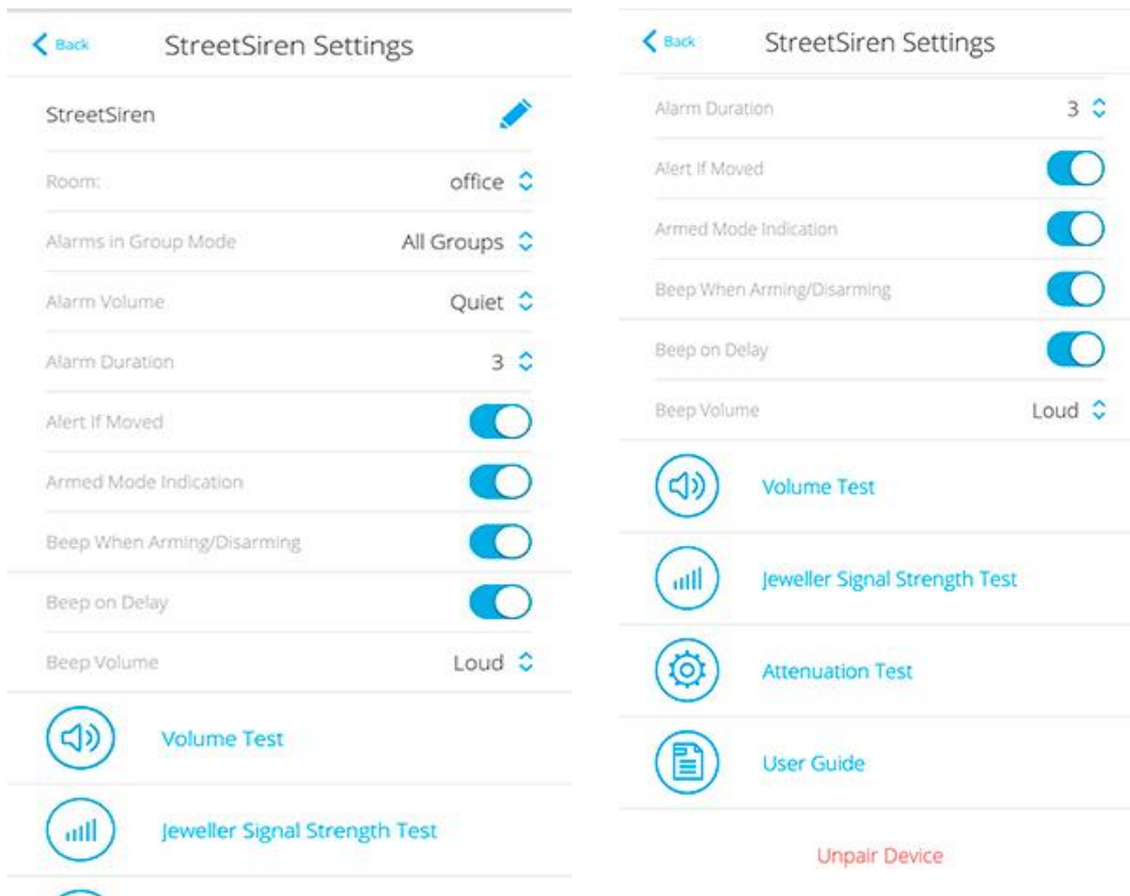
Parameter	Value
Temperature	The temperature of the device which is measured on the processor and changes gradually
Jeweller Signal Strength	The signal strength between the hub and device
Connection	The connection status between the hub and device

Battery Charge	Battery level of the device
Lid	The tamper button state, which reacts to the opening of the device body
Routed Through ReX	Displays the status of using the ReX range extender
External Power	The external power supply state
Alarm Volume	Volume level in case of alarm
Alarm Duration	Duration of the alarm sound
Alert if moved	The state of the accelerometer alarm
Armed mode indication	The state of armed mode indication
Beep when arming/disarming	The state of indication of security mode changing
Beep on delay	The state of beeping arming/disarming delays
Beep Volume	The volume level of the beeper
Firmware	Siren firmware version
Device ID	Device identifier

# Settings

1. Devices
2. Outdoor Siren

### 3. Settings



Setting	Value
First field	Device name, can be edited
Room	Selecting the virtual room to which the device is assigned
Alarms in group mode	Selecting the security group to which the siren is assigned. Regardless of the group selected, the siren will respond to Night Mode activation and alarms.
Alarm Volume	Choosing one of the three volume* levels: from 85 dB — the lowest to 113 dB — the highest  *the volume level was measured at a distance of 1 m

Alarm Duration (sec)	Settling the time of the siren alarm (from 3 to 180 seconds per alarm)
Alarm if moved	If active, the accelerometer reacts to moving or tearing off from the surface
Armed mode indication	If activated, the siren LED blinks once every 2 seconds when the security system is armed
Beep when arming/disarming	If activated, the siren indicates arming and disarming by LED frame blink and a short sound signal
Beep on delay	If activated, the siren will beep delays (available from <b>3.50 FW version</b> )
Beep Volume	Selecting the volume level of the siren beeper when notifying about arming/disarming or delays
Volume test	Starting the siren volume test
Jeweller Signal Strength Test	Switching the device to the signal strength test mode
Attenuation Test	Switching the siren to the signal fade test mode (available in devices with <b>firmware version 3.50 and later</b> )
User Guide	Opens the siren User Guide
Un pair Device	Disconnects the siren from the hub and deletes its settings

## Indication

Event	Indication
Alarm	Emits an acoustic signal (the duration depends on the settings) and the LED frame blinks red
Switching on	The LED frame blinks once

Switching off	The LED frame lights up for 1 second, then blinks three times
Registration failed	The LED frame blinks 6 times in the corner then full frame blinks 3 times and the siren switches off
Security system is armed (if indication activated)	The LED frame blinks one time and the siren emits a short sound signal
Security system is disarmed (if the indication is activated)	The LED frame blinks two times and the siren emits two short sound signals
Siren in the armed mode (if the indication is activated)	The LED frame corner lights up every 2 seconds When Outdoor Siren is powered externally, its LED frame glows permanently in the corner (for firmware <b>version 3.41.0 and higher</b> )
Low battery	The LED frame corner lights up and goes out when the system is armed/disarmed, the alarm goes off, in case of dismounting or unauthorized opening

## Performance Testing

The Ajax security system allows conducting tests for checking the functionality of connected devices.

The tests do not start straight away but within a period of 36 seconds when using the standard settings. The test time start depends on the settings of the detector polling period (the **Jeweller** menu settings in hub settings).

## Installing

The location of the siren depends on its remoteness from the hub, and obstacles hindering the radio signal transmission: walls, floors, large objects.

Check the Jeweller signal strength at the installation location

If the signal level is low (one bar), we cannot guarantee stable operation of the detector. Take all possible measures to improve the quality of the signal. At least, move the detector: even a 20 cm shift can significantly improve the quality of signal reception.

If the detector has low or unstable signal strength even after moving, use a ReX Radio signal range extender.

Outdoor Siren is protected from dust/moisture (IP54 class), which means it can be placed outdoors. The recommended installation height is 2.5 meters and higher. Such a height hinders access to the device for intruders.

When installing and using the device, follow the general electrical safety rules for electrical appliances, as well as the requirements of regulatory legal acts on electrical safety.

**It is strictly prohibited to disassemble the device under voltage! Do not use the device with a damaged power cord.**

## Mounting

Before mounting Outdoor Siren, make sure that you have selected the optimal location and it is in compliance with the guidelines of this manual!

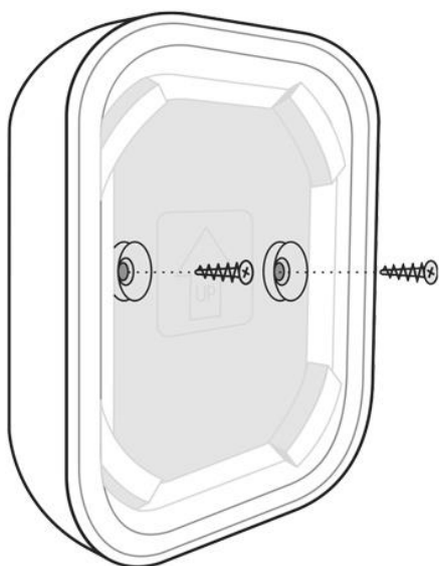


## Installation process

1. If you are going to use an external power supply (12 V), drill a hole for the wire in Smart Bracket. Before installation, make sure that there the wire insulation is not damaged!

You need to drill a hole in the mounting panel to lead out the external power supply wire.

2. Fix Smart Bracket to the surface with bundled screws. If using any other attaching hardware, make sure that they do not damage or deform the panel.



Using the double-sided adhesive tape is not recommended either for a temporary nor permanent fixing.

3. Put Outdoor Siren on the Smart Bracket panel and turn it clockwise. Fix the device with a screw. Fixing the siren to the panel with a screw makes it difficult for intruders to remove the device quickly.

### Do not install the siren:

1. near metal objects and mirrors (they can interfere with the RF signal and cause it to fade);
2. in the places where its sound can be muffled;
3. Closer than 1 m from the hub.

# Maintenance

Check the operational capability of Outdoor Siren regularly. Clean the siren body from dust, spider web, and other contaminants as they appear. Use a soft dry napkin suitable for tech equipment.

Do not use any substances containing alcohol, acetone, gasoline, and other active solvents to clean the detector.

Outdoor Siren can operate up to 5 years from pre-installed batteries (with the detector ping interval of 1 minute) or approximately 5 hours of constant signalling with buzzer. When the battery is low, the security system notifies the user, and the LED frame corner smoothly lights up and goes out when arming/disarming or when the alarm goes off, including dismounting or unauthorized opening.

# Tech specs

Type of notification	Sound and light (LEDs)
Sound notification volume	85 dB to 113 dB at a distance of 1 m (adjustable)
Operating frequency of the piezo annunciator	3.5 ± 0.5 kHz
Protection against dismounting	Accelerometer
Frequency band	868.0 – 868.6 MHz or 868.7 – 869.2 MHz depending on the region of sale
Compatibility	Operates only with <a href="#">Hub</a> , <a href="#">Hub Plus</a> , <a href="#">Hub 2</a> and <a href="#">ReX</a>
Maximum RF output power	Up to 25 mW
Modulation of the signal	GFSK
Radio signal range	Up to 1,500 m (any obstacles absent)
Power supply	4 × CR123A, 3 V

Battery life	Up to 5 years
External supply	12 V, 1.5 A DC
Body protection level	IP54
Operating temperature range	From -25°C to +50°C
Operating humidity	Up to 95%
Overall dimensions	200 × 200 × 51 mm
Weight	528 g
Certification	Security Grade 2, Environmental Class III in conformity with the requirements of EN 50131-1, EN 50131-4, EN 50131-5-3

## Complete Set

1. Outdoor Siren
2. Smart Bracket mounting panel
3. Battery CR123A (pre-installed) – 4 pcs
4. Installation kit
5. Quick Start Guide

## Warranty

Warranty for the “AJAX SYSTEMS MANUFACTURING” LIMITED LIABILITY COMPANY products is valid for 2 years after the purchase and does not apply to the pre-installed battery. If the device does not work correctly, you should first contact the support service — in half of the cases, technical issues can be solved remotely!