## THERMADATA® 4 CHANNEL LOGGER

- Four channel type K thermocouple input
- Simultaneously measure four probe temperatures
- Programmable high/low Audible alarm
- Wide temperature range -99.9 to 1372 °C

New for 2021, the ThermaData 4 Channel Logger is housed in an ergonomic, ABS case that includes Biomaster Antimicrobial Technology to reduce bacterial growth. An integrated rubber seal ensures complete water resistance and helps reduce the possibility of damage in harsh environments.

The 4 Channel Logger measures temperature over the range of -99.9 to 1372 °C with a 0.1 °C resolution, auto-ranging to 1 °C over the range of 300 to 1372 °C. At programmable intervals the logger will record the temperature, up to a maximum of 64,000 readings (16,000 per channel).

A new multi logging feature also allows this instrument to be started and stopped in order to map multiple processes, without downloading the data each time.

Featuring an easy to read LCD, the 4 Channel Logger displays temperature, high and low limits, max/min recorded temperatures and volume level. The LCD can either be toggled from T1 & T2 to T3 & T4, or locked, using the DISPLAY / LOCK button.

Programmable audible alarms allows the user to preset high and low temperature limits for any logging process. The alarm can be silenced by pressing MUTE on the front of the instrument.

Each instrument is supplied with a USB C lead, FREE downloadable software and traceable certificate of calibration.

We offer an extensive range of interchangeable type K thermocouple probes for a variety of different applications, see pages 75 to 81.



Order code	Description
291-401	ThermaData 4 Channel Logger
830-258	Protective silicone boot - black

The ThermaData 4 Channel Logger is exclusive of probes



## THERMADATA STUDIO SOFTWARE

The ThermaData 4 Channel Logger is connected to a PC via a USB C lead (supplied). By selecting the relevant icon the data can be downloaded and displayed either as a graph, table or summary. The information can then be analysed by zooming in, saving as a Studio File or exporting to other software packages.











Specification	ThermaData 4 Channel Logger		
Range	-99.9 to 1372 °C		
Operating range	-20 to 50°C		
Resolution	0.1 °C to 299.9 °C thereafter 1 °C		
Accuracy	±0.4 °C ±0.1 % of reading		
Memory	64,000 (4x 16,000)		
Sample rate	1 second to 255 minutes		
Battery	3 x 1.5 volt AAA		
Battery life	1 year (1 minute sample rate)		
Sensor type	Type K thermocoup <b>l</b> e		
Display	Custom LCD		
Dimensions	32 x 71 x 142 mm		
Weight	230 grams		
FREE traceable certificate of calibration included			

