Version No.:1.0

Grove Oxygen Sensor Pro

SKU: 101020912

Application:

- * Portable gas detector
- * Fixed gas alarm and detector

* High sensitivity and Accuracy to toxic gas

- * Long life, low power consumption
- * Good stability

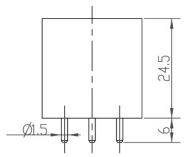
Features:

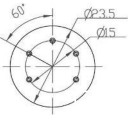
* UART and analog voltage signal output

GGC2330 general-purpose and high-performance module with is а gas electrochemical gas sensors. It uses three electrodes, electrochemical gas sensor and high-performance micro-processor. By installing different gas sensor, the module could detect relevant gas. It is with built-in temperature sensor to make temperature compensation, which makes it could detect the gas concentration accurately. It has the digital output and analog voltage output at the same time which facilities the usage and calibration and shorten the development period. It is a combination of mature electrochemical detection principle and sophisticated circuit design, to meet customers' different detection needs.

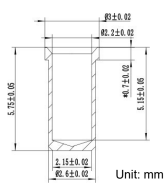


Dimensions:





Tolerance: ±0.25mm



Specification:

| Item | Specification |
|----------------------|---|
| | 02 |
| Target Gas | |
| Measurement Range | Refer table 2 |
| Operating Voltage | 5±0.1V DC |
| Operating Current | < 5 mA |
| | UART(TTL electrical Level, 3V) |
| Output | Analog voltage(refer table 2 for sensor original amplifying signal) |
| Operating Conditions | -20 \sim 25 $^\circ$ C/15 \sim 90%RH(no condensation) |
| Storage Conditions | -20 \sim 50°C/15 \sim 90%RH(no condensation) |
| Size | ø23.5mm*24.5mm |
| Life Expectancy | 2 years(in air) |

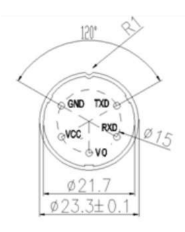


Measurement Range and signal output

| Table 2 | |
|-----------------------|----------|
| Target Gas | O2 |
| Measurement Range | 0-25%VOL |
| Resolution | 0.1 %VOL |
| Output in the Air(V0) | 1.5-0 V |
| Response Time(T90) | ≤15S |

Pin definition

| Pin | Function |
|-----|--------------------|
| GND | Ground |
| VCC | Power supply |
| VO | Voltage output |
| RXD | Serial port input |
| TXD | Series port output |



Bottom view Unit: mm

Communication Protocol

1. Setting

| Item | Parameter |
|-----------|-----------|
| Baud rate | 9600 |
| Data bits | 8 |
| stop bit | 1 |
| check bit | no |

2. Communication Specification

The default communication type is active upload and it sends gas concentration every other one second (the concentration is 16 hexadecimal). Send 0x78 command to change communication type. After changing the communication type to 0x04 (Q&A type), only by receiving the 0x86 command (reading concentration value command), current concentration value can be sent. The recommended communication period is 1 second.

Commands

Active send mode

| Receive | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|--|---------|---------------------|----------|---|---|---|---|----------|
| | Start byte | Command | Concentration value | | | | | | Checksum |
| | 0xFF | 0x86 | High byte | Low byte | 0 | 0 | 0 | 0 | 7A |
| EXP. | FF 86 00 00 00 00 00 7A (concentration value is 0) | | | | | | | | |

Gas concentration value = (gas concentration high byte *256 + gas concentration low byte) * resolution.

0X78 - to change the communicate type (communication type: 0x03 active upload type, 0x04 question and answer type)

| 1 | 0x78 | Change communication type | | | | | | | | |
|---------|--|------------------------------------|--------|------------------------|---|---|------|---|--------------|--|
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| Send | Start Byte | Address | Demand | Communic ation Type | | | | | Checksum | |
| | 0XFF | 0x04 | 0 | 0 | 0 | 0 | 0x83 | | | |
| EXP. | FF 01 78 04 00 00 00 83 (change to question and answer type) | | | | | | | | | |
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |
| Receive | Start Byte | Command Colibration | | | | | | | Checksum | |
| | 0XFF | 0XFF 0X78 Success: 1 Failure: 0 | | 0 | 0 | 0 | 0 | 0 | 0x87 0x88 | |
| EXP | FF 78 01 00 00 00 00 87 | | | | | | | | | |

0x86 $\,-\,$ To read the concentration value

| 1 | 0x86 | read the concentration value | | | | | | | | |
|---------|--|------------------------------|---------------------|----------|-------|----|----|-------|---|----------|
| | 0 | 1 | 2 | | 3 | 4 | 5 | 6 | 7 | 8 |
| Send | Start Byte | Address | Command | | | | | | | Checksum |
| | 0XFF | 0X01 | 0x86 | | 0 | 0 | 0 | 0 | 0 | 0x79 |
| EXP. | | F | F 01 | 86 (| 00 00 | 00 | 00 | 00 79 |) | |
| | 0 | 1 | 2 | | 3 | 4 | 5 | 6 | 7 | 8 |
| Receive | Start Byte | Command | Concentration value | | | | | | | Checksum |
| | 0XFF | 0X86 | High byte | Low byte | | 0 | 0 | 0 | 0 | 7A |
| EXP. | FF 86 00 00 00 00 00 7A (concentration value is 0) | | | | | | | | | |

Gas concentration value = (gas concentration high byte *256 + gas concentration low byte) * resolution.



4.Checksum and calculation

Check byte = 1st to 7th byte accumulation sum (excluding 0th byte 0xFF), after inversion, add 1.

Cautions

- * Please do not take away or plug the sensor in the module
- * It is prohibited to weld the pins of the module. The socket could be welded.
- * Sensor shall avoid organic solvent, coatings, medicine, oil and high concentration gases
- * Excessive impact or vibration should be avoided
- * Please keep the modules warming up for at least 5 minutes when first using
- * Please do not use the modules in systems which related to human being's safety.
- * Please do not use the modules in strong air convection environment.
- * Please do not expose the modules in high concentration organic gas for a long time.