Product Specification

Senseair K33 ICB-F 10%

Sensor for bio applications



General

Senseair K33 ICB-F10% is targeted on bio applications with required measurement range 0 to up to 10%vol CO₂. This document contains description of default appearance of Senseair K33 ICB-F 10%.

Senseair K33 ICB-F 10% is built on the Senseair K33 platform. This platform is designed to be a low power OEM module for built-in applications in a host apparatus or/and as a stand-alone CO₂ transmitter/switch module, and hence should be optimized for its tasks during a dialog between Senseair and the OEM customer.

Senseair K33 ICB-F 10% has the same dimension and attachment points as K30 platform based sensors.



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Tube IN/OUT alternatives

Senseair K33 ICB-F 10% can be supplied in tube in/out modification with different orientation of tube attachment head in steps of 120 degrees.

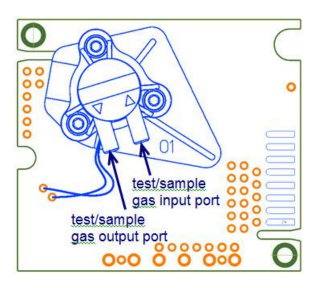


Figure 1. Senseair K33 ICB-F 10% Test/sample gas ports

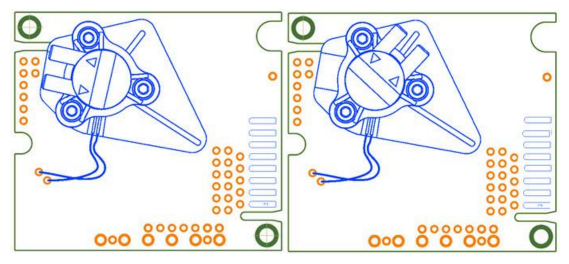


Figure 2. Senseair K33 ICB-F 10% Possible test/sample gas ports installations



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Terminal description

The table below specifies terminals and I/O options available in the general K33 platform (see also the alternative connection pictures above).

Functional group	Descriptions and ratings	
Power supply (all conr	nection alternatives)	
G+ referred to G0	Power supply plus terminal Protected by series 3.3R resistor and Zener diode Absolute maximum ratings 5 to 14 V, stabilised to within 10%	
GO	Power supply minus terminal Sensor's reference (ground) terminal	
DVCC = 3.3 V	Output from sensor's digital voltage regulator. Series resistance 10R Available current 12 mA Voltage tolerance (unloaded) +-3% max (+-0.75% typ) Output may be used to power circuit (microcontroller) in host system or to power logical level converter if master processor runs at 5 V supply voltage.	
Communication		
UART_TxD, UART_RxD)	CMOS physical layer, Modbus communication protocol. (refer TDE2336 "Modbus on Senseair K30, K33 and eSENSE") UART_RxD line is configured as digital input. Input high level is 2.1 V min Input low level is 0.8 V max UART_TxD line is configured as digital output. Output high level is 2.3 V (assuming 3.3 V DVCC) min. Output low level is 0.75 V max UART_RxD input is pulled up to DVCC = 3.3 V by 56 kOhm UART_TxD output is pulled up to DVCC = 3.3 V by 56 kOhm UART_TxD output is pulled up to DVCC = 3.3 V by 56 kOhm	
I2C extension. (I2C_SCL,	Pull-up to DVCC = 3.3 V. (refer TDE4700 "I ² C communication guide" for details)	
I2C_SDA)	ABSOLUTE MAX RATING G0-0.5 V DVCC + 0.5 V	

Table 1. I/O notations used in this document for the K33 platform with some descriptions and ratings (continued on next page).

Beware of the bold texts that pinpoint important features for the system integration!

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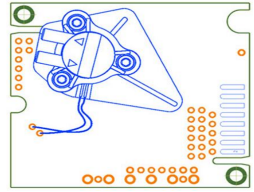
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Outputs		
OUT1, OC (Open collector)	Digital output, Open collector Series resistance 120R Max sink current 40 mA May be configured as 1. Alarm indication output 2. PWM output, 10 (alt. 12 to 16) bit resolution. Period 1 1000 msec 3. Pulse length proportional to measured CO ₂ value.	
OUT2	Analog output 05 V Buffered linear output 04 or 14 V DC or 05 V or 15 V, depending on specified power supply and sensor configuration. R_{OUT} < 100 R_{LOAD} > 5 kOhm Load to ground only! Resolution 5 mV	
Digital I/Os (Used as Inputs in standard configuration. May be implemented as jumper field)		
Din0 Din1 Din2	Digital switch inputs in standard configuration, Pull-up 56 kOhm to DVCC 3.3 V. Driving it Low or connecting to G0 activates input. Pull-up resistance is decreased to 410 kOhm 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. Can be used for zero or background calibration forcing.	
Din3	R/T control line for UART connection to RS485 driver.	

Table 1. I/O notations used in this document for the K33 platform with some descriptions and ratings (continue, see previous page).

Please, beware of the red coloured texts that pinpoint important features for the system integration!



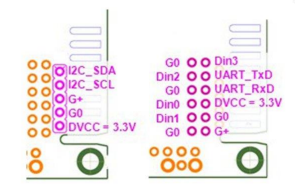
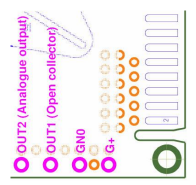


Figure 3. Senseair K33 ICB-F 10% (OBA side) Figure 4. Senseair K33 ICB-F 10% (OBA side) UART and I²C connections





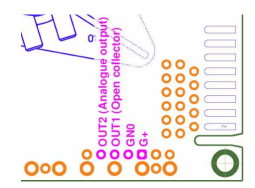


Figure 5. Senseair K33 ICB-F 10% OBA side) Figure 6. Senseair K33 ICB-F 10% (OBA side) (G+, GND and OU1, 5.08 mm hole spacing

G+, GND and OUT1, 2.54 mm hole spacing

Ground / Shield attachments

Both Analog ground (AGND) and digital ground (DGND) are connected internally to the G0 terminal of the sensor. AGND is connected to the most sensitive analogue part of the sensor and DGND is connected to the digital part of the sensor.

Do NOT connect AGND and DGND together externally to sensor!

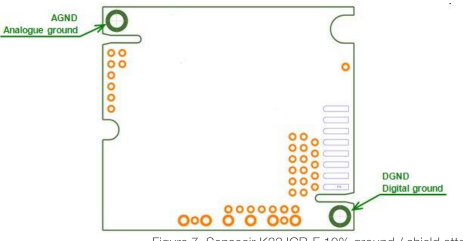


Figure 7. Senseair K33 ICB-F 10% ground / shield attachment

Maintenance

Default: ABC Off

Since the ABC algorithm cannot be used in all applications it is disabled in sensors default appearance. Discuss your application with Senseair in order to get advice for a proper calibration strategy.

We recommend checking the zero/background calibration at least once a year.

When checking the sensor accuracy, NOTE that the sensor accuracy is defined at continuous operation after zero/background calibration.



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Calibration

If Din1 is shorted to ground, for a minimum time of 8 seconds, 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, for a minimum time of 8 seconds, the alternative operation code CAL (zero calibration) is executed in which case the sensor must be purged by some gas mixture free from CO₂ (i.e. Nitrogen or Soda Lime CO₂ scrubbed air). If unsuccessful, please wait at least 10 seconds before repeating the procedure again. Make sure that the sensor environment is steady and calm!

Input Switch Terminal (normally open)	Default function (when closed for minimum 8 seconds)
Din1	bCAL (background calibration) assuming 400 ppm CO2 sensor exposure
Din2	CAL (zero calibration) assuming 0 ppm CO2 sensor exposure

Table 2. Switch input default configurations for Senseair K33 ICB-F 10%

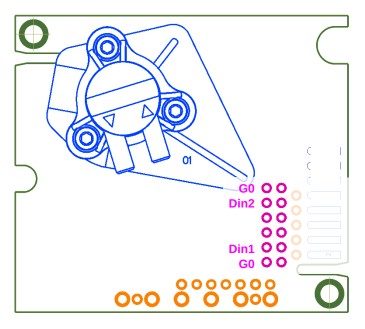


Figure 8. Senseair K33 ICB-F 10% calibration jumpers.



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Technical specification (continuous operation)

Item	Senseair K33 ICB-F 10% Art. No.: 033-9-0023			
General performance				
Target gas	Carbon dioxide (CO2)			
Storage temperature range	-40 – 70 °C			
Sensor life expectancy	>15 years			
Maintenance interval	zero/background calibration			
Self-diagnostics	Complete function check of the sensor module			
Warm-up time	1 min			
Operating temperature range	0-50 °C			
Operating humidity range	0 – 95% Non-condensing, non-corrosive environment			
Operating environment	Residential, commercial, industrial spaces and potentially dusty air ducts used in HVAC (Heating Ventilation and Air-Conditioning) systems ¹			
Electrical / mechanical				
Power input	5 –14 V DC max rating, stabilised to within 10% (on board protection circuits) $^{\rm 2}$			
Current consumption	40 mA average <200 mA average during IR lamp ON (120 msec) <250 mA peak power (during IR lamp start-up, the first 50 msec)			
Electrical connections ³	terminals not mounted (G+, G0, OUT1, OUT2, Din1, Din2, TxD, RxD)			
Dimensions [mm]	51 x 57 x 14 (Length x Width x approximate Height)			
CO ₂ measurement ⁴				
Sensing method	non-dispersive infrared (NDIR) waveguide technology			
Sampling Method	diffusion or flow, subject for discussion with customer			
Response time (T1/e)	<20 s, diffusion or tube IN/OUT (0.2I/minute gas flow)			

 $^{^1}$ SO₂ enriched environments are excluded.

 $^{^2}$ Notice that absolute maximum rating is 14 V, so that sensor can be used with 12 V+-10% supply.

³ Different options exist and can be customised depending on the application. Please contact Senseair for further information!

Item	Senseair K33 ICB-F 10% Art. No.: 033-9-0023
Measurement range	0 — 10% _{vol}
Digital resolution	0.001%vol
Repeatability	$\pm 0.1\%_{vol}$ CO ₂ $\pm 2\%$ of measured value
Accuracy 4, 5	$\pm 0.3\%_{vol}$ CO ₂ $\pm 3\%$ of measured value
Pressure dependence	+ 1.6% reading per kPa deviation from normal pressure, 100 kPa
On-board calibration support	Din1 switch input to trigger Background calibration @ 400 ppm (0.04‰) CO2 Din2 switch input to trigger Zero Calibration @ 0 ppm CO2
Linear signal output 4,6	
OUT2	
- D/A resolution	5 mV
- Linear conversion range	0 - 5 V DC for 0 - 10%
- Electrical characteristics	ROUT <100 RLOAD > 5 k Ω , Power input >5.5 V 6
PWM output	
Electrical characteristics	Open collector with series 120R resistor, 10 kOhm pull-up resistor to protected power (+)
Minimum output concentration	0%vol
Output cycle period	1004 ms
Output high level min duration	2.0 ms (@ 0% _{vol})
Output high level max duration	1002 ms (@ 20% _{vol})
Resolution	0.5 ms (@0.01% _{vol} = 100 ppm)

Table 3. Key technical specification for Senseair K33 ICB-F 10%

⁵ Accuracy is specified over operating temperature range. Specification is referenced to certified calibration mixtures. Uncertainty of calibration gas mixtures (+-1% currently) is to be added to the specified accuracy for absolute measurements.



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⁴ 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!



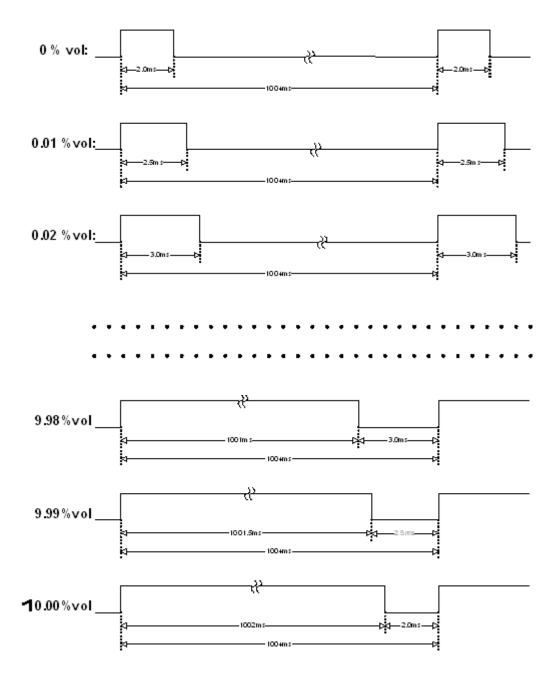


Figure 9 Senseair K33 ICB-F 10% OUT1 timing diagram

Gases that may affects operation of sensor

Since optical part has no reflective coating, stability of the sensor is governed by corrosion resistance of electronic assembly.

Corrosive environments containing but not limited by hydrogen sulphide, ammonia, ozone, sulphuric acid, sulphur dioxide should be avoided.

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