



# Service Bulletin

Bulletin No.: PIC6611G

Date: May, 2026

## PRELIMINARY INFORMATION

**Subject: IVA Radio Issues**

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Buick	Envista	2024-2026		ALL	ALL	ALL	ALL
Buick	Encore GX	2024-2026		ALL	ALL	ALL	ALL
Chevrolet	Trailblazer	2024-2026		ALL	ALL	ALL	ALL
Chevrolet	Trax	2024-2026		ALL	ALL	ALL	ALL

<b>Involved Region or Country</b>	North America
<b>Additional Options (RPO)</b>	IVA
<b>Condition</b>	A customer may comment they are having issues with their infotainment system. This may include any of the symptoms described below
<b>Cause</b>	Concerns may be software, connection, or hardware.

### Correction

**Tip:** For an intermittent blank but backlit IPC and radio display or lagging radio functions disconnect the rear camera and see if concern is corrected. If concern is corrected with camera disconnected replace the camera

Step 1: For a blank/black cluster and/or radio display, refer to PIC6629 to see if display returns. If the display returns and there are other concerns or the customer complaint is not related to blank or black screens, proceed to step 2.

Step 2: If the radio is not at latest software level, please update the radio, clear all codes and recheck for concern.

- 26-NA-131 : Radio Software Version 169.6.

**Note:** If the customer came in with a phone connectivity concern, please make sure that the customer's phone is updated to the latest iOS or Android software before proceeding further.

**Note:** During the USB programming event, the vehicle must remain in PARK with the engine running for the entire update. If the engine is shut off or the transmission is moved out of PARK while programming is in progress, the radio may become inoperable and non-recoverable.

Step 3: For Blank/Black screen, or displays going blank and recover, wiggle test the LVDS connection at the radio and the display that is going blank where the wire meets up with the connector body. If the display goes in and out while performing this action, replace the LVDS cable.

Step 4. If concerns continue disconnect, inspect, and reconnect all related connections, clear any codes and recheck for concern.

Step 5. If concern is still present and a new radio is needed, these radios are currently restricted through the Electronic Service Center (ESC). Please contact your preferred ESC to order the new radio. The ESC will require a response to the attestation question before authorization will be provided.

Attestation question: Have you followed, reset the module, installed the latest software, disconnect and reconnect, and that the radio still requires a replacement?

## Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
2810335	Radio Reprogramming with SPS	Use Published Labor Time
*3480578	Disconnect and reconnect Radio module	0.6 Hr.
3420840	Radio Replacement	Use Published Labor Time
*This is a unique Labor Operation for Bulletin use only.		

<b>Version</b>	8
<b>Modified</b>	06/16/2025 - Created On 06/30/2025 - Updated to change correction 09/15/2025 - Updated to change correction 11/20/2025 - Updated to add 2026 Model Year. 03/05/2026 - Updated to change software level to latest 169.5 04/21/2026 - Updated to add LVDS testing to correction section 04/27/2026 - Updated latest software bulletin and software numbers in correction 05/29/2026 - Updated to add note that vehicle must remain running and in park during programming

