



iCarsoft CR Plus C\$299.99

iCarsoft CR Plus is a well built comprehensive diagnosis instrument by iCarsoft.

It's not only including full function of OBDII/EOBD, but also support more function of Four system (Engine, automatic transmission, anti-lock braking system and airbag) of certain models of car, such as read and clear code, multi languages, data flow picture display, graph.

It also includes Electronic Parking Brake (EPB) release, Steering Angle Sensor (SAS) and Oil Service Light resets. View Engine, ABS, SRS along with A/T enhanced data.

Features & Benefits:

- 1. OBDII diagnostic full function
- 2. Multiple car models (covering over 40 prevailing models from Asia, America and Europe).
- 3. Support 4 Systems: Engine, Transmission, ABS, and Airbag.
- 4. Basic diagnostic functions: read DTCs, clear DTCs, and read data stream
- 5. Support DTCs help, data stream wave display, history data record and replay
- 6. Online upgrade, you can download the latest version anytime anywhere.
- 7. Auto module search
- 8. Enhanced OBDII Mode 6
- 9. Supports vehicles 1996 & newer (OBDII & CAN)
- 10. Retrieves generic P0, P2, P3 & U0 codes, along with manufacturer specific P1, P3 & U1 codes both permanent & pending
- 11. Read & Clear Check Engine Lights
- 12. Turn off MIL & reset monitors
- 13. Displays DTC definitions right on the screen
- 14. View freeze frame data & I/M Readiness monitor status
- 15. Display live PCM data stream & O2 Sensor test data
- 16. Graph, record & replay data in full color
- 17. Resets Oil Service Light
- 18. Brake Pads Reset
- 19. Steering Angle Sensor Calibration
- 20. Code cause / solution tips guide users to the root cause of trouble codes faster, saving diagnosis and repair time
- 21. Retrieves vehicle information (VIN, CIN and CVN)
- 22. Print data via PC

OBDII FUNCTION

- 1. Read Codes
- 2. Erase Codes
- 3. I/M Readiness -- I/M Readiness indicate whether or not the various emissions-related systems on the vehicle are operating properly and are ready for Inspection and Maintenance testing.
- 4. Data Stream
- 5. Freeze Frame -- When an emission-related fault occurs, certain vehicle conditions are recorded by the on-board computer. This information is referred to as freeze frame data. Freeze Data is a snapshot of the operating conditions at the time of an emission-related fault.
- 6. O2 Sensor Test -- This option allows retrieval and viewing of O2 sensor test results for most recently performed tests from the vehicle's on-board computer.
- 7. On-Board Monitoring -- This function can be utilized to read the results of on-board diagnostic monitoring tests for specific components/systems.
- 8. Evap System Test -- The EVAP test function lets you initiate a leak test for the vehicle's EVAP system. Before using the system test function, refer to the vehicle's service repair manual to determine the procedures necessary to stop the test.
- 9. Vehicle Information -- The option displays the vehicle identification number (VIN), the calibration verification number (CVN), and other information of the test vehicle.



Dingsda Racing Team is a Canadian shop and was founded in 2001 to support its racing team, competing in the Manitoba Open Superbike Championship.

Jolly Moto was the first company who agreed to supply the Dingsda Racing Team with one of the best 2 stroke exhaust system available on the market. In 2003 the team changed its focus to motocross and won 5 ATV championships in the process. We stopped operating the racing team back in 2008.

We will get you the best deal in Canada.

V2.0 Other Manufacture C\$259.99 (Porsche)

iCarsoft CR V2.0 is a Professional and powerful vehicle fault diagnosis tool for specific brand vehicles developed by iCarsoft Technology Inc. With a 4.0" TFT LCD and unique diagnostic software, it features full ECU diagnosis of single vehicle brand and test modes mainly include: CANBUS, ISO9141, KWP2000, and J1850 etc. It enables technicians to accurately diagnose complex problems.

Product Features:

- 1. iCarsoft ____ V2.0 can do it all-reads and clear trouble codes on systems such as engine, transmission, ABS and airbag etc.
- 2. Support OBDII/EOBD Ten Modes of Operation
- 3. Read Live Data
- 4. Full ECU Diagnosis
- 5. Applies to the single Brand of most of the Models which equipped with OBDII-16 DLC
- 6. Easy To Use With Silicone Keys
- 7. Oil Light/Service Reset: Support service lamp reset.
- 8. Electronic Parking Brake (EPB) system maintenance deactivates and reactivates the EPB system for replacement and initialization.
- 9. Battery Management System (BMS), registers new battery to the BMS while battery replacement.
- 10. Diesel Particulate Filter (DPF) regeneration control system, requests the DPF regeneration process while DPF blockage and turn off the DPF indicator.
- 11. Electronic Throttle Control system (ETC) relearns the throttle valve control value while clear or replace the throttle valve.
- 12. SAS: Steering Angle Sensor (SAS) calibration, calibrates the steering wheel to straight ahead, or recalibrates SAS while steering part replacement.
- 13. The Print Data function allows you printing out diagnostic data recorded by the scan tool or customized test reports.
- 14. Battery test allows you getting the voltage of battery with OBD port by the scan tool when the engine starts.
- 15. DTC Library to lookup when user is operating this tool.
- 16. Upgrade Via PC.
- 17. Multi-language: English, German, Dutch, Spanish, French.

OBDII FUNCTION

- 1. Read Codes
- 2. Erase Codes
- 3. I/M Readiness -- I/M Readiness indicate whether or not the various emissions-related systems on the vehicle are operating properly and are ready for Inspection and Maintenance testing.
- 4. Data stream.
- 5. Freeze Frame -- When an emission-related fault occurs, certain vehicle conditions are recorded by the on-board computer. This information is referred to as freeze frame data. Freeze Data is a snapshot of the operating conditions at the time of an emission-related fault.
- 6. O2 Sensor Test -- This option allows retrieval and viewing of O2 sensor test results for most recently performed tests from the vehicle's on-board computer.
- 7. On-Board Monitoring -- This function can be utilized to read the results of on-board diagnostic monitoring tests for specific components/systems.
- 8. Evap System Test -- The EVAP test function lets you initiate a leak test for the vehicle's EVAP system. Before using the system test function, refer to the vehicle's service repair manual to determine the procedures necessary to stop the test.

9. Vehicle Information -- The option displays the vehicle identification number (VIN), the calibration verification number (CVN), and other information of the test vehicle.

- 10. Retrieve generic (P0, P2, P3, and U0), manufacturer specific (P1, P3, and U1) codes and pending codes
- 11.Turn off Check Engine Light (MIL), clear codes and reset monitors
- 12. Read live PCM DataStream
- 13. Support CAN (Controller Area Network) and all other
- 14. Multilingual menu and DTC definitions- English, Spanish, and German, etc
- 15. Read pending DTCs
- 16. Read permanent DTCs
- 17. DTCs search

Diagnose Single Brand of most Models (OBDII-16DLC), Full System Diagnosis, Support Oil Service Reset Electronic Parking Brake (EPB) system maintenance, Battery Management System (BMS), Diesel Particulate Filter (DPF) Regeneration Control System, Electronic Throttle Control System (ETC), Steering Angle Sensor (SAS) Calibration Read & Clear DTC, Read Live Date, Support Battery Test, Support Data Review and Print, Full Speed Upgrade Via PC 4.0" TFT LCD, 480*320 Pixels

CR V2.0 (1+4) C\$329.99

The units have the same functions as the manufactures V2.0 units, but for 5 manufacture choices.

Please note that once you downloaded a certain software, you cannot change to another one, so please make sure of the exact software that you need before you install to the scanner.

CR Pro C\$359.99

The units have the same functions as the manufactures V2.0 units, *but for multi-brand vehicles (44).*

Comparison between CR Plus and V2.0

Item	CR Plus	POR V2.0
Vehicle Coverage	44 car makes	Porsche
Special Functions	Oil Service Reset Brake Pads Reset Steering Angle Reset	Oil Service Reset Brake Pads Reset Steering Angle Reset ETCS Reset DPF BMS reset
Battery test & Print	NO	YES
System	Engine, Transmission, ABS, Airbag	Multi-system

