Zephyr® Air Quality Monitor Specification Sheet













- ^a accuracy may be diminished where Zephyrs are exposed to direct sunlight
- ^b lowest tested concentrations are background
- ° estimates of range are based on the theoretical limits of the electronics

Mechanical				
	225-2 (L) 11 (27-2 (L) 11 (47-2 (L)			
Size	235mm (h) x 160mm (w) x 114mm (d)			
Weight	1750g - 2000g (dependent on cartridge)			
Operating Parameters	Operating Range: -20°C to +45°C ambient. Relative Humidity range: 15 - 85% continuous* *prolonged exposure outside of this range may irreparably damage the gas sensors.			
Construction	Extruded aluminium body, hard anodised with ASA-PC end mouldings. Stainless steel mounting brackets for 80-140mm diameter poles.			
Electrical				
Power Inputs	12-32V DC (~13.8V for cars and LCV, ~27.6V for HGV) or solar powered applications (~18-20V)			
IP Rated Zephyr® Monitor	IP64			
IP Rated Power Supply Unit (Optional)	IP67			
IP Rated Power Supply Unit (Indoor use only)	IP2X			
Solar Panel (Optional)	50WP output Bracket, mount and straps included Dimensions: 530mm (h) x 670mm (w) x 25mm (d) Weight: 5.5kg			
External Battery Connector (Optional)	Connect to an IP rated external 12V battery with 120Ah capacity (recommended). Based on a normal sample* rate of 10s, this should enable operation for up to 50 days and on low power mode 100 days. *operational duration will be affected with changes to sample rate and cartridge configuration.			
Power Draw	Max: 19W at 19V Nominal: ~ 0.2W at 19V Elexon charge code: 8300003002100* *Standard cartridge configuration only			
Internal Battery	Li-lon ~55 Whr. Charged by MPPT battery charging controller to maximise solar panel output. Increase battery capacity option available			
Battery Run Time	Normal mode: 3 days, 17 hours* *with 1 standard cartridge	Low Power/Winter Mode: 7 days, 18 hours* *with a standard cartridge		

Measure	Standard		dard +		inced		hanced +	Enhanced +
	Cartridge	Cart	tridge	dge Cartridge		(Cartridge	Cartridge
Nitrogen dioxide (NO ₂)	•			•			•	•
Nitric oxide (NO)	•			•		•		•
Ozone (O ₃)	•			•		•		•
Particulate Matter (PM₁)	•			•		•		•
Particulate Matter (PM _{2.5})	•		•		•	•		•
Particulate Matter (PM ₁₀)	•				•		•	•
Carbon monoxide (CO)					•		•	•
Sulphur dioxide (SO ₂)					•		•	•
Hydrogen sulphide (H₂S)					•		•	•
Carbon dioxide (CO ₂) (optional))		•				•	•
Total Organic Volatile Compour (TVOCs) (optional)	nds		•					•
Pressure	•				•		•	•
Temperature	•				•		•	•
Relative Humidity	•				•		•	•
Estimated Accuracy, Range	e and Limits of Detect	ion						
	Estimated Accur	асу	Range				Limits of Detec	tion
Measure	µg/m³ mg/m³	ppb ppm	μg/m³	mg/m³	ppb ppm		μg/m³ mg/m³	ppb ppm
Nitrogen dioxide (NO2)	10 μg/m³	5.2 ppbV	0 - 20,0 µg/m³ °		0 - 10,000 ppb\			0.78 ppbV
Nitric oxide (NO)	10 μg/m³	8 ppbV		0 - 6,000 μg/m³° 0 - 5,000 ppbV°		С	1.5 μg/m³	1.20 ppbV
Ozone (O ₃)	15 μg/m³	7.5 ppbV 0 - 15 µg/n			0 - 7,500 ppbV °		1.5 μg/m³	0.75 ppbV
Particulate Matter (PM ₁)	5 μg/m³	5 μg/m³		0 - 20,000 μg/m³ ·		0.2 μg/m³		
Particulate Matter (PM _{2.5})	5 μg/m³	5 μg/m³ 0 - 20		,000 μg/m³°		1.3 μg/m³		
Particulate Matter (PM ₁₀)	5 μg/m³	5 μg/m³		0 - 20,000 μg/m³ ·		1.4 μg/m³		
Carbon monoxide (CO)	0.3 mg/m ³	0.3 ppmV	0 - 40 n	ng/m³c	0 - 35 ppmV °		0.03 mg/m ³	0.02 ppmV
Sulphur dioxide (SO ₂)	20 μg/m³	7.6 ppbV	0 - 6,50 μg/m ^{3 o}	0	0 - 2,500 ppbV °		1.5 μg/m³	0.57 ppbV
Hydrogen sulphide (H ₂ S)	5 μg/m³	3.6 ppbV	0 - 1,50	0 μg/m³ ° 0 - 1,000 ppbV °		1.5 μg/m³ 1.08 ppbV		
Carbon dioxide (CO ₂) (optional)	30 ppmV	30 ppmV		0 - 5,000 ppm		-		
Fotal Organic Volatile Compour (TVOCs) (optional)	nds ₋	-		0 - 15,000 ppbV °			1 ppbV	
Pressure	1.2 hPa	1.2 hPa		300 - 1,100 hPa		-		
Temperature	5°C a	5°C a		-20°C - 45°C ambient		-		
Relative Humidity	5% ^a	5% ª		15 - 85% continuous* *prolonged exposure outside of this range may irreparably damage the gas sensors.		range	-	
Location Sensing								
High Sensitivity GNSS	GPS, GLONASS, Galileo a	nd Beidou module wi	th internal act	ive antenna.				
nternal Storage								
-	Sufficient for 32 million m	fficient for 32 million measurement sets.						
Data Handling								
-	Data infrastructure is hos	ted in the cloud to aiv	ve high service	e availability, res	silience, and regi	onal se	lection	
	i-Fi (802.11 b/g/n 2.4GHz) uetooth (2.4GHz v4.2 BR/EDR + BLE compliant) SM G (NB-IoT and LTE Cat-M1)*							

*Optional

Data Access				
MyAir [®] Web App	View and download data via a URL link to the MyAir web app. MyAir® functionality includes: - Mapped Zephyr® locations - Data charting and download via KML or CSV - Additonal data overlays including global MappAir and 3 rd party data - Satellite, AURN and Air Quality Management Area map overlays - Source apportionment - Historic and forecast data Our server via the customer username & password will hold collected Zephyr® data until the of the subscription.			
Zephyr® API	Data can be integrated into existing systems such as traffic management, environmental reports and GIS.			
MyAir® web app showing mapped Zephyr® locations with MappAir® modelling. Clifford Park Coventry 13 Coventry Lover-Stoke Parkstone park Lover-Stoke Stoke Aldermoor Stoke Aldermoor				
Default Sensing Program		Low Dower Minter Mede		
Sample Rate:*	Normal Mode 10 seconds	Low Power/Winter Mode 1 minute		
Upload Rate:*	15 minutes	60 minutes		
*for standard cartridge. Custo		O Trimutes		
Data Integrations	-			
Stratos Traffic Management System	Compatible with <u>Yunex Traffic</u> (formerly Siemens Mobility) traffic mana	igement system		
MindSphere	Integrated with Siemens MindSphere Industrial IoT Solution			
Third Party Device Integr	rations			
RS232 / RS485	Zephyr® input power can be passed through to the connector (9-30V) to data connections for a wide range of additional hardware, please conta			
Other Sensor Providers that	Gill MaxiMet range - GMX100, 101, 200, 240, 300, 301, 400, 500, 501, 53	31, 541, 550, 551 and 600.		
Work with the Zephyr®	Any other integrations are available upon application.			

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Full warranty on manufacturer faults

Warranty

Warranty