

Automotive ECU Data Reader/Writer

This diagnostic tool is designed for accessing and manipulating data within vehicle electronic control units (ECUs). It facilitates EEPROM memory read/write in instrument clusters, immobilizers, and airbag modules, primarily for VAG and Opel vehicles.



Product Overview

Professional Diagnostic Interface

The Automotive ECU Data Reader/Writer is a specialized diagnostic interface designed for precision interaction with vehicle electronic control units. It supports key programming tasks, odometer adjustment, and airbag module management via OBD connectivity. This tool is optimized for VAG and Opel vehicle systems, offering reliable EEPROM programming capabilities for professional automotive technicians.

System Compatibility

Supported Brands	Volkswagen, Audi, Seat, Skoda, Opel
Required Operating System	Windows XP

Technical Capabilities

Primary Functions

- Odometer adjustment
- PIN code retrieval
- EEPROM programming
- Airbag module diagnostics

Opel Coverage

IMMO 1 • IMMO 2

Support Cutoff Year	2004 Year
---------------------	-----------

Package Contents

Standard Package List

Item	Quantity
VAG Tacho 3.01 + Opel IMMO Airbag Interface	1
Software CD Drive	1