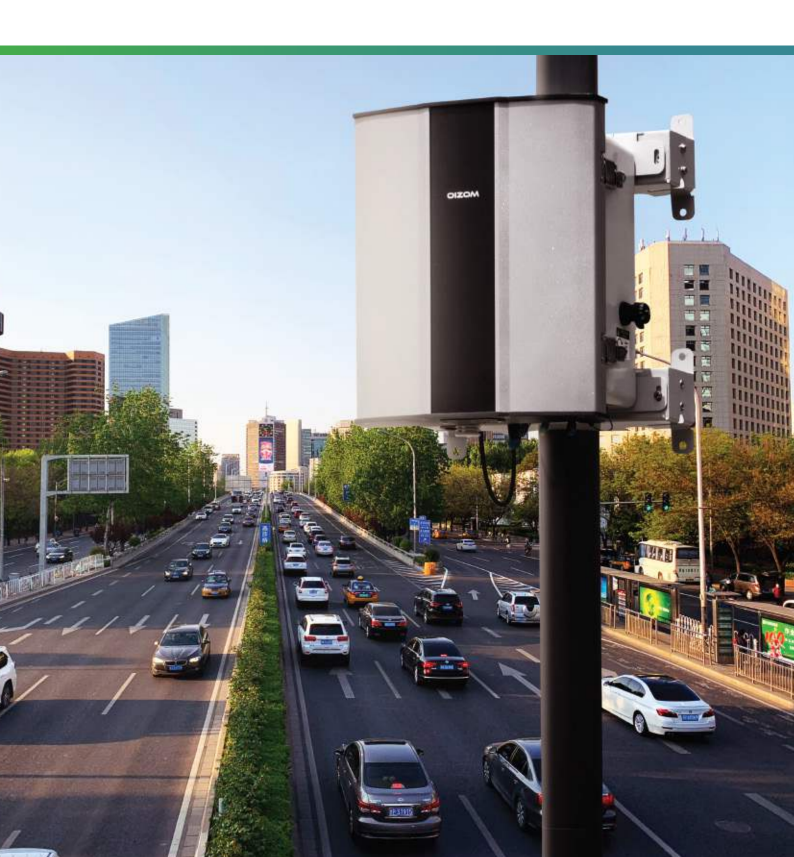


Polludrone®

Ambient Air Quality Monitoring System



About Polludrone®



Polludrone® is a Continuous Ambient Air Quality Monitoring System (CAAQMS). It is capable of monitoring various environmental parameters related to air quality, noise, odour, weather and radiation. It measures the particulate matter and gaseous concentrations in the ambient air in real-time. Using external probes, it can also monitor other auxiliary parameters like traffic, disaster and weather.

Polludrone® is an ideal choice for smart infrastructure applications such as Smart Cities, Industries, Airports, Neighborhoods, University Campuses, Schools, Highways, Tunnels, and roadside monitoring. It is the perfect ambient air pollution monitoring system to understand a premise's environmental health.









Product Features



Patented Technology

Works on innovative e-breathing technology for higher data accuracy.



Retrofit Design

Plug and play design for ease of implementation.



Compact

Light-weight and compact system that can be installed at 12-15 feet (4-5 m) height.



Internal Storage

Internal data storage capacity of upto 8 GB or 90 days.



On-device Calibration

On-site device calibration capability using on-device calibration software.



Identity And Configuration

Each equipment carries its unique identity with geo-tagging through wireless configuration.



Tamper Proof

Comes with a security system to avoid tampering / malfunction / sabotage.



Over-The-Air Update

Automatically upgradeable from a central server without any onsite visit.



Network Agnostic

Supports a wide range of connectivity options like GSM / GPRS / WiFi / LoRa / NBIoT / Ethernet / Modbus.



Real-Time Data

Continuous monitoring and real-time data transfer at configurable intervals.



Weather Resistant

IP66 Grade (certified) enclosure for endurance against harsh weather.



Solar Powered with Battery Backup

Compatible to charge internal battery using solar power.

Key Benefits



Robust And Rugged

Durable enclosure to sustain extreme climatic conditions.



Multi-parameter

Compatible with a wide range of parameters including PM, gases and meteorological parameters



Seamless Connectivity

A wide range of options of wired and wireless connectivity.



Cloud Platform

Visualize and analyze data in the cloud. Easy data integration via APIs.



Accurate Data

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



Easy to install

Effortless installation with versatile mounting arrangements.

Polludrone® Usecases



Smart City

Pollution monitoring at strategic locations in a smart-city empowers city authorities to obtain actionable insights for pollution control.



Roads And Highways

Pollution monitoring at roads and tunnels can help create pollution mitigation action plan to control vehicular emissions.



Smart Campus

Pollution monitoring at key locations on campus allows stakeholders to spread awareness about environmental conditions of the premises.



Airports

Pollution and noise monitoring at taxiways and terminal surroundings facilitates airport authorities to analyze its impact on travellers and surrounding neighbourhoods.

Polludrone® Variants

Variants	Applications	Parameters
Polludrone® Lite	General Purpose	PM _{2.5} , PM ₁₀ , CO ₂ , CO, Noise, Light, UV-Radiation, Temperature, Humidity, Pressure
Polludrone® Smart	Extensive	PM _{2.5} , PM ₁₀ , CO ₂ , CO, SO ₂ , NO, NO ₂ , O ₃ , Noise, Light, UV - Radiation, Temperature, Humidity, Pressure
Polludrone® Pro	Critical	PM ₁ , PM _{2.5} , PM ₁₀ , PM ₁₀₀ (TSP), CO ₂ , CO, SO ₂ , NO, NO ₂ , O ₃ , H ₂ S, Noise, Light, UV-Radiation, Temperature, Humidity, Pressure
Polludrone Custom	As per request	Choice of Particulate Matter, Noise and upto 9 gases with External Modules.

Parameters

Sensor		ID	Range	Resolution	Min. Detection	Drift	Working Principle	Expected Sensor Life
Suspended Part with size less th								
	2.5							
Suspended Particulate Matters with size less than 10μ (PM ₁₀) Ultra Fine Particulate Matters with size less than 1μ (PM ₁)		OZPM 1*	Upto 5000 μg/m ³	0.1 µg/m ³	1 μg/m ³	N.A.	Optical Particle Counter	18 Months
		OZPM_I						
Total Suspended (TSP) (PM ₁₀₀)	d Particulates		Upto 30 mg/m ³					
		OZCO_1*	0-5 ppm	0.01 ppm	0.01 ppm	< 1ppm / year		
C	1- (CO)	OZCO_4	0-50 ppm	0.05 ppm	0.05 ppm	< 2% / Month	Electrochemical	
Carbon Monoxio	de (CO)	OZCO_2	0-100 ppm	0.1 ppm	0.1 ppm	< 2% / Month	Electrochemical	
		OZCO_3	0-1000 ppm	0.75 ppm	0.75 ppm	< 2% / Month		
Carbon Dioxide	(CO ₂)	OZCO2_1*	0-5000 ppm	1 ppm	400 ppm	±5 ppm / Year	Non Despersive Infrared	
N:: : 0 : 1 /NO		OZNO_1*	0-5 ppm	0.001 ppm	0.01 ppm	< 2% / Month		
Nitric Oxide (NC)) 	OZNO_2	0-100 ppm	0.5 ppm	0.5 ppm	±50 ppb / Year		
		OZNO2_1*	0-10 ppm	0.001 ppm	0.01 ppm	±20 ppb / Year		
Nitrogen Dioxid	e (NO ₂)	OZNO2_2	0-100 ppm	0.2 ppm	0.2 ppm	< 2% / Month		2 years
		OZNO2_3	0-500 ppm	0.5 ppm	0.5 ppm	< 2% / Month		
Ozone (O ₃)		OZO3_1*	0-10 ppm	0.001 ppm	0.01 ppm	±20 ppb / Year		
Oxygen (O ₂)		OZO2_1	(0-25) %VOL	0.1 %VOL	0.1 %VOL	< 2% / Month	Electrochemical	
		OZH2S_1*	0-1.5 ppm	0.001 ppm	0.01 ppm	±100 ppb / Year	Electrochemical	
		OZH2S_2	0-50 ppm	0.05 ppm	0.05 ppm	< 2% / Month		
Hydrogen Sulfic	de (H ₂ S)	OZH2S_3	0-200 ppm	0.2 ppm	0.2 ppm	< 2% / Month		
		OZH2S_4	0-2000 ppm	2 ppm	2 ppm	< 2% / Month		
		OZSO2_1*	0-10 ppm	0.001 ppm	0.01 ppm	±20 ppb / Year		
Sulfur Dioxide (S	SO ₂)	OZSO2_2	0-100 ppm	0.2 ppm	0.2 ppm	< 2% / Month		
		OZSO2_3	0-2000 ppm	5 ppm	5 ppm	< 2% / Month		
Ambient Noise		OZN_1*	Upto 140 dB	1 dB	0.5 dB	N.A.	Capacitive	
Temperature		OZTEMP_1*	-40 to 125°C	0.01°C ppm	-40 °C	N.A.	Solid State	
Humidity		OZHUM_1*	100% Rh	0.10% ppm	0.10%	N.A.	Semiconductor	
Barometric Pressure		OZPRES_1*	300-1100 hPa	0.18 Pa	300 hPa	N.A.	Sensing	
Solar Radiation 300 - 1100 nm	Light Intensity		Up to 1,00,000 Lux	1 Lux	1 Lux	N.A.	Photoconductivity	3 Years
	Visible Light	OZUV_1	Upto 5000 Lux	0.1 Lux	0.1 Lux	N.A.		
	UV Radiation		0.1-100,000 uW/cm²	0.1 uW/cm ²	0.1 uW/cm ²	N.A.		
	UV Index		0-12	-	-	N.A.		

External Modules



Anemometer OZWSD_1*

Wind Speed: 0-40 m/s Wind Direction: 0-359° Working Principle: Ultrasonic



Rain Gauge OZRAIN_1*

Resolution: 0.25 mm

Working Principle: Tipping Bucket

Specifications

Mechanical

Size	360mm (H) x 328mm (W) x 200mm (D)	
Weight	7.2 Kg (instrument weight)	
Material	Aluminum Magnesium Alloy, Mild-steel (With Powder Coating), FRP	
Certifications	CE. FCC. NEMA 4X. IP66. RoHS	



Electrical

Avg. Power Consumption	5 Watt (Actual consumption depends upon the number of parameters)	
Power Input Options	AC : External 110-240V AC, 50-60Hz DC : Uninterrupted 24V DC, 2 Ampere 60 Watt 24V Solar Panel	
SMPS Specs	24V, 2Amps output UL-62368 & CAN/CSA C22.2 Certified	
Battery Backup Time	Upto 12 Hours	
Rattery Specs	Lithium iron phosphate (LiFePO4) battery cell with rated voltage 12.8V Capacity 6Ab	



Technical

Processor	Quad Core ARM Cortex
Memory	2GB RAM / 8GB eMMC ROM
Device Interface	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		



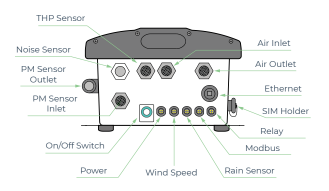
(((•))) Sensing

Gas Measurement Principle	Active Sampling with Sampling rate of 325 mL/Sample	
Dust Measurement Principle	Active Sampling with Sampling rate of 1 L / min	
Warm up time	< 48 hours for data stabilisation	

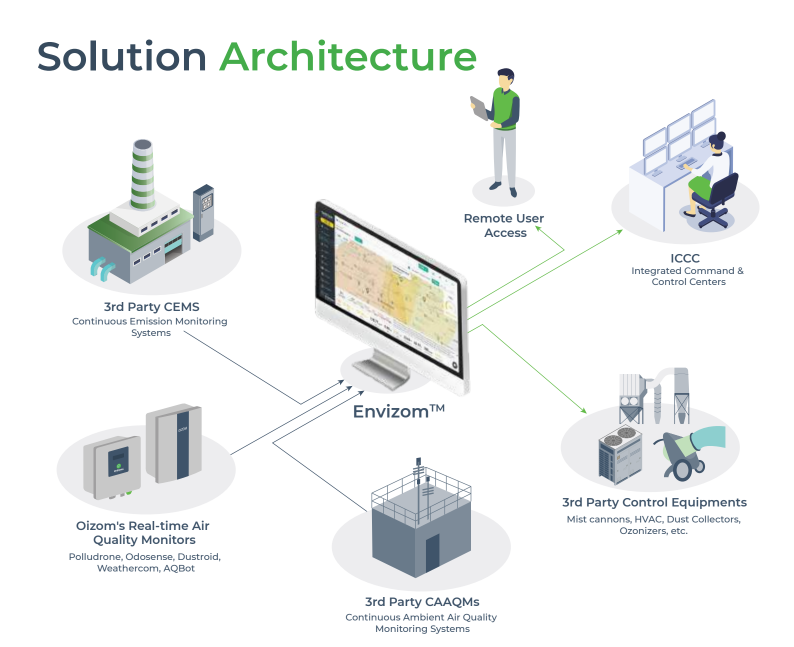


Communication

Data Interval	5-30 (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		



	Connectivity Options	Specification
	இ GSM	Global 2G / 3G / 4G
	LoRa	868 MHz / 915 MHz
	LTE	CAT-M1
Wireless	NB-IoT	CAT-NB1
	sigfox	868 to 869 MHz, 902 to 928 MHz
	WiF	AP Mode and Station Mode
	ETHERNET	Static / DHCP Configuration
Wired	Modbus	RS485 RTU / TCP
	∃İ\$ RELAY	2 Channel Relay



Envizom[™] Data Visualization and Analytics Platform



Envizom™ is an Environmental monitoring software for real-time air quality data acquisition, visualization, and analytics. The Oizom® environmental data interpretation engine fetches the data from the Oizom® Environmental monitoring stations. On receiving the data, the engine runs necessary corrections and compensation algorithms. Envizom™ uses secured HTTPS servers for data storage. Alternatively, this data can also be stored on-premise local servers.

Envizom™ Capabilities





Real-time Data



Smart alerts



User friendly interface



Easy to Integrate



Analytics



Process Automation

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



Ensuring environmental safety at Dangote Cement Plant

The communities living near Dangote Cement Plant were starting to raise concerns about the bad air quality due to excessive dust-laden activities. Oizom deployed Polludrones® in the area to ensure environmental safety.







Ethiopia

August 2021

Fenceline

Air Quality monitoring in smart cities for Arunachal Pollution Control Board

APSPCB monitors the various parameter levels of air pollution in Namsai and Kharsang of Arunachal Pradesh in real-time with Polludrone. Air quality data is displayed on an LED display to assure citizens' safety.







India November 2021

Smart City





Smart city air quality monitoring at Agra, India

High levels of PM_{10} and $PM_{2.5}$ were rapidly degrading the air quality of Agra city. Oizom® helped in monitoring the air quality by installing Polludrones® all across the city.







India

August 2019

Smart City

Case Studies



Waste management company monitoring pollution levels with

v installed ntal paramvhen tem-

nent

Ensuring safety during Skanska's Tunnel Construction in Norway

Skanska improved safety and efficiency using the Oizom instrument to monitor the air quality minutely, enabling better explosive use decisions and new industry standards.







Construction



ucts Ltd.

tions in its Reliance oved its air

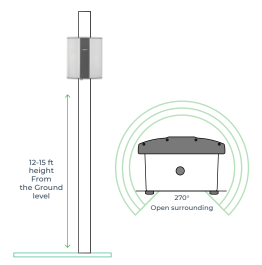
rial



Functional Specifications

Proper location selection is critical for optimized data collection. It varies as per the purpose of the project. According to USEPA QA handbook (Vol II, Section 6.0 Rev.1), the selection of locations should be based on monitoring purposes.

Preferred Mounting	Pole / Wall (preferably 270° open surrounding)
Installation Height	12-15 feet (4-5 meters)
Direction	As per maximum direct sunlight exposure
Power Availability	Constant AC / DC supply within a 2-meter range from the unit or solar panel
Network Availability	Uninterrupted network connection



Data and Calibration

1 Laboratory 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.

2 Collocation 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.

3 On-site Calibration

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.



About Oizom®



Leaders in sensor based air quality monitoring



Plug and play monitors for hassle free setup



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, odor, 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



Odosense®
Odor Monitoring System

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





 $\mathsf{AQBot}^{^{\mathsf{TM}}}$

Single Parameter Air Quality Monitor

AQBot™ is an industrial grade single parameter air quality monitor with automation capabilities.













Global Presence















Changing the way Industries monitor air quality





House No.2, Garden View Corporate House, Opp. Bodakdev Auda Garden, Ahmedabad, India **\$\&\ +91 88666 60025 / 39**