

iCar 2 Self-diagnosis any car that supports OBDII protocols

- Small size, compact structure. Plug and never unplug
- Stable wireless connection
- No wires or batteries (adapter is powered by the diagnosis size sockets)
- Stop communication, wait half an hour, auto sleep
- Supports all OBDII protocols
- The adapter uses the fastest and most reliable ARM chips

The device is a small adapter that plugged into the vehicle OBD-connector. On Wi-Fi or bluetooth , it connects to any computer, tablet or smartphone, With associated diagnostic procedures . Doing these simple operations, you will be able:

- Read, erase and display code descriptions problems - both standard and spetskodov manufacturers.
- Measure the fuel consumption.
- Display real-time operating performance of the car, such as momentum, vehicle speed, oil pressure, coolant temperature, engine load, intake manifold pressure, throttle position, the values of oxygen sensors, air intake temperature, and more.
- Turn off the MIL (signal Check Engine).
- Download data to external media in a variety of formats for later printing.
- Record various parameters, display graphics in real time, and more.

With iCar you will be able to perform a complete computer diagnostics car and even to correct minor faults without resorting to service stations.

iCar 2 scantool is a high-quality automotive scanning tool, supports all OBD-II protocols :

0. Automatic

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)

A. SAE J1939 CAN(29bit ID, 250*Kbaud)

B. USER1 CAN(11*bit ID, 125*Kbaud)

C. USER2 CAN(11*bit ID, 50*kbaud)

*default settings(user adjustable)

The type of support:

1. Works with all OBD-II compliant vehicles
2. Wireless (Bluetooth) 5~10 meter
3. Wireless (wifi version) 10~20 meter
4. iCar(Bluetooth version) support for software applications
for Palm, PDA, Mobile (Andrews, java, blackmerry, etc)
5. iCar(wifi version) support for software applications
for ios (iphone4/4s/5/5s/ipad/mini), Andrews, java, etc)

NOTE:

For the I CAR2 (Bluetooth version) you can download the TORQUE from ANDROID which will be charged fee. Reference the graphic of the folder then can help you easily to operate this software

For the I CAR2 (WIFI version) you can download the Dashcommand from app store which will be charged fee. Reference the graphic of the folder then can help you easily to operate this software