## Zephyr® Air Quality Monitor Specification Sheet









- <sup>a</sup> accuracy may be diminished where Zephyrs are exposed to direct sunlight
- <sup>b</sup> lowest tested concentrations are background
- $^{\rm c}$  estimates of range are based on the theoretical limits of the electronics

Mechanical			
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		
Power Draw	Max: 19W at 19V Nominal: ~ 0.2W at 19V Elexon charge code: 8300003002100* *Standard cartridge confirguration 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						hanced +	Enhanced ++
	Cartridge	Cart	ridge	Carti	ridge	C	Cartridge	Cartridge
Nitrogen dioxide (NO <sub>2</sub> )	•		•			•	•	
Nitric oxide (NO)	•		•		•	•		•
Ozone (O <sub>3</sub> )	•				•		•	•
Particulate Matter (PM₁)	•				•		•	•
Particulate Matter (PM <sub>2.5</sub> )	•				•		•	•
Particulate Matter (PM <sub>10</sub> )	•				•		•	•
Carbon monoxide (CO)					•		•	•
Sulphur dioxide (SO <sub>2</sub> )					•		•	•
Hydrogen sulphide (H₂S)					•		•	•
Carbon dioxide (CO <sub>2</sub> ) (optional)	)		•				•	•
Total Organic Volatile Compoui (TVOCs) (optional)	nds		•					•
Pressure	•				•		•	•
Temperature	•				•		•	•
Relative Humidity	•				•		•	•
Estimated Accuracy, Rang	e and Limits of Detect	ion						
,, · · · ·	Estimated Accur		Range				Limits of Detec	tion
Measure	μg/m³   mg/m³	ppb   ppm		mg/m³	ppb   ppm		μg/m³   mg/m³	ppb   ppm
Nitrogen dioxide (NO2)	10 μg/m <sup>3</sup>	5.2 ppbV	0 - 20,0 µg/m³°	100	0 - 10,000 ppbV °		1.5 µg/m³	0.78 ppbV
Nitric oxide (NO)	10 μg/m³	8 ppbV	0 - 6,00 µg/m³ °	10	0 - 5,000 ppbV °		1.5 μg/m³	1.20 ppbV
Ozone (O <sub>3</sub> )	15 μg/m³	7.5 ppbV	0 - 15,0	0 - 15,000 μg/m³ c 0 - 7,500 ppbV c		1.5 μg/m³	0.75 ppbV	
Particulate Matter (PM,)	5 μg/m³	5 μg/m³		0 - 20,000 μg/m³°		0.2 μg/m³		
Particulate Matter (PM <sub>2.5</sub> )	5 μg/m³	1 1 1		O - 20,000 μg/m³°		1.3 μg/m³		
Particulate Matter (PM <sub>10</sub> )	5 μg/m³			0 - 20,000 µg/m³°			1.4 µg/m³	
Carbon monoxide (CO)	0.3 mg/m <sup>3</sup>	0.3 ppmV	0 - 40 n	ng/m³c	0 - 35 ppmV °		0.03 mg/m <sup>3</sup>	0.02 ppmV
Sulphur dioxide (SO <sub>2</sub> )	20 μg/m³	7.6 ppbV	0 - 6,50 μg/m <sup>3 o</sup>	0	0 - 2,500 ppbV	С	1.5 μg/m³	0.57 ppbV
Hydrogen sulphide (H <sub>2</sub> S)	5 μg/m³	3.6 ppbV	0 - 1,50	10 μg/m³ c	0 - 1,000 ppbV °		1.5 μg/m³	1.08 ppbV
Carbon dioxide (CO <sub>2</sub> ) (optional)	) 30 ppmV	30 ppmV		0 - 5,000 ppm		-		
Total 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			-20°C - 45°C ambient			-	
Relative Humidity	5% <sup>a</sup>	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.				
Internal Storage								
-	Sufficient for 32 million m	ficient for 32 million measurement sets.						
Data Handling								
-	Data infrastructure is bos	ted in the cloud to air	ve high service	e availahility re	silience and regi	onal sel	lection	
	ata infrastructure is hosted in the cloud to give high service availability, resilience. and regional selection  /i-Fi (802.11 b/g/n 2.4GHz) luetooth (2.4GHz v4.2 BR/EDR + BLE compliant) SM G G (NB-IoT and LTE Cat-M1)*							

\*Optional

Data Access				
MyAir <sup>®</sup> 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 3rd 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 Z	ephyr® data until the of the subscription.		
Zephyr <sup>®</sup> API	Data can be integrated into existing systems such as traffic management, environmental reports and GIS.			
With MappAir® modelling.  Hillields  Coventry  IB  Lawrer's LCAR  Blink  Coventry  Cov				
Default Sensing Program				
	Normal Mode	Low Power/Winter Mode		
Sample Rate:*	10 seconds	1 minute		
Upload Rate:*	15 minutes 60 minutes			
*for standard cartridge. Custo  Data Integrations	om modes can be configured			
Stratos Traffic Management				
System	Compatible with Yunex Traffic (formerly Siemens Mobility) traffic management system			
MindSphere	Integrated with Siemens MindSphere Industrial IoT Solution			
Third Party Device Integr	ations			
RS232 / RS485	Zephyr® input power can be passed through to the connector (9-30V) to supply the auxilliary hardware with up to 1A. We are able to configure data connections for a wide range of additional hardware, please contact us if your proposed device is not listed below.			
Other Sensor Providers that Work with the Zephyr®	Gill MaxiMet range - GMX100, 101, 200, 240, 300, 301, 400, 500, 501, 531, 541, 550, 551 and 600.  Any other integrations are available upon application.			

Warranty Warranty

Full warranty on manufacturer faults

www.earthsense.co.uk	© EarthSense Systems Ltd 2022   V5.1   Revised 19/10/2022
WWW.cartificitiec.co.uk	5 Zai inscriss s) sterile Zta ZeZZ   1 ci     1 ci   ci   ci   ci   ci   c