

# TravAlert™ In-transit Data Logging

TravAlert™ is most commonly used for monitoring storage temperatures during transportation and provides highly accurate data for use in the foodservice and industrial markets. It can also be used to monitor and record temperatures of stationary refrigeration units or hot-holding cabinets. The self-powered Data Logger is a time and temperature, PC interfacing device that can record up to 2,048 temperatures (in intervals from 1 minute to 4 hours) and is splash, dirt and impact resistant.

The operator initiates a session in the TravAlert software, then sets upper and lower temperature limits and frequency of the readings. The Delay Start feature allows the user to program a job in their office and account for time it takes to get the data logger in place. When the session is complete, the data logger is connected to a PC with the reader cable and a unique session report is generated.

## 1. Program



## 2. Locate



## 3. Report



2302

TravAlert™ Data Logger Kit

- 9387 Data Logger (2)
- 9364 i-Button Reader Cable (1)
- 9365 USB Adapter (1)
- 9386 Software CD (1)



# TravAlert™

### SPECIFICATIONS

**Temperature Range:** -40° to 185°F (-40° to 85°C)

**Accuracy:** ±2°F (±1°C) from -22° to 176°F (-30° to 70°C)

**Resolution:** 1°F (0.5°C) increments

**Recording Intervals:** 1-255 user-programmable intervals up to 2,048 readings

**Tag:** ABS plastic tag with stainless steel button

Water resistant

Reprogrammable for multiple uses

**Battery:** Lithium

**Warranty:** 1 year

### FEATURES

Unique user-defined session identity

Go/No-Go Icon for immediate visual (based on user-defined parameters)

All readings for session shown in graph and tabular format

Printable to PDF at destination

Quick session summary display

### SYSTEM REQUIREMENTS

Windows XP, Vista, Windows 7

Universal Serial Bus (USB) port

512 MB of memory

500 MB of hard disk space

Compact Disk (CD) drive