

OPC-N3 Particle Monitor For use in high polution urban environments



24

5.5

16

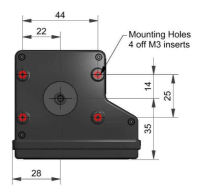
Figure 1 OPC-N3 Schematic Diagram





 PM_{1} , $PM_{2.5}$ and PM_{10}

Reduced power standby mode



All dimensions in millimetres (± 0.15mm)



MEASUREMENT

Sampling interval

Particle range

µm spherical equivalent size (based on RI of 1.5, S of 1.65) 0.35 to 40 Size categorisation Number of software bins Histogram period (seconds) 1 to 30 Total flow rate (typical) L/min Sample flow rate (typical) mL/min 280 10,000 Max particle count rate Particles/second Max coincidence probability %concentration at 10⁶ particles/L 0.84 %concentration at 500 particles/L 0.24

Measures up to 40 µm for pollen detection

SPI interface not included, order code 000-0SPI-00

Capability to measure up to 2,000 µg/m³ Onboard temperature and humidity sensor

POWFR

Measurement mode	mA (typical)	180
Standyby mode	mA (typical)	< 45
Voltage range	VDC	4.8 to 5.2
Switch-on transient	mW for 1ms	< 5000

DATA

Digital interface/connections	SPI (real-time data and communications)
	Micro USB (firmware updates and standalone mode)
Data storage	micro-SD (.CSV format) (GB)

KEY SPECIFICATIONS

Digital interface Laser classification Temperature range Humidity range Warranty Weight

SPI (Mode 1), USB as enclosed housing °C % rh (continuous) months g

Class 1 -10 to 50 0 to 95 (non-condensing) 24 < 105

At the end of the product's life, do not dispose of any electronic sensor, component or instrument in the domestic waste, but contact the instrument manufacturer, Alphasense or its distributor for disposal instructions.

NOTE: As applications of use are outside our control, the information provided is given without legal responsibility. Customers should test under their own conditions, to ensure that the unit is suitable for their own requirements

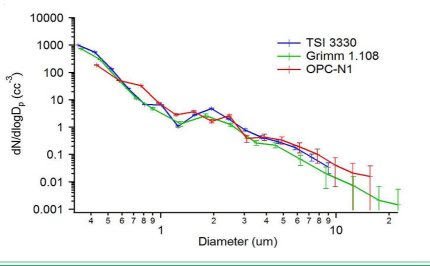
Alphasense Ltd, Sensor Technology House, 300 Avenue West, Skyline 120, Great Notley. CM77 7AA. UK Telephone: +44 (0) 1376 556 700 Fax: +44 (0) 1376 335 899 E-mail: sensors@alphasense.com Website: www.alphasense.com



Figure 2 Particle size derivative comparison

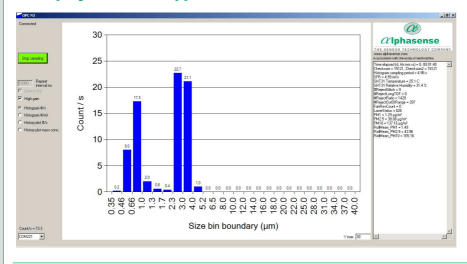
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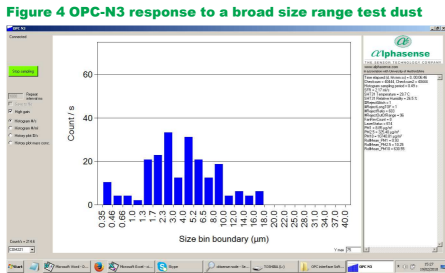
The OPC-N3 uses the same algorithms for 0.3 -17 µm as the OPC-N1

Figure 3 OPC-N3 response to 0.75 and 3 um PSL calibration standards, as displayed on the supplied software



Size speciation can support pollution source apportionment.

The expanded range to 40µm helps to identify pollen types.



Combustion soot, inorganic or metal?

Size speciation adds more information to identify the polluting source.

For further information on the performance of this sensor, on other sensors in the range or any other subject, please contact Alphasense Ltd. For Application Notes visit "www.alphasense.com".

OPC int

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