

FUEL LEVEL SENSOR INTERFACE

Simple device to improve fuel level data coming from resistive vehicle level sensor. **eurosens® Dock** makes rapid correction of vehicle sensor data according to measured onboard voltage and converts it to loseless RS-485 interface compatible with a variety of GPS trackers.

The most cost-effective solution for fuel monitoring of cars.

SPECIFICATION:

Power supply	9-15 V
Data output interface	RS-485 (LLS protocol)
Configuration interface	RS-485
Ambient operating temperature	-40 - +85 °C
Current consumption	40 mA

