



Temperature/Iridium vehicle tracking system



- The Iridium satellite communication network is unique in that it covers the whole earth including poles, oceans and airways
- Track your vehicles all over the world
- Works with GPRS or, when needed, with the Iridium network
- Limit product losses because of temperature variations
- Special design for remote areas
- Designed for high demand applications



Overview

The SuperTrack 8000/TEMP is a cutting edge, affordable and highly scalable vehicle tracking device. It allows vehicles to be remotely tracked and monitored using true GPRS or, when needed, true iridium using the SuperTrack on-line software.

Functions

Regular status reporting

The 8000/TEMP collects information from the vehicle including its position, speed and ignition status and transmits this information at 60 second intervals. Iridium information is on demand.

Inputs monitoring

The status of up to five other vehicle inputs such as door sensor, cargo temperature, panic button or other devices can be monitored if required.

Event-triggered alerts

The 8000/TEMP can automatically send an alert to the on-line software when:

- The vehicle enters, or exits, a geofence zone (virtual boundary in a real-world geographic area)
- The vehicle exceeds preset speeds

Alerts can be automatically triggered for any other vehicle inputs (cargo temperature sensor).

Euroscan temperature alarm

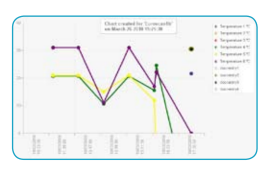
This recorder is in use in many major European Cold Chain fleets, and provides actual temperature readings every 60 seconds, with Iridium readings on demand.

Built-in serviceability

The 8000/TEMP has full over-the-air configuration capabilities including upgrading and remote diagnostics.

Device polling

The vehicle's status and any additional inputs can be requested at any time from the on-line software.



Vehicle suitability

The 8000/TEMP is designed for all fleets from cars to light and heavy goods vehicles which require comprehensive tracking, reporting, recording and security capabilities.

Power

The operational voltage of the 8000/ TEMP is 10v to 32v. The unit is powered by direct connection to the vehicle's battery. The unit can be connected to Euroscan temperature recorders.



Highlights

- Extremely reliable
- Backup battery
- Rugged and weatherproof
- Suitable for most vehicle types
- Industry leading U-Blox GPS module for high signal reception, sensitivity and accuracy
- Unlimited number of geofences
- Monitor up to five additional vehicle inputs
- Optional expansion module to monitor an additional 20 inputs as well as the ability to export data to external devices such as laptops and PDAs
- •Temperature recording and monitoring

SuperTrack[™]

PO Box 10582 SOUTHPORT QLD 4215 Phone +61 7 5571 1986 Fax +61 7 5528 6487 info@super-track.com.au www.super-track.com.au

Proudly marketed by Supercool Asia Pacific Pty Ltd, in association with 2B Tracked BV, The Netherlands and Simplytrak UK

