



THERMADATA® LOGGER

Temperature recording thermometers





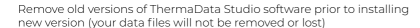


Manufactured by
Electronic Temperature Instruments Ltd
Worthing · West Sussex · BN14 8HQ
01903 202151 · sales@etiltd.com · etiltd.com



545-295/23.03.23





PC SOFTWARE FOR THIS INSTRUMENT

Install software before connecting any hardware. Software for this product can be downloaded free from etiltd.com/downloads. To ensure you have the latest version, visit the above link for regular software updates. For further queries, please contact our technical sales on 01903 202151 or sales@etiltd.co.uk

SETTING UP THE LOGGER

- Connect the logger to the PC using the 'Serial' or 'USB' interface lead (ThermaData mkll) or USB cradle (ThermaData mkll)
- · Select 'Logger Settings' from the drop-down 'Logger' menu
- · Enter a name for the logger in the Title (User ID) box
- Select temperature settings for 'over' or 'under' alarm using the drop-down menu boxes
- Select the data storage method 'Stop when full' or 'Overwrite oldest data'
- Select a 'Start Delay' (note: for immediate start enter 0 hours, 0 minutes)
- Select the logging interval (note: the total time the log will last is shown below the drop-down box)
- · Click the 'Send Settings' button
- Start the logger by clicking the 'Start button' on the PC screen or by pressing the button on the logger (ThermaData mkl) or using the magnet key fob (ThermaData mkll) until the LEDs flash



READING THE LOGGER

- Connect the logger to the PC using the 'Serial' or 'USB' interface lead (ThermaData mkll) or USB cradle (ThermaData mkll)
- · Select 'Get Data' from the drop-down 'Logger' menu
- · 'View' readings using data window or graph window

ATTENTION - This logger is fitted with a SL-750 $\frac{1}{2}$ AA 3.6V Tadiran battery. Failure to use the same type of battery will result in an error with the logger.

PLEASE NOTE: Due to regular software updates, please visit the download page on our website etiltd.com/downloads to ensure you have the latest version.





