WiFi OBDII

# **Use Instructions**

# WiFi OBDII for Android-Torque Install OBDII 1. 2. Install Android Software Torque Copy software to phone a) X 🛜 10:09 💷 < apk Q Search file install Torque\_Pro v1.8.16..apk install 3. 2014-09-17 5.40MB a) uninstall Edit Install all b) Install Software

# 10:14 🎹 × Torque Do you want to install this application? It will get access to: \* access Bluetooth settings pair with Bluetooth devices make app always run run at startup ····; draw over other apps Ĥ prevent phone from sleeping access extra location provider -1--commands modify system settings test access to protected storage Install Cancel **Connection OBDII** Search OBDII WIFi × î 10:15 🎹 < Wi-Fi Wi-Fi networks WiFi\_OBDII **?** Saved Add Scan Advanced

b) Click Connection OBDII WIFi

×	\$		10:16 🎟
< Wi-Fi			
Wi-Fi networks			
~	WiFi_OB	DII	<b></b>
	Scan	Add	Advanced

#### 4. Run Software

Click Menu button setting WiFi connection

	<b>TORQUE</b> Engine Management Diagnostics and Tools
0)	Test       Test
u)	<ul> <li>In the object of the object of</li></ul>
	Torque Settings
	General Preferences
	Themes
	Plugins
	Units
	OBD2 Adapter Settings
	Data Logging & Upload
	Dash installation settings
	Speech/Alarm Settings

- 2 -

#### b) Choose Commotion type is WiFi



Exit Torque, and re-run the software. Successful connection



- 3 -

### WiFi OBDII for IOS-OBD Car Doctor

1. Install OBDII



- 2. App Store Search "OBD Car Doctor" Download and install
- 3. Wi-Fi Connection OBDII



**Click Connect** 



## WiFi OBDII for IOS-Dashconnand

5. Install OBDII



6. Install IOS Software DashCmd-v3.3.1.ipa

Installation "DashCmd" via iTunes (IOS need jailbreak) or App Store Search "DashCommand" and buying

#### 7. Wi-Fi Connection OBDII



#### 8. Run DashCommand Software

**Click Connection** 

