# Ford Bronco Local Interconnect Network New Module Initialization

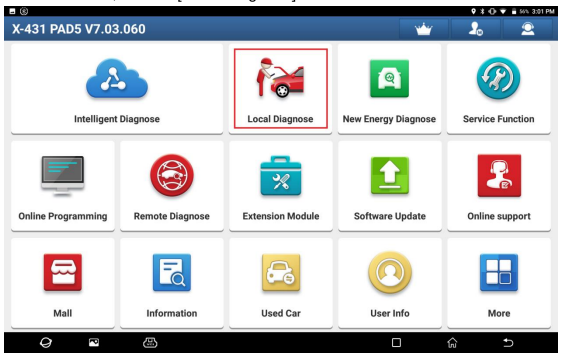
**Supported equipment:** Launch's full range of comprehensive diagnostic equipment

**Current equipment: PAD 5** 

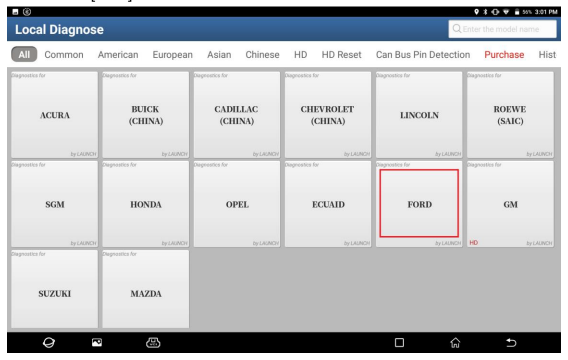
**Function description:** Use this service function only after replacing any of the following components: rear view camera, intrusion sensor, rain sensor module, battery monitoring system (only when replacing it with one that has a different part number).

Tested model: Ford/2024/ Bronco. VIN: LJXDJ3DB1RTP\*\*\*\*\*

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



### 2. Choose [Ford] to test.



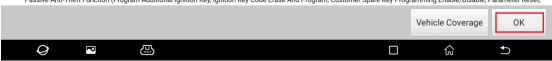


### ECU Coverage:

This Diagnostic Software Can Test For USA Ford ECUs, Including: Engine, Automatic Transmission, Anti-Lock Brake, Airbag, Air Conditioning, Dashboard, Anti-Theft, Cruise, Common Electronics, Seats, Light, etc.

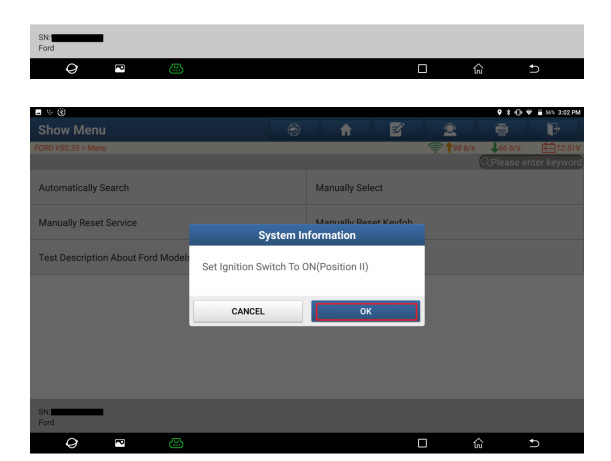
- Reading ECUs
  Reading DTCs(Diagnostic trouble code)
  Clearing DTCs(Diagnostic trouble code)
  Reading Vehicle Running Data
  Vehicle Component Operation Test

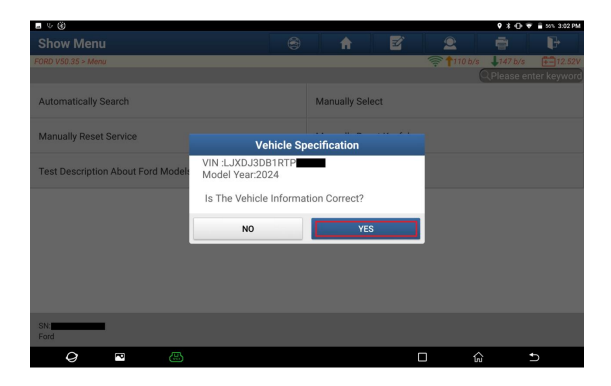
- Programmable Module Installation
  ESP(Electronic Stability Program) Sensor Calibration
  PCM (Powertrain Control Module) or ICM (Instrument Control Module):
  \*Passive Anti-Theft Function (Program Additional Ignition Key, Ignition Key Code Erase And Program, Customer Spare Key Programming Enable/Disable, Parameter Reset,



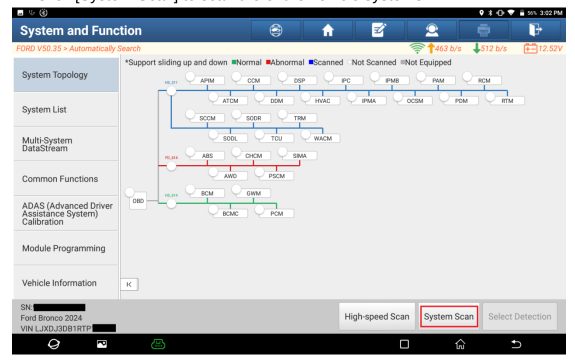
3. Choose [Automatically Search] to identify car models automatically.



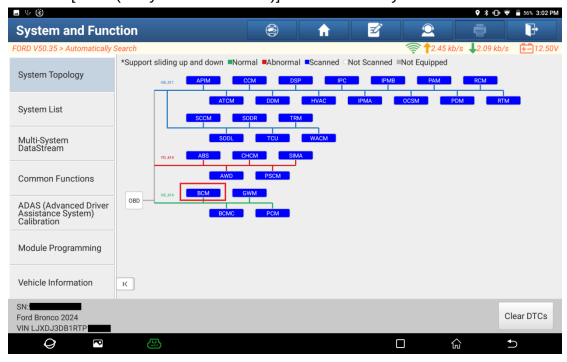


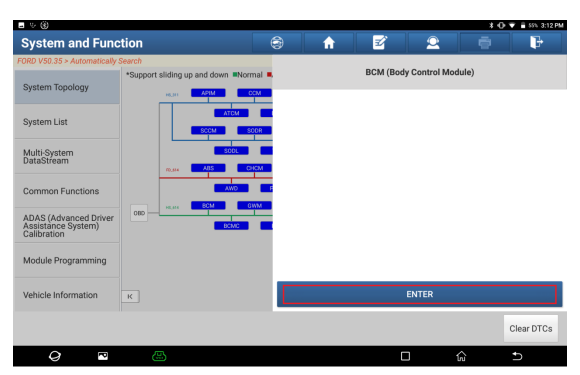


4. Click [System Scan] to scan the entire vehicle systems.



5. Click [BCM (Body Control Module)] to access the system.





6. Click [Special Functions].



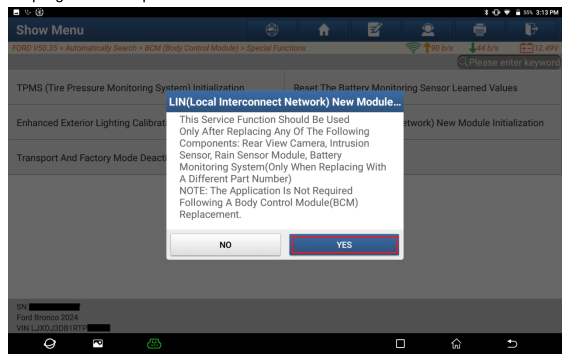


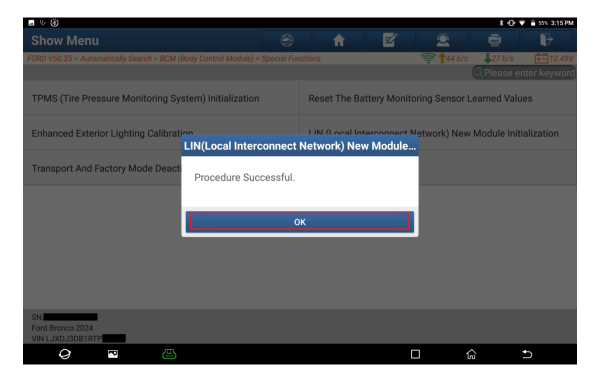
7. Click [LIN (Local Interconnect Network) New Module Initialization].





8. Click OK. The LIN (Local Interconnect Network) new module initialization 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.