



Electrochemical Gas Detection Module

**User's Manual V2.2
(Model: ZE11)**

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Zhengzhou Winsen Electronics Technology Co., Ltd

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Please keep the manual properly, in order to get help if you have questions during the usage in the future.

Zhengzhou Winsen Electronics Technology CO., LTD

Electrochemical Detection Module ZE11

ZE11 is a general-purpose and high-performance electrochemical module. It can detect the ethylene, ethanol, formaldehyde, benzene, toluene, vinyl chloride and other VOC gases based on electrochemical principle, it has good selectivity and stability. A temperature sensor is built-in for temperature compensation. It has the digital output and analog voltage output at the same time which facilitates 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.

Features

- High sensitivity & resolution
- Low power consumption & long working life
- UART and analog voltage output
- Good stability and excellent anti-interference ability
- Temperature compensation and excellent linear output

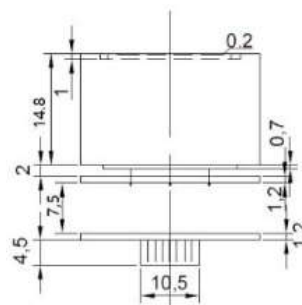


Main Application

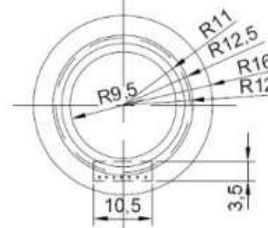
Petroleum and chemical industry, environment protection filed, detection of ethylene, ethanol, formaldehyde, benzene, toluene, vinyl chloride and other VOC gases

Technical Parameters

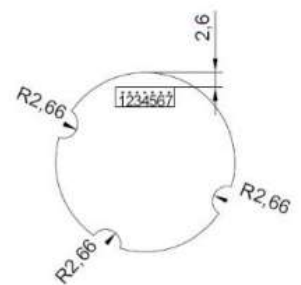
| | |
|--|---|
| Model No. | ZE11 |
| Target Gas | ethanol, formaldehyde, benzene, toluene, vinyl chloride |
| Preheat time | ≤3 Min |
| Response time | ≤60 Sec |
| Resume time | ≤60 Sec |
| Measurement range | 0-100ppm |
| Resolution | 0.1 ppm |
| Working Voltage | DC 5.0V ± 0.1V |
| Output Data | DAC(0.4~2V) standard voltage signal |
| | UART Output (TTL 3V compatible 5V) |
| | Sensor amplified voltage signal |
| Operating Environment | Temp.: -20~50°C |
| | Humidity.: 15%RH-90%RH (no condensation) |
| Storage Environment | Recommend Temp.: 20~25°C |
| Dimension | ∅32mm*31.2mm (D*H) |
| Working Life | 2 years (in air) |
| Weight | <45g |
| ● Other resolutions and ranges can be customized | |



Side view



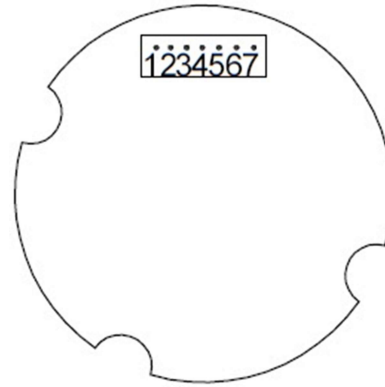
Top view



Bottom view

Pin definition Table2.

| | |
|------|-------------------------------------|
| Pin4 | Vin(voltage input 5.0±0.1V) |
| Pin3 | GND |
| Pin2 | DAC(0.4~2V for 0~full measurement) |
| Pin7 | Sensor amplified voltage |
| Pin1 | NC |
| Pin5 | UART(RXD) data input |
| Pin6 | UART(TXD) data output |



As figure 2, Bottom view

Gas Code Description Table 3

| Detection gas | ethylene | ethanol | formaldehyde | benzene | toluene | VOC | vinyl chloride |
|---------------|----------|---------|--------------|---------|---------|------|----------------|
| Gas Code | 0x08 | 0x15 | 0x17 | 0x1B | 0x1C | 0x34 | 0x3B |

Communication Protocol

1. General Settings

| | |
|------------|---------|
| Baud Rate | 9600 |
| Data Bits | 8 bytes |
| Stop Bits | 1 byte |
| check bits | Null |

2. Communication Specification

The default communication type is active upload and it sends gas concentration every one second.

For example, if detect ethylene, The module return value format is as below Table 4:

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--|----------|----------|----------------|------------------------------|-----------------------------|-----------------------|----------------------|-------------|
| Start bit | Gas Code | Unit ppm | Decimal digits | Gas concentration high order | Gas concentration low order | Full scale high order | Full scale low order | Check value |
| 0xFF | 0x08 | 0x03 | 0x01 | 0x02 | 0xE3 | 0x03 | 0xE8 | 0x24 |
| For example: FF 08 03 01 02 E3 03 E8 24 (using the ethylene module, the reading concentration value is 73.9ppm, the range is 100.0ppm as an example) | | | | | | | | |

Gas concentration value=(concentration high order*256+concentration low order)* Resolution

Note: If the number of Decimal digits is 0x00, the resolution is 1ppm. If the number of Decimal digits is 0x01, the resolution is 0.1ppm. If no special customization is required, the resolution is 0.1ppm.

For example, the above return value format shows that the module is ethylene module (0x08), the concentration unit is ppm (0x03), the resolution is 0.1ppm (0x01),
 The ethylene gas concentration value = (0x02*256+0xE3)*0.1= (2*256+227)*0.1= 73.9ppm.
 Detection Range = (0x03*256+0xE8)*0.1=(3*256+232)*0.1=100.0ppm.

Shift to query and answer mode, command line format as below (table 5)

| | | | | | | | | |
|--|---------|----------------|------------------|---------|---------|---------|---------|-------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Start bit | Reserve | Switch command | Query and answer | reserve | reserve | reserve | reserve | Check value |
| 0xFF | 0x01 | 0x78 | 0x41 | 0x00 | 0x00 | 0x00 | 0x00 | 0X46 |
| Query and answer mode command is FF 01 78 41 00 00 00 00 46 | | | | | | | | |

In query and answer mode, read the concentration command line format as below(table 6).

| | | | | | | | | |
|---|---------|---------|---------|---------|---------|---------|---------|-------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Start bit | Reserve | Command | reserve | reserve | reserve | reserve | reserve | Check value |
| 0xFF | 0x01 | 0x86 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0X79 |
| In query and answer mode, read the concentration command is FF 01 86 00 00 00 00 00 79 | | | | | | | | |

Sensor returned value format as below (table 7).

| | | | | | | | | |
|--|----------|--------------------------------------|-------------------------------------|---------|----------------|-----------------------------------|----------------------------------|-------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Start bit | Comm and | Gas concentration high order (mg/m3) | Gas concentration low order (mg/m3) | reserve | Decimal digits | Gas concentration high order(ppm) | Gas concentration low order(ppm) | Check value |
| 0xFF | 0x86 | 0x05 | 0xC6 | 0x00 | 0x01 | 0x02 | 0xE3 | 0xC9 |
| Sensor return value: FF 86 05 C6 00 01 02 E3 C9 (Take the return value of a sensor at a time of read concentration in Query and answer mode as an example) | | | | | | | | |

Gas concentration value=(concentration high order*256+concentration low order)* Resolution

Note: If the number of Decimal digits is 0x00, the resolution is 1ppm. If the number of Decimal digits is 0x01, the resolution is 0.1. If no special customization is required, the resolution is 0.1.

For example: the above gas concentration value = (0x05*256+0xC6) *0.1= (5*256+198) *0.1=147.8mg/m3 (the second and third byte mg/m3 concentration value);

Or the above gas concentration value = (0x02*256+0xE3)*0.1= (2*256+227)*0.1=73.9ppm (the 6th and 7th byte ppm concentration value).

(Note: the conversion relationship between unit mg/m3 and ppm in the return value: 2mg/m3=1ppm, the coefficient is calculated on behalf of ethylene oxide. Due to the different coefficients of different gas types, it is recommended to take the ppm concentration value of the 6th and 7th bytes as the standard.)

Switch to active upload , command line format as below(table 8).

| | | | | | | | | |
|-----------|---------|----------------|---------------|---------|---------|---------|---------|-------------|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Start bit | Reserve | Switch command | Active upload | reserve | reserve | reserve | reserve | Check value |
| 0xFF | 0x01 | 0x78 | 0x40 | 0x00 | 0x00 | 0x00 | 0x00 | 0X47 |

The format of sensor return values is shown in Table 4.

3.Checksum and calculation

/******

* Function Name: unsigned char FucCheckSum(uchar *i,uchar ln)

* Functional description: Sum check 【Take 1\2\3\4\5\6\7 of sending and receiving protocol Non+1】

* * Function declaration: array[n] NOT { Sum (array[1]~array[n-1]) }+1
(number of array must be larger than2)

*****/

unsigned char FucCheckSum(unsigned char *i,unsigned char ln)

```
{
    unsigned char j,tempq=0;
    i+=1;
    for(j=0;j<(ln-2);j++)
    {
        tempq+=*i;
        i++;
    }
    tempq=(~tempq)+1;
    return(tempq);
}
```

Cautions

- Sensor shall avoid organic solvent, coatings, medicine, oil and high concentration gases
- Do not disassemble the sensor at will. Otherwise, the sensor electrolyte may leak and cause damage..
- Cannot be fully packaged by resin material, cannot be immersed in oxygen-free environment, or it may impact the performance of sensor.
- Cannot be used in corrosive gas for long time, corrosive gas will damaged sensor.
- Disclosing and damaging waterproof and breathable cover is prohibited
- Sensor gas inlet side cannot be blocked and polluted.
- 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.