

Document ID: 2661395

#PI0055B: Radio Display My be Missing Data Using USB-Noise, Static, Source Management Difficulties-iPod, Bluetooth, USB/UMS Operation Intermittent/Inoperative at Start Up, During Playback, After Call Ended - (May 19, 2011)

Subject: Radio Display May Be Missing Data When Using Universal Serial Bus (USB) -- Noise, Static, Source Management Difficulties -- iPod®, Bluetooth®, USB or UMS Operation Intermittent or Inoperative at Start Up, During Playback, After Call Has Ended (Replace and/or Reprogram Multimedia Player Interface Module (MPIM))



Models: 2010-2011 Buick LaCrosse
2011 Buick Regal
2010-2011 Cadillac SRX
2010-2011 Chevrolet Camaro, Equinox
2011 Chevrolet Cruze
2010-2011 GMC Terrain
2010-2011 Opel Insignia
Equipped With Audio Interface RPO KTA, Audio Interface-Wireless RPO KTB or Accessory Interface Module

Attention: This electronic control module may be referred to as a multimedia player interface module (MPIM) or a preferred device interface module (PDIM) or a PDIM multimedia player interface module.

This PI is being revised to remove the Malibu and add Steps 1-4 to the Recommendation/Instruction information. Please discard PI0055A.

The following diagnosis might be helpful if the vehicle exhibits the symptoms described in this PI.

Condition/Concern

Some customers may comment on any of the following conditions:

- Blank lines in the song list display
- Incomplete MP3 data that may result in wrong information being displayed
- Poor iPod® or universal mass storage (UMS) performance at start up and potential lack of audio during playback
- Source management difficulties when using more than one Bluetooth® device
- Intermittent device operation from one ignition cycle to the next
- Poor static message translations when using French or Spanish as the default language

© 2011 General Motors. All rights reserved.

