

Automotive ECU Programmer for VW/Audi

This programmer is designed for programming CDC 32X7CPU produced by Micronas in VW and Audi vehicles. It is mainly used for reading, writing, and programming electronic control units (ECUs).



Product Overview

Professional Diagnostic Tool

The VW/Audi 250 Programmer is a high-performance device specifically designed for programming CDC 32X7 series CPUs manufactured by Micronas. This tool streamlines automotive maintenance by eliminating the need to remove the CPU, allowing for safe, fast, and convenient operations. It is an essential asset for modern workshop environments requiring odometer adjustments and advanced module programming.

Technical Specifications

Supported Processor	Micronas CDC 32X7 CPU
Key Functionalities	Odometer Adjustment, ECU Programming, No-CPU Removal, Online Service Support

Compatibility

Compatible Vehicles

- Audi A3 / TT (2007+)
- Golf 5
- Sagitar (2007+)
- Magotan (2007+)
- Bora (2009)
- Passat (New models)
- Volkswagen GT1
- Skoda Octavia

Operational Features

Status Indicators

Power Indicator • Activity/Busy Indicator