

WiFi CO2 sensor with integrated probe

□□: W5714



Sensors with WiFi interface are designed to measure the CO2 from integrated sensor (included in delivery).

Communication with the sensor is done via a wireless WiFi network. The device allows sending measured values to the online <u>COMET Cloud</u> or <u>COMET Database</u> storage with the shortest interval of 5 minutes. The values can be displayed on integrated web pages and provided to third party systems using the Modbus TCP protocol. The measured values are displayed on the LCD display.

The device continuously evaluates the alarm limits of the measured values and in case of exceeding them, it can send an e-mail or inform by means of acoustic or optical signaling. Two alarm limits are supported for each measurement channel.

The main advantage of sensors with WiFi interface is the simplicity of deployment in places where WiFi infrastructure is already available. Just place the sensor in the desired location and connect it to the WiFi network. WiFi sensor in conjunction with COMET_Cloud or COMET_C

Thanks to these unique features, the WiFi sensor will find applications and a wide range of application areas.

Possibility to extend the measuring range for an additional charge:

- Measuring range: 0 to 10 000 ppm
- Accuracy: 100 ppm + 5% of the measured value at 25 °C and 1013 hPa

CO2 SENSOR	
Measuring range	0 to 5000 ppm
Accuracy	±(50ppm +3% from reading) at 25°C and 1013hPa
Resolution	1 ppm
GENERAL TECHNICAL DATA	
Operating temperature	-30 to +60 °C
Channels	internal sensor of CO2
Measuring interval	1 s
Sending interval to COMET Cloud	adjustable 5 minutes to 12 hours
Communication protocols	HTTP(S), SMTP, ModbusTCP, HTTP POST
Alarm signalization	e-mail, acoustic, LED

Power	5.0 to 5.4 VDC; consumption 300 mA (max. 500 mA);
	USB-C connector
Radio section	frequency: 2.4 GHz; max. transmit power: 18 dBm;
	standard: 802.11 b/g/n; contain CC3220MODSF
	with FCC ID: Z64-CC3220MOD
Protection class	IP30
Dimensions	81 x 93 x 32 mm
Weight	115 g
Warranty	3 years