resideo





Monitor the carbon dioxide levels in your home or building to keep you and others healthy and happy. CO_2 can impair how well you think. Depending on the severity of the CO_2 concentrations, your symptoms can range from a slight headache and a lack of focus to dizziness and slowed cognitive functioning. Office workers, people who work at home, and children who go to school are especially at risk of exposure to CO_2 .



Detection Tem



Humi



Service l



With a red, yellow and green light indicator, and voice alarm, to keep you informed and protected.

Green

A green indicator means CO_2 levels are safe, harmless, and under a healthy ≤ 1000 ppm limit.

Yellow

A yellow light is a warning sign, to flag when levels have reached between 1000 ppm – 1500 ppm. You should consider ventilating your home at this point, opening a window or door to allow fresh air in.

Red

When levels reach above 1500 ppm, the red colour alert will flash and the alarm will emit a 75 dB alarm sound. You should take immediate action to ventilate the room and everyone should access fresh air.

MAKING SHARED SPACES HEALTHIER PLACES

In order to be more energy efficient, we have greatly improved the insulation of our homes and workspaces, to retain heat and lower our energy waste, but in doing so we have removed the natural ventilation avenues that allowed our homes to breathe.

Carbon Dioxide, or CO_2 , is a natural part of the atmosphere and the air we breathe. Humans exhale – depending on physical activity – between 4 and 50 liters of CO_2 per minute. Too much CO_2 leads to fatigue, deepened breathing, headache, increased blood pressure and pulse, decreased hearing ability. The R200C2-A monitor clearly indicates CO_2 levels and alerts to increases via audio and visual alerts so you can take action to ventilate the room and let fresh air in (or CO_2 out of the room).

By installing a carbon dioxide monitor in your home or building, you can easily assess the air quality indoors, and see at a glance when levels become excessive, allowing you to take action to keep yourself and others healthier.

Where to install?

The R200C2-A $\rm CO_2$ monitor should be installed in every room containing a fuel-burning appliance, and in rooms where people spend time, such as the living room, bedrooms, school rooms, home offices, meeting rooms or play rooms. $\rm CO_2$ is slightly heavier than air, so the monitor should be wall mounted at eye level.





FEATURES AND BENEFITS

Clear LED reading

The R200C2-A features a clean, defined colour LED read out that tells you what the real-time ppm of carbon dioxide is in the room. The status bar displayed is colour coded green, yellow and red, for convenient understanding at a glance.



If high levels of carbon dioxide are detected, the ppm indicator will turn red, and a 75 dB voice alarm will sound to alert you to take immediate action to ventilate the room and seek fresh air. Voice alert function and other acoustic alarms can be switched off as needed.

Room temperature

Alongside the ppm reading, our alarm also tells you the temperature of the room, which is great for keeping children, pets and the elderly comfortable in both summer and winter.



Humidity detection

The R200C2-A measures the humidity levels of the room too, which helps you to keep everyone cool and comfortable in summer.



10 Year Service Life

Our alarm is built to last, with a market-leading 10 year service life for a great return on your investment and added peace of mind.



Beautiful design

At just 37mm thick, our carbon dioxide monitor is modern, clean, and designed to fit in discreetly with your decor.



Key features

Comes with a number of helpful features, such as voice notifications, backup battery, and wall design.



Specifications

Model	R200C2-A
Working voltage	DC 5 V (Power adapter 5 V / 1 A)
CO ₂ sensor technology	Non Dispersive Infrared (NDIR)
CO ₂ measurement range	400 ~ 5000 ppm
CO ₂ measurement error range	± (50 ppm + 5%)
Pressure dependence	+ 1.6% per kPa deviation from normal pressure
${\rm CO_2}$ measurement resolution and response time	1 ppm; T90 < 120 s
Temperature range	-5°C ~ 50°C or 23°F ~ 122°F
Temperature measurement error range	± 0.5°C or 0.9°F
Temperature measurement resolution/response time	0.1°C/°F;T90<120s
Humidity measurement resolution and response time	0.1%; T90 < 600 s
Humidity measurement range	0.0%~99.9% RH
Humidity measurement error range	± 5% RH
Backup battery running time	12 Hours
Work environment	Working temperature 10°C ~ 45°C
	Working humidity 0 ~ 90% RH (no condensation)
Storage environment	Storage temperature -10°C ~ 60°C
	Storage humidity 0 ~ 95% RH (no condensation)
Sensor service life	10 years (Display shows: "End" at the end of service life)
IP Rating	IP40
Environmental protection standard	EN IEC 63000:2018
	99 mm × 99 mm × 37 mm
Overall dimensions	99 11111 × 99 111111 × 37 111111

Carbon dioxide levels and guidelines		
	400 ppm	Normal outdoor air level
	400 ~ 1000 ppm	Typical level indoors with good
		ventilation.
		NOTE: If CO_2 levels are low when
		building is sealed and occupied,
		check for overventilation (too much
		fresh air = energy wasted).
	> 1000 ppm	ASHRAE and OSHA recommended
		this as the maximum level
		acceptable in a closed room.
		Considered maximum comfort level
		in many countries.
	> 1200 ppm	Poor air quality – requires
		ventilation.
	> 2000 ppm	According to many studies this
		level of CO ₂ produces a significant
		increase in drowsiness, tiredness,
		headache, lower levels of
		concentration and increased
		likelihood of spreading respiratory
		viruses like colds, etc.
	> 5000 ppm	OSHA and NIOSH first threshold
		for safety. Maximum allowed
		concentration within an 8 hour
		working period.

ASHRAE: The American Society of Heating, Refrigerating and Air-Conditioning Engineers OSHA: The Occupational Safety and Health Administration (USA) NIOSH: The National Institute for Occupational Safety and Health (USA)



Resideo Technologies, Inc. Ademco 1 Ltd. 200 Berkshire Place Winnersh Triangle, Berkshire, RG415RD, UNITED KINGDOM