# VALID INFOTAINMENT SYSTEM

**OPERATION MANUAL** 

Entegra Coach MY2025/MY2026







5320-B 48th Avenue SE

Salmon Arm, BC V1E 1X2

tel 250-832-6477 | fax 250-832-7746

www.validmfg.com | sales@validmfg.com

#### Edited by MW

Copyright © 2025 Valid Manufacturing Ltd. All rights reserved.

This document is uncontrolled when printed.

Information in this document is subject to change without notice. No part of this document may be reproduced or transmitted, in whole or in part, in any form, or by any means, electronic or mechanical, for any purpose, without the express written permission of Valid Manufacturing Ltd.

PAGE 2 OF 65 VDC01290 REV D JUL 2025

# **Contents**

1 Safety	7
2 Introduction	8
2.1 Operation	8
3 Main Screen	10
3.1 Bluetooth Connection	10
3.1.1 Connect or Pair a Device from the Audio Screen	11
3.1.2 Connect or Pair a Device from the Phone Screen	11
3.1.3 Connect or Pair a Device from the Settings Screen	11
3.1.4 Connect or Pair a Device from the Audio Screen	12
3.1.5 Connect or Pair a Device from the Phone Screen	12
3.1.6 Connect or Pair a Device from the Settings Screen	12
3.1.7 Bluetooth® Devices Screen	13
3.2 Disconnect or Unpair a Device	13
3.2.1 Unpair a Device	13
3.3 Volume Pop-up	14
3.3.1 Ignition Off	14
3.4 Ignition Off	14
3.5 Set Time	15
3.6 Camera Display	15
3.6.1 Cornerstone, Anthem Models	15
3.6.2 Aspire Model	15
4 Audio	17
4.1 Select Audio Source	17
4.2 Bluetooth Audio Source	18
4.2.1 Bluetooth Screen Tour	18
4.3 USB Audio Source	18
4.3.1 USB Screen Tour	18
4.3.2 Track Selection	19
4.3.3 USB Screen Tour	19
4.3.4 Track Selection	20
4.4 Radio Audio Source	20
4.4.1 Radio Screen Tour	20
4.4.2 Radio Presets	20
4.4.3 Tune	21
4.4.4 Radio Screen Tour	21
4.4.5 Radio Presets	21
4.4.6 Tune	22
4.5 Sirius XM® Satellite Radio	22
4.6 Adjust EQ Settings	23

4.6.1 Advanced EQ Settings - Equalizer	23
4.6.2 Advanced EQ Settings - Balance	24
4.7 Steering Wheel Audio Controls	24
5 SiriusXM® Satellite Radio	25
5.1 Activate a SiriusXM® Satellite Radio Subscription	25
5.2 SiriusXM® Satellite Radio Screen Tour	26
5.3 SiriusXM® Satellite Radio Presets	26
5.4 Program a Preset	26
5.5 Go to a Preset Channel	27
5.6 Browse	27
5.6.1 Channel Browse	27
5.6.2 Category Browse	27
5.7 Tune	
5.8 SiriusXM® Satellite Radio Settings	28
5.8.1 Parental Control	
5.8.1.1 Browse and Parental Control	
5.8.1.2 Override Parental Browse Control	
5.8.1.3 Modify Parental Passcode	
5.8.2 View Unsubscribed Channels	
5.8.3 Display Channel Logos	30
5.8.4 Manage Skipped Channels	
5.8.4.1 Select a Channel to Skip	
5.8.5 Subscription Information	
5.8.6 Reset All SiriusXM® Satellite Radio Settings	
5.9 SiriusXM® Satellite Radio Troubleshooting	
6 Climate Control	
6.1 Fan Speed and Heat Control	33
6.2 Vent Settings	34
6.3 Air Conditioning	
7 Shades	
7.1 Screen Operation	
7.2 Shade Operation	
8 Controls	
8.1 Mirrors Control	
8.1.1 Position the Mirror Panels	
8.1.2 Mirror Memory Setting	
8.1.3 Mirror Auto Defrost	
8.2 Tilt / Telescope Steering Wheel Controls	
8.2.1 Tilt	37
8 2 2 Telescope	37

8.3 Pedals Control	37
9 Sygic Navigation	38
9.1 Navigation Screen Controls	38
10 Leveling	39
10.1 Leveling Overview	39
10.2 Level Bubble Display	40
10.3 Auto Level Mode	40
10.3.1 Change the Height of a Leveled Vehicle	41
10.4 Manual Level Mode	41
10.4.1 Change the Height of a Leveled Vehicle	42
10.5 Jacks Mode	43
10.6 Travel Mode	43
10.7 Adjust Travel Ride Height	43
10.8 Leveling Alerts and Messages	44
11 Phone	45
11.1 Phone Screen Tour	45
11.2 Answer a Call	46
11.3 Make a Call from Contacts	46
11.4 Make a Call with the Keypad	47
11.5 Phone Volume Level	47
11.6 Steering Wheel Phone Controls	47
12 Lights	49
12.1 Dome Light and Docking Light	49
13 Utilities	50
13.1 House Temperature	50
13.2 Door Locks	50
13.3 Generator	51
13.4 Step Slide Cover	51
14 Settings	52
14.1 TV Out	52
14.2 Bluetooth® Connections	53
14.3 Settings	53
14.3.1 Clean Screen	53
14.3.2 Background Settings	54
14.3.3 Display Settings	54
14.3.4 Audio Settings	54
14.3.5 System Information	55
14.3.6 Advanced	55
14.4 Brightness	55
14.4.1 Adjust the Brightness	55
14.5 Night Mode	55

	14.6 Reset the Operating System	55
15	Passenger Touchscreen	56
	15.1 Passenger Home Screen	56
	15.2 Passenger Audio	56
	15.2.1 Audio Source	56
	15.2.2 Passenger Bluetooth®	57
	15.2.3 Passenger SiriusXM® Satellite Radio	57
	15.2.4 Passenger USB	58
	15.2.5 Passenger Radio	58
	15.3 Passenger Volume	59
	15.3.1 Adjust the Volume	59
	15.3.2 Passenger Mute / Unmute	59
	15.3.3 Adjust the Volume	59
	15.3.4 Passenger Mute / Unmute	59
	15.4 Passenger Climate Control	60
	15.4.1 Passenger Heat and Fan	60
	15.5 Passenger Shades (if Equipped)	61
	15.6 Passenger Lights	61
	15.7 Passenger Settings	61
	15.7.1 Passenger Touchscreen Brightness	62
	15.7.2 Passenger Clean Screen	62
	15.7.3 Passenger Reset Screen	63
lnc	dex	64

# Safety 1

## **WARNING**

- Driving while distracted can result in loss of vehicle control.
- Do not use the Valid Infotainment System under conditions that will affect personal safety or the safety of others.

## **CAUTION**

The Valid Infotainment System should be serviced only by qualified personnel.

VDC01290 REV D JUL 2025 PAGE 7 OF 65

The Valid Infotainment System provides control over the functions listed below:

- Audio
- Cabin climate
- Phone
- Mirrors
- Leveling
- Shades

Audio volume and driver / passenger climate settings are available at all times on the bottom of the screen.

A smaller secondary touchscreen in the right of the cockpit allows the passenger to control audio, volume, brightness, and climate.

Available functions are listed in the table below:

# 2.1 Operation

When the vehicle's ignition is turned on, the Valid Infotainment System turns on to whatever screen was open last.

The table below lists the functions of the Valid Infotainment System and whether the ignition must be on.

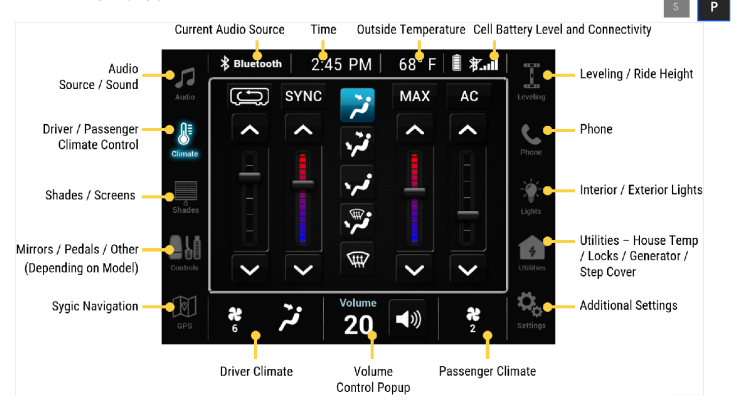
Function	Ignition State	Notes	
Audio	Off or on	Audio volume is reset to level 1 after a power cycle.	
Climate Control	Must be on	-	
Shades	Off or on (see note)	Night shade operation requires ignition to be off. Day shade requires button hold to go down.	
Phone	Off or on	Call volume is saved between power cycles.	
Controls for Steering Wheel, Pedals, Mirrors	Off or on	Mirror heat requires ignition to be on	
Sygic GPS	Off or on	-	
Leveling	Off or on (see note)	Travel mode and Auto Level mode require ignition to be on. Manual Level mode is available with ignition off.	
Lights	Off or on	-	
Utilities	Off or on	-	
Cameras	Off or on	-	

Function	Ignition State	Notes
Toll Window	Must be on	Not operated through the Valid Infotainment System interface.

VDC01290 REV D JUL 2025 PAGE 9 OF 65

The images below show the menu buttons, functions, and other information available on all screens.

The secondary display provides fewer functions - Audio, Phone, and GPS are not available.



The current volume setting is displayed at the bottom of the screen and can be adjusted by pressing the volume button.

Driver and passenger climate settings are displayed at the bottom of the screen. Climate settings must be adjusted on the climate control screen. Refer to "Climate Control" on page 33.

## 3.1 Bluetooth Connection

The Valid Infotainment System can be paired with a Bluetooth® wireless technology-enabled mobile device for phone calls and audio playback.

The Bluetooth pairing screen can be reached from the Audio screen, Phone screen, or Settings screen.

#### 3.1.1 Connect or Pair a Device from the Audio Screen

- 1. At the top of the screen, press **Source**.
- 2. Press Bluetooth.

If no mobile device is connected, a message will be displayed.

3. Press the Bluetooth Settings button to connect a device.



#### 3.1.2 Connect or Pair a Device from the Phone Screen

- 1. Press the **Phone** menu icon.
  - If no mobile device is connected, a message will be displayed.
- 2. Press the **Bluetooth Settings** button to connect a device.



## 3.1.3 Connect or Pair a Device from the Settings Screen

- 1. Press **Settings**.
- 2. Press Bluetooth.



VDC01290 REV D JUL 2025 PAGE 11 OF 65

#### 3.1.4 Connect or Pair a Device from the Audio Screen

If a Bluetooth audio source is selected and no mobile device is connected, a message will be displayed.

Press the Bluetooth Settings button to connect a device.



### 3.1.5 Connect or Pair a Device from the Phone Screen

If the Phone screen is selected and no mobile device is connected, a message will be displayed.

Press the **Bluetooth Settings** button to connect a device.



## 3.1.6 Connect or Pair a Device from the Settings Screen

- 1. Press **Settings**.
- 2. Press Bluetooth.



PAGE 12 OF 65 VDC01290 REV D JUL 2025

#### 3.1.7 Bluetooth® Devices Screen

To connect or pair a device, follow these steps:

1. Press the Refresh button.

The system scans for available devices.

2. Select the desired device and press **Connect**.



The connected icon appears next to the device name.

The mobile device will likely require permission to connect to the Valid Infotainment System. Go to the Bluetooth Connections screen on the device and choose to connect to **CCI**.



**NOTE** Upon connection, the Bluetooth device may display a notification asking for permission to share data. Check the device settings for share / sync contacts to ensure that this information is shared to the Valid Infotainment System.

Press X to return to the previous screen.

# 3.2 Disconnect or Unpair a Device

To disconnect a device, select it and press **Disconnect**.

If a paired device is disconnected, the device will be remembered for future connection, and permission will not be required to connect again.

## 3.2.1 Unpair a Device

To unpair a device, select it and press **Delete**. This action disconnects the device if it is currently connected, and removes it from the remembered devices.



VDC01290 REV D JUL 2025

# 3.3 Volume Pop-up

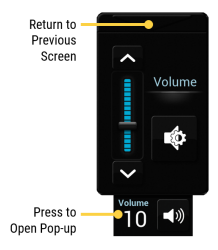
Press on the **Volume** panel at the bottom of the display.

In the resulting pop-up window, use the slider to adjust the volume level.

To mute the volume, press the volume icon.

To exit the volume pop-up, press the arrow at the top of the pop-up, or do nothing and the pop-up will close on its own after a short time.

Phone volume can be set independently of general audio volume. While on a call, set the desired volume level. This level is saved and applied to any future calls. It may be different than the audio volume for listening to music.



## 3.3.1 Ignition Off

When the ignition is off, the volume / mute icon changes to a power icon, and the audio system is unavailable.



Press the power icon to turn on the audio system and access all of the audio functions.



# 3.4 Ignition Off

When the ignition is off, the volume / mute icon changes to a power icon, and the audio system is unavailable.



Press the power icon to turn on the audio system and access all of the audio functions.



## 3.5 Set Time

Press the time display at the top of the screen to access the time set popup window.

Use the up and down arrows to set the hours and minutes to the desired time.

Press the arrow at the top of the pop-up to return to the main screen.

**NOTE** The time set pop-up will close automatically after 10 seconds.



# 3.6 Camera Display

Screen images shown in this manual are limited to the lower half of the Valid Infotainment System screen. The upper half of the screen displays the images from the various exterior vehicle cameras.

The number of available views varies by coach model. Please consult the vehicle documentation for more information on controlling the camera display.

**NOTE** The installed camera system is not provided by Valid Manufacturing Ltd.. Please direct any camera-related support calls to Entegra Coach.

## 3.6.1 Cornerstone, Anthem Models

Cornerstone and Anthem coach models have a Delta Mobile 360 camera system.

Use the view buttons to select one of eight possible camera views.

Full Screen 360 mode displays the birds-eye camera view on the entire Valid Infotainment System screen.

To exit this view, press the **Exit** button. Then touch and hold the **X** at the top of the screen for 5 seconds.

**NOTE** If the blind-side detectors sense an object or vehicle close to the coach, that section of the coach outline will turn red on the camera display.





The hamburger menu at the top left provides options for language selection and lane guide display.

## 3.6.2 Aspire Model

Aspire models have a Ramco Birds Eye camera system.

Six possible camera views are selectable from the display buttons.

VDC01290 REV D JUL 2025

To exit, press the arrows / window icon.



# Audio 4

The audio settings are controlled on the Audio screen.

Controls on this screen can be accessed with the ignition either on or off.

See also:

"Volume Pop-up" on page 14

## 4.1 Select Audio Source

Press **Audio** to go to the audio settings.

Press **Source** to select an audio source.



On the Source pop-up window, choose the desired audio source.

- Equalizer Settings can also be accessed from this screen. See "Adjust EQ Settings" on page 23 for more information.
- Press the collapse arrow to close the pop-up without any actions.



Return to Previous Screen

VDC01290 REV D JUL 2025 PAGE 17 OF 65

## 4.2 Bluetooth Audio Source

Use the Bluetooth screen to view information and control content played on the Bluetooth- connected device.

If the device becomes disconnected during play, audio output will stop.

#### 4.2.1 Bluetooth Screen Tour

- 1. Repeat: Repeats each track.
- 2. **Previous Track:** Moves to the previous track.
- 3. Play / Pause: Plays / pauses the current track.
- 4. Next Track: Moves to the next track.
- 5. **Shuffle:** Turns shuffle on and off. Shuffle plays all tracks in a randomized order. Press Shuffle again to re-sort the play order.
- 6. **Settings:** Use to connect a mobile device. See "Bluetooth Connection" on page 10 for more information.



**USB** 

Rusty Cage

Johnny Cash

American Recordings

**NOTE** Repeat, Previous / Next Track, and Shuffle are available only if supported by the active media player of the connected device, and will function in the same manner as they do on the player. Repeat Playlist is supported if already active on the connected device, but cannot be turned on from the Valid Infotainment System.

## 4.3 USB Audio Source

Use the USB screen to view information and control playback of tracks on a USB flash drive.

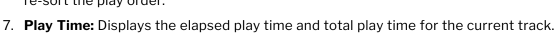
#### 4.3.1 USB Screen Tour

- 1. **Track Menu:** Brings up the track selection pop-up screen.
- 2. **Repeat:** Repeats the playlist from the beginning when the end of the list is reached.
- 3. **Previous Track:** Moves to the previous track.
- 4. **Play / Pause:** Plays / pauses the current track.
- 5. **Next Track:** Moves to the next track.
- 6. **Shuffle:** Turns shuffle on and off. Shuffle plays all tracks in a randomized order. Press **Shuffle** again to re-sort the play order.
- le plays all

  Iffle again to

  2 3 4 5

  The and total play time for the current track



#### 4.3.2 Track Selection

The track selection pop-up screen lists all the playable files on the USB flash drive.

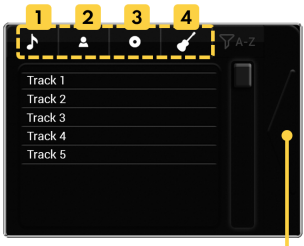
Press one of the following four buttons to sort accordingly:

- 1. Track title
- 2. Artist name
- 3. Album title
- 4. Genre (if available)

In the track list, use the scroll bar to move through the list.

Press the desired track title to select it.

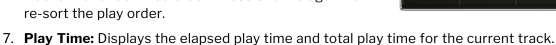
To close the pop-up screen, press the collapse arrow at the right.



Return to Previous Screen

#### 4.3.3 USB Screen Tour

- 1. **Track Menu:** Brings up the track selection pop-up screen.
- 2. **Repeat:** Repeats the playlist from the beginning when the end of the list is reached.
- 3. **Previous Track:** Moves to the previous track.
- 4. Play / Pause: Plays / pauses the current track.
- 5. Next Track: Moves to the next track.
- 6. **Shuffle:** Turns shuffle on and off. Shuffle plays all tracks in a randomized order. Press **Shuffle** again to re-sort the play order.





VDC01290 REV D JUL 2025

#### 4.3.4 Track Selection

The track selection pop-up screen lists all the playable files on the USB device.

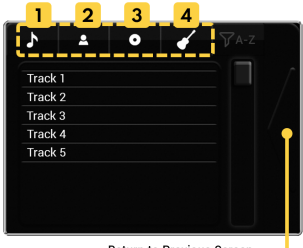
Press one of the following four buttons to sort accordingly:

- 1. Track title
- 2. Artist name
- 3. Album title
- 4. Genre (if available)

In the track list, use the scroll bar to move through the list.

Press the desired track title to select it.

To close the pop-up screen, press the collapse arrow at the right.



Return to Previous Screen •

### 4.4 Radio Audio Source

Use the radio screen to select FM or AM band, and edit preset frequencies.

#### 4.4.1 Radio Screen Tour

- 1. Radio band selector: AM or FM band selection.
- 2. **Presets:** Current set of preset frequencies, and controls to access additional presets.
- 3. **Tuner:** Current frequency display and tuning controls.
- 4. **Tune:** Frequency direct entry.
- 5. **Previous:** Seeks last available frequency.
- 6. **Next:** Seeks next available frequency.



#### 4.4.2 Radio Presets

There are 30 preset buttons available.

To program a radio preset:

- 1. Tune to the desired frequency.
- 2. Press and hold one of the preset buttons for 2 seconds to program the frequency into the preset list.



To go to a preset frequency, press the desired preset button. Or, scroll through the presets with the small forward and back arrow buttons.

#### 4.4.3 Tune

Use the Tune button to enter a desired frequency directly without the need to scroll to it.

- 1. Use the number pad to enter the desired frequency.
- 2. Press **GO**.

Press the collapse arrow to close the pop-up without entering a number.



Return to Previous Screen

#### 4.4.4 Radio Screen Tour

- 1. Radio band selector: AM or FM band selection.
- 2. **Presets:** Current set of preset frequencies, and controls to access additional presets.
- 3. **Tuner:** Current frequency display and tuning controls.
- 4. **Tune:** Frequency direct entry.
- 5. **Previous:** Seeks last available frequency.
- 6. **Next:** Seeks next available frequency.



#### 4.4.5 Radio Presets

There are 30 preset buttons available.

To program a radio preset:

- 1. Tune to the desired frequency.
- 2. Press and hold one of the preset buttons for 2 seconds to program the frequency into the preset list.

To go to a preset frequency, press the desired preset button.

Use the small forward and back arrow buttons to scroll through the presets.



#### 4.4.6 Tune

Use the Tune button to enter a desired frequency directly without the need to scroll to it.

- 1. Use the number pad to enter the desired frequency.
- 2. Press **GO**.

Press the collapse arrow to close the pop-up without entering a number.



## 4.5 Sirius XM<sup>®</sup> Satellite Radio

Use the SiriusXM® Satellite Radio screen to select channels and manage various settings.

For more detailed information, see Chapter 4, "SiriusXM® Satellite Radio" on page 25.



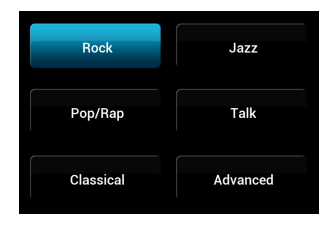
PAGE 22 OF 65

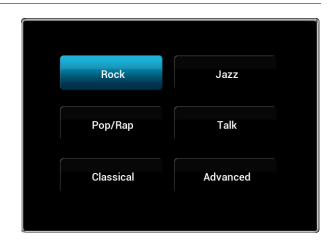
# 4.6 Adjust EQ Settings

Equalizer settings can be adjusted to suit personal preferences.

On the Audio screen, select **Source** > **EQ Settings**.

Select one of 5 equalizer presets, or select **Advanced** to manually set the equalizer and balance values.





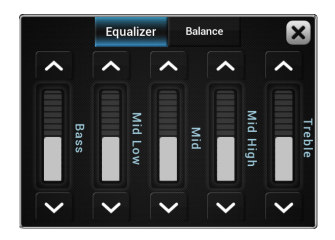
## 4.6.1 Advanced EQ Settings - Equalizer

Go to Source > EQ Settings > Advanced.

With **Equalizer** selected in the top bar, adjust the music sound quality using either method below:

- Press the up and down arrows to move the levels up or down
- Touch the level and drag up or down

Press **X** to return to the previous screen.



VDC01290 REV D JUL 2025

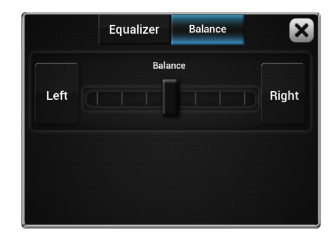
## 4.6.2 Advanced EQ Settings - Balance

Go to Source > EQ Settings > Advanced.

With **Balance** selected in the top bar, adjust the balance using either method below:

- · Press the Left or Right button
- Move the slider to the left or right

Press X to return to the previous screen.=



# 4.7 Steering Wheel Audio Controls

Audio controls are available on the right-hand pod of the steering wheel.

- Volume: Controls audio volume level. Press upwards to increase volume and press downwards to decrease volume.
- Mute: Mutes and unmutes audio source. Press downwards to mute audio source and press upwards to unmute audio source.

Refer to the labeled images below, or consult the documentation provided with the vehicle.



Press up to unmute audio source

Press down to mute audio source



Press up to increase volume

Press down to decrease volume

# SiriusXM® Satellite Radio 5

SiriusXM® Satellite Radio is the widest variety of entertainment anywhere. Listen in your car to channels including 425+ channels of ad-free music, plus live play-by-play from every major sport, original talk including Howard Stern, exclusive comedy, news covering every angle, and more.

A SiriusXM® Satellite Radio vehicle tuner and subscription are required. For more information, visit www.siriusxm.com.

# 5.1 Activate a SiriusXM® Satellite Radio Subscription

Turn on the Valid Infotainment System and select SiriusXM as the audio source. The preview channel is heard on Channel 1.

After the preview channel is heard, tune to Channel 0 to find the tuner's Radio ID. This number is required to activate a subscription. Write the number down for reference.

The Radio ID can also be found on the Subscription Information screen. See "Subscription Information" on page 31 for more information.

NOTE The SiriusXM® Satellite Radio ID does not include the letters I, O, S or F.

Activate online or by calling SiriusXM® Satellite Radio Listener care:

- Visit www.siriusxm.com/activatenow (US) or www.siriusxm.ca/get-started/ (CA)
- Call SiriusXM Listener Care at 1–866–635–2349 (US) or 1-888-539-7474 (CA)

As part of the activation process, the SiriusXM satellites send an activation message to the tuner. When the radio detects that the tuner has received the activation message, the radio displays "SXM Subscription Updated." Once subscribed, it is possible to tune to channels in the chosen subscription plan.

**NOTE** The activation process usually takes 10 to 15 minutes, but may take up to an hour. The radio **must** be powered on and receiving the SiriusXM® Satellite Radio signal to receive the activation message.

VDC01290 REV D JUL 2025 PAGE 25 OF 65

## 5.2 SiriusXM® Satellite Radio Screen Tour

1. Channel ID: Indicates the current channel.

Channel logos can be displayed on the Valid Infotainment System to provide a graphical representation of the current channel identifier.

- 2. **Signal Strength:** Indicates the strength of the Sirius XM® Satellite Radio satellite signal.
- 3. **Settings:** Provides access to parental control and manage skipped channels.
- 4. **Presets:** Current set of preset channels, and controls to access additional presets.
- 5. Current Channel and Track: Displays the current channel and track information including album art.

  Album art can be displayed for most of the SiriusXM®

  Satellite Radio music channels. When album art is not available, the channel default image or the SiriusXM® Satellite Radio default image will be displayed.

**NOTE** Album art display is compatible with SXV200 or later tuner models. Not all music channels contain album art images.

- 6. **Channel Browse:** Browse available channels within the current category.
- 7. Category Browse: Browse additional categories.
- 8. **Tune:** Type in a channel number to go to that channel directly.
- 9. Previous: Skip to the last available channel.
- 10. **Next:** Skip to the next available channel.

## 5.3 SiriusXM<sup>®</sup> Satellite Radio Presets

Presets appear above the current channel / track information, and they provide a way to quickly jump to a favorite channel.



# 5.4 Program a Preset

When on a desired channel, press and hold one of the preset buttons for 2 seconds to program the channel into the preset list.



## 5.5 Go to a Preset Channel

There are 30 preset channels available.

To go to a preset channel, press the desired preset button.

Use the small forward and back arrow buttons to scroll through the presets.

#### 5.6 Browse

Use the Channel Browse and Category Browse commands to browse available channels.



Return to Previous Screen -

#### 5.6.1 Channel Browse

Press **Channel Browse** to browse other channels in the current category.

The Channel Browse screen displays all other available channels in the current category. Select one to see which track is currently playing. This information is displayed on the right.

To select this channel for play, press **Select** or simply wait a few seconds. To return to the previous channel, press the collapse arrow.

To browse a different category, press **Change Category**.

## 5.6.2 Category Browse

From the Main screen, press **Category Browse** to browse other categories.

Select a category to see the list of channels available in that category, or select **All Channels** to scroll through the entire list of available channels.

**NOTE** If any skipped channels have been defined they will not appear in the browse list. See "Manage Skipped Channels" on page 30.

VDC01290 REV D JUL 2025

## **5.7** Tune

To enter a channel number directly:

- 1. Press Tune.
- 2. Enter the desired channel number.
- 3. Press **GO**.



# 5.8 SiriusXM® Satellite Radio Settings

Use the Settings screen to manage various settings related to SiriusXM® Satellite Radio.

#### 5.8.1 Parental Control

Use Parental Control to limit access to SiriusXM® Satellite Radio channels with mature content. When enabled, the Parental Control feature requires a passcode to tune to the locked channels.



PAGE 28 OF 65 VDC01290 REV D JUL 2025

#### 5.8.1.1 Browse and Parental Control

When Parental Control is enabled, the locked channels appear in the Browse list but are not shown in the preview window.

Locked channels are marked with a lock icon.



With Parental Control enabled, information about locked channels is not displayed in the Preview window.

#### 5.8.1.2 Override Parental Browse Control

If Parental Control is enabled and a locked channel is desired:

- 1. Press Select.
- 2. Press Unlock to confirm.
- 3. Enter the parental passcode.

All locked channels are now available until the ignition is turned off.

Channel 93 (xLNetflx)
Locked
Unlock

**NOTE** Locks will be restored after the ignition is turned back on.

#### 5.8.1.3 Modify Parental Passcode

Press Modify Parental Passcode to reset the passcode that locks and unlocks mature channels. Refer to "Parental Control" on the previous page for more information.

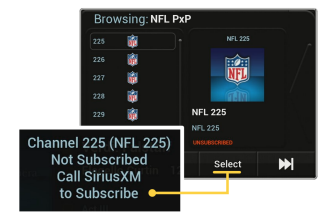
- 1. Enter the current passcode and press GO.
- 2. Enter the new passcode and press **GO**.

**NOTE** The default passcode is 1234.

#### 5.8.2 View Unsubscribed Channels

If this item is enabled, channels that are not subscribed to will appear in the browse list.

If one of these channels is selected, a message will be displayed with instructions to contact SiriusXM® Satellite Radio to subscribe.



## 5.8.3 Display Channel Logos

If this item is enabled, channels in the browse list and presets are indicated by their logos only.

If this item is disabled, channels in the browse list and presets are indicated in text.





Display Channel Logos on

Display Channel Logos off

## 5.8.4 Manage Skipped Channels

Normally, the Previous and Next commands on the SiriusXM® Satellite Radioscreen skip to the previous and next available channels. Use the Manage Skipped Channels command to mark channels to skip over when using Previous and Next.

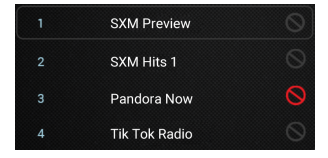
**NOTE** Skipped channels also do not appear in the browse list.

#### 5.8.4.1 Select a Channel to Skip

Press the slashed circle icon next to the desired channel name. It will turn red, indicating that this channel will now be skipped.

To turn off the channel skip marker, press it again.

In the example shown at right, the Venus channel will be skipped when advancing from Hits 1 or reversing from SXM Spotlight.

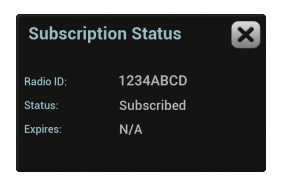


#### 5.8.5 Subscription Information

Press **Subscription Information** to find out information about subscription and radio ID.

The SiriusXM® Satellite Radio ID is required for activation and can be found by tuning to Channel 0 as well as by looking on the label found on the SiriusXM® Satellite Radio Connect tuner and its packaging.

**NOTE** The Radio ID does not include the letters I, O, S or F.

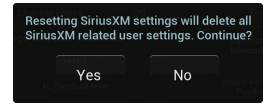


### 5.8.6 Reset All SiriusXM® Satellite Radio Settings

Use Reset Settings to clear all presets and skipped channels.

**NOTE** The parental passcode is required to complete this action. See "Modify Parental Passcode" on page 29 for more information.

- Press Reset Settings.
- 2. Enter the parental passcode.
- 3. Choose **Yes** to confirm the reset.



# 5.9 SiriusXM<sup>®</sup> Satellite Radio Troubleshooting

Refer to the table below for information about Sirius XM® Satellite Radio settings screen's advisory messages.

Advisory Message	Description
SXM Check Antenna	The radio has detected a fault with the SiriusXM® Satellite Radio antenna. The antenna cable may be either disconnected or damaged.
SXM Check Tuner	The radio is having difficulty communicating with the SiriusXM® Satellite Radio Connect Vehicle Tuner. The tuner may be disconnected or damaged.
SXM No Signal	The SiriusXM® Satellite Radio Connect Vehicle Tuner is having difficulty receiving the SiriusXM® Satellite Radio satellite signal.
	Verify that the vehicle is outdoors with a clear view of the sky.

VDC01290 REV D JUL 2025

Advisory Message	Description
SXM Subscription Updated	The radio has detected a change in your SiriusXM® Satellite Radio subscription status. Press <b>Clear</b> to clear the message. Visit www.siriusxm.com or call 1–866–635–2349 if you have questions about your subscription.
SXM Channel Unavailable	The channel that you have requested is not a valid SiriusXM® Satellite Radio channel or the channel that you were listening to is no longer available. You may also see this message briefly when first connecting a new SiriusXM® Satellite Radio Connect Vehicle tuner. Visit www.siriusxm.com for more information about the SiriusXM® Satellite Radio channel lineup.
SXM Channel Unsubscribed	The channel that you have requested is not included in your SiriusXM® Satellite Radio subscription package or the channel that you were listening to is no longer included in your subscription package. Visit www.siriusxm.com or call 1–866–635–2349 if you have questions about your subscription package or would like to subscribe to this channel.
SXM Channel Locked	The channel that you have requested is locked by the Parental Control feature. See "Parental Control" on page 28 for more information on this feature and how to access locked channels.

# Climate Control 6

Driver and passenger climate is controlled with the climate control screen. Press the climate icon on the left of the screen.

Climate control is available only when the ignition is on.

The driver and passenger can control their own heat and fan settings.

The vent settings are shared.



# 6.1 Fan Speed and Heat Control

Fan speed and heat control can be adjusted in two ways:

- Press and move the slider up and down the gauge.
- Press the up or down arrow buttons.

Select **Sync** to synchronize the driver and passenger heat and fan settings. The button remains blue when the settings are synchronized.

To remove the Sync setting, press the button to deselect it, or move the sliders on the passenger fan or heat setting.



Fan Heat Speed Control

**NOTE** The passenger fan settings can differ from the driver fan settings only in Comfort mode.

VDC01290 REV D JUL 2025 PAGE 33 OF 65

# 6.2 Vent Settings

The available vent settings are listed in the table below.

نز	Comfort	نبرد	Floor	<b>W</b>	Defrost
نټ	Comfort / Floor Combo		Floor / Defrost Combo		

# 6.3 Air Conditioning

Air conditioning can be activated with 3 controls:

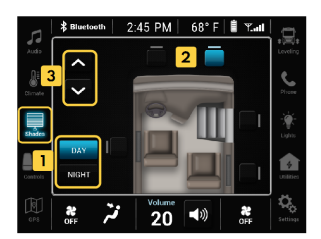


- Press AC to turn on the air conditioning.
- Press the **RECIRC** icon button to recirculate the air within the cabin. When this setting is off, air is drawn in from outside.
- Press MAX to maximize the cooling effect of the air conditioning. When MAX is pressed, the following actions take place:
  - AC and Recirculation are turned on
  - The temperature control is set to the coldest level
  - The fan speed is set to high

**NOTE** Air conditioning is available only if the engine is running and the fans are turned on.

Use the Shades screen to operate the sun screens and shades found in the front cab.

- The day shades are translucent and allow some light through.
- The night shades are opaque and block out all light.
- 1. Select **Day** or **Night**.
- 2. Select the desired shade.
- 3. Use the arrow buttons to move the shade up or down.
  - Press and hold the button to move it a specific distance.
  - Tap the button momentarily to move it all the way up or all the way down.



**NOTE** The night shade can be moved down only if the ignition is off.

# 7.1 Screen Operation

- 1. Select Day.
- 2. Select the desired screen.
  - Press and hold the **Up** or **Down** arrow button to move it a specific distance.
  - Tap the **Up** or **Down** arrow button momentarily to move it all the way up or all the way down.

## 7.2 Shade Operation

- 1. Select Night.
- 2. Select the desired shade.
  - Press and hold the Up or Down arrow button to move it a specific distance.
  - Tap the **Up** or **Down** arrow button momentarily to move it all the way up or all the way down.

**NOTE** The shade can be moved down only if the ignition is off.

VDC01290 REV D JUL 2025 PAGE 35 OF 65

Use the Controls screen to control the position and other aspects of the items listed below:

- Side mirrors
- Steering wheel tilt (if equipped)
- Steering wheel telescope (if equipped)
- Floor pedals

Unless otherwise stated, controls on this screen can be accessed with the ignition on or off.



## 8.1 Mirrors Control

Use the Mirrors control to operate the vehicle's side-view mirrors.

#### 8.1.1 Position the Mirror Panels

- 1. Touch the desired mirror panel.
  - A highlight appears.
- 2. Use the arrow buttons to position the mirror.

## 8.1.2 Mirror Memory Setting

Mirror positions can be stored in memory. There are two memory settings available. Each of these two settings saves the positions of both mirrors.

- 1. Position each mirror as desired.
- 2. Press and hold **Memory 1** or **Memory 2** for 2 seconds.

The button text temporarily changes to **Saved**.

#### 8.1.3 Mirror Auto Defrost



Press the **Auto Defrost** button to have the mirrors defrost automatically when required. This function is available only when the ignition is on.



# 8.2 Tilt / Telescope Steering Wheel Controls

If the vehicle is so equipped, the position of the steering wheel can be set with these controls.

#### 8.2.1 Tilt

On the Controls screen, press **TILT** to rotate the steering wheel towards the driver's seat or dash.

- Press the **UP** arrow to move the steering wheel towards the dash.
- Press the **DOWN** arrow to move the steering wheel towards the driver's seat.



#### 8.2.2 Telescope

On the Controls screen, press **TELE** (Telescope) to set the vertical distance of the steering wheel from the floor.

- Press the **UP** arrow to move the steering wheel up towards the driver.
- Press the **DOWN** arrow to move the steering wheel down towards the floor.

#### 8.3 Pedals Control

Use the Pedals control to adjust the distance of the gas and brake pedals from the driver's seat.

Press the **PEDALS** button.

- Press the **UP**arrow to move the pedals away from the driver's seat.
- Press the **DOWN** arrow to move the pedals closer to the driver's seat.



# Sygic Navigation 9

The Sygic GPS Navigation display provides a map that can be used offline.

The map is controlled on the Valid Infotainment System interface.

Controls on this screen can be accessed with the ignition either on or off.

Please refer to the Sygic Navigation System Operation Manual (included with this manual) for a complete reference.



# 9.1 Navigation Screen Controls

The table below lists the controls available on the navigation screen.

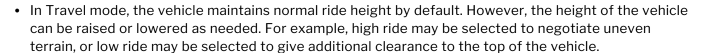
lcon	Description		
K	Enter full-screen mode. Other menu buttons are not available when the display is in full-screen mode.		
У К У К	Return to standard-screen mode from full-screen mode.		
• • •	Expands to display additional controls.		
0	Press to go to the Cobalt Cube home screen.		
4	Press to go back. This control is an alternative to the Sygic navigation back button.		

PAGE 38 OF 65 VDC01290 REV D JUL 2025

Use the Leveling screen to level the vehicle when parked and to adjust the ride height suspension when driving.

The stationary air leveling feature has both an automatic and manual mode.

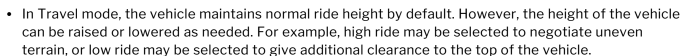
- In Auto Level mode, the vehicle can be leveled with the touch of a button.
- In Manual Level mode, each corner can be individually raised and lowered to manually level the vehicle.
   Manual Level mode can be used with confidence, as the vehicle chassis will not be twisted beyond allowable limits.
- In Jacks mode, the Equalizer hydraulic jack system can be controlled from the Valid Infotainment System screen.





The stationary air leveling feature has both an automatic and manual mode.

- In Auto Level mode, the vehicle can be leveled with the touch of a button.
- In Manual Level mode, each corner can be individually raised and lowered to manually level the vehicle.
   Manual Level mode can be used with confidence, as the vehicle chassis will not be twisted beyond allowable limits.
- In Jacks mode, the Equalizer hydraulic jack system can be controlled from the Valid Infotainment System screen.







# 10.2 Level Bubble Display

In Auto Level mode and Manual Level mode, each of the 3 level bubble displays can be viewed as a builder's level.

When an axis is level, the bubble is located in the center. If an axis is not level, the bubble moves to the side that is high.

In the sample image shown:

- · The front axle is high on the right side
- The front of the vehicle is high
- · The rear axle is level



#### 10.3 Auto Level Mode

Auto Level mode should be used by default when the vehicle is at a stop.

This mode is the easiest to use and is suitable for most situations.

**NOTE** Ensure that the ignition is on and the vehicle park brake is set before leveling.

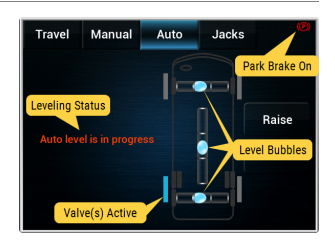
To enter Auto Level mode, press **Auto**.

The vehicle will level and then go into Low Power mode after 20 seconds.

Periodically, the controller checks to see if re-leveling is required, and will automatically re-level the vehicle if necessary before going back into Low Power mode.

After a leveling cycle has been completed, additional leveling cycles can be performed if the leveling controller is in Auto Level mode or Low Power mode.

To start another leveling cycle, simply press **Auto** again.

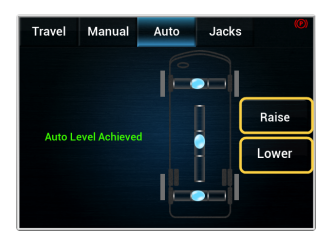


#### 10.3.1 Change the Height of a Leveled Vehicle

A leveled vehicle can be raised or lowered to adjust the entry doorstep height.

To ensure an adequate amount of air, the vehicle's engine should be running and its air system should be at full pressure.

On the Auto screen, press and hold **Raise** or **Lower** to raise or lower the vehicle to the desired height.



#### 10.4 Manual Level Mode

Use Manual Level mode to individually raise or lower each corner of the vehicle to the desired level. This mode allows more control over the leveling process than Auto Level mode.

#### Press Manual.

By default, the controls for lowering are displayed. To switch to the Raise controls, press **Raise Control**.

Press and hold a **Raise** / **Lower** button at one of the 4 corners to raise or lower that corner.

Press and hold **Lower All** (or **Raise All**) to lower or raise all 4 corners at the same time.

Lower all corners at the same time

Change buttons to "Raise"

Lower an individual corner

Lower All

Lower Al

**NOTE** To prevent chassis twist, each corner cannot be raised or lowered beyond a certain point. This limit is indicated by an amber alert at the affected corner, and the **TWIST** indicator is displayed at the right of the screen.

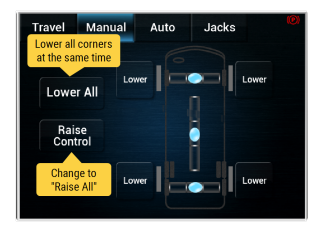


# 10.4.1 Change the Height of a Leveled Vehicle

A leveled vehicle can be raised or lowered to adjust the entry doorstep height.

To ensure an adequate amount of air, the vehicle's engine should be running and its air system should be at full pressure.

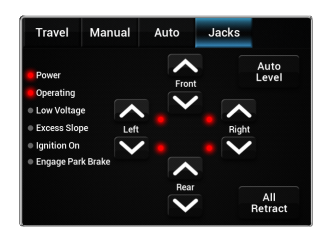
- 1. Press and hold **All** to lower all four corners to the desired height.
- 2. To raise all four corners, press **Raise Control** and then press and hold **All** to raise to the desired height.



#### 10.5 Jacks Mode

The Jacks button on the leveling screen provides the same controls as on the Equalizer Systems hydraulic jack control panel mounted elsewhere in the cockpit.

Please refer to the documentation provided by Equalizer Systems for instructions on how to use these controls.



#### 10.6 Travel Mode

Travel mode controls the vehicle's air suspension system, and it is used when the vehicle is in motion. Ride height can be adjusted to low or high.

The ignition must be on to use Travel mode.

# 10.7 Adjust Travel Ride Height

Press High Ride, Low Ride, or Normal.

- **High Ride** assists in negotiating uneven terrain.
- Low Ride provides additional clearance to the top of the vehicle.
- · Normal is the default height.

High Ride and Low Ride may be used only under predefined speeds (set by the manufacturer). At higher speeds, the vehicle will go to the normal ride height state.



# 10.8 Leveling Alerts and Messages

Status and error messages are displayed in the Status Message box.

If there are multiple messages, the Status Message box cycles through each in turn.



Alerts for trouble, chassis twist, slope, parking brake, and low battery are displayed on the upper right of the screen.



# Phone 11

The phone screen provides an interface to a Bluetoothconnected phone, which allows the user to make phone calls and access contacts.

Before using this feature, it is necessary to pair / connect a mobile phone to the Valid Infotainment System.

If the Phone screen is selected and a phone is not connected, a prompt will be displayed.

Refer to "Bluetooth Connection" on page 10 for instructions.

Controls on this screen can be accessed with the ignition either on or off.



Phone controls are also available on the left-hand pod of the steering wheel. Refer to "Steering Wheel Phone Controls" on page 47.

#### 11.1 Phone Screen Tour

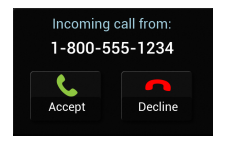
- 1. Cell service and battery status.
- 2. Contacts: Links to the Contacts screen.
- 3. **Dial:** Links to the keypad screen. This is the main Phone screen.
- 4. **Keypad:**Enters the phone number digits.
- 5. **Number display:** Displays the number being entered on the keypad.
- 6. **Call:**Dials the number that has been entered.
- 7. **Correct:**Deletes the last digit entered.



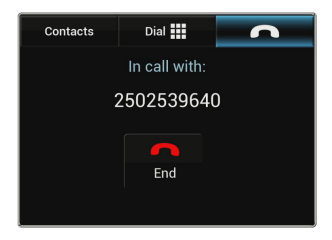
#### 11.2 Answer a Call

When an incoming call is received, the current screen is blacked out and a notification is displayed.

- To accept the call, press Accept.
- To reject the call, press **Decline**.



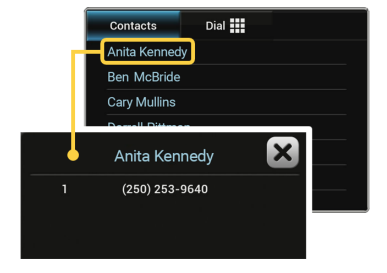
During a call, the phone screen displays the call information. To end the call, press **End**.



## 11.3 Make a Call from Contacts

- 1. On the Phone screen, press **Contacts**.
- 2. Select the desired contact.
  - A pop-up window will open with one or more numbers associated with that contact.
- 3. Select the desired number in the pop-up.

  The number is dialed automatically.



# 11.4 Make a Call with the Keypad

- 1. Enter the number on the keypad.
- 2. Press the Call button.



#### 11.5 Phone Volume Level

Phone volume can be set independently of general audio volume.

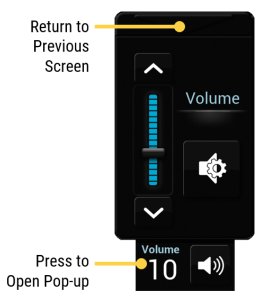
While on a call, set the desired volume level. This level is saved and applied to any future calls. It may be different than the audio volume for listening to music.

Press on the **Volume** panel at the bottom of the display.

In the resulting pop-up window, use the slider to adjust the volume level.

To mute the volume, press the volume icon.

To exit the volume pop-up, press the arrow at the top of the pop-up, or do nothing and the pop-up will close on its own after a short time.



# 11.6 Steering Wheel Phone Controls

Phone controls are available on the left-hand pod of the steering wheel.

- Begin / Answer Call: Press to make an outgoing call or to answer an incoming call.
- End Call: Press to end a phone call.

Refer to the labeled image below, or consult the documentation provided with the vehicle.

Press up to answer call

Press down to end call





# Lights 12

The Lights screen controls a number of different lights inside and outside the vehicle.

Controls on this screen can be accessed with the ignition either on or off.

- · Dome Light entry light
- Docking Light on the curb side at the front and rear of the vehicle
- · Badge Light at vehicle front
- · Accent Light under slide-out rooms
- Interior and exterior light master controls



# 12.1 Dome Light and Docking Light

The Dome Light button controls the cab entry light.

The Docking Light button controls the exterior lights on the curb side at the front and rear of the vehicle.



- Press Dome Light or Docking Light to turn on the light. The button will become highlighted.
- Press the highlighted button to turn the light off.

**NOTE** The dome and docking lights can be controlled from the house control screen. If they are turned on or off on the house control screen, the button highlight will also turn on or off.

VDC01290 REV D JUL 2025 PAGE 49 OF 65

# **Utilities 13**

Use the Utilities screen to control the items listed below:

- "House Temperature" below
- "HVAC Control" on page 1
- "Door Locks" below
- "Generator" on the next page
- "Step Slide Cover" on the next page

Controls on this screen can be accessed with the ignition either on or off.



# 13.1 House Temperature

The Valid Infotainment System provides control of the temperature and HVAC mode for the forward living area of the coach (area closest to the cab).

Raise or lower the temperature of the front area of the vehicle with the House Temperature control.

Use the up and down arrows to raise and lower the temperature.

The set temperature is displayed.



# 13.2 Door Locks

**NOTE** Buttons do not highlight to indicate item status.

Lock or unlock the cargo and entry doors with the door lock controls.

Lock or unlock the cargo andentry doors with the door lock controls.



PAGE 50 OF 65 VDC01290 REV D JUL 2025

- Press the **Lock** icon to lock a door.
- Press the Unlock icon to unlock a door.



#### 13.3 Generator

**NOTE** Buttons do not highlight to indicate item status.

Turn the generator or the generator auto start feature on or off with these controls.

- Press ON or OFF to turn the generator on or off.
- Press **ON** or **OFF** to turn the generator auto start feature on or off.



# 13.4 Step Slide Cover

Retract or extend the step cover that slides out over the entry steps.

- Press and hold **Retract** to retract the step cover.
- Press and hold **Extend** to extend the step cover.



# Settings 14

The Settings screen lists contact numbers and information for getting help with the Valid Infotainment System.

The options below are also available:

- TV Out
- Bluetooth
- Settings
- Brightness
- Reset



#### 14.1 TV Out



The TV Out button provides a way to mirror the images from either the Sygic navigation system or the coach cameras to the house screens.

TV Out

Press the button to toggle through the 3 options. The default option is None. The selected option is indicated under the button.

**Navigation** - Select Navigation to mirror the Sygic navigation information to the house screens.

**Cameras**- Select Cameras to mirror the camera images to the house screens.

**None** - Select None for either blank house screens or to allow video feed from a source other than the Valid Infotainment System.

**NOTE** The correct source must also be selected on the house screen, and the house matrix switch must be set to **Radio**.

# 14.2 Bluetooth® Connections

Use the Bluetooth screen to manage Bluetooth connections.

See "Bluetooth Connection" on page 10 for more information.



# 14.3 Settings

Use the Settings screen to access a variety of settings for the Valid Infotainment System. These settings are described in the sections below.



#### 14.3.1 Clean Screen

#### **CAUTION**

The screen surface can be damaged if not treated with care.

The glass on the Valid Infotainment System screen is treated with an optical coating to prevent glare and reflection.

The screen's surface should be cleaned with a product suitable for this purpose, such as the optical wipes included with the screen, or optical cleaner and a microfiber cloth.

Press Clean Screen from the menu.

A non touch-responsive screen is displayed while a timer counts down.

The operator is returned to the Settings screen after the timer runs out.



#### 14.3.2 Background Settings

Use Background Settings to choose a background image, set the brightness of that image, and choose a surrounding frame color.

- **Background:** Select none, or 1 through 11. This selection is applied instantly.
- **Intensity:** Use the slider to choose the intensity (brightness) of the background image.
- **Frame:** Select a color for the frame that surrounds the center screen.

This selection provides the background for the menu icons, status icons at the top, and Driver / Volume / Passenger controls at the bottom.

Press **X** to return to the previous screen.

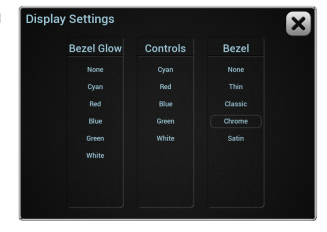


# 14.3.3 Display Settings

Use Display Settings to choose the color of the controls and bezel glow, as well as a bezel style.

- **Bezel Glow:** Select a glow color (or none) for the bezel that surrounds the center screen.
- **Controls:** Select a highlight color for the menu icons and buttons.
- **Bezel:** Select a style for the bezel that surrounds the center screen.

Press **X** to return to the previous screen.



## 14.3.4 Audio Settings

See "Adjust EQ Settings" on page 23.

#### 14.3.5 System Information

The System Information screen lists important information about the Valid Infotainment System including: revision, serial number, kernel, IP address, and subnet mask.

This information is primarily for the use of support personnel.

Press **X** to return to the previous screen.

# System Information Part Number: VEC13A056-01 Revision: 0.3.10 Serial: N/A Kernel: 4.14.98-2.0.0-ga+yocto+g8fc3b4b7befe9 U-Boot: IP Address: 192.168.124.34 Subnet Mask: 255.255.255.0 SXM Firmware: SXM SXe Firmware:

#### 14.3.6 Advanced

The Advanced screen is for use by service personnel and requires a code to gain access.

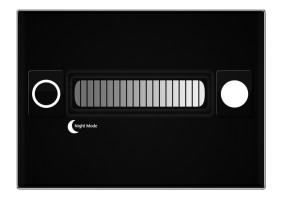
# 14.4 Brightness

Use the Brightness screen to adjust the brightness level of the Valid Infotainment System display.

#### 14.4.1 Adjust the Brightness

Press either the right or left button, or press the level bars directly to set the brightness level.

To return to the main Settings screen, press the **Settings** menu icon.



# 14.5 Night Mode

Different brightness levels can be set for daytime or night-time driving.

- If the headlights are off when the brightness is adjusted, the brightness level is saved for driving with the headlights off (daytime).
- If the headlights are on when the brightness is adjusted, that level is saved for driving with the headlights on (night-time). This is indicated by the Night Mode status icon.



## 14.6 Reset the Operating System

Use Reset to reboot the Valid Infotainment System's operating system.



Reset

# Passenger Touchscreen 15

The passenger touchscreen allows the passenger to control audio, volume, brightness, and climate from the comfort of their own seat.

# 15.1 Passenger Home Screen

The Home screen has controls for:

- 1. Audio
- 2. Volume
- 3. Climate
- 4. Shades
- 5. Lights
- 6. Settings



# 15.2 Passenger Audio

Press the **Audio** button on the Home screen to go to the controls for the current audio source.

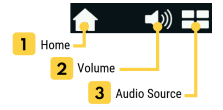
All audio screens have the following buttons at the top:

- 1. Navigates to the Home screen.
- 2. Navigates to the Volume Control screen.
- 3. Navigates to the Audio Source screen.

#### 15.2.1 Audio Source

Use the Audio Source screen to select the source for audio input:

- 1. "Passenger Bluetooth®" on the next page
- 2. "Passenger SiriusXM® Satellite Radio" on the next page
- 3. "Passenger USB" on page 58
- 4. "Passenger Radio" on page 58





#### 15.2.2 Passenger Bluetooth®

Use the Bluetooth screen to control playback of media on a Bluetooth® connected device.

- 1. **Shuffle:** Turns shuffle on and off. Shuffle plays all tracks in a randomized order. Press **Shuffle** again to re-sort the play order.
- 2. **Repeat:** Press to have each track repeat.
- 3. **Previous Track:** Moves to the previous track.
- 4. **Play / Pause:** Plays / pauses the current track.
- 5. **Next Track:** Moves to the next track.

**NOTE** Repeat, Previous / Next Track, and Shuffle are available only if supported by the active media player of the connected device, and it will function in the same manner as they do on the player.



## 15.2.3 Passenger SiriusXM® Satellite Radio

Use the SiriusXM® Satellite Radio screen to see the current channel and select other available channels.

- To switch to another available channel, press the left or right arrows.
- To enter a channel number directly, press the current channel button.
- Enter the desired channel number and press Go.



- To select a preset channel, press **Presets**.
- · Select the desired channel.
- To scroll to additional preset channels, press the left or right arrows.



#### 15.2.4 Passenger USB

Use the USB screen to control playback of media on a USB flash drive.

If there is no USB flash drive connected, a prompt will be displayed to connect one.

- 1. **Repeat:** Repeats the playlist from the beginning when the end of the list is reached.
- 2. **Shuffle:** Turns shuffle on and off. Shuffle plays all tracks in a randomized order. Press **Shuffle** again to re-sort the play order.
- 3. **Previous Track:** Moves to the previous track.
- 4. Play / Pause: Plays / pauses the current track.
- 5. **Next Track:** Moves to the next track.



#### 15.2.5 Passenger Radio

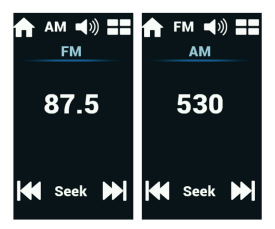
Use the Radio screen to view the current frequency and seek other available stations.

The current band and frequency are displayed in the center.

Use the fast forward and rewind controls to scroll to available radio stations.

To switch between AM and FM bands, press **AM** or **FM** at the top of the screen:





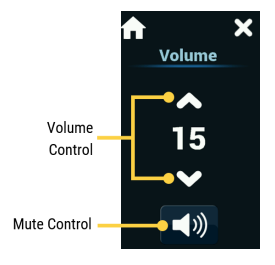
# 15.3 Passenger Volume

Use the Volume screen to set the audio volume level, as well as to mute and unmute the sound.

#### 15.3.1 Adjust the Volume

Use the up and down arrows to adjust the volume level, which is displayed as a value.

To return to the Home screen, press **Home**.



# 15.3.2 Passenger Mute / Unmute

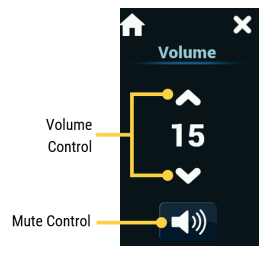
Press **Mute** to mute the sound. Press **Mute** again to unmute the sound.



#### 15.3.3 Adjust the Volume

Use the up and down arrows to adjust the volume level, which is displayed as a value.

To return to the Home screen, press **Home**.



# 15.3.4 Passenger Mute / Unmute

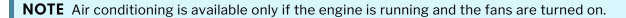
Press **Mute** to mute the sound. Press **Mute** again to unmute the sound.



# 15.4 Passenger Climate Control

Use the Main Climate screen to adjust the heat, circulation settings, and to navigate to driver or passenger climate controls.

- 1. **Vent Settings**: Use the vent settings to adjust air flow for both driver and passenger.
- 2. **Adjust circulation / cooling settings:** Use these buttons to adjust the circulation / cooling settings.
  - Press Sync to synchronize the heat and fan settings between the driver and passenger.
  - Press **Recirc** to recirculate the air within the cabin. When this setting is off, air is drawn in from outside.
  - Press **Max** to maximize the cooling effect of the air conditioning. This setting turns on AC and Recirculation, sets the temperature control to the coldest setting, and sets fan speeds to high.
  - · Press AC to turn on the air conditioning.





#### 15.4.1 Passenger Heat and Fan

Heat and fan settings can be controlled for both the driver and passenger with the passenger touchscreen.

- 1. Fan adjustment
- 2. Heat adjustment
- 3. Driver or passenger selection selected item is highlighted

**NOTE** The passenger fan settings can differ from the driver fan settings only in Comfort mode.



# 15.5 Passenger Shades (if Equipped)

If equipped, the Passenger Shades control allows the passenger to control the screens and shades on the passenger side of the coach, as well as the two in the front of the coach.

NOTE "Day" refers to screens and "night" refers to shades.

- 1. Select the desired location at the top of the screen.
- 2. Press the up or down arrows to position the shade (day) or screen (night).



Passenger Door and Window



# 15.6 Passenger Lights

Use the Lights control to turn on or off the lights listed below:

- Dome the cab overhead light.
- Interior Master all interior house lights
- · Exterior Master all exterior lights

Press the **On** or **Off** button next to the desired control.

**NOTE** The Interior Master and Exterior Master buttons do not indicate whether the lights are on or off. They are used only to control the lights.



# 15.7 Passenger Settings

The Settings screen on the passenger touchscreen has 3 options:

- "Passenger Touchscreen Brightness" on the next page
- "Passenger Clean Screen" on the next page
- "Passenger Reset Screen" on page 63

#### 15.7.1 Passenger Touchscreen Brightness

Use the Brightness screen to control the brightness of the passenger touchscreen.

- Press the up and down arrows to adjust the brightness level.
- To return to the home screen, use the **Home** button.

**NOTE** Brightness settings for the passenger touchscreen are independent of the brightness settings for the Valid Infotainment System.



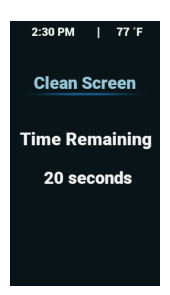
#### 15.7.2 Passenger Clean Screen

The glass on the Valid Infotainment System passenger touchscreen is treated with an optical coating to prevent glare and reflection.

The screen's surface should be cleaned with a product suitable for this purpose, such as the optical wipes included with the product, or optical cleaner and a microfiber cloth.

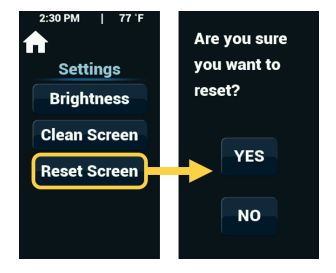
Press **Clean Screen** from the Settings menu.

A non touch-responsive screen is displayed while a timer counts down.



# 15.7.3 Passenger Reset Screen

Use **Reset Screen** to reboot the passenger touchscreen.



VDC01290 REV D JUL 2025 PAGE 63 OF 65

A	Color settings 54 Contacts 45-46	N
Advanced settings 55 Audio	D	Navigation Controls 38
Passenger touchscreen 56 Steering wheel controls 24	Display settings 54 Door locks 50	Р
Audio settings 23 Equalizer 23 Auto Level Mode 40	F	Passenger touchscreen 56 Pedals 37 Phone Answer call 46 End call 46 Initiate call 46-47 Keypad 47
В	Fan speed 33 Firmware version 55	
Background image 54 Bezel 54	Н	
Bluetooth Connect 10 Audio screen 11-12 Phone screen 12	Heat settting 33	Steering wheel controls 47
Settings screen 12 Devices 13 Disconnect 13 Pair 10	Jacks Mode 43	Reset 55 Passenger touchscreen 63
Brightness 55 Night mode 55 Passenger touchscreen 62	Leveling 39 Alerts 44 Auto Level Mode 40 Bubble display 40 Jacks Mode 43	Serial number 55 Settings 53 Audio 23 Reset 55 SXM 28
Cameras 360 View 15 Clean screen 53 Passenger touchscreen 62 Climate Fan 33 Heat 33 Sync control 33 Vent settings 34	Manual Level Mode 41 Travel Mode 43 Lights 49 Passenger touchscreen 61  M Main screen 10 Manual Level Mode 41	Reset 31 Shades 35 SiriusXM 25 Steering wheel Audio controls 24 Phone controls 47 Position controls 37 Step slide cover 51 SXM 25

Sygic 38 Sync control 33 System 55



Theme 54
Time
Set 15
Touchscreen
Passenger 56
Travel Mode 43



Utilities 50
Door locks 50
Generator 51
House temperature 50
Step slide cover 51



Volume control 14

VDC01290 REV D JUL 2025 PAGE 65 OF 65