

AJAX uartBridge Receiver Module for Connecting to Wireless **Security Systems User Manual**

Home » ajax » AJAX uartBridge Receiver Module for Connecting to Wireless Security Systems User Manual

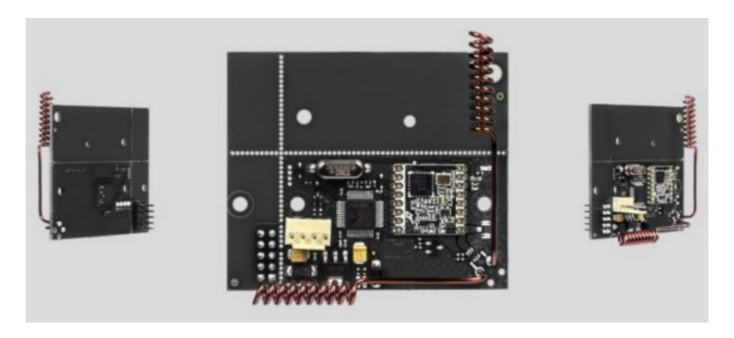


Contents

- 1 AJAX uartBridge Receiver Module for Connecting to Wireless Security **Systems**
- **2 INTRODUCTION**
- 3 Supported sensors:
- 4 Tech specs
- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**



AJAX uartBridge Receiver Module for Connecting to Wireless Security Systems



INTRODUCTION

uartBridge — is the module for integration with third-party wireless security and smart home systems. A wireless network of smart and secure Ajax detectors can be added to a thirdparty security or smart home system through the UART interface.

WARNING

Connection to Ajax hubs is not supported.

Supported sensors:

- MotionProtect (MotionProtect Plus)
- DoorProtect
- SpaceControl
- .GlassProtect
- CombiProtect
- FireProtect (FireProtect Plus)
- LeaksProtect

Integration with third-party detectors is implemented at protocol level.

uartBridge communication protocol

Tech specs

Communication interface with central unit	UART (speed 57,600 Bd)
Use	Indoor
Radio signal power	25 mW
Communication protocol	Jeweller (868.0-868.6 MHz)
The maximum distance between a wireless detector and uartBridge receiver	Up to 2,000 m (in open area)
Maximum number of connected devices	85
Detection of jamming	Yes
Software update	Yes
Detector performance monitoring	Yes
Power supply voltage	DC 5 V (from the UART interface)
Operating temperature range	From -10°C to +40°C
Operating humidity	Up to 90%
Dimensions	$64 \times 55 \times 13$ mm (without antennas) 110 × 58 × 13 mm (with antennas)
Service life	10 years

Documents / Resources



AJAX uartBridge Receiver Module for Connecting to Wireless Security Systems [pdf] Use r Manual

uartBridge, Receiver Module for Connecting to Wireless Security Systems, uartBridge Receiver Module for Connecting to Wireless Security Systems, Module for Connecting to Wireless Security Systems, Wireless Security Systems

References

- <u>Jeweller radio technology | Ajax Systems</u>
- <u>Current product lines of the Ajax security system</u>
- CombiProtect Motion and glass break detector | Ajax Systems
- <u>DoorProtect</u> Wireless magnetic opening detector | Ajax Systems
- <u>Ajax FireProtect Wireless fire detector with siren</u>
- Fire detector with siren and CO sensor FireProtect Plus
- <u>GlassProtect</u> <u>Wireless glass break detector</u> | <u>Ajax Systems</u>
- <u>LeaksProtect</u> Wireless flood detector | Ajax Systems
- <u>MotionProtect Wireless motion sensor with immunity to animals</u>
- <u>MotionProtect Plus</u> <u>Motion detector with microwave sensor</u>
- <u>Ajax SpaceControl</u> <u>security system key fob | Ajax Systems</u>

- <u>uartBridge</u> <u>Module for Ajax devices integration with third-party wireless alarms systems</u>
- ✓ Ajax devices standards compliance list

Manuals+,