Products 🗸

Assemble kit



More \sim

Tech specs

SUPERIOR

Superior SeismoProtect G3 Fibra

Wired seismic detector with an additional shock sensor



Device compatibility

Check

Communication

\circledast Fibra communication technology

Proprietary wired communication technology to transmit commands, alarms, and events.

Key features:

- Two-way communication.
- Advanced anti-sabotage.
- Instant notifications.
- Remote control and configuration in Ajax apps.

Learn more

Line connection

4-core cable

Connection

to any point of the Fibra line

The device can be installed behind the hub, detector, keypad, or siren.

Fibra line length

up to 2,000 m

When using the U/UTP cat.5 twisted pair cable.

Calculate the line length at the facility

Encrypted communication

All stored and transmitted data are protected by block encryption featuring a dynamic key.

Detection

Sensitive elements

piezoelectric sensor

accelerometer

digital temperature sensor

Threats that can be detected

explosions

vibrations from drilling or cutting

blast waves

physical force such as bending, pressing, or pushing

Operating radius

Concrete – 4 m

Steel – 2 m

The operating radius may vary significantly depending on the structure integrity.

Tilt sensor activation threshold

from 5° to 25°

Adjusted by a PRO or user with admin rights in Ajax apps.

Key features

Sensitivity

3 levels

Adjusted by a PRO or user with admin rights in Ajax apps.

Option to ignore single shock

Adjusted by a PRO or user with admin rights in Ajax apps.

Self-test of sensitive elements

The device checks its sensors' state with a self-test device and notifies if any malfunction is detected. Self-testing can be automatic or manual.

Recommendations

The device is designed for indoor use only. Only professionals should install the device. The list of authorized Ajax partners is available <u>here</u>.

Sabotage protection

Tamper alarm

2 tampers

Notifications on attempts to detach the detector from the surface or open the front lid.

Learn more

Alarm in case of high temperature

at temperatures above +70 °C

To detect the impact of the thermal tool on the device.

Alarm in case of rapid temperature rise

when the temperature rises more than 5 °C in 5 seconds or less

To detect the impact of the thermal tool on the device.

Enclosure drilling detection

to detect the enclosure damage

Communication loss detection

after 36 s

Detection time depends on the Jeweller/Fibra settings.

Power supply

Operating voltage range

5-30 V-

The hub powers the detector via the Fibra line.

Nominal operating voltage

24 V---

Quiescent current consumption at nominal voltage

0.3 mA

Maximum current consumption at nominal voltage

12 mA

Enclosure

Detector dimensions

88 × 88 × 20 mm

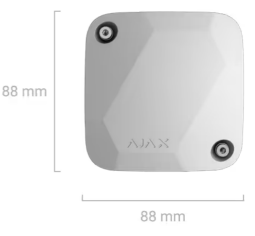
The mounting plate adds 5 mm to the height above the protected surface.

Detector weight

170 g

Mounting plate weight

224 g



Armored cable weight

130 g

Armored cable length

1.5 m



20 mm

Operating temperature range

from -25 °C to +70 °C

Operating humidity

up to 95%

Protection class

IP43

IK04

Colors

Black



White



Complete set

Superior SeismoProtect G3 Fibra

Mounting plate

Self-test device

Armored 4-core signal cable

Installation kit

Quick start guide

Certification and compliance with standards



Superior SeismoProtect G3 Fibra

Additional information

Compliance with standards

Learn more

User manual

Learn more

Warranty

24 months

Learn more

Subscribe

Subscribe to our emails about secure life. No spam.



Request extra help

- support@ajax.systems
- @AjaxSystemsSupport_Bot



4,000,000 people worldwide under Ajax protection

Suggest a feature



Products

Intrusion protection

- Video surveillance
- Fire and life safety

Comfort and automation

All products

Services

System integrations

Ajax Ready products

Software

For users Ajax PRO: Tool for Engineers Ajax Desktop Ajax PRO Desktop Ajax Translator Scenarios



Superior SeismoProtect G3 Fibra | Technical specifications



Solutions	Support
Customer stories	Manuals and articles
Solutions by facility type	Compliance with standards
Upgrades and retrofits	
Why Ajax	Tools
How it works	Ajax device compatibility
	Video storage calculator
	Video device calculator
	Battery life calculator
	Radio communication range calculator
	Switches and outlets configurator
	Fibra power supply calculator
	All web tools
	_
Company	For partners
Blog	For partners
About us	Ajax Academy
Press page	Partner Portal
Events	
Career	
Reviews and feedback	

Hrvatska Privacy policy Report a vulnerability GDPR White Paper NDAA Statement Cookie policy Anti-Spam Policy End user agreement Warranty

© 2025 AJAX SYSTEMS CH. All rights reserved