

MH-Z16

Intelligent Infrared Gas Module

User's Manual

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Please keep the manual properly, in case you need help during the usage in the future.

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MH-Z16 Intelligent Infrared Gas Module

1. Profile:

MH-Z16 NDIR Infrared gas module is a common type, small size sensor, using non-dispersive infrared (NDIR) principle to detect the existence of CO₂ in the air, with good selectivity, non-oxygen dependent and long life. Built-in temperature compensation; and it has digital output and PWM wave 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.

2. Main features:

- •High sensitivity, High resolution, Low power consumption
- •Output method: UART, PWM wave &etc
- •Quick response, Good stability
- •Temperature compensation,
- •Excellent linear output
- Long lifespan
- •Anti-water vapor interference
- No poisoning

3. Application:



- •HVAC equipment air quality monitoring equipment fresh air system•air purification equipment
- intelligent home education system•animal husbandry production safety protection monitoring

4. Main technical parameters

Model No.	MH-Z16
Detection Gas	CO2 gas
Working voltage	4.5 V ~ 5.5V DC
Interface level	3.3 V
Measuring range	0~5%vol range selectable (refer to table2.)
Output sizes!	UART
Output signal	PWM
Preheat time	3 mins
Response Time	T ₉₀ < 30s
Working temperature	0°C ~ 50°C
Working humidity	0~95%RH (no condensation)
Size	97*20*17mm (L*W*H)
Weight	21 g
Lifespan	>5 years

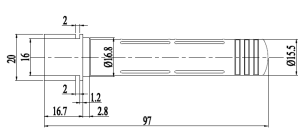
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Target Gas	Measuring Range	Accuracy	Mark
	0~2000ppm		Temperature compensation
Carlaga Diavida	0~5000ppm		Temperature compensation
Carbon Dioxide	0~1%VOL	\pm (100ppm+6% reading value)	Temperature compensation
(CO2)	0~3%VOL		Temperature compensation
	0~5%vol		Temperature compensation

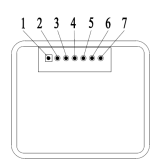
5. Structure





6. Pin Definition

PIN No.	Description				
PIN 4	Vin (Voltage Input)				
PIN 3	GND				
PIN 2	Vout (0.4~2V) need to be customized				
PIN 7	PWM				
PIN 1	HD (Zero calibration, keep low level for more than				
	7 seconds)				
PIN 5	UART (RXD) 0~3.3V data input				
PIN 6	UART (TXD) $0\sim$ 3.3V data output				



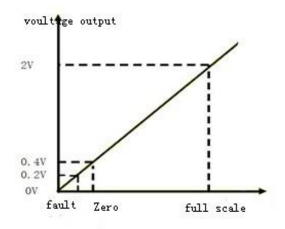
7. Output methods

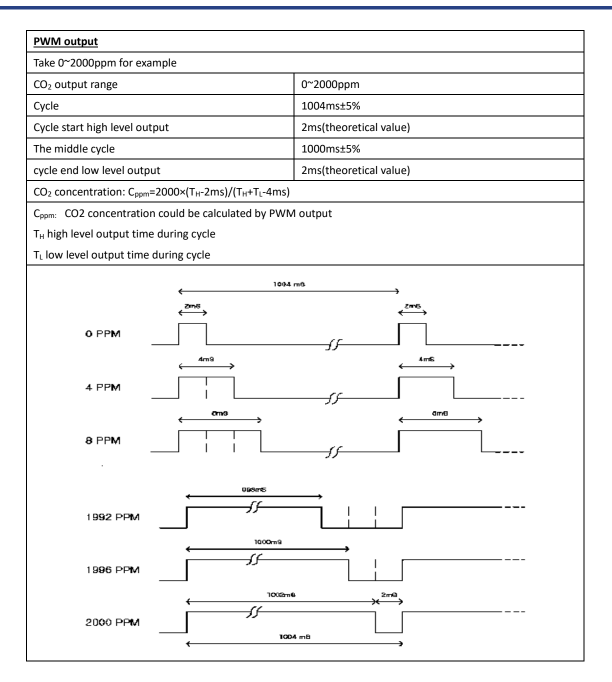
Analog output way (customized)

The output of Vout is proportional to the gas concentration,0.4-2V output stands for 0 to full scale. Connection: Vin –5V, GND- Power Ground, Vout-ADC input.

After warm-up, Vout will show the voltage standing for the gas concentration.

If self-checking detects a fault, the output voltage is 0V.





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.

Commands					
0x86 Read CO2 concentration					
0x87	Calibrate Zero Point (ZERO)				
0x88	Calibrate Span Point (SPAN)				

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0x86- Read	d CO2 con	centration						
Sending co	ommand							
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8
Start Byte	No.	Command	-	-	-	-	-	Checksum
0xFF	0x01	0x86	0x00	0x00	0x00	0x00	0x00	0x79
Received co	mmand							
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8
Start Byte	No	Concentration	Concentration	-	-	-	-	Checksum
		(High 8 bit)	(Low 8 bit)					
0xFF	0x86	HIGH	LOW	-	-	-	-	Checksum
			•		•	•	•	•

CO2 concentration = HIGH * 256 + LOW

For example: 1. Please connect the hardware correctly.

2.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

0x87-ZERO POINT CALIBRATION									
Send command									
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	
Start Byte	No.	Command	-	-	-	-	-	Checksum	
OxFF	0x01	0x87	0x00	0x00	0x00	0x00	0x00	Checksum	

No received command

For example: 1. Put the module in 400ppm standard CO2 gas or clean outdoor environment for at least 20 min;

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

Caution: *Forbid sending this command in environment except 1.

*This calibration command is required when there is a large deviation in the sensor zero point.

0x88- SPAN	POINT CAL	IBRATION						
Send comm	and							
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8
Start Byte	No.	Command	Span	Span	-	-	-	Checksum
			(High 8 bit)	(low 8 bit)				
0xFF	0x01	0x88	HIGH	LOW	0x00	0x00	0x00	Checksum

No received command. If SPAN value is 2000ppm, HIGH=2000/256; LOW=2000%256

Take 2000ppm as SPAN calibration point for example:Put the module in 2000ppm CO2 gas, stability for at least 20 min.

Send command FF 01 88 07 D0 00 00 00 A0 for span calibration

Caution:

* Please do Zero calibration before SPAN calibration.

*Before sending the SPAN calibration command, please ensure that the sensor is stable for more than 20 minutes at the corresponding concentration.

*It is recommended to use 2000 ppm as the SPAN value for calibration. If you want to use a lower value as the span value, select a value above 1000 ppm.

* If you can not establish the corresponding concentration of the environment, please stop SPAN calibration, otherwise it will lead to sensor failure. It is forbidden to send this command without putting the sensor under standard gas.

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Checksum o	alculation	method						
Checksum =	(Negative	(Byte1+Byte2+Byte	3+Byte4+Byte5+By	/te6+Byte7)) +1				
For example	2:							
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8
Start Byte	No.	Command	-	-	-	-	-	Checksum
0xFF	0x01	0x86	0x00	0x00	0x00	0x00	0x00	Checksum
Calculating	Checksum:							
	1、Add fro	m Byte 1 to Byte 7:	0x01 + 0x86 + 0	x00 + 0x00 + 0x00) + 0x00 + 0x00	0 = 0x87		
:	2、Negativ	e: 0xFF - 0x87 = 0x7	'8					
:	3、Then+1	: 0x78 + 0x01 = 0x	79					
C	language							
		char *packet)						
{								
	i, checksu	m:						
	= 1; i < 8;							
{	, -,	,						
· ·	checksum	+= packet[i];						
}								
, checl	ksum = 0x	ff – checksum;						
	ksum += 1							
	n checksu	-						
}		,						

8.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.

1. Hand-operated method: Connect module's HD pin to low level(OV), lasting for at least 7 seconds. Please ensure that the sensor is stable for at least 20 minutes under 400ppm standard gas before calibrating the products.

2. Sending command method: See the command above.

3. Auto-calibration method:

Auto-calibration function means, after the sensor running in the working place for period, it can judge the zero point intelligently and do the zero calibration automatically. After power on the sensors for at least 24 hours, the self-calibration function will operate automatically in every 24 hours and the calibration point is 400ppm. This method is suitable for office and home environment, **not suitable for** agriculture greenhouse, farm, refrigerator. If the module is used in latter environment, please turn off this function. If close this function, please do zero-point calibration terminally, if necessary, please do it by hands or by command.

9. Cautions:

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 sensor should be calibrated regularly and the calibration cycle is recommended for no more 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

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low, or the sensor cannot operate properly)

9.7 During manual zero calibration, 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.

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