

PRELIMINARY SPECIFICATIONS

E-roundme Pro Outdoor

E-roundme Srl

Dispositivi tecnologici e sostenibili al servizio della comunità scientifica

Eroundme Pro Outdoor- Preliminary Specifications General Description

General Description

Eroundme Pro Outdoor is a new type of integrated and advanced MultiGas and PM analyzer based on MultiSense Technology specially designed to monitor hazardous pollutants and environmental parameters with high precision and reliability. It is mainly used to measure the concentration with high resolution and accuracy of VOC, H2S, SO2, NO2, O3, CO, CO2 and it can detect the presence of three different particulate matter PM1, PM 2.5 and PM 10. The device adopts two cartridges, that can be replaced separately, for gas and particulate detection with software-controlled air flow for optimal and stable performance and reduced maintenance.

Application

Outdoor Air Quality Monitoring

Early Wildfire Detection



Device General Technical Information

| Power supply | 12 to 24 VDC or VAC | | |
|----------------------------------|---|--|--|
| Power consumption | 1- 3W depending on module configuration | | |
| Physical dimensions | 210 x 260 x 90mm | | |
| IP rating | IP 54 or higher (depends on OEM integration) | | |
| Operating temperature | -10 to 50 °C | | |
| Operating RH | 15 to 95 %RH | | |
| Gas sensing | Standard: VOCs, H2S, SO, CO, CO2, NO2, O3 CH4 in alternative to CO2, other gases upon request | | |
| Particle sensing | PM1, PM2.5, PM10 | | |
| Ambient sensing | Temperature, Humidity, Atmospheric pressure, Environmental noise. Dew point | | |
| Communications | WiFi to Cloud, RS485 with Modbus protocol | | |
| Baudrate Modbus | 9600 to 115200 bps | | |
| Temporal resolution | Real time: standard 1 second, selectable 500ms to 60s; Data history: 5 minutes with minimum, maximum and average values; | | |
| Remote diagnostics device status | Device power supply monitoring MultiSense and PM cartridges usage and status Time remaining for cartridges replacement Cartridges fan speed supervision Sensitive elements failure Bus error diagnostics Electronic circuit failure | | |



Gas sensing specifications (chemical)

| Sensor ID | Description | Resolution | Limit of detection | Range |
|-----------|--|------------|-----------------------|------------|
| H2S_HR | Multisense Technology for Hydrogen Sulfide Sensing (H2S, high resolution) | 0.1 ppb | 5 ppb | 0-1000 ppb |
| VOC_HR | Multisense Technology for Volatile Organic Compounds Sensing (Total VOC, high resolution) | 0.1 ppb | 50 ppb | 0-5000 ppb |
| CO_HR | Multisense Technology for Carbon Monoxide Sensing (CO, high resolution) | 0.1 ppb | 20 ppb | 0-5000 ppb |
| O3_HR | Multisense Technology for Ozone Sensing (O3, high resolution) | 0.1 ppb | 5 ppb | 0-1000 ppb |
| NO2_HR | Multisense Technology for Nitrogen Dioxide Sensing (NO2, high resolution) | 0.1 ppb | 10 ppb | 0-1000 ppb |
| SO2_HR | Multisense Technology for Sulfur Dioxide Sensing (SO2, high resolution) | 0.1 ppb | 10 ppb | 0-1000 ppb |

Optical gas sensing specifications

| Sensor ID | Description | Resolution | Limit of detection | Range |
|-----------|--|------------|-----------------------|------------|
| CO2 | Multisense Technology for Carbon Dioxide Sensing (CO2, high resolution) | 1 ppm | 20 ppm | 0-3000 ppm |
| CH4 | Multisense Technology for Methane Sensing (CH4, high resolution) | 1 ppm | 35 ppm | 0-5000 ppm |



Particle sensing specifications

| Sensor ID | Description | Resolution | Limit of detection | Range |
|------------|---------------------------|------------|-----------------------|---------------|
| PM1.0_HR | Particulate Matter PM 1.0 | 0.1 µg/m3 | 1 µg/m3 | 0-5000 µg/m3 |
| PM2.5_HR | Particulate Matter PM 2.5 | 0.1 µg/m3 | 1 µg/m3 | 0-5000 µg/m3 |
| PM10_HR | Particulate Matter PM 10 | 0.1 µg/m3 | 2 µg/m3 | 0-1000 µg/m3 |
| PCOUNT0P3 | Particle Count <0.3µm | 1 unit | 5 units | 0-65000 units |
| PCOUNT0P5 | Particle Count <0.5µm | 1 unit | 5 units | 0-65000 units |
| PCOUNT10P0 | Particle Count <10µm | 1 unit | 5 units | 0-65000 units |
| PCOUNT1P0 | Particle Count <1µm | 1 unit | 5 units | 0-65000 units |
| PCOUNT2P5 | Particle Count <2.5µm | 1 unit | 5 units | 0-65000 units |
| PCOUNT5P0 | Particle Count <5µm | 1 unit | 5 units | 0-65000 units |

Ambient sensing specifications

| Sensor ID | Description | Resolution | Limit of detection | Range |
|-----------|---|------------|-----------------------|--------------|
| TEMP_ABS | MultiSense cartridge absolute temperature | 0.1 °C | 0.05 °C | -10 to 50°C |
| HUMI_ABS | MultiSense cartridge absolute humidity | 0.1 g/m3 | 0.1 g/m3 | 0-25 g/m3 |
| DEWPOINT | MultiSense cartridge dew point | 0.1 °C | 0.1 °C | 0-40 °C |
| PRESS_ATM | Ambient atmospheric pressure | 0.18 Pa | 0.2 Pa | 300-1100 hPa |
| NOISE_AMB | Ambient environmental noise | 0.1 dB | 1 dB | 20-110 dB |



Maintenance and Life Expectancy

Eroundme Pro Outdoor is designed for a life expectancy of 10/15 years thanks to replaceable sensor cartridges (one cartridge for 6+1 high resolution gas sensing, one cartridge for PM sensing). Life of the cartridges is estimated to be in range of 1 year up to 3 years, depending on the type of environment and calibration method.

Basic module maintenance that includes filter change and dust removal is suggested every 6-12 months for optimal performances, but not mandatory, as it can follow cartridge replacement plans on standard guest equipment maintenance scheduling. Embedded auto diagnostic system can generate an alert in case of maintenance is strictly required (e.g. excess of dust accumulation, fan blocked or not functional, etc..).

Device Sensor Calibration

The product can be calibrated by choosing one of the three different methods available:

- Native calibration in standard ambient conditions (10-40°C, 25-85 %RH, 1atm), permanent/static, based on LAB calibration (certificate available on request). Expected life of the cartridges: 1 2 years
- **Remote calibration** with data provided by the user. Baseline and drift can be compensated with manual input or processed within 24/48 hours with a software assisted baseline alignment procedure. Expected life of the cartridges: 1 2 year
- Dynamic recalibration and data alignment with clean air. Data is fully compensated automatically. Baseline and drift are corrected using AI algorithms. Expected life of the cartridges: 2 3 years.





EROUNDME S.R.L. Via Tiburtina 1166 00156 ROMA Codice fiscale: 17032031001 Partita IVA: 17032031001 COD. DEST. QULXG4S

