

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 registered quality management system

FlashLink VU
Produce In-Transit Logger

SHIPPER INSTRUCTIONS

- Fill out the shipping label on the logger.
- Press and hold the green START button until the active mode icon flashes on the LCD and temperature reading appears.
- Use adhesive strips to place logger on top of pallet or package to be shipped. Fold bottom half of card down over edge of box to indicate location of logger.

INSTRUCCIONES DEL CARGADOR

- Rellene la etiqueta de envío en el registrador.
- Presione y mantenga presionado el botón verde START hasta que el icono de modo activo y la temperatura aparezca en la LCD.
- Utilice la cinta adhesiva para colocar el termografo arriba de la paleta o paquete por entregar. Doble la parte baja de la tarjeta hacia el borde de la caja para indicar el lugar del termografo.

RECEIVER INSTRUCTIONS

DOWNLOAD LOGGER

- Remove logger from card.
- Press START button to display trip statistics and alarm status. A new statistic is shown each time START button is pressed.
- Connect logger to PC with 8-Pin to USB Adapter, or to a CT Graphics Printer. Downloading the logger will automatically stop the logger.

NOTE: Download FlashPDF software (www.deltatrak.com/support/software-drivers). For 8-Pin to USB Adapter, visit www.deltatrak.com/contact-us or call 800-962-6776 or 925-249-2250.

This instrument is under lease, NOT FOR SALE. Property of DeltaTrak, Inc. Please return instrument via US Mail. US Patent No. 6,088,514/6,142,298

15-DAY MODEL 20879
HI ALARM 41°F/5°C
LO ALARM 33°F/0.6°C

ATTENTION DATA LOGGER HERE

CAUTION: If the Shadow Log (fail safe data logging) icon is visible, do not push the START button. Download the logger to a PC or printer to recover Shadow Log data.

If the logger is in active mode, the active mode icon and most recent temperature reading will be visible. If there has been a temperature excursion, the alarm icon is visible and the red LED will be flashing.

Diagram labels: Stop mode, Active mode, Trip Statistics, Shadow Log mode, Alarm mode with flashing red LED.

DeltaTrak logo, CE, Recycle symbol, 1236 Doker Drive, Modesto, CA 95351 | 800-962-6776 | 925-249-2250 | www.deltatrak.com

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

