GM Chevrolet Blazer Backup Battery Timer Reset

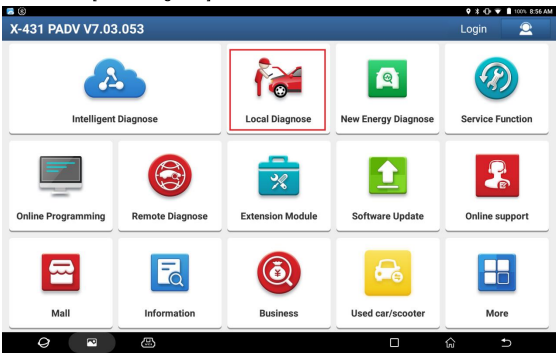
Supported equipment: Launch's full range of comprehensive diagnostic equipment

Current equipment: PAD V

Function description: This function is used to reset the backup battery timer.

Tested model: 2020 Chevrolet Blazer VIN: 3GNKBJR45LS6*****

1. It is necessary to stop the vehicle before performing this function. On a PAD V, choose [Local Diagnose].



2. Then, choose [GM] to test.



GM Diagnose V49.70

INTRODUCTION

This diagnostic software can test the ECUs of GM Models,including:

Engine Control Module, Transmission Control Module, Antilock Braking System, Supplemental Inflatable Restraint, Body Control Module, Instrument Panel Cluster, Heating and Air Conditioning, Tire Pressure Monitor, Electronic Suspension Control, Radio, Driver Door Module, Driver Position Module, Passenger Door Module, Remote Control Door Lock Receiver, Vehicle Comm. Interface Module, Immobilizer, Amplifier and so on.

Basic Functions:

Reading ECU information Reading DTCs Clearing DTCs Reading vehicle running data Vehicle component operation test

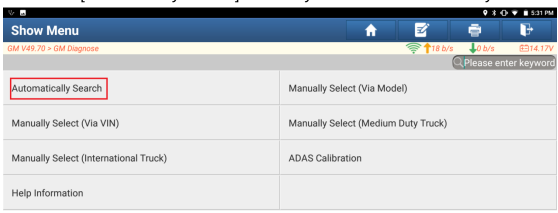
Special Functions:

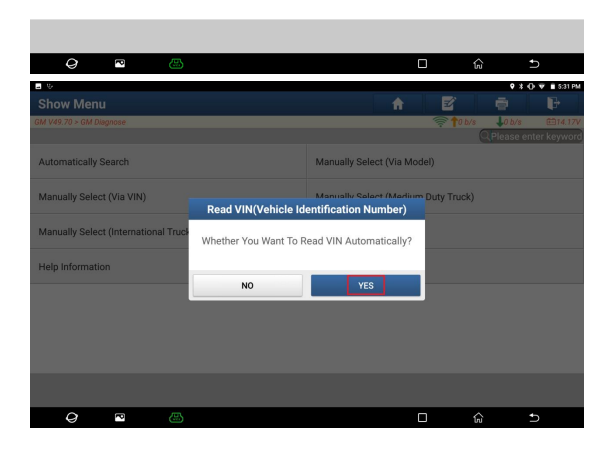
Engine Control Module:
 Oil Life Boost

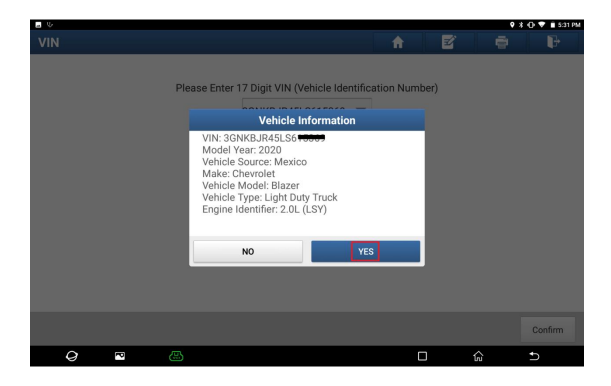
Oil Life Reset Accelerator Pedal Position (APP) Learn



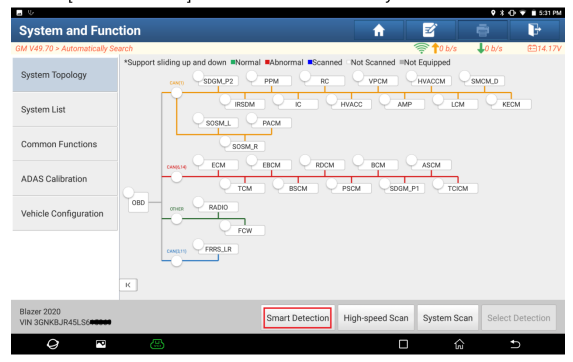
3. Choose [Automatically Search] to identify car models automatically.

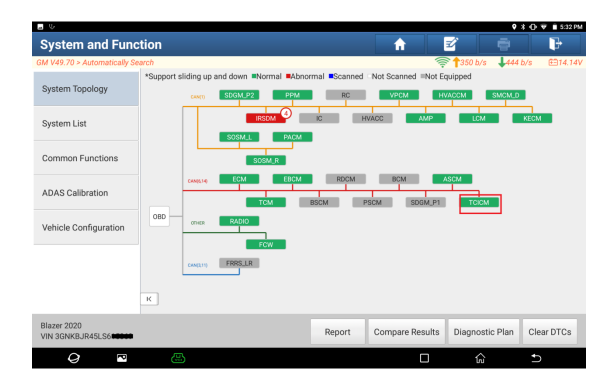




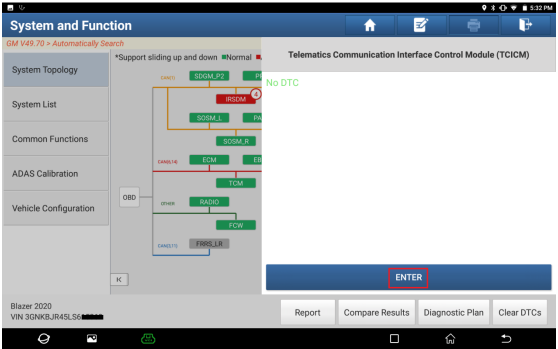


4. Click [Smart Detection] to scan the entire vehicle systems.

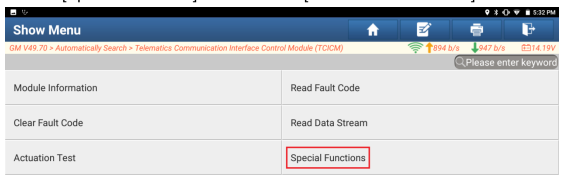




5. Click [TCICM (Telematics Communication Interface Control Module)] to access the system.



6. Click [Special Functions] and then click [Remove/Reset Module].





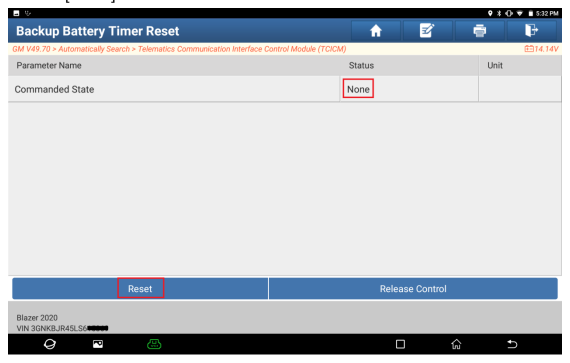


7. Choose [Backup Battery Timer Reset].

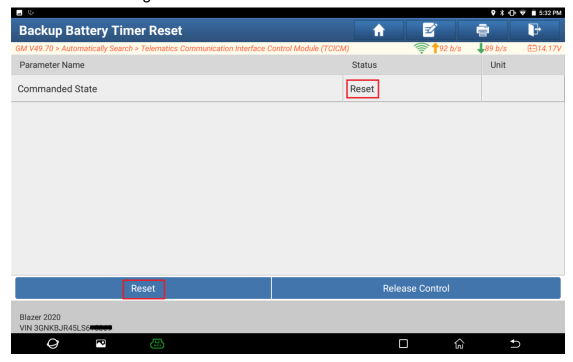




8. Click [Reset].



9. The status changes from "None" to "Reset".



Statement:

The content of this document is copyrighted by Shenzhen Launch Tech Co., Ltd., and no individual or organization may quote or reprint it without consent.