

Model CO₂ Engine[™] (K30) Carbon Dioxide sensor module

PRODUCT DESCRIPTION

*CO₂Engine*TM(*K30*) is a low cost, infrared and maintenance-free transmitter module intended to be built into different host devices that require CO₂ monitoring data.

CO₂EngineTM is aimed at high volume production. For a moderate start cost SenseAirTM will tailor-make the product to meet the customer's unique requests.

Suitable applications for *CO₂EngineTM* are; fresh air ventilators, air conditioning and air cleaners in car cabins and buildings; appliances such as kitchen fans, automatic window openers, combustion controls etc.



The CO_2 Engine (K30) module is compact (5,1 x 5,7 x 1,4 cm)

FEATURES

SenseAirTM patented state-of-the-art, gold-plated, infrared (NDIR) wave-guide technology comprising a unique folded-path optical sensor. That provides an un-beatable path length ensuring excellent accuracy and long-term stability.

- simple to install Pre-calibrated and ready-to-use
- compact.PCB dimensions: 5,1 x 5,7 x 1,4 cm
- low cost
- maintenance free in normal IAQ applications
- flexible through advanced digital technology
- MODBUS serial communication

Additional measurements options are for example: temperature, pressure, humidity, other gases and measurement ranges.

APPLICATIONS

*CO*₂*Engine*[™] from *SenseAir*[™] is an accurate, yet low cost gas sensing solution for OEMs who wish to integrate CO₂ gas sensing into their product without investing in their own gas sensor development. The compact sized and low powered module is intended to be an add-on component to compliment other microprocessor-based controls and equipment.

*CO*₂*Engine*[™] may be software customized in different ways in order to optimize the total system with respect to the OEM application.

CO₂EngineTM is offered for installation in OEM IAQ sensor housings, OEM air handling units, OEM alarm sensor housings, among other applications. The only restriction for what this product can be used for is the creativity and inventiveness of the customer.

This new product version is a RoHS compliant upgrade replacing the former $CO_2Engine^{TM}$ product, has the same key product performance, but now has an improved speed of response and a reduced spatial build-in height.



CO₂Engine[™](K30) –gas sensor transmitter OEM module

Technical specifications*

Operating Temperature Range0 to 50 °C

Operating Humidity Range0 to 95% RH (non-condensing)

Operating EnvironmentResidential, commercial, industrial spaces and potentially dusty air ducts used in

HVAC (Heating Ventilation and Air-Conditioning) systems.^{2,4}

Maintenance Intervalno maintenance required

Self-Diagnosticscomplete function check of the sensor module

Electrical / Mechanical:

CO₂ Measurement: ⁴

Linear Signal Outputs: 4,5,6

Din2 switch input to trigger Zero Calibration @ 0 ppm CO₂

UART Serial com port 4

Protocol	MODBUS open protocol
Hardware interface	CMOS UART with RxD, TxD (R/T to support RS485 standard drivers on request)
Baud Rate	9600 (maximum TBD)

Note 1: In normal IAQ applications. Accuracy is defined after minimum 3 weeks of continuous operation. However, some industrial applications do require maintenance. Please, contact SenseAir for further information!

Note 2: SO₂ enriched environments are excluded.

Note 3: Notice that absolute maximum rating is 14V, allowing for a 12V+-10% power supply

Note 4: Different options exist and can be customized depending on the application. Please, contact SenseAir for further information!

Note 5: During power up, OUT1 and OUT2 are defined to be low. Exact value depends on many factors including temperature.

Note 6: For the buffered outputs OUT1 and OUT2 the maximum output voltage range equals power voltage input minus 0,5 V

Protected by the following patents: WO 97/18460, WO 98/09152, WO 2005/015175. More patents pending.

For more information please contact SenseAir AB

