

Release Notes

This release includes improved performance and bug fixes for North American, European, Asian and Brazilian vehicle models.

♦ North American

◆ GM (V8.80)

Improvements:

- Added new coverage for 2015 Chevrolet City Express.
- Improved Special Function Fuel Composition Reset for 2009 Chevrolet truck Silverado.
- > Improved AutoScan Read DTCs function of Engine for 2014 Chevrolet Aveo.

Key highlights:

O Added coverage for 2015 Chevrolet City Express.

◆ Ford (V6.10)

Improvements:

- Added new coverage for 2015MY and 2016MY.
- Added 840 special functions for 2014MY, 2015MY, and 2016MY.
- Added Hot Functions option which includes commonly-used special functions.
- Detached Service function from Diagnostic function and removed Special Function option from Function menu.

Key highlights:

- O Added new coverage for 2015MY and 2016MY.
- Added some special functions to Hot Functions, including Power Balance,
 PATS Functions, EPB, and Odometer Write.

♦ European

◆ BMW (V9.70)

Improvements:

Added icons for Hot Functions which including commonly-used special functions and service functions.

◆ Ferrari (V1.00)

Improvements:

```
Added new coverage for following models in total of 28, including:
 360 Modena (F131)
 430 Challenge (F131E Challenge)
 430 ELP (F131E ELP)
 430 EV08 (F131E EV08)
 430 Scuderia Spyder (F131E 16M)
 430 (F131E)
 458 Italia Challenge (F142 CHP)
 458 Italia (F142)
 575M Maranello (F133E)
 599 GTB Fiorano (F141)
 599 GTO (F141 GTO)
 California (F149)
 Enzo (F140)
 F12 Berlinetta (F152)
 FF (F151)
 348 (F348)
 355 (F355)
 456 GT (F456 GT)
 456 M (F456 M)
 456 (F456)
 550 Maranello (F133)
 F50 (F50)
 458 Italia Speciale (F142 VS)
 California T (F149M)
 Mondial (Mondial)
 Scaglietti MY (F137 MY)
 Scaglietti (F137)
 Testarossa (F512 TR)
```

Added Service and Tire Sensor Programming special functions.

Key highlights:

- Added support for 28 models in this first release.
- Added some commonly-used special functions such as Service and Tire Sensor Programming to Hot Functions.

◆ Land Rover/Jaguar (V4.70)

Improvements:

Added basic diagnostic functions and Service special function for some 2016 models, including New Range Rover, New Range Rover Sport, Range Rover Evoque, Range Rover Evoque Convertible, F-Type, New XF, XJ, and XE.

Key highlights:

Added Service function for latest models.

Opel/Vauxhall (V4.20)

Improvements:

- Added some special functions such as Bleed Clutch Hydraulic, Learn Gearbox Parameters, Touch Point Adaption, and Program ECU for Vectra-C 2008 TCM.
- Improved CIM Program Transponder & Remote Key function for 2006 Astra-H and Service Interval Reset for 2012 Commbo-D.

♦ Porsche (V5.00)

Improvements:

Improved the basic diagnostic functions.

Key highlights:

- Added system coverage for latest models.
- O Added Tank Calibration function for 986.

♦ Volvo (V5.60)

Fixes:

Fixed bugs that caused failure of accessing to Fuel System/Combined System in ECM for 2003 S40 (-04) B4204T3 (USA) (CDN) module.

- Fixed bugs that caused error when go-to negative response branch of Calibration in BCM for 2013 S60 (11-) B5204T9 module .
- Fixed bugs that caused error in ECU Address Changing of Activating Fuel Pump in Tank function in CEM for 2014 XC60 D4204T5module.

◆ VW (V5.31)

Improvements:

- > Improved the multi-lingual content.
- > Improved VIN identification function.

♦ Asian

♦ Subaru (V2.00)

Improvements:

Added coverage for 2015MY with the basic diagnostic functions and some special functions (such as Injector Code New Registration, DPF Change, Engine Oil Change, Rear Differential Inspection Mode, AWD ON/OFF Switching Mode, Keyless ID Registration, Keyless ID Erasure, and Brake Maintenance Mode).

◆ Toyota (V4.00)

Improvements:

- Added coverage for Corolla HV, Levin, Levin HV, Esquire, Esquire HV, Pixis mega, Rav4 HV, Sienta HV, Spade, and Yaris R.
- Added 88 special functions such as CVT hydraulic learning, Parts Exchange, ECU Exchange, Injector Compensation, ECB2.0/2.5 Utility, Height Sensor Initialization, Height Adjust, DPF History Information Reset, DPF Rejuvenation Timing Reset and Idle Speed Adjustment for some models.

◆ Lexus (V4.00)

Improvements:

- Added coverage for Es200, Gs F, Gs200t, Is200t, Lx450d, Nx200, Nx200t, Nx300h, Rc200t, Rc300, Rc300h, and Rx200t.
- Added 88 special functions such as CVT hydraulic learning, Parts Exchange, ECU Exchange, Injector Compensation, ECB2.0/2.5 Utility, Height Sensor Initialization, Height Adjust, DPF History Information Reset, DPF Rejuvenation Timing Reset and Idle Speed Adjustment for some models.

◆ Scion (V4.00)

Improvements:

- Added coverage for iA and iM.
- Added 88 special functions such as CVT hydraulic learning, Parts Exchange, ECU Exchange, Injector Compensation, ECB2.0/2.5 Utility, Height Sensor Initialization, Height Adjust, DPF History Information Reset, DPF Rejuvenation Timing Reset and Idle Speed Adjustment for some models.

♦ Brazilian

- ◆ Fiat (V2.00)
 - > Added coverage for Fiat.

Next Release:

Here are some of the features that we are working on. You should see these in next 1-3 sprints:

- 1. Add Live Data and major Active Test and Matching for Benz models with Chassis 166 and Chassis 222.
- 2. Add CIP Reprogramming function for more BMW models.
- 3. Add coverage for more models with basic diagnostic functions and major special functions for Hyundai, Kia, Fiat, Volvo, Renault, and Dacia.
- 4. Add coverage for more models with basic diagnostic functions and major special functions, and optimize AutoVIN function for Nissan and Infinite.
- 5. Improve basic functions for Wabco ABS; and add 355 special functions for Hino.
- 6. Fix some bugs for Chrysler.
- 7. Improve Immobilization Matching function, and add A6 DPF Emergency Regeneration for VW.

If you have any comments or suggestions, please contact support@autel.com.