



Real-time position information of vehicles is not enough. If you also need diverse diagnostics data such as vehicle speed, fuel consumption, engine idling, the GV300CAN is here for you. This Queclink classic tracker obtains a wide range of data types accessible via CAN or J1708 bus.



GV300CAN

- Supports over 700 specific vehicle makes and models[®]
- Compatible with 90%+ vehicle models in Europe

Supported parameters[®]



Ignition key



Total distance (Dashboard)





Fuel level



Accelerator pressure











Brake pedal

Vehicle speed



VIN/Reg.















Doors/trunk











seatbelt

Advanced vehicle monitoring

- · Reduce fuel expenses
- · Minimize wear and tear of vehicles
- Schedule preventive and emergency maintenance

Easier driver management

- · Driver style assessment and coaching
- Accurate salary calculations
- · Hours of Service (HOS) auditing

Efficient fleet operations

- Smarter work order dispatch
- Easier compliance to avoid penalty
- · Mobile workforce management

Join many other fleets and garner the benefits of the Queclink GV300CAN today!



① The GV300CAN is also capable of extracting certain CAN bus data types of electric vehicles such as battery charging system parameters. @ CANBus data reading is strongly dependent on the vehicle's model, brand and manufacture date. For the complete list of parameters, please refer to CAN-100 Supported Car Models of Queclink.





