

Transmitter Jeweller

Module for integrating a third-party wired detector or device into an Ajax security system



An Ajax hub is required for operation. Find the detailed information on the device at the link:



http://ajax.systems/support/devices/transmitter/

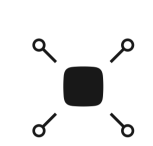




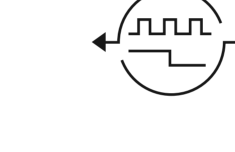




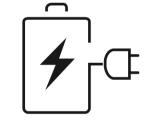
Key features



Connecting a device with a NC/NO contact type



Supporting pulse or bistable operation mode



3.3 V power supply for a connected



(()) Selecting one of numerous types of wired device events



Quick pairing with the security system via QR code



Remote control and configuring via the Ajax apps

Compatibility with wired devices

Transmitter works with any detector or device with a NC/NO contact type. The module supports one of numerous event types to notify of the connected device alarms: intrusion, fire, auxiliary alarm, panic button, gas alarm, malfunction, leakage, etc. The type of event determines the alarm code sent to the security company monitoring station and the notification text received by the user. This ensures an accurate response to the threat.

Encrypted two-way communication



The security company and users know exactly which device was triggered, the type of the device alarm, and when and where it happened. Informative notifications and encrypted two-way communication are provided via the Jeweller radio protocol.

The maximum Transmitter radio communication range with a hub or range extender is 1,600 meters in an open space. The protocol uses device authentication for each communication session to protect the module against spoofing.

Quick pairing and installation

To add Transmitter to the system, just scan the QR code. Installers can change the connected device settings in the PRO apps, on site and remotely. The type of a connected wired device is configured in the Ajax mobile and desktop apps.

The compact module can be installed inside the detector enclosure or in the mounting box. The maximum cable length for connecting a third-party detector or device is 130 meters (24AWG twisted pair). The built-in accelerometer and tamper alarm notifies of an attempt to sabotage the wired device.

Tech specs

Compliance with standards	EN 50131 (Grade 2) PD 6662:2017 UL985, UL1023, UL2610	Compatibility	Control panels all Ajax hubs
	ULC S545, ULC S304		Range extenders all Ajax radio signal range extenders

Inputs and outputs

Alarm input

1 pair of terminals

Integration module power supply

3 × CR123A battery

Pre-installed

Tamper input

1 pair of terminals

Power supply output for the wired device

1 pair of terminals

Supply voltage 3.3 V==

Communication with the hub or range extender

Jewellercommunication

technology

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 sales

region

Maximum effective radiated power (ERP)

up to 20 mW

Radio signal range

up to 1,600 m

Between the hub or range

extender and the

integration module

Protection against

spoofing

device authentication

Wired device connection

Cable length

up to 130 m

24AWG twisted pair

Compatibility

any detector or device with

a NC/NO contact type

Device types

pulse and bistable

Adjusted by the PRO or

user with admin rights

Event types

tamper alarm

intrusion

fire

auxiliary alarm

panic button

gas alarm

malfunction

leakage

glass break

high temperature

low temperature

masking

duress code (opening)

vibration (seismic sensor)

custom

Adjusted by the PRO

or user with admin rights

Installation	Installation method	Board	Color
	inside the detector		N/A
	enclosure or in a sealed		
	box		Dimensions
			100 × 39 × 22 mm
	Operating temperature		
	range		Weight
	from 10°C to +40°C		74 g
	Operating humidity		Protection against
	up to 75%		dismounting
			Built-in accelerometer and
			tamper alarm
Complete set	Transmitter Jeweller		
	3 × CR123A battery		
	Pre-installed		
	Double-sided tape		
	Quick start guide		