

OnSolution Pty Ltd

PO Box 1007	
Baulkham Hills	
NSW 2153	5
Australia	

Ph: +61 2 9614 6417 Fax: +61 2 9614 6891 sales@onsolution.com.au www.onsolution.com.au

Leggag Ter Turbanin record Alert O ale Core Core

Logtag Dry Ice Temperature Logger

Specifically designed for Dry Ice

The Logtag Temperature Logger is designed for a temperature range of -80° C to 40° C. The Logtag has LCDs that lets you see at a glance that the system is working and if there has been a problem. At the press of a button, it allows you to mark significant events during its recording cycle. Now Multiuse, up to 1000 hours at -80° C

Uses	Features and Benefits
Medical Research	Ideal for dry ice applications
• Transport of Perishables	Automatic recording of temperature
Veterinary Services	Easy to download information
Blood Samples	Reusable
• Hospitals	Robust
Vaccines	• Visual Alarm (LED) indicates
• Freeze Branding	temperature limit violation
• Exporting	• No need for External Probes, but
Frozen Goods	external probes available
• Meat and Small Goods	Cleanable
Seafood	HACCP Compliant
Ice Cream & Confectionary	

What is a Temperature Logger? The Logtag Low Temperature Logger is a "thermometer with a memory" that has been designed to record temperatures from -80° C to 40° C. The memory will hold up to 8,000 temperature readings.

Uses Log tag Software and Logtag reader to record and save your results.

How is it Used?

- 1. Set up how often you want the temperature recorded with the user-friendly Logtag software.
- 2. Place the Logtag into the area where temperature is to be logged.
- 3. When required plug the Logtag back into the computer and see exactly what happened, when and for how long.
- 4. Save your results for later reference.

Specifications				
Minimum Temperature	-80°C	Size	86mm x 54.5mm x 8. 6mm	
Maximum Temperature	40°C	Delay Start	Up to 45 days	
Accuracy	0.5°C; 0.7°C; 0.8°C	Resolution	0.2°C or 0.1°C	
Sample Rate	1 min to 255 mins	Log Storage Size	8000 readings	
Housing Material	Polycarbonate	Guarantee:	3 Months	

Logtag Accessories

Kits

The Logtag kit is made up of the easy to use Logtag software, the Logtag reader and a case. The logtag software can be freely copied onto multiple PCs and the reader moved between those PCs.

Logtag Software

Logtag software allows you to quickly and easily

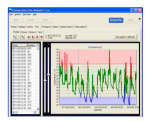
- Set up the Logtag sample rate, start delay, high and low alarms and rollover options
- Download the results from the Logtag to the PC
- Display results as a table
- Display the results as a graph. The graph supports panning and zooming to easily identify problems
- Save results for a later recall
- Export results to Microsoft excel, Microsoft Word
- Email results

(Minimum PC requirements: Pentium 200MHz; Windows 98,NT3.5, 2000, XP, 32Mmemory, 5MHDD free, mouse, CD-ROM.)

Reader



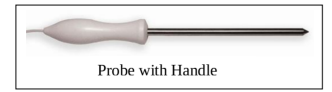
A reader (also known as a cable adaptor) is required to connect the Logtag to the PC. The reader has a USB connector for your PC

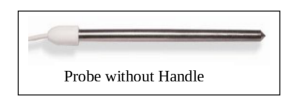




Probes

There are 3 probes available that are compatible with the Logtag. These can be inserted into the object that needs its temperature or humidity logged. Two probes are available. One that has a handle and one that does not have a handle. Cable lengths are 1.5 metres and 3 metres. (3 metre cables not in stock, please allow 1 week for manufacture.)







OnSolution Pty Ltd

PO Box 1007 Baulkham Hills NSW 2153 <u>sa</u> Australia

Ph: +61 2 9614 6417 Fax: +61 2 9614 6891 <u>sales@onsolution.com.au</u> www.onsolution.com.au

Version 10:2