

A/C

AUTO

SYNC 6

Name	Description
6 Simultaneous tem- perature settings for the driver's seat and the passenger seats (SYNC)	Displayed when the SYNC key is pressed and the temperatures of the driver's seat and the passenger seats can be configured at the same time.

# Camera

### **WARNING**

#### - Backing Up & Using Camera

• Never rely solely on the rear view camera when backing up. Prior to entering your vehicle always do a visual check of the area behind your vehicle, and before backing up be aware of your surroundings and supplement the rear view camera by looking over your shoulders and checking your rear view mirrors. Due to the difficulty of ensuring that the area behind you remains clear, always back up slowly and stop immediately if you even suspect that a person, and especially a child, might be behind you.

#### **Information**

- The camera screen shown while the system boots up does not display any text or buttons.
- While the device boots up, shift the gear to "R" to activate the rear detection cameras. Shift the gear to another position to deactivate the rear detection camera.

# Steering-linked camera

- This device is connected to a rear detection camera to see behind the car for safe reversing.
- The Rear View Camera turns on automatically if you shift the gear to R when the power is on or the engine has started.



- A wide-angle lens is installed as the rear detection camera to get a wider view, so there may be some difference between the actual distance and the distance that appears. on-screen. For safety, make sure to view the back, right, and left sides of the car for yourself.
- The color of the parking guidelines displayed in the picture may differ from the actual screen.
- When booted up, blinking may occur when you switch to a UI screen.
- If Back-up Warning Priority is set in the Sound Settings, the audio volume is lowered when your car is driving backward.



Name	Description
1 Red Line	About 0.5 m from the rear bumper
2 Yellow Line 1	About 1 m from the rear bumper
3 Yellow Line 2	About 3 m from the rear bumper
4 Yellow Line 3	Trajectory of the wheel on the driver's side
5 Yellow Line 4	Trajectory of the wheel on the passenger side
6 Blue Line	Neutral steering trajectory

As you reverse your car and monitor the area behind your car, the steering-linked driving trajectory and the neutral driving trajectory are both displayed.

## **SVM (Surround View Monitor)**

With the power on, the SVM is connected to the SVM camera to see the front, rear, and back of the car when driving at low speeds (15km/h or less). It is optional.

- The SVM-camera front detection mode will be activated when driving at low speeds (15km/h or less). When the car drives over 15km/h, the SVM camera screen is disabled.
- When the key is pressed and the gear is in a position other than P or R while the engine is running, the SVM camera automatically starts when the car accelerates.
- Shift gears to P or R and turn off the key to disable the front detection camera screen.
- The rear detection mode of the SVM camera is activated with the gear is positioned to R.

#### Front SVM

Select the key after starting the engine.

If the gear is in a position other than P or R, it automatically switches to the front detection SVM camera mode when the car accelerates.



Name	Description
1 SVM	Displays all of the images around the car.
2 Front	Displays the front image.
3 Front left	Displays the front-left image.
4 Front right	Displays the front-right image.
5 Settings	Displays the Parking Guidance Settings screen.

## **Rear SVM**

If the gear is positioned to R, the rear SVM camera is automatically switched to the operational mode.



Name	Description
I SVM	Displays all of the images around the car.
2 Rear	Displays the rear image.
3 Rear left	Displays the rear-left image.
4 Rear right	Displays the rear-right image.
5 Settings	Displays the Parking Guidance Settings screen.

# **Parking Guidance Settings**



Name	Description
1 Display Guidelines	Guidelines are displayed in the Rear View Camera screen, as shown below.
2 F/R Proximity Warnings	Provides a warning when an object is in close proximity to the front or rear of the vehicle.
3 Front View Mode	Displaying the front SVM, select the basic display mode of the camera screen. (SVM, Front left, Front right, and Front.)
4 Rear View Mode	Displaying the rear SVM, select the basic display mode of the camera screen. (SVM, Rear left, Rear right, and Rear.)

#### **CAUTION**

 A wide-angle lens is installed for the front detection camera to get a wider view, so there may be some difference between the actual distance and the distance that appears onscreen. For safety, make sure to check the front, right, and left sides for yourself.

# part.9 Setup

Setup
Navigation Settings
Sound Settings
Display Settings
Bluetooth Settings
UVO eServices Settings
Phone Projection Settings
Custom Button Settings
Voice Recognition Settings
Date/Time Settings
Language Settings
Keyboard Settings Screen
Saver Settings Advanced
Settings System Info

# Setup

# Setup

Setup is the screen to control Audio system settings.

To enter the screen, press the SETUP key or the SETUP icon in All Menus.





# **Navigation Settings**

For more details, refer to part 5. Navigation Settings.

# Sound Settings

Adjusts the sound effects for the whole system.



Features	Description
1 Position	Select the Up/Down/Left/ Right button to control sound positioning. Select to concentrate the sound on the center of vehicle.
2 Tone	Drag the slide bar to control Bass/Middle/Treble settings. Select Center to initialize the settings.

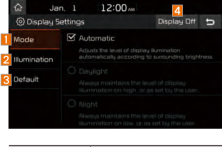
Features	Description
3 Priority	Sets the volume ratio when reversing the car, turning on the car's ignition, etc.
4 Navigation Volume	Sets the method of navigation guidance volume adjustment.
5 Advanced	Select additional audio options such as "Speed Dependent Volume Control" that automatically controls Audio volume according to vehicle speed.
6 Beep	Select to activate a beep when pressing buttons.

#### **Information**

- Advanced sound settings may differ according to selected AMP option.
- The seat shape may differ according to vehicle model.

# Display Settings

Adjusts the level of illumination for the entire system.



Features	Description
1 Mode	Select any of LCD illu- mination change modes: Automatic (changes the level automatically), Daylight, and Night.
2 Illumination	Set the levels of illumination for day and night. Select Default to initialize the settings.
3 Default	Resets the display to factory default settings
4 Display Off	Provides the Display Off (touch activation) function.

# **Bluetooth Settings**

Changes Bluetooth phone settings.

Press the SETUP key ▶ Select Bluetooth icon.



## **Bluetooth Connection**

Press the SETUP key ► Select Bluetooth





Features	Description
Paired Device List	Displays the paired Bluetooth device list. When selecting from the list, the device is connected or disconnected.
2 Bluetooth Audio Connection Status	An icon appears when you make a Bluetooth Audio connection.
3 Bluetooth Hands-Free Connection Status	An icon appears when you make a Bluetooth Hands-free connection.
4 Add New	Register a new Bluetooth device.
5 Delete Devices	Select and delete a paired device.
6 Help	Switches to the Bluetooth Connection Help screen.

#### **Information**

- Up to 5 Bluetooth devices can be paired.
- Only one Bluetooth device can be connected at a time.
- During a Bluetooth device connection, another device cannot be paired.
- When you delete a paired device, the Call History and Contacts stored in the head unit are also deleted.
- Bluetooth Hands-free and Bluetooth Audio functions are supported.
- Hands-free and audio-supported devices, such as a Bluetooth smartphone or audio, will function normally.
- When a Bluetooth device is connected, if the Bluetooth connection is unexpectedly disconnected, due to being out of communication range, the device powering off, or a Bluetooth communication error, the Bluetooth device automatically searches for and connects to nearby Bluetooth devices.
- If the system is not stable, due to a vehicle-Bluetooth device communication error, restore the Default Factory Settings.
- For Default Factory Settings, the Bluetooth Settings are reset to factory settings.
- Press the SETUP key ➤ Select Bluetooth
   ➤ Select Default Factory Settings .

## **Auto Connection Priority**

Press the SETUP key ▶ Select Bluetooth
▶ Select Auto Connection Priority



When the engine is running, the selected Bluetooth device is automatically connected. If you fail to connect the selected device, the previously-connected device is automatically connected, and if it also fails, then it tries to connect all paired devices sequentially.

Depending on auto connection priority, connection to a device may take time.

## **Bluetooth System Information**

Press the SETUP key ► Select Bluetooth
► Select Bluetooth System Info .



Features	Description
Vehicle Name	You can change the Bluetooth device name of the vehicle.
2 Passkey	You can change the pass- key used for Bluetooth device authentication. the initial passkey is 0000.

#### Information

• The vehicle name above is an example. Check the actual information on the product.

# **UVO eServices Settings**

Within the eServices Settings screen, UVO eServices related features can be set, such as activating 911 Connect, Parking Minder and setting the My Car Zone.

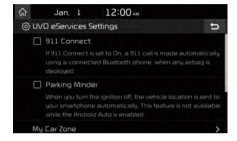
For safety reasons, My Car Zone Settings cannot be adjusted while driving. Park the vehicle before making any changes to your settings.

Press the SETUP key > UVO e5ervices



## 911 Connect

This feature is used to turn on or off the 911 Connect feature.



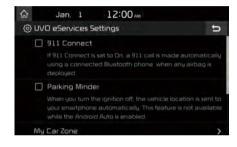
When enabing this feature, you must first agree to the 911 Connect tems of use.

After reading the tems of use, press the Agree button on the touch screen to accept.



# **Parking Minder**

If you want to send vehicle location to your smartphone automatically when you turn the ignition off, turn the Parking Minder feature On.



# My Car Zone

This feature is used to set My Car Zone (Curfew Limit, Speed) alert conditions.

My Car Zone Settings is unavailable when UVO eServices has not been activated.



The PIN must be entered to use My Car Zone Settings.



This screen is used to set Curfew Limit and Speed Alert features.

Set the alert conditions On ▶ Settings.





#### **Curfew Limit Alert Settings**

Within Curfew Limit Alert Settings, you can set the Curfew Limit Alert Start and End Time. You can also set the Alert Interval of alerts upon Curfew Limit.



#### **Speed Alert Settings**

Within Speed Alert Settings, you can set the vehicle speed limit and Alert Interval of alerts upon overspeeding.



## **Geo Fence Alert Settings**

Within Geo Fence Alert Settings, you can set entry-restricted areas. Press Add Geo Fence and set the center point and radius of the desired Geo Fence on the Map screen. You can also set the Alert Interval of alerts upon Geo Fence alerts.



### **NOTICE**

 Geo Fence Alert cannot be set if there is no SD card with Maps. At least one Geo Fence must be added to turn on Geo Fence Alert Settings.

#### PIN

This feature is used to change the PIN to enter My Car Zone Settings.





 Before pressing Done, ensure your smartphone is connected to UVO eServices system via USB cable. Press the Done button to transmit the new PIN to your My UVO com account.





## **Restore Factory Settings**

This feature is used to restore all My Car Zone alert history and settings back to default state.



# **Scheduled Diagnostics**

This feature is for setting when scheduled diagnostics alerts display.

Press SETUP key ► UVO e5ervices ► Set the Scheduled Diagnostics On ► Settings.





 For months without the corresponding day, the last day of the month will automatically be set as the scheduled diagnostics date.

# **Trip Info Sync Reminder**

Trip Info is a feature used to set whether system displays alert when trip info(Driving Distance, Driving Speed, Driving Time, etc). reaches 90% of memory.

UVO eServices must be activated to use this feature.

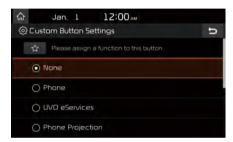
Press SETUP key ▶ UVO eServices ▶ Set Trip Info Sync Reminder On.



# Phone Projection Settings

For more details, refer to Phone Projection quide.

# **Custom Button Settings**



Setting it to a feature that you frequently use will allow you to access the feature quickly and conveniently anytime.

For example, setting it to My Menu will enable you to access the My Menu screen by pressing the key.