eFuel

Analog fuel adaptor

The eFuel is an accurate analog fuel level reader, intended to report and alert fuel theft / refueling events and fuel level readings, using the vehicle’s original fuel float.

The eFuel converts the original float sensor data into a simple and clear measuring tool and offers a unique pull-up mechanisms, in order to monitor changes even during ignition On/Off.

eFuel is using ERM’s proprietary eNet communication to send alerts of refueling and fuel theft events via the StarLink tracking device.

The combination of fuel reading abilities and alerts even when ignition is Off, makes the eFuel a perfect solution for fuel management and fuel theft events.

eFuel calibration is fully automatic. Using a special algorithm, eFuel calibrates itself during vehicle movement and is finalized after a couple of full-tank refuels.

Key Features:

- Easy installation
- One time calibration
- Input voltage levels: 0 - 30V
- Low power consumption
- Fuel Theft alert- Alerting when fuel is stolen during ignition on/off
- Refuel notification
- Sophisticated algorithm for real time data analysis
- Full Over The Air update and configuration