

MultiTransmitter Fibra

Module to integrate third-party wired detectors and devices into an Ajax security system.





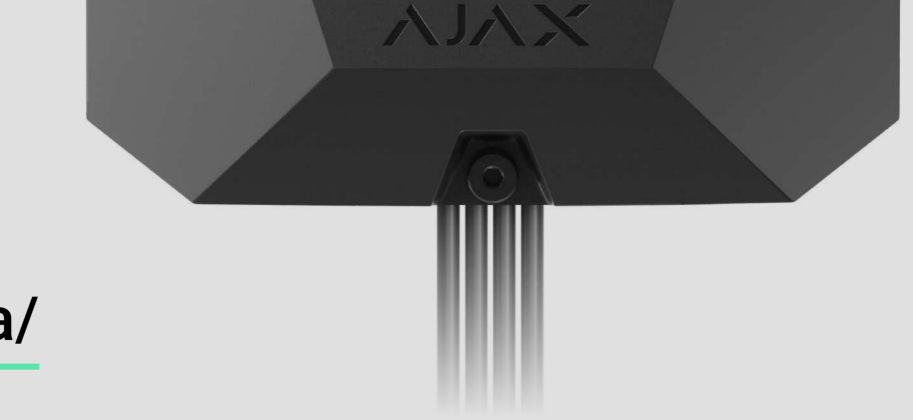
3 GRADE EN 50131

PD 6662

2017



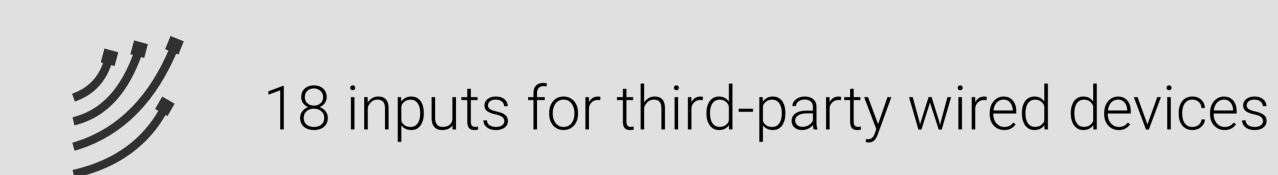
The device is compatible only with hubs supporting Fibra protocol. Find the detailed information via QR code or at the link:





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

MultiTransmitter Fibra is a wired device of the Fibra product line. Only accredited partners of Ajax Systems can purchase, install and administer Fibra devices.



400 m Up to 400 m of cable length between devices and MultiTransmitter Fibra

$((\int))$ One of 9 types of events to be chosen for each connected device

The second life of an old wired alarm

MultiTransmitter Fibra allows building the modern complex security based on existing third-party wired equipment already installed at a facility. With this integration module, the owners of an old alarm system

receive the in-app security modes control, informative notifications, and automation scenarios from Ajax. An installer can configure the system or connected devices in the PRO app remotely, even without visiting a facility.

Technical Data Sheet: MultiTransmitter Fibra

Maximum compatibility

MultiTransmitter Fibra does not limit users in their selection of wired devices to connect. The integration module supports NC, NO, EOL, 2EOL, and 3EOL connection types. EOL resistance is set automatically in the Ajax PRO app.

The device supports EOLs with resistance from $1 \text{ k}\Omega$ to $15 \text{ k}\Omega$ each with total resistance of $30 \text{ k}\Omega$. EOLs with different resistance can be used in one device in order to increase the protection against sabotage. Recommended EOL ratio: R1=R, R2=2·R, R3=3·R.

MultiTransmitter Fibra has four 12 V- power outputs for third-party wired devices: one for a fire detector and

three for other devices.



Fibra is the **protocol** ensuring fast and secure two-way communication between hub and MultiTransmitter Fibra. Using a bus connection method, Fibra delivers instant **data-rich alarms**: security companies and users

know which device connected to MultiTransmitter Fibra was triggered, when and where it happened.

Fibra features **encryption** and **authentication** to prevent spoofing, and **polling** to display device states in real time. Supporting **up to 2,000 m of wired connectivity**, Fibra is ready to protect any facilities and deliver the best user experience for both system owners and installers.

Technical specifications

Compliance with standards

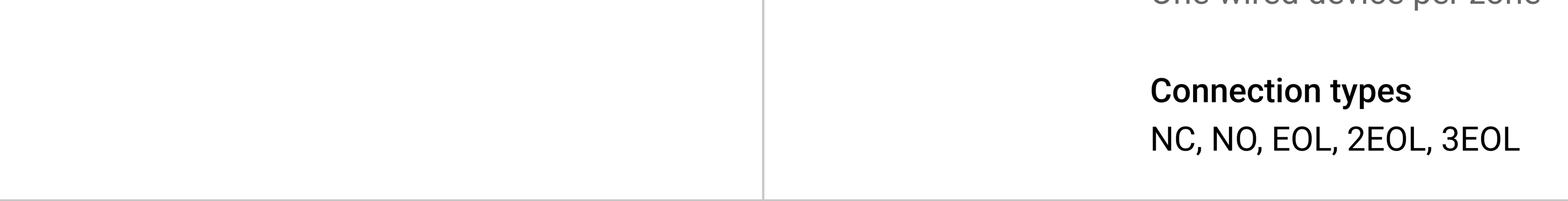
EN 50131 (Grade 3) PD 6662:2017

Connected devices

Number of zones

18

One wired device per zone



Technical Data Sheet: MultiTransmitter Fibra

2

Communication with control panel

Fibra communication technology

Communication range up to 2,000 m with U/UTP cat.5 cable, 4×2×0,51

Polling interval 12-300 s Adjusted by PRO or user with admin rights

Connected devices **EOL resistance** from 1 k Ω to 15 k Ω for each resistor, up to 30 k Ω of total resistance Set automatically in PRO apps

> **Operating modes** pulse, bistable Set by PRO or user with

Protection against spoofing MultiTransmitter Fibra authentication

admin rights

Types of events intrusion, fire, medical help, panic button, gas alarm, tamper alarm, malfunction, leakage, custom Set by PRO or user with admin rights

Cable length between devices and MultiTransmitter Fibra up to 400 m

When using a signal cable with a 0.22 mm² copperclad aluminium conductor

Power supply for connected devices 4 power outputs: 10.5–15 V=, up to 1 A in total One power output for a fire detector, and three outputs for other devices

Compatibility



Hubs Main power supply Power supply Hub Hybrid (2G) 100–240 V, 50/60 Hz Hub Hybrid (4G) **Backup power supply** 12 V--- lead acid battery Range extenders with up to 7 A·h capacity no and a full charge cycle of up to 30 h Backup battery not included

Installation

Operating temperatureCasingrangeCommon Common Co

Colour white, black Dimensions 196 × 238 × 100 mm Weight TBC

Tamper alarm

		Two tampers to detect the lid opening and alert of detachment a module from the wall
Complete set	MultiTransmitter Fibra	
	Casing	
	Power cable	
	Screw terminal block	
	Adapter*	
	12 V battery connection	
	cable	
	Installation kit	

* Only for INCERT compliance

Technical Data Sheet: MultiTransmitter Fibra