## Zephyr<sup>®</sup> Air Quality Sensor Specification Sheet



	Mechanical							
	Size		235mm (h) x 160mm (w) x 114mm (d)					
LATER BAR	Weight		1750g - 2000g (dependent on cartridge)					
	Operating Temperatures		-20°C to +45°C					
			Extruded aluminium body, hard anodised with ASA-PC end mouldings.					
	Construction		Stainless steel mounting brackets for 80-140mm diameter poles.					
Electrical								
Power Inputs	12-32V DC via IP68 connector for automotive applications (~13.8V for cars and LCV, ~27.6V for HGV) or solar powered applications (~18-20V) 5V DC via micro-USB (used for communication)							
Internal Battery	Li-Ion ~55 Whr. Charged by MPPT battery charging controller to maximise solar panel output.							
Solar Panel Option	50WP output Bracket, mount and straps included 530mm (h) x 670mm (w) x 250mm (d)							
Cartridge Options								
Standard Cartridge				Enhanced Cartridge				
Measure	Estimated Accuracy	Range		Measure		Estimated Accuracy	Range	
NO <sub>2</sub>	+/- 5µg/m <sup>3</sup> 0-20,000µg		n <sup>3</sup>	NO <sub>2</sub>		+/- 5µg/m³	0-20,000µg/m <sup>3</sup>	
NO	+/- 5µg/m <sup>3</sup>		n <sup>3</sup>	NO		+/- 5µg/m³	0-20,000µg/m <sup>3</sup>	
D <sub>3</sub> using MOS (Metal Oxide Semiconductor) +/- 8μg/m <sup>3</sup>		0-20,000µg/m³		O <sub>3</sub> using MOS (Metal Oxide Semio and EC (electrochemical) sensors.	conductor)	+/- 8µg/m³	0-20,000µg/m³	
PM <sub>1</sub>	+/- 5µg/m³ 0-20,000µg/		n <sup>3</sup>	CO		+/- 0.3 ppm	0-500 ppm	
PM <sub>2.5</sub>	+/- 5µg/m³	+/- 5µg/m <sup>3</sup> 0-20,000µg/r		H <sub>2</sub> S		+/- 5µg/m³	0-20,000µg/m³	
PM <sub>10</sub>	+/- 5µg/m³	0-20,000µg/r	n³	SO <sub>2</sub>		+/- 5µg/m³	0-20,000µg/m³	
Temperature, pressure and relative humidity up to 95%				PM <sub>1</sub>		+/- 5µg/m³	0-20,000µg/m³	
				PM <sub>2.5</sub>		+/- 5µg/m³	0-20,000µg/m³	
				PM <sub>10</sub>		+/- 5µg/m³	0-20,000µg/m³	
				Temperature, pressure and re	elative humio	dity up to 95%		
All cartridges use active sampling. O	ther gas and sensing	options are avail	able such as $CO_2$	and noise.				
Location Sensing High sensitivity GNSS	GPS, GLONASS, Ga 3 axis MEMS accele		module with inte	ernal active antenna.				
Internal Storage								
BSD Card Sufficient for 16 million measurements								
Data Handling	Suncient for to this							
GSM module with internal antenna	During the sensing programme, data is collected inside the unit is uploaded to the database at configurable intervals							
Amazon web services	Data infrastructure is hosted by Amazon web services to give high service availability & resilience.							
Communication Technologies	Wifi, Bluetooth & GSM.							
Data Access								
Zephyr® Data Portal	View and download data via a URL link to a bespoke Zephyr dashboard. Our server via the customer login & password will hold collected Zephyr® data for a 5 year period, after the last SIM card contact.**							
Web API's	Data can be integrated into existing systems such as traffic management, environmental reports and GIS.							
ser Scenario Typica		Typical Me	easurements Interval Maximum Run Time					
Static - external power		1-60 minutes	1-60 minutes			Indefinite*		
Static - with solar panel		1-60 minutes	-60 minutes		Indefinite*			
Mobile - external power		2-5 seconds	econds Ind		ndefinite*	finite*		
Mobile - battery		5-30 seconds	-30 seconds 24 - 48 h			ours*		

\*Ongoing maintenance packages are available for continuous operation  $\ast \ast SIM$  card cost not included