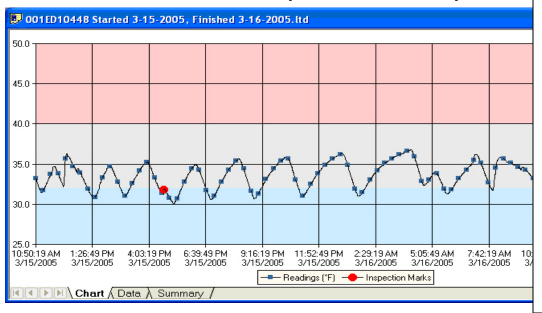


Single-Use Electronic Temperature Recorder



- Perfect for HACCP
- Easy to Use
- Accurate & Large Memory
- 2 to 90 day Models
- Credit Card Size
- Secure Data
- 21CFR Part 11 Software
- Saves You Money!
- LogTag Single Use now approved by the World Health Organization (WHO)

The LogTag Single use is ideal for documenting temperature in storage and transportation of temperature-sensitive products



Non alert range	32.0 to 40.0 °F
Time zone	UTC -08:00, standard time
Number of readings	3435
Reading interval	30 Seconds
Number of starts	2
First reading	3/15/2005 10:50:19 AM
Last reading	3/16/2005 3:27:19 PM
Elapsed Time	1 Day, 4 Hours, 37 Minutes
Reading range	30.0 to 45.7 °F
Average reading	33.8 °F
Standard Deviation	1.73 °F
Mean Kinetic Temperature	33.94 °F
Time below lower alert	4 Hours, 53 Minutes, 30 Seconds
Time above upper alert	1 Minute
Time not in alert	23 Hours, 43 Minutes
Statistics for between the first reading and inspection mark #1:	
First reading	3/15/2005 10:50:19 AM
Last reading	3/15/2005 4:43:49 PM
Elapsed Time	5 Hours, 53 Minutes, 30 Seconds
Reading range	30.7 to 36.3 °F
Average reading	33.2 °F
Standard Deviation	1.38 °F
Mean Kinetic Temperature	33.27 °F
Time above upper alert	None



Economical Electronic Temperature Recording

LogTag Single Use recorders are provided with a convenient postage paid mailer to return the recorder for recycling and archiving of data.



Read & save the recorder's data by simply placing it into the reader. Available in USB or Serial Version.



Recorder Period	2, 5, 10, 20, 30, 40, 60 & 90 day versions
Operating Range	-40° F to + 185° F -40° C to + 85° C
Temperature Accuracy	Better than ± 1° F (0.5° C) from 14° F to 104° F (-10° C to 40° C)
	Better than ± 2° F (1° C) over entire range. Resolution 0. 1° F or C
Memory Size	8,031 readings
Temperature Alarms	Yes – Green/Red LED Indicator
Activation Method	Push button - LED's flash to confirm activation
Start-Up Delay	Minimum – 0 Second / Maximum – 45 Days
Postage Paid Return	Optional: Recorder includes a postage return card that will bring the
	recorder back to IMS for data archiving. (If mailed in Canada)
Inspection Marks	Push start button (after start up)
Recorder Size	3 3/8" (L) x 2 1/8" (W) x 3/8" (H) 86mm (L) x 54mm (W) x 8.6mm (H)
Carton Quantity 20 units.	Mounted on a 5"x5" card
Weight	1.4 oz 40 grams.
Shelf Life	3 years
Case Material & Rating	Polycarbonate – Splash proof - IP65
Software	Windows 98 / NT(serial only)/2000 / XP 21 CFR Part 11 compliant
Computer Interface	PC – USB or Serial (RS 232) Less than 5 second download
Certification	Traceable to N.I.S.T. – CE Mark - Complies with EC EMC Directives
	EN 50081-1:1992 & EN 6100-6-1:2001 - FCC Part 15 Subparts A&B
Part Number	5000

Note: Resolution & Accuracy are rated values - actual product performance may be substantially better than figures stated.