



## MotionCam Jeweller

Wireless indoor IR motion detector supporting photo by alarm feature.



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



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

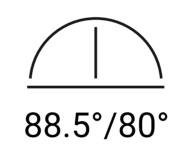






### Key features

12 m Up to 12 m detection distance



88.5°/80° viewing angles



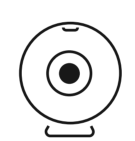
Pet immunity



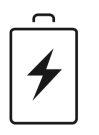
Temperature compensation



False alarms prevention algorithm



A built-in camera for photo verification



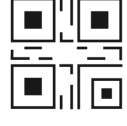
Up to 4 years of operation on pre-installed batteries



Effortless installation and replacement

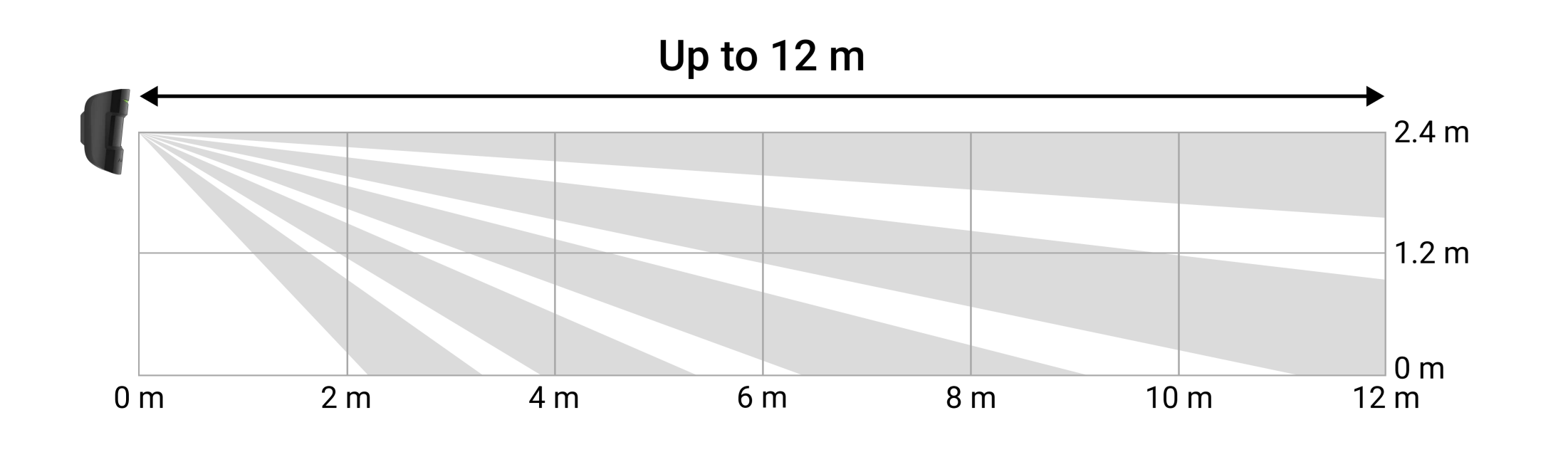


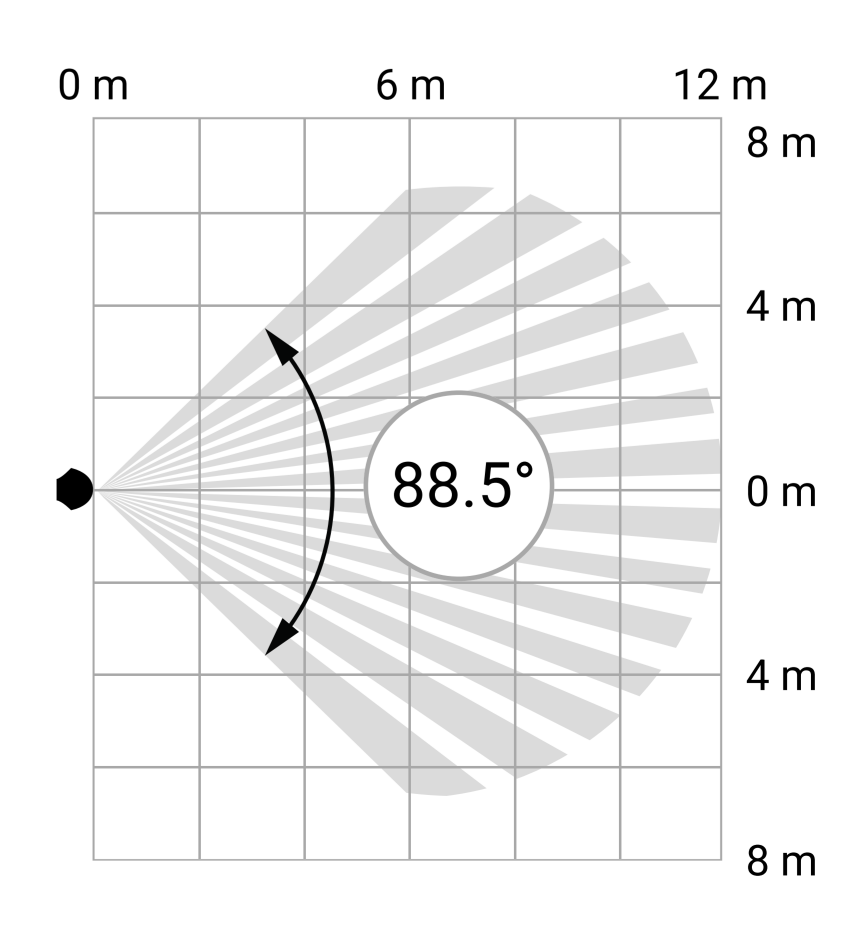
Remote control and setup via the app



Connecting via QR code

## Angles and detection range





### False alarms prevention

#### **Optics**

The detector lens increases sensitivity to human motion, cutting off false alarms caused by 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 IR sensor: the intensity of IR radiation, the size of the thermal spots, the speed of movement and other parameters.

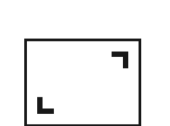
#### Installation

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. The detector has pre-installed batteries and the SmartBracket mounting panel. So, installers don't need to disassemble the device and won't damage the electronics during installation.

### Photo verification



MotionCam is equipped with a built-in camera to show the real situation at the facility. A built-in camera is activated if the detector is armed and motion is detected. Only users with access to the hub event feed and security company employees can view the photos. The detector software architecture does not support taking a photo on demand.



Up to 640 × 480 pixels photo resolution



Up to 5 photos in a series



IR backlight for low light conditions



The MotionCam series includes detectors without **Photo on Demand, Photo by Schedule,** and **Photo by Scenario** features. These devices do not have the "PhOD" mark in the product name.

### Privacy on demand

MotionCam is designed to control security, not privacy. Graphic data is securely protected by encryption at each step of transmission and storage. Only hub users can access its virtual storage on Ajax Cloud and view photos taken by MotionCam detectors. Photos are stored for up to 6 months in the hub event log in Ajax apps. The Ajax Cloud is located on geographically distributed servers in compliance with the General Data Protection Regulation (GDPR) requirements.

### Monitoring software supporting the Ajax photo verification











Horus Manitou

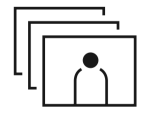
See the full list by the link: ajax.systems/connecting-to-cms/

### Two-way encrypted communication

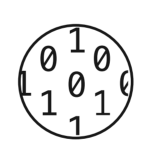


Jeweller and Wings are two-way wireless data transfer protocols that provide fast and reliable communication between hubs and connected devices. Jeweller delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened. Wings delivers photos taken by a detector built-in camera.

Both protocols feature **encryption** and **authentication** to prevent forgery, and **polling** to display devices' status. Supporting **up to 1,700 m** of wireless connectivity between MotionCam detectors and hub (or range extender), Jeweller and Wings are ready to protect facilities and deliver **the best user experience** for both end users and installers.



The first photo delivery in 9 s<sup>1</sup>



Alarm delivery within 0.3 s

# Technical specifications

Compliance with standards	EN 50131 (Grade 2) PD 6662:2017	CMS connectivity	Hub 2 Hub 2 Plus Hub Hybrid (2G) Hub Hybrid (4G)
			Range extenders ReX 2
Communication	Jeweller	Motion detection	Sensitive element
channels with Ajax devices	communication technology		PIR sensor
	Wings		Detection distance
	communication technology		up to 12 m
			When installed at a height
	Frequency bands		of 2.4 m.
	866.0 – 866.5 MHz		
	868.0 - 868.6 MHz		Detection angle
	868.7 - 869.2 MHz		horizontal — 88.5°
	905.0 - 926.5 MHz		
	915.85 - 926.5 MHz		Motion detection speed
	921.0 - 922.0 MHz		from 0.3 to 2.0 m/s
	Depends on the region of		The direction of the
	sales.		detector lens should be
			perpendicular to an alleged
	Maximum effective		intrusion path into the
	radiated power (ERP)		facility.
	≤ 20 mW		
			Temperature
	Communication range		compensation
	up to 1,700 m		
	In an open space.		Sensitivity
			3 levels
	Polling interval		Adjusted by PRO or user
	12-300 s		with admin rights in the
	Adjusted by PRO or user		Ajax app.
	with admin rights in the		
	Ajax app.		Pet immunity
			weight: up to 20 kg
	Protection against		height: up to 50 cm
	spoofing		
	<b>-</b> 1		

Device authentication

Photo verification	Photo resolution in pixels $640 \times 480$ $320 \times 240$ (default) $160 \times 120$	Installation	Recommended installation height 2.4 m
	Adjusted by PRO or user		Operating temperature
	with admin rights in the		range
	Ajax app		from -10 °C to +40 °C
	Photos in a series		Operating humidity
	from 1 to 5 pics  Adjusted by PRO or user		up to 75%
	with admin rights in the		Protection class
	Ajax app		IP50
	IR backlight		
Power supply	Battery	Enclosure	Color
	2 x CR123A		white, black
	Pre-installed.		
			Dimensions
	Battery life		110 × 65 × 50 mm
	up to 4 years		Weight
			86 g
			oo g
			Tampering alarm
Complete set	MotionCam Jeweller		
	2 × CR123A battery		
	Pre-installed		
	SmartBracket mounting		
	panel Inotellation kit		
	Installation kit		
	Quick start guide		

<sup>&</sup>lt;sup>1</sup> Delivery time for one image provided that the signal strength between the hub and detector is 2-3 bars, and the hub is connected to the Internet via Ethernet, Wi-Fi, or 4G. Under any other conditions, the value may change.