Senseair Sunlight CO₂



World's most power efficient CO₂ sensor with NDIR technology

As a follow-up to our high performance flagship product Sunrise, we present Sunlight - the world's most power efficient NDIR CO_2 sensor. Sunlight can be used in a wide range of applications but is optimal for battery and wireless applications or in places where you want to secure a reliable and secure sensor with long lifetime.

The module is designed for simple integration into products. The optical solid state design with no moving parts makes this sensor robust and resistant to vibrations.

With our automatic baseline correction Sunlight is maintenance-free, which means that you can mount and forget your sensor during its whole lifetime and it will still be accurate.

Standard specification

Article No.
Measured gas
Operating principle

Measurement range (CO₂)

Accuracy (CO₂)

Average current, typical Measurement period

Steady state current during sampling Peak current Power supply Dimensions Weight

Life expectancy

Operating range Storage temperature

Serial communication

006-1-0100

Carbon dioxide (CO₂) Non-dispersive infrared

400 – 5000 ppm; extended range up to 10000 ppm

 ± 50 ppm $\pm 3\%$ of reading 1,2

(extended range ±10% of reading) See table to the right Default: 16 s, 8 samples (adjustable by host)

50 mA <80 mA 3.05 – 5.5 V³ 34 x 21 x 12 mm

5 g >15 years

0 - 50 °C, 0 - 85% RH

-40 – 70 °C UART, I²C

Note 1: 15 – 35 °C, 0 – 80%RH, after 3 ABC (Automatic Baseline Correction)

periods and default measurements settings.

Note 2: Specification is referenced to uncertainty of calibration gas mixtures (±1%).

Note 3: Unprotected against surges and reverse power supply polarity.

Key benefits

- Optical Solid State
- Ultra Low Power consumption
- High Precision
- Robust
- Mass Production
- Self-correcting

Average current (typical), at continuous and single measurement mode respectively.

Measurement	2 Samples				32 Samples	
period	Cont	Single	Cont	Single	Cont	Single
16 s	21 μΑ		30 μΑ			
1 min	18 μΑ	7 μΑ	20 μΑ	16 µA	30 μΑ	22 μΑ
5 min	16 µA	1 μΑ	17 μΑ	3 μΑ	19 μΑ	4 μΑ





