

Baseline product line

# FireProtect 2 RB (Heat/Smoke) UL Jeweller

Wireless combined heat and smoke detector with replaceable batteries





### Accurate fire detection

#### **Smoke sensor**

- A dual-spectrum optical sensor paired with HazeFlow 2 software algorithm
- A patented smoke chamber is dustproof, impenetrable to insects, and does not require regular clean-ups

#### Heat sensor

- Two A1R-class thermistors are located outside the enclosure to eliminate detection delays
- Alarms when the temperature exceeds 135 °F (+58 °C)



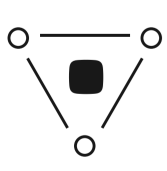
## Power supply

The detector is powered by two replaceable CR123A batteries, ensuring up to 5 years of operation. After discharge, the installer simply replaces the batteries, and the detector continues to operate as usual.



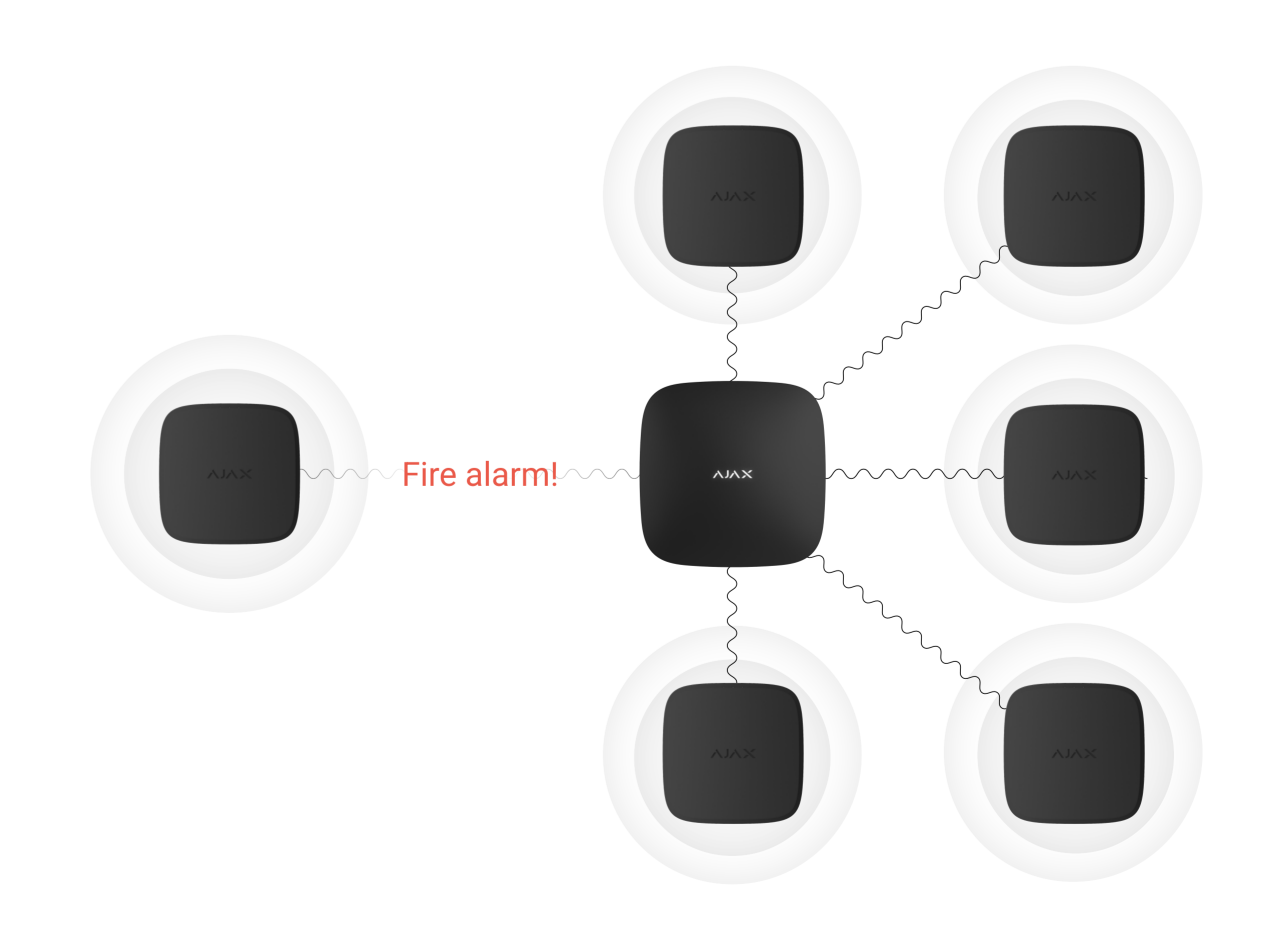
#### Low battery warning

The detector reports low batteries at least 30 days before their full discharge. Installers and users receive notifications through their Ajax apps. FireProtect 2 also has an LED indicator and audible beeps for a low battery alert.



# Enhanced wireless interconnection

RB detectors can synchronously notify of a fire alarm through interconnection. In case of alarm, the hub activates the interconnection in 20 s. All information is instantly available in Ajax apps: initiating detector's location, fire alarm type, and exact time.





#### System supervision

- Regular polling of each system device to display current statuses in apps
- Automatic detector self-diagnosis with state reporting to the hub
- Up to 5,500 ft (1,700 m) of wireless communication and twice as much with a range extender
- Instant maintenance notifications



### Additional features

- Automation scenarios activation
- Visual alarm verification using MotionCam detectors or any video camera connected to Ajax NVR
- Indoor/outdoor intrusion sirens activation
- Alarm delivery to CMS
- Built-in 85 dB siren
- LED indication of detector states



#### Quick installation and setup

- SmartBracket panel to mount the device: no need to disassemble the enclosure
- Pairing with a hub via QR code
- Remote control and configuration in the app

**Superior, Fibra**, and **Baseline** product lines are mutually compatible. This opens up numerous possibilities for building systems of any configuration.

Compliance	Compatibility	Communication with hub	Power supply
UL 268 CAN/ULC S529	Hub Jeweller <sup>2</sup> Hub Plus Jeweller Hub 2 (2G) Jeweller Hub 2 (4G) Jeweller Hub 2 Plus Jeweller Hub Hybrid (2G) Hub Hybrid (4G)  Range extenders ReX Jeweller ReX 2 Jeweller	Jeweller communication technology  Frequency bands 905.0-926.5 MHz  Communication range up to 5,500 ft (1,700 m) In an open space	Batteries 2 × CR123A Pre-installed  3 V=, 1,600 mAh Up to 5 years of battery life
Installation	Enclosure	Complete set	
Operating temperature range from 32 °F to 100.4 °F (from 0 °C to +38 °C)  Operating humidity up to 80%	Color black, white  Dimensions 4.88" × 4.88" × 1.77" (124 × 124 × 45 mm)  Weight 9.59 oz (272 g)  Protection class IP20	FireProtect 2 RB (Heat/Smoke) UL Jeweller SmartBracket mounting panel 2 × CR123A battery (pre-installed) Installation kit Quick start guide	

1 — Only Hub 2 Plus Jeweller and Hub 2 (4G) Jeweller are certified by UL/ULC standards.
2 — With firmware version OS Malevich 2.15.4 or higher.



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

ajax.systems/support/devices/fireprotect-2-rb-heat-smoke-ul-jeweller/











ajax.systems