# MultiTransmitter Fibra

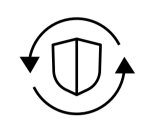
Soon to be: Superior MultiTransmitter Fibra

Wired module to integrate up to 18 third-party devices into an Ajax system

This is the device of the Superior product line. Only accredited Ajax Systems partners can sell, install, and administer Superior products.

MultiTransmitter Fibra is available for order either in its original casing or as a board. The board is compatible<sup>1</sup> with Case D (430).





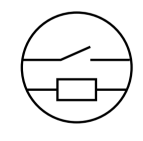
## The second life of an old wired alarm

MultiTransmitter Fibra is a wired integration module that allows for third-party wired devices to be connected to an Ajax system. With this module, security companies can complement an Ajax system with nearly any device to build comprehensive security solutions for projects of various complexity. Also, the module provides an outdated yet functional alarm setup with all the benefits of the modern Ajax ecosystem, which is more cost-efficient than an upgrade.



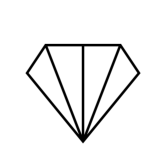
# Control and configuration in Ajax apps

MultiTransmitter Fibra allows users to manage their security system with connected third-party devices, receive informative notifications, and use automation scenarios via Ajax apps. Security companies, in turn, stay informed of the current system state and configure the connected devices remotely via Ajax PRO apps, which eliminates the need for on-site visits.



# Maximum compatibility

- Support of NC, NO, EOL, 2EOL, and 3EOL connection types
- KeyArm Zone



# Fibra

communication technology

One 12 V== power supply output for a fire detector

and three outputs for other devices

Over 10 event types for connected devices

- Up to 2,000 m (6,550 ft) of wired communication with a hub or a module that extends Fibra line
- Data encryption throughout the transmission between MultiTransmitter Fibra and an Ajax hub
- Regular polling to display the current status of MultiTransmitter Fibra
- Zero power consumption from Fibra line

# Sabotage protection

- Two tampers to detect attempts to open a lid and detach the device, and a connector for an Ajax Case tamper board
- MultiTransmitter Fibra authentication to prevent spoofing
- Protection against third-party device spoofing thanks to EOL connection support
- Protection against short circuits

# Quick installation and setup

- Pairing with a hub via automatic line scanning or QR code
- Remote control and configuration via Ajax apps
- Versatile setup options: in the original casing or as a board for installing in Ajax Case<sup>1</sup>
- EOL resistor scanning for time-efficient installation

#### Compliance with standards

EN 50131 (Grade 3) PD 6662:2017 **INCERT** 

for MultiTransmitter Fibra

(in casing) SSF NFA2P

for MultiTransmitter Fibra

(in casing)

#### Compatibility

Hubs

Hub Hybrid (2G) Hub Hybrid (4G)

Cases

Case D (430)

#### Communication with a hub

Fibra communication technology

Wired connection

U/UTP cat.5 4×2×0.51 mm, copper conductor

Signal cable 4×0.22 mm<sup>2</sup>, copper conductor

Communication range

up to 2,000 m up to 6,550 ft With U/UTP

cat.5 4×2×0.51 mm cable

#### Main power supply

Installation

Operating temperature range

from -10 °C to +40 °C

from 14 °F to 104 °F

**Operating humidity** 

**Protection class** 

Power supply

up to 75%

**IP40** 

100-240 V, 50/60 Hz

Backup power supply 12 V== lead-acid battery with up to 7 Ah capacity and a full charge cycle of up to 30 h

Backup battery not included

### Casing

Color white, black

**Dimensions** 

196 × 238 × 100 mm  $7.72" \times 9.37" \times 3.94"$ 

Weight

798 g 28.15 oz

Two tampers and a connector for an Ajax Case tamper board

#### Board

**Dimensions** 185 × 99 × 38 mm  $7.28" \times 3.9" \times 1.5"$ 

Weight 221 g

7.8 oz

Two tampers and a connector for

an Ajax Case tamper board

#### Complete set

For MultiTransmitter Fibra in the original casing

MultiTransmitter Fibra

Casing Power cable

Screw terminal block

Adapter<sup>2</sup>

12 V battery connection cable

Installation kit Quick start guide

For MultiTransmitter Fibra

as a board

MultiTransmitter Fibra board Power cable

12 V battery connection cable

Installation kit Quick start guide

#### **Features**

Number of zones

18

One wired device per zone

Connection types

NC, NO, EOL, 2EOL, 3EOL

Operating modes

pulse, bistable

Set by a PRO or a user with admin rights

Types of events

over 10 event types

Set by a PRO or a user with admin rights

Cable length between devices and MultiTransmitter Fibra

up to 400 m

up to 1,300 ft When using a signal cable with

a 0.22 mm<sup>2</sup> copper-clad aluminum conductor

Power supply for connected devices

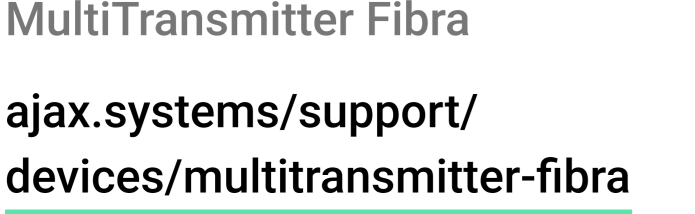
4 power outputs:

10.5−15 V=, up to 1 A in total

One power output for a fire detector and three outputs for other devices

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















Case D (430) is sold separately.

<sup>&</sup>lt;sup>2</sup> Only for INCERT compliance.