Quick Start Guide



Download **Aranet4 app** and connect your smartphone to the Aranet4 device to:

- ✓ Access real-time measurement data
- Store up to 14-day measurement history
- ▼ Track atmospheric pressure data
- and much more...

Aranet4.com/app

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Scan to see a detailed





or visit aranet4.com/info

What does Aranet4 monitor?



CO₂ LEVELS¹

420 ppm – fresh outdoor air **Below 1000 ppm** – optimal CO₂ level indoors 1000 ppm to 1400 ppm – brain cognitive function decreases by 15 %

Above 1400 ppm – brain cognitive function decreases by 50 %

CO₂ levels are expressed in ppm or parts per million

TEMPERATURE²

The optimal indoor temperature ranges from 18 to 24 °C / 64 to 75 °F

RELATIVE HUMIDITY³

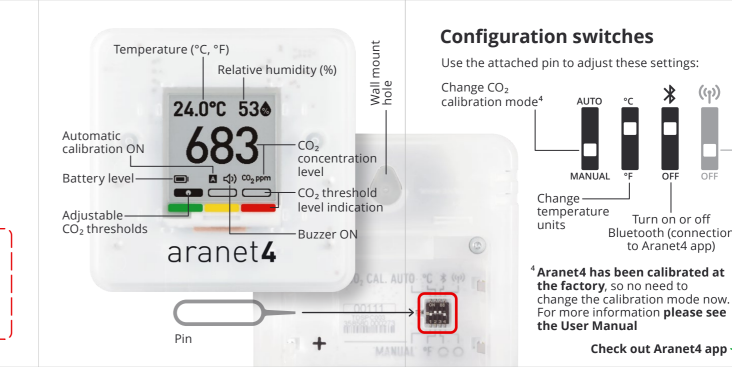
The ideal relative humidity level is between 30 % to 50 % indoors. Dry environment (< 30 %) can cause dry and irritated skin, while high humidity (> 50 %) combined with high temperature breeds bacteria and mold

³ aranet4.com/EPAHumidityGuidelines

ALL YOU HAVE TO DO

is to pop in the batteries and your Aranet4 is ready to go!





Turn on or off

Bluetooth (connection

to Aranet4 app)

Check out Aranet4 app

¹ aranet4.com/HarvardStudyCO2

² aranet4.com/WHOTemperatureGuidelines