CO₂ Sensor Module - HX-105N

Features

- Electrochemical type CO₂ gas sensor
- High reliability performance
- Long life time, 10 years
- Fast response time
- Compatible with 5V and various communications (I2C, UART, Vout)
- Super compact size module
- Auto calibration
- Low power consumption
- Maintenance free
- Suitable to indoor environment.
- 9 Pin module

Applications

• Indoor air quality maintenance system

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- Home net room panel
- Air conditioner
- Air cleaner
- Diffuser
- Climate control system
- Total heat exchanger
- IOT based indoor watching system
 - Security
 - Home automation
 - Set-top box
 - Lighting



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CO₂ sensor overview

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Sensor & electrical performance specification ($T_a = 25^{\circ}C$)

Pa	rameters	Condition	Symbol	Min	Тур	Max	Unit
Gas	Target gas	-	T_{Gas}		CO ₂		-
Data	Sensor type	-	EC		Electrochemical		
	Detection range	-	DD _R		400-6,200		ppm
	Resolution	-	D _R		1		ppm
	Accuracy	-	D _A	-10	After Starting 15 min	10	
		-	D _{A3}	-15	10 min	15	%
		-	D _{A10}	-25	3 min	25	
Time	Response	-	T _{Res}	2min for 90%	% for diffusion sam	pling method	
	Warm-up	-	T _{WU}	1	3	-	min
	Life-time	-	T _{LT}		10		Years
Power	Input	-	V _{IN}	4.5	5	5.1	V
	Current Consumption	-	P _A	-	0.12	0.15	А
	Warm-up consumption	-	Pw		0.6	1	W
Output	Interface connections	-	O _C		UART, I2C, Vout		
	DACout -Warm up	-	Vwrm		4.7		V
	DACout - Normal Operation	•	Vnor	СС	0.4~4.4 02 ppm = Vnor x 1	000	V
	DACout - Alarm	-	Valm		0		V
	DACout - ppm	-	Vppm		400~4,000		ppm
	I2C-ppm	-	I2C_ppm		400~6,200		ppm
	UART-ppm	-	UART_ppm		400~6,200		ppm
	State	-	Stat	0	: Normal, 1:Warm-	up	
	Error	-	Error	0:Normal, 1:Error			
	Sampling interval	-	T _{SPL}		1		Hz
	Connector	-	CNT	2.54 pitch It depend	hole, not specified s on customer's re	l connector quirements	
Ambient	Operating Temp	-	OT	-20	25	70	°C
	Operating Humidity	No condensing	O _H	0	-	95	%
	Storage Temp	-	S _T	-40	25	105	°C
	Storage Humidity	Pack in moisture proof bag	S _H	5	-	90	%
Ca	libration	-	CAL	Not required. and Self mode is ready			-

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Module Overview





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Theory of operation

Introduction

The CO₂ Sensor module is a gas sensor system that has been optimized for carbon dioxide. It is highly sensitive system including gas sensor and self calibration. CO_2 sensor is operated by following 3 steps.

- 1. Warm-up
- 2. Normal operating
- 3. Calibration

Warm-up

Electrochemical CO_2 sensor is consisted with micro heater and sensing material. The sensing material should be heated for 1~15 minutes to measure specific CO_2 level. About 15 minutes later, the module shows stable and correct value of CO_2 concentration.

The module consume about 0.5 W while warm-up. And after warming-up, it reduced to about 0.1W.

Normal operating

In continuous operation, CO_2 sensor module shows stable and linear signal by CO_2 concentration. If the module is turned off, warm-up is required again to measure CO_2 concentration after turn on.

Calibration

After applying power to the module, the measurement value may be deviated in 2 days. The deviation is related with installation environment. However, if the module is operated continuously over 2 days, the module learn about the installation environment and shows higher accuracy than specification sheet value by self calibration logic.

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Terminal descriptions

Connector is not specified. It will be discussed between customer and EXSEN. Basically, connector is not attached.

Pin No.	Symbol	Description
1	SCL	Digital input, Serial clock for I2C communication
2	SDA	Digital bidirectional, Serial Address and Data
3	VCC	Supply, 5V
4	GND	Ground
5	DAC-out	Analogue output (0.4~4.4V), Failure=0V, Warm-up=4.7V
6	Rx	UART Rx
7	Tx	UART Tx
8	Manufacturer	SWCLK
9	Manufacturer	SWDIO

Communication



Vout Vout ppm ppm 0 Failure 2.5 2,500 0.4 400 2.6 2,600 0.5 2.7 2,700 500 0.6 600 2.8 2,800 0.7 700 2.9 2,900 0.8 800 3.0 3,000 0.9 900 3.1 3,100 1.0 1,000 3.2 3,200 1.1 1,100 3.3 3,300 1.2 1,200 3.4 3,400 1.3 1,300 3.5 3,500 1.4 1,400 3.6 3,600 1.5 1,500 3.7 3,700 1.6 1,600 3.8 3,800 1.7 1,700 3.9 3,900 1.8 1,800 4.0 4,000 1.9 1,900 4.1 4,100 2.0 2,000 4.2 4,200 2.1 2,100 4.3 4,300 4.4 4,400 2.2 2,200 4.7 2.3 2,300 Warm-up 2.4 2,400

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I2C

output range: 400 ppm ~ 6200 ppm (Device Address: 0x23) SCL Frequency: 200kHz

* Master, Slave

	S	Address(W)	Α	Command	Α	S	Address(R)	Α	DATA1	Α	Data n	NA	Ρ	
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General-purpose registers

Address	Data Bit	Default Value	Access	Name	Description
0xA1	[2:0]	-	RO	ACON	CO2 data (ppm)
	[3]	-	RO	STAT	0:Normal
					1:Warm up
	[4]	-	RO	ERROR	0:Normal
					1:Warm up
0xA2	[2:0]	-	RO	ACON	CO2 data (ppm)
0xA5	[0]	-	RO	STAT	0:Normal
					1:Warm up
	[1]	-	RO	ERROR	0:Normal
					1:Warm up
0x90	[0]	0	R/W	CALI	0:Auto CAL mode
					1:Manual CAL mode
					10: Manual CAL Action
					Manual CAL Sequence
					(1)Manual CAL mode> (2)Manual CAL
					Action> (3) Auto CAL mode

UART

Baud rate: 9600

date expression: # 5000 Nr Nr

	#	Space	CO2 Concentration	Space	Warm up Status	Space	Sensor Status
			(ppm)				
Data type	#		####		Wu/Nr		Er/Nr
Description	Start		Four digit		Wu: Warm up		Er: sensor is not
					Nr: Stable		working properly.
							Nr: normal status

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Revision history

Rev No.	Date	Page	Details
R01	Mar 2016	ALL	Initiate HX-105N, CO ₂ sensor module specification

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