

TMS370 Microcontroller Programmer for Automotive ECUs

This programmer is designed for reading, writing, and programming TMS370 series microcontrollers. It is commonly used in automotive applications such as odometer correction and EEPROM programming.



ADDITIONAL IMAGES



Product Overview

Professional TMS370 Programming Tool

The TMS370 Microcontroller Programmer is a robust, cost-effective solution designed for professional automotive ECU development and diagnostic tasks. It offers specialized capabilities for car radio decoding, odometer recalibration, and immobilizer PIN code retrieval. Compatible with legacy desktop and laptop hardware via a serial interface, it is an essential diagnostic instrument for automotive electronic specialists.

Technical Specifications

Supported Interfaces	COM1, COM2, Serial Port
Compatible Operating Systems	Windows 98, Windows 2000, Windows XP
Supported Chip Packages	68-pin PLCC, 44-pin PLCC

Applications

Radio Decoding Models

- Delco Geo
- Delco Opel CDR 500
- Delco Chevrolet Theftlock
- Delco Pontiac Theftlock
- Ford RDS TI
- VW Sharan Sound RDS

Odometer Calibration Support

Vehicle/System	Capability
Renault Laguna/Espace	Automatic km read/change
Lancia Kappa	Automatic km read/change

Immobilizer PIN Reading	Opel, VW, Nissan NATS-5
-------------------------	-------------------------