AIR QUALITY GUARDIAN

Looking after the air you breathe

ANALOX

The **Air Quality Guardian** is a reliable air quality monitor designed specifically to measure levels of **carbon dioxide** (CO₂), relative humidity (RH) and temperature (temp) in your building.

The **Air Quality Guardian** helps you **maintain an energy efficient building.** An occupied area with good ventilation will have levels of around 400-800ppm (parts per million) CO₂. Anything above this, you know you need to ventilate, anything below this and you may be over-ventilating and wasting energy.

By using the **Air Quality Guardian** as part of your **HVAC system** you can also **ensure the health and wellbeing of those in the area.** This unit uses a simple traffic light system to let you know at a glance when fresh air is needed. By ventilating, you are helping to **reduce the risk of a virus** such as COVID-19 spreading.

A fresh, clean air environment also increases productivity and strengthens the immune system.

by ANALOX

Give your people true peace of mind, give them an Air Quality Guardian.

Benefits

- Energy efficiency
- Save time and money with self-calibration (manual calibration optional)
- Use data logging to **analyze trends** in your building
- Real time alarms
- Data provided lets you know when to ventilate the area, helping to reduce the spread of airborne viruses such as COVID-19, flu and the common cold
- Improved health benefits
- Increased productivity, reduced fatigue
- Power failure **battery backup**
- Simple and **intuitive** to use

Air Quality Measures

- Carbon dioxide
- Temperature
- Humidity

Optional Extras

• Mains power adaptor

Features

- Large backlit LCD screen
- Real time measurements of CO₂, temp and RH levels
- Simple 4 button navigation
- **Ready to use** straight from the box
- Wall mountable or desktop
- Low drift NDIR (Non dispersive infra-red) CO2 sensor with a **long lifespan**
- Built-in data logging
- Simple three-level indoor air quality indication system including:
 - Green (under 800ppm)
 - Amber (800ppm to 1200ppm)
 - Red (1200ppm+)
- Configurable audible and visual alarms
- Power and charge via USB
- 8 hour **battery backup** as standard
- Option to switch to a plant monitoring mode (See our manual for the various options and alarm settings)

Your Challenge, **Our Passion**

 Speak to
 UK/Global: +44 (0)1642 711 400

 our team
 US Office: (714) 891 4478

 today
 US Toll Free: (877) 723 3247

AIR QUALITY GUARDIAN

Tech Spec

Carbon dioxide range	0 to 5000 ppm
Carbon dioxide accuracy	(0~3000)ppm: ± 50ppm ± 5% of reading (take the Maximum) (>3000)ppm: ± 7% of reading
Temperature range	0°C to 50°C / 32°F to 122°F
Temperature resolution	0.1°C/0.1°F
Relative humidity range	5 to 95% (non-condensing)
Relative humidity accuracy	±5%
Warm-up time	<20 seconds
Warm-up time Power	<20 seconds Charged by USB cable Lithium battery backup with only 2.5 hours to full charge and 8 hours operation
	Charged by USB cable Lithium battery backup with only 2.5 hours to
Power Power	Charged by USB cable Lithium battery backup with only 2.5 hours to full charge and 8 hours operation
Power Power consumption	Charged by USB cable Lithium battery backup with only 2.5 hours to full charge and 8 hours operation 160mA Peak, 40mA average at 5.0V 120 x 90 x 35 mm
Power Power consumption Dimensions Weight	Charged by USB cable Lithium battery backup with only 2.5 hours to full charge and 8 hours operation 160mA Peak, 40mA average at 5.0V 120 x 90 x 35 mm 4.75 x 3.5 x 1.4 in



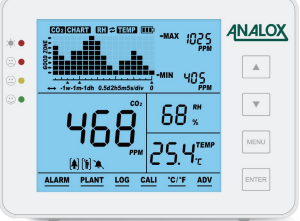
UK HSE says you should, "Use carbon dioxide (CO₂) monitors to identify the CO₂ levels to help decide if ventilation is poor."

OSHA/ASHRAE recommend the maximum level of CO2 in a closed room is 1000ppm.

Why Analox?



We deliver a comprehensive through life support, we make sure that Analox is always by **your** side.



Applications

Schools, universities & academic buildings HVAC Facilities offices & meeting rooms Conferences & exhibitions Hospitals & nursing homes Gyms, leisure centres & yoga studio's Labs Cannabis grow houses & plant nurseries Restaurants, fast food & bars Theatres, cinemas & stadiums Places of worship Hotels Cruise ships & ferries Homes & condos

Want to make your **building COVID secure?** Give us a call!

You can call us

UK/Global: +44 (0)1642 711 400 US Office: (714) 891 4478 US Toll Free: (877) 723 3247 info@analox.biz analoxgroup.com



Your Challenge, Our Passion



Follow us on











P0282-8010-01