# **Particulate Matter Transmitter**

### **PMsense**



### CONTINUOUS AIR MEASUREMENT AND ALARMING

Detecting changes in air quality directly

# **© EASY CLOUD CONNECTION**

In combination with our loggers
Provides the possibility to use data in **any website** 

## ○ FAST DETECTION OF PM1.0, PM2.5 AND PM10

Accurate and maintenance free solution

Measurement data rate configurable
to increase the lifetime of the sensor

### SMART AND VERSATILE

Hand-sized layout, compact and **low energy consumption** 

### O COST EFFECTIVE AND RELIABLE

Useful for **smart city applications** and widespread distributed monitoring

# Ambient Air Quality: nowadays we are all aware of the importance of clean air!

Over the last few decades there have been numerous measures all over the world to limit pollution caused by harmful air emissions. In general, we can state that with the new regulations that have been implemented by most governments we see limitations in harmful emissions from industry, energy and transport.

Over the last years, it has become very clear that Particulate Matter, consisiting of a mixture of solid and liquid particles in the air, can cause health problems. Especially extremely small particles with diameters less than 10µm (PM10) are dangerous to human health.

The **exact content of PM** can vary by location: it is a mixture of chemical characteristics. Not in all cases the source of PM is something that can be directly controlled, some have natural sources. Main known sources of PM that can be controlled are: industrial activities, combustion engines, combustion for energy production, road traffic, dust.



# **Main Applications**

Smart city
Environmental monitoring
Mobility
Monitoring of PM pollutants



# **Technical Specifications**

#### PARTICULATE MATTER

Measuring principle	Laser scattering
Measured pollutants	PM1.0, PM2.5 and PM10
Measuring range	01000 μg/m³ (for each pollutant)
Particle size detection range	ø 0.310 μm
Linearity error	< 5%
Repeatability	< 3%
Warm up time	15 s
Sensor operating mode	- Discontinuous (default) : 5 mins interval ≈ 5 years lifetime - Continuous : 1 sec interval ≈10.000 h lifetime
Temperature drift	< 0.01 μg/m³ /°C

### CO<sub>2</sub> (OPTIONAL)

Measuring principle	Double wavelength NDIR
Measuring range	05000 ppm
Accuracy	$\pm$ (50 ppm+3% of measurement) @ 25 °C and 1013 hPa
Response time	< 120 s (air speed= 2 m/s)
Long-term stability	5% of measurement / 5 years
Temperature drift	1 ppm/°C

Delta OHM, as producer of AWS (Automatic Weather Stations) recognizes the demand from the market in having PM measurement in combination with an AWS, especially in industrial areas and connecting residential areas.

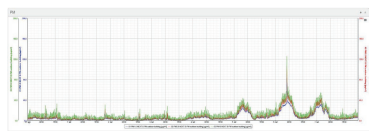
The **PMsense** is ready to be fully integrated with our AWS. Simple and fast, plug and play without any further start up.

Or it can be used as stand-alone unit, communication through Modbus-RTU with one of the data loggers from the HD33 series of Delta OHM or any other system that accepts Modbus communication.

By incorporating this measurement in our AWS we can provide early warnings when air pollution is getting close to the danger zone.

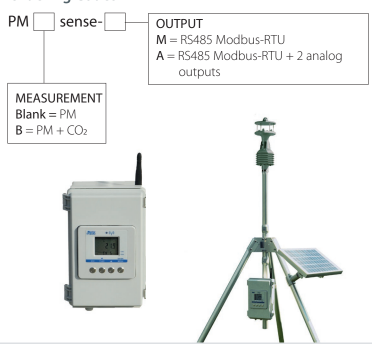
### **GENERAL SPECIFICATIONS**

RS485 with Modbus-RTU or ASCII proprietary protocol
730 Vdc
- Discontinuous (default) : 25 mA @ 24Vdc during measure, 4 mA stand-by - Continuous : 25 mA @ 24Vdc
M12 8-pole circular connector
-20…+70 ℃ 500…1500 hPa
Polycarbonate
120 x 94 x 71 (excluding M12 connector)
330 g



The graph shows an example of vizualisation of one week of measurement. The sensor intstalled in our test field area communicates via Modbus-RTU with one of our Meteo Stations. Collected data are then sent via HTTP to the Delta OHM Cloud Platform. Different colours allow guick and easy distinction among PM1.0, PM2.5 and PM10.

# **Ordering Codes**





In order to ensure the quality of our instruments, we are constantly re-evaluating our products. Improvements can imply changes in specification; we advise you to always check our website for the newest version of our documentation.

We look forward to your enquiry:

Phone +39 049 897 7150 Email: sales@deltaohm.com

### Delta OHM S.r.l.

Single Member Company subject to direction and coordination of GHM MESSTECHNIK GmbH

Via Marconi 5 | 35030 Caselle di Selvazzano (PD) | ITALY