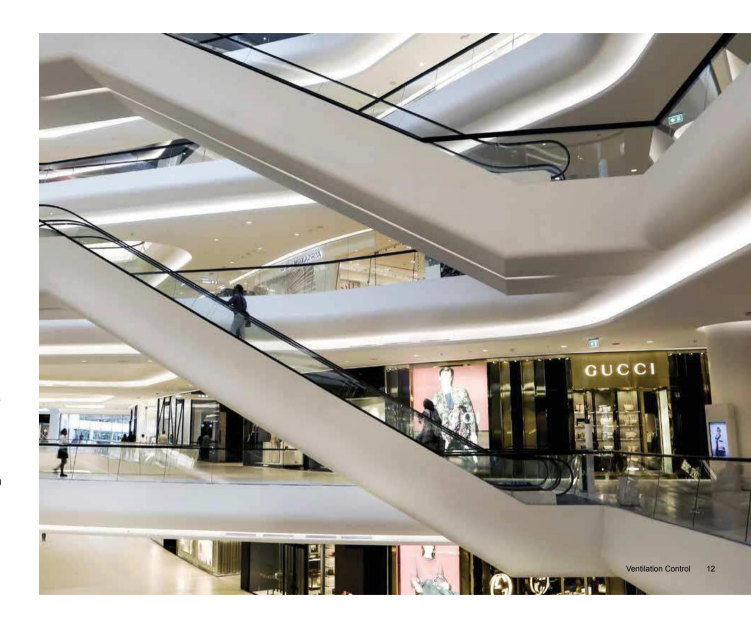
# **Ventilation Control**

One of our major markets is building automation where our sensors control individual fans, dampers, valves, etc. A common application is controlling ventilation in rooms with varying numbers of people such as commercial buildings, offices, classrooms, and cinemas.

Since we exhale Carbon Dioxide, which can be dangerous in high concentrations and will affect your productivity level and decision making performance, good ventilation is required. Measuring the CO<sub>2</sub> level, in addition to complete air-handling and air-conditioning units, will let just the right amount of fresh air into the venue, helping us create a better indoor environment and energy savings.



# tSENSE™ Family

CO<sub>2</sub>, Temp and RH Transmitter with colour touch display

# Key Benefits:

- · Maintenance free
- Three sensors in one housing
- · Colour touch display
- PIN codes for access to display- and meter settings
- Flexibility: Shows CO<sub>2</sub> and/or Temperature and/or Humidity
- Improved housing design for effective measurement
- Five year warranty

tSENSE™ is an advanced and versatile 3-in-1 transmitter designed for installation in the air-conditioned zone. It measures CO₂ concentration, temperature and humidity in the ambient air accurately without need for additional compensation - true read. The data is transmitted to a BMS system, or stand-alone controller using industry standard output signals and communication protocols, such as BACNET.

tSENSE™ combines all the necessary elements for effective climate control in commercial office buildings, hospitals, hotels, schools and other facilities.



# tSENSE™



This versatile 3-in-1 transmitter combines all the necessary elements for effective climate control in commercial office buildings, hospitals, schools and other facilities. It measures  $CO_2$  concentration, temperature and humidity in the ambient air accurately without need for additional compensation - true read.

#### tSENSE™

Product number:

Measurement range:

Standard Configuration

Power supply:

OUT1:

OUT2:

OUT3:

Accuracy (CO<sub>2</sub>):

070-8-0001

0 to 2000 ppm

12 V DC, 24 V AC/DC

CO<sub>2</sub>: 0 to 10 V DC, 0 to 2000 ppm CO<sub>2</sub>

Temperature: 0 to 10 V DC, 0 to 50°C

Relative Humidity: 0 to 10 V DC, 0 to 100% RH

± 30 ppm ± 3 % of reading

# tSENSE™ VAV



tSENSE VAV is an advanced and versatile three-in-one controller designed for installation in the air-conditioned zone. The unit measures CO2 concentration, temperature and humidity in the ambient air accurately without need for additional compensation — true read.

#### tSENSE™ VAV

070-8-0003

0 to 2000 ppm

12 V DC, 24 V AC/DC

CO2: 600-900ppm

Temperature: 22-23°C

Relative Humidity: 75-85% RH

CO<sub>2</sub>: 0 to 10 V DC, 0 to 2000 ppm CO<sub>2</sub>

Temperature: 0 to 10 V DC, 0 to 50°C

± 30 ppm ± 3 % of reading



# eSENSE<sup>™</sup> Family

Economic CO<sub>2</sub> transmitter

# Key Benefits:

- Maintenance-free
- Available in different carbon dioxide measurement ranges and different housings
- · Internal automatic self-diagnostics
- · Cost-optimized for connection to DDC:s
- Five year warranty

eSENSE™ is an extremely cost-optimized sensor solution. By controlling the ventilation based on actual demand, it helps you decrease the energy consumption and have a healthy indoor climate in both residential and commercial buildings. eSENSE™ family is also available to other normal applications or environments for example in greenhouses.

eSENSE™ is a simple, low cost, state of the art, infrared and maintenance free carbon dioxide transmitter for installation in the climate zone or in the ventilation duct. It helps you save money by decreasing your energy consumption while creating a healthier indoor climate!

eSENSE™ measures the carbon dioxide concentration in the ambient air up to 2000 ppm and transforms the data into an analogue output.



# eSENSE™



eSENSE™ is a CO₂ transmitter for climate control and fits directly on top of European electrical junction box standards. The unit is available both with and without display for fixed installation in the climate zone and helps you to save money by decreasing your energy consumption while creating a healthier indoor air climate. Variations of this product can be found in the index.

# eSENSE™ II



eSENSE™ II is just as eSENSE™ a CO₂ transmitter for climate control. eSENSE II is adjusted to fit directly on top of US electrical junction box standards. The unit is available both with and without LCD display for fixed installation in the climate zone. Variations of this product can be found in the index.

# eSENSE™ DUCT



eSENSE™ Duct is an infrared and maintenance-free CO2 transmitter, for climate control of buildings and other processes. eSENSE™ Duct is for installation in the ventilation duct. Variations of this product can be found in the index.

## **Standard Configuration**

Product number

Measurement range

Power supply

**OUT1 linear output** 

**OUT2** linear output

Operation range

Accuracy

Display

# eSENSE™

050-8-0002 0 to 2000 ppm

24 V AC/DC

0 - 10 V DC CO,

2 - 10 V DC, 4 - 20mA CO<sub>2</sub>

0 to 50°C

± 30 ppm ± 3 % of reading

Optional

#### eSENSE™ II

050-8-0014

0 to 2000 ppm

24 V AC/DC

0 - 10 V DC CO,

2 - 10 V DC, 4 - 20mA CO<sub>2</sub>

0 to 50°C

± 30 ppm ± 3 % of reading

Optional

#### eSENSE™ DUCT

050-8-0004

0 to 2000 ppm

24 V AC/DC

0 - 10 V DC CO,

2 - 10 V DC, 4 - 20mA CO,

0 to 50°C

± 30 ppm ± 3 % of reading

Optional

# eSENSE™ IND



eSENSE™ Ind is an intrared and maintenance-free CO. transmitter, for climate control of buildings and other processes. eSENSE™ Ind is a wallmounted transmitter with protection class IP54 and it's applicable in most large spaces and is well suited for example in industry environment. Variations of this product can be found in the index.

#### eSENSE™ IND

050-8-0032

0-2000 ppm

24 V AC/DC

0-50°C

Optional

0-10 V DC CO<sub>2</sub>

2-10 V DC, 4-20mA CO,

± 30 ppm ± 3 % of reading

Product number Measurement range

**Standard Configuration** 

Power supply

**OUT1 linear output** 

**OUT2** linear output

Operation range

Accuracy

Display

# eSENSE™ Slim



eSENSE™ Slim is used to measure indoor air carbon dioxide concentration. This product is an ultra-compact transmitter intended for factory mounting for both wall and duct applications with the protection class IP50. A 300 mm long cable connected to the PCB makes it possible to place the sensor where mounting is difficult.

#### eSENSE™ Slim

050-8-0003 0-2000 ppm

24 V AC/DC

0-10 V DC CO,

0-50°C

± 30 ppm ± 3 % of reading

# eSENSE™ FAL



eSENSE™ FAI "Fresh Air Indicator" is an infrared and maintenance-free carbon dioxide alarm for installation in areas where the carbon dioxide levels need to be monitored, such as classrooms and offices. The product measures the carbon dioxide concentration in ambient air and alarms with sound and light when the levels exceed defined levels.

# eSENSE™ FAI

050-8-0061

0 to 2000 ppm

24 V AC/DC

0-10 V DC CO,

0-50°C

± 30 ppm ± 3 % of reading

Yes

# aSENSE<sup>™</sup> Family

Economic CO<sub>2</sub> transmitter

## Key Benefits:

- Maintenance-free
- · Contributes to lower energy costs
- Available in different carbon dioxide measurement ranges and different housings
- RS485 communication as option
- Five year warranty

aSENSE $^{\text{TM}}$  is an advanced transmitter for installation in the climate zone.lt measures both  $\mathrm{CO}_2$  concentration and temperature in the ambient air. The data is transmitted to a BMS system or controller and can be configured with UIP Software. aSENSE $^{\text{TM}}$  is a key component for climate control of buildings and other processes.

The transmitter is flexible and suits many different ventilation strategies. It is also a cost-efficient gas alarm sensor for spaces where carbon dioxide gas is a potential danger.

aSENSE<sup>TM</sup> is designed to control ventilation by transmitting the measured carbon dioxide and temperature value to the system's Master or DDC. A common application is controlling ventilation in rooms with varying numbers of people such as offices, classrooms, and cinemas. The ventilation control is based on temperature and  $\mathrm{CO}_2$  measurements and helps to save energy and create a healthy indoor environment.



# aSENSE™



aSENSE™ is an advanced transmitter for installation in the climate zone. It measures both CO concentration and temperature. The data is transmitted to a BMS system or controller and can be configured with UIP Software. The unit is prepared for Modbus. Variations of this product can be found in the index.

# aSENSE™ DUCT



aSENSE™ Duct is an infrared and maintenance-free carbon dioxide transmitter for installation in the ventilation duct. The unit has an industrial housing (protection class IP65) with duct probe. The unit is prepared for Modbus. Variations of this product can be found in the index.

# aSENSE™ VAV



aSENSE™ VAV is a stand alone controller that measures CO₂ concentration and temperature in ambient air. It also has a terminal for extra functions for example manual override and it's prepared for Modbus. The unit is a key component for climate control of rooms with a varying number of people. Variations of this product can be found in the index.

# **Standard Configuration**

Product number Measurement range

Power supply

**OUT1 linear output** 

**OUT2** linear output

Out 3 relay

**OUT4** linear conversion

Operation range

Accuracy

Display

aSENSE™

045-8-0001 0-2000 ppm

24 V AC/DC

0-10 V DC CO,

2-10 V DC, 4-20mA CO,

0-50°C

± 30 ppm ± 3 % of reading

Optional

aSENSE™ DUCT

045-8-0019

0-2000 ppm

24 V AC/DC

0-10 V DC CO<sub>2</sub>

2-10 V DC, 4-20mA CO,

0-50°C

± 30 ppm ± 3 % of reading

Optional

aSENSE™ VAV

040-8-0016

0-2000 ppm

24 V AC/DC

0-10 V DC CO,

2-10 V DC, 4-20 mA CO,

Closed >600 ppm, open < 500 ppm CO<sub>2</sub>

0-10 V DC or 0/4-20 mA. 20-18°C

0-50°C

± 30 ppm ± 3 % of reading

Yes

# aSENSE™ VAV DUCT



aSENSE $^{\infty}$  VAV Duct is a stand alone controller with built-in sensors that measure  $CO_2$  and temperature for installation in the ventilation duct. aSENSE $^{\infty}$  VAV Duct has an industrial housing and it's also prepared for Modbus. Variations of this product can be found in the index.

#### aSENSE™ VAV DUCT

Product number

**Standard Configuration** 

Measurement range

Power supply

**OUT1 linear output** 

**OUT2** linear output

Out 3 relay

**OUT4** linear conversion

Operation range

Accuracy

Display

045-8-0019

0-2000 ppm

24 V AC/DC

0/2-10 V DC or 0/4-20 mA CO<sub>2</sub>, 600-900 ppm CO<sub>2</sub>, 23-24°C

0/2-10 V DC, 600-900 ppm CO<sub>2</sub>

Closed >600 ppm, open <500 ppm CO<sub>2</sub>

0-10 V DC or 0/4-20 mA CO<sub>2</sub>, 20-18°C

0-50°C

 $\pm$  30 ppm  $\pm$  3 % of reading

Yes

# aSENSE™ MIII Disp



asense. Min Disp is a controller with built-in sensors to monitor carbon dioxide and carbon monoxide simultaneously. With these parameters, the programmable unit can for example control ventilation rates and generate alarm signals. The sensor can be configured with the UIP Software.

#### aSENSE™ MIII DISP

040-8-0064

0-2000 ppm

24 V AC/DC

0-10 V DC CO

0-10 V DC CO<sub>2</sub>

Closed <30 ppm CO, <1400 ppm  $CO_2$ , open >35 ppm CO >1500 ppm  $CO_2$ 

Open collector, error detection

0 - 50°C

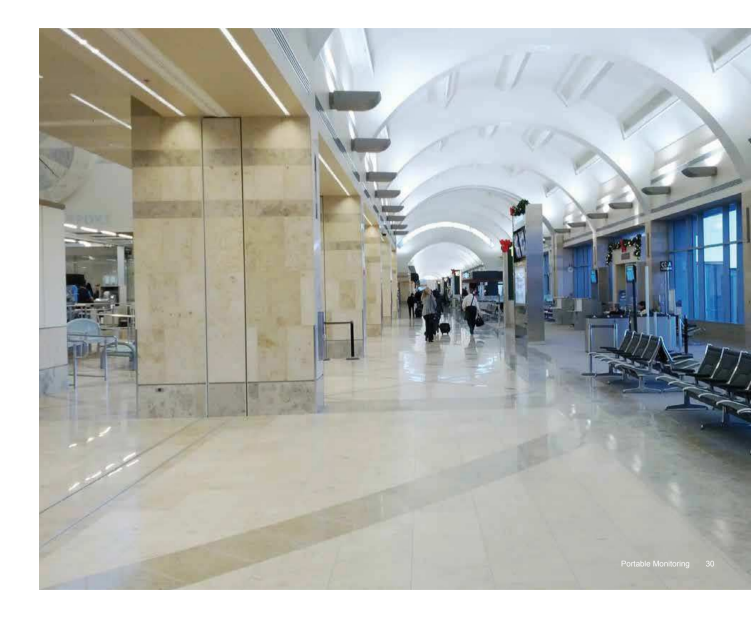
 $\pm$  30 ppm CO<sub>2</sub>,  $\pm$  3% CO<sub>2</sub>  $\pm$  10 ppm CO of reading

Yes



# **Portable Monitoring**

In today's health- and energy-conscious environment, measuring  $CO_2$  is important for safety and comfort, energy savings, and to warn about potentially toxic  $CO_2$  and CO levels. SenseAir offers a full line of products for this application in, for example, public garages, buildings, truck terminals, tunnels, and mines.



# pSENSE<sup>™</sup> Family

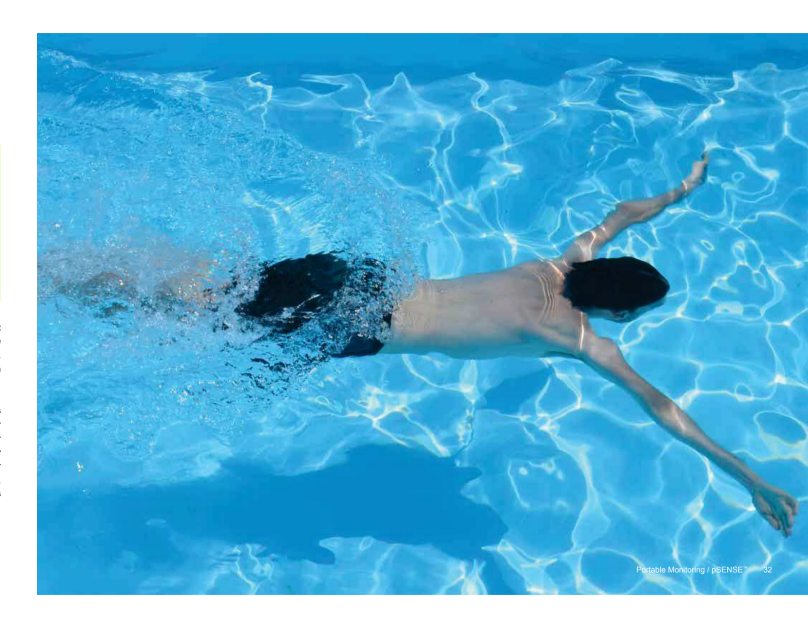
Portable CO<sub>2</sub> transmitter and Temperature

## Key Benefits:

- State-of-the-art NDIR technology to measure Carbon Dioxide gas in parts-per-million (ppm)
- Data output RS232
- Displays the current levels on a large LCD
- Displays TWA (8hours) STEL (15 minutes) Min, Max and average values
- · Internal automatic self-diagnostic function
- Audible alarm
- · Easy to calibrate

pSENSE<sup>™</sup> is a low cost flexible and easy to use hand-held, instrument designed to measure the carbon dioxide concentration and temperature in surrounding air. With a battery capacity covering more than 24 hours, the instrument works extremely well for diagnosing ventilation using carbon dioxide as the surrogate ventilation index.

The instrument works perfect for measuring the indoor air quality parameters  $CO_2$ . Temp and Carbon dioxide has been acknowledged as a good indicator that adequate "fresh" outside air is being supplied to the occupants for acceptable indoor air quality. Adequate ventilation reduces temporary sickness, downtime and lost productivity. The pSENSE is also ideal for measuring Carbon Dioxide concentration in incubators, greenhouses, mushroom farms, etc., where correct levels are essential for the process outcome.



# pSENSE™



pSENSE<sup>™</sup> is a flexible and hand-held instrument, measuring the  $\mathrm{CO}_2$  concentration and temperature. The model is also ideal for measuring  $\mathrm{CO}_2$  concentration in incubators, greenhouses, mushroom farms etc. where correct levels are essential for the process outcome. Audible alarm, Max/Min Average as well as TWA and STEL measurements are possible.

# pSENSE™ II



pSENSE II $^{\infty}$  is a hand-held datalogger that displays and records RH, temperature, CO $_2$  and calculated parameters such as dew point and wet-bulb temperature. It can be run in different modes aside displaying active measurement; such as MIN/MAX/AVG review mode and have multiple logging related modes. Through supplied USB cable, logs can easily be analysed on PC.

# pSENSE™ RH



pSENSE $^{\text{\tiny W}}$ RH works perfectly for measuring the indoor air quality parameters  $CO_2$ , temperature and RH%. Audible alarm, Max/Min Average as well as TWA and STEL measurements are possible. The model works extremely well for diagnosing ventilation using carbon dioxide as the surrogate ventilation index. It is also simple to log data for a longer period of time.

#### **Standard Configuration**

Product number:

Measurement range CO<sub>2</sub>:

Measurement range Relative Humidity

**Measurement range Temperature** 

**Power supply** 

**Battery life expectancy** 

Response time

Dimensions

Accuracy (CO<sub>2</sub>):

#### pSENSE™

00-0-0015

0 to 2000 ppm (extended 10 000 ppm)

-

0 to 50°C

4xAA type (UM-3)

> 24 hours

About 30 seconds

209 mm \* 58 mm \* 70 mm

± 75 ppm ± 5 % of reading

#### pSENSE™ II

00-0-0030

0 to 5000 ppm

0.1 to 99.5%

-20 to 60°C

4 x AA type (UM-3) / optional AC adapter AC1214

> 50 hours

<10 sec @ 30 cc/min. flow, <3 min diffusion time

234 mm \* 78 mm \* x 42 mm

± 30 ppm ± 3 % of reading

#### pSENSE™ RH

00-0-0016

0 to 5000 ppm

10 to 90%

4xAA type (UM-3)

> 10 hours

About 30 seconds

209 mm \* 58 mm \* 70 mm

± 30 ppm ± 3 % of reading

# Agriculture

Carbon Dioxide is necessary to all forms of life. It is a vital parameter in the production of all kinds of plant species, bacteria, poultry etc. CO<sub>2</sub> sensors can be used to increase process yield and efficiencies in many bio-related processes, such as in greenhouses, mushroom-farming, food transportation/storage, chicken hatcheries, incubators and dairying.



# **Green House Family**

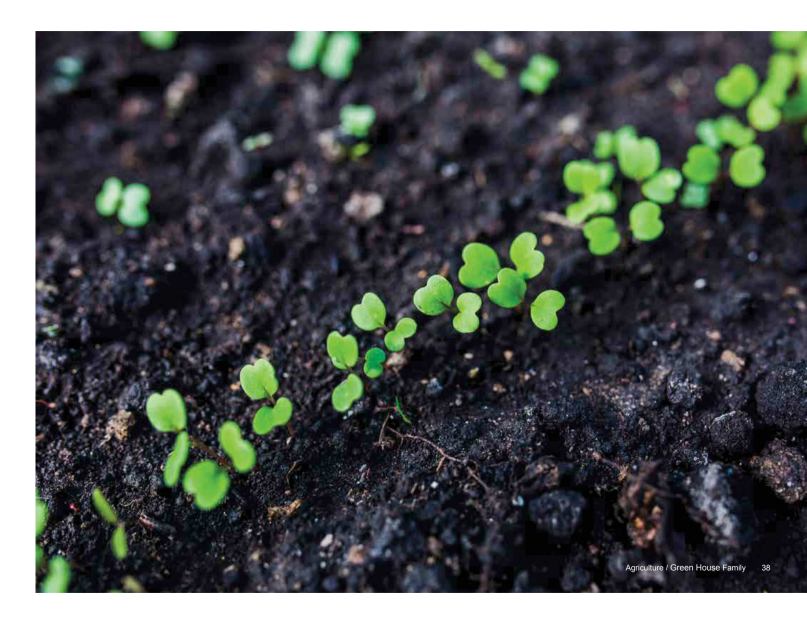
CO<sub>2</sub> transmitter and Temperature

## Key Benefits:

- NDIR technology to measure Carbon Dioxide gas
- Membrane covered sample chamber resulting in a stable, reliable and highly accurate carbon dioxide sensor
- Reliable and accurate builtin NTC thermistor for measuring temperature
- Fully coated PCB together with a special filter equipped housing makes products perfectly resistant towards dust and humidity
- Optional RS485 digital interface to PC and advanced control network systems

A natural application for Green House Family is to supervise and/or control the climate in e. g. green houses, mushroom farms, agricultural,

horticultural and medical incubators based on Carbon Dioxide concentration and temperature. SenseAir Green House™ Family is especially suited for installation in these and similar environments since it measures both temperature & carbon dioxide concentration in one single unit. Both are very important parameters when trying to achieve an optimum growth.



# aSENSE™ GH



aSENSE™ GH "Green House" is a transmitter for installation in the climate zone. The special coated PCB and extra dust/ water protection filter make aSENSE™ GH suited for all kinds of greenhouses, incubators and similar environments. The unit measures both temperature and carbon dioxide concentration. Variations of this product can be found in the index.

# Standard Configuration

Product number

Measurement range

Power supply

**OUT1 linear output** 

**OUT2 linear output** 

OUT3 relay

Operation range

Accuracy

Display

045-8-0063

aSENSE™ GH

0-2000 ppm

24 V AC/DC

0/2 to 10 V DC or 0/4 to 20 mA (CO<sub>2</sub>)

0/2 to 10 V DC or 0/4 to 20 mA (°C)

Closed < 900 ppm, Open > 1000 ppm (CO<sub>2</sub>)

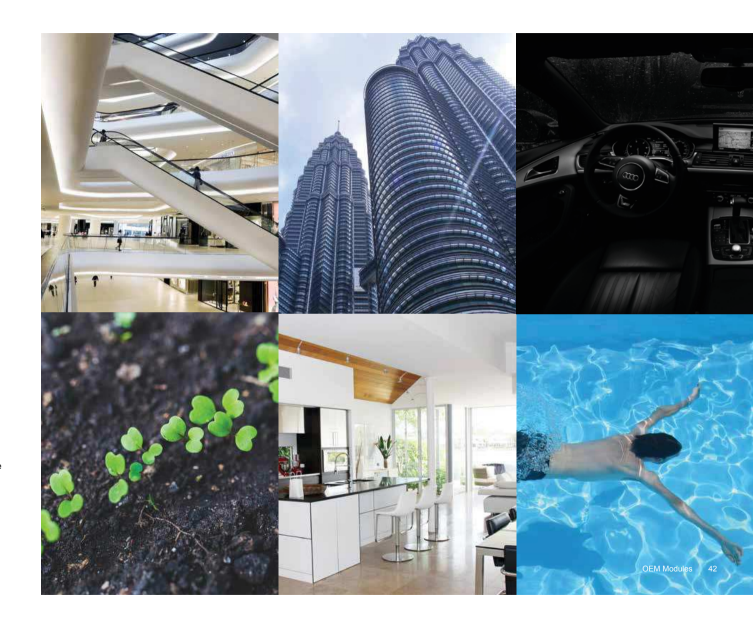
0-50°C

± 30 ppm ± 3 % of reading



# **OEM Modules**

Our OEM modules are cost-optimized sensors for high volume applications intended to be integrated into our customers' own products. They can easily be adjusted to comply with differing customer requirements. The only restriction for what OEM modules can be used for is the creativity and inventiveness of the customer.



# S8™ Platform

A very small, versatile and mass-producible CO<sub>2</sub> transmitter module

## Key Benefits:

- Maintenance-free with long expected life-time, more than 15 years
- · Automatic and internal self-diagnostics
- Environmentally resilient with SenseAir-patented EQC, multilayer optical-coating
- Available in background ppm-ranges (default up to 2000ppmvol. and extended up to 10'000ppmvol.)
- Available in elevated alarm-ranges (default up to 2%vol. and extended up to 5%vol.)
- · Available in low-power versions for battery applications
- Available in LNE-certified safety-switch versions, with availability of additional alarm outputs and recalibration pins
- World's smallest and award-winning NDIR module upon release

SenseAir®  $S8^{m}$  is due to tiny size and design for manufacturability an extremely cost-optimized and easily fitted transmitter solution for  $CO_2$  measurements. Balancing the key aspects of utility, quality, accuracy, operational lifetime and cost.

Connect it to any host controller or system by UART, communicating digitally by Modbus over serial line, or sample its measurement by the analogue PWM signal output. SenseAir® S8<sup>TM</sup> samples CO<sub>2</sub> from ambient air by diffusion through a particle filter membrane, but by its small size it can also be integrated in duct channels and other areas where there is a minimum flow rate of air, thermally or mechanically induced. It is internally calibrated to compensate for a wide operational temperature range, 0°C to 50°C non-condensing environment.



# S8 Commercial



SenseAir® S8 Commercial is the ideal choice for indoor ventilation control and CO2 monitoring in commercial HVAC applications. The sensor is based on modern infrared technology (NDIR) which meassures CO<sub>a</sub> levels with a very high accuracy. The SenseAir® S8 is designed for easy integration.

# S8 Alarm



SenseAir® S8 Alarm is a miniature safety switch that can be used in control and alarm applications. The sensor can be integrated in a wide range of different alarm applications where you want to detect CO<sub>a</sub>, such as leakage detection.

# S8 Residential



SenseAir® S8 Residential is the ideal choice for indoor ventilation control and CO<sub>2</sub> monitoring in residential applications. The sensor is based on modern infrared technology (NDIR). The SenseAir® S8 Residential is designed for easy integration.

## **Standard Configuration**

**Product Number:** 

Measurement range:

Power supply:

Alarm output (open collector):

**PWM output:** 

Communication: Operation temperature:

Dimensions (H x W x D):

Accuracy:

## SenseAir® S8 Commercial

004-0-0010

400 to 2000 ppm (0 to 10 000 ppm extended)

4.5 V to 5.25 V DC

Open > 1000 ppm, Closed < 800 ppm

0 to 100 % duty cycle for 0 to 2000 ppm

UART (Modbus)

0 to 50°C

8.5 x 33.5 x 20 mm

± 30 ppm ± 3% of reading

#### SenseAir® S8 Alarm

004-0-0050

0.04 to 2% vol (CO<sub>2</sub>)

4.5 V to 5.25 V DC

Open > 8500 ppm, Closed < 6500 ppm

0 to 100 % duty cycle for 0 to 20 000 ppm

UART (Modbus)

0 to 50°C

8.5 x 33.5 x 20 mm

± 0.02 % <sub>vol</sub> CO<sub>2</sub> ± 3% of reading

#### SenseAir® S8 Residential

004-0-0013

400 to 2000 ppm (0 to 10 000 ppm extended)

4.5 V to 5.25 V DC

Open > 1000 ppm, Closed < 800 ppm

0 to 100 % duty cycle for 0 to 2000 ppm

UART (Modbus)

0 to 50°C

8.5 x 33.5 x 20 mm

± 70 ppm ± 3% of reading at 5 to 30°C, 20-70%RH

# S8 4B



SenseAir® S8 4B is a miniature low power LNE approved safety switch. SenseAir® S8 4B main application area is to serve as a CO<sub>2</sub> safety switch when built into equipment such as kerosene heaters and other equipment generating potential hazardous levels of CO<sub>2</sub> gas. Because of low current consumption the sensor is suitable for battery applications and has an average current consumption of 2 mA.

#### SenseAir® S8 4B

Product Number:

Standard Configuration

Measurement range:

Power supply:

Alarm output (open collector):

PWM output:

Communication:

Operation temperature:

Dimensions (H x W x D):

Accuracy:

#### 004-0-0061

0.04 to 3.2% vol (CO<sub>2</sub>)

4.5 to 7 V DC

Open > 8000 ppm, Closed < 6500 ppm

-

0 to 50°C

8.5 x 60.5 x 20 mm

± 1000 ppm (at alarm points between 7000 and 9000 ppm)

# S8 LP



SenseAir® S8 LP is a a miniature low power  ${\rm CO_2}$  sensor module developed for applications where both energy consumption and accuracy are critical factors. With an average power consumption of 18 mA and an accuracy of  $\pm$  40 ppm and  $\pm$  3% of reading the SenseAir® S8 LP is the natural choice for developers who demand the best of two worlds.

### SenseAir® S8 LP

#### 004-0-0053

400 to 2000 ppm (0 to 10 000 ppm extended)

4 V to 5.25 V DC

Open > 1000 ppm, Closed < 800 ppm

0 to 100 % duty cycle for 0 to 2000 ppm

UART (Modbus)

0 to 50°C

8.5 x 33.5 x 20 mm

± 40 ppm ± 3% of reading



# K30™ Platform

A very versatile and flexible mass-producible CO<sub>2</sub> transmitter module

## Key Benefits:

- Maintenance-free with long expected life-time, more than 15 years
- · Automatic and internal self-diagnostics
- Environmentally resilient with SenseAir-patented EQC, multilayer optical-coating
- Available in many different concentration ranges from background ppm-ranges up to 3%vol (or higher by extended range)
- · Several output and communication options

SenseAir® K30™ platform is due to size and design for manufacturability a cost-optimized and easily fitted transmitter solution for CO₂ measurements - balancing the key aspects of utility, quality, accuracy, operational lifetime and cost.

Connect it to any host controller or system by UART or I2C communicating digitally by Modbus over serial line, or sample its measurement by the analogue voltage signal outputs.

The K30™ platform samples CO₂ from ambient air by diffusion through a particle filter membrane. It is internally calibrated to compensate for a wide operational temperature range, 0°C to 50°C non-condensing environment.



# CO<sub>2</sub> Engine<sup>®</sup> K30



CO<sub>2</sub> Engine® K30 can be customized for a variety of sensing and control applications. The platform is designed to be an OEM module for built-in applications in a host apparatus. K30 is a flexible product with 2 analog outputs and 2 digital outputs that can be configured with SADK or other custom software.

#### CO, Engine® K30

030-8-0006

0 to 5000 ppm

4.5 to 14.0 V DC

I<sup>2</sup>C/UART (Modbus)

14 x 57 x 51 mm

± 30 ppm ± 3 %

0 to 50°C

< 40 mA

Linear output: 0 to 4 V DC, 0 to 2000 ppm

Linear output: 1 to 5 V DC, 0 to 2000 ppm

Linear output: High > 800 ppm, low < 700 ppm

Linear output: High > 1000 ppm, Low < 900 ppm

## **Product Number:**

**Standard Configuration** 

Measurement range:

Power supply:

OUT1:

OUT2: OUT3:

OUT4:

Operation temperature:

Dimensions (H x W x D):

**Power Consumtion:** 

Accuracy:

# CO<sub>2</sub> Engine® K30 3%



CO<sub>a</sub> Engine® K30 3% can be customized for a variety of sensing and control applications. The platform is designed to be an OEM module for built-in applications in a host apparatus. K30 is a flexible product and can be configured with SADK or other custom software.

#### CO<sub>2</sub> Engine® K30 3%

#### 030-7-0001

0 to 3%,...

4.5 to 14.0 V DC

1 to 4 V DC = 0 to 2% (extended range up to 4%) 1 to 4 V DC = 0 to 2% (extended range up to 4%)

#### I<sup>2</sup>C/UART (Modbus)

0 to 50°C

14 x 57 x 51 mm

< 40 mA

± 300 ppm ± 3 % (extended range up to 4%<sub>upl</sub>)

# CO<sub>2</sub> Engine® K30 FR



CO<sub>2</sub> Engine® K30 FR is a high performance CO<sub>2</sub> sensor module optimized for fast response time. The sample cell is well protected by a particle filter and is designed for fast diffusion without any need for external pump. In addition, there is a tube inlet to be able to feed on-line test gas through the sensor.

### CO, Engine® K30 FR

#### 030-8-0010

0 to 5000 ppm

4.5 to 14.0 V DC

Linear output: 0 to 4 V DC, 0 to 2000 ppm Linear output: 1 to 5 V DC, 0 to 2000 ppm Digital output: High > 800 ppm, low < 700 ppm Digital output: High > 1000 ppm, Low < 900 ppm

#### I<sup>2</sup>C/UART (Modbus)

0 to 50°C

14 x 57 x 51 mm

70 mA (average)

± 30 ppm ± 3 %

# K33™ Platform

The most flexible CO, transmitter module in our range of OEM modules.

## Key Benefits:

- Temp and humidity measurements as options
- Maintenance-free with long expected life-time, more than 15 years
- Automatic and internal self-diagnostics
- Environmentally resilient with SenseAir-patented EQC, multilayer optical-coating
- $\bullet$  Available in many different concentration ranges from background ppm-ranges up to  $30\%_{_{\rm orl}}$
- · Several output and communication options

SenseAir® K33<sup>™</sup> platform is due to size and design for manufacturability a cost-optimized and easily fitted transmitter solution for  $CO_2$  temp and humidity measurements - balancing the key aspects of utility, quality, accuracy, operational lifetime and cost.

Connect it to any host controller or system by UART or I2C communicating digitally by Modbus over serial line.

The K33™ platform samples CO₂ from ambient air by diffusion through a particle filter membrane. It is internally calibrated to compensate for a wide operational temperature range, 0°C to 50°C non-condensing environment.



# CO<sub>2</sub> Engine<sup>®</sup> LP



CO<sub>2</sub> Engine® LP is a low-power module that fits in any application where power consumption is important to keep at a minimum without sacrificing performance. The platform is designed for integration into host apparatus, such as battery operated products. The module also measures temperature, and humidity is an option.

# CO<sub>2</sub> Engine® BLG



CO<sub>2</sub>Engine® BLG is designed to measure and store records of environmental parameters such as CO<sub>2</sub>, RH and temperature. The sensor can be used in a wide range of applications; in food transportation, storage, incubators and other high concentration range applications.

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



CO<sub>2</sub> Engine® ELG is suitable for low power applications as the unit can be put into sleep-mode between measurements. The sensor measures and stores records of environmental parameters such as CO<sub>2</sub>, RH and temperature.

## **Standard Configuration**

## **Product Number:**

Measurement range:

Power supply:

Communication:

Operation temperature:

Dimensions (H x W x D):

**Power Consumtion:** 

Accuracy:

CO, Engine® LP

033-8-0009 0 to 5000 ppm

5 to 12 V DC

I2C/UART (Modbus)

0 to 50°C

14 x 57 x 51 mm

1.5 mA (30 sec measurement interval)

0.74 mA down to 3.5 mA (60 sec interval)

86 µA (15 min measurement interval)

52 μA (60 min measurement interval)

± 30 ppm ± 3 %

CO, Engine® BLG

033-9-0015

0 to 30% <sub>vol</sub> (CO<sub>2</sub>), 0 to 100% (RH),-40 to 60 (°C)

4.5 to 12 V DC

I<sup>2</sup>C/UART (Modbus)

 $\pm$  0,2% <sub>vol</sub>  $\pm$  3% of reading

0 to 50°C for CO,

14 x 57 x 51 mm

< 250 uA (60 min measurement interval)

CO, Engine® ELG

033-8-0007

0 to 5000 ppm (CO<sub>2</sub>), 0 to 100% (RH), - 40 to 60 (°C)

4.5 to 12 V DC

I<sup>2</sup>C/UART (Modbus)

0 to 50°C for CO,

14 x 57 x 51 mm

< 250 uA (60 min measurement interval)

± 30 ppm ± 3% of reading

# CO<sub>2</sub> Engine® ICB



The CO<sub>2</sub>Engine® ICB platform can be customized for a variety of sensing, control and alarm applications. This platform is designed to be an OEM module for built-in applications in a host apparatus.

## **Standard Configuration**

**Product Number:** 

Measurement range:

Power supply:

OUT1:

OUT2:

Communication:

Operation temperature:

Dimensions (H x W x D):

Power Consumtion:

Accuracy:

CO<sub>2</sub> Engine® ICB

033-9-0001

0 to 30% <sub>vol</sub> (CO<sub>2</sub>)

4.5 to 12.0 V DC

PWM: 0 to 20% <sub>vol</sub> (CO<sub>2</sub>)

0 to 5 V DC, 0 to 20% vol (CO<sub>2</sub>)

I<sup>2</sup>C/UART (Modbus)

0 to 50°C

14 x 57 x 51 mm

< 40 mA

 $\pm$  0,2%  $_{vol}$   $\pm$  3% of reading



# Index

Products and variations	Product numbers	Page	
tSENSE <sup>™</sup> family			
tSENSE™ Disp T RH MB BAC	070-8-0001	14	
tSENSE™ T RH MB BAC	070-8-0002	14	
tSENSE™VAV	070-8-0003	16	
eSENSE™ family			
eSENSE™	050-8-0002	19	
eSENSE™ Disp	050-8-0005	19	
eSENSE™TR	050-8-0026	19	
eSENSE II™	050-8-0014	20	
eSENSE II™ Disp	050-8-0012	20	
eSENSE™ Duct	050-8-0004	20	
eSENSE™ Duct Disp	050-8-0009	20	
eSENSE™ Duct - OUT1 0-5V	050-8-0047	20	
eSENSE™ Ind	050-8-0032	21	
eSENSE™ Ind Disp	050-8-0033	21	
eSENSE™ Slim	050-8-0003	22	
eSENSE™ Slim - OUT1 0-5V	050-8-0045	22	
eSENSE™FAI	050-8-0061	22	
eSENSE™ FAI II	050-8-0057	22	
eSENSE™ FAI Light	050-8-0077	22	

aSENSE™ family			
aSENSE™	045-8-0001	25	
aSENSE™ Disp	045-8-0002	25	
aSENSE™ RL	045-8-0003	25	
aSENSE™ Disp RL	045-8-0025	25	
aSENSE™ Ind Disp RL	045-8-0028	25	
aSENSE™ Duct	045-8-0019	26	
aSENSE™ Duct Disp	045-8-0031	26	
aSENSE™ VAV Hdisp	040-8-0011	26	
aSENSE™ VAV Disp	040-8-0016	26	
aSENSE™ VAV Disp SL	040-8-0010	26	
aSENSE™ VAV Hdisp MB RS485	040-8-0040	26	
aSENSE™ VAV Duct Disp	040-8-0024	27	
aSENSE™ MIII Disp	040-8-0064	28	
aSENSE™ MIII Duct Disp	040-8-0066	28	
pSENSE™ family			
pSENSE™	00-0-0015	33	
pSENSE™ II	00-0-0030	34	
pSENSE™ RH	00-0-0016	34	
Conser haves family			
Green house family			
aSENSE™ GH Disp	045-8-0063	39	
aSENSE™ GH 4% Disp	045-7-0027	39	
			Index 60

S8 Platform			
SenseAir® S8 Commercial	004-0-0010	45	
SenseAir® S8 Alarm 2%	004-0-0050	46	
SenseAir® S8 Alarm 5%	004-0-0017		
SenseAir® S8 Residential	004-0-0013	46	
SenseAir® S8 4B	004-0-0061	47	
SenseAir® S8 LP	004-0-0053	48	
K30 Platform			
CO <sub>2</sub> Engine® K30	030-8-0006	51	
CO <sub>2</sub> Engine® K30 3%	030-7-0001	52	
CO <sub>2</sub> Engine® K30 FR	030-8-0010	52	
K33 Platform			
CO <sub>2</sub> Engine® LP T	033-8-0008	55	
CO <sub>2</sub> Engine® LP T / RH	033-8-0009	55	
CO <sub>2</sub> Engine® BLG	033-9-0015	56	
CO <sub>2</sub> Engine® BLG-F	033-9-0010	56	
CO <sub>2</sub> Engine® ELG	033-8-0007	56	
CO <sub>2</sub> Engine® ICB-F	033-9-0006	57	
CO <sub>2</sub> Engine® ICB	033-9-0001	57	
Accessories			
SADK	00-0-0012		
SADK supporting S8	00-0-0101		
SADK supporting S8 4B	00-0-0102		
Zero Calibration kit	00-0-0022		

# Contact us

For more information about our products and services, you can reach us at the following contact information:



#### **Headquarter and Production:**

## SenseAir® AB Europe

Stationsgatan 12 Box 96 820 60 Delsbo Sweden

Phone: +46 (0) 653 71 77 70 E-mail: info@senseair.com Web site: senseair.com

#### Sales offices:

#### SenseAir® North America Inc.

29030 SW Town Center Loop East Suite 202 - #169 Wilsonville, OR 97070 USA

Phone: +1 (520) 349 7686 E-mail: infoamerica@senseair.com Web site: senseair.com

#### SenseAir® Asia

SenseAir® Chengdu Gas Sensors Co. Ltd First floor of No.8, Xingke South Road Jiniu High-tech, industrial park Post code 610036, Chengdu China

Phone: +86 (0) 28 87592885 E-mail: info@senseair.asia Web site: senseair.asia



