Car Infotainment System User's Manual

- This guide covers specifications for all vehicle models, including optional specifications, and is based on the latest version of system software.
- The design and specification of the system may change without prior notice for performance improvement.
- In order to improve the product performance, the functions and services in this manual are subject to change without notice. In case of software update, the screens in this manual may differ from actual ones on the product.
- For more information about the functions and services updated for performance improvement, access the online user's manual.
- Functions and services in this manual may differ from those in the actual vehicle. For more details, refer to the owner's manual or brochure of your vehicle.
- Your system is not compatible with the system software and map data for regions outside of the country of purchase.

Available materials for operation



Quick Reference Guide

Provided in the format of a booklet. It provides brief information of the system, including basic controls and main functions.



User's Manual on Web

To see the information while using the system, press **Menu** ► **User's Manual on Web (QR Code)**. By scanning the QR code with your smartphone, you can access the online user's manual.

Symbols in this User's Manual

Marning	Indicates very important information directly related to user safety. Failure to follow instructions may cause serious injury.
Caution	Indicates important information directly related to user safety. Failure to follow instructions may cause minor injury or vehicle damage or breakdown.
Note	Indicates helpful information for operation of the product.
If equipped	Indicates descriptions for optional features, which may not be available on your specific vehicle depending on the model or trim level.
,	This guide covers specifications for all vehicle models, including optional specifications. It may include descriptions for features that are not equipped in your vehicle or are unavailable for your vehicle model.
HEV only	Displays only the functions that can be used in a hybrid vehicle.
PHEV only	Displays only the functions that can be used in a plug-in hybrid vehicle.
EV only	Displays only the functions that can be used in an electric vehicle.

Safety Warnings

Be sure to keep the following instructions. Otherwise, it may cause serious injury or accident.



Driving

Obey all traffic laws while driving.

• Relying solely on the navigation system may cause violation of traffic rules and regulations, resulting in an accident.

In order to check the vehicle speed, see the speedometer first, not the speed on the navigation system.

• The speed on the navigation system may differ from actual vehicle speed.

While driving, refrain from watching the screen.

- An accident may occur by negligence in keeping your eyes forward.
- To manipulate the screen or buttons requiring multiple steps, be sure to stop your vehicle.

To use your mobile phone, first stop your vehicle.

- When you use your mobile phone while driving, it may disperse your attention, resulting in an accident.
- If necessary, use handsfree (Bluetooth) calling when driving and minimize the call time.

Make sure that the volume of the phone is sufficiently low so that the external sound is audible.

- When you drive with no external sound present may cause a traffic accident.
- When you drive for a long time with a loud audio volume, it may affect your hearing.

For emergency services (e.g. hospital, fire station), do not rely solely on the navigation system.

• Some emergency services may not be included in the navigation map. Check relevant information in advance to stay prepared for an emergency.



System handling

Do NOT arbitrarily disassemble or modify the system.

• It may cause an accident, fire, or electric shock.

Exercise caution to make sure that no liquid or foreign materials enter the system.

• It may cause smoke generation, fire ignition, or system failure.

When the screen is not displayed, the volume is muted, or other system failures occur, immediately stop using the system.

- Otherwise, it may cause fire, electric shock, or fatal system failure.
- If you experience any problems with the system, contact your place of purchase or dealer.

Safety **Precautions**

Be sure to keep the following instructions. Otherwise, it may cause minor injury or system damage.



Operation

Use the system with the vehicle started.

• When you use the system for a long time with the vehicle stopped, it may cause battery discharge.

Do NOT arbitrarily install an unauthorized aftermarket product in your vehicle.

- Using unapproved products may cause an error while using the system.
- System errors caused by installing unapproved products are not covered under the warranty.



System handling

Do NOT apply excessive force to the system.

 When you apply excessive pressure to the screen, the LCD panel or touch panel may get damaged.

To clean the screen or button panel, first turn off the vehicle and then use a dry, soft cloth to wipe it.

 Do not wipe using a rough or hard cloth, chemical fiber, organic solvent (e.g. alcohol, benzene, thinner), or air freshener. The panel surface may become scratched or damaged due to a chemical reaction.

When you install an air freshener on the air conditioner vent, the surface may be deformed due to leakage.

If you experience any problems with the system, contact your place of purchase or dealer.

HYUNDAI VEHICLE OWNER PRIVACY POLICY

Your Hyundai vehicle may be equipped with technologies and services that use information collected, generated, recorded or stored by the vehicle. Hyundai has created a Vehicle Owner Privacy Policy to explain how these technologies and services collect use and share this information.

You may read our Vehicle Owner Privacy Policy on the Hyundaiusa.com website at: https://www.hyundaiusa.com/owner-privacy-policy.aspx

If you would like to receive a hard copy of our Vehicle Owner Privacy Policy, please contact our Customer Connect Center at: Hyundai Customer Care P.O. Box 20850 Fountain Valley, CA 92728 800-633-5151 consumeraffairs@hmausa.com Hyundai's Customer Connect Center representatives are available Monday through Friday, between the hours of 5:00 AM and 7:00 PM PST and Saturday and Sunday between 6:30 AM and 3:00 PM PST (English).

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07 System overview



Component names and functions

Turning the system on or off

Using the touch screen

Using the Home screen

Seeing the all menus screen

Using the split screen

Component names and functions

The following describes the part names and controls on the control panel and steering wheel.

Control panel

The shape may differ depending on the vehicle model and specifications. For more information, see "Quick Reference Guide" that is separately provided.

POWER button (POWER/PWR)/ VOLUME knob (VOLUME/VOL)	 Press the button to turn on or off the Radio/Media. Press and hold the button to turn off the screen and sound. Turn the knob left or right to adjust the system volume. Turn the knob while hearing voice navigation to adjust the volume.
MAP button	 Returns to the current location on the map. When pressed while in guidance on the map screen, the voice guidance is repeated.

NAV button	 Moves to the navigation/route screen. When you press and hold the button, the Places screen appears. ► See "Searching by keyword."
RADIO button	 Turns on the radio. When you press the button repeatedly with the radio turned on, it toggles between FM, AM and SiriusXM modes.
MEDIA button	 Runs the connected medium. When you press the button twice with a medium connected, the media selection window appears.
SEEK/TRACK button	 Changes the broadcast program channel, music, or file while using the Radio/Media function. Press and hold the button to search a broadcast program while listening to the radio. Press and hold the button to fast
	forward or rewind during playback (except for Bluetooth audio mode).
Custom button $(\mathring{\gamma})$	 Runs the user-defined function. Press and hold the button to display the Custom Button settings screen. ▶ See "Custom Button ☆."

SETUP button	 Displays the Settings screen. When you press and hold the button the SW Info/Update screen appears. See "SW Info/Update."
TUNE knob/ FILE knob/ ENTER button (if equipped)	 Turn the knob to change the frequency and channel while listening to the radio.
	• Turn the knob while playing media to scan for music or file.
	 Press the button to select a channel, music, or file during a search.
	 Turn the knob on the map screen to zoom in or out the map (if activated). See "TUNE Knob Function (if equipped)."
	 When you press and hold the button, the TUNE Knob Function screen appears. ► See "TUNE Knob Function (if equipped)."
System Reset button	Restarts the system.

Steering wheel remote control

The shape may differ depending on the vehicle model and specifications. For more information, see "Quick Reference Guide" that is separately provided.

Voice Recognition button	 Press to start voice recognition and press and hold to end voice recognition.
	 Press and hold to start or end voice recognition of a connected smartphone via phone projection. (The button's operation may vary depending on smartphone specifications.)
MODE button	Press the button repeatedly to toggle between the radio and media modes.
	 Press and hold the button to display the settings for the Steering wheel MODE button: ➤ see "Steering Wheel MODE Button."
Volume lever/ button (+/-)	Volume adjustment.
Mute button (灯)	Press the button to mute or unmute the volume (except for navigation sound).
	• Press the button to pause or resume playback.

Move lever/ button (∧/∨)

- Changes the broadcast program channel, music, or file while using the Radio/Media function.
- Long push or long press to search a broadcast program while listening to the radio.
- Long push or long press to fast forward or rewind while playing media (except for Bluetooth Audio mode).

Call button

- Before connection of Bluetooth: Press to display the Bluetooth connection window.
- After connection of Bluetooth: Press to display the recent calls list, press and hold to redial the last number, and press for an incoming call to answer it.
- On a Bluetooth call: Press to switch to Call Waiting and press and hold to switch between the system and mobile phone.

End Call button

- During a Bluetooth call, press to end the call.
- Press to ignore a call with the Bluetooth connected.

Turning the system on or off

The following explains how to turn on or off the system. Before using the system, be sure to read the user's manual for safe and convenient manipulation.

Turning on the system

- 1 Turn on the vehicle.
- 2 When a safety warning message appears, read it and press **Confirm**.
 - ∠ To change the display language, press Language.



Type A



Type B

- The screen may differ depending on the vehicle model and specifications.
- To set the user profile, note the following. ► See "Using the First Run Setup (if equipped)."

Turning off the system

To turn off the system while driving, press and hold the Power button on the panel.

The screen and sound will be turned off.

- When a specified period of time elapses after turning off the vehicle, the system automatically shuts down. When you open the driver's door, the system immediately shuts down.



Warning

- Driving while distracted can result in a loss of vehicle control
 that may lead to an accident, severe bodily injury, or death.
 The driver's primary responsibility is the safe and legal
 operation of the vehicle, and the use of any vehicle systems,
 including the touch screen and steering wheel controls, which
 take the driver's eyes, attention, and focus away from the safe
 operation of the vehicle, or which are not permissible by law,
 should never be used during the operation of the vehicle.
- Some functions may not be active while driving to ensure safety. Those functions run only when the vehicle is stationary. In order to use them, first stop the vehicle.
- When the screen is not displayed, the volume is muted, or other system failures occur, immediately stop using the system. When you use the faulty system continuously, it may cause fire, electric shock, or fatal system failure.



Caution

- The system can be turned on even when the ignition switch is in "ACC" or "ON." However, when you use the system without turning on the vehicle for a long time, it may cause battery discharge. To use the system for a long time, be sure to turn on the vehicle.
- When you use the system with the vehicle turned off, the battery warning message appears. The warning message disappears as soon as you turn on the vehicle.



- The screen may differ depending on the vehicle model and specifications.
- When you turn off and on the vehicle, the system is turned on with the mode and settings used when the vehicle was turned off.
- To prevent audio from playing loud when you turn on the vehicle, adjust the system volume to an adequate level.
- ∠ To automatically decrease the system volume, move to the All Menus screen and press **Setup** ▶ **Sound** ▶ **Priority** ▶ **Start**up Volume Limit to set the function. ▶ See "Start-up Volume Limit."

Using the touch screen

This system is equipped with a touch-enabled screen. You can use various practices by using this feature.



Warning

Do not use the touch screen while driving as this will divert your attention away from the safe operation of the vehicle. You may lose your steering control which could cause an accident and severe bodily injuries.



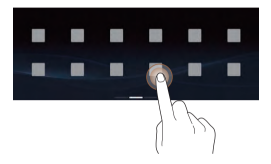
Caution

- Do not press the touch screen with excessive force or a sharp object. The touch screen may become damaged.
- Be careful for the touch screen not to contact any electrically charged object. Static or other electric shock may cause the system to malfunction or damage the touch screen.
- The touch screen does not respond when you are wearing gloves. Take off the gloves or wear electrostatic touch gloves.

"Press" gesture

Lightly press the desired item and release the finger.

The corresponding function is run or the corresponding menu is selected.



"Press and hold" gesture

Press and hold the desired item.

It is used to fast forward or rewind during playback.



"Slide" gesture

On the media playback screen, press the slide bar to change the playback position.

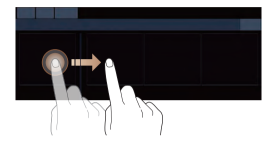
You can change the playback position during playback.



"Drag" gesture

Press and hold the desired item and drag it to another position.

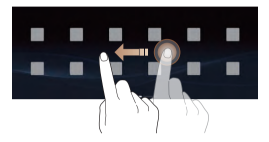
The selected item moves to the new position.



"Swipe" gesture

Lightly swipe the screen in the desired direction.

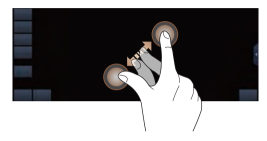
It is used to move fast vertically or horizontally across the menu screen or options list.



"Spread/pinch" gesture

On the map screen, press and hold the screen with two fingers and spread or pinch the fingers.

It is used to zoom in or out the map.



Using the Home screen

The Home screen provides various functions.

To return to the Home screen from other screens, press .



Home screen

The layout of the Home screen is as follows:



- ① Current time. Depending on the vehicle model or specifications, time and date display may vary. Press to access the time and date settings screen. ▶ See "Date/Time."
- 2 System status icons. Status icons are not included in the screenshots in this guide, because their appearance may differ depending on the system status or mode. ▶ See "System status indicator icons."
- 3 Displays active widgets. When a widget is pressed, the corresponding function runs in full screen. ▶ See "Editing widgets on the Home screen."

- ② Displays the specified user profile image. When the image is pressed, the user profile setting screen appears (if equipped).
 - ► See "Configuring the user profile settings (if equipped)."
- **6** The list of menu items appears.
 - Edit Home Widgets: Used to edit the types and positions of widgets on the Home screen.
 - Edit Home Icons: Used to edit the types of icons on the Home screen.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
- specifications.
- left

Editing widgets on the Home screen

You can edit the types and positions of the widgets to display on the Home screen.

- 1 At the upper left of the Home screen, press Menu▶ Edit Home Widgets.
- 2 Perform any of the following methods:
 - To change the widget type, press and hold the desired widget on 1 List of widgets and then drag it to 2 Widget area.
 - To change the listed order for widgets, press and hold a widget on Widget area and then drag it to the desired position.



- List of widgets
- Widget area
- The screen may differ depending on the vehicle model and specifications.
- To initialize the types and positions of widgets, press Reset.

Editing icons on the Home screen

You can see and rearrange the list of icons in the Home screen.

- At the upper left of the Home screen, press **Menu** ► **Edit Home Icons**.
- 2 To change the location of an icon, press and hold, and drag the icon to the desired position.



- The screen may differ depending on the vehicle model and specifications.
- To initialize the positions of icons, press Reset.

Seeing the all menus screen

You can see all menus on the Home screen.

Press and gently swipe the Home screen to the left as shown below.

The all menus screen appears. You can see the list of all functions of the system.



The screen may differ depending on the vehicle model and specifications.

Using the split screen (if equipped)

You can set to display various information such as map, Radio/ Media info, driving info, and clock on the split system screen.

Opening the split screen

Press the split screen button.

The split screen appears on the right.



When the Menu button exists at the top of the screen, you can open the split screen by pressing Menu ▶ Split Screen.



Editing the split screen

You can change information on the split screen.

Press and hold, and then drag the split screen up or down to select the desired information item.



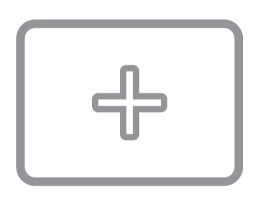
Closing the split screen

Press the split screen button when the split screen is open.

When the Menu button exists at the top of the screen, you can close the split screen by pressing Menu ▶ Split Screen.



02 Useful functions



Using the First Run Setup
Using the phone projection function
Using the driving assist display
Using the climate control system
Using the rear-seat climate control system
Using the Driver Talk mode in the rear seat
Using the Quiet mode in the rear seat
Playing Sounds of Nature
Using the HD Radio Data
Seeing the driving information
Viewing notifications
Using the Hybrid menu
Using the Plug-in Hybrid menu
Using the Electric Vehicle menu

Using the First Run Setup

(if equipped)

You can configure the system settings for each driver when multiple people are using the vehicle.

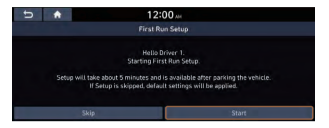
In First Run Setup, you can configure the values to display on the screen such as user name, language, and map display method.

1 When a safety warning message appears, read it, select the driver image, and then press **Confirm**.



- When you log in as guest, you cannot configure the profile settings. To set a different profile, select another user.

- 2 When the First Run Setup screen appears, press **Start**.
 - To use the default settings without changing the environment, press Skip.



3 Set the language to display on the screen and then press **Next**.



4 Set the keyboard type for text entry and then press **Next**.



- 5 To set the driver's name, press **Rename**.
 - The name change screen appears.
 - To proceed with First Run Setup without changing the driver's name, press Next.

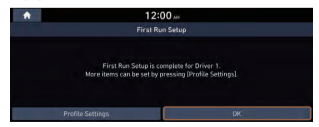


6 Set the map display method and then press **Next**.



- 2D Heading Up: The map is rotated depending on the driving direction.
- **2D North Up**: Displays the map with the north fixed at the top.
- 3D Bird View: The map is rotated depending on the driving direction and it is displayed in three dimensions.
- 7 When the First Run Setup screen appears, press **OK**.

Displays the Home screen.



 To set the detailed user information and operation environment, press Profile Settings. ▶ See "Configuring the user profile settings (if equipped)."

Using the phone projection function

When you connect an Android smartphone or iPhone to the vehicle with a USB cable, you can run and control applications on the phone through the widescreen using its user-friendly interface.



Warning

Do not adjust or set up any phone settings while driving. You may lose your steering control which could cause an accident and severe bodily injuries.



Caution

Using an approved USB cable provided by your smartphone manufacturer is recommended. Using unapproved USB cables may cause a phone projection error or a system malfunction.

Pairing to an Android smartphone via Android Auto

When you connect an Android smartphone to the vehicle with Android Auto, you can run and control applications on the phone through the widescreen using its user-friendly interface.

- 1 To use Android Auto, first check the following.
 - Visit the Android Auto website at https://www.android.com/auto to check the list of countries, device types, and models that support Android Auto.
 - Download and install the Android Auto application from Google Play Store. It is not possible to install Android Auto in countries that do not support the feature.
- 2 On the All Menus screen, press Setup ➤ Device Connections ➤ Android Auto and select the Enable Android Auto checkbox.



- The screen may differ depending on the vehicle model and specifications.
- Select Use Split Screen at Android Auto screen to show split screen when using Android Auto (if equipped).

- 3 Connect a smartphone to the USB port on the vehicle by using the provided USB cable.
 - When the connection is made for the first time, the system screen displays a notification window. Check the details and then press **OK**.
 - To end the Android Auto and disconnect from the smartphone, remove the USB cable from the system.



Caution

Do not repeatedly connect and remove the USB connector within a short time. It may cause device errors or system failures.

4 When the smartphone is locked, unlock it first and then consent to the use of Android Auto.

When the smartphone is recognized successfully, the **Android Auto** menu is activated on the All Menus screen.

Using the Android Auto

- 1 On the All Menus screen, press **Android Auto**.
- 2 Perform the desired function.
 - To run the functions for phone, music, or navigation on the smartphone, press the corresponding app icon.
 - To use the Google voice recognition, press and hold the Voice Recognition button on the steering wheel.
- By pressing the [MODE] button on the steering wheel, you can run the media application on your smartphone as well as the Radio/Media mode of the system.
- To set the functions to run by pressing the [MODE] button on the steering wheel, press Setup ➤ Advanced ➤ Steering Wheel MODE Button on the All menus screen. ➤ See "Steering Wheel MODE Button."
- By pressing the Call button on the steering wheel, you can make a call via Bluetooth connection.
- When phone projection is active, you cannot change the phone projection settings. To change the settings, remove the USB cable from your system.
- The icons on the screen are subject to change according to the policy of Google Corporation.
- Applications or functions used through Android Auto are subject to change according to the policy of Google Corporation. For supportable functions, visit the Android website at https://www.android.com/auto.

- To use the functions on your smartphone with the minimized system settings, update the smartphone OS to the latest version.
- The recognition time may differ depending on the device type, firmware, and OS version.
- Charges may apply for any mobile data used while Android Auto is running.
- Some functions may not work properly depending on the network signal strength.
- Avoid interacting with the smartphone while using Android Auto.
- You cannot use the following functions when Android Auto is in use.
 - USB mode
 - Apple CarPlay
 - Browsing using the [TUNE/FILE] knob on the control panel (if equipped)

Pairing to an iPhone via Apple CarPlay

After you connect an iPhone to the vehicle with Apple CarPlay, you can run and control applications on the phone through the system screen.

- 1 To use Apple CarPlay, first check the following:
 - For iPhone models that support Apple CarPlay, visit the Apple website at https://www.apple.com/ios/carplay.
 - Make sure Apple CarPlay and Siri are enabled in your iPhone settings. If you do not see options for Apple CarPlay or Siri, update to the latest iOS version.
- 2 On the All Menus screen, press Setup ➤ Device Connections ➤ Apple CarPlay and then check Enable Apple CarPlay.



- The screen may differ depending on the vehicle model and specifications.
- Select Use Split Screen at Apple CarPlay screen to show split screen when using Apple CarPlay (if equipped).

- 3 Connect an iPhone to the USB port on the vehicle by using the provided USB cable.
 - When the connection is made for the first time, the system screen displays a notification window. Check the details and then press OK.
 - To end the Apple CarPlay and disconnect from the iPhone, remove the USB cable from the system.



Caution

Do not repeatedly connect and remove the USB connector within a short time. It may cause device errors or system failures.

4 When the iPhone is locked, unlock it first and then consent to the use of Apple CarPlay.

When the iPhone is recognized successfully, the **Apple CarPlay** menu is activated on the All Menus screen.

Using the Apple CarPlay

- 1 On the All Menus screen, press **Apple CarPlay**.
- 2 Perform the desired function.
 - To run any of functions (phone, messaging, navigation, etc.) on your iPhone, press the corresponding function icon.
 - To run the Siri voice recognition, press and hold the Voice Recognition button on the steering wheel.
- To display the system Home screen, press <a>
- By pressing the [MODE] button on the steering wheel, you can run the media application on your smartphone as well as the Radio/Media mode of the system.
- To set the functions to run by pressing the [MODE] button on the steering wheel, press Setup ► Advanced ► Steering Wheel MODE Button on the All menus screen. ► See "Steering Wheel MODE Button"
- When you receive a call, press the Call button on the steering wheel to answer it.
- When phone projection is active, you cannot change the phone projection settings. To change the settings, remove the USB cable from your system.
- Applications or functions used through Apple CarPlay are subject to change according to the policy of Apple Corporation. For supportable functions, visit the Apple Corporation website at http://www.apple.com/ios/carplay.

- To use the functions on your smartphone with the minimized system settings, update the smartphone OS to the latest version.
- The recognition time may differ depending on the device type, firmware, and OS version.
- Charges may apply for any mobile data used while Apple CarPlay is running.
- Some functions may not work properly depending on the network signal strength.
- Avoid interacting with the smartphone while using Apple CarPlay.
- You cannot use the following functions when Apple CarPlay is in use.
 - Bluetooth
 - USB mode
 - Android Auto
 - Browsing using the [TUNE/FILE] knob on the control panel (if equipped)

Using the driving assist display

You can see the view around the vehicle through the system screen.

The displayed screen may differ depending on the vehicle model.



Warning

When backing up, make sure to follow the guidelines below:

- Before entering your vehicle, always check the area behind your vehicle.
- Do not solely rely on the rear view camera when backing up.
 Always ensure that it is safe to back up by checking behind you and looking in the rearview mirrors.
- Always back up slowly and stop immediately if you suspect that a person, especially a child, might be behind you.



Caution _

Objects on the screen may not be as close or far as they appear. Be sure to check the rear, left, and right sides with your own eyes for safety.

Using the rear-view display

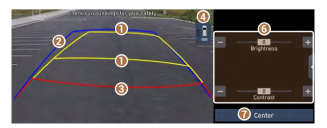
1 Press the "R" (Reverse) button shifter (or move the shift lever to "R" in a previous vehicle model) with the vehicle turned on.

The system automatically displays the rear view with parking assist quidelines.

- 2 Safely park your vehicle, checking the rear view and guidelines.
 - \angle The example may differ from the actual screen display.



Type A



Moving direction lines (yellow)

Displays the vehicle's moving direction based on the steering angle.

2 Neutral steering lines (blue)

Displays the moving direction if you reverse the vehicle in neutral. Noting these lines, you can determine whether the vehicle is stopped in correct direction and the distances to the neighboring vehicles are adequate.

③ Collision warning lines (red)

Used to prevent collision.

Rear top view button (if equipped)
Press the button to display the rear top view.

⑤ Parking distance warning (if equipped)

Depending on the distance to obstacles, the warning color and alert sound change along with the level (1/2/3) to notify of the distance.

6 Camera image adjustment

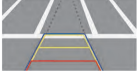
Used to adjust the brightness and contrast of camera images.

Center

Used to initialize the brightness and contrast of camera images.

- Available settings may differ depending on the vehicle model and specifications.
- ✓ You can change the motion settings of the rear camera. On the All Menus screen, press Setup ➤ Advanced ➤ Extend Rear Camera Use and then check Extend Rear Camera Use to turn on the function. The rear view appears continuously even when you change the shift position other than "R" (Reverse) after reversing (if equipped). ➤ See "Extend Rear Camera Use (if equipped)."
- Noting the parking assist guide lines based on the steering, you can see the moving direction.





A warning sound is heard when the vehicle approaches obstacles while parking. When you set to automatically lower the audio volume while parking, it can prevent accidents caused by failure to hear the warning sound. On the All Menus screen, press Setup ▶ Sound ▶ Priority ▶ Proximity Warning. ▶ See "Proximity Warning."

Viewing the rear top view display (if equipped)

You can look down the rear view from the top through the rearview display.

- 1 On the rear-view screen, press 12.
- 2 Check the top view display and assist guide lines.
 - ${ \mathscr{Q} }$ The guide lines appear on the rear top view.
 - Displays the space required to open the trunk (tailgate).
 After a parking, check whether the space is sufficient to open the trunk and there is no obstacle.
 - Displays the extension line from the center of the vehicle. According to the steering direction, the moving direction of the center is displayed on the screen.

Surround View Monitor (if equipped)

You can check the surroundings by using multiple cameras on the vehicle.

Use the +/- button on the right of the screen to zoom in or out.

Viewing the surround view while driving

1 In order to see the surround view, press the $\begin{bmatrix} \ddots \\ \end{pmatrix}$ button.

The system displays both the front view and surround view.

- The surround view monitor function operates only when any of the following conditions are met.
 - The driving speed is below 9mph with the shift position in "D" (Drive).
 - The vehicle is stationary and the shift position is in "D" (Drive) or "N" (Neutral).

2 Press the icon to get a view in the desired direction.

Icon	Description
•	Displays the front wide view and top view (default).
	Displays the zoom-in front top view and top view.
	Display the front blind spot view and top view.
O	Used to adjust the brightness and contrast of the camera images.
0	Displays the surround view settings.

- When any door or trunk (tailgate) is open or outside rearview mirrors are folded, an alert icon appears on the right of the screen.

Viewing the surround view while reversing

1 Press the "R" (Reverse) button shifter (or move the shift lever to "R" in a previous vehicle model) with the vehicle turned on.

The system displays the rear view of the vehicle.

- The surround view monitor function is not available when you change the shift position to "P" (Park).
- 2 Press the icon to get a view in the desired direction.

Icon	Description
	Displays the rear wide view and top view (default).
	Displays the zoom-in rear top view and top view.
	Display the rear blind spot view and top view.
O	Used to adjust the brightness and contrast of the camera images.
()	Displays the surround view settings.

Configuring the surround view monitor settings

- 1 On the surround view screen, press **②**.
- 2 Select and then change the settings.
 - To select the information to appear on the video, press Display Contents. (e.g. Top view parking guidance, rear view parking guidance, parking distance warning).
 - To select the default view for top view monitoring, press **Top View Default Mode**.
 - To select the default view for using the surround view monitor function while driving, press Front View Default Mode.

Using the climate control system (if equipped)

You can check and adjust the climate system settings on the screen.

Press the [**CLIMATE**] button on the climate control system.

For more information about how to use the heater and air conditioner, refer to Owner's Manual of the vehicle.



- Returns to the previous step.
- ② Displays the outside temperature.
- 3 Can adjust the driver's seat temperature.
- 4 Can adjust the fan speed.
- 6 Can adjust the air direction.

- Gan turn on or off the automatic temperature control function.
- **7** Can activate Climate mode for the driver's seat only.
- 8 Can turn on or off the air conditioner.
- Ocan turn on or off the heater.
- 10 The list of menu items appears.
 - Climate Settings: Can configure the operation environment for climate control system.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.

When you manipulate the climate control system while using the product, the climate settings appear on the upper part of the screen.



- The temperature of the climate system can be adjusted by 1 °F increments. When the temperature is set to the lower limit or upper limit, "LOW" or "HIGH" appears on the screen.
- - The fan speed or air direction is changed.
 - The air conditioner is turned on or off.
 - The Auto Defog function is turned on to ensure driver's visibility.
- Available settings may differ depending on the vehicle model and specifications.

Using the rear-seat climate control system (if equipped)

You can check or set the rear-seat climate status on the system screen.

- 1 Perform any of the following methods:
 - Press the [REAR] button on the climate control system.
 - On the All Menus screen, press Rear Climate Controls.
- 2 Select and then change the settings.



For automatic temperature control



For manual temperature control

- Can set the inside temperature.
- 2 Can adjust the air direction.
- Can adjust the fan speed.
- ② Can turn on or off the automatic temperature control function of the rear seat.
- **6** The climate for the rear seat is turned off.
- Gan lock to prevent any occupant from controlling the climate control system.
- **7** The list of menu items appears.
 - **User's Manual on Web (QR Code)**: Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- Available settings may differ depending on the vehicle model and specifications.

Using the Driver Talk mode in the rear seat (if equipped)

When the driver's voice cannot be delivered well to the rear seat, you can use the microphone of the driver's seat for smooth communication.

1 On the All Menus screen, press **Driver Talk**. The driver talk icon appears at the top right of the system screen to display its status.

2 Make conversation through the microphone of the driver's seat.

- To end the Driver Talk mode, press End.
- When you move to another screen without pressing End, shortly press the End Call button on the steering wheel to end the driver talk function.



- When the Driver Talk mode is active, the Radio/Media functions are unavailable.
- To access the online user's manual on the Driver Talk screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.

Using the Quiet mode in the rear seat (if equipped)

To allow occupants in the rear seat to have rest and sleep, you can set to adjust the system volume.

- 1 On the All Menus screen, press **Quiet Mode**.
- 2 Press Quiet Mode.

The audio volume in the rear seat is muted. When the volume for the front seats is set too high, the volume decreases automatically.

To end the Quiet mode, press Quiet Mode once more.



To access the online user's manual on the Quiet mode screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.

Playing Sounds of Nature

(if equipped)

Listen to the calming sound of rain, waves, and more to relax while driving by turning on a Sounds of Nature.

- 1 On the All Menus screen, press **Sounds of Nature**.
- 2 Select from the Sounds of Nature list to play.



- Returns to the previous step.
- Select and play Sounds of Nature.
- Play the previous sound.
- Stop or play playback.
- 6 Play the next sound.
- **6** You can check the playback status of Sound of Nature.

- 7 The list of menu items appears.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.
- Playing Sounds of Nature will mute or pause other sound effects and music that may be active at the moment.
- Incoming or outgoing calls will pause Sounds of Nature playback.
- The sound effect settings button may appear on the screen depending on the amp specifications.

Using the HD Radio Data

You can access an array of information with HD radio data such as HD Radio $^{\text{\tiny{M}}}$.

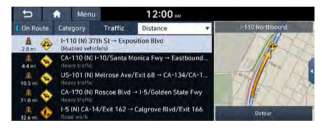
- HD radio data are available only in metropolitan areas.
- 1 On the All Menus screen, press **HD Radio Data**.
- 2 Perform any of the following methods:



- Returns to the previous step.
- 2 Can see traffic information by using HD Radio data.
- 3 Can see weather information by using HD Radio data.
- 4 Can see weather information from the Doppler Radar.
- **6** The list of menu items appears.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.

Viewing traffic information

- 1 On the All Menus screen, press **HD Radio Data**.
- 2 Press Traffic.
- 3 Select an item from the traffic information list to see the details.
 - To see traffic information along with your current route or to see all available traffic information, press On Route.
 - To select the types of traffic information to see, press Category.



4 Check the traffic information details.



Traffic information for border crossings and speed limits in local roads may not be accurate. Use the information at your discretion.

Checking weather information via HD Radio Data

- 1 On the All Menus screen, press **HD Radio Data**.
- 2 Press Weather.
- 3 Check today's weather information of your position (for city).
 - To see weather forecasts for today and the next four days, press 5 Days.
 - To see weather information of another area, press Other City (if equipped).



Checking weather information in Doppler Radar

- 1 On the All Menus screen, press **HD Radio Data**.
- 2 Press **Doppler Radar**.
- 3 See the weather condition details in the HD Radio coverage area.



Seeing the driving information

You can analyze the driving patterns by checking the driving information such as driving time, distance, idle time, and vehicle speed distribution. Use this information to ensure safe and economical driving.

- This function is available only when your vehicle is stationary with the vehicle started.
- 1 On the All Menus screen, press **Driving Info**.
- 2 Check the driving information of your vehicle.



To access the online user's manual on the driving information screen, press Menu ▶ User's Manual on Web (QR Code) and then scan the displayed QR code.

Viewing notifications (if equipped)

View Blue Link notifications including the navigation and map update information.

- Subscribe to Blue Link to check the function. ► See "Subscribing to the service."
- 1 On the All Menus screen, press **Notifications**.
- 2 Select to view the item.



- Returns to the previous step.
- 2 View the list of received notifications. Select from the list to view details.
 - Important notifications are marked with next to the title.
 - You cannot display notification details while driving. Stop the vehicle first to view notifications.

- **3** The list of menu items appears.
 - **Notification Popup**: Set to display notifications upon receipt in a pop-up.
 - **User's Manual on Web (QR Code)**: Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.

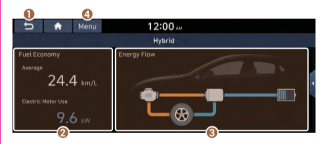
Using the Hybrid menu (HEV only)

You can see the fuel economy and energy flows of the vehicle.

On the All Menus screen, press **Hybrid**.

Hybrid screen (HEV only)

The Hybrid screen provides the following features and information:



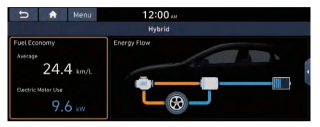
- Returns to the previous step.
- ② Can see the average fuel economy and electric motor usage of the vehicle. ➤ See "Seeing the fuel economy information (HEV only)."
- 3 Can see the energy flows for each component while driving.
 ▶ See "Seeing the energy flows (HEV only)."
- 4 The list of menu items appears.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- Depending on vehicle model or specifications, the screen layout and available options may differ.

Seeing the fuel economy information

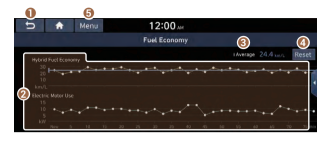
(HEV only)

You can see the fuel economy of the vehicle.

On the **Hybrid** screen, press **Fuel Economy**.



Fuel economy information screen

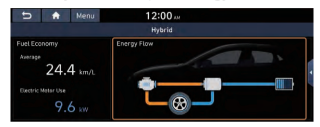


- Returns to the previous step.
- 2 Can see the graphs for hybrid fuel economy and electric motor usage.
- 3 Can see the average fuel economy of the vehicle.
- 4 Can initialize all fuel economy graphs.
- **⑤** The list of menu items appears.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.
- ∠ The graphs are updated every 2.5 minutes. When you stop
 the vehicle, the graphs are initialized.
- The average fuel economy is the average fuel economy accumulated after fueling. Accordingly, even when the graph is initialized, the information is maintained.

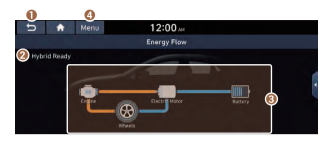
Seeing the energy flows (HEV only)

You can see the energy flows of the vehicle.

On the **Hybrid** screen, press **Energy Flow**.



Energy flows screen



- Returns to the previous step.
- **2** Can see the driving status of the vehicle.
- **③** Can see the energy flows among the engine, motor, and battery.
- 4 The list of menu items appears.
 - **User's Manual on Web (QR Code)**: Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.

In case of starting the vehicle

Energy flows

Description



Starting with the motor power

In case of driving

Energy flows

Description



Driving with the engine and motor



Driving with the engine power



Driving with the motor power

Energy flows

Description



Driving and charging with the engine power



Driving with the motor power and charging with the engine power

In case of braking

Energy flows

Description



Charging with both the deceleration energy for braking and the power of engine



Charging with the deceleration energy for braking

Energy flows

Description



Braking the vehicle by decreasing the power of engine and charging with its deceleration energy



Braking the vehicle by decreasing the power of engine

In case of idling

Energy flows

Description



No power transfer in standby mode



Charging with the engine power in standby mode

Using the Plug-in Hybrid menu

(PHEV only)

You can see the driving and energy information, schedule charging, or search for charging stations.

On the All Menus screen, press PHEV.

Plug-in Hybrid screen (PHEV only)

The Plug-in Hybrid screen provides the following features and information:



- Returns to the previous step.
- ② Can see the drivable range under the remaining battery amount and search for nearby charging stations.
 - ► See "Checking the drivable range under the remaining battery amount (PHEV only)."
- 3 Can check information such as drivable distance and battery status. ► See "Seeing the energy information (PHEV only)."
- Can schedule a charging or set the related options.
 ▶ See "Using the charging management features (PHEV only)."
- **(5)** Can check the eco-driving information. ▶ See "Seeing the ecodriving information (PHEV only)."
- Gan see the energy flows for each component while driving.▶ See "Seeing the energy flows (PHEV only)."
- **7** The list of menu items appears.
 - **User's Manual on Web (QR Code)**: Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.
- Depending on vehicle model or specifications, the screen layout and available options may differ.

Checking the drivable range under the remaining battery amount (PHEV only)

You can check the drivable range under the remaining battery amount. You can also find the routes to nearby charging stations if necessary.

1 On the **Plug-in Hybrid** screen, press **EV Range**.



2 On the **EV Range** screen, check the drivable distance and nearby charging stations.

The drivable range is distinguished by a blue circle. Using the icons within the drivable range, you can check the locations and availabilities of charqing stations.



- Returns to the previous step.
- 2 Can see the list of nearby charging stations.
- 3 Used to change the map display mode.
 - (2D North Up): Displays the map with the north fixed at the top.
 - (2D Heading Up): Rotates the map depending on the travel direction.
 - (3D Map): Rotates the map depending on the travel direction for 3D view.
- 4 Zooms in the map.
- **6** Zooms out the map.
- **6** Can see the status icons for charging stations.
 - - ▶ See "Subscribing to the service."
- **7** The list of menu items appears.
 - **User's Manual on Web (QR Code)**: Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.

Searching for nearby charging stations

(PHEV only)

When you want to drive beyond the drivable range, you can search for charging stations within the range and start route guidance to a selected charging station.

1 On the **Plug-in Hybrid** screen, press **EV Range**.



2 On the **EV Range** screen, press **List**.



- 3 Select the region to search on the left of the screen and then select the desired charging station on the right.
 - To set a charging stations as a favorite, press
 to the right of its name. When a frequently visiting place is set as a favorite, you can easily search the location from the Favorite Stations menu.
 - To access the online user's manual on the Search Stations screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



- 4 Check the location of the destination and then press **Routes**.
 - When there are previous destinations, press Change Destination ► Yes.
- Depending on the third-party service provider, information for some charging stations may differ.

Seeing the energy information (PHEV only)

You can see the drivable distance and the estimated charging time.

On the **Plug-in Hybrid** screen, press **Energy Information**.



Energy information screen



- Returns to the previous step.
- 2 Can see the total range & battery status and drivable distances for each fuel type (electricity, gasoline).
- **③** Can see the full charging time for AC charging.
- 4 The list of menu items appears.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- The drivable distance is an estimate based on the real-time fuel economy. When your driving pattern changes, the drivable distance may differ.

Using the charging management features (PHEV only)

You can set to automatically charge the battery according to the preset departure time. In addition, you can set to automatically charge the battery according to the options for off-peak electricity time and off-peak charging priority.

1 On the Plug-in Hybrid screen, press Charge Management.



- 2 Select and then change the settings.



Setting for charging

You can schedule the charging based on the departure time.

✓ For more information about the departure time setting:
 ▶ see "Setting the departure time (PHEV only)."

Setting for charging current

You can select the charging current to be used for AC Charging.

1 On the **Charge Management** screen, press **Charging Current**.



- 2 Select a charging type to set the charging current.
- 3 Set the charging current and then press **OK**.
- The charging time may vary depending on charging conditions.
- When you set an inappropriate charging current, the battery may not be charged properly, causing a charging error.

Setting the departure time (PHEV only)

You can set the departure time and off-peak electricity time.

1 On the **Plug-in Hybrid** screen, press **Charge Management**.



2 Press on the right of **Next Departure**.



3 Select the departure time and then press **▶** for the item.



- To access the online user's manual on the Next Departure
 Time Settings screen, press Menu ▶ User's Manual on
 Web (QR Code) and then scan the displayed QR code.
- 4 Set the time and day and then press **OK**.

 On the Charge Management screen, you can see the set departure time.

Scheduling a charging

- 1 On the **Charge Management** screen, press **Charging Settings**.
- 2 Check **Scheduled Charging** and then press .



3 Select and then change the settings.



- 1 You can set the off-peak electricity time.
- You can charge the battery for the Next Departure, primarily using the off-peak electricity time.
- Or you can charge the battery only at the off-peak electricity time.
- 4 Press **OK**.
- Scheduled charging is performed only when the charging connector is connected to the vehicle.
- Scheduled charging is synchronized with the preset departure time and its charging time may differ depending on the environment.

Seeing the eco-driving information

(PHEV only)

You can see the eco-driving information and driving records.

On the Plug-in Hybrid screen, press ECO Driving.



Seeing the fuel economy information

You can check the fuel economy for driving.

On the **ECO Driving** screen, press **Fuel Economy**.



- Returns to the previous step.
- 2 Can see the graphs for hybrid fuel economy and electric motor usage.
- **3** Can see the average fuel economy of the vehicle.
- 4 Can initialize all fuel economy graphs.
- The graphs are updated every 2.5 minutes. When you stop the vehicle, the graphs are initialized.
- The average fuel economy is the average fuel economy accumulated after fueling. Accordingly, even when the graph is initialized, the information is maintained.
- To access the online user's manual on the ECO Driving screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.

Seeing the fuel economy history

You can check the driving dates, distances, and average fuel economy for previous driving records.

On the **ECO Driving** screen, press **Fuel Economy History**.



- When there is the best fuel economy, appears before the record.

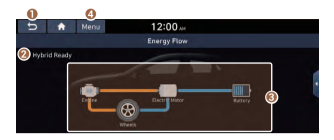
Seeing the energy flows (PHEV only)

You can see the energy flows of the vehicle.

On the **Plug-in Hybrid** screen, press **Energy Flow**.



Energy flows screen



- Returns to the previous step.
- 2 Can see the driving status of the vehicle.
- **3** Can see the energy flows among the engine, motor, and battery.
- 4 The list of menu items appears.
 - **User's Manual on Web (QR Code)**: Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.

In case of starting the vehicle

Energy flows

Description



Starting with the motor power

In case of driving

Energy flows

Description



Driving with the engine and motor



Driving with the engine power



Driving with the motor power

Energy flows

Description



Driving and charging with the engine power



Driving with the motor power and charging with the engine power

In case of braking

Energy flows

Description



Charging with both the deceleration energy for braking and the power of engine



Charging with the deceleration energy for braking

Energy flows

Description



Braking the vehicle by decreasing the power of engine and charging with its deceleration energy



Braking the vehicle by decreasing the power of engine

In case of idling

Energy flows

Description



No power transfer in standby mode



Charging with the engine power in standby mode

Using the Electric Vehicle menu (EV only)

You can use various features for electric vehicles, such as seeing the driving or energy information, scheduling a charging, or searching for charging stations.

On the All Menus screen, press EV.

Electric Vehicle screen (EV only)

The Electric Vehicle screen provides the following features and information:



- Returns to the previous step.
- Can check the drivable range under the remaining battery amount and search for nearby charging stations.
 See "Checking the drivable range (EV only)."
- 3 Can check information such as drivable distance and battery status. ► See "Seeing the energy information (EV only)."
- Can schedule a charging or set the related options.
 ▶ See "Using the charging management features (EV only)."
- Gan check the eco-driving information. ➤ See "Seeing the eco-driving information (EV only)."
- ⑤ You can set to enable the Electric Vehicle mode.
 ▶ See "Configuring the EV settings (EV only)."
- 7 The list of menu items appears.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.
- Depending on vehicle model or specifications, the screen layout and available options may differ.

Checking the drivable range (EV only)

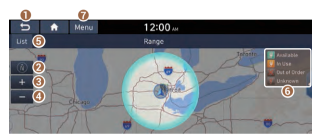
You can check the drivable range under the remaining battery amount. You can also find the routes to nearby charging stations if necessary.

1 On the **Electric Vehicle** screen, press the map area.



2 On the **Range** screen, check the drivable distance and nearby charging stations.

The drivable range is distinguished by a blue circle. Using the icons within the drivable range, you can check the locations and availabilities of charging stations.



- Returns to the previous step.
- Used to change the map display mode.
 - (2D Heading Up): Rotates the map depending on the travel direction.
 - (2D North Up): Displays the map with the north fixed at the top.
 - (3D Map): Rotates the map depending on the travel direction for 3D view.
- 3 Zooms in the map.
- ② Zooms out the map.
- 5 You can see the list of nearby charging stations.
- **6** Can see the status icons for charging stations.
- The list of menu items appears.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.

Searching for nearby charging stations

When you want to drive beyond the drivable range, you can search for charging stations within the range and start route guidance to a selected charging station.

- 1 On the **Range** screen, press **List**.
 - ② On the All Menus screen, press Navigation Menu ► EV Charging Stations or Real-time Stations to search for nearby charging stations.
- 2 Select the region to search on the left of the screen and then select the desired charging station on the right.
 - When the station data is received in real time, the menu name changes to "Real-time Stations."
 - To set a charging stations as a favorite, press
 to the right of its name. When a frequently visiting place is set as a favorite, you can easily search the location from the Favorite Stations menu.



- 3 Check the location of the destination and then press **Routes**.
 - When there are previous destinations, press Change Destination ► Yes.
- Depending on the third-party service provider, information for some charging stations may differ.

Seeing the energy information (EV only)

You can see the drivable distance and the estimated charging time.

On the **Electric Vehicle** screen, press **Energy Information**.



Energy information screen



- Returns to the previous step.
- 2 You can see the drivable distance and battery status. Press to move to the energy consumption information screen.
- With the DC charger, you can see the charging time to the target battery amount and the estimated drivable distance when fully charged. Press to move to the setting screen for the target DC charging battery level (if equipped).
- With the AC charger, you can see the charging time to the target battery amount and the estimated drivable distance when fully charged. Press to move to the setting screen for the target AC charging battery level.

- **⑤** The list of menu items appears.
 - **Electricity Use**: Can see energy consumptions for each component after you started the vehicle.
 - Maximum % Charge: DC Charger: Can set the target battery level for DC charging. ➤ See "Setting the target battery level."
 - Maximum % Charge: AC Charger: Can set the target battery level for AC charging. ➤ See "Setting the target battery level."
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- The drivable distance is an estimate based on the real-time fuel economy. When your driving pattern changes, the drivable distance may differ.
- Depending on the driving pattern, the estimated drivable distance may differ even when the same target battery level.

Using the charging management features (EV only)

You can configure various features such as scheduling battery charge and climate controls according to the preset departure time.

1 On the **Electric Vehicle** screen, press **Charge Management**.



- 2 Select and then change the settings.



Scheduling a charge and climate controls

You can schedule the charging and climate controls based on the departure time.

- Setting the departure time
- 1 On the **Charge Management** screen, press **Charging and Climate**.
- 2 Press on the right of **Next Departure**.



3 Select the departure time and then press **▶** for the item.



- 4 Set the time and day and then press **OK**.
- Scheduling a charging
- 1 On the **Charge Management** screen, press **Charging and Climate**.
- 2 Check **Scheduled Charging** and then press **.**



3 Select and then change the settings.



- 1 You can set the off-peak electricity time.
- 2 You can charge the battery for the Next Departure, primarily using the off-peak electricity time.
- You can charge the battery only at the off-peak electricity time.
- 4 Press OK.
- Scheduled charging is performed only when the charging connector is connected to the vehicle.

- Scheduling climate controls
- 1 On the **Charge Management** screen, press **Charging and Climate**.
- 2 Check **Scheduled Climate** and then press **.**



3 Set the desired temperature and auto defogging and then press **OK**.



Setting for location-based charging

You can set to use the scheduled charging and climate controls only in specific locations and select the current type to use while charging.

- 1 On the **Charge Management** screen, press **Charging Location**.
- 2 Check **Use Location-based Charging** and then set the following details:



- Can set the location to use the scheduled charging and climate controls.
- ② Can use the scheduled charging and climate controls only in the set location.
- 3 Can set the charging current to use in the set location.
- The charging time may vary depending on charging conditions.
- If a problem occurs while charging, lower the charging current and try again. When the charging current is lowered, charging may take longer.

Setting the target battery level

You can set the battery amount to charge.

On the Charge Management screen, press Max.
 Charge.



- 2 Select a charging type to set the target battery level.
- 3 Set the target battery level and then press **OK**.
- AC charging ensures the optimal battery performance for a long time compared to DC charging.
- When the battery amount reaches the target level, charging stops. When you charge only the required battery amount, it can ensure the optimal battery performance for a long time, compared to full battery charging.

Setting for charging current

Select the charging current to be used for AC Charging.

1 On the **Charge Management** screen, press **Charging Current**.



- 2 Select a charging type to set the charging current.
- 3 Set the charging current and then press **OK**.
- The charging time may vary depending on charging conditions.
- If a problem occurs while charging, lower the charging current and try again. When the charging current is lowered, charging may take longer.

Seeing the eco-driving information

(EV only)

You can see the eco-driving information of the vehicle.

1 On the **Electric Vehicle** screen, press **ECO Driving**.



- 2 Select the desired item to see its information.
 - To access the online user's manual on the ECO Driving screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



Seeing the environmental contribution information

You can check the amount of carbon dioxide reduction compared to driving with gasoline.

On the **ECO Driving** screen, press **ECO Contrib.**.



Seeing the EV economy history

You can check the driving dates, distances, and average EV economy for previous driving records.

On the **ECO Driving** screen, press **EV Economy History**.



- When there is the best fuel economy, appears before the record.

Configuring the EV settings (EV only)

You can set to display the warning message when the remaining battery amount is low for the destination and you can also see the drivable distance. In winter, you can also set to increase the battery temperature in advance.

1 On the **Electric Vehicle** screen, press **EV Settings**.



- 2 Select and then change the settings.
 - Available options may differ depending on the vehicle model and specifications.
 - To access the online user's manual on the EV Settings screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



Winter Mode

 Winter Mode: Can increase the battery temperature in advance to enhance the charging and driving performance when scheduling charge or climate controls in winter. This decreases the drivable distance because it causes to drain the battery faster.

Warning

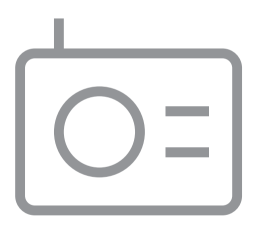
 Range Warning: When the destination is beyond your reach with the remaining battery amount during route guidance, the range warning appears.

EV Route

 Show on the Map: When the destination is guided using the navigation system, the drivable range under the remaining battery amount appears on the route. The drivable range appears in blue, the range beyond reach appears in gray, and the icon to search for charging stations also appears.



03 Radio



Listening to the radio
Listening to HD Radio™
Listening to SiriusXM™ radio

Listening to the radio

You can scan radio channels by using various options. Save your favorite channels to the presets list.

Perform any of the following methods:

- On the All Menus screen, press Radio.
- On the control panel, press the [RADIO] button.

Radio screen

The radio screen provides various functions while listening to radio broadcasts.



Type A



Type B

- Returns to the previous step.
- ② Can change the radio mode.
- Activate the HD Radio mode.
- You can change radio channels by using voice commands.
 See "Changing the channel by using voice commands."
- 6 Presets list
- Radio broadcast information
- You can delete or save the current frequency to the presets list. ► See "Saving the current radio channel."
- 3 Split Screen: Can turn on or off the split screen mode.
- You can listen to each radio channel for a short time and select the desired channel. ► See "Using the scan function."
- Can change the frequency. Shortly press to switch to the previous/next frequency, or press and hold to quickly change the frequency. When you release the frequency. When you release the button, the previous or next channel with good reception is automatically selected.

- 1 The list of menu items appears.
 - Enter Station: Can select or directly enter the desired radio frequency.
 - Station List: Can see the list of available radio stations.
 - Info: Turns the Radio text information transmitted from the broadcasting station on and off.
 - Reorder Presets: Can change the location of a channel by dragging on the presets list. ➤ See "Changing the order of registered channels."
 - Delete Presets: Can delete a registered channel from the presets list. ➤ See "Deleting a registered channel."
 - Set Number of Presets: Used to set the number of channels to display on the preset list. ► See "Changing the number of channels to display on the preset list."
 - Sound Settings: Can configure system sound settings.
 See "Configuring the sound settings."
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- The screen may differ depending on the vehicle model and specifications.
- The broadcast station names and local information are displayed using GPS data. Those information may not appear when there is no GPS data received.
- The displayed broadcast station names may not match the actual ones.



Warning

Driving while distracted can result in a loss of vehicle control that may lead to an accident, severe bodily injury, or death. The driver's primary responsibility is the safe and legal operation of the vehicle, and the use of any vehicle systems, including the touch screen and steering wheel controls, which take the driver's eyes, attention, and focus away from the safe operation of the vehicle, or which are not permissible by law, should never be used during the operation of the vehicle.

Changing the radio mode

Perform any of the following methods:

- On the Radio screen, press Band repeatedly.
- On the control panel, press the [RADIO] button repeatedly.

The radio mode changes in the order of **FM** \triangleright **AM** \triangleright **SiriusXM**.



Type A



Type B

The screen may differ depending on the vehicle model and specifications.

Changing the radio channel

Perform any of the following methods:

- On the **Radio** screen, press the desired channel from the presets list.
 - You can also change the channel by using the Move lever/ button on the steering wheel.
- On the control panel, press the [〈 SEEK] or [TRACK 〉] button. You can move to the previous or next channel with good reception.

You can listen to the changed radio broadcast.

If any [TUNE/FILE] knob on the control panel, you can also change the frequency by turning the knob.

Changing the channel by using voice commands

You can change the radio channel by using voice commands.

- 1 On the **Radio** screen, press .
- 2 When a guiding beep is heard, say the desired radio station channel.

Using the scan function

You can listen to each broadcast briefly and select a desired one.

1 On the **Radio** screen, press <u>a</u>.

Only the channels with good reception can be listened for 5 seconds in turn.



Type A



Type B

- The screen may differ depending on the vehicle model and specifications.

Saving the current radio channel

When you save the current playing channel in the preset list, you can easily select it later.

Perform any of the following methods:

- While listening to a broadcast, press and hold an empty preset number with no channel on the radio screen.
- While listening to a broadcast, press in the middle of the screen.

The current channel is added to the presets list.



Type A



Type B

- The screen may differ depending on the vehicle model and specifications.
- Press and hold a previously configured preset number to reassign it with the currently listening channel.

Editing the radio channel list

Changing the order of registered channels

- 1 At the upper left of the **Radio** screen, press **Menu** ► **Reorder Presets**.
- 2 On the presets list, press next to the channel you want to move, then drag it to reposition.
- 3 To complete the change, press 5.

The presets list is updated with the sequences changed.

Deleting a registered channel

- At the upper left of the Radio screen, press Menu▶ Delete Presets.
- 2 Select the channel to delete and press Delete ► Yes.

The channel is deleted and the preset number is emptied.

When the current channel is already assigned to the presets list, press the icon to remove the channel from the list.

Changing the number of channels to display on the preset list

- 1 At the upper left of the Radio screen, press Menu▶ Set Number of Presets.
- 2 Select the number of channels to display on the preset list and then press **OK**.
 - The channels for the selected number appear on the preset list.
- When the number of channels is changed to a lower value, the channels for the number appear with removing others.

Listening to HD Radio™

You can listen to radio from HD radio stations when they are available.

On the Radio screen, press H) Radio.

When HD Radio signals are received, the radio switches from the analog mode to the HD mode.



Type A



Type B

- The screen may differ depending on the vehicle model and specifications.
- In HD mode, the buttons for HD Radio stations appear at the top of the radio screen. Press a button to select any available HD radio station.
- HD radio is available only in metropolitan areas.

HD Radio™ Technology



This HD Radio receiver enables:

Program Info

Digital Sound

HD2/HD3)

Traffic)

Program Info

Program Info: Presents song name, artist, station IDs, and other relevant data streams.

Digital Sound

Digital, CD-quality sound. HD Radio™ Technology enables local radio stations to broadcast a clean digital signal. AM sounds like today's FM and FM sounds like a CD.

HD2/HD3

FM stations can provide additional digital-only audio programming on HD2/HD3 Channels.

Traffic

Real-Time Traffic reports, alerts, and flow data displayed on screen via interactive traffic maps and/or data.

Listening to SiriusXM™ radio

You can listen to radio channels provided by SiriusXM, a satellite radio service.

Changing to SiriusXM mode

On the **Radio** screen, press **Band** ► **SiriusXM**.



Type A



Type B

The screen may differ depending on the vehicle model and specifications.

SiriusXM mode screen



- Returns to the previous step.
- 2 Can change the radio mode.
- 3 Can access the list of available SiriusXM radio channels.
- You can change radio channels by using voice commands.See "Changing the channel by using voice commands."
- **5** The indicator turns on when signal reception is weak.
- 6 Moves to the previous segment. Press and hold to rewind the broadcast by five-second decrements.
- Pauses or stops the broadcast.
- Moves to the next segment. Press and hold to fast forward the broadcast by five-second increments.
- Scans through all available SiriusXM radio channels.
- Switches to the live broadcast mode. This button is activated only when a live broadcast is available for the selected channel.

- Split Screen: Can turn on or off the split screen mode.
- Displays the options list.
 - Channel List: Can see the list of available SiriusXM channels.
 - What is on My Presets?: Displays the broadcast schedule.
 - **Featured Favorites**: Can listen to groups of channels provided by SiriusXM.
 - **Reorder Presets**: Can change the location of a channel by dragging on the presets list.
 - **Delete Presets**: Can delete a registered channel from the presets list.
 - Set Number of Presets: Used to set the number of channels to display on the preset list. ➤ See "Changing the number of channels to display on the preset list."
 - Sound Settings: Can customize the system sound settings.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- ∠ The REO icon appears next to the first 10 SiriusXM channels saved. Once preset channels have been saved, the broadcasts from them are buffered automatically for your convenience each time you start the vehicle.

Searching for SiriusXM radio channels

You can select a channel from available SiriusXM channels.

- 1 On the **Radio** screen, press **Band** ► **SiriusXM**.
- 2 On the SiriusXM radio screen, press Menu ► Channel List.
- 3 Select a category and a channel.

 - If there is a [TUNE/FILE] knob on the control panel, you can also scan for channels by turning the knob.
 - The current channel is added to the presets list when pressing .



Selecting channels by using channel numbers

When you know the exact channel number, you can enter it to select the channel directly.

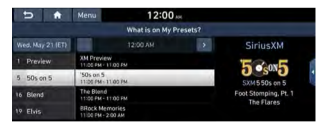
- 1 On the **Radio** screen, press **Band** ► **SiriusXM**.
- 2 On the SiriusXM radio screen, press Enter Channel.
- 3 Enter a channel number and press **OK**.



Seeing the program schedule

You can see the program schedule and information for the channels saved in your preset list.

- 1 On the **Radio** screen, press **Band** ► **SiriusXM**.
- 2 On the SiriusXM radio screen, press Menu ► What is on My Presets?.
- 3 Set the date and time on the top line of the screen.
 - To select a date, press the date display field at the top left of the preset list and select the date and time zone.
 - To select a time, press < or > ...



- 4 Select a channel and a program to see its detailed information.
 - If any hidden information, an arrow appears next to the program. Press the arrow to see the hidden information.

Listening to Featured Favorites channels

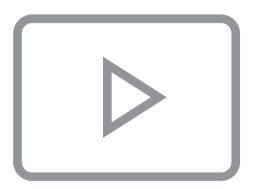
You can listen to Featured Favorites channels on the SiriusXM radio. Multiple sets of channels can be broadcast and can be changed by SiriusXM.

- 1 On the **Radio** screen, press **Band** ► **SiriusXM**.
- 2 On the SiriusXM radio screen, press Menu ► Featured Favorites.
- 3 Select a channel.





04 Media



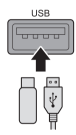
Using media

Using media

You can use the USB mode to play music files on a connected mobile device, such as USB device and MP3 player. You can also play Bluetooth music by connecting a Bluetooth device, which supports a Bluetooth function.

Listening to music from a USB device

1 Connect a media device to play to the USB port on the vehicle.



- Playback may start automatically depending on the media type.
- For more information about supportable devices and file types: ▶ see "USB mode."
- The shapes and arrangement of the buttons and USB port may differ depending on the vehicle model and specifications.

- 2 Perform any of the following methods:
 - On the Home screen, press the Radio/Media info widget.
 - On the control panel, press the [MEDIA] button.
 - When multiple media are connected, press the [MEDIA] button once more and then press the desired media source from the media selection window.

USB music screen



- Returns to the previous step.
- 2 Moves to the file list screen.
- Oisplays the sequence number of the current file and the total number of files for playback.
- Oisplays the information of the current music. Press the artist or album info of the current song to go to list of songs by the artist or from the album.
- **5** Used to change the repeat playback mode.
- **6** Used to turn on or off the random playback mode.

- Restart playing the current file or previous file.
- (3) Can pause or resume playback.
- O Can play the next file.
- ① Can see the duration of the playing song and the current playback position.
- 1 The list of menu items appears.
 - Media Sources: Opens the media selection window.
 - Songs by this Artist: Moves to the list of the artist's songs.
 - Songs from this Album: Moves to the list of music albums that contain the current song.
 - **Hide Current File**: You can hide the file that is playing.
 - **Sound Settings**: Can configure system sound settings. ▶ See "Configuring the sound settings."
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- specifications.
- depending on the amp specifications.



Marning

Driving while distracted can result in a loss of vehicle control that may lead to an accident, severe bodily injury, or death. The driver's primary responsibility is the safe and legal operation of the vehicle, and the use of any vehicle systems, including the touch screen and steering wheel controls, which take the driver's eyes, attention, and focus away from the safe operation of the vehicle, or which are not permissible by law, should never be used during the operation of the vehicle.

Pause/Resume

You can pause or resume playback of a USB music file.

On the USB music playback screen, press III or .

Rewind

By using the rewind function, you can listen to music in the USB device from the desired point during playback.

Perform any of the following methods:

- On the USB music playback screen, press and hold .
- On the control panel, press and hold the [**SEEK**] button.
- on the steering wheel.

Fast forward

By using the fast forward function, you can listen to music in the USB device from the desired point during playback.

Perform any of the following methods:

- On the USB music playback screen, press and hold \to \.
- On the control panel, press and hold the [**TRACK** >] button.
- You can also run the function by using the Move lever/button on the steering wheel.

Resuming playback of the current music

You can play the current music in the USB device from the beginning.

Perform any of the following methods:

- On the USB music playback screen, press after 3 seconds during playback.
- On the control panel, press the [SEEK] button after 3 seconds during playback.
- You can also run the function by using the Move lever/button on the steering wheel.

Playing the previous file

You can play the previous file during playback in the USB device.

Perform any of the following methods:

- On the USB music playback screen, press within 3 seconds during playback.
- On the control panel, press the [**< SEEK**] button within 3 seconds during playback.
- After playback, you can play the previous music by pressing twice or pressing the [**SEEK**] button on the control panel twice.
- You can also run the function by using the Move lever/button on the steering wheel.
- If any [TUNE/FILE] knob on the control panel, you can search for the desired music by turning the knob. When you press the knob within 5 seconds, music is played. However, if no input within 5 seconds, the search stops and the system displays the information of the current file.

Playing the next file

You can play the next file in the USB device during playback.

Perform any of the following methods:

- On the USB music playback screen, press **>>** .
- On the control panel, press the [TRACK >] button.
- You can also run the function by using the Move lever/button on the steering wheel.
- If any [TUNE/FILE] knob on the control panel, you can search for the desired music by turning the knob. When you press the knob within 5 seconds, music is played. However, if no input within 5 seconds, the search stops and the system displays the information of the current file.

Changing the repeated playback mode for USB music

You can change the repeated playback mode for USB music: Repeat One, Repeat Folder, and Repeat All.

On the USB music playback screen, press repeatedly.

Each time the icon is pressed, the playback repetition modes are toggled and the activated mode icon appears on the screen.

Turning on/off the random playback

You can turn on or off the random playback mode for USB music.

On the USB music playback screen, press repeatedly.

Each time the icon is pressed, the random playback mode is turned on and off. When the random playback is active, the files are played randomly with no sequence.

USB music list screen

You can search and play the desired music from the list by pressing **List** on the USB music playback screen.



- Returns to the previous step.
- 2 Moves to the upper folder or category.
- Opening the state of the sta
- 4 Can see music files for each category.
- Set to play media files in all sub-folders included in the current playlist (if equipped).
- **6** The list of menu items appears.
 - Media Sources: Opens the media selection window.
 - **Now Playing**: You can return to the folder of the playing file while searching in the list.
 - Split Screen: Can turn on or off the split screen mode.
- The sound effect settings button may appear on the screen depending on the amp specifications.



Caution

- Be sure to start the vehicle before connecting a USB device.
 When you start the vehicle after connecting a USB device, the USB device may get damaged.
- Be careful of static electricity when connecting or removing a USB device. It may cause a system failure.
- Be careful and avoid your body or any object coming into contact with the USB port on the vehicle. It may cause an accident or system failures.
- Do not repeatedly connect and remove the USB connector within a short time. It may cause device errors or system failures.
- Do not use a USB device for purposes other than playback.
 When you connect a USB for charging or heating, the system performance may decrease or it may cause system failures.

- When connecting a USB storage, do not use a separate extension cable and directly connect to the USB port. When you connect a USB storage via a USB hub or extension cable, the device may not be recognized.
- Push the USB connector fully into the USB port. When the connector is not fully inserted, a communication problem may occur.
- Noise may occur when removing a USB device from the system.
- You can play only the files that have been encoded in the standard format.
- The following USB devices may not be recognized or may not work properly.
 - Encrypted MP3 players
 - USB devices that are not recognized as removable disks
- USB devices may not be recognized depending on the device status.
- Some USB devices may not be supported due to compatibility issues.
- USB device recognition may take longer than usual depending on the device type, capacity, and file formats on the device.
- Some devices may not be charged through USB connection. It depends on the USB specifications.
- You can hide files only in the USB device formatted in exFAT, FAT16/32, or NTFS. The hidden files can be found in the "Hidden_" folder.

Listening to music via Bluetooth

To use a Bluetooth device for audio playback, connect a device that supports Bluetooth communication such as mobile phone and MP3 player.

For more information about Bluetooth connection:

- ▶ see "Connecting a Bluetooth device."
- The controls or display screens may differ depending on the connected Bluetooth device, phone model, and music player application.
- The streaming may not be supported in some music player applications.
- Some functions may not be available depending on the connected Bluetooth device or phone model.
- When a media device or mobile phone is connected by both the Bluetooth and USB cable at the same time, the device or system may not work properly. To use the Bluetooth connection, remove all cables from the device.

Bluetooth audio playback screen

The media player runs when you play a music file from a connected audio device via Bluetooth.



- 1 Returns to the previous step.
- Name of the connected Bluetooth device
- 3 Displays the information of the current music.
- 4 Restart playing the current file or play the previous file.
- 6 Can pause or resume playback.
- 6 Can play the next file.
- Can see the duration of the playing song and the current playback position.
- § Find and connect other Bluetooth devices.
- Moves to the music list screen.
 - The list of Bluetooth audio files may not appear depending on the connected device or app.

- When two Bluetooth audio devices are connected to the system, select a device to play music.
- 1 The list of menu items appears.
 - Media Sources: Opens the media selection window.
 - Sound Settings: Can configure system sound settings.
 See "Configuring the sound settings."
 - Change Device: Find and connect other Bluetooth devices.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- The screen may differ depending on the vehicle model and specifications.
- The sound effect settings button may appear on the screen depending on the amp specifications.

Pause/Resume

You can pause or resume playback of a Bluetooth audio file.

On the Bluetooth audio playback screen, press or .

Resuming playback of the current Bluetooth audio file

You can play the current Bluetooth audio file from the beginning.

Perform any of the following methods:

- On the Bluetooth audio playback screen, press **K**.
- On the control panel, press the [< SEEK] button.
- The actions required may differ depending on the connected device.
- You can also run the function by using the Move lever/button on the steering wheel.

Resuming playback of the previous Bluetooth audio file

You can play the previous Bluetooth audio file during playback.

Perform any of the following methods:

- On the Bluetooth audio playback screen, press K twice.
- On the control panel, press the [**< SEEK**] button twice.
- The actions required may differ depending on the connected device.
- You can also run the function by using the Move lever/button on the steering wheel.
- If any [TUNE/FILE] knob on the control panel, you can search for the desired music by turning the knob. When you press the knob within 5 seconds, music is played. However, if no input within 5 seconds, the search stops and the system displays the information of the current file.

Resuming playback of the next Bluetooth audio file

You can play the next Bluetooth audio file during playback.

Perform any of the following methods:

- On the Bluetooth audio playback screen, press **>>** .
- On the control panel, press the [TRACK >] button.
- You can also run the function by using the Move lever/button on the steering wheel.
- If any [TUNE/FILE] knob on the control panel, you can search for the desired music by turning the knob. When you press the knob within 5 seconds, music is played. However, if no input within 5 seconds, the search stops and the system displays the information of the current file.

05 Navigation



Navigation functions

Various ways to find routes

Using the address book

Searching for gas stations

Searching for EV (Electric Vehicle) charging stations

Navigation functions

Navigation Menu overview

You can use the navigation system conveniently through various functions on the Navigation Menu screen.



Type A



Type B (EV only)

- Returns to the previous step.
- Search for a location by entering various types of keywords such as place name and address. See "Searching by keyword."
- Select any of previous destinations to set as a destination.
 See "Searching by previous destinations."
- ② Register the location or use the address book for setting a destination. ➤ See "Registering a searched place as a favorite place."
- Search for POIs by category to set as a destination.
 ▶ See "Searching the nearby points of interest."
 - See Searching the hearby points of interest.
- (3) You can cancel guidance to the destination. ► See "Stopping the route guidance."
- You can edit the current route so that you can travel via waypoints on the way to the destination.
- ③ You can easily search for restaurants. ▶ See "Searching for restaurants."
- You can set a destination after searching for gas stations or EV charging stations. ► See "Searching for gas stations.", "Searching for EV (Electric Vehicle) charging stations (EV only)."
 - When the station data is received in real time, the menu name changes to "Real-time Stations."
- ① You can easily search for emergency services. ► See "Searching for emergency services."
- You can change the route search criteria to resume routing.See "Changing the route search criteria."

- You can see the entire route information to the destination. ► See "Avoiding specific zones."
- (B) You can register your home, office, or other frequently visited places as a favorite for ease of search.
- The list of menu items appears.
 - Reorder Icons: Can change the location of an icon on the Navigation Menu screen.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- specifications.

Finding a route easily



/ Warning

Driving while distracted may cause a loss of vehicle control that may lead to an accident, severe bodily injury, or death. The driver's primary responsibility is the safe and legal operation of the vehicle, never use any devices or systems that take the driver's attention away from driving.

- Perform any of the following methods:
 - On the Home screen, press the map area.
 - On the control panel, press the [MAP] button.
 - Press and hold the [NAV] button on the control panel to enter into Places.

2 On the map screen, press **Place or Address**.



- Only when the shift position is in "P." Place or Address appears.
- 3 Enter the location data such as place name, address, or coordinates and then press **OK**.



4 Select a destination from the search result.

- When communication is available, online search is performed first.
- $\ensuremath{\mathscr{Q}}$ You can see the sites in the list on the preview screen at the right.
- To see search results for a specific category, press Filter by Category and select the desired category.



5 Press **Start Guidance**.



When there is no searched result, you can see the button that enables to search data offline.



When you click the button for offline search and communication is unavailable, search is performed for internal data.





Caution

- Distracted driving or negligence in keeping your eyes forward may cause a loss of vehicle control. Never use any devices or systems that take the driver's attention away from driving.
- The information on the map may differ from actual road conditions, depending on the location or driving conditions.
 - Digitalized roads may not be identical to the actual roads.
 When guidance does not match the actual route, drive the vehicle according to actual road conditions.
 - The system may provide guidance that differs from the actual route due to a change in road conditions. When guidance does not match the actual route, drive the vehicle according to road conditions with observing the traffic regulations. When the vehicle reaches a zone that matches the actual route, the system guides the route correctly.
- - The vehicle is driving on a Y-shaped or winding road with narrow angles.
 - The vehicle is driving closely to another road.
 - The vehicle is driving on a road where there are many tall buildings in the vicinity.
 - The vehicle is driving on a new road or a road under construction.
 - The vehicle is transported by a ferry or heavy-duty transport vehicle.

- The vehicle is driving in a rugged mountain area or on a steep curve road.
- The vehicle is entering a public road after making a turn through the turntable in an underground parking lot or multi-story parking lot.
- The vehicle stops and starts repeatedly or moves slowly in front of an intersection.
- The system reboots after the vehicle battery has been recharged or replaced.
- The vehicle is driving on a slippery road due to heavy snow, etc.
- The tires have been replaced recently or spare tires (or studless tires) are used.
- Improper-sized tires are used or the pressure of each tire is different.
- The replaced tire is worn out or the studless tires have been used for over two seasons.
- A roof carrier is installed on the vehicle.
- On a highway. continued driving causes the system to perform map matching or apply the updated GPS data.

- Navigation service may not be provided correctly under the following conditions:
 - When the vehicle drives on a straight road continuously, the system may guide you to drive straight. It is not a malfunction
 - Guidance may not be followed immediately after the vehicle makes a turn at an intersection or drives through an intersection.
 - The system may guide you to make a U-turn in a prohibited area.
 - The system may guide you to a traffic-blocked road (e.g. noentry road or road under construction).
 - The system may guide you to a road away from the destination when there is no road to the destination or there are only narrow roads on the way.
 - Guidance may not be proper when the vehicle is off the route.
 - Guidance may not match the actual distance on an overpass or underpass due to the difference of the start point.
 - When you are driving at high speeds, route recalculations may take longer.
- Because the navigation system is used for information purposes only, Hyundai does not assume responsibility of the accuracy of the information.
- When the traffic information is not received, the status icon appears at the top of the map screen.
 - HD Radio: The system is using the HD radio data. If no traffic information is available, the status icon () will be displayed instead.

Map screen

The map screen provides various functions and information, as follows:



Type A



Type B (EV only)

- 1 Displays the Home screen.
- 2 Used to change the map display mode.
 - (Heading Up): Rotates the map depending on the travel direction.
 - (North Up): Displays the map with the north fixed at the top.
 - (3D Map): Rotates the map depending on the travel direction for 3D view.
- 3 You can adjust the volume of navigation or GPS warning sound.
- 4 Zooms in the map.
- **13** The scale of the map automatically changes.
- **6** Zooms out the map.
- **7** Displays the point to change the driving direction.
- 3 Displays the next point to change the driving direction.
- Oisplays the lanes in different colors.
 - · Orange: Recommended lane
 - · White: Available lane
 - · Gray: Unavailable lane
- ① Displays quick menu items that can be used during guidance.
- ① Displays the remaining distance to the destination and the estimated time of arrival. For more details, press the information item.
- Can pause the route guidance. See "Stopping the route guidance."

- B Displays or hides the detailed guidance.
- You can see the system information on the map. (It can display up to two items.)
 - Traffic information (with an icon if there is no HD data reception)
 - · Bluetooth connection status
- (b) Check the range you can drive with the current amount of battery (EV only).
- The screen may differ depending on the vehicle model and specifications.

Using the detailed guidance

When the vehicle needs to change the driving direction or lanes, a zoomed-in map automatically appears.



When the detailed guidance appears while driving, select and perform the desired function.

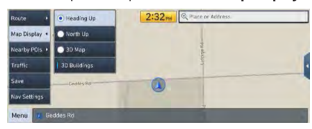


- For more information about the highway exits or rest areas, press Details.
- 2 You can check the POIs near the highway exit.

Configuring the settings for map display

You can set the default map display mode.

On the map screen, press **Menu** ► **Map Display**.



- You can set whether or not to display the map display mode and 3D buildings on the map screen.

Adjusting the navigation volume

You can adjust the volume of navigation or GPS warning sound.

On the map screen, press and then press or or use the control bar to adjust the volume.



- To have the navigation sound always output first over media sound, check Navigation Volume Priority.

Stopping the route guidance

To stop route guidance, press **Pause Route**.

The destination displayed at the bottom of the screen disappears and the **Pause Route** is replaced by **Resume Route**.

- To resume guidance to the previous destination, press Resume Route.
- To cancel guidance to the destination, press and hold Pause Route, Resume Route, or Navigation Menu ► Cancel Route on the All Menus screen.

Seeing traffic Information

You can see real-time traffic information such as ongoing road works or accidents.

1 On the map screen, press **Menu** ➤ **Traffic**.



- 2 Select an item from the real-time traffic information list and see the details.
 - To reroute using recent traffic information while in guidance, press **Detour**.
 - To see traffic information along the current route or to see all available traffic information, press On Route.
 - To select the type of traffic information, press Category.



3 Check the detailed traffic information.



Traffic information for border crossings and speed limits for individual roads may not be accurate. Depending on the road conditions, note the information.

Various ways to find routes

On the Navigation menu, you can set the destination by using various searches, such as entering the location information or selecting from recent destinations or categorized places.

Perform any of the following methods:

- On the All Menus screen, press Navigation Menu.
- On the control panel, press the [NAV] button.



Searching by keyword

Enter various types of keywords such as place name and address and then search for the destination.

1 On the **Navigation Menu** screen, press **Place or Address**.



- 2 Enter the location data such as place name, address, or coordinates and then press **OK**.
 - When there are any similar matches, the recommendations appear at the right of keypad.
 - To access the online user's manual on the Places screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



- 3 Select a destination from the search result.
 - You can see the sites in the list on the preview screen at the right.
 - To see search results for a specific category, press Filter by Category and select the desired category.



4 Check the location of the destination and then press **Start Guidance**.



Searching by previous destinations

You can set a destination by selecting from the recently searched ones.

1 On the **Navigation Menu** screen, press **Previous Destinations**.

The navigated destinations appear in the list.



- 2 Select the desired destination from the list.
 - To categorize the searched items, select a category.
 - Z To change the sorting order, press ▼ and select a sorting method.
 - To access the online user's manual on the Previous
 Destinations screen, press Menu ➤ User's Manual on
 Web (QR Code) and then scan the displayed QR code.



3 Check the location of the destination and then press **Start Guidance**.

Deleting a previous destination

- 1 On the Previous Destinations screen, press **Delete**.
- 2 Select the destination(s) to delete and press **Delete**.

You can delete the selected place(s) or all places.

Searching the nearby points of interest

You can set a destination after searching the nearby points of interest by the category.

1 On the **Navigation Menu** screen, press **POI Categories**.



- 2 Select a desired point according to the instructions.
 - To select a value from the recent list, press **History**.
 - To search for POIs after entering the POI category, press Search.
 - To access the online user's manual on the POI Categories screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.

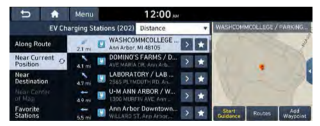


3 Select a destination from the search result.

- To categorize the searched items, select a category.
- To change the sorting order, press ▼ on the drop-down list and then select the sorting criteria.
- The screen may differ depending on the vehicle model and specifications.



Type A



Type B (EV only)

- 4 Check the location of the destination and then press **Start Guidance**.
 - To change the type of nearby POIs on the map, press
 Menu ► Nearby POIs ► Edit POI.
 - To see nearby POIs during guidance on the map, press
 Menu ► Nearby POIs ► All POI Categories.
 - The screen may differ depending on the vehicle model and specifications.



Type A



Type B (EV only)

Displaying the points of interest on the map

You can set to display nearby points of interest on the map.

On the map screen, press **Menu** ➤ **Nearby POIs** and then select an item to display on the map.



Type A



Type B (EV only)

- ② On the map screen, press Menu ➤ Nearby POIs, select a type to change, and then press Edit POI to edit the POI type to display.
- The screen may differ depending on the vehicle model and specifications.

Searching for restaurants

1 On the **Navigation Menu** screen, press **Restaurants**.



- 2 Select a destination from the search result.
 - To change the sorting order, press ▼ on the drop-down list and then select the sorting criteria.
 - To access the online user's manual on the Restaurants screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



3 Check the location of the destination and then press **Start Guidance**.

Searching for emergency services

1 On the **Navigation Menu** screen, press **Emergency**.



- 2 Select the type of emergency service.
 - Use the location information at the bottom of the screen, if necessary to contact the desired emergency service.
 - To access the online user's manual on the Emergency screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



- 3 Select a destination from the search result.
 - To change the sorting order, press ▼ on the drop-down list and then select the sorting criteria.



4 Check the location of the destination and then press **Start Guidance**.

Editing the route

You can edit the current route so that you can travel via waypoints on the way to the destination. You can add up to two waypoints.

Setting a waypoint

You can search for the desired place and set it as a waypoint.

1 On the **Navigation Menu** screen, press the desired search method to search for a waypoint.



✓ For more information about the waypoint search:
 ▶ see "Searching by keyword," "Searching by previous destinations," "Searching the nearby points of interest,"
 "Searching for restaurants," "Searching for emergency services."

2 On the map for a search, press **Add Waypoint**. The selected waypoint is immediately added to the route.



- 3 After adding waypoints, press **Done**.
 - To access the online user's manual on the Edit Route
 screen, press Menu ➤ User's Manual on Web (QR Code)
 and then scan the displayed QR code.



Changing the order of waypoints

You can change the order of waypoints on the route.

- On the **Navigation Menu** screen, press **Edit Route**.
- 2 To change the order of waypoints, select a waypoint and then press or .
 - To add another waypoint on the Edit Route screen, press Add waypoint.



3 After editing the route, press **Done**.

Deleting a waypoint

You can delete a waypoint from the route.

- 1 On the **Navigation Menu** screen, press **Edit Route**.
- 2 Select a waypoint to delete from the route and then press .



3 To search the route again after removing the waypoint, press **Done**.

Changing the route search criteria

You can change the route search criteria to resume routing.

- 1 On the **Navigation Menu** screen, press **Route Options**.
- 2 Select the search criteria and press **Recalculate**.
 - To access the online user's manual on the Route Options screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



Available options may differ depending on the vehicle model and specifications.

Avoiding specific zones

You can resume routing after excluding the specified roads such as congested roads or roads under construction.

- 1 On the **Navigation Menu** screen, press **Route Info. / Avoid**.
- 2 Select the roads to avoid and then press Avoid the Selected Road.
 - To access the online user's manual on the Route Info screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



- 3 Select the updated route and then press **Start Guidance**
- When there is any zone under construction ahead on the way, you are prompted to confirm whether or not to exclude the zone from the route. To avoid the zone, press Yes to resume routing.

Using the address book

After registering the current location or frequently visited places, you can easily set any of them as a destination.

Registering a searched place as a favorite place

You can search and register the desired place.

On the **Navigation Menu** screen, press **Address Book**.



- 2 On the **Address Book** screen, press **My Places**.
 - To access the online user's manual on the Address Book screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



3 Press Add.



- 4 Press **Places** and enter a keyword for a search.
 - You can also search for the place by using other methods.See "Various ways to find routes."

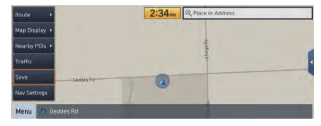
5 Check the location and information of the current position and then press **Done**.



6 If necessary, press **Save** after making changes.

Registering the current position as a favorite place

1 On the map screen, press **Menu ► Save**.



2 If necessary, press **Save** after making changes.



The place is registered as a favorite place.

Registering a frequently visited place as a favorite place

You can register your home, office, or other frequently visited place as a favorite.

- 1 At the bottom of the **Navigation Menu** screen, select a button that has .
 - Long-press a button you have assigned as a favorite to edit or delete the place.



- 2 Press **Places** and enter a keyword for a search.
 - ∠ You can also search for the place by using other methods.

 ► See "Various ways to find routes."
- 3 Check the location and information of the current position and then press **Done**.

The selected place is saved as a favorite and displayed as a shortcut button at the bottom of the Navigation Menu screen.

Setting a registered favorite place as a destination

You can set any in the address book of the navigation system as a destination.

- 1 On the **Navigation Menu** screen, press **Address Book**.
- 2 Select the desired group.
 - To select a location from the ones received from the online map database, press Send to Car. ▶ See "Using the received location information."



- 3 Select the place to set as a destination.
- 4 Check the location of the destination and then press **Start Guidance**.
 - If any destination, to change it, press Yes on the pop-up window.

Registering a frequently visited place as a destination

You can set your home, office, or other frequently visited places as a destination directly from your favorites list once you add them.

At the bottom of the **Navigation Menu** screen, press a desired shortcut button.

If any destination, to change it, press Yes on the pop-up window.



Editing the registered place

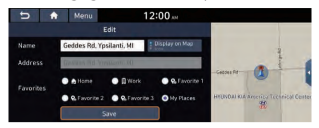
You can change the place name, phone number, and other information of a favorite place.

- 1 On the **Navigation Menu** screen, press **Address Book**.
- 2 Select a group that contains the destination to change at the left of the screen.



3 Press **Edit** next to the place for information change.

4 After changing the information, press **Save**.



Deleting a registered favorite place(s)

- 1 On the **Navigation Menu** screen, press **Address Book**.
- 2 Select the desired group.
- 3 Among the registered favorite places, select a place to delete and press **Delete**.
- 4 Select the destination(s) to delete and press **Delete**.
- 5 Press **Yes**.

Importing/exporting the address book

You can import location data from a USB device to the system, or export the data on the system to a USB device.



- When importing or exporting the location data, you can uses only the USB device formatted in exFAT, FAT16/32, or NTFS.
- The previous location data on the system is deleted after an import.
- While importing from a navigation system that uses a different coordinate system, the locations may appear differently.

Searching for gas stations

You can search nearby gas stations.

1 On the **Navigation Menu** screen, press **Gas Stations**.



- 2 Select a destination from the search result.
 - To categorize the searched items, select a category.
 - To change the sorting order, press ▼ on the drop-down list and then select the sorting criteria.
 - To access the online user's manual on the Gas Stations screen, press Menu ► User's Manual on Web (QR Code) and then scan the displayed QR code.



3 Check the location of the destination and then press **Start Guidance**.

Searching for EV (Electric Vehicle) charging stations (EV only)

You can search nearby charging stations.

On the Navigation Menu screen, press EV Charging Stations.



When the station data is received in real time, the menu name changes to "Real-time Stations."



- 2 Select a destination from the search result.
 - To categorize the searched items, select a category.
 - To change the sorting order, press ▼ on the drop-down list and then select the sorting criteria.
 - ✓ To access the online user's manual on the EV Charging Stations screen, press Menu ➤ User's Manual on Web (QR Code) and then scan the displayed QR code.



3 Check the location of the destination and then press **Start Guidance**.

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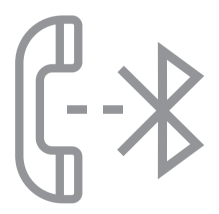
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06 Phone



Connecting a Bluetooth device

Making a call via Bluetooth

Accepting an incoming call over Bluetooth

Checking a new message over Bluetooth

Connecting a Bluetooth device

Bluetooth is a short-range wireless networking technology. The Bluetooth communication function allows you to exchange data by connecting a Bluetooth device to another neighboring Bluetooth device without a cable connection. With this function. you can use different types of devices more efficiently.

To make a phone call or play audio from a Bluetooth device, check the following first:

- For a device that is not registered to the system, ▶ see "Registering a device."
- A registered device will automatically connect to the system when you bring it near the system. If it does not automatically connect, ▶ see "Connecting a registered device", "Disconnecting a registered device."



- Driving while distracted can result in a loss of vehicle control that may lead to an accident, severe bodily injury, or death. The driver's primary responsibility is the safe and legal operation of the vehicle, and the use of any vehicle systems, including the touch screen and steering wheel controls, which take the driver's eyes, attention, and focus away from the safe operation of the vehicle, or which are not permissible by law. should never be used during the operation of the vehicle.
- Pull over the vehicle at a safe place before connecting a Bluetooth device to the system. It may take the driver attention off the road and cause a traffic accident which can result in damages, injuries, and/or death.
- The Bluetooth connection function supports only the handsfree and audio related functions. Connect your mobile phone. MP3 player, or device that supports the hands-free or audio function
- For more information on Bluetooth-enabled devices and their functional compatibility, visit the HYUNDAI Motor America website (https://www.hyundaiusa.com/bluetooth).

Registering a device

To connect a Bluetooth device to the system, first add the device to the list of Bluetooth devices on the system.

- 1 On the All Menus screen, press Setup ➤ Device Connections ➤ Bluetooth ➤ Bluetooth Connections ➤ Add New.
 - To register a device for the first time, press the Call button on the steering wheel or by pressing **Phone** on the All Menus screen.
- 2 Select the function to connect.



- To use your phone on the system via Bluetooth communication, press Handfree Calling.
- To listen to music on the system via Bluetooth communication, press Audio Streaming.

- 3 Turn on Bluetooth on the Bluetooth device to connect and select the vehicle system on the list of searched devices.
 - The system's Bluetooth name can be seen on the Add New window.



- 4 Check that the authentication code on the Bluetooth device screen matches the one on the system screen and approve the connection on the device.
- 5 When your smartphone is using Bluetooth communication, to download contacts from the phone to the system or use the text message notification, allow access to your phone.
 - Access is only required to use Bluetooth calling. There will be no access request when you connect an audio device.

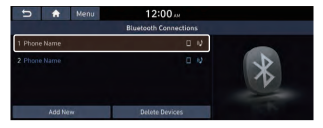
- After the access request is approved, it may take a while until the Bluetooth connection is completed. As soon as the Bluetooth connection is completed, the Bluetooth connection indicator icon appears at the top of the screen.
- Access to data can be enabled or disabled by using the Bluetooth Settings menu on the mobile phone. For more details, refer to the mobile phone's user manual.
- ② In order not to use the automatic Bluetooth connection, turn
 off the Bluetooth function on the device.

Connecting a registered device

To use a Bluetooth device, first connect a registered Bluetooth device to the system.

- You can add one Bluetooth hands-free kit or up to two Bluetooth audio devices.
- On the All Menus screen, press Setup ➤ Device Connections ➤ Bluetooth ➤ Bluetooth Connections.

2 Press the device name or icons to connect.



3 Select the function to connect and press **OK**.

- If you cannot connect your device, check to make sure its Bluetooth option is enabled.
- When the connection is terminated abnormally due to being out of range or device failures, the connection is automatically restored as soon as the device returns to the connection range or normal state.
- When the connection is unstable due to a Bluetooth communication error, on the All Menus screen, press
 Setup ▶ Device Connections ▶ Bluetooth ▶ Reset to initialize the Bluetooth function and connect the device again. ▶ See "Reset."

Bluetooth connection screen



- Returns to the previous step.
- 2 Select hands-free or Bluetooth audio to connect or disconnect Bluetooth devices.
 - A device list will appear when a Bluetooth device is added to the system.
- 3 Add a new device to the system.
- 4 Delete a registered device from the system.
- **5** The list of menu items appears.
 - Auto Connection Priority: Set Bluetooth connection priority for devices to automatically connect them when starting the vehicle (if equipped).
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.

Disconnecting a registered device

- On the All Menus screen, press Setup ➤ Device Connections ➤ Bluetooth ➤ Bluetooth Connections.
- 2 Press the connected device name or icons.
- 3 Press **Disconnect** in the connection settings window.
 - To disconnect a function, select the function to disconnect and press OK

Deleting a registered device

If you will no longer use a Bluetooth device or you want to add a new device when 6 devices are already registered, delete an existing registered device.

- On the All Menus screen, press Setup ➤ Device Connections ➤ Bluetooth ➤ Bluetooth Connections ➤ Delete Devices.
- 2 Select a device to delete and press **Delete**. To delete all registered devices, press **Mark All ► Delete**.
- 3 Press **Yes**.
- When you delete a registered device, all related contacts, call logs, and text messages are removed from the system.

Making a call via Bluetooth

You can connect a Bluetooth device with the hands-free function to use a Bluetooth phone. The Bluetooth connection allows you to view call details directly from the system screen, and to make calls safely and easily use the system microphone and speaker.



/ Warning

- Pull over the vehicle at a safe place before connecting your mobile phone. It may take the driver attention off the road and cause a traffic accident which can result in damages, injuries, and/or death.
- While driving, do not make a call by dialing a phone number or do not pick up your phone to talk. Distraction by the use of a mobile phone may cause you not to recognize traffic flow around and not to cope with unexpected situations. As a result, a traffic accident may occur. If necessary, use the Bluetooth hands-free function and make the call as short as possible.

Dialing from the recent call list

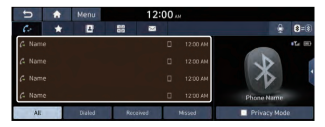
Make calls directly from call history of your mobile device.

When you connect your mobile device and system over Bluetooth, the list of recent calls from the device will be downloaded to the system and you can call them again by selecting them from the system screen. The system has a built-in microphone and speaker that make using mobile phones safe and easy.

- 1 Perform any of the following methods:
 - On the All Menus screen, press Phone.
 - On the steering wheel, press the Call button.
- 2 On the Bluetooth Call screen, press 🧀.
- 3 Choose a call from the list.

The system dials the selected number.

You can also move to a desired number by using the Move lever/button on the steering wheel without pressing on the screen.



- The download may not work in some phone models.
- ✓ You can download up to 50 call records for each list.
- Call durations do not appear on the system screen.
- You cannot download call records when the download is prohibited by the phone. Some phone models may require approval for a download. When a successful download is not made, check the phone screen or its settings.
- When call records are newly downloaded, the previous records are removed.
- ∠ Learn more about receiving calls while using a Bluetooth connection. ► See "Accepting an incoming call over Bluetooth."

Recent calls list screen



- Returns to the previous step.
- 2 View a list of recent calls downloaded to the system from the device.
- 3 View all recent calls.
- 4 View only dialed calls in the list.
- 5 View only received calls in the list.
- 6 View only missed calls in the list.
- Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
- § Find and connect other Bluetooth devices.
- Make a phone call using voice recognition. ► See "Dialing with voice recognition."
- ① The list of menu items appears.
 - Download: Download the list of recent calls from the connected mobile device.
 - Privacy Mode: Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
 - **Bluetooth Settings**: Can change the Bluetooth settings.
 - Change Device: Find and connect other Bluetooth devices.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.

Dialing from the favorites list

Make a list of frequently used phone numbers to call them quickly in the future.

When you connect your mobile device and system over Bluetooth, your contacts stored on the device will be downloaded to the system, and you can add frequently used phone numbers to the favorites list. Call your favorite contacts quickly and easily by selecting them from the list.

- 1 Perform any of the following methods:
 - On the All Menus screen, press Phone.
 - On the steering wheel, press the Call button.
- 2 On the Bluetooth Call screen, press 🛣.
- 3 On the favorites screen, press Add New and select a name from the displayed list.
 - If you already have contacts on your favorites list, press
 Menu ► Edit on the Favorites screen.
 - To search for a contact by entering a name or phone number on your contacts list, press Menu ➤ Search.



4 To set a phone number as a favorite, press the button next to it. ♣

The phone number is now added to your favorites list.



5 Choose a contact from the list.

The system dials the selected contact.

- ✓ You can add up to 10 favorite contacts for each device.
- When another mobile phone is connected, the screen does not display the contacts from the previous phone, but they are kept in the system until the phone is deleted from the list.
- ∠ Learn more about receiving calls while using a Bluetooth connection. ► See "Accepting an incoming call over Bluetooth."

Favorites screen



- Returns to the previous step.
- View a list of favorite contacts.
- Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
- 4 Find and connect other Bluetooth devices.
- 6 Make a phone call using voice recognition. ► See "Dialing with voice recognition."

- **6** The list of menu items appears.
 - Add New/Edit: Add a new contact or edit the favorites list from downloaded contacts.
 - Delete: Delete a contact from the favorites list.
 - Privacy Mode: Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
 - **Bluetooth Settings**: Can change the Bluetooth settings.
 - Change Device: Find and connect other Bluetooth devices.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.

Dialing from the contacts

You can use contacts from the connected mobile device on the system.

When you connect your mobile device with the system via Bluetooth, contacts from the device are downloaded to the system, and you can choose to call them from the system screen. The system has a built-in microphone and speaker that make using mobile phones safe and easy.

- 1 Perform any of the following methods:
 - On the All Menus screen, press **Phone**.
 - On the steering wheel, press the Call button.
- 2 On the Bluetooth Call screen, press 🔼.
- 3 Select a contact from the list.
 The system dials the selected contact.



- You can download only the contacts that can be displayed on the connected Bluetooth device. The contacts may not appear in some applications.
- The download may not work in some phone models.
- Contacts from both the mobile device and its SIM card are downloaded at the same time. The system may not be able to download SIM card contacts from all phone models.
- When speed dial numbers are set to contacts on the phone, press and hold a speed dial number on the dial pad to make a call easily. Some mobile phone models may not support the speed dial function.
- You cannot download contacts when the download is prohibited by the phone. Some phone models may require approval for a download. When a successful download is not made, check the phone screen or its settings.
- Depending on the phone model or operation status, downloading may take longer than usual.

- When a new contacts list is downloaded, the previous records are removed.
- $\ensuremath{\mathscr{Q}}$ The downloaded contacts cannot be edited or deleted from the system.
- When another mobile phone is connected, the screen does not display the contacts downloaded from the previous phone, but they are kept in the system until the phone is deleted from the list.
- ∠ Learn more about receiving calls while using a Bluetooth connection. ► See "Accepting an incoming call over Bluetooth."

Contacts list screen



- Returns to the previous step.
- Enter a contact's name or phone number to search the list. You can also search for a contact by pressing and saying the contact's name or phone number.
- View a list of contacts downloaded to the system from the device.
- 4 Use the index to quickly find the contact you are looking for.
- 6 Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
- 6 Find and connect other Bluetooth devices.
- Make a phone call using voice recognition. ► See "Dialing with voice recognition."

- The list of menu items appears.
 - Download: Download the list of contacts from the connected mobile device.
 - Search: Search contacts by entering a name or a phone number.
 - Privacy Mode: Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
 - Bluetooth Settings: Can change the Bluetooth settings.
 - Change Device: Find and connect other Bluetooth devices.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.

Using the dial pad

Enter a phone number using the dial pad to make a call.

When you connect your mobile device to the system via Bluetooth, you can enter and dial a phone number from the system screen, without interacting with the device. The system has a built-in microphone and speaker that make using mobile phones safe and easy.



Warning

Do not manually dial a call while driving. Distraction by the use of a mobile phone may cause you not to recognize traffic flow around and not to cope with unexpected situations. As a result, a traffic accident may occur.

- 1 Perform any of the following methods:
 - On the All Menus screen, press Phone.
 - On the steering wheel, press the Call button.
- 2 On the Bluetooth Call screen, press 📖.

- 3 After entering a phone number, press
 - A call is connected to the entered phone number.
 - When contacts are on the system, search for the desired contact by entering the initial letters or number on the dial pad. (e.g. John Doe ► JD).



∠ Learn more about receiving calls while using Bluetooth connection. ► See "Accepting an incoming call over Bluetooth."

Dial pad screen



- Returns to the previous step.
- 2 Use the dial pad to enter phone numbers.
- 3 Delete an entered number.
- 4 Can configure the Bluetooth connection settings.
- **6** Press to dial the number you entered.
 - If you have recent calls stored on your system, you can use the following feature before entering a phone number.
 - Pressing this button will display the most recently dialed numbers in the field.
 - Press and hold this button to automatically call the most recently dialed number.

- 6 Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
- 7 Find and connect other Bluetooth devices.
- Make a phone call using voice recognition. ► See "Dialing with voice recognition."
- **9** The list of menu items appears.
 - Privacy Mode: Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
 - Bluetooth Settings: Can change the Bluetooth settings.
 - **Change Device**: Find and connect other Bluetooth devices.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.

Dialing with voice recognition

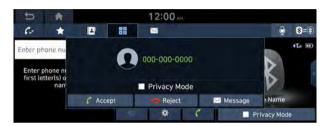
When you connect your mobile device to the system via Bluetooth, contacts from the device are downloaded to the system, and you can choose to call them using voice recognition.

- ${\cal Q}$ To call using voice recognition, there must be contacts stored on the system.
- 1 Perform any of the following methods:
 - On the All Menus screen, press Phone.
 - On the steering wheel, press the Call button.
- 2 On the Bluetooth Call screen, press 💵.
- 3 When a guiding beep is heard, say the name of the contact to make a phone call.

The system dials the selected contact.

Accepting an incoming call over Bluetooth

The system screen alerts you when you receive a call while connected using Bluetooth.



Perform any of the following methods:

- Press Accept on the screen.
- On the steering wheel, press the Call button.



Warning

- Pull over the vehicle at a safe place before connecting your mobile phone. It may take the driver attention off the road and cause a traffic accident which can result in damages, injuries, and/or death.
- Do not talk on your mobile device while driving. Distraction
 by the use of a mobile phone may cause you not to recognize
 traffic flow around and not to cope with unexpected
 situations. As a result, a traffic accident may occur. If
 necessary, use the Bluetooth hands-free function and make
 the call as short as possible.
- When a mobile phone is connected to the system, the vehicle's speaker may be used to output a call tone even after you leave the vehicle. To disconnect the call, disable the Bluetooth connection on the system or turn off the Bluetooth function on the mobile phone.

Rejecting a call

Perform any of the following methods:

- Press Reject on the screen.
- On the steering wheel, press the End Call button.
- To reject by sending a call-reject message, press Message.
 From the list, select the call-reject message and press Send.
- The call-reject or auto-reply message may not be supported in some phone models.

Using functions during a call

During a call, the following screen appears.

Press to use the available options.



- Returns to the previous step.
- 2 Can turn off the microphone so that the other party cannot hear you.
- 3 Can adjust the microphone volume.
- Oisplays or hides the dial pad screen.
- **(5)** Used to switch the call to the mobile phone. This option may not be available in some phone models.
- **6** Used to end a call.
- Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.

- The list of menu items appears.
 - **Privacy Mode**: Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on (if equipped).
 - **Split Screen**: Can turn on or off the split screen mode.
- If you set the microphone volume too high, the other party may have a difficulty understanding you due to noise or echoing, depending on their mobile phone and surroundings. Setting the volume to 30 or lower is recommended.
- When the caller is in the contact list, the caller's name and phone number of the caller are displayed. Otherwise, only the phone number appears.
- During a call with a Bluetooth connection, you cannot switch to another screen such as Radio/Media mode.
- Depending on the phone model, the call volume of the other party may differ.
- Depending on the phone model, the telephone number may not appear.

Switching to another call

You can receive another incoming call while in a call. This option is available only when the connected mobile phone supports the call hold function. The original call is put on hold.

To switch between two calls, use either option.

- Press Switch.
- · Press a displayed phone number.



This option may not be available in some phone models.

Checking a new message over Bluetooth

After connecting a mobile phone via Bluetooth, you can check the received messages through the system screen and listen to voice messages converted from the text messages. This option is available when a mobile phone is connected via Bluetooth. You can also send the brief reply message registered in the system.

Checking a new message

When a message is received, the new message notification window appears.

To check the message, press **View**.



- View caller details.
- Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
- Can see the message details.
- Q Reads out the message through the speakers in the vehicle.
- Used to close the notification window.
- The message notification window does not appear when the privacy mode is enabled or the message notification is turned off.

Bluetooth message screen



- Returns to the previous step.
- View the list of received messages.
- 3 Find and connect other Bluetooth devices.
- 4 Can text a message by using the voice recognition.
 - ▶ See "Sending a text by using the voice recognition."
- **6** The list of menu items appears.
 - Message Settings: Displays the message settings screen (if equipped).
 - Privacy Mode: Activate the lock mode to protect personal data. The data downloaded from the mobile phone stays hidden while this mode is on.
 - Change Device: Find and connect other Bluetooth devices.
 - **Bluetooth Settings**: Can change the Bluetooth settings.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.

Checking a new message from the list

- 1 Perform any of the following methods:
 - On the All Menus screen, press **Phone**.
 - On the steering wheel, press the Call button.
- $2\;$ On the Bluetooth Call screen, press lacksquare .
- 3 Select a message from the list.
- 4 Check the message.



- Returns to the previous step.
- Reads out the message through the speakers in the vehicle.
- Used to select a message registered in the system for sending a brief reply message.
- Used to make a call to a message sender.

- **5** Used to move to the previous or next message.
- Gan text a message by using the voice recognition. ► See "Sending a text by using the voice recognition."
- **7** The list of menu items appears.
 - **Message Settings**: Displays the message settings screen (if equipped).
 - **Bluetooth Settings**: Can change the Bluetooth settings (if equipped).
 - **Split Screen**: Can turn on or off the split screen mode.
- The auto-reply messaging may not be available depending on the smartphone model.
- To edit or delete a message, pull over the vehicle at a safe place and access the messaging function on your smartphone. You cannot edit or delete a message from the system.
- When an iPhone is connected to the system, there are some restrictions when receiving messages as follows:
 - Only the sender name appears when the sender information is saved.
 - When the sender information is not saved, only the phone number appears.
 - You cannot use the auto-reply message function.
 - When the incoming message notification or lock-screen view option is off, messages cannot be received.
- The message reader function may not be supported depending on the system language.

Sending a text by using the voice recognition

When you connect your mobile device to the system via Bluetooth, contacts from the device are downloaded to the system so you can text a message to a contact by using the voice recognition.

- ${\cal Z}$ To call using voice recognition, there must be contacts stored on the system.
- It is available only when the Blue Link service is active.
- 1 Perform any of the following methods:
 - On the All Menus screen, press **Phone**.
 - On the steering wheel, press the Call button.
- 2 On the bluetooth message screen, press .
- 3 When a guiding beep is heard, say the message. The system sends the text to the selected contact.

07 Voice functions



Voice recognition
Using the Siri Eyes Free
Voice Memo

Voice recognition

With the voice recognition function, you can access various functions of the infotainment system without manipulating the screen or buttons. This function prevents driver distraction and dangerous situations.

Use voice commands to access various functions easily.

- ${\mathscr Q}$ The system can recognize the specified voice commands.
 - ▶ See "Available voice commands" or the voice recognition help.
- Note the following for accurate delivery of command when saying it.
 - Pronounce a command accurately and naturally like a conversation.
 - Keep the correct posture and say commands toward the direction of the microphone.
- ✓ Voice recognition is automatically ended when:
 - You make or receive a call.
 - A media source is connected or disconnected.
 - The front or rear cameras operate (if equipped).
 - The [RADIO] or [MEDIA] button is pressed to perform another function.
 - Rerouting or other unexpected action is made due to deviation from the route during guidance.

- ∠ Voice recognition may not work properly when:
 - The sunroof or windows are open so the wind is strong.
 - The fan speed of the air conditioner or heater is high (level 3 or below is recommended).
 - The vehicle is passing through a tunnel.
 - The vehicle is driving on an unpaved road and its noise and vibration are loud.
 - Noise is loud due to a heavy rain or storm.

Using the voice recognition

 On the steering wheel, press the Voice Recognition button.

Voice recognition starts along with voice guidance.

- To skip the voice guidance, press the Voice Recognition button on the steering wheel.
- 2 When a beep sound is heard, say a command to perform (e.g. navigation, music, call). ► See "Available voice commands" or the voice recognition help.

The recognized command appears in text at the top of the screen and the corresponding function is performed.

- When an additional command is required to perform, the commands that can be followed in the next step appear on the screen. Say a command or press a command.
- When there are several similar commands, say a command number to perform.



3 To end the voice recognition, perform one of the following methods:

- In standby mode for voice recognition, say "Exit"
- On the voice recognition screen, press Exit.
- On the steering wheel, press and hold the Voice Recognition button.
- When the Voice Recognition button is pressed in standby mode for voice recognition, the standby time is extended.
- When the voice recognition is not available, press the Voice Recognition button on the steering wheel and use the voice recognition on your smartphone via phone projection. ▶ See "Using the phone projection function."

Voice recognition screen



- According to voice recognition, the icons for voice recognition, voice guidance, and command process appear.
- 2 The recognized voice command appears in text.
- **3** Shows the representative voice command.
- 4 Ends the voice recognition.
- **5** Displays the voice recognition help.
- **6** The list of menu items appears.
 - Split Screen: Can turn on or off the split screen mode.

Adjusting the voice guidance volume

Adjust the voice guidance volume when the system volume is so low or high and it interferes with your driving.

When the voice recognition is active, turn the Volume knob on the control panel.

Seeing the voice recognition help

You can see more details on how to perform various functions by voice commands.



Caution _

Pull over the vehicle at a safe place and see the help.

- 1 On the steering wheel, press the Voice Recognition button.
- 2 Say "Help"
 - When the mode time exceeds before you speak, you can press **Help** instead.



- 3 Select the desired option and see its help.
 - To see the entire help for use of voice commands, press at the bottom of the screen.



• To see more details on how to use voice commands for each function, press next to the function name.



- 4 After seeing the help, perform any of the following methods.
 - On the help screen, press Exit.
 - In standby mode for voice recognition, say "Exit"

Voice recognition Help



- Returns to the previous step.
- 2 The function list appears.
 - To see the list of voice commands that can be used for each function, press or say the function.
- **③** You can see the usages for each function.
- 4 Ends the voice recognition.
- **6** You can see the entire help for use of voice commands.
- 6 According to voice recognition, the icons for voice recognition, voice guidance, and command process appear.
- The list of menu items appears.
 - Split Screen: Can turn on or off the split screen mode.

Available voice commands

Call commands

Command	Function
Call	You can make a call to one of your mobile phone's contacts. Say a contact's name to begin a call.
Call <name></name>	The system dials the phone number of that contact. If the contact has multiple phone numbers, select a phone number.
Call <name> on Mobile</name>	The system dials the phone number saved as "Mobile" for that contact.
Call <name> at Work</name>	The system dials the phone number saved as "Work" for that contact.
Call <name> at Home</name>	The system dials the phone number saved as "Home" for that contact.

Command	Function
Call <name> on Other</name>	The system dials a phone number saved as other than "Mobile", "Work", or "Home" for that contact.
Dial Number	You can make a call. Say a phone number to begin a call.
Dial <phone #=""></phone>	You can make a call immediately to that phone number.
Send Message	You can send a text message to one of your mobile phone's contacts. Say a contact's name and then enter the message content by following the guidance.
	This command is available only if Blue Link is activated.
Send Message to <name></name>	You can send a text message to that specific contact. Enter the message content by following the guidance.
	This command is available only if Blue Link is activated.

Command	Function
Send Message to <name> <message></message></name>	You can send a text message to that contact more directly.
	This command is available only if Blue Link is activated.
Change Bluetooth Device	You can search for and connect another Bluetooth device.

✓ To use call commands, your mobile phone must be connected
to the system via Bluetooth and your contacts must be
downloaded.
➤ See "Connecting a Bluetooth device."

Navigation commands

Command	Function
Find <poi or<br="">Address></poi>	You can search for a designated POI name or address.
	For example, say "Find Hyundai dealerships" or "Find Hyundai dealerships in Seattle."
Find Address in <state></state>	You can search for a location with its address in a designated state. Say an address in order of the house number, street, and city.
Find <poi></poi>	You can search for a designated category of POIs nearby. ▶ See "POI names."
Frequently Visited Points	You can select a location from the list of your frequently visited points. Say the number of the location you want.
Address Book	Access the address book screen.

Command	Function
Previous Points	You can select a location from the list of your previous destinations, frequently visited points, and starting points. Say the number of the location you want.
Previous Destinations	You can select a location from the list of your previous destinations. Say the number of the location you want.
Previous Starting Points	You can select a location from the list of your previous starting points. Say the number of the location you want.
Traffic Information	Access the traffic information screen.
Go Home	Set the location saved to the Go Home shortcut button in your address book as your destination.
Go to Work	Set the location saved to the Work shortcut button in your address book as your destination.
Change Home	You can change the location saved as your home.

Command	Function
Change Work	You can change the location saved as your work.
Pause Route	Pause the navigation guidance.
Resume Route	Resume the navigation guidance.
Turn Guidance On	Unmute the navigation guidance.
Turn Guidance Off	Mute the navigation guidance.
Zoom In	Zoom in on the map.
Zoom Out	Zoom out from the map.
Cancel Route	Stop the navigation guidance and cancel your current destination.
Destination Information	View information on the distance and time to your current destination.
Route Options	Find another route.

Command	Function
Emergency Services	You can select a location from the list of nearby police stations, hospitals, dealerships, and roadside assistance services. Say the number of the location you want.
Police Stations	You can select a location from the list of nearby police stations. Say the number of the location you want.
Hospitals	You can select a location from the list of nearby hospitals. Say the number of the location you want.
Dealerships	You can select a location from the list of nearby motor dealerships. Say the number of the location you want.
Roadside Assistance	You can select a location from the list of nearby roadside assistance services. Say the number of the location you want.
Show Route	View the entire route on the map.

- When you use a command starting with "Find," the system searches for locations within the state or province where your vehicle is currently located. To search for locations in another state or province, say the state or province name first and then say the location you want.
- Some commands, such as "Cancel Route" or "Show Route," are available only when a destination is set.
- When Use Blue Link Network is selected in the Setup
 Voice Recognition ➤ Use Network menu, a Blue Link subscription is required to use voice commands for finding POIs or addresses. If you do not have a Blue Link subscription or do not want to use server-based voice recognition, deactivate the option.

Radio commands

Command	Function
FM <87.5 to 107.9>	Turn on the FM radio with that frequency.
AM <530 to 1710>	Turn on the AM radio with that frequency.
SiriusXM <0 to 999>	Turn on the SiriusXM radio with that channel number.

Other commands

Command	Function
Help	Move to the help screen.
Line <1 to 4>*	Select an item with the designated number on a list. Simple numbers, such as "One" or "Two," can be recognized.
Yes*	Accept a notification asking for your confirmation in an exceptional situation.

Command	Function
No*	Deny a notification asking for your confirmation in an exceptional situation.
Next*	If there are more than five items on a list, scroll to the next page.
Previous*	If you scroll to the next page of a list, scroll back to the previous page.
Manual Input*	When using the Dial Number command, open the keypad to enter a phone number manually.
Go Back*	Returns to the previous step.
Exit	End voice recognition.

^{*} These commands are available only in certain situations.

POI names	POI name
	Long John Silver's
Restaurants	McAlister's Deli
Restaurants	McDonald's
POI name	Panda Express
Fast Food Restaurants	Panera Bread
Arby's	Popeyes
Boston Market	Quiznos Sub
BURGER KING	Schlotzsky's
Carl's Jr	SONIC
Chick-fil-A	SUBWAY
Chipotle	Taco Bell
Church's Chicken	Taco John's
Dairy Queen	Waffle House
Firehouse Subs	Wendy's
Hardee's	White Castle
IHOP	Blimpie
In-N-Out Burger	Checkers
Jack in the Box	Culver's
Jimmy John's	Five Guys Burgers and Fries
KFC	 Jamba Juice
Little Caesars	Jersey Mike's Subs

POI name	POI name
Smoothie King	Lone Star Steakhouse &
Steak n Shake	Saloon
Whataburger	Longhorn Steakhouse
Coffee Shops	Luckys Cafe
Starbucks	Outback Steakhouse
Dunkin' Donuts	Ponderosa
Tim Hortons	Publix
American Restaurants	Seasons 52
Applebee's	Sheetz
Bahama Breeze	Silver Fox
Boston's Restaurant &	Texas Roadhouse
Sports Bar	TGI Friday's
Cheeseburger in Paradise	The Capital Grille
Chili's Grill & Bar	A&W
Cool River	Bob Evans
Denny's	Buffalo Wild Wings
Frisch's Big Boy	Cracker Barrel Old Country
Good Eats	Store
III Forks	Golden Corral
Lee Roy Selmon's	Red Robin
-	Ruby Tuesday

POI name	POI name
Wingstop	El Chico
Fleming's	Del Taco
Italian Restaurants	Moe's Southwest Grill
Bonefish Grill	Qdoba
Carrabba's Italian Grill	Toks
Chuck E Cheese's	Asian Restaurants
Domino's	Chinese Restaurants
Olive Garden	PF Chang's China Bistro
Papa John's	Japanese Restaurants
Papa Murphy's	Korean Restaurants
Pizza 73	Seafood Restaurants
Pizza Hut	Red Lobster
pizza pizza	Captain D's
Cici's Pizza	Vegetarian Restaurants
Godfather's	French Restaurants
Hungry Howie's Pizza	Continental Restaurants
Marco's Pizza	African Restaurants
Latin American Restaurants	Other Restaurants
Mexican Restaurants	Auntie Anne's
Cantina Laredo	Baskin-Robbins
Chevys	Haagen-Dazs

POI name	POI name
Hooters	CITGO
Roy's	Conoco
TCBY	Esso
VAN DER VALK	Exxon
Bojangles'	 Fleetfuels
Cold Stone Creamery	 GetGo
Zaxby's	 Giant Gasoline
Automotive	GTO
	Gulf
	Husky
POI name	Ingles Gas Express
Hyundai dealerships	Marathon
Gas Stations	Martin's Gasoline
76	Meijer Gas Station
ampm	Mobil
ARCO	Murphy Express
BP	Murphy USA
Gas+	Petro Stopping Centers
Casey's General Store	PETRO-CANADA
Cenex	Phillips 66
Chevron	Pioneer

POI name	POI name
QuikTrip	AutoZone
Rutter's	BOSCH Car Service
Sheetz	Canadian Tire
Shell	Certigard
Sinclair	Chevron
Speedway	CITGO
Sunoco	Discount Tire
Sunoco Canada	Exxon
TEXACO	Firestone
TravelCenters of America	GOODYEAR
Ultramar	Gulf
Valero	Jiffy Lube
Wawa	Kal Tire
Hess Express	Midas
Irving	Mobil
Pemex	Napa
Parking	O'Reilly Auto Parts
Auto Services	PETRO-CANADA
AAA	Sears Auto Center
Advance Auto Parts	Shell
America's Tire	TEXACO

POI name	POI name
AAMCO Transmissions	CITGO
ACDelco	Costco
Big O Tires	Exxon
CARQUEST	Flying J
Meineke Car Care Center	Fred Meyer Fuel Center
Monro Muffler Brake &	Fry's Fuel Center
Service	Fry's Marketplace Fuel
Napa Autocare Center	Center
Pep Boys	Kroger Fuel Center
Quick Lane	Kum & Go
Safelite AutoGlass	Kwik Trip
Tires Plus	Meijer Gas Station
Valvoline Instant Oil Change	Murphy Express
Roadside Assistance	NISSAN
Auto Parts	QuikTrip
Car Washes	Shell
Automobile Dealerships	TEXACO
Motorcycle Dealerships	Valero
EV Charging Stations	Hydrogen Stations
Aloha	
Chevron	

Travel	POI name
POI name	- Days Inn
	- DELTA
Airports	Doubletree
Hotels	Econo Lodge
Americas Best Value Inn	- Embassy Suites
AmericInn	
Andaz	Grand Residences byMarriott
Ascend Collection	Hampton Inn
Baymont Inn & Suites	Hawthorn Suites
Best Western	Hilton
Cambria Suites	Hilton Garden Inn
Canadas Best Value Inn	Hilton Grand Vacations
Candlewood Suites	 Holiday Inn
Clarion Hotel	Holiday Inn Express Hotel 8
Comfort INN	Suites
Comfort Suites	Homewood Suites
CONRAD	Hotel Indigo
Country Inn & Suites by	Howard Johnson
Carlson	 Hyatt Place
COURTYARD by Marriott	Hyatt
Crowne Plaza	Hyatt Summerfield Suites

POI name	POI name
Intercontinental	Ritz-Carlton
JW Marriott	Rodeway Inn
La Quinta Inn & Suites	Sheraton
Lexington	Sleep Inn
Mainstay Suites	SOFITEL
Marriott	Staybridge Suites
Marriott VACATION CLUB	Studio 6
Microtel Inns & Suites	Suburban Extended Stay
Motel 6	Super 8
NOVOTEL	Thriftlodge Canada
Omni Hotels	Travelodge
Park Inn	Travelodge Canada
Park Plaza	VAN DER VALK
QUALITY INN	WALDORF ASTORIA
Radisson	COLLECTION
Radisson SAS	Wingate by Wyndham
RAMADA	Wyndham
Red Roof Inn	Extended Stay America
Regent Hotels & Resorts	Fairfield Inn by Marriott
Renaissance	Rental Car Agencies
Residence Inn	Alamo

OI name	Shopping
AVIS	POI name
Budget	
Dollar Rent A Car	Department Stores
Enterprise	Canadian Tire
Hertz	Dollar General
National	—— Dollar Tree
	Family Dollar
Thrifty	
urist Information	Kmart
rist Attractions	Kohl's
vel Agents	
t Areas	Nordstrom
/ Centers	Sears
mpgrounds	Sears Hometown Store
	—— Target
ry Terminals	T.J. Maxx
Stations	Walmart
cal Transit	Big Lots
n Stations	Macy's
	Marshalls
	Ross Dress For Less

POI name	POI name
Convenience Stores	Mac's
7-Eleven	Mini Mart
ampm	Quick Stop
BP	Valero Corner Store
Circle K	Shopping Centers
Fleetfuels	Grocery Stores
GetGo	Giant Eagle
GTO	Giant Food Stores
Kangaroo Express	IGA
Murphy Express	Ingles Markets
Murphy USA	Food Lion
Petro Stopping Centers	Kmart
QuikTrip	Kroger
Rutter's	Martin's Food Markets
Sunoco Canada	Meijer
TravelCenters of America	Publix
Wawa	Sav-Mor Foods
Cumberland Farms	Save-A-Lot
Hess Express	SuperValu

POI name	POI name
Albertsons	Sam's Club
ALDI	Electronics Stores
Piggly Wiggly	AT&T
Safeway	Best Buy
Winn-Dixie	GameStop
Pharmacies	Radioshack
CVS/pharmacy	Sprint
Giant Drugstore	Staples
Giant Eagle	T-Mobile
Ingles Pharmacy	OfficeMax
Kmart Pharmacy	US Cellular
Kroger Pharmacy	Verizon
Martin's Drugstore	Boost Mobile
Meijer Pharmacy	Cricket Wireless
Publix	metroPCS
Rite Aid	Home Specialty Stores
Shoppers Drug Mart	ABC Fine Wine & Spirits
Walgreens	Ace Hardware
Medicine Shoppe	Claire's
Safeway	Costco

POI name	POI name
Home Depot	Sam's Club
Lowe's	SEPHORA
Merle Norman	Sleepy's
PETCO	Sunglass Hut
PETSMART	Toys"R"Us
Sally Beauty Supply	Tuesday Morning
SHERWIN-WILLIAMS	Sporting Goods Stores
True Value	Dick's Sporting Goods
Bath & Body Works	Sports Authority
BED BATH & BEYOND	HIBBETT SPORTS
Carpet One	Music Stores
Do It Best	Bookstores
Family Video	Barnes & Noble Booksellers
GNC	Gift Shops
HOBBY LOBBY	Clothing Shops
Home Hardware	Mark's
Jo-Ann	Aeropostale
Michaels	American Eagle Outfitters
Party City	Cato
Pier 1 Imports	Chico's

POI name
Children's Place
Dressbarn
Famous Footwear
Finish Line
Foot Locker
GAP
Gymboree
Hot Topic
Journeys
Justice
Lane Bryant
Men's Wearhouse
Old Navy
PacSun
Rainbowshops
rue21
Victoria's Secret
Shoe Stores
Payless Shoesource
General Merchandise

Recreation
POI name
Amusement Parks
Museums
Cinemas
Golf Courses
Sports Complexes
Sports Activities
Wineries
Video & Game Rental
Ski Resorts
Recreation Areas
Other Recreation Areas

Financial Services	POI name	
POI name	Caisse Populaire Desjardins	
Banks	— Capital One	
	— CIBC	
Bank of America	— First Citizens Bank	
BB&T	First National Bank	
Chase	M&T Bank	
Citibank	— Santander	
Citizens Bank	— Scotiabank	
Fifth Third Bank	— The Huntington National	
KeyBank	Bank	
PNC Bank	Woodforest National Bank	
RBC Royal Bank	ATMs	
Regions	Bank of America	
SunTrust	BB&T	
TD Bank	Chase	
TD Canada Trust	Citibank	
US Bank	Citizens Bank	
Wells Fargo	Fifth Third Bank	
Bank of the West	KeyBank	
BBVA Compass	PNC Bank	
BMO Bank of Montreal	RBC Royal Bank	
BMO Harris Bank	Regions	

	Community
POI name	Community
SunTrust	POI name
TD Bank	Police Stations
TD Canada Trust	
US Bank	Post Offices
Wells Fargo	Libraries
Bank of the West	Schools
BMO Bank of Montreal	Fire Departmen
BMO Harris Bank	Convention Cen
	Churches
Caisse Populaire Desjardins	Synagogues
Capital One	City Halls
CIBC	Civic Centers
Commerce Bank	Court Houses
First National Bank	
HSBC	Government Of
M&T Bank	Waste & Sanitar
Santander	Utilities
Scotiabank	Business Faciliti
State Employees' Credit Union	
Check Cashing Services	
Money Transfer	

Community		
POI name		
Police Stations		
Post Offices		
Libraries		
Schools		
Fire Departments		
Convention Centers		
Churches		
Synagogues		
City Halls		
Civic Centers		
Court Houses		
Government Offices		
Waste & Sanitary Services		
Utilities		
Business Facilities		

Services	POI name	
	- Nursing Homes	
POI name	- Optical Services	
Hospitals	Personal Services Repair Services Veterinary Hospitals	
Medical Services		
Physicians		
Tax Services		
Attorneys	Shipping Centers	
Funeral Homes	Available POI names may	
Hair & Beauty Services	change when the system is updated.	
Cleaning & Laundry Services	upuateu.	
Social Services		
Communication		
Dentists		
Photography Services	_	
Tailors & Alterations	_	

Movers

Using the Siri Eyes Free

When you connect an Apple device that is compatible with Siri to your system via Bluetooth, you can use the Siri Eyes Free. This allows you to perform the functions on your system and Apple device with voice commands so that you can devote your attention to driving.

First, make sure that your Apple device supports Siri and that you have activated Siri.

- 1 Connect your Apple device to your system via Bluetooth.
- 2 On the steering wheel, press and hold the Voice Recognition button.
- 3 On the Siri screen, press **Speak**.



4 Say a command.

- You can perform the functions related to Bluetooth calls on the system and other functions on your Apple device.
- Press the Voice Recognition button to restart Siri.
- 5 To end Siri, press and hold the Voice Recognition button on the steering wheel.

Siri Eyes Free is enabled only while driving. When you shift to "P" (Park) or apply the parking brake, you can disable this function.

Apple devices may have different functions enabled and may vary in the way how they respond to Siri commands, depending on the device type and iOS version.

Voice Memo

You can use the microphone on the vehicle to record and play voice memos.

Using the voice memos

On the All Menus screen, press Voice Memo.

Voice memo screen



- Returns to the previous step.
- 2 Displays the list of recorded voice memos.
- 3 Starts or pauses the recording.
- 4 Stops recording.
- **5** The list of menu items appears.
 - Delete: Can delete a voice memo.
 - Save to USB Device: Can record a voice memo to a USB storage device. You can delete voice memos in the USB storage devices formatted in FAT16/32.
 - **Storage Information**: Can see the file size of recorded voice memos.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - **Split Screen**: Can turn on or off the split screen mode.

Recording a voice memo



2 When recording is finished, press on the screen or press the End Call button on the steering wheel.

The voice memo is automatically saved.

- When recording starts, the other audio functions are muted or playback is paused.
- When you make or receive a call while recording, the recording is paused.
- When you make an emergency call or you are connected to an emergency call after airbag deployment, the recording is stopped and the recorded voice memo is automatically saved.

Playing a voice memo

You can select and play a recorded voice memo.

From the list of Voice Memos, press the desired voice memo.





08 Blue Link



Blue Link service Running the Blue Link Using safety and security services Contacting the Blue Link Center

Blue Link service

Blue Link provides connected car services, such as roadside assistance and emergency rescue, via the latest IT and communication technologies.

When you have subscribed to Blue Link, you can access Blue Link services through the buttons on the vehicle. You can also access other useful features through Blue Link menus on the system.

- You must be an active Blue Link subscriber or within the initial free trial period to receive Blue Link services, including Auto Collision Notification.
- Depending on the conditions such as vehicle type, system type, and the subscribed service package, available services may differ.
- Some services may incur additional charges.
- Services may be modified, added, or deleted by changes in the company's policies.

Service restrictions

Blue Link services are provided via the mobile communication network. Accordingly, the service may be restricted depending on the mobile communication network condition. Use the network signal strength icon [Part at the top of the screen to check the mobile communication status.

- It is recommended to use the service when the number of signal bars in the icon is 4 or more.
- Depending on the network signal status, access to Blue Link may be restricted in the following locations:
 - Inside a building or tunnel
 - Mountain or forest area
 - Road close to a cliff
 - Area densely populated with tall buildings
 - Road under expressway or multi-level road
 - Communication shadow area according to the service provider's network coverage policy

Subscribing to the service

Once you have signed up for Blue Link, activate the service to use it on the system.



Caution

Do not turn off the vehicle while the activation is in progress. It may cause a system malfunction.

- 1 Park your vehicle in a safe place.
 - You cannot enter information for service activation while your vehicle is moving.
- 2 On the All Menus screen, press Blue Link ▶ Blue Link Settings ▶ Activate Blue Link.



- While the activation is in progress, the system buttons are locked.
- When activation fails, contact the Blue Link Center at (855) 2-BlueLink.

Running the Blue Link

You can use the Blue Link service via the Blue Link menu on the system.

On the All Menus screen, press Blue Link.



- Returns to the previous step.
- ② Displays the location information received from the online map database. ➤ See "Using the received location information."
- See the information about the intervals for the last and next maintenance services (if equipped). ► See "Checking maintenance service intervals (if equipped)."
- ② Displays the vehicle's abnormal conditions and the diagnosed result. ► See "Diagnosing the vehicle."

- **⑤** Activate the Blue Link service to use it on the system or access modem information. ▶ See "Configuring the Blue Link settings."
- **6** The list of menu items appears.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
- The screen may differ depending on the vehicle model and specifications.

⚠ Warning

Driving while distracted may cause a loss of vehicle control that may lead to an accident, severe bodily injury, or death. The driver's primary responsibility is the safe and legal operation of the vehicle, and the use of any vehicle systems, including the touch screen and steering wheel controls that take the driver's eyes, attention, and focus away from safe driving or that are not permissible by the law, should never be used while driving.

Use the Blue Link features on the system when the vehicle is stationary with the vehicle turned on.

Using the received location information

You can see the location information received from the online map database and set one of them as the destination.

- 1 On the All Menus screen, press Blue Link ➤ Send to Car.
- 2 From the list of received locations, select a place name.



3 Check the location information.



- Returns to the previous step.
- ② Displays information for the previous or next location.
- 3 Displays the location of the selected place on the map.
- 4 The list of menu items appears.
 - Delete: Can delete a location from the list.
 - User's Manual on Web (QR Code): Displays the QR code that provides access to the online user manual for the system.
 - Split Screen: Can turn on or off the split screen mode.
- When the storage space is not sufficient, data is automatically deleted from the oldest ones.
- To make a call to the selected location, make sure that your mobile phone has been connected to Bluetooth or Phone Projection.

Checking maintenance service intervals

(if equipped)

You can see information about the intervals for the last and next maintenance services. This feature can help you maintain your vehicle on a regular basis.

- On the All Menus screen, press Blue Link ► Maintenance.
- 2 Check the maintenance information.
 - You can see the distance driven and the number of days since your last maintenance service. Use the information to determine when to perform the next maintenance service.
 - To reset the information, press Reset Service Intervals.



 To access the online user's manual on the Maintenance screen, press Menu ➤ User's Manual on Web (QR Code) and then scan the displayed QR code.

Diagnosing the vehicle

You can diagnose your vehicle. The information is sent to the Blue Link Center. You can receive the diagnosed result from the representative and use additional services, such as towing, route quidance to a repair shop, or a maintenance reservation.

- 1 Park your vehicle in a safe place.
 - The vehicle must be stationary because some components cannot be diagnosed while driving.
- 2 On the All Menus screen, press Blue Link ► Vehicle Diagnostics.

The remote vehicle diagnosis starts.

Keep the screen on until the diagnosed result appears. When you switch to another screen during diagnosis, the diagnosis service is canceled.

- 3 Check the result displayed on the screen.
- A diagnosis result provided by this service is only an estimated result based on the signals from your vehicle. Visit a Hyundai Motor Company Service Center or a service coordinator for a detailed diagnosis.

Using Voice Local Search

With Blue Link, you can search for locations from the online map database by using voice commands.

When you did not update the map or system or you cannot find your destination in the navigation system, you can use the latest information from the online server to search for locations and receive guidance.

1 Press the [\ointilde{\gamma}] or [\divide{\sigma}] button on the vehicle.

The voice recognition starts with voice guidance.

2 After the voice guidance ends and you hear a beep, say the POI name or Address.



Depending on the system language, voice recognition may not be supported.

Configuring the Blue Link settings

You can subscribe to the Blue Link service or see the modem information.

Using safety and security services

Upon any emergency or accident, you can use various types of assistances.

Auto Collision Notification

This service provides you with immediate assistance when an accident occurs and an airbag is deployed. When this happens, an Auto Collision Notification (ACN) signal, containing your customer and location information, will be transmitted to the Blue Link center automatically.



Once the signal is received, a response specialist will attempt to establish voice communications with you and forward any pertinent information to Blue Link emergency services.

The Auto Collision Notification feature is subject to adequate mobile network coverage, signal strength, and battery power, and is only available in the 50 US states

SOS

You can request Blue Link emergency services.

Upon any emergency, press the [SOS] button on the vehicle.



Vehicle information and location will be sent to specially trained response specialists, who assist in coordinating the dispatch of appropriate emergency assistance to you.

- The response specialist will remain connected with you until the first emergency assistance arrives.
- ${\mathbb Z}$ To end the SOS call, press the [SOS] button.

Stolen Vehicle Recovery

When your vehicle is reported stolen, the Blue Link center can provide assistance to the police in an attempt to recover the vehicle. A stolen vehicle report will be filed with the appropriate police department.

Vehicle slowdown

This feature enables law enforcement to gradually reduce the engine power of the vehicle, thus slowing it down to safe levels. A warning will be sent to the driver prior to the slowdown procedure.

Vehicle immobilization

This feature enables law enforcement to send a signal to the vehicle that immobilizes the engine management system, thus preventing startup. This feature is only valid when the vehicle ignition is off. If the ignition is on or the engine is running when the signal is sent to the vehicle, the signal will be saved for later immobilization.

Contacting the Blue Link Center

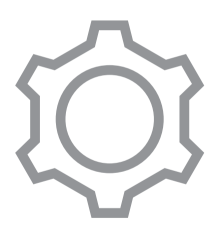
You can contact a Blue Link Center representative directly to request help or make inquiries.

Press the [6] or [6] button on the vehicle.

- ∠ To end the call, press End on the screen or press the [♠] or
 [♠] button.
- When connected to the Blue Link Center, ask a representative for the service you need.



09 Settings



Configuring the vehicle settings Configuring the device connection settings Configuring the advanced system settings Configuring the sound settings Configuring the voice recognition settings Configuring the navigation settings Configuring the Blue Link settings Configuring the user profile settings Configuring the general system settings Configuring the display settings Configuring the media settings Updating the system software and map

Configuring the vehicle settings (if equipped)

You can configure the functions for driving and related environments.

- Any changes to the settings of the vehicle should be done while the vehicle is safely parked.
- Available settings may differ depending on the vehicle model and specifications.
- Depending on the climate control system, some functions may not be supported.
- On the All Menus screen, press Setup ➤ Vehicle.
 The vehicle settings screen appears.
- 2 Configure the settings required:

Head-Up Display (if equipped)

You can set to use the head-up display that displays information such as driving speed and road-related information while driving.



The screen may differ depending on the vehicle model and specifications.

Enable Head-Up Display (if equipped)

Can determine whether or not to use the head-up display.

Display Control (if equipped)

Adjust the head-up display position, video location & rotation, and its brightness.

Content Selection (if equipped)

Select the items to display on the head-up display.

Speedometer (if equipped)

Can set the driving speed items and colors to display on the headup display.

Driver Assistance (if equipped)

You can set to use various systems that assist the driver for safety.



The screen may differ depending on the vehicle model and specifications.

<u>^</u>

Warning

- Be sure to always check the road conditions while driving. The driving assist system helps you drive safely and conveniently.
 Relying solely on the driving assist system may cause violation of traffic rules and regulations, resulting in an accident.
- Be sure to control the vehicle by your judgment and keep traffic regulations for safety. When the driving assist system is active, drive the vehicle with keeping eyes forward and checking the surroundings.
- Not all driving assist system warnings or sub-features are necessary when they are active, and they do not replace the driver discretion under any circumstances. Stay focused on the road while driving.



Caution

Be sure to always check the vehicle surroundings while driving. The equipped cameras and sensors may not operate under all driving conditions.

SCC Reaction (if equipped)

Adjusts the responsiveness of Smart Cruise Control to the acceleration of a leading vehicle.

Driving Assist (if equipped)

You can set to use the safe driving options such as lane keeping assistance and speed limit warning.

The driving assist system operates based on the information from the navigation system so you must use the system only when the navigation system operates normally. • Lane Following Assist: Helps the steering wheel control to keep the correct lane while driving.



Warning

The Lane Following Assist (LFA) system is not a substitute for safe driving practices, but a convenience function. It is the responsibility of the driver to always be aware of the surroundings and steer the vehicle.



Caution

Be sure to always check the vehicle surroundings while driving, because the lane following assist system may not work properly when the lane and road conditions are poor.

- Highway Driving Assist: When you are driving on an federal highway, the system helps you keep the correct lane according to the set speed and inter-vehicle distance.
 - The highway driving assist system operates only on a highway. When the vehicle exits from the highway, the system is turned off automatically.
- Highway Auto Speed Zone Slowdown: The driving speed automatically decreases in the expressway speed zone.
 - The highway auto speed zone slowdown system operates only on a highway. When the vehicle exits from the highway, the system is turned off automatically.
 - It operates considering the speed cameras located on the selected route.

- Highway Auto Curve Slowdown: The driving speed automatically decreases in the highway curve zone.
 - It operates based on the curve zones on the route. When the destination is not set, it operates based on the curve zones on the expected path.
- Speed Limit Warning: Displays the speed limit of the current road. When the vehicle speed exceeds the limit, it automatically decreases the vehicle speed as well as generating alarms.

Warning Timing (if equipped)

If necessary, set the time to output alerts when any alarm is generated by driver attention warning and forward safety system.

Warning Volume (if equipped)

You can adjust the volume of the alert sound upon danger of forward or blind spot collision

Driver Attention Warning (if equipped)

If necessary, set to output alerts to prevent accidents by analyzing the driving patterns.

• Leading Vehicle Departure Alert: When the leading vehicle departs, the notification is provided.



/N Warning _

Be sure to always check the road conditions ahead or surroundings before departure. An accident caused by distracted driving can be prevented.

Safety Notice Call: Used to set to make a call for checking your safety to Blue Link Center when suspected that vehicle movement is dangerous.

Forward Safety (if equipped)

You can set to help detect and monitor the vehicle ahead.

• Active Assist: Helps mitigate a collision by generating a warning sound and may provide braking assist. Ref. to owners' manual for details.



/!\ Warning .

This system is only a supplemental system and it is not intended to, nor does it replace the need for extreme care and attention of the driver. The sensing range and objects detectable by the sensors are limited. Pay attention to the road conditions at all times.

- Warning Only: Produces a warning alarm in accordance with the collision risk level.
- Off: Turns off the forward safety function.

Lane Safety (if equipped)

Set to generate warning or provide assist to help the vehicle stay in its lane

• Lane Keeping Assist: Helps prevent lane deviation by generating warning sound and help the vehicle between stay in its lane



Warning

The Lane Keeping Assist (LKA) system is not a substitute for safe driving practices, but a convenience function only. It is the responsibility of the driver to always be aware of the surroundings and steer the vehicle.



Caution _____

When the lanes are not recognized well by front cameras, always check the surroundings because the lane keeping assist system may not work properly.

- Lane Departure Warning: When a danger of lane deviation is detected, the warning sound is generated.
- Off: Turns off the lane safety function.

Blind-Spot Safety (if equipped)

You can set to generate warning sound and may provide active assist if there is a possible collision with an approaching vehicle while changing lanes.

- Blind-Spot View: Displays the blind spot view on the instrument cluster when the turn signal lamp is blinking.
- Safe Exit Assist: Help prevent the passengers from opening a door by warning the passengers when an approaching vehicle from the rear area is detected after the vehicle stops.



Caution __

- The Safe Exit Assist (SEA) system may not operate normally when a vehicle is coming rapidly two lanes over from your vehicle or a vehicle is approaching at a fast speed from the rear in the lane next to your vehicle.
- The Safe Exit Assist (SEA) system may not operate normally if there is any vehicle or obstacle at the rear area of your vehicle.
- The Safe Exit Assist (SEA) system may be activated later than normal or may not operate normally if a vehicle is approaching fast from the rear of your vehicle.
- The Safe Exit Assist system may not operate when the blind spot detection system malfunctions as follows:
 - The blind spot collision warning message appears on the instrument cluster.
 - The sensors of the blind spot detection system are contaminated or covered.
 - The blind spot detection system does not generate warning or generates a wrong alert.

 Active Assist: Helps prevent collision by generating warning sound and helping you adjust the vehicle speed if any suspected blind spot collision danger.



Warning

Always be aware of road conditions while driving and be alert for unexpected situations even though the Blind-Spot Collision Warning system and Blind-Spot Collision Avoidance Assist system are operating.

- Warning Only: When a danger of blind spot collision is detected, the warning sound is generated.
- Off: Turns off the blind spot safety function.

Parking Safety (if equipped)

You can set to generate warning sound and may provide assist when an obstacle is detected while parking.

- Parking Distance Warning Auto On: Automatically turns on the alarming function depending on the distance to obstacles upon parking or driving in low speeds.
- Rear Cross-Traffic Safety: Assists to generate warning sound and may provide assist if a potential collision is detected when the vehicle is in reverse.
- Active Assist: Helps prevent collision by generating warning sound and may provide braking assist if a potential collision is detected while the vehicle reversing.
- Warning Only: The warning sound is generated if a danger of collision is detected when reversing the vehicle.
- **Off**: Turns off the parking safety function.



Warning

- Even though the vehicle is equipped the parking safety system, be sure to check any obstacles in the rear while driving. Relying solely on the driving assist system may cause an accident. Accordingly, be sure to control the vehicle by your judgment.
- When the sensors cannot detect any obstacles due to the detection limit, it may cause an accident. Be sure to always check the surroundings while parking.

Drive Mode (if equipped)

You can change the vehicle settings for driving conditions.



Type A



Type B (EV only)

The screen may differ depending on the vehicle model and specifications.

CUSTOM (if equipped)

You can set to select the drive mode optimized for the driving habits or road conditions

- Powertrain: Controls the engine and transmission for stable driving in various situations.
 - **SMART**: Automatically select the most eligible powertrain mode depending on the driving habits and situation.
 - **ECO**: Optimized for fuel economy enhancement by controlling the engine and transmission.
 - **COMFORT**: Optimized for smooth and comfortable ride.
 - **SPORT**: Optimized for dynamic ride by controlling the steering wheel, engine, and transmission.
 - SNOW: Optimized on slippery roads such as snow or muddy road.
- Steering: Specialized in steering wheel control for various driving situations.
 - **COMFORT**: Optimized for smooth and comfortable ride.
 - SPORT: Optimized for dynamic ride by controlling the engine and transmission.
- **Suspension**: Controls the suspension to enhance ride comfort in various driving situations.
 - SMART: Automatically selects the most eligible suspension mode depending on the driving habits and situation.
 - **COMFORT**: Optimized for balanced comfort ride.
 - **COMFORT+**: Optimized for comfort ride.
 - SPORT: Optimized for dynamic ride by controlling the steering wheel, engine, and transmission.

- **AWD**: The four-wheeled drive mode in which all front and rear wheels are used, is mainly used for driving on snow roads.
 - SMART: Automatically selects the most eligible fourwheeled drive mode depending on the driving habits and situation.
 - **ECO**: Optimized for fuel economy enhancement by controlling the engine and transmission.
 - COMFORT: Optimized for stable ride.
 - SPORT: Optimized for dynamic ride by controlling the steering wheel, engine, and transmission.

ECO (EV only)

This is a drive mode for increasing the vehicle's fuel efficiency. You can change the climate control mode, the active coast energy regeneration level, and speed limit settings.

NORMAL (EV only)

This is a drive mode focused on the driver and passenger's comfort. You can change the climate control mode and the active coast energy regeneration level.

SPORT (EV only)

This drive mode enables a more dynamic driving performance. You can change the climate control mode and the active coast energy regeneration level.

Drive Mode Change Alert (if equipped)

You can set how to display the notification message when the drive mode is changed.

- **Detailed Alert**: Displays a detailed notification message along with the vehicle image when the drive mode is changed.
- **Simple Alert**: Displays the notification at the top or on the split screen when the drive mode is changed.
- **Off**: When the drive mode changes, no notification is provided.

Reset ECO/NORMAL/SPORT (EV only)

You can reset the drive mode settings to the default values.

- The display may differ depending on the vehicle model and specifications.
- See how to improve ECO potential by pressing the Help button from an EV(Electric Vehicle). In most cases, a vehicle can travel a longer distance when its ECO potential score is higher (EV only).

Climate (if equipped)

You can configure the operation environment for climate control system.



The screen may differ depending on the vehicle model and specifications.

Recirculate Air (if equipped)

You can set to keep the inside air pleasant by blocking inflow of outside air.

- Activate upon Washer Fluid Use: Sets to automatically switch to the inside air circulation mode to prevent inflow of washer fluid scent when spraying washer fluid.
- Activate Based on External Dust: Sets to automatically switch to the air purification mode to keep inside air pleasant when the fine dust index is high.

Automatic Ventilation (if equipped)

You can set to prevent condensation inside and keep inside air pleasant using this feature.

- Auto Dehumidify: Once the inside air circulation mode has been used for a long time, it is switched to the outside air inflow mode to prevent condensation.
- **Smart Ventilation**: Sets to automatically switch to the outside air inflow mode to maintain a pleasant indoor environment when the humidity increases in the vehicle with the climate system off.
- Carbon Dioxide Auto Vent: Sets to automatically switch to the outside air inflow mode to maintain a pleasant indoor environment when the CO₂ concentration increases in the vehicle with the climate system off.

Defoq/Defrost Options (If equipped)

You can set to enable the defogger to secure driver visibility.

- Defog/Defrost: When the sensor detects humidity on the windshield and glasses, it enables the outside air inflow mode and air conditioner for defogging and defrosting.
- **Auto Defog**: When the sensor detects fog on the windshield, the automatic ventilation is run for defogging.

Climate Features (if equipped)

You can set or change the settings for the climate system.

- Rear Climate Controls: Used to move to the climate control screen for the rear seat. You can check or set the climate status for the rear seat.
 - ② For more information about controlling the rear-seat climate control system: ▶ see "Using the rear-seat climate control system (if equipped)."

Lights (if equipped)

You can configure the settings for vehicle lights.



The screen may differ depending on the vehicle model and specifications.

Ambient Light (if equipped)

You can set the brightness and color of the ambient light.

One Touch Turn Signal (if equipped)

You can set the number of turn signal lamp flashes when the lamp lever is operated.

Headlight Delay (if equipped)

You can set to turn off the taillights and headlights in 15 seconds after turning off the vehicle to ensure visibility.

High Beam Assist (if equipped)

You can set to automatically control the high beam when an oncoming vehicle is approaching to decrease the high beam glare.

Door (if equipped)

You can configure the operation environment for the trunk and doors.



The screen may differ depending on the vehicle model and specifications.

Auto Lock (if equipped)

You can set the time to automatically lock all doors.

Auto Unlock (if equipped)

You can set the time to automatically unlock all doors.

Walk-away Lock (if equipped)

You can set to automatically lock all doors when you move away from the vehicle with the smart key.

When all doors are closed, this feature works normally.

Horn Feedback (if equipped)

You can set to generate guiding beep when all doors are locked.

2 Press Unlock (if equipped)

You can set to unlock all doors by pressing the door unlock button twice.

When you press the door unlock button once, only the driver's seat door is unlocked.

Power Liftgate (if equipped)

The Power liftgate button can be used to automatically open/close the liftgate.

Power Liftgate Opening Speed (if equipped)

Selects the speed the power liftgate automatically moves.

Smart Liftgate or Smart Trunk (if equipped)

Opens the liftgate automatically when approaching the liftgate with the smart key.

The displayed name may differ depending on the vehicle model and specifications.

Cluster (if equipped)

You can set the data to display on the instrument cluster and the volume and type for guiding beep.



The screen may differ depending on the vehicle model and specifications.

Service Interval (if equipped)

You can set to guide you when to perform the vehicle inspection.

- **Enable Service Interval**: Sets the service inspection interval. When it exceeds, the notification is provided.
- **Distance**: Sets the driving distance for a service.
- Duration: Sets the service cycle.
- **Reset**: Initializes the settings for distance and duration.

To use the Service Interval menu, consult an authorized Hyundai dealer.

Energy Consumption Reset (if equipped)

You can set to automatically initialize the average fuel economy.

- **After Ignition**: The average fuel economy is automatically initialize whenever you drive the vehicle.
- **After Refueling**: The average fuel economy is automatically initialize whenever you refuel the vehicle.
- Off: The average fuel economy initialize is unavailable.

Content Selection (if equipped)

You can set the content to display on the instrument cluster.

- **Gear Position Pop-up**: When the gear is shifted, the information pop-up appears.
- Wiper/Lights Display: When the wiper or light lever operates, the operation mode appears.
- **Traffic Signs**: Displays the road information such as speed bumps and speed limits.
- Icy Road Warning: When the outside temperature drops below 4 °C (39 °F), the possibility of road icing appears.

Cluster Voice Guidance Volume (if equipped)

You can adjust the volume of guiding beep.

Welcome Sound (if equipped)

You can set to generate the notification sound when turning on or off the instrument cluster.

Speedometer Subscale (if equipped)

You can set to display the speedometer subscale on the instrument cluster.

Convenience (if equipped)

You can configure the features for convenience such as welcome sound and wireless charging.



The screen may differ depending on the vehicle model and specifications.

Rear Occupant Alert (if equipped)

Movement is detected by the rear-seat sensor after the doors are locked.

Welcome Mirror/Light (if equipped)

You can set the welcoming time on the outside rear-view mirrors.

- Enable on Door Unlock: The welcome feature is enabled by the door unlock event.
- Enable on Driver Approach: When the driver with the smart key approaches, the welcome feature is enabled.

Wireless Charging System (if equipped)

You can set to charge your smartphone wirelessly.

This feature is available only in smartphones that can be charged wirelessly.

Active Sound Design (if equipped)

You can turn on or off the engine sound feature that generates engine sound.

Auto Rear Wiper (in R) (if equipped)

Activates the rear windshield wiper automatically when the front wiper is On and the gear is in reverse.

Vehicle Auto-Shut Off (if equipped)

Set to turn off the engine automatically when the vehicle is left idle in park mode for a set period.

Seat (if equipped)

You can set to use various features (motions and warmer control for the driver's seat, rear seat, and steering wheel) that are related to the seats and steering wheel.



The screen may differ depending on the vehicle model and specifications.

Seat Position Change Alert (if equipped)

You can set the system to display a notification message along with the seat image on the screen when a seat position is changed.

Smart Posture Care (if equipped)

You can see the recommended driving posture according to your physical data, and the clinical inspection result for your waist.

3rd Seat Back Folding (if equipped)

You can fold or unfold the left or right seat back of the 3rd row seat.

- Fold: Can fold the 3rd row rear seat backs.
- Unfold: Can unfold the 3rd row rear seat backs.

Heated/Ventilated Features (if equipped)

You can manage the driving environment pleasantly by linking the climate controls to the steering wheel warmer and driver's seat warmer/ventilation.

- Seat Warmer/Ventilation: Seat Warmer/Ventilation adjusts automatically based on Climate settings.
- Steering Wheel Warmer: Steering Wheel Warmer adjusts automatically based on Climate settings.

Seating Easy Access (if equipped)

For convenience upon getting on and off, you can adjust the position of the driver's seat or steering wheel to secure space inside the vehicle.

- Steering Easy Access: The steering wheel moves upward when getting on and off.
- **Seat Slide Easy Access**: The seat moves forward or backward by a certain distance when getting on and off.
- **Seat Height Easy Access**: The seat moves upward or downward by a certain height when getting on and off.

Rear Seat Heating Control (if equipped)

You can set to enable the warmer for the rear-left and rear-right seats.

Digital Key (if equipped)

You can register or delete a digital key and then see the information of the registered digital key.



Enable Digital Keys (if equipped)

You can set whether or not to use the digital keys.

Smart Phone Key (if equipped)

You can register or delete a smartphone key.

Card Key (if equipped)

You can register or delete a card key.

Digital Key Information (if equipped)

You can see the serial number of the registered digital key.

Reset (if equipped)

You can initialize all system settings in the vehicle.



- The required features cannot be initialize.
- The screen may differ depending on the vehicle model and specifications.

Configuring the device connection settings

You can manage Bluetooth devices or configure their operation settings. You can also activate the phone projection so that you can control the smartphone applications on the system screen after connecting the smartphone to the system.

 On the All Menus screen, press Setup ➤ Device Connections.

The device connection settings screen appears.

2 Configure the settings required:

Bluetooth

You can register or delete a Bluetooth device for the system and connect or disconnect a registered device. You can also configure operation settings such as notifications, messages, and other settings for Bluetooth devices.



- Some setting options appear when a smartphone is connected to the system.
- To edit or delete a message, pull over the vehicle at a safe place and access the messaging function on your smartphone. You cannot edit or delete a message from the system.
- When an iPhone is connected to the system, there are some restrictions when receiving messages as follows:
 - Only the sender name appears when the sender information is saved.
 - Only the phone number appears when the sender information is not saved.
 - You cannot use the auto-reply message function.
 - When the incoming message notification or lock-screen view option is off, messages cannot be received.
- The message reader function may not be supported depending on the system language.

Bluetooth Connections

You can register or delete a Bluetooth device from the system and connect or disconnect a registered device.

You can add one Bluetooth hands-free kit or up to two Bluetooth audio devices.

Auto Connection Priority

Set Bluetooth connection priority for devices to automatically connect them when starting the vehicle.

Bluetooth Voice Prompts

Set whether to hear voice prompts for events related to Bluetooth connections.

Message Settings

- **Message Notification**: Sets to receive message notifications.
- Predefined Messages: Can edit message templates for replies.
 - ${ \ensuremath{ \angle} }$ This option may not be available in some phone models.

Bluetooth System Info

You can see and edit the Bluetooth information of the system.

Privacy Mode

Enable or disable Privacy Mode.

Hide data including contacts and call history from showing up on the system screen to protect privacy.

Reset

You can delete all registered Bluetooth devices and initialize Bluetooth settings. All data for Bluetooth devices are also deleted.

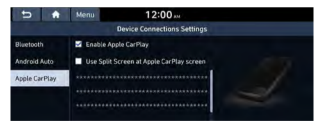
Android Auto

You can activate the Android Auto function to pair your Android smartphone with the system.



Apple CarPlay

You can activate the Apple CarPlay function to pair your iPhone with the system.



Configuring the advanced system settings

You can configure the settings for notification and button actions.

 On the All Menus screen, press Setup ► Advanced.

The advanced settings screen appears.

2 Configure the settings required:

Return to Map: Set Time

You can set the system to automatically display the map screen after a specified period of time when switched to the Radio/Media mode screen while using the navigation.

- This function works while driving once a destination has been set.
- The screen may differ depending on the vehicle model and specifications.



TUNE Knob Function (if equipped)

You can change the [TUNE/FILE] knob's function on the map.



Changes Stations, Tracks, etc., in the Audio System

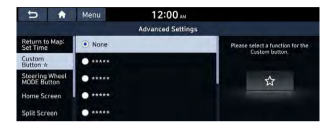
You can search music or adjust the radio frequency by using the **[TUNE/FILE]** knob on the map.

Zooms In/Out on the Map

You can zoom in or out the map by using the [TUNE/FILE] knob on the map.

Custom Button ☆

You can set the frequently used functions by pressing the custom button on the control panel. Set the frequently used functions as custom buttons to access them easily.



The screen may differ depending on the vehicle model and specifications.

Steering Wheel MODE Button

You can select the media mode to run when the [MODE] button on the steering wheel is pressed.

- You can add AM or Phone Projection function on each MODE button to perform easily.
- The screen may differ depending on the vehicle model and specifications.



Home Screen

You can change the layout of the Home screen.



The screen may differ depending on the vehicle model and specifications.

Edit Home Widgets

You can edit the types and arrangement of home widgets.

Edit Home Icons

You can edit the arrangement of home icons.

Split Screen (if equipped)

You can specify the items to display on the Split Screen.



- The screen may differ depending on the vehicle model and specifications.
- This option is only available when the display supports Split Screen.
- ② On the screen list, press
 on the right and drag the item to reposition.

My Data

You can import location data from a USB device to the system, or export the data on the system to a USB device.

- When importing or exporting the location data, you can use only the USB device formatted in exFAT, FAT16/32, or NTFS.
- The screen may differ depending on the vehicle model and specifications.



Import Address Book from USB Device

You can import the location data on a USB device to the system.

- The previous location data on the system is to be deleted.
- While importing from a navigation system that uses a different coordinate system, the locations may appear differently.

Export Address Book to USB Device

You can export the location data on the system to a USB device.

Extend Rear Camera Use (if equipped)

You can set to display the rear camera display even when you change the shift position other than "R" (Reverse) after reversing.

When you shift to "P" (Park) or drive at a predetermined speed or faster, the rear view display disappears to display the previous screen.

Configuring the sound settings

You can change the sound settings such as speaker volume and sound effects.

- Available settings may differ depending on the vehicle model and specifications.
- Some functions may not be available depending on the infotainment system and amplifier specifications on the vehicle.
- On the All Menus screen, press Setup ➤ Sound.
 The sound settings screen appears.
- 2 Configure the settings required:

Position

You can select a position where sound is more audible in the vehicle. By pressing the desired point on the seat image or pressing the arrow buttons, you can finely adjust the position. To concentrate the sound to the center of the vehicle, press .



The screen may differ depending on the vehicle model and specifications.

Volume

You can adjust the volume for each system function including phone projection.



System Sound

You can adjust the volume for each system function and initialize all volume settings.

To initialize all system sound settings, press Reset.

Phone Projection

You can adjust the volume of the phone projection and initialize all volume settings.

To initialize all system sound settings of the phone projection, press Reset.

Advanced

You can change the system sound settings and apply various sound effects.



Available sound effects may differ depending on the specifications of the amplifier.

Speed Dependent Volume Control

Automatically adjusts Audio volume according to vehicle speed.

Live Dynamic (if equipped)

Provides natural and vivid sound like real performance.

Bass Boost (if equipped)

Provides magnificent and dynamic sound by amplifying the bass.

Quantum Logic Surround (if equipped)

Provides the surround sound that can give spatial depth of field as on an actual stage.

Clari-Fi (if equipped)

Provides sound close to the original after recovering the sound lost during compression.

BOSE Centerpoint (if equipped)

Provides rich surround sound after converting the sound sources such as digital files and satellite radio to stereophonic sound.

BOSE Dynamic Speed Compensation (if equipped)

Provides a stable listening environment by adjusting the audio volume depending on the vehicle speed.

Tone

You can adjust the sound by adjusting the strengths (output levels) for each audio band: Bass, Midrange, and Treble. You can also initialize the output levels for all audio bands.



Priority

You can configure the settings so that a specific sound is more audible over other sounds.



Navigation Guidance

You can set to enable the navigation sound to be heard first when using both the navigation system and Radio/Media system.

Proximity Warning

Lowers all other audio volumes when the camera view is active.

Navigation Guidance During Calls

Even during a call, the navigation sound is heard.

Start-up Volume Limit

You can set to automatically decrease the audio volume to an adequate level when turning on the vehicle.

Navigation Volume

You can select a method to adjust the navigation volume.



Mute Navigation Guidance (if equipped)

Press the Mute button on the steering wheel when the navigation guidance is being output to set to mute the guidance volume for 10 seconds.

Use Map Screen Volume Buttons

You can adjust the navigation volume by using the volume control button on the map screen.

Use Map Screen Volume Buttons or Volume Knob

By using the volume control button on the map screen or using the Volume knob on the control panel, you can adjust the navigation volume.

Reset

You can initialize all the sound settings.



Turning on/off the screen touch sound

To turn on or off the touch sound on the screen, press **Beep** at the top of the screen.

Configuring the voice recognition settings

You can change the settings for voice recognition.

1 On the All Menus screen, press **Setup ► Voice Recognition**.

The voice recognition settings screen appears.

2 Configure the settings required:

Use Network

When Blue Link is activated, press the button in the vehicle to initiate network Navigation searches. Network searches can provide a greater variety of results, but rely on network signal strength. Audio samples are collected and stored anonymously for further quality improvements.



Guidance

You can set whether to hear the voice recognition guidance briefly or in detail. You can also turn off the voice guidance.



Configuring the navigation settings

You can configure the navigation settings for navigation operations, screen display, voice guidance, etc. You can also export or import the location data.

- For details on how to use navigation functions, see the
 "Navigation" chapter. ▶ See "Navigation."
- On the All Menus screen, press Setup ► Navigation.

The navigation settings screen appears.

2 Configure the settings required:

Display

You can specify the information to display on the navigation map screen.



Unit (if equipped)

You can set the distance unit of the navigation map to **mile** or **km**.

Show Previous Destinations after Navigation Start-up

You can set to automatically display the previous destinations on a pop-up window when the navigation system starts.

Auto Re-center Map

You can set the system to automatically display the current position when the specified period of time elapses after changing to another position on the map.

Save Previous Destinations

You can set to automatically save the previous destinations, searched ones, and starting points.

Speed Limit

Sets whether or not to display the speed limits on the screen.

Return to Map: Set Time

You can set the system to automatically display the map screen after a specified period of time when switched to the Radio/Media mode screen while using the navigation. ▶ See "Return to Map: Set Time."

GPS Information

Can see the GPS satellite status and coordinates of the current position.



The following information appears:

- 1 Can see the reception status of the satellite signals.
 - **Receiving**: Satellite signals are being received and the current position is recognized.
 - Searching: The system is scanning the satellite signals.
- 2 Can see the current location.

Guidance

You can configure the navigation guidance settings.



Number of Guidance Prompts

You can set to hear the navigation voice guidance as **Fewer** or **More**.

Navigation Guidance Priority

You can set to hear the navigation voice guidance in advance. When the setting is checked, the volume decreases automatically while in guidance.

Navigation Guidance During Calls

Sets whether or not to provide guidance during a call. When checked, you can hear the guidance during a call.

Map Auto-scale Settings

You can set the scales for each vehicle speed zone.

✓ For example, when you select "700 ft" for the 21–40 mi/h zone and "0.25 mi" for the 41–60 mi/h zone, the unit interval for the map scale on the navigation screen becomes 700 ft when the vehicle speed is 40 mi/h and 0.25 mi when the vehicle speed is 41 mi/h.

Traffic

You can set whether to display traffic information on the navigation map screen. In addition, you can set the system to apply changes in traffic conditions for guidance by performing periodic re-routing.



Traffic-based Rerouting

You can set the system to apply changes in traffic conditions for guidance by performing periodic re-routing.

- On: Automatic Rerouting: Automatically changes to a faster route while in guidance.
- **On: User-approved Rerouting**: Displays the selection window for faster routes while in guidance.
- Off: Does not change the route.

Show Traffic Info.

Sets whether or not to display traffic information on the route of the map.

Volume Control

You can set how to adjust the volume while using the navigation system.



Use Map Screen Volume Buttons

Can adjust the volume by using the button on the map screen.

Use Map Screen Volume Buttons or Volume knob

During voice guidance, you can use the volume control button on the map or Volume knob on the control panel.

Reset

You can initialize all the settings of the navigation system.



Configuring the Blue Link settings

You can subscribe to the Blue Link service or see the modem information.

1 On the All Menus screen, press **Setup** ► **Blue Link**.

The Blue Link settings screen appears.

2 Configure the settings required:

Activate Blue Link

You can subscribe to the Blue Link service by using the Blue Link settings menu.



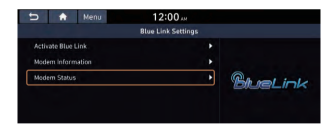
Modem Information

You can check the modem information for use of the Blue Link service.



Modem Status

You can check the modem status for use of the Blue Link service.



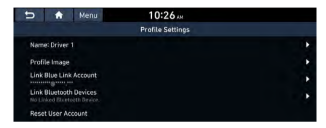
Configuring the user profile settings (if equipped)

You can additionally set profiles for each driver after First Run Setup.

- On the All Menus screen, press Setup ➤ User Profile.
- 2 Press the user to change its profile. The User Profile Settings screen appears.
- Press Change User to switch to another user's profile.
- When you log in as guest, you cannot set the profile items additionally. To set a different profile, select another user.

Profile Settings

You can specify the details and operation environment for a registered user.



Name

You can specify the name of the user to display on the profile.

Profile Image

You can specify the image to display on the user profile.

Link Blue Link Account

You can use various services and convenient management features when linked to the registered Blue Link service.

Subscribe to Blue Link to check the function. ► See "Subscribing to the service."

Link Bluetooth Devices

You can connect any registered Bluetooth device.

▶ See "Connecting a Bluetooth device."

Reset User Account

You can initialize all account settings.

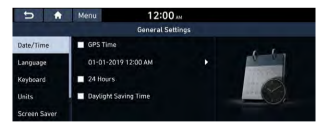
Configuring the general system settings

You can configure general settings for date, time, language, and the like. You can also check information of the system.

- On the All Menus screen, press Setup ➤ General.
 The general settings screen appears.
- 2 Configure the settings required:

Date/Time

You can set the system date and time automatically or manually. You can also set the time display mode.



The screen may differ depending on the vehicle model and specifications.

GPS Time

After receiving the time from GPS, it sets the system date and time automatically.

To manually set the date and time, uncheck GPS Time, press the current date and time below GPS Time, and then set the date and time.

24 Hours

The system time is displayed in the 24-hour format.

For example, when 24 Hours is checked and the current time is 01:08 pm, the system screen displays the time as "13:08." When the checkbox is deselected, the time display changes to "01:08 PM."

Daylight Saving Time

Displays the system time in the format of Daylight Saving Time.

Language

You can set the system display language.



- The screen may differ depending on the vehicle model and specifications.
- Once the language has been changed, it takes a while to apply the new language to the system. The notification popup window appears as soon as the new language is applied to the system. When you wait a while or press anywhere outside the pop-up window, the window automatically disappears.
- When you change the system language, it does not affect the display of other unique data such as MP3 music file name.
- Depending on the system language, the Bluetooth phone message view and voice recognition may not be supported.

Keyboard

You can change the keyboard type for each language to use when entering the text.



The screen may differ depending on the vehicle model and specifications.

English Keyboard

You can select the keyboard type to use when entering the English text.

Default Keyboard

You can select the default keyboard type.

Units (if equipped)

You can specify the units to display on the system screen.



Distance and Speed

You can select the units for distance and vehicle speed to display on the screen.

Temperature

You can select the temperature unit to display on the screen.

Fuel Efficiency

You can select the unit for fuel economy to display on the screen.

Tire Pressure

You can select the unit for tire pressure to display on the screen.

Screen Saver

You can select the items to display on the screen saver in standby mode.



The screen may differ depending on the vehicle model and specifications.

Digital Clock

Displays the digital clock on the system screen saver.

Analog Clock

Displays the analog clock on the system screen saver.

None

Displays nothing on the system screen saver.

SW Info/Update

You can see the versions of system components. You can also update the system to the latest version.

Perform any of the following methods:

- Setting in the **General** screen: On the All Menus screen, press **Setup** ▶ **General** ▶ **SW Info/Update**.
- Setting in the System Info screen: On the All Menus screen, press Setup ➤ General ➤ System Info ➤ SW Info/Update.

The SW Info/Update screen appears.



Type A



Type B

- The screen may differ depending on the vehicle model and specifications.

System Info

You can check the system storage space. You can also use your smartphone to access the online user's manual of the system, or initialize all system settings to default values.



The screen may differ depending on the vehicle model and specifications.

Storage

You can check the storage space of the system memory where voice memos can be saved.

User's Manual on Web (QR Code)

You can access the online user's manual of the system by scanning the QR code with your smartphone.

Reset

You can initialize all system settings including general settings and navigation settings.



Caution

- When initialization is performed, all user data in the system including the location data is deleted.
- When phone projection is active, you cannot reset the system settings. To reset the settings, remove the USB cable from your system.

Configuring the display settings

You can change the system display settings such as display brightness.

- On the All Menus screen, press Setup ➤ Display.
 The display settings screen appears.
- 2 Configure the settings required:

Mode

You can set the system to automatically adjust the display brightness depending on the ambient light intensity. You can also set the system to keep the display bright or dark all the time.



Automatic

The display brightness is automatically adjusted based on the surrounding environment.

Daylight

It can be activated when **Automatic** is turned off. It keeps the display always bright regardless of the surrounding environment.

Night

It can be activated when **Automatic** is turned off. It keeps the display always dark regardless of the surrounding environment.

Illumination

You can set the system to automatically adjust the display brightness depending on the cluster illumination. You can also set the level of display brightness to use while using the daytime or night mode.



Link to Cluster Illumination Control

The display brightness is automatically adjusted based on the cluster illumination.

Daylight

You can set the display brightness when **Daylight** is selected under **Mode**. Uncheck **Link to Cluster Illustration Control** and then set to the desired brightness.

Night

You can set the display brightness when **Night** is selected under **Mode**. Uncheck **Link to Cluster Illustration Control** and then set to the desired brightness.

Blue Light Filter

Enable blue light filtering to adjust the screen light to reduce the level of eye strain.



Use Blue Light Filter

Enable or disable blue light filtering.

Blue Light Filter Settings

Set to activate blue light filtering automatically based on the ambient light or pick the time range manually.

- Automatic: Enable blue light filtering based on the ambient light.
- **Scheduled Time**: Enable blue light filtering during the set time range.

Reset

You can initialize all display settings such as brightness.



Configuring the media settings

Set to receive a notification when the information changes during playback or to include sub-folders when playing a folder on repeat.

- On the All Menus screen, press Setup ➤ Media.
 The media settings screen appears.
- 2 Configure the settings required:

Media Change Notifications

You can set to briefly display media information at the top of screen while playing the next item when you move from the media player screen to another.



Repeat Folder

Set to include sub-folders when playing a folder on repeat.



Updating the system software and map

You can update the navigation map and infotainment system. Please visit your local dealership to update your system.

- Any changes made after the update file is created are not reflected in the map. As a result, certain roads, buildings, and speed limits on the map may not be up to date.
- Depending on the total data amount, an update may take several minutes.
- Do not turn off the system or remove the storage device while the update is in progress. When power supply is cut off or the storage device is removed from the system, it may damage the data or cause a system malfunction.

70 Driver assistance



Driver Assistance

Driver Assistance (if equipped)

You can set to use various systems that assist the driver for safety.

- **Smart Cruise Control**: A driving convenience system that helps driving at the desired speed while maintaining a safe distance to the car in front of you.
- Lane Following Assist: A driving convenience system that helps following the lane.
- Highway Driving Assist: A driving convenience system that helps maintaining the center of the lane at an appropriate speed while keeping a safe distance to the car in front of you on a highway.
- Navigation-based Smart Cruise Control: A driving convenience system that helps driving at the appropriate speed on a highway using navigation.
- Forward Collision-Avoidance Assist: A driving safety system
 that helps prevent collision with obstacles in front of the car
 by providing warning and assist.
- Lane Keeping Assist: A driving safety system that helps prevent a car from deviating from the lane by providing warning and assist.
- **Blind-Spot View Monitor**: A driving safety system that shows the blind-spot area which cannot be seen on the side mirrors.
- Safe Exit Assist: A driving safety system that assists safe exit when there is a risk of collision while exiting the car.

- Blind-Spot Collision-Avoidance Assist: A driving safety system that helps prevent collision with obstacles in the blindspot of the car by providing warning and assist.
- Remote Smart Parking Assist: A parking convenience system that helps parking in narrow parking spaces.
- On the All Menus screen, press Setup ➤ Vehicle
 Driver Assistance.



- The screen may differ depending on the vehicle model and specifications.
- 2 Configure the settings required:



Warning

- Be sure to always check the road conditions while driving. The driving assist system helps you drive safely and conveniently.
 Relying solely on the driving assist system may cause violation of traffic rules and regulations, resulting in an accident.
- Be sure to control the vehicle by your judgment and keep traffic regulations for safety. When the driving assist system is active, drive the vehicle with keeping eyes forward and checking the surroundings.
- Not all driving assist system warnings or sub-features are necessary when they are active, and they do not replace the driver discretion under any circumstances. Stay focused on the road while driving.



Caution

Be sure to always check the vehicle surroundings while driving. The equipped cameras and sensors may not operate under all driving conditions.

SCC Reaction (if equipped)

Adjusts the responsiveness of Smart Cruise Control to the acceleration of a leading vehicle.

Driving Assist (if equipped)

You can set to use the safe driving options such as lane keeping assistance and speed limit warning.

The driving assist system operates based on the information from the navigation system so you must use the system only when the navigation system operates normally.

Smart Cruise Control (if equipped)

According to the speed of a leading vehicle, it assists to keep the safety distance at a set speed.

Lane Following Assist (if equipped)

Helps the steering wheel control to keep the correct lane while driving.



Warning

The Lane Following Assist (LFA) system is not a substitute for safe driving practices, but a convenience function. It is the responsibility of the driver to always be aware of the surroundings and steer the vehicle.



Caution _____

Be sure to always check the vehicle surroundings while driving, because the lane following assist system may not work properly when the lane and road conditions are poor.

Highway Driving Assist (if equipped)

When you are driving on an federal highway, the system helps you keep the correct lane according to the set speed and intervehicle distance.

The highway driving assist system operates only on a highway. When the vehicle exits from the highway, the system is turned off automatically.

Highway Auto Speed Zone Slowdown

(if equipped)

The driving speed automatically decreases in the expressway speed zone.

- The highway auto speed zone slowdown system operates only on a highway. When the vehicle exits from the highway, the system is turned off automatically.
- It operates considering the speed cameras located on the selected route.

Highway Auto Curve Slowdown (if equipped)

The driving speed automatically decreases in the highway curve zone.

It operates based on the curve zones on the route. When the destination is not set, it operates based on the curve zones on the expected path.

Speed Limit Warning (if equipped)

Displays the speed limit of the current road. When the vehicle speed exceeds the limit, it automatically decreases the vehicle speed as well as generating alarms.

Warning Timing (if equipped)

If necessary, set the time to output alerts when any alarm is generated by driver attention warning and forward safety system.

Warning Volume (if equipped)

You can adjust the volume of the alert sound upon danger of forward or blind spot collision

Driver Attention Warning (if equipped)

If necessary, set to output alerts to prevent accidents by analyzing the driving patterns.

Leading Vehicle Departure Alert (if equipped)

When the leading vehicle departs, the notification is provided.



Warning _____

Be sure to always check the road conditions ahead or surroundings before departure. An accident caused by distracted driving can be prevented.

Safety Notice Call (if equipped)

Used to set to make a call for checking your safety to Blue Link Center when suspected that vehicle movement is dangerous.

Forward Safety (if equipped)

You can set to help detect and monitor the vehicle ahead.

Active Assist (if equipped)

Helps mitigate a collision by generating a warning sound and may provide braking assist. Ref. to owners' manual for details.



/!\ Warning ___

This system is only a supplemental system and it is not intended to, nor does it replace the need for extreme care and attention of the driver. The sensing range and objects detectable by the sensors are limited. Pay attention to the road conditions at all times.

Warning Only (if equipped)

Produces a warning alarm in accordance with the collision risk level.

Off (if equipped)

Turns off the forward safety function.

Lane Safety (if equipped)

Set to generate warning or provide assist to help the vehicle stay in its lane

Lane Keeping Assist (if equipped)

Helps prevent lane deviation by generating warning sound and help the vehicle between stay in its lane.



Narning _____

The Lane Keeping Assist (LKA) system is not a substitute for safe driving practices, but a convenience function only. It is the responsibility of the driver to always be aware of the surroundings and steer the vehicle.



Caution

When the lanes are not recognized well by front cameras, always check the surroundings because the lane keeping assist system may not work properly.

Lane Departure Warning (if equipped)

When a danger of lane deviation is detected, the warning sound is generated.

Off (if equipped)

Turns off the lane safety function.

Blind-Spot Safety (if equipped)

You can set to generate warning sound and may provide active assist if there is a possible collision with an approaching vehicle while changing lanes.

Blind-Spot View (if equipped)

Displays the blind spot view on the instrument cluster when the turn signal lamp is blinking.

Safe Exit Assist (if equipped)

Help prevent the passengers from opening a door by warning the passengers when an approaching vehicle from the rear area is detected after the vehicle stops.



Caution

- The Safe Exit Assist (SEA) system may not operate normally when a vehicle is coming rapidly two lanes over from your vehicle or a vehicle is approaching at a fast speed from the rear in the lane next to your vehicle.
- The Safe Exit Assist (SEA) system may not operate normally if there is any vehicle or obstacle at the rear area of your vehicle.
- The Safe Exit Assist (SEA) system may be activated later than normal or may not operate normally if a vehicle is approaching fast from the rear of your vehicle.
- The Safe Exit Assist system may not operate when the blind spot detection system malfunctions as follows:
 - The blind spot collision warning message appears on the instrument cluster.
 - The sensors of the blind spot detection system are contaminated or covered.
 - The blind spot detection system does not generate warning or generates a wrong alert.

Active Assist (if equipped)

Helps prevent collision by generating warning sound and helping you adjust the vehicle speed if any suspected blind spot collision danger.



/ Warning

Always be aware of road conditions while driving and be alert for unexpected situations even though the Blind-Spot Collision Warning system and Blind-Spot Collision Avoidance Assist system are operating.

Warning Only (if equipped)

When a danger of blind spot collision is detected, the warning sound is generated.

Off (if equipped)

Turns off the blind spot safety function.

Parking Safety (if equipped)

You can set to generate warning sound and may provide assist when an obstacle is detected while parking.

Parking Distance Warning Auto On (if equipped)

Automatically turns on the alarming function depending on the distance to obstacles upon parking or driving in low speeds.

Rear Cross-Traffic Safety (if equipped)

Assists to generate warning sound and may provide assist if a potential collision is detected when the vehicle is in reverse.

Active Assist (if equipped)

Helps prevent collision by generating warning sound and may provide braking assist if a potential collision is detected while the vehicle reversing.

Warning Only (if equipped)

The warning sound is generated if a danger of collision is detected when reversing the vehicle.

Off (if equipped)

Turns off the parking safety function.



Warning

- Even though the vehicle is equipped the parking safety system, be sure to check any obstacles in the rear while driving. Relying solely on the driving assist system may cause an accident. Accordingly, be sure to control the vehicle by your judgment.
- When the sensors cannot detect any obstacles due to the detection limit, it may cause an accident. Be sure to always check the surroundings while parking.

Parking Convenience (if equipped)

Remote Smart Parking Assist (if equipped)

Remotely assists for parking or departing by using a smart key.

11 Appendix



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Open Source Information

Solutions

Before reporting a malfunctioning system, refer to the following table and see if you can identify and fix the problem. If the problem persists or you are unable to locate your specific need, contact your place of purchase or dealer.

Sound and display

Symptom	Possible cause	Solution
A blank screen appears and sound is not audible.	The system is turned off.	 Check that the start switch is in "ACC" or "ON." Press the Power button on the control panel to turn on the system.
	Sound volume is too low.	Turn the Volume knob on the control panel to adjust the volume.
	Sound is muted.	Press the Mute button on the steering wheel to unmute.
Sound is audible from only one side of the speakers.	Sound is imbalanced.	On the All Menus screen, press Setup ► Sound ► Position and adjust the sound outputs for the left and right speakers. ► See "Position."
The sound is cut off or noise is heard.	Vibration occurs in the system.	When the system vibrates, the sound may be cut off or noise may occur. This is not a system failure. The system is restored as soon as the vibration stops.

Symptom	Possible cause	Solution
		On the All Menus screen, press Setup ▶ Display ▶ Illumination , and then adjust the brightness. ▶ See "Illumination."
	Vibration occurs in the system.	The images may get distorted when vibration occurs in the system. This is not a system failure. The system is restored as soon as the vibration stops.
	The display is aged or the system performance is degraded.	If the problem persists, contact your place of purchase or dealer.
Small red, blue, and green dots are shown on the screen.		LCD has very high-density pixels. For this reason, there may be dead pixels (that are always off) or lit pixels (that are always on) within 0.01 percent of the total pixels.

USB playback

Symptom	Possible cause	Solution
Files in a USB device cannot be played.	There are no compatible files for playback	Copy the files that can be played by the system to the USB device and connect the device again. ▶ See "USB mode."
	Poor connection is found.	Remove the USB device from the USB port and then reconnect it properly.
	The USB device is dirty.	Remove foreign materials from the surface that contacts the USB device and USB port.
	A USB hub or extension cable is used.	Connect the USB device directly to the USB port on the vehicle.
	The USB device is non-standard.	Use a USB device that is compatible with the system. ▶ See "USB mode."
	The USB device is damaged.	Use your computer to format the USB device and then connect the device again. Format the device in FAT16/32 format.

Bluetooth connection

Symptom	Possible cause	Solution
The system is not detected by a Bluetooth device.	Registration mode needs to be run.	On the All Menus screen, press Setup ➤ Device Connections ➤ Bluetooth ➤ Bluetooth Connections ➤ Add New to run the registration mode and perform search again from the Bluetooth device. ➤ See "Connecting a Bluetooth device."
The Bluetooth device is not connected.	The Bluetooth function should be activated.	Activate the Bluetooth function on the Bluetooth device to connect.
	Any error occurs while using the Bluetooth function.	Turn the Bluetooth function OFF / ON on the Bluetooth device and then connect the device again.
		• Turn the Bluetooth device off and on and then connect the device again.
		• Remove the battery from the Bluetooth device and attach it back, turn on the device, and then connect the device again.
		 Delete the system and Bluetooth device from the registration lists respectively, and then connect the device again.

Phone projection

Symptom	Possible cause	Solution
The phone projection function is not performed when a	Phone projection is not supported.	Visit the website to check whether your smartphone supports the phone projection.
smartphone is connected using		Android Auto: https://support.google.com/androidauto
a USB cable.		 Apple CarPlay: http://www.apple.com/ios/carplay
	The function is inactive.	 On the All Menus screen, press Setup ➤ Device Connections, select the function to use, and then turn on the phone projection option.
		 Make sure that the phone projection is not disabled in the application settings or block-out settings on your smartphone.
	Smartphone is encountered with poor operation or malfunction.	Check that the smartphone battery level is not too low. Recognition may not work properly when the battery level is too low.
		 The phone projection may not work properly when the signal strength is weak.
		 When the smartphone is locked, first unlock it.
		• Initialize the smartphone and connect the device again.
A black screen appears when the phone projection is	The smartphone malfunctions.	Remove the USB cable from the smartphone and connect the device again.
activated or in use.		• Initialize the smartphone and connect the device again.

System operation

Symptom	Possible cause	Solution
The previous media mode does not appear when the system is turned off and on.	It is encountered with poor media connection or playback error.	When the media source is not connected or played normally, the previous mode appears. Connect the media source again or play it again.
The system slows down or does not operate at all.	An internal error occurs in the system.	 Restart the system by pressing the reset button with a sharp object such as pen or clip. If the problem persists, contact your place of purchase or dealer.
The system is not turned on.	Fuse-related issues	 Visit an auto service shop and replace the fuse with a new one of appropriate capacity. If the problem persists, contact your place of purchase or dealer.

Navigation system operation

Symptom	Possible cause	Solution
The destination is not searched.	Outdated map data	To update your system, visit your local dealership.
Route guidance of the navigation	Outdated map data	To update your system, visit your local dealership.
system does not match the actual road conditions.	There have been changes in the road after a map update.	Route guidance of the navigation system may not match the actual road conditions even after the map is updated to the latest version because the update depends on the creation date. Be sure to drive according to actual road conditions and regulations.
Guidance is made by bypassing the route or the speed camera alerts are not followed.	The update for the system and map data is required.	To update your system, visit your local dealership.
The real-time traffic information is not received.	Poor signal reception	 Reception of traffic information may not be made smoothly in mountain and island areas. Check the reception status again in a region with strong signals.
		• If the problem persists, contact your place of purchase or dealer.

System status indicator icons

You can see the system status by checking the status indicator icons at the top right of the system screen.

Different status indicator icons appear when each function is performed. The meanings of the icons are as follows:



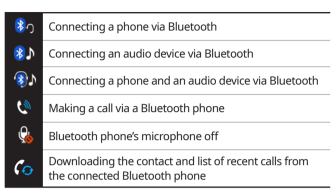
Mute/memo recording



Nav 🐕	Navigation sound muted	
Audio	Radio/Media sound muted	
Nay Audio	All sound outputs muted	
⊕ �	Recording a voice memo	

Bluetooth/call





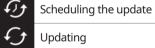
Blue Link



C)	Talking with a Blue Link phone	
<u>Q</u>	Blue Link phone's microphone off	
å	Vehicle location sharing	
2	Sending the vehicle location	
? ⇒	Receiving the vehicle location	
2	Sending/receiving the vehicle location	
@ _{ll}	Blue Link network's signal strength	

System update





Available functions in the rear seat



(if equipped)

74	Rear-seat remote control locked	
②	Rear-seat sleep mode On	
7	Front-seat driver is having a conversation with a rear- seat occupant	

Wireless charging



((<mark>½</mark>))	Wireless charging in progress	
((<mark>/</mark> /	Wireless charging complete	
((i))	Wireless charging failure	

Some icons may not appear depending on the vehicle model and specifications.

FAQ

Navigation

Q How can I update the map?

A You can download the latest map data to a USB device and use the device to update the map. ▶ See "Updating the system software and map."

Q Guidance is made by bypassing the route or the speed camera alerts are late.

Select another route after setting the route options.

On the map screen, press **Menu** ► **Route** ► **Route Options** to change the settings and resume navigation.

► See "Changing the route search criteria."

When the system is not updated, update the software and map and then perform search again. ▶ See "Updating the system software and map."

Bluetooth

Α

Which functions can I use via Bluetooth?

A You can use the hands-free call function with a mobile phone connected. You can also play music after connecting an audio device such as MP3 player or mobile phone. ▶ See "Making a call via Bluetooth.", "Listening to music via Bluetooth."

O How can I register a Bluetooth device?

On the All Menus screen, press **Setup** ▶ **Device Connections** ▶ **Bluetooth** ▶ **Bluetooth Connections** ▶ **Add New.** From the Bluetooth device to be connected, search for the vehicle system and register it. Use the Bluetooth device to enter or approve the authentication number displayed on the system. Then the device is added to the list of Bluetooth devices in the system and automatically connected to the system. ▶ See "Connecting a Bluetooth device."

- I bought a new mobile phone and want to replace my old phone with the new one to connect the system. How can I register the new phone to the system?
- An additional device can be registered in the same way as in registration of a new device. You can register up to 6 devices in the list of Bluetooth devices. To delete a previously registered device, press **Delete Devices** from the list of Bluetooth devices, select the device to delete, and then press **Delete**. See "Deleting a registered device."
- Q How can I access the list of contacts while using a Bluetooth phone?
- Approve access to the contacts when connecting your mobile phone to the system via Bluetooth. The list of contacts on the phone is downloaded to the system. To see the downloaded list of contacts, press the Call button on the steering wheel and press □□ on the call screen. You can search for a contact and make a call to the contact, or add the contact to the favorites. ▶ See "Dialing from the contacts."

Broadcast reception

Q

I turned on the radio while driving but I heard no sound but noise.



Depending on the location, obstacles may cause reception to deteriorate.

Radio reception rate may also drop when an on-glass antenna is mounted on the rear window and the window is tinted with metallic window films.

Self-inspection method upon failure

Q

The system does not operate properly. What shall I do?



Inspect the system after referring to Troubleshooting Guide. ► See "Solutions."

When the system failure persists after inspection, press and hold the Reset button to reset the system.

If the problem persists, contact your place of purchase or dealer.

Product specifications

Media player

USB mode

Music files

Item	Specifications	
File format	MPEG-1/2 Layer3, OGG (Vorbis), FLAC, WMA (Standard/Professional), WAV	
Bit-rate and sampling frequency	MP3	8–320 kbps (CBR/VBR), up to 48 kHz (ID3 tag version: Ver. 1.0, Ver. 1.1, Ver. 2.2, Ver. 2.3, Ver. 2.4)
	OGG	Q1 to Q10, up to 48 kHz
	FLAC	8/16/24-bit, up to 48 kHz
	WMA	Standard (0x161): up to L3 Profile, up to 385 kbps, up to 48 kHz
		Professional (0x162): up to M0b, up to 192 kbps, up to 48 kHz
	WAV	8/16 to bit, up to 48 kHz

Item	Specifications
Specification details	Max. number of directory layers: 20 layers
	Max. folder/file name length: 255 Bytes
	Valid characters that can be used in a folder/file name: 2,350 Alphanumeric characters/4,888 Chinese characters
	Max. number of folders: 2,000 (including the root)
	Max. number of files: 8,000

- The following files are not played.
 - Modified files (format-changed files)
 - Variant files (e.g. MP3 files encoded by WMA audio codec)
 - DRM (Digital Rights Management)-protected files
 - Files with no index
- Sound quality is not guaranteed in case of music files that use the bit-rate exceeding 192 kbps.
- With the files that do not use the fixed bit rate, some functions may not work properly or the playback time may not appear accurately.
- When a trouble occurs while playing or you want to play an incompatible format file, use the latest encoder software to change the format before using the file.

■ USB storage devices

Item	Specifications	
Byte/Sector	64 KB or less	
Format system	FAT16/32 (recommended), exFAT, NTFS	

- With the USB storage devices that are not equipped with a plug-type connector (metal cover type), proper operation is not guaranteed.
 - USB storage devices with a plastic plug may not be recognized.
 - USB memory cards (e.g. CF cards, SD cards) may not be recognized.
- Problems that are caused by using USB storage devices (not specified in the following list), are not covered by the warranty.

Product name	Manufacturer
XTICK	LG
BMK	BMK Technology
SKY-DRV	Sky Digital
TRANSCEND JetFlash	TranScend
Sandisk Cruzer	SanDisk
Micro ZyRUS	ZyRUS
NEXTIK	DIGI Works

- When using a USB mass storage device divided into logical drives, only the files saved in the first drive can be played.
- When a USB storage device has some applications, media files may not be played.

Common specifications

Item	Specifications
Power supply	DC 14.4 V
Operating voltage	DC 9-16 V
Dark current	Below 1 mA in average within 45 days
Operating temperature range	-20 to +70 °C
Storage temperature range	-40 to +85 °C
Electric current consumption	2.5 A

Radio

Item	Specifications	
Available	FM: 87.5–107.9 MHz (step: 200 kHz)	
channels	AM: 530-1710 kHz (step: 10 kHz)	
Sensitivity	FM: Within 10 dBuV	
	AM: Within 35 dBuEMF	
Distortion factor	Within 2 %	

Bluetooth

Item	Specifications
Frequency range	2400-2483.5 MHz
Supported Bluetooth version	4.1
Supported profiles	Hands-free (1.7), A2DP (1.3), AVRCP (1.6), PBAP (1.1), MAP (1.2)
Bluetooth Power Class 2	-6 to 4 dBm
Antenna power output	2.5 mW (max.)
Number of channels	79

LTE RF

Item	Specifications	;
LTE	Reception	Frequency: 1930 MHz to 1990 MHz (B2), 2110 MHz to 2155 MHz (B4), 869 MHz to 894 MHz (B5), 746 MHz to 756 MHz (B13)
		Sensitivity: -94.3 dBm under@10 M (B2,5), -96.3 dBm under@10 M (B4), -93.3 dBm under@10 M (B13) (Throughput ≥ 95 %)
	Transmission	Frequency: 1850 MHz to 1910 MHz (B2), 1710 MHz to 1755 MHz (B4), 824 MHz to 849 MHz (B5), 777 MHz to 787 MHz (B13)
		Maximum RF output power: Power Class3 (B4, B13), 20.3 dBm to 25.7 dBm (conducted)

Item	Specifications	
CDMA	Reception	Frequency: 869 MHz to 894 MHz (BC0), 1930 MHz to 1990 MHz (BC1)
		Sensitivity: -104 dBm under (FER = 0.5 % under)
	Transmission	Frequency: 824 MHz to 849 MHz (BC0), 1850 MHz to 1910 MHz (BC1)
		Maximum RF output power: Power Class3 (BC0), Power Class2 (BC1), 23.01 dBm to 30 dBm (conducted)

Important information

Before using your system, read and follow all instructions and safety information provided in this user's guide ("User's Manual"). Not following precautions found in this guide can lead to an accident or other serious consequences.

Keep this guide in your vehicle

When kept in the vehicle, this guide will be a ready reference for you and other users unfamiliar with the system. Ensure that before using the system for the first time, all persons have access to this guide and read its instructions and safety information carefully.

Warning

Operating certain parts of this system while driving can distract your attention away from the road, and possibly cause an accident or other serious consequences. Do not change system settings or enter data non-verbally (using your hands) while driving. Stop the vehicle in a safe and legal manner before attempting these operations. This is important since setting up or changing some functions as you drive may distract your attention away from the road and removing your hands from the steering wheel may cause you to lose control of the vehicle.

General operation

Voice command control

Features within the system may be executed using only voice commands. Using voice commands while driving allows you to operate the system without removing your hands from the steering wheel.

Prolonged views of screen

Do not access any function requiring a prolonged view of the screen while you are driving. Pull over in a safe and legal manner before attempting to access a function of the system requiring prolonged attention. Even short views of the screen may be hazardous if your attention has been diverted away from your driving.

Volume setting

Do not raise the volume excessively. Keep the volume at a level where you can still hear outside traffic and emergency signals while driving. Driving while unable to hear these sounds could cause an accident.

Navigation features

Navigation features included in the system are intended to provide detailed instructions to get you to a desired destination. Ensure that all persons using this system carefully read and follow all instructions on safety information.

Distraction hazard

Some navigation features may require manual (non-verbal) setup. Attempting to perform such setup or inputting data while driving can seriously distract your attention and could cause an accident. Stop the vehicle in a safe and legal manner before attempting these operations.

Let your judgment prevail

Any navigation features are provided only as an aid. Make your driving decisions based on your observations of local conditions and existing traffic regulations. Any such feature is not a substitute for your personal judgment. Any route suggestions made by this system should never replace any local traffic regulations or your personal judgment or knowledge of safe driving practices.

Route safety

Do not follow the route suggestions if doing so would result in an unsafe or illegal maneuver, if you would be placed in an unsafe situation, or if you would be directed into an area that you consider unsafe. The driver is ultimately responsible for the safe operation of the vehicle and must evaluate whether it is safe to follow the suggested directions.

Potential map inaccuracy

Maps used by this system may be inaccurate because of changes in roads, traffic controls or driving conditions. Always use good judgment and common sense when following the suggested routes.

Emergency services

Do not rely on any navigation features included in the system to direct you to emergency services. Ask local authorities or an emergency services operator for these locations. Not all emergency services such as police, fire stations, hospitals and clinics are contained in the map database for navigation features.

Use of speech recognition functions

Speech recognition software is inherently a statistical process which is subject to errors. It is your responsibility to monitor any speech recognition functions included in the system and address any errors.

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This system contains open source software.

To download the open source codes installed on this product developed under GPL, LGPL, Apache, and other open source licenses, please visit http://en.mobis.co.kr/opensource/list.do. All notified license content, including the source code, is available for download.

If you request the open source code of a software mounted on this product by sending an email to MOBIS_OSSrequest@mobis. co.kr within 3 years of purchasing this product, you will receive it on a CD-ROM or another storage media at a minimal cost, such as the costs of the medium and delivery.

FCC Certification

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter unless authorized to do so by the FCC.

IC Warning

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.
L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF Exposure

The antenna (or antennas) must be installed so as to maintain at all times a distance minimum of at least 20 cm between the radiation source (antenna) and any individual. This device may not be installed or used in conjunction with any other antenna or transmitter.

l'exposition aux RF

L'antenne (ou les antennes) doit tre install e de fa on maintenir tout instant une distance minimum de au moins 20 cm entre la source de radiation (l'antenne) et toute personne physique.