

产品规格书

PRODUCT SPECIFICATION

单通道二氧化碳气体传感器

Single Beam NDIR CO₂ Sensor

U91010001 Rev. A1



版本 Version	修订记录 Revision Record	发行日期 Issue Date
A0	初次发放 Initial Release	2022. 3. 1
A1	更新为中英文版本 Update to Chinese/English version	2022. 6. 11

1. 产品介绍 Product Introduction

1.1 产品概述 Product Description

U91010001是一款光学二氧化碳传感器，其利用非色散红外（NDIR）原理探测空气中的CO₂浓度。本产品采用优化的光学设计、电路设计、数字信号处理算法和补偿算法，相较于市场同类型产品，其具有信噪比高、重复性好、响应快的特点。此外，通过稳健性设计，产品通过了多项严苛的环境测试和寿命测试，具有优越的稳定性和可靠性。U91010001 is an optical carbon dioxide (CO₂) sensor that utilizes the principle of non-dispersive infrared (NDIR) to detect CO₂ concentration in the air. This product applies optimized optical design, circuit design, digital signal processing algorithm, and compensation algorithm. Compared with the like products in the market, it has the characteristics of high signal-to-noise ratio, good repeatability, and fast response. In addition, through the robust design, the product has passed several environmental and life tests that guarantee superior stability and reliability.

1.2 产品特性 Product Features

- ◇ 多温度点/全量程校准 Full-measurement-range calibration at multi-points temperature.
- ◇ RMS噪声小于1 ppm; RMS noise less than 1.0 ppm
- ◇ 使用寿命大于15年 Work-life more than 15 years
- ◇ 结构紧凑、便于安装 Compact mechanical structure for easy installation
- ◇ 提供自动校准模式和手动校准模式 Auto-calibration and Manual-calibration available
- ◇ 信号输出 PWM/UART/I2C; Output signal PWM/UART/I2C

1.3 应用领域 Application Field

- ◇ 室内空气监测 Indoor air quality monitoring
- ◇ 暖通空调、新风系统 HVAC system and fresh air system
- ◇ 车内空气监测 Cabin air quality control in automotive application
- ◇ 农业温室监控 Agriculture monitor and control systems such as green-house planting

1.4 使用注意事项 Application Notes

- a. 在传感器的焊接、安装、使用等过程中，应避免光学气室承受任何方向的压力；在操作时应采用防静电措施。During the soldering, installation, and use, avoid the optical chamber from pressure/stress in any direction; take ESD precautions during handling.
- b. 锡焊焊接时，温度设置须低于380℃，尽量保证焊接时间小于3秒。选择性波峰焊可能导致热应力和光学气室形变，在工艺开发时应做充分验证。When performing tin soldering, set the temperature below 380℃, and the soldering time shall be less than 3 seconds as far as possible. Selective wave soldering may cause thermal stress and optical chamber deformation, which should be carefully qualified when conducting process development.
- c. 确保传感器通风良好，勿遮挡气体扩散孔（防水透气膜）。如在风道中，避免气流直吹气体扩散孔。传感器应避免阳光直射和热辐射。Ensure that the sensor is well ventilated and the air diffusion holes (particle filter) are not blocked. For example, avoid blowing direct airflow at the air diffusion hole when placing the sensor in the air duct. Protect sensor from direct sunlight and thermal radiation.
- d. 应避免接触腐蚀性气体，以免传感器性能和可靠性退化。Avoid exposure to corrosive gases as it would lead to sensor performance and reliability degradation.
- e. 传感器出厂默认开启自校准功能，默认校准周期是72小时。如传感器工作在长期不通风的环境中，请通过指令关闭自校准功能。The auto-calibration function is enabled by default, and the default calibration period is 72 hours. If the sensor works in an unventilated environment, turn off the self-calibration function by sending a command.
- f. 通过引脚或校准命令进行手动校准时，传感器须在稳定的气体环境(例如400ppm)下连续工作2分钟以上。When perform manual calibration with the pin or the calibration command, the sensor shall operate continuously for more than 2 minutes in a stable gas environment (e.g., 400ppm).

2. 产品特性 Product Characteristics

2.1 技术指标 Technical Specification

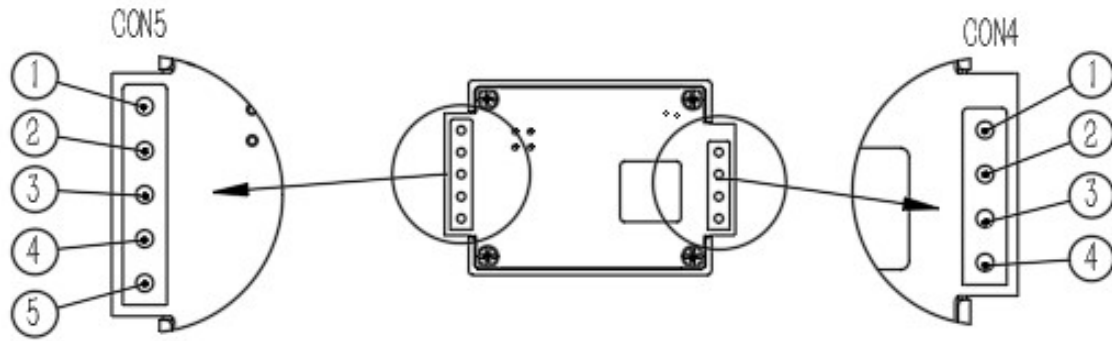
产品型号 Product Number	U91010001
检测气体 Target Gas	Carbon Dioxide (CO ₂)
检测范围 Measurement Range	400ppm~5000ppm ⁽¹⁾ (extended range to 10000ppm upon request ⁽³⁾)
检测精度 Accuracy	± (50ppm + 5% reading) ⁽²⁾
响应时间 Response Time	<120 seconds
工作条件 Operation Conditions	-10~50℃; 0~95%RH (Non-condensing)
存储条件 Storage Conditions	-40℃~70℃
供电电压 Power Supply	DC 4.5V~5.5V, Ripple voltage < 50mV
平均工作电流 Average Current	< 40mA
峰值电流 Peak Current	<150mA
通讯接口 Communication Interface	1) UART TTL (3.3V) 2) PWM (Open-collector output; 100ms, 500ppm; 1000ms, 5000ppm) 3) I ² C (upon request) ⁽³⁾
产品寿命 Life Expectancy	15 years
长期稳定性 Long-term Stability	≤2%
重量 Weight	5 grams

(1) Specification is referenced to certificated calibration gas mixture (±2% uncertainty).

(2) Accuracy satisfied after three auto-calibration period.

(3) Contact Unitense for customized request.

2.2 引脚定义 Pin Definition



Bottom view from PCBA surface

序号 Pin-out	描述 Description
CON5	1 Manual calibration
	2 Output change from UART to IIC (upon request)
	3 UART_TX
	4 UART_RX
	5 DC +3.3V output (100mA)
CON4	1 PWM output
	2 Alarm output (upon request)
	3 DC +5V power supply
	4 GND

2.3 数据传输 Data Communication

2.3.1 串口通信 Serial Port (UART) Communication

波特率Baud rate: 9600, 数据位Data Bits: 8, 停止位Stop Bits: 1, 校验位Parity: no, 流量控制Flow control: no

命令列表 Command List

0X01	读取气体浓度值 Read gas concentration of CO ₂ in ppm
0X03	手动校准 Manual calibration of reading

0x01 - 读取气体浓度值 Read gas concentration of CO₂ (ppm)

发送命令 Send

Byte0	Byte1	Byte2	Byte3				
Head	Length	CMD	Checksum				
0x10	0x01	0x01	0xEE				

返回值 Response

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5	Byte6	Byte6	
Head	Length	CMD	DAT1	DAT2	DAT3	DAT4	Checksum	
0x20	0x05	0x05	0xXX	0xXX	0x00	0x00	0xXX	

浓度读数 Concentration reading = DAT1*256+DAT2

数据累加和 Checksum = 256-(Head+Length+CMD+DATA)%25

0x03 - 手动校准 Manual calibration of reading

发送命令 Send

Byte0	Byte1	Byte2	Byte3	Byte4	Byte5			
Head	Length	CMD	DAT1	DAT2	Checksum			
0x10	0x03	0x03	0xXX	0xXX	0xXX			

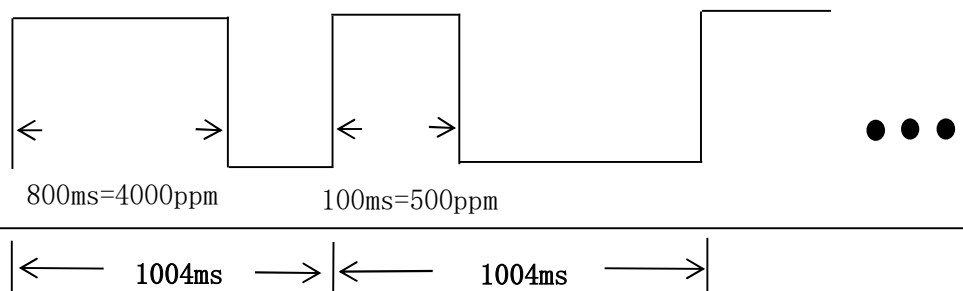
返回值 Response

Byte0	Byte1	Byte2	Byte3					
Head	Length	CMD	Checksum					
0x20	0x01	0x03	DC					

校准目标值 Calibration target value = DAT1*256+DAT2

2.3.2 PWM输出 PWM output

PWM cycle = 1004ms, concentration output = positive_pulse_width/5, examples as below:



3. Product Outlines

