Record Vehicle Data for OBD-II and EOBD vehicles

The InfoLogger data recorder records vehicle Diagnostic Trouble Codes (DTCs) and live data (PIDs) for OBD-II and EOBD vehicles. Simply plug InfoLogger into the vehicle’s OBD II / EOBD plug and record the data for each trip driven. Visit the InfoLogger website to download the InfoLogger PC software using the included USB cable, then effortlessly upload the recordings to your PC. Easy to use software allows you to review the vehicle DTCs and PIDs, print reports and view data graphs. Compact size allows tool to be left plugged in at all times for ease of use.

FEATURES:

- Compatible with ALL 1996 and newer cars and light trucks (OBD II, CAN & EOBD)
- Review and print vehicle diagnostic reports
- Record Up to 24 hrs of data or up to 32 starts (Storage may differ according to the use of vehicles)
- Speed Warning feature
- Graph 4 data (PIDs) at one time
- Multilingual software: English, Spanish, French, Italian and German

PC REQUIRED:

- Windows 2000, NT, ME, XP, Vista and 7 compatible.
- Includes USB cable for easy and quick downloads/uploads

Review the vehicle DTCs and PIDs, print reports and view data graphs.
INFOLOGGER™

OBD II & EOBD Data Recorder

SPECIFICATIONS:

- InfoLogger collects real-time engine data such as Ignition Timing, Fuel Trim and Engine Speed, among many other variables.
- InfoLogger is a remote diagnostic tool that collects vehicle data while you drive.
- Easy to view, chart and print data and graphs using the InfoLoggertool.com website and PC software.
- Remote diagnostic has been turned into reality.
- The vehicle data storage helps diagnose intermittent problems by giving you the codes, code descriptions, freeze frame, and recorded data which can also be graphed.
- This tool does not clear codes.

FEATURES:

- Plug-and-play tool with compact design.
- Automatic recording of data without human interference.
- User-friendly interfaces and clear display of data.
- Remote diagnosis through connection with InfoLogger website.

SUPPORTED PROTOCOLS:

- OBD-II: ISO9141, SAEJ1850VPW, SAEJ1850PWM
- EOBD: ISO14230 KPW
- CANBUS: ISO15765