# Senseair K30



# Sensor Module and OEM Platform

Senseair K30 is a flexible product with two analogue outputs and two digital outputs that can be configured with SADK hardware and UIP or other custom software to meet your requirement.

The platform can be customised for a variety of sensing and control applications. This platform is designed to be an OEM module for built-in applications in a host apparatus.

#### Standard specification

Measured gas Operating principle

Measurement range CO<sub>2</sub> OUT1 Linear Output OUT2 Linear Output OUT3 Digital Output

OUT4 Digital Output

Accuracy CO<sub>2</sub> Dimensions Life Expectancy Operating temperature range Operating humidity range

Power supply Communication Carbon dioxide (CO<sub>2</sub>) Non-dispersive infrared (NDIR) 0-5000ppm 0-4VDC = 0-2000ppm1-5VDC = 0-2000ppmOn ≥800ppm, Off ≤700ppm On ≥1000ppm, Off ≤900ppm ±30ppm ±3% of reading 51 x 57 x 14mm >15 years 0-50°C 0-95%RH (non-condensing) 4.5-14VDC I<sup>2</sup>C, UART (Modbus)

#### Key benefits

- Flexible
- Easy to configure
- Maintenance-free







Rev: 7

## Senseair K30 Technical Specification

### **General Sensor Performance:**

Storage temperature range Sensor life expectancy Maintenance interval Self-diagnostics Operating temperature range

Operating humidity range

#### **Electrical Properties:**

Power input

Current consumption

Dimensions

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

Operating principle

Sampling method Response time (T1/e) Measurement range Accuracy

#### **Outputs:**

#### Linear

OUT1 OUT2 Electrical Characteristics

Digital

OUT3 OUT4 -30-70°C, (non condensing) >15 years Maintenance free <sup>1</sup> Complete function-check of the sensor module 0-50°C 0-95%RH, (non condensing) <sup>2</sup>

4.5–14VDC max rating, (without reverse polarity protection) stabilised to ±5% over load and line changes. Ripple voltage less than 100mV. 40mA average <150mA peak current (averaged during IR lamp ON, 120msec) <300mA peak power (during IR lamp start-up, the first 50msec) 51 x 57 x 14mm (Length x Width x Height)

Non-dispersive infrared (NDIR) waveguide technology with ABC (Automatic Baseline Correction) Diffusion <20s, diffusion time 0-5000ppm ±30ppm ±3% of reading <sup>3</sup>

0–4VDC = 0–2000ppm 1–5VDC = 0–2000ppm ROUT <100 $\Omega$ , RLOAD >5k $\Omega$ , Power input >5.5V  $^4$ 

On  $\geq$ 800ppm, Off  $\leq$ 700ppm On  $\geq$ 1000ppm, Off  $\leq$ 900ppm

Note 1: When using ABC (Automatic Baseline Correction) algorithm of Senseair. ABC is enabled in default configuration

- Note 2: For applications operating continuously in high humidity, contact Senseair for further information.
- Note 3: Accuracy is specified over operating temperature range at normal pressure 101.3kPa. 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.
- Note 4: For the buffered output OUT2 the maximum output voltage range equals power voltage input minus 0.5V

Rev: 7

