Quick Start Guide



WIRELESS INDOOR AIR QUALITY MONITOR

Averag

(Green) CO₂ LEVELS* 420 ppm – fresh outdoor air 420-999 ppm – optimal air quality indoors 1000 ppm – brain cognitive function decreases by 15% 1400 ppm – brain cognitive function decreases by 50% The quickest way to lower the CO₂ level in your living or working space is by opening the window or turning on the ventilation.

TEMPERATURE

The temperature for thermal comfort and optimal performance ranges from 20° to 22 °C / 68° to 72 °F.

RELATIVE HUMIDITY

Good (Green)

The ideal relative humidity (RH) level is between 30% to 50% indoors. Dry environment (less than 30%) can cause dry and irritated skin, while environments with too high of humidity (greater than 50%) combined with high temperature is a perfect environment for bacteria and mold formation.

* Harvard study, 2015 — aranet4.com/HarvardStudyCO2



Aranet4 is not impact resistant! Do not use the device in high humidity environments (greater than 85%)! Do not leave device in direct sunlight!

CONFIGURATION SWITCHES

Switches are located under the device battery cover. Remove the batteries to access the configuration switches.



ARANET4 APP

Connect your smartphone with the Aranet4 device by using Aranet4 app to:

- View 7 day measurement history
 - Set alarms and frequency of sensor readings
- View atmospheric pressure monitoring





© App Store and Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. Google Play and the Google Play logo are trademarks of Google LLC.

Scan this OR code to see detailed user manual or visit aranet4.com







End-to-end wireless monitoring solutions.

VISIT **ARANET.COM** FOR MORE INFORMATION.

CENTRALIZED INDOOR AIR MONITORING FOR BUSINESS

- > Connection of up to 100 Aranet4 PRO devices
- Centralized monitoring for large buildings
- > Access to full sensor history

ARANET CLOUD ENTERPRISE SOLUTIONS

- > 24/7 access to your data
- > Multiple base stations in one network
- > API integrations
- Access to the Aranet business ecosystem



 CO_2

