

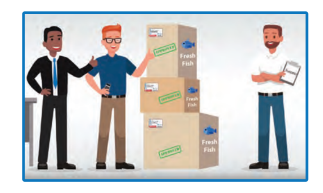


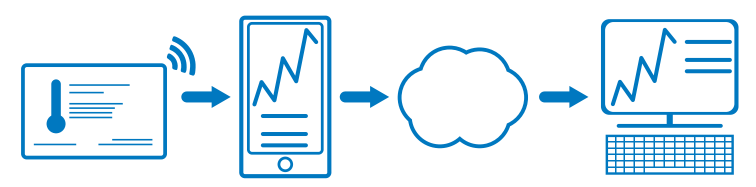
ARE YOU COVERED?

Perishable goods can spoil a supply or distribution channel. For over 60 years, Graphic Controls has provided solutions to record and interpret temperatures, serving industries such as food and beverage, floral and pharmaceuticals.

The TrekTag NFC Temperature Data Logger is designed to bring reliability and peace of mind to the customer who requires temperature data they can use to focus on their brand, customers and bottom line.

We've paired TrekTag NFC with an easy-to-use smartphone application and a convenient cloud platform. This package provides a complete temperature data logging solution.





RELIABLE DATA LOGGING:

Scan the TrekTag using your android device. Get an instant report on your smartphone. Upload to the cloud to access from anywhere.

 $\begin{array}{c|c} \textbf{NORTH AMERICA} \cdot \textbf{BUFFALO}, \textbf{NY} & \textbf{SANDPOINT}, \textbf{ID} & \textbf{COLORADO SPRINGS}, \textbf{CO} & \textbf{WOLCOTT}, \textbf{CONNECTICUT} & \textbf{GANANOQUE}, \textbf{ONTARIO} \\ \textbf{LATIN AMERICA} & \textbf{DOMINICAN REPUBLIC} \\ \end{array}$







FEATURES:



SIMPLE ACTIVATION:

- Download the app from the Google Play store on your android device.
- 2. Select from a preset profile or customize
- 3. Set up recording interval
- 4. Add shipment notes



CLOUD STORAGE:

- Easily accessible platform for data management
- Unique ID number allows for traceability through supply & distribution chain
- Customize user profiles to allow and/or restrict access
- Track scanned updates via programmable alerts



STRONG BATTERY LIFE:

 Printed battery technology gives long life without the bulkiness of a traditional battery.



FOOD GRADE ADHESIVE:

• Allows the shipper to attach to the shipping container without the worry of separation in transit.



DISPOSABLE:

- Eliminates the need to return physical equipment
- Does not contain any heavy metals



NFC:

- Activate/Read/Share shipment data from anywhere leveraging your current mobile device network
- No P.C., WI-FI, proprietary scanner or USB docking station needed

SPECIFICATIONS:

Temperature Accuracy:

+/- 0.5C Typical; +/- 1.5C Max

Temperature Range:

-20C to 65C

Temperature Recording Frequency	Recording Life
Every minute	14.5 Hours
Every 5 minutes	2 Days & 19 Hours
Every 15 minutes	8 Days & 7 Hours
Every hour	33 Days & 7 Hours
4 times per day	200 Days

NORTH AMERICA • BUFFALO, NY | SANDPOINT, ID | COLORADO SPRINGS, CO | WOLCOTT, CONNECTICUT | GANANOQUE, ONTARIO LATIN AMERICA • DOMINICAN REPUBLIC