

During entire transit, V5D 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[®] V5D

Real Time GSM Temperature Data Logger & Tracker

COLD CHAIN MADE VISIBLE

Frigga V5D 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

Frigga®-Cloud
Sucured Protocol
Access Cotrolled Platform



Technical Specifications

Monitor - Temperature, Location, Track Routes, Light

Temperature Sensor - Texas Instruments Sensors

Measurement Range - -30°C ~ 70°C

Temperature Accuracy Range - ±0.5°C

Resolution - 0.1°C

Memory Capacity - Max 28800 Readings

Location Type - LBS Base Station Positioning

Cellular - Vodafone 2G Network.

SIM Card - Internal Embedded (Global Data Roaming)

Shelf Time - 12 Months

Use Time - 60 Days Use Time With 60 Min Reporting Interval

Logging Interval - 10 Min (Settable Via Cloud Platform)

Reporting Interval - 10 Min (Settable Via Cloud Platform)

Environmental Rating - IP64

Report - Get PDF Report Via Micro USB/ Frigga Cloud Platform

Mobile Application - Frigga Track (Android/IOS)

Dimensions/Weight - 103 x 61.3 x 23 mm / 140 grams

Certifications - FCC,CE,RTCA/DO-160G,UN38.3,ROHS,WEEE

Alarm Range - High & Low Alarm (Cloud Programmable)









Download Calibration Certificate



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