

Frigga[®] A90

Real Time GSM Temperature Data Logger & Tracker



TRANSIT
COLD CHAIN
MONITORING \ IN REAL TIME

RUN 60 Days

During entire transit, A90 keeps user updated 24x7 on all the external influences affecting their cold chain cargo. Real time visibility on cold chain cargo using web interface or mobile application, reduces the risk of cold chain breach.

Sends instant notifications in case of excursions, *as it happens, when it happens.*

STAY
CONNECTED
WITH YOUR
SHIPMENT

- + User-friendly mobile Application and Web Interface
- + No hardware or software installation
- + Dual Data Storage : Cloud + Device Memory
- + Geofencing and Location arrival notification
- + Notifications via email, SMS and Push Notifications



FRIGGA[®]

Download from
Google Play

Download on the
App Store



Frigga A90 GSM Based Data Logger

- + Global Connectivity (2G)
- + Digital Temperature Sensor
- + GSM Based Location Service
- + Calibration Certificate Included
- + Secure Data Transfer
- + Notifications in Real Time



STAY
CONNECTED
WITH YOUR
SHIPMENT



Technical Specifications

- Type Single Use / Real Time & Cloud Based
- Measurement Range -20°C to +70°C
- Accuracy ± 0.5 °C (-20°C to +70°C)
- Resolution 0.1°C
- Memory Capacity 28,800 Readings
- Battery 3V Lithium Battery
- Upload Temperature, Location, Battery Level
- Recording Duration upto 60 Days
- Start/Stop By Button / Cloud
- Communication Quad Band GSM (850, 900, 1800, 1900 MHz)
- Dimension 85 mm x 51.5 mm x 9.4 mm
- Weight Approx 54 Gms
- Configuration via Cloud Platform
- Validation Certificate Included
- Report Downloadable PDF from Cloud / USB
- Alarm Range High & Low Alarm (Cloud Programmable)
- Connection USB 2.0 + 2G (GPRS)

Easy to Operate

01 Press button for 5 Seconds to START



02 Add Frigga® A90 into Box / Container



03 Plug stopped Logger to USB



04 Auto Generated PDF Report in seconds



Download Calibration Certificate >>

- 01 Visit www.tempnote.com and enter device ID
- 02 PDF copy of certificate will be available to download

