

Automotive Diagnostic and Programming Interface for BMW

This diagnostic and programming interface is designed for BMW vehicles, providing comprehensive system analysis. It supports software updates and module programming.



ADDITIONAL IMAGES



Product Overview

Professional Diagnostic and Programming Interface

This comprehensive diagnostic and programming interface is designed for advanced automotive service environments. It serves as a full-system replacement for legacy diagnostic tools, offering robust capabilities for programming, coding, and complete vehicle system diagnostics. The modular design ensures compatibility with a wide range of vehicle series, providing technicians with the tools necessary for modern vehicle maintenance.

Hardware Modules

Included Hardware Modules

- ICOM A: OBD-capable interface for LAN/WAN connection
- ICOM B: MOST bus programming interface
- ICOM C: Diagnostic socket adapter for older models

3G System Components

Component	Description
ISIS	Integrated Service Information Server
ISID	Portable tablet device
IMIB	Measurement interface device
ISAP	Wireless access point

Software Capabilities

Core Software Features

System Diagnostics, ECU Programming, Coding, Software Updates, Repair Documentation, Wiring Diagrams

Technical Specifications

HS Code	8708
HS Code Description	Parts and Accessories of the Motor Vehicles