GO RUGGED

A leading ruggedized telematics device

Reliability in all environments

GO9 RUGGED is a ruggedized telematics device for harsh conditions or external installation. Track valuable assets, increase equipment uptime and lower operating costs with Geotab's innovative open platform for fleet management. Take advantage of advanced GPS technology, g-force monitoring, and engine and battery health assessment and more to make

informed fleet decisions. Drive positive changes into your fleet operations today.



The GO9 RUGGED is ideal for

- + Heavy Equipment
- + Construction
- + Utilities
- + Oil, Gas & Mining
- + Agriculture
- + Trucks

- + Powered Assets
- + Trailers & Generators

GEOTAB

Learn more at Geotab.com/offroad

Stay Connected Rain, snow or shine

The Geotab advantage









operator safety

Enhance fleet

visibility



Manage

insurance costs

GEOTAB. | Marketplace

Customize Your Solution

Access the largest telematics ecosystem of integrated third-party hardware and software solutions. Find mobile apps, hardware Add-Ons, software Add-Ins and more on the Geotab Marketplace. Maximize your return on investment with Geotab's expandability options. Use our software development kit (SDK) and APIs to build your own custom solutions, or integrate with your transport management system (TMS).

- + IOX-SATIRDv2 Device communication via Iridium Satellite
- IOX-ALERT Driver-Initiated Alert Notification +
- + Multiple Tire Pressure Monitoring Solutions (TPMS)

Discover marketplace.geotab.com

GEOTAB

Geotab.com/offroad testdrive@geotab.com © 2020 Geotab Inc. All Rights Reserved.

Geotab @GEOTAB MyGeotab

-5

RUGGE

Highlights

- + IP67 rated: Impact, water and humidity resistant housing
- + Operating temperature: -40 to 85°C
- + LTE connectivity available (select markets)
- + Real-time equipment tracking
- + OTA firmware updates
- + Accident detection and notification
- + New Global Navigation Satellite System (GNSS) module (GLONASS+GPS support) providing increasingly accurate location data

Collect rich, accurate equipment insights

Operator ID with NFC

GARMIN