

# 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 height of 2–4 m.

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 a swivel mounting bracket
- 90° vertical viewing angle with no blind spots under the detector
- 90° horizontal viewing angle



## Eliminating false alarms

- IR sensors alarm verification via a K-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 (from 13 °F to 140 °F)

## Photo verification

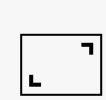
MotionCam Outdoor HighMount (PhOD) Jeweller has a built-in camera to quickly assess the situation at the protected facility. There are four types of photo verification available: by alarm, by scenario, by schedule, and on demand. The user can request and view photos with a single click in the Ajax app.



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

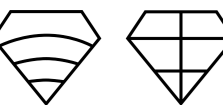
The detector's camera automatically takes photos when specified devices are triggered.

### **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 (5,550 ft) 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 system¹
- Tamper alarm to notify of attempts to dismantle the device
- Magnetometer to monitor the surrounding magnetic field
- 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

#### **Enclosure** Compliance with standards Communication with a hub Motion detection or range extender Color EN 50131 (Grade 2) Sensitive elements white PD 6662:2017 **Jeweller and Wings** 2 × PIR sensor communication technologies Radar **Dimensions** Compatibility $234 \times 137 \times 98 \text{ mm}$ Motion detection distance **Communication range** $9.21" \times 5.39" \times 3.86"$ Hubs up to 1,700 m up to 15 m (without a swivel mounting Hub 2 (2G) Jeweller up to 49 ft up to 5,550 ft bracket) Hub 2 (4G) Jeweller In an open space Motion detection angles Hub 2 Plus Jeweller Weight Hub BP Jeweller vertical: 90° Frequency bands 620 g Hub Hybrid (2G) horizontal: 90° 866.0-866.5 MHz Hub Hybrid (4G) 21.9 oz 868.0-868.6 MHz Photo resolution in pixels (without a swivel mounting 868.7-869.2 MHz Range extenders bracket) $640 \times 480$ 905.0-926.5 MHz ReX 2 Jeweller $320 \times 240$ 1,010 g 915.85-926.5 MHz 35.6 oz 921.0-922.0 MHz (with a swivel mounting bracket) Depends on the sales region Tamper alarm Power supply Complete set Installation Magnetometer Operating temperature range MotionCam Outdoor **Battery** HighMount (PhOD) Jeweller from -25 °C to +60 °C 6 × CR123A 6 × CR123A battery from 13 °F to 140 °F (pre-installed) (pre-installed) **Operating humidity** Calculated battery life Hood up to 95% up to 3 years Swivel mounting bracket Installation kit Protection class Quick start guide Optional connection of an external power supply unit 12-24 V== IP55 Installation height 2-4 m 6.6-13 ft

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













For detailed information, scan the QR code or follow the link: