

# Superior Hub Hybrid 2

Hybrid control panel for medium to large setups. Works with up to 250 Fibra and Jeweller devices. Connectable via Ethernet and two SIM cards (2G/3G/LTE).

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



### Product versions

Superior Hub Hybrid 2	Superior Hub Hybrid 2 (without casing)
Shipped with a standard casing	Shipped as a board without a casing and designed for installation in Case D (430) <sup>1</sup>
Features two built-in tamper buttons	Features two built-in tamper buttons with support for external tamper board connection
Comes with built-in LED indicators	Comes with an external LED board

### **Built-in connectivity**

Ajax systems use secure two-way communication based on proprietary protocols. All Ajax communication protocols support block encryption and device authentication on every session with the hub to prevent sabotage, spoofing, and data theft.



# Communication with Ajax server and apps

- Internet connectivity via Ethernet and two SIM cards (2G/3G/LTE)
- Automatic switchover between communication channels
- Communication channel prioritization



# Wired protocol

The proprietary Fibra protocol ensures fast communication between the hub and connected wired devices.

- Provides communication range of up to 2,000 m (6,550 ft)<sup>2</sup>
   without an extra power supply or line extenders
- Supports any combination of Ajax wired devices connected to a single Fibra line
- Supports Beam (Radial wiring), Ring, and Tree topologies



## Hybrid system design

Supports up to 250 intrusion protection, fire detection, and automation devices — wired and wireless — in any combination.

# $((( \uparrow)))$

## Wireless protocols

- Superior Jeweller transmits commands, alarms, and events
- Wings (TurboWings) transmits photos, large data packets, and firmware updates
- VoRF ensures full-duplex audio communication



## Support for photo verification

Up to 8 trigger types, depending on the device:

by alarm by scenario on demand by schedule
by arming/disarming by masking attempt by tamper alarm
by magnetometer alarm



## Sabotage resistance

- Tamper alarm
- Short circuit detection
- Instant detection of the Fibra line being broken
- Device authentication to prevent spoofing
- Ring topology: if the ring breaks, the connection splits into two lines that continue to operate as usual



## Automation scenarios

Supports up to 64 automation scenarios triggered:

by alarm by schedule by arming/disarming

by pressing Ajax Button by temperature by humidity

by CO<sub>2</sub> concentration

## Quick installation and setup

- Adding to a system via QR code
- On-site or remote configuration and testing
- Automatic line scanning to add up to 100 physically connected devices in 10 minutes
- Power consumption stress test
- Automatic synchronization with a monitoring station

## Compliance

EN 50131 (Grade 3) PD 6662:2017

## Compatibility

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



<u>ajax.systems/tools/</u> <u>devices-compatibility/</u>

### Communication with Ajax devices

### Fibra

communication technology

### Wired connection

U/UTP cat.5 4×2×0.51 mm (24 AWG) cable, copper conductor

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

### Communication range

up to 2,000 m up to 6,550 ft

With U/UTP cat.5 4×2×0.51 (24 AWG) cable

### Polling interval

12-300 s

Adjusted by a PRO or user with admin rights in Ajax apps

# Superior Jeweller communication technology

### **Communication range**

up to 3,500 m up to 11,450 ft In open space

### Frequency bands

865.0-868.0 MHz 868.0-868.6 MHz 868.7-869.2 MHz 869.4-869.65 MHz Each device supports

these four bands

Wings, and VoRF communication technologies

### Wings communication range

up to 3,000 m up to 9,800 ft In open space

### VoRF communication range

up to 1,800 m up to 5,900 ft In open space

### 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)

≤ 25 mW

### Power supply

Main power supply type
Type A

### Operating AC voltage 100-240 V, 50/60 Hz

Up to 10 W of mains power consumption

# Fibra line 24 V==

The hub powers connected devices

### **Operating DC voltage**

10.5−15 V==

From the backup battery with a capacity of 4, 7, or 9 Ah (not included in the complete set)

# Autonomous operation up to 60 hours

The 7 Ah backup battery can power a system of 30 wired devices for 60 hours, while wireless devices already operate on batteries

### **Communication channels**

#### **Ethernet**

(B3/B8)

8P8C socket

Up to 100 Mbps

### Cellular networks

2 slots for micro-SIM

2G 3G 4G/LTE
GSM900/ WCDMA FDD B1/B3/B5/
DCS1800 850/900/2100 B7/B8/B20

(B1/B5/B8)

# Automatic switching between communication channels

- up to 4 min between SIM cards
- instantly between 4G, 3G, and 2G networks within a SIM
- instantly between Ethernet and SIM

### Capacity

### Ajax devices

up to 250

- Wired and wireless devices in any combination
- 5 range extenders max

Fibra lines

8 outputs

Ajax cameras or NVRs

up to 36 NVRs

up to 224 cameras

can be connected

via Ajax NVRs

with 8 lines (1 line uses

1 output) or 4 rings

(1 ring uses 2 outputs)

Users Automation scenarios

up to 64

Security groups Rooms
up to 25 up to 200

#### Control and user authorization

System supports up to 200 access codes

### **Event log**

up to 200

up to 1,000 events

Alarms and events are saved on the non-volatile on-device flash memory

## Installation

### Operating temperature

-10 °C to +40 °C 14 °F to 104 °F

## Operating humidity

up to 75%

Note that Superior Hub Hybrid 2 (without casing) is installed inside Case D (430)<sup>1</sup>

## **Product appearance**

### Superior Hub Hybrid 2

#### Color

white, black

### **Dimensions**

197 × 240 × 100 mm 7.28" × 3.90" × 1.69"

### Weight for device in black

765 g 26.98 oz

### Weight for device in white

837 g 29.52 oz

### **Casing protection class**

IP40, IK06

Superior Hub Hybrid 2 (without casing)

### Color

black

### **Dimensions**

185 × 99 × 43 mm 7.28" × 3.89" × 1.69"

## Weight

184 g 6.49 oz

### Complete set

### Superior Hub Hybrid 2

Hub board
Casing
Power cable

Screw terminal block adapter

12 V == battery connection cable

Ethernet cable

8 terminating resistors (120  $\Omega$ )

Installation kit
Quick start guide

### Superior Hub Hybrid 2 (without casing)

Hub board
Power cable

Screw terminal block adapter

12 V == battery connection cable

Ethernet cable

8 terminating resistors (120  $\Omega$ )

External LED board

Cable for external LED board

Installation kit
Quick start guide

<sup>&</sup>lt;sup>2</sup> For wired communication, the value applies when a U/UTP cat.5 4×2×0.51 mm (24 AWG) cable is used.













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

<sup>&</sup>lt;sup>1</sup> Module Holder (type B) is needed to install Superior Hub Hybrid 2 (without casing) in Case D (430).