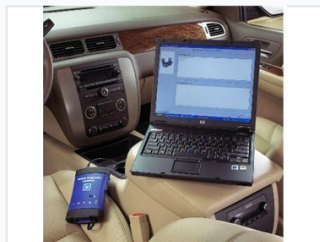
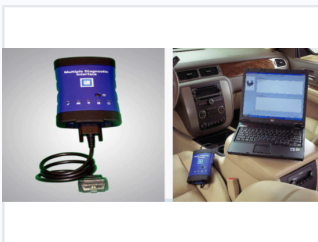


Automotive Diagnostic Interface for GM Vehicles

This automotive diagnostic interface is designed for diagnosing and reprogramming General Motors vehicles. It supports various communication protocols such as CAN, UART, and GM-LAN.



ADDITIONAL IMAGES



Product Overview

Professional Diagnostic Interface

This high-performance automotive diagnostic interface is designed for comprehensive vehicle diagnostics and ECU reprogramming. It serves as a modern replacement for legacy diagnostic hardware, offering advanced testing capabilities for power systems, chassis, and body control modules. Supporting both wired and wireless connectivity, it significantly reduces maintenance and programming time for vehicles manufactured after 2008.

Compatibility & Protocols

Vehicle Coverage	GM Vehicles (Post-2008), Shanghai GM, American GM
Supported Protocols	GMLAN, CAN, UART, J1850, Class 2

Performance & Features

Programming Efficiency

33 %

GMLAN Programming Time

Connectivity

- Wired connection
- Wireless operation
- USB PC Interface

Diagnostic Capabilities

- ECU Programming
- Pass-thru Programming
- Diagnostic Trouble Code (DTC) Reading/Clearing
- Data Logging
- Bi-directional Control
- Parameter Resets

Service & Support

After-Sales Service

1 Year Free Maintenance • Long-term Technical Support