

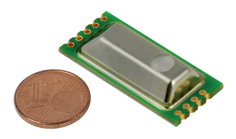
EE895

Miniature Sensor Module for CO₂ Temperature and Barometric Pressure

The EE895 is the ideal measurement module for sensors and transmitters used in demand controlled ventilation, building automation and process control. Due to the low power consumption, the module is also suitable for battery operated devices such as handhelds, data loggers and wireless transmitters.

CO₂ Measurement Performance

The CO₂ measurement is based on the dual wavelength NDIR principle, which compensates for ageing effects, is highly insensitive to pollution and offers outstanding long term stability. A multiple point CO₂ and temperature factory adjustment procedure leads to excellent CO₂ measurement accuracy over the entire temperature working range.



Versatile: 3 in 1

Besides CO_2 , the EE895 also measures temperature (T) and barometric pressure (p). The temperature and pressure compensation with on-board sensors minimizes the impact of altitude and ambient conditions onto the CO_2 measured data.

Digital Interfaces

The CO₂, temperature and pressure measured data is available on the I²C or the UART digital interface.

Configurable

The EE895 can be configured via digital interface. The CO_2 measurement interval can be set according to the application and the power requirements.

Key features_

- Dual wavelength NDIR with autocalibration
- Temperature and pressure compensation of the CO₂ measurement
- · Very low power consumption and peak current
- I²C or UART interface

-

Technical Data

Measurands

CO ₂			
Measurement principle	Dual wavelength NDIR (non-dispersive infrared technology)		
Working range	02000 / 5000 / 10000 ppm		
Accuracy at 25 °C and 1013 mbar ¹⁾	$02000 \text{ ppm} < \pm (50 \text{ ppm} + 2 \% \text{ of the measured value})$		
(77 °F and 14.69 psi)	05000 ppm $ < \pm (50 \text{ ppm} + 3 \% \text{ of the measured value}) $		
	010000 ppm < \pm (100 ppm + 5 % of the measured value)		
T and p compensation	With on-board sensors		
of the CO ₂ reading			
Initialisation time (power on)	< 1 s		
Response time t ₆₃	140 s with measured data averaging (smooth output)		
	75 s without measured data averaging		
Temperature dependency, typ.	± (1 + CO ₂ concentration [ppm] / 1000) ppm/°C (-2045 °C) (-4113 °F)		
Residual pressure dependency ² , typ.	± 0.014 % of the measured value / mbar (ref. to 1013 mbar)		
Calibration interval ³⁾	5 years		
Sampling interval	User configurable from 10 s up to 1 h; factory setup = 15 s		
Pressure			
Working range	700…1100 mbar (10.1515.95 psi)		
Accuracy at 25 °C (77 °F), typ.	± 2 mbar (20…80 % RH)		
Temperature dependency	± 0.015 mbar/K		
Temperature			
Working range	-4060 °C (-40140 °F)		
Accuracy at 25 °C (77 °F), typ.	± 0.5 °C (± 0.9 °F)		

1) With data averaging for smooth output signal.

2) The pressure dependency of a device without pressure compensation: 0.14 % of measured value / mbar.

3) Recommended under normal operating conditions in building automation



YOUR PARTNER IN SENSOR TECHNOLOGY

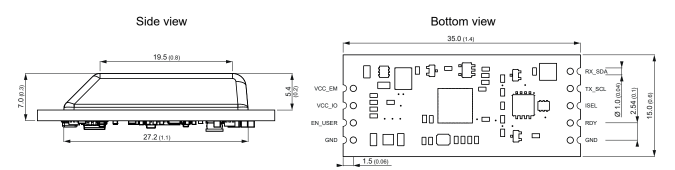
ELEKTRONIK®

General

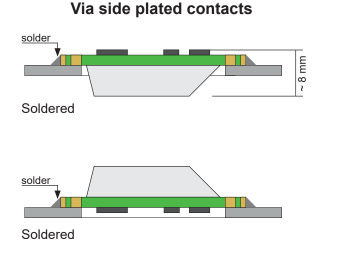
Up to 100 kbit/s		
9600 Baud, 8 bits, no parity, 1 stop bit		
Continuous operation / power down		
Indication of valid data		
3.3 - 5 V DC ± 5 %		
1.6 mA at 15 s sampling interval		
177 μA at 1 h sampling interval with standby between measurements		
7 µA at 1h sampling interval with power down between measurements		
6 mA 67 mA Idle IR Lamp pulse Measurement 170 µA Standby / power off 300 ms Sampling intervall 15 s (configurable 10 s 1 h)		
Side plated contacts and solder pads, Ø 1 mm (0.04")		
-4060 °C (-40140 °F)		
095 % RH (non-condensing)		
7001 100 mbar (1016 psi)		

Dimensions

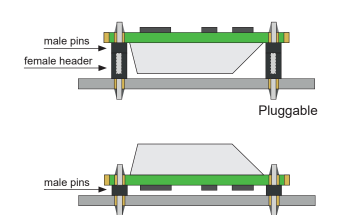
Values in mm (inch)



Mounting Examples



Via solder pads



Soldered single pin header

251



Accessories (see also the EE895 Evaluation Board Quick Guide)

EE895 Evaluation Board	HA011019	
------------------------	----------	--

Ordering Guide_____

		EE895
Model	CO ₂ + T + p	M16
CO ₂ measuring range	02000 ppm	HV1
	05000 ppm	HV2
	010 000 ppm	HV3

Order Example_

EE895-M16HV1

 $\begin{array}{ll} \mbox{Model:} & \mbox{CO}_2 + \mbox{T} + \mbox{p} \\ \mbox{CO}_2 \mbox{ measuring range:} & \mbox{0...2000 ppm} \end{array}$

Support Literature_

www.epluse.com/EE895

