

# S-VOC

VOC sensor with digital and analog outputs



Accurate measurement of VOC concentration and odours

Long-term stability and performance

MOS\* technology



Equivalence of CO, concentration

Analog output (0-10V)



Can be adapted to different markets and applications



Compact design, simple to install, ready to use



No maintenance

\* MOS (Metal Oxide Semiconductor) technology: change of the electrical characteristics of the sensing layer depending on the nature and the concentration of the VOC which are detected.



## An intelligent device for accurate assessment of indoor air quality

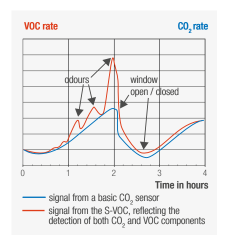
Indoor environments contain various gases and microscopic particles that can impact human health. The S-VOC is designed to accurately and reliably determine the level of volatile organic compounds (VOC), typically associated with cigarette smoke, cooking smells, and other pollutants:

- · CO, CH4, LPG
- Ketones
- Organic acids
- · Amines
- · Aliphatic hydrocarbons
- · Aromatic hydrocarbons

The S-VOC also evaluates the concentration of carbon dioxide, an essential criterion in Indoor Air Quality measurement (see graph below). In any environment requiring demand controlled ventilation, such as commercial facilities, offices, classrooms, and private homes (kitchen, bathroom, etc.), the S-VOC now makes it possible to assess more than just the  $\rm CO_2$  criterion of IAQ, and to come closer to perceived air quality. Thanks to its compact design, the SVOC is simple to fit into your installation and your room.

#### A pertinent and extended measurement of indoor air quality

Using MOS\* technology, the S-VOC measures the concentration of VOC and odours in real time and evaluates the  $CO_2$  level of the room. Its output signal reports values from 0 to 2 000 on a " $CO_2$  equivalent ppm" IAQ scale. This signal is available in analog (0-10 V).









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Standard code	
Measurement principle	
Working range	CO <sub>2</sub> eq
Measurement reporting interval	
Supply voltage	VDC
Average power consumption	A
Max. peak current	A
Enclosure protection	
Storage conditions	
Working conditions	
Output 0-10 V (analog)	
Output data	
Voltage	V
Required impedence	Ω
Characteristics	
Weight	g
Colour	
Material	

	S-VOC
	CAP1160
	Micro-machined metal oxide semiconductor (MOS) technology
q	$02~000~\mathrm{ppm}~\mathrm{CO_2}~\mathrm{eq}$
	60 s
	12 VDC +/- 10 %
	40 mA
	1 A (use for fuse sizing)
	IP 20
	-2550°C 595 % RH (without condensation) 85110 kPa
	050°C 595 % RH (without condensation) 85110 kPa
	0 to 10 V 0 V = 0 ppm $CO_2$ eq ; 10 V = 2 000 ppm $CO_2$ eq
	0 to 10 V
	>1ΜΩ
	80.5 g
	white
	ABS

## Dimensions in mm

