

NDIR Infrared CO2 Gas Sensor

(Model: MH-410D)

Manual

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Zhengzhou Winsen Electronics Technology Co., Ltd

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Zhengzhou Winsen Electronics Technology CO., LTD

MH-410D NDIR Infrared CO2 Sensor

Introduction

MH-440D infrared gas sensor is a miniature universal intelligent sensor, which adopts NDIR theory to detect concentration of CO2 in air and has good selectivity, stable performance, long life, also is independent of Oxygen. The inside temperature sensor could be used for temperature compensation. This miniature infrared gas sensor is developed by the tight integration of mature infrared absorbing gas detection technology, micro machine workout and superior circuit design.



Features

- ➤ High sensitivity, high resolution, low power consumption
- Output method: UART, analog voltage signal
- > Fast response time
- > Temperature compensation, excellent linear output
- Excellent stability,
- Long lifespan
- Anti-poisons, anti-vapor interference

Applications

Widely used for HVAC refrigeration, air monitoring indoor, industrial-process control and safety protection, agriculture and animal husbandry.

Main Parameters

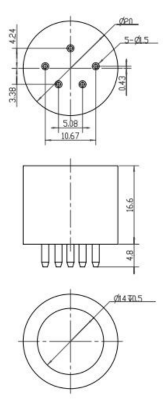
Fig1

Model	MH-410D			
Detection Gas	CO2			
Working Voltage	3.6~5V DC			
Average Current	CO2 3.6~5V DC <85 mA 3.0V 0-5%vol Optional(refer Fig2.) UART 0.4~2V 3 min T90<30s -20°C ~60°C 0~95%RH(no condensation) Φ20x21.4mm 35g >5 years			
Interface Level	<85 mA 3.0V 0-5%vol Optional(refer Fig2.) UART 0.4~2V 3 min			
Detection range	0-5%vol Optional(refer Fig2.)			
Output Cional	UART			
Output Signal	0.4~2V			
Warm-up time	3 min			
Response time	T90<30s			
Working Temperature	-20°C ~60°C			
Working Humidity	0~95%RH(no condensation)			
Sizes	Ф20x21.4mm			
Weight	35g			
Lifetime	>5 years			
Defense Grade	IP54			

Fig2.Measuring Range and Resolution

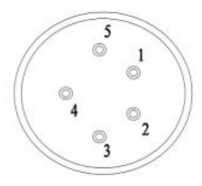
Target Gas	Measuring Range	Accuracy	Note		
	0~2000 ppm		Temperature compensation		
	0~6000 ppm	±(50ppm +	Temperature compensation		
CO2	0~1% VOL	5% of Read	Temperature compensation		
	0~3% VOL	Value)	Temperature compensation		
	0~5%VOL		Temperature compensation		

Structure Size



Picture 1.Sensor structure

Pin definition



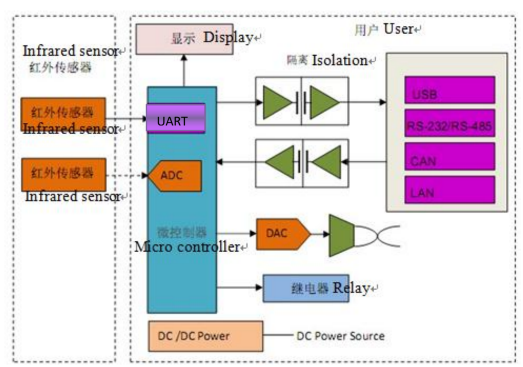
Picture 2.Pin definition



Fig3.Pin definition

Name of Pin	Explanation					
Pin 2	Vin Voltage input					
Pin 1	GND					
Pin 4	Vout (0.4∼2 V)					
Pin 3	UART(RXD) 0∼3.0 V data input					
Pin 5	UART(TXD) 0∼3.0 V data output					

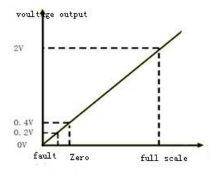
6.Application circuit



6.1 Analog voltage output

The output of Vout is proportional to the gas concentration, 0.4-2.0V output stands for 0 to full range. Connection: Vin –5V,GND- Power Ground, Vout-ADC input.

After warm-up, If self-checking detect a fault, output voltage is 0V.





6.2 Digital Output(UART)

6.2.1Hardware Connections:

Connect the Vin-GND-RXD-TXD of the sensor to the user's 5V-GND-TXD-RXD one to one correspondence. (The client must use a TTL level, and if it is an RS232 level, it must be converted). Users can read gas concentration via UART interface of sensor. No need to calculate..

6.2.2Software settings

Set the serial baud rate to 9600, the data bit to 8 bits, the stop bit to 1 bit, the parity bit set to none.

Protocol command interface list and meaning						
0x86 Reading gas concentration						
	value					
0x87	Calibrate sensor (ZERO)					
0x88	Calibrate sensor (SPAN)					

General setting

Baud rate	9600
Data bit	8 bit
Stop bit	1 bit
Check bit	Null

Command

Every piece of command and return:

Each command includes 9 byte(byte0~byte8)

beginning with 0xff,

command includes sensor no.(default is 0x01),

ending with checksum,

Command list

0x86	Reading gas concentration value
0x87	Calibrate sensor zero point(ZERO)
0x88	Calibrate span point(SPAN)

0x86-Reading gas concentration value									
Send comm	nand								
Byte 0	Byte 1	Byte 2	Byte 3	Byte	Byte 5	Ву	te 6	Byte 7	Byte 8
				4					
Start bit	Start bit Sensor no. Command check								
0XFF	0x01	0x86	0x00	00 0x00 0x00		0)	(00	0x00	0x79
Returning						<u> </u>	•		
Byte 0	Byte 1	Byte 2	Byte	e 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
C+ l-:+		Concentration	Concen	tration					ala a al . a
Start bit	command	high-position	low-po	sition	-	_	-	-	checksum
0XFF 0x86 0x02 0x60 0x47 0x00 0x00 0x00 0xD1									
Gas concen	tration value=0	Concentration high	n-position	*256+C	ncentrati	on low-p	osition		

Calibrate zero

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0x87-Calibrate sensor zero point										
Send command										
Byte0	Byte1 Byte2 Byte3 Byte4 Byte5 Byte6 Byte7 Byte8									
Start bit	Sensor no.	Command	-	-	-	-	-	checksum		
0XFF 0x01 0x87 0x00 0x00 0x00 0x00 0x00 0x78										
The sensor has no return value										

0x88-Calibrate span point										
Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8		
C++ -:+	Sensor	Comma	Concentration	Concentration	-	_	-	ala a al. a		
Start bit	no.	nd	high-position	low-position				checksum		
0xFF	0x01	0x88	0x07	0xD0	0x00	0x00	0x00	0xA0		
The sensor	The sensor has no return value									

Checksum calculation method checksum = (negation (byte1+byte2+******+byte7))+1 Example: Byte2 Byte0 Byte1 Byte8 Byte3 Byte4 Byte5 Byte6 Byte7 Start bit Sensor no. Command checksum 0xFF 0x01 0x86 0x000x000x000x000x00checksum

计算如下:

- 1. from Byte1 to Byte7: 0x01 + 0x86 + 0x00 + 0x00 + 0x00 + 0x00 + 0x00 = 0x87
- 2x invert: 0xFF 0x87 = 0x78, add 1 to above value 0x78 + 0x01 = 0x79

C language calculation checksum routines

```
char getCheckSum(char *packet)
{
    char i, checksum;
    for(i = 1; i < 8; i++)
        checksum += packet[i];
    checksum = 0xff - checksum;
    checksum += 1;
    return checksum;
```

Cautions

- The sensor should be calibrated regularly. The suggested cycle time is 6 months.
- > Do not use the sensor in the high dusty environment for long time.
- Please use the sensor with correct power supply.
- Forbid to cut or weld the sensor pins directly.

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