



HEAVY DUTY

OMNiCOMM
FUEL MONITORING FOR
TELEMATICS SOLUTIONS

OMNICOMM FUEL MANAGEMENT SOLUTION FOR MINING INDUSTRY

WE PROVIDE SOLUTION TO:

- Monitor your fleet status 24/7
- Get real-time fuel data (web-interface, IOS and Android apps)
- Prevent fuel theft and fraud scenarios
- Get reliable data and 40+ reports with various parameters
- Organize your timely fleet refueling
- Optimize shifts schedule
- Get control over fleet maintenance schedule
- Actual fuel volume displaying in vehicle cabin/on-site
- Driver identification and rate performance

**SUITABLE FOR:
ANY KIND OF TRUCKS
SPECIAL EQUIPMENT**



FUEL YOUR GROWTH!

EXTRA STRONG. RELIABLE & STABLE

- **Metal protective case** around the cap enhances sensor's tamper resistance
- **Additional metal protection tube**
- **Stainless steel carrier plate**
- **The heavily protected connector**
- All sensors are made with **automotive grade electronic components**
- **Electronic boards** are covered by additional protective coating with military grade
- **Extra strength compound** excludes moisture penetration in the heavy duty conditions
- **Hermetically seal of PCB board**, resistant to vibration, dust, grease and fuel additives
- All sensors are **tested in chambers with strong climatic conditions** (-60+80°C, 95-99%RH, 33...14kPa)
- **Plastic sensor head** is made of the same polyamide as legendary Kalashnikov



Based on a legendary product Omnicomm fuel level sensors that became industry standard in Telematics
Reliable and stable performance in extreme operating conditions
IP 67
Operation temperature -60 +80°C



Displays current level of remaining fuel in the tank 1, tank 2 or both tanks; additional values as speed, temperature, etc.
Stable readouts in a wide temperature range from -40°C to +70°C

OMNICOMM HD LAUNCH. LIMITED PRODUCT OFFER



Omnimm HD Pack



FREE



Omnimm Profi GPS-Tracker and 6 Month Omnicomm Online Subscription

FOR MINING COMPANY WITH FLEET OF 30 VEHICLES AVERAGE ROI IS LESS THAN 1 MONTH!

READY-TO-GO FUEL/FLEET MANAGEMENT FOR YOUR BUSINESS SUCCESS

OMNICOMM ONLINE COMPREHENSIVE REAL-TIME FUEL STATISTICS:

- Accurate fuel volume and fuel events (refueling, drains, dispensing);
- Actual fuel consumption for any time period, in motion and during idling time;
- Fuel consumption rate, liters per 100 km /MPG;
- Violation detection (deviation from threshold) and fuel theft issues;
- Vehicle idling time, engine operation underload and overload;
- Executive desktop: key indicators on one screen, fuel and performance data summary, reports for the whole fleet in a few seconds.

BASIC FEATURES:

- Shifts schedule management;
- Real-time alerts and push-up notifications;
- Maintenance control (mileage/engine hours/period of time);
- Simultaneous fuel volume data indication (web interface and LLD display);
- Web-services;
- Fully customizable master report window ;
- CAN-bus data;
- Driver identification, rate performance and access control.



Ruggedized case protection against external influences
Tampering control
Bidirectional voice communication
Operation temperature -60 +80 °C