

THE BEST SMALL SENSOR AIR QUALITY MONITORING SYSTEM



AQMesh Benefits



Multisensor mini air quality monitoring station

AQMesh pods can measure just one gas or up to six gases, particles, noise and wind speed & direction. Humidity, pressure and pod temperature are always measured.



NO2 measurements that can be relied on

proven and traceable processing.

Accurately measure the target pollutant

Meaningful correction of cross-gas effects

and interference from environmental conditions is consistently delivered through

Whilst some manufacturers use a calculation to give an NO2 reading, AQMesh uses a unique O3-filtered NO2 sensor for accurate, direct measurement of NO2.

data

by version number, and, unlike other

systems, have been achieved with no use of

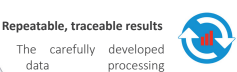
machine learning or artificial intelligence.

algorithms



Easy to install

AQMesh pods are neat, compact and easy install within just a few minutes and experienced technical staff are not required. A 90 second installation video shows just how quick it is to be up and running.



used by

AQMesh are fully

traceable and fixed

Monitor exactly where monitoring is required

With wireless communications using the global mobile network and a choice of power options, including batteries, mains supply or a bespoke solar pack, AQMesh can be installed in almost any location.



AQMesh performance and long-term baseline stability has been proven over many years of independent global colocation trials against certified reference equipment, providing AQMesh with a wealth of datasets that no other manufacturer has access to.



Low cost of ownership

AQMesh pods require verv maintenance and there is a very low ongoing cost. All we recommend is the electrochemical sensors are replaced every two years, and we replace all sensors for free during the first year.

AQMesh has been on the market and in the

field since 2012, with some customers still

successfully operating the exact same pods

Measure accurately across every continent

Development through extensive global colocation comparison trials in all seasons across each continent means AQMesh can operate in the widest possible range of environments and conditions.



Outstanding global customer support

AQMesh prides itself on the level of global customer support it provides to its distributors and end users before, during and after sale. There is no cost for technical support and location is not a barrier.



Data management flexibility

they received seven years ago.

Proven to last in the field

AQMesh processes and stores all readings on its bespoke secure server which can be accessed by a website login or API to integrate with other systems, or it can be simple emailed to you at your preferred schedule.



2022150 55

AQMesh | Monitoring Options

- AQMesh can be specified to monitor a single gas or up to 6 gases, as well as PM, noise and wind speed & direction:-
- Measures gases NO, NO2, O3, CO, SO2 and H2S using the latest generation of electrochemical sensors
- CO2 monitoring with a NDIR sensor
- Measures particulates PM1, PM2.5 and PM10 with a light-scattering optical particle counter
- Noise monitoring with an omnidirectional microphone
- Meteorological sensor for wind speed and direction measurement
- Measures relative humidity, pod temperature, atmospheric pressure as standard

Power Supply Options



Internal lithium battery



External lithium battery pack



Rechargeable NiMH battery



DC power with mains transformer



Bespoke solar pack

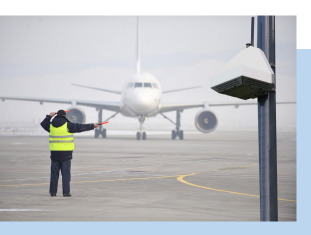
Applications

- Mining
- Construction
- Smart cities
- Indoor air quality
- Schools

- Health & safety
- Traffic management
- Transport hubs
- Oil & gas facilities
- Urban air quality



Refer to most up to date case studies at aqmesh.com/casestudies/aqmesh-casestudies/







AQMesh | Technical specification highlights

| Sensor | Туре | Units | Range* | LOD | Precision* | Accuracy* |
|--------|--------------------------|--------------|-----------------|---------|------------|-----------|
| NO | Electrochemical | ppb or μg/m3 | 0-20,000 ppb | <1 ppb | >0.9 | 1 ppb |
| NO2 | Electrochemical | ppb or μg/m3 | 0-20,000 ppb | <1 ppb | >0.85 | 4 ppb |
| О3 | Electrochemical | ppb or μg/m3 | 0-20,000 ppb | <1 ppb | >0.9 | 5 ppb |
| CO2 | NDIR | ppm or mg/m3 | 0-5,000 ppm | <1 ppm | >0.9 | 30 ppm |
| PM2.5 | Optical particle counter | μg/m3 | 0-150,000 μg/m3 | 0 μg/m3 | >0.9 | 5 μg/m3 |
| PM10 | Optical particle counter | μg/m3 | 0-250,000 μg/m3 | 0 μg/m3 | >0.85 | 5 μg/m3 |



*Refer to full, most up to date specification at aqmesh.com/ product/technicalspecification/

In use throughout the world *Refer to most up to date map at agmesh.com/ performance/users/

The best small sensor air quality monitoring system designed and manufactured in the UK by Environmental Instruments Ltd. and sold and supported worldwide through our global distribution network.*