

DIAGNOSTIC TOOLS SOFTWARE UPDATE



MaxiSYS Ultra, Ultra EV, MS919, MS909, MS909EV, MS906 PRO, MS906 PRO-TS, Elite II, MK908P II...

EOBD **【V2.00】**

1. Supports standard protocol SAE J1979DA for models up to 2022.
2. Adds On-Board Fuel Consumption Monitoring (OBFCM) function.



BYD **【V4.00】**

1. Adds coverage for the following 3 models (2022): Atto 4, new-generation Tang DM-p, and Han DM-i 242 km/Han DM-p.
 - 1.1 Adds basic functions (Read Codes, Erase Codes, Live Data, Freeze Frame, ECU Information, and Active Test) for 227 systems including Engine Controller, Power Steering, Body Domain Controller, and Low Voltage Battery Management System (BMS).
2. Updates system coverage for models including Dolphin, Qin Plus EV, Qin Plus DM-i, Song Plus DM-i, Yuan Plus EV, Tang DM-i, Han DM-i, Han EV (2022), Tang EV (2022), and Destroyer 05.
 - 2.1 Adds basic functions (Read Codes, Erase Codes, Freeze Frame, ECU Information, and Active Test) for 94 systems including Engine Controller, Power Steering, Airbag, and Power Domain Controller.
3. Optimizes Read Codes function for models of 2015-2022.
4. Optimizes software structure.

DENZA 【V4.00】

1. Adds coverage for the following 4 models: Denza X PHEV, Denza X BEV, D9 DM-i, and D9 EV.
2. Adds basic functions (Read Codes, Erase Codes, Live Data, Freeze Frame, ECU Information, and Active Test) for 322 systems including Engine Controller, Power Steering, Body Domain Controller, and Low Voltage Battery Management System (BMS).

MaxiSys MS908S Pro, Elite, MK908Pro**VW** 【V18.00】

1. Adds coverage for ID. Buzz (2023). And upgrades coverage for other models, supporting models up to 2023.
2. Upgrades basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.
3. Upgrades 3 special functions (Oil Reset, EPB, and Odometer), supporting models up to 2023.

AUDI 【V18.00】

1. Upgrades coverage for models, supporting models up to 2023.
2. Upgrades basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.
3. Upgrades 3 special functions (Oil Reset, EPB, and Odometer), supporting models up to 2023.

SEAT 【V18.00】

1. Upgrades coverage for models, supporting models up to 2023.
2. Upgrades basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.
3. Upgrades 3 special functions (Oil Reset, EPB, and Odometer), supporting models up to 2023.

SKODA 【V18.00】

1. Upgrades coverage for models, supporting models up to 2023.
2. Upgrades basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.
3. Upgrades 3 special functions (Oil Reset, EPB, and Odometer), supporting models up to 2023.

MaxiSYS MS908S, MS906BT, MS906TS, MK908**CHRYSLER 【V9.80】**

1. Adds all basic functions for the following 4 models (2023): K8-Grand Commander, M1-Compass (Brazil), M4-Compass (China), and M6-Compass (India).
2. Adds a total of 3002 special functions (including Steering Angle Calibration/Control Unit Replacement, ECU Replacement, and Injector Kill Test) for 24 models of 2023 (including Ram series models, JL-Wrangler, JT-Gladiato, K8-Grand Commander, M1-Compass (Brazil), M4-Compass (China), M6-Compass (India), LA-Challenger, LX-300/Charger/Magnum/Grand Voyager, RU-Pacifica, MP-Compass, WL-Grand Cherokee L, and WS-Wagoneer).
3. Optimizes software structure.

DODGE 【V9.80】

1. Adds all basic functions for the following 4 models (2023): K8-Grand Commander, M1-Compass (Brazil), M4-Compass (China), and M6-Compass (India).
2. Adds a total of 3002 special functions (including Steering Angle Calibration/Control Unit Replacement, ECU Replacement, and Injector Kill Test) for 24 models of 2023 (including Ram series models, JL-Wrangler, JT-Gladiato, K8-Grand Commander, M1-Compass (Brazil), M4-Compass (China), M6-Compass (India), LA-Challenger, LX-300/Charger/Magnum/Grand Voyager, RU-Pacifica, MP-Compass, WL-Grand Cherokee L, and WS-Wagoneer).
3. Optimizes software structure.

JEEP 【V9.80】

1. Adds all basic functions for the following 4 models (2023): K8-Grand Commander, M1-Compass (Brazil), M4-Compass (China), and M6-Compass (India).
2. Adds a total of 3002 special functions (including Steering Angle Calibration/Control Unit Replacement, ECU Replacement, and Injector Kill Test) for 24 models of 2023 (including Ram series models, JL-Wrangler, JT-Gladiato, K8-Grand Commander, M1-Compass (Brazil), M4-Compass (China), M6-Compass (India), LA-Challenger, LX-300/Charger/Magnum/Grand Voyager, RU-Pacifica, MP-Compass, WL-Grand Cherokee L, and WS-Wagoneer).
3. Optimizes software structure.

VOLVO 【V5.50】

1. Adds Live Data function for 2021 models. Adds 1552 live data items including diagnostic firewall status, engine speed, transmission oil temperature, and brake pedal position.
2. Adds language support for Cambodian.
3. Optimizes software structure.

VW 【V18.00】

1. Adds coverage for ID. Buzz (2023). And upgrades coverage for other models, supporting models up to 2023.
2. Upgrades basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.
3. Upgrades 3 special functions (Oil Reset, EPB, and Odometer), supporting models up to 2023.

AUDI 【V18.00】

1. Upgrades coverage for models, supporting models up to 2023.
2. Upgrades basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.
3. Upgrades 3 special functions (Oil Reset, EPB, and Odometer), supporting models up to 2023.

SEAT 【V18.00】

1. Upgrades coverage for models, supporting models up to 2023.
2. Upgrades basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.
3. Upgrades 3 special functions (Oil Reset, EPB, and Odometer), supporting models up to 2023.

SKODA 【V18.00】

1. Upgrades coverage for models, supporting models up to 2023.
2. Upgrades basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.
3. Upgrades 3 special functions (Oil Reset, EPB, and Odometer), supporting models up to 2023.

GM 【V20.00】

1. Adds active tests and special functions for the following 10 models (2023): Cadillac XT4, Chevrolet Corvette, Buick Enclave, Cadillac Lyriq, Cadillac XT5, Cadillac XT6, Chevrolet S10, Chevrolet Trailblazer, Chevrolet Traverse, and GMC Acadia.
2. Adds basic functions and special functions for the following 9 models: Chevrolet Cruze 2022, Cadillac CT4 2023, Cadillac CT5 2023, Chevrolet Camaro 2023, Chevrolet Onix 2023, Cadillac Escalade 2023, Cadillac Escalade ESV 2023, Chevrolet Suburban 2023, and Chevrolet Tahoe 2023.
3. Adds 11 hot functions including Throttle, TPMS, Brake Bleed, Oil Reset, SAS, Aftertreatment, Trans Adaptation, Immo

HONDA 【V8.30】

1. Adds basic functions for the following 10 models (2023): Integra, N-Box, Inspire PHEV, Inspire, Clarity Fuel Cell, Clarity Plug-In Hybrid, e:Ny1, Step WGN Hybrid, HR-V - ZR-V, and Vezele - HR-V - XR-V.
2. Adds coverage for the following 2 systems: Ignition Control Module, and Honda SENSING 360 Comprehensive Safety Driver Support System.
3. Adds the following 5 special functions: ES Electric Water Pump Test, ES Coolant Air Bleeding, Static Camera Aiming, Static Radar Aiming, and Dynamic Aiming.
4. Optimizes software structure.

MITSUBISHI 【V8.80】

1. Adds basic functions for 13 models including Pajero Sport (2022), Eclipse Cross (2023), Outlander (2023), and Mirage (2023).
2. Adds Topology function for 12 models including Pajero Sport (2022), Eclipse Cross (2023), Outlander (2023), and Mirage (2023).
3. Adds Manual Oil Reset function for 69 models (2006-2023) including Pajero, Outlander, Eclipse Cross, Montero, and ASX.

SUBARU 【V8.00】

1. Adds basic functions for the following models (2023): Forester, Legacy, Liberty, Outback, Impreza, XV, BRZ, and Crosstrek.
2. Adds 20 special functions including Selection of Parameter, Confirmation on Parameter, Read Control Module Setting Information, Write Control Module Setting Information, Exhaust Gas Recirculation (EGR) Dirt Learning Value Reset, and Initialize All Wide Angle Mono Camera.

