

SpaceControl Telecomando di Ajax Security System User Guide

Home » ajax » SpaceControl Telecomando di Ajax Security System User Guide 🖺



Contents

- 1 SpaceControl Telecomando di Ajax Security **System**
- 2 Product Information Ajax SpaceControl Key Fob
- **3 PRODUCT Specifications**
- **4 Important Information**
- **5 Product Usage Instructions**
- **6 FUNCTIONAL ELEMENTS**
- **7 KEY FOB CONNECTION**
- **8 USING THE KEY FOB**
- 9 COMPLETE SET
- **10 TECHNICAL SPECIFICATIONS**
- 11 WARRANTY
- 12 Manufacturer
- 13 Documents / Resources
- **14 Related Posts**



SpaceControl Telecomando di Ajax Security System



Product Information Ajax SpaceControl Key Fob

The Ajax SpaceControl Key Fob is a two-way wireless key fob designed to control a security system. It can be used to arm, disarm, and activate an alarm. The key fob has four functional elements, including a system arming button, a system disarming button, a partial arming button, and a panic button. It also has light indicators that show when a command has been received or not. The key fob comes with a pre-installed CR2032 battery and a quick start guide.

PRODUCT Specifications

• Number of buttons: 4

• Panic button: Yes

Frequency band: 868.0-868.6 mHz
Maximum RF output: Up to 20 mW

• Modulation: Up to 90%

• Radio signal: 65

Power supply: Battery CR2032 (pre-installed)
 Service life from the battery: Not specified
 Operating temperature range: Not specified

Operating humidity: Not specified
 Overall dimensions: 37 x 10 mm

• Weight: 13 g

Important Information

- Review the User Manual on the website before using the device.
- The SpaceControl can only be used with a single receiver device (Hub, bridge).
- The fob has protection against accidental button presses.

- Fast pressings are ignored, and it is necessary to hold the button for a while (less than a quarter of a second) to operate it.
- The SpaceControl lights show green when a command is received and red when it is not received or not accepted.
- The warranty for the Ajax Systems Inc. devices is valid for 2 years after the purchase and does not apply to the supplied battery.

This product can be used across all EU member states This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out

CAUTION: RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

Product Usage Instructions

Follow the steps below to use the Ajax SpaceControl Key Fob:

- 1. Make sure the key fob is within range of the receiver device (Hub, bridge).
- 2. To set the system to armed mode, press the system arming button.
- 3. To set the system to partially armed mode, press the partial arming button.
- 4. To disarm the system, press the system disarming button.
- 5. To activate an alarm, press the panic button.
- 6. To mute the actuated security system (siren), press the disarming button on the key fob.

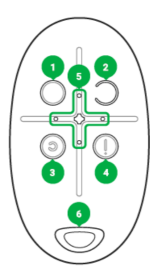
Note that the key fob has protection against accidental button presses, so fast pressings are ignored. Hold down the button for a while (less than a quarter of a second) to operate it. The SpaceControl lights show green when a command is received and red when it is not received or not accepted. For more detailed information on light indication, refer to the User Manual.

SpaceControl is a security system control key fob. It can arm and disarm and can be used as a panic button.

IMPORTANT: This Quick Start Guide contains general information about the SpaceControl. Before using the device, we recommend to reviewing the User Manual on the website:

ajax.systems/support/devices/spacecontrol

FUNCTIONAL ELEMENTS



- 1. System arming button.
- 2. System disarming button.
- 3. Partial arming button.
- 4. Panic button (activates the alarm).
- 5. Light indicators.

Assignment of the buttons in using the key fob with Ajax Hub and Ajax uartBridge. At the moment, the feature of modification of commands of the fob buttons when using with the Ajax Hub is not available

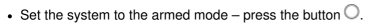
KEY FOB CONNECTION

The key fob is connected and set up via the Ajax Security System mobile application (the process is supported by prompt messages). For the key fob to become available for detection, at the time of adding the device, simultaneously press the arming button and the panic button QR is located on the interior side of the device box cover and inside the body at the battery attachment. For the pairing to occur, the key fob and the hub should be located within the same protected object. To connect the key fob to a third party security central unit using the Ajax uartBridge or Ajax ocBridge Plus integration module, follow the recommendations in the user manual of the respective device

USING THE KEY FOB

SpaceControl operates with a single reciever device only (Hub, bridge). The fob has protection against accidental buttons presses. Very fast pressings are ignored, to operate the button it is necessary to hold it for a while (less than quarter of a second). The SpaceControl lights the green light indicator when a hub or integration module receives a command and red light when command is not received or not accepted. For more detailed description of light indication refer to User Manual.

The fob can:



• Set the system to the partially armed mode – press the button .

• Disarm the system – press the button .

Switch on an alarm – press the button

COMPLETE SET

- 1. SpaceControl.
- 2. Battery CR2032 (pre-installed).
- 3. Quick Start Guide.

TECHNICAL SPECIFICATIONS

- Number of buttons 4
- · Panic button Yes
- Frequency band 868.0-868.6 mHz
- · Maximum RF output Up to 20 mW
- Modulation FM
- Radio signal Up to 1,300 m (any obstacles absent)
- Power supply 1 battery CR2032A, 3 V
- Service life from the battery Up to 5 years (depending on the usage frequency)
- Operating temperature range From -20°C to +50°C
- Overall dimensions 65 x 37 x 10 mm
- Weight 13 g

WARRANTY

Warranty for the Ajax Systems Inc. devices is valid for 2 years after the purchase and does not apply to the supplied battery. If the device does not work correctly, you should first contact the support service—in half of the cases, technical issues can be solved remotely!

The full text of the warranty is available on the website:

ajax.systems/ru/warranty

User Agreement:

ajax.systems/end-user-agreement

Technical support:

support@ajax.systems

Manufacturer

Research and Production Enterprise "Ajax" LLC Address: Sklyarenko 5, Kyiv, 04073, Ukraine By request of Ajax Systems Inc. www.ajax.systems

Documents / Resources



AJAX SpaceControl Telecomando di Ajax Security System [pdf] User Guide SpaceControl Telecomando di Ajax Security System, Telecomando di Ajax Security System, di Ajax Security System, Ajax Security System, Security System