

GBIZ vendors@gov





# UbiBot AQS1-WIFI Smart Air Quality 9-IN-1Sensor IoT System

SKU: UBIAQS1WIFI Manufacture Warranty period: 12 months Country of Origin: China

### Introduction

UbiBot® AQS1 is a cloud-based smart air quality sensor. Its built-in industrial-grade sensors can monitor temperature, humidity, air pressure, CO2, TVOC, PM1.0, PM2.5, PM10, and eCO2. With a WiFi network connection, it automatically synchronizes data to the UbiBot® IoT Platform, giving you remote access to your data via the UbiBot App or Web Console platform on a PC anywhere in the world and allowing you to receive alerts and monitor the environment in real-time.



### Features

- Professional-grade sensors ensure the accuracy of monitoring data
- Total 9 kinds of monitoring parameters to meet various usage scenarios
- Easy to use and free & friendly App
- RS-485 communication interface
- Work with Amazon Alexa, Google Home, IFTTT
- Multiple types of alerts available including App, Email, SMS, Voice call (fees may apply), HTTP, and API forwarding.

### **Applications**

- Online real-time detecting IAQ
- Office
- Hotel
- Pharmacy
- Home





#### Specifications Temperature -20 °C to 60°C Range: ± 0.3°C Accuracy: Humidity 10% to 90%, No Range: condensation Accuracy: ±3% Formaldehyde 0-1230 µg/m<sup>3</sup> Range: $\pm 37 \ \mu g/m^3$ or $\pm 10\%$ of the Accuracy: maximum value (25±3°C) Volatile gas TVOC 0-65000ppb Range: **Atmospheric Pressure** 260-1260hPa Range: PM1.0 / PM2.5 / PM10 0-500 µg/m<sup>3</sup> Range: ±10%@100~500 µg/m3 Accuracy: ±10 µg/m<sup>3</sup>@1~100 µg/m<sup>3</sup> **Carbon Dioxide CO2** 400~10,000ppm (400-Range: 2000 is the accurate measurement range) ±30ppm Accuracy eCO2 400~65000ppm Range: eCO2 – estimate concentration of carbon dioxide calculated from known TVOC concentration. iOS 11+, Android 8.1+, or Operation

| System                   | Windows 7+, or macOS<br>v10.8  |
|--------------------------|--------------------------------|
| WiFi<br>Information      | WiFi 2.4GHz (1-13<br>channels) |
|                          | RS485                          |
| Material                 | Flame resistant ABS            |
| Colour                   | White                          |
| Power Supply             | Type-C 5V USB Cable            |
|                          | (1m) - Included                |
|                          | 5V2A UK Power adapter          |
|                          | (Provided to Singapore         |
|                          | only)                          |
| Operating<br>Environment | -10 ~ 50°C                     |
|                          | 5~95%RH (No                    |
|                          | condensation)                  |
| Dimensions               | Ф128mm x 40mm                  |
| Weight                   | 436g ± 3g                      |
|                          |                                |

### Package includes

1 x AQS1 Device

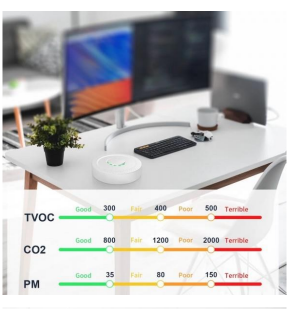
1 x manual book

1 x Type-C USB cable (1m)

#### RS-485 Linkage with Fresh Air System/Centralized Air Conditioner

Air Quality Sensor AQS1 supports RS-#85 communication and can interface with fresh air systems and centralized control units.





## Accurate sensors Take care of your air quality





### The cloud-based IoT platform

UbiBot <sup>®</sup> offers a revolutionary way to monitor environmental conditions where they matter. The sensors synchronize data to UbiBot ® IoT Platform using WiFi, Cellular or Ethernet connection (depending on the specific model purchased). Users can then access data from anywhere via a smartphone or the Web console.

### Features:

- Data Management: Manage all your IoT data in one place; you could add as many devices as you want to one UbiBot account.
- Unlimited Storage: Unlimited cloud-based storage ensures you will never run out of space. This allows you to view all your historical data via UbiBot App or Web.
- Free App & Web Console: Using UbiBot App and Web Console is free. Powerful and thoughtful features provide you brilliant experience.
- Analysis and Visualization: Use powerful analysis and visualization tools to get the most out of your data; spot trends and direct comparisons.
- **Real-Time Alerts:** Fully customizable alert system will notify you via App notifications, emails, phone call/SMS, HTTP whenever any metric goes out of the range preset.
- **Highly Secure Platform:** UbiBot IoT platform is designed to keep all your data secure so you never have to worry about hackers or other security issues.
- Working with IFTTT, Alexa, Google Assistant, Google Sheet
- Compliant with FDA CFR21

### **Details:**

#### Real-time and history data

The UbiBot Platform is a cloud-based IoT platform where all measured data is uploaded and stored. UbiBot App and Web Console allow you to view current data as well as historical data in graphs.

#### Customizable alerts and bulk operation

Setting and receiving alerts on your devices helps you to get notified of the conditions timely. When you have many devices to manage, it's timeconsuming to set each alert rule one by one. Therefore, we've developed a bulk operation module with which you can set the same rule for many devices at a time.

#### Data export

On UbiBot Platform, you can download the history data in CSV or PDF format. The CSV file only contains raw data, while the PDF file is a summarized report with average, maximum and minimum value within the chosen period. The PDF file is much easier to read and archive.

#### Device sharing and bulk operation

For business users, centralized control over multiple devices is available, with no limit on the number of devices in one account. Also available are bulk operations that apply to sensor settings, alerts, and remote control routines. Devices can be shared with other people, which allows for distributed management by different colleagues.

#### Intelligent automation in UbiBot platform

UbiBot is committed to building intelligent industrial and home ecosystems. By integrating temperature and humidity sensors and the smart plug SP1 in one system, automated operation is achieved through data linkage. For example, fans can be switched on when the temperature rises to 30 °C.

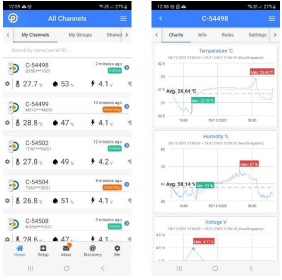
#### **Data forwarding**

UbiBot is an open platform that provides cloudbased services while supporting customers to use their own storage servers. With the data forwarding service, you can forward the data collected by your device to your own private URL to protect privacy.

#### Platform-based calibration

UbiBot platform supports data calibration both on the platform level as well as the device level. Onestep calibration, instant display, no impact on historical data.

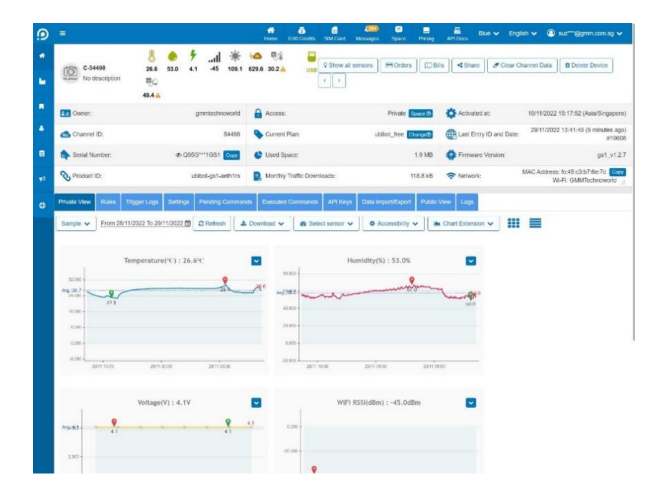
#### View Data from Mobile APP Dashboard





### View Data from PC Dashboard

| d Like American  | a   | Scatte           | AStes Pro                                  | F Bech Robyet | D. Dopat Device Ltd | WA-Jupier         | e skrid | Wester .          | G Daş ir/h | Nap 🚽       | <b>U</b> 7   |              |                            |                              |                   | Carate                                     | anan i 🖌 🔚                       |
|--|-----|------------------|--|---------------|---------------------|-------------------|---------|-------------------|------------|-------------|--------------|--------------|----------------------------|------------------------------|-------------------|--|----------------------------------|
| - Contraction -  | 1.7 | Charry 10 ±      | Crewel t                                   |               | Farrentice          |                   |         |                   |            |             | essor Rend   | rgs          |                            | Later Upartie :              | Ras               | ourca likaga t                             | Creates Ar S                     |
|  | e   |                  | GANN Showman-<br>Franker<br>Skill Stowman- |               | -                   | 8                 | 25.0    | <b>*</b><br>401.4 | *          | الد.<br>ج   | 400          |              |                            | ₩<br>14 minuzongz            |                   |  | 45/H0221 (2:25<br>(Asle 2 hgspor |
| <ul> <li>Group Nanagement</li> <li>NACT Adversariance</li> </ul> | o   |                  | CON Shamon-<br>Watem                       | -             |                     | 8                 | 98.0    | *                 | ۶<br>11    |             | 68<br>21     | 1 ()<br>55.7 |                            | <b>1</b><br>11 tit 200, 503  | des, w            | all soundary<br>all soundary<br>all sounds | 150-4002-528<br>1945-5 1940 19   |
| 🖬 Desiratelar 👘 👘  |     | -                |  |               |                     |                   | 12      |                   |            |             |              |              | 22.00                      |                              |                   |  |                                  |
| Proceed Management *   | 10  | View.            | CO2<br>CO2<br>CO2                          | ıÇ.           | 4                   | 242               | 56.0    | 7                 |            | 82.2        | 100.4        | 55<br>36.7 A | 87.7 A                     | יער אפע דער<br>גער אפע דער   | and the           | an call of                                 | two-ships                        |
| Aconsel  | c   |                  | GNM-CO2 Controller                         |               | ۵.                  | <del>ن</del><br>۳ | *       | A aa              | 0          | 15.0        | ll           | 10           | <b>W</b>                   | <b>y</b><br>oga directoria a | 482_5a            | Traces and                                 | 07-00202-660<br>668-259900       |
| ∎in≣ra ×   |     | -                | 1985 C-54456                               |               |                     | 8                 |         | +                 |            | *           | 500          | <b>R</b> S   | #C                         | v                            | 007.00            |  | 10/11/2022 19:17                 |
| e Nasaga 🛛 🤠   | 12  |                  | 201 0055-455                               | n             | -                   | 28.8              | \$5.0   | 41                | all.<br>A  | 1011        | 12.8         | 31.2.6       | 47.4.2                     | S it rates upo               | 12.org/1          | 1.81.0416-64                               | (AllaShguph)                     |
| Ə Support  | 0   |                  | C-SLIPP<br>Sk. M. TOTT MART                | 15            |                     | 812               |         | *                 |            | *           | 12.9         | -10<br>1.24  | ए।)<br>53 8 <mark>4</mark> | <b>7</b><br>12 гасанар:      | 182,50<br>[2003]  | - Horas - Markan<br>Markanan<br>Markanan   | 121110230-0117<br>(AdisOngapon   |
|  | 'n  | etter<br>Vov     | C-54582<br>SK TCHI''SCOI                   | <b>1</b>      | -                   | 8<br>21.1         |         | *                 | <b></b>    | ₩<br>\$8.7  | 100<br>100   | 90<br>30     |                            | V<br>12 nit zavaja           | International     | (1) (4) (4)                                | itriinatza isaa<br>Kawa nyapina  |
|  | с   |                  | C-SAERA<br>SK DOZINIKASI                   | rC.           | ۵                   | 8                 |         | *                 | <b>d</b>   | )))<br>27.3 | 100<br>115.1 | 10<br>28.3.4 | ₩0<br>491 <mark>4</mark>   | <b>4</b><br>975 MET 199      | ata na            | 1.50010                                    | 12110230-537<br>(Allo Cippera    |
|  | ŋ   | <b>63</b><br>107 | C-51566<br>SK 1/254-1025                   | n <b>Ga</b>   |                     | 8<br>28.5         |         | *                 | ull<br>se  |             | 105.2        | ₩i≦<br>72.74 | ≅                          | V<br>Dir niks agu            | and the<br>Direct | 1 ( P. 4000000)<br>11 ( M C 2 M            | itt Histopies<br>Kale Singepon   |
|  | iii | -                | C-14511                                    | and the       |                     | 8                 |         | +                 | a          | *           | -            | -            | 80                         | •                            | 482,14            |  | 10110570-055                     |





### Download Data in Excel or PDF Format

| created_at                | field1<br>(Temperature ºC ) | field2 (Humidity) | field3(Light) | field4(Voltage) |  |
|---------------------------|-----------------------------|-------------------|---------------|-----------------|--|
| 2019-05-27T15:28:08+08:00 | 25.88121                    | 60                | 81.639999     |                 |  |
| 2019-05-27T15:28:10+08:00 | 25.894562                   | 60                | 76.439995     |                 |  |
| 2019-05-27T15:28:12+08:00 | 25.937286                   | 61                | 76.919998     |                 |  |
| 2019-05-27T15:28:14+08:00 | 25.937286                   | 61                | 79.5          |                 |  |
| 2019-05-27T15:28:15+08:00 | 25.96666                    | 62                | 77.799995     |                 |  |
| 2019-05-27T15:28:16+08:00 | 25.96666                    | 62                | 75.919998     |                 |  |
| 2019-05-27T15:28:18+08:00 | 26.006714                   | 62                | 76.860001     |                 |  |
| 2019-05-27T15:28:19+08:00 | 26.022736                   | 62                | 77.720001     |                 |  |
| 2019-05-27T15:28:25+08:00 | 26.121536                   | 63                | 78.540001     |                 |  |
| 2019-05-27T15:28:47+08:00 | 26.404594                   | 60                | 97.439995     |                 |  |
| 2019-05-27T15:28:51+08:00 |                             |                   |               |                 |  |
| 2019-05-27T15:29:47+08:00 | 26.615547                   | 58                | 78.939995     |                 |  |
| 2019-05-27T15:30:47+08:00 | 26.658272                   | 58                | 86.559998     |                 |  |
| 2019-05-27T15:31:47+08:00 | 26.700996                   | 57                | 96.839996     |                 |  |
| 2019-05-27T15:32:47+08:00 | 26.700996                   | 57                | 84.479996     |                 |  |
| 2019-05-27T15:33:47+08:00 | 26.743721                   | 57                | 83.279999     |                 |  |

