

TPM

Temperature Monitor




Cold Chain Management



Didcom TPM is a cold chain monitoring solution, through digital temperature sensors connected to the Geotab® GO Device to send the data collected in near real time.

Easily view the temperature data collected by the sensors in the engine measurements report section in **MyGeotab™**. All temperature logs are georeferenced and exceptions can be notified in real time.

→ Supervises and ensures cold chain compliance!

-  Up to 6 temperature sensors connected simultaneously
-  Temperature records log
-  Usage monitoring and compressor status

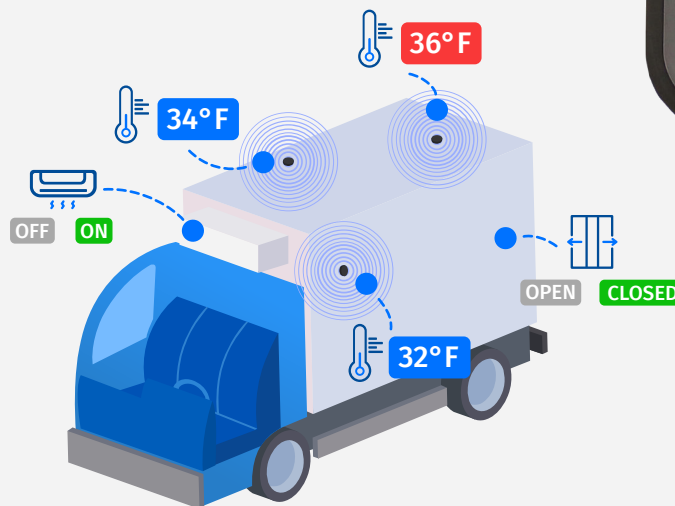
 IOX protocol Ready-to-use design

 Fully Integrated with MyGeotab™



→ Features

- Rules and notification settings and configuration
- Measuring range from -40°F to 85°F
- Door opening and closing monitoring (optional)
- Humidity monitoring (optional)



→ Temperature-sensitive goods supervision and compliance

Supervise and secure the temperature-sensitive goods transport with temperature sensors in order to provide precise and trustful cold chain traceability to ensure regulatory compliance.

This solution provides detailed information about the entire trip, reducing compliance risks and helping to ensure return on investment.

→ Product and Integration



→ Benefits



Fines reduction and less merchandise rejection



Detail temperature log for cold chain audit



Transported cargo control



Elimination of costs due to deterioration claims

We can attend your specific requirements!