

KEY TECHNICAL PARAMETERS

- Technologies: GSM/GPRS, LTE (4G), GNSS
- Power supply: +12V, average consumption 50 mA
- Operating temperature: -30°C to +50°C
- Dimensions: 60 × 60 × 22 mm
- Protection rating: IP30
- Interface: CAN compatible with OBDII/EOBD
- SIM card: Nano (4FF)

An ideal solution for:

- Transport and courier companies
- Corporate vehicle fleets
- Leasing and car-rental providers
- Enterprises requiring E-Toll and SENT-GEO compliance
- companies that want to non-invasively monitor subcontractors' vehicles
- you – just plug in a single connector



LE-840 OBD – PLUG-AND-PLAY TELEMATICS WITH CAN SUPPORT

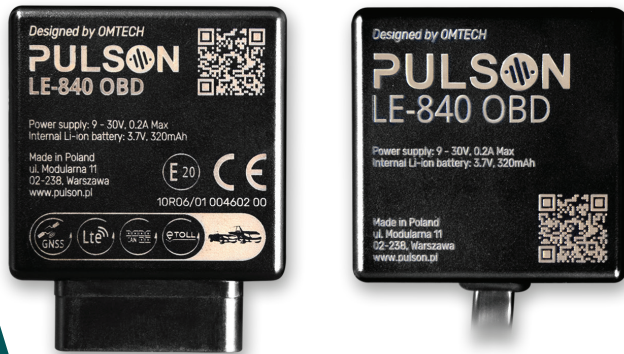


THE LE-840 OBD

is a universal, easy-to-install telematics transmitter designed for passenger cars and light commercial vehicles. It combines simple installation via the OBDII/EOBD port with advanced fleet-monitoring features – without interfering with the vehicle's wiring.

The device is certified for E-Toll and SENT-GEO, making it an excellent choice for transport and service companies.

WHAT DO YOU GAIN WITH THE LE-840 OBD?



Full fleet control

- Precise real-time GPS/GLONASS tracking
- Trip history and route playback
- Geofences and alerts – instant event notifications
- “Black box” – stores up to 30,000 records when out of network range
- Support for E-Toll and SENT-GEO
- Vehicle status monitoring (mileage, fuel level, battery status)*

*Availability depends on the vehicle model.



Vehicle data – fast and convenient

Thanks to direct OBDII connectivity, the device reads, among others:

- Vehicle VIN – ideal protection against transmitter swapping
- Speed, engine RPM
- Fuel level*, fuel consumption*
- Engine temperature*

Always online, even when disconnected

A built-in 320 mAh battery (up to 7 hours of operation) ensures monitoring even after external power loss. Integrated GSM/LTE and GPS/GLONASS antennas provide reliable connectivity even in difficult conditions. Enables the device to report loss of vehicle power supply – disconnection.

Remote device management

- Configuration via data transmission or SMS
- Remote firmware updates
- Built-in accelerometer – accurate motion detection and precise route reproduction

*Availability depends on the vehicle model.



OMTECH PULSON®

Let's Build Something Together

Your satisfaction is at the heart of everything we do. With years of trusted experience, we deliver top-quality solutions and expert support—every step of the way. Let's connect and tailor a solution that meets your unique needs. We look forward to working with you!

Hardware

Pulson Sp. z o.o.

www.pulson.pl
biuro@pulson.pl
+48 22 551 20 98
11 Modularna St.
02-238 Warsaw

Software

Omtech Sp. z o.o.

www.omtech.pl
kontakt@omtech.pl
+48 22 864 68 54
ul. Modularna 11
02-238 Warszawa

