

Temperature Loggers from LABCOLD



When you need to be certain that temperature sensitive pharmaceuticals and biologicals have not been exposed to temperatures outside the acceptable range the convenient answer is a portable temperature logger.

Designed to be simple to use, these loggers can be placed amongst the load so you can prove that items are safe to use and can produce a record of the temperature experienced which can either be stored on your computer or printed out as a hardcopy.

Part Number	RMBL52USB	RMBL1510
Temperature Range	-10°C to +85°C	-30°C to +70°C
Dimensions (HxWxD)	70x25x17mm	117x57x10mm
Weight	8g	54g
Construction	ABS	ABS
Battery life	3 years	4 years
Accuracy	+/- 0.5°C	+/- 0.5°C
Connection	USB	USB/RS232
Maximum data points	8,000	16,384
Reader required	X	✓
Software required	✓	✓
Calibration certificate available	✓	✓

Labcold USB Data Logger

This self-contained, compact data logger is ideal for placing in a fridge or transport carrier, yet despite its compact size has the capacity to record up to 8,000 data points. Available with a calibration certificate, this easy to use logger can be plugged straight in to your PC USB port to download the data.

Labcold Transport and Temperature Logger

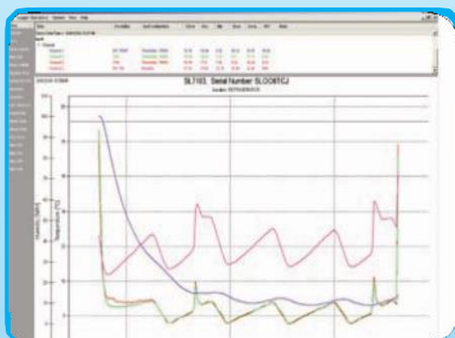
These loggers record time, date and precise temperature for later analysis. Sealed in a hygienic plastic casing, this logger can simply be located amongst product and has a reassuring green light to show normal operation and a red warning light to alert the user to temperature deviations.

The Labcold Transport Temperature logger requires a reader and software to program logging intervals and alarm thresholds. This software also allows the user to download the data to a Windows enabled PC. Data can then be displayed graphically.

Labcold loggers are designed for ease of operation and produce clear, easily understandable results.



Easy to use USB data logger **RMBL52USB**



Graphical data output



Transport logger **RMBL1510**