OBDII Car Running Diagnostic Data Recorder

Trioffer is one of the leading China Wholesaler and Dropshipper now annouced its" OBDII Car Running Diagnostic Data Recorder."

March 25, 2010 - <u>PRLog</u> -- It doesn't get any easier than this! This is a simple and powerful car data recorder which only needs to be plugged into your car's OBDII slot, that's it! Drive and record a mountain of performance details about your car that you could previously only get from a mechanic.

So how does the OBDII Car Running Diagnostic Data Recorder work? This newly available product works with one simple step, you insert it into your cars OBDII slot (which is normally located beneath the dash board or below your car's steering wheel). After going for a quick drive around the block or after a normal weeks travels you simply unplug the card reader and connected to your computer via the USB slot to view all the recorded data with the included windows software application. The unit has enough internal memory to record up to 240 hours of vehicle data.

OBDII Car Running Diagnostic Data Recorder Specification

- * Product Description: OBDII Car Data Recorder
- * Functions
- Total Recording Hours: Up to 240 hours
- recorded Trip Details: time/date, distance traveled, speed (1 or 5 second intervals)
- Engine Log parameters: up to 4 of 23
- Graph and Summary reports: Yes, via the software provided
- Acceleration Recorded: Yes
- Brake recorder: Yes
- Automatic Accident Log: Yes, with last 20 seconds speed data before impact
- Assign Trips: Yes, as business / commute / personal
- Calculate Gas Mileage: Yes
- Check Engine Light: Yes
- Test for preliminary emissions status: Yes
- * User-set thresholds:
- Audible Alarms
- Speed
- Acceleration
- Braking
- Post-drive reports/graphs show when, for how long, and number of times thresholds were exceeded
- * Included Software Primary Features:
- Review / clear diagnostic codes
- View summaries/detail reports and copy data to spreadsheets for further analysis
- * Support Protocol: KWP2000, KWP5BPS, CAN, VPW, PWM, J1850, ISO9141-2, ISO14230, ISO15765
 - * Car Compatibility: 1996 Onwards OBDII
 - * U.S. European Japanese Asian German Korean Models
 - * Specific Model Compatibility:
 - America: Ford, GM, Chrysler
- Asian: Toyota, Honda, Mitsubishi, Suzuki, Daihatsu, Lexus, Isuzu, Mazda, Nissan, Subaru, Hyundai, Daewoo.
- European: BENZ, BMW, VW, Peugeot, Jaguar, Land Rover, Fiat, Audi, Citroen, ALFA ROMEO, Opel, Porsche, Saab, Renault, Skoda, Volvo, Smart, KIA

* Power Source: Vehicle or USB when plugged to a computer

* Operating Voltage: 9 - 15V

* Power Consumption: * Operating Temperature: -20 to +50

* Memory: 8MB

* Certifications: FCC, CE

* Dimension: L:50 x W:29 x D:45

Package Included

- * Car Reader
- * Mini USB to USB Cable
- * CD Diver and Software
- * User Manual English

Helpful Tips

- * Calculate gas mileage
- * Test for preliminary emissions status
- * Support all ODB II/EOBD Compliant Cars
- * Provides individual graphs and summary reports
- * Up to 240 hours of trip details (newest data records over oldest)
- * Automatic accident log with last 20 seconds speed data before impact
- * Engine failure codes recorded
- * IMPORTANT NOTE 1: As the wholesaler, we provide the package containing the CVJH-A23 car data recorder and software. Chinavasion provides no warranty or customer support regarding the software. We cannot give advice regarding the software or tell you if your model car is compatible with this particular product. If you have questions regarding the use of the Car Data Recorder we suggest you search for internet forums related to car maintenance.
- * IMPORTANT NOTE 2: The CVJH-A23 works on vehicles that's are OBDII/EOBD compliant. The best way check if your car has an OBDII slot is to check the car user manual, contact your car dealer or talk to your favorite mechanic.
- * USAGE NOTE: Make sure your car is completely switched off and the BLUE LED light has turned off before unplugging the car running data recorder.

FAQ - Frequently Asked Questions

- * This sound to good to be true, what happens if it has been recording for more than the stated 240 hours? Well, the car running data recorder, will constantly keep on recording, even past the 240 hours. This means it will record over old recorded data
- * Can connect it to my car and still have the card reader connected to my laptop?

 This is highly unadvisable as it could cause errors and provide false reading. It could also cause damage to your laptop.
 - * When is it safe to unplug the data recorder from my car?

First, make sure you switch of your vehicle, and wait for the BLUE LED light to turn off before unplugging the card reader while the BLUE led is still on will corrupt the data files recorded and provide false information.

For more information, pls:

http://www.trioffer.com/obdii-car-running-diagnostic-data...

--- End ---

Source trioffer
Country Australia
Industry Electronics

Tags Obdii Car Running, Diagnostic Data Recorder

Link https://prlog.org/10593937



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online