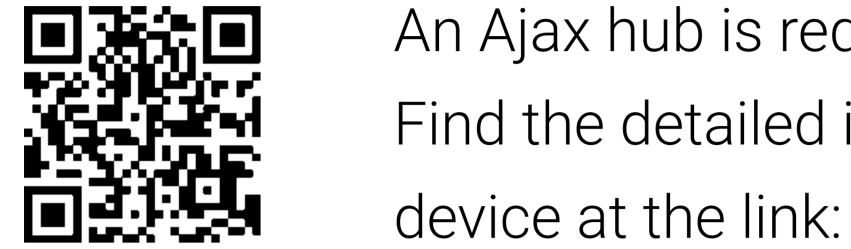


GlassProtect Jeweller

Wireless indoor glass break detector.



An Ajax hub is required for operation. Find the detailed information on the

Jeweller









Key features



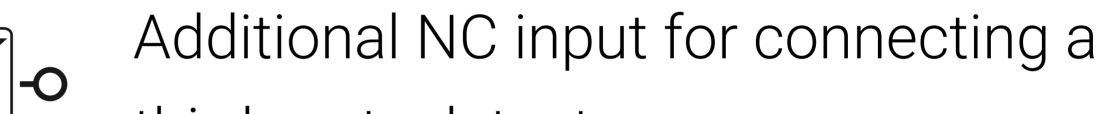
Up to 9 m glass break detection distance with 180° horizontal

detection angle

┉

Two-factor glass break verification algorithm: by low and high frequencies





- barking or the sound of passing trucks
- third-party detector

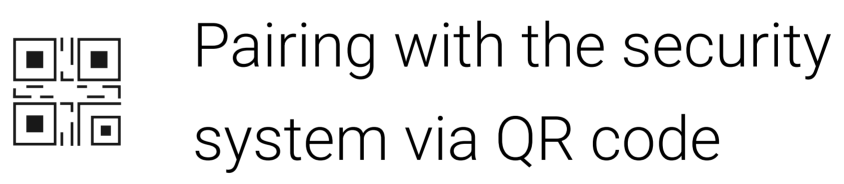
- 4
- Up to 7 years of operation on pre-installed battery



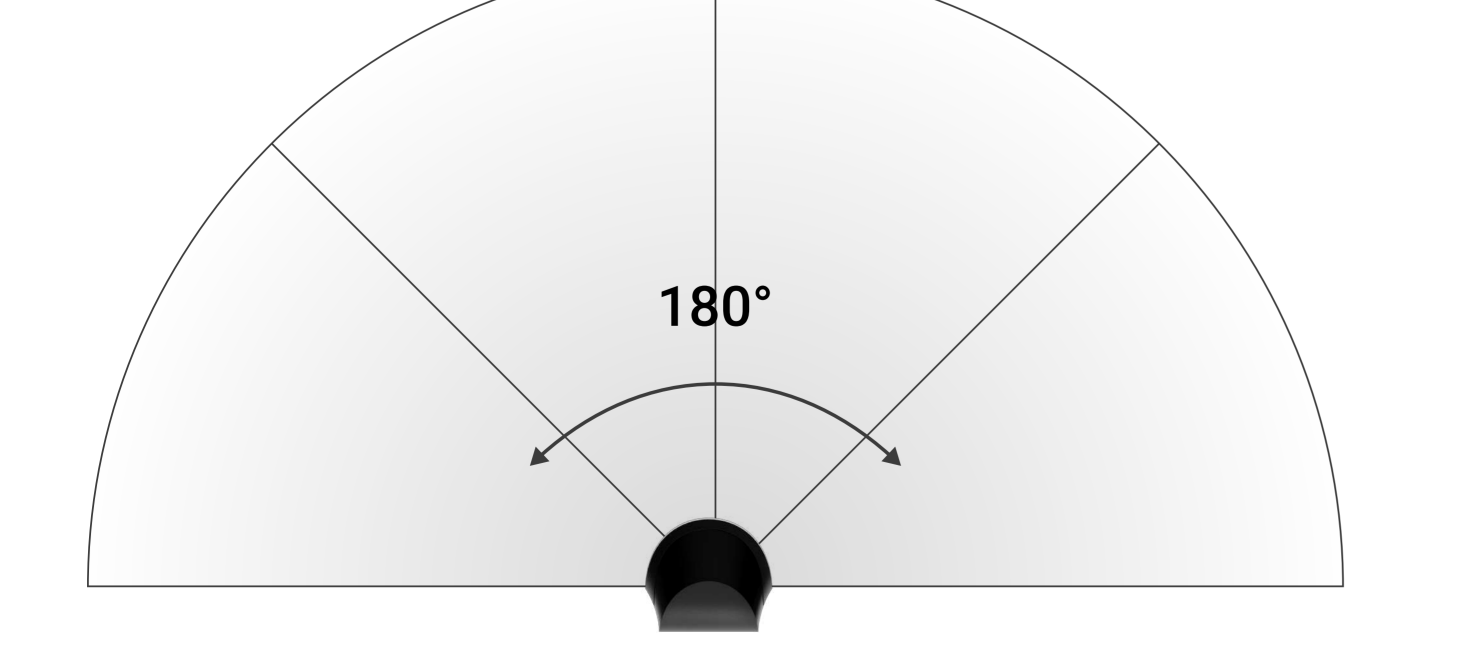
Up to 1,000 m of two-way encrypted wireless communication

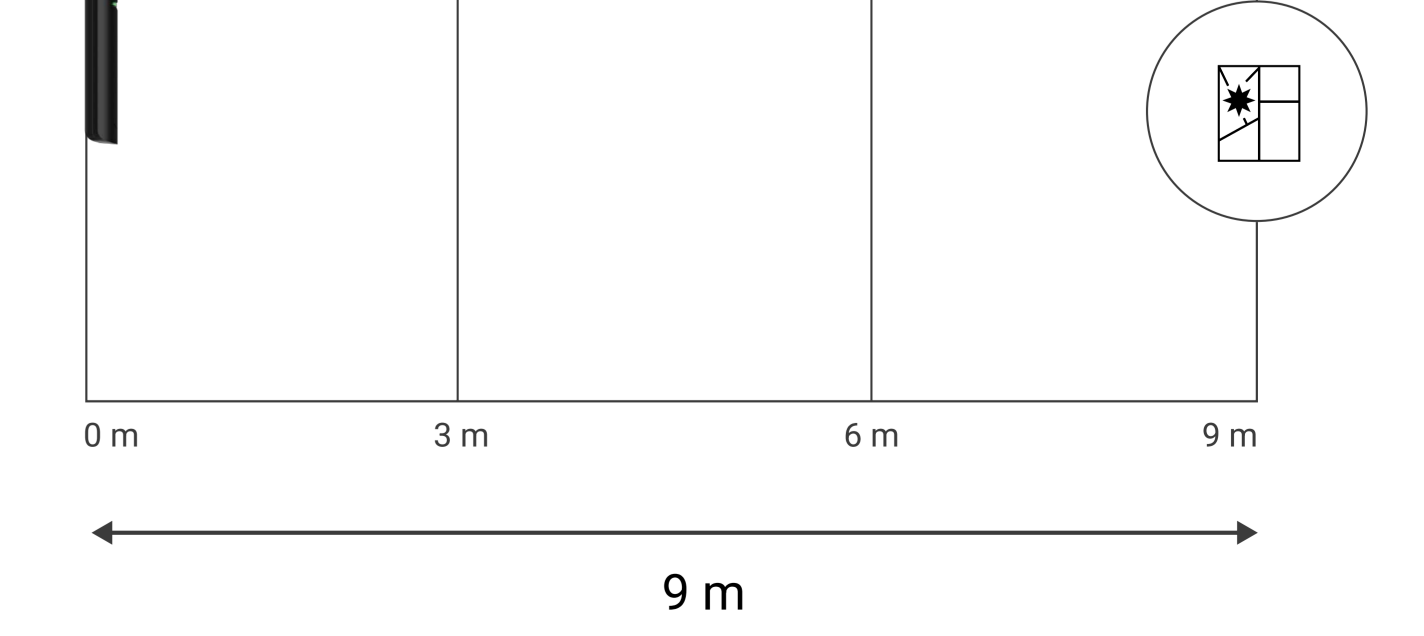


Configuring in the Ajax mobile and desktop apps



Glass break sensor coverage angle





Technical Data Sheet: GlassProtect Jeweller



Jeweller is a **two-way wireless protocol** that provides fast and reliable communication between hub and connected devices. The protocol delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened.

Jeweller features encryption and authentication to prevent forgery, and polling to display devices' status in

real time. Supporting **up to 1,000 m** of wireless connectivity, Jeweller is ready to protect facilities and deliver **the best user experience** for both end users and installers.

Technical specifications

Compliance with standards

EN 50131 (Grade 2) PD 6662:2017

Compatibility

Hubs all Ajax hubs

Range extenders

all Ajax radio signal range

extenders

Communication with control panel and range extenders Geweller communication technology

Frequency bands 866.0 - 866.5 MHz 868.0 - 868.6 MHz 868.7 - 869.2 MHz 905.0 - 926.5 MHz 915.85 - 926.5 MHz 921.0 - 922.0 MHzDepends on the region of sales Maximum effective radiated power (ERP) ≤ 20 mW Detection

electret microphone

Sensing element

Glass break detection distance up to 9 m

Glass break detection angles horizontal – 180°

vertical – N/A

Sensitivity 3 levels Adjusted by PRO or user with admin rights in the Ajax app

2

Technical Data Sheet: GlassProtect Jeweller

Communication with control panel and range extenders

Communication range up to 1,000 m In an open space

Polling interval 12–300 sec Adjusted by PRO or user with admin rights in the Ajax app Detection

False alarm protection DualTone Two-factor glass break verification software algorithm: by low and high frequencies

Third-party detector connection wired detector with the

	Protection against forgery Device authentication		normally closed (NC) contact type
Power supply	Battery type	Installation	Operating temperature
	1 × CR123A		range
	Pre-installed		from -10°C to +40°C
	Battery life		Operating humidity
	up to 7 years		up to 75%
			Ingress protection
			IP50

Enclosure

ColoursComplete setGlassProtect Jewellerwhite, black1 × CR123ADimensionsPre-installedØ 20 × 90 mmSmartBracketWeightInstallation kit30 gQuick Start Guide

Technical Data Sheet: GlassProtect Jeweller