## Product Specifications

## FlashLink, USB PDF -80°C In-Transit Logger

Measurement Range	-80°C to 47°C		
Temperature Resolution	0.1°C over full temperature measurement range		
Accuracy	±0.5°C from 0°C to 25°C ±1.0°C from 25°C to 47°C ±1.0°C from -40°C to 0°C ±1.7°C from -80°C to -40°C		
Data Capacity	3,823 points		
Data Download Time	5 seconds typical for 3823 points  High & Low levels over entire range, displayed on LCD		
Factory Programmable Alarm Levels			
Battery	Two AAA Lithium batteries		
Dimensions	1.57" x 3.67" x 0.94" (40mm x 93.5 mm x 24mm)		
Casing	PC/ABS plastic		
Weight	1.9 oz. (54 grams)		
Shock Resistance	Withstands 3-foot (1 meter) drop to hard surface		
Certification	CE Mark, NIST traceable, ROHS Compliant, BSS 7061 Compliant		
FAA Compliance	RTCA/D0-160		
Display	°C Scale on LCD, Red LED Alarm		
IP Rating	IP54 (with silicon cap on)		
Storage conditions	Windows PC with current operating system Adobe reader  Direct USB connection		
System Requirements			
Download Requirements			





Pillow Sleeve



M	$\sim$	$\sim$	$\sim$	
- IV	IC)	u	$\leftarrow$	5

5-Day	15-Day	45-Day	75-Day•
40535	40536	40537	40538

- · Compact, single-use in-transit temperature logger
- Ideal for dry ice shipments
- Onboard software automatically creates a PDF report and CSV file
- Document temperature conditions down to -80°C (112°F)
- Trip history statistics available on LCD
- · Low battery indicator
- Patented Shadow Log® feature guarantees data even if the operator fails to start the unit
- Direct USB connection, no cradle, reader or adapter needed

Patent No. 6,088,514

DeltaTrak manufactures products under an ISO 9001:2015 registered quality management system

SS\_40535-X\_18L1



<sup>\*</sup> If logger is continuously subjected to -80°C, battery will last up to 50 days.