

V200 CARAPP

OBD2 FOR MOBILE



Compatible with Apple |
Android Operating System

Mini Smart Car Trip Computer – Dual-system Version

The product supports Apple and Android operating system, together with Bluetooth wireless technology to allow the perfect combination of technology and use, equipped software with cell phone touch control experience, bringing you different driving fun.

Product Type: CARAPP V200

Installation: Wiring with V200, non-destructive installation, Plug and Play

Adaptive Software: Easy to install, easy to operate

Software Features:

- Setting (setup various functions according to personal needs).
- Real-time information (abundant data streams, life-like and fantastic instrument style, various display modes as well as simple and understandable sensor parameters).
- Vehicle in Self-test (can test gasoline-powered vehicles and some diesel-powered vehicles made in the United States, Europe, Asia, left the factory after 1996 and in accordance with OBDII / EOBD standards).
- Fuel Consumption Test (assist the users to better understand the fuel consumption and make driving more economic and environmentally friendly).
- Trip Analysis (make detailed numerical analysis for each trip and send out voice alarm promptly for speeding and fatigue of driver).
- Maintenance Records (archive each maintenance record for users to view easily).

Your best Car Application

CARAPP V200





Specifications

Stylish and Mini, Compact and Portable

Specification: 49mm X 27mm X 33mm

Working voltage: 9~16V DC

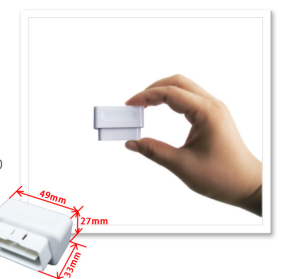
Working current: <40mA@12.9V

Bluetooth frequency: 2.4GHz

Bluetooth profile: Bluetooth 3.0+EDR & BLE 4.0

Operating temperature: -30°C ~+70°C

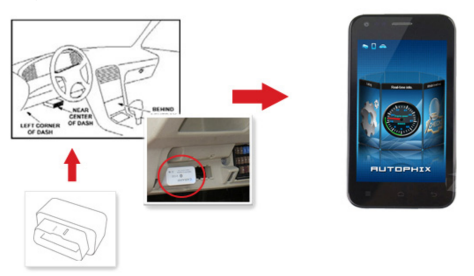
Storage temperature: -40°C ~+85°C



2 Installation Methods

Non-destructive installation, Plug and Play

 Locate the interface under the steering wheel, driver's seat, and then connect the CARAPP V200. 2. Install the software on the phone



- Users using Apple system---Open APP store, search CARAPP V200, download and install simultaneously.
 - Users using Android system--- Search the software in Google play and install.



3 Integrative Technology

Making your smart phone both with traditional OBD functions and with fantastic and realistic instrumentation, maintenance records, trip analysis, fuel consumption test and other functions, and allowing you to learn more about your car.

- Available for testing vehicles produced after 1996 made in the United States, Europe, Asia in line with OBDII Protocol (Including CAN J1850PWM, J1850VPW, IS09141 and KWP2000 Protocols)
- Support some diesel-powered cars. For example, light-duty trucks, pickups and so on.



Support Dual -system

The product supports dual operating system, as long as you own a set of CARAPP V200, you can not only connect Android handsets, but also Apple ones. You no longer have to suffer from incompatibility with phone operating system.









Real-time Information

Abundant data streams
Realistic and fantastic instrument style
and various display modes
Simple and understandable sensor parameters





Fuel con. test

Calculate the fuel consumption of the vehicle accurately, Assist the users to better understand the fuel consumption, Make driving more economic and environmentally friendly.





Trip Analysis

Make detailed numerical analysis for each trip
Send out voice alarm promptly for speeding
and fatigue of driver







Vehicle in Self-test

Can test gasoline-powered vehicles and some diesel-powered vehicles made in the United States, Europe, Asia, left the factory after 1996, in accordance with OBDII / EOBD standards.





-Maintenance Records

Archive each maintenance record for users to view Easily.





Setting

Setup various functions according to personal Needs





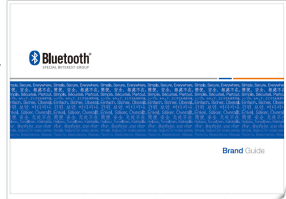






Bluetooth SIG Official Certification

- · Accredited Bluetooth short-range wireless technology.
- Dual-mode and low-power consumption design.
- Ultra-stable connection, uninterrupted operation.





This product has passed CE / RoHS Certification of TUV, German Certification Group, providing you with more security.



