## $\mathbf{AQBot}^{\mathsf{m}}$



# Industrial Grade Single Parameter Air Quality Monitor

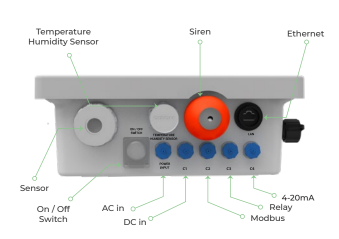


### **About AQBot™**



AQBot<sup>™</sup> is an industrial grade single parameter air quality monitor with automation capabilities. AQBot<sup>™</sup> Series offers a wide range of air quality parameters to choose from. AQBot<sup>™</sup> product range consists of critical parameters and toxic gases like Total Volatile Organic Compounds (TVOC), Ammonia (NH<sub>3</sub>), Hydrogen Sulfide (H<sub>2</sub>S), Methane (CH<sub>4</sub>), Carbon Monoxide (CO), Formaldehyde (CH<sub>2</sub>O), Particulate Matter (PM<sub>1</sub>, PM<sub>2.5</sub>, PM<sub>10</sub>, PM<sub>100</sub>), Ambient Noise. The AQBot<sup>™</sup> series is designed for easy operation.

The AQBot<sup>™</sup> 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<sup>™</sup> enables the Industrial Internet Of Things (IIoT) which is the backbone of Industrial Revolution 4.0. AQBot<sup>™</sup> can easily integrate with existing building monitoring or plant control systems.



C F FC PT CRB ROHS

### **Product Features**



Wide range of parameters: Compatible with a wide range of parameters for gases, PM & Noise



**On-device display:** Built-in display to check on-site concentration and unit of measurement



**Real-time data:** Continuous monitoring and real-time data transfer at configurable intervals



**Data analytics software:** Advanced software to view data, analyze, integrate and create reports



**Built-in relay:** Built-in relay for automating external equipment and better process control



**Alerts and notifications:** Real-time alerts through software, siren, and strobe



**Compact:** Lightweight and compact, easily installed on any wall, pole, or structure



**Durable:** NEMA 4X certified industrial-grade enclosure made of composite polymers



**Wired comm.:** Industry-standard output signals like MODBUS, CANbus, RS-485, RS-232



Wireless comm: Wide range of wireless connectivity options like GSM/WiFi/LoRa



**Internal data storage:** In case of network losses, data is stored in internal memory



**Dedicated support:** Skilled support team to assist users in problem-solving

### **AQBot Specifications**

#### **GENERAL**

Processor Quad-Core ARM Cortex A-72

Memory 2GB RAM, 8GB eMMC ROM

Internal data storage Up to 12 months

Device interface On-device software, API, Display
Display specification 6 digit 7 Segment Display

#### **ELECTRICAL**

Power supply AC: 90VAC- 265VAC 50/60Hz

Power consumption 3.5 W (average)

Wiring connections Pre-wired supplied with 2m cable

#### COMMUNICATION

Wireless communications Global 2G/3G/4G, LoRa, LTE, NB-IoT,

Sigfox, Wifi (Any one)

Wired communications Ethernet, Modbus TCP, Modbus RTU,

RS-485, CANbus (Any one)

Analog output 1 x 4~20mA Current Loop with 12-bit

Resolution

Relay outputs 2 programmable relays, volt free relay

contacts (1NO, 1 NC)

Beacon/sounder Built-in, RED flashing light with alarm

sounder 95db @ 1m

#### **GENERAL PERFORMANCE**

Operation temperature -20 to +60°C

Operation humidity 0 - 90%RH, non-condensing

Storage conditions 10 - 40°C Net weight 2.8 kg

Dimensions 210mm (W) × 258mm (H) × 105mm (D)

Installation method Wall mount / Pole mount

Housing NEMA-4X Fire-retardant FRP enclosure
Weather protection Weather Resistant IP66 Enclosure

#### **SENSING**

Target gas Refer parameter table
Gas sample mode Natural diffusion

Warm up time 1 hour (cold start) for gas monitoring

 $\begin{array}{ll} \mbox{Response time (t_{90})} & < 60 \mbox{ Seconds} \\ \mbox{Signal refresh rate} & 5 \mbox{ Seconds} \\ \end{array}$ 

Measuring range Refer parameter table

Accuracy <±5%FS (at 20±5°C/ 50±20%RH)

Sensor life Refer parameter table

ID	Parameter	Range	Resolution	Min. Det.	Working Principle	Sensor Life
OZNH3_1 OZNH3_2 OZNH3_3	Ammonia (NH <sub>3</sub> )	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 Sensing	2 Years
OZCH4_1	Methane (CH <sub>4</sub> )	500-1500 ppm	1 ppm	500 ppm	Molecular Property Spectrometer (MPS)	2 Years
OZH2S_1 OZH2S_2 OZH2S_3 OZH2S_4	Hydrogen Sulfide (H₂S)	0-10 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 Sensing	2 Years
OZTVOC_1 OZTVOC_2	Total Volatile Organic Compounds (VOC)	0-40 ppm 0-200 ppm	0.001 ppm 0.05 ppm	0.005 ppm 0.05 ppm	Photo Ionization Detection (PID)	5000 Hours
OZPM_1 OZPM_2 OZPM_3 OZPM_4	Particulate Matter (PM <sub>2·5</sub> ) Particulate Matter (PM <sub>10</sub> ) Particulate Matter (PM <sub>1</sub> ) Particulate Matter (PM <sub>100</sub> )	Upto 5000 µg/m³ Upto 5000 µg/m³ Upto 5000 µg/m³ Upto 30 mg/m³	0.1 μg/m³	1 μg/m³	Optical Particle Counter	5000 Hours
OZN_1	Noise	up to 140 dBA	1 dB	0.5 dB	Capacitive	2 Years
OZCL2_1 OZCL2_2	Chlorine (Cl <sub>2</sub> )	0-20 ppm 0-50 ppm	0.05 ppm 0.1 ppm	0.05 ppm 0.1 ppm	Electrochemical Sensing	2 Years
OZHCI_1 OZHCI_2	Hydrogen Chloride (HCI)	0-50 ppm 0-100 ppm	0.5 ppm 1 ppm	0.5 ppm 1 ppm	Electrochemical Sensing	2 Years
OZCH2O_1 OZCH2O_2	Formaldehyde (CH₂O)	0-10 ppm 0-50 ppm	0.05 ppm 0.1 ppm	0.05 ppm 0.1 ppm	Electrochemical Sensing	2 Years
OZCH3SH_1	Methyl Mercaptan (CH₃SH)	0-10 ppm	0.1 ppm	0.1 ppm	Electrochemical Sensing	2 Years
OZSO2_1 OZSO2_2 OZSO2_3	Sulfur Dioxide (SO₂)	0-20 ppm 0-100 ppm 0-2000 ppm	0.001 ppm 0.2 ppm 5 ppm	0.01 ppm 0.2 ppm 5 ppm	Electrochemical Sensing	2 Years
OZNO2_1 OZNO2_2	Nitrogen Dioxide (NO <sub>2</sub> )	0-20 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 Sensing	2 Years
OZCO_1 OZCO_2 OZCO_3	Carbon Monoxide (CO)	0-50 ppm 0-100 ppm 0-1000 ppm	0.1 ppm 0.1 ppm 0.75 ppm	0.1 ppm 0.1 ppm 0.75 ppm	Electrochemical Sensing	2 Years
OZNO_1 OZNO_2	Nitric Oxide (NO)	0-20 ppm 0-100 ppm	0.001 ppm 0.5 ppm	0.01 ppm 0.5 ppm	Electrochemical Sensing	2 Years
OZCO2_1	Carbon Dioxide (CO <sub>2</sub> )	0-5000 ppm	1 ppm	400 ppm	NDIR	2 Years

### **Key Benefits**

- Quick sensing for threshold-based alerts
- Accurate data to detect ppb concentrations
- Robustly built for harsh industrial conditions
- Data integrations to match industry standards
- In-built relay operation for automation

- Data transmissions through multiple channels
- Real-time data display for keeping a check
- Siren and strobe for audio and visual alerts
- Effortless installations with versatile mounting arrangement

### **AQBot**<sup>™</sup> Usecases



#### **Industrial Process Control**

Ambient air pollution parameters like particulate matter, gases, and noise are often caused by various processes in the industries. Measuring these parameters using AQBot<sup>TM</sup> not only ensures continuous monitoring but also provides automating the operation of pollution control equipment to meet regulatory standards.



#### **Indoor Air Quality Monitoring**

AQBot™ is an ideal choice to continuously monitor specific air quality parameters in an enclosed industrial facility. Often it is important to monitor these parameters to ensure a safe environment. The data is used for various applications like compliance, safety, reporting, data logging, automation, etc.



#### **Leakage Detection**

Leakages in the industry can cause unfortunate accidents and cause a potential risk to the health of the workers. Continuous monitoring of ambient air in industrial premises ensures in-time anomaly detection like gas leakages, a sudden rise of PM, noise levels or harmful gases. Alerts & alarms generated can assist in immediate actions.



#### EHS monitoring

By continuous monitoring of critical air quality parameters like VOC, H<sub>2</sub>S, NH<sub>3</sub>, etc. in an industrial work environment, precautionary steps can be taken for the health and safety of workers to comply with regulatory acts like OSHA. Additionally, EHS managers can continuously track and mitigate any potential hazards.

### **Industrial Applications**



#### Paper and Pulp Industry

 $\mathbf{H_2S}$  - Lime kiln and evaporator

TVOC - Chemical pulping, bleaching and evaporator

CO<sub>2</sub> - Fuel combustion, lime kiln

CH<sub>3</sub>SH - Digester, black liquor storage, recovery boiler



#### **Textile Industry**

NO - Sizing process

TVOC - High temperature ovens - drying and coating

**Cl<sub>2</sub>** - Bleaching process

PM - Cotton handling process and boiler



#### **Leather Industry**

H<sub>2</sub>S & NH<sub>3</sub> - Beamhouse, unhairing and liming process

TVOC - Finishing operations - drying

PM - Storage and handling of powdered chemicals

Cl<sub>2</sub> - Pickling process



#### **Fisheries Industry**

 $H_2S$  - Bacteriological and enzymatic decay

NO - Cooking and drying - fishmeal industry

TVOC - Direct and indirect fried dryers

NH<sub>3</sub> - Fish rotting



#### **Cement Industry**

CO - Kilns in clinker process

NO<sub>2</sub> - Rotary kiln and vertical shaft kiln, clinker

CO<sub>2</sub> - Limestone decarbonization and fuel combustion

PM - Packaging and ash handling system



#### Thermal Power Plants

CO - Fuel combustion in boiler

NO - Natural gas/oil/coal based fuel combustion

CO<sub>2</sub> - Boiler fuel combustion

PM - Ash extraction plant



#### Food & Beverages Industry

Cl<sub>2</sub> - In various disinfecting activities

NH<sub>3</sub> - Refrigeration and cooling systems

CO<sub>2</sub> - Carbonation and fermentation processes



#### **Mining Industry**

SO<sub>2</sub> & NO<sub>2</sub> - Extraction including blasting & crushing

CH4 - Material destruction and natural disintegration

PM - Drilling, blasting and transportation



#### Wastewater Treatment Plants

 $\mathrm{CH_4}$  &  $\mathrm{CH_3SH}$  - Sludge storage and anaerobic digestion

Cl<sub>2</sub> - Chlorination before outlet discharge



#### **Meat Processing Plants**

**H<sub>2</sub>S** - Storage & ETP

CH4 & CH3SH - By product, storage & ETP



#### **Dairy Industry**

NH<sub>3</sub> - Manure storage and application

CH<sub>4</sub> - Manure in housing and enteric fermentation



#### **All Industries**

**Noise** - In every operation including rotary mechanical components

\*This is an indicative list.

Speak to our representative for your exact requirement.

### **Data Visualization 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 the AQBot™ and view real-time data, perform on-site calibration, change network configuration (i.e. GSM/Wifi/Ethernet/MODBUS), and change sensor configuration (enable/disable any sensor data).



### **Data and Calibration**

**TACTORY CALIBRATION** 

Factory calibration is performed by the sensor manufacturing partners. All individual sensors are kept under lab conditions and calibrated with zero air and with calibration gas. This process ensures that all the sensors are functioning as per the requirement.

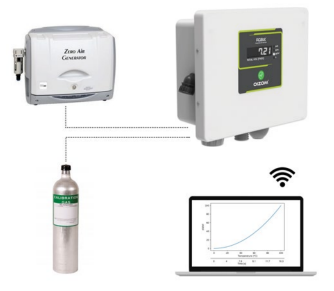
LABORATORY CALIBRATION

In laboratory calibration, assembled AQBot<sup>TM</sup> devices are calibrated with pure air and NIST traceable calibration gases. In a clean and controlled laboratory setting, zero and span calibration is performed in order to determine the sensor offset or gain error if any. The PM sensors are collocated against a reference system-Met One BAM 1020. Every AQBot<sup>TM</sup> is dispatched with a calibration certificate generated by a NABL/ISO IEC 17025 accredited laboratory.



ON-SITE CALIBRATION

Using a zero air cylinder or a generator, users can now calibrate the AQBot<sup>TM</sup> at their premises without the need to de-install the unit. The calibration module in the on-device data visualization software allows the user to apply drift to any change in the sensor readings.



### **About Oizom®**



Trusted by **50 Countries** 



Solutions Installed in **65 Cities** 



Total Devices Installed
1000+



Total Population Covered

23 million

Oizom® is an environmental IoT company offering data-driven environmental solutions for better decision-making. With our sensor-based hardware, we monitor various environmental parameters like air quality, noise, odour, radiation, weather conditions, etc. Our data analytics platform derives many actionable insights for authorities, communities, and industries. Oizom® strives to play an essential role in a sustainable future through smart environmental solutions and data science.

Oizom® has years of experience in stimulating innovation by creating groundbreaking technology for environmental monitoring. With an IoT-based development approach, Oizom® has been able to successfully unlock multiple solutions, catering to various industries.

### **Other Oizom® Products**



### **POLLUDRONE®**Ambient Air Quality Monitoring

Polludrone <sup>®</sup> – an integrated air monitoring systems is ideal for real-time ambient air quality monitoring for urban and industrial applications.



#### **DUSTROID®**

Real-time Dust Montor

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



#### ODOSENSE®

Odour Monitoring System

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



#### WEATHERCOM®

Weather Monitoring Station

Weathercom<sup>®</sup> is an automatic weather station designed to measure various meteorological parameters.











# ACCURATE AND AFFORDABLE AIR QUALITY MONITORING SOLUTIONS



Leaders in sensor based air quality monitoring



Plug and play monitors for hassle free setup



for multiple applications

### **Global Presence**









**Accurate Air Quality Monitoring And Advanced Data Analytics** 





306, Indraprasth Corporate,
Prahladnagar, Ahmedabad - India

☑ contact@oizom.com / connect@oizom.com

& +91 88666 60025 / 39