

Solutions for Continuous Ambient Air Measurement









Aernode is a next-generation air quality monitoring system for outdoor environments. It delivers real-time, continuous measurements of key atmospheric pollutants and environmental conditions—providing a scalable, cost-effective alternative to traditional monitoring stations





How does it work?



1 Air Quality Monitors

Multi-pollutant AQMs for continuous outdoor monitoring.

A modular design built to support a wide range of applications.



2 Data Management

Connect to Quanta AER Cloud for an out-of-the-box solution, or integrate devices into any existing platform.



3 Data Visualization

Web-based tools for real-time monitoring, historical analysis, automated reporting, and public-facing dashboards.

AIR QUALITY MONITORS



Aernode is a modular, multipollutant outdoor monitoring system that combines high configurability with compact design. The product line includes two models — **Aernode** I and **Aernode** — tailored for different monitoring needs, from essential deployments to advanced sensing applications.



IP65-rated for reliable operation in any environment



Easily configured with standard and optional sensors



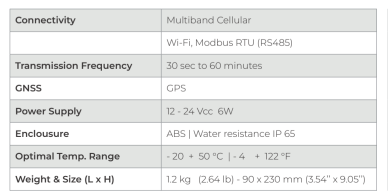
Fits discreetly into urban and industrial settings



Plug-and-play setup minimizes deployment time



C) (LITE)





Standard Sensors	Temperature			
	Relative Humidity			
	Atmospheric Pressure			
	PM 1 · PM 2.5 · PM 4 · PM 10			
Optional Sensors	CO2 · T.VOC Index · Sound Level Meter			
	NO2 · O3 · CO · SO2 ·			
	H2S · NO · CL · HCL · PH3 · HCN · PH3 · ETO			
	T. VOC (PID) · H2O2			



CORE SENSOR BOARD

The Core Sensor Board is integrated into every Aernode device as the default sensing layer. It includes standard environmental sensors and supports a limited number of optional sensors—enabling basic customization without the need for additional modules.

STANDARD SENSORS



Temperature



Relative Humdity



Atmospheric Pressure



PM 1 · PM 2.

OPTIONAL SENSORS



Carbon Dioxide



T.VOC Index



Sound Level Meter

SENSOR DECK MODULE

The Sensor Deck is an optional expansion module that extends the sensing capabilities of Aernode. It allows integration of up to 4 additional sensors on **Aernode** Rolling, and up to 8 on **Aernode** Rolling.



AERNODE LITE















(NO₂)

Nitrogen Dioxide



Ozone



Carbon Monoxide



(HCN)

Hydrocyanic Acid



Hydrogen Sulfide



Ethylene Oxide



Nitrogen Monoxide



hlorine



Hydrochloric Acid



Phosphine



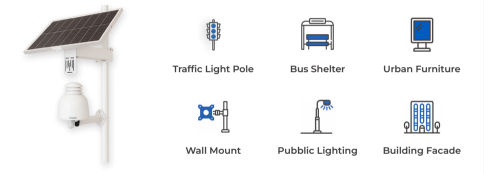
Hydrogen Peroxide



Volatile Organic Compounds

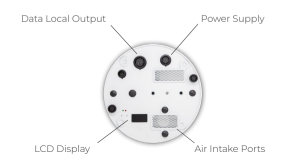


Aernode devices are designed for quick installation and rapid deployment. They can be mounted in a variety of urban and industrial environments—no complex infrastructure or specialized tools required.





L: 190 mm | 7.48"





Multiband Cellular

For wide-area mobile data, or Modbus RTU for local industrial communication



Plug-and-play installation

Aernode can be deployed in most settings with just a basic power connection



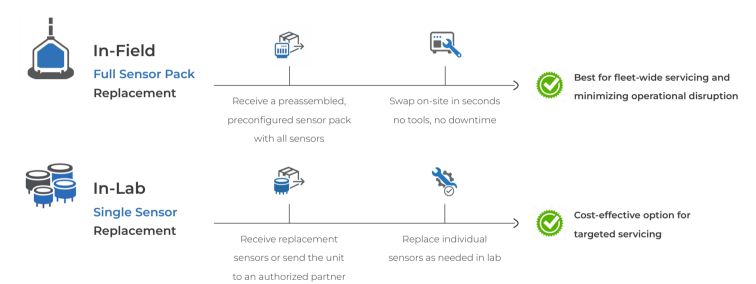
Accessories

Solar panels, mounting brackets, and tripods to support your installation needs



Smart Maintenance, Minimal Downtime.

Designed for maximum efficiency with flexible servicing options tailored to your needs.





Remote Management

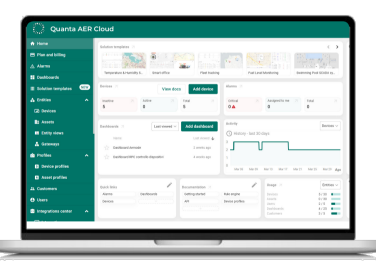
Configure, monitor, and troubleshoot your devices without on-site visits. Remote capabilities include: Provisioning & diagnostics, transmission settings and firmware updates. This reduces downtime, cuts costs, and enables scalable deployment across large networks.



Connect devices to any data management platform, or leverage our out-of-the-box solution

Quanta AER Cloud gives you complete control over your monitoring network: configure devices, manage fleets, apply calibrations, and monitor performance in real time.

Export historical data for reporting and integrate seamlessly with external systems via secure APIs.





Configure & Manage

Set project parameters, deploy devices, and oversee them throughout their lifecycle



Calibration Control

Apply and update calibrations independently with full version control

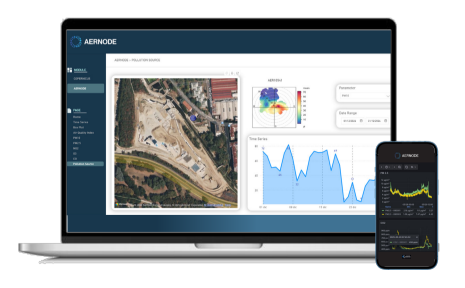


Secure API Integration

Use authenticated APIs to connect data streams securely with other platforms

Transform Air Quality Data Into Actionable Insights

We provide a suite of web-based tools for air quality visualization, reporting, and communication. From private dashboards for advanced analytics to public-facing views for stakeholder engagement, our platform supports both internal decision-making and external transparency.





Private Dashboards & Analytics

Secure, user-specific dashboards for detailed analysis, custom filters, and advanced metrics



Public Sharing & Communication

Share dashboards publicly to increase transparency, inform stakeholders, and support community awareness.



Automated Reporting & Alerts

Generate scheduled reports, receive alert notifications on threshold breaches, and streamline monitoring workflow



Designed for adaptability, the monitoring system can be deployed across diverse outdoor environments—supporting a broad range of air quality monitoring scenarios.





Continuous Ambient Air Measurement

A scalable, modular solution designed to monitor a wide spectrum of pollutants



Odor Control

Track short-term gas variations commonly associated with odor events



Pollution Source Monitoring

Monitor pollution hotspots and analyze dispersion dynamics

Sensor configurations can be tailored to each application, enabling targeted monitoring of pollutants most relevant to specific industrial, urban, and environmental settings.



Industrial Areas

NO₂ | O₃ | CO | SO₂ | H₂S | NO | VOC | PM



Smart City

NO, O, CO PM



Water Treatment Plants

NO, O, CO H,S NO VOC PM



Port Areas

NO₂ O₃ CO SO₂ NO PM



Traffic and Urban Areas

NO, O, CO NO PM Noise



Construction and Demolition Sites

NO₂ O₃ CO SO₂ PM Noise



Landfills and Waste Treatment

NO, O, CO H,S NO VOC PM



Intensive Farming

 $NO_2 \mid O_3 \mid CO \mid H_2S \mid VOC \mid PM$



A complete suite of services is available to support every stage of an air quality monitoring project—from deployment to data analysis.



Training & Onboarding

Hands-on programs to equip your team with the knowledge needed to operate, interpret, and manage air quality monitoring systems.



Sensors Maintenance

Flexible in-lab and field-based servicing options tailored to your needs—ensuring long-term reliability and accuracy.



Data Analysis & Report

Advanced analytics and reporting services to help you extract insights and inform air quality decisions.



Set-Up & Configuration

Expert support to configure and deploy monitoring networks tailored to your application, environment, and connectivity needs.



Remote Diagnostic

Continuous assistance for remote troubleshooting, firmware updates, and network monitoring—minimizing downtime and site visits.



Dashboard Customization

Tailored support for setting up public or private dashboards, aligned with your reporting and stakeholder engagement needs

Sensors	Sensor Type	Measurement Range ¹			Operational Resolution ³		LOD Limit of Detection ⁴		Operating RH% Range ⁵	Operating °C Range ⁶
Temperature	Solide State	- 40 + 80 °C	- 20 + 70 °C		± 0.3 °C		-		-	-
Relative Humidity	Solide State	0 - 100 %	0 - 100 %		±2%		-		-	-
Atmospheric Pressure	Solide State	300 to 1,100 hPa	500 to 1,100 hPa		<u>+</u> 0.6 hPa		-		0 - 100 %	- 20 + 70 °C
PM 1 - 2.5 - 4 - 10	Optical Particle Counter	0 - 1,000 µg/m3	0 - 1,000 μg/m3		1 µg/m3		1 μg/m3		0 - 90 %	- 10 + 50 °C
Sound Level Meter	Phonometer (class 2)	30 - 120 dB	30 - 120 dB		<u>±</u> 0.5 dB		30 dB		25 - 90 %	- 20 + 60 °C
T.VOC (Index)	MOX	1 - 500 Index pts	-1 - 500 Index pts	0 -1,000 ppm	1 Ind	lex pt	0.05 ppm		0 - 90 %	- 10 + 50 °C
CO ₂	NDIR	400 - 5,000 ppm	400 - 5,0	000 ppm	<u>±</u> 50 ppm		400 ppm		15 - 90 %	- 30 + 50 °C
NO ₂	Electrochemical	0-20 ppm	0-540 ppb	0-1,000 μg/m³	≤ 5 ppb	≤ 9.4 µg/m³	5 ppb	9.4 µg/m³	15 - 85 %	-30 + 40 °C
O ₃	Electrochemical	0-20 ppm	0-400 ppb	0-800 µg/m³	≤ 5 ppb	≤ 10 µg/m³	15 ppb	28 µg/m³	15 - 85 %	-30 + 40 °C
со	Electrochemical	0-500 ppm	0-9 ppm	0-10 mg/m ³	≤ 0.1 ppm	≤ 0.12 mg/m³	0.1 ppm	0.12 mg/m ³	15 - 90 %	-30 + 50 °C
SO ₂	Electrochemical	0-50 ppm	0-488 ppb	0-1,250 μg/m ³	≤ 5 ppb	≤ 13 µg/m³	35 ppb	90 μg/m³	15 - 90 %	-30 + 50 °C
NO	Electrochemical	0-20 ppm	0-650 ppb	0-1,000 μg/m³	≤ 5 ppb	≤ 6 µg/m³	20 ppb	25 μg/m³	15 - 90 %	-30 + 50 °C
H ₂ S	Electrochemical	0-50 ppm	0-570 ppb	0-800 µg/m³	≤ 5 ppb	≤ 7 µg/m³	5 ppb	7 μg/m³	15 - 90 %	-30 + 50 °C
T.VOC	PID	0-40 ppm	-	-	≤3 ppb	-	1 ppb	-	0 - 95 %	-20 + 60 °C

- 1. Measurement range: concentration range measured by the sensor. It defines the limits within which the sensor can operate without suffering permanent damage or significant loss of linearity;
- 2. Recommended measurement range: It defines the concentration range within which the sensor operates with optimal accuracy, stability, and data quality;
- 3. Operational resolution: the smallest concentration increment considered significant for ensuring the quality and repeatability of the measuremen;
- 4. LOD (Limit of Detection): the limit of detection is the minimum concentration that can be detected as significantly different at zero gas concentration
- 5. Operating humidity range (recommended humidity range): the range of humidity levels within which the sensor is designed to operate safely and provide accurate measurements.
- 6. Operating temperature range: the temperature range within which the sensor can operate safely and provide accurate measurements.



Designed for real-world deployments, Aernode combines flexibility, reliability, and seamless integration to support projects of any size or complexity.



Modular System Design

Aernode's modular hardware and flexible sensor architecture let you tailor each device to the specific needs of urban, industrial, or environmental monitoring.



Customizable for Any Application



Easy Servicing & Maintenance

Tool-free sensor replacement and versatile service options reduce maintenance effort, cut downtime, and lower total cost of ownership over time.



Lower Downtime, Lower Costs



Open Architecture

Connect to your existing infrastructure or use our turnkey data and reporting tools. Aernode adapts to your system, not the other way around.



Flexible Integration or Turnkey Use



JOIN A GLOBAL NETWORK OF INNOVATION

PARTNER WITH US TO EXPAND ACCESS TO SCALABLE AIR QUALITY SOLUTIONS WORLDWIDE.

DISCOVER OUR PARTNER PROGRAM AND BECOME AN OFFICIAL DISTRIBUTOR.



INNOVATION AND RELIABILITY FOR INDUSTRY AND THE ENVIRONMENT

Ouanta S.r.l.

Via A. Ferrarin, 19-23, 50145 FIRENZE (FI) - Italy VAT n° IT04273220485 Phone.: + 39 055 3024555 aernode@quanta.it

www.quanta.it











e-mail:aernode@quanta.it





www.aernode.io



aernode@quanta.it

