# **Product Specification**





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### General

- This document describes a family of sensor modules
  - CO<sub>2</sub> Engine<sup>®</sup> ELG designed to measure and store records of environmental parameters such as Temperature
  - Relative Humidity
  - CO<sub>2</sub> concentration (up to 5000ppm range).
- The sensor module *CO*<sub>2</sub> *Engine<sup>®</sup> ELG* is designed for battery powered operation with low average power consumption without compromising measurement precision and resolution.
- Virtual RTC (Real Time Clock) allows data and events logging with time stamps.
- Events include sensor power on, logging start/stop, ABC self calibration, user initiated zero and background calibrations.
- Reading of logger via  $I^2C$  connector and SenseAir's  $I_2C$  USB bridge (SADK).
- I<sup>2</sup>C or UART communication can be used to read logged data for built in modules.

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# Use scenario CO<sub>2</sub> Engine<sup>®</sup> ELG

CO<sub>2</sub> Engine<sup>®</sup> ELG is a sensor module for CO<sub>2</sub> concentration, temperature and relative humidity. Sensirion's SHT11 Temperature / RH sensor is installed on the board to measure temperature and relative humidity.

There are three ways to activate measurement/logging

### - Jumper (set AnIn1 high)

After power-on, sensor checks jumper presence, if jumper is not present (low level on input, AnIn1), sensor goes into sleep mode. If jumper is set (high level at input), sensor sleeps a predefined time (configured in EEPROM) and then start the measurement sequence. After measurement has been started the sensor wakes up periodically, makes measurements, stores result in on board non-volatile memory (if logger is activated) and goes into sleep mode until next measurement.

### - Command "Force start measurement"

Another way to start/stop measurements is with the commands "Force Start Measurements" and "Force Stop Measurements", the sensor will act in the same way as if the jumper was set/reset.

### - Command "Single measurement"

If only one measurement is desired the command "Single measurement" can be sent to the sensor. Then the sensor will measure once, store result in on board non-volatile memory (if logger is activated) and go back to sleep mode.

For correct timestamps sensors RTC has to be set after the sensor in powered. User can read logged data via serial port (UART with standard SenseAir cable) alternatively I<sup>2</sup>C-to-USB bridge.

### For correct timing it is important that RTC is set after battery is inserted.

Drawings below show battery connection (with polarity) to the sensor (Vbat+), pin assignment of UART and  $I^2C$  communication connectors.

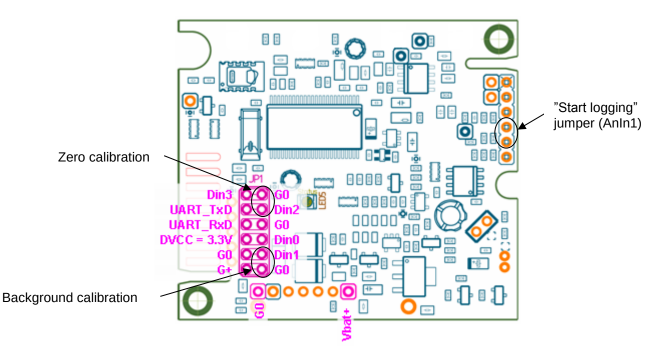


Figure 1. CO<sub>2</sub> Engine<sup>®</sup> ELG powered via Vbat+ and data read via UART terminal

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# **Terminal descriptions**

Table below specifies what terminals and I/O options are available in the general **K33** platform (see also the layout picture Fig 2).

Functional group	Descriptions and ratings	
Power supply		
G0	Power supply minus terminal Sensor's reference (ground) terminal	
G+ Referred to G0:	Power supply via protection circuit. Protected by series 3.3R resistor and zener diode Absolute maximum ratings 5.5 to 12V, stabilized to within 10%	
Vbat+ Referred to G0:	Power supply directly to the system without protection circuit. Absolute maximum ratings 4.75 to 12V, stabilized to within 10% Unprotected against reverse connection!	
Communication		
UART (UART_TxD, UART_RxD)	CMOS physical layer, ModBus communication protocol. (refer "Modbus on CO <sub>2</sub> Engine and eSense rev2_00.pdf" or later version for details) UART_RxD line is configured as digital input. Input high level is 2.1V min Input low level is 0.8V max UART_TxD line is configured as digital output. Output high level is 2.3V (assuming 3.3V DVCC) min. Output high level is 0.75V max UART_RxD input is pulled up to DVCC = 3.3V by 56 kOhm UART_TxD output is pulled up to DVCC = 3.3V by 56 kOhm UART_TxD output is pulled up to DVCC = 0.5V DVCC + 0.5V	
I <sup>2</sup> C extension. (I2C_SCL, I2C_SDA)	Pull-up to DVCC = 3.3V. (refer "I2C comm guide 2_10.pdf" or later version for details) ABSOLUTE MAX RATING G0 -0.5V DVCC + 0.5V	
Digital I/Os, used as Inputs i	n standard configuration. May be implemented as jumper field	
Din0 Din1 Din2 Din3	Digital switch inputs in standard configuration, Pull-up 56k to DVCC 3.3V. Driving it low or connecting to G0 activates input. Pull-up resistance is decreased to 410k during read of input or jumper. Advantages are lower consumption most of the time the input/jumper is kept low and larger current for jumpers read in order to provide cleaning of the contact. Din1 used for background calibration. Din2 used for zero calibration.	
AnIn1	Input set to DVCC activates measurement/logging cycle, input released (or held low) set sensor into sleep, in sleep mode sensor check AnIn1 and support communication.	

Table 1. I/O notations used in this document for the K33 platform with some descriptions and ratings Please, beware of **the red colored texts that pinpoint important features** for the system integration!

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**General PCB overview** 

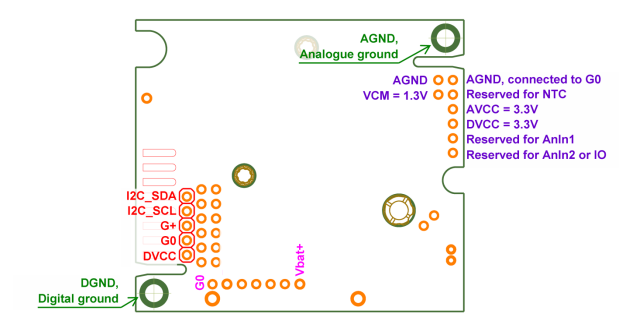


Figure 2. CO<sub>2</sub> Engine<sup>®</sup> ELG I/O notations and terminals

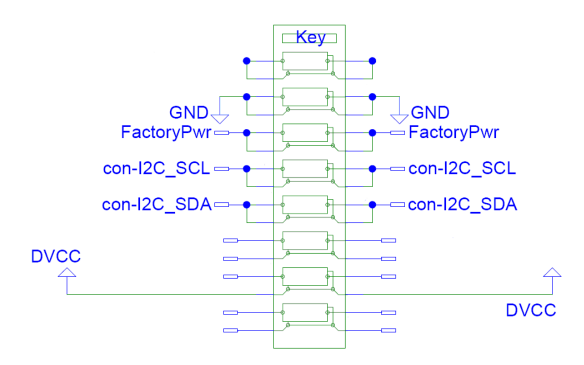


Figure 3. CO<sub>2</sub> Engine<sup>®</sup> ELG edge connector, (seen from component side)

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<b>Default appearance</b>	technical	specification
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Item	CO <sub>2</sub> Engine <sup>®</sup> ELG Art. no:. 033-8-0007
General performance	
Storage Temperature Range	-40 to +70 °C
Storage Environment	Non condensing, non corrosive environment <sup>1</sup>
Operating Temperature Range	0 to 50 °C
Operating Humidity Range	0 to 95% RH (non-condensing) <sup>2</sup>
Operating Environment	Non corrosive environment <sup>2</sup> . Residential, commercial, industrial spaces used in HVAC (Heating Ventilation and Air-Conditioning) systems <sup>3</sup>
Sensor Life Expectancy	> 10 years
Maintenance Interval	Maintenance-free. See discussion of ABC algorithm on page 10
Self-Diagnostics	complete function check of the sensor module
Conformance with Standards	RoHS directive 2011/65/EU
Electrical / Mechanical	
Power Input	4.75-12 VDC <sup>4</sup> max rating, stabilized to within 10% powering sensor via Vbat+ 5.5-12 VDC <sup>4</sup> max rating, stabilized to within 10% powering sensor via G+ (on board protection circuits)
Current Consumption	<ul> <li>~250µA (1 measurement/hour)</li> <li>~50µA in sleep</li> <li>~60 mA average during active measurement sequence (~12s)</li> <li>&lt; 150 mA peak current (averaged during IR lamp ON, 100 msec)</li> <li>&lt; 250 mA peak power (during IR lamp start-up, the first 50 msec)</li> <li>for maximum operating time (if powered by batteries), choose batteries that can deliver 250mA pulses without large voltage drops (for example batteries recommended for cameras)</li> </ul>
Electrical Connections	Vbat+, G+ and G0
Dimensions (mm)	51 x 57 x 12 mm (Length x Width x Height) for ELG (05000ppm measurement range)

 $<sup>^{1}</sup>$  SO<sub>2</sub> enriched environments are excluded.

 <sup>&</sup>lt;sup>3</sup> Different options exist and can be customized depending on the application. Please, contact SenseAir for further information!
 <sup>4</sup> Notice that absolute maximum rating is 12V, so sensor can not be used with 12V+-10% supply.

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 <sup>&</sup>lt;sup>2</sup> Sensors are 100% tested in production at 45C / 85%RH / 1000ppm CO<sub>2</sub> for one hour. For applications operating continuously in high humidity, contact SenseAir for further information.

Item	CO <sub>2</sub> Engine <sup>®</sup> ELG Art. no:. 033-8-0007
CO <sub>2</sub> measurement	
Sensing Method	non-dispersive infrared (NDIR) waveguide technology with ABC, automatic background calibration algorithm (application specific)
Sampling Method	diffusion
Response Time (T <sub>1/e</sub> )	<25 sec gas diffusion time
Measurement Period	5 min to 0.5 year interval, a measurement period less than 5 min can be used, but then specified accuracy on RH and temperature measurements are not guaranteed
Repeatability	± 20 ppm ± 1 % of measured value
Accuracy <sup>5</sup>	± 30 ppm ± 3 % of measured value
Pressure Dependence	+ 1.6 % reading per kPa deviation from normal pressure,
On-board calibration support	Din1 switch input to trigger Background Calibration @ 400 ppm (0.04%vol) $CO_2$ Din2 switch input to trigger Zero Calibration @ 0 ppm $CO_2$
Temperature Measurement	·
Sensor	SHT11 from Sensirion (www.sensirion.com)
Measurement Range	-40 to 60°C
Accuracy <sup>67</sup>	± 0.4C at 25°C
Relative Humidity Measurement	
Sensor	SHT11 from Sensirion (www.sensirion.com)
Measurement Range	0 to 100% RH non condensing
Accuracy 6,7	± 3% RH
Logger properties	
Logger Capacity	5400 logging points if $CO_2$ concentration, temperature and relative humidity are logged (with timestamp)
Logging Data	Selectable, one data record can contain up to 14 bytes (max 4 variables)
Logging Period	(1255) * Measurement Period
Delay since setting jumper	0 to 255 seconds (5s in default configuration)

Table 2. Key technical specification for CO<sub>2</sub> Engine<sup>®</sup> ELG

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<sup>&</sup>lt;sup>5</sup> Accuracy is specified over operating temperature range at normal pressure 1013 mBar. Specification is referenced to certified calibration mixtures. Uncertainty of calibration gas mixtures (+-2% currently) is to be added to the specified accuracy for absolute measurements. <sup>6</sup> Specification is provided by Sensirion. <sup>7</sup> Minimum 5 minutes measurement period.

### Maintenance

The models based on *CO*<sub>2</sub> *Enging*<sup>®</sup> *K*33 platform are basically maintenance free in normal environments thanks to the built-in self-correcting *ABC* algorithm.

### **ABC** algorithm

The default sensor OEM unit is maintenance free in normal environments thanks to the built-in selfcorrecting **ABC algorithm** (Automatic Baseline Correction). This algorithm constantly keeps track of the sensor's lowest reading over a predefined period and slowly corrects for any long-term drift detected as compared to the expected fresh air value of 400 ppm  $CO_2$ .

Since timing (time between measurements) can be configured in BLG/ELG it is important to make sure that the sensor has possibility to measure "fresh air" during the predefined period. It is recommended that ABC configuration is optimized for its tasks during a dialog between SenseAir and the OEM customer. In default configuration for BLG/ELG sensors ABC is switched off.

### Calibration

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Rough handling and transportation might, result in a reduction of sensor reading accuracy. For post calibration convenience, in the event that one cannot wait for the ABC algorithm to cure any calibration offset, two switch inputs Din1 and Din2 are defined for the operator to select one out of two prepared calibration codes. If Din1 is shorted to ground during a measurement cycle (flashing lamp), the internal calibration code **bCAL** (*background calibration*) is executed, in which case it is assumed that the sensor is operating in a fresh air environment (400 ppm  $CO_2$ ).

If Din2 is shorted instead during a measurement cycle (flashing lamp), the alternative operation code **zCAL** (*zero calibration*) is executed in which case the sensor must be purged by some gas mixture free from  $CO_2$  (i.e. Nitrogen or Soda Lime  $CO_2$  scrubbed air).

Make sure that the sensor environment is steady and calm during calibration!

Input Switch Terminal (normally open)	Default function (when closed for minimum 8 seconds)
Din1	bCAL (background calibration) assuming 400 ppm $CO_2$ sensor exposure
Din2	zCAL (zero calibration) assuming 0 ppm CO <sub>2</sub> sensor exposure

Table 3. Switch input default configurations for CO<sub>2</sub> Engine<sup>®</sup> K33

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## Self-diagnostics

The system contains complete self-diagnostic procedures. A full system test is executed automatically every time the power is turned on. In addition, constantly during operation, the sensor probes are checked against failure by checking the valid dynamic measurement ranges. All EEPROM updates, initiated by the sensor itself, as well as by external connections, are checked by subsequent memory read back and data comparisons. These different system checks return error bytes to the system RAM. If this byte is not zero, the logic output terminal **Status** will be put into Low level state.

The full error codes are available from the UART port or via  $I^2C$  communication. Offset regulation error and *Out of Range* are the only bits that are reset automatically after return to normal state. All other error bits have to be reset after return to normal by UART/ $I^2C$  overwrite, or by power off/on.

Bit #	Error code	Error description	Suggested action
0	1	Fatal Error	Try to restart sensor by power OFF/ON. Contact local distributor.
1	2	Offset regulation error	Try to restart sensor by power OFF/ON. Contact local distributor.
2	4	Sensirion com error Unable to communicate with Sensirion (Temp/RH) sensor.	Try to restart sensor by power OFF/ON. Check detailed settings and configuration with software tools. Contact local distributor.
3	-	(not in use)	-
4	16	DetTemp out of range Indicate high (out of range) detector temperature.	
5	32	<b>CO<sub>2</sub> out of range</b> Indication of high (out of range) CO2 level.	
6	64	Memory error Error during memory operations.	
7	128	Sensirion space temp out of range	

#### Error code and action plan (error code can be read via one of communication channels)

Table 4. Switch input default configurations for CO<sub>2</sub> Engine<sup>®</sup> K33

**Remark:** If several errors are detected at the same time the different error code numbers will be added together into one single error code!

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