

Product Specifications

FlashLink USB Vibration Data Logger

Measurement Range	32°F to 140°F (0°C to 60°C) 10% RH to 90% RH
Acceleration Range	±16g
Acceleration Resolution	0.0004g
Calibrated Accuracy	±0.5g
Frequency Range	0 Hz to 60 Hz
Data Capacity	8MB Memory
Data Download Time	5 seconds typical for 3823 points
Battery	3.6V Lithium Battery
Battery Life	400 hrs
Dimension	3.74 in x 1.10 in x 0.826 in (95mm x 28mm x 21mm)
Casing	ABS plastic
Weight	0.88 oz. (25 grams)
Certification	CE Mark, EMC Compliant
Display	Green & Red LED
IP Rating	IP54 (with cap on)
Storage conditions	14°F to 140°F (-10°C to 60°C) 0% to 90% RH w/o condensation
System Requirements	Windows PC with current operating system, Adobe Reader
Download Requirements	Direct USB connection



Logger mount with heavy duty magnet

Model 20906

- Ideal for sensitive shipments where shock and vibration is a concern
- Records 3-axis shock and vibration
- Built in Accelerometers
- Measures dynamic and static vibration
- Normal and Motion Detection mode
- Your choice of manual or auto start
- Records acceleration date of shock and vibration
- Suggested applications include high value shipments of eggs or other commodities that are sensitive to shock and vibration
- Direct USB connection, no cradle, reader or adapter needed
- Includes very sturdy logger mount with heavy duty magnet
- Download data as a PDF report
- Included programming software disc

Patent No. 6,088,514

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

SS 20906 18H1

