

Product Specifications

FlashLink. VU Produce In-Transit Logger

Recording Period	15 Days		
Logging Interval	5 min, 40 sec		
Measurement Range	-40°F to 122°F (-40°C to 50°C)		
Temperature Resolution	0.1°F/°C		
Temperature Accuracy	±1.0°F from 14°F to 77°F (±0.5°C from -10°C to 25°C); ±2.0°F above 77°F (±1.0°C above 25°C) ±2.0°F below 14°F (±1.0°C below -10°C)		
Data Capacity	3823 points		
Data Download Time	5 seconds typical for 3823 points		
Alarms/Settings	High 41° F (5°C), Low 33° F (0.6°C) Delay Start 60 min, Alarm Delay 60 min		
Battery	Coin Cell Lithium Battery		
Logger Dimensions	1.962" x 3.423" x .575" (50mm x 87mm x 15mm)		
Casing	ABS plastic		
Logger Weight	1.6 oz. (45.36 grams)		
Shock Resistance	Withstands 3-foot (1 meter) drop to hard surface		
Certification	CE Mark, NIST traceable, ROHS Compliant		
Display	°F Scale on LCD, Red LED Alarm		
IP Rating	IP56		
Storage Conditions	-4°F to 122°F (-20°C to 50°C) 0% to 95% RH w/o condensation		
System Requirements	Windows PC with current operating system, Adobe Reader, FlashPDF Software		
Download Requirements	8-Pin to USB Adapter		

	Patent No. 6,088, 514
DeltaTrak manufactures products under an ISO 9001:2008 registe quality management system	



Models	High Alarm	Low Alarm	Alarm Delay	Delay Start
20879	41°F (5°C)	33°F (0.6°C)	60 min.	60 min.
20889	None	None	None	60 min.

- Accepted by most receivers
- Consolidate logger inventory with one brand for all shipments
- High/Low alarms programmed for produce
- Mounted on high-visibility locator card
- Trip history statistics available on LCD
- Patented Shadow Log feature guarantees data even if the operator fails to start the unit
- Download data to PC as secure PDF report or print chart using CT Graphics printer

SS0182_16D1

