



eFuel

Analog Fuel Adaptor

eFuel is an Analog fuel level / consumption solution, equipped with proprietary technology to measure and deliver real time fuel events, during ignition ON and OFF, with fully automatic calibration process using a special algorithm.

eFuel is using the original fuel float mechanism which is already installed in the vehicle and does not need or include any additional sensor.

Using ERM's proprietary eNet communication protocol, **eFuel** sends fuel level data and alerts about refueling and fuel theft events via the StarLink tracking device.

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

FEATURES

- 1 Automat calibration
- 2 Sophisticated algorithm for real time data analysis
- 3 Fuel Theft alert- Alerting when fuel is stolen during ignition on/off
- 4 Full Over-The-Air update and configuration

TECHNICAL SPECIFICATIONS

Power Supply	12 - 24VDC, 2.5mA (average)
Input Voltage Levels	0 - 30v
Dimensions	3.0cm x 3.0cm x 3.0cm