

NEW PRODUCT ANNOUNCEMENT

New FRIGGA T70 DATA LOGGER TRACKS SHIPMENTS IN REAL-TIME

CAS Dataloggers is pleased to announce the availability of the <u>T70 cold chain data logger</u> manufactured by Frigga. These devices allow real-time tracking of perishable shipments by providing temperature, humidity, shock, and location. The T70 incorporates a built-in LTE 4G/5G cellular modem with a Global roaming SIM card to enable worldwide use. Data is automatically uploaded and can be viewed through the Frigga cloud-based web software and the <u>Frigga Track</u> mobile app.



Data can be exported from the website as an Excel spreadsheet or PDF report which includes summary statistics and a detailed list of time/temperature and location data.







FEATURES:

- · Reusable with rechargeable battery
- Onboard storage of 50.000 readings
- Up to 120 days of operation on a single charge
- User-selectable data logging and data upload interval
- LCD with min/max/avg temp and alarm indication
- Alerts via email, SMS, or app (iOS and Android)
- Temp measurement range: -30oC to +70oC, typical accuracy ±5oC
- Humidity measurement range: 5-95% RH, typical accuracy ±3%

The <u>T70</u> provides visibility into your cold chain by tracking location, temperature, humidity, shock and route with data automatically sent to the cloud. These loggers are ideal for life science, pharmaceutical, food, or commercial applications that require real-time cold chain monitoring along with location. Frigga loggers are used by industry-leading companies including 7-Eleven, Proctor and Gamble, McDonalds, and DHL.

For more information on the new <u>FRIGGA T70 cold chain data logger</u>, other <u>temperature</u>, cold chain monitoring, and process temperature monitoring products or to find the ideal solution for your application-specific needs, contact a CAS Data Logger Applications Specialist at **(800) 956-4437** or visit our website at <u>www.DataLoggerInc.com</u>.