Hub 2 (2G) Jeweller

Security system control panel supporting photo verification feature. Has three independent communication channels: Ethernet







and two 2G SIM cards.



Find the detailed information on the device at the link:





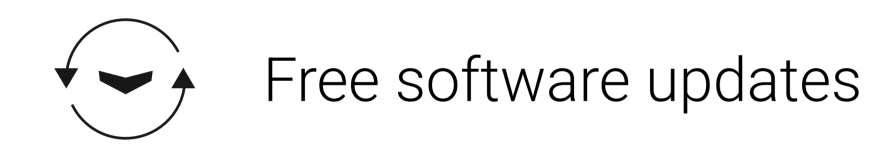


ajax.systems/support/devices/hub-2/

Key features



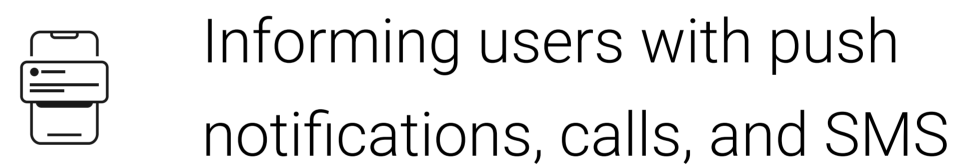






Connection to security company CMS



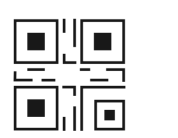


Communication with wireless Ajax
 devices at a distance of up to 2,000 m





Remote control and setup via the app



Connecting to Ajax apps via QR code

Always online

To guarantee prompt alarm transmission to the monitoring station and users, Hub 2 (2G) can be connected to three Internet providers simultaneously via **Ethernet** and two **SIM cards (2G)**. Channels work in parallel, and automatic switching between them takes seconds.

Hub is connected to the apps, security companies and users through the Ajax Cloud server with an availability of 99.995% in 2021. For reliability, the servers are located in several data centres. We use the proprietary binary protocol and automatic load balancing for the uninterrupted processing of millions of data packets and the stable operation of security systems.

Hub reduces the security system's dependence on the conditions at the facility. The control panel is equipped with a backup battery, providing **up to 16 hours of autonomous operation** in case of a blackout. The system will report a power-down and a power restoration to the CMS and all users.

Guaranteed delivery of alarms and photo confirmations



Jeweller provides two-way communication between a hub and connected devices at a distance of up to 2,000 meters. Jeweller uses time frames to synchronize communication with connected devices, authentication to eliminate forgery, and encryption to protect against data theft.



Wings is a radio protocol developed for the fast transmission of visual data. Hub 2 (2G) uses dedicated antennas to improve channel reliability. Built-in package checking and uploading algorithms allow Wings to deliver photos at a distance of up to 1,700 meters, even if the signal level is unstable.

Controlled with apps

Objects		New 👩 Processing 🙆	Sleep Mode		٩	•
<	0 -	№ 1937764627 Office	Kiev, street Sichovy	kh Streitsov 47a	Edit	
0 (i) + 0 0 + (i)	Equipr	nent Responsible				
9:41	🗢 📕 🛛 Devices					
E Office ~		Hub 2	٥		MotionCam Hall	
Hub 2 Alex		MotionCam	٥			
MotionCam Hall		Keypad 11 🗔				
	0	Socket Hall	• •	Temperature		~20C
Keypad Entrance	(†)	MotionProtect Entrance	o	 Battery Charge Lid 		OK Close
Socket Hall		MotionProtect Hall		(). Delay When Entering, s		Off
al		DoorProtect Plus	0	 Delay When Leaving, st Connection 		Off Online
MotionProtect Hall Hall		I DoorProtect Window		Wings Signal Strength Camera		•1
Han I		DoorProtect Willoow	O			
MotionProtect Entrance Entrance						
DoorProtect Plus						

We've developed two types of applications: for users and PRO. Users' apps are designed for monitoring alarms and managing security via smartphone. Apps for PRO are designed to manage system settings via PC or smartphone.

All types of Ajax apps connect to a hub using a secure channel with Ajax Cloud — our server solution located at several AWS data centres. All security system settings are always available in the app.



The keyboard also allows you to create passcodes for those who are not added to the hub users or use the system from time to time. In this case, the users and the monitoring company operator also know exactly who and when changed the security mode. It is convenient, for example, to create a passcode for a cleaning company.

More options with these two hub versions

To meet the requirements of the professionals and today's security market, we manufacture and sell two **Hub 2** models simultaneously. They have the same body and specifications, but only with one difference: a type of built-in cellular modem.

We will ship Hub 2 in two versions: with a 2G and a 4G modem. The hubs are marked as **Hub 2 (2G)** and **Hub 2 (4G)** — and have different packaging to avoid confusion. Choose and install the equipment that precisely matches the client's needs. We will keep producing and selling all the preceding hub models to offer more choices.



Hubs with 2G cellular modems will gradually cease to be supplied in regions where 2G/3G frequencies are planned to be disabled in the near future.

Fast connection and installation

Hub is ready to work right out of the box. It comes with pre-installed communication modules, a power supply unit, and a backup battery. To begin the system setup, an installer needs to plug the device into a power socket, connect it to the Internet, insert a SIM card, and scan the app's QR code. Thanks to SmartBracket, installers don't need to disassemble the enclosure to mount the hub.

Technical specifications

Compliance with standards	EN 50131 (Grade 2) PD 6662:2017	Connection to CMS	SurGard (Contact ID) SIA (DC-09) ADEMCO 685 Other proprietary protocols
Connected devices	up to 100 wireless devices Including up to 5 range extenders and up to 10 sirens.	Features	50 users 25 cameras or DVRs 32 automation scenarios 9 security groups photo verification support

Communication channels with Ajax devices

Frequency bands 866.0-866.5 MHz 868.0-868.6 MHz 868.7-869.2 MHz 905.0-926.5 MHz 915.85-926.5 MHz 921.0-922.0 MHz

Jeweller

communication technology

 \forall

External communication channels

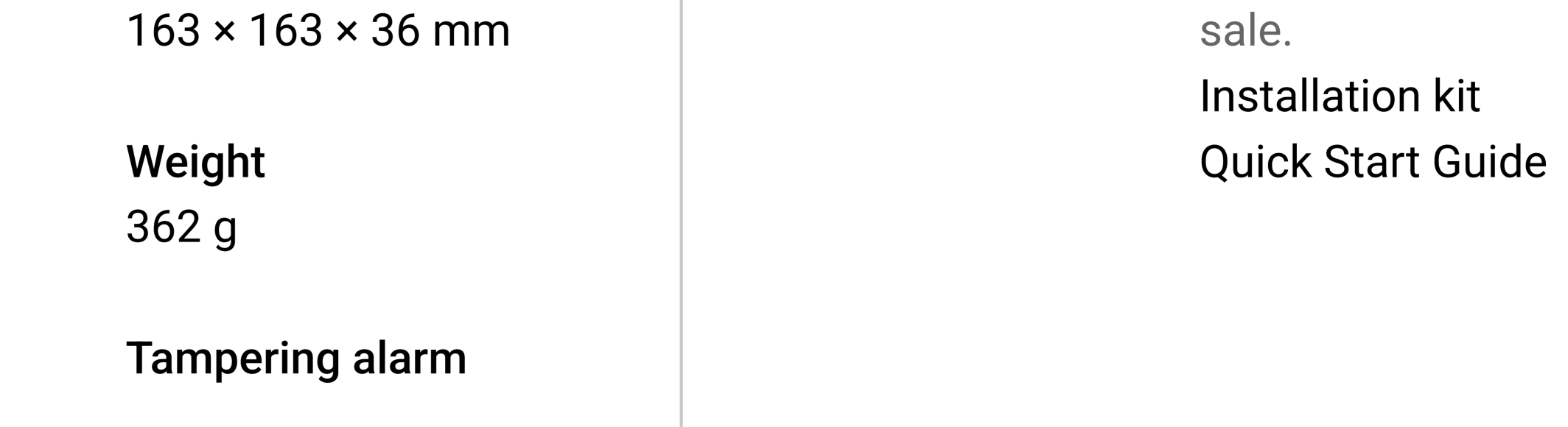
Ethernet 8P8C slot Up to 100 Mb/s.

Cellular network 1 slot for micro-SIM

2G (GSM900/DCS1800 (B3/B8))

4

	Depends on the sales region.		
	Maximum effective radiated power (ERP) ≤25 mW		
	Communication range up to 2,000 m In an open space.		
Power supply	Main power supply 100–240 V~, 50/60 Hz	Installation	Operating temperature range from -10°C to +40°C
	Backup power supply Li-Ion battery with 2 A·h capacity Up to 16 hours of		Operating humidity up to 75%
	autonomous operation.		Protection class IP20
Enclosure	Colour	Complete set	Hub 2 (2G) Jeweller
	white black		Power cable Ethernet cable SIM card
	Dimensions		Depends on the region of



MotionProtect Jeweller

Wireless indoor IR motion detector.

An Ajax hub is required for operation. Find the detailed information on the device by the link:







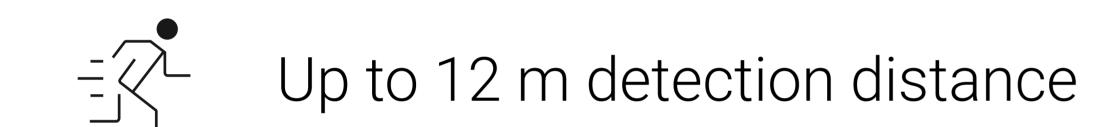


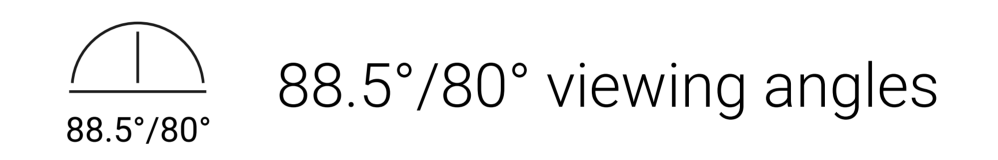




http://ajax.systems/support/devices/motionprotect/

Key features











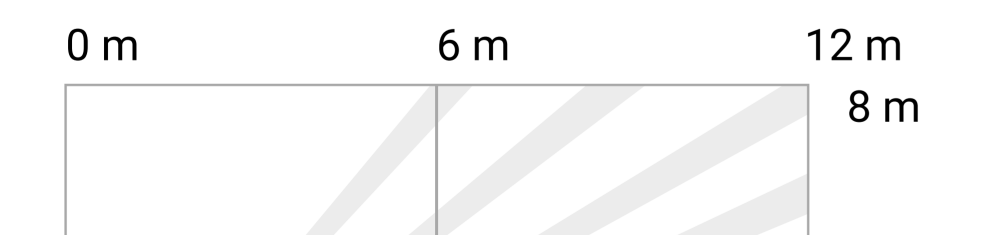




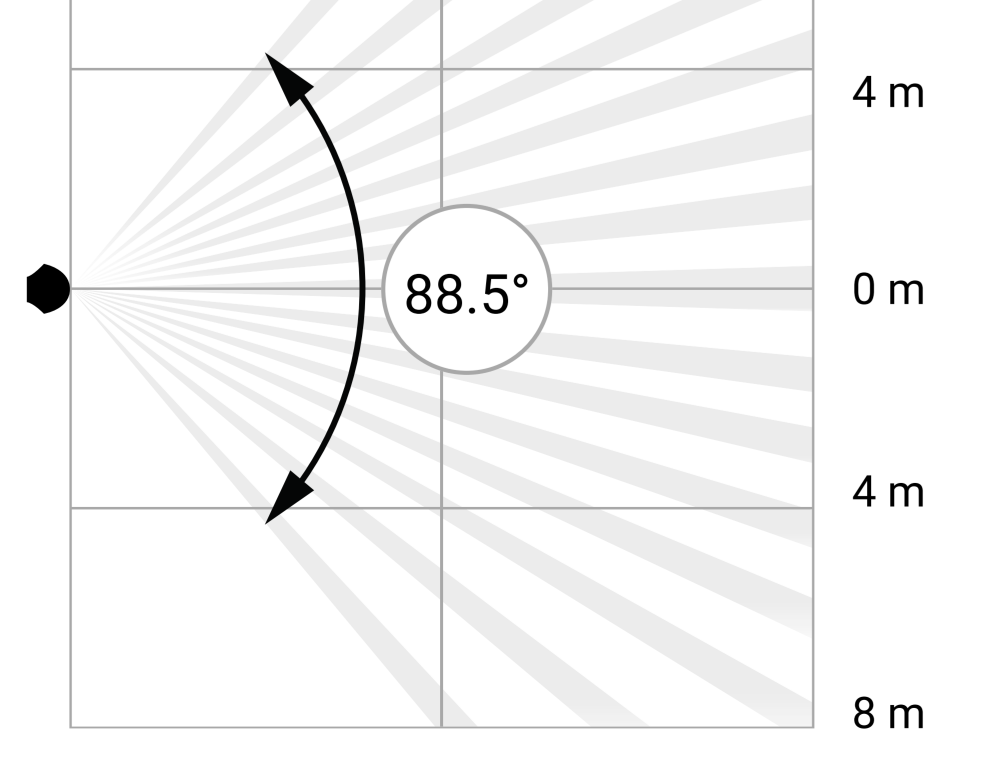
Remote control and setup via the app

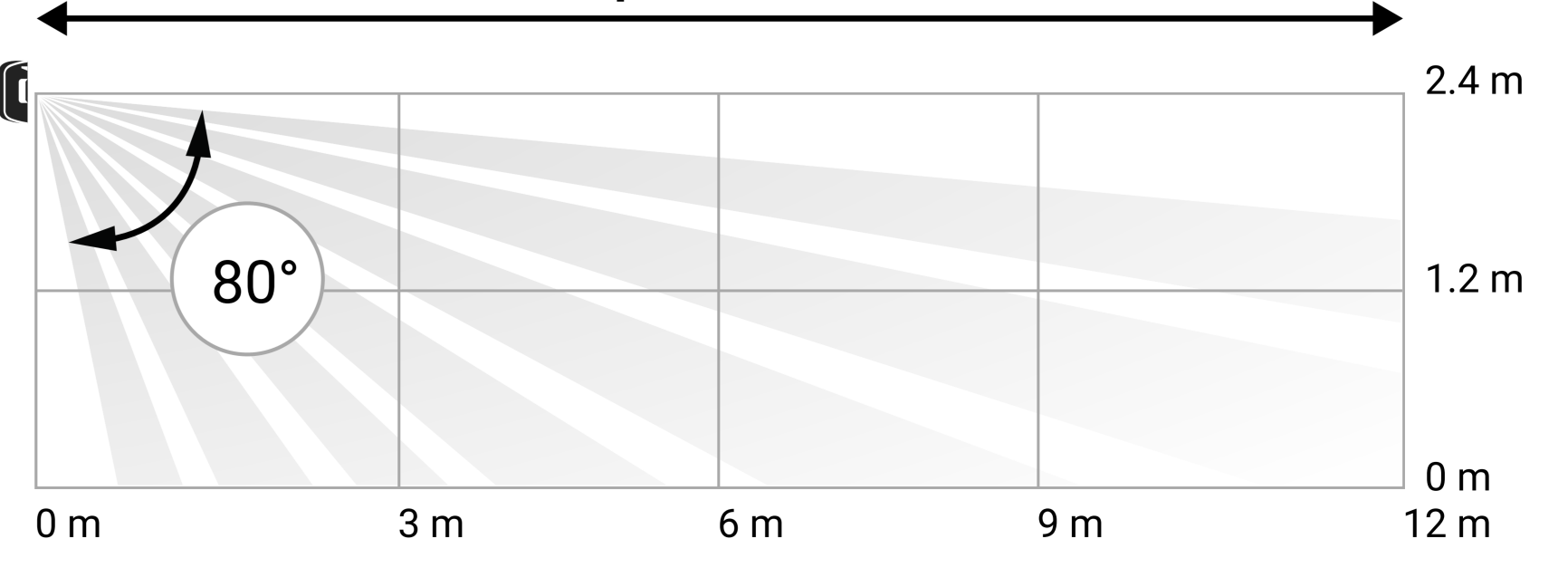


Angles and range



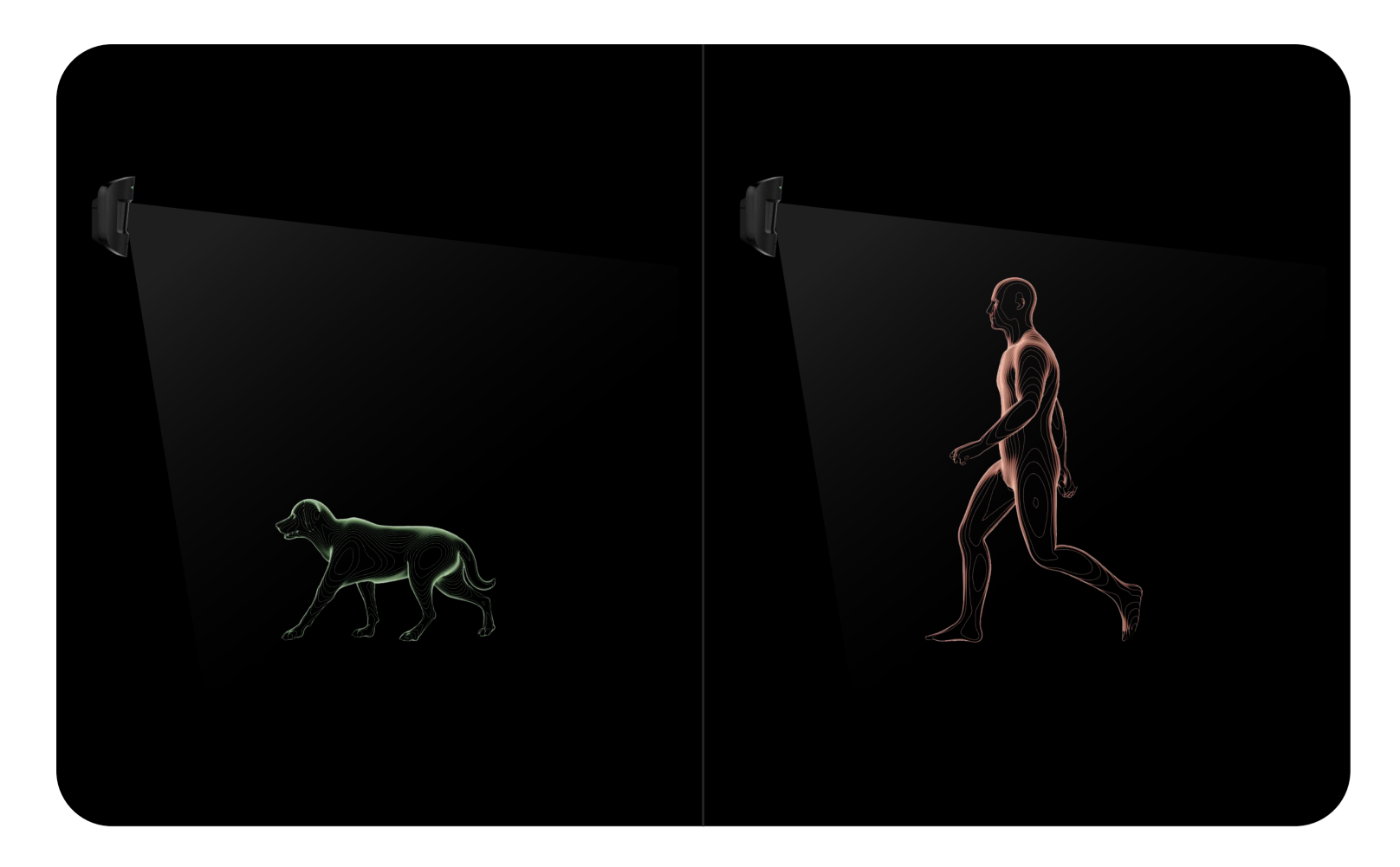
Up to 12 m





False alarm prevention

MotionProtect Jeweller combines special optics and software to filter false alarms. When professionally installed, the detector ignores pets and doesn't react to the most common sources of false alarms.



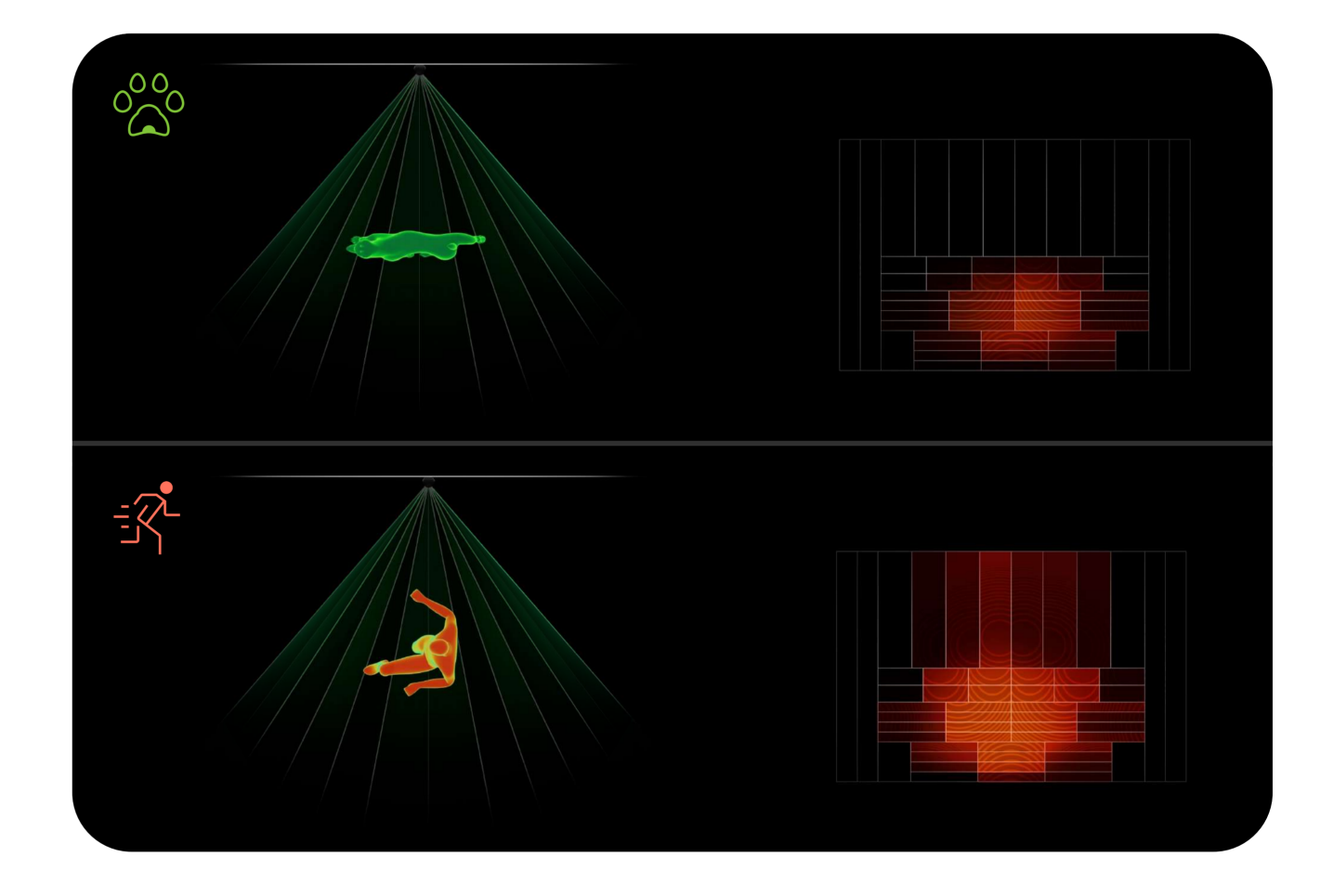
Optics

The detector lens increases sensitivity to human

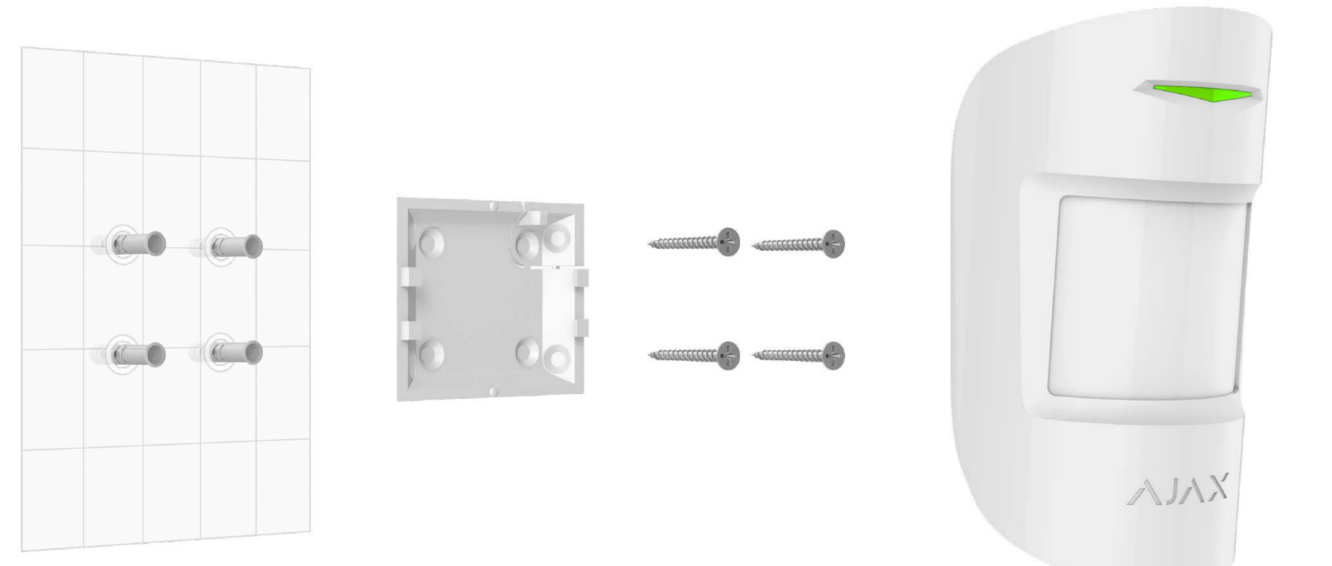
motion, cutting off false alarms to other sources of IR radiation. It is designed so that potential IR radiation from pets and other interferences affect only the small lens sections. Large sections, on the contrary, are aimed at the most likely places of burglar motion.

Software

For additional protection against false alarms, the detector uses the SmartDetect algorithm. The armed detector constantly



analyses the thermal diagram from the PIR sensor: the intensity of IR radiation, the size of the thermal spots, the speed of movement and other parameters.



Installation

When properly installed and configured, the detector does not react to common sources of false alarms and pets under 50 cm tall and 20 kg in weight. For seamless installation, it has pre-installed batteries and the SmartBracket mounting panel. So, installers don't need to disassemble the detector and won't damage the electronics during installation.

2

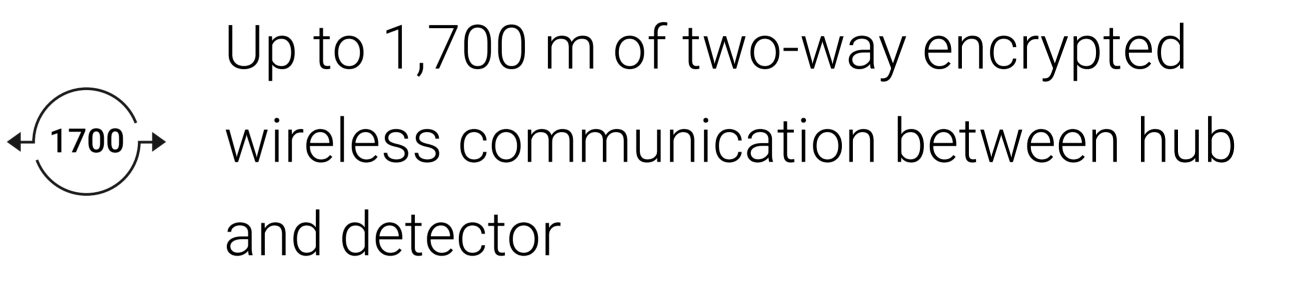




Jeweller is a **two-way wireless protocol** that provides fast and reliable communication between hubs and devices. The protocol delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened.

Jeweller features **encryption** and **authentication** to prevent forgery, and **polling** to display devices' status in real time. Supporting **up to 1,700 m** of wireless connectivity, Jeweller is ready to protect facilities and deliver **the best user experience** for both end users and installers.

- Up to 5 years of operation on pre-installed battery



Technical specifications

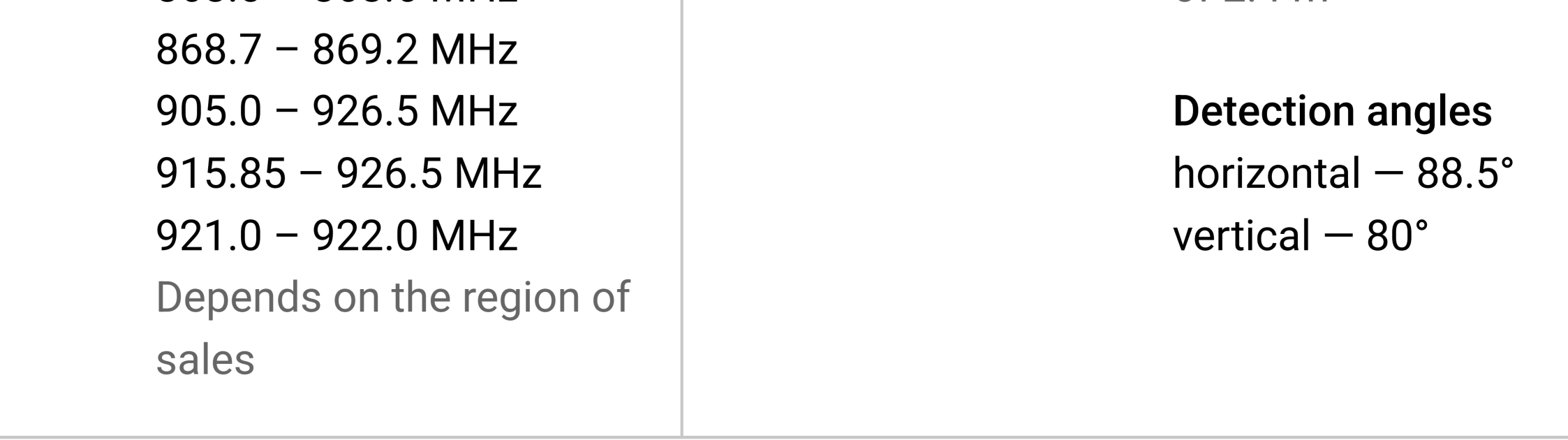






3

standards	PD 6662:2017	Compationity	all Ajax hubs
			Range extenders all Ajax radio signal range extenders
Communication with	Solution Jeweller	Motion detection	Sensitive element
control panel	communication technology		1 × PIR sensor
			Detection distance
	Frequency bands		up to 12 m
	866.0 – 866.5 MHz		When installed at a height
	868.0 – 868.6 MHz		of 2.4 m



Communication with control panel

Maximum effective radiated power (ERP) ≤ 20 mW

Communication range up to 1,700 m In an open space

Polling interval 12–300 s Adjusted by PRO or user

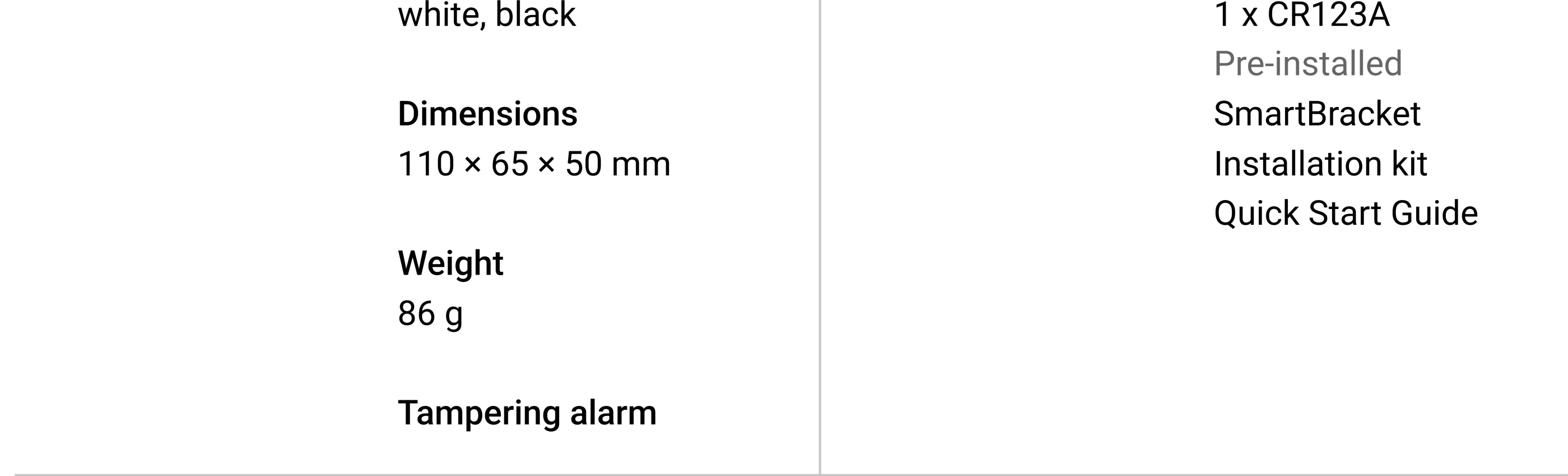
Motion detection

Motion detection speed from 0.3 to 2.0 m/s The direction of the detector lens should be perpendicular to an alleged intrusion path into the facility.

4

Temperature compensation

Enclosure	Colour	Complete set	MotionProtect Jeweller
			Protection class IP50
			up to 75%
			Operating humidity
			from -10°C to +40°C
	up to 5 years		range
	Battery life		Operating temperature
	Pre-installed		2.4 m
	1 x CR123A		height
Power supply	Battery	Installation	Recommended installation
			height: up to 50 cm
			weight: up to 20 kg
			Pet immunity
	Device authentication		
	forgery		Ajax app
	Protection against		Adjusted by PRO or user with admin rights in the
	Ajax app		3 levels
	with admin rights in the		Sensitivity
	Adjusted by PRO or user		A • -• •-

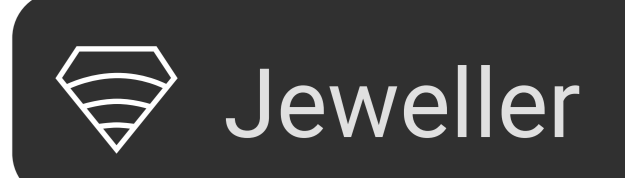


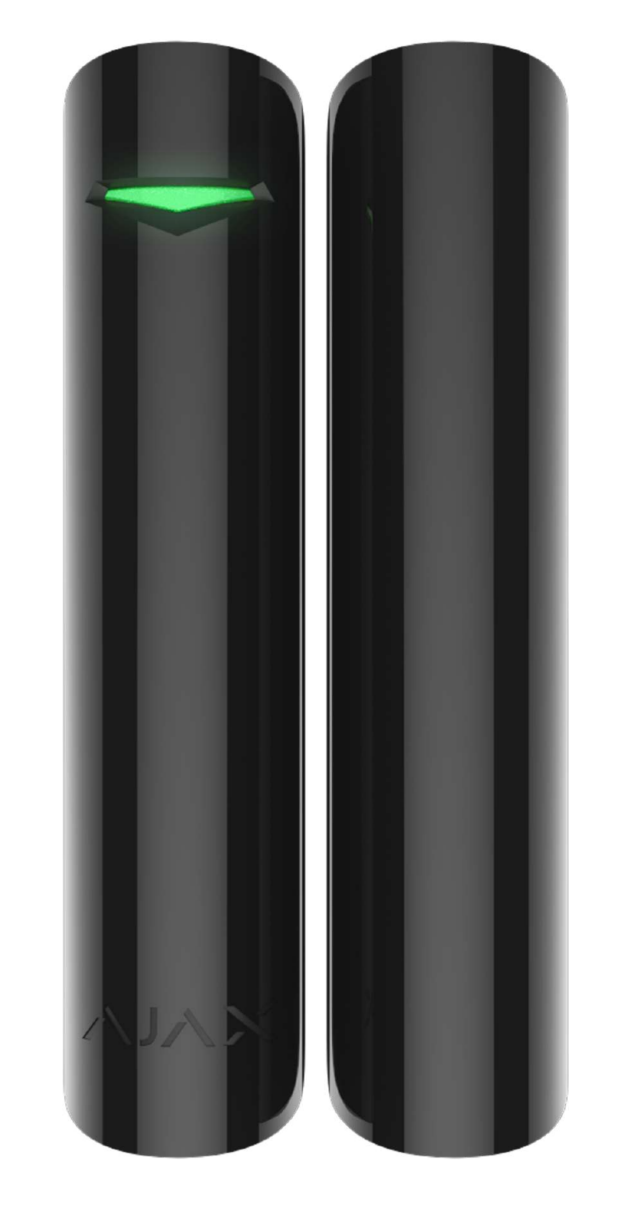
DoorProtect Jeweller

Wireless indoor opening detector



An Ajax hub is required for operation.







PD 6662

2017

1



Find the detailed information on the

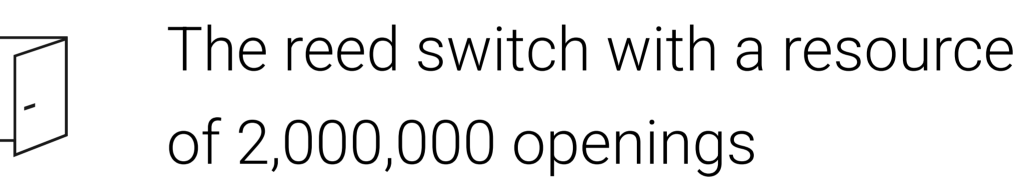
device at the link:



https://ajax.systems/support/devices/doorprotect/

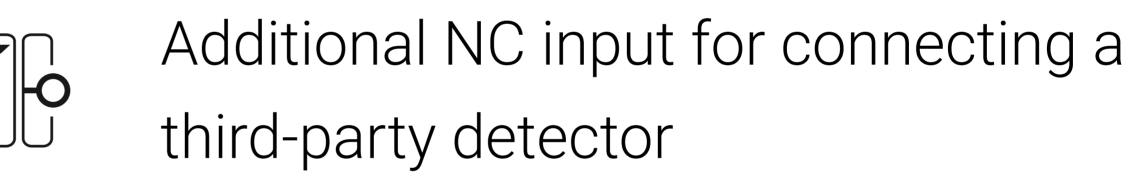
Key features

More installation options with two magnets of different size





Protected against reed switch chattering







•	
	-

Remote control and setup via the app



Jeweller communication technology

Jeweller is a **two-way wireless protocol** that provides fast and reliable communication between hubs and devices. The protocol delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened.

Jeweller features **encryption** and **authentication** to prevent forgery, and **polling** to display devices' status in real time. Supporting **up to 1,200 m** of wireless connectivity, Jeweller is ready to protect facilities and deliver **the best user experience** for both end users and installers.

Technical specifications

Compliance with standards

EN 50131 (Grade 2) PD 6662:2017

Compatibility

Hubs all Ajax hubs

Range extenders

all Ajax radio signal range extenders

Communication with control panel and range extenders Jeweller
 communication
 technology

Frequency bands 866.0 - 866.5 MHz 868.0 - 868.6 MHz 868.7 - 869.2 MHz 905.0 - 926.5 MHz 915.85 - 926.5 MHz 921.0 - 922.0 MHz Depends on the region of sales Detection

Sensing element

1 × reed switch

Opening sensors resource 2,000,000 openings

Third-party detector connection wired detector with the normally closed (NC) contact type

Maximum effective radiated power (ERP) ≤ 20 mW

Communication range up to 1,200 m In an open space

Polling interval 12–300 sec Adjusted by PRO or user with admin rights in the Ajax app

Protection against forgery Device authentication

Power supply

1 × CR123A, 3 V Pre-installed

up to 7 years of battery life

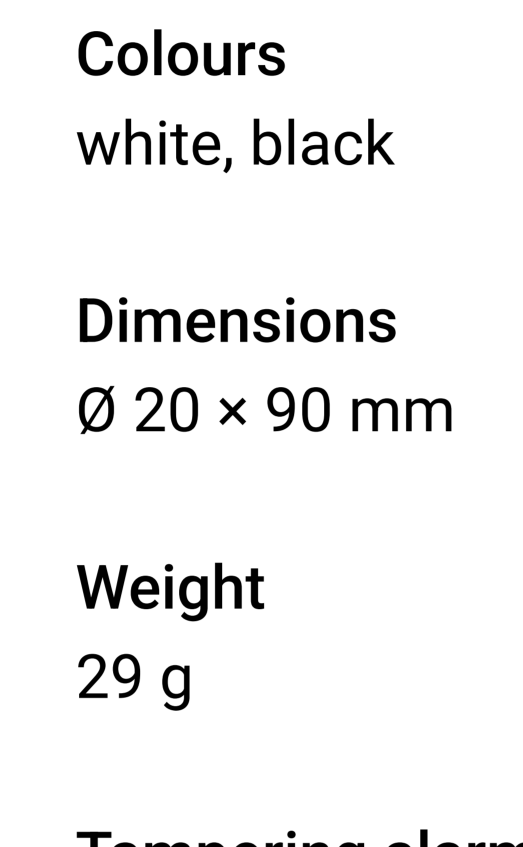
Installation

Operating temperature range from -10°C to +40°C

Operating humidity up to 75%

Ingress protection IP50

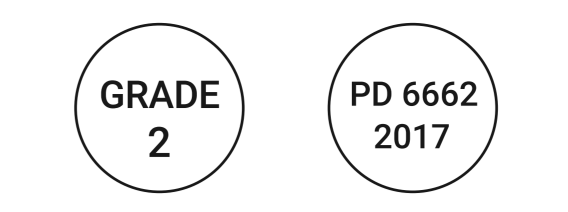
Enclosure



Complete set

DoorProtect Jeweller
2 magnets
(small and large)
1 × CR123A (pre-installed)
SmartBracket
Installation kit
External contact for NC
detector
Quick Start Guide

Tampering alarm





SpaceControl Jeweller

Key fob for controlling the security system.



An Ajax hub is required for operation. Find the detailed information on the device at the link:





ajax.systems/support/devices/spacecontrol/

Key features

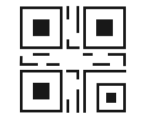
Build-in panic button in case of emergency



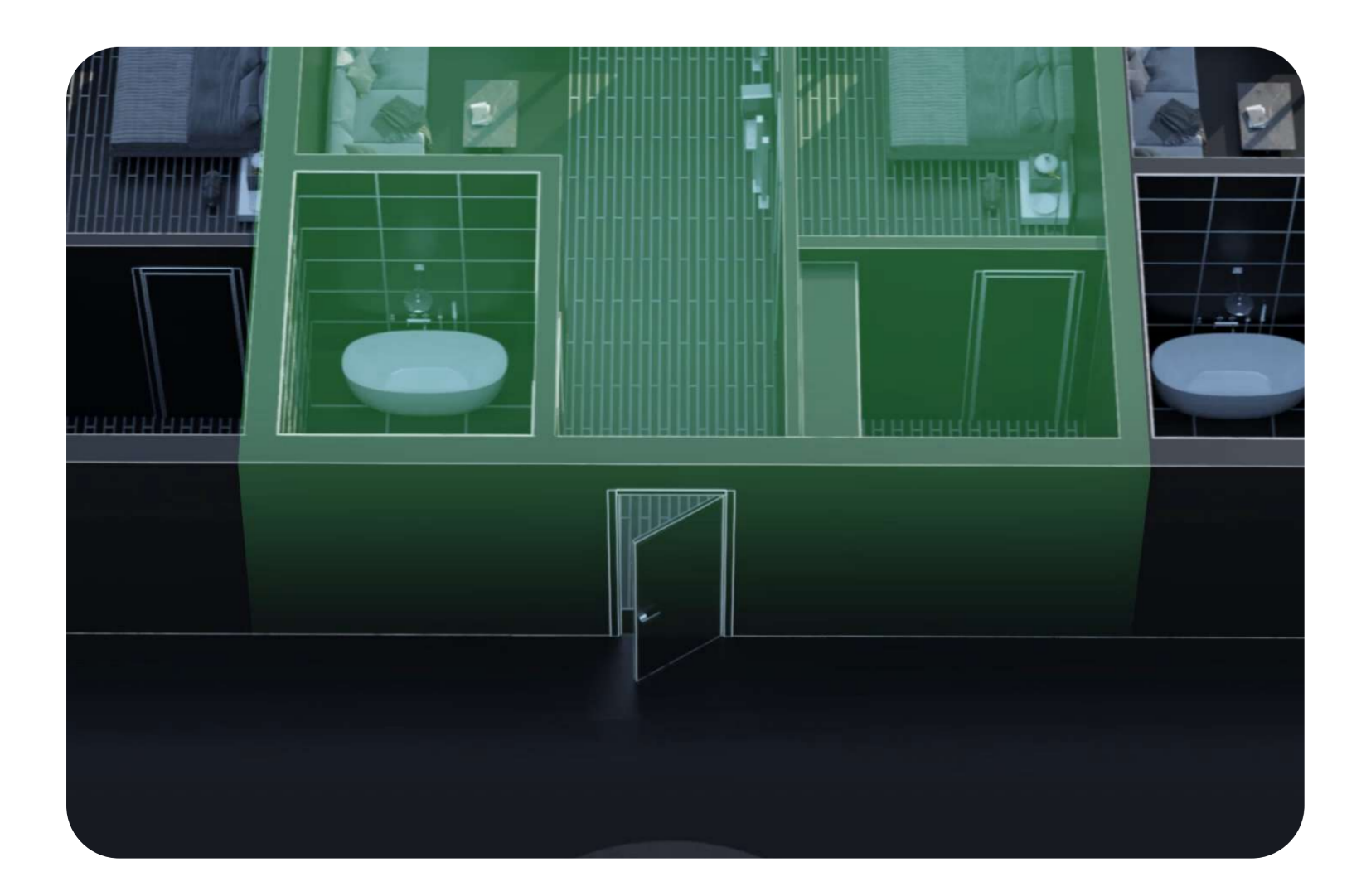


Remote control and setup via the app









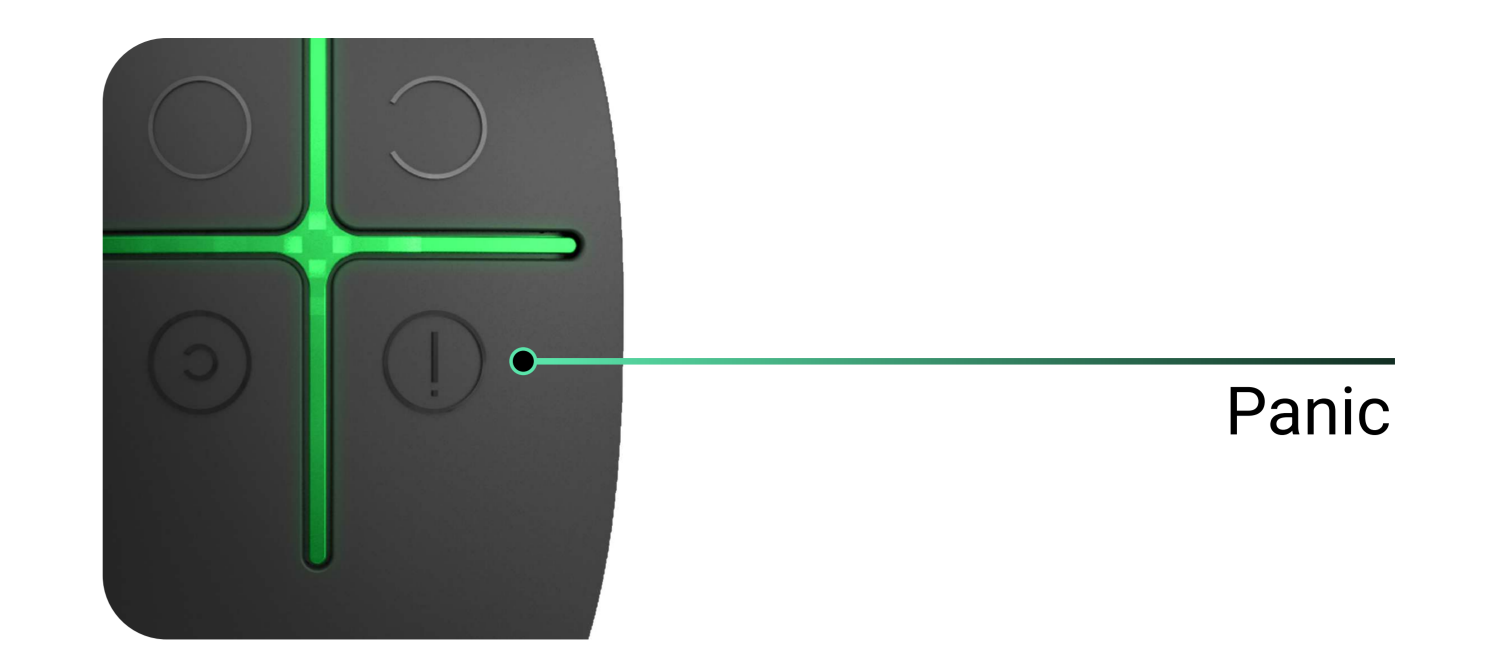
Security modes control

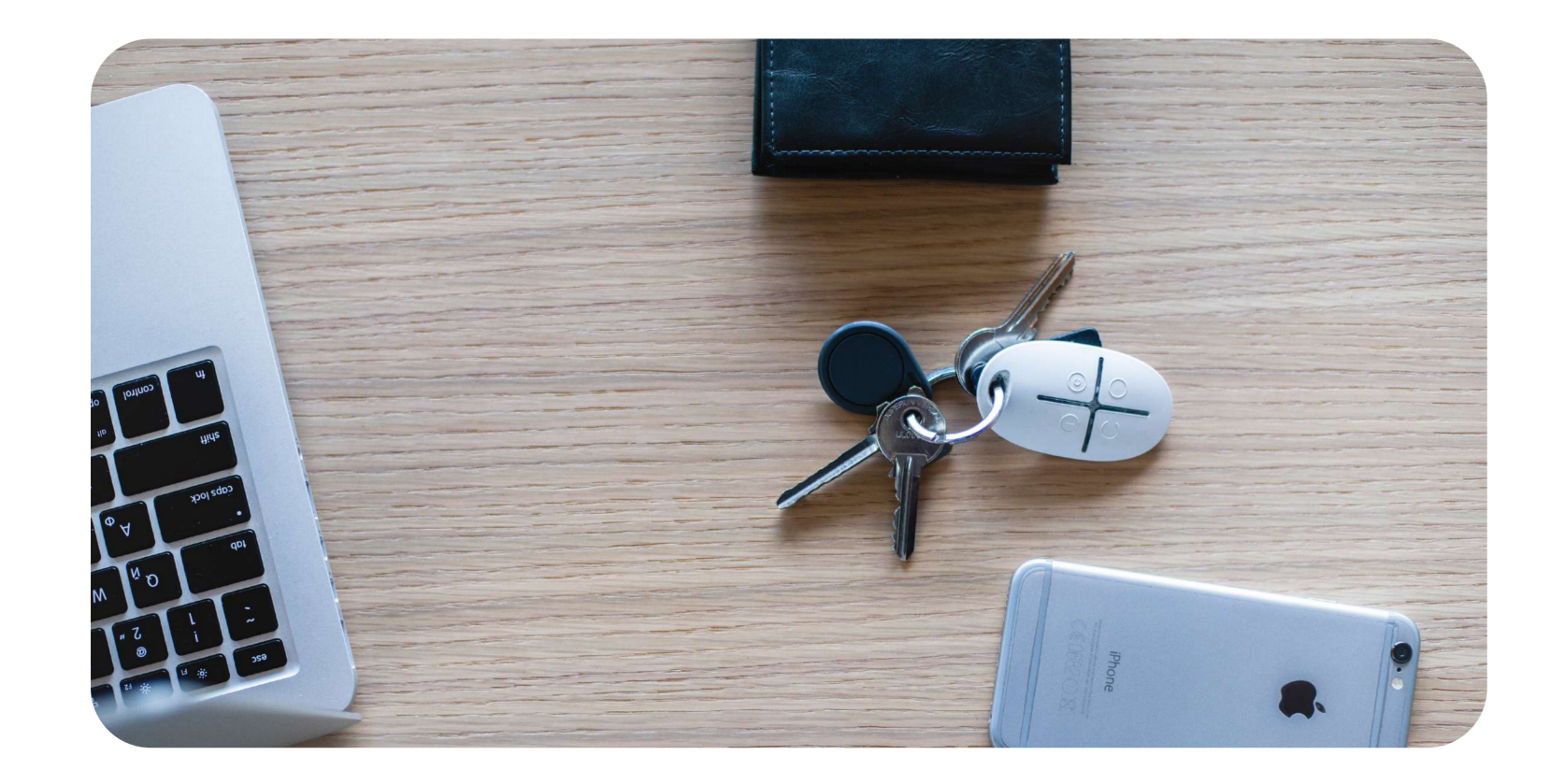
With SpaceControl, users can arm, disarm and activate the **Night mode** for the entire system. The key fob can also be configured to manage a separate security group.

The device can be assigned to a user. In this case, SpaceControl will have the same security modes management rights as the user.

Panic button

In case of an emergency, the user can press the built-in panic button and notify the security company monitoring station (CMS) and users about the dangerous situation. This ensures a fast and accurate response to the threat.





Protection against accidental pressing

In the Ajax app, a long or double press can be configured to exclude accidental activation of SpaceControl buttons while carrying it in a pocket or bag. Users do not need to worry about false panic alarms or incidental disarming.



Jeweller is a radio protocol for fast and reliable two-way communication between hub (or range extender) and connected devices. The protocol provides a wireless radio communication range with SpaceControl up to 1300 **meters**. This communication range allows using the Ajax security system even on large-scale objects.

Jeweller is responsible for transmitting alarms and commands. Thanks to Jeweller, users and the monitoring station can always see the current status of SpaceControl and the security mode of the system in Ajax apps.

Quick pairing with the system

The device connects to the Ajax security system in less than a minute. An installer needs to open the Ajax app, scan the QR code, add the device to the room and assign it to the user or a security group if needed. The key

fob is configured remotely: the installer does not need to visit the facility to change key fob settings.

No need to disassemble the enclosure: replaceable batteries are pre-installed. With a special handler, SpaceControl can easily be attached to a key ring and carried around with the set of keys in a bag or a pocket.

Technical specifications

Communication with control panel or range extender **Solution** Jeweller

communication technology

Frequency bands 866.0-866.5 MHz 868.0-868.6 MHz 868.7-869.2 MHz 905.0-926.5 MHz Compatibility

Hubs all Ajax hubs

Range extenders all Ajax radio signal range

extenders

915.85–926.5 MHz 921.0–922.0 MHz Depends on the region of sales.

Maximum effective radiated power (ERP) Up to 20 mW

Communication range up to 1,300 m Without obstacles.

Compliance withEN 50131 (Grade 2)special fire standardsPD 6662:2017

Features

4 buttons
Arm
Disarm
Night mode
Panic
Panic button can be
deactivated by PRO or a
user with admin rights in
the Ajax apps.

LED indication

green and red SpaceControl reports its status only after any button

is pressed. Protection against accidental press double or long press Configured by the PRO or user with admin rights in the Ajax apps.

3

Anti-sabotage protection	Protection against spoofing device authentication	Power supply	1 × CR2032 battery Up to 5 years of battery life.
Enclosure and installation	Dimensions 65 × 37 × 10 mm	Complete set	SpaceControl Jeweller 1 × CR2032 battery
motanation			Pre-installed
	Weight 13 g		Quick Start Guide

Operating temperature range from -25°C to +50°C

Operating humidity up to 95%

Protection class IP50

Colours Black White

4

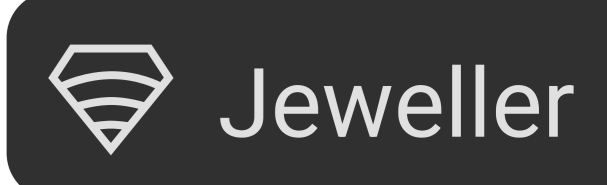
HomeSiren Jeweller

Wireless siren with external LED connector.



An Ajax hub is required for operation. Find the detailed information on the







PD 6662

2017

device at the link:





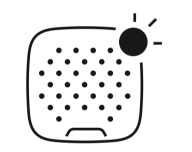
https://ajax.systems/support/devices/homesiren/

Key features

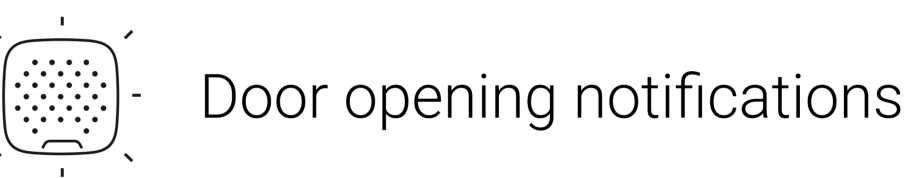




Adjustable alarm duration: from 3 to 180 s



Delay and security mode changing indication

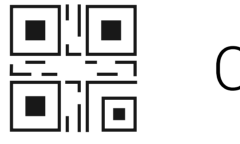








Remote control and setup via the app



Connecting via QR code

Operating principle



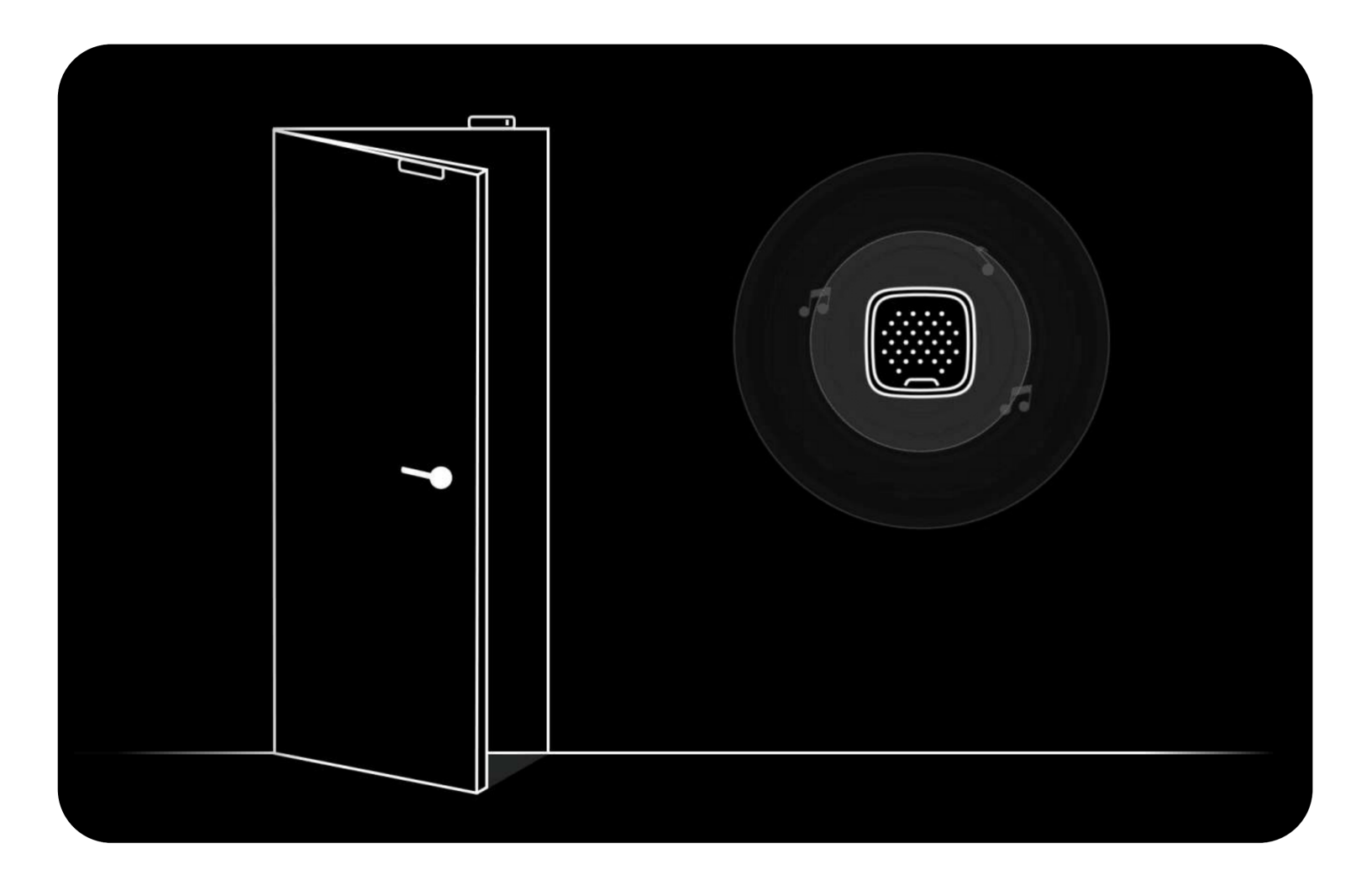
Informs about alarms

The siren responds to tamper and security system alarms in less than a second. It is loud enough to scare away intruders and attract the attention of neighbours.

Serves as a security status indicator

The siren LED notifies that the facility is armed, and a sound signal indicates **Delay When Entering / Leaving**. These are helpful features for the users who control the security system with a keypad or key fob.





Notifies on door opening

When the **Chime** feature is enabled, the siren makes a special sound to indicate that the opening detectors are triggered when the system is disarmed. The feature is used, for example, in stores to notify employees that someone has entered the building.



Jeweller is a **two-way wireless protocol** that provides fast and reliable communication between hubs and devices. The protocol delivers instant data-rich alarms: security companies and users know who and when has armed or disarmed the facility.

Jeweller features **encryption** and **authentication** to prevent forgery, and **polling** to display devices' status in real-time. Supporting up **to 2,000 m** of wireless connectivity, Jeweller is ready to protect facilities and deliver

the best user experience for both end-users and installers.



Up to 5 years of operation on preinstalled battery

Up to 2,000 m of two-way encrypted wireless communication between hub and siren

Technical specifications

Compliance with standards

EN 50131 (Grade 2) PD 6662:2017

Compatibility

Hubs all Ajax hubs

Range extenders all Ajax radio signal range

extenders

Communication with control panel and range extenders

Jeweller communication technology

Frequency bands 866.0 - 866.5 MHz 868.0 - 868.6 MHz 868.7 - 869.2 MHz 905.0 - 926.5 MHz 915.85 – 926.5 MHz 921.0 - 922.0 MHz Depends on the region of sales

Features

Types of notifications Acoustic LED

Alarm volume from 80 to 98 dB at a distance of 1 m Adjusted by PRO or user with admin rights in the Ajax app

Alarm duration from 3 to 180 s

Maximum effective radiated power (ERP) ≤ 20 mW

Communication range up to 2,000 m In an open space

Polling interval 12 - 300 s Adjusted by PRO or user with admin rights in the Ajax app

Adjusted by PRO or user with admin rights in the Ajax app

Siren sound frequency $3.4 \pm 0.5 \, \text{kHz}$

Additional LED connection 3 V An external LED works in parallel with the siren builtin LED and fully replicates its indication

Protection against forgery Device authentication Chime

The siren makes a special sound to notify that the opening detectors are triggered when the system is disarmed

3

Power supply	Battery	Installation	Operating temperature
	2 × CR123A		range
	Pre-installed		from -10°C to +40°C
	Battery life		Operating humidity
	up to 5 years		up to 75%
Enclosure	Colours	Complete set	HomeSiren Jeweller
	white, black		2 × CR123A battery
			Pre-installed
	Dimensions		SmartBracket
	75 × 76 × 27 mm		Connector for LED
			indicator
	Weight		Installation kit
	97 g		Quick Start Guide
	Tampering alarm		