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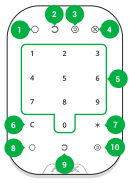
Touch keypad Model Name: Ajax KeyPad

Two-way wireless keypad

Ajax KeyPad is a wireless touch keypad that controls the Ajax security system. It is protected against passcode guessing and supports silent alarm in case of a forced passcode entry. It is connected via the secure Jeweller protocol, with an effective communication range of up to 1,700 meters without obstacles. It can operate up to 2 years from a bundled battery and is designed for use indoors.

IMPORTANT: This Quick Start Guide contains general information about the KeyPad. Before using the device, we recommend to reviewing the User Manual on the website: ajax.systems/support/devices/keypad

FUNCTIONAL ELEMENTS



6 - Clear button. 7 - Function button.

8 - Arming button.

buttons.

9 - Disarming button.

10 - Night mode button. 11 - Tamper button 12 - On/Off button. 13 - OR code.

1 - Armed mode indicator.

3 - Night mode indicator.

4 - Malfunction indicator.

5 - Numeric block of touch

2 - Disarmed mode indicator.

To remove the SmartBracket panel, slide it downward.

CONNECTING AND SETTING UP

ΕN

The KeyPad works only with the Ajax security system. Connection to another system via Ajax uartBridge or Ajax ocBridge Plus is not available.

To turn on the KeyPad, hold down the On/Off button for 3 seconds. The device is turned off in the same way.

The KeyPad is connected to the hub and set up via the Ajax Security system mobile application. To establish connection please locate the device and the hub within the communication range and follow the device adding procedure.

Before using the KevPad, enter the system arming/disarming code in the device settings. The default codes are "123456" and "123457" (code for silent alarm in case of a forced passcode entry).

In order to make the notifications and event history contain the name of the person who used the keyboard, the user needs set the personal code in the "Users" menu of the Hub settings.

You can activate the alarm or fire alarm by pressing the *button, arming the system without entering the code and protection from password selection in the KeyPad settings.

If the Group Mode is active, you can choose the status of arming/disarming on the KeyPad: the whole object or a particular group.

MOUNTING THE DEVICE

- 1. Fix the SmartBracket panel to the surface with bundled screws or other no less reliable attachment hardware.
- 2. Put the KeyPad on the SmartBracket, and the KeyPad will flash with an \otimes indicator (malfunction), then tighten the fixing screw from the bottom of the case.

USING THE KEYPAD

To activate the KeyPad, please tap the touchpad. After the backlight will be turned on, enter the general passcode or the user passcode and confirm with the corresponding button: O (to arm), ℑ (to disarm) and ③ (Night mode). The wrongly entered digits can be cleared with the C (clear) button.

The KeyPad can arm and disarm only groups, where it has an access. To manage the group, please dial the passcode, then press * a button and dial «0» and group number, then confirm with ○ (to arm) or ⊃ (to disarm).

LOCATION SELECTION

When selecting an installation location for KeyPad, take into account any obstacles impairing the radio signal transmission.

Do not install the KeyPad:

- 1. Near radio transmission equipment, including that operated in 2G/3G/4G mobile networks, Wi-Fi routers, transceivers, radio stations, as well as an Ajax Hub (it uses a GSM network).
- 2. In close proximity to electrical wiring.
- 3. Close to metal objects and mirrors that cause radio signal attenuation or shading it.
- 4. Outside the premises (outdoors).
- 5. In rooms with a temperature and humidity exceeding the appropriate levels.

Prior to the attachment of the device to a surface with screws, please perform signal strength test in the Ajax Security System application for at least a minute. This will O demonstrate communication quality between the device and the hub and ensures proper installation place selection.

Status indicator			Signal level
000	Three blue indicators are lit blinking shortly.	ul	Excellent signal level
00	Two blue indicators blink frequently.	.1 0	Good signal level
0	One blue indicator blinks.	•00	Poor signal level
\otimes	The red indicator lights briefly.	o00	No signal

The KeyPad touchpad is designed to work with a device fixed to the surface. We do not guarantee the correct operation of the touch buttons when using the KevPad in hands.

The KeyPad is mounted on a vertical surface.

IMPORTANT INFORMATION

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

TECH SPECS		
Sensor type	Capacitive	
Protection against passcode guessing	Yes	
Anti-tamper switch	Yes	
Frequency band	868.0-868.6 MHz	
Effective radiated power	8.21 dBm / 6.06 mW (limit 25 mW)	
Modulation	GFSK	
Radio signal	Up to 1,700 m (if there are no obstacles)	
Power supply	4 x AAA batteries	
Power supply voltage	3 V	
Battery life	Up to 2 years	
Operating temperature range	From -10°C to +50°C	
Operating humidity	Up to 80%	
Overall dimensions	150 × 102.5 × 13.2 mm	

WARRANTY

Weight

Warranty for Ajax devices is valid for two years after the purchase date 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/warranty

User Agreement: ajax.systems/end-user-agreement

Technical support: support@ajax.systems

COMPLETE SET

1. Ajax KeyPad. 2. 4 x AAA batteries (pre-installed). 3. Installation kit 4. Ouick Start Guide.

> Manufacturer: Research and Production Enterprise "Ajax" LLC Address: Sklyarenko 5, Kyiv, 04073, Ukraine By request of Aiax Systems Inc.

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