Apollo

CO₂ OEM Module - 6004

Small, Compact CO2 codule Designed to Integrate Into Existing Controls and Equipment.



The 6004 CO₂ is intended to be an addon or integrated gas sensing component to compliment other microprocessor-based controls and eqMipment. The ModMle inclMdes a gold-plated optical sensing element and necessary electronics to provide a calibrated digital or analog signal oMtpMt. Its compact size $(2" \times 2.25" \times 0.75")$ and low power consMmption (<30mA) makes this an ideal add-on component to existing stationary or portable eqMipment. All Mnits are shipped factory calibrated and ready for installation. Sampling method is flow throMgh or diffMsion and can be configMred to measMre ppm levels Mp to 5%.

Features/Benefits

- An economical gaa aenaing aolution for OEMa who wiah to integrate gaa aenaing into their product without inveating in their own gaa aenaor development.
- Low cost CO₂ sensor engine is easily integrated into other microprocessor devices
- InclMdes Telaire's patented ABCLogic[™] software to eliminate the need for calibration in most applications.
- A reliable design based on 10 years of manMfactMring compact, low cost infrared gas sensors.

This prodMct is intended to be an OEM component targeted at Msers who are familiar with the design, integration and handling of electronic components. The minimMm order qMantity for this prodMct is 25 Mnits. EvalMation samples can be pMrchased in smaller qMantities.

深 圳 市 新 世 联 科 技 有 限 公 司

地址: 深圳市深南中路2066号华能大厦712室 电话: 0755-83680810 83680820 83680830 83680860 网址: www.apollounion.com 邮编: 518031 传真: 0755-83680866 邮箱: sales@apollounion.com

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Board Layout and Component npecifications

Method

Non Dispersive Infrared (NDIR), gold plated optics, diffusion or flow through sampling (with Telaire's Patented ABC Logic™ Self Calibration Algorithm)

MeasurementrRange:

0-2000 ppm

Dimensions:

2.00" x 2.25" x .75"

Accuracy:r*

@ 22°C (72°F) when compared against a certified factory reference ± 40 ppm +3% of reading

Temperaturer Dependence:

0.2% FS per °C

Stability:

< 2% of FS over life of sensor (15 yr typical) NonrLinearity:

< 1% of FS ′

PressurerDependence: 0.13% of reading per mm Hg

CalibrationrInterval: Not required

ResponserTime:

< 2 minutes for 90% step change typical

SignalrUpdate: Every 2 seconds

Warmruprtime: < 2 minutes (operational)

10 minutes (maximum accuracy) **OperatingrConditions:**

0 - 50°C (32 - 122°F)

0 - 95% RH, non condensing

StoragerConditions: -40 - 70°C (-40 - 158°F)

Output:

Digital: SPI/cicrowire or UART @ 9600 Baud (Please call for deoailed proocol specificaoions)

Analog: 0 - 4 VDC

PowerrSupplyrRequirements: 5 VDC regulated (+/- 5%)

Powerr Consumption: 150 mA peak 30 mA average

Interfacer Connections:

Designed for 12 pin male header with 0.1" spacing. Header not included.

FlowrRatesr(viarflowrports):

Diffusion version 80 - 120 cc/min Flow through version 40 - 50 cc/min

Warrantyr Term: 18 months

* Handling and OEc assembly may affect factory calibration. For best accuracy, modules should be zero calibrated once integrated into a product, prior to shipment. Specified accuracy is after re-zeroing process or 14 days of continuous operation with ABC Logic.

Automatic Background Logic, or ABC Logic, is a patented self-calibration technique that is designed to be used in applications where concentrations will drop to outside ambient conditions (approximately 400 ppm) at least 3 times in a 14 day period, typically during unoccupied periods.



Models and Calibration Configurations

Moduler6004r (Diffusion)

Air can be introduced to the sensor via the flow port and exit through the diffusion membrane (typical configuration for calibration). Flow rate of 80 to 120 cc/min required. Diffusion



Moduler6004-Fr(FlowrThrough)

The diffusion membrane is replaced with a non permeable seal. The two flow ports can be used for flow through sampling. Flow rate of 40 to 50 cc/min required.



Pin Designations

Pin	Function
1	+5VDC (input power)
2	GND
3	+5VDC test point NC
	(internal use only)
4	AVOUT (6004 only)
5	UB ACK
6	SER OUT
7	SER_CLK
8	SER IN
9	UB_REQ
10	TDX (UART)
11	RDX (UART) / ACK (SPI)
12	GND

For applications that do not see periodic ambient conditions, ABCLogic[™] can be turned off but a regular single point calibration of the sensor may be necessary. Contact Telaire for more detailed information on operating the codules without ABCLogic[™].

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