

CO₂Logger

Tinytag CO₂ Logger TGE-0010 0 to 2,000ppm TGE-0011 0 to 5,000ppm

🕂 Warnings

- If this equipment is installed or used in a manner not specified by the manufacturer then the protection provided by the equipment may be impaired.
- This equipment contains a lithium battery. Danger of explosion if the battery is incorrectly fitted. Do not cut open, incinerate, recharge or expose to temperatures in excess of 100°C (212°F).
- The battery should only be replaced with the battery type specified in this document, observing the correct polarity.
- This equipment should only be interfaced to a UL or CSA listed computer with RS232 levels of not more than ±12V.
- This equipment should only be interfaced to equipment which is powered by a Safety Extra Low Voltage Supply. The maximum voltage levels are to be 30V rms, 42V peak or 60Vdc and separated from hazardous voltages by double or reinforced insulation. For the United States consider a Safety Extra Low Voltage Supply to be a Class 2 source as defined in the National Electrical Code. If the unit is connected to a computer outdoors the computer must also comply.
- This equipment should be used within the temperature range and other environmental conditions specified in this manual.
- The mains adaptor supplied is for indoor use only. Do not allow to become wet.
- Do not use the mains adaptor or cable if damaged.
- Never un-plug the adaptor by pulling on its cable.
- Do not attempt to open the mains adaptor.

Getting Started

To use a Tinytag CO₂ data logger you will require the following items:

- The supplied mains power adaptor
- A copy of the Tinytag Explorer software
- A USB download cable

Install Tinytag Explorer and the USB download cable, as described in the software's quick start guide .

Plug the mains adaptor into the larger of the two sockets on the side of the unit.

Plug the USB download cable into the smaller of the two sockets on the side of the unit.

Once started, using Tinytag Explorer, the data logger can be unplugged from the mains adaptor to be moved to where you want it to record (this may result in a period of zero value readings whilst the unit is being moved, so you may wish to consider setting the unit for a delay start so that logging starts after the unit is in place). Once in place, the logger should be plugged back into the mains.

The logger must be plugged into the mains for it to read correctly when logging.

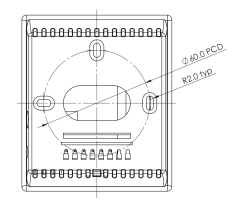
For further information on how to start the data logger recording, and how to view the results from the unit, please see the Tinytag Explorer quick start guide.

Positioning Information

The logger should be positioned in a location that will give a good representation of conditions in the application. If the logger is positioned near an open door or window, it may give lower readings than it will when positioned well away from any ventilation.

The logger is designed to be wall mounted, but can work equally well if placed flat on its back on a desk or a shelf, provided there is a good air flow through it.

The mounting points for the logger are as shown below:



LED Flash Patterns

When logging, a status LED on the front of the unit will flash as follows:

Flash Pattern

Indication

A green flash every 4 secondsLoggingA green flash every 8 secondsWaiting to log (set for a delay start)A red flash every 4 secondsAlarm limit breached

As supplied, the data logger has been preconfigured to give a red flash every four seconds when there is no mains supply powering the units sensor. When a mains supply is present the units LED will flash green. This uses one of the data loggers two user programmable alarms to do this, and changing the value of the preset alarm will effect how this indication works.

For more information on the alarms and how they work, please see the Tinytag Explorer quick start guide and help file.

Reading Specification

Sensor Type Response Time t ₆₃ Temperature Dependence Reading Resolution	Dual wavelength NDIR Infra-red CO ₂ sensor 110s (typical) ± (1 + CO2 concentration [ppm] / 1000) ppm/°C (-20 to 45 °C/-4 to113° F) - typical 0.1ppm
TGE-0010 Accuracy	< ± (50ppm +2% of measuring value)
TGE-0011 Accuracy	< ± (50ppm +3% of measuring value)

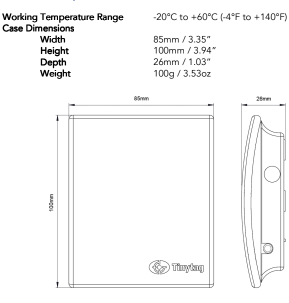
The accuracy figures quoted above are at 25°C (77°F) and 1013mbar (see over for details on how to calculate the CO_2 levels at other pressures).

A warm-up time of 5 minutes is required to achieve values specified above.





Physical Specification



Power Supply Information

The data logger is supplied with a mains power adaptor to power its CO₂ sensor.

When plugged into the mains the data logging part of the unit will also be powered from the mains supply.

If the mains is disconnected a back-up battery will ensure the data logger keeps recording, but because there is no power supply to the sensor it will record a zero value until the mains supply is restored.

The data logger can be disconnected from the mains when being started and for downloading

When not in use the data logger should be stopped to avoid running the back-up battery flat.

Mains power

Back-up Battery Type

100-240V AC, 50-60Hz (0.3A) to 18V DC external power adapter (supplied). Logger current consumption 10mA typ, 0.5A max for 0.3S CR2325

The power adaptor is supplied with UK, EU and US connections.

The unit also has a +15V DC screw terminal connection on its circuit board that can be used to power the unit from a separate supply if required.

How Does the Tinytag CO2 Data Logger Measure CO₂ Levels?

Tinytag CO2 data loggers use a self calibrating dual wavelength Non-Dispersive Infrared (NDIR) sensor to measure CO2 concentrations in an application.

Over time, the properties of the sensor may change, so it has a second detector, that uses a different wavelength, to calibrate the first.

This measurement technique compensates for ageing effects, is highly insensitive to pollution and offers outstanding long term stability.

CO₂Logger

What Levels of CO₂ Can I Expect To See?

Typically, the average concentration of CO_2 in the Earth's atmosphere is about 400 parts per million (or ppm).

The concentration of CO₂ in a workplace or school is typically 600 to 700ppm above this level, and 1,500ppm is often specified as a maximum comfortable level, although levels of up to 5,000ppm are allowed in some instances.

Atmospheric pressure has an effect on the CO₂ levels recorded by the logger.

The accuracy figures quoted in the specification section for the logger are at 1013mBar. If the pressure is different to this the actual CO₂ level can be calculated using the following equation:

 $CO_2Real = CO_2Measured \times (1+\Delta pmbar \times 0.14\%)$

Where:

CO2Measured is the value recorded by the data logger and Δpmbar is the difference in pressure from 1013mBar

Approvals

Gemini Data Loggers (UK) Ltd. operates a Business Management System which conforms to ISO 9001 and ISO 14001.

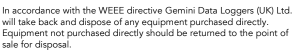
Warranty

This product carries a manufacturing defects warranty of 12 months from the date of purchase. Units returned under warranty will be repaired or replaced at the manufacturer's discretion. This warranty does not cover mishandling, modification or battery replacement and is subject to the standard Terms and Conditions of Sale, a copy of which is available on request.

The equipment/goods are sold "as is" and with "all faults" (applies in USA). Claims under warranty should be referred to the point of sale.

Disposal

Data loggers, accessories and batteries should be disposed of at organised facilities, where available, in line with local regulations.



Further Information

Further information on Tinytag data loggers, software and accessories can be found on our web site at:

www.tinytag.info

If you should have any further questions, please contact your distributor or:

Gemini Technical Support t: +44 (0)1243 813009 e: help@tinytag.info



