



FlashLink®

PDF In-Transit BLE Logger

This logger is a PDF logger with enhanced BLE communications capabilities that can be accessed on route without needing additional infrastructure devices to read the data from transport containers or vehicles.

In-Transit PDF Logger With Bluetooth

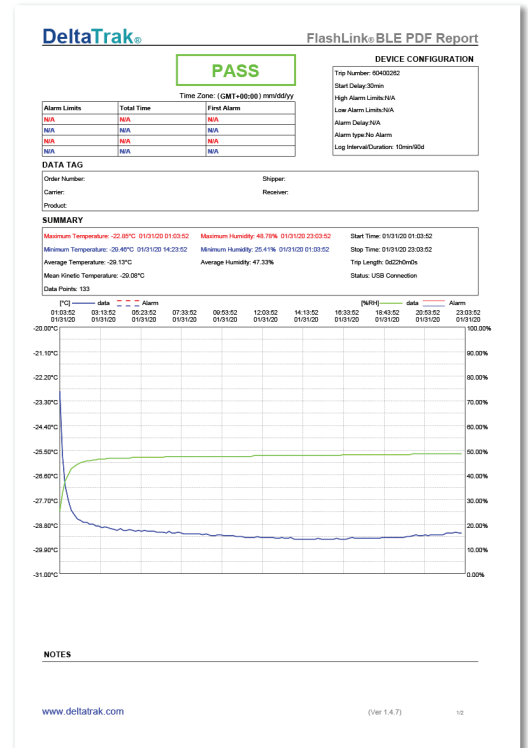
The FlashLink® In-Transit BLE Loggers are ideal for wirelessly monitoring temperature or temperature and humidity of perishables as they travel through the cold chain, from produce to prepared foods, to chemicals and pharmaceuticals. Data is downloaded from the BLE Logger using a smart phone app or direct to PC with its USB connection.

The data is clear when shipments are loaded at packing houses, at ports, prior to loading on ship, and during the entire inland trip before final trip data is compiled. All trip data is downloaded via PDF report or BLE enhancement.

As a backup feature, the logger can also be read using its built-in USB port which, when connected to a PC, automatically downloads a PDF report with the trip history. Applications include refrigerated vans, trucks, and containers, as well as rail and air shipments. Personnel can download and share data at any touch point, allowing them to identify where and when problems occur in the cold chain.

This is a superior product, competitively priced, to meet the demands of the marketplace.

- Read data at shipment touch points without opening doors
- Temperature, humidity and location data stored in cloud-based app
- Wirelessly transmits data to smart devices with app (iOS and Android)
- Access data on mobile device up to ~65 feet /20 meters away
- Download PDF reports from the app or direct USB connection to a PC
- No software or cables required to download data
- Scan QR code on logger to download app and for more product information
- View trip reports in graph and table format
- Data stored in cloud-based application and on a PC
- Wifi is not needed to view data



FL0087_LTR_20J1

