



Description

MClimate CO2 Sensor and Notifier is a device that uses NDIR technology to measure the actual CO2 and has built-in temperature and humidity sensors. The device also has acoustic and visual notification abilities to indicate occupants whether a room should be ventilated.

SKU: MC-LW-CO2-01-BI

Product features

- CO2 Sensor (NDIR)
- Temperature Sensor
- Humidity Sensor
- RGB LED
- Acoustic Buzzer
- 2xAA Power supply
- Ultra-low power consumption

Applications

- Smart Buildings
- Smart Home
- Residential buildings
- Commercial buildings
- Environment monitoring

Device specifications

Mechanical specifications

68gr
80x80x19mm
ABS
80dB at 10cm
0 - +50°C
0-80% RH (non-condensing)

2xAA (1,5VDC) (included in the device)

3VDC



BATTERY TYPE

OPERATING VOLTAGE

EXPECTED BATTERY LIFE

Update date: 10.10.2022 www.mclimate.eu

< 10 years (depending on configuration and environment)





Radio/Wireless

WIRELESS TECHNOLOGY	LoRaWAN® 1.0.3
WIRELESS SECURITY	LoRaWAN® End-to-End encryption (AES-CTR)
LORAWAN DEVICE TYPE	Class A End-device
SUPPORTED LORAWAN FEATURES	OTAA, ADR, Adaptive Channels setup
SUPPORTED LORAWAN REGIONS	EU863 – 870; Other LoRaWAN regional settings available upon request
LINK BUDGET	130dB
RF TRANSMIT POWER	14dB

Data types

KEEPALIVE	TYPE VALUE	VALUE NAME	DATA SIZE	NOTES
	0x00 0x01 0x02 0x03 0x04 0x05	Reason to send message + status Battery voltage CO2 MSB reading CO2 LSB reading Temperature reading Humidity reading	1 1 1 1 1	Possible reasons: Keepalive; Device test switches

LIST OF FUNCTIONS FROM THE PROTOCOL DOCUMENTATION

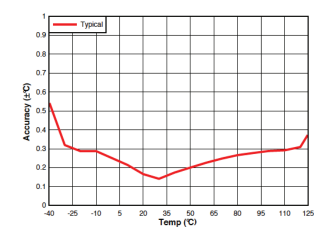
Configure RGB LED notification thresholds Activate RGB LED (different modes available) Configure acoustic buzzer notifications thresholds Actuvate acoustic buzzer (different modes available) Recalibrate CO2 sensor Change up-link messages types

Write keepalive period

Sensors

Temperature

RESOLUTION	0,18°C
ACCURACY	±0,2°C



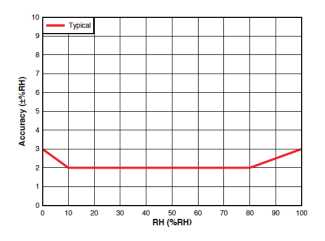
Update date: 10.10.2022 www.mclimate.eu





Humidity

RESOLUTION	0.39%RH
ACCURACY	2%RH



CO2

ACCURACY	±3% or 30 ppm at 25°C
RANGE	0-5000ppm
TECHNOLOGY	NDIR
PEAK CONSUMPTION	15mA



