



Tinytag

Tinytag Data Loggers
Gathering Quality Data

Tinytag Explorer

Simple software, reliable results.



Tinytag Explorer is the essential, easy-to-use data logging software for all Tinytag data loggers. It is quick to set up and simple to use, supplied on a site licence to allow installation on multiple computers at the same location.

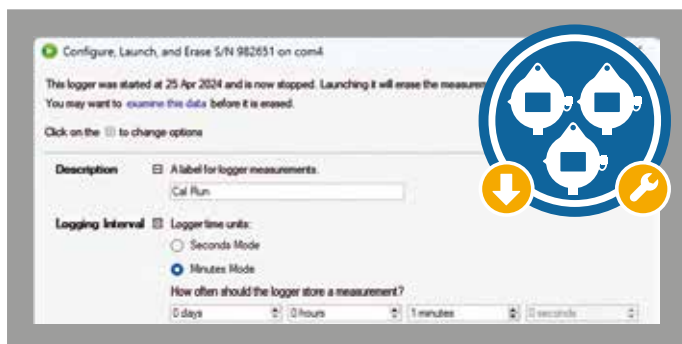
- Everything you need to configure and manage data loggers
- Download and view recorded data in a variety of ways
- Set alarms, logging intervals and logger names
- Compare and combine datasets
- Copy data or export into popular file formats (e.g. .xlsx, .xml, .csv)

» temperature » relative humidity » co₂ » voltage » current » count



Features

Configure data loggers



Easily set up your Tinytag data logger with the settings that matter to you.

- Alarms: Customise alarm limits to alert when measurements fall out of range.
- Logging interval: Decide how frequently your data logger takes measurements.
- Logging description: Label your logging run and your data for easy analysis.

Visualise recorded data



View your recorded data (temperature, relative humidity, power usage, and more) in easy-to-read graphs and tables.

- Detailed view: Zoom and scroll through data to view specific data points.
- Min/Max: Identify minimum and maximum recorded values.
- Overview: Quick-view your data logger's settings and activity statistics.

Export data

Work with your data in a versatile, flexible way.

- Copy and paste: Easily copy and paste data directly to another program.
- Supported formats: Save your data in a supported, popular file format (.xlsx, .xml, .csv and .txt).
- Visualise: Save graphs as images, ideal for presentations or reports.

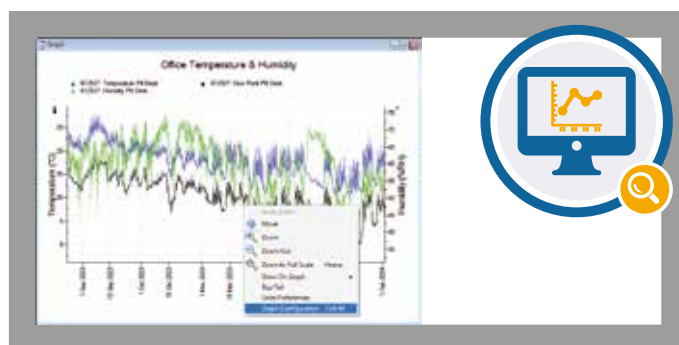
Central data management



Spend more time with your data and less time managing your loggers.

- Streamline: Work with multiple data loggers at the same time.
- Batch: Launch, configure, offload and stop loggers at the same time or with the same settings.
- Save: Automatically save all downloaded data in the same file format.

Assessing and understanding data



Analyse data and identify trends in recorded data, presented clearly in graphs, tables, or as a summary.

- Graph overlay: Combine and compare data from multiple different loggers or logging runs.
- Top and tail: Customise your graph to hide unwanted data.
- Synchronise data: Align multiple datasets to contrast and compare data.

