



MultiTransmitter

Module to integrate third-party wired detectors with Ajax security system



A hub is required for operation. Find the detailed information on the device by the link:











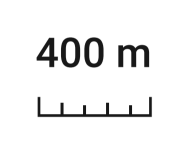




https://ajax.systems/support/devices/multitransmitter/



18 inputs for third-party wired devices



Up to 400 m of cable length between devices and MultiTransmitter



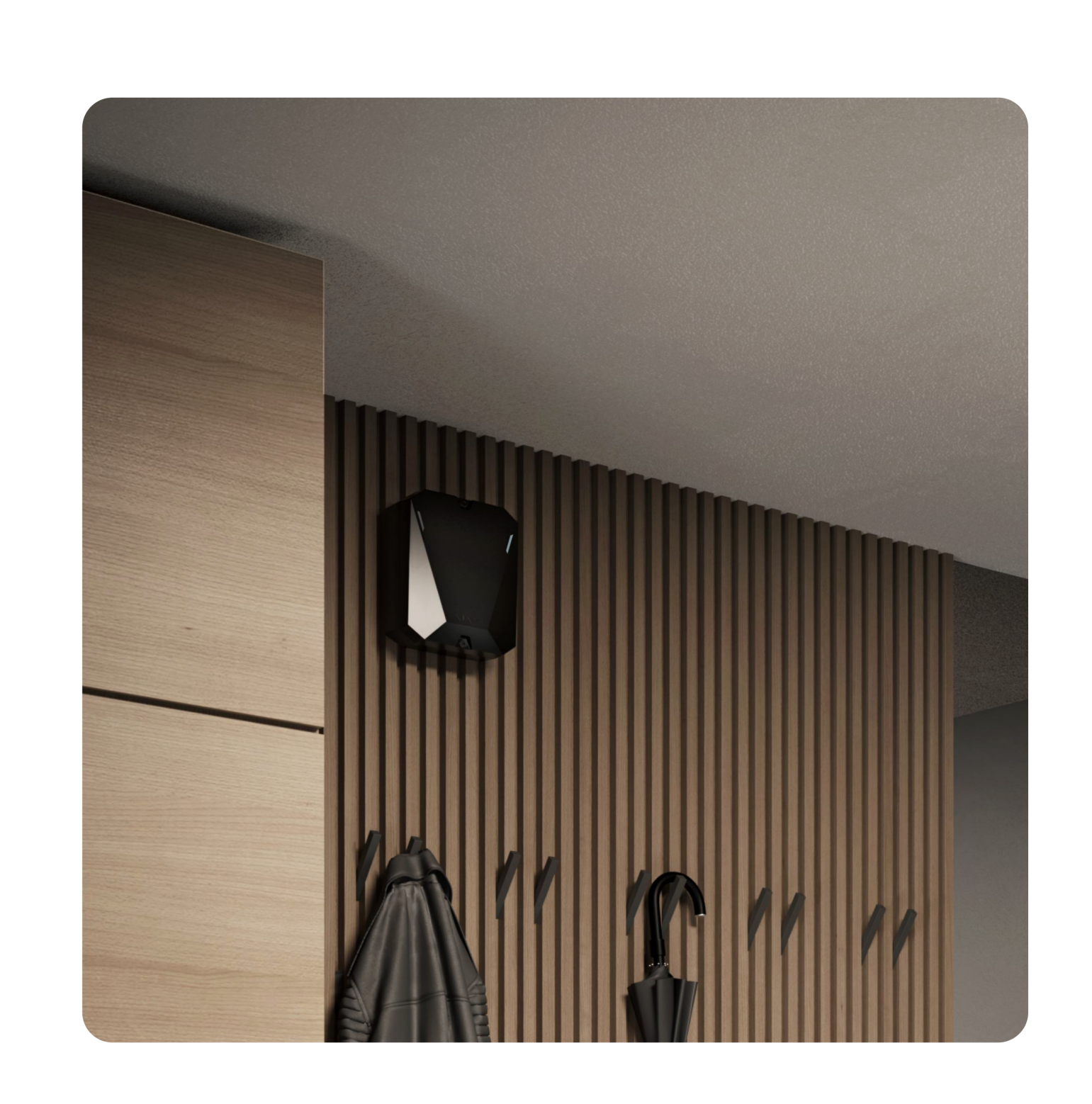
Numerous event types for each connected device

The second life of an old wired alarm

MultiTransmitter opens new markets and allows building modern complex security based on existing wired equipment installed at a facility.

Ajax's security system users get security control via app, data-rich notifications, and scenarios with this integration module and old third-party wired devices.

An installer can set up the system or device in the PRO app, both while on-site and remotely.



Maximum compatibility with the new firmware

MultiTransmitter allows connecting a wide range of wired sensors. The integration module with firmware version 2.13.0 and later supports NC, NO, EOL, 2EOL, and 3EOL connection types. EOL resistance detects automatically in the PRO app.

The device supports EOL's with resistance from 1 k Ω to 15 k Ω each with total resistance of 30 k Ω . To increase the protection against sabotage, EOL's with different resistance can be used in one sensor. MultiTransmitter has three independent 12 V= power outputs for third-party wired sensors: one for fire sensors and two for the rest devices. Recommended EOL ratio: R1=R, R2=2·R, R3=3·R.

MultiTransmitter has four 12 V— power outputs for third-party wired sensors: one for fire sensors and three for other devices.



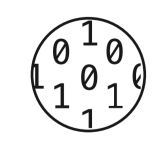
We'll stop shipping old versions of MultiTransmitter in favor of the new one. New devices will have different packaging with 3EOL icons to avoid confusion. Choose and install the equipment that precisely matches the client's needs.

Two-way encrypted communication



Jeweller is a two-way **wireless data transfer protocol** that provides fast and reliable communication between hub and devices. The protocol delivers instant data-rich alarms: security companies and users know which device was triggered, when and where it happened.

Jeweller features **encryption** and **authentication** to prevent forgery and **polling** to display devices' status in real time. Supporting **up to 2,000 m** of wireless connectivity, Jeweller is ready to protect facilities and deliver **the best user experience** for both end users and installers.



Up to 2,000 m of two-way encrypted wireless communication



Alarm delivery in 0.15 s

Technical specifications

Compliance with standards

EN 50131 (Grade 2) PD 6662:2017 **INCERT** NFA2P UL985, UL1023, UL2610 ULC S545, ULC S304

Compatibility with hubs and range extenders



For detailed information, scan the QR code or follow the link:

ajax.systems/tools/devicescompatibility/?models= MTR.Y.J

Communication with control panel

Jeweller communication

technology

Frequency bands

866.0 - 866.5 MHz 868.0 – 868.6 MHz

905.0 - 926.5 MHz

868.7 – 869.2 MHz

915.85 – 926.5 MHz

921.0 - 922.0 MHz

Depends on the region of sale

Maximum effective radiated power (ERP)

≤ 25 mW

Communication range up to 2,000 m in a line of sight

Polling interval 12-300 sec Set by admin in the app Connected devices

Number of zones 18

One wired device per zone

Connection types NO, NC, EOL With MultiTransmitter firmware version

under 2.13.0

NO, NC, EOL, 2EOL, 3EOL With MultiTransmitter firmware version 2.13.0 and later

EOL resistance from 1 k Ω to 7.5 k Ω with 100Ω increment With MultiTransmitter firmware version under 2.13.0

from 1 k Ω to 15 k Ω for each resistor, up to $30 k\Omega$ of total resistance

With MultiTransmitter firmware version 2.13.0 and later, EOL resistance measured automatically in PRO apps

Alarm types pulse, bistable

Casing	Colour	Connected devices	Cable length between
	white, black		detectors and
			MultiTransmitter
	Dimensions		up to 400 m
	196 × 238 × 100 mm		When using a signal cable
			with a 0.22 mm ² copper-
	Weight		clad aluminium conductor
	805 g		
			Power supply for
	Tampering alarm		connected devices
	Two tampers to detect		4 main power outputs:
	the lid opening and		10.5−15 V==, up to 1 A in
	alert of detachment		total
	from a wall		One power output for fire
			detectors, and three
			outputs for other devices
Power supply	Main power supply	Installation	Operating temperature
	100-240 V, 50/60 Hz		range
			from -10°C to +40°C
	Backup power supply		
	12V == accumulator with		Operating humidity
	up to 7 Ah capacity with		up to 75%
	a full charge cycle of up		
	to 30 h		Ingress protection
	Backup battery not		IP50
	included		
Complete set	MultiTransmitter		
	Power cable		
	Screw terminal block		
	Adapter*		
	12 V== battery		
	connection cable		
	Casing		
	Installation kit		
	Quick start guide		

^{*}Only for INCERT compliance.