SenseCAP SOLO CO2 Sensor



Introduction

SenseCAP SOLO CO2 Sensor is a digital NDIR (nondispersive infrared) sensor, which enables the highest accuracy in the measurement of CO2 level in the atmosphere continuously and accurately for long-term use. It's designed with a built-in calibration functionality, making it more accurate and reliable in measurement. We've also added a specially-designed PTFE filter which allows airflow and ensures fast response. It comes with MODBUS RS485 and SDI-12 protocols, compact in size, can be easily integrated into various application scenarios.

Specifications

CO2	
Range	400 ~ 5000 ppm
Accuracy	± (50ppm+5%*MV) (in 400~3000ppm)
Resolution	1 ppm

General Parameters	
Product Model	SOLO CO2 5000
Interface	RS-485
Protocol	MODBUS-RTU RS485/ MODBUS- ASCII RS485/ SDI-12 (v1.4)
Response Time (T90)	<5 minutes for 90% step change typical
IP Rating	IPx5 (the PTFE filter is not waterproof)
Operating Temperature	-10 ~50 ℃
Operating Humidity	0 ~ 85% (non-condensing)
Cable Length	2 meters
Probe Dimensions	110 * 50 * 35 mm
Device Weight	300g

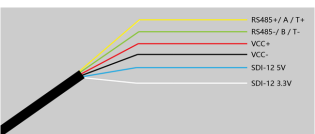
Features

- NDIR CO2 sensor technology
- High accuracy, fast response, and superior stability
- Universal protocol: MODBUS RS-485 and SDI-12
- Wide-range power supply: 5V ~ 16V
- Easy to install and integrate

Applications

- Smart Agriculture
- Building ventilation systems
- Industry ventilation systems
- Airport, train station, shopping mall, office, classroom and other public places for air quality measurement an indication
- Lab., warehouse, and other places to detect CO2

Wiring Diagram



Refer to the user manual for more details.

MODBUS RS-485	
Power Supply	5V ~ 16V
Current Consumption	Vin=16V: 22mA (typical) Vin=12V: 28mA (typical) Vin=9V: 34mA (typical) Vin=5V: 57mA (typical)
Warm-up Time	120s (typical)
Scan Interval	1s
Poll Rate	1Hz
Response Time	≤ 4ms

SDI-12	
Power Supply	5V ~ 16V
Current Consumption (Sleep Mode)	Vin=16V: 28μA (typical) Vin=12V: 29μA (typical) Vin=9V: 30μA (typical) Vin=5V: 35μA (typical)
Current Consumption (Active Mode)	Vin=16V: 20mA (typical) Vin=12V: 27mA (typical) Vin=9V: 33mA (typical) Vin=5V: 55mA (typical)
Warm-up Time	15ms
Scan Interval	120s (typical)



Website: www.seeedstudio.com Email: iot@seeed.cc Phone: +86 755 3653 4305

Address: F9, Building G3, TCL International E City, Zhongshanyuan Road, Nanshan District, Shenzhen, China. © 2008-2020 Seeed Technology Co., Ltd. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Air Quality Sensors category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

GMS-MSTH2.S.V.3 MO86571 MO86561 076074 01 DE800.A.1 MF010-2-LC1 MF020-2-LC3 KGZ10-5PIN GMS10SENSORS IR25TT 208280-0001 IR11BD IR11GM IR12GM IR21BD GMS10-18C KGZ12 S-300L-3V-5000-SLEEP-UART MP7227-TC OXY-LC-A25-455 SGPC3-TR-2.5KS T6713-6H POLOLU-1482 3.000.475 3.000.496 HPMA115S0-XXX SGPC3-2.5k SGP30-2.5k T3032-2-10K-24-P VQ6MB INIR-CD-5% VQ23TB IR11GJ VQ31MB IR11BR GP2Y1026AU0F VQ549ZD MHM501-00 MHM500-00A MHM305-01 MICS-4514 VQ548ZD-S SEN-09403 IR15TT MICS-5524 MICS-5914 MICS-2714 INIR-ME-100% T8100-D VQ21TB