

Indoor Air Quality I Energy Monitoring I Workspace management

Carbon Dioxide (CO₂), Volatile Organic Compounds (VOC), Temperature, Humidity, Atmospheric Pressure, Light, Noise







Aero measures the CO2 level and continuously monitors air quality to visually alert occupants when it is time to air out to renew the indoor air.

With its multi-parameter measurement sensors, **Aero** is specifically designed to analyze the working environment of your teams.

Aero integrates the **iZiAiR** and **iZiFeeL** air quality and comfort algorithms to more easily study each indoor environment and quickly identify possible improvements.

Thanks to its wireless communication module, data can be accessed remotely, simply from a smartphone or a computer screen *.

PRODUCT BENEFITS

- NDIR CO2 sensor with performances validated by an independent laboratory
- LED indicator to visualize the CO2 level or air quality level
- Complete set of sensors for a comprehensive analysis of the indoor environment
- Anti-theft fixing device for wall mounting
- Quick and easy installation
- No maintenance required

APPLICATIONS

- Monitoring of Indoor Air Quality in tertiary and residential buildings
- Supervision of ambient parameters at work (offices, meeting rooms)

^{*} Optional subscription fees may apply





FUNCTIONS

- Measurement of Indoor Air Quality
 - Carbon Dioxide (CO₂)
 - Volatile Organic Compounds (VOC)
- Measurement of ambient parameters
 - Temperature
 - o Relative humidity
 - Atmospheric pressure
 - Light
 - Noise (average and peak levels)
- Central button
 - Short press: programmable action
 - Long press: instant measurement and transmission
- Local (NFC) or remote (downlink) product configuration and diagnostics
- iZiFeeL confort index
- iZiAiR Indoor Air Quality Index

Display of CO2 level or Air Quality by indicator light (configurable)



Very good



Average



Warning

SPECIFICATIONS

Carbon Dioxide (CO₂)

Technologie: Dual channel Non-Dispersive InfraRed (NDIR)

Resolution: 1ppm

Accuracy: ±(30 ppm + 3% of measuring range)

Measurement range: 0 – 10000ppm

Total Volatile Organic Compounds (VOCs)

Résolution : 1 μg/m³ Accuracy: ±25%

Measurement range: $0 - 10000 \mu g/m^3$

Temperature

Resolution: 0.1°C Accuracy: ±0.3°C

Measurement range: -30°C / +70°C

Humidity

Resolution: 0.5% R.H. Accuracy: ±2% R.H.

Measurement range: 0 - 100% R.H.

Atmospheric pressure

Resolution: 1 hPa Accuracy: ±2.5 hPa

Measurement range: 300 - 1100 hPa

Liaht

Resolution: 5lux Accuracy: ± 5lux

Measurement range: 0 - 1000 lux

Noise

Resolution: 1dB

Measurement range: 35 - 120dB

Frequency of measurements

Every 10 minutes (configurable)

Network pairing / Operation / CO₂ indicator / Air Quality indicator

1x RGB LED

Power supply

Powered by USB type-C (5V_{DC} - 1A)

Dimensions: 105 x 105 x 30 mm

Weight: 120g

Conditions of use

Indoor environment

Temperature: 0°C to + 50°C

Relative humidity: 0% RH to 95% RH

Lifetime: 10 years

Type of mounting

Wall mounted with anti-theft fixing Free standing with removable support

Wireless protocol

LoRaWAN (868 MHz)

Other wireless protocols studied on request

PRODUCT REFERENCE

Aero (LoRaWAN): 1430LR FND S

CONTENTS OF THE BOX

1 device

1 anti-theft wall bracket

1 standalone installation bracket

1 AC adapter + 1.80m USB-C cable

2 screws and nylon wall plugs

3M® double-sided adhesive attachment

CERTIFICATION

CE

