

Automotive Diagnostic Interface for BMW

This diagnostic interface provides a complete assessment of a vehicle's overall condition. Detailed information about the appropriate control unit is provided, and stored errors are shown in a written report.



Overview

Professional Diagnostic Capabilities

This automotive diagnostic interface provides a comprehensive solution for vehicle health monitoring and maintenance. It enables users to perform total and single system tests, retrieve detailed error reports with explanatory text, and execute advanced service functions. Designed for professional use, it supports critical tasks like service interval resets, component activation, and ECU synchronization.

Technical Specifications

LED Indicators

- Power Status
- Service Interval
- K-Line Activity (Pin 20)
- K-Line Activity (Pin 17)
- L-Line Activity (Pin 15)

Connectivity Protocol

K-Line, L-Line, RS232

Diagnostic Functions

Supported Functions

Digital Total Test • Digital Single Test • Error Report Generation • Service Interval Reset • Component Activation • Live Data • LCM Reading • EWS/ECU Sync • Adaptation • Coding

Compatibility

Supported Chassis Series

Series	Chassis Codes
3 Series	E30, E36, E46
5 Series	E34, E39
7 Series	E32, E38
Other	Z3, E53 (X5), E31, E52

Package Contents

Package Contents

- 1x Main Diagnostic Unit
- 1x COM Cable
- 1x COM to OBD2 Cable
- 1x COM to BMW 20PIN Cable
- 1x Driver CD