

Ajax SpaceControl (8IN)



A key fob for controlling security modes. Features a panic button for sending alarms to your inner circle and a security company in case of trouble.

- Authentication to prevent forgery
- Jamming detection and communication channels encryption
- Two-way communication

Calls for help in case of emergency	Activates full or partial alarm modes	Indicates command execution with color blink
-------------------------------------	---------------------------------------	--

Principle of operation

The device controls the security modes and sends an alarm signal to the Central Monitoring Station by pressing the buttons on the key fob.

Features

Authentication prevents replacement of the device and false alarms.

Installation and set up

Ready to operate straight out the box: the battery is already installed, therefore there is no need to disassemble the detector. With one click, it can be connected to the hub in the mobile application.

Tech specs

Classification	Four-button key fob with command delivery indication
Compatibility	Operates with all Ajax hubs, and range extenders, ocBridge Plus, uartBridge

Number of buttons	4
False alarm prevention	Yes, long press or double press (firmware version 5.54.1.0 or higher. Manufacture date from March 19, 2020)
Deactivation of the panic button	Available
Power supply	Battery: CR2032 battery Power supply voltage: 3 V Battery life — up to 5 years
Jeweller radio technology	Communication range with central unit — up to 1,300 m in an open space Two-way communication between devices Operating frequencies — 865-867 MHz Self-adjusting RF output power — limit 20 mW Block encryption based on AES algorithm Device polling period — 12–300 s
Operating temperature range	-25°C to +50°C
Permissible humidity	Up to 95%
Dimensions	65 × 37 × 10 mm
Weight	13 g
Certification	Grade 2, CE
Warranty	Replacement and repair within 24 months of the date of sale. Batteries are not covered under warranty.
Complete set	SpaceControl keyfob CR2032 battery (pre-installed) User's guide