

Miniature solution for real-time continuous pollution monitoring

AIR QUALITY MONITORING SYSTEMS

"40 years of experience in the field of environmental monitoring to the benefit of our micro-sensors"

The Cairsens® sensor allows specific pollutant measurement comparable to reference methods. The high quality sensors are renowned worldwide by our customers looking for the newest technologies in air quality monitoring.



Most of the Cairsens® sensors use amperometric technology consisting of three electrodes: the working electrode (anode), the counter electrode (cathode) and the reference electrode. The gas to be analyzed is diffused through a permeable membrane towards the sensitive electrode. The function of the gas, oxidation takes place at the anode, or reduction at the cathode. The electrical signal generated between the two electrodes is proportional to the concentration.

Excellent measurement accuracy is achieved by limiting the effect of humidity interference by using a specific and patented inlet filter combined with dynamic sampling.

MAIN BENEFITS:

- Real-time monitoring of the most common types of pollutants: NO₂, O₃ + NO₂, CO, SO₂, PM10 & PM2.5, H₂S/CH₄S, NH₃, nmVOC
- Very high sensitivity to capture low level gas concentrations (down to ppb)
- Accurate measurement data at a fraction of the cost of Reference Analyzers
- No maintenance and no need for re-calibration (1 year lifetime)
- Embedded USB and UART / ModBus communication ports
- Up to 20 days of 1-minute data storage capacity
- Ultra-small, with close to zero power consumption
- Ready to use and easy to integrate
- Measurements meet European directive 2008/50/EC for indicators





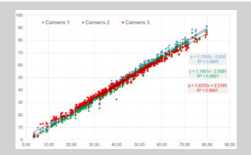


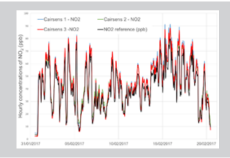


Data download via computer

RELIABILITY AND ACCURACY

Independent reviewers, including the European JRC (Joint Research Council), the LCSQA and the US-EPA, have determined the accuracy, linearity, limits of detection and precision of Cairsens® as very good when compared with reference methods. Further studies with NASA have shown very good correlation with reference measurements.







Correlation of measurements: Reference station vs Cairsens NO₂ (ppb)

NO₂ measurement comparison: Traffic reference-station vs 3 Cairsens

O₃ monitoring, comparative test: Cairsens vs Reference method

"Great correlation between measurements of Cairsens and Reference Analyzer at all range, particularly at low concentration"



*Cairsens® are manufactured in France and calibrated in our metrological laboratory using Standard Reference AQMS monitors. Every sensor shipped includes a **calibration certificate**.

MAIN APPLICATIONS

- Indoor and outdoor air quality monitoring: smart cities, road-side & tunnels, schools, airports, ship terminals...
- Odor monitoring: WWTP, recycling, pulp and paper manufacturing, sewage treatment facilities, refineries
- Leak detection and monitoring of fugitive emissions: quarries, storage facilities, mines, manufacturing plants
- Providing data for air dispersion modelling
- Health and safety: mines, industrial sites, construction
- Forecasting of industrial fence line emissions



Cairnet® is a real-time air-monitoring mini-station containing up to 6 Cairsens® micro-sensors plus cellular communication within a waterproof enclosure. Compact, easily deployable and autonomous thanks to its solar panels, Cairnet® enables you to cost-effectively monitor dust and gases, with centralized data management in the cloud, through ENVEA's Caircloud® application.

A SMART MICRO-SENSOR WITH FULL TURNKEY CAPABILITIES

ENVEA micro-sensors are extremely versatile. They can be customized and utilized as part of a larger network for monitoring multiple pollutant measurements (Cairnet®). The microsensors can also be used as a standalone system, for single-spot measurements, or to be integrated by the users.

CAIRSENS



The intelligent and user-friendly Caircloud® web-based interface allows easy, continuous and real-time data acquisition, processing and the management of unlimited sensors' or Cairnet® mini-stations.

METROLOGICAL PERFORMANCES

	Criteria pollutants (Air Quality)				Odorous Compounds					
Measured Parameter	NO ₂	O ₃ * w+ NO ₂	SO ₂	СО	H ₂ S / CH ₄ S NH		NH ₃	nmVOC		
Measuring Range (ppm)	0 - 0.25	0 - 0.25	0 - 1	0 - 20	O – 1	0 - 20	0 - 200	0 - 25	0 - 2	0 - 16
Certified* Detection Limit (ppm)	0.02	0.02	0.05	0.05	0.01	0.03	0.2	0.5	0.2	0.5
Resolution (ppm)	0.001			0.001						
Operating Temperature (°C)	-20 to +40	-20 to +40	-20 to +50	-20 to +50	-20 to +40	-20 to +40	-20 to +40	-20 to +40	-20 to +50	-20 to +50
Operating Relative Humidity (% HR)	10 to 90 (non-condensing)			10 to 90 (non-condensing)						
Sensor Type	Electrochemical PID				ID					

^{*}This Cairsens® measures the combination of {O3 + NO2}. To obtain O3 alone, it is necessary to use two Cairsens® sensors: Cairsens® O3 + NO2 and Cairsens® NO2

STORAGE CONDITIONS		
Temperature (°C)	+5 to +20	
Relative Humidity (% HR)	> 15 (non-condensing)	
Duration of Storage (Max)	3 months	

COMPLIANCE TO ENVIRONMENTAL REGULATIONS		
Electrical safety	NF EN 61010-1: 2010	
Electromagnetic Compatibility	NF EN 61326-1: 2013	
Protection Index	IP 42 (according to IEC 60529)	
European directive	2008/50/EC	







CAIRSENS_EN_10.2021 - ENVEA Group has a policy of continuous improvement of its products and we reserve the r.

TOP	SIDE	воттом

SYSTEM SPECIFICATIONS		
Power supply	5VDC / 500mA, USB port of a PC or Power bank (not provided)	
Gas sampling method	Air sampling with a controlled micro-fan	
I/O login & communications	USB, UART, Modbus	
LCD Display	Concentration in ppb or ppm, life time of the sensor, operating status, memory available,	
Control & data treatment board	Internal microprocessor for data acquisition and treatment, embedded timer	
Data Storage	20 days for 1 min data, 303 days for 15 min data or 1212 days for 60 min data	
Download data mode	Cairsoft (free download on our website), eSAM data acquisition	



