

Ultra-Low Power Gas Sensor SGPC3

Experts in Environmental Sensing

SGPC3 – Metal-Oxide Gas Sensors for Battery-Driven and Mobile Applications

- Ultra-low power consumption
- Outstanding long-term stability based on Sensirion's MOXSens[®] Technology
- Calibrated and humidity-compensated TVOC indoor air quality signal
- Very small DFN package and I²C interface

Important Note



All information and specifications in this document are preliminary and subject to change without prior notice

SGPC3 Ultra-Low Power Gas Sensor

The SGPC3 makes indoor air quality sensing available for mobile and battery-driven applications. With an average supply current of less than 0.08 mA the SGPC3 is able to provide indoor air quality measurements with several years of battery lifetime. Based on Sensirion's SGP multi-pixel platform the SGPC3 offers a complete gas sensor system integrated into a very small $2.45 \times 2.45 \times 0.9$ mm³ DFN package featuring an I²C interface and a fully calibrated and humidity-compensated air quality output signal. Sensirion's MOXSens® Technology provides the SGPC3 with an unmatched robustness against contamination by siloxanes resulting in unique long-term stability and accuracy.

The unprecedented combination of long-term stability and ultra-low power consumption makes the SGP the perfect choice for indoor air quality monitoring in mobile and battery-driven smart home applications.

Overview SGP Multi-Pixel Gas Sensors





SGP30

- Multi-pixel air quality sensor
- TVOC and CO₂eq outputs
- Humidity compensation

SGPC3

- Ultra-low power (0.065 mA) air quality sensor
- TVOC output
- Humidity compensation

	00000	00000
	SGP30	SGPC3
Output	 Total VOC in ppb H₂-based CO₂eq in ppm 	Total VOC in ppb
Supply voltage	1.62-1.98V	
Average current	48 mA	low power mode: 1mA ultra-low power mode: 0.065 mA
Package	6-pin DFN 2.45 x 2.45 x 0.9 mm ³	
Interface	I2C 1.8V	
Indoor Air Quality		
Typ accuracy	15% of measured value	15% of measured value
Output range ¹	TVOC: $0-60'000 \text{ ppb}$ CO ₂ eq: $0-60'000 \text{ ppm}$	TVOC: 0-60'000 ppb
Sampling rate	1s	low power mode: 2s ultra-low power mode: 30s
Long-term stability	MOXSens [®] siloxane resistance: typ 1.3% accuracy drift per year in siloxane accelerated lifetime test	
Baseline compensation	On-chip baseline compensation algorithm	
Humidity compensation		Yes ¹

¹ To use the humidity compensation feature of the SGP an additional humidity sensor like the SHTxx is required.

SGPC3 Application Example

The graph below shows a typical example of the tVOC output of two SGPC3 sensors (low-power and ultra-low-power operation mode) operated in the cafeteria of an office building. The sensors in both operation modes nicely capture the VOC increase during lunch time and the decrease of the VOC levels overnight and at weekends.



SGP Long-Term Stability

Traditional metal-oxide gas sensors suffer from poor long-term stability caused through irreversible contamination by siloxanes.

Siloxanes are everywhere

- Indoor environments
- "Most abundant VOC emitted by humans"
- Consumer products

Siloxanes destroy metal-oxide sensors

- Significant loss of VOC sensitivity
- Strong increase of response time

Solution

Sensirion's proprietary MOXSens[®] Technology provides the SGP with an unmatched robustness against siloxanes, resulting in unique long-term stability and accuracy.



Sensing. Anytime. Anywhere.

SWITZERLAND

Sensirion AG Laubisruetistrasse 50 8712 Staefa Switzerland Phone +41 44 306 40 00 Fax +41 44 306 40 30 info@sensirion.com www.sensirion.com

UNITED STATES

Sensirion Inc. 11 East Adams, Suite 220 Chicago, IL 60603 United States Phone +1 312 690 5858 info-us@sensirion.com www.sensirion.com

CHINA

Sensirion China Co., Ltd. Room 1006, Tower 1 Excellence Meilin Center Plaza (Excellence City) ZhongKang Road Shangmeilin Futian District, Shenzhen 518049 P.R. China Phone +86 755 8252 1501 Fax +86 755 8252 1580 info-cn@sensirion.com www.sensirion.com/cn

JAPAN

Sensirion Japan Co., Ltd. Takanawa Kaneo Bldg. 4F 3-25-22, Takanawa Minato-ku, Tokyo 108-0074 Japan Phone +81 3 3444 4940 Fax +81 3 3444 4939 info-jp@sensirion.com www.sensirion.com/jp

KOREA

Sensirion Korea Co., Ltd. 14056, #1809-#1813 Gumkang Penterium A, 282, Hagui-Ro, Dongan-Gu Anyang-Si, Gyeonggi-Do South Korea Phone +82 31 337 7700~3 Fax +82 31 337 7704 info-kr@sensirion.com www.sensirion.com/kr

TAIWAN

 Sensirion Taiwan Co., Ltd.

 Rm. 2, 15F, No. 223, Fuxing 2nd Rd

 Zhubei City

 Hsinchu County, 30271

 Taiwan, R.O.C.

 Phone
 +886 3 5506701

 Fax
 +886 3 5506703

 info@sensirion.com

 www.sensirion.com