

COZIR™

Ultra Low Power Carbon Dioxide Sensor

COZIR is an ultra low power (3.5mW^4) , high performance CO_2 sensor, ideally suited for battery operation and portable instruments. Based on patented IR LED and Detector technology and innovative optical designs, COZIR is the lowest power NDIR sensor available. Optional temperature and humidity sensing are available. COZIR is a third generation product from Gas Sensing Solutions Ltd – leaders in IR LED CO_2 sensing.

With measurement ranges of 0-5%, 0-10%, 0-60% and 0-100%, COZIR **Wide Range** sensors are suited for process control applications such as diving, industrial safety and automotive.

- Ultra-low Power 3.5mW
- Measurement ranges from 0 to 100%
- 3.3V supply.
- Peak current only 33mA.
- Optional Temperature and Humidity Output



COZIR™ Wide Range Sensor

Specifications

General Performance					
Warm-up Time	< 10s				
Operating Conditions	0°C to 50°C (Standard)				
	-25°C to 55°C (Extended range)				
	0 to 95% RH, non-condensing				
Recommended Storage	-30°C to +70°C				
CO2 Measurement					
Sensing Method	Non-dispersive infrared (NDIR) absorption				
	Patented Gold-plated optics				
	Patented Solid-state source and detector				
Sample Method	Diffusion				
Measurement Range	0-5%,0-20%,0-60%,0-100%				
Accuracy	±70 ppm +/- 5% of reading ¹				
Non Linearity	< 1% of FS				
Pressure Dependence	0.13% of reading per mm Hg in normal atmospheric conditions.				
Operating Pressure	950 mbar to 10 bar ²				
Range	330 IIIDai to 10 Dai				
Response Time	4 secs to 2 mins (user Configurable) ³				
	Reading refreshed twice per second. ³				

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Add: 16/F, Bldg. #3, Zhongke Mansion, No.1 Hi-Tech S. Rd, Hi-Tech Park South, Shenzhen, Guangdong, 518067 P.R.China

Tel: +86-755-83289036

Fax: +86-755-83289052

E-mail: sales@isweek.com

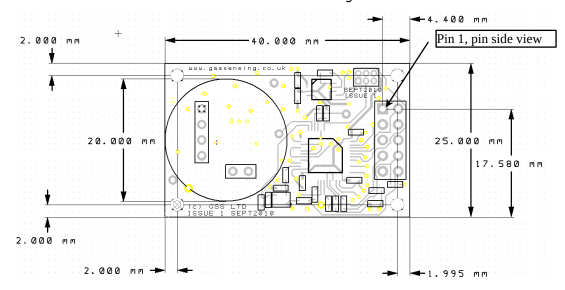


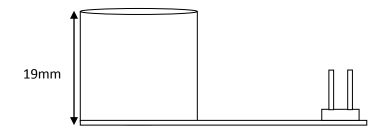
Electrical/ Mechanical			
Power Input	3.2 to 5V. (3.3V recommended). Peak Current 33mA ⁴ . Average Current <1.5mA ⁴ .		

Power Consumption 3.5 mW⁴

Dimensions and Wiring Connections

2x5 0.1" header. Pin 1 is identified on the dimensional drawing.





Function	Pin #	Pin #	Function
0V	1	2	N/C
+3.3V	3	4	0V
Sensor Rx (in)	5	6	0V
Sensor Tx (out)	7	8	Zero N
Analogue O/P	9	10	Zero Air

Pin 2 should not be connected. Pins 4 and 6 do not require connection and are internally connected to GND.

The zeroing options are for hardware zeroing (both active low). These functions can also be implemented by sending a serial command (recommended).

Typical connections for digital interface are GND, 3.3V, Rx and Tx. Note that the Vh for the serial Tx line will be 3V regardless of the supply voltage.

The analog (voltage) output is available only when specified. Otherwise, N/C.

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Temperature & Humidity Measurement ⁵					
Optional Temperature and Humidity sensor (only available as digital output)					
Sensing Method	Humidity: Capacitive				
	Temperature: Bandgap				
Measurement Range	-25 to +55 °C				
	0 to 95% RH				
Resolution	0.08 °C				
	0.08% RH				
Absolute Accuracy ⁵	+/- 1 °C	0°C to 55°C.			
	+/- 3% RH	20°C to 55°C.			
	+/- 2 °C	over the full temperature range.			
	+/- 5% RH	over the full temperature range.			
Repeatability	+/- 0.1 °C	·			
	+/- 0.1 % RH				

- **Note 1:** All measurements are at STP unless otherwise stated.
- **Note 2:** External Pressure calibration required.
- **Note 3**: User Configurable Filter Response.
- **Note 4**: Power measurements for standard CO2 sensor with 2 readings per second. Temperature and humidity measurements increase the power consumption.
- Note 5: Temperature and Humidity derived from Sensirion SHT21 chip. Please request data sheet for full details.