# **Button User Manual**

Updated May 25, 2022



**Button** is a wireless panic button with protection against accidental press and additional mode to control **automation devices**.



Button is compatible with Ajax hubs only. No support for ocBridge Plus and uartBridge integration modules!

Button is connected to the security system and configured via <u>Ajax apps</u> on iOS, Android, macOS, and Windows. The users are alerted of all alarms and events via push notifications, SMS, and phone calls (if enabled).

**Buy panic button Button** 

### **Functional elements**



- 1. Alarm button
- 2. Indicator lights
- 3. Button mounting hole

# Operating principle



**Button** is a wireless panic button that, when pressed, transmits an alarm to users, as well as to the security company's CMS. In Control mode, Button allows you to control Ajax automation devices with a short or long press of a button.

In panic mode, the Button can operate as a panic button and signal about a threat, or notify of the need for medical help, or inform about the intrusion, fire, gas alarm, or leakage.. You can select the type of alarm in the button settings. The text of alarm notifications depends on the selected type, as well as the

event codes transmitted to the central monitoring station of the security company (CMS).



You can bind the action of an automation device ( $\underbrace{\text{Relay}}_{}$ ,  $\underbrace{\text{WallSwitch}}_{}$  or  $\underbrace{\text{Socket}}_{}$ ) to a button press in the Button settings — **Scenarios** menu.

The Button is equipped with protection against accidental press and transmits alarms at a distance of up to 1,300 m from the hub. Please be aware that the presence of any obstructions that impede the signal (for example, walls or floors) will reduce this distance.

Button is easy to carry around. You can always keep it on a wrist or a necklace. The device is resistant to dust and splashes.



When connecting Button via <u>radio signal range extender</u>, note that Button does not automatically switch between the radio networks of the radio signal extender and the hub. You can assign Button to another hub or range extender manually in the app.

## Connecting the button to the Ajax security system

## Prior to initiating connection

- **1.** Follow the hub instructions to install the <u>Ajax application</u>. Create an account, add a hub to the app, and create at least one room.
- 2. Enter the Ajax app.
- **3.** Activate the hub and check your internet connection.
- **4.** Ensure that the hub is not in armed mode and is not being updated by checking its status in the app.



Only users with administrative rights can add a device to the hub

### In order to connect a Button

- 1. Click on **Add Device** in the Ajax app.
- **2.** Name the device, scan its QR code (located on the package) or enter it manually, select a room and a group (if group mode is enabled).
- 3. Click Add and the countdown will begin.
- **4.** Hold the button for 7 seconds. When the Button is added, the LEDs will flash green once.

For detection and pairing, the Button must be located within the hub radio communication zone (on the single protected object).

The connected button will appear in the list of hub devices in the application. Updating the statuses of the device in the list does not depend on the polling time value in the hub settings. Data is updated only by pressing the Button.

The Button only works with one hub. When connected to a new hub, the button Button stops transmitting commands to the old hub. Note that after being added to the new hub, the Button is not automatically removed from the device list of the old hub. This must be done manually through the Ajax application.

### **States**

Button states can be found in the Ajax app:

1. Ajax app 
$$\rightarrow$$
 Devices  $\longrightarrow$  Button

Parameter	Value
Battery Charge	Battery level of the device. Two states available:
	• ok
	Battery discharged
	How battery charge is displayed in
	Ajax apps
Operating mode	Displays the operating mode of the button.

	<ul> <li>Three modes are available:</li> <li>Panic</li> <li>Control</li> <li>Mute Interconnected Fire Alarm</li> </ul>
LED Brightness	Displays current brightness level of indicator light:  Disabled (LED indication is disabled)  Low  Max
Accidental press protection  (displayed only for Panic and Mute Interconnected Fire Alarm operating modes)	<ul> <li>Displays the selected type of protection against accidental activation:</li> <li>Off — protection disabled.</li> <li>Long press — in order to send alarm you should hold the button down for more than 1.5 seconds.</li> <li>Double-pressing — in order to send alarm you should double-press on the button with a pause of no more than 0.5 seconds.</li> </ul>
ReX	Displays the status of using a radio signal range extender
Temporary Deactivation	Displays the status of the device: active or completely disabled by the user
Firmware	Button firmware version
Device ID	Device identifier. Also available on the device's board and its package.
Device No.	Number of the device loop (zone).

# **Settings**

You can adjust the device parameters in the settings section:

Parameter	Value
Name	Name of the device, can be changed
Room	The choice of the virtual room that the device is assigned to
Operating mode	<ul> <li>Displays the operating mode of the button.         Three modes are available:     </li> <li>Panic — sends an alarm when pressed</li> <li>Control — controls automation devices by short or long (2 sec) pressing</li> <li>Mute Interconnected Fire Alarm — when pressed, mutes the fire alarm of FireProtect/FireProtect Plus detectors. The option is available if Interconnected Fire Alarm feature is enabled</li> <li>Learn more</li> </ul>
Type of Event  (displayed only for <b>Panic</b> operating mode)	Selection of the Button alarm type:  Intrusion  Fire  Medical help  Panic button  Gas alarm  Malfunction  Leakage  Custom  The text of SMS and notifications in the app depend on the selected type of alarm
LED Brightness	This displays the current brightness of the indicator lights:  • Disabled (LED indication is disabled)  • Low  • Max

Accidental press protection	Displays the selected type of protection against accidental activation:
(displayed only for <b>Panic</b> and <b>Mute</b>	
Interconnected Fire Alarm operating modes)	Off — protection disabled.
	<ul> <li>Long press — in order to send alarm you should hold the button down for more than 1.5 seconds.</li> </ul>
	Double press — in order to send alarm you should double-press on the button with a pause of no more than 0.5 seconds.
Alert with a siren if button is pressed	If active, <b>sirens</b> added to the system are activated after panic button pressing
Scenarios	Opens the menu for creating and configuring scenarios
User Guide	Opens the Button user guide
	Allows a user to deactivate the device without deleting it from the system.
Temporary Deactivation	The device will not execute system commands and participate in automation scenarios. The panic button of a deactivated device is disabled
	Learn more about device temporary
	deactivation
Unpair Device	Disconnects Button from the hub and deletes its settings

# Operating indication

00:00

Button status is indicated with red or green LED indicators.		
Command delivery indication		security system
Command delivery indication	Lights up red briefly	Command is not delivered to security system
Long press indication in Control mode	Blinks green briefly	Button recognized the pressing as a long press and sent the corresponding command to the hub
Feedback Indication  (follows the Command Delivery Indication)	Lights up green for about half a second after the command delivery indication	The security system has received and performed the command
	Briefly lights up red after the command delivery indication	The security system did not perform the command
Battery status  (follows Feedback Indication)	After the main indication it lights up red and goes out smoothly	Button battery needs to be replaced. At the same time, button commands are delivered to the security system  Battery Replacement

# Use cases

# Panic Mode

In the panic button mode, Button can call security or help, as well as alert of an emergency by activating sirens and sending other users a notification in the app. In the Button settings, you can select one type of alarm out of eight:

Intrusion

- Fire
- Medical help
- Panic button
- · Gas alarm
- Malfunction
- Leakage
- Custom (not sent to the security company monitoring station)

The type of alarm determines the event code sent to the security company monitoring station (CMS) and the notification text received by the user. This ensures the accurate response to the threat.

Note that in **Panic Mode**, pressing the Button will raise an alarm regardless of the system security mode.



An alarm if Button is pressed can also run a scenario in the Ajax security system.

Button can be installed on a flat surface or carried around. To install on a flat surface (for example, under the table), secure the Button with double-sided adhesive tape. To carry the Button on the strap: attach the strap to the Button using the mounting hole in the main body of the Button.

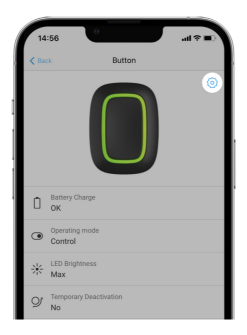
### **Control Mode**

Button can be used to control the automation devices. In **Control mode**, the Button has two pressing options: short and long (the button is pressed for more than 3 seconds). These pressings can trigger the execution of an action by one or more automation devices: Relay, WallSwitch, or Socket.

To bind an automation device action to a long or short press of a Button:

1. Open the Ajax app and go to the Devices = tab.

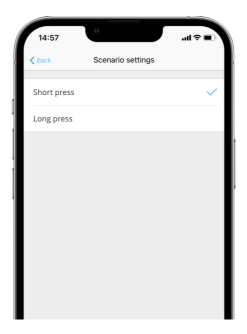
**2.** Select **Button** in the list of devices and go to settings by clicking the gear icon .



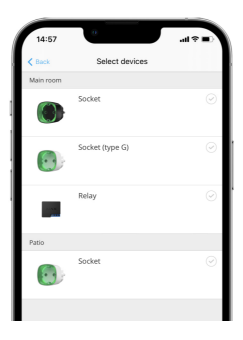
- Select the Control mode in the Button mode section. Click on the actual Button device to save the changes
- **4.** Go to the **Scenarios** menu. Click **Create scenario** if you are creating a scenario for the first time, or **Add scenario** if scenarios have already been created in the security system.



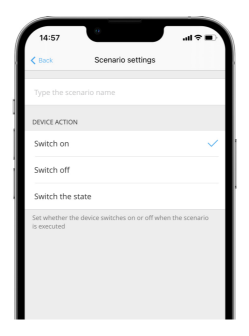
**5.** Select a pressing option to run the scenario: **Short press** or **Long press**.



**6.** Select the automation device to execute the action.



- **7.** Enter the **Scenario Name** and specify the **Device Action** to be executed by pressing the Button.
  - Switch on
  - Switch off
  - Switch the state





When configuring a scenario for the <u>automation devices</u>, which operate in pulse mode, the **Device Action** setting is not available. During the scenario execution, such devices will close/open the contacts for a set time. The operating mode and pulse duration are set in the automation device settings.

8. Click Next. The scenario will appear in the list of device scenarios.

### **Mute Interconnected Fire Detectors Alarm**

By pressing the Button, the interconnected fire detectors alarm can be muted (if the corresponding operating mode of the button is selected). The reaction of the system to pressing a button depends on the state of the system:

- The Interconnected Fire Detectors Alarm have already propagated by the
  first press of the Button, all fire detectors sirens are muted, except for those
  that registered the alarm. Pressing the button again mutes the remaining
  detectors.
- The interconnected alarms delay time lasts the siren of the triggered
   FireProtect/FireProtect Plus detector is muted by pressing.

#### Learn more about Interconnected Fire Detectors Alarm



### **Placement**

Button can be fixed on a surface or carried around.

### How to fix Button

To fix Button on a surface (e. g. under a table), use Holder.



#### To install the button in the holder:

- 1. Choose a location to install the holder.
- **2.** Press the button to test whether the commands can reach the hub. If not, choose another location or use a **radio signal range extender**.



When connecting Button via radio signal range extender, note that Button does not automatically switch between the radio networks of the radio signal extender and the hub. You can assign Button to another hub or range extender manually in the app.

- **3.** Fix Holder on the surface using the bundled screws or double-sided adhesive tape.
- 4. Put Button into the holder.



### **Buy Holder**

### How to carry around Button



The button is convenient to carry with you thanks to a special hole on its body. It can be worn on the wrist or around the neck, or hung on a key ring.

Button has an IP55 protection rating. This means that the device body is protected from dust and splashes. Tight buttons are recessed into the body and software protection helps to avoid accidental pressing.

### Maintenance

Clean the button body from dust, cobwebs and other contaminants as they appear. Use a soft, dry cloth for cleaning appliances. Never use substances containing alcohol, acetone, gasoline and other active solvents to clean the Button.

The pre-installed battery provides up to 5 years of Button operation in normal use (one press per day). More frequent use may reduce battery life. You can check battery level in the Button states in the Ajax app.

The pre-installed battery is sensitive to low temperatures and if the key fob is cooled significantly, the battery level indicator in the app may show incorrect

values until the key fob becomes warmer.

The battery level value is updated each time the button is pressed.

When the battery has run down, the user will receive a notification in the Ajax app, and the LED indicator will smoothly light up red and go out each time the button is pressed.

How long Ajax devices operate on batteries, and what affects this

**Battery Replacement** 

# **Technical Specifications**

Number of buttons	1
LED backlight indicating command delivery	Available
Protection against accidental activation	Available, in panic mode
Radio communication protocol	Jeweller  Learn more
Radio frequency band	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 MHz Depends on the region of sale.
Compatibility	Operates with all Ajax hubs, and radio signal range extenders featuring OS Malevich 2.7.102 and later
Maximum radio signal power	Up to 20 mW
Radio signal modulation	GFSK
Radio signal range	Up to 1,300 m (without obstacles)
Power supply	1 CR2032 battery, 3 V
Battery life	Up to 5 years (depending on frequency of use)
Protection class	IP55

Operating temperature range	From -10°C to +40°C
Operating humidity	Up to 75%
Dimensions	47 × 35 × 13 mm
Weight	16 g
Service life	10 years

### Compliance with standards

# **Complete Set**

- 1. Button
- 2. Pre-installed CR2032 battery
- 3. Double-sided tape
- 4. Quick Start Guide

# Warranty

The warranty for the products manufactured by the AJAX SYSTEMS MANUFACTURING limited liability company is valid for 2 years after purchase and does not extend to the bundled battery.

If the device does not function properly, we recommend that you first contact the support service as technical issues can be resolved remotely in most cases.

Warranty obligations

User agreement

### **Contact technical support:**

- e-mail
- Telegram
- Phone number: 0 (800) 331 911

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