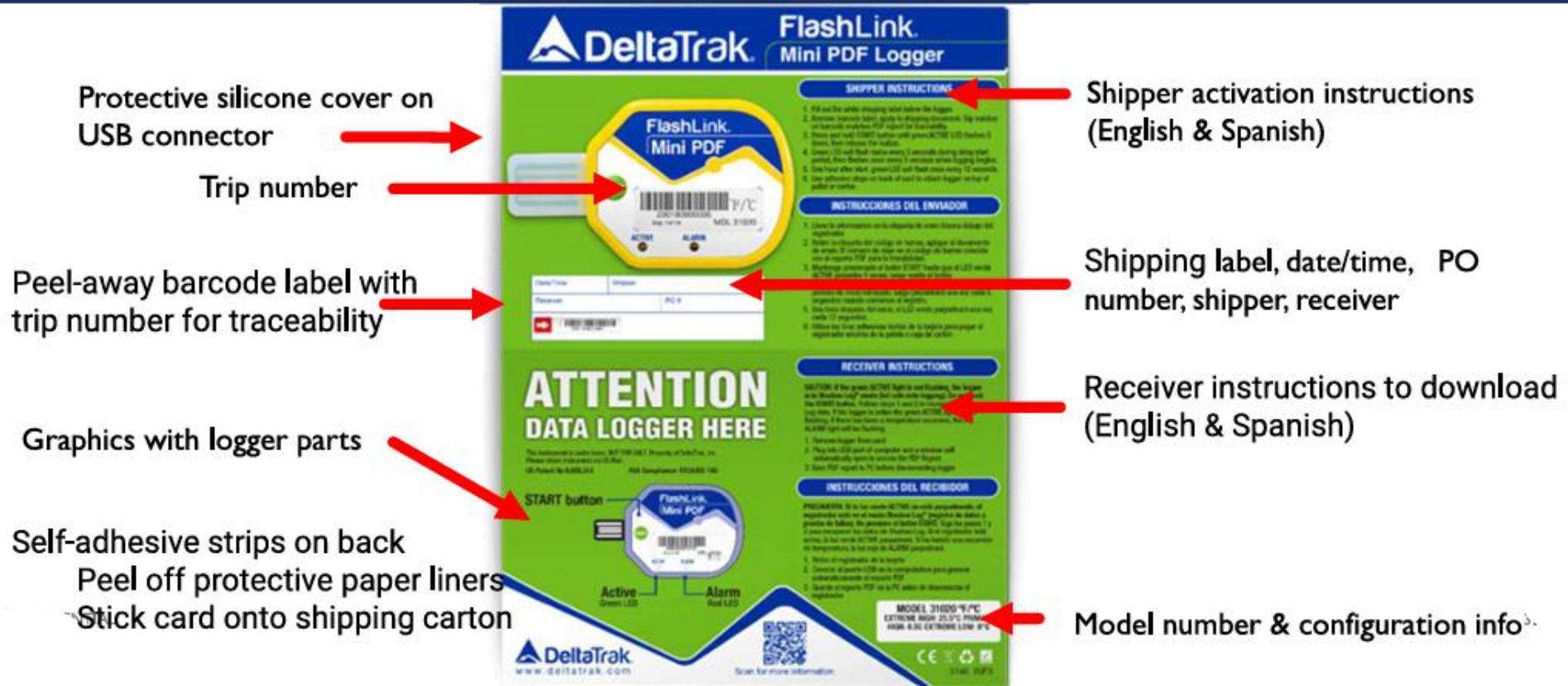


# FLASHLINK® MINI PDF IN-TRANSIT LOGGER MODEL 31010

- Compact, single-use temperature logger
- One model for any trip duration, up to 85 days
- One model covers full temperature range
- Shadow Log® guarantees trip data
- No software required to download reports
- Built-in USB connector, no reading device needed
- PDF and CSV reports in °F and °C scales
- Recorded data automatically scales to fit graph
- Save and share files from PC, tablet or mobile phone
- Print reports directly on printers with USB port
- Customizable settings (hi/low alarms, delay start, etc.)



# FLASHLINK® MINI PDF IN-TRANSIT LOGGER MODEL 31010



## SHADOW LOG FEATURE

### Shadow Log®

#### Overview

#### Why Shadow Log®

All too often, shipments of temperature sensitive goods arrive with data loggers that have not been started. This defeats the purpose of using this type of monitoring device, resulting in receivers not having any visibility of temperature conditions the goods were exposed to along the route. No one will know if a break in the cold chain has occurred, when it happened, at what temperature, and how long it was out of range. The whole load may be a total loss, with no evidence available when legal actions are necessary.

#### Guarantees Trip Data

Shadow Log® is a patented technology feature of DeltaTrak In-Transit Data Loggers. It guarantees temperature data is recorded even if the units are never started by the shipper, so that receivers will always have trip history for every inbound load. These reports provide complete information to verify if and when breaks occur in the cold chain. They help to identify who is responsible, and are used as evidence in claim situations and legal proceedings.



# SHADOW LOG FEATURE

- Indicates if data is from Shadow Log<sup>®</sup> mode or Normal logging
- Shadow Log<sup>®</sup> includes data points before the trip started
- Easy to identify and verify trip data with time/date stamps visible on graph
- Low temperature spike shows when logger went into refrigerated or frozen truck or container
- High temperature spike shows end of trip, when logger is removed from the load

Report with Shadow Log<sup>®</sup> Data



Report with Normal Data





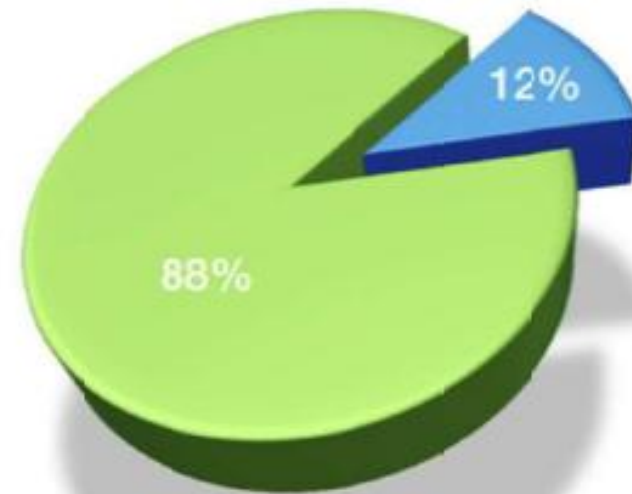
## SHADOW LOG FEATURE

### The value of Shadow Log®

Trip reports from the loggers are uploaded to a secure ColdTrak account, where analytics are used for making data driven cold chain management decisions.

Statistics from a ColdTrak account shows 12% of loggers on inbound loads were never activated by the shipper. Without Shadow Log® this could have resulted in significant losses for bad arrivals.

Every trip is traceable, and further analysis will pinpoint where the problems are.



Normal Trips 88%

Shadow Trips 12%

