AIR QUALITY

NDIR* SENSOR

IoT sensor













Features

The THAQ facilitates the monitoring of your rooms and buildings thanks to its CO2, VOC (volatile organic compounds), temperature and relative humidity sensors.

Equipped with a LED on the front panel (Green > Orange > Red) clearly indicating the need to ventilate the room, the air quality is displayed locally or the complete measurements are sent to an operated Sigfox or LoRaWAN network.

The configuration is done from the tools of the ATIM suite, either locally or remotely: CO2 thresholds are among other things configurable.

Compatible with the computer and mobile versions of the IoT web platform**, data visualization, remote parameterization of the sensor and the configuration of alerts according to predefined thresholds are made possible in a few clicks.



Carbon dioxyde (CO₂) Range: 0 to 40000ppm

Precision: +/- 40ppm +5% from 400 to 5000ppm



Volatile Organic Compounds

Range: 0 to 500 VOC

Resolution: 1



Air temperature

Range: -40°C to +125°C

Precision: +/- 0.2°C between -40°C and +80°C



Air humidity: 0% RH to 100% RH

Precision: +/- 2% RH between 0 and 100 % RH



Multifonction visual signal:

- network quality
- air quality
- mode of operation



Interchangeable batteries



Setup via USB, downlink or mobile app



Plug & Play

References

Part number	Technology	
ACW/THAQ	Sigfox	LoRaWAN

Recognized by the High Council of $\underline{\text{Public health}}$

^{**} Disponible avec un abonnement à la plateforme web Atim Cloud Wireless™

OPTIMISE AND MONITORE AIR QUALITY







Smart City



Smart Industry

- Children spend most of their time in class, the quality of the air they inhale is a major issue for their health, especially since some VOCs are classified as carcinogenic and high CO2 levels facilitate the spread of the Covid virus.
- Thanks to the LED indicating the air quality according to a precise colour code, teachers will be able to take immediate ventilation measures (LED deactivatable by configuration).
- It has been proven that optimal air quality has an effect on the concentration and well-being of children (less coughing, allergies, etc.).





- The labour code states that for any closed work area, the air must be renewed in order to maintain a pure atmosphere and to avoid exaggerated temperature rises.
- A real time indicator of CO2, VOC, temperature and humidity levels makes it possible to ensure that the air treatment equipment is working properly and to intervene in case of malfunction.

