# AQBot™ CH<sub>3</sub>SH



# **Industrial Grade Single Parameter Air Quality Monitor**



AQBot<sup>TM</sup> is an industrial air quality monitor with automation capabilities. AQBot<sup>TM</sup> Series offers a wide range of air quality parameters to choose from. The range of available parameters consists of all the important Gases, Particulates, and Noise related monitoring for Industrial scenarios. AQBot<sup>TM</sup> product range consists of critical ambient 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, etc. The AQBot series is designed for easy and inexpensive maintenance.

### **Product Features**



On Device Display



Real-Time



Ultimate Durability



Built-in Relay



Weatherproof Enclosure



Wired Communications



Compact and Lightweight



Wireless Communications



Internal Data Storage



Over-The-Air Updates



SMS and Email Alerts



Data Analytics Software

## Why Monitor Methyl Mercaptan?

CH<sub>3</sub>SH is a colourless, highly flammable, toxic gas with a distinct, strong unpleasant odour released as a result of microbial degradation of organic matter. It is an organosulfur volatile organic compound (VOC) hence, easily ignitable and decomposable, emitting highly toxic fumes and flammable vapors. Exposure to CH<sub>3</sub>SH causes irritation to eyes and skin, as well as respiratory tract, damages liver and kidneys, leading to coma and death. Industrial sources of CH<sub>3</sub>SH include manufacturing and use of methionine, pesticides, jet fuels, oil shale, plastics, etc. Subsequently, other sources include sewage treatment plants, petroleum refining, starch manufacturing, wood-pulp mill, rendering plants, pharmaceutical industry, etc. Real-time monitoring of CH<sub>3</sub>SH levels helps in determining their source as well as formulating an action plan to control methyl mercaptan emissions.

#### **Product Applications**



Paper And Pulp Industry
Digester, black liquor storage,
recovery boiler.



Wastewater Treatment Plants
Sludge storage and anaerobic
digestion



**Meat Processing Plants**By product, storage and ETP

# AQBot™ CH<sub>3</sub>SH

## The best in class Methyl Mercaptan Monitor

AQBot<sup>™</sup> consists of the NEMA 4X approved enclosure to last long in a harsh industrial environment. It offers all industry-standard output signals like MODBUS, CANbus, RS-485, RS-232, etc. In addition, the fixed air quality monitor can also offer other communication modes like GSM, GPRS, 3G, WiFi, LoRa, Ethernet, etc. The monitor can easily integrate with existing building monitoring or plant control systems infrastructure. Using such 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. Using such 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.

## **Key Benefits**

- Quick sensing for threshold based alerts
- Highly accurate data to detect low ppb concentrations
- Robust built to sustain harsh industrial conditions
- Easy 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
- Optional siren & strobe for audio & visual alerts"
- Effortless installations with versatile mounting arrangement

# **AQBot Specifications**

ELECTRICAL	RANGE	RESOLUTION
Methyl Mercaptan (CH₃SH)	0-10 ppm	0.1 μg/m3



# Electrochemical Sensing

## TECHNICAL

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)

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**

-20 to +60°C Operation temperature 0 - 90%RH, non-condensing Operation humidity 10 - 40°C Storage conditions 2.8 kg Net Weight 210mm (W) × 258mm (H) × 105mm (D) Dimensions Wall mount / Pole mount Installation method Housing NEMA-4X Fire-retardant FRP enclosure Weather Protection Weather Resistant IP66 Enclosure

#### **SENSING**

Gas sample mode
Warm up time
1 hour (cold start) for gas monitoring
Response Time (T90)
Signal refresh rate
5 Seconds
Accuracy
<±5%FS (at 20±5°C/50±20%RH)
Sensor life
2 years

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





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