

Automotive Odometer Correction and Diagnostic Tool

This automotive tool is designed for odometer correction and diagnostics. It supports audio decoding, airbag resets, ECU programming, PIN code reading, and key programming.



ADDITIONAL IMAGES



Product Overview

Professional Odometer & Diagnostic Master

The Digimaster III is a high-performance, multi-functional automotive diagnostic platform designed for professional odometer correction, ECU programming, and key management. Built on an advanced hardware architecture with a high-speed ARM11 processor, it offers a seamless, multi-tasking interface for complex automotive tasks. This comprehensive tool supports a vast range of global vehicle brands, making it an essential asset for advanced automotive electronics and aftermarket services.

Core Capabilities

Primary Functions

Odometer Correction, Audio Decoding, Airbag Resetting, ECU Programming, PIN Code Reading, Key Programming

Hardware Specifications

Display

800 px

Resolution Width

480 px

Resolution Height

Processor Core

ARM11

System Type

Intelligent Multi-task / Multi-thread

Compatibility

Supported Vehicle Makes

- Alfa
- Audi
- Bentley
- BMW
- Cadillac
- Chrysler
- Citroen
- Daihatsu
- Ferrari
- Fiat
- Ford
- GM
- Honda
- Hyundai
- Isuzu
- Jaguar
- Lamborghini
- Lancia
- Lexus
- Lotus
- Maserati
- Mazda
- Mercedes-Benz
- Mitsubishi
- Nissan
- Opel
- Peugeot
- Porsche
- Proton
- Renault
- Rover
- Saab
- Skoda
- SsangYong
- Subaru
- Suzuki
- Toyota
- Volkswagen
- Volvo
- Wiesmann

Advanced Features

Key Capabilities

OBD-II Support • CAN Interface Reading • BDM EEPROM/FLASH Reading • Motorola/Freescale CPU Support • Online Updates

Airbag Reset Compatibility

Supported Makes

Audi, Mitsubishi, Chrysler, Nissan, China, Opel, Citroen, Peugeot, FIAT, Renault, Ford, Rover, GM, SsangYong, Honda, Subaru, Hyundai, Suzuki, KIA, Toyota, Mazda, Volkswagen, Samsung