

YOUR COMPLETE SOLUTION FOR TEMPERATURE CONTROLLED TRACKING



Accurately and Reliably Monitor Multiple Reefer Zones

Transmit Temperature Data Wirelessly

TempTrac's Temperature Monitoring System has been specifically engineered to help you meet today's demanding temperature-sensitive delivery requirements. Whether it be fresh produce, frozen goods, or high-value assets such as pharmaceuticals, TempTrac ensures that you deliver accurately, reliably and safely.

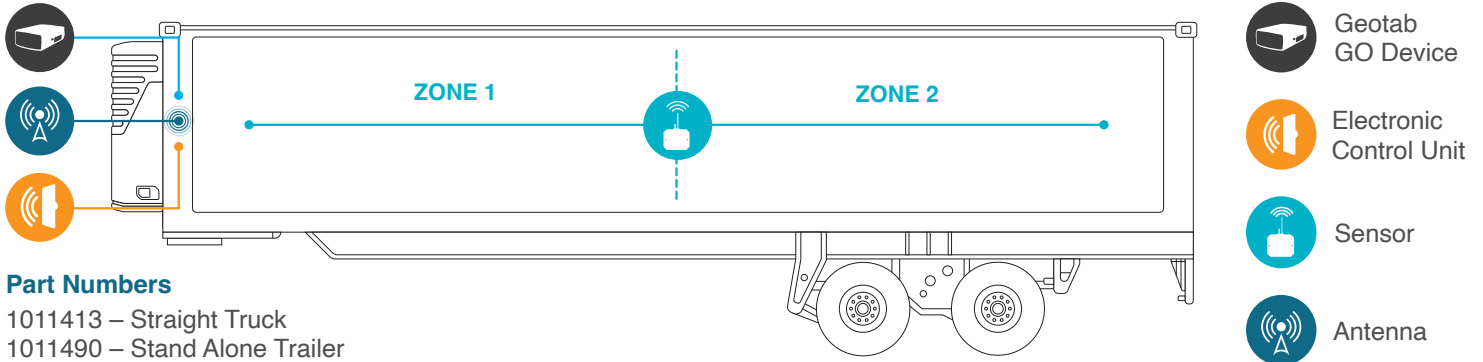
Our patented solution monitors up to four zones simultaneously and seamlessly integrates into your Geotab Telematics solution.



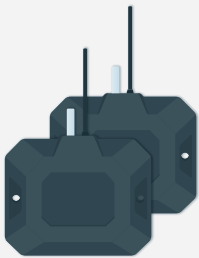
**Instant Real-Time
Alerts For Changes
In Temperature**



Four Simple Components, One Complete Solution



How It Works



Sensor

The internally-mounted sensors simultaneously monitor trailer temperature from two zones (with the option to monitor up to four.)



Antenna and Electronic Control Unit

The antenna receives data wirelessly from the sensors mounted inside the truck or trailer. It then transmits this data to the Electronic Control Unit and Geotab GO Device.



Geotab GO Device

The Geotab GO device collects trailer temperature data, along with a wealth of GPS location info and engine data. All of which can be accessed in real-time via Geotab's fleet management software.

Features:

- ▶ Constantly monitors temperature inside the trailer (measures every 4 seconds)
- ▶ Driver is automatically alerted to over and under temperature changes
- ▶ Monitor up to four Zones, 24 hrs/day
- ▶ Track temperatures through the life of a shipment
- ▶ Long-lasting battery life (5-7 years)
- ▶ **Bluetooth Connectivity** ✦
- ▶ Compliant with Global Food and Pharmaceutical Transportation regulations
- ▶ EN12830 compliant and FMSA compliant



Compatible with Add-Ins

You can access temperature data at the click of a button with Add-Ins, such as **SpartanLync Tools** and **SpartanLync Maps**.



Please note: All products require the IOX-CAN cable (supplied by Geotab, sold separately.) Minimum system requirements: Geotab GO Device (GO7 or newer) running latest firmware.