

Smart CO₂ LoRa Sensor

OVERVIEW

The purpose of installing Smart CO₂ LoRa Sensor on the premise is to:

- Monitor CO₂ in Rooms
- Air Quality (Temperature & Humidity)
- Direct Traffic Light Alerts on device (Buzzer & LED)
- Notify Responders
- Communicate Emergency
- Trend Indication and Data Analysis

KEY FEATURES

- Automatic LED Alerts on threshold limits
- Real-time sensor measurement
- Configurable measurement sending interval
- Regular Heartbeat at configurable interval
- Secure Data Transmission
- Dual-channel NDIR-Sensor
- Including power adapter with Europlug

SPECIFICATIONS

Model No.	MTC-CO2-01, 02, 03, 04
Enclosure Size	95 x 95 x 48 mm
Net Weight	150 g
Ingress Protection	IP30 / IP54
Operating Temperature	-18°C to +55°C
OTAA and ADR	Compliant
NDIR-Sensor	CO ₂ : 0-40.000 ppm Temperature: 0-70°C Humidity: 0-100% RH

MUTELCOR 



APPLICATION

- Schools & Colleges
- Offices and Conference Rooms
- Hospitals & Wellness
- Villas & Apartments
- Shopping Malls & Food Warehouses
- Courtrooms, Banks and Hotels
- Cinemas & Museums
- Mushroom Farming

LoRa Frequency	EU863-870 (CE-Certified) IN865-867 (ETA-Certified) US902-928 AU915-928 AS923 -1, -2, -3, -4 KR920-923
SF Supported	7 - 12
Voltage	100 - 240V AC / 3.3V DC, 1A
RF Output	14 dBm
NDIR-Sensor Accuracy	CO ₂ : ± 30ppm ± 3% (for 400 - 10.000ppm) Temperature: ± 0.5°C Humidity: ±3% RH

Smart CO₂ LoRa Sensor

CO₂ FUNCTIONALITY

- Device performs a measurement check every 2 seconds against the threshold
- Once CO₂ value exceed threshold level, LED starts flashing and/or Buzzer starts alarming
- When CO₂ levels fall down specific threshold level, the alarm automatically switches off

MUTELCOR 



CO₂ SIGNAL



- At **800 ppm**, the LED glows **YELLOW** constantly
- At **1000 ppm**, the LED glows **RED** constantly
- At **1500 ppm**, the LED flashes **RED** and buzzer sounds for 5 seconds (3 beeps)
- If CO₂ values remain above 1450 ppm, the 2 buzzer sounds for 5 seconds every 10 minutes
- When CO₂ values falls back to:
 - Below 1450 ppm, the **RED** LED stops flashing, but remains on
 - Below 950 ppm, the **RED** LED goes off and **YELLOW** LED goes on
 - Below 750 ppm LED goes off

VARIANT TRAFFIC-LIGHT FEATURE OPTIONS

- **Standard Model** (MTC-CO2-01, MTC-CO2-03) comes with Red Lens and LED color to glow **YELLOW / RED**
- **3-Color Model** (MTC-CO2-02, MTC-CO2-04) comes with White Lens and LED color to glow **GREEN* / YELLOW / RED**
- Available as **IP30** (MTC-CO2-01, MTC-CO2-02) and **IP54** (MTC-CO2-03, MTC-CO2-04) version



* below 800 ppm, the LED lights up **GREEN**.
In the default model, the LED would be off

