CombiProtect S Jeweller

Wireless IR motion detector with an additional K-band microwave sensor. Superior edition

Expanded features, reliability, and compliance for PROs

Superior is a project-oriented product line. It includes advanced wireless versions of Jeweller devices. Experience exceptional features, cutting-edge hardware, improved certification compliance, effortless installation, and more.

The Superior difference				
Superior	Baseline			
CombiProtect S Jeweller	CombiProtect Jeweller			
Compliance with both international and local security standards	Compliance with international security standards			
Holding screw for secured installation	No holding screw			
Two tampers	One tamper			
Enhanced battery for stable operation in any temperature	Common battery			
Available only for accredited partners	Available for all PROs			
CombiProtect S Jeweller	CombiProtect Jeweller			

Single device. Dual protection

We combined our expertise in working with two detectors and created a universal security solution for different types of objects – CombiProtect S Jeweller. The device has two primary functions: motion and glass break detection. Two sensors of this detector are easily configured in the app and feature software algorithms to prevent false alarms. It's easy to set up a required sensitivity level, even remotely, and test the device via apps. The app's intuitive interface and hassle-free installation create a satisfying PRO and end-user experience.

Key features

Up to 12 m	Up to 5 years	Pet immunity	180° glass break detection angle
motion detection distance ¹	of operation with pre- installed enhanced batteries		
Up to 9 m	Up to 1,700 m	Software algorithm to prevent false alarms	DualTone
glass break detection distance	communication range with an Ajax hub or range extender ²	SmartDetect	Digital algorithm to prevent false alarms caused by glass breaking

Remote control and configuration	Jeweller radio communication Power adjustment Frequency hopping Encryption TDMA Two-way communication		otion detection angle	Horizontal mo detection ar	
Temperature compensation for effective detection in heat and cold	Hassle-free installation QR code I SmartBracket I App		Compliance Grade 2 (EN 50131) PD 6662:2017 INCERT SSF		
Two colours of matte enclosure	Holding screw to secure the detector on a mounting panel	Push notifications Critical Office: Glass break detected, CombiProtect S in Hall. Office: Motion detected, CombiProtect S in Hall.			

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

Wherever there is a risk of intrusion

	Office	Store	Warehouse	Museum	School	Medical center	Car service	Gym	
--	--------	-------	-----------	--------	--------	-------------------	----------------	-----	--

Discover future-proof hardware

- Electret microphone
- PIR sensor
- Fresnel lens
- Enhanced battery
- Two tampers
- Jeweller antenna
- SmartBracket mounting panel
- Holding screw to secure the detector on SmartBracket

No intruder goes unnoticed

PIR sensor

All Ajax motion detectors use PIR sensors by **Excelitas Technologies** — a field-leading American manufacturer specializing in designing and producing optronic components since 1931. Ajax Systems constantly proves the sensor's superior quality at the production stage: **we test 100% of manufactured devices**. Wrapped into Ajax technologies, it brings the utmost accuracy of intrusion detection.

Special lens

The pattern of the Fresnel lens sections is designed to differentiate between the IR diagrams of a human, animal, and thermal noise. Large lens sections capture radiation at an adult's head and torso level. Smaller sections make the diagram more detailed. The lens provides the detector with accurate information about the thermal object in the detection zone and the nature of its movement.

SmartDetect

Thermal interferences filter

We processed thousands of thermal patterns caused by humans, animals, and the environment to develop the SmartDetect software algorithm. In armed mode, the detector constantly analyses the thermal diagram from the PIR sensor, including the IR radiation intensity, thermal spot size, movement speed, time spent in the detection zone, and other parameters. The algorithm identifies false alarm markers instantly and with high accuracy. As a result, the detector accurately responds to human motion without false alarms.

Thermal	Thermal spot size Movement speed IR radiation intensity		Movement speed		n intensity
False alarm	Real alarm	False alarm	Real alarm	False alarm	Real alarm

Temperature compensation

Temperature compensation is a software mechanism keeping the thermal diagram contrast even if the ambient temperature is close to the temperature of the human body. With each ambient temperature measurement, the detector corrects the PIR sensor data according to the coefficient table stored in its memory. The detector is effective over the entire operating temperature range.

Sensitivity level

The detector can adapt to the conditions of a particular facility, considering possible thermal interference or pets. The sensitivity setting changes the set of markers by which false alarms are filtered. Low sensitivity makes the detector less likely to respond to an active pet. A high sensitivity will raise the alarm in case of any motion in the detection zone.

Professional installation

With the correct installation at the height of 2.4 m and lens direction perpendicular to an alleged intrusion path, the detector provides an accurate thermal diagram and pet immunity. It instantly responds to a real threat, minimising false alarms caused by animals weighing up to 20 kg and below 50 cm in height.

Enhanced glass break detection

CombiProtect S Jeweller uses a sensitive electret microphone and the DualTone digital algorithm to detect the sound of glass breaking. To register a glass break and report an alarm, the device must detect a dull (low-frequency) sound of an impact and a ringing (high-frequency) sound of glass breaking in 1.5 seconds. Such a two-stage glass break detection algorithm decreases the risk of false alarms. Three sensitivity levels can be configured in the Ajax app, making the detector suitable for any object.

Stable performance in heat and cold

The Superior devices are equipped with high-quality batteries from proven manufacturers only. In addition to real-time testing during battery production, Ajax Systems inspects every unit to ensure the accuracy of the batteries' characteristics. The temperature range does not affect the capacity, as the batteries provide stable performance in temperatures from -10 °C to +40 °C.

- Minimal impact of threshold temperatures on battery life
- High quality proven by regular tests
- Up to 5 years of autonomous operation

Jeweller

Unique wireless technology

An Ajax system uses two-way secure radio communication based on the Jeweller proprietary protocol. It provides block cipher

encryption and device authentication at each communication session with the hub to prevent sabotage, spoofing, or data theft. Ajax wireless technology has up to 1,700 m (5,500 ft) of radio communication range in an open space. This distance is on average longer than competing solutions. Automatic power adjustment ensures energy efficiency by avoiding the constant use of maximum power in system devices' radio transmitters. Also, Jeweller technology is more stable due to using less noisy radio frequencies. Ajax hubs use frequency hopping to protect against radio interference and signal interception. The system automatically changes frequency within a band and notifies the security company and users about the jamming.

Jeweller uses polling to display the real-time device status and transmits alarms, events, and all measured readings into the Ajax apps. Features encryption and authentication to prevent spoofing.

- Up to 5,500 ft (1,700 m) of radio communication with a hub or a range extender²
- Encrypted two-way radio communication
- Notifications about jamming and connection loss

Scaled and comprehensive

ReX 2 Jeweller boosts the radio communication range of all Ajax devices via Jeweller. It guarantees stable communication even through steel and concrete via Ethernet using the wire as the additional communication channel. Up to 5 range extenders can operate within one Ajax system to expand the network twice as big, covering areas like underground parking, basement, or metal hangar.

- Up to 5 range extenders within one system
- Ethernet as an alternative communication channel
- Big estate and large facilities
- Business center with underground parking
- Warehouse or industrial complex
- Sectional metal hangar

System supervision

All Ajax devices perform automatic self-diagnosis and report their states to the hub. Essential parameters, including tamper, communication, power supply, and sensor statuses, are continuously monitored. The Ajax Cloud server controls communication between the hub and Ajax apps, ensuring instant notifications for ARCs, security companies, and users. In case of any malfunction or communication failure, an engineer is informed immediately to provide necessary services.

- Automatic device self-diagnosis with status report
- Regular polling to display the current devices' state on apps
- Instant maintenance notifications

Sabotage resistance

Tamper alarm	Data encryption	Data-rich notifications
The enclosure has two tamper buttons on the left and right sides, allowing you to mount the detector on either side. Once the device is detached from the mounting panel, the security company and the user will be notified.	All data the system stores and transmits are protected by block encryption with a dynamic key. This encryption not only makes it extremely difficult for intruders to reprogram the device but also provides robust protection against data replacement and theft.	The Ajax system instantly delivers informative notifications about alarms and events. Security companies and users receive precise details about the incident, including the triggered device, along with the time and location.
Device authentication against spoofing	Regular polling	Communication loss detection

During each communication session, the hub authenticates the device by checking its unique parameters. If any parameter fails the check, the hub ignores device commands.	The device regularly exchanges data with the hub. The system controls each device's state and reports any malfunction or communication loss.	At minimal polling interval settings (3 data packages every 12 seconds), it takes only 36 seconds to detect communication loss and notify the security company and users about the incident.
--	--	--

Effortless installation and setup

CombiProtect S Jeweller is ready to operate straight out of the box. Using the SmartBracket panel, an installer can effortlessly mount the device on the wall, eliminating the need to disassemble the enclosure. Ajax apps help quickly make the device a part of the ecosystem: simply pair the device with the hub by scanning the QR code. It can always be reconfigured remotely without the need for on-site visits.

Connection	Installation	Setup	Monitoring
Pairing with the hub via QR code	SmartBracket mounting panel and two tampers ensure sideways installation with no need to disassemble the enclosure	Configuring and testing in mobile and desktop apps	PRO Desktop app for macOS and Windows

¹ According to INCERT certification, detection range is up to 10 m.

² In an open space.