Hub 2 Plus

Security system control panel

| Capacity | Wireless Ajax devices up to 200 Specifically, up to 10 sirens and 5 range extenders. IP cameras or DVRs up to 100 • Seamless integration with Dahua, Hikvision, Safire, EZVIZ, Uniview IP cameras, and DVRs. • RTSP support. |
|---------------|---|
| | Users up to 200 Any number of admin users within the hub limit. PRO accounts for installers. PRO accounts for installation and monitoring companies. Access management for users. |
| | Automation scenarios up to 64 • Alarm responses. • Scheduled actions. • Security mode changing reactions. • Temperature changing reactions. • Humidity changing reactions. • Reactions to changes in CO2 concentration. • Reactions to pressing Button. Security groups |
| | up to 25 Rooms up to 50 |
| Compatibility | Range extenders ReX Jeweller ReX 2 Jeweller Opening detectors DoorProtect Jeweller DoorProtect Plus Jeweller |
| | Water leak prevention devices LeaksProtect Jeweller WaterStop Jeweller |

Glass break detectors

CombiProtect Jeweller GlassProtect Jeweller

Motion detectors

CombiProtect Jeweller

DualCurtain Outdoor Jeweller

MotionCam Jeweller

MotionCam (PhOD) Jeweller

MotionCam Outdoor Jeweller

MotionCam Outdoor (PhOD) Jeweller

MotionProtect Jeweller

MotionProtect Curtain Jeweller

MotionProtect Outdoor Jeweller

MotionProtect Plus Jeweller

Fire detectors

FireProtect Jeweller

FireProtect Plus Jeweller

FireProtect 2 RB (CO) Jeweller

FireProtect 2 RB (Heat) Jeweller

FireProtect 2 RB (Heat/CO) Jeweller

FireProtect 2 RB (Heat/Smoke) Jeweller

FireProtect 2 SB (Heat/Smoke) Jeweller

FireProtect 2 RB (Heat/Smoke/CO) Jeweller

FireProtect 2 SB (Heat/Smoke/CO) Jeweller

Controls and panic buttons

Button Jeweller

DoubleButton Jeweller

KeyPad Jeweller

KeyPad Plus Jeweller

SpaceControl Jeweller

Sirens

HomeSiren Jeweller

StreetSiren Jeweller

StreetSiren DoubleDeck Jeweller

Smart air quality monitor

LifeQuality Jeweller

Integration modules

MultiTransmitter Jeweller Transmitter Jeweller vhfBridge Jeweller

Relays for automation

Relay Jeweller

WallSwitch Jeweller

Smart switches

LightSwitch (1-gang) Jeweller LightSwitch (2-gang) Jeweller LightSwitch (2-way) Jeweller

Smart plugs

Socket (type F) Jeweller Socket Plus (type G) Jeweller Socket (type G) Jeweller

Power supply units

6V PSU for Hub 2/Hub 2 Plus/ReX 2

Wireless communication

Jeweller communication technology

Proprietary wireless communication technology to transmit alarms and events.

Key features:

- Two-way communication.
- Advanced anti-sabotage.
- Block encryption featuring a dynamic key.
- Instant notifications.
- Remote configuration in the Ajax apps.

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)

up to 20 mW

Featured automatic power control to reduce power consumption and noise interference.

Radio signal modulation

GFSK

Radio signal range

up to 2,000 m/6,500 ft

Between the hub and connected devices (in an open space). Maximum range depends on the connected device.

Polling interval

from 12 to 300 s

Adjusted by PRO or user with admin rights in the

Ajax apps.

Encrypted communication

All the data stored and transmitted are protected by block encryption with a dynamic key.

Frequency hopping

To prevent radio interference and radio signal interception.

Wings communication technology

Proprietary wireless communication technology to transmit photo verifications.

Key features:

- Two-way communication.
- Block encryption featuring a dynamic key.
- Advanced anti-sabotage.
- Package re-uploading in case of transmission errors.
- Photo delivery check.

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)

up to 20 mW

Featured automatic power control to reduce power consumption and noise interference.

Radio signal range

up to 1,700 m/5,500 ft

Between the hub and connected devices (in an open space). Maximum range depends on the connected device.

Encrypted communication

All the data stored and transmitted are protected by block encryption with a dynamic key.

Frequency hopping

To prevent radio interference and radio signal interception.

| Recommendations | The device operating voltage is 110-240 V~. Hub is designed for indoor installation only. |
|------------------------|---|
| Communication channels | Ethernet 1 8P8C socket Up to 100 Mbps. |
| | Cellular 2 micro-SIM slots |
| | Cellular frequencies 2G |
| | GSM900/DCS1800 (B3/B8) 3G WCDMA 850/900/2100 (B1/B5/B8) |
| | 4G (LTE) FDD B1/B3/B5/B7/B8/B20 |
| | Wi-Fi 802.11 b/g/n module up to 600 Mbps. |
| | Automatic switching between communication channels Instant switching between Ethernet, Wi-Fi and SIM. Instant switching between 4G (LTE), 3G, and 2G networks of one SIM. Switching between SIMs takes up to 4 minutes. |
| | Communication channels prioritization |
| | 1. Ethernet 2. Wi-Fi 3. Cellular connection |
| | Communication channels work in parallel to increase the system's reliability. Most of the data is transmitted via Ethernet. |
| Notifications | Supported notification types |
| | Push-notificationsSMSCalls |
| | Event types |
| | Alarms Malfunctions Security mode changing System events |

| | Non-security alerts |
|--------------------|--|
| | Non-security alertsAutomation devices' events |
| | |
| | The notification types are configured individually for each user. |
| Photo verification | Photo verification types |
| | Photo by alarmPhoto by scenariosPhoto on demand |
| | More about photo by scenario More about photo on demand |
| | Photo delivery time up to 9 s by default. |
| | Photo resolution up to 640 × 480 pixels Depends on the detector. |
| | Number of photos in a series: from 1 to 5 pictures |
| Monitoring | Supported protocols |
| | SIA (DC-09) SurGard (Contact ID) ADEMCO 685 Other proprietary protocols |
| | Event types |
| | System alarms and eventsPanic button coordinatesPhoto verification |
| Power supply | Main 110-240 V~, 50/60 Hz Up to 10 W of mains power consumption. |
| | Backup Built-in backup battery: Li-ion 3 A·h Up to 15 hours of offline operation when Ethernet is disconnected. |
| | Alternative 6 V Requires the 6V PSU for Hub 2/Hub 2 Plus/ReX 2 |

| | alternative power supply unit; sold separately. |
|---------------------------|--|
| Anti-sabotage | Tamper alarm The system receives notifications about attempts to detach the device from the surface or remove it from the mounting panel. |
| | Protection against spoofing devices' authentication Proprietary authentication algorithms make it impossible to spoof the hub or connected devices. |
| | Frequency hopping The users and the security company receive notifications in case of jamming or when the hub loses connection with the devices. |
| Enclosure | Dimensions 163 × 163 × 36 mm/6.42" × 6.42" × 1.42" |
| | Weight 351 g/12.77 oz |
| | Operating temperature range from -10°C to +40°C/ 14°F to 104°F |
| | Operating humidity up to 75% |
| | Protection class |
| Colours | Black |
| | White |
| Complete set | Hub 2 Plus Jeweller SmartBracket mounting panel Power cable Ethernet cable Installation kit SIM card (depends on the sales region) Quick Start Guide |
| Warranty | 24 months |
| | Learn more |
| Compliance with standards | Learn more |
| User manual | Learn more |