CL-CAN™ sensor v2
User’s manual
User’s manual

Inventure

CL-CAN™ sensor v2
Legal Notice

Although care has been taken in preparing the information contained in this document, Inventure Hungary Inc. does not and cannot guarantee the accuracy thereof. Anyone using the information does so at their own risk and shall be deemed to indemnify Inventure Inc. from any and all injury or damage arising from such use.

This document is for use by the intended recipient and contains confidential information under applicable law. You are hereby formally notified that any use, copying or distribution of the document, in whole or in part, is strictly prohibited.

This publication supersedes and replaces all information previously supplied.

Trademarks

The Inventure logo and product names are trademarks of Inventure, Inc. and are protected by copyright law.
All rights reserved.

Copyright Notice

© Copyright 2020, Inventure, Inc.

Revision

D01-032-02-04-17EN

Contact

INVENTURE Automotive Electronics R&D, Plc.
11 Tarcali Street
H-1113 Budapest
HUNGARY
Phone: +36 1 381-0970
E-mail: support@inventure-automotive.com
URL:  www.inventure-automotive.com
# Table of contents

1 INTRODUCTION ............................................................................................................. 4
2 FUNCTION, APPLICATION FIELDS ............................................................................... 4
3 NOTICES ......................................................................................................................... 5
4 INSTALLATION ............................................................................................................... 6
   4.1 CONNECTION PORTS OF THE INVENTURE CL-CAN DEVICE ................................. 6
   4.2 INSTALLATION STEPS .............................................................................................. 6
5 CHECKING THE PROPER OPERATION ........................................................................... 7
6 OPERATING STATES ..................................................................................................... 8
   6.1 DESCRIPTION OF THE STATES ............................................................................. 8
7 SYSTEM CHARACTERISTICS ....................................................................................... 9
8 WARRANTY .................................................................................................................... 10
9 HOW TO CONTACT INVENTURE? .............................................................................. 11
1 Introduction

Thank you for purchasing an Inventure product. Your new Inventure CL-CAN device is a carefully engineered, high quality durable product with modern features. It is designed to give you the quality and convenience you expect from an automotive measuring instrument.

To familiarize yourself with all the features of your unit, please read the following instructions carefully. Retain this guide for future reference.

2 Function, application fields

Most modern (personal and commercial) vehicles are equipped with CAN communication system, such as high-speed CAN (HS-CAN) system. The Inventure CL-CAN device is designed for capturing vehicle data from such CAN system.

The Inventure CL-CAN device is a contactless CAN bus reader applying non-intrusive technology to acquire vehicle specific data. The usage of the device eliminates any vehicle warranty issue since avoids galvanic connection to vehicle communication wires.

Inventure CL-CAN device can be useful for any aftermarket device that requires vehicle CAN data such as:

- Automatic Vehicle Locating system
- Fleet Management System
- Vehicle status display
- Fuel control
- Etc.

![Figure 1. Usage of CL-CAN](image-url)
3 Notices

- Before starting the installation please read this document carefully! Appropriate operation of the device depends on proper installation.
- Do not remove the silicone rubbers from the cover of the contactless unit during the installation!
- Usage of the device is permitted for industrial purposes only. It must not be used in situations in which human lives depend upon the operation of this equipment.
- The installation of the device may eventually be in conflict with a country's regulations or the vehicle manufacturers (OEM) instructions. The conformance shall solely be the Customer's responsibility. Improper device installation may have an effect on vehicle warranty.
- Inventure takes no responsibility for any damages originated in device installation.
- Aftermarket installed devices connected to CAN bus may affect negatively the operation of CL-CAN.
- Exceeding maximum allowable power supply may impair the device.
- Vehicle ignition must be off at the start of installation.
- Misuse and/or physical damage on device may lead to loss of warranty.
- Vehicle CAN wires must not be cut, pierced, or soldered. CAN wires must be intact for undisturbed vehicle CAN communication. Inadequate connection to vehicle CAN wires may affect vehicle operation and may cause safety issues.
- Fix Inventure CL-CAN device properly to avoid hitting to vehicle elements, or rattling!
- Device should be installed away from direct heat and moisture. Installation in cabin is recommended.
- Avoid installation at steering column and above pedals!
- Although device contains (Multi)fuse, application of a 1…3 Amp fuse at power source is highly recommended.
- Inventure CL-CAN device must be installed by professional skilled in automotive electronics.
- Avoid damaging, polluting or scratching sensor surfaces! Also ensure clean wire surfaces (use isopropyl-alcohol for cleaning if necessary)!
- The AVL system input must not transmit any CAN message, only receiving devices are allowed to connect to CL-CAN output, (e.g. FMS Gateway).
4 Installation

4.1 Connection ports of the Inventure CL-CAN device

- Signal input. Contactless CAN sensor surfaces (horizontal, High and Low stripes)
- Power supply. Black: GND, Red: power (constant power or ignition)
- CAN output. Blue: CAN High, Yellow: CAN Low

![Internal view of CL-CAN](image)

Figure 2. Internal view of CL-CAN

4.2 Installation steps

1. Mount output connector to Inventure CL-CAN device matching to the AVL input!

2. Check voltage level of vehicle CAN H and CAN L wires.

3. Make sure ignition is off

4. Provide power supply connection (7…32 V). Recommended to use free points of fuse box. (If not available tap a low amperage, not safety-critical battery or ignition wire with 3M UB2A - or similar - IDC tap splicing connector!)

5. Inventure CL-CAN output installation.
   a. For Inventure FMS Gateway device: connect the 2x4 pin Minifit connector
   b. For other telematic device: use the appropriate connector

6. Turn on ignition (optional)

7. Place cover of CL-CAN device under vehicle CAN wires! Ensure vehicle CAN wires not to be strained and/or bended sharply, but run straight in the indicated High and Low slots! Please do not remove the silicone rubbers from the cover!
8. Place the cover to match the CL-CAN device. The hole on the cover must be aligned with the status LED.

9. (Optional) Check status LED (section 6)! If ignition is on the red light changes to green indicating proper vehicle CAN polarity.

10. Screws must be fixed tightly. Make sure vehicle CAN wires are not pinched!

5 Checking the proper operation

- Turn ignition on

- LED must light green (see section 6, LED status!)

- Green light indicates data reception. To make sure data received correctly check Inventure FMS Gateway LED status / your telematic device function connected with Inventure CL-CAN.

- FMS output data (e.g.: rpm, etc.) can be checked with FMS Viewer.
6 Operating states

The Inventure CL-CAN has a status LED on the back of the enclosure which indicates the current operational mode.

<table>
<thead>
<tr>
<th>Status</th>
<th>Status LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby (in case no CAN communication for at least 2 seconds)</td>
<td>red</td>
</tr>
<tr>
<td>No communication, or no power supply</td>
<td>no light</td>
</tr>
<tr>
<td>Communication</td>
<td>green</td>
</tr>
<tr>
<td>CAN polarity error</td>
<td>orange</td>
</tr>
<tr>
<td>Overheating (above 85°C)</td>
<td>blinking orange and … green and … red</td>
</tr>
</tbody>
</table>

The label on the box shows explanation to make understanding the signs easy:

![Color signs explanation](image)

Figure 5. Short explanation of color signs, printed on the device label.

6.1 Description of the states

- **Standby (red light):**
  
  - The device goes to this low consumption mode 2 seconds after ending communication on vehicle CAN bus, or after power on.

- **No light on LED:**
  
  - No communication (up to 2 seconds then device goes to standby mode)
  
  - No power supply, or incorrect power polarity.

- **CAN polarity error (orange LED):**
  
  - Reversed CAN High and Low wires

- **Overheating (alternating orange/green or orange/red)**
  
  - Temperature is too high inside the box (75°C)

  **Possible reasons:**
  
  - Heat in the environment
  
  - Bus overload or multiple terminating resistor or short circuit on Inventure CL-CAN output
7 System Characteristics

Table 2. Operation and storage characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage supply</td>
<td>VBAT</td>
<td>7</td>
<td>15</td>
<td>32</td>
<td>V</td>
</tr>
<tr>
<td>Operating current</td>
<td>I_op</td>
<td>10</td>
<td>15</td>
<td>35</td>
<td>mA</td>
</tr>
<tr>
<td>Standby current</td>
<td>I.sb</td>
<td>4</td>
<td></td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>CAN interface</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Baud rate</td>
<td></td>
<td>50</td>
<td>250</td>
<td>1000</td>
<td>kBaud</td>
</tr>
<tr>
<td>Terminating resistor</td>
<td>R_t</td>
<td>60</td>
<td>120*</td>
<td>∞</td>
<td>Ohm</td>
</tr>
<tr>
<td>Environmental characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>T_storage</td>
<td>-40</td>
<td></td>
<td>85</td>
<td>ºC</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>T_op</td>
<td>-40</td>
<td></td>
<td>75</td>
<td>ºC</td>
</tr>
<tr>
<td>Humidity</td>
<td>RH</td>
<td>5</td>
<td></td>
<td>80</td>
<td>%</td>
</tr>
</tbody>
</table>

Other characteristics:

- protected against incorrect polarity
- protected against transient overvoltage
- ESD protection up to at least 8 kV (HBM) on any port
8 Warranty

There is a one-year warranty on the Inventure CL-CAN device from the date of the original purchase. The warranty covers any defect in materials or workmanship. The warranty is valid only if the device was operated under normal circumstances in regular use. The warranty does not include damage from misuse or neglect.

As the Inventure CL-CAN has a well thought design, it is thoroughly tested before release and it is composed of high quality parts, there should be no need for maintenance of any parts of the Inventure CL-CAN during normal operation. Should the product damaged or corrupted, the warranty for the Inventure CL-CAN is no longer valid.

Remember to save your sales receipt in case you ever need warranty service. Please refer to the serial number of your Inventure CL-CAN in case of any problems. The serial number can be found on a label outside the box. In case of warranty claims contact your local dealer or directly Inventure, Inc.
9 How to contact Inventure?

Inventure provides customer support via its World Wide Web (WWW) site. The Inventure website is available by using from your favorite Internet browser at:

www.inventure-automotive.com

Our website provides a variety of services. Read up-to-date information about the company, the products, application possibilities and the services. Frequently asked questions and the corresponding answers are also available on the Inventure site.

If you have problems, questions, suggestions, or you just want to express your opinion about us or our products, please feel free to write an email to us, and we will surely find a way to the solution.

support@inventure-automotive.com

Come and visit our website, tell us your experience concerning our product, fill out the registration form to be able to inform you directly about the latest results of research and development and the continuously improving customer services.

Your comments are also welcome under the following address:

Inventure Automotive Electronics R&D, Plc.
H-1113 Budapest
11 Tarcali Street
HUNGARY

Phone: +36 1 381-0970
Notes
Notes