# EL-IOT-CO2

#### Carbon Dioxide WiFi Cloud-Connected Data Logger

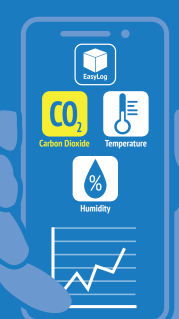


Your data, anytime, anywhere

- Monitor the air quality in homes, schools and offices
- Measures:
  - Carbon dioxide (CO<sub>2</sub>)
  - Temperature
  - Humidity
- Automatically uploads data to the EasyLog Cloud
- Display shows current, maximum and minimum readings
- Status indicators and sounder
- Set up instant alarms and notifications
- Readings are recorded even if the WiFi signal is lost
- CO, sensor automatically self-calibrates



The EL-IOT-CO2 continuously monitors air quality and comfort levels, including CO<sub>2</sub>, a key indicator of adequate ventilation. It automatically uploads data to the EasyLog Cloud, allowing your complete set of data measurements to be viewed, analysed and downloaded from any internet-enabled device.



It takes only a few minutes to set up your EL-IOT-CO2, and you can configure your own high and low alarms for each measured parameter. If one of your set levels is breached an instant alarm is activated on the device, and notification options include email and SMS messages to your chosen contacts.

The display shows current, maximum and minimum readings for carbon dioxide, temperature and humidity, as well as alarm and device status.

The EL-IOT-CO2 runs from a USB power supply (supplied with the product) and can use AA batteries to provide a short-term backup if the power supply is interrupted. It is also provided with a wall mountable bracket for easy installation.

Continuously monitors air quality





# EasyLog Cloud Your Data: Anytime. Anywhere.



Easily access your most important data, anywhere



and SMS





Connect data loggers from multiple sites in one account



Remotely manage all of your data logger devices



Graph, review and analyse your data



Audits are easy with our event log system



Secure Cloud storage



Configurable user profiles

### **EasyLog Cloud App**

Available for Android and Apple devices, the EasyLog Cloud app enables you to monitor and manage your wireless sensors on the go.



pp Store



Access your vital data from any internet-enabled computer, tablet or mobile device with EasyLog Cloud. From single locations to worldwide operations, the system is perfectly scalable and can run through your existing wireless networks.

Critical events are notified to specific users in seconds via an alarm system that's easily tailored to your exact requirements.

Data is accessible 24/7 and powerful online tools make it simpler than ever to view, compare and analyse readings. An audit trail is automatically created that includes both system and data events.

Starter and Professional accounts are available, always flexible and with no locked-in contracts.

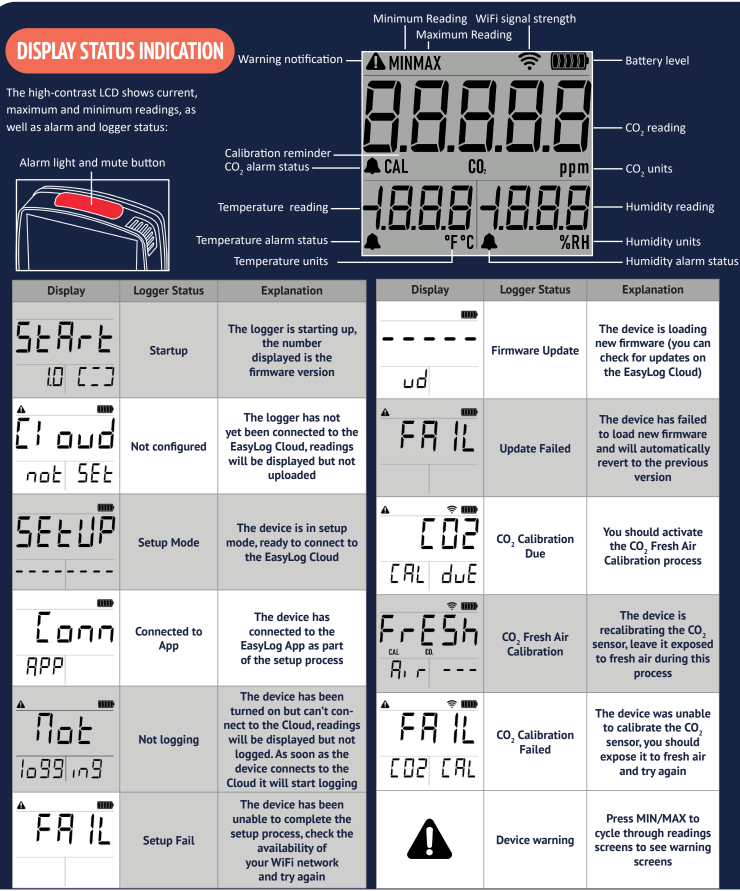
If you choose not to connect your EL-IOT-CO2 to the Cloud, it will still measure and display readings, but will not record data and you won't be able to use any of the additional features of the EasyLog Cloud, including email and SMS notifications.





#### Carbon Dioxide WiFi Cloud-Connected Data Logger

Your data, anytime, anywhere



- On startup, the LCD runs through a test sequence in which all elements are activated, the alarm LEDs light up and the sounder beeps.
- The CO, sensor may take a few minutes to self-calibrate after startup, before readings are given. During this time keep in fresh air.







### CONNECTING TO THE CLOUD



Download and login to the EasyLog Cloud App on your mobile device. Select "Setup Device" and follow the onscreen instructions to add your EL-IOT-CO2.



You can now view the EL-IOT-CO2's data and change settings either in the EasyLog Cloud App or by visiting your account at: www.easylogcloud.com

## **BUTTON FUNCTIONS**



Button	Press	Function			
TOP BUTTON	-	Mute alarm sounder (it will re-activate when a new alarm is activated)			
MIN / MAX	Short Press	Cycle between current, minimum and maximum readings, and any warning screens			
CLEAR M/M	Long Press	Reset the maximum and minimum values for all parameters			
AUDIT  AUDIT  CONFIG  CONFIG	Short Press	Create an audit mark in the data record and initiate data synchronisation with the Cloud			
	Long Press	Enter Setup mode			
RESET ALARM  RESET ALARM  CALIBRATION  CALIBRATION	Short Press	Reset all active alarms (they will immediately re-trigger if an alarm threshold is breached)			
	Long Press	Enter CO <sub>2</sub> Fresh Air Calibration mode			



### **SPECIFICATIONS**

# ĽK C€ ¼ ๋





CO <sub>2</sub> Measurement		
Range	0 to 40,000ppm	
Accuracy 400 to 2,000 ppm	±(50 ppm +5% of reading)	
Resolution	1ppm	
Auto-calibration	Yes	
Units	ppm	
Temperature Measurement		
Range	-20 to +60°C (-4 to +140°F)	
Accuracy	±0.3°C (±0.54°F) typical	
Resolution	0.1°	
Units	°C or °F	
Relative Humidity Measurement		
Range	0 to 100%RH	
Accuracy	±2% typical	
Resolution	0.1%	
Dew Point Accuracy*	1.5°C typical (40 to 100%RH)	
Data Logging Rate	10 seconds to 12 hours (user selectable)	
Transmission Interval	1 minute to 24 hours (user selectable)	
Internal Memory	300,000 readings	
Dimensions	97 x 87 x 33mm	
Operating Temperature		
Battery Power	-18 to +55°C (0 to +131°F)	
USB Power	-20 to +60°C (-4 to +140°F)	

#### Manufactured and supplied by:

**Environmental Rating** 

Lascar Electronics Ltd Module House Whiteparish, Wiltshire SP5 2SJ United Kingdom

\*Dew point measurements are only available via the EasyLog Cloud

Indoor use

• This product is not for use within 20cm of the body

## CO, CALIBRATION

To maintain the accuracy of your EL-IOT-CO2, there are two calibration features on the device. Automatic self-calibration ensures the long-term stability without the need for any manual action from the user. This method of calibration assumes that the sensor is exposed to atmospheric CO, concentrations of ~400ppm at least once per week. Manual recalibration can be carried out to restore the accuracy of the CO<sub>2</sub> reading immediately; expose the device to fresh air by placing it outside or next to an open window. Press the CALIBRATE button to start the process and the display will change to show you it is under way. After a few minutes the process will finish and the display will resume showing the current readings. If there are any issues during the process, a warning screen will inform you. Ensure the supply of fresh air is adequate and try again. If your EL-IOT-CO2 ever needs you to carry out a manual calibration, it will prompt you to do so.





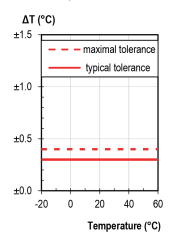




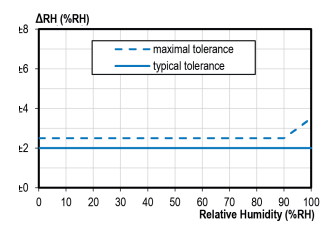
### Carbon Dioxide WiFi Cloud-Connected Data Logger

### SENSOR ACCURACY AND INFORMATION

Typical and maximal tolerance for the temperature sensor in °C:



Typical and maximal tolerance for the relative humidity sensor at 25°C:



# CO, SENSOR

Default conditions of 25°C, 50% RH and ambient pressure of 1013 mbar apply to values in the table below.

Parameter	Conditions	Value
CO <sub>2</sub> measurement range <sup>1</sup>	-	0 to 40,000 ppm
CO <sub>2</sub> measurement accuracy <sup>2</sup>	400 to 2,000 ppm	±(50 ppm +5% of reading)
Repeatability	Typical	±10 ppm
Response time <sup>3</sup>	T <sub>63%</sub> , typical	60 s
Accuracy drift per year with automatic self-calibration⁴	Typical	±(5 ppm +0.5% of reading)

- <sup>1</sup> Exposure to CO<sub>2</sub> concentrations smaller than 400 ppm can affect the accuracy of the sensor if the automatic self-calibration function is used.
- <sup>2</sup> Deviation to a high-precision reference. Accuracy is fulfilled by >90% of the sensors after calibration. Rough handling or shipping reduces the accuracy of the sensor. Accuracy is restored with the automatic recalibration feature. Accuracy is based on tests with gas mixtures having a tolerance of ±1.5%.
- <sup>3</sup> Time for achieving 63% of a respective step function under test conditions. Response times can depend on the operating environment in the final application.
- <sup>4</sup> For proper automatic calibration the device has to be exposed to air with CO<sub>2</sub> concentration 400 ppm regularly. Maximum accuracy drift per year estimated from stress tests is ± (5 ppm + 2 % of reading). Higher drift values may occur if the device is not handled according to the instructions.

### **OPERATING CONDITIONS**

The performance of the humidity sensor can be affected by long-term exposure to operating conditions at the extents of the logger's range. The sensor shows best performance when operated within the recommended normal temperature and humidity range of 5 to 55°C and 20 to 80%RH, respectively. Long-term exposure to conditions outside the normal range, especially at high humidity, may temporarily offset the RH signal (e.g. +3%RH after 60h kept at >80%RH). After returning into the normal temperature and humidity range the sensor will slowly come back within the calibration state by itself. Prolonged exposure to extreme conditions may also accelerate ageing.

When tracking changes in ambient conditions, the response time of the humidity sensor in your data logger is approximately 20 minutes to reach 90% of the reading. However, if you are measuring step changes in humidity (for example if calibrating the product) it is advised that you leave the unit for up to four hours to ensure that it has enough time to settle at the new

It is worth remembering that the value of relative humidity is of course sensitive to temperature variation. As an example, at temperature, a variation in temperature of 1°C will result in a change of up to -5%RH. Therefore when comparing multiple devices or calibrating them, any temperature variations must be considered.

The humidity measuring element in the humidity data loggers can be contaminated through exposure to a variety of compounds. These products should not be kept in proximity to volatile chemicals such as solvents and other organic compounds. Generally speaking, if a material or compound emits a strong odour you should not keep your humidity data logger in close proximity to it. If you would like more Electronics office.

High levels of pollutants may cause permanent damage to the internal sensor.







PSU Power supply



**3 x ADAPTORS** 



CABLE Power cable



EL-IOT
WALL BRACKET
Wall mounting bracket



BAT 1V5 AA PK4 4 x AA 1.5V alkaline batteries



EL-IOT
WALL BRACKET
Wall mounting bracket
with magnets



EL-WEM WiFi Indoor Air Quality Monitor



EL-WEM+ WiFi High Accuracy Indoor Air Quality Monitor



EL-IOT-1 WiFi Ambient temperature data logger



EL-IOT-TC (Coming Soon) WiFi thermocouple temperature data logger



EL-IOT-TH (Coming Soon) WiFi temperature and humidity data logger



EL-IOT-TH+ (Coming Soon) WiFi High accuracy temperature and humidity data logger

Vist lascarelectronics.com/data-loggers to see our full range of data loggers and measuring devices

### **BATTERY INFORMATION**

This device is designed to be powered using the USB power supply provided. The logger does not lose its stored data readings when the power supply is disrupted. However, if the device has been logging, the logging process will stop and will not resume until the power supply is restored, and the device has reconnected to the WiFi network.

To provide a back-up source of power in case the mains supply is lost, you can fit four AA batteries and the product will automatically switch to using them when needed. Use only AA 1.5V alkaline batteries. We recommend you replace the batteries annually.

### **CALIBRATION CERTIFICATES**

Lascar offers a Traceable Calibration Certificate Service for temperature and humidity sensors. Using reference equipment which has been calibrated by a UKAS/NIST accredited laboratory and using apparatus traceable to national or international standards. For more information please see www.lascarelectronics.com.

### **TECHNICAL INFORMATION**

Power Supply Voltage	5V, 1A		
Logger Operating Environment (Power Supply)	-20 to +60°C		
Logger Operating Environment (Battery Power)	-18 to +55°C	5% to 85% RH,	
Power Supply Operating Environment	-20 to +40°C	75kPa to 106kPa	
Transportation and Storage Environment	-20 to +60°C		
Net Weight	243g		
Recommended Wall Fixing Screws	3.5 x 20mm, countersunk head, cross recessed, stainless steel		

