

AQBOT[™] Industrial Grade Single Parameter Air Quality Monitor



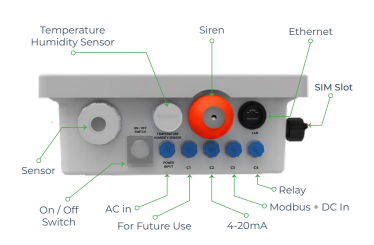
About AQBot[™]



AQBot[™] is an industrial grade single parameter air quality monitor with automation capabilities. AQBot[™] Series offers a wide range of air quality parameters to choose from. AQBot[™] product range consists of critical parameters and toxic gases like Total Volatile Organic Compounds (TVOC), Ammonia (NH₃), Hydrogen Sulfide (H₂S), Methane (CH₄), Carbon Monoxide (CO), Formaldehyde (CH₂O), Particulate Matter (PM₁, PM_{2.5}, PM₁₀, PM₁₀₀), Ambient Noise. The AQBot[™] series is designed for easy operation.

The AQBot[™] enclosure houses robust electronics to last long in extreme industrial conditions. It offers industry-standard connectivity options in addition to multiple modes of wired and wireless communications. Using a wide range of communication capabilities, AQBot[™] enables the Industrial Internet Of Things (IIoT) which is the backbone of Industrial Revolution 4.0. AQBot[™] can easily integrate with existing building monitoring or plant control systems.

Product Features





Key Benefits



Accurate Data

Gives accurate readings in real-time to detect concentrations in ambient air.



Robust And Rugged Durable enclosure to sustain harsh industrial conditions.



Relay-Based Automation In-built relay operation for automation



Cloud Platform

Visualise and analyse data in the cloud. Easy data integration via APIs.



Easy to install Effortless installation with versatile mounting arrangements.



Seamless Connectivity A wide range of options of wired and wireless connectivity.

AQBot[™] Usecases



Industrial Fenceline

Comprehensively assess the environmental impact of industrial activities and monitor the fugitive emissions, and gas leaks on a real-time basis.



Environmental Automation

Improve your Environmental Process control by monitoring air pollution, odour and other environmental conditions on a real-time basis.



Wastewater

Monitoring odour intensity at waste water treatment plants can help regulate odour emission by appropriate maintenance on time.



Industrial EHS

Conduct Environmental audits and improve your ESG scores by optimizing the Environmental, Health, and Safety of the citizens.

AQBot Variants

Parameter		ID	Range	Resolution	Min. Det.	Working Principle	Sensor Life
•	Ammonia (NH3)	OZNH3_1* OZNH3_2* OZNH3_3	0-20 ppm 0-100 ppm 0-1000 ppm	0.3 ppm 0.3 ppm 2 ppm	0.3 ppm 0.3 ppm 2 ppm	Electrochemical	2 Years
	Methane (CH4)	OZCH4_1 OZCH4_2	500-1500 ppm 50-10,00,000 ppm	l ppm l ppm	500 ppm 500 ppm	Molecular Property Spectrometer (MPS)	2 Years
•••	Hydrogen Sulfide (H2S)	OZH2S_1* OZH2S_2 OZH2S_3 OZH2S_4	0-1.5 ppm 0-50 ppm 0-200 ppm 0-2000 ppm	0.001 ppm 0.05 ppm 0.2 ppm 2 ppm	0.01 ppm 0.05 ppm 0.2 ppm 2 ppm	Electrochemical	2 Years
	Total Volatile Organic Compounds (VOC)	OZTVOC_1* OZTVOC_2	0-40 ppm 0-200 ppm	0.001 ppm 0.05 ppm	0.005 ppm 0.05 ppm	Photo Ionization Detection (PID)	5000 Hours
	Particulate Matter (PM25, PM10, PM1, PM100)	OZPM_1*	Upto 5000 µg/m3 for PM1, PM _{2.5} , PM ₁₀ Upto 30 mg/m3 for PM ₁₀₀	0.1 µg/m3	1 µg/m3	Optical Particle Counter	5000 Hours
∎ i	Noise	OZN_1*	Up to 140 dB	1 dB	0.5 dB	Capacitive	2 Years
•-•	Chlorine (Cl2)	OZCl2_1* OZCl2_2	0-20 ppm 0-50 ppm	0.05 ppm 0.1 ppm	0.05 ppm 0.1 ppm	Electrochemical	2 Years
•-•	Hydrogen Chloride (HCl)	OZHCI_1 OZHCI_2	0-50 ppm 0-100 ppm	0.5 ppm 1 ppm	0.5 ppm 1 ppm	Electrochemical	2 Years
	Formaldehyde (CH2O)	OZCH2O_1* OZCH2O_2	0-10 ppm 0-50 ppm	0.05 ppm 0.1 ppm	0.05 ppm 0.1 ppm	Electrochemical	2 Years
	Methyl Mercaptan (CH3SH)	OZCH3SH_1*	0-10 ppm	0.1 ppm	0.1 ppm	Electrochemical	2 Years
•	Sulfur Dioxide (SO2)	OZSO2_1* OZSO2_2 OZSO2_3	0-10 ppm 0-100 ppm 0-2000 ppm	0.001 ppm 0.2 ppm 5 ppm	0.01 ppm 0.2 ppm 5 ppm	Electrochemical	2 Years
•	Nitrogen Dioxide (NO2)	OZNO2_1* OZNO2_2 OZNO2_3	0-10 ppm 0-100 ppm 0-500 ppm	0.001 ppm 0.2 ppm 0.5 ppm	0.01 ppm 0.2 ppm 0.5 ppm	Electrochemical	2 Years
•-•	Carbon Monoxide (CO)	OZCO_1* OZCO_4 OZCO_2 OZCO_3	0-5 ppm 0-50 ppm 0-100 ppm 0-1000 ppm	0.01 ppm 0.05 ppm 0.1 ppm 0.75 ppm	0.01 ppm 0.05 ppm 0.1 ppm 0.75 ppm	Electrochemical	2 Years
	Nitric Oxide (NO)	OZNO_1* OZNO_2	0-5 ppm 0-100 ppm	0.001 ppm 0.5 ppm	0.01 ppm 0.5 ppm	Electrochemical	2 Years
••••	Carbon Dioxide (CO2)	OZCO2_1*	0-5000 ppm	1 ppm	400 ppm	Non-Dispersive Infrared	2 Years

Specifications

🔀 Mechanical

Size	210MM(W) x 258mm(H) X 105mm(D)
Weight	2.8 Kg (instrument weight)
Material	NEMA 4X Fire Retardant FRP Enclosure
Certifications	CE, IP66, RoHS
Installation Method	Pole Mount / Wall Mount

🧭 Electrical

Avg. Power Consumption	3.5 Watt (Actual consumption depends upon the number of parameters)
Power Input Options	AC : External 90-265V AC, 50-60Hz DC : Uninterrupted 12V DC or 24V DC, 2 Ampere
Certifications	CE, RoHS, cURus UL, IEC/EN61000-4 and CISPR32/EN55032 & IEC/UL/EN62368 standard.

Technical

Processor	Quad Core ARM Cortex	
Memory	2GB RAM / 8GB eMMC ROM	
Device Interface	Display / On-device Software / API / Cloud Platform	
Internal Data Storage	Upto 8 GB or 90 days	

Environmental

Operating Temperature	-20 °C to 60 °C
Operating Humidity	0-93% RH
Recommended Humidity	15-90% RH
Storage Conditions	10 - 40°C

Communication

Data Interval	2-30 (configurable) minutes	
Data-push Protocol	HTTP post request to host server	
Data-pull	HTTP request on device IP	
Firmware Updates	Over-The-Air Firmware Update	
Standby Connectivity	GSM (2G/3G/4G) for remote diagnosis, FOTA updates, and cloud calibration	
Certification	PTCRB, CE, FCC, RoHS, ICASA, GCF	

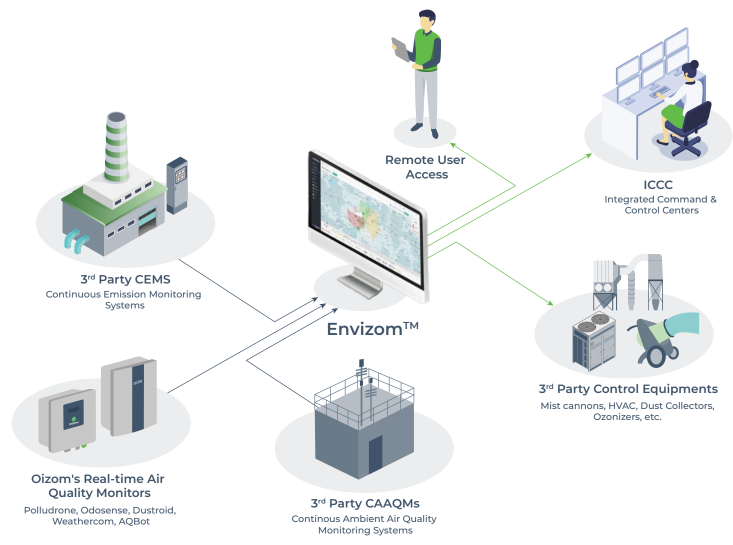
(((•))) Sensing

Target Parameter	Refer Parameter Table	
Gas Sample Mode	Natural Diffusion	
Warm up time	1 hour(cold start) for Gas Monitoring	
Response Time (t90)	< 60 seconds	
Signal Refresh Rate	5 seconds	
Measuring Range	Refer Parameter Table	
Accuracy	<±5% FS (at 20±5°C/50±20%RH)	
Sensor Life	Refer Parameter Table	

	Connectivity Options	Specification
	👰 сѕм	Global 2G / 3G / 4G
Wireless	LTE	CAT-M1
	WIE	AP Mode and Station Mode
	ETHERNET	Static / DHCP Configuration
Wired	Modbus	RS485 RTU / TCP
	RELAY	2 Channel Relay

Note: LoRa, NBIoT, Sigfox available as an option

Solution Architecture



Envizom[™] Air Quality Software



An on-device data software enables users to access the data, configure networks and sensors without any dependency on the internet. Users can also connect their smart devices to AQBot and view real-time data, perform on-site calibration, change network configuration, and change sensor configuration.

Envizom[™] Features









Smart alerts

User friendly interface



Easy to Set Up



One click share



Privacy First Platform



Data Privacy

The data shared with the client uses an encryption server through HTTPS Secure Socket layers. Envizom[™] also uses AES encryption for connection that adds to data safety.



Data Ownership

Envizom[™] creates a secured and encrypted password combination for the user login. Oizom[®] ensures 100% privacy of the data and doesn't share without relevant permissions.



Data Transparency

Data collected from Oizom® equipment runs through the Environment Data Interpretation Engine. It processes various algorithms and eliminates environmental impact interferences on the sensors.

Case Studies



Monitoring chlorine gas at a common effluent treatment plant

AQBot[™] Cl2 is used for monitoring chlorine gas at a CETP in Jetpur, India.







India

July 2020

Wastewater

Detecting and Monitoring CH2O at Australia

Oizom installed AQBot[™] with our partners - Ektimo in Australia to detect and monitor CH2O (Formaldehyde) in workplaces.



Australia



May 2022

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EHS





Dust Monitoring at Ambuja Cement Factory in India

A cement factory in Raipur district of India opted for Oizom's AQBot[™] to monitor dust particles in their factory and take preventive actions.







India

December 2022

Industrial Fenceline

Case Studies



Dust Monitoring in Coimbatore, India

Oizom installed AQBot[™] for monitoring PM in an iron casting company named VR Foundries located in Coimbatore, India.







India

August 2022

Automation

Dust Monitoring at Manufacturing Company in Hyderabad, India

Oizom installed AQBot[™] for PM monitoring in a manufacturing company named Grip Strapping Technologies Pvt Ltd located in Hyderabad.







India

July 2022

Automation





Monitoring Formaldehyde in a Laminates Facility, India

Samarpan Laminates installed Oizom®'s AQBot™ for monitoring formaldehyde in their manufacturing facility situated in Morbi district of India.





May 2022



India

In

Industrial EHS

Industrial Applications



Paper And Pulp Industry

H2S - Lime kiln and evaporator TVOC - Chemical pulping, bleaching and evaporator CO2 - Fuel combustion, lime kiln CH3SH - Digester, black liquor storage, recovery boiler

Leather Industry

H2S & NH3 - Beamhouse, unhairing and liming process TVOC - Finishing operations - drying PM - Storage and handling of powdered chemicals Cl2 - Pickling process



Cement Industry

CO - Kilns in clinker process NO2 - Rotary kiln and vertical shaft kiln, clinker CO2 - Limestone decarbonization and fuel combustion PM - Packaging and ash handling system

Food And Beverages Industry

Cl2 - In various disinfecting activities

- NH3 Refrigeration and cooling systems
- CO2 Carbonation and fermentation processes



CH4& CH3SH - Sludge storage and anaerobic digestion Cl2 - Chlorination before outlet discharge



NH3 - Manure storage and application CH4- Manure in housing and enteric fermentation



Textile Industry

NO - Sizing process

TVOC - High temperature ovens - drying and coating

- Cl2 Bleaching process
- PM Cotton handling process and boiler



Fisheries Industry

H2S - Bacteriological and enzymatic decay NO - Cooking and drying - fishmeal industry TVOC - Direct and indirect fried dryers NH3 - Fish rotting



Thermal Power Plants

- CO Fuel combustion in boiler
- NO Natural gas/oil/coal based fuel combustion
- CO2 Boiler fuel combustion
- PM Ash extraction plant



Mining Industry

SO2 & NO2 - Extraction including blasting & crushing CH4- Material destruction and natural disintegration PM - Drilling, blasting and transportation



H2S - Storage and ETP CH4& CH3SH - By product, storage & ETP



All Industries

Noise - In every operation including rotary mechanical components

*This is an indicative list. Speak to our representative for your exact requirement.

Data and Calibration



All air quality monitoring systems are calibrated at the ISO/IEC 17025:2017 certified calibration laboratory using standard NIST traceable calibration gas standards as per the international guidelines by USEPA.



Laboratory Calibration 2 Collocation Calibration 3 On-site Calibration

The monitors are operated adjacent to a custom built reference station housing U.S. **EPA designated Federal** Equivalent Method (FEM) for collocation calibration to ensure optimum data quality.



On-site calibration of Oizom devices can be performed using standard calibration gas cylinders of known concentration or by co-locating with a reference standard.

Other Oizom[®] Products



Polludrone® Ambient Air Quality Monitoring

Polludrone[®] is ideal for real-time ambient air quality monitoring for urban and industrial applications.





Odosense[®] Odour Monitoring System

Odosense[®] monitors various odourful and toxic gases in the environment and provides insight into odour dispersion.





Dustroid® Real-time Dust Monitor

Dustroid[®] is an online particulate monitoring system to measure a wide spectrum of particulate matter sizes.





Weathercom Automatic Weather Station

Weathercom® is an automatic weather station designed to measure various meteorological parameters.









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Global Presence





Accurate Air Quality Monitoring And Advanced Data Analytics





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