

Electrochemical Carbon Monoxide Module (Model No.: TE730-CO)

Manual

Version: 1.0

Date of issue: 2023.6.5

Taiyuan Tengxing sensor technology Co., Ltd

Statement

- 1. The copyright of instructions belong to Taiyuan Tengxing sensor technology Co., Ltd (hereinafter referred to as the Company), nobody is allowed to copy, translate, spread or store without written approval.
- 2. Thanks for using our product. In order to use the products more smoothly, reduce faults result from inappropriate using, please read the instructions carefully before using and follow the rules suggested strictly. Anyone who don 't follow the instructions, disassemble or change the internal components without permission will afford the loss.
- 3. The color, style and size of the product is subject to the object you received.
- 4. The company follows the idea of scientific and technological progress, make efforts to product-improving and technology-innovating. So we have the right to improve product without prior notice.
- 5. Please make sure it 's valid before using the instructions. Any good suggestions from you is welcomed.
- 6. The instructions should be well kept.

Taiyuan Tengxing sensor technology Co., Ltd

Electrochemical Carbon Monoxide Module TE730-CO

Product Description

TE730-CO is a general-purpose, miniaturized gas detection module. The module is equipped with a fuel cell type electrochemical button sensor, which not only has low power consumption, but also can effectively avoid the risk of leakage of traditional electrochemical sensors. In terms of circuit, the instrument amplifier, high-precision AD converter, etc., the detected gas concentration is converted into a digital signal, and the data transmission can be carried out through serial port, PWM and other signals, not only the signal is stable, but also a multiple choice.



♦ Features

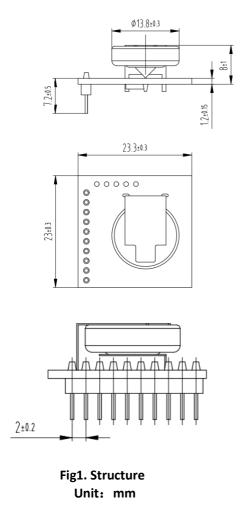
High temperature resistance, fast response, low power consumption, high precision, long life.

♦ Application

Vehicle lithium battery failure detection, smart home CO gas detection, portable carbon monoxide detector, etc.

♦ Technical Parameters Stable1.

Model	TE730-CO			
Detecting gas	Carbon Monoxide			
Interfering gas	Hydrogen, ethylene etc			
Output	UART/PWM			
Working Voltage	5V \pm 0.5V DC			
Pre-heating Time	3min			
Response Time	<40s			
Recovery Time	1min			
Detecting Range	0∼1000ppm			
Resolution	1ppm			
Working Temperature	-20℃~80℃			
Working Humidity	15%RH-90%RH(No condensation)			
Stock Temperature	-10~55℃			
Stock Humidity	30% \sim 60%RH			
Life Span	10 years (In air)			



Definition of pins

Stable2.

PIN1	VCC, input power positive $(5V\pm0.5V)$			
PIN2	GND, input power grand			
PIN3	Reserved			
PIN4	Reserved			
PIN5	Reserved			
PIN6	PWM output for 1 second per cycle (10% to 90% duty cycle corresponds to 0-1000PPM)			
PIN7	Reserved			
PIN8	UART TX pin, 3.3V level			
PIN9	UART RX pin, 3.3V level			
PIN10	Reserved			

引脚定义 00000 PIN10 0 PIN9 0 PIN8 0 PIN7 0 PIN6 0 0 PIN₄ 0 PIN3 PIN₂ 0 0 PIN1

Fig2. Module Pin Diagram

Communication Protocol

1. Communication setting Table 3.

Baud rate	9600
Data bits	8
Stop bit	1
Parity	None

2. Communication description

The module has two communication modes: question and answer mode & active upload mode. When the module is powered on, it defaults to question and answer mode. After 10 seconds in question and answer mode, if the module does not receive a command frame from the application side, it will switch to active upload mode. In active upload mode, the module will send the current concentration value (in hexadecimal format) to the outside every other second. In active upload mode, if the module receives a downlink data frame from the application, it will immediately switch to question and answer mode.

ſ	Recieve	Byte0	Bvte1	Bvte2	Bvte3	Bvte4	Bvte5	Byte6	Bvte7	Bvte8
	NCCICVC	Dyteo	Dyter	Dytte	Dytes	Бусст	Буссэ	Dytco	Dyter	Dytco
		Start Bit	Gas	Unit	Decimals	Gas concentration	Gas concentration	Reserved	Fault	Check
			name			High level	Low level	Bit	flag bit	Value
		0xFF	0x04	0x03	0x00	0x00	0x00	0x00	0x00	0xF9
I	EXP.	FF 04 03 00 00 00 00 F9								

The gas name 0x04 represents CO gas. Unit 0x03 represents ppm. The decimal place of 0x00 represents that the uploaded gas concentration value is an integer, with a decimal place of 0.

Gas concentration value=(gas concentration high level * 256+gas concentration low level) * resolution.

Note: The decimal place is 0, and the resolution is 1; 1 decimal place with a resolution of 0.1; The decimal place is 2, and the resolution is 0.01.

Full scale Decimal is 1000 and hexadecimal is 0x3E8.

4. Fault flag bits are defined as follows:

D7	D6	D5	D4	D3	D2	D1	D0
0	0	Reserved	Reserved	Sensor open circuit fault flag	Sensor short circuit fault flag	Reserved	Reserved

D2 (sensor short circuit fault flag): Set 1 short circuit fault; Set to 0 for normal operation.

D3 (sensor open circuit fault flag): Set 1 to open circuit fault; Set to 0 for normal operation.

Question and Answer mode

0x86 Read Sensor Concentration Command Frame

1	0x86	Read sensor concentration								
Send	Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	
	Start Bit	Address	Command		-				Check Value	
0xFF 0x01 0x86 0x00 0x00 0x00 0x00								0x00	0x79	
EXP.	FF 01 86 00	1 86 00 00 00 00 79								
Model	Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte7	Byte8	
Answer										
	Start Bit	Command	Concentrati	Concentration value		Reserved	Reserved	Reserved	Check value	
	0xFF	0x86	0x00	0x00	0x00	0x00	0x00	0x00	0x7A	
EXP.	FF 86 00 00 00 00 00 7A									

Gas concentration value= gas concentration high level* 256+ gas concentration low level.

5. Check Value calculations

*Function name: ucharFucCheckSum (uchar * i, ucharln)

*Function description: Summation verification (taking the sum of 1 2 3 4 5 6 7 of the sending and receiving protocols as negation+1)

*Function description: Add the elements of the array from 1 to the second to last and take the inverse+1 (the number of elements must be greater than 2)

Installation instructions

This module adopts a Pin2.54mm * 10 single row pin structure and external connection. Simply weld and fix the positioning pins, and manual welding is required for welding.

Cautions

- 1. Do not plug or touch the sensors on the module with your hands.
- 2. It is prohibited to modify or shift the installation status of electronic components.
- 3. The module should avoid contact with organic solvents (including silicone and other adhesives), coatings, chemicals, oils, and high concentration gases.
- 4. The module cannot withstand excessive impact or vibration.
- 5. The module needs to be preheated for at least 20 minutes when first powered on.
- 6. Do not apply this module to systems involving personal safety.
- 7. Do not install the module in a strong air convection environment for use.
- 8. Do not place the mold in high concentration organic gas for a long time.