

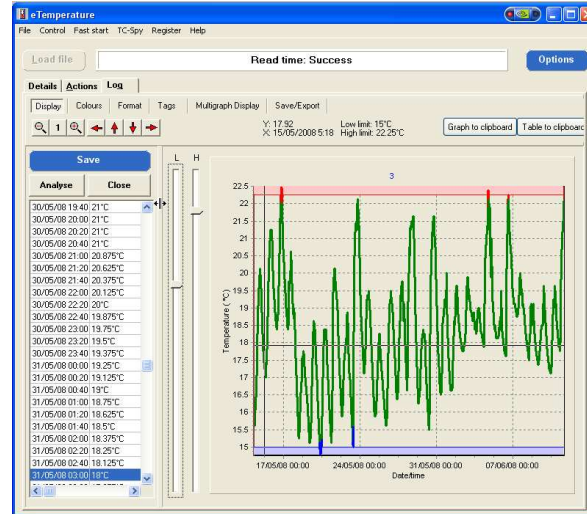
Easy to use software for the use with Thermocron temperature and humidity loggers.

Features

- Quick and easy to use
- View results as a graph with zoom capabilities
- View results as a table with a Microsoft Excel export
- One version has every thing – no need to “upsize” to get all the benefits.
- Free upgrades
- Reliable – readings can not be manually changed

Benefits

- Saves time by eliminating daily recording of temperatures
- Saves money by providing a detailed history when deciding if goods should be discarded after an incident
- Saves stress because you know every thing is fine
- Saves your reputation by proving everything is good, or quickly identifying problems



What is a temperature logger?

A temperature logger will automatically record the date, time and temperature and store it in memory. These results can then be downloaded to a computer for viewing, saving and analysis.

Temperature loggers are ideal for monitoring the transport and storage of temperature sensitive products such as food, vaccines, medicine, chemicals and pathology samples. They can also monitor processes such as freezing, washing, sterilizing, and incubating.

What is eTemperature?

eTemperature is an easy to use program that helps you setup a temperature logger and to view the results.

To start a logger you plug it into the computer and use eTemperature to set the sample rate (how often you want it to store the temperature), when to start, and what to do once the memory is full (stop or overwrite the oldest reading).

But the real power of eTemperature is in what it can do afterwards.

And now what?

Once you have uploaded the results from the temperature there are many tools to make the most of the data such as:

- A graph and table display
- A range of reports to print out
- Export results to the clipboard, Microsoft Excel, Microsoft Word, csv files, graphical files
- Save results for later use
- Email results to others
- Analysis tools

A picture is worth...

For eTemperature, a graph is worth thousands of readings. See weeks or months worth of data at a glance. Zoom in on a section. Move it about.

But there is even more. Colour coding to highlight trouble. A cursor to show you the date and temperature. Click on a point to find it in the table. Copy it to the clipboard to paste into a report. It is all so easy.

Reports and more reports

eTemperature easily prints (or saves as pdf) reports that can include the graph, the settings, the readings, and daily min / max.

The “min/max + exceptions” report displays the daily min/max but also lists every reading that was in alarm. So you get details on what you need and a summary for the rest.

Data analysis

For the technical people, eTemperature has analysis tools that include minimum, maximum, average, ice-days, and Mean Kinetic Temperature.

Easy configuration

eTemperature provides very quick and simple configuration of loggers. This includes “Fast Start” buttons that will automatically set the values for applications such as storing food, vaccines and frozen goods. And, of course, these buttons can be customised to suit your own needs.

One size fits all...

When you buy eTemperature you get every thing. There are no extra modules that you have to pay for, or features that have been disabled.

...for ever

eTemperature upgrades are free. No subscription fees. No upgrade fees. So if a feature is available in a new version, then it's yours – free.

With a choice of logger

eTemperature works with a wide range of temperature loggers including the TC, TCS, TCU, TCX, TCZ, and the humidity logger HC. See www.onsolution.com.au for more information.

Feature	
Display results as graph	✓
Graph zooming and panning	✓
Colour coded graph	✓
Copy graph to clipboard	✓
Multiple logs on one graph	✓
Annotations on graph	✓
Display results as table	✓
Export to Excel, CSV, Word, Clipboard	✓
Delete to beginning or to end for data cleanup	✓
Save to file for later recall	✓
Data analysis including min, max, range, ice-days	✓
Min, max, range, ice-days	✓
Interval selection	✓
Configurable reports	✓
Include graph	✓
Daily min/ max	✓
Daily min/ max + alarm points	✓
All readings	✓
Save as pdf, html, or image	✓
Email results	✓
Flexible configuration	✓
Unit description	✓
Option to store customized data with logger	✓
Sample rate and display when data will be full	✓
Start delay by fixed date/time, or relative time	✓
High, low alarms	✓
Allow rollover when data is full or stop logging	✓
“Fast start” buttons for instant settings	✓
Configurable “fast start” buttons	✓
Temperature units: °C / °F	✓
User defined date format	✓
Automatic calibration and compensation (depending upon logger)	✓
Calibration result at time on manufacture certificate (depending upon logger)	✓
Security features. Optional password access to configuration, setting, and results.	✓
Windows 2000, XP, Vista and 7.	✓
All features available in one program.	✓
No extra cost to have “Full” or “Pro” versions.	