In-Transit Data Loggers

DeltaTrak's family of data loggers are essential tools for monitoring temperature sensitive products as they travel through the cold chain. Complete trip history is recorded and downloaded as secure PDF reports with summary data, graphs, and tables. Our patented Shadow Log® Feature guarantees trip temperature data even if the shipper fails to start the unit.

Real-Time loggers send data to FlashTrak cloud-based supply chain management system, providing current location and conditions inside containers and reefer trucks. Trip details, alerts and notifications are available 24/7. Critical cold chain data drives decisions to minimize cargo losses, identify supply chain issues and make operational improvements.

FlashLink, NOW AIR 4G/5G In-Transit Loggers

Models are ideal for air cargo transport and contain non-lithium batteries and feature an air pressure sensor and accelerometer that activates Flight Mode. 4G/5G Global LTE CAT-1, 2G fallback.

LCD confirms activation, displays battery life, current, minimum and maximum temperature readings, alarm events, cellular connection and signal strength



FlashLink. NOW 4G/5G **In-Transit Loggers**

- · Monitor location, temperature, humidity, light, shock
- LCD confirms activation, displays current & min/max temperature, alarms, battery life, cellular connection
- Data transmitted via 4G/5G cellular network with 2G fallback
- · No need to open vehicle doors to access trip data
- FlashTrak cloud service 24/7, view and analyze data in real-time
- Make immediate critical cold chain decisions



FlashLink, RTL NOW **4G-2T In-Transit Logger**

- · Monitors two temperatures, plotted on one graph
- Compare temperature of supply air and air in back of container or
- · Verify product kept within correct range
- Confirm good air flow & reefer equipment performance



FlashLink, PDF Elite **In-Transit Logger**

- · Single use temperature loggger
- · No software needed to download data
- Large, easy to read LCD display
- User-programmable options before activation include: Low/High Alarms, Logging Interval, Start Delay, and Temperature Scale.



FlashLink, Mini PDF **In-Transit Logger**

- Compact, single-use, in-transit temperature
- Patented Shadow Log® feature guarantees data even if the shipper fails to start the logger
- Built-in USB connector, no special reading devices needed
- · On board software automatically creates a PDF report







FlashTrak_® Cloud Service

This web-based interface works with FlashLink RTL loggers, to provide real-time visibility of your shipments. Monitor and analyze trip information with 24/7 access to data: Location, temperature, humidity, light, and shock. FlashTrak sends alerts for high/low alarms and uses geofences for departures/arrival notifications. Additional Maritime Service shows container location on the ocean, and FTA.

- · Route and current location
- · Notifications and alerts via text or email
- · Share trip information with partners and stakeholders
- Export reports in PDF, CSV and Excel formats
- Data supports insurance claims, price adjustments and expedites payment of invoices

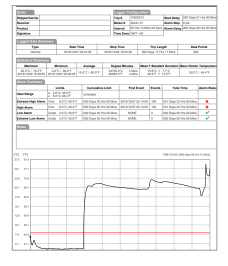






FlashTrak. Connect Mobile App

- · View trip data in FlashTrak from Android and iOS mobile devices
- · Check on shipments any time from anywhere
- · Convenient on loading and receiving docks
- Real-time data allows you to take immediate corrective action while product is in transit



FlashLink. PDF Report

DeltaTrak's electronic data loggers provide trip information as PDF reports with temperature graphs, summary data of trip statistics, and alarm information. The logger serial number is embedded in each report for complete traceability, to ensure the data is linked to the specific load it was monitoring. Most logger models require FlashPDF software, which can be downloaded for free from the DeltaTrak web site.

The FlashLink PDF In-Transit Data Logger is a plug-and-play unit with on-board, built-in software. Receivers can download PDF reports without additional software on their PC. No cradle or reading devices are needed because it also features a built-in USB connector.







LC0031_LTR_24D1