

ArtiDiag HD

Fleet-Ready. Field-Tested

Get your heavy-duty vehicles road-ready with ArtiDiag HD, a robust diagnostic solution for commercial use. It provides comprehensive full-system coverage for 60 heavy-duty brands, from trucks and buses to construction machinery. Quickly read and clear fault codes and execute vital maintenance services such as DPF regen, urea drive, oil reset, and SCR reset. Designed for fleet managers, mobile repair services, and professional technicians, ArtiDiag HD delivers powerful, reliable, and affordable heavy-duty diagnostics.

Features

- Full-System Diagnostics: Get comprehensive insights by reading and clearing codes across all major systems, including engine, transmission, ABS, and
- · Extensive Vehicle Coverage: Supports 60 medium and heavy-duty truck brands worldwide, making it ideal for diverse mixed fleets.
- Essential Maintenance Functions: Perform crucial services like oil resets, DPF regeneration, and urea drive (DEF) to keep vehicles running smoothly.
- · Advanced Calibration Capabilities: Access specialized functions such as injector coding, idle speed adjustment, clutch matching, and speed limit
- Live Data & Freeze Frame: Analyze vehicle performance with real-time sensor data and capture freeze frame information for precise fault diagnosis.
- Two Years Free Updates: Stay current with two years of complimentary software updates, ensuring continuous expansion of vehicle coverage.

Specs

- CPU Quad-Core 1.6 GHz
- RAM 2G, ROM 64G
- Display: 5 inch, 854*480
- Battery: 3150mAh/3.8V
- Dimension: 225*121*36.5mm (8.86*4.76*1.44 in)
- Package size: 328x138x267mm (12.91*5.43*10.51 in)
- Net Weight: 589.5 g (1.30 lb), Gross Weight: 2782 g (6.13 lb)
- Multilingual Support: English, German, Spanish, French, Italian, Japanese, Portuguese, Russian, Polish, Turkish, Dutch, Hungarian, Traditional Chinese, Korean, Greek, Slovak, Romanian, Arabic, Croatian, Slovenian, Finnish, Czech, Vietnamese, Swedish, Serbian, Persian, Bulgarian, Danish.

What's In The Box

- ArtiDiag HD
- Main Cable (OBD 16 Connector)
- OBD 9 PIN
- OBD 6 PIN
- CAT 9 PIN
- · OBD I Adapter Cable
- Charging Cable
- Quick User Guide
- · Packing List









