

LoRaWAN Indoor CO2 Sensor

AQS01-L



OVERVIEW:

The Dragino AQS01-L is an Indoor LoRaWAN Air Quality Sensor for the Internet of Things solution. It is designed to measure the surrounding environment parameters include: CO2 , Temperature , Relative Air Humidity and Air Pressure, and then upload to IoT server via LoRaWAN wireless protocol.

AQS01-L is powered by an ER18505 4000mAh battery. The battery can last more than 2 year and is easy to change.

AQS01-L supports BLE configure and wireless OTA update which make user easy to use.

AQS01-L supports CO2 alarm* features, users can get an alarm for instant notice.

AQS01-L supports Datalog feature, User can retrieve the sensor data from LoRaWAN commands.

Order Info:

Part Number: AOS01-L-XX

XX: The default frequency band

• Frequency Bands, options:

CN470/EU433/KR920/US915/

EU868/AS923/AU915/IN865

Note*: CO2 Alarm will decrease a lot the battery life.

Features:

- LoRaWAN 1.0.3 compliant
- Monitor CO2/Temperature/Relative Humidity/Pressure
- CO2 alarm
- Datalog Feature
- AT Commands to change parameters
- Bands: CN470/EU433/KR920/US915 EU868/AS923/AU915/IN865
- Support BLE and LoRaWAN remote configure
- OTA update firmware or configure
- 4000mAH batteries powered
- Uplink on periodically or Interrupt

Common DC Characteristics:

Specification:

Common DC Characteristics

- Supply Voltage: 2.5 ~ 3.6v
- Operating Temperature: -20 ~ 65°C

CO2 Sensor:

- Target gas: Carbon dioxide(CO2)
- Operating principle: Non-dispersiveinfrared(NDIR)
- Operating range: 0-50°C, 0-85% RH(non-condensing)
- Measurement range: 400ppm to 5000 ppm
- Accuracy: Typ ±(50 ppm +3% of reading)
- Pressure Compensation

Temperature Sensor:

- Range: -20 ~ 65 °C
- Accuracy: Typ ±1.0@ 0-65 °C
- Resolution: 0.01°C

Relative Humidity Sensor:

- Range: 0 ~ 99.9% RH
- Accurancy: ± 3%RH (20 ~ 80%RH)
- Resolution: 0.008% RH
- Long term stability: 0.5 %RH/yr

Air Pressure:

- Range: 300~1100hPa
- Accuracy: ± 1.0 hPa (0-65 °C)
- Resolution: 0.18Pa
- Long term stability: ±1.0 hPa/yr

Dragino Technology Co., Limited



Use Scenario











