



# Air Quality Module 0-200ppm TB200B-ES1/ES4-AQI-200-01 Technical Specification



Printing Solid Polymer Electrochemical Gas Technology

Small size | Long life | Low cost | High accuracy | Fast response | Lower power consumption

Easy Gas Sensor Module Solutions www.ecsense.cn



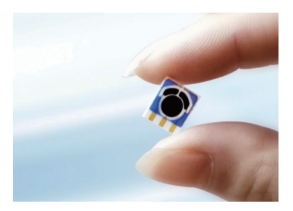
### Product Overview

TB200B Series Air Quality Module is the perfect combination of state of the art sensing device with a sophisticated circuit board. The EC Sense gas sensor is a solid polymer sensor featuring long lifetime, robustness, low power consumption, and many other advantages based on electrochemical principles.

The module is equipped with a standard UART Digital output for ease of use without the need for customers to understand the sensor application and the tedious work of calibration.

### >> Features

- Sleeping function good for low power request IOT applications
- Combined with intelligent algorithms, it has stronger adaptability to the environment, more accurate detection, and stable zero point
- Good anti-toxicity, no consumption of chemical materials, more than 5 years Life time
- Image: New micro circuit design, strong anti-electromagnetic interference ability
- Fast response, fast return to zero, plug and play
- Independent temperature and humidity digital sensor output
- The smallest size and lowest power consumption in the electrochemical field
- RoHS Eco-friendly design





### >> Application

- Indoor air quality pollution monitoring
- In the second and commercial air purification system
- Household fan, purifier
- Monitoring of air quality pollution in commercial places (offices, shopping malls, airports, train stations, gyms, hotels)
- Indoor temperature and humidity monitor
- Gr air purifier
- Air monitoring in public transportation spaces
- Ambient air quality monitoring of small drones
- Laboratory environment monitoring





### >> Principle

Solid polymer electrochemical technology is a revolutionary innovation in the field of electrochemical detection. This technology is based on the principle of electrochemical catalytic reaction caused by the target gas leading to a electrical signal that is direct proportional to the gas concentration.

The sensor is composed of three catalytic electrodes, a solid electrolyte, and gas diffusion holes. The gas reaches the working electrode of the sensor through the diffusion holes, an electrochemical redox reaction occurs on the porous micro-surface of the electrode, the solid electrolyte conducts electron transfer, and generate a current signal as an output. The current signal can characterize the gas concentration.

# >>> Cross Sensitivity

| Gas                | Formula                         | Concentration (ppm) | Response(ppm) |
|--------------------|---------------------------------|---------------------|---------------|
| Carbon monoxide    | СО                              | 1                   | 3.2           |
| Nitrogen dioxide   | NO <sub>2</sub>                 | 10                  | 0             |
| Formaldehyde       | НСНО                            | 0.3                 | 0.81          |
| Hydrogen sulfide   | H <sub>2</sub> S                | 5                   | 15            |
| Sulfur dioxide     | SO <sub>2</sub>                 | 10                  | 4.05          |
| Ethanol            | C <sub>2</sub> H <sub>6</sub> O | 104.2               | 46.2          |
| Ethylene oxide     | C <sub>2</sub> H <sub>4</sub> O | 14.4                | 4.65          |
| Benzene            | $C_6H_6$                        | 986.5               | 0.45          |
| Ammonia            | NH <sub>3</sub>                 | 10                  | 0.04          |
| Ozone              | O <sub>3</sub>                  | 10                  | 0             |
| Methane            | CH <sub>4</sub>                 | 5000                | 0             |
| Acetylene          | C <sub>2</sub> H <sub>2</sub>   | 80.3                | 156           |
| Methane            | CH <sub>4</sub>                 | 3.04%vol            | 0             |
| Isobutene          | $C_4H_8$                        | 5                   | 3             |
| Methylene chloride | CH <sub>2</sub> Cl <sub>2</sub> | 30                  | 0             |

Note: 1) The above interference factors may vary due to different sensors and service life. Please refer to the actual test results.

2) This table is not complete for all gases, and the sensor may be sensitive to other gases.

# >> Order Informations

| Product Name       | Part Number              | Range    | Resolution |
|--------------------|--------------------------|----------|------------|
| Air Quality Module | 04-TB200B-ES1-AQI-200-01 | 0-200ppm | 0.1ppm     |
| Air Quality Module | 04-TB200B-ES4-AQI-200-01 | 0-200ppm | 0.1ppm     |
| 4Pin Cable         | 02-MOD-CABLE-4PIN-01     |          |            |



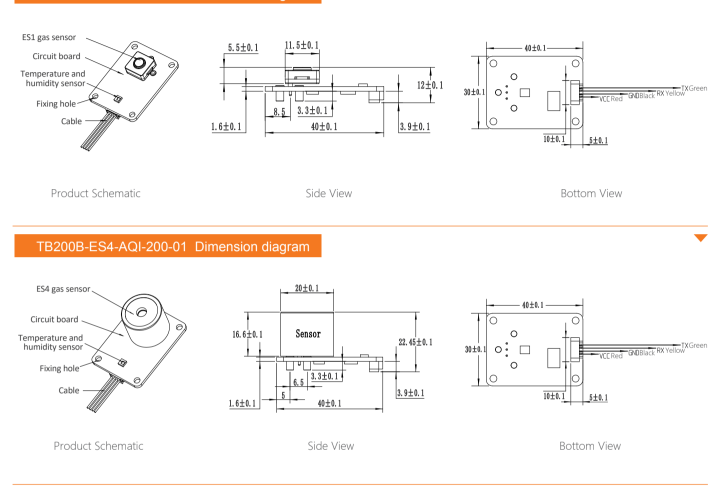
# >> Specification

| Principle                            | Solid Polymer Electrochemical Sensing Technology   |
|--------------------------------------|--|
| Detection of gas                     | Nitrogen oxides, carbon monoxide, amines, odors, sulfide gases, volatile organic gases, most toxic and harmful gases   |
| Detection Range                      | 0-200ppm; Resolution: 0.1ppm   |
| Lowest Detection Limit               | 1ppm   |
| Full-scale accuracy error            | ± 5% F.S   |
| Repeatability                        | <2%  |
| Cottling time                        | The first power-on under storage in clean air <30 seconds  |
| Settling time                        | Note: There is no high-concentration polluting gas or large air flow in the on-site environment, or no high-concentration polluting gas in the storage environment                   |
| Response time                        | T90: <20 seconds   |
| Zero return time                     | <80 seconds  |
| Zei o retuin time                    | Note: The module is separated from the measured gas environment, in clean air, the displayed value returns to 0.03ppm or less  |
| Calibration Gas                      | Sulphide, VOC, CO and other harmful gases are mixed and calibrated   |
|                                      | Note: The smaller the measuring range, the higher the detection accuracy. It is not recommended for users to use it over the measuring range.  |
|                                      | >3 years   |
| Sensor expected life time            | Note: Temperature (0-25) °C, Humidity (30-70)% RH, the measured gas concentration is within the range, and there is no gas environment that affects the warm-up time mentioned above |
|                                      | The standard output is: 3.3V UART digital signal (see below for communication protocol) ;<br>Optional custom Modbus protocol   |
| Output                               | Interface definition: VCC- Red, GND- Black, RX- Yellow, TX- Green;   |
|                                      | Baud rate: 9600 Data bits: 8 bits Stop bits: 1 bit   |
|                                      | The communication is divided into active uploading and Q & A. The default is Q & A mode after power-on. You can use instructions to switch between the two modes.                    |
| Get data command                     | Return to Q & A mode after power off or switch power mode  |
|                                      | See next page for details  |
| Working Voltage                      | 3.3-5.5V DC  |
| Working Current                      | < 5mA  |
| Power Consumption                    | 25mW @ 5V DC   |
| Working temperature                  | (-40 - 55) ℃   |
| Optimal working temperature          | (20 - 35) °C   |
| Working humidity                     | (15-95)%RH. (Non-condensing)   |
| Optimum working humidity             | 50% RH.  |
| Working pressure                     | Atm ± 10%  |
| Circuit board size                   | 40X30X5.6 (mm)   |
| Module size                          | With ES1 sensor: 40X30X12 (mm); With ES4 sensor: 40X30X22.45 (mm)  |
| Weight                               | TB200B-ES1-AQI-200-01 < 15g; TB200-ES4-AQI-200-01 < 25g  |
| Tomporature and humidity concer Data | Temperature Range: (-40 ~ 85) °C Relative error: ± 0.2 °C  |
| Temperature and humidity sensor Data | Humidity measurement range: (10 $\sim$ 95)% RH. non-condensing Relative error: ± 2%  |
| Warranty                             | 12 months from the date of shipment  |

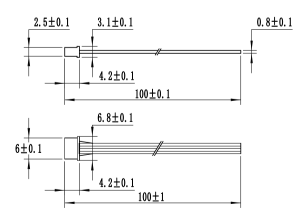


# Structure Diagram (unit: mm)

### TB200B-ES1-AQI-200-01 Dimension diagram



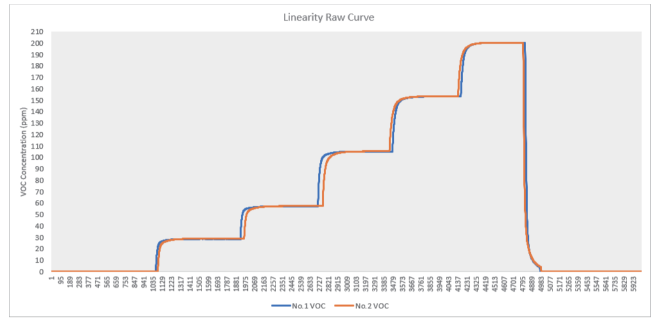
### 4Pin cable size diagram





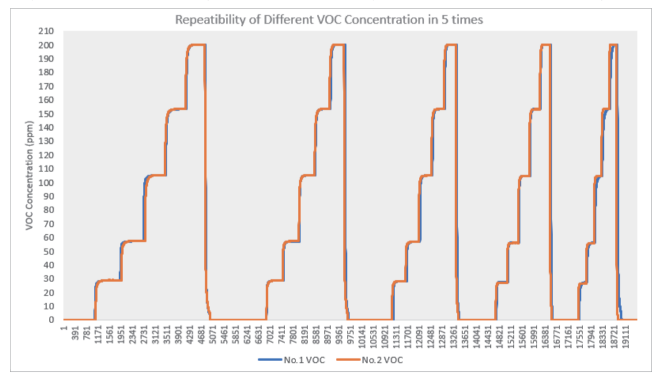
# >>> Linearity

Temperature environment: 26 °C; Humidity environment: 55%; Air chamber space: 0.03m<sup>3</sup>; Ventilation flow of air distribution system: 3000sccm



### >> Repeatability

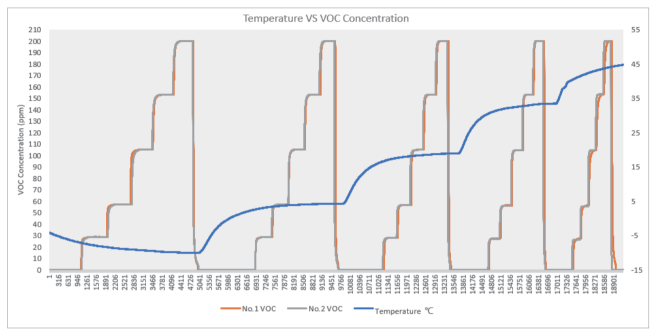
Temperature environment: 26 °C; Humidity environment: 55%; Air chamber space: 0.03m<sup>3</sup>; Ventilation flow of air distribution system: 3000sccm





# >>>> Temperature

Temperature environment: -15, -5, 5, 15, 25, 35, 45, 55°C; air chamber space: 0.03m<sup>3</sup>; ventilation flow of gas distribution system: 3000sccm





### >>> User Guide

Thank you for choosing EC Sense Gas module. Before using it, please read this document in detail in order to use our products correctly and effectively.

### Storage

- 1. The best storage environment is: temperature (0-20) °C, relative humidity 50% RH (non-condensing);
- 2. The storage environment should keep the air clean, no pollution gas, no acetone, no high concentration organic gas, no dust, no smoke;
- 3. Avoid storage with alcohol (ethanol), perfume, sodium silicate and polyurethane liquids or solids;
- 4. Avoid high temperature and low humidity storage.

#### Packing and shipping

- 1. Avoid prolonged direct sunlight during transportation, prevent rainwater penetration;
- 2. Transport packaging should be protected with shock-proof bubble film or non-odor environmentally friendly sponge;
- 3. During long-distance transportation, the temperature inside the sensor package should be kept within 40 °C as much as possible, and the maximum temperature should not exceed 55 °C (can not be stored or used at this temperature for a long time), and the humidity should not be less than 15% RH;

#### Steps for usage

- 1. Warm-up
- The air quality module is designed to have a plug-and-play function, but due to the electrochemical nature of the air quality sensor, after receiving the calibrated product, it still takes about 20 minutes to warm up the machine when it is first powered on. After the output signal is constant, the warm-up is complete.

(Note: under different storage and measurement environments, the first electrode stabilization time is different)

• When warming up, it is recommended to first warm the machine in clean air for about 20 minutes, observe whether the output of the air quality module is 0ppm (due to storage and environmental differences, the indicated value <3ppm can be confirmed as normal), confirm air quality after the module is normal, put it into the environment under test and let the sensor adapt to its environment. At this time, valid data can be obtained.

#### 2. Connection

• Please refer to the 4Pin cablel in the "Structure Diagram" above. For the power supply, see the voltage and current ranges marked in the performance indicators. Note: incorrect wiring will cause the module to malfunction or damage the module.

#### 3. Diffusion use

- When used in a closed environment, it is necessary to ensure a constant pressure, and the working pressure range is within ± 10% of atmospheric pressure. If accurate measurement data is ensured, re-sensitivity calibration should be performed according to the ambient pressure when used under different pressure environments.
- Usually the change of pressure will cause the output signal to change. The pressure increase, the signal will increase, the pressure change suddenly, and the sensor signal will have a sudden change in peak value.

#### 4. Pump suction use

- When using the sensor in the pumping detection mode, the gas flow rate must be controlled within 500ml per minute, and the flow rate must be stable. The change of flow will cause the signal to fluctuate. When the flow is large, it will bring the change of pressure, which will cause the sensor signal value to change.
- When using the pump suction mode, it is best to add a flow sensor or an air pump control according to the product design to avoid negative pressure and physical damage to the sensor that cannot be recovered.
- The design of the gas path should avoid direct gas flow to the front of the sensor. An optional flow cap should be used, while the air is inlet and the air is outlet (normally small in and large out). The inlet and outlet gas is designed to be 90 degrees or straight-through with a barrier type to ensure that the gas can fully contact the air quality sensor.



### >>> User Guide

#### 5. Temperature and humidity effects

- The air quality gas module has been corrected for temperature compensation through an intelligent algorithm, which is suitable for the detection environment of -40 ~ 55 °C.
- The air quality sensor module must not be used and stored for a long time in a high-temperature and low-humidity environment with a humidity below 10% or a temperature above 55 °C. Failure to do so will result in reduced sensor life. Either failure or test data is invalid.
- The frequent and rapid changes in temperature or humidity will affect the chemical material and cause an unexpected decrease in the sensor life.
- Air quality sensors are generally not affected by humidity, but during use, it is necessary to avoid condensation blocking the air inlet holes on the surface of the filter membrane, resulting in the inability of air quality to diffuse into the sensor and no signal output.
- Impact of environmental changes on sensors: Due to the principle and characteristics of electrochemical sensors, environmental changes have varying degrees of influence on the chemical electrolytes inside the sensors. The TB200B air quality detection module analyzes the changes in the current data of the sensor in detail through different environmental temperature and humidity effects tests, and combines the temperature and humidity sensor data to perform algorithmic compensation to correct the resulting deviations. Sudden changes in temperature and humidity will cause abnormal fluctuations in the trace data of the sensor, but generally it can fully adapt to the new environment and be stable within 5-10 minutes.

#### 6. Maintain

- The maintenance of the air quality detection module is mainly for accuracy calibration. Generally, the solid polymer air quality sensor does not consume chemical electrolyte, but it can be affected by temperature, humidity, dust, and other gases used in the environment. The sensitivity of the sensor will shift, and the air quality sensor needs to be re-calibrated. The better the use environment, the longer the maintenance cycle and less maintenance workload.
- In case a calibration is needed the user may make sure that clean air is available or the module can be sent back to the factory for recalibration.

#### Precautions

- 1. The main function of the gas sensor is to detect the gas composition and content. Please make sure that the sensor is not getting in touch with any liquid;
- 2. Different gas sensors have different measurement concentration ranges (ranges), and should not be exposed to over-range/ high concentrations for a longer time;
- 3. The sensor is covered with a waterproof and breathable filter (on the top of the sensor), which should not be damaged, scratched or pulled of;
- 4. Please make sure that the ventilation (filter) surface of the sensor is not blocked or contaminated. Blockage of the filter may lead to a reduced sensitivity, slow response time, or no response.
- 5. Please do not exchange the sensors of different gas detection modules, this will cause measurement errors, because all the parameters of each sensor and each circuit board are matched and calibrated, there will be deviations after the exchange;
- 6. Once the ES1 air quality sensor is unplugged and reinserted into the circuit board, please check that the three electrodes of ES1 correspond to the sockets on the circuit board to avoid irreversible damage to the sensor after reverse insertion;
- 7. Avoid excessive impact or vibration, such as the shell rupture, reveal the internal structure, the output will not guarantee the effectiveness.



### >>> User Guide

#### Disclaimer

EC Sense Performance data stated is based on test conditions with new sensors at 26°C, 55%rH and 1 atm, flow rate 3000sccm using EC-Sense calibration Systems and AQS Testing System. Cross sensitivity gases are not target gases. Relations and performance can change, also with ageing of the sensor. In the interest of continued product improvement, EC-Sense reserves the right to change design features and specifications without prior notification. We do not accept any legal responsibility for customer applications of our sensors. EC-Sense accepts no liability for any consequential losses, injury or damage resulting from the use of this document, the information contained within or from any omissions or errors herein. This document does not constitute an offer for sale and the data contained is for guidance only and may not be taken as warranty. Any use of the given data must be assessed and determined by the user thereof to be in accordance with federal, state and local laws and regulations. All specifications outlined are subject to change without notice.

### Warning

EC-Sense sensors are designed to operate in a wide range of harsh conditions. It is nevertheless essential to prevent exposure to high concentrations of solvent vapours during storage, assembly and operation. When using sensors on printed circuit boards (PCB's), degreasing agents should be used prior to the sensor being fitted. Please note that gluing or soldering direct to the pins of EC-Sense gas sensors will void any warranty. Please use PCB sockets when connecting EC-Sense sensors. Any electrochemical EC-Sense gas sensor can potentially fail to meet specification without warning. Despite the high reliability of our products, we recommend checking all sensors and instruments for response to gas before use, especially where life safety is a performance requirement of the product. At the end of the product's life, do not dispose of any electronic sensor, component or instrument in the domestic waste but contact EC-Sense or their distributor for disposal instructions. Customers should test under their own conditions to ensure that the sensors are suitable for their specific requirements.



#### **General settings**

The sensor module uses serial communication. The communication configuration parameters are as follows:

| Baud rate  | 9600   |
|------------|--------|
| Data bits  | 8 bits |
| Stop bit   | 1 bit  |
| Parity bit | None   |

Note: The communication is divided into active uploading and Q & A mode. The default mode is Q & A mode after power-on. You can use commands to switch between the two modes. After power-off or switching power consumption mode, the mode is restored.

#### Transmission mode switching instruction

Command 1 Instruction one switches to active upload. The command line format is as follows:

| 0         | 1      | 2              | 3                | 4      | 5      | 6      | 7      | 8                |
|-----------|--------|----------------|------------------|--------|--------|--------|--------|------------------|
| Start bit | Retain | Switch command | Automatic upload | Retain | Retain | Retain | Retain | Proof test value |
| 0 x FF    | 0 x 01 | 0 x 78         | 0 x 40           | 0 × 00 | 0 × 00 | 0 × 00 | 0 x 00 | 0 x 47           |

Note: This format is fixed

**Command 2** Switch to passive upload. The command line format is as follows:

| 0         | 1      | 2              | 3      | 4      | 5      | 6      | 7      | 8                |
|-----------|--------|----------------|--------|--------|--------|--------|--------|------------------|
| Start bit | Retain | Switch command | Answer | Retain | Retain | Retain | Retain | Proof test value |
| 0 x FF    | 0 x 01 | 0 x 78         | 0 x 41 | 0 x 00 | 0 x 00 | 0 x 00 | 0 x 00 | 0 x 46           |

Note: This format is fixed

### Get module information instruction

Command 3 Gets sensor type, maximun range, unit, unit decimal places command: 0xD1

Returned value:

| 0              | 1                     | 2                    | 3      | 4      | 5      | 6      | 7   | 8          |
|----------------|-----------------------|----------------------|--------|--------|--------|--------|---|------------|
| Sensor<br>type | Maximum<br>range high | Maximum<br>range low | Unit   | Retain | Retain | Retain | Number of decimal places<br>(bit[4]~bit[7])<br>Data sign<br>(bit[0]~bit[3]) | Parity bit |
| 0 x 18         | 0 × 00                | 0 x CB               | 0 x 02 | 0 x 00 | 0 x 00 | 0 x 00 | 0 × 00  | 0 x 35     |

Note:

Max range = (Max range high << 8) | Max range low

Units: 0x02 (ppm and mg / m<sup>3</sup>) 0x04 (ppb and ug / m<sup>3</sup>)

Signs: 0 (positive number) 1 (negative number)

Decimal places: how many decimal places to read the concentration value, the maximum number of decimal places is 3

#### Sensor type

| НСНО   | VOC    | СО     | $Cl_2$  | $H_2$  | $H_2S$ | HCI    | HCN    | HF     | $\rm NH_3$ | $NO_2$ | $O_2$  | O <sub>3</sub> | $SO_2$ |
|--------|--------|--------|---------|--------|--------|--------|--------|--------|------------|--------|--------|----------------|--------|
| 0 x 17 | 0 x 18 | 0 x 19 | 0 x 1 A | 0 x 1B | 0 x 1C | 0 x 1D | 0 x 1E | 0 x 1F | 0 x C4     | 0 x 21 | 0 x 22 | 0 x 23         | 0 x 24 |



**Command 4** Get the sensor type, maximum range, unit, and decimal places command: 0xD7

| 0                   | 1                   | 2              | 3                     | 4                    | 5      | 6   | 7      | 8          |
|---------------------|---------------------|----------------|-----------------------|----------------------|--------|---|--------|------------|
| Command<br>header 1 | Command<br>header 2 | Sensor<br>type | Maximum<br>range high | Maximum<br>range low | Unit   | Number of decimal places<br>(bit[4]~bit[7])<br>Data sign<br>(bit[0]~bit[3]) | Retain | Parity bit |
| 0 x FF              | 0 x D7              | 0 x 18         | 0 x 00                | 0 x C8               | 0 x 02 | 0 x 01  | 0 x 00 | 0 x 46     |

#### Explanation:

Checksum: 1  $\sim$  7 bits of data are added to generate an 8-bit data.invert every bit and add 1 to the end

Decimal places bit [4] ~ bit [7]: (bit[7]<<3) | (bit[6]<<2) | (bit[5]<<1) | bit[4] = decimal places

Data sign (bit[0]~bit[3]): (bit[3]<<3) | (bit[2]<<2) | (bit[1]<<1) | bit[0] = 0 Negative inhibition (bit[3]<<3) | (bit[2]<<2) | (bit[1]<<1) | bit[0] = 1 Positive inhibition

Unit : 0x02: unit is mg/m<sup>3</sup> and ppm 0x04: unit is um/m<sup>3</sup> and ppb 0x08: unit is 10g/m<sup>3</sup> and %

**Command 5** The format for actively reading the gas concentration value is as follows :

| 0           | 1               | 2                                    | 3                                   | 4                  | 5                 | 6                                  | 7                                 | 8          |
|-------------|-----------------|--------------------------------------|-------------------------------------|--------------------|-------------------|------------------------------------|-----------------------------------|------------|
| Start bit   | Retain          | Command                              | Retain                              | Retain             | Retain            | Retain                             | Retain                            | Parity bit |
| 0 x FF      | 01              | 0 x 86                               | 0 × 00                              | 0 x 00             | 0 x 00            | 0 × 00                             | 0 x 00                            | 0 x 79     |
| Return<br>O | ned value:<br>1 | 2                                    | 3                                   | 4                  | 5                 | 6                                  | 7                                 | 8          |
| Start bit   | Command         | High gas<br>concentration<br>(ug/m³) | Low gas<br>concentration<br>(ug/m³) | Full range<br>high | Full range<br>Iow | High gas<br>concentraiton<br>(ppb) | Low gas<br>concentraiton<br>(ppb) | Parity bit |
| 0 x FF      | 0 x 86          | 0 × 00                               | 0 x 2A                              | 0 x 00             | 0 x 00            | 0 x 00                             | 0 x 20                            | 0 x 30     |

#### Description:

Checksum: 1 ~ 7-bit data is added to generate an 8-bit data.invert every bit and add 1 to the end

Gas concentration value = high gas concentration \*256 + low gas concentration ;

(The high and low concentrations need to be converted from hexadecimal to decimal and then brought into this formula to calculate



|      | 0           | 1         | 2                                   |                         | 3     | 4        | 5                                      | 6                        |                         | 7      |                       | 8      |
|------|-------------|-----------|-------------------------------------|-------------------------|-------|----------|--|--------------------------|-------------------------|--------|-----------------------|--------|
| Stai | rt bit      | Retain    | Command                             | d R                     | etain | Retain   | Retain                                 | Reta                     | ain F                   | Retain | Pari                  | ty bit |
| 0 >  | < FF        | 0 x 00    | 0 x 87                              | 0                       | × 00  | 0 x 00   | 0 x 00                                 | 0 x (                    | 00 (                    | 00 x 0 | 0 >                   | x 79   |
|      | Daturnad va | duce      |                                     |                         |       |          |  |                          |                         |        |                       |        |
| 0    | Returned va | lue:<br>2 | 3                                   | 4                       | 5     | 6        | 7                                      | 8                        | 9                       | 10     | 11                    | 12     |
|      | Returned va | -         | Low gas<br>concentration<br>(ug/m³) | 4<br>Full range<br>high |       | High gas | Z<br>Low gas<br>concentration<br>(ppb) | 8<br>Temperature<br>high | 9<br>Temperature<br>low |        | 11<br>Humidity<br>low |        |

Command 6 Gas concentration value and temperature and humidity combined reading instruction

#### Description:

Checksum: 1 ~ 11 bits of data are added to generate an 8-bit data, each bit is inverted, and 1 is added at the end.

Gas concentration value = high gas concentration \* 256 + low gas concentration;

(The high and low concentrations need to be converted from hex) adecimal to decimal and then brought into this formula to calculate

Temperature is signed data withTwo decimal places (°C-Celsius) Pseudo code calculation formula:

T = (float)((int)((0x0A < <8)|0x09))/100

Humidity is data without signs and two decimal places. The unit is (rh%). Pseudo code calculation formula: Rh = (float)((uint)((0x0A < 8)|0x09))/100

# **Command 7** Get the current temperature and humidity Returned value:

| 0                     | 1                     | 2                   | 3                  |
|-----------------------|-----------------------|---------------------|--------------------|
| Temerature high 8 bit | Temperature low 8 bit | Humidity high 8 bit | Hunidity low 8 bit |
| 0 × 0A                | 0 x 09                | 0 x 11              | 0 x F4             |

#### Description:

Temperature is signed data with two decimal plac)es and the unit is (°C-Celsius)

Pseudo code calculation formula:

T = (float)((int)((0x0A < <8)|0x09))/100

Humidity is data without sign and two decimal places, the unit is (rh%)

Pseudo code calculation formula:

Rh = (float)((uint)((0x0A < <8)|0x09))/100



Command 8 Get the current temperature and humidity with calibration

| Returned | va | lue: |
|----------|----|------|
|          |    |      |

| 0                     | 1                     | 2                   | 3                  | 4        |
|-----------------------|-----------------------|---------------------|--------------------|----------|
| Temerature high 8 bit | Temperature low 8 bit | Humidity high 8 bit | Hunidity low 8 bit | Checksum |
| 0 x 0A                | 0 x 09                | 0 x 11              | 0 x F4             | 0 x E8   |

#### Description:

Checksum: 0 ~ 3 digits of data are added to generate an 8-bit data. Each bit is inverted, plus 1 at the end

Temperature is data with a sign and two decimal places. The unit is (°C-Celsius)

Pseudo code calculation formula:

T = (float)((int)((0x0A < <8)|0x09))/100

Humidity is data with no sign and two decimal places in units (rh%).

Pseudo code calculation formula:

Rh = (float)((uint)((0x0A < <8)|0x09))/100

### **Command 9** Get the current version number

Returned value:

| 0      | 1      | 2      | 3      | 4      | 5      |
|--------|--------|--------|--------|--------|--------|
| 0 x 19 | 0 x 05 | 0 x 27 | 0 x 00 | 0 x 10 | 0 x 01 |

#### Data in active upload mode

The upload data format is as follows:

| 0         | 1       | 2                                    | 3                                   | 4                  | 5                 | 6                                  | 7                                 | 8          |
|-----------|---------|--------------------------------------|-------------------------------------|--------------------|-------------------|------------------------------------|-----------------------------------|------------|
| Start bit | Command | High gas<br>concentration<br>(ug/m³) | Low gas<br>concentration<br>(ug/m³) | Full range<br>high | Full range<br>low | High gas<br>concentration<br>(ppb) | Low gas<br>concentration<br>(ppb) | Parity bit |
| 0 x FF    | 0 x 86  | 0 × 00                               | 0 x 2A                              | 0 × 00             | 0 × 00            | 0 × 00                             | 0 x 20                            | 0 x 30     |

#### Note:

Checksum: Add 1 to 11 digits of data to generate 8 digits of data, invert each bit, add 1 at the end

Gas concentration value = high gas concentration \* 256 + low gas concentration

(The high and low concentrations need to be converted from hexadecimal to decimal and then brought into this formula to calculate)

#### Low power switching

#### Enter sleep mode

| 0              | 1      | 2      | 3      | 4      | 5      |
|----------------|--------|--------|--------|--------|--------|
| 0 x AF         | 0 x 53 | 0 x 6C | 0 x 65 | 0 x 65 | 0 x 70 |
| Returned value | • :    |        |        |        |        |
| 0              | 1      |        |        |        |        |

0 x 4B  $0 \times 4F$ 



### Exit sleep mode

| 0 1<br>0 x AE 0 x 4 |                    | 2                 |                       |                     | 3      |        | 4      |        |
|---------------------|--------------------|-------------------|-----------------------|---------------------|--------|--------|--------|--------|
|                     |                    | 5                 | 0 x 78                |                     | 0 x 69 |        | 0 x 74 |        |
| Returned v          | /alue :            |                   |                       |                     |        |        |        |        |
| 0                   | 1                  |                   |                       |                     |        |        |        |        |
| 0 x 4F              | 0 x 4              | 4B                |                       |                     |        |        |        |        |
| Note: after e       | exiting sleep mode | , it takes 5 seco | nds to recover, no da | ta within 5 seconds | 5      |        |        |        |
| Enter slee          | p mode             |                   |                       |                     |        |        |        |        |
| 0                   | 1                  |                   | 2                     | 3                   | 4      |        | 5      | 6      |
| 0 x A1              | 0 x 5              | 53                | 0 x 6C                | 0 x 65              | 0 x 65 | 0      | ) x 70 | 0 x32  |
| Returned v          | /alue :            |                   |                       |                     |        |        |        |        |
| 0                   | 1                  | 2                 | 3                     | 4                   | 5      | 6      | 7      | 8      |
| ) x FF              | 0 x A1             | 0 x 00            | 0 x 00                | 0 x 00              | 0 x 00 | 0 x 00 | 0 x 00 | 51     |
|                     | mode               |                   |                       |                     |        |        |        |        |
| Exit sleep          |                    |                   |                       |                     | 3      | 4      |        | 5      |
| Exit sleep          | 1                  |                   | 2                     |                     | 0      |        |        |        |
| -                   | 1<br>0 x 4         | 45                | 2<br>0 x 78           |                     | x 69   | 0 x 74 |        | 0 x 32 |
| 0                   | 0 x 4              | 45                |                       |                     |        | 0 x 74 |        | 0 x 32 |

0 x 00

0 x 00

0 x A2

 $0 \times FF$ 

0 x 00

0 x 00

0 x 00

0 x 00

5E



### Turn off the running lights

| 0         | 1      | 2       | 3      | 4      | 5      | 6      | 7      | 8        |
|-----------|--------|---------|--------|--------|--------|--------|--------|----------|
| Start bit | Retain | Command | Retain | Retain | Retain | Retain | Retain | Checksum |
| 0 x FF    | 0 x 01 | 0 x 88  | 0 x 00 | 0 x 00 | 0 x 00 | 0 x 00 | 0 × 00 | 0 x 77   |
| Return :  |        |         |        |        |        |        |        |          |
| 0         | 1      |         |        |        |        |        |        |          |
| 0 x 4F    | 0 >    | ( 4B    |        |        |        |        |        |          |

### Turn on the running lights

| 0         | 1      | 2       | 3      | 4      | 5      | 6      | 7      | 8        |
|-----------|--------|---------|--------|--------|--------|--------|--------|----------|
| Start bit | Retain | Command | Retain | Retain | Retain | Retain | Retain | Checksum |
| 0 x FF    | 0 x 01 | 0 x 89  | 0 x 00 | 0 x 00 | 0 × 00 | 0 × 00 | 0 x 00 | 0 x 76   |
| Return :  |        |         |        |        |        |        |        |          |
| 0         | 1      |         |        |        |        |        |        |          |
| 0 x 4F    | 0 x 4B |         |        |        |        |        |        |          |

### Query the running light status

| 0         | 1       | 2           | 3      | 4      | 5      | 6      | 7      | 8        |
|-----------|---------|-------------|--------|--------|--------|--------|--------|----------|
| Start bit | Retain  | Command     | Retain | Retain | Retain | Retain | Retain | Checksum |
| 0 x FF    | 0 x 01  | 0 x 8A      | 0 × 00 | 0 x 00 | 0 × 00 | 0 x 00 | 0 x 00 | 0 x 75   |
| Return :  |         |             |        |        |        |        |        |          |
| 0         | 1       | 2           | 3      | 4      | 5      | 6      | 7      | 8        |
| Start bit | Command | State value | Retain | Retain | Retain | Retain | Retain | Checksum |
| 0 x FF    | 0 x 8A  | 0 x 01      | 0 × 00 | 0 × 00 | 0 × 00 | 0 × 00 | 0 x 00 | 0 x 75   |

Note: Status value 1 (light on), 0 (light off)



### Business Centre Europe and the rest of the world

EC Sense GmbH Wolfratshauser Str.53, 82067 Ebenhausen, Germnay Tel: +49(0)8178 909 5130 Fax: +49(0) 8178 909 5131 Email: info@ecsense.com www.ecsense.com

### Business Centre Asia

Ning AQSystems Technology Co., Ltd. F4-17 Buliding, Zhong Wu Technology Park No.228, Jin Gu Bei Road, Yingzhou District NinBo, Zhejiang Provence, P.R. China Post Code: 315100 Tel: +86(0)574 88097236, 88096372 Email: info@aqsystems.cn www.ecsense.cn