



**AUTOSCAN WI-FI**

**QUICKSTART**

for iOS, Android and Windows

**ENGLISH**

**Compatible vehicles:**

- Vehicles with a year of manufacture between 1996 and 2010
- Some vehicles between 1994 and 1995 are also compatible
- An OBD2 interface is required.

**Compatible software:**

Window XP, Windows 7/8: ScanMaster-ELM, ScanTool.net, PCMSCAN  
Android: Torque, OBD Car Doctor, DashCommand, EOBD  
iOS: OBD Car Doctor, EOBD  
Symbian: OBDScope

**More Apps:**

ScanMaster, EOBD Facile, VGA Erase DTCA 2, Aload Terminal, OBD2-ELM327 Car Diagnostics, Carista OBD2, OBD Dashboard, ScanMyOpel, OBDLink, hobDrive Demo, EcoShifter OBD2 Car, Scanator Android, Efficiency, VAG DTC Fault Memory erase, BMWhat

**Often a Lite or Free version is available.**

**Multi-Protocol Support:**

1. SAE J1850 PWM (41.6Kbaud)
2. SAE J1850 VPW (10.4Kbaud)
3. ISO9141-2 (5 baud init, 10.4Kbaud)
4. ISO14230-4 KWP (5 baud init, 10.4 Kbaud)
5. ISO14230-4 KWP (fast init, 10.4 Kbaud)
6. ISO15765-4 CAN (11bit ID, 500 Kbaud)
7. ISO15765-4 CAN (29bit ID, 500 Kbaud)
8. ISO15765-4 CAN (11bit ID, 250 Kbaud)
9. ISO15765-4 CAN (29bit ID, 250 Kbaud)

**Allows you to read the following data:**

1. Read diagnostic trouble codes, both generic and manufacturer-specific, and display their meaning (over 3000 generic code definitions in the database).
  2. Clear trouble codes and turn off the MIL ("Check Engine" light)
  3. Display current sensor data, including:
  4. Engine RPM
  5. Calculated Load Value
  6. Coolant Temperature
  7. Fuel System Status
  8. Vehicle Speed
  9. Short Term Fuel Trim
  10. Long Term Fuel Trim
  11. Intake Manifold Pressure
  12. Timing Advance
  13. Intake Air Temperature
  14. Air Flow Rate
  15. Absolute Throttle Position
  16. Oxygen sensor voltages/associated short term fuel trims
  17. Fuel Pressure
- And many others.

**Specifications:**

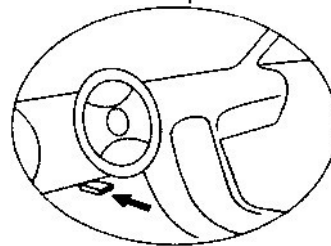
Material: automotive grade plastic  
Operating temperature: -15 to 100 °C  
SSID: WiFi\_OBD  
IP: 192.168.0.10  
Subnet: 255.255.255.0  
Port: 35000  
Range: up to 50 ft (Line of sight)  
Antenna: Internal  
Wifi Standard: 802.11a/b/g  
Item size: 88 x 47 x 25 mm  
Item weight: 50 g

**OBD slot:**

Depending on the vehicle, the slot can be located in the following positions:

- in the engine compartment
- in the center console
- next to the handbrake
- next to the shifter
- next to the steering column
- on the underside of the instrument panel

Example:



BerryKing is a registered trademark.

BerryKing accepts no liability for technical or editorial errors or mistakes  
Omissions as well as any incidental or consequential damages caused by this material or the  
Performance or use of this product.

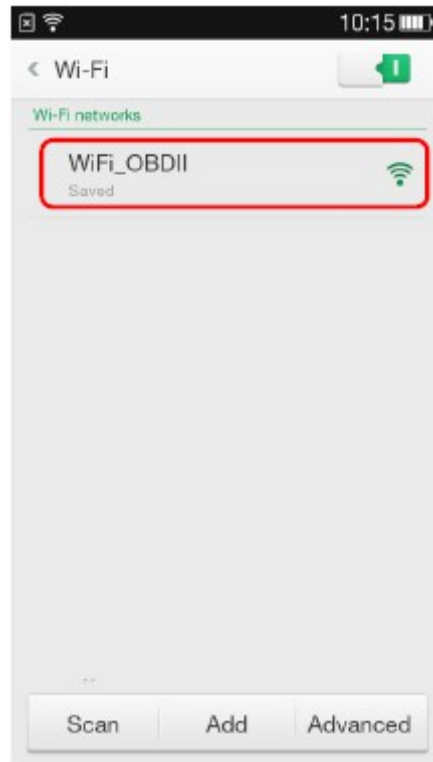
BerryKing reserves the right to continue product improvement  
To change product specifications without prior notice.

No part of this document may be copied, reproduced, or transmitted in any form for any  
purpose without the prior written consent of Berryking.

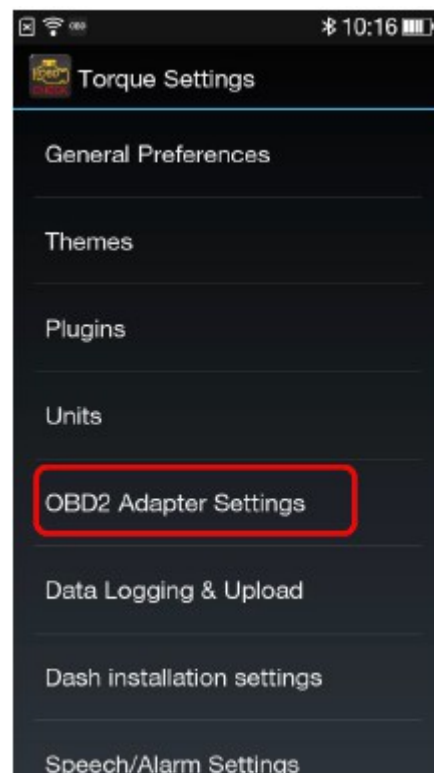
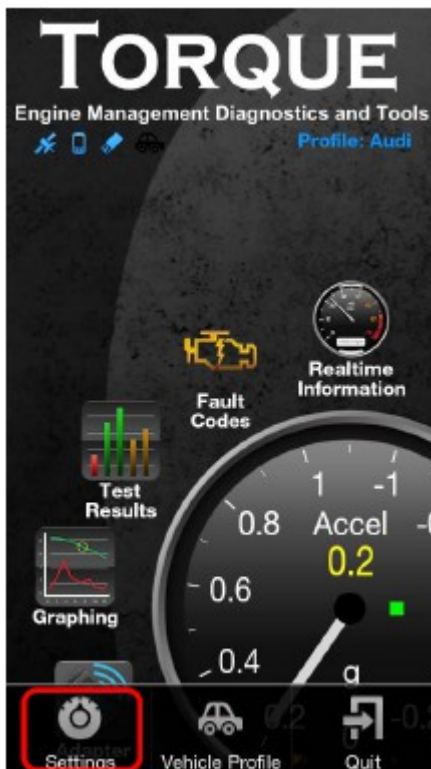
BerryKing Lifestyle Products  
by Bestbeans UG, Kronenstrasse 39, D-44625 Herne  
Further information & support is available on our website: [www.berryking.de](http://www.berryking.de)  
WEEE-Reg.-Nr. DE 10273912

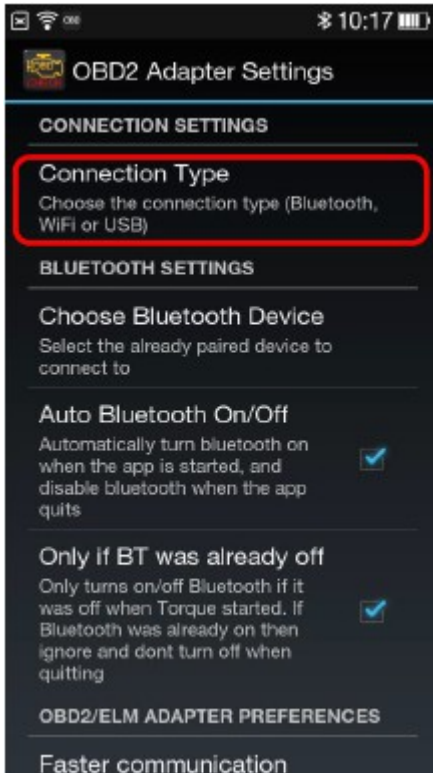
### Application example - Android: Torque

1. Connect the OBDII adapter to your vehicle.
2. Locate and install Torque in PlayStore.
3. Now look in the settings under WLAN for the adapter and connect.



4. In the app, select WiFi under Connection Type (Settings > OBD2 Adapter Settings > Connection Type).





5. Now close the app and restart it.
6. Now your smartphone should be connected to the app.



### Application example - iOS: OBD Car Doctor

1. Connect the OBDII adapter to your vehicle.
2. Locate and install OBD Car Doctor on AppStore.
3. Now look in the settings under WLAN for the adapter and connect.



4. Start the app and click "Connect".

