

Digital CO₂ Sensor Module for OEM Applications

The E+E CO₂ module EE893 is designed for OEM applications and for demanding environment. A multiple point CO2 and temperature adjustment procedure leads to excellent CO2 measurement accuracy over the entire temperature working range; this is a must for process control and outdoor applications.

The E+E dual wavelength NDIR CO₂ sensing procedure compensates automatically for ageing effects. EE893 is highly insensitive to pollution and offers outstanding long term stability.

With its small dimensions and electrical connection via contact pins and pads, EE893 is the optimal choice for OEM devices such as wireless transmitters, hand-helds or data loggers. The measured data, with a range of up to 10000ppm, is available on the E2 digital interface.



An optional kit facilitates easy configuration and adjustment of the module. The measurement interval can be set according to the application requirements; by this the average current consumption can be reduced to less than 60µA for battery-operated devices.

Typical Applications ____

Data loggers Hand helds Wireless transmitters **Building management Demand controlled ventilation**

Key features Autocalibration Outstanding long-term stability Temperature compensation Low power consumption Very small size

Technical Data

Measured values

CO,

Measurement principle Working range	Dual wavelength (non-dispersive infrared technology) NDIR 02000 / 5000 / 10000ppm					
Accuracy at 25°C and 1013mbar 1)	02000ppm:	< ± (50ppm +2% of measuring value)				
(77°F and 14.69psi)	05000ppm:	< ± (50ppm +3% of measuring value)				
	010000ppm:	< ± (100ppm +5% of measuring value)				
Response time t ₉₀	105s with measured data averaging (smooth output) 60s without measured data averaging					
Temperature dependency	typ. 1ppm CO ₂ /°C (-2045°C) (-4113°F)					
Calibration interval 2)	>5 years					
Measuring time interval	adjustable from 15s up to 1h (factory setting: 15s)					

General

Digital interface	E2 (details: www.epluse.com)				
Supply voltage	4.75 - 7.5V DC				
Average power consumption 3)	58µA (at 1h measurement interval)3.7mA (at 15s measurement interval)				
Peak current	see power consumption graph				
Electrical connection	contact pins, edge card socket (e.g. type MEC1-108-2)				
Working conditions	-4060°C (-40140°F) 095% RH (not condensating) 85110kPa (12.3315.95psi)				
Storage conditions	-4060°C (-40140°F) 095% RH (not condensating) 70110kPa (10.1515.95psi)				

¹⁾ for averaging output

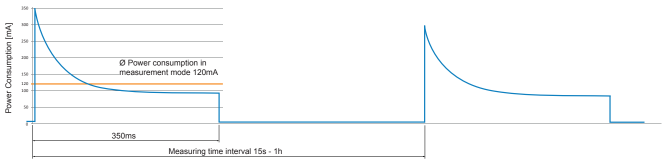
164 v1.5 / Modification rights reserved **EE893**

²⁾ under normal operating conditions

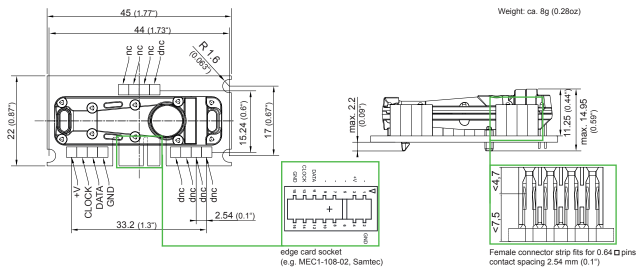
³⁾ the average power consumption depends on the adjusted measuring time interval



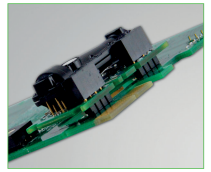
Power Consumption



Connection Diagram / Dimensions in mm (inch)_



Mounting Possibilities



Mounting from the top



Mounting with edge card socket



Mounting from the bottom (space saving)

EE893-02C2

Ordering Guide_____

MEASURING RANGE		TYPE		OUTPUT	
02000ppm	(02)	CO ₂	(C)	E2 interface(2)	
05000ppm	(05)				
010000ppm	(10)				
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measuring range: 0...2000ppm type: CO₂ output: E2 interface

Accessories (see also data sheet "Accessories")

E2 Test and Configuration Adapter E+E Product Configuration Software HA011010

EE-PCS (Download: www.epluse.com/Configurator)

Support Literature

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Order Example

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