

DIAGNOSTIC TOOLS SOFTWARE UPDATE IN THE INFORMATION OF THE INFORMATION

MaxiSYS Ultra, Ultra EV, Ultra ADAS, Ultra Lite, Ultra Lite S, MS919, MS909, MS909EV, MS908SP II, MS908S II, MS908S3, Elite II, Elite II Pro, MS906 Pro, MS906 Pro-TS, MaxiCOM MK908P II, MK906 Pro, MK906S Pro, MK906 Pro-TS, MK906S Pro-TS...

Benz [Version: V5.50]

- 1. Optimizes basic functions and software structure for models up to 2010.
- 2. Fixes bugs in special functions and Active Test for models up to 2010.

Maybach [Version: V5.50]

- 1. Optimizes basic functions and software structure for models up to 2010.
- 2. Fixes bugs in special functions and Active Test for models up to 2010.



Opel [Version: V2.90]

- 1. Optimizes software structure.
- 2. Adds language support for Czech.

Vauxhall [Version: V2.90]

- 1. Optimizes software structure.
- 2. Adds language support for Czech.

Mahindra India [Version: V2.10]

Adds programming file manual selection function.

MaxiSYS MS908S Pro, Elite, MaxiCOM MK908Pro

Hyundai [Version: V13.50]

1. Adds coverage for 23 models (2021-2024) in Europe, Canada, and the US including i10 (AC3), KONA (SX2), Palisade (LX2), and Tucson (NX4), supporting basic functions (Read Codes, Erase Codes, Live Data, ECU Information, and Active Test) and Oil Reset function.

2. Adds Programming function for engine of 10 models in Europe including Accent/Verna (HCI), Greta (GSB), IONIQ Hybrid (AE HEV), and KONA Hybrid (OS HEV).

3. Optimizes software structure.



Kia [Version: V13.50]

1. Adds coverage for 12 models (2021-2024) in Europe and the US including Niro (DE EV), Seltos (SP2), Sportage (NQ5), and Telluride (ON), supporting basic functions (Read Codes, Erase Codes, Live Data, ECU Information, and Active Test) and Oil Reset function.

2. Adds Programming function for some systems of 27 models in Europe and the US including Optima HEV (JF HEV), Sportage (QLE), Stonic (YB CUV), and Forte (YDm).

3. Optimizes software structure.

Genesis [Version: V13.50]

1. Adds coverage for 5 models (2023-2024) in Europe and Canada including G80 (RG3), GV60 (JW1 EV), G90 (RS4) (NQ5), and Electrified GV70 (JK1 EV), supporting basic functions (Read Codes, Erase Codes, Live Data, ECU Information, and Active Test) and Oil Reset function.

2. Optimizes software structure.

Porsche [Version: V10.20]

1. Upgrades Online Coding function for a total of 322 systems of 8 models, supporting models up to 2023: 9YA-Cayenne (2017 onward), 971-Panamera (2017 onward), Macan, 911 (991), Boxster/Cayman (981), Boxster/Cayman (982), 911 (992), and Taycan (Y1A).

2. Optimizes Online Coding function.

3. Optimizes auto scan speed.

4. Adds language support for Turkish.

VW [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023. Adds coverage for Atlas PA (2024) in USA/Canada.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Adds 125 guided functions related to Adaptation, Basic Setting, Learning, and Standardization for systems including

01-Engine Control Module 1, 03-Brakes 1, 15-Airbag, and 17-Instrument Cluster.

5. Optimizes model selection hierarchy to facilitate model selection.

6. Adds Hide Function for 2010 onward models.



Subaru [Version: V8.20]

1. Adds basic functions and special functions for the following models (2024): Forester, Impreza, and Crosstrek.

2. Adds language support for Serbian, Romanian, and Danish.

3. Adds Programming function for ECUs for the following models, supporting models up to 2023: Forester, Impreza, Crosstrek, and XV.

4. Optimizes software structure.

Audi [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Adds 125 guided functions related to Adaptation, Basic Setting, Learning, and Standardization for systems including

01-Engine Control Module 1, 03-Brakes 1, 15-Airbag, and 17-Instrument Cluster.

5. Optimizes model selection hierarchy to facilitate model selection.

6. Adds language support for Serbian, Ukrainian, and Romanian.

Bentley [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.

5. Adds language support for Serbian, Ukrainian, and Romanian.

Bugatti [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Optimizes model selection hierarchy to facilitate model selection.



Lamborghini [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023. Adds coverage for Revuelto (2024).

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.

5. Adds language support for Serbian, Ukrainian, and Romanian.

Seat [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.

5. Adds language support for Serbian, Ukrainian, and Romanian.

Skoda [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Adds 125 guided functions related to Adaptation, Basic Setting, Learning, and Standardization for systems including 01-Engine Control Module 1, 03-Brakes 1, 15-Airbag, and 17-Instrument Cluster.

5. Optimizes model selection hierarchy to facilitate model selection.

6. Adds Hide Function for 2010 onward models.



VW_CV [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.

5. Adds language support for Serbian, Ukrainian, and Romanian.

BrazilVW [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023. Adds coverage for Atlas PA (2024) in USA/Canada.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Adds 125 guided functions related to Adaptation, Basic Setting, Learning, and Standardization for systems including 01-Engine Control Module 1, 03-Brakes 1, 15-Airbag, and 17-Instrument Cluster.

5. Optimizes model selection hierarchy to facilitate model selection.

6. Adds Hide Function for 2010 onward models.

Man_LD [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.



MaxiSYS MS908S, MS906BT, MS906TS, MaxiCOM MK908

Honda [Version: V9.30]

1. Adds the following 5 special functions: Heater Coolant Electric Three-way Valve Test, IPU (ES) Coolant Electric Three-way Valve Test, Heater Coolant Shut-off Valve Test, Heater Coolant Electric Water Pump Test, and Equipment Learning Value Reset.

2. Adds language support for Romanian.

Acura [Version: V9.30]

1. Adds the following 5 special functions: Heater Coolant Electric Three-way Valve Test, IPU (ES) Coolant Electric Three-way Valve Test, Heater Coolant Shut-off Valve Test, Heater Coolant Electric Water Pump Test, and Equipment Learning Value Reset.

2. Adds language support for Romanian.

Kia [Version: V13.50]

1. Adds coverage for 12 models (2021-2024) in Europe and the US including Niro (DE EV), Seltos (SP2), Sportage (NQ5), and Telluride (ON), supporting basic functions (Read Codes, Erase Codes, Live Data, ECU Information, and Active Test) and Oil Reset function.

2. Adds Programming function for some systems of 27 models in Europe and the US including Optima HEV (JF HEV), Sportage (QLE), Stonic (YB CUV), and Forte (YDm).

3. Optimizes software structure.

Chrysler [Version: V10.60]

1. Adds basic functions (Active Test, ECU Information, Read Codes, Erase Codes, and Live Data) for 6 models of 2024 (DJ-Ram 2500, DX-Ram (Mexico), GG-Hornet, JL-Wrangler, VF-ProMaster, and WL-Grand Cherokee L) and 1 model of 2023 (GG-Hornet).

- 2. Adds Service function and hot special function: Resolver Sensor Calibration.
- 3. Adds Manual Oil Reset function for models of 2022-2023.
- 4. Adds language support for Romanian.
- 5. Optimizes software structure.



DFHonda [Version: V9.30]

1. Adds the following 5 special functions: Heater Coolant Electric Three-way Valve Test, IPU (ES) Coolant Electric Three-way Valve Test, Heater Coolant Shut-off Valve Test, Heater Coolant Electric Water Pump Test, and Equipment Learning Value Reset.

2. Adds language support for Romanian.

GZHonda [Version: V9.30]

1. Adds the following 5 special functions: Heater Coolant Electric Three-way Valve Test, IPU (ES) Coolant Electric Three-way Valve Test, Heater Coolant Shut-off Valve Test, Heater Coolant Electric Water Pump Test, and Equipment Learning Value Reset.

2. Adds language support for Romanian.

Hyundai [Version: V13.50]

1. Adds coverage for 23 models (2021-2024) in Europe, Canada, and the US including i10 (AC3), KONA (SX2), Palisade (LX2), and Tucson (NX4), supporting basic functions (Read Codes, Erase Codes, Live Data, ECU Information, and Active Test) and Oil Reset function.

2. Adds Programming function for engine of 10 models in Europe including Accent/Verna (HCI), Greta (GSB), IONIQ Hybrid (AE HEV), and KONA Hybrid (OS HEV).

3. Optimizes software structure.

Genesis [Version: V13.50]

1. Adds coverage for 5 models (2023-2024) in Europe and Canada including G80 (RG3), GV60 (JW1 EV), G90 (RS4) (NQ5), and Electrified GV70 (JK1 EV), supporting basic functions (Read Codes, Erase Codes, Live Data, ECU Information, and Active Test) and Oil Reset function.

2. Optimizes software structure.

Porsche [Version: V10.10]

1. Upgrades Online Coding function for a total of 322 systems of 8 models, supporting models up to 2023: 9YA-Cayenne (2017 onward), 971-Panamera (2017 onward), Macan, 911 (991), Boxster/Cayman (981), Boxster/Cayman (982), 911 (992), and Taycan (Y1A).

- 2. Optimizes Online Coding function.
- 3. Optimizes auto scan speed.
- 4. Adds language support for Turkish.



Dodge [Version: V10.60]

1. Adds basic functions (Active Test, ECU Information, Read Codes, Erase Codes, and Live Data) for 6 models of 2024 (DJ-Ram 2500, DX-Ram (Mexico), GG-Hornet, JL-Wrangler, VF-ProMaster, and WL-Grand Cherokee L) and 1 model of 2023 (GG-Hornet).

- 2. Adds Service function and hot special function: Resolver Sensor Calibration.
- 3. Adds Manual Oil Reset function for models of 2022-2023.
- 4. Adds language support for Romanian.
- 5. Optimizes software structure.

JEEP [Version: V10.60]

1. Adds basic functions (Active Test, ECU Information, Read Codes, Erase Codes, and Live Data) for 6 models of 2024 (DJ-Ram 2500, DX-Ram (Mexico), GG-Hornet, JL-Wrangler, VF-ProMaster, and WL-Grand Cherokee L) and 1 model of 2023 (GG-Hornet).

2. Adds Service function and hot special function: Resolver Sensor Calibration.

- 3. Adds Manual Oil Reset function for models of 2022-2023.
- 4. Adds language support for Romanian.
- 5. Optimizes software structure.

Saicmg [Version: V7.50]

1. Adds basic functions (ECU Information, Read Codes, Erase Codes, Freeze Frame, Live Data, and Active Test) and Manual Oil Reset function for models including MG5 (2023) and MG7 (2023).

- 2. Adds Programming function for models including Linghang PHEV, MG5, and MG ONE.
- 3. Optimizes rules for VIN decoding to improve vehicle model recognition accuracy.

Roewe [Version: V7.50]

1. Adds basic functions (ECU Information, Read Codes, Erase Codes, Freeze Frame, Live Data, and Active Test) and Manual Oil Reset function for models including Roewe i5 (2023), Roewe iMAX8 (2023), and Roewe RX9.

- 2. Adds Programming function for models including Roewe iMAX8, Roewe RX5, Roewe eRX5, and Roewe ei6 MAX.
- 3. Optimizes rules for VIN decoding to improve vehicle model recognition accuracy.



VW [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023. Adds coverage for Atlas PA (2024) in USA/Canada.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Adds 125 guided functions related to Adaptation, Basic Setting, Learning, and Standardization for systems including 01-Engine Control Module 1, 03-Brakes 1, 15-Airbag, and 17-Instrument Cluster.

5. Optimizes model selection hierarchy to facilitate model selection.

6. Adds Hide Function for 2010 onward models.

7. Adds language support for Serbian, Ukrainian, and Romanian.

Audi [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Adds 125 guided functions related to Adaptation, Basic Setting, Learning, and Standardization for systems including 01-Engine Control Module 1, 03-Brakes 1, 15-Airbag, and 17-Instrument Cluster.

5. Optimizes model selection hierarchy to facilitate model selection.

6. Adds language support for Serbian, Ukrainian, and Romanian.

Bentley [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.



Lamborghini [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023. Adds coverage for Revuelto (2024).

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.

5. Adds language support for Serbian, Ukrainian, and Romanian.

Seat [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.

5. Adds language support for Serbian, Ukrainian, and Romanian.

Skoda [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Adds 125 guided functions related to Adaptation, Basic Setting, Learning, and Standardization for systems including 01-Engine Control Module 1, 03-Brakes 1, 15-Airbag, and 17-Instrument Cluster.

5. Optimizes model selection hierarchy to facilitate model selection.

6. Adds Hide Function for 2010 onward models.



VW_CV [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.

5. Adds language support for Serbian, Ukrainian, and Romanian.

BrazilVW [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023. Adds coverage for Atlas PA (2024) in USA/Canada.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Adds 125 guided functions related to Adaptation, Basic Setting, Learning, and Standardization for systems including 01-Engine Control Module 1, 03-Brakes 1, 15-Airbag, and 17-Instrument Cluster.

5. Optimizes model selection hierarchy to facilitate model selection.

6. Adds Hide Function for 2010 onward models.

Man_LD [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Adds special functions (Lang Change, Resolver Sensor Calibration, and Camshaft Learning). Upgrades special functions (including Throttle, BMS, and EPB).

4. Optimizes model selection hierarchy to facilitate model selection.



Bugatti [Version: V19.50]

1. Upgrades coverage of model year, supporting models up to 2023.

2. Upgrades coverage of model year for basic functions (including Trouble Codes, Live Data, Active Test, Adaptation, and Basic Setting), supporting models up to 2023.

3. Optimizes model selection hierarchy to facilitate model selection.

4. Adds language support for Serbian, Ukrainian, and Romanian.

Subaru [Version: V8.20]

1. Adds basic functions and special functions for the following models (2024): Forester, Impreza, and Crosstrek.

2. Adds language support for Serbian, Romanian, and Danish.

3. Optimizes software structure.

Nissan [Version: V9.50]

1. Adds coverage for 15 models in the third quarter of 2023 including Altima, Pathfinder, Titan, Leaf, Sylphy e-POWER, Kicks, X-Trail, Juke, and Patrol.

2. Upgrades Programming function, supporting models up to the third quarter of 2023. Adds Programming function for 5 models (Kicks, Leaf, Patrol, X-Trail, and Qashqai). And supports Programming function for parts of models up to the third quarter of 2023.

3. Adds language support for Romanian.

Infiniti [Version: V9.50]

1. Adds coverage for 10 models in the third quarter of 2023 including Infiniti QX50, Infiniti QX60, and Infiniti QX55.

2. Upgrades Programming function, supporting models up to the third quarter of 2023. Adds Programming function for 3 models (Infiniti QX50, Infiniti QX55, and Infiniti QX80). And supports Programming function for parts of models up to the third quarter of 2023.

3. Adds language support for Romanian.

NissanGTR [Version: V9.50]

1. Adds language support for Romanian.

2. Optimizes software structure.



Opel [Version: V9.20]

- 1. Optimizes software structure.
- 2. Adds language support for Danish and Czech.

Vauxhall [Version: V9.20]

- 1. Optimizes software structure.
- 2. Adds language support for Danish and Czech.

Citroen [Version: V8.60]

1. Adds coverage for C3 Aircross (2023).

1.1 Adds basic functions (ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test) for 18 systems (including BSI, Engine, Transmission, and ABS/ESP).

1.2 Adds the following special functions (17 types in total): Brake Bleed, EGR, ABSSRS, Oil Reset, Trans Adaption, BMS, EPB, Immo Keys, HV Battery, Aftertreatment, Throttle, Clutch, Injector, Cylinder, VGT Learn, SAS, and Automatic Start/Stop.

2. Upgrades coverage of model year for the following 18 models, supporting models up to 2023: Berlingo (B9), Berlingo (K9), e-Berlingo (B9e), C-Elysee, C3 (B618), C3 (CC21), C3 Aircross (A88), C3-XR/C3L, C4 (C41), C4 Cactus (E3), C4 Cactus (F3), C4 SpaceTourer (B78), C-Quatre, C5 Aircross, C4 X, Jumpy (K0), SpaceTourer, and Versailles C5X (E43C).

2.1 Upgrades basic functions (ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test) for 83 ECUs.

2.2 Upgrades the following special functions (18 types in total): A/F Setting, Brake Bleed, EGR, ABSSRS, Oil Reset, Trans Adaption, BMS, EPB, Immo Keys, HV Battery, Aftertreatment, Throttle, Clutch, Injector, Cylinder, VGT Learn, SAS, and Automatic Start/Stop.

3. Adds online configuration function for 13 ECUs, supporting models including Berlingo (K9), C3 (B618), C3 (CC21), C3 Aircross (A88), C4 (C41), C4 Cactus (E3), C4 SpaceTourer (B78), C5 Aircross, C6 (X81), C-Elysee, Jumpy (K0), and Versailles C5X (E43C).

4. Adds Hidden Functions (Cruise Control, Shift Gear Prompt Function, Only Unlock Driver Door Function, Fog Lamp Steering Auxiliary Lighting, Fuel Consumption Display, Automatic Start/Stop, and Seat Welcome Function) for 24 ECUs, supporting models including C1 (B4), C3 (A51), C3 (Ai51), C3 (B618), C3 (CC21), C3 Picasso (A58), C3 Aircross (A88), C-Elysee, C4, C4 Sedan, C4 (B7), C4 (C41), C4 Cactus (E3), C4 Picasso, C4 SpaceTourer (B78), C4 Aircross (A88), C5 (X7), third-generation C5, Versailles C5X (E43C), C5 Aircross, C6 (X81), Berlingo 2 (M69), Berlingo (B9), Berlingo (K9), Jumpy 3, and Jumpy (K0).



Ford [Version: V8.30]

1. Adds basic functions (ECU Information, Trouble Codes, and Live Data) and special functions (including Oil Reset, and EPB) for 15 models of 2023 (Bronco, Bronco Sport, Edge, Escape, Expedition, F-150, F-Series Super Duty, Maverick, Mach-E, Mustang, Navigator, Nautilus, Ranger, Transit, and Transit Connect) and 6 models of 2024 (Bronco Sport, Edge, Expedition, Maverick, Mustang, and Navigator).

2. Adds/optimizes Live Data function for models of 2018-2023.

3. Adds Diesel Particulate Filter (DPF) Regeneration, Selective Catalytic Reduction (SCR) Reset, and EPB functions for Focus (2019 onward); adds EPB function for Maverick (2022); adds EPB, Diesel Particulate Filter (DPF) Regeneration, TPMS, ABSSRS, BMS and other functions for Ranger (2022); and adds Selective Catalytic Reduction (SCR) Reset function for such models as Escape, Puma, Transit, and Transit Connect. Adds other hot special functions.

Chevrolet [Version: V23.00]

1. Adds ECU Information, Trouble Codes, Live Data, Active Test, and special functions for Chevrolet Lacetti (2023).

2. Adds coverage for 10 models (2024): Cobalt, Malibu, Max, Work, Blazer, Equinox, Montana, Move, Silverado, and Trailblaz-

er, supporting ECU Information, Trouble Codes, Live Data, Active Test, and special functions.

3. Adds language support for Serbian and Romanian.

4. Adds 1 type of hot function: Resolver Sensor Calibration.

DS_EU [Version: V8.60]

1. Upgrades coverage of model year for the following 4 models, supporting models up to 2023: DS 3 Crossback, DS 7 Crossback, DS 4 (D41), and DS 9 E-TENSE.

1.1 Upgrades basic functions (ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test) for 33 ECUs.

1.2 Upgrades the following special functions (17 types in total): A/F Setting, Brake Bleed, EGR, ABSSRS, Oil Reset, Trans Adaption, BMS, EPB, Immo Keys, HV Battery, Aftertreatment, Throttle, Clutch, Injector, VGT Learn, SAS, and Automatic Start/Stop.

2. Adds online configuration function for 5 ECUs, supporting models including DS 3 Crossback, DS 7 Crossback, and DS 5LS.

3. Adds Hidden Functions (Cruise Control, Shift Gear Prompt Function, Only Unlock Driver Door Function, Fog Lamp Steering Auxiliary Lighting, Fuel Consumption Display, Automatic Start/Stop, and Seat Welcome Function) for 19 ECUs, supporting models including DS 3, DS 3 (A55P), DS 3 Crossback, DS 4S, DS 5, DS 7 Crossback, and DS 9 E-TENSE.



Peugeot [Version: V8.60]

Upgrades coverage of model year for the following 23 models, supporting models up to 2023: 2008, 2008 (P24), 208, 208 (Ai91), 208 (P21), 3008 (P84), 301, 308 (P5), 308 (T9), 308S, 4008 (P84), 408 (P54), 408 (T93), 408X (P54C), 5008 (P87), 508 (R8), 508L (R83), Expert (K0), Landtrek, Partner (B9), e-Partner (B9e), Rifter (K9)/Partner (K9), and Traveller.
Upgrades basic functions (ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test) for 99 ECUs.

1.2 Upgrades the following special functions (23 types in total): A/F Setting, Brake Bleed, EGR, VIN, Airbag Reset, ABSSRS, Oil Reset, Trans Adaption, Headlamp, BMS, EPB, Immo Keys, HV Battery, Aftertreatment, Throttle, A/C, Clutch, Injector, Cylinder, TPMS, VGT Learn, SAS, and Automatic Start/Stop.

2. Adds online configuration function for 9 ECUs, supporting models including 208, 208 (P21), 3008 (P84), 308 (T9), and 508 (R8).

3. Adds Hidden Functions (Cruise Control, Shift Gear Prompt Function, Only Unlock Driver Door Function, Fog Lamp Steering Auxiliary Lighting, Fuel Consumption Display, Automatic Start/Stop, and Seat Welcome Function) for 23 ECUs, supporting models including 207 CAN, 208, 208 (P21), 3008, 3008 (P84), 308, 308 (T9), 5008, 508, 508 (R8), and Dongfeng Peugeot 308 (TX9).

FordEU [Version: V8.30]

1. Adds basic functions (ECU Information, Trouble Codes, and Live Data) and special functions (including Oil Reset, and EPB) for 15 models of 2023 (Bronco, Bronco Sport, Edge, Escape, Expedition, F-150, F-Series Super Duty, Maverick, Mach-E, Mustang, Navigator, Nautilus, Ranger, Transit, and Transit Connect) and 6 models of 2024 (Bronco Sport, Edge, Expedition, Maverick, Mustang, and Navigator).

2. Adds/optimizes Live Data function for models of 2018-2023.

3. Adds Diesel Particulate Filter (DPF) Regeneration, Selective Catalytic Reduction (SCR) Reset, and EPB functions for Focus (2019 onward); adds EPB function for Maverick (2022); adds EPB, Diesel Particulate Filter (DPF) Regeneration, TPMS, ABSSRS, BMS and other functions for Ranger (2022); and adds Selective Catalytic Reduction (SCR) Reset function for such models as Escape, Puma, Transit, and Transit Connect. Adds other hot special functions.

GM [Version: V7.00]

1. Adds ECU Information, Trouble Codes, Live Data, Active Test, and special functions for Chevrolet Lacetti (2023).

2. Adds coverage for 18 models (2024): Cadillac CT4, Cadillac CT5, Cadillac XT5, Cadillac XT6, Chevrolet Cobalt, Chevrolet Malibu, Chevrolet Max, Chevrolet Work, Chevrolet Blazer, Chevrolet Equinox, Chevrolet Montana, Chevrolet Move, Chevrolet Silverado, Chevrolet Trailblazer, Buick Enclave, Buick Encore, Buick Envista, and GMC Terrain, supporting ECU Information, Trouble Codes, Live Data, Active Test, and special functions.

3. Adds language support for Serbian and Romanian.

4. Adds 1 type of hot function: Resolver Sensor Calibration.



Volvo [Version: V14.00]

1. Adds coverage for a total of 31 engines (including B3154T2, B4204T18, B420T3, B5204T5, D4204T23, D420T2, E400V5, and E400V6) for 11 models (2022-2023) such as S90, V90, V60 Cross Country, and V60, supporting ECU Information, Live Data, Read Codes, Erase Codes and 135 special functions (including Parking Brake Service Position, Resetting the Information to Zero on Power Supply When Replacing the Battery, Entering the Engine Oil Level After Service, Engine Oil Level, Resetting Adaptations for Fuel/Air Mix (Fuel Trim), Misfire Counter, Calibration of the Position Sensors, Wheel Suspension, Resetting Adaptations for the Fuel Pump (Low Pressure Side), Calibrating Damper Motors, Resetting Adaptation, Combustion of Soot in the Particulate Filter, Resetting Adaptations for the Throttle Unit, and Read-out of Number of Occurrences of System Requested Autostart of Engine).

2. Optimizes VIN decoding function.

BYD [Version: V11.50]

1. Adds coverage for the following 6 models of 2023: Song Plus DM-i (2023), Tang DM-i Champion Edition (2023), Song Pro DM-i Champion Edition (2023), Qin Plus EV Champion Edition (2023), Song Plus EV (2023), and e2 (2023).

2. Adds coverage for 50 systems, supporting the following models: Dolphin (2020), Dolphin (2023), Destroyer 05, Frigate 07, Qin Plus DM-i, Han DM-i, Han EV (2022), Song Plus EV (2021), Song Plus DM-i (2021), Song Pro DM-i, Yuan Plus EV, all-new Yuan EV (S2)/Yuan Pro, and Tang EV (2022).

3. Adds basic functions (ECU Information, Read Codes, Erase Codes, Freeze Frame, Live Data, and Active Test).

4. Adds VIN decoding function for Song Plus DM-i (2023), Tang DM-i Champion Edition (2023), Song Pro DM-i Champion Edition (2023), Qin Plus EV Champion Edition (2023), Song Plus EV (2023), and e2 (2023).

5. Optimizes software structure.

DENZA [Version: V11.50]

- 1. Adds coverage for Denza and Denza N7.
- 2. Adds basic functions (ECU Information, Read Codes, Erase Codes, Freeze Frame, Live Data, and Active Test).
- 3. Adds VIN decoding function for Denza and Denza N7.
- 4. Optimizes software structure.

Chery [Version: V10.50]

Adds coverage for Tiggo 8 Pro PHEV and Tiggo 9, supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test) and hot special functions (TPMS, Oil Reset, EPB, Seats, SAS, Immo Keys, VIN, and WIN DR ROOF).



Karry [Version: V10.50]

 Adds coverage for models including Jiangtun EV, Xiaoxiang EV, Daxiang EV, Youyue X5/X6, and Youjin T50/T52, supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test) and Service function.
Optimizes menu structure.

Geely [Version: V10.50]

1. Adds coverage for Preface (2023), Lynk & Co 06 (2023), Jiaji L, Haoyue (2022), fourth-generation Emgrand (2023), fourth-generation Emgrand Chunxing Edition, Coolray (2022-2024), Icon (2023), and Binrui Cool, supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test).

2. Optimizes model selection menu.

3. Adds Programming function for Transmission of Boyue (2016-2022), Borui (2015-2019), and Coolray fuel edition/Coolray MHEV (2019).

Emgrand [Version: V10.50]

1. Adds coverage for Preface (2023), Lynk & Co 06 (2023), Jiaji L, Haoyue (2022), fourth-generation Emgrand (2023), fourth-generation Emgrand Chunxing Edition, Coolray (2022-2024), Icon (2023), and Binrui Cool, supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test).

2. Optimizes model selection menu.

3. Adds Programming function for Transmission of Boyue (2016-2022), Borui (2015-2019), and Coolray fuel edition/Coolray MHEV (2019).

SGMW [Version: V10.00]

Adds coverage for New Wuling Rongguang Pickup (2023), Wuling Rongguang EV (2023), E10, and New Wuling Rongguang Pickup EV (2022), supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test) and special functions (including Read & Write VIN Code, Zero Position Learning, and Aftertreatment).

NewBaojunAuto [Version: V10.00]

Adds coverage for Baojun Yep, supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test) and special functions (including Read & Write VIN Code, Write ESK, and EPB).



Wuling [Version: V10.00]

Adds coverage for Wuling (as an independent make for the first time), supporting basic functions and special functions for 100 models (2008-2023) including Wuling Hongguang, Wuling Hongguang S1, Wuling Hongguang V, Wuling Rongguang, Wuling Rongguang Light Truck, Wuling Rongguang S, and Wuling Victory.

Emgrand [Version: V3.50]

1. Adds coverage for Preface (2023), Lynk & Co 06 (2023), Jiaji L, Haoyue (2022), fourth-generation Emgrand (2023), fourth-generation Emgrand Chunxing Edition, Coolray (2022-2024), Icon (2023), and Binrui Cool, supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test).

2. Optimizes model selection menu.

3. Adds Programming function for Transmission of Boyue (2016-2022), Borui (2015-2019), and Coolray fuel edition/Coolray MHEV (2019).

Daihatsu [Version: V2.80]

Adds coverage for Mira YS (2023), supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test) and Customization function.

Toyota [Version: V9.20]

1. Adds 36 special functions including Rear Camera Calibration, Front Beam Axis Adjustment, Wireless Communication Check, Transition to Online Axis Alignment Mode, and Steering Control Actuator Adjustment.

2. Supports Change the Coolant Manually function for models up to 2024.

3. Optimizes text in Serbian.

Scion [Version: V9.20]

1. Adds 36 special functions including Rear Camera Calibration, Front Beam Axis Adjustment, Wireless Communication Check, Transition to Online Axis Alignment Mode, and Steering Control Actuator Adjustment.

2. Supports Change the Coolant Manually function for models up to 2024.

3. Optimizes text in Serbian.



Lexus [Version: V9.20]

1. Adds 36 special functions including Rear Camera Calibration, Front Beam Axis Adjustment, Wireless Communication Check, Transition to Online Axis Alignment Mode, and Steering Control Actuator Adjustment.

2. Supports Change the Coolant Manually function for models up to 2024.

3. Optimizes text in Serbian.

Suzuki [Version: V4.50]

 Adds coverage for Jimny (2023) in Japan. Adds coverage for 2 model types of Ertiga and Fronx respectively.
Adds 28 special functions including Sensor Value Calibration, Resolver Learning/Initialization, Brake System Air Bleeding, Two/Four Wheel Drive (2/4WD) Specification Clear, Battery Diagnosis, and Battery Status Information Update.

MarutiSuzuki [Version: V4.50]

1. Adds coverage for 2 model types of Ertiga and Fronx respectively.

2. Adds 8 special functions including Sensor Value Calibration, Two/Four Wheel Drive (2/4WD) Specification Clear, A/C Type Variant Information Clear, AGS Actuator Check, SOS Switch Check, Specification Reset, High Voltage Cutoff Signal Output Reset, and Clear Current DTC B1264-00.

MaxiDAS DS808S, DS808S-BT, DS808S-TS, MaxiPro MP808S, MP808BT Pro, MP808S-TS

Porsche [Version: V1.60]

1. Upgrades Online Coding function for a total of 322 systems of 8 models, supporting models up to 2023: 9YA-Cayenne (2017 onward), 971-Panamera (2017 onward), Macan, 911 (991), Boxster/Cayman (981), Boxster/Cayman (982), 911 (992), and Taycan (Y1A).

- 2. Optimizes Online Coding function.
- 3. Optimizes auto scan speed.
- 4. Adds language support for Turkish.



Chery [Version: V4.00]

Adds coverage for Tiggo 8 Pro PHEV and Tiggo 9, supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test) and hot special functions (TPMS, Oil Reset, EPB, Seats, SAS, Immo Keys, VIN, and WIN DR ROOF).

Karry [Version: V4.00]

 Adds coverage for models including Jiangtun EV, Xiaoxiang EV, Daxiang EV, Youyue X5/X6, and Youjin T50/T52, supporting basic functions (ECU Information, Read Codes, Freeze Frame, Erase Codes, Live Data, and Active Test) and Service function.
Optimizes menu structure.

Saicmg [Version: V3.00]

1. Adds basic functions (ECU Information, Read Codes, Erase Codes, Freeze Frame, Live Data, and Active Test) and Manual Oil Reset function for models including MG5 (2023) and MG7 (2023).

2. Adds Programming function for models including Linghang PHEV, MG5, and MG ONE.

3. Optimizes rules for VIN decoding to improve vehicle model recognition accuracy.

Roewe [Version: V3.00]

1. Adds basic functions (ECU Information, Read Codes, Erase Codes, Freeze Frame, Live Data, and Active Test) and Manual Oil Reset function for models including Roewe i5 (2023), Roewe iMAX8 (2023), and Roewe RX9.

2. Adds Programming function for models including Roewe iMAX8, Roewe RX5, Roewe eRX5, and Roewe ei6 MAX.

3. Optimizes rules for VIN decoding to improve vehicle model recognition accuracy.

Nissan [Version: V3.30]

1. Adds coverage for 15 models in the third quarter of 2023 including Altima, Pathfinder, Titan, Leaf, Sylphy e-POWER, Kicks, X-Trail, Juke, and Patrol.

2. Adds language support for Romanian.



Infiniti [Version: V3.30]

1. Adds coverage for 10 models in the third quarter of 2023 including Infiniti QX50, Infiniti QX60, and Infiniti QX55. 2. Adds language support for Romanian.

NissanGTR [Version: V3.30]

- 1. Adds language support for Romanian.
- 2. Optimizes software structure.

Toyota [Version: V4.20]

1. Adds 36 special functions including Rear Camera Calibration, Front Beam Axis Adjustment, Wireless Communication Check, Transition to Online Axis Alignment Mode, and Steering Control Actuator Adjustment.

2. Supports Change the Coolant Manually function for models up to 2024.

3. Optimizes text in Serbian.

Volvo [Version: V5.00]

1. Adds coverage for a total of 31 engines (including B3154T2, B4204T18, B420T3, B5204T5, D4204T23, D420T2, E400V5, and E400V6) for 11 models (2022-2023) such as S90, V90, V60 Cross Country, and V60, supporting ECU Information, Live Data, Read Codes, Erase Codes and 135 special functions (including Parking Brake Service Position, Resetting the Information to Zero on Power Supply When Replacing the Battery, Entering the Engine Oil Level After Service, Engine Oil Level, Resetting Adaptations for Fuel/Air Mix (Fuel Trim), Misfire Counter, Calibration of the Position Sensors, Wheel Suspension, Resetting Adaptations for the Fuel Pump (Low Pressure Side), Calibrating Damper Motors, Resetting Adaptation, Combustion of Soot in the Particulate Filter, Resetting Adaptations for the Throttle Unit, and Read-out of Number of Occurrences of System Requested Autostart of Engine).

2. Optimizes VIN decoding function.



Scion [Version: V4.20]

1. Adds 36 special functions including Rear Camera Calibration, Front Beam Axis Adjustment, Wireless Communication Check, Transition to Online Axis Alignment Mode, and Steering Control Actuator Adjustment.

2. Supports Change the Coolant Manually function for models up to 2024.

3. Optimizes text in Serbian.

Lexus [Version: V4.20]

1. Adds 36 special functions including Rear Camera Calibration, Front Beam Axis Adjustment, Wireless Communication Check, Transition to Online Axis Alignment Mode, and Steering Control Actuator Adjustment.

2. Supports Change the Coolant Manually function for models up to 2024.

3. Optimizes text in Serbian.

GM [Version: V9.00]

 Adds ECU Information, Trouble Codes, Live Data, Active Test, and special functions for Chevrolet Lacetti (2023).
Adds coverage for 18 models (2024): Cadillac CT4, Cadillac CT5, Cadillac XT5, Cadillac XT6, Chevrolet Cobalt, Chevrolet Malibu, Chevrolet Max, Chevrolet Work, Chevrolet Blazer, Chevrolet Equinox, Chevrolet Montana, Chevrolet Move, Chevrolet Silverado, Chevrolet Trailblazer, Buick Enclave, Buick Encore, Buick Envista, and GMC Terrain, supporting ECU Information, Trouble Codes, Live Data, Active Test, and special functions.

3. Adds language support for Serbian and Romanian.

4. Adds 1 type of hot function: Resolver Sensor Calibration.

Chevrolet [Version: V9.00]

1. Adds ECU Information, Trouble Codes, Live Data, Active Test, and special functions for Chevrolet Lacetti (2023).

- 2. Adds coverage for 10 models (2024): Cobalt, Malibu, Max, Work, Blazer, Equinox, Montana, Move, Silverado, and Trailblaz-
- er, supporting ECU Information, Trouble Codes, Live Data, Active Test, and special functions.
- 3. Adds language support for Serbian and Romanian.
- 4. Adds 1 type of hot function: Resolver Sensor Calibration.



MaxiCheck MX808S, MX808S-TS, MaxiCOM MK808S, MK808BT Pro, MK808Z-BT, MK808K-BT, MK808S-TS, MK808Z-TS

Peugeot [Version: V2.20]

Upgrades coverage of model year for the following 23 models, supporting models up to 2023: 2008, 2008 (P24), 208, 208 (Ai91), 208 (P21), 3008 (P84), 301, 308 (P5), 308 (T9), 308S, 4008 (P84), 408 (P54), 408 (T93), 408X (P54C), 5008 (P87), 508 (R8), 508L (R83), Expert (K0), Landtrek, Partner (B9), e-Partner (B9e), Rifter (K9)/Partner (K9), and Traveller.
Upgrades basic functions (ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test) for 99 ECUs.

1.2 Upgrades the following special functions (23 types in total): A/F Setting, Brake Bleed, EGR, VIN, Airbag Reset, ABSSRS, Oil Reset, Trans Adaption, Headlamp, BMS, EPB, Immo Keys, HV Battery, Aftertreatment, Throttle, A/C, Clutch, Injector, Cylinder, TPMS, VGT Learn, SAS, and Automatic Start/Stop.

Citroen [Version: V2.20]

1. Adds coverage for C3 Aircross (2023).

1.1 Adds basic functions (ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test) for 18 systems (including BSI, Engine, Transmission, and ABS/ESP).

1.2 Adds the following special functions (17 types in total): Brake Bleed, EGR, ABSSRS, Oil Reset, Trans Adaption, BMS, EPB, Immo Keys, HV Battery, Aftertreatment, Throttle, Clutch, Injector, Cylinder, VGT Learn, SAS, and Automatic Start/Stop.

2. Upgrades coverage of model year for the following 18 models, supporting models up to 2023: Berlingo (B9), Berlingo (K9), e-Berlingo (B9e), C-Elysee, C3 (B618), C3 (CC21), C3 Aircross (A88), C3-XR/C3L, C4 (C41), C4 Cactus (E3), C4 Cactus (F3), C4 SpaceTourer (B78), C-Quatre, C5 Aircross, C4 X, Jumpy (K0), SpaceTourer, and Versailles C5X (E43C).

2.1 Upgrades basic functions (ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test) for 83 ECUs.

2.2 Upgrades the following special functions (18 types in total): A/F Setting, Brake Bleed, EGR, ABSSRS, Oil Reset, Trans Adaption, BMS, EPB, Immo Keys, HV Battery, Aftertreatment, Throttle, Clutch, Injector, Cylinder, VGT Learn, SAS, and Automatic Start/Stop.



DS_EU [Version: V2.20]

1. Upgrades coverage of model year for the following 4 models, supporting models up to 2023: DS 3 Crossback, DS 7 Crossback, DS 4 (D41), and DS 9 E-TENSE.

1.1 Upgrades basic functions (ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test) for 33 ECUs.

1.2 Upgrades the following special functions (17 types in total): A/F Setting, Brake Bleed, EGR, ABSSRS, Oil Reset, Trans Adaption, BMS, EPB, Immo Keys, HV Battery, Aftertreatment, Throttle, Clutch, Injector, VGT Learn, SAS, and Automatic Start/Stop.









