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



# THERMADATA® LITE

Temperature recording thermometers













PROMAT (HK) LIMITED 寶時儀器 (香港) 有限公司 Tel: +852 2661 2392 | Fax: +852 2661 2086 Quick start guide

## PC SOFTWARE FOR THIS INSTRUMENT

Install ThermaData Studio which can be downloaded free from etiltd.com/downloads. For further queries, please contact our technical sales on 01903 202151 or technical@etiltd.com

### SETTING UP THE LOGGER

- · Connect the Instrument to the PC using a USB C lead.
- · Select the 'ThermaData®' tab from the top menu bar.
- · Select 'Instrument settings' option.
- · Select the correct serial number from the drop down list.
- · Fill in an optional instrument name and select the Over/Under alarm levels.
- · Select a reading interval rate.
- · Select a Start method and fill in the options associated with it.
- Select a Stop method and fill in the options associated with it (Stop at time can only be used if 'Start At Time' is used).
- · Tick or untick the square box for 'Stop Logging on Button Hold'.
- · Fill in the optional 'Instructions' that will appear on the PDF report.
- · Click the 'Send Settings' button and a confirmation window will appear.
- Start the logger by disconnecting the instrument from the PC and pushing the button ('Start at Time' requires no button push). 4 red and green LED flashes will indicate the start method has been activated.
- Pressing the button now will give you 3 red or 3 green LED flashes depending if an alarm has been activated. If the Instrument has not yet met the start criteria there will be 2 alternating red and green LED flashes.

#### READING THE LOGGER

- · Connect the Instrument to the PC using the USB C lead.
- · A PDF log summary will automatically pop up as a Mass Storage Device.
- Alternatively, using ThermaData Studio select the 'Download' option found in the 'Home' tab and select the correct serial number from the drop down list.
- · To view individual readings select the 'Data' option found in the 'Home' tab.

#### **BATTERY CHANGE**

This instrument is fitted with a Lithium  $\frac{1}{2}$  AA 3.6V non-rechargeable Green Energy battery. Failure to use the same type of battery could result in errors with the instrument.

Once a new battery is fitted you must go to ThermaData Studio, select the 'ThermaData®' tab and select the 'Factory Reset' option, selecting the correct serial number from the drop down list.

This product uses a non-recharge battery.

For a detailed explanation on functionality and LED configurations please go to ThermaData Studio and select the 'Help' tab in the top right corner.