



Decalog Fleet – Smarter Data, Stronger Fleets

Track vehicle health, performance, and location with precision. Decalog Fleet is a cost-effective CAN-based logger designed to deliver dependable data insights across your entire fleet.

Decalog Fleet brings the reliability and functionality of the standard Decalog to large vehicle fleets. Designed specifically for fleet operations, it provides real-time insights into everything from battery health, energy usage, vehicle utilisation, fault events, to GPS location. With a focus on cost-efficiency, Decalog Fleet makes fleet monitoring simple, scalable, and effective, helping you optimize performance across every vehicle.

Its compact design and cost-effective production make Decalog Fleet ideal for large vehicle fleets, providing reliable monitoring without compromise.

Powered by ODOS Cloud Platform

Visualize your data with the simple, secure and scalable Dashboard of award-winning ODOS Cloud Platform.



Specifications

| | |
|--------------------|--------------------------------|
| Weight: | 272 g |
| Dimensions: | 95 x 73 x 19 mm |
| IP-rating: | IP 54 |
| Enclosure: | Aluminium |
| CAN-ports: | 2x CAN 2.0 |
| I/O: | 4x DI, 2x DO, 2x AI (optional) |
| Processor: | ARM Cortex A9 |
| Modem: | 4G catM (EU/US/AP) |
| Power: | 8 - 24 VDC |
| Part No: | DLF |



4G



CAN 2.0



CAN gateway



GNSS, A-GPS
72 Channels



Real-time
monitoring &
analysis



UPS



512 Mb OnBoard
memory storage



3-axis
accelerometer



Rugged
enclosure



High Voltage
isolation



Scripting
Module



Multifunctional I/O



Removable
mounts