



## **VAQA'O**



The **VAQA'O** sensor measures the temperature, relative humidity, Volatile Organic Compounds (VOC) and Carbon Dioxide (CO2) concentrations in the ambient air of a room in a building, a flat or a house. **VAQA'O** allows the monitoring of Indoor Air Quality (IAQ). The data is transmitted via a public or private LoRaWAN® radio frequency network.

#### **APPLICATIONS**

- Supervision of heating, ventilation and air conditioning installations.
- Energy optimisation of buildings (residential, tertiary).
- Indoor Air Quality (IAQ) monitoring in public buildings (schools, nurseries, hospitals, etc.)

#### **BENEFITS & FEATURES**

- LoRaWAN®, Class A
- Easy to install and use
- 3 years of autonomy
- Measuring ranges / accuracies:
  - Temperature: +0°C to +55°C/±0.2°C
  - Hygrometry: 0% to 100%rH/±2%.
  - CO2: 0-5000ppm/ ± 100ppm
  - VOC index: 0 to 500/±5
- Indicators (LEDs): Network pairing and IAQ

#### CERTIFICATION

RED, RoHS

The VAQA'O measures temperature, humidity, CO2 and VOC concentrations in the building environment. The transmission of data over a public or private LoRaWAN® network is done periodically or in case of alert when thresholds are exceeded:

- Min. and max. temperature
- Min. and max. humidity
- CO2 min, and max.
- VOC min. and max.

If the sensor is unclipped from its wall mounting or moved, an alert is transmitted.

Installation and commissioning are quick and easy.

The sensor is equipped with:

- a switch (ILS) used for network pairing and various interventions (e.g. prolonged standby),
- LEDs located in the air vents to monitor the network pairing and the main status of the sensor during commissioning.





Once the connection with the network is established, the LEDs indicate the Indoor Air Quality (CO2 and VOC). To save battery life, it is possible to deactivate the LED display of IAQ thresholds by sending a downlink, which saves approximately half a year of autonomy.

Measurement data is transmitted individually or aggregated and compressed (batch mode) before being transmitted over the LoRaWAN® network.

This transfer technique considerably reduces the amount of data transmitted while preserving the autonomy of the sensor.

Powered by a pack of three 3.6V/2600mAh lithium batteries, the sensor's autonomy is more than 3 years with the default configuration: one measurement on all sensors every 10 minutes and 1 transmission every hour, with the data compressed.

The battery level can be regularly monitored remotely.

#### THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.



# WATTECO

#### **TECHNICAL DATA**

RADIOFREQUEN	ICY					
Frequency			EU: 863-870 MHz			
Transmit power			12 dBm			
Sensitivity			-134 dBm			
FIRMWARE						
Protocol			LoRaWAN®, Class A			
Measurement periodicity			From 10min to 24hrs			
Transmission interval			From 30min to 48hrs			
Data compression			Yes by default; can be disabled.			
Activation method			Activation by Personalization (ABP) or Over-The-Air Activation (OTAA)			
Data encryption	1		AES128			
MEASUREME	NTS	Temperature	Hygrometry	CO2	VOC Index	
Range		0°C to +55°C	0% to 100%rH	0 à 5000 ppm	0 à 500	
Accuracy		between +12°C and C; otherwise ± 0.5°C	± 2% between +12°C and +25°C	± 100 ppm	±5	
Resolution		0.1°C	1%	10 ppm	1	
POWER SUPPLY	,					
Voltage			3 x AA 3.6V / 2600mAh – Lithium battery pack Battery voltage level measured and transmitted regularly (configurable interval)			
Autonomy (in the range of +12°C to +25°C)		> 3 years with 1 sensor reading (Temp + Hum + CO2 + VOC) every 10 minutes and 1 radio transmission every hour, with measurement data compressed and IAQ LEDs				
USER INTERFA	ACE					
ILS + LEDS switch			Network pairing, sensor status; indoor air quality (deactivation by downlink)			
ALARMS						
Temperature	Min & Max configurable from 0°C to 50°C in 1°C steps; default min = 14°C & max = 28°C					
Humidity	Min & Max configurable from 0%rH to 100%rH in 1%rH steps; default min = 20%rH & max = 70%rH					
CO2	Min & Max configurable from 0 ppm to 5000 ppm					
VOC Index	Min & Max configurable from 1 to 500					
Alert	On unclipping the sensor / wall mounting or when moving					
ENCLOSURE						
Size / Weight – IP rating 120 x 80 x 25mm / 185g – IP30						
ENVIRONMENT						
Operation			0°C / +55°C; +0%rH / +95%rH (non-condensing)			
Storage 10°C / +30°C; +0%rH / +60%rH						
STANDARDS & R	REGULATIONS					
Radio Equipment Directive 2014/53/EU, RoHS						

### **PRODUCT NUMBER**

REFERENCE	DESCRIPTION
50-70-168	LoRaWAN® VAQA'O TEMP, RH, CO2, VOC SENSOR