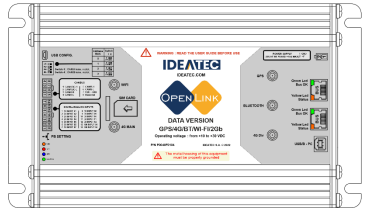


Your In-vehicle Data Provider

The OpenLink Data is a real-time connected module to collect and explore a multitude of data related to your vehicle.

Features:

Data logger (included).
GPS Tracker (in option).
Fleet Management (in option).
Asset-Tracking (in option).
Driving analysis (in option).
Compact (L155 x 1107 x h45).
Operating Voltage: +10VDC to 30VDC.



Special included features:

Fully standalone or central unit companion.

Intuitive web application.

Wireless connectivity.

High internal data retention capacity.

OBD live data monitoring as vehicle speed, engine rpm, odometer, fuel level and coolant temperature.

CAN vehicle signals detection as turn lights, warning light, doors, parking brake and many mores.

External CAN device monitoring possibility.

G-force sensor for harsh braking, cornering, and accelerating reporting.

Firmware and configuration update through USB.

Over-the-air configuration and firmware update.

Autonomous system time update for time zone and daylight-saving time.

Analogic and digital signals measurement.

Configurable positive or negative inputs.

Ignition Position Management and bus start/stop.

Allows a precise diagnosis through the LEDs monitoring.

Input polarity protection.

Specifications:

Fully configurable via the Speedfitter software.

*12 Digital inputs -> Input 1: Start/Stop. Input 2 to 12: Configurable + or – inputs.

2 analogic inputs to monitor DC signal (max 0.5 Hz square wave) from 0 to 35 V.

CAN OBD, CAN Vehicle with up to 16 simultaneous signals monitoring, External CAN.

2 GB internal memory

GNSS receiver

WIFI/4G (SIM card not included) with TLS encryption.

External antennas: 4G Main/Diversity, GPS, WIFI, Bluetooth

Technical information:

	Operating voltage	CAN	Digital Positive Inputs	Digital Negative Inputs	Analog inputs	Quiescent current	Operating temperature	Dimensions (mm)
OpenLink/Data	+10VDC to 30VDC	2+OBD	12*	11*	2	40mA	-20°C to +60°C	155 x 107 x 45



