

IN-TRANSIT FLASHLINK[®]

Data Logger (For Dry Ice Shipments)

5 models available

All models require FlashLink Software #20000 or #20002 that includes a Serial Port Adapter

Recording Period	Models with internal temp. sensor (probeless)	Models with external temp. sensor (blunt probe)	Logging Intervals
5-day	20061	20041	1 min. 54 sec.
15-day	20062	20042	5 min. 40 sec.
45-day		20043	16 min. 58 sec.



- Compact and easy to use
- Download its data to a pc in about five seconds with 25-pin PC cable or optional serial port adapter
- The patented *Shadow Log* feature guarantees recording even if the operator fails to activate the unit

DeltaTRAK's In-Transit FlashLink is the ideal recorder for documenting the storage and transport conditions of temperature-sensitive products.

PATENT NO.'s 6,088,514
6,142,298

Temperature Measuring Range	-112°F to 150°F (-80°C to 66°C)
Environmental Operating Range	probeless model -112°F to 150°F (-80°C to 66°C) Ext probe model -76°F to 150°F (-60°C to 66°C)
Temperature Accuracy	±1.0°F (0.5°C) From 32°F to 150°F (0°C to 66°C) ±2.0°F (1.0°C) otherwise
Temperature Resolution	0.1°F/C
Temperature Scale Select	°F/C selectable through software
Logged Data Capacity	3,822 data points
Logging Interval	(5 - Day = 1 Min. 54 Sec.) (15 - Day = 5 Min. 40 Sec.)
Data Download Time	5 second typical for 3,822 data points
LED Indicators	12-second flashing red for alarm; green for active
Battery Type/ Life	3.6v Low temp lithium x 2 (no user serviceable)
Dimensions/ Enclosure	3.7 in.W x 5.25 in. H x .9 in. D; ABS plastic case with protective utility case
Weight	3.2oz. (90gm) with batteries
Shock Resistance	Withstands 3-foot drop to hard surface
Certification	CE Mark by T.U.V.; Calibration Traceable to N.I.S.T.
Min. System Requirements	IBM compatible 486 with 4MB RAM, WIN3.1, '95, '98, 2000, XP, or NT
Software Requirements	In-Transit FlashLink Software

1-800-962-6776 • www.deltatrak.com



P.O. Box 398 Pleasanton CA 94566 (925) 249-2250 Fax (925) 249-2251