# LV-CAN200

<u>Main Page</u> > <u>CAN Trackers & Adapters</u> > **LV-CAN200** ▼

<u>LV-CAN200</u> is designed to acquire <u>CAN Bus</u> data from:

- Light vehicles (including electric cars)
- Trucks
- Buses and coaches

Access to <u>CAN Bus</u> data enables fleet operators to report on a wide range of information. You can effectively identify areas of improvement within their vehicle operation to drive down overheads and minimize environmental impact.

# Contents

- <u>1 Supported vehicles features\*</u>
- <u>2 Supported vehicles list</u>
- <u>3 Technical features</u>
- <u>4 Adapter changes</u>
- <u>5 Memberships</u>
- <u>6 Nomenclature, classification codes</u>
- <u>7 FAQ</u>
  - <u>7.1 How to connect LV-CAN200 to:</u>
  - <u>7.2 How to connect LV-CAN200 to EOL products:</u>
- <u>8 YouTube</u>
- <u>9 Product Change Notifications</u>
- <u>10 Promotional Material</u>
- <u>11 Downloads</u>
- <u>12 External Links</u>

### Supported vehicles features\*

- 1. Total fuel consumption
- 2. Fuel level (Dashboard)
- 3. Vehicle mileage Vehicle mileage from dashboard or Vehicle mileage counted (from adapter installation)
- 4. Door status Front left door, Front right door, Rear right door, Rear left door, Trunk cover, Engine cover (hood)
- 5. Engine speed (RPM)
- 6. Oil pressure/level status
- 7. Engine temperature
- 8. Vehicle speed
- 9. Accelerator pedal position

- 10.  $\underline{CNG}$  level
- 11. Total <u>CNG</u> consumption
- 12. Engine is working on  $\underline{CNG}$
- 13. DTC fault code reading\*\*

\* Number of parameters depends on vehicle model, year and equipment.

**\*\*** For LVCAN200 + DTC adapter only

### Supported vehicles list

LV-CAN200 supported vehicle list:

- To download the xlsx version of supported vehicle list for LV-CAN200 adapter, click here
- To download the xlsx version of supported vehicle list for LV-CAN200 + DTC adapter, <u>click here</u>

### **Technical features**

|   | VALUE       |             |             |             |      |  |
|---|-------------|-------------|-------------|-------------|------|--|
| PARAMETER   | Minim<br>um | Typica<br>l | Typica<br>l | Maxim<br>um | Unit |  |
| Supply Voltage  |             |             |             |             |      |  |
| Supply Voltage<br>(Recommended<br>Operating Conditions) | +9          | +12         | +24         | +63         | V    |  |
| <b>Current Consumption</b>                              |             |             |             |             |      |  |
| Working Mode  |             | 10,6        | 5,3         |             | mA   |  |
| Sleep Mode  |             | 0,4         | 0,2         |             | mA   |  |
| <b>Operating Temperature</b>                            |             |             |             |             |      |  |
| <b>Operating Temperature</b>                            | -40         |             |             | +85         | °C   |  |

### **Adapter changes**

| Manufacture<br>date | Software date | Progra<br>m No.<br>digits | Program No.<br>in<br>connection<br>scheme | Changes   |
|---------------------|---------------|---------------------------|---|---|
| >=<br>2018-01-01    | >= 2018-01-01 | 5                         | XXXX →<br>XXXXX                           | <ul> <li>New Program numbers consist of 5 digits.</li> <li>Digit "1" was added in front of existing Program numbers. For example 1882 → 11882.</li> <li>The screw is moved by 0,5 cm compared to previous model.</li> </ul> |

| >= 2017-09-01 | 4 | XXX → XXXX | <ul> <li>New Program numbers consist of 4 digits.</li> <li>Digit "1" was added in front of existing Program numbers. For example: 882 → 1882.</li> </ul> |
|---------------|---|------------|--|
| < 2017-09-01  | 3 | XXX        |  |

### **Memberships**

• WEEE

### Nomenclature, classification codes

• LV-CAN200 LITAR

## FAQ

#### How to connect LV-CAN200 to:

- <u>FMB110</u>
- FMB120
- FMB122
- <u>FMB125</u>
- <u>FMB130</u>
- <u>FMB640</u>
- <u>FMU125</u>
- <u>FMU126</u>
- FMU130
- <u>FMC125</u>
- FMC130 • <u>FMC640</u>
- <u>FMM125</u>
- <u>FMM130</u> • FMM640

#### How to connect LV-CAN200 to EOL products:

- <u>FMA110</u>
- <u>FMA120</u>
- FMB630
- <u>FM6300</u>
- FM6320
- <u>FM36M1</u>
- <u>FM3622</u>
- FM3612

- Troubleshooting LV-CAN200, ALL-CAN300, CAN-CONTROL
- <u>Connection scheme shows the use of a resistor. What power resistor should I choose?</u>
- <u>Connection scheme shows two CAN wires of the same color connected to one connector</u>
- How to capture CAN adapter log from FMX1YX?
- How to capture CAN adapter log from FM device?
- How to update CAN adapter Over The Air
- Immobilizing and locking issues using CAN-Control with Immobilizer
- <u>CAN adapter supported vehicles</u>
- What to do if the FM device shows old program number instead of new configured one?

## YouTube

# **Product Change Notifications**

LV-CAN200 Product Change Notifications

# **Promotional Material**

LV-CAN200 Promotional Material

## Downloads

#### **Manual & Documentation**

▶ LV-CAN200 Datasheet (EN) (Updated on: 2023-07-03

**CAN ADAPTERS flyer (EN)** (Updated on: 2023-06-22)

# **External Links**

https://teltonika-gps.com/product/lv-can200