

### Ajax Superior MegaHub

Hybrid control panel for the biggest projects. Works with up to 999 Fibra and Jeweller devices. Connectable via Ethernet, Wi-Fi, and two SIM cards (2G/LTE).





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



#### The core of enterprise-level security

Superior MegaHub is the flagship of the Ajax ecosystem, designed for projects where conventional systems reach their limits.

It combines wired and wireless technologies into one hybrid powerhouse, supporting up to 999¹ devices and 100 security groups to deliver true enterprise-scale protection. The hub comes fully equipped out of the box with a built-in power supply, Ethernet, Wi-Fi, cellular, and radio modules. Certified to Grade 3, it forms a solid foundation for complex security setups, integrating intrusion protection, automation, and video surveillance into a single reliable solution.

#### Product versions

Ajax Superior MegaHub	Ajax Superior MegaHub (without casing)
Shipped in Ajax Case E (395)	Shipped as a board designed for installation in a compatible Ajax Case
Features a built-in tamper button	Supports external tamper board connection
Equipped with built-in LED indicators	Comes with an external LED board

#### **Built-in connectivity**

The hub comes fully equipped with all necessary communicators — no additional equipment is required. Built-in radio modules provide seamless connectivity between the hub and system devices. Alarms and events are sent to Ajax apps and the monitoring station via Ethernet, Wi-Fi, or cellular communication channels.

Communication with Ajax server and apps

## Ethernet, Wi-Fi, and two 2G/4G (LTE) SIM cards to access the internet

- Support for simultaneous connection of up to 4 providers
- Instant automatic switch between communication channels
- Communication channel prioritization

Wired communication with system devices

#### Fibra communication protocol

- Communication range<sup>2</sup> of up to 2,000 m (6,550 ft) without additional power supply or line extenders
- Range extension with Fibra accessories
- 8 lines to connect devices
- Support for different device types on a single line
- 3 Fibra line topologies: Beam (Radial wiring), Ring, and Tree<sup>3</sup>

Wireless communication with system devices

## Superior Jeweller, TurboWings, and VoRF radio protocols

- Communication range<sup>4</sup> of up to 2,000 m (6,550 ft) in open space
- Visual data transmission for alarm verification
- Firmware update transmission
- Data packet reload in case of transmission errors
- Full-duplex audio communication

### Photo verification

The hub is compatible with Ajax MotionCam detectors and supports the following types of photo verification:

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

## Sabotage resistance

- Tamper alarm
- Short circuit detection
- Instant detection of the Fibra line being broken
- Jamming detection and frequency hopping
- Device authentication to prevent spoofing
- Ring topology: if the line breaks, the ring splits into two independent beams, allowing connected devices to continue operating normally

## Automation scenarios

The hub supports up to 100 automation scenarios. A user or PRO can create a scenario of any type:

- by alarm
- by schedule
- by arming/disarming
- by pressing Ajax Button
- by actuating Ajax LightSwitch
- by temperature
- by humidity level
- by CO<sub>2</sub> concentration

### Quick installation and setup

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

## Compliance with standards

EN 50131 (Grade 3) PD 6662:2017

# Compatibility with hubs and range extenders

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



<u>ajax.systems/tools/devices-</u> <u>compatibility/?models=SMH.Y.J</u>

# Communication with Ajax devices

Fibra communication technology

#### Wired connection

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

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

#### **Communication range**

up to 2,000 m

up to 6,550 ft

When U/UTP cat.5 4×2×0.51 mm (24 AWG) cable is used

## Superior Jeweller communication technology

#### Communication range

up to 2,000 m

up to 6,550 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

The device supports all listed bands

#### Communication channels

#### **Ethernet**

8P8C socket

Up to 100 Mbps

#### Cellular networks

2 slots for micro SIM

#### 2G

GSM900/DCS1800 (B3/B8)

#### 4G (LTE)

FDD B1/B3/B5/B7/B8/B20

### Automatic switching between communication channels

- up to 4 minutes between SIM cards
- instantly between 4G (LTE), and
  2G networks on one SIM card
- instantly between Ethernet,
  Wi-Fi, and a SIM card

#### Capacity

Ajax devices

up to 9991

- wired and wireless devices in any combination
- up to 10 range extenders

#### Fibra lines

#### 8 outputs

Ajax wired devices can be connected with 8 lines (1 line uses 1 output) or 4 rings (1 ring uses 2 outputs)

#### Ajax cameras or NVRs

up to 36 Ajax NVRs

up to 224 Ajax cameras via Ajax NVRs

up to 492 standalone cameras

#### Users

up to 1,000

#### **Automation scenarios**

up to 100

#### Security groups

up to 100

#### Rooms

up to 500

**TurboWings communication** technology

Communication range

up to 1,700 m

up to 5,550 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

The device supports all listed bands

VoRF communication technology

Communication range

up to 1,700 m

up to 5,550 ft

In open space

Frequency bands

863.0-865.0 MHz

Installation

### Operating temperature

-25 °C to +55 °C

-13 °F to 131 °F

**Operating humidity** 

up to 95%

Non-condensing

#### Complete set

Ajax Superior MegaHub

Hub board

**Event log** 

memory

up to 1,000 events

Alarms and events are saved

in non-volatile on-board flash

Case E (395)

Power cable

12 V battery connection cable

Ethernet cable

8 terminating resistors (120  $\Omega$ )

Installation kit

Quick start guide

Ajax Superior MegaHub (without casing)

Hub board

Power cable

12 V battery connection cable

Ethernet cable

8 terminating resistors (120  $\Omega$ )

External LED board

Cable for external LED board

connection

Installation kit

Quick start guide

#### Power supply Product appearance

Main power supply type Ajax Superior MegaHub

Type A

Operating AC voltage

100-240 V, 50/60 Hz

consumption

Fibra line

24 V==

devices

Up to 10 W of mains power

The hub powers connected

up to 60 hours on a 12 V=, 18 Ah

The backup battery is not included

**Autonomous operation** 

backup battery

in the complete set

Color

white, black

**Dimensions** 

 $395 \times 300 \times 110 \text{ mm}$ 

 $15.55" \times 11.81" \times 4.33"$ 

Weight

TBC

**Protection class** 

IP40, IK06

Ajax Superior MegaHub (without casing)

Color

black

**Dimensions** 

130 × 270 × 60 mm  $5.12" \times 10.63" \times 2.36"$ 

Weight

410 g 14.5 oz

<sup>1</sup> The hub supports only up to 250 Ajax devices with legacy firmware. To reach a capacity of 999 devices, use Ajax devices with 999-ready firmware. Such devices have a "999-ready" mark on the packaging.

<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 wireless communication, the value applies in open space.

<sup>3</sup> The Tree topology is built using Fibra accessories: Superior LineSplit Fibra and Superior LineSupply (75 W) Fibra.

<sup>4</sup> Superior Jeweller has a communication range of up to 2,000 m (6,550 ft), while TurboWings and VoRF radio protocols provide up to 1,700 m (5,550 ft).











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