

Subject: Aftermarket ALDL or DLC

Interface Devices Causing

Multiple Issues

Models All Passenger Cars and Trucks

Affected:

Model Years: 2006 and beyond

Date: February 4, 2013

Revision May 18, 2016

Date:

ADVISORY:

This UI Bulletin is being created using information contained in General Motors **Technical Service Bulletin 13-08-116-001**

This Bulletin has been revised to add Battery Run Down to Known Symptoms list and update Warranty and Parts Information.

Condition/Concern:

Customers may comment on various issues with their vehicle related to high or low speed data bus traffic. These concerns may be widely varied, but some of the known issues are listed below.

The information contained in this bulletin is not meant to single out any one device or symptom, but to provide additional information that may be useful for diagnosing issues that do not have other diagnostic methods to identify the root cause.

Note: This bulletin is being written with a focus on full size truck and full size van along with other fleet vehicles, but could apply to any vehicle.

Known Symptoms (not specific to any one device)

- o The radio may not shut off after shutting down vehicle.
- o Bus or LAN traffic may stay active leading to a discharged vehicle battery.
- Problems reprogramming modules either because of interference or the device will not allow the bus to power down.
- ONSTAR® may lose the ability to provide diagnostic data.
- Various engine and transmission performance issues with SES light set.
- Intermittent drivability issues.
- Reduced power message and codes.

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- Stabilitrak® message and codes.
- C0561 stored in the EBCM leading to a traction control issue.
- No high speed LAN communication along with various communication U-codes.
- Transmission may not shift for one key cycle (TCM in default mode).
- Erratic gauge readings or flickering displays.
- SES, MIL or CEL light set and numerous DTC communication codes such as U0100, U0101, U186B and U1862.
- o Diesel power-up devices causing no power in 4WD low range.
- Erratic electric power steering boost potentially associated with codes U2109, U2107, U2100, B1325, and C0000.
- Battery run down
- Service Tire Pressure Monitoring (TPM) system light illuminated.
 - Cannot relearn TPM
- Specific to Hybrids:
 - Reduced propulsion power message.
 - Service high voltage charging system message.

Cause:

If nothing else can be identified as the root cause of the issue after normal diagnostics as found in SI, check for a device plugged into the Assembly Line Diagnostic Link (ALDL) or Data Link Connector (DLC) for tracking and/or maintenance interval scheduling. Monitoring devices, along with other electronic accessories such as aftermarket cruise control, or police speed checking devices (RADAR or LIDAR) may cause one or more of the concerns listed above.

Many of the problems described could be caused by an open connection on the HSCAN bus. Example: if the device only makes connection with one CAN +, then it will cause bus errors and erratic ECU behavior.

These devices may be removed by the customer for use in another vehicle while theirs is brought in for service. The intent of this bulletin is to identify a potential source of concerns that do not have other diagnostic methods to identify them. The examples below illustrate some of the devices encountered.

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Examples:

Device W/Secondary DLC Connector



This device has another DLC connector on it. The rest of the harness along with the device can be placed out of sight hidden from the technician, who may not notice the diagnostic connector is not in the factory location.

Pedal Mounted Aftermarket Device Interface



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Aftermarket Device at ALDL



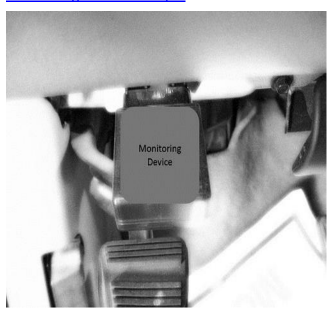
Aftermarket Device Switch



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Monitoring Device Example



Fleet Tracking Device Interface (May Include Rental and Lease Vehicles)



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Fleet Tracking Module Plugged Into the DLC



Correction

If SI diagnostics do not identify the source of the issue and if the device is available, attempt to duplicate the condition, and then remove the device to determine if the condition is eliminated.

If the customer's concern is resolved by removing the DLC interface device, inform the customer of the results, and that they should work with the supplier of the device for further resolution.

If the condition is not eliminated with the device removed, continue diagnosing the vehicle with the appropriate Service Information.

Parts Information

There should not be any parts required. If on the rare occasion parts appear to have been damaged by the device or the installation of the device, this would not be a defect covered under the New Vehicle Limited Warranty. For more information on Non-General Motors Parts & Equipment and Original Equipment Alterations, please refer to Article 1.2.2.12 of the Warranty Policy Information Manual. The repair order must be documented correctly stating factual information on what alteration or product was identified on the vehicle.

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Warranty Information

If ALDL interface devices are suspected as the root cause for a customer's concerns, submit a claim using the 0600014 labor operation to document the concern as detailed in the latest version of Corporate Bulletin Number 09-00-89-016 "Warranty Administration - Labor Operation 0600014 - Suspected Tampering or Vehicle Modifications, including submitting the claim under the appropriate labor operation and Customer Satisfaction selection in Global Warranty Management.

If a claim is submitted to GM, follow all existing guidelines within the Service Policies & Procedures and GWM User Manual, Administrative Messages, Bulletins or any other communication format.

Labor Operation	Description	Labor Time
0600014	Suspected Tampering	0.2 hr

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