

Service Bulletin

TECHNICAL

Subject: Radio Software Version U148 Over-the-Air Update

Brand:	Model:	Model Year:		VIN:		Engine	Tranomiasian
		from	to	from	to	Engine:	Transmission:
Buick	Encore	2020	2020				
	Enclave	2020	2020				
	Verano	2020	2020				
	CT6 (China only)		2020				
Cadillac	XT4	2020					
	XT5						All
	XT6					All	
	Blazer	2020	2020				
	Camaro						
	Cruze						
Chevrolet	Silverado 1500						
	Silverado 2500HD/ 3500HD						
	Traverse						
	Acadia	2020	2020	-			
	Sierra 1500	2020	2020				
GMC	Sierra 2500HD/ 3500HD	2020	2020				

Involved Region or Country	North America, Europe, Russia, Middle East, Israel, Palestine, Brazil, Chile, Colombia, Ecuador, Paraguay, Peru, Uruguay, Japan, Cadillac Korea (South Korea), GM Korea Company, China, Thailand	
Additional Options (RPOs)	Equipped with Infotainment System RPOs IOS, IOT or IOU	

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	Some customers may comment on software issues. A continuous improvement software update is being released with updates made on the following areas: Bluetooth, Projection (Android Auto/Apple CarPlay), Audio, Sirius XM, Navigation, Diagnostics, and general system improvements. Most notable improvements include:
	Bluetooth:
	 Answer an Android Auto call the Bluetooth audio continues to play in speakers and call audio remains on device
	 Phone deleted after radio displays "busy"
	 Phone loses connection on next ignition cycle or will not reconnect
	 No incoming call ringer
	 No audio until source change
	Audio:
	 No audio. A loss of volume could occur any time, or on start up or after a profile loads
	 Increase gain for USB source
	Sirius XM:
Condition	– No audio.
	 Improvements for displaying Sirius XM loading, or Acquiring signal and won't play SXM audio.
	 Missing Sirius XM metadata.
	 IP station plays same song.
	 Improved IP streaming connectivity.
	 No recovery of signal after leaving a no signal environment (e.g. parking structure).
	Navigation:
	 Highway mode error [Korea]
	 Navigation reset or poor performance in low connectivity areas
	Diagnostics:
	 Improved diagnostics for DTC U190B/B127E 06
	System:
	 System lock-up, display stuck, flickering, black or blank display screen
	 Improved operation during boot up Maintanana reminder surghtering the type of reduced reduced
-	— Maintenance reminder synchronization between mobile app and radio
Cause	The cause of the condition may be software anomalies.
	A new radio software update, version U148, is being released for vehicles equipped with Infotainment system RPO IOS, IOT or IOU, in addition to providing general robustness and stability enhancements. This update includes all enhancements from previous software version releases.
Correction	This update can occur remotely through in-vehicle prompts from the radio display. However, some customers may decline the vehicle update or the update may be unsuccessful. Along with the vehicles mentioned above, vehicles in unconnected markets, and fleet customers may need the dealer to reprogram the radio with the new software package.

May, 2020

Service Procedure

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Important: If the remote vehicle update has been downloaded or installed, DO NOT install the update via USB. DO NOT attempt to complete the programming event without reading Determining Where to Start – Checking for Update Status first to avoid programming failures or module lockup conditions.

Important: Be sure to keep the vehicle doors closed prior to beginning, and during, the USB programming event.

Tip: Tripping the door latch to closed status with the door open will allow exit of the vehicle during the programming process. Do NOT open the latch until programming is complete.

The update procedure in this bulletin includes the following four sections:

Determining Where to Start - Checking for Update Status

Bulletin No.: 19-NA-269

- Update Procedure Using Remote Vehicle Update
- Update Procedure Using TIS2WEB (USB Download)
- Troubleshooting

Important: DO NOT attempt to complete the programming event without reading Determining Where to Start – Checking for Update Status first to avoid programming failures or module lockup conditions.

Determining Where to Start – Checking for Update Status

The process used for this update is dependent on the status of the software on the module and if the module already has a remote install package downloaded. To verify if an update package is already on the vehicle, open "Settings" and then scroll to "Updates" on the radio screen.

• If an update is shown under the "Updates" screen, proceed to the **Update Procedure Using Remote Vehicle Update** section of this document.



 If no update is shown (see "No Updates Available" image in next section), go to the "About" screen and verify the build number (i.e., U145, U146, etc.). If the build number is less than U148, proceed with the software update following the Update Procedure Using TIS2WEB (USB Download) section of this document.



Procedure Using Remote Vehicle Update after reading the remaining information in this section if the Remote Update has already been downloaded to the radio. If the remote vehicle update CANNOT be

completed, the radio must be updated through SPS via USB. Refer to Update Procedure Using TIS2WEB (USB Download) in this bulletin.

Update Procedure Using Remote Vehicle Update

- 1. Verify if there is a remote package on the system, and check to see which of the below pop ups show.
 - If the remote vehicle update has not been downloaded, select "Start Download," wait for the download to complete and then follow the prompts to complete installation.



 If no "Start Download" or "Install Now" pop up is displayed, navigate to "Settings" -> "Updates." If there is a remote package on the system, it will display "Install Now" Or "Start Download." If the screen below is shown, then there is no remote update package on the system. Navigate to Settings -> About to verify the software version. If the build number is not U148 or greater, update via USB.

Vehicle Updates

No updates available.

Last checked for updates on August 28, 2018 at 10:20 PM.

Important: During installation, the vehicle will be disabled and cannot be driven. Features like door locks, windows and chimes may not work. If you leave the vehicle, DO NOT lock occupants inside.

Note: Download may pause due to cellular connection speed. If the download pauses, click resume to continue. If the download takes longer than 30 minutes, see the **Troubleshooting** section below.

 Once the remote vehicle update has completed, verify there are no additional updates. Select "Settings", scroll down and select "Updates." If no updates are available, verify software build is at U148 or greater in "Settings" -> About screen. If confirmed, no further action is required.

Update Procedure Using TIS2WEB (USB Download)

Caution: Before downloading the update files, be sure the computer is connected to the internet through a network cable (hardwired). DO NOT DOWNLOAD or install the files wirelessly. If there is an interruption during programming, programming failure or control module damage may occur.

Important: Carefully read and follow the instructions below.

- Ensure the programming tool is equipped with the latest software and is securely connected to the data link connector. If there is an interruption during programming, programming failure or control module damage may occur.
- Stable battery voltage is critical during programming. Any fluctuation, spiking, over voltage or loss of voltage will interrupt programming. Install a GM Authorized Programming Support Tool to maintain system voltage. Refer to <u>www.gmdesolutions.com</u> for further information. If not available, connect a fully charged 12V jumper or booster pack disconnected from the AC voltage supply. DO NOT connect a battery charger.
- Turn OFF or disable systems that may put a load on the vehicles battery such as; interior lights, exterior lights (including daytime running lights), HVAC, etc.
- Clear DTCs after programming is complete. Clearing powertrain DTCs will set the Inspection/ Maintenance (I/M) system status indicators to NO.

vice Program	nming	System		Summary
Brake Syst	ern Ce	mbrol Nodule		January
Controllier	1d	Current#	Selected A	Description
K160	1	84753739	84758789	New software for start of production
	2	04793057	84790657	New calibration for start of production
	4	843373333	84557555	Fundion Enable Calibration
	5	84981582	84681582	Updated Calibration to improve diagnostics for DTCs C05B0 and C058E.
	7	84990992	84690692	Caliper Assist Calibration
	а	84952591	84662	vice Programming System
			8	elect OK to continue, Cancel to Stap!
icle Data				
			Atribute	Value
				VIE 3GTUBBET/LC10011
et.				< Back Hext > Can

Important: TIS2WEB screen shown. Techline Connect screen is similar and will be included soon.

Important: If the Same Calibration/Software Warning is noted on the SPS screen, select OK and follow screen instructions. After a successful programming event, the WCC is located in the Service Programming

System dialogue box of the SPS Summary screen. No further action is required. Refer to the Warranty Information section of this bulletin.

1. Start SPS, select Radio – USB File Transfer and follow the on-screen instructions.



Important: TIS2WEB screen shown. Techline Connect screen is similar and will be included soon.

Important: To avoid warranty transaction rejections, you **MUST** record the warranty claim code provided on the SPS Warranty Claim Code (WCC) screen on the job card. Refer to callout 1 above for the location of the WCC on the SPS screen.

2. Record the SPS Warranty Claim Code on the job card for warranty transaction submission.

Important: Be sure to keep the vehicle doors closed prior to beginning, and during, the USB programming event.

Tip: Tripping the door latch to closed status with the door open will allow exit of the vehicle during the programming process. Do NOT open the latch until programming is complete.

- Insert the USB into the vehicle while in Park. On the radio screen, select "Settings" —> "Updates" or select "Learn More" on pop up after USB insertion.
- 4. Select Install Update.
- 5. Follow on screen prompts to complete the update.



Troubleshooting

Important: When downloading USB update files, be sure the computer is connected to the internet through a network cable (hardwired). DO NOT DOWNLOAD the files wirelessly.

Important: If having issues with the USB drives, try using a different brand. The USB drive should be USB 3.0.

accessory power (RAP) has been disabled. The radio will return to normal power down operations, i.e. off when RAP is disabled, once the OTA update has been installed.

Scenario 1: Vehicle conditions are not ideal.

Unable to Update

Vehicle conditions are not ideal at this time to proceed with this update. Retry the update next time you place your vehicle into Park. If conditions persist, contact your dealer.



If the above screen is shown, download the update through TIS2Web and perform USB update. Upon USB insertion while vehicle is running, the "Install Now" pop up will be presented. Ensure the vehicle battery is being maintained (using EL-49642 or battery maintainer) while performing this update. **Scenario 2:** Consistently Paused Download



download repeatedly fails, a USB update will need to be performed. Turn the vehicle on, return to the home screen, and insert USB stick (see previous section). A pop up should be shown to "Install Now." Click "Install Now", verify the part number is correct and follow on screen prompts.

Scenario 3: Update Failed. Return to dealer screen.

Update failed. Return to dealer. Falló la actualización. Regrese al concesionario. Échec de la mise à jour. Consultez votre concessionnaire. Aktualizace se nezdařila. Obraťte se na dealera. Opdatering mislykkedes. Kontakt forhandleren. Aktualisierung fehlgeschlagen. Bitte an Händler wenden. Ενημέρωση ανεπιτυχής. Επιστρέψτε στον εξουσ. διανομ. 更新失败。请返回经销商处。

- 1. If the above screen is shown, download the update through TIS2Web and insert USB stick into the radio **twice** (USB stick is not recognized on first insertion). A blue progress bar should come on the screen and update will proceed. If this screen above is shown when trying to update the radio through USB, reformat to FAT32 on your PC, and then try to download the update through TIS2WEB again.
- After selecting USB File Transfer, if you are prompted by TIS2Web to select a software P/N, then follow the on-screen instruction to attempt to gather the software P/N from the A11 Radio using GDS2 scan tool. If GDS2 indicates the radio is not communicating, go back to TIS2Web, select A11 Radio, and select when radio displays "Update failed. Return to dealer." to complete the USB File Transfer programming event.
- 3. If the screen above is shown again, contact Technical Assistance (TAC) for further assistance.

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Parts Information

No parts are required for this repair.

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
9104794*	Remote Vehicle Update: TIS2WEB/USB Download Not Required	0.3 hr
9104713**	Radio Module Reprogramming with SPS/USB	0.3 hr
*This is a unique Labor Operation for bulletin use only.		

Important: **To avoid warranty transaction rejections, carefully read and follow the instructions below:

- Submit as Transaction Type ZREG.
- The SPS Warranty Claim Code must be accurately entered in the "SPS Warranty Claim Code" field of the transaction.
- When more than one Warranty Claim Code is generated for a programming event, it is required to document all Warranty Claim Codes in the "Correction" field on the job card. Dealers must also enter one of the codes in the "SPS Warranty Claim Code" field of the transaction, otherwise the transaction will reject. It is best practice to enter the FINAL code provided by SPS.

Warranty Claim Code Information Retrieval

If the SPS Warranty Claim Code was not recorded on the Job Card, the code can be retrieved in the SPS system as follows:

- 1. Open TIS on the computer used to program the vehicle.
- 2. Select and start SPS.
- 3. Select Settings.
- 4. Select the Warranty Claim Code tab.

The VIN, Warranty Claim Code and Date/Time will be listed on a roster of recent programming events. If the code is retrievable, dealers should resubmit the transaction making sure to include the code in the SPS Warranty Claim Code field.

Version	2
Modified	Released December 10, 2019 May 18, 2020 – Added the Encore, Enclave, Blazer and Camaro models, updated the
	Involved Region or Country section, updated information under Audio and System in the Condition and updated programming information under Service Procedure and Warranty Information.

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.



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