

ZP14 Combustible Gas Detection Module (Model:ZP14-V2.0)

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Zhengzhou Winsen Electronics Technology Co., Ltd

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ZP14-V2.0 Combustible Gas Detection Module

Profile

ZP14-V2.0 adopts plat surfaced semiconductor sensor and it has basic functions of household gas leak alarm: status indicator, buzzer, relay, output signal of electromagnetic valve; it also supplying resetting for alarm point. This module can be used for complete device development of household gas leak alarm.



Feature

1. Small Size; 2. Fast Response; 3. UART output

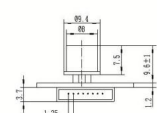
stable1.

Application:

Parameters

For complete device development of household gas leak alarm.

| Model | ZP14-V2.0 | | | |
|--------------------|----------------------------------|--|--|--|
| Detection Gas | Natural gas | | | |
| Type of sensor | Flat surfaced semiconductor type | | | |
| Response time | < 30s | | | |
| Resume time | < 30s | | | |
| Working Voltage | DC (3~5) V | | | |
| Working Current | < 80mA | | | |
| UART output range | 0~5000ppm | | | |
| Resolution | 50ppm | | | |
| Accuracy | ±3%LEL | | | |
| | (20℃±2℃; 55%±5%RH) | | | |
| Expected Lifespan | 5 years | | | |
| Working Conditions | Temperature: -10~55℃ | | | |
| | Humidity:20~90%RH | | | |
| Storage Conditions | Temperature: -20~60°C | | | |
| | Humidity:20%~65%RH | | | |
| Dimension | 25×21.1×15mm(L×W×H) | | | |
| | | | | |



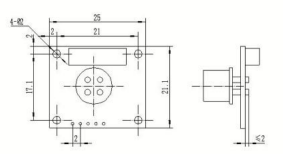


Fig1. Module structure

Pin Function Description

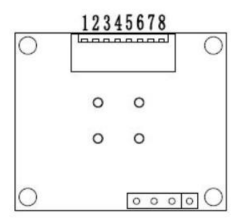


Fig2. ZP14-V2.0 Pins from bottom view

| Pin No. | Function | Functional description |
|---------|-------------------------------|--|
| Pin1 | Vin | Power supply for the module |
| Pin2 | GND | Direct current supply |
| Pin3 | | NC |
| Pin4 | UART(RXD) | UART(RXD) Data Receiver |
| Pin5 | UART(TXD) | UART(TXD) Data Transmitter |
| Pin6 | Electric magnetic valve drive | Normal working status: persistent low level Malfunction status: persistent low level Alarm status: persistent high level |
| Pin7 | Buzzer drive | 1)Normal working status: high level for 120ms when power on, then persistent low level 2) Malfunction status: high level for 120ms every other 4s 3)Alarm status: pulse signal of high level for 120ms and low level for 60ms |
| Pin8 | Status indicator | 1)Normal working status: persistent high level 2) Malfunction status: persistent low level 3)Alarm status: pulse signal of high level for 1.25s and low level for 1.25s |

Communication Protocol

1. General Settings

| Table 3 | | |
|------------|------|--|
| Baud Rate | 9600 | |
| Data Byte | 8 | |
| Stop Byte | 1 | |
| Check Byte | Null | |

2. Communication Commands

There are two kinds of communication, initiative upload mode and question & answer mode. Under initiative upload mode, modules upload gas concentration value every other 0.5S. Note: The module will automatically switch to Q&A mode(question & answer mode) after an inquiry command is received; The module will automatically switch to initiative upload mode if no inquiry command is received within 15 seconds under Q&A mode.

Table 4 Data format under initiative upload mode

| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
|-------|-------|-------|---------|---------------|---------------|-------------|------------|-------|
| Start | Gas | Unit | No. of | Concentration | Concentration | Full Range | Full Range | Check |
| Byte | Name | ppm | decimal | (High Byte) | (Low Byte) | (High Byte) | (Low Byte) | sum |
| OxFF | 0x01 | 0x03 | 0x00 | 0x00 | 0x00 | 0x13 | 0x88 | 0x61 |

Gas name: 0x01 is for CH4, while Unit ppm: 0x03 is for ppm.

Concentration(High Byte): The highest bit(bit 8) is for sensor fault judgment; bit 7 is for sensor concentration judgment.

Note: sensor fault judgment: 1 is for sensor failure, 0 is for no failure.

Sensor concentration judgment: 1 is for concentration over alarm-point, 0 is for under alarm-point.

Gas concentration value = The low 6 bit of High Byte*256+Low Byte.

Full range= full range (high byte)*256+ full range(low byte) (0x1388=5000ppm, which means the max UART output is 5000ppm)

To read gas concentration, command line format as follow: Stable5.

| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
|-------|-------------------|-------|----------|----------|----------|----------|----------|-------|
| Start | Decomined command | | Reserved | Reserved | Reserved | Reserved | Reserved | Check |
| Byte | Reserved command | sum | | | | | | |
| 0xFF | 0x01 | 0x86 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x79 |

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| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
|---------------|---------|---------------------------------|--------------------------------|----------|----------|---------------------------------|--------------------------------|--------------|
| Start Byte | command | Concentration (High Byte)ppm | Concentration (Low Byte)ppm | Reserved | Reserved | Concentration (High Byte)ppm | Concentration (Low Byte)ppm | Check sum |
| 0xFF | 0x86 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x7A |

Sensor's return value under Q&A mode: Stable6

Concentration(High Byte): The highest bit(bit 8) is for sensor fault judgment; sensor fault judgment: 1 is for sensor failure, 0 is for no failure

Gas concentration value = The low 6 bit of High Byte*256+Low Byte.

3. Check sum and calculation

```
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);
}</pre>
```

Construction for working status:

Preheating status: indicator flashes slowly after powering on, it becomes be off for long in 3 min.

Malfunction status: when the sensor malfunctions, green indicator will start the cycle of 75ms on and 175ms off .

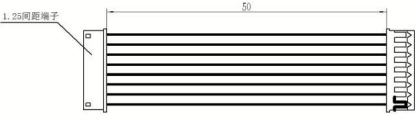
Alarm status: when the target gas's concentration reaches the alarm point, green indicator will start the cycle of 25ms lighting and 75ms off.

Installation instruction

This module connects with external part by adopting Pin1.25mm*8 single-row inserting pin, there are four holes with 2mm diameters at the four corners, users fix the module through locations holes and make connection through Pin1.25mm*8

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Cautions

1.Following conditions must be prohibited

1.1 Exposed to organic silicon steam

Module will lose sensitivity and never recover if it absorbs organic silicon steam.

Module must avoid exposing to silicon bond, fixature, silicon latex, putty or plastic contain silicon environment.

1.2 High Corrosive gas

If the sensors are exposed to high concentration corrosive gas (such as H2S, SOX, Cl2, HCl etc.), it will not only result in corrosion of sensors structure, also it cause sincere sensitivity attenuation.

1.3 Touch water

Sensitivity of the sensors will be reduced when spattered or dipped in water.

1.4 Freezing

Do avoid icing on sensor's surface, otherwise sensing material will be broken and lost sensitivity.

2 .Following conditions must be avoided

2.1 Water Condensation

Indoor conditions, slight water condensation will influence sensors' performance lightly. However, if water condensation on sensing material surface and keep a certain period, sensors' sensitive will decrease.

2.2 Used in target gas with high concentration

No matter the sensor is electrified or not, if it is placed in high gas concentration for long time, sensors characteristic will be affected. If lighter gas sprays the sensor, it will cause extremely damage.

2.3 Long time storage

The sensors resistance will drift reversibly if the module is stored for long time

wire



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without electrify, this drift is related with storage conditions. Modules should be stored in airproof bag without volatile silicon compound. For the modules with long time storage but no electrify, they need long galvanical aging time for stability before using. The suggested aging time as follow:

Stable3.

| Storage Time | Suggested aging time |
|----------------------|------------------------|
| Less than one month | No less than 48 hours |
| 1 ~ 6 months | No less than 72 hours |
| More than six months | No less than 168 hours |

2.4 Long time exposed to adverse environment

No matter the modules electrified or not, if exposed to adverse environment for long time, such as high humidity, high temperature, or high pollution etc., it will influence the module's performance badly.

3. Please make sure the three anti-paint on the control board is completely dry before the module is installed.

4. Please do not plug the module under power-on condition.

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