## **ECOMZEN 2**

# NEW-GENERATION NDOOR AIR QUALITY MONITOR













A multicolor LED lets you know in real time the air quality index





Web platform https://i-comesure.com for data ..... management and visualization





More powerful, compact and equipped than the previous generation of monitors, EcomZen 2 continuously measures up to 11 parameters including indoor air quality and environmental parameters (temperature, pressure, relative humidity, noise and brightness) with professional grade accuracy.

In addition to boasting a metrological precision ideal for sensitive environments, EcomZen 2 meets regulations and health codes for public places as well as HQE, WELL and BREEAM sustainable building certification requirements.

An all-in-one solution, EcomZen 2 features state-of-theart technologies. Its dual-core microprocessor and Bluetooth Low Energy (BLE) mode doubles its executing power yet keeps it ultra-connected and energy efficient.

Its new built-in wall mounting system makes it a breeze to install. It can also be recessed or placed on a flat surface to blend seamlessly with any interior.





### **BENEFITS**

- Powerful, compact and affordable
- Easy to install and use
- Built-in multi-parameter system
- Calibration process giving accurate measurement
- Optimized maintenance recycling program



### **APPLICATIONS**

- + Day-care centers, educational institutions
- + Smart buildings, offices
- + Hospitals
- + Train and airport concourses
- Malls, hotels, performing arts venues

#### **ECOMZEN 2**

#### TECHNICAL SPECIFICATIONS



H5.5" x W3.3" x L1.9" (H140 x W85 x L50 mm) **Dimensions** 0.57 lbs (0.26 kg)

32 bits Dual Core Processor

One measurement every 60 seconds (adjustable from 10s to 1h)

Ethernet, 2.4 GHz Wi-Fi Connectivity

Options: 5 GHz Wi-Fi, LoRa, 3G/4G, LTE-M, NB-IoT

BLE settings app for IoS & Android Set-up

Remote firmware updates via OTA (Over The Air)

Access to data https://i-comesure.com

Mapping | Multi-mode data display | Device status | Device remote control | Data storage | Data downloading | Configurable alerts/alarms Web services | Data analytics reports | Virtual Integrated Devices (VID) | Data encryp-

tion | API | Database export | Data logger

Local + Cloud-based encryption Data security WPA2-Enterprise compatible

Pollution index Multicolor led

Sensors

Built-in microSD memory card Data storage

CE class B, FCC class A

Web storage

Technology

5 VDC USB-C, 2A max. Power adapter included (90-264 VAC 50/60Hz) Power supply

Integrated back-up battery (> 4h of use). Option: PoE

Measurement Range

Certifications MEASUREMENT SPECIFICATIONS

Select the sensors of your choice: up to 3 electrochemical, 1 PID, 1 NDIR and 1 optical sensors



Optimized maintenance and calibration: one-step enclosure replacement



NO, 0, CO NO SO, Electrochemical H<sub>2</sub>S NH<sub>2</sub> **HCHO** CI, HCI VOC<sub>50</sub> and VOC<sub>3000</sub> PID  $CH_{\Lambda}$ **NDIR** CO, PM<sub>1</sub>,PM<sub>25</sub>,PM<sub>4</sub>,PM<sub>10</sub> Laser/Optical Environmental **Technology** parameters Photodiode Ambient light Noise **MEMS Microphone** Temperature Temperature sensor Humidity RH sensor

0-20 ppm < 0.02 ppm 0-20 ppm < 0.02 ppm 0-500 ppm < 0.02 ppm 0-20 ppm < 0.08 ppm 0-50 ppm < 0.02 ppm 0-50 ppm < 0.01 ppm 0-100 ppm < 3 ppm 0-10 ppm < 0.1 ppm 0-20 ppm < 0.2 ppm < 0.5 ppm 0-20 ppm 0-50 ppm | 0-3000 ppm 1 ppb | 50 ppb 0-2.5% 500ppm 0-5000 ppm 1 ppm 0-1000 µg/m<sup>3</sup> 1 μg/m<sup>3</sup> Measurement Range Accuracy 0-120 000 Lx 10% 10 - 80 dB SPL 1 dB 14 to 140 °F (-10 to +60 °C) 0.9° F (0.5 °C) 0 to 100% HR 3% HR 300 to 1100 hPa 0.12 hPa Pressure sensor

MADE IN FRANCE

VEN - 2021-11-08

**Detection Limit** 

Pressure