



Ajax Superior MultiTransmitter G3 Jeweller

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

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

Ajax Superior MultiTransmitter G3 Jeweller is available for order either in its original casing or as a board. Both versions are compatible with Ajax Case¹ casings.



3
GRADE
EN 50131

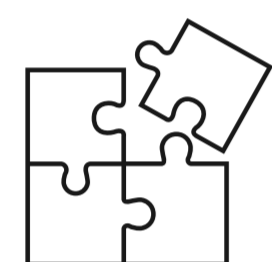
PD 6662
2017

INCERT



Pushing the boundaries of high security

Ajax Superior MultiTransmitter G3 Jeweller adds flexibility to Grade 3 installations. On the one hand, the integration module can modernize an existing security setup. It brings all the benefits of the Ajax ecosystem – centralized management in an Ajax app, informative notifications, integration with video surveillance and fire safety, and automation scenarios – without the cost of full replacement. On the other hand, the module can expand an Ajax system with almost any security device outside the Ajax portfolio. In both cases, the device helps build a complete Grade 3 security solution tailored to projects of any complexity.



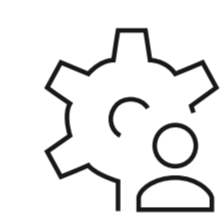
Maximum compatibility

- Support for NC, NO, EOL, 2EOL, and 3EOL connection types
- Support for resistors from 1 kΩ to 30 kΩ
- Pulse and bistable operating modes
- KeyArm Zone for system arming/disarming with third-party devices
- One 12 V^{DC} power supply output for a fire detector and four outputs for other devices
- Automation scenarios triggered by connected devices



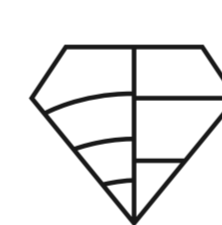
Sabotage protection

- Two tamper buttons to detect dismantling or detachment of the integration module, and a connector for an Ajax Case tamper board
- Authentication of the integration module to prevent spoofing
- Protection against third-party device spoofing thanks to EOL connection support
- Transmission of sabotage alarms from connected devices
- Communication loss detection within³ 36 seconds for the integration module
- Frequency hopping to prevent radio interference and jamming



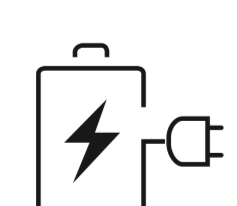
Control and configuration in Ajax apps

- Mobile and desktop Ajax apps for end users and security professionals
- Remote configuration without third-party device disassembly
- Informative notifications on alarms and events
- Over ten selectable event types for connected devices
- Integration into the Ajax ecosystem within a single app



Superior Jeweller and Wings communication technologies

- Up to 3,000 m (9,840 ft) of radio communication in open space²
- Enhanced encryption throughout data transmission between the integration module and an Ajax hub
- Regular polling to display the current state of the integration module
- Over-the-air firmware updates for Ajax Superior MultiTransmitter G3 Jeweller



Power supply

Up to 24 hours of operation on a 12 V^{DC}, up to 7 Ah backup battery⁴

Main power supply: 100–240 V, 50/60 Hz

TDMA technology and power-saving mode



Hassle-free installation and setup

- Adding the integration module to the system via QR code
- Adding and configuring third-party devices via Ajax apps
- Versatile setup options: in the original casing or as a board for installing in an Ajax casing
- In-app EOL resistor scanning for time-efficient installation of third-party devices without enclosure disassembly
- Effortless cable management and battery placement
- Up to 400 m (1,300 ft) of wired connection with connected devices

<p>Compliance with standards</p> <p>EN 50131 (Grade 3) PD 6662:2017 INCERT</p>	<p>Communication with a hub or range extender</p> <table border="0"> <tr> <td>Superior Jeweller communication technology</td> <td>Frequency bands 865.0–868.0 MHz 868.0–868.6 MHz</td> </tr> <tr> <td>Wings communication technology</td> <td>868.7–869.2 MHz 869.4–869.65 MHz</td> </tr> <tr> <td>Wireless communication range²</td> <td>The device supports all listed bands</td> </tr> <tr> <td>up to 3,000 m up to 9,840 ft In open space</td> <td>Polling interval 12–300 s Adjusted by a PRO or user with admin rights via Ajax apps</td> </tr> </table>	Superior Jeweller communication technology	Frequency bands 865.0–868.0 MHz 868.0–868.6 MHz	Wings communication technology	868.7–869.2 MHz 869.4–869.65 MHz	Wireless communication range²	The device supports all listed bands	up to 3,000 m up to 9,840 ft In open space	Polling interval 12–300 s Adjusted by a PRO or user with admin rights via Ajax apps	<p>Features</p> <table border="0"> <tr> <td>Number of zones 18 One wired device per zone</td> <td>Types of events over 10 selectable event types Set by a PRO or a user with admin rights</td> </tr> <tr> <td>Connection types NC, NO, EOL, 2EOL, 3EOL</td> <td>Cable length between devices and Ajax Superior MultiTransmitter G3 Jeweller up to 400 m up to 1,300 ft</td> </tr> <tr> <td>Operating modes pulse, bistable Set by a PRO or a user with admin rights</td> <td>When a signal cable with a 0.22 mm² copper-clad aluminum conductor is used</td> </tr> <tr> <td>Operating modes of connected sensors Detect alarms Switch arming modes (KeyArm) Control of blocking element Control of bolt lock</td> <td></td> </tr> </table>	Number of zones 18 One wired device per zone	Types of events over 10 selectable event types Set by a PRO or a user with admin rights	Connection types NC, NO, EOL, 2EOL, 3EOL	Cable length between devices and Ajax Superior MultiTransmitter G3 Jeweller up to 400 m up to 1,300 ft	Operating modes pulse, bistable Set by a PRO or a user with admin rights	When a signal cable with a 0.22 mm² copper-clad aluminum conductor is used	Operating modes of connected sensors Detect alarms Switch arming modes (KeyArm) Control of blocking element Control of bolt lock	
Superior Jeweller communication technology	Frequency bands 865.0–868.0 MHz 868.0–868.6 MHz																	
Wings communication technology	868.7–869.2 MHz 869.4–869.65 MHz																	
Wireless communication range²	The device supports all listed bands																	
up to 3,000 m up to 9,840 ft In open space	Polling interval 12–300 s Adjusted by a PRO or user with admin rights via Ajax apps																	
Number of zones 18 One wired device per zone	Types of events over 10 selectable event types Set by a PRO or a user with admin rights																	
Connection types NC, NO, EOL, 2EOL, 3EOL	Cable length between devices and Ajax Superior MultiTransmitter G3 Jeweller up to 400 m up to 1,300 ft																	
Operating modes pulse, bistable Set by a PRO or a user with admin rights	When a signal cable with a 0.22 mm² copper-clad aluminum conductor is used																	
Operating modes of connected sensors Detect alarms Switch arming modes (KeyArm) Control of blocking element Control of bolt lock																		
<p>Compatibility with hubs and range extenders</p> <p>For detailed information, scan the QR code or follow the link:</p> <p>Ajax Superior MultiTransmitter G3 Jeweller</p>  <p>ajax.systems/tools/devices-compatibility/?models=MTR.G3.J</p> <p>Ajax Superior MultiTransmitter G3 Jeweller (without casing)</p>  <p>ajax.systems/tools/devices-compatibility/?models=MTR.G3WC.J</p>	<p>Board</p> <table border="0"> <tr> <td>Dimensions 178 × 99 × 38 mm 7.01" × 3.90" × 1.50"</td> <td>Weight 220 g 7.77 oz</td> </tr> </table> <p>Two tamper buttons and a connector for an Ajax Case tamper board</p> <p>Casing</p> <table border="0"> <tr> <td>Dimensions 196 × 240 × 100 mm 7.70" × 9.45" × 3.94"</td> <td>Color white, black</td> </tr> <tr> <td>Weight of the device in a black casing 847 g 1.87 lb</td> <td>Weight of the device in a white casing 882 g 1.94 lb</td> </tr> </table> <p>Two tamper buttons and a connector for an Ajax Case tamper board</p>	Dimensions 178 × 99 × 38 mm 7.01" × 3.90" × 1.50"	Weight 220 g 7.77 oz	Dimensions 196 × 240 × 100 mm 7.70" × 9.45" × 3.94"	Color white, black	Weight of the device in a black casing 847 g 1.87 lb	Weight of the device in a white casing 882 g 1.94 lb	<p>Installation</p> <p>Operating temperature –10 °C to +40 °C 14 °F to 104 °F</p> <table border="0"> <tr> <td>Operating humidity up to 75%</td> <td>Protection class IP30, IK06</td> </tr> </table> <p>Complete set</p> <table border="0"> <tr> <td>For Ajax Superior MultiTransmitter G3 Jeweller in the original casing Ajax Superior MultiTransmitter G3 Jeweller Power cable Battery connection cable Casing Installation kit Quick start guide</td> <td>For Ajax Superior MultiTransmitter G3 Jeweller as a board Ajax Superior MultiTransmitter G3 Jeweller (without casing) Power cable Battery connection cable Quick start guide</td> </tr> </table>	Operating humidity up to 75%	Protection class IP30, IK06	For Ajax Superior MultiTransmitter G3 Jeweller in the original casing Ajax Superior MultiTransmitter G3 Jeweller Power cable Battery connection cable Casing Installation kit Quick start guide	For Ajax Superior MultiTransmitter G3 Jeweller as a board Ajax Superior MultiTransmitter G3 Jeweller (without casing) Power cable Battery connection cable Quick start guide						
Dimensions 178 × 99 × 38 mm 7.01" × 3.90" × 1.50"	Weight 220 g 7.77 oz																	
Dimensions 196 × 240 × 100 mm 7.70" × 9.45" × 3.94"	Color white, black																	
Weight of the device in a black casing 847 g 1.87 lb	Weight of the device in a white casing 882 g 1.94 lb																	
Operating humidity up to 75%	Protection class IP30, IK06																	
For Ajax Superior MultiTransmitter G3 Jeweller in the original casing Ajax Superior MultiTransmitter G3 Jeweller Power cable Battery connection cable Casing Installation kit Quick start guide	For Ajax Superior MultiTransmitter G3 Jeweller as a board Ajax Superior MultiTransmitter G3 Jeweller (without casing) Power cable Battery connection cable Quick start guide																	
<p>Power supply</p> <p>Main power supply 100–240 V, 50/60 Hz</p> <p>Backup power supply⁴ 12 V⁼⁼, up to 7 Ah capacity, with a full charge cycle of up to 24 h</p> <p>Power supply of connected wired devices 10.5–15 V⁼⁼, up to 1 A (total maximum current consumption) Four power supply lines from Ajax Superior MultiTransmitter G3 Jeweller</p> <p>Power supply of connected fire detectors 10.5–15 V⁼⁼, up to 0.4 A One power supply line from Ajax Superior MultiTransmitter G3 Jeweller</p>																		

¹ Ajax Case casings are sold separately. The integration module is compatible with only certain Ajax Case models. Use our Case configurator to choose the optimal casing for the specific setup: ajax.systems/tools/case-configurator.

² Communication range depends on the hub model.

³ If the system is set to operate at a 12-second polling interval and report a connection loss after three undelivered data packets.

⁴ Backup battery is not included in the complete set.



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

ajax.systems/products/superior-multitransmitter-g3-jeweller/manuals/

✉ support@ajax.systems

📍 @AjaxSystemsSupport_Bot

🌐 ajax.systems