

Toyota Carmy HV 2024 Learning Value Reset

Tested Model: TOYOTA Carmy HV 2024

Function Description:

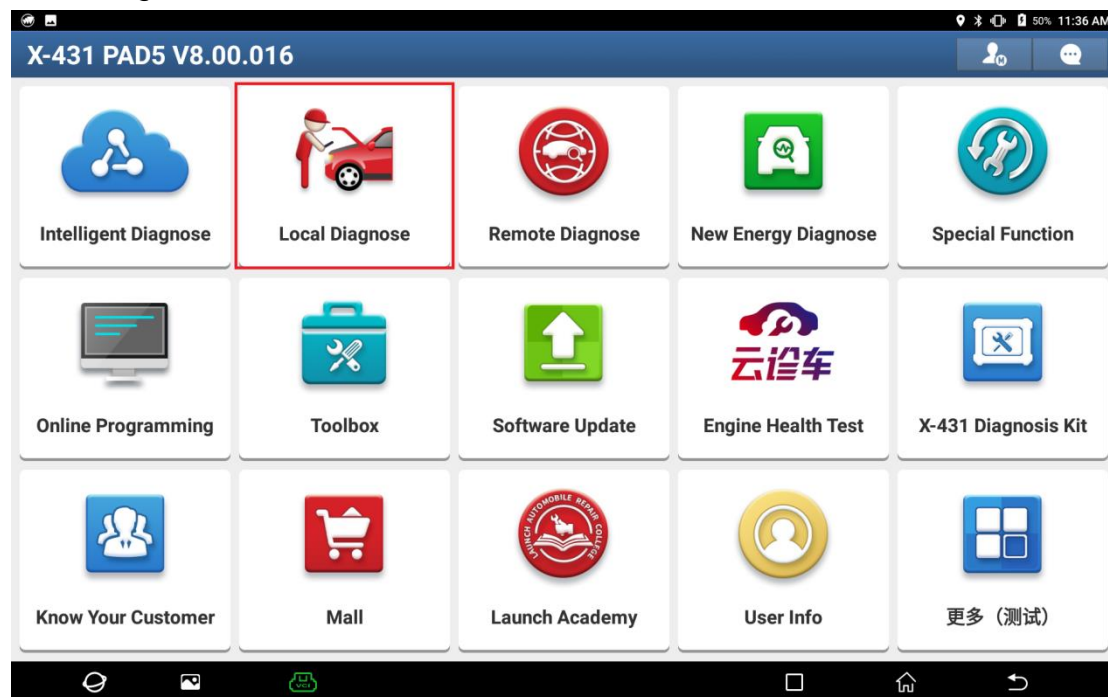
This function is used for Toyota models in the following situations:
Reset all learning values related to engine operations.

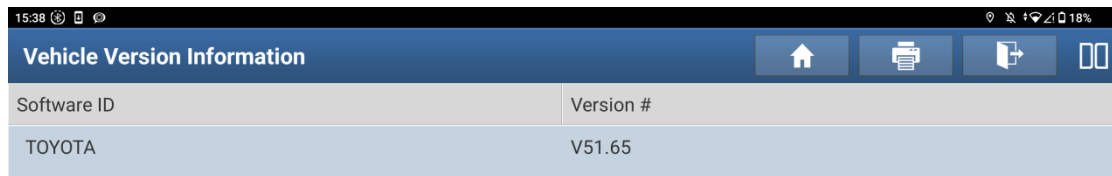
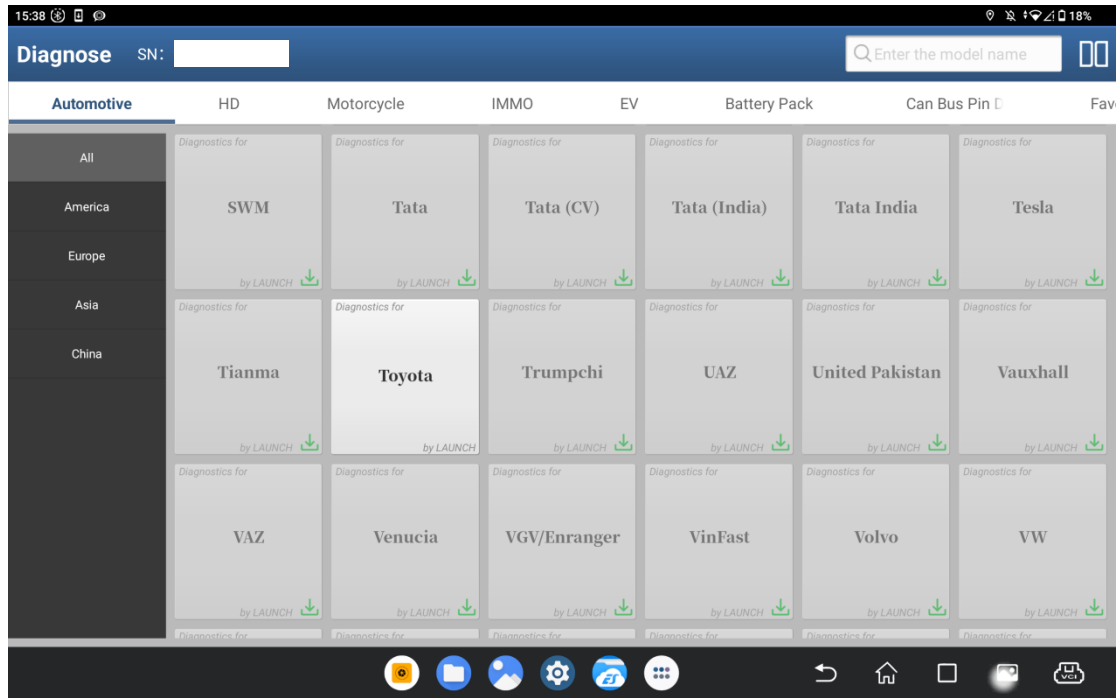
Execution Conditions:

- Ignition switch ON
- Engine OFF
- Voltage above 9V

Procedure:

1. On a PAD 5, choose [Local Diagnose], and then choose [Toyota] for testing.





Toyota/Lexus Diagnostic Software V51.65

Update

Summary:

- The diagnostic software structure has been optimized.

New Functions:

- None

Optimized Functions:

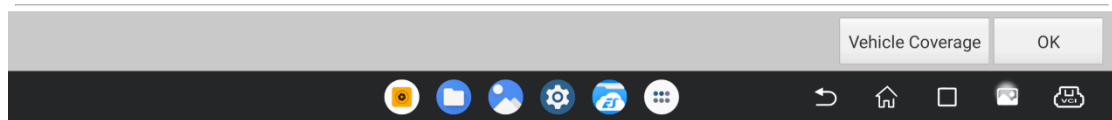
- None

Fixed Bugs:

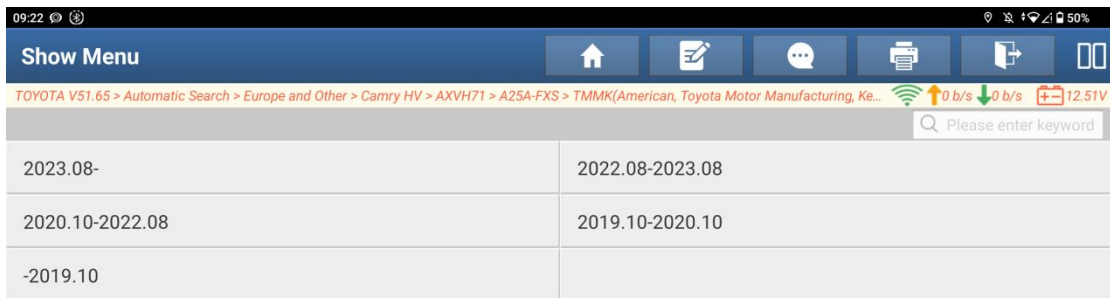
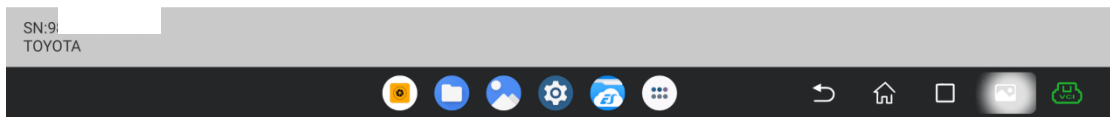
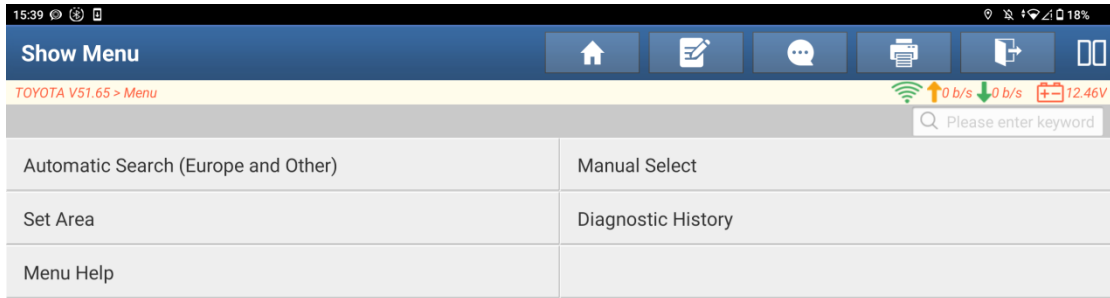
- None

Maintenance Service Update:

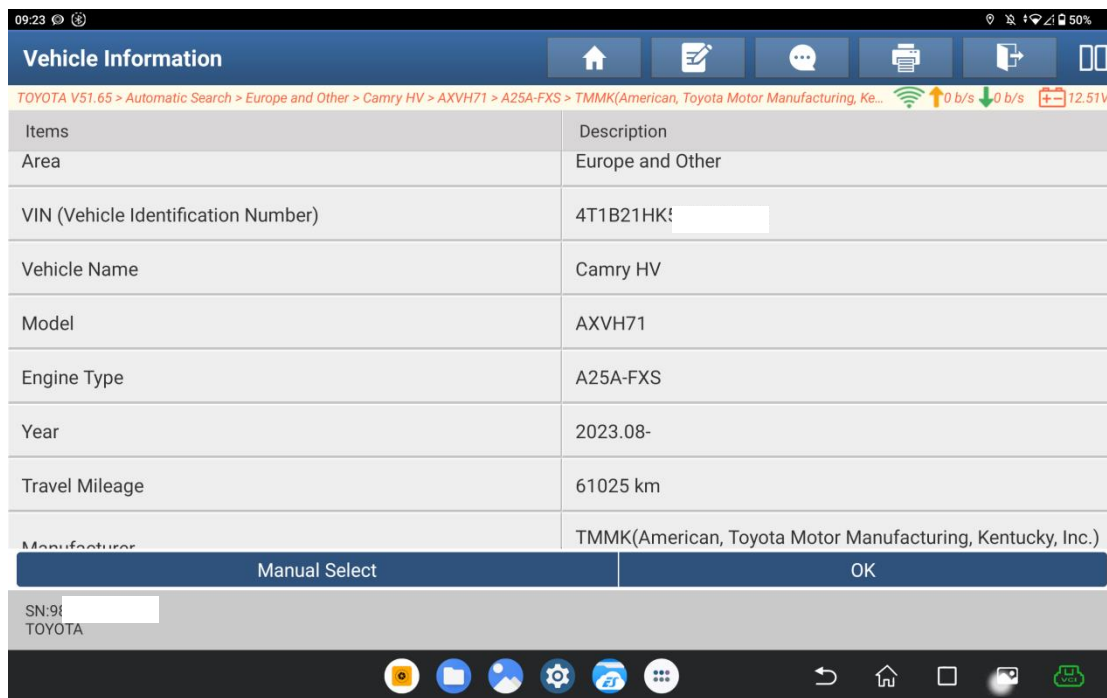
- None



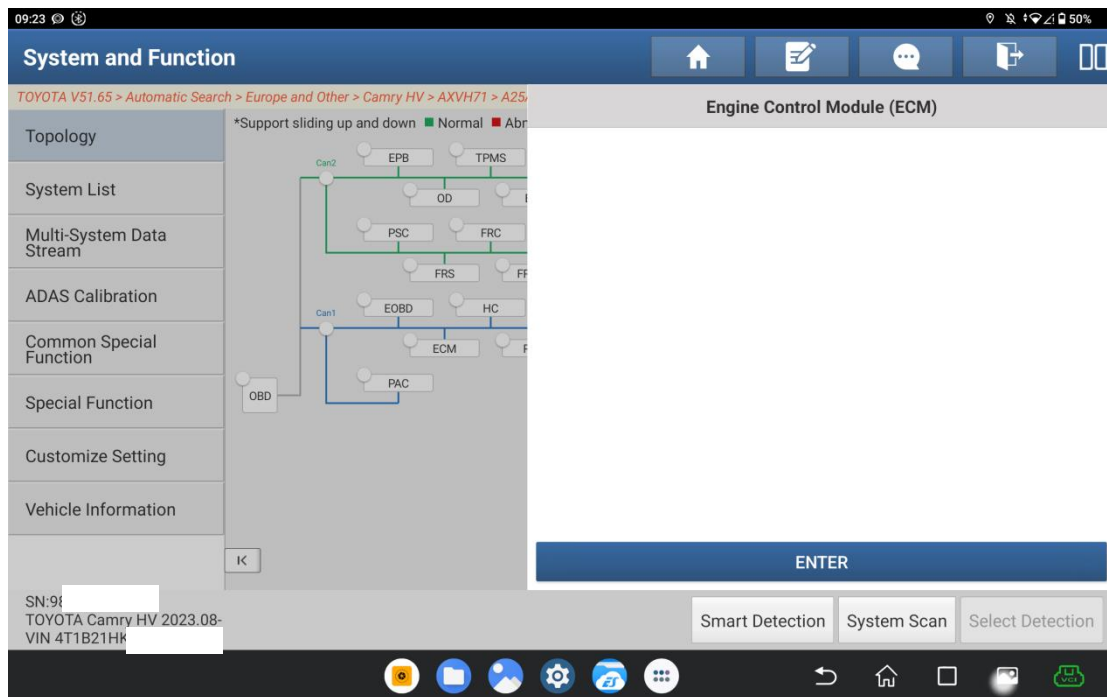
- 2. Click [Automatic Search (Europe and Other)] to automatically identify the car model. You can choose your region in [Set Area]; for this test, choose [Europe and Other].



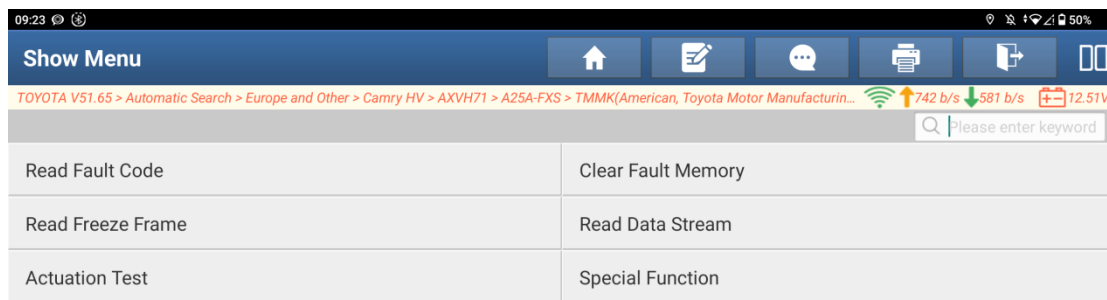
3. Confirm the vehicle information, and then click [OK].



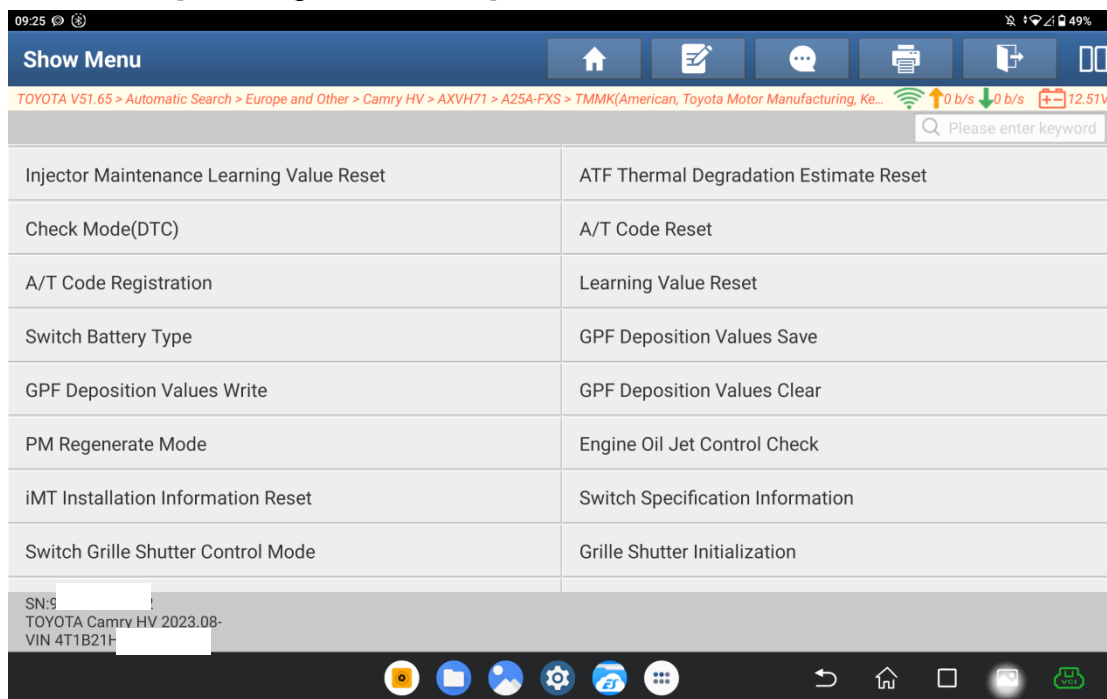
4. Click [ECM (Engine Control Module)] to enter the system.



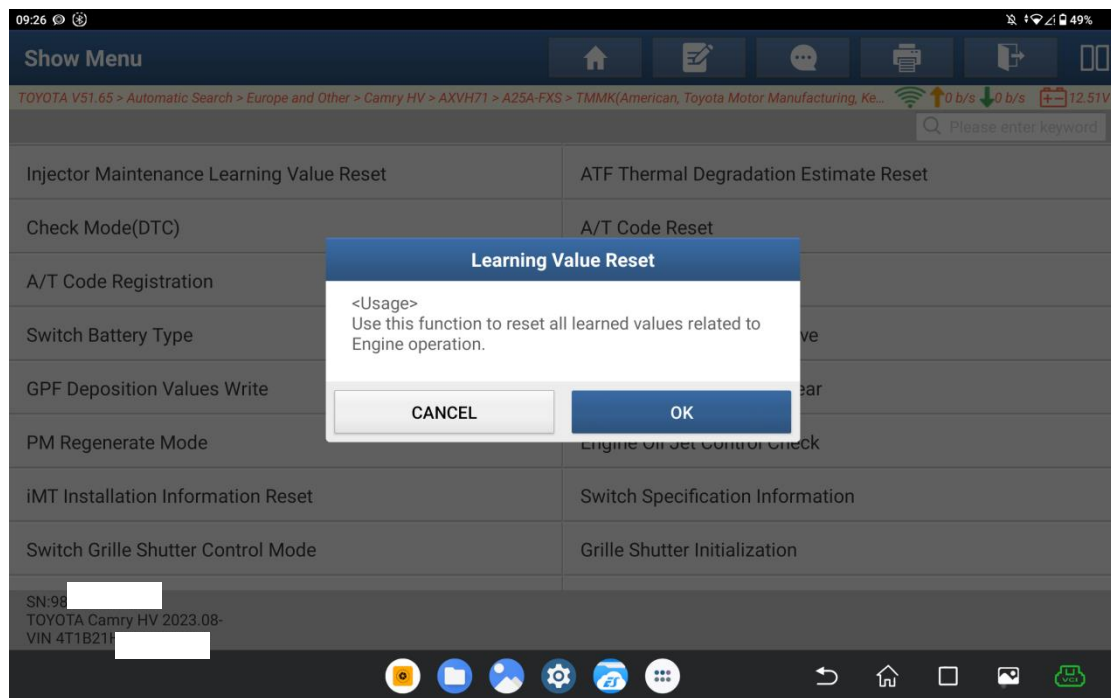
5. Choose [Special Function].



6. Choose [Learning Value Reset].



7. Click [OK].



8. The test conditions required to execute this function will be prompted. Follow the prompts to meet the relevant conditions, otherwise the execution will fail. If all conditions are met, click [OK].

