

DIAGNOSTIC TOOLS SOFTWARE UPDATE



MaxiSYS Ultra, Ultra EV, MS919, MS909, MS909EV, MS908SP II, MS908S II, MS906 PRO, MS906 PRO-TS, Elite II, MK908P II

Benz 【V5.20】

1. Supports Live Data, Active Test, and Special Functions (such as Teach-In of Throttle Valve Stop, Injector Injection Quantity Adjustment, Regeneration of the Diesel Particulate Filter While Driving, Teach-In of Position Sensor of Park Pawl, Auto Oil Reset, Locking of Control Unit, Unlocking of Control Unit, Level Calibration, and Adaptation of Coding of Control Unit to Lamp Unit) for more than 60 modules including ESP, Suspension, SAM, Door, Headlamp, Seat, and Sunroof for models such as all-new C-Class (206), S-Class (223), SL-Class (232), EQE (295), and EQS (297). [First release]
2. Adds hot special functions including bleeding of high-pressure fuel circuit, wet clutch (NAK) fast adaptation, starter, and air filter replacement for modules including Engine, Transmission, and Instrument Cluster for models such as A-Class (177), GLE/GLS (167), GLB (247), C-Class (204, 205), S-Class (222), and GLA-Class (156).
3. Supports more than 2,300 component test functions for models including A-Class (177), GLE/GLS (167), GLB (247), C-Class (204, 205), S-Class (222), and GLA-Class (156). [First release]
4. Adds Live Data, Active Test, and Special Function (such as 'N15/7 (Transfer Case Control Module)' Calibration, and External Position Sensor 'B57 (Transfer Case Absolute Value Sensor)' Teach-In) for modules including Transfer Case, TPAD, DC/DC Converter, and Multicontour Seat for models such as A-Class (177), GLE/GLS (167), and GLB (247).
5. Supports Intelligent Diagnostics function for more than 6,000 hot DTCs.
6. Adds Programming function and SCN coding function for more than 80 systems including Engine, Transmission, Door, and Seat, and optimizes processes for programming and SCN coding.
7. Supports transmission calibration data backup and recovery function for all transmissions for models including A-Class (177), GLE/GLS (167), GLB (247), C-Class (204, 205), S-Class (222), and GLA-Class (156). [First release]

Chrysler **【V5.00】**

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 3,002 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 DTC smart recommendation function for the following models (2009-2021): J8-Wrangler, WK-Grand Cherokee, JK-Wrangler, LD-Charger, LX-300, Charger, Magnum, Grand Voyager, JC-Journey, DR-Ram, DD-Ram 3500 Cab Chassis, MK-Compass, Patriot, DT-Ram 1500, DS-Ram 1500, RT-Caravan, Voyager, Town & Country, DP-Ram 4500/5500, D2-Ram 3500 Pickup, DJ-Ram 2500, DX-Ram (Mexico), MP-Compass, KL-Cherokee, UF-Chrysler 200, DF-Ram 3500 Cab Chassis 10K, BV-Renegade, and JL-Wrangler.
4. Optimizes software structure.

Dodge **【V5.00】**

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 3,002 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 DTC smart recommendation function for the following models (2009-2021): J8-Wrangler, WK-Grand Cherokee, JK-Wrangler, LD-Charger, LX-300, Charger, Magnum, Grand Voyager, JC-Journey, DR-Ram, DD-Ram 3500 Cab Chassis, MK-Compass, Patriot, DT-Ram 1500, DS-Ram 1500, RT-Caravan, Voyager, Town & Country, DP-Ram 4500/5500, D2-Ram 3500 Pickup, DJ-Ram 2500, DX-Ram (Mexico), MP-Compass, KL-Cherokee, UF-Chrysler 200, DF-Ram 3500 Cab Chassis 10K, BV-Renegade, and JL-Wrangler.
4. Optimizes software structure.

Jeep **【V5.00】**

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 3,002 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 DTC smart recommendation function for the following models (2009-2021): J8-Wrangler, WK-Grand Cherokee, JK-Wrangler, LD-Charger, LX-300, Charger, Magnum, Grand Voyager, JC-Journey, DR-Ram, DD-Ram 3500 Cab Chassis, MK-Compass, Patriot, DT-Ram 1500, DS-Ram 1500, RT-Caravan, Voyager, Town & Country, DP-Ram 4500/5500, D2-Ram 3500 Pickup, DJ-Ram 2500, DX-Ram (Mexico), MP-Compass, KL-Cherokee, UF-Chrysler 200, DF-Ram 3500 Cab Chassis 10K, BV-Renegade, and JL-Wrangler.
4. Optimizes software structure.

Fiat 【V3.50】

Supports Auto Scan 2.0 with significantly improved diagnostic scan speed. (To take advantage of this enhancement, update the VCI firmware to the latest version.)

Alfa 【V3.50】

Supports Auto Scan 2.0 with significantly improved diagnostic scan speed. (To take advantage of this enhancement, update the VCI firmware to the latest version.)

Abarth 【V3.50】

Supports Auto Scan 2.0 with significantly improved diagnostic scan speed. (To take advantage of this enhancement, update the VCI firmware to the latest version.)

Lancia 【V3.50】

Supports Auto Scan 2.0 with significantly improved diagnostic scan speed. (To take advantage of this enhancement, update the VCI firmware to the latest version.)

Fiat 【V3.60】

Adds smart recommendation function for hot DTCs for the following 17 models: FF-500, DC-Ducato, CC-500/Cinquecento, FB-500X, CL-500L, PE-Punto Evo, BF-Fiat 500L, DB-Doblo, PD-Neon/Egea/Tipo, FQ-Fiorino Qubo, NP-Panda, NU-Novo Uno FL, BG-500L MCA, TO-Toro, FD-500X, CM-Viaggio, and JF-Freemont.

Alfa 【V3.60】

Adds smart recommendation function for hot DTCs for the following 4 models: GU-Giulietta (2011)/Stelvio (2017 onward), GA-Giulia, QC-4C, and MT-Mito.

Abarth 【V3.60】

Adds smart recommendation function for hot DTCs for FF-500 and CC-500/Cinquecento.

Lancia 【V3.60】

Adds smart recommendation function for hot DTCs for LX-Thema and NY-Ypsilon.

GM **【V9.00】**

1. Adds Active Test and Special Function (Oil Reset, EPB, Trans Adaption, and Brake Bleed) 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 ECU Information, Trouble Codes, Live Data, Active Test, and Special Function (Oil Reset, EPB, Trans Adaption, and Brake Bleed) 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 high voltage safety tips for the following GM new energy vehicles: Chevrolet Bolt (2017-2022), Chevrolet Volt (2011-2019), Chevrolet Malibu (2016-2019), Chevrolet Spark EV (2014-2016), Cadillac ELR (2014-2016), Buick LaCrosse (2012-2016 and 2018-2019), and GMC Sierra (2016-2018). [For MaxiSys Ultra EV and MaxiSys MS909 EV only]
4. Adds Topology function for added 2023 models. [For MaxiSys Ultra and D1 Max South America version only]
5. Supports vehicle selection via vehicle license. [For Japanese only]
6. Adds the following models for DTC smart recommendation function: Allure, LaCrosse, Regal, Verano, Encore, Enclave, Cascada, and Envision.
7. Adds Odometer Curve function under Intelligent Diagnostics.
8. Optimizes software structure.

Hyundai **【V7.10】**

Adds coverage for a total of 60 models (2020-2023) in the US, Europe, and Canada, including Santa Fe (TMA), Tucson (NX4e), G80 (RG3), and G90 (RS4), and supports Read Codes, Erase Codes, Live Data, ECU Information, Active Test, and special functions such as Steering Angle Sensor (SAS) Calibration, Longitudinal G Sensor Calibration (HAC/DBC Only), Reset Auto Trans Adaptive Values, Radar Sensor Alignment (SCC/AEB), and (P)HEV High Voltage Components Insulation Resistance Inspection.

Kia **【V7.10】**

Adds coverage for a total of 31 models (2022-2023) in the US and Europe, including EV6 (CV), Niro (SG2 EV), Rio (SC), Soul (SK3), and Sportage (QL), and supports Read Codes, Erase Codes, Live Data, ECU Information, Active Test, and special functions such as Steering Angle Sensor (SAS) Calibration, Longitudinal G Sensor Calibration (HAC/DBC Only), Reset Auto Trans Adaptive Values, Radar Sensor Alignment (SCC/AEB), and (P)HEV High Voltage Components Insulation Resistance Inspection.

Honda **【V4.30】**

1. Adds basic functions for 10 models (Integra, N-Box, Inspire PHEV, Inspire, Clarity Fuel Cell, Clarity Plug-In Hybrid, e:Ny1, STEP WGN Hybrid, HR-V - ZR-V, and Vezel - 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. Adds high voltage safety tips. [For MaxiSys 909EV only]
5. Adds Danish language support.
6. Optimizes software structure.

Acura 【V4.30】

1. Adds coverage for the following 2 systems: Ignition Control Module, and Honda SENSING 360 Comprehensive Safety Driver Support System.
2. Adds the following 5 special functions: ES Electric Water Pump Test, ES Coolant Air Bleeding, Static Camera Aiming, Static Radar Aiming, and Dynamic Aiming.
3. Adds high voltage safety tips. [For MaxiSys 909EV only]
4. Adds Danish language support.
5. Optimizes software structure.



VW 【V7.00】

1. Adds coverage for ID. Buzz (2023). And 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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.
5. Adds Danish language support.

Audi 【V7.00】

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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.
5. Adds Danish language support.

Seat 【V7.00】

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.
4. Adds Danish language support.

Skoda 【V7.00】

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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.
5. Adds Danish language support.

SAIC Volkswagen 【V7.00】

1. Adds coverage for Viloran (2022) and Teramont Coupe PA (2021) and 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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.

FAW-Volkswagen 【V7.00】

1. Adds coverage for Tavendor (2023) and 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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.

SAIC Volkswagen Skoda 【V7.00】

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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.

FAW-Volkswagen Audi 【V7.00】

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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.

Jetta 【V7.00】

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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.



SAIC Audi 【V7.00】

1. Adds coverage for Q6 (2023). And 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.
4. Adds Guided Functions (parameterization, coding, and calibration) for critical systems.

Mitsubishi 【V2.70】

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

Nissan 【V5.10】

1. Adds 30 models in the second half of 2022, including Sylphy, Altima, X-Trail, Frontier, Kicks, and Murano; and adds 11 models in 2023 in North America, including Altima, Rogue, Frontier, and Armada.
2. Adds 42 special functions (including M/T Gear N Learning, Injection Pump Adaptatives, and Forward Clutch Point Learning) and 34 active tests (including Heated Steering Wheel Request, A/C Compressor Relay Control, and Controlled Coolant Thermostat).
3. Upgrades Coding function, supporting models up to 2023.
4. Adds Danish language support.

Infiniti 【V5.10】

1. Adds 4 models in the second half of 2022 (QX50, QX55, Q60, and QX80) and 5 models in 2023 in North America (Q50, QX50, QX55, Q60, and QX80).
2. Adds 42 special functions (including M/T Gear N Learning, Injection Pump Adaptatives, and Forward Clutch Point Learning) and 34 active tests (including Heated Steering Wheel Request, A/C Compressor Relay Control, and Controlled Coolant Thermostat).
3. Upgrades Coding function, supporting models up to 2023.
4. Adds Danish language support.

BMW 【V11.20】

1. Supports VIN Decoding function for models up to October 2022.
2. Upgrades CAR/KEY Memory function and Retrofits/Conversions function and supports models up to July 2022.
3. Upgrades Service function. Adds the following hot functions: Speed & PTO, and Automatic Start/Stop.
4. Adds Danish language support.
5. Optimizes Intelligent Diagnostics function.

Mini 【V11.20】

1. Supports VIN Decoding function for models up to October 2022.
2. Upgrades CAR/KEY Memory function and Retrofits/Conversions function and supports models up to July 2022.
3. Upgrades Service function. Adds the following hot functions: Speed & PTO, and Automatic Start/Stop.
4. Adds Danish language support.
5. Optimizes Intelligent Diagnostics function.

Rolls-Royce 【V11.20】

1. Supports VIN Decoding function for models up to October 2022.
2. Upgrades CAR/KEY Memory function and Retrofits/Conversions function and supports models up to July 2022.
3. Upgrades Service function. Adds the following hot functions: Speed & PTO, and Automatic Start/Stop.
4. Adds Danish language support.
5. Optimizes Intelligent Diagnostics function.



Porsche 【V11.20】

1. Upgrades coverage for the following 5 models, supporting the models up to 2022: Taycan (Y1A), 971-Panamera (2017-), 9YA-Cayenne (2017-), Macan, and 911 (992).
2. Upgrades basic functions (ECU Information, Read Codes, Erase Codes, Live Data, and Active Test) for the following 5 models: Taycan (Y1A), 971-Panamera (2017-), 9YA-Cayenne (2017-), Macan, and 911 (992).
3. Adds coverage for 3 modules (RTM Function Monitoring (China), Head-Up Display, and Trailer Hitch) for Taycan (Y1A), 3 modules (RTM Function Monitoring (China), Connection Control Unit, and Inductive Chargers for Mobile Devices) for 971-Panamera (2017-), 2 modules (RTM Function Monitoring (China), and Remote-Controlled Parking) for 9YA-Cayenne (2017-), and 1 module (Remote-Controlled Parking) for 911 (992).

Toyota 【V4.20】

1. Adds coverage for Sequoia HEV, and Corolla HEV.
2. Adds coverage for Electric Vacuum Pump system.
3. Supports 14 models up to 2023, including Corolla, Yaris, and RAV4.
4. Supports Manual Oil Reset function and Manual Brake Bleed function for models up to 2023.
5. Supports Topology function for Toyota models in North America and all Lexus models up to 2022. [Only for MaxiSys Ultra, and D1 Max South America version]
6. Adds 99 special functions including Battery Diagnosis, Switch Specification Information, and Key Code Registration.
7. Adds DTC smart recommendation function for 222 models (1996-2022) including Corolla, Coaster, Land Cruiser, and Hilux.
8. Optimizes software structure and fixes known bugs.

Lexus 【V4.20】

1. Adds coverage for Sequoia HEV, and Corolla HEV.
2. Adds coverage for Electric Vacuum Pump system.
3. Supports 14 models up to 2023, including Corolla, Yaris, and RAV4.
4. Supports Manual Oil Reset function and Manual Brake Bleed function for models up to 2023.
5. Supports Topology function for Toyota models in North America and all Lexus models up to 2022. [Only for MaxiSys Ultra, and D1 Max South America version]
6. Adds 99 special functions including Battery Diagnosis, Switch Specification Information, and Key Code Registration.
7. Adds DTC smart recommendation function for 222 models (1996-2022) including Corolla, Coaster, Land Cruiser, and Hilux.
8. Optimizes software structure and fixes known bugs.

ToyotaChina 【V4.20】

1. Adds coverage for Sequoia HEV, and Corolla HEV.
2. Adds coverage for Electric Vacuum Pump system.
3. Supports 14 models up to 2023, including Corolla, Yaris, and RAV4.
4. Supports Manual Oil Reset function and Manual Brake Bleed function for models up to 2023.
5. Supports Topology function for Toyota models in North America and all Lexus models up to 2022. [Only for MaxiSys Ultra, and D1 Max South America version]
6. Adds 99 special functions including Battery Diagnosis, Switch Specification Information, and Key Code Registration.
7. Adds DTC smart recommendation function for 222 models (1996-2022) including Corolla, Coaster, Land Cruiser, and Hilux.
8. Optimizes software structure and fixes known bugs.

Toyota 【V4.30】

1. Adds Safety Precautions function under HV Battery Diagnosis for 1077 models including Corolla HV, and Prius. [For MaxiSys Ultra EV and MaxiSys MS909 EV only]
2. Adds Odometer Curve function and live data editing function under Intelligent Diagnostics.
3. Optimizes software structure and fixes known bugs.

Lexus 【V4.30】

1. Adds Safety Precautions function under HV Battery Diagnosis for 1077 models including HS205h, and LC500h. [For MaxiSys Ultra EV and MaxiSys MS909 EV only]
2. Adds Odometer Curve function and live data editing function under Intelligent Diagnostics.
3. Optimizes software structure and fixes known bugs.

ToyotaChina 【V4.30】

1. Adds Safety Precautions function under HV Battery Diagnosis for 1077 models including Corolla HV, and Prius. [For MaxiSys Ultra EV and MaxiSys MS909 EV only]
2. Adds Odometer Curve function and live data editing function under Intelligent Diagnostics.
3. Optimizes software structure and fixes known bugs.

Scion 【V4.30】

1. Adds Odometer Curve function and live data editing function under Intelligent Diagnostics.
2. Optimizes software structure and fixes known bugs.

Subaru 【V4.00】

1. Adds basic functions for the following models (2023): Forester, Legacy, Liberty, Outback, Impreza, XV, BRZ, and Crosstrek.
2. Adds Topology function for the following models (2023) in North America: BRZ, Legacy, Outback, Impreza, and Crosstrek.
3. 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.
4. Adds coverage for Danish.



MaxiSys MS908S Pro, Elite, MK908Pro

Benz 【V18.65】

1. Supports Live Data, Active Test, and Special Function (such as Teach-In of Throttle Valve Stop, Injector Injection Quantity Adjustment, Regeneration of the Diesel Particulate Filter While Driving, Teach-In of Position Sensor of Park Pawl, Auto Oil Reset, Locking of Control Unit, Unlocking of Control Unit, Level Calibration, and Adaptation of Coding of Control Unit to Lamp Unit) for more than 60 modules including ESP, Suspension, SAM, Door, Headlamp, Seat, and Sunroof for models such as all-new C-Class (206), S-Class (223), SL-Class (232), EQE (295), and EQS (297). [First release]
2. Adds hot special functions including bleeding of high-pressure fuel circuit, wet clutch (NAK) fast adaptation, starter, and air filter replacement for modules including Engine, Transmission, and Instrument Cluster for models such as A-Class (177), GLE/GLS (167), GLB (247), C-Class (204, 205), S-Class (222), and GLA-Class (156).
3. Supports more than 2300 component test functions for models including A-Class (177), GLE/GLS (167), GLB (247), C-Class (204, 205), S-Class (222), and GLA-Class (156). [First release]
4. Adds Live Data, Active Test, and Special Function (such as 'N15/7 (Transfer Case Control Module)' Calibration, and External Position Sensor 'B57 (Transfer Case Absolute Value Sensor)' Teach-In) for modules including Transfer Case, TPAD, DC/DC Converter, and Multicontour Seat for models such as A-Class (177), GLE/GLS (167), and GLB (247).
5. Supports guide function for more than 6000 hot DTCs.
6. Adds Programming function and SCN coding function for more than 80 systems including Engine, Transmission, Door, and Seat, and optimizes processes for programming and SCN coding.
7. Supports transmission calibration data backup and recovery function for all transmissions for models including A-Class (177), GLE/GLS (167), GLB (247), C-Class (204, 205), S-Class (222), and GLA-Class (156). [First release]

MaxiSYS MS908S, MS906BT, MS906TS, MK908

Benz 【V18.65】

1. Supports Live Data, Active Test, and Special Function (such as Teach-In of Throttle Valve Stop, Injector Injection Quantity Adjustment, Regeneration of the Diesel Particulate Filter While Driving, Teach-In of Position Sensor of Park Pawl, Auto Oil Reset, Locking of Control Unit, Unlocking of Control Unit, Level Calibration, and Adaptation of Coding of Control Unit to Lamp Unit) for more than 60 modules including ESP, Suspension, SAM, Door, Headlamp, Seat, and Sunroof for models such as all-new C-Class (206), S-Class (223), SL-Class (232), EQE (295), and EQS (297). [First release]
2. Adds hot special functions including bleeding of high-pressure fuel circuit, wet clutch (NAK) fast adaptation, starter, and air filter replacement for modules including Engine, Transmission, and Instrument Cluster for models such as A-Class (177), GLE/GLS (167), GLB (247), C-Class (204, 205), S-Class (222), and GLA-Class (156).
3. Adds Live Data, Active Test, and Special Function (such as 'N15/7 (Transfer Case Control Module)' Calibration, and External Position Sensor 'B57 (Transfer Case Absolute Value Sensor)' Teach-In) for modules including Transfer Case, TPAD, DC/DC Converter, and Multicontour Seat for models such as A-Class (177), GLE/GLS (167), and GLB (247).
4. Adds Programming function and SCN coding function for more than 80 systems including Engine, Transmission, Door, and Seat, and optimizes processes for programming and SCN coding.
5. Supports transmission calibration data backup and recovery function for all transmissions for models including A-Class (177), GLE/GLS (167), GLB (247), C-Class (204, 205), S-Class (222), and GLA-Class (156). [First release]

