# FMB641 J1708

 $\frac{\text{Main Page}}{\square} > \frac{\text{Professional Trackers}}{\square} > \frac{\text{FMB641}}{\square} > \frac{\text{FMB641 Manual}}{\square} > \frac{\text{FMB641 J1708}}{\square}$ 

#### **Contents**

- 1 Description
- 2 Software Configuration of FMB641 with J1708
- 3 Connection with Vehicle port

#### **Description**

SAE J1708 is a standard used for serial communications between ECUs on heavy-duty. The hardware utilized is RS-485 transceivers wired for open collector operation through the use of a pullup and pulldown of the separate data lines.

With FMB641, J1708 functionality is used to read vehicle's Fuel Level and Fuel consumption.

Because J1708 is not a CAN-BUS protocol, <u>FMB641</u> CAN1 and CAN2 lines cannot be used to read J1708 information. <u>FMB641</u> has a special J1708 Port, which utilizes an RJ9 4P4C connector.



## Software Configuration of FMB641 with J1708

**Firmware version:** 00.00.11 or above

Configurator version: 0.13.35.29297 or above

J1708 configuration is done in the <u>FMS IO</u> Tab.



When J1708 is enabled as a Fuel Level source, Fuel-related data will be taken from the J1708 line, FMS Fuel data will be ignored.

### **Connection with Vehicle port**

J1708 connector is not supported by all vehicles. Only VOLVO, RENAULT, and American truck manufacturers implement the J1708 connector.

Trucks utilize *Deutsch 6-PIN or Deutsch 9-PIN connector*, which are used to connect FMB641 to J1708.

