



KeyPad Plus Jeweller

Wireless touch keypad for managing the Ajax security system with encrypted contactless cards and key fobs.

An Ajax hub is required for operation









Key features



Duress code



Panic button



Remote control and setup via the app



Protection against passcode guessing, as well as spoofing of a card or key fob



Effortless installation and replacement



Pairing with the system via QR code

Contactless security management

With KeyPad Plus, you do not need to create Ajax accounts for new users. You just need to provide a copyprotected contactless card or key fob so that the user can manage the security of the entire object or individual groups.







Secure User Identification

To identify users quickly and securely, KeyPad Plus uses the DESFire® technology. DESFire® is based on the ISO 14443 international standard and combines comprehensive 128-bit encryption and copy protection. This technology is also used in transportation systems of European capitals and access systems at NASA.

Control with access codes

KeyPad Plus supports common and personal passwords, as well as arming without entering a password. The keypad additionally supports passcodes for users not connected to the hub. This is convenient, for example, for creating a cleaning company passcode. The use of passcodes is informative: users and the monitoring station know exactly who and when changed the security mode.

***- Personal access codes



Easy group security management

Remote access control

All KeyPad Plus events are registered in the Ajax app. If the access device is lost, the owner can instantly block it in the app, and the user can use a personal passcode at this time. All permissions and passcodes can be changed remotely and in realtime.



Up to 200 passcodes for users



Up to 200 cards and key fobs

Autonomy

Even with daily use of the contactless identification function, the keypad will run for up to 3.5 years without replacing batteries. And with the card and key fob reader disabled, the battery life reaches 4.5 years. KeyPad Plus alerts the security company and users to replace the batteries.

KeyPad KeyPad Plus with reader enabled	up to 2 years		
KeyPad Plus whith reader disabled		up to 3.5 years	_ up to 4.5 years

Comprehensive anti-sabotage protection

KeyPad Plus is protected from passcode guessing. The keypad is blocked after several attempts to guess the passcode or use a third-party card or key fob. Users and the security company are notified of such attempts, as well as in the event of a loss of connection or if the keypad was removed from its mount.



Protection against passcode guessing



Protection against invalid access devices



Tampering alarm

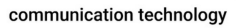


Duress code





Jeweller





Jeweller is a **radio protocol** that provides **fast and reliable two-sided connection** between the hub and devices. The protocol instantly delivers informative alarm notifications. Security companies and users know who and when changed the security mode.

Jeweller features **encryption** and **authentication** to prevent spoofing, and **polling** to monitor devices' status in real time. Supporting **up to 1,700 m** of wireless connectivity, the system is ready to protect facilities and deliver **the best user experience** for both customers and professionals.

Ajax Pass & Tag

Pass and Tag are equipped with original DESFire® chips, and feature the same functionality but different enclosures. You can choose the form that is convenient for you.

One Tag or Pass can control 13 security systems.

Access devices are sold separately in lots of 3/10/100 pieces.



Technical specifications

Compliance with standards	EN 50131 (Grade 2) PD 6662:2017	Compatibility	Hubs Hub Plus Hub 2 (2G) Hub 2 (4G) Hub 2 Plus Hub Hybrid (2G) Hub Hybrid (4G)
			Range extenders all Ajax radio signal range extenders
Communication with the hub or range extender	Jeweller communication technology	Features	Contactless access up to 200 cards and key fobs
	Frequency bands 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.		Access codes up to 200 personal passcodes One passcode per user registered in the system. The number of users depends on the hub model.
	Maximum effective radiated power (ERP) up to 20 mW Communication range		up to 99 passcodes For users who are not registered in the system. The number of passcodes depends on the hub model.
	up to 1,700 m Without obstacles. Polling interval 12–300 s Adjusted by PRO or user with admin rights in the Ajax app.		1 common passcode One passcode per KeyPau Plus Jeweller.

Communication with the hub or range extender

Protection against spoofing
Device authentication

Features

Duress code up to 200 personal duress codes One duress code per user registered in the system. The number of users depends on the hub model.

1 common duress code One duress code per KeyPad Plus Jeweller.

Security mode indication Only when KeyPad Plus Jeweller is active.

Function button
Panic button
To activate an alarm.

Mute fire alarms
To mute the Interconnected
Fire Detectors Alarms
feature.

Passcode guessing protection
KeyPad Plus Jeweller locks for 3-180 minutes if an incorrect passcode is entered more than 3 times in a row within 1 minute.
The lock time is adjusted by PRO or user with admin rights in the Ajax app.

Power supply	Power supply 4 × AA (FR6) batteries Pre-installed	Installation	Operating temperature range from -10°C to +40°C
	Battery life up to 3.5 years of battery life With card and key fob reader enabled.		Operating humidity up to 75%
	up to 4.5 years of battery life With card and key fob reader disabled.		
Enclosure	Colours white, black Dimensions 165 × 113 × 20 mm	Complete set	KeyPad Plus Jeweller 4 × AA/FR6 battery Pre-installed SmartBracket mounting panel Installation kit
	Weight 267 g		Quick start guide
	Tampering alarm		