



ReX

Radio signal range extender boosting the range of Ajax security system devices that uses Jeweller communication protocol.

An Ajax hub is required for operation.



Key features



Frequency hopping against jamming



Tampering alarm for lid protection



Up to 35 hours on the back-up battery in case of external power loss



Over-the-air updates



Fast connection with security system via QR code



Remote control and setup via Ajax apps

Security for large and complex facilities



The maximum range of radio communication with connected devices is 1700 meters without obstacles. Up to 5 range extenders can be connected to the Ajax security system. It allows using Ajax products for large-scale facilities protection. Regardless of the number of devices connected to the ReX, alarms are delivered in 0.3 seconds.

Technical Data Sheet: ReX

Encrypted two-way communication

Jeweller is a two-way wireless protocol that provides fast and reliable communication between both: hub and ReX, and ReX and connected devices. The protocol delivers instant data-rich alarms and events: security companies and users know which device was triggered, when and where it happened.

Jeweller features encryption and authentication to prevent forgery, and polling to display connected devices statuses. Supporting up to 1,800 m of wireless connectivity, Jeweller is ready to protect facilities and deliver the best user experience for both end users and installers.



ReX connects to the hub only directly. Connection to another range extender is not provided.

1800

Up to 1,800 m communication range



((<u>)</u>)) Alarms and events delivery in 0.3 s

Quick installation

Connecting and configuring ReX is a straightforward process that saves the installer time. To add the range extender to the system, just scan a QR code in the Ajax app and assign a name, room, and group to the device. If necessary, the installer can deactivate or reconfigure ReX remotely without visiting the facility.







Technical specifications

Compliance with standards	EN 50131 (Grade 2) PD 6662:2017	Compatibility	Hubs all Ajax hubs
			Range extenders Connection to another range extender is not provided

Technical Data Sheet: ReX 2

Communication with	Jeweller communication	Power supply	Main power supply
control panel and	technology		110–240 V~, 50/60 Hz
range extenders	technology		Backup power supply
	Frequency bands		Li-Ion 2 Ah
	•		
	866.0 – 866.5 MHz		Up to 35 hours of
	868.0 – 868.6 MHz		autonomous operation
	868.7 – 869.2 MHz		
	905.0 – 926.5 MHz		
	915.85 – 926.5 MHz		
	921.0 – 922.0 MHz		
	Depends on the region of		
	sales		
	Maximum effective		
	radiated power (ERP)		
	≤ 20 mW		
	Communication range		
	Communication range		
	up to 1,800 m		
	In an open space		
	Polling interval		
	12–300 s		
	Adjusted by PRO or user		
	with admin rights in the		
	Ајах арр		
	Alarms and events		
	delivery speed		
	0.3 s		
	Protection against forgery		
	Device authentication		
	Protection against		
	jamming		
	Frequency hopping		
	Operating temperature		
	range		
Installation	from –10°C to +40°C	Enclosure	Colours
	0.00		white, black
	Operating humidity		
	up to 75%		Dimensions
			163 × 163 × 36 mm

Technical Data Sheet: ReX 3

Installation	Protection class IP50	Enclosure	Weight 330 g
			Tampering alarm
Complete set	ReX Jeweller SmartBracket mounting panel Power supply cable Installation kit Quick start guide		