

Model aSENSE [™]m III Integrated CO / CO₂ sensor & ventilation controller

PRODUCT DESRIPTION

aSENSE™ m III is a controller with built-in sensors to monitor at the same time carbon dioxide and carbon monoxide. With these parameters, the programmable unit can control, for example, ventilation rates, and generate alarm signals for personal safety devices.

aSENSE™ m III is designed for both standalone operation, as well as being connected to larger building automation systems.



FEATURES

- State-of-the-art infrared (NDIR) technology to measure carbon dioxide gas
- State-of-the-art hybrid thick film sensor (MMOS) technology to measure carbon monoxide gas.
- Flexible control outputs for connection to DDC, or direct control of dampers and speed regulated fans
- Contributes to lower energy costs when applied in Demand Controlled Ventilation
- Internal data recorder for environmental trend logging
- Serial com port for connection to PC, GSMmodule or local network
- Maintenance free more than 5 years

APPLICATIONS

The aSENSETM m III is applicable in most large spaces where combustion is the source of the potential toxic danger, such as in public garages, truck terminals, tunnels and mines. It offers the possibility to combine CO and CO₂ measurements which not just guarantees public safety, but also saves energy when applied to Demand Controlled Ventilation.

The aSENSETM m III offers the possibility to regulate ventilation systems stand-alone, as well as being just a sensor in a larger system. To cover larger spaces, several sensors could be joined in a simple relay loop and together control an intermittent two-speed exhaust fan, for example. The sensors can also be connected together in a MODBUS RS485 network (optional) for serial communication to a global control system or to a simple webb Gateway for data presentation on the internet.

All engines generate CO and we need protection against this toxic gas. What we do not seem to realize is that a warm, modern engine with catalytic exhaust system typically generates 140 times more CO₂ than CO, in which case the CO₂ constitutes the potential threat. This fact forces us to measure both gases to be able to guarantee personal safety.



FUNCTIONAL DESCRIPTION

aSENSE™ m III is delivered pre-programmed (see description below). With the free software *UIP4.3* (or later versions) and SenseAir's standard communication cable for PC (art.no. A232 Cable) the user can adjust the product to his/hers application by, for example, changing the measurement ranges of the linear outputs, modify the set points of the alarm outputs, invert outputs and also reconfigure the functions and the logic that controls the outputs.

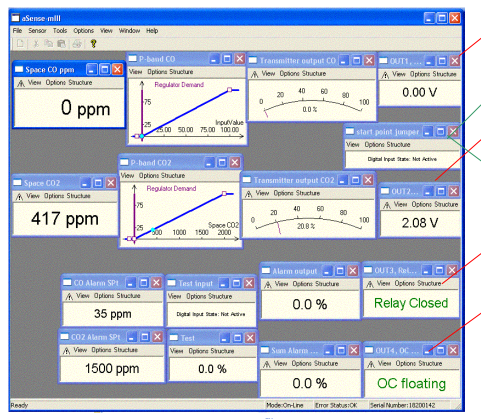
Read more about *aSENSE*[™] *m* **III** in SenseAir's Technical Notes

TN-012, TN-020, TN-021, TN-022

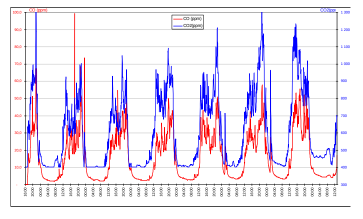
www.senseair.com

Functions (default)

- OUT1 = CO-transmitter, 0/2..10 VDC or 0/4...20 mA for 0...100 ppm CO, for DDC connection. Position of jumper determines current or voltage output mode. Start point jumper for 0-100% or 20-100% signal is common for output 1 and output 2.
- OUT2 = CO₂ transmitter, 0/2..10 VDC or 0/4...20 mA for 0...2000 ppm CO₂, for DDC connection. Position of jumper determines current or voltage output mode. Start point jumper for 0-100% or 20-100% signal is common for output 1 and output 2.
- OUT3 = Gas alarm relay
 (Normally Closed) OFF/ON (with hysteresis) for...35/30 ppm CO OR...1500/1400 ppm CO₂
- OUT4 = Sum alarm (Normally Open) ON/OFF (with hysteresis) for... 35/30 ppm CO OR...1500/1400 ppm CO₂, OR...not ready (15 min delay@cold start OR...error (discovered by the internal diagnostics)



Print screen of UIP4.3 PC work space of aSENSE mill where the pre set functions can easily be redefined. The four outputs (far right) are here arranged in rows together with the function blocks that controls the output.



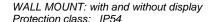
Internal CO and CO₂ recorder samples data continuously every 20 minutes. After 13 days and 8 hours the storage memory is full and the oldest data are eventually overwritten one by one. The other values can be studied with the software UIP4.3 and exported to a text file for further treatment in e.g. MS-EXCEL.

aSENSE[™] **m** III CO / CO₂ sensor & ventilation controller Technical Specification * (rev 080228)

General Performance

Housing Options







DUCT MOUNT: with and without display Protection class: IP65

Electrical/Mechanical/Dimensions

Power Input	24 VAC/VDC±20%, 50-60 Hz (half-wave rectifier input)
Power Consumption	
Wiring Connections	max 1,5 mm ² wires for screw terminal (main terminal) and spring loaded terminal
UART connector	5-pin, 2.54 mm pitch, slide connector (SenseAir standard)
Dimensions of housing	
_	For duct mounted –K sampling probe 245 x 40 mm (L x diameter of hole)
CO ₂ Measurement	

Operating Principle	Non-dispersive infrared (NDIR) with Automatic Baseline Correction (ABC) $^{\rm 3}$
	±1% of measurement range ± 5 % of measured value
Pressure Dependence	+ 1.6 % reading per kPa deviation from normal pressure, 100 kPa
Measurement ranges	0 to 3 000 ppm (ranges up to 20 ‰ offered on request)

CO Measurement

Operating Principle	Fuel type electrochemical gas sensor with compensation for temperature	
	variations	
Accuracy 4	± 10 ppm	
Measurement range	0 to 100 ppm (standard)	
Extended measurement ranges	100 to 500 ppm	
Accuracy in extended range ⁴		

- Not 1: Lower temperature operation range can be reached by adding a box heater assembly.
- Not 2: Is limited by the CO probe. More information in SenseAir's Technical note TN-012 (www.senseair.com).
- Not 3: The ABC–function is the key to maintenance free operation. It assumes normal operation applications, where ventilation to *some* degree will occur (at least during *some* moment over a week period). This function automatically corrects for any possible zero drifts for the CO₂ and the CO sensors.
- corrects for any possible zero drifts for the CO₂ and the CO sensors.

 Not 4: In normal ventilated environments. Accuracy is defined at continuous operation (3 weeks minimum after installation)

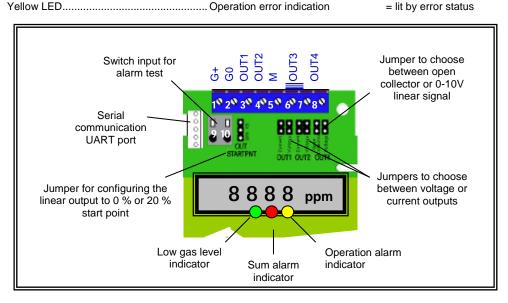
 *Please Note! The CO probe also responds to some other chemicals than CO, i.e. silicon. Some non-common operation environments therefore may not be applicable for this product!

^{*} Can be changed without notice

Outputs / Terminals

No.	Label	Electrical connection	Function (may be configured with UIP4)
	Main terminal	Screw terminal	
1	G+	24 V AC/DC	
2	G0	Power ground	
3	OUT1	Linear signal (+) 10V/20mA	CO-transmitter. 0100 ppm
4	OUT2	Linear signal (+) 10V/20mA	CO ₂ -transmitter. 02000 ppm
5	M	Signal ground (-)	
6 7	OUT3	OFF/ON-relay (N.C.)	Gas alarm CO = $35/30 \text{ ppm}$ or CO ₂ = $1500/1400 \text{ ppm}$
8	OUT4	open-collector (N.O.) or control signal (+)	Operation disturbance alarm or Gas alarm (OUT3-relay closed)
	Extra terminal	Spring-loaded terminal	
9 10	DI 1	Switch with delay timer	Test function (N.O.)

Analogue outputs 5 PTC fuse (auto reset) on signal return M, short-circuit safe Protection Linear outputs OUT1 & OUT20/2-10 VDC Rout < 100 OHM, Rload > 5k OHM 0/4-20 mA Rload < 500 OHM Linear output OUT40-10 VDC Rout < 100 OHM, Rload > 5k OHM D/A Conversion Accuracyvoltage mode: ± 2% of reading ± 50 mV current loop: ± 2% of reading ± 0.3 mA ON/OFF Relay (OUT3)isolated N.C., 1mA/5V till 1A/50VAC/24VDC. Open collector OUT4 in ON/OFF mode: max 0.5A/55VDC (half-wave rectifier for AC), closed to ground **UART** Serial com port internal data logger RS485 network com. (accessory -485) RS485 PCB mounted onto the UART terminal, network capabilities up to 30 units. Default @ delivery Visual signals Green LED Relay output (OUT3) active = gas levels below alarm limits



Note 5: The specifications are valid for outputs connected to power ground G0 or the common signal ground M.

Note 6: Free download from SenseAir's home page www.senseair.com.