Ajax CombiProtect
Combined motion and glass break detector

Ajax CombiProtect detects the first step of a human on the premises but ignores the motion of pets, drafts and air conditioners. Protects windows up to 9 meters from the detector.

Tech specs
- Detector type: Wireless
- Use: Indoor
- Movement detection distance: Up to 12 m (39.4 ft)
- Movement and glassbreak sensitivity: 3 levels adjustable (low, medium, high)
- Movement detection angle: 88.5° horizontal / 80° vertical
- Installation height suggested: 2.4 m (7.9 ft)
- Pet ignoring option: Weight up to 20 kg (44 lb), height up to 50 cm (19.7 in)
- Glassbreak detection distance: Up to 9 m (29.5 ft)
- Detecting element: PIR-sensor (movement), electret microphone (glass break)
- Tampering alarm: Available
- Radio signal power: 20 mW
- Communication protocol: Jeweller (868.0-868.6 MHz)
- Maximum distance between detector and central unit: Up to 2,000 m (6,562 ft) (in open area)
- Power supply: CR123A battery
- Power supply voltage: 3 V
- Battery life: Up to 5 years
- Operating temperature range: From 0°C (-32°F) to +50°C (+122°F)
- Operating humidity: Up to 80%
- Dimensions: 110x65x50 mm (4.33x2.55x1.96 in)

Maximum performance
- Works up to 2,000 meters from Ajax Hub in open space or across several floors of a business center
- Detects motion up to 12 meters away
- Detects broken glass up to 9 meters away
- Detects the first step of an intruder
- Processes signals digitally

Protection from intruders and failure
- Uses authentication to protect against fraud
- Tampering alarm
- Adjustable polling period from 12 seconds
- Detects jamming, encrypts communication channels, and ensures authentication

Effortless operation
- Adjustable to three different sensitivity levels
- Uses our SmartMotion algorithm to avoid false alarms from animals weighing less than 20kg
- Eliminates false alarms from gear and electromagnetic interference using a FresnelTech optical component, made from POLY IR4 material and an Excellitas PIR sensor
- Works under most conditions due to digital temperature compensation
- Uses two-factor detection of broken glass at low and high frequencies to prevent false alarms
- Two-way communication with Ajax Hub allows for periodic testing and customization
- Has a battery life of up to 5 years

Simple professional-level installation
- No need to disassemble the body when installing using SmartBracket mounts
- The quality of the connection and detection area can be tested remotely
- Connects to Ajax Hub with a single click
- Can be used with third-party security systems using the uartBridge and ocBridge Plus modules