

Automotive Data Recorder with USB

This cardata recorder is designed for automotive diagnostics and data logging. It features USB connectivity and a transparent blue housing for visual inspection of internal components.



Overview

Automotive Diagnostic Data Recorder

This automotive data recorder serves as a remote diagnostic tool designed for DIY enthusiasts and professionals alike. It enables the collection of critical engine data, including ignition timing, fuel adjustments, and rotational speed, while also reading diagnostic trouble codes. By connecting to the internet, users can share recorded data with experts for remote diagnosis, making vehicle troubleshooting more efficient.

Key Features

Data Logging Capabilities

- Engine ignition timing monitoring
- Fuel adjustment tracking
- Engine rotational speed (RPM) recording
- Trouble code readout
- 24-hour continuous data flow recording

Supported Protocols

OBDII, EOBD, CAN

System Requirements

Compatible Operating Systems

Windows 2000 • Windows NT • Windows ME • Windows XP

Connectivity

USB interface for computer connection

Components

Included Components

- Car Data Recorder unit
- USB connector cable
- Client terminal programmer software