

# Ford Focus Reset The Telematics Control Unit Module

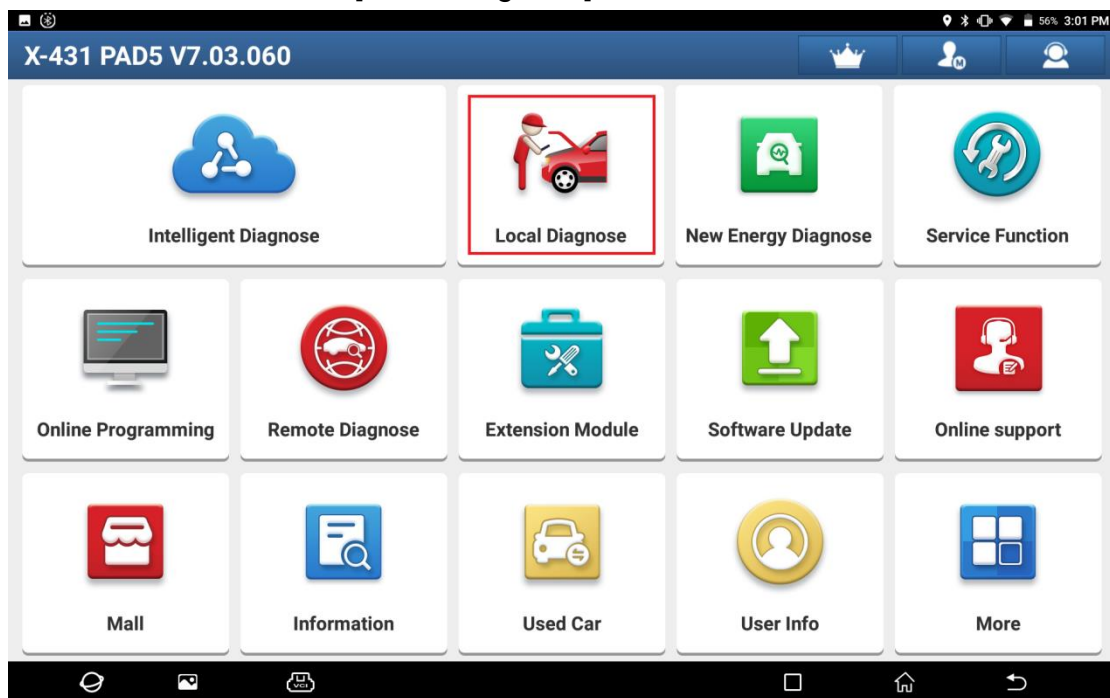
**Supported equipment:** Launch's full range of comprehensive diagnostic equipment

**Current equipment:** PAD 5

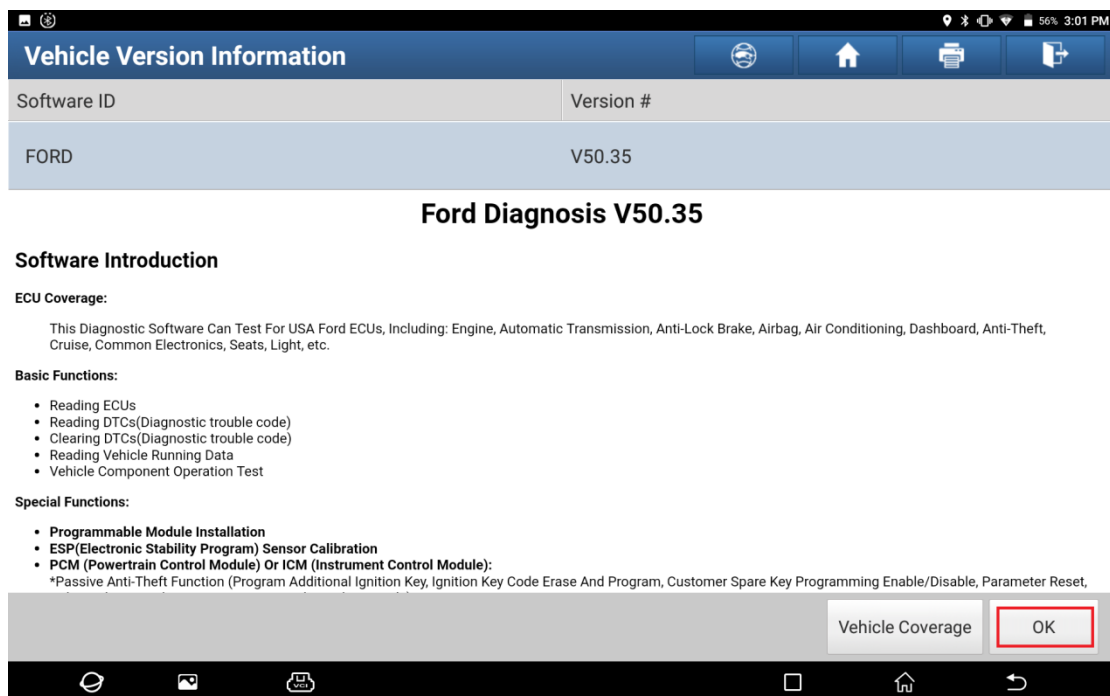
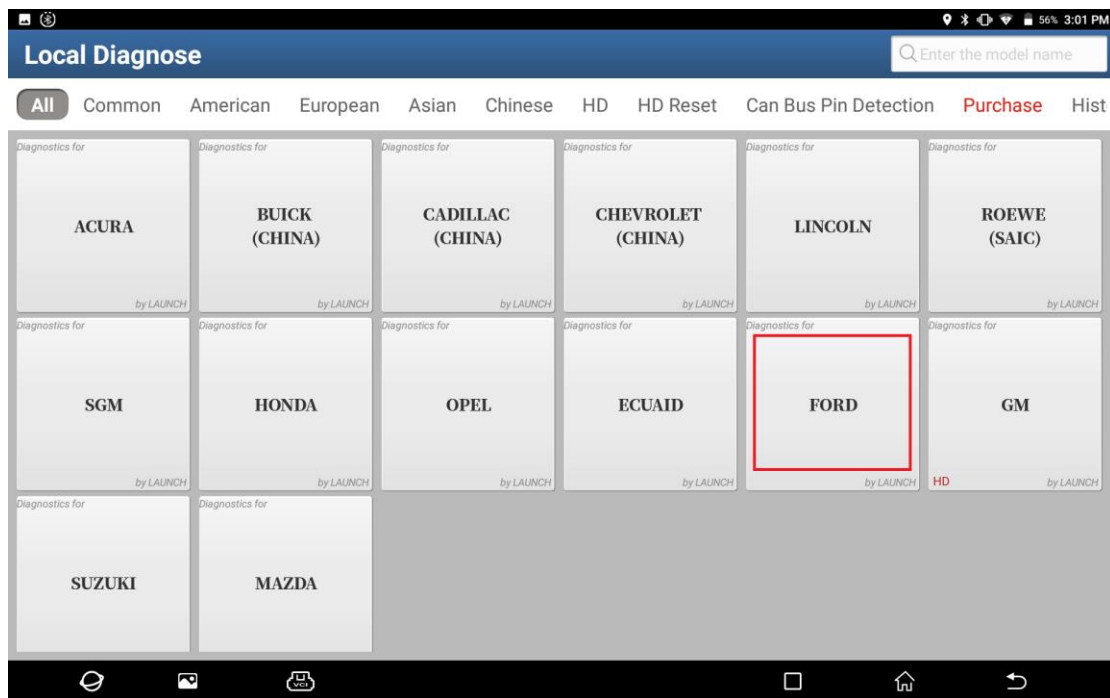
**Function description:** This program is used to reset the telematics control unit module.

**Tested model:** Ford/2023/ Focus, VIN: WF0NXXGCHNPJ\*\*\*\*\*

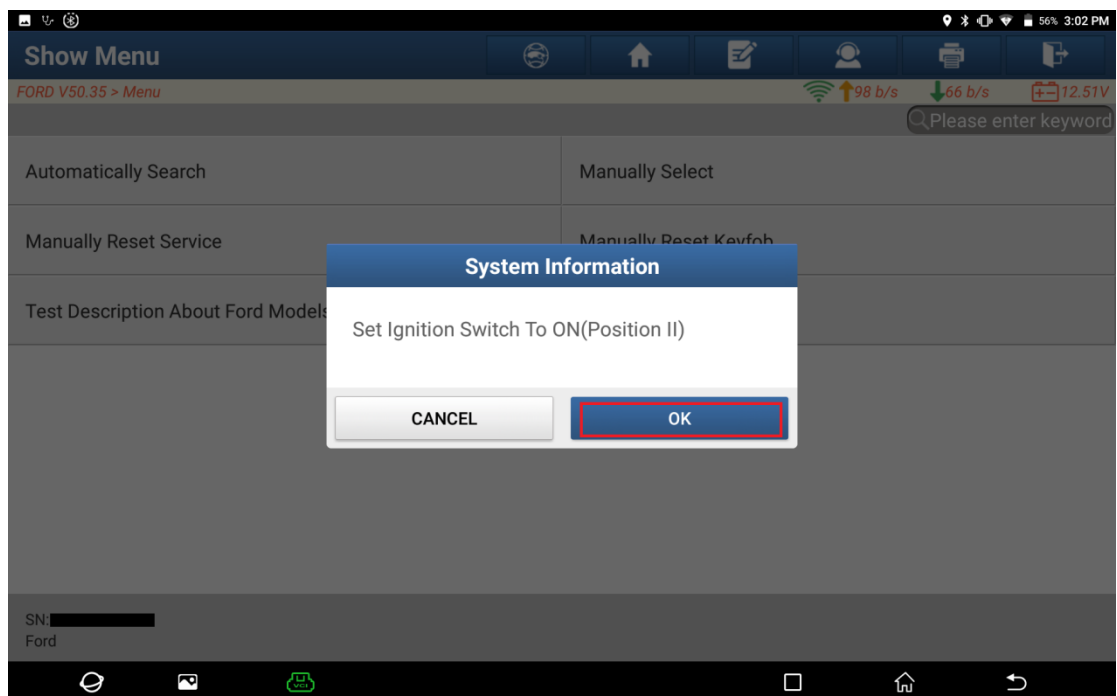
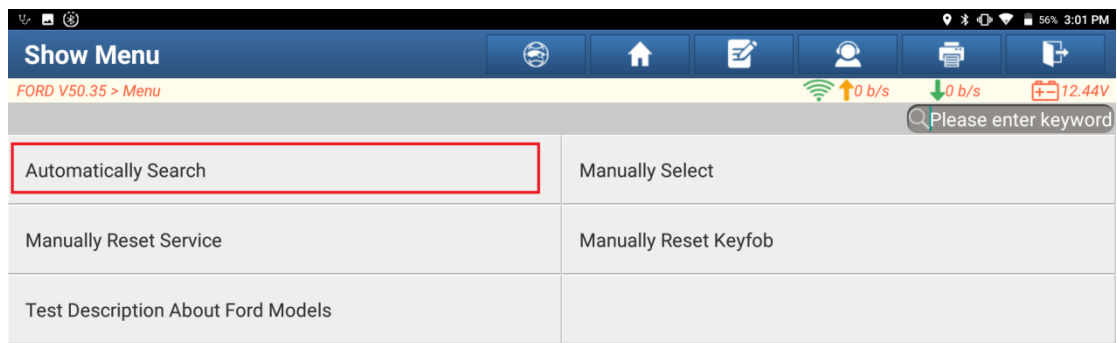
1. On a PAD 5, choose [Local Diagnose].

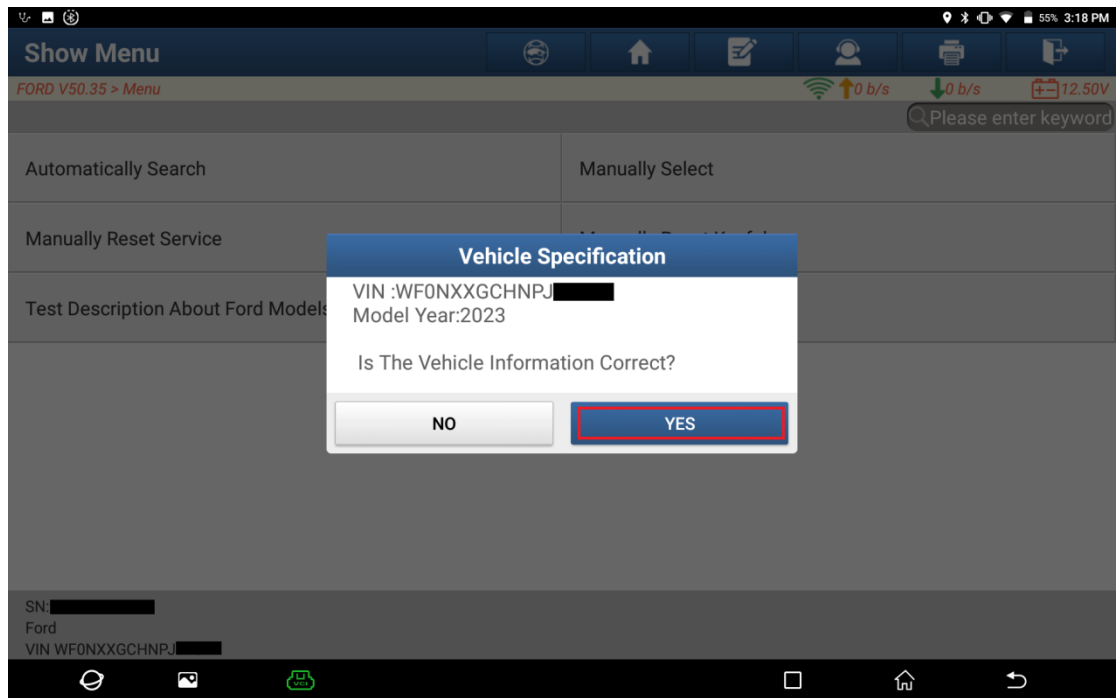


## 2. Choose [Ford] to test.

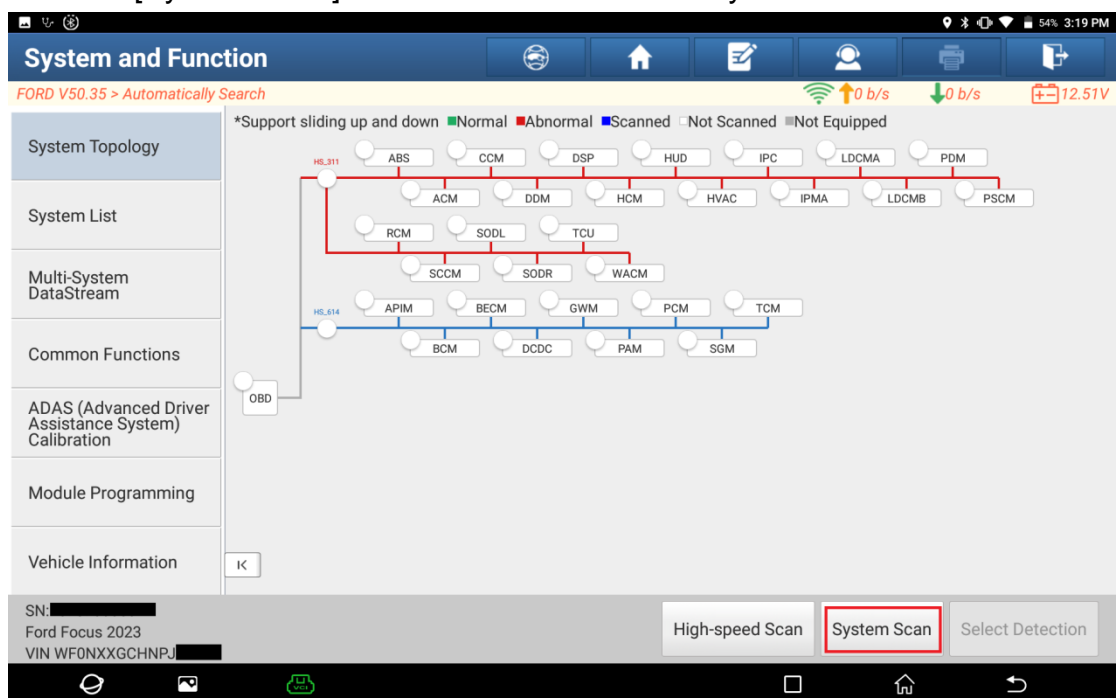


3. Choose [Automatically Search] to identify car models automatically.





4. Click [System Scan] to scan the entire vehicle systems.



5. Click [TCU (Telematics Control Unit Module)] to access the system.

System and Function

FORD V50.35 > Automatically Search

System Topology

System List

Multi-System DataStream

Common Functions

ADAS (Advanced Driver Assistance System) Calibration

Module Programming

Vehicle Information

SN: [REDACTED]  
Ford Focus 2023  
VIN WF0NXXGCHNPJ [REDACTED]

Clear DTCs

\*Support sliding up and down ■ Normal ■ Abnormal ■ Scanned □ Not Scanned ■ Not Equipped

HL\_311

ABS CCM DSP HUD IPC LDCMA PDM

ACM DDM HCM HVAC IPMA LDCMB PSCM

RCM SODL TCU

SCCM SODR WACM

HL\_614

APIM BECM GWM PCM TCM

BCM DCDC PAM SGM

OBD

K

System and Function

FORD V50.35 > Automatically Search

System Topology

System List

Multi-System DataStream

Common Functions

ADAS (Advanced Driver Assistance System) Calibration

Module Programming

Vehicle Information

TCU (Telematic Control Unit Module)

HL\_311

ABS CCM

ACM

RCM SODL

SCCM

HL\_614

APIM BECM

BCM

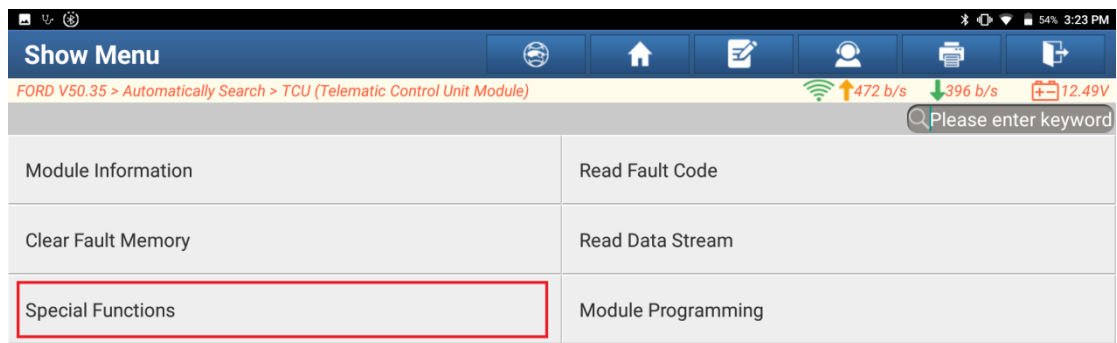
OBD

K

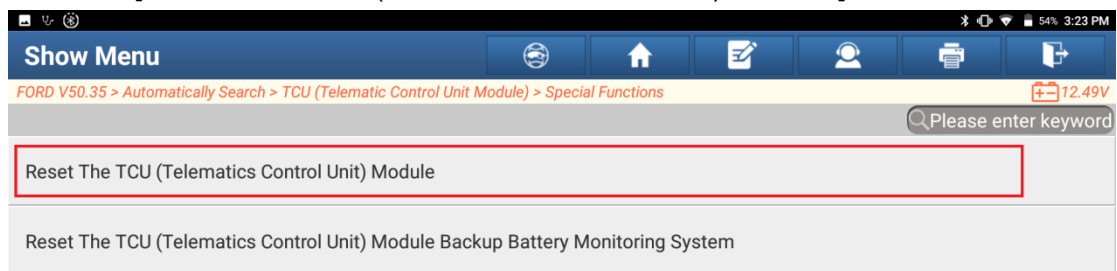
ENTER

Clear DTCs

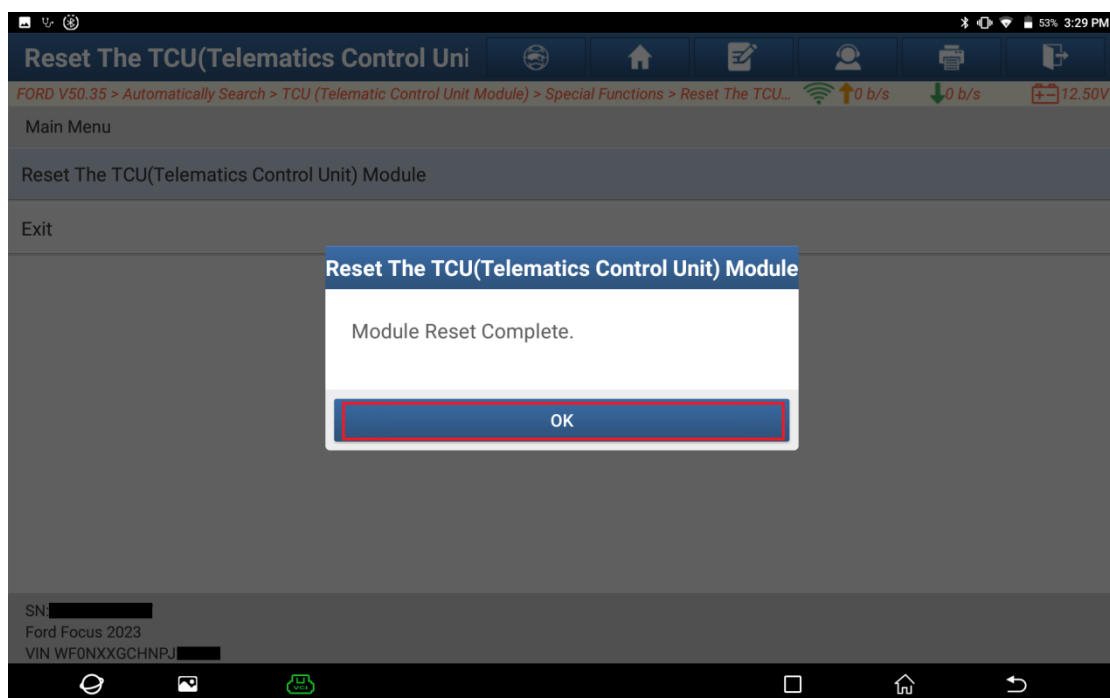
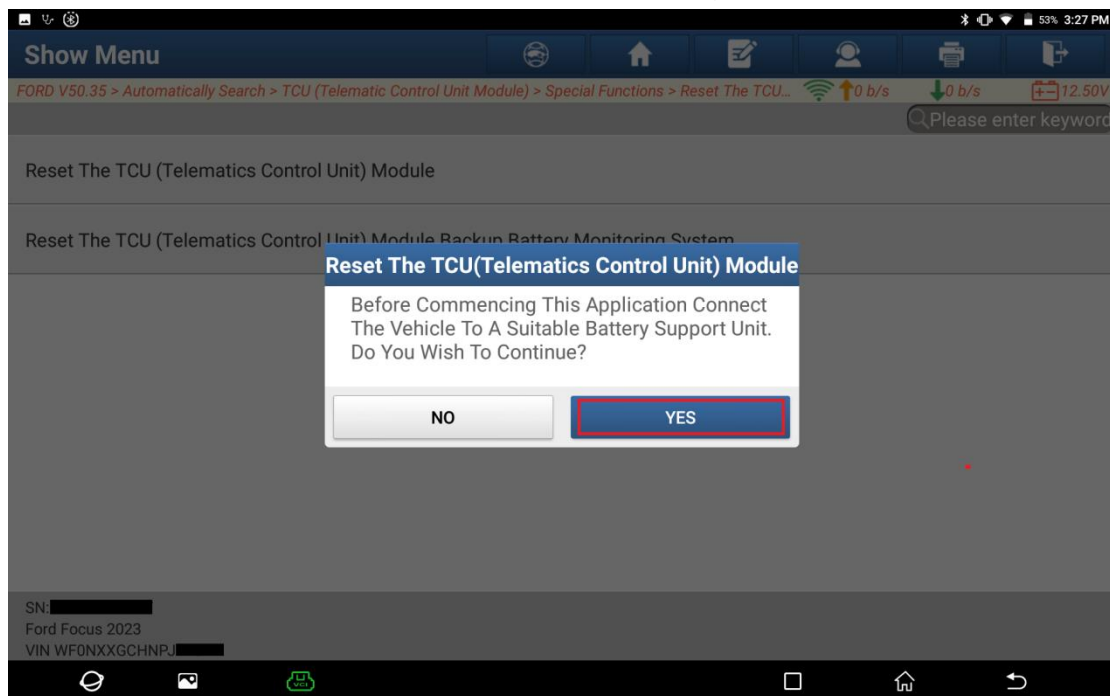
## 6. Click [Special Functions].



## 7. Click [Reset The TCU (Telematics Control Unit) Module].



8. Click OK. The telematics control unit reset program is completed.



## Statement:

The content of this document is copyrighted by LAUNCH TECH CO., LTD., and no individual or organization may quote or reprint it without consent.