

CAN Adapters



Contents

- [1 LV-CAN200](#)
- [2 ALL-CAN300](#)
- [3 CAN-CONTROL](#)
- [4 SIMPLE-CAN](#)
- [5 MINI-CAN](#)
- [6 ECAN01](#)

LV-CAN200



LV-CAN200 is designed to acquire data from light vehicles, vans, trucks, buses. With LV-CAN200 you can easily get basic parameters such as mileage, fuel level, fuel consumption, RPM, coolant temperature from on-board computer.

- [LV-CAN200](#)

ALL-CAN300



ALL-CAN300 is designed to acquire data from special transport, agriculture and construction transport, light vehicles, vans, trucks and buses. With ALL-CAN300 you can easily get basic and additional 100 parameters from on-board computer such as door status, AdBlue level, Oil pressure/level, engine lifetime, airbag.

- [ALL-CAN300](#)

CAN-CONTROL



Teltonika CAN-CONTROL is the latest addition to CAN Solutions family, it allows remote doors and windows closing control, which is ideal for car sharing and mobility solutions for car rentals, car sharing providers and corporate fleet management providers. CAN-CONTROL can read not only such essential CAN parameters like: fuel level, odometer, VIN number, fuel consumption, but also can read engine RRM, engine temperature or handbrake status. This way you can effectively identify areas of improvement within your vehicle operation to drive down overheads and minimize environmental impact.

- [CAN-CONTROL](#)

SIMPLE-CAN



SIMPLE-CAN is contactless adapter used to read vehicle CAN data with LV-CAN200, ALLCAN300. If LV-CAN200 or ALL-CAN300 connection requires two CAN lines to get all data, then you need two SIMPLE-CAN readers.

- [SIMPLE-CAN](#)

MINI-CAN



MINI-CAN is a warranty-friendly solution that connects into the CAN Bus system to remotely access added understanding into the performance and usage of a vehicle. Device automatically calibrates and detects CAN lines polarity without violating vehicle manufacturer's warranty.

- [MINI-CAN](#)

ECAN01



ECAN01 is a new and small warranty friendly adapter for reading CAN data in contactless mode.

- [ECAN01](#)