

Ajax KeyPad

Wireless touch keyboard

Ajax KeyPad helps to manage the Ajax security system. Arm the system with a passcode or with the press of a button. Use a duress code to send a silent alarm to a central monitoring station.



Maximum performance

Works up to 1,700 meters from Ajax Hub in open space or across several floors of a business center Allows for partial arming of the system

Indication of protection status



Protection from intruders and failure

Protected with rolling code encryption and authentication Tampering alarm

Response from the keyboard can be checked every 12-300 seconds (adjustable)

Jamming detection, frequency-hopping

Tech specs

- · Color: Black/white
- Device type: Wireless
- Use: Indoor
- · Keyboard type: Sensor
- Number of buttons: 15
- Duress code: Available
- Protection against password guessing: Available
- Tampering alarm: Available
- Arm/disarm status indication: Available
- Radio signal power: 20 mW
- Communication protocol: Jeweller (868.0-868.6 MHz)
- Maximum distance between keyboard and central unit: Up to 1,700 m (5,577 ft) (in open area)
- Power supply: 4 AAA batteries
- Power supply voltage: 3V
- Battery life: Up to 2 years
- Battery charge indication: Available
- Operating temperature range: From 0°C (+32°F) to +50°C (+122°F)
- Operating humidity: Up to 80%
- Dimensions: 150 x 102.5 x 13.2 mm
- Weight: 172 g



Effortless operation

Through two-way communication with the hub, the keyboard confirms the delivery of any command Has a battery life of up to 2 years when pinging once per minute

Arm/disarm with a passcode

One button arming



Simple professionallevel installation

No need to disassemble the body when installing using SmartBracket mounts

The signal strength can be tested remotely

Connects to Ajax Hub with a single click