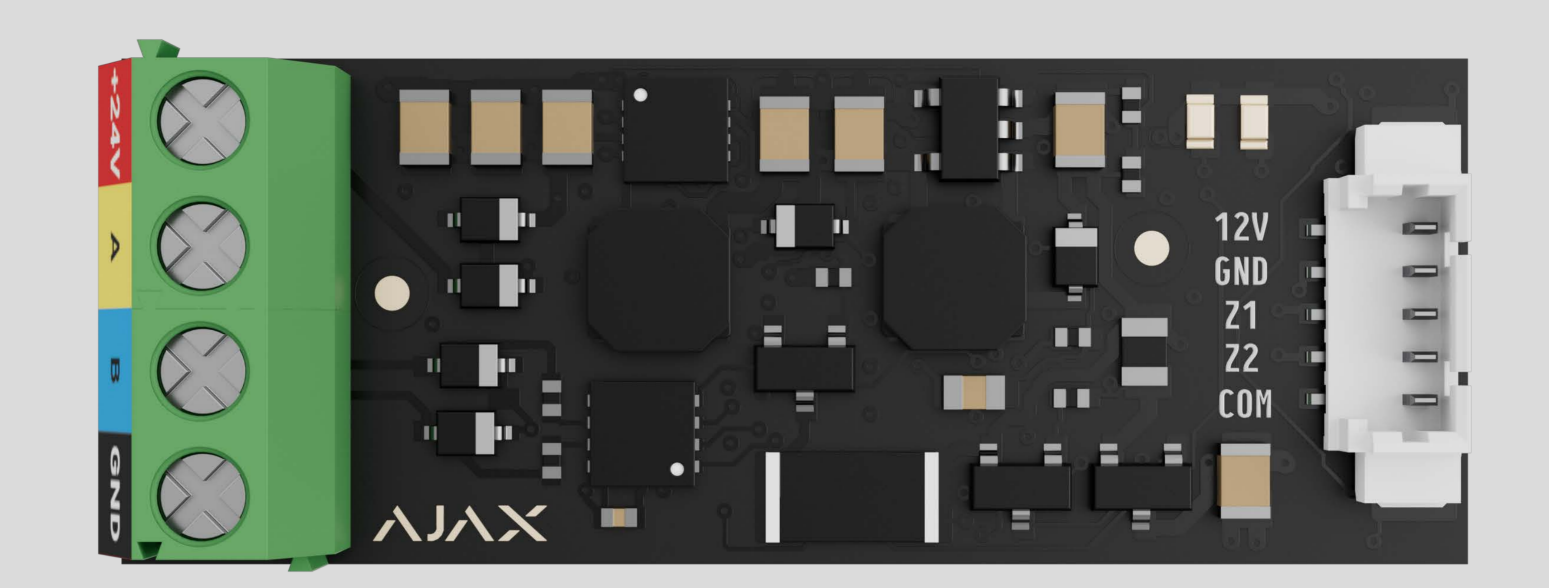


Fibra product line

Transmitter Fibra

Module to integrate one third-party device into the Ajax system.

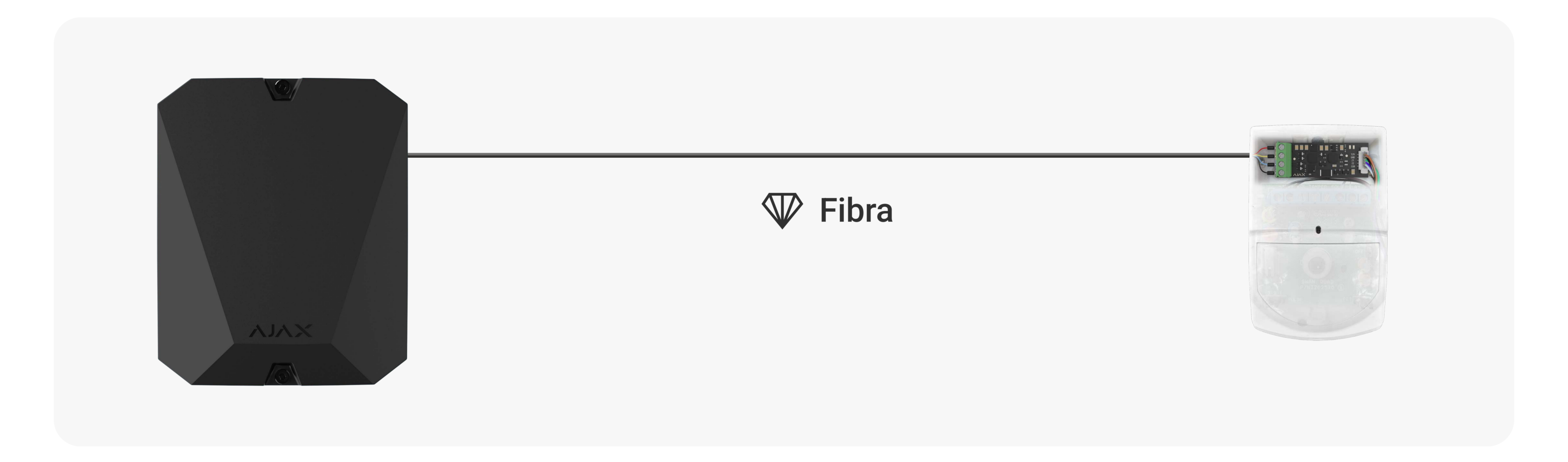






This is the device of the **Fibra product line**. Only accredited Ajax Systems partners can sell, install, and administer Fibra products.

How Transmitter Fibra works





Smart integration of wired devices

- Provides 10 event types for the connected device
- Supports NC, NO, EOL, 2EOL, and 3EOL connection types
- Roller shutter connection support
- Two alarm zones for more connection possibilities
- 12 V=, 50 mA power supply for the connected device



Fibra

communication technology

- Up to 2,000 m¹ of wired communication between a module and a hub
- Encrypted connection between a hub and Transmitter Fibra²
- Regular polling to display current module statuses
- Connecting the module to a line with any other Fibra devices



Sabotage protection

- Detection of third-party detector masking, tamper alarm, or malfunction²
- Protection against short circuit of a third-party detector²
- Module authentication to protect against spoofing



Additional features

- Pairing with the hub via the line scanning or QR code
- Automated measurement of EOL resistors in Ajax PRO apps
- Configuring and testing remotely or on-site
- Installation in the third-party device enclosure

Superior, **Fibra**, and **Baseline** product lines are mutually compatible. This opens up numerous possibilities for building systems of any configuration.

Compliance with standards	Compatibility	Communication with control panel	Connected devices
EN 50131 (Grade 3) PD 6662:2017	Control panels Hub Hybrid (2G), Hub Hybrid (4G)	Wired connection U/UTP cat.5, 4 × 2 × 0.51 with a copper conductor signal cable 4 × 0.22 with a copper conductor Communication range up to 2,000 m With U/UTP cat.5, 4 × 2 × 0.51 cable	Number of zones 2 Connection types NC, NO, EOL, 2EOL, 3EOL EOL resistance from 1 kΩ to 15 kΩ per resistor, up to 45 kΩ of total resistance Operating modes pulse, bistable Types of events intrusion, fire, medical help, panic button, gas alarm, tamper alarm, malfunction, leakage, custom, and roller shutter alarm Power supply for connected device 12 V=, 50 mA
Power supply	Installation	Enclosure	Complete set
TBC	Operating temperature range from -25°C to +50°C Operating humidity up to 75%	Dimensions $40 \times 15 \times 12.2 \text{ mm}$ Weight 6 g	Transmitter Fibra Wires to connect third-party devices Quick start guide

- 1 When using a U/UTP cat.5, $4 \times 2 \times 0.51$ cable.
- 2 When connected via EOL.











