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1. Description

All vehicles manufactured after 1996 are equipped with OBD II (second generation On-Board Diagnostics). This change in vehicles has created a need for a tool to retrieve the diagnostic information for these newer vehicles. The V-Checker OBD II Code Reader is the tool you need to retrieve important repair information from your vehicle's computer system. This sophisticated new tool detects failures in various vehicle systems, including fuel injection, ignition, catalyst, and EGR. If a problem is found, the computer turns on the "Check Engine" light to warn the driver and sets a Diagnostic Trouble Code to identify the system or circuit where the problem is. The V-Checker OBD II Code Reader can read the data stream of the engine, including engine speed, calculated load value, engine coolant temperature, throttle open state, preignition angel etc. from this you can know the work status of your car engine well.

2. Features

1. Data stream read
2. DTC text content display backlit 4-line LCD display
3. Support 4 types of Standard OBD-II protocol
4. Professor mode included
5. Data base of DTCs is expanded
6. Highly reliable and accurate
7. Easy to use with one plug-in
8. Works on all 1996 and newer cars & trucks that are OBD II compliant
9. Automatic refresh updates data every 15 seconds when connected to the vehicle
10. Will clear and turn off Check Engine light
11. Stand-alone unit with no need for an additional laptop computer to operate
12. Small in size and conveniently fits in your palm
13. Specially designed for DIYers and car-owners
14. Safely communicates with the on-board computer
15. No batteries needed-power provided via detachable OBD II cable
16. One-year warranty

3. Getting Started

1. Connect Code Reader to Vehicle's Test Connector

   1). Stop the car and apply the parking brake. Turn the ignition key to the OFF position.

   2). Connect the Code Scanner to vehicle’s 16-pin Data Link Connector (DLC).

   3). Turn the ignition key to the ON position.

2. Read Diagnostic Trouble Codes

Choose “Generic Mode” or “Professor Mode” and then choose “Read DTC”.

The codes and DTC text content are displayed on the
Code Reader’s LCD display screen.

3. Read Engine Data Stream

By choose “Data Stream”, and start engine.

The car engine current data are displayed on the Code Reader’s LCD display screen.

4. Safety Warning

1. Do all testing only in a well-ventilated area.

2. Do not smoke. Keep sparks, open flames away from fuel system and the battery.

3. Always wear safety eye protection.

4. Don’t contact with hot engine parts.

5. Keep people, tools and test equipment away from moving parts.

6. Turn the ignition OFF before connecting or disconnecting the scanner

7. Do not wear watches, rings and loose clothing when working on the engine.

8. Before performing any troubleshooting, place the transmission in Neutral (manual transmission) or Park (automatic transmission). Apply the parking brake and block the drive wheels.

9. Always follow vehicle manufacture’s warning and service procedures.
5. About OBD-II

OBD-II stands for second-generation onboard diagnostics. OBD-II is a system developed by Society of Automotive Engineers (SAE) to reduce engine emission and standardize automotive electronic diagnosis. Beginning with the 1996 model year, all domestic and import cars and light trucks sold in USA and Canada must be fully OBD-II compliant.

5.1 OBD-II Terminology

To better understand OBD-II logic, you should know a few basic terms and their definitions.

**Powertrain Control Module (PCM):**

PCM is the on-board computer controlling the engine management and emissions systems. Some vehicles also have electronic transmission functions as part of the PCM responsibilities.

**Malfunction Indicator Lamp (MIL):**

Malfunction Indicator Lamp is also called Check Engine or Warning Light. The MIL illuminates when OBD-II detects a failure of the emission-related components and systems. The MIL may come on immediately with some faults, but may not come on with others until a failure has occurred on two or three consecutive trips. The light will generally remain on until there are three consecutive trips without the fault reoccurring.

**Monitor:**

Monitors are a set of diagnostic evaluations. OBD-II runs these diagnostic tests to monitor the performance of the vehicle’s emissions-related components and systems.
Most diagnostic monitors do not turn the MIL on when the vehicle fails a test for the first time. Instead a Pending Code is set along with the related freeze frame data. If the test fails on a second or even third consecutive trip, however, the MIL is illuminated and a DTC is stored. As of this writing, there are only eleven Monitors in OBD-II system, and not all of these monitors apply to every vehicle.

**Continuous Monitors:** The Continuous Monitors continuously monitor their related components and systems when the engine is in operation. There are three Continuous Monitors. Following is a brief explanation of each Continuous Monitor

1. **Misfire Monitor:** Misfire Monitor is designed to continuously monitor engine misfire.

A misfire occurs while a lack of combustion or an instability of combustion. Misfire Monitor detects engine misfire by checking crankshaft speed fluctuations. Misfire Monitor is either a one-trip or a two-trip monitor.

2. **Fuel System Monitor:** Fuel System Monitor is designed to continuously monitor fuel meter system. This monitor checks the fuel system to optimize engine combustion condition by using the feedback from the oxygen and other sensors. Fuel System Monitor is either a one-trip or a two-trip monitor.

3. **Comprehensive Component Monitor (CCM):**

CCM is designed to continuously monitor all electronic components and systems. PCM checks all inputs and outputs to detect the malfunctions for lack of circuit continuity (open circuit, internal shorts, short to ground) and rationality (out of range value). CCM is either a one-trip or a two-trip monitor.

**Non-Continuous Monitors:** Non-Continuous Monitors monitor their related
components and systems only under specific conditions. Usually, they run their diagnostic tests once per trip. There are eight Non-Continuous Monitors. Following is a brief explanation of each Non-Continuous Monitor.

1. **Catalyst Monitor**: This monitor is designed to monitor the conversion efficiency of the catalytic converter. The catalytic convert installed downstream of the exhaust manifold is used to convert the exhaust pollutants (HC, CO and NOx) into carbon dioxide (CO2), water (H2O) and nitrogen. PCM checks the catalytic converter by comparing the signal between the upstream and downstream O2 sensors. Catalyst Monitor is a two-trip monitor.

2. **Heated Catalyst Monitor**: This monitor is designed to monitor and optimize the performance of the heated catalytic converter. The heated catalytic converter is similar to the catalytic converter described above. The only difference is that a heater element is added, so the heated catalytic converter can reach its operating temperature more quickly. Heated Catalyst Monitor is also a two-trip monitor.

3. **Evaporative System (EVAP) Monitor**: This monitor is designed to monitor the evaporative emission control system. The EVAP detects the level of hydrocarbon (HC) loss to prevent the HC vapors from evaporating into the atmosphere. OBD-II vehicle must be equipped with the EVAP system. EVAP Monitor is a two-trip monitor.

4. **Secondary Air System Monitor**: This monitor is designed to monitor the secondary air injection system. The secondary air system injects air into the exhaust manifold to reduce cold start emissions. The Secondary Air System Monitor is a two-trip monitor.
5. **Air Conditioning (A/C) System Refrigerant Monitor:** This monitor is designed to monitor the leaks of refrigerant in the air conditioning system.

6. **Oxygen Sensor Monitor:** This monitor is designed to monitor the oxygen sensor. The PCM checks the amplitude of the oxygen sensor signal to adjust the air/fuel mixture. Oxygen Sensor Monitor is a two-trip monitor.

7. **Oxygen Sensor Heater Monitor:** This monitor is designed to monitor the oxygen sensor heater. The PCM checks the performance of the oxygen sensor heater to ensure that it is heating the sensor during cold start conditions. Oxygen Sensor Heater Monitor is a two-trip monitor.

8. **Exhaust Gas Recirculation (EGR) Monitor:** This monitor is designed to monitor the Exhaust Gas Recirculation (EGR) system. The ERG system helps reduce the combustion chamber temperature, thereby reducing Nox emissions. Exhaust Gas Recirculation (EGR) Monitor is a two-trip monitor.

**Enable Criteria:**

Each Monitor has a certain number of conditions or driving procedures that need to be met before it is executed. The requirements and conditions vary for each Monitor. Some common Enable Criteria are: engine speed, engine temperature, vehicle speed, barometric pressure, ECT, MAF/MAP, IAT, TPP, canister purge, fuel trim, TCC enable and A/C on-signal.

**Trip:**

A Trip for a particular Monitor is a key-on, key-off drive cycle allowing the vehicle to satisfy the Enable Criteria to run and complete its diagnostic testing.

**Monitor Complete/Monitor Not Complete:**
Monitor Complete indicates the OBD-II has utilized the particular Monitor to run and complete the required diagnostic testing on the related system and section. That also means the Trip for that particular Monitor has run and completed. Monitor Not Complete means the OBD-II has not yet completed the required diagnostic testing for that particular Monitor.

**OBD-II Drive Cycle:**

The OBD-II Drive Cycle is a key-on, key-off cycle that must satisfy all the Enable Criteria for all the applicable Monitors on a particular vehicle to run and complete their diagnostic testing. The purpose of OBD-II Drive Cycle is to run and complete all of the on-board diagnostics.

**Warm-up Cycle:**

A Warm-up Cycle is defined as vehicle operation where coolant temperature must reach at least 160° F (70° C) and rise at least 40° F (22° C).

**5.2 Diagnostic Trouble Code (DTC)**

An OBD-II equipped vehicle will turn on the MIL and log a Diagnostic Trouble Code (DTC) if OBD-II detects the degradation or failure of the emissions-related components and systems. The MIL may not come on when the vehicle fails a test for the first time. Instead a Pending Code is set along with the related freeze frame data. If the test fails on a second or even third consecutive trip, however, the MIL is illuminated and a DTC is stored. A typical DTC is shown above. It consists of five characters: four digits proceeded by one letter. The first letter indicates the main system where the fault is located (Powertrain, Body, Chassis or Network). The second character is a number and it identifies whether the code is an SAE standard
code (Generic) or manufacture specific code. The remaining three numbers provide information regarding the sub-system and section that are malfunctioning.

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6. How to Use the Code Scanner

6.1 ABOUT THE CODE READER

This OBD-II Code Scanner is designed to read and clear vehicle’s DTCs and Pending DTCs, Read the engine current data, check vehicle’s Monitor status. Since it
supports all major OBD2 protocols, ISO-1941-2, KWP2000, VPW and PWM, you will be able to use it on any 1996 or newer car.

6.1.1 Code Scanner Button Function

1. ↑ Up or Page Up
2. ↓ Down or Page Down
3. ✅ OK
4. ✅ Exit

6.1.2 DISPLAY FUNCTIONS

The graphic LCD can display graphics and letter in lattice 128x64. The DTC and the DTC content text all displayed in the screen.

6.2 Read Diagnostic Trouble Code

6.2.1 About “Generic Mode” and “Professor Mode”

• Generic Mode  In this mode, the code reader will scan you car automatic, you can’t do the “Erase DTC” and “Data Stream”.

• Professor Mode  In this mode, you can choose which type of your car, what are you want do(Read DTC, Erase DTC, Data Stream), which type of DTC.

6.2.2 Before You Begin

Fix any known mechanical problems before performing any test.

Perform a thorough vehicle inspection before starting any test procedures. Loose or damaged hoses, wiring or electrical connectors are often responsible for poor engine
performance, and in some instances they may cause a “false” fault code.

Please read your vehicle’s service manual for proper connection of vacuum hoses, electrical wiring and wiring harness connectors. Check the following areas:

• All fluid levels - check the engine, power steering, transmission (if applicable), coolant and other engine fluids.

• Air cleaner and ducts - check for holes, rips, cracks, excessive dirt in filter, and for disconnected ducts.

• Belts - check for cracked, torn, brittle, loose or missing belts.

• Mechanical linkage (throttle, gearshift position, transmission, etc.), associated with sensors - refer to your vehicle’s service manual for locations.

• Rubber and steel hoses (vacuum/fuel) - check for leaks, cracks, blockage or any other damage, and for proper routing.

• Spark plugs and wires - check for damaged, loose, disconnected or missing spark plug wires.

• Battery terminals - make sure battery terminals are clean and tight; check for corrosion or broken connections. Verify proper battery and charging system voltage.

• Electrical connectors and wiring - make sure wire insulation is in good condition and there are no exposed wires.

• Verify that the engine is mechanically sound. If necessary, perform a compression check, engine vacuum check, timing check (if applicable), etc.

6.2.3 Read Diagnostic Trouble Code

1. Turn the ignition off. Locate the 16Pin Data Link Connector(OBD-Ⅱ DLC), and plug into the V-Checker.
cable connector, wait for the screen display that is shown. Press any key to start diagnosis, turn the ignition on, then press any key to continue.

2. Now, V-Checker will scan 4 types of OBD communication protocol, please waiting.

3. After scanning is finished, the screen will display the menu for test mode selection. Press ↑ and ↓ to choose the test mode you want, then press.

4. If you choose "professor Mode" V-Checker will let you choose which type of your car is.

5. The screen should display the menu for function selection. Choose "Read DTC"

6. Choose "All DTC" or "Pend DTC", after communication, if there isn't any DTC exists; the screen will display "No trouble code!"

7. Otherwise, the first DTC will be displayed on the screen. Press ↓ to read next DTC if there it is, Press ↑ to read last DTC. Press come back to step 5.

6.3 Erase Diagnostic Trouble Codes

CAUTION: When the Code Reader’s ERASE function is used to erase the DTCs from the vehicle’s on-board computer, “Freeze Frame” data and manufacturer
specific enhanced data are also erased, and the I/M Readiness Monitor Status for all vehicle Monitors is reset to not RUN or not COMPLETE status.

- If you plan to take the vehicle to a Service Center for repair, DO NOT erase the codes from the vehicle’s computer. If the codes are erased, valuable information that might help the technician troubleshoot the problem will also be erased.

- Use your judgment and always keep the above in mind when erasing DTCs.

Erase (clear) Diagnostic Trouble Codes from the computer’s memory as follows:

1. Turn the ignition off. Locate the 16Pin Data Link Connector(OBD-II DLC), and plug into the V-Checker cable connector, wait for the screen display that is shown “Press any key to start” diagnosis, turn the ignition on, then press any key to continue.

**NOTE:** If the Code Reader is already connected and linked to the vehicle’s computer, proceed directly to step 5. If not, continue to step 2.

1. Now, V-Checker will scan 4 types of OBD communication protocol, please waiting

2. After scanning is finished, the screen will display the menu for test mode selection, choose "professor Mode", then pressropical media.

3. V-Checker will let you choose which type of your car is.
4. The screen should display the menu for function selection. Choose "Erase DTC"

5. You can erase DTCs of your car.

6.4 Data Stream

The V-Checker OBD II Code Reader can read the data stream of the engine, including engine speed, calculated load value, engine coolant temperature, throttle open state, preignition angle etc, from this you can know the work status of your car engine well.

Read the data stream from the engine as follows:

1. Turn the ignition off. Locate the 16Pin Data Link Connector(OBD-II DLC), and plug into the V-Checker cable connector, wait for the screen display that is shown “Press any key to start” diagnosis, turn the ignition on, then press any key to continue.

**NOTE:** If the Code Reader is already connected and linked to the vehicle’s computer, proceed directly to step 5. If not, continue to step 2.

2. Now, V-Checker will scan 4 types of OBD communication protocol, please waiting

3. After scanning is finished, the screen will display the menu for test mode selection, choose "professor Mode", then press 📲.
4. V-Checker will let you choose which type of your car is.

5. The screen should display the menu for function selection. Start engine then choose "Data Stream"

6. The current data of our car will be displayed on the screen. Use ↑ and ↓ to scroll screen

7. One Year Warranty

This OBD-II Code Scanner has one-year repair or exchange warranty for any defects in materials and workmanship. This warranty does not apply to improperly installed, handled, abused, damaged in crash, nor to any unit that has been repaired by unauthorized agencies. Under no circumstances will the buyer be entitled to consequential or incidental damages. This limited warranty gives you specific legal rights; you may have other rights that vary from state to state. This warranty applies only to the original purchaser and is not transferable.