### CozIR®- LP2





# Ultra-Low-Power CO<sub>2</sub> sensor with UART and I<sup>2</sup>C interface

### User-Defined power consumption

The  $CozIR^{\odot}-LP^{2}$  is an ultra-low power NDIR  $CO_{2}$  sensor using state-of-the-art solid-state LED optical technology. The low-power LEDs are manufactured in-house, giving GSS complete control of the  $CO_{2}$  sensor signal chain.

### About CozIR®-LP2

The  $CozIR^{\odot}-LP^{2}$  allows users to reduce power consumption whilst maintaining high  $CO_{2}$  measurement accuracy. The sensor incorporates a number of power saving modes, capable of reducing active and quiescent current consumption to unrivalled low levels.

The  $CozIR^{\odot}$ -LP<sup>2</sup> also features a built-in auto-calibration function that maintains  $CO_2$  measurement accuracy over the lifetime of the product.

### **Features**

- Ultra-low-power CO<sub>2</sub> sensor
- 30ppm (typ.) measurement accuracy
- Solid state LED optical technology

- UART or I<sup>2</sup>C control and data interface
- Built-in auto-calibration
- California Building Standards Code, Title 24 compliant

### **Applications**

- Indoor Air Quality (IAQ)
- IoT and Smart Technology wireless equipment
- Air Quality and HVAC Systems
- Building Management Systems (BMS)

- Demand-Controlled Ventilation (DCV) systems
- Transport
- In-Cabin Air Quality

### CO<sub>2</sub> Sensor Specifications

Measurement Ranges	0-2000ppm, 0-5000ppm, 0-10000ppm (0-1%)	
Accuracy (typ.)	±(30ppm +3% of reading)	
Time to 1st Reading	<1 seconds	
Response Time	<30 Seconds (Diffusion limited)	
Sample Method	Solid-state LED NDIR Diffusion	

### **Electrical and Mechanical Specifications**

Measurement Output	UART or I <sup>2</sup> C
Supply Voltage	3.25V - 5.5V
Power Consumption (typ.)	<3.5mW @ 3.3V
Dimensions and Weight	31mm x 19.5mm x 8.7mm, 2.5g

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## CozIR®- LP2



### CozlR® Series

### Further models from our series



CozIR®-A

with optional temperature and humidity sensing.



CozIR®-Blink

Ultra-Low-Power CO₂ sensor with Power Cycling



CozIR®-LP

Ultra-Low-Power CO<sub>2</sub> sensor



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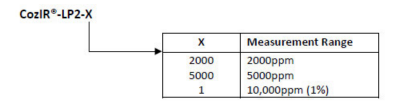
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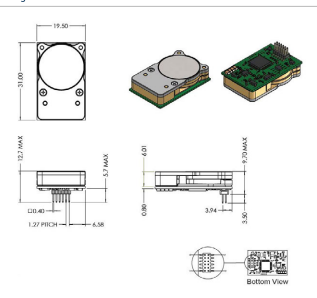
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Operating Conditions				
Operating Conditions - Temperature	0°C to 50°C			
Operating Conditions - Humidity	0-95% RH, non-condensing			
Storage Conditions - Temperature	-40°C to +70°C			
Pressure Dependence	500mbar - 1500mbar			
Sensor Lifetime	>15 years			
Environmental Compliance	RoHS and REACH			

### Ordering Information



### Dimension Drawing - CozIR®-LP2



### Pin-Out Despription - CozIR® Blink

Pin	Name	Туре	Description
1	GND	Supply	Sensor ground
2	VDD	Supply	Sensor supply voltage
3	Rx_In	Digital Input	UART Receive Input
4	Tx_Out	Digital Output	UART Transmit Output
5	NC	Unused	Do not connect
6	READY	Digital Output	Data ready pin. Pulsed high when data ready
7	NC	Unused	Do not connect
8	NC	Unused	Do not connect
9	NC	Unused	Do not connect
10	I <sup>2</sup> C_ENABLE	Digital Input	Set low for 1 <sup>2</sup> C interface mode. Leave floating to select UART interface mode. Pin status detected at power on.
11	I <sup>2</sup> C_SCL	Digital Input	$\mbox{I}^2\mbox{C}$ serial clock input. Open drain, external $4.7k\Omega$ resistor pulled high to VDD required
12	I <sup>2</sup> C_SDA	Digital Inputtput	$I^2C$ serial data input/output. Open drain, external $4.7k\Omega$ resistor pulled high to VDD required



