

# **Embedded Planet OBD-II epConnected Vehicle User Guide**

Home » Embedded Planet » Embedded Planet OBD-II epConnected Vehicle User Guide 🖺



## **Contents**

- 1 Features
- 2 Quick Start
- 3 Customize
- 4 Documents / Resources
  - 4.1 References

### **Features**

- Collect vehicle data (PIDs) and trouble codes (DTCs)
- Compatible with nearly all cars and light duty trucks starting with 1996 model years

- · Data transmitted over cellular
- LTE Cat-M1
- Tracks vehicle location
- · Monitored PIDs:
  - Fuel Level, Vehicle Speed, Engine RPM, Engine Load, Coolant Temp, Air Flow Rate, Control Module Voltage
- · Dashboard allows users to visualize all data and alarms
- SMS/Email Alerts for PIDs out of range and any received DTCs
- · Monitor one vehicle or a large fleet
- · Be alerted of issues before a vehicle breaks dow

#### **Quick Start**

- 1. Secure enclosure to vehicle
- 2. Secure antennas to vehicle & connect to unit
- 3. Connect OBD-II cable to vehicle & enclosure
- 4. Turn on vehicle engine
- 5. View data on dashboard & receive alarms

#### Customize

Reach out to EPI to discuss customizing:

- Dashboard
- Protocols
- Sensors
- GPIO

support@embeddplanet.com | 31225 Bainbridge Road, Suite N, Solon, Ohio 44139 | (866) 274-3335 Copyright
© 2023 Embedded Planet, Inc. All Right Reserved



**Documents / Resources** 



Embedded Planet OBD-II epConnected Vehicle [pdf] User Guide OBD-II epConnected Vehicle, OBD-II, epConnected Vehicle, Vehicle

## References

• User Manual

Manuals+, Privacy Policy