

MotionCam Outdoor HighMount (PhOD) Jeweller

Wireless IR motion detector that takes on-demand photos and photos by alarm, schedule, and scenario. For outdoor installation at a 2-4 m height from the ground

The features and specifications mentioned in this document are subject to change prior to the official release of the device.





Advanced detection

- Two infrared (IR) sensors and one microwave sensor
- Adjustable motion detection range using the angle mount
- 85° vertical viewing angle with no blind spots under the detector
- 115° horizontal viewing angle



Eliminating false alarms

- IR sensors alarm verification via a Ka-band microwave sensor
- Three sensitivity levels adjustable through the Ajax app
- Correlation and spectral analysis to prevent false alarms
- Effective motion detection with temperature compensation from **-25** °C to +60 °C

Photo verification

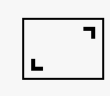
MotionCam Outdoor HighMount (PhOD) Jeweller has a built-in camera to quickly assess the situation at the protected facility. There are four types of photo verification available: by alarm, by scenario, by schedule, and on demand. The user can request and view photos with a single click in the Ajax app.



HDR camera for clear photos



IR backlight for low light conditions



Up to 640 × 480 pixels photo resolution



Up to 5 photos in a series

Photo by Alarm

The built-in camera is activated when 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.

Photo by Scenario

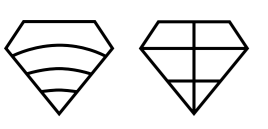
The detector's camera automatically takes photos when specified devices are triggered.

Photo on Demand

The user can take photos at any time or when the detector is armed (depending on the settings). Photos on demand are not sent to the security company's monitoring station.

Photo by Schedule

The detector automatically takes photos at a specified time.



Jeweller and Wings

wireless communication

- Up to 1,700 m of wireless communication range in an open space
- Block cipher encryption for advanced data protection
- Regular polling to display the current device state in apps
- Frequency hopping to prevent interception and jamming



Sabotage protection

- Anti-masking system that meets Grade 2 requirements¹
- Tamper alarm and built-in accelerometer notify of attempts to dismantle the device
- Protection against spoofing with device authentication
- Protection against unauthorized changes to the detector position



Privacy controls

- Precise configuration of access rights in the Ajax app
- Graphic data is encrypted and meets GDPR requirements
- Event log stores all actions within the system



Hassle-free installation

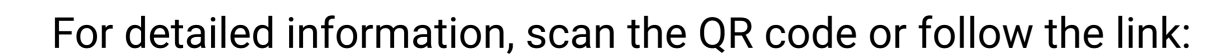
- Pairing with the hub by scanning the QR code
- Remote control and configuration in Ajax apps
- Up to 3 years of calculated battery life
- No need to disassemble the enclosure during installation

Superior, Fibra, and **Baseline** product lines are mutually compatible. This opens up numerous possibilities for building systems of any configuration.

Compliance with standards	Communication with a hub or range extender	Motion detection	Enclosure
EN 50131 (Grade 2)		Sensitive elements	Color
PD 6662:2017	Jeweller and Wings communication technologies	2 × PIR sensor Radar	white
Compatibility		Motion detection distance	Dimensions 224 × 137 × 98 mm
Lluba	Communication range		(without angle mount)
Hub 2 (2C) Joweller	up to 1,700 m	up to 15 m	(without angle mount)
Hub 2 (2G) Jeweller Hub 2 (4G) Jeweller	In an open space	Motion detection angles	Weight
Hub 2 (46) Jeweller	Fraguenay banda	vertical: 85°	460 g
Hub Hybrid (2G)	Frequency bands 866.0-866.5 MHz	horizontal: 115°	(without angle mount)
Hub Hybrid (2G) Hub Hybrid (4G)	868.0-868.6 MHz	110112011tai. 1 10	810 g
ridb riybrid (+0)	868.7–869.2 MHz	Photo resolution in pixels	(with angle mount)
Range extenders	905.0-926.5 MHz	640 × 480	
ReX 2 Jeweller	915.85-926.5 MHz	320 × 240	Tamper alarm
	921.0–922.0 MHz Depends on the sales region		Magnetometer
Power supply	Installation	Complete set	
Battery	Operating temperature range	MotionCam Outdoor	
6 × CR123A	from -25 °C to +60 °C	HighMount (PhOD) Jeweller	
(pre-installed)		6 × CR123A battery	
	Operating humidity	(pre-installed)	
Calculated battery life	up to 95%	Hood	
up to 3 years		Angle mount	
	Protection class	Installation kit	
	IP55	Quick start guide	
	Installation height 2–4 m		

¹ The anti-masking system is only available for IR sensors; it does not support masking detection for microwave sensors.





ajax.systems/support/devices/motioncam-outdoor-highmount-phod/











ajax.systems