

## Aranet PM sensor

The perfect solution to monitor air pollution and keep you safe from harmful particulate matter in the air



aranet

## **Aranet PM sensor**

Measures the concentration of particulate matter in the air.

TDSPPM02 (EU)
TDSPPMR2 (RU)
TDSPPMU2 (US,AS)

Sensor performance			
	PM1.0	PM2.5	PM10
Range	0 – 1000 μg/m³	0 – 1000 μg/m³	0 – 1000 μg/m³
Resolution	1 μg/m³	1 μg/m³	1 µg/m³
Accuracy <sup>1</sup>	± 10 %	± 10 %	± 10 %

Radio parameters	
Line of sight range	3 km (1.9 mi)
Supported ISM bands	EU868, RU869
	US920, AS923
Transmitter power	14 dBm
Data transmission interval	1, 2, 5 or 10 minutes
Data protection	XXTEA encryption
Compatible base stations	Aranet PRO

General	
Ingress Protection code	IP42
Operating temperature	-10 °C to 60 °C
range	(14 °F to 140 °F)
Operating relative	0% to 95 %
humidity range	
Dimensions	104 x 67 x 37 mm
	(4.10 x 2.64 x 1.46 in)
Weight <sup>2</sup>	116 g (4.1 oz)
Power	12-24 VDC
Included in the box	AC power supply, wall mount

AQI <sup>3</sup>	Category	LED
0-50	good	green
51-100	moderate	yellow
101-150	unhealthy for sensitive groups	orange
151-200	unhealthy	red
201-300	very unhealthy	purple
301+	hazardous	flashing

Compliance		
CE	Conformité Européenne	
IC	Innovation, Science and Economic Development Canada	
FCC	Federal Communications Commission (USA)	

The sensor best performs when operated within 10–40 °C and 20–80 % RH, should be placed in stable temperature and relative humidity locations. Avoid operating in a heavily contaminated environment; under excessive ambient light, and/or wind.

1 95 % of the sensors measure within these typical limits in equilibrium state at time of sale Tlf: 67 150 250 Faks: 67 150 251

<sup>2</sup> without wall mount.

INSTRUMENT TEAM AS

Tlf: 67 150 250 Faks: 67 150 25 Mail: post@instrumentteam.no Web: www.instrumentteam.no

<sup>&</sup>lt;sup>3</sup> Air Quality Index, see <a href="https://www.epa.gov/outdoor-air-quality-data/how-aqi-calculated">www.epa.gov/outdoor-air-quality-data/how-aqi-calculated</a>