

Automotive Diagnostic Scan Tool Kit

This comprehensive vehicle diagnosis system kit is designed for professional automotive technicians and enthusiasts. It features a handheld diagnostic scanner with a color display, allowing for real-time data analysis and fault code reading.



Overview

Professional Diagnostic Capabilities

This advanced automotive diagnostic scan tool kit is engineered for high-efficiency vehicle troubleshooting and maintenance. Utilizing reliable wireless Bluetooth technology, it provides technicians with a clear, touch-enabled interface for real-time data analysis. The system supports complex tasks including ECU programming, component activation, and various service resets, making it an essential tool for modern workshops.

Technical Specifications

System Architecture

- Operating System: LINUX
- CPU: 32-bit

Display Configuration

240 px

Horizontal Resolution

320 px

Vertical Resolution

Power Requirements

Component	Voltage	Power Consumption
Main Unit	12V DC	9W
DIAGinfinite	12V DC	3W

Operational Features

Connectivity Range	25 meters
Operating Temperature Range	-20°C to +70°C
Storage and Memory	128M CF Card, Standard Serial Port