

Outdoor Air Quality Monitoring

Particulate Matter, Temperature, Humidity, Atmospheric Pressure

Sigfox, LoRaWan, EnOcean



PMo is a connected micro-station measuring Outdoor Air Quality.

Thanks to its various power and assembly solutions, PMo can be installed in many environments. Its backup battery, built-in GPS and remote diagnostic functions make deployment simple and fast.

Product highlights

- Performance validated by independent institutional players
- AC or solar panel powered
- Built-in backup battery
- Simplified deployment thanks to its GPS and its self-diagnosis functions
- Anti-theft and anti-fall alarm thanks to the integrated accelerometer

Applications

- Measurement of ultra-localized air quality in cities
- Monitoring fine particulate matter pollution on industrial sites
- Monitoring of air quality at worksites





Functions

- Measurements of particulate matter, temperature, relative humidity and atmospheric pressure
- Built-in GPS positioning
- Advanced remote diagnosis (installation, power, sensors status, etc.)

Characteristics

Fine particules: PM1 / PM10

Resolution: 0.1g/m³ Accuracy: ±25% (typ.)

Measurement range: 0 - 1000 g/m³

Fine particles: PM2.5 Resolution: 0.1g/m³ Accuracy: ±10% (typ.)

Measurement range: 0 - 1000 g/m³

Temperature

Resolution: 0.1°C Accuracy: ±0.3°C (typ.)

Measurement range: -30°C / 70°C

Humidity

Resolution: 1% R.H Precision: ±2% R.H (typ.)

Measurement range: 0 - 100% R.H.

Atmospheric pressure

Resolution: 1 hPa Precision: ± 1 hPa

Measurement range: 300 - 1200 hPa

Frequency of transmission of measurements

Every 15 minutes

Hardware user interface

1x blue LED and buzzer for operating status

Power supply

- AC Power (100 ~ 240 VAC) + rechargeable backup battery

- Solar Panel + rechargeable backup battery

Backup battery autonomy: 5 days

Dimensions

Micro-station: $280 \times 200 \times 65 \text{ mm}$ Solar panel: $520 \times 320 \times 40 \text{ mm}$ Weight

Micro-station: 2.7 kg Solar panel: 2.2 kg

Solar panel support: 2.8 kg

Operating conditions

Outdoor environment: IP53 Temperature: -10°C to 70°C Humidity: 0% RH to 95%RH

Mounting

Wall or Pole mounting

Attachments and mounting material included

Connectivity

EnOcean

- Sigfox

- LoRaWan

Geographic area: Europe (868 MHz)

PRODUCT REFERENCES

Sigfox

1950SF_AC: AC Power

1950SF PV: Solar Panel Power

LoRaWan

1950LR_AC: AC Power

1950LR_PV: Solar Panel Power

EnOcean

1950EO_AC: AC Power

1950EO_PV: Solar Panel Power

Certification

CE



