IOTSU® L2 AQ03



Temperature, Humidity, & VOC



PRODUCT DESCRIPTION

cloud.

IOTSU® VOC sensor is a compact wireless indoor device that measures air quality. IOTSU® is designed for an easy way to measure and record of the changes in air quality for statistical analysis or monitoring purposes. The measured data can be viewed effortlessly from the

The device is assessed as a combination of temperature, humidity and the concentration of volatile organic compound (VOC). Volatile organic compounds are evaporated particles in air from an array of sources some of which may have an effect on an individuals health or comfortability.

The device is easy to integrate into IOTSU® smart platform to visualise and analyse the results. The smart platform can be configured to alert the user if the air quality exceeds a configurable use-specific threshold value. Transmission and measurement cycles can be adjusted according to the need. This affects the battery life.

IOTSU® smart platform supports configurable SMS and email alarms. The smart platform is also straightforward to integrate into other systems and processes. The device can be mounted on any surface within the monitored building. Installation of this maintenance-free device is quick and easy.

 ${\sf IOTSU}^{\scriptsize{\textcircled{\tiny 0}}}$ uses a global LoRaWAN network connection. There is no need for external power supply.

TECHNICAL SPECIFICATIONS

DIMENSIONS (LxWxH): 80 x 120 x 35 mm

WEIGHT: 170g with battery

SENSORS: VOC, Temperature, Humidity

TRANSMISSION CYCLE: 2h, adjustable

MEASUREMENT CYCLE: Transmission cycle/ 4

CONNECTIVITY: LoRaWAN

BATTERY: C, 3.6V, lifetime with default settings 5 years, replaceable

IP CLASS: IP30

OPERATING CONDITIONS: 0°C to +50°C, Relative humidity ≤85% (Non-condensing)

TYPICAL ACCURACY: Temperature: ±0.2°C Humidity: ±2%, tVOC: ±15%

CERTIFICATIONS: CE

MOUNTING: Screws, adhesive tape

Rev 1.0_17thOct 2019

Small Data Garden Ltd

Paloheimonkatu 2

11130 Riihimäki, Finland

Tel: +358 40 5954259

info@smalldatagarden.fi

www.smalldatagarden.fi

