



# MaxiSys Ultra/MaxiSys MS919/MaxiSys MS909

## Benz

1. Adds ECU Information, and Trouble Codes for models with chassis below: 206, 223, and 232.

2. Optimizes software structure. Release date: February 10, 2022

Version: V4.70

# **BMW**

1. Supports diagnosis for models up to November 2021.

2. Adds Manual Oil Reset function.

3. Optimizes process of Injector function.

Release date: January 19, 2022

Version: V8.30

# **Toyota**

1. Supports System Selection function in Thai and Vietnamese.

2. Adds special function: RADAR Alignment.

Release date: January 20, 2022

Version: V3.4

#### **BMW**

- 1. Supports Programming/Coding function for models with integration level up to July 2021.
- 2. Adds Hidden-Function or Retrofit function.
- 3. Optimizes process of Injector function.
- 4. Adds hot special function: EGR.
- 5. Optimizes voltage prompt before programming. Release date: January 3, 2022

Version: V8.20

#### Honda

- 1. Adds online Topology for models in US region.
- 2. Adds 26 special functions including Coolant Air Bleeding, Electric Water Pump Test, Static Camera Aiming, Motor Rotor Position Sensor Learning, and High Voltage Battery Diagnosis.
- 3. Fixes bugs (special function: Steering End Learning). Release date: January 27, 2022

Version: V3.00



### **PSA**

- 1. Upgrades diagnostic supports for 51 models up to 2021 including 208, 208 (P21), 2008 (P24), C4 (C41), C5 Aircross, DS 3 Crossback, DS 7 Crossback, and DS9 E-Tense.
- 2. Upgrades basic data and Service function for 127 ECUs including CMM\_MG1CS032, CMM\_MG1CS042\_PHEV, COMBINE\_UDS\_EV, ESPMK100\_UDS, and LVNSD.
- 3. Supports basic functions including ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test.
- 4. Supports 16 types of Service functions (including Oil Reset, EPB, Immo Keys, SAS, Brake Bleed, Injector, Throttle, BMS, Aftertreatment, EGR, Suspension, TPMS, and Headlamp) and special functions.
- 5. Supports online configuration functions (Configuration Data Backup, Configuration Data Restoration, and ECU Parameter Configuration) for all ECU of new models (including 208 (P21), 2008 (P24), 508L (R83), Landtrek, C41, DS 3 Crossback, and DS 9) and some ECU of old models.
- 6. Optimizes Topology function.

Release date: January 11, 2022

Version: V3.002. Upgrades basic data and Service function for 127 ECUs including CMM\_MG1CS032, CMM\_MG1CS042\_PHEV, COMBINE\_UDS\_EV, ESPMK100\_UDS, and LVNSD.

- 3. Supports basic functions including ECU Information, Live Data, Read Codes, Erase Codes, Freeze Frame, and Active Test.
- 4. Supports 16 types of Service functions (including Oil Reset, EPB, Immo Keys, SAS, Brake Bleed, Injector, Throttle, BMS, Aftertreatment, EGR, Suspension, TPMS, and Headlamp) and special functions.
- 5. Supports online configuration functions (Configuration Data Backup, Configuration Data Restoration, and ECU Parameter Configuration) for all ECU of new models (including 208 (P21), 2008 (P24), 508L (R83), Landtrek, C41, DS 3 Crossback, and DS 9) and some ECU of old models.
- 6. Optimizes Topology function.

Release date: January 11, 2022

Version: V3.00

# Perodua

- 1. Adds diagnostic supports for models: Aruz, Ativa, and Rocky.
- (1) Adds functions below for Aruz: Live Data, Read Codes, Erase Codes, Active Test, Initializing Body ECU, 2nd System Air Bleeding, 3rd System Air Bleeding, Check Mode, Signal Check, Reset Memory, Starter Operating Times Reset/Writing, and Manual Oil Reset.
- (2) Adds functions below for Ativa: ECU Information, Read Codes, Erase Codes, Live Data, 2nd System Air Bleeding, 3rd System Air Bleeding, Tire Information Setting, Diagnosis Of Antenna Connection, Wireless Communication Test, BSM Master Beam Axis Display, BSM Slave Beam Axis Display, VIN Information Initialization, and Sonar Area Check.
- (3) Adds functions below for Rocky: ECU Information, Live Data, Read Codes, Erase Codes, Initialization, 2nd System Air Bleeding, 3rd System Air Bleeding, Diagnosis Of Antenna Connection, Wireless Communication Test, BSM Master Beam Axis Display, BSM Slave Beam Axis Display, VIN Information Initialization, and Sonar Area Check. Release date: January 4, 2022

Version: V1.10



# Hyundai

- 1. Adds basic functions for models (2021-2022) of Beijing Hyundai and Dongfeng Yueda Kia, as well as Hyundai models (2021-2022) in US region, Kia models (2021-2022) in US region and European region.
- (1) Beijing Hyundai: Adds Read Codes, Erase Codes, ECU Information, Live Data, and Active Test for Custo.
- (2) Dongfeng Yueda Kia: Adds Read Codes, Erase Codes, ECU Information, Live Data, and Active Test for 4th generation
- (3) Kia models in US region and European region: Adds diagnostic support for 19 models in 2022 including Forte (BD), Forte (BDm), Rio (SC), Soul EV (SK3 EV), Ceed (CD), Ceed (CD) Sportswagon, Rio (FB), Rio (SC), Sportage (NQ5), Stinger (CK), XCeed (CD CUV), and XCeed PHEV (CD CUV PHEV).
- (4) Hyundai models in US region: Adds diagnostic support for 4 models in 2022 including Elantra N (CN7 N), Kona N (OS N), NEXO (FE), and Sonata (DN8).
- 2. Supports Oil Reset function for all added models.

Release date: January 20, 2022

Version: V5.00

- MaxiSys MS908S PRO
- MaxiSys Elite
- MaxiPro MP908 PRO
- MaxiCOM MK908 PRO

#### JLR

- 1. Upgrades basic functions for 2017 onward models:
- (1) Adds basic functions for 4 ECUs.
- (2) Supports VIN decoding for 2022 models: XE-X760, and XF-X260.
- (3) Supports diagnosis for 2021 onward PHEV models: Discovery Sport, and New Range Rover Evoque.
- 2. Adds Special Function menu under ECU for 2017 onward models.
- 3. Upgrades 25 special functions including Brake Fluid Change, and Diesel Exhaust Fluid Level Check for 2017 onward models. Adds 4 special functions (Power Supply Service Mode Diagnostic, Purge Valve Self Test, Fuel System Leak Check (DMTL), and Fuel Tank Smoke Test) for 2017 onward models.
- 4. Adds 6 types of hot special functions: Transport Mode, HV Battery, ACC, A/C, Rain/Light Sensor, and EGR.
- 5. Optimizes software functions.

Release date: January 24, 2022

Version: V8.50



MaxiCOM MK908

MaxiSYS

MaxiSys MS906 BT

#### **FxAuto**

1. Adds diagnostic supports for models including T5, T5 (China 6), T5L, T5 EVO, S50 EV, S500 EV (2017), S50 EVB, S50 EVD (2018), S50 EVB (2019-2020), and S50EVC (2018).

2. Updates functions (including ECU Information, and Trouble Codes) and hot special functions: Oil Reset, and EPB.

Release date: January 13, 2022

Version: V4.00

## **JLR**

- 1. Upgrades basic functions for 2017 onward models:
- (1) Adds basic functions for 4 ECUs.
- (2) Supports VIN decoding for 2022 models: XE-X760, and XF-X260.
- (3) Supports diagnosis for 2021 onward PHEV models: Discovery Sport, and New Range Rover Evoque.
- 2. Adds Special Function menu under ECU for 2017 onward models.
- 3. Upgrades 25 special functions including Brake Fluid Change, and Diesel Exhaust Fluid Level Check for 2017 onward models. Adds 4 special functions (Power Supply Service Mode Diagnostic, Purge Valve Self Test, Fuel System Leak Check (DMTL), and Fuel Tank Smoke Test) for 2017 onward models.
- 4. Adds 6 types of hot special functions: Transport Mode, HV Battery, ACC, A/C, Rain/Light Sensor, and EGR.
- 5. Optimizes software functions. Release date: January 25, 2022

Version: V8.50

# **DFPV**

1. Adds diagnostic functions for models including new generation AX7 China 6 (2019), new generation AX7 China 6 (2020), new generation AX7 China 6 (2021) (EP6 engine), AX7 PHEV, AX5 (2019 year model), AX5 China 6 (2019), AX4 (2019 year model), and Yixuan.

2. Updates functions (including ECU Information, Read Codes, and Erase Codes) and hot special functions: Oil Reset, and EPB.

Release date: January 18, 2022

Version: V4.50





# MaxiCOM MK808 MaxiCOM MK808BT MaxiCOM MX808

# **DFPV**

- 1. Adds diagnostic functions for models including new generation AX7 China 6 (2019), new generation AX7 China 6 (2020), new generation AX7 China 6 (2021) (EP6 engine), AX7 PHEV, AX5 (2019 year model), AX5 China 6 (2019), AX4 (2019 year model), and Yixuan.
- 2. Updates functions (including ECU Information, Read Codes, and Erase Codes) and hot special functions: Oil Reset, and EPB.

Release date: January 15, 2022

Version: V3.50

# **FxAuto**

- 1. Adds diagnostic supports for models including T5, T5 (China 6), T5L, T5 EVO, S50 EV, S500 EV (2017), S50 EVB, S50 EVD (2018), S50 EVB (2019-2020), and S50EVC (2018).
- 2. Updates functions (including ECU Information, and Trouble Codes) and hot special functions: Oil Reset, and EPB.

Release date: January 17, 2022

Version: V2.50

#### VW

- 1. Upgrades diagnostic support, covering models up to 2022. Adds diagnostic support for models including ID.6 X 2021, ID.6 Crozz 2021, Audi Q4 e-tron 2022, and CP Tarek 2021.
- 2. Updates basic functions for models up to 2022.
- 3. Updates special functions (Oil Reset, EPB, and Odometer), covering models up to 2022.

Release date: January 24, 2022

Version: V4.50

# **JLR**

- 1. Upgrades basic functions for 2017 onward models:
- (1) Adds basic functions for 4 ECUs.
- (2) Supports VIN decoding for 2022 models: XE-X760, and XF-X260.
- (3) Supports diagnosis for 2021 onward PHEV models: Discovery Sport, and New Range Rover Evoque.
- 2. Adds 6 types of hot special functions: Transport Mode, HV Battery, ACC, A/C, Rain/Light Sensor, and EGR.
- 3. Optimizes software functions.

Release date: January 27, 2022

Version: V1.90















