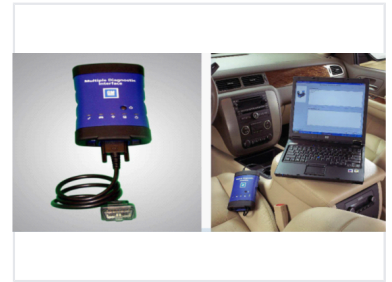


Automotive Diagnostic Interface with Software

This automotive diagnostic interface is a high-speed communication tool used for diagnosing and reprogramming vehicle systems. It supports current and most legacy vehicle protocols and connects to a PC via USB.



ADDITIONAL IMAGES



Overview

Professional Diagnostic Interface

This high-performance diagnostic interface serves as a critical bridge between vehicle systems and PC-based diagnostic software. Designed for automotive professionals, it facilitates comprehensive diagnostics, module reprogramming, and data visualization for a wide range of legacy and modern vehicle architectures. The tool supports multiple connection methods, including wired USB, wired Ethernet, and wireless Ethernet, ensuring flexible integration into any service environment.

Technical Capabilities

Diagnostic Features

- DTC Reading and Clearing
- Service Programming System (SPS) Passthrough
- Flight Recorder Mode
- Data Display & Visualization
- Device Controls
- Special Tests

Supported Protocols

UART, KW2000, CLASS2, GM LAN

Connectivity

Connection Methods

USB • Wired Ethernet • Wireless Ethernet

Ethernet Cable Specifications

14 ft

Cable Length

5 E

Category

Compatibility

Compatible Software

- TIS2Web
- Global Diagnostics System (GDS)
- MDI Manager Software
- Tech2Win

Supported Vehicle Years

1990-2012