

# 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