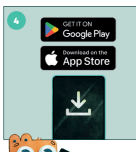
Ruuvi Air

















Quick Start

Placement

Place Ruuvi Air on a flat, stable surface such as a shelf or table (0,5–1,5 meters high). Ensure it is away from walls, corners, and tight spaces to allow proper airflow around the device. Keep vents unobstructed for accurate readings.

X Avoid Disturbances

Avoid placing the device in direct airflow from AC/heat vents, fans, open windows, or doors, as well as near heat sources like radiators, ovens, or humidifiers. These can cause spikes that do not accurately reflect room air conditions.

Power On

Connect the USB-C cable to the device and a 5V USB power adapter, then plug the adapter into a power outlet. The sensor starts measuring automatically — no buttons required.

3 Stabilisation & Learning

Temperature, humidity, and particulate readings stabilise within a few minutes of setup. VOC/NOx indices adapt within 1–2 hours and achieve full baseline calibration within approximately 24 hours. Readings are valid immediately, though long-term trends become more reliable after this initial calibration period. If moving the device to a new room. allow time for it to readiust.

Install the App

Download the free Ruuvi Station app for Android or iOS and follow the setup instructions. Grant Bluetooth access when prompted. Manual pairing is not needed.

5 Add Your Sensor

Within the app, tap "Add a new sensor" and select Ruuvi Air. Claim ownership, then personalise it with a name, background image, and alert preferences.