Indoor Air Quality Monitor/Logger Model C.A 1510

Monitor CO₂, Temperature and Humidity around you for a healthy environment.

Used in Government Offices, Transportation, Workplaces, Private Residences, Educational Institutions and more.

► FEATURES

- Simultaneously monitors and displays CO₂, Temperature and Humidity
- Stores up to 1 million measurements
- Case design facilitates both wall mount and stand-alone use
- Easy-to-read comfort indicators based on CO₂, Temperature and Humidity
- Complies with the latest air quality standards
- Display can be turned off to conserve battery power
- Quick and simple data download via USB cable or wireless Bluetooth
- Supplied with AQR (Air Quality Report) software for data processing and report generation
- Optional on-site calibration kit and software available for adjusting to zero and 1700 ppm thresholds
- Available in two colors; white for laboratories, schools, medical, private residences and office environments and gray for industrial environments

► WHY MONITOR?

Outdoor air contains approximately 0.04% (400 ppm) of CO₂. In indoor environments, human activity (breathing) can quickly raise this concentration to 1500 ppm.

We spend most of our time indoors, in public places (schools, hospitals, workplaces, private residences and planes, bus or train stations). For this reason, the levels of CO₂ are an excellent indicator of ventilating efficiency.





The Model C.A 1510 is compliant with the latest standards for measuring CO₂ to assess ventilation system indoor air quality. It is also an accurate preliminary diagnostic indicator, because of its alarms set at 1000 ppm or 1700 ppm of CO₂.

► APPLICATIONS

Monitor Air Quality In: Check HVAC Ventilation System Efficiency In:

Schools
Hospitals
Workplaces
Private Residences
Government Offices
Plane, Bus or Train Stations
And More!



CO₂ - Temperature - Humidity

► COMFORT & HEALTH

Carbon dioxide is a colorless, odorless gas. Although it is non-toxic at normal levels, in high levels it may cause difficulty in concentrating, headaches and nausea. Temperature and humidity can also contribute to the development of mold which may release allergenic and irritant substances.

Two Color Backlit Screen:

The Model C.A 1510 measures and displays three parameters simultaneously (CO₂, temperature and relative humidity). An integrated help and a visual aid is provided to assist in interpretation of the comfort level indicators.

The display blinks with red backlighting when any of the measured parameters exceeds the user-selected threshold. The red backlighting is solid when levels exceed upper limit values.



Normal Level



High Level

► MULTIPLE MOUNTING SYSTEMS

Model C.A 1510 offers a variety of mounting options.





Hole on top for hanging options

188 1834 189 1834

Desk Stand

► SPECIFICATIONS

MODEL	C.A 1510	
MEASUREMENT		
CO ₂ Measurement		
Measuring Principle	Non-dispersive infrared (NDIR) technology	
Type of Sensor	Double-beam infrared cell sensor	
Measurement Range	0 to 5000 ppm	
Accuracy	± 50 ppm $\pm 3\%$ of value measured	
Response time to 63%	<200 seconds	
Resolution	1 ppm	
Temperature Measurement		
Type of Sensor	CMOS	
Units	°F or °C	
Measurement Range	14° to +140°F (-10° to +60°C)	
Accuracy	±0.9°F (0.5°C)	
Resolution	0.1°F (0.1°C)	
Humidity Measurement		
Type of Sensor	Capacitive	
Measurement Range	5 to 95% RH	
Accuracy	±2% RH	
Resolution	0.1% RH	
GENERAL		
Recording Interval	Programmable from 1 minute to 2 hours	
Storage	Up to 1 million measurements	
Alarm	Yes	
Backlighting, Display Hold Function & Min-Max	Yes	
Automatic Power-Off	Yes (in portable mode only)	
Operating Range	Temperature: 14° to +140°F (-10° to +60°C) Humidity: 5 to 95% RH)	
Dimensions	4.92 x 2.58 x 1.26" (125 x 65.5 x 32 mm)	
Weight	6.70 oz (190g with batteries)	
Protection	IP40	
Compliance	IEC 61010-1, 50V CAT II – IEC 61326-1	
Power Supply	Alkaline batteries: 2 AA or rechargeable battery connection to 120V 60Hz line/ USB to wall adapter	
Communication	Bluetooth Class 2 wireless communication / USB link; the product is then recognized as a USB key for easy file transfer	
Mounting	Embedded magnets on backside, tear drop wall hook, optional padlockable wall mount (padlock is not included) and optional desktop stand	
Functions of the AQR (Air Quality Report) software, for PC, supplied with model	Graphic representation or as table of values, data export, real-time mode calculation of the confinement index with selection of presence periods & report generation	



Embedded magnets on backside for mounting on metal surfaces





► OPERATIONAL MODES

Portable:

Start up mode is the most responsive, taking CO₂ readings every 15 seconds and the temperature and humidity readings every 2 seconds. Ideal for quickly checking air quality in multiple rooms by walking from room to room, taking measurements.

1D Mode:

Monitors CO₂ levels every 60 seconds and the temperature and humidity every 2 seconds. Provides a visual indication of comfort level based on CO₂ levels. Display blinks with red backlighting when CO₂ level exceeds 1000 ppm. Audible alarm sounds, if level exceeds alarm threshold.

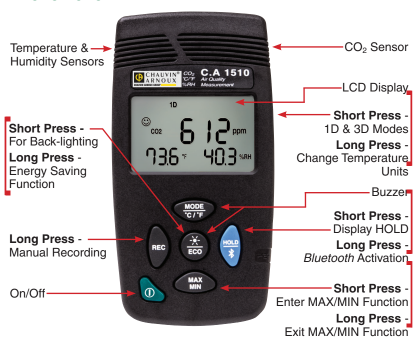
3D Mode:

Monitors CO₂ levels every 60 seconds and the temperature and humidity every 2 seconds. Provides a visual indication of comfort level based on all three measurements. Display blinks with red backlighting when CO₂, temperature or humidity levels exceed threshold. Audible alarm sounds, if level exceeds alarm threshold.

ECO (Energy Saving) Mode:

Used for long term monitoring. Monitors CO₂ levels every 10 minutes and the temperature and humidity every 5 seconds. Backlighting and alarms are deactivated. The C.A 1510 goes into sleep mode between user programmable hours to conserve battery life. Times can be programmed through the AQR Software.

► FUNCTIONS





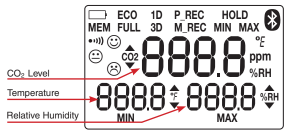
P_REC (Programmed Recording):

The start and end date and times can be programmed, as well as the storage rate, using the AQR (Air Quality Report) software provided or by using the available Android App. Additionally, the display can be locked (turned off during recording) or unlocked (displays measurements and record mode).

M_REC (Manual Recording):

Recording sessions can be started and stopped by pressing the REC button on the front panel. CO₂, temperature and humidity are recorded at the rates associated with the operational mode selected.

► DISPLAY FUNCTIONS AND INDICATORS



DISPLAY INDICATORS		
MEM_FULL	Memory Full	
1D	Monitor CO ₂ level	
3D	Monitor CO ₂ , temperature and humidity comfort zone thresholds	
MAX	Maximum value	
MIN	Minimum value	
ECO	Energy saving mode	
P_REC	Programmed recording	
M_REC	Manual recording	
HOLD	Display hold	
MAX MIN	Maximum and minimum value detection	
ppm	Parts per million concentration	
•1)))	Buzzer active	
8	Bluetooth active	
	Blinking - batteries low Steady - external power supply indicator	
	High threshold triggered	
▼	Low threshold triggered	
© © 8	Indication of air quality and temperature/humidity comfort zone	





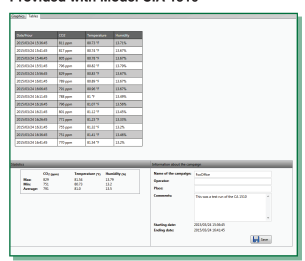
► Communications

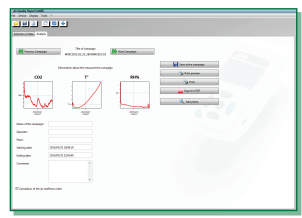
Two communication modes are available: USB or *Bluetooth*. They are used to configure recording remote display on a PC or Android

recording, remote display on a PC or Android[™] tablet and data display of trend graphs or tabular listings. They can also be used to export the data into Excel, to calculate the confinement index with selection of periods aligned to when people are present and to generate reports.

AQR (Air Quality Report) Software

Provided with Model C.A 1510





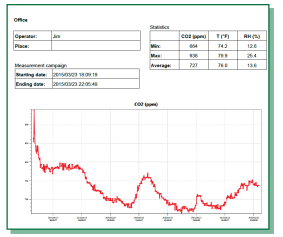
CATALOG NO.	DESCRIPTION
2138.08	Air Quality Logger Model C.A 1510 (Gray)
2138.09	Air Quality Logger Model C.A 1510 (White)
Accessories (Optional)	
2126.45	Bluetooth / Adapter USB
2138.61	Wall Mount Holster (Gray)
2138.62	Desk Stand (White)
2138.63	Calibration Kit
2138.67	Wall Mount Holster (White)
2154.71	Small carrying pouch

Android Compatible Application

Available FREE at the Google play store



- Displays trend graph or tabular listing of the data
- Real-time mode calculation of the confinement index with selection of "presence" periods
- Report generation and printout
- Data export





Model C.A 1510 (pdf) 12/15



