Vivaldi II Onboard Unit Datasheet

Telematics and Diagnostics Unit for Passenger Cars





Vivaldi II Onboard Unit

Vivaldi II onboard unit is a telematics unit for cars that sends vehicle specific signals such as fuel level and mileage to ZF Car Connect mobile app or web portal. The number of signals depends on vehicle type. The unit is able to monitor driver behaviour by using inbuilt sensors. Communication is ensured via micro SIM.



Product Details

Supported Protocols

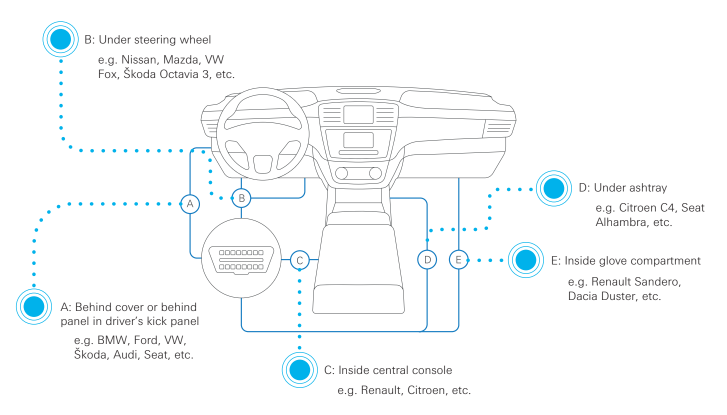
on protocol, ISO 9141-2, ISO 14230-1, ISO 14230-2,
100 4 4000 0 100 44000 4 100 44770 0 100 4570 0
ISO 14230-3, ISO 11898-1, ISO t15765-2, ISO 15765-3
SIM Micro SIM
Connector OBDII 16 PIN J1962
Dimensions ($l \times w \times h$) 67,6 mm × 46,9 mm × 23,7 mm
Weight 80 g
Power Supply 12V DC (min. 9V, max. 18V)
Operating Current (Normal/Sleep) < 230 mA/< 15t mA
Internal storage 8 GB
Status LED indicator Present
Operating Temperature Temp - 20° to + 50° Celsius
Wi-Fi IEEE 802.11 b/g/n (2.4GHz)
Communication WCDMA: 2100MHz, 1800MHz, 900MHz
GPS Hot Start Time: < 5 s
Cold Start Time: < 40 s
Accelerometer G-Sensor
Bluetooth 4.0 Supported
RAM memory 512 MB

K-Line I-Line Single CAN Double CAN communicati-

Vivaldi II Onboard Unit

OBD Location & Installation

Depending on the type of car, the OBD-II port can be found in the following positions. For detailed location, check the corresponding vehicle manual.



ZF Car Connect

Vivaldi II is a part of the ZF Car Connect solution along with the OPENMATICS Portal and ZF Car Connect mobile app.

OPENMATICS Portal is a web based fleet management tool alowing for complete fleet monitoring in the office. With the ZF Car Connect mobile app you can access all vehicle and trips data on the go.



