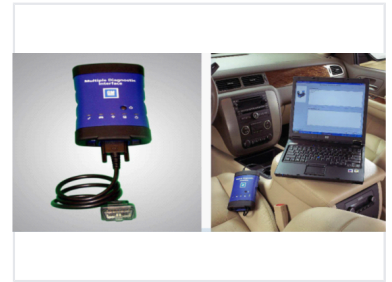


# Automotive Diagnostic Interface with Software

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