

Intelligent Infrared Carbon Dioxide Module (Model: MH-Z14A)

User's Manual V1.4

Issue Date. Mar. 31st,2021

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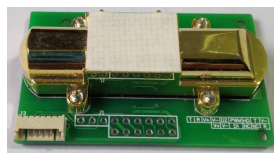
Please keep the manual properly, in order to get help if you have questions during the usage in the future.

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MH-Z14A NDIR CO2 Module

1. Profile

MH-Z14A NDIR Infrared gas module is a common type, small size sensor, using non-dispersive infrared (NDIR) principle to detect the existence of CO_2 in the air, with good selectivity, non-oxygen dependent and long life. Built-in temperature sensor can do temperature compensation; and it has digital output and PWM output. This common type infrared gas sensor is developed by the tight integration of mature infrared absorbing gas detection technology, Precision optical circuit design and superior circuit design.



3. Main Features

Chamber is gold plated, water-proof and anti-corrosion High sensitivity, low power consumption Good stability Temperature compensation, excellent linear output Multiple output modes: UART, PWM Long lifespan Anti-water vapor interference, anti-poisoning

2. Applications

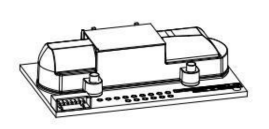
| *HVAC refrigeration | *Air cleaner device | *Indoor air quality monitoring |
|---------------------|---------------------|--------------------------------|
| *Smart home | *Ventilation system | |

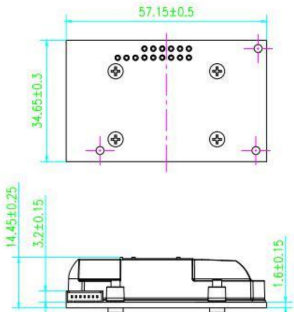
4. Main technical parameters

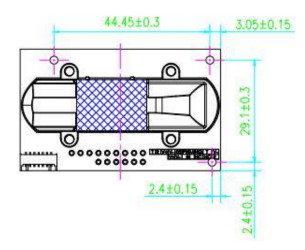
| Model No. | MH-Z14A |
|---------------------|--------------------------|
| Detection Gas | CO2 gas |
| Working voltage | DC (5.0±0.1V) |
| Average current | < 40 mA (@5V supply) |
| Peak current | 125mA (@5V supply) |
| Interface level | 3.3 V (5V compatible) |
| Measuring range | 400~10000ppm optional |
| Outout sizes al | Serial port(UART) (TTL) |
| Output signal | PWM |
| Preheat time | 1min |
| Response Time | T90 < 120s |
| Working temperature | -10°C ~ 50°C |
| Working humidity | 0~95%RH(no condensation) |
| Storage temperature | -20°C ~ 60°C |
| Weight | 14 g |
| Lifespan | >10 years |

| Target Gas | Measuring Range | Resolution | Accuracy |
|-------------------------|-----------------|------------|------------------------------|
| | 400~2000ppm | | (|
| Carbon Dioxide (CO2) | 400~5000ppm | 1ppm | ±(50ppm +5%reading value) |
| (002) | 400~10000ppm | | |

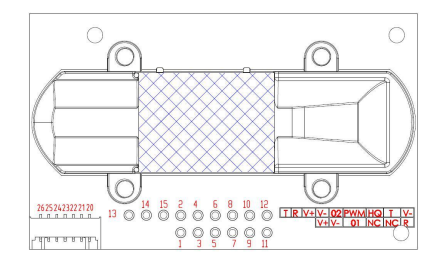
5. Structure







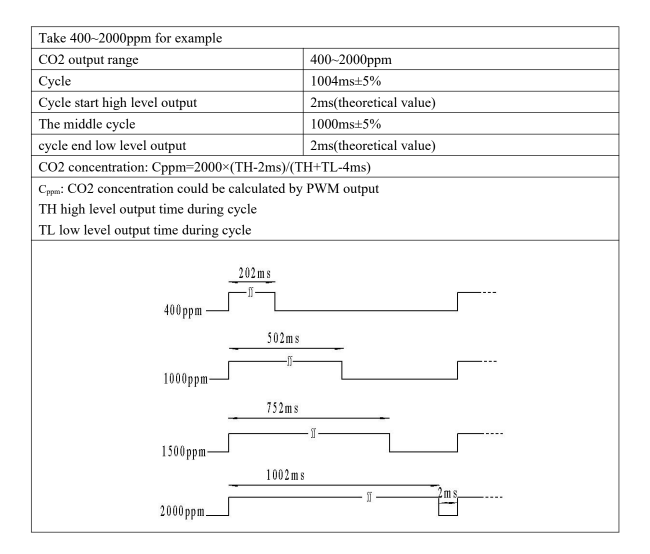
6. Definition for pins



| PIN No | Description |
|------------|--|
| 1,15,23 | Power positive (Vin) |
| 2,3,12, 22 | Power negative (GND) |
| 4,5,21 | Analog output |
| 6,26 | PWM |
| 8, 20 | HD(for zero-point calibration, low level lasting for |
| | over 7 sec is effective) |
| 7,9 | NC |
| 11, 14, 24 | UART (RXD) TTL data input |
| 10,13, 25 | UART (TXD) TTL data output |

7. Two Output ways

• PWM output



•Serial port output (UART)

Hardware connection

Connect module's Vin-GND-RXD-TXD to users' 5V-GND-TXD-RXD. (Users must use TTL level. If RS232 level, it must be converted.)

Software setting

Set serial port baud rate be 9600, data bit 8 bytes, stop bit 1byte, parity bit null.

Command List:

| 0x86 | Gas concentration |
|------|---|
| 0x87 | Calibrate zero point (ZERO) |
| 0x88 | Calibrate span point (SPAN) |
| 0x79 | ON/OFF Self-calibration function for zero point |
| 0x99 | Detection range setting |

0x86- Read CO2 concentration

| Sending c | ommand | | | | | | | |
|------------|----------|---------------|---------------|-------|-------|-------|-------|----------|
| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
| Start Byte | Reserved | Command | - | - | - | - | - | Checksum |
| 0xFF | 0x01 | 0x86 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x79 |
| Return va | lue | _ | | | | | | |
| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
| Start Byte | Command | Concentration | Concentration | - | - | - | - | Checksum |
| | | (High 8 Byte) | (Low 8 Byte) | | | | | |
| 0xFF | 0x86 | HIGH | LOW | - | - | - | - | Checksum |

CO2 concentration = HIGH * 256 + LOW

For example:

Send command FF 01 86 00 00 00 00 00 79, Return value FF 86 02 20 00 00 00 00 58

How to calculate concentration: convert hexadecimal 02 into decimal 2, hexadecimal 20 into decimal 32, then 2*256+32=544ppm

0x79- On/Off Self-calibration for Zero Point

Send command-No return value

| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
|------------|----------|---------|-----------|-------|-------|-------|-------|----------|
| Start Byte | Reserved | Command | - | - | - | - | - | Checksum |
| 0xFF | 0x01 | 0x79 | 0xA0/0x00 | 0x00 | 0x00 | 0x00 | 0x00 | Checksum |

For example:

ON this function, send command: FF 01 79 A0 00 00 00 00 E6

OFF this function, send command: FF 01 79 00 00 00 00 00 86

NOTE: This function is on when Byte3 is 0xA0 while this function is off when Byte3 is 0x00.

Default status is "this function is on".

| 0x99- Det | ection range se | tting | | | | | | |
|------------|-----------------|-----------|------------------|-----------------|--------------------|------------|-----------|-------|
| Send comr | nand-No return | value | | | | | | |
| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
| Start | Reserved | Com | Reserved | Detection | Detection | Detection | Detection | Check |
| Byte | | mand | | range 24~32 | range 16~23 | range 8~15 | range 0~7 | sum |
| | | | | bit | bit | bit | bit | |
| 0xFF | 0x01 | 0x99 | 0x00 | Data 1 | Data 2 | Data 3 | Data 4 | Check |
| | | | | | | | | sum |
| Note: Dete | ection range sh | ould be 0 | ~2000, 0~5000 | , or 0~10000ppr | n. | | | |
| For examp | le: set 0~200 | Oppm det | ection range, se | end command: F | F 01 99 00 00 00 0 | 07 D0 8F | | |
| | set 0~10000 | ppm det | ection range, se | nd command: Fl | = 01 99 00 00 00 2 | 7 10 2F | | |

| 1. Checksu | m calculatio | on method | | | | | | |
|------------|-------------------------|-------------------------------|--------------|-----------------|--------|-------|-------|--------------|
| Checksum | = (Negative (| (Byte1+Byte2+ | Byte3+Byte4+ | Byte5+Byte6+Byt | e7))+1 | | | |
| For exampl | e: | | | | | | | |
| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
| Start Byte | Reserved | Comman d | - | - | - | - | - | Check sum |
| 0xFF | 0x01 | 0x86 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | Check sum |
| | - | -0x87 = 0x78 + 0x01 = 0x78 | | | | | | |
| | language | char *packe | .+) | | | | | |
| { | neckouni | chai packe | <i>(</i>) | | | | | |
| | i, checksu | m; | | | | | | |
| for(i | = 1; i < 8; | i++) | | | | | | |
| { | | | | | | | | |
| | checksum | += packet[i] | ; | | | | | |
| } | | | | | | | | |
| | | ff – checksu | m; | | | | | |
| | ksum += 1 n obooksuu | - | | | | | | |
| retur ۱ | n checksu | 11, | | | | | | |
| 1 | | | | | | | | |

8.Zero Point Calibration

About zero point calibration:

This module has three methods for zero point calibration: hand-operated method, sending command method and self-calibration. All the zero point is at 400ppm CO2.

Hand-operated method: Connect module's HD pin to low level(0V), lasting for 7 seconds at least. Before calibrating the zero point, please ensure that the sensor is stable for more than 20 minutes at 400ppm ambient environment.

Sending command method:

Zero and Span point calibration can be achieved by sending a calibration command to the sensor via the serial port (URAT). Zero and SPAN point calibration commands are as follows:

| 0x87-ZERO | POINT CALIB | RATION | | | | | | |
|------------|---------------|---------|-------|-------|----------|-------|-------|----------|
| Send comm | and-no returi | n value | | | | | | |
| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
| Start Byte | Reserved | Command | | | <i>.</i> | 0750 | 171 | Checksum |
| 0xFF | 0x01 | 0x87 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x78 |
| Fanavanal | | 0.07 | 0,00 | 0,000 | UNUU | 0,00 | UNDU | UNI O |

For example:

Put the module in 400ppm standard CO2 gas or clean outdoor environment for at least 20 min;

Send command FF 01 87 00 00 00 00 00 78 for zero point calibration.

Caution: Forbid sending this command in other environment except above.

| Sena comm | and-no retur | n value | | | | | | |
|-------------|---------------------------------|---------------|-------------------------|------------------|-------|-------|-------|----------|
| Byte0 | Byte1 | Byte2 | Byte3 | Byte4 | Byte5 | Byte6 | Byte7 | Byte8 |
| Start Byte | Reserved | Command | Span(High 8 Byte) | Span(low 8 Byte) | | - | 1970 | Checksum |
| OxFF | 0x01 | 0x88 | HIGH | LOW | 0x00 | 0x00 | 0x00 | Checksum |
| | | | | | | | | |
| Send comm | 1 and FF 01 88 | 07 D0 00 00 0 | 00 A0 for span calibrat | tion | | | | |
| Caution: Ze | nand FF 01 88 ro calibration | 07 D0 00 00 0 | | tion ation. | | | | |

Self-calibration:

After the module works for some time, it can judge the zero point intelligently and do the zero calibration automatically. The calibration cycle is every 24 hours since the module is power on. The zero point is 400ppm. This method is suitable for office and home environment, not suitable for agriculture greenhouse, farm, refrigerator, etc.. If the module is used in latter environment, please turn off this function.

9. Notes

9.1 Please avoid the pressure of its gilded plastic chamber from any direction, during welding, installation, and use.

9.2 When placed in small space, the space should be well ventilated, especially for diffusion window.

9.3 The module should be away from heat, and avoid direct sunlight or other heat radiation.

9.4 The module should be calibrated termly, the suggested period is not longer than 6 months.

9.5 Do not use the sensor in the high dusty environment for long time.

9.6 To ensure the normal work, the power supply must be among 4.5V~5.5V DC rang, the power current must be not less than 150mA. Out of this range, it will result in the failure of the sensor. (The concentration output is low, or the sensor can not work normally.)

9.7 During the zero point calibration procedure by manual, the sensor must work in stable gas environment (400ppm) for over 20 minutes. Connect the HD pin to low level (0V) for over 7 seconds.