

LifeQuality Jeweller

Smart air quality detector. Runs automation scenarios when the set temperature, humidity, and CO₂ concentration thresholds are exceeded.



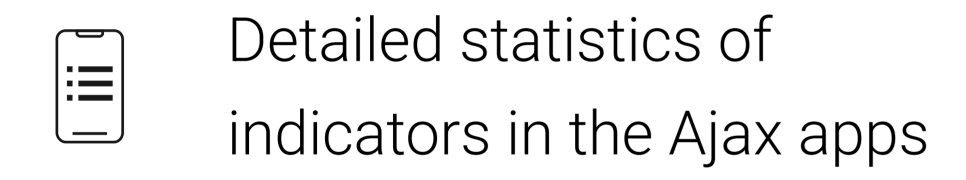
An Ajax hub is required for operation. Find the detailed information on the device at the link:

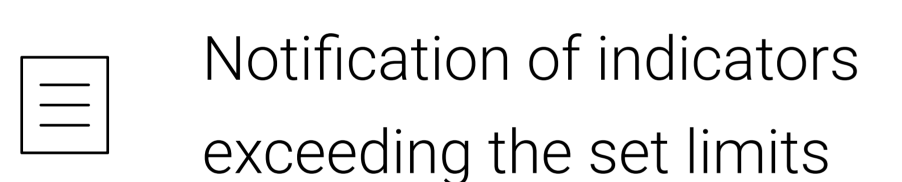


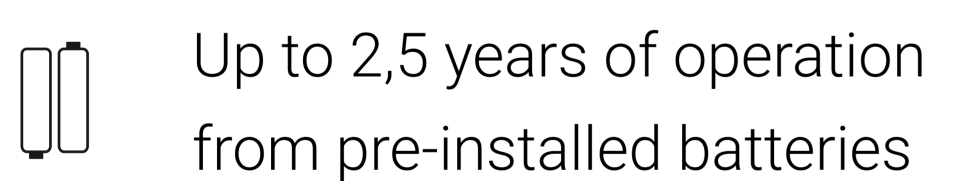
ajax.systems/support/devices/lifequality/

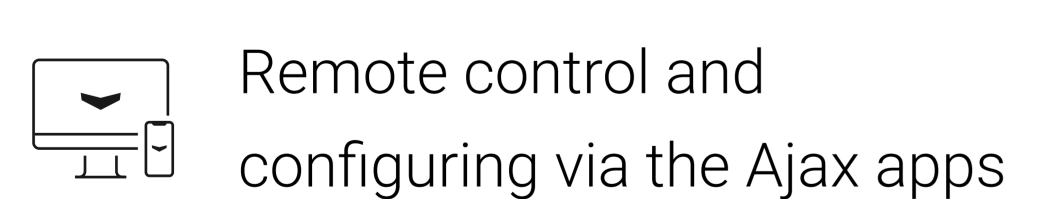


Key features











Automation scenarios by CO₂ level, temperature, and humidity



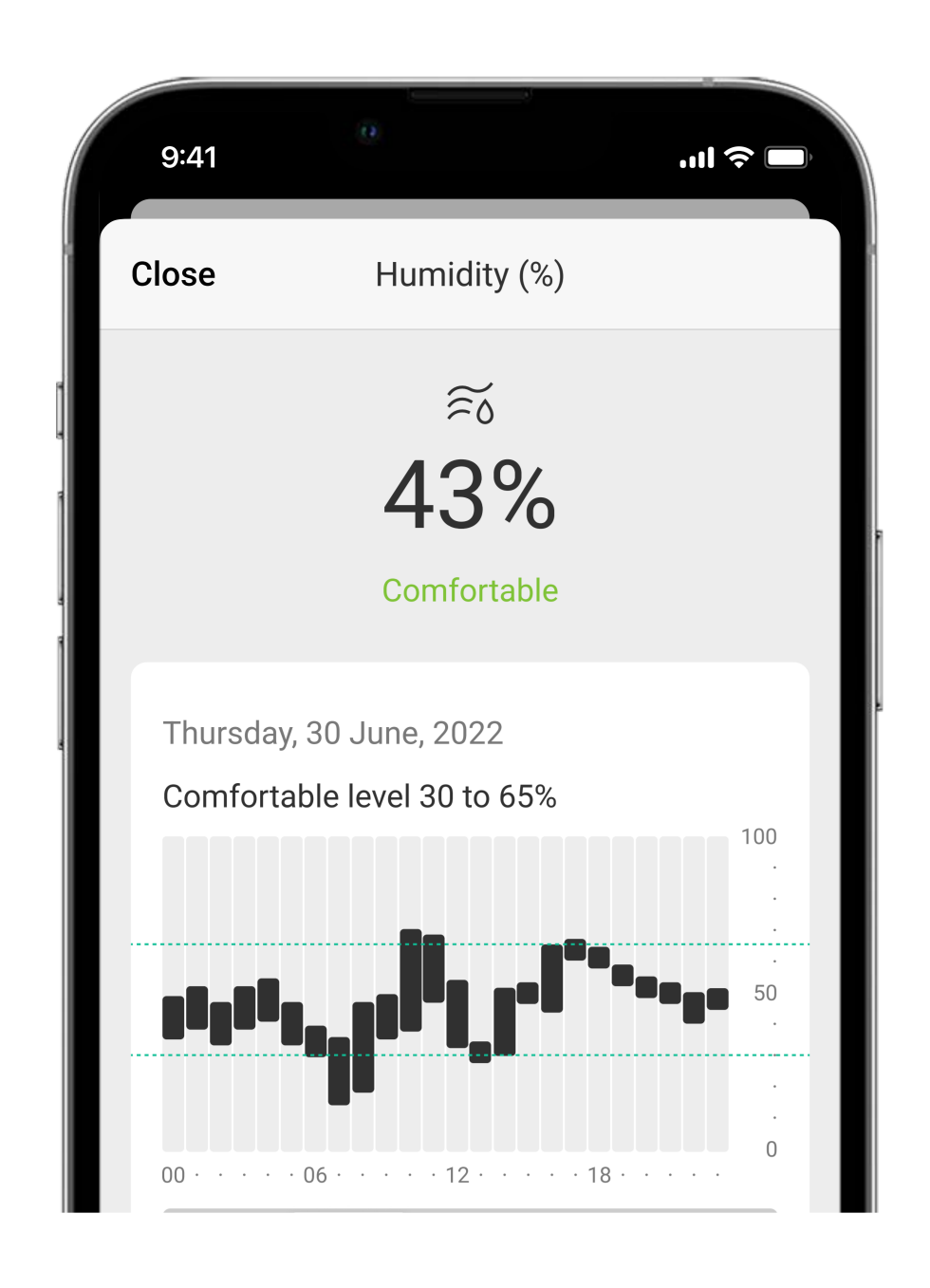
LED indication of the CO₂ level



Easy wall or ceiling mounting with SmartBracket mounting panel



Adding to the system via QR code



Device for maximized productivity

High air quality is the key to productive work, good health, and healthy sleep. LifeQuality provides comprehensive CO₂ concentration, temperature, and humidity information through Ajax apps. This allows you to understand whether the microclimate in the room is optimal and what exactly you should improve if not.

How CO₂ affects productivity

Level of CO₂ concentration

200 ppm
400 ppm
600 ppm
800 ppm
1000 ppm
1200 ppm
1400 ppm
1600 ppm
2000 ppm
2200 ppm
2400 ppm
2600 ppm

up to 450 ppm

Average outdoor level of CO₂ (carbon dioxide) concentration ¹

451-1000 pmm

Acceptable indoor level of CO₂ (carbon dioxide) concentration Does not affect cognitive ability ¹

1001-1399 ppm

Causes eye irritation, sore/dry throat, stuffy/congested/runny nose, sneezing, coughing

Decreases concentration ²

1400-1999 ppm

Causes headache, dizziness, tiredness

Adverse health effects expected by prolonged exposure ²

2000-2499 ppm

Causes wheeze, dry throat, difficulty concentrating

Increases risks for health expected by prolonged exposure ²

2500+ ppm

The substantial reductions in decision-making performance 3

Part of a comprehensive system

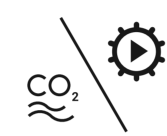
In the Ajax apps, an installer sets the temperature, humidity, and CO2 concentration thresholds to run automation scenarios. Users will enjoy high-quality air in the room thanks to the LifeQuality in combination with automation devices from Ajax, supply systems, humidifiers, and air conditioning.



The detector is suitable for any room. You can offer it as a solution for offices, industrial premises, and for home use.



Scenarios by temperature



Scenarios by CO₂ level



Scenarios by humidity

Precise readings

The Swiss detector **SHT40** by **Sensirion** ensures the accuracy of LifeQuality's temperature and humidity readings. The Swedish detector **Sunrise** from **Senseair** measures CO₂ concentration.. These reliable detectors are used even in medical equipment.

The combined humidity and temperature detector is installed in an isolated area of the board so that the detector readings are not affected by the heating of other elements of the device. To measure CO₂, an NDIR detector is used instead of VOC sensors calculating carbon concentration mathematically. LifeQuality does not give false readings that can occur due to substance vapours, aerosols, or perfumes.

Measurement accuracy



±0,2°C



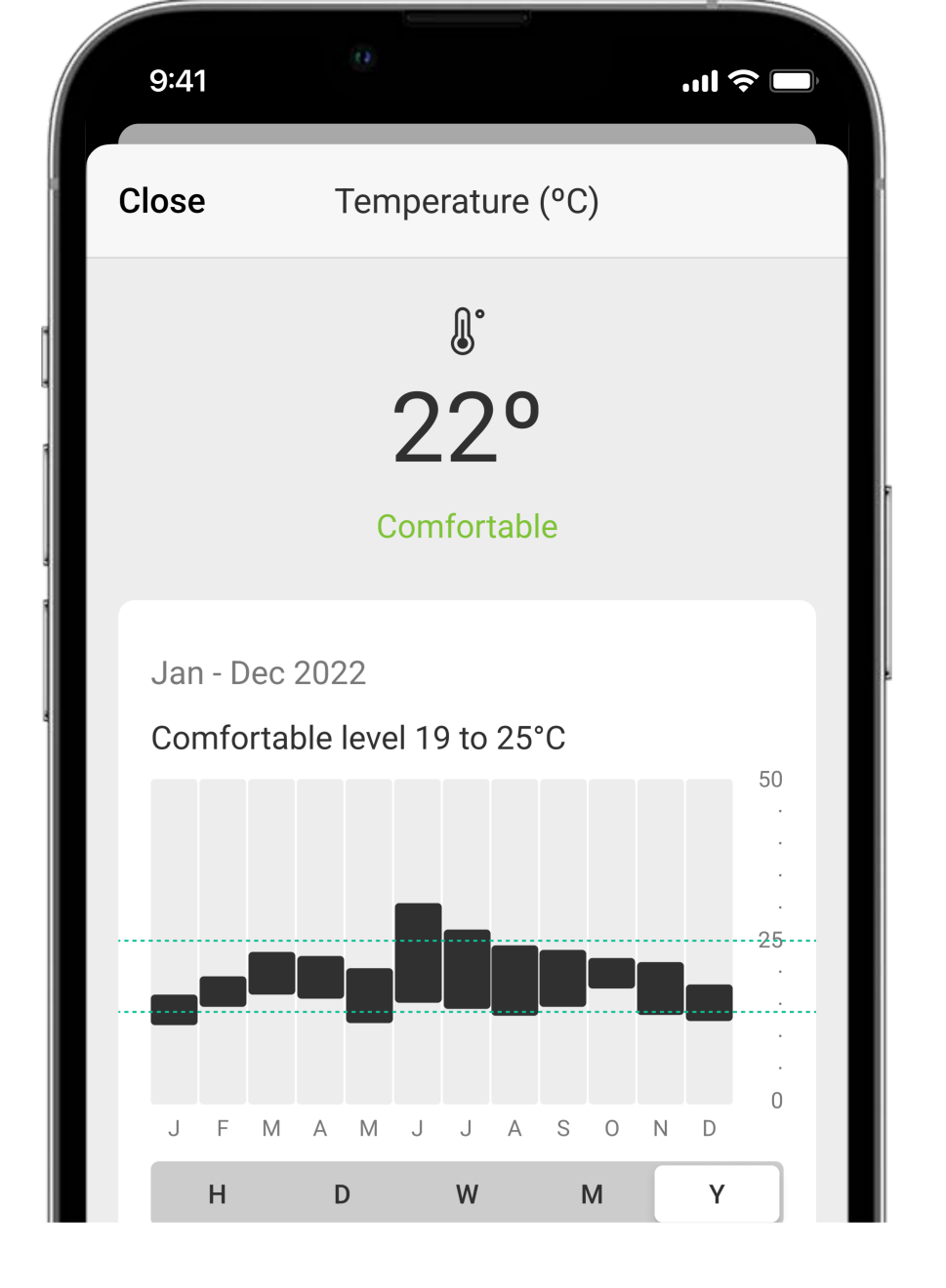
±1,8%

 $\approx \pm (30 + 3\%) \, \text{ppm}$

In-app monitoring

Your customers can log into the Ajax app to check indoor air quality at any moment. LifeQuality indicators are available on the devices and rooms screen.

Users can check the indicators for a certain time or date. In the app, each indicator is represented by a chart for dynamic air quality assessment and time dependence detection.

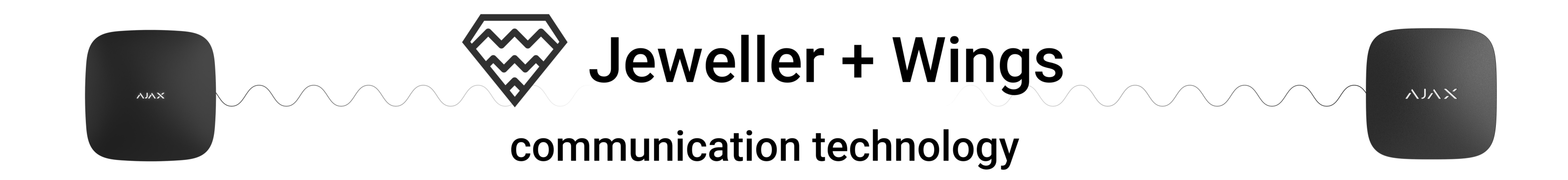




Measurement discreteness up to 1 minute



Measurement storage up to 2 years

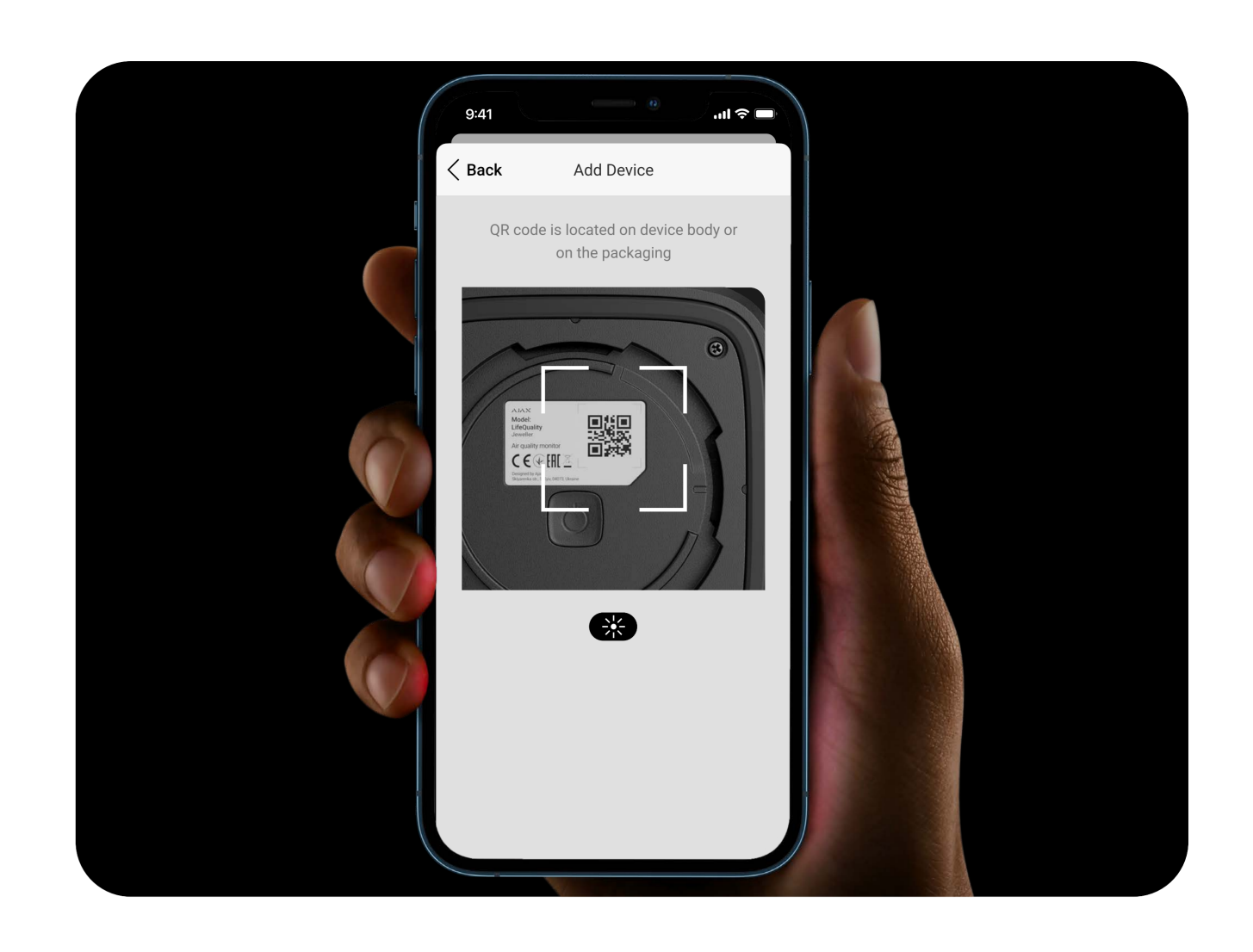


Jeweller and Wings are radio protocols for fast and reliable two-way communication between hubs and connected devices. The protocols provide a wireless radio communication range of up to 1,700 m, which allows you to install detectors even in a large open space.

Jeweller provides all the necessary information. This way, users will always have access to detector readings in the Ajax apps, regardless of the number of system devices. Wings transmits large amounts of data after the communication loss and recovery between the detector and the hub.

Quick pairing and installation

LifeQuality saves the installer's time. The detector connects to an Ajax security system in less than a minute. You simply need to open the Ajax app, scan the QR code, and add a detector to a room and group.



No need to disassemble the enclosure. SmartBracket mounting panel allowing to securely fix it on a wall or flat surface. The detector is equipped with an accelerometer to notify if someone tries to remove the device from the mounting panel or change its position.

Technical specifications

Communication with control panel or range extender

Jewellercommunication technology

Wingscommunication technology

Frequency bands

868.0-868.6 MHz

866.0-866.5 MHz

868.7-869.2 MHz

915.85-926.5 MHz

905.0-926.5 MHz

921.0-922.0 MHz

Depends on the sales

region.

Maximum effective radiated power (ERP)

≤ 20 mW

Communication range

up to 1,700 m

In an open space.

Compatibility

Hubs

Hub 2 (2G)

Hub 2 (4G)

Hub 2 Plus

Hub Hybrid (2G)

Hub Hybrid (4G)

Range extenders

ReX 2

Additional features	Automatic calibration once every 1–14 days Manual calibration	Installation	Operating temperature range from 0°C to +50°C
	Run in Ajax apps. Suitable for non-ventilated rooms.		Operating humidity up to 85%
	Backup storage If the detector loses communication with the hub (or radio signal range extender), it stores all measured values for up to 3 days.		Protection class IP50
Enclosure	Colour white, black Dimensions 77 × 77 × 34.5 mm Weight 127 g	Complete set	LifeQuality Jeweller 2 × CR123A battery Pre-installed SmartBracket mounting panel Installation kit Quick Start Guide
	Accelerometer against dismantling		

¹ — CO2 monitoring and indoor air quality, REHVA Journal, 2021

² — Consultation on Residential Indoor Air Quality Guidelines for Carbon Dioxide, Water and Air Quality Bureau, Health Canada, 2020

³ — <u>Is CO2 an Indoor Pollutant? Direct Effects of Low-to-Moderate CO2 Concentrations on Human Decision-Making Performance, Environ Health Perspect 120:1671–1677, 2012</u>