



# SMART 5L

## Specification

- Real-time monitoring of fleets and cargo
- Fleet efficiency optimization
- Driver behavior monitoring
- Ensures driver, vehicle, and cargo safety and security
- Fuel monitoring
- Cargo conditions monitoring
- Maintenance cost reduction
- Remote tachograph data reading
- Accident detection
- Stolen vehicle recovery
- Driver identification
- Business and private trips selecti



- 3-axis accelerometer
- 2xCAN for OBD and CAN data reading
- CustomCAN
- Internal 1050 mAh backup battery
- Remote tachograph data reading
- U-blox GNSS module
- 3xDIN, 2xAIN, 4XDOUT, 1-wire
- Power supply 9-32V DC
- Ergonomic size 101 x 74 x 23 mm

- Jamming detection
- Internal GNSS antenna
- Switchable serial ports: RS232/RS485/K-line
- FW configuration SMS/GPRS (FOTA)/USB
- Proprietary vehicle data reading
- Concealed OBD installation using splitter harnesses
- Wide vehicle model coverage
- Operating temperature -20 °C to +60°C