# **CAR MULTIMEDIA SYSTEM**

**USER'S MANUAL** 

# Read the following safety precautions for your safety

Before using the product, read the contents of this user's manual carefully and use this product safely.

- \*\* The design and specifications of this product may change without prior notification for product and service improvement.
  - The actual features in the vehicle may differ from the illustrations.
  - For more accurate information about the vehicle, please refer to the catalogue.
- \*\* This Audio system contains open source software, including without limitation, software distributed and/or modified under the GNU General Public license, Version 2, June 1991, and the GNU lesser General Public License, Version 2.1, February 1999.
  - For additional information and to obtain related materials including without limitation, the previous referred to licenses and software, please contact us at MOBIS\_OSSrequest@mobis.co.kr

## Notations used within this User's Manual

#### **WARNING**

 Failure to observe the instructions within this category could result in death or serious injury or damage to the vehicle.

#### **A** CAUTION

 Information on matters that could potentially lead to injury or vehicle damage/malfunction Information that could lead to higher user safety

#### **Information**

 Information and tips that provide additional user convenience in using the product

### **NOTICE**

- Information on specific features that facilitate proper product use and functional understanding
- Information on terminology used within this manual

## iPod<sup>®</sup>

iPod<sup>®</sup> is a registered trademark of Apple Inc.

# **Bluetooth®** Wireless Technology

A compatible Bluetooth® Wireless Technology-enabled cell phone is required to use Bluetooth® Wireless Technology.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Kia is under license.

Other trademarks and trade names are those of their respective owners.

A Bluetooth® enabled cell phone is required to use Bluetooth® Wireless Technology.

Bluetooth® Wireless Technology phone compatibility can be checked by visiting http://www.kia.com.

## HD Radio™ Technology

HD Radio™ Technology manufactured under license from iBiguity Digital Corporation, U.S. and Foreign Patents.

For patents see http://patents.dts.com/. HD Radio™ and the HD, HD Radio™, and "ARC" logos are registered trademarks or trademarks of iBiguity Digital Corporation in the United States and/or other countries.





# part.1 Basic

Warnings and Cautions
Key Product Features
Component Names and Functions
Starting the System for the First Time

# Basic

# Safety Warnings

- Even when receiving route guidance from the Navigation system, please abide by actual traffic and road regulations. Following only the Navigation route guidance may lead to violations of actual traffic and road regulations and lead to traffic accidents.
- Do not stare at the screen while driving.
   Staring at the screen for prolonged periods of time could lead to traffic accidents.
- Do not operate the Navigation system while driving, such as entering POIs or conducting route searches. Such acts could lead to accidents, fire, or electric shock. Park the vehicle before operating the device.
- Do not disassemble, assemble, or modify the Multimedia system. Such acts could result in accidents, fire, or electric shock.

- Heed caution not to spill water or introduce foreign objects into the device.
   Such acts could lead to smoke, fire, or product malfunction.
- If you use phone related functions while driving, you will find it difficult to concentrate on operating the vehicle and the current traffic conditions, so the possibility of an accident may increase. Please use phone related functions only when parked.
- Please refrain from use if the screen is blank or no sound can be heard as these signs may indicate product malfunction. Continued use in such conditions could lead to accidents (fires, electric shock) or product malfunctions.
- Do not touch the antenna during thunder or lightening as such acts may lead to lightning induced electric shock.
- Do not stop or park in parking-restricted areas to operate the product. Such acts could lead to traffic accidents.

- For most Audio and multimedia modes, the display will not operate when the vehicle is in motion. For your safety, first park the vehicle to watch or view the screen. (The screen will only operate when the parking brake is ON for manual transmission vehicles and when the parking brake is ON or the gearshift is in the P (PARK) position for automatic.)
- Some functions other than the one mentioned above cannot be used while driving. These functions operate only when the vehicle is parked.

# Safety Cautions

Pay attention to traffic conditions while driving.

- In some instances, the navigation may provide guidance through restricted areas.
- Operating the device while driving could lead to accidents due to a lack of attention to external surroundings. First park the vehicle before operating the device. In addition, the touch screen may not work for some functions when the vehicle is in motion. The touch screen feature will be supported once the vehicle has stopped.
- · Adjust the volume to levels that allow the driver to hear sounds from outside of the vehicle. Driving in a state where external sounds cannot be heard may lead to accidents.

- Pay attention to the volume setting when turning the device on. A sudden output of extreme volume upon turning the device on could lead to hearing impairment. (Adjust the volume to a suitable levels before turning off the device.)
- Turn on the car ignition before using this device. Do not operate the Multimedia system for long periods of time with the ignition turned off as such operations may lead to battery discharge.
- Upon using the Multimedia system for more than 10 minutes with the car engine turned off, the following warning will be displayed. After 10 minutes, the warning will be displayed for 5 seconds every 1 minute.

- · Do not subject the device to severe shock or impact. Direct pressure onto the front side of the monitor may cause damage to the LCD or touch screen.
- When cleaning the device, make sure to turn off the device and use a dry and smooth cloth. Never use tough materials, chemical cloths, or solvents(alcohol, benzene, thinners, etc.) as such materials may damage the device panel or cause color/quality deterioration. When experiencing product concerns, inquire with your place of purchase or service maintenance center.
- Prevent caustic solutions such as perfume and cosmetic oil from contacting the dashboard because they may cause damage or discoloration.

# **Key Product Features**

This device is a Multimedia system equipped with a multifunctional player that supports Radio (FM, AM), HD Radio  $^{\text{TM}}$ , Sirius XM  $^{\text{TM}}$ , USB, iPod, AUX and Bluetooth Audio features. The WIDE VGA LCD provides a high quality resolution while the powerful and rich sound system adds to the driving enjoyment.

Display	Wide TFT-LCD Display Provides high quality video through a Wide TFT-LCD Display using an LED Back Light. Touch screen for maximum user convenience.
Radio	Digital Tuner Feature  Digital Tuner using PLL method that supports memory of 40 broadcast stations.  Radio broadcast station name  Displays broadcast station names.
Multimedia Player	Support for various Media Formats • Support for various media formats, including Radio, USB, iPod, AUX and Bluetooth® Audio Streaming modes

Navigation	Voice Guidance     Voice route guidance to safely and conveniently reach set destinations.     Various map scales that enable drivers to accurately view map and surrounding areas.     Automatic Correction for Current Location     Automatically corrects current position using map matching and GPS information.
Miscellaneous	Bluetooth® Wireless Technology  Convenient use of Bluetooth® Handsfree by using buttons within the steering wheel control Digital Screen Control Features  Easy control of features through touch screen options  Steering Wheel Control  Control over audio features, voice recognition and Bluetooth® through the steering wheel control for maximum convenience

# **Component Names and Functions**

# **Head Unit**

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Name		Description	
1	POWER/ VOL	<ul> <li>When power is off, press to turn power on.</li> <li>When power is on, press and hold (more than 0.8 seconds) to turn the power off.</li> <li>When power is on, press quickly (less than 0.8 seconds) to turn Audio off.</li> <li>Turn left/right to adjust the volume.</li> </ul>	
2	RADIO	Selects FM/AM/SiriusXM <sup>TM</sup> mode  • Each time this is pressed, the mode is changed in the following order: FM → AM → SiriusXM <sup>TM</sup> → FM.	

	Name	Description
8	MEDIA	Selects MEDIA mode.  If the media is not connected MEDIA mode will not be activated.
4	☆	Moves to the function set by the user.

Name		Description
5	➤ SEEK TRACK	When pressed quickly (less than 0.8 seconds),  FM/AM mode: Plays the previous/next frequency.  SiriusXM™ mode: Changes the channel.  MEDIA mode: Changes the track, file or title (except for AUX).  When pressed and held down (more than 0.8 seconds),  FM/AM mode: Moves quickly through all of the frequencies. The moment that you release the button, the system seeks the next available frequency.  MEDIA mode: Rewinds or fast forwards the track or file (except for AUX, Bluetooth Audio).

Name Description		Description
6	MAP	Displays the map for the current position.
7	NAV	Takes you to the menu screen where you can find your destination and set the route.
8	SETUP	Moves to the Setup screen.
9	● TUNE	<ul> <li>FM/AM mode: Changes the frequency.</li> <li>SiriusXM™ mode: Changes the channel.</li> <li>MEDIA mode: Changes the track, file or title (except for AUX, Bluetooth Audio).</li> </ul>
10	<b>≤&gt;</b> MAP	SD Card insert slot.
111	RESET	Resets the system settings. (Preset radio channels and other data will not be deleted)

 $\ensuremath{\mathbb{X}}$  The actual image in the vehicle may differ from the illustration.

# **Steering Wheel Controls**

	Name	Description
1	(/ż	When pressed quickly (less than 0.8 seconds), Activates voice recognition. When pressed and held (more than 0.8 seconds), Ends voice recognition. If iOS device is connected through Bluetooth, activates or ends Siri Eyes Free.

Name		Description	
2	MODE	<ul> <li>Each time this is pressed, the mode is changed in the following order: FM → AM → SiriusXM™ → USB or iPod → AUX → Bluetooth Audio → FM</li> <li>You can select which mode to use in Advanced settings.</li> <li>If the media is not connected, the corresponding modes will be disabled</li> <li>Press and hold (more than 0.8 seconds) to turn the Audio system on/off</li> <li>When power is off, press button to turn power back on</li> </ul>	
3	+ , -	Controls the volume	
4	^ ~	When pressed quickly (less than 0.8 seconds),  FM/AM mode: searches broadcast frequencies saved to Presets  SiriusXM™ mode: searches broadcast channels saved to Presets  MEDIA mode: changes the track, file or title (except for AUX)  When pressed and held (more than 0.8 seconds),  FM/AM mode: automatically searches broadcast frequencies  SiriusXM™ mode: automatically searches broadcast channels  MEDIA mode: quickly looks up songs (except for AUX, Bluetooth Audio)	

Name	Description
5	<ul> <li>When pressed quickly (less than 0.8 seconds),</li> <li>When pressed in the dial screen, makes a call</li> <li>When pressed in the incoming call screen, answers the call</li> <li>When pressed during call waiting, switches to waiting call (Call Waiting)</li> <li>When pressed and held (more than 0.8 seconds),</li> <li>When pressed in Bluetooth® Hands-free, redials the last dialed call</li> <li>When pressed during a Bluetooth® Hands-free call, switches call back to mobile phone (Private)</li> <li>When pressed while calling on the mobile phone, switches call back to Bluetooth® Hands-free (operates only when Bluetooth® Hands-free is connected)</li> </ul>
6	When pressed during a call, ends the phone call     When pressed in the incoming call screen, rejects the call

 $<sup>\</sup>ensuremath{\text{\#}}$  The actual image in the vehicle may differ from the illustration.

# Starting the System for the First Time

## **Turning the System On/Off**

Press the engine start button or set the ignition key to On or ACC. Each time you turn on the system, a boot logo and safety warning will appear.



Pressing the power key on the head unit will display the safety guide. To change the system language between English, French, Spanish and Korean, select the Language button.

## **NOTICE**

 You cannot operate the system while it is booting up. It may take some time for all of features of the system, particularly the voice recognition system, to be ready for use.

Pressing and holding the power key on the head unit will turn off the system.

#### **Information**

 If you turn off the system during a phone call using the Hands-free feature, then the call will automatically switch to your mobile phone.

## **NOTICE**

 Check the volume when turning on the system. Before turning on the system, adjust the volume to a reasonable level.

# **System Reset**

The System Reset function restores the system when it is not operating correctly. Press and hold the RESET key for a second or longer. (It is recommended that you press the RESET key using a tool, such as a pin or a clip.)

## **Battery Warning Message**

Always use the system while the car engine is running. If you turn on the system while the engine is off, a battery warning message will appear. When the engine starts, the message will disappear.





 If you use the system for a long time with the engine off, the battery may become completely discharged.

# Restrictions on Features for Safety Measures

Several features are limited while driving. The restriction screen will disappear when shifting gears into P or putting the parking brake on.

#### **▲ WARNING**

- Blank Screen
- Refrain from use if the screen is blank or no sound can be heard as these signs may indicate product malfunction. Continued use in such conditions could lead to accidents (fires, electric shock).

#### WARNING

- Touching the Antenna During A Thunder Storm
- Do not touch the antenna during thunder or lightning as such acts may lead to lightning induced electric shock.

#### **Home Screen**

## **Controls Menu Configuration for the Home Screen**

Tap the  $\ \ \bigtriangleup$  icon on any screen to display the Home Screen below.



Features	Description	
1 Navigation Widget	<ul> <li>Provides a brief view of the navigation map and the route screen.</li> <li>Touch any area on the screen to move to the navigation screen.</li> </ul>	
2 AV Widget	<ul> <li>Shows brief information on the radio or media that is now playing.</li> <li>Tap the area to move to the mode that you are listening to.</li> </ul>	
3 All Menus	Shows all of the items in the system menu.	
4 Phone	Displays user to phone screen.	
5 My Menu	Add your favorite menus to have quick and easy access to them.	

#### Information Display on the Status Bar

Displays the date and time, along with the system status shown by the various icons to the right of the clock.

The icons in the following table indicate the various types of system status details and events.

Icon	Description
Audio	Displayed when the audio is muted.
NAVI	Displayed when the navigation sound is muted.
[IIII]•	Displays the remaining battery of the Bluetooth phone.
<b>₿</b> ე	Displayed when connected to Bluetooth for handsfree.
*1	Displayed when connected to Bluetooth for streaming audio.
<b>B</b> 1	Displayed when connected to Bluetooth for streaming audio and handsfree.
C. C.	Displayed when downloading contacts or recent calls from the Bluetooth phone.
C*	Displayed while on a call with the Bluetooth phone.
<b>8</b> 6006	Displayed when the microphone of the Bluetooth or UVO phone is muted.
<b>8</b> Y	Displays the signal strength of the Bluetooth phone.
Tall	Displays the signal strength of the UVO.
*	Displayed when 911 connect is available.

## Adding a Feature to My Menu

Select My Menu on the Home Screen to add the most frequently used menus, change the menu order, or delete menus.



#### **Information**

• Up to 24 menus can be added to My Menu.

## **On-Screen Touch Controls**

Learn how to touch the screen to operate the system.

#### Select

Tap lightly on a menu or an item to select it.



 The system will not recognize your touch if you wear a glove or other non-conductive material. Touch the screen using your finger, an electrostatic touch-screen glove, or a stylus pen.

## **Drag & Drop**

Select a menu or item you want, then drag and drop it to where you want to place it.



Drag or touch the slider along the play bar in the music screens to jump to the point that you want to play from.

### Flick (Quick Scrolling)



Quickly moves up and down in the list.



 Moving the list when there are many items will display a handler on the right of the display.
 You can easily move many items at a time with the handler.

#### **Press and Hold**

Pressing the distance and buttons in the music player will fast forward/rewind the music.



# **MEMO**

# part.2 Radio/Media

FM/AM

HD Radio™ Technology

SiriusXM™

USB

iPod

AUX

Bluetooth® Audio

# Radio/Media

## FM/AM

You can access the radio player either by pressing the RADIO key or by selecting the Radio menu from All Menus on the Home screen.



#### **Information**

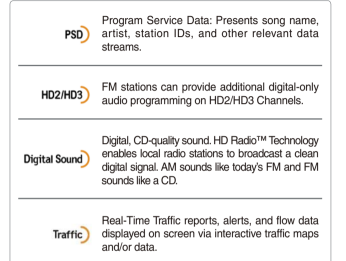
• If you press the RADIO key when power is off, the power will turn on and a radio broadcast will be tuned from the current mode.

Features	Description	
1 Preset Frequencies	<ul> <li>The stored preset frequencies are displayed for user selection.</li> <li>After selecting frequency, press and hold the preset button for more than 0.8 seconds. A beep sound will be heard and the frequency is to be stored in the selected preset button.</li> <li>Flick the preset frequencies up/down to scroll quickly through presets.</li> </ul>	
2 Frequency	Displays the current frequency.	
3 Presets	Shows the stored presets for user selection.	
4 Menu	<ul> <li>List: Moves to the frequency list.</li> <li>Info: Turns the Radio text information transmitted from the broadcasting station on and off.</li> <li>Sound Settings: Moves to the Sound Settings.</li> </ul>	
5 Band	Changes to the desired band from among FM, AM, and SiriusXM™.	
6 HD Radio	Used to set whether to turn HD Radio™ reception On or Off.	
7 Scan	Shortly plays the broadcasts for the frequencies with superior reception for 10 seconds per item.	

Features	Description
8 SEEK/TRACK	<ul> <li>When pressed quickly (less than 0.8 seconds): Seeks the previous/next frequency.</li> <li>When pressed and held (more than 0.8 seconds): Moves quickly through all of the frequencies. The moment that you release the button, the system seeks the next available frequency.</li> </ul>
9 TUNE	Turn the ● TUNE knob to manually seek available frequencies.  • FM: Increment/decrement by 200 kHz  • AM: Increment/decrement by 10 kHz

# HD Radio™ Technology





If an HD Radio<sup>™</sup> broadcast is received, the radio mode will switch from analog broadcast to HD Radio<sup>™</sup> broadcast.

## **Information**

 The HD Radio<sup>™</sup> screen is displayed only when a HD Radio<sup>™</sup> broadcast is being received.

# HD Radio™



Features	Description
I HD Radio™ Reception & Channel buttons	Displays main HD Radio™ channels and used to directly select the current available channels.  The HD Radio™ related icon display becomes active within regions where an HD Radio™ signal can be received.
2 HD Channel Number	Analog station and corresponding HD Radio™ channel number saved in the preset list.
3 HD Radio™ Broadcast Info	Displays detailed information about the current broadcast (the details of the information shown are different depending on whether the Info button is selected)
4 HD Radio	When the HD Radio <sup>™</sup> soft button is ON (the red indicator on the HD Radio <sup>™</sup> button is illuminated), HD Radio <sup>™</sup> signals will be received.

# SiriusXM™

You can access the radio player either by pressing the RADIO key or by selecting the Radio menu option from All Menus on the Home screen. Select the SiriusXM<sup>TM</sup> band from the radio player.



#### Information

- If you press the RADIO key when the power is off, the power will turn on and a radio broadcast will be tuned from the current mode.
- If you are in the SiriusXM<sup>™</sup> mode, select the SiriusXM<sup>™</sup> radio widget from the Home screen to access the radio player.
- When the power is off, pressing the RADIO key will turn the power on and play a SiriusXM™ Radio broadcast.

Features	Description
1 Preset Frequencies	Shows the stored presets for user selection.     After selecting frequency, press and hold the preset button for more than 0.8 seconds. A beep sound will be heard and the frequency is to be stored in the selected preset button.
Channel Logo	Displays the current channel logo.
3 Channel Info	Displays the current channel number and name.
4 Content Info	Displays the artist, title and other information about the current playing song.
5 Category Info	Displays the category of the currently playing song.
6 Band	Changes to the desired band from among FM, AM, and SiriusXM™.
7 Direct Tune	Used to search for the desired channel by entering the channel number.
8 Scan	Plays all receivable channels for 10 seconds per item.
Play Live	Switches to the live broadcast mode.
O Skip Backward	Repeats the previously broadcasted program.     Holding for less than 0.8 seconds: Moves to the previous segment.     Holding for more than 0.8 seconds: Moves to the previous 5 seconds.
11 Play/Pause	Pauses/plays the current broadcasting program.
12 Skip Forward	Moves to the next segment.



Features	Description
13 Weak Signal	Displays the weak radio reception.
14 Presets	Shows the stored presets for user selection.
15 List	Moves to the channel list.
16 Menu	What is on My Presets? The program schedule saved in my preset. (For more details, see Section 3.10. Viewing Menu.)     Featured Favorites: Theme channels recommended by SiriusXM™. (For more details, see Section 3.10. Viewing Menu.)     Sound Settings: Moves to the Sound Settings.
7 SEEK/TRACK	<ul> <li>When pressed quickly (less than 0.8 seconds): Plays the previous/next channel.</li> <li>When pressed and held (more than 0.8 seconds): Continuously changes the channel until the key is released and plays the current channel.</li> </ul>
18 TUNE	Changes the channel.

# Selecting through Channel/Category List

Select the List ▶ Select the desired category and channel.





Select the desired category and the channel. Once selected, the previous screen will be restored and the selected channel will begin playing. If you select the skip button, you can scan channels using the seek TRACK key or the TUNE knob by skipping the channels that you chose to skip.

## **Direct Tune**



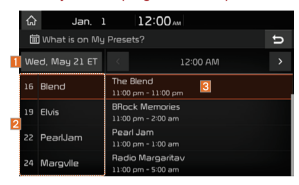
Enter the number of the channel you want to receive.

# **Viewing Menu**

Using the Menu button on the right, you can view the program schedule and information about the Featured Favorites provided by SiriusXM<sup>TM</sup>.



## What is on My Presets? (Program Schedule)



You can select Menu to see program information and the schedules of broadcast channels listed in the presets.

Name	Description
Change Broadcast Date	By selecting this option, you can select a broad-casting date.  Broadcast information will be provided for one week from the current date.
	Todey  Wed Thu Fri Set Sun Mon Tue  21 22 23 24 25 26 27  Time zone  OK Cancel
2 Preset	Shows saved presets for user selection  ■ A total of 40 frequencies for SiriusXM <sup>TM</sup> modes can be displayed.
3 Program Information	Shows you the program titles to be broadcasted at the time that you have chosen.  Select a program to see more details.  If there is more information on the program you selected, an arrow button will be displayed on the right of the list. You can see more program information by selecting the arrow button.

#### **Featured Favorites**



Featured Favorites feature allows SiriusXM™ to broadcast additional presets.

- Example 1: "Martha's Favorites" may represent Martha Stuart's favorites presets on her radio.
- Example 2: During holidays, "Holiday Music" may represent all the SiriusXM™ channels that are playing the holiday music for easy access by users.

Multiple sets Featured Favorites data can be broadcast by SiriusXM<sup>™</sup> and can change from time to time.

## **USB**

## **Before Playing a USB MP3**

Connect the USB device after turning on the engine. The USB device may become damaged if it is already connected when the ignition is turned on.

- Files that are not standard format music/image files will not be played.
- For MP3/WMA/OGG files, only music files with compression rates between 8Kbps ~ 320Kbps can be played.
- Heed caution to static electricity when connecting/disconnecting external USB devices.
- Encoded MP3 Players will not be recognized when connected as an external device.
- When connecting an external USB device, the device may not properly recognize the USB is in some states.
- Only products formatted with byte/sectors under 64Kbyte will be recognized.
- USB devices, formatted to the FAT12, FAT16, or FAT32 file system, are recommended. File systems other than FAT12, FAT16, FAT32, exFAT, and NTFS are not supported.
- Some USB devices may not be supported due to compatibility issues.

- Take caution so that the USB connector does not come in contact with body parts or objects.
- Repeated connecting/disconnecting of USB devices within short periods of time may result in product malfunction.
- Make sure to connect/disconnect external USB devices with the audio power turned off.
- The amount of time required to recognize the external USB device may differ depending on the type, size, or file formats stored on the USB.
- The use of USB devices for purposes other than playing music and image files is prohibited.
- Do not use the USB I/F to charge batteries or USB accessories that generate heat. Such acts may lead to worsened performance or damage to the device.
- The device may not recognize the USB device if separately purchased USB hubs and extension cables are being used.
   Connect the USB directly with the multimedia terminal of the vehicle.
- When using mass storage USB devices with separate logical drives, only files saved to the root drive can be played.
- When application programs are installed to specific USBs, files may not properly play.

- The device may not operate normally if MP3 Players, cellular phones, digital cameras, or other electronic devices (USB devices not recognized as portable disk drives) are connected with the device.
- Charging through the USB may not work for some mobile devices.
- The device may not support normal operation when using a USB memory type besides Metal Cover Type USB Memory.
- The device may not support normal operation when using formats such as HDD Type, CF, or SD Memory.
- When playing iPods, please use a dedicated iPod car cable.
- Normal operation cannot be guaranteed when other cables are being used.
- The device will not support files locked by DRM (Digital Rights Management).
- USB memory sticks used by connecting an Adaptor (SD Type or CF Type) may not be properly recognized.
- Only use Plug type connector products, as shown in the figure below.
- To play USB MP3, the USB device must be connected to the USB port in the front multibox. The USB port in the center console storage (if equipped) is for charging only.



Product Name	Manufacturer
XTICK	LG
ВМК	BMK Technology
SKY-DRV	Sky Digital
TRANSCEND JetFlash	Transcend
Sandisk Cruzer	SanDisk
Micro ZyRUS	ZyRUS
NEXTIK	Digiworks

#### Information

 Problems that occur through use of USB devices not listed within the above table are not covered by the product warranty.

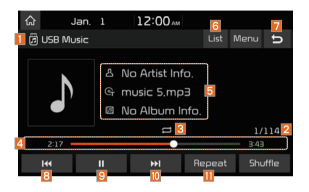
# Supported USB MP3 music specifications

Name	Description
MP3 File Specification	Specification: MPEG1 AUDIO LAYER 3
Recommended	Acceptable sampling frequency: 32, 44.1, 48 (kHz)
Bit Rates and Sampling Frequency	Acceptable bit rate: 32, 40, 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320 (Kbps)
	96, 128, 192 Kbps fixed bit rate/44.1kHz
ID3 Tag	Supports ID3v1.0 and ID3v1.1, ID3v2.2, ID3v2.3, ID3v2.4 ID3 tags
Detailed Specifications	Maximum directory layers: 20 layers Maximum length of folder name/file name: 255Bytes Supported characters for folder name/file name: Alphanumeric characters, Korean standard character set 2,350 characters, Simplified Chinese 4888 characters Maximum number of folders which can be stored onto one USB: 2000 folders (including ROOT) Maximum number of files which can be stored onto one USB: 8000

### Information

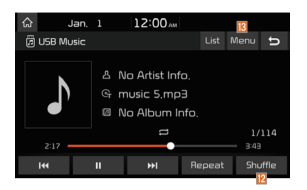
 The sound quality of MP3 files that use bitrates exceeding 192 Kbps cannot be guaranteed. When using files without fixed bit rates, some features (FF/REW features) may not properly operate.

# **USB Music**



Features	Description
Mode	Displays the current operating mode
2 File Index	Shows the current file/total files within the USB
3 Repeat/Shuffle	From Repeat/Shuffle, displays the current operating function
4 Play Time	Displays the current play time/total play time
5 Song Info	Displays the artist/title/album info
6 List	Moves to the list screen
Back Button	Converts to basic mode screen

Features	Description
8 Previous File	If button is pressed (less than 0.8 seconds): Moves to the previous file or play the current file from the beginning (Depends on the play time) If play time is less than 3 seconds, moves to previous file If play time is more than 3 seconds, play the current file from the beginning  If button is pressed (over than 0.8 seconds) it rewinds the track
Play/Pause	Plays/pauses the current file
10 Next File	<ul> <li>If button is pressed (less than 0.8 seconds): Moves to the next file.</li> <li>If button is pressed (over than 0.8 seconds): It fast-forwards the track.</li> </ul>
11 Repeat	Repeats the current file  If select the song in the file tab on the list screen: Select the Repeat button to switch between repeating one song, repeating folder, and turning repeat off  If select the song in the other tabs on the list screen: Select the Repeat button to switch between repeating one song and turning repeat off



Features	Description
12 Shuffle	Plays files in random order  If select the song in the file tab on the list screen: Select the Shuffle button to switch between Shuffle Folder, Shuffle All, and turning shuffle off  If select the song in the other tabs on the list screen: Select the Shuffle button to switch between Shuffle Category and turning shuffle off
13 Menu	<ul> <li>Hide Current File: a selected file can be deleted. Deleted file can be found in the "Hidden_" folder.</li> <li>This function is only supported when USB format is compatible with FAT16 or FAT32.</li> <li>Sound Settings: Moves to the Sound Settings.</li> </ul>
14 TUNE	Turn the ● TUNE knob to search a desired track. If the desired track is displayed, select the ● TUNE knob to play the track.  If you do not anything with the ● TUNE knob for 5 seconds of searching tracks, the track info for the current track is restored.



Features	Description
Folder/ Category Name	Displays folder/category name in the list
Current Song	Displays the current playing file name
3 Back Button	Converts to basic mode screen
4 Upper Folder/ Category	Moves to Upper Folder/Category
5 Menu	Now Playing: When moving to a different list screen, moves to the list page where the current file is located (Becomes disabled when the current list includes the current file)
6 Search Menu	Search songs by the list type.
7 SEEK/TRACK	<ul> <li>If button is pressed (less than 0.8 seconds): Plays previous/next track</li> <li>If button is pressed (over than 0.8 seconds): Moves to play screen, and then it will rewind or fast-forward the track.</li> </ul>
8 TUNE	Turn the TUNE knob to move the focus to the previous/next list. If the desired track is displayed, press TUNE knob to play the track.

## **iPod**

## **Using iPod Devices**

- iPod is a registered trademark of Apple Inc.
- iPod mode will not operate if the connected iPod cannot be recognized due to operation of unsupported versions that do not support related protocols, iPod abnormalities, or iPod device defects. Some iPods with unsupported communication protocols may not properly operate with the Multimedia system.
- For fifth generation iPod Nano devices, the iPod may not be recognized when the battery level is low. Please charge the iPod for use.
- Search/play orders shown within the iPod device may differ with the orders shown within the Multimedia system.
- If the iPod malfunctions due to an iPod device defect, reset the iPod and try again. (To learn more, refer to your iPod manual)

- If repeatedly connect and disconnect iPod/iPhone to the Multimedia system with USB cable in a short time, it may cause abnormal operation.
- The time for recognition of iPod/iPhone may vary depending on device type, firmware version and iOS version.
- For some iPod Touch and iPhone devices, connecting Bluetooth® while the iPod is operating may result in discontinued iPod sound. When such devices with Bluetooth® support are connected, this problem occurs as the sound source is changed from the Dock Connector (USB connector cable) to Bluetooth.
- To prevent this symptom, Bluetooth Audio function in the Multimedia system is limited if iPod/iPhone is connected to the system through both cable and Bluetooth. To listen to the iPod sound, use either iPod menu with USB connection or Bluetooth Audio with Bluetooth connection.

- To listen to the iPod sound, reconnect the USB cable or change the audio output settings in iPod/iPhone to Dock.
- In order to use the iPod while operating the keys, you must use a dedicated iPod cable. (the cable that is supplied when purchasing iPod/ iPhone products)
- W During ACC ON state, connecting the iPod through the iPod cable (The cable that is supplied when purchasing iPod/ iPhone product.) will charge the iPod through the head unit.
- \* The use of genuine iPod cables supplied by Apple is recommended. (The use of other products may result in noise or abnormal operation.)
- \*\* To play iPod music through cable connection, the iPod/USB cable must be connected to the USB port in the front multibox. The USB port in the center console storage (if equipped) is for charging only.

- When connecting with the iPod cable, make sure to fully insert the jack to prevent communication interference. If the iPod is connected to the vehicle while it is playing, a high pitch tone may sound for about 1~2 seconds immediately after connection. If possible, connect the iPod to the vehicle with the iPod stopped/paused.
- Within iPhones, streaming audio and iPod control may occasionally conflict.
   If problems persist, remove the iPhone and connect again.
- When connecting to iPod Nano/Classic, the Kia Motor logo appears on the Apple device. For the iPod Nano 6 generation, however, the logo image does not appear since it is not supported. Also, all iPhone and iPod Touch products do not support this function.

- In Apple's iOS 6.0 version or later, Podcast and Audiobook media files are designed to be played with the Podcasts and iBooks applications specifically designed for Apple products. If the Apple device does not provide the Podcast and Audiobook lists, the playlist may not be displayed and played in the iPod mode.
- If the Apple Podcasts and iBooks apps are not installed on the Apple device, but the Apple device provides the Podcast and Audiobook lists, you can play files in other categories in iPod mode.
- The screen of multimedia system can be different when you run other music players (e.g. iHeartRadio) on your connected device.

# Caution

- While using a connected iPhone/iPod
   Touch device, it may not operate normally if the user changed some functions in the device.
- When calling with an iPhone connection, song may stop playing due to an Apple device feature. If sound does not resume after the call is terminated, check the device status.
- If lots of songs have the same information, skipping may occur when previous/ next song is executed due to an Apple device feature. Also problems may occur depending on device type or iOS version.
- If lots of songs have the same information, the song that plays may be different between the system and the Apple device. Reset the device or delete the same songs in the Apple device using iTunes.

- If you control pause, repeat, shuffle, or seek songs when the play time is less than 3s before the song is finished playing, it may occur difference of playing song between the Multimedia system and Apple device. Access to iPod music from another mode or pause a song and then play a song again in Apple device.
- If the iPhone/iPod Touch supports
  Bluetooth, the Apple device will not be
  able to use the Bluetooth function if the
  device is connected through both the
  USB port and via Bluetooth. Disconnect
  the USB connection then use Bluetooth
  Audio.
- If iPod/iPhone connected to the Multimedia system through both USB and AUX. iPod/iPhone keeps output sound via AUX, thus it may occur sound will not output in iPod mode.

- If AUX cable connected to iPod/iPhone but not connect to the Multimedia system, it may occur sound will not output in iPod mode due to iPod/iPhone's feature. Especially, if you use AUX cable like pictures, this problem may occur.
- Disconnect AUX cable from iPod/iPhone first, then connect to the Multimedia system via USB. Or change settings to "Dock" in iPod/iPhone.
- If connect to the Multimedia system while podcast or iTunes music downloading to iPod/iPhone, it may occur some problems when you select song in the list. Reconnect iPod/iPhone to the Multimedia system when downloading is finished or the file deleted.
- If connect to the Multimedia system while sync, it may occur some problems.
   Try to use iPod/iPhone connection after sync complete. (To learn more, refer to your iPod manual)



 iPhone and iPod Touch devices are guaranteed to work normally on iOS 9.3.2 or below. However, they may not work normally on future iOS versions as their operations have not yet been tested.  We recommend that your Apple device uses the latest firmware since some problems may occur due to an outdated firmware or other software related issues.

Туре	1G		2G	30	à 4	IG	5G	6G	(	6.5G			7G	
iPod Mini iPod Shuffle	Not Supported													
iPod Nano	0	0	0		0	0	0	Not	released			0		
iPod Touch	(iOS 1.1 not suppo	orted)	0	0		0	0	0	Not released					
Туре	1G 2G	3G	46	i	50	<del></del>		6G	6.5G 7G					
iPad	O (Unable to charge, Not verified, Normal operation not guaranteed)													
iPad Mini	O (Onable to charge, Not verilled, Normal operation not guaranteed)													
iPod Classic	Not Supported				(iPod with		) (iPo	O d Classic)	(iPo	O d Classic	)	Not r	eleased	
Туре	3G	3GS	4	4S	5	5C	5S	6	6+	6S	6S+	SE	7	7+
iPhone	Not verified, Normal operation not guaranteed	0	0	0	0	0	0	0	0	0	0	0	0	0

## iPod



Features	Description		
11 Mode	Displays the current operating mode		
2 Song Index	Shows the current song/total songs		
3 Repeat/Shuffle	From Repeat/Shuffle, displays the current operating function		
4 Play Time	Displays the current play time/total play time		
5 Song Info	Displays the artist/title/album info		
6 List	Moves to the list screen		

Features	Description
7 Previous File	If button is pressed (less than 0.8 seconds): Moves to the previous file or play the current file from the beginning (Depends on the play time)  If play time is less than 3 seconds, moves to previous file  If play time is more than 3 seconds, play the current file from the beginning  If button is pressed (over than 0.8 seconds) it rewinds the track
8 Play/Pause	Plays/pauses the current file
9 Next File	<ul> <li>If button is pressed (less than 0.8 seconds): Moves to the next file.</li> <li>If button is pressed (over than 0.8 seconds): It fast-forwards the track.</li> </ul>
10 Repeat	Repeats the current file Select the Repeat button to switch between repeating 1 track, and turning repeat off
11 Shuffle	Plays files in random order When selecting the Shuffle button, it changes to shuffle category → deactivate shuffle then repeat • Shuffle Category: Shuffle song in the current category
12 Back Button	Move to home/previous mode screen
13 Menu	Sound Settings: Moves to the Sound Settings.

Features	Description
14 TUNE	Turn the ● TUNE knob to search a desired track. If the desired track is displayed, press the ● TUNE knob to play the track.  i If you do not anything with the ● TUNE knob for 5 seconds of searching tracks, the track info for the current track is restored.



Features	Description	
1 Category Name	Displays the category name	
2 Category List	Displays the contents of selected category  If there are many items in the list, items are added in order and the scroll bar on the right is adjusted accordingly.	
3 Back Button	Converts to basic mode screen	
4 Upper Category	Moves to Upper Category	
5 Search Menu	Search songs by the list type.	
6 SEEK/TRACK	<ul> <li>If button is pressed (less than 0.8 seconds): Plays previous/next track</li> <li>If button is pressed (over than 0.8 seconds): Moves to play screen, and then it will rewind or fast-forward the track.</li> </ul>	
7 TUNE	Turn the TUNE knob to search a desired track. If the desired track is displayed, press the TUNE knob to play the track.  If you do not anything with the knob for 5 seconds, the TUNE knob search will be terminated.	

## AUX

## **Connecting an External Device**

If an external device connector is connected with the AUX terminal, then AUX mode will automatically operate. Once the connector is disconnected, the previous mode will be restored.

- AUX mode can be used only when an external audio player has been connected.
- The AUX volume can also be controlled separately through the connected device.





- If only a cable is connected to the AUX without an external device, the mode will be changed to AUX, but noise may occur. When an external device is not being used, remove the connector jack.
- When the external device power is connected to the power jack, playing the external device may output noise. In such cases, disconnect the power connection before use.



\* The actual image in the vehicle may differ from the illustration.

## Bluetooth® Audio



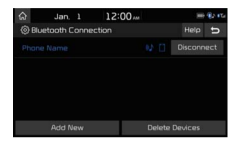
Features	Description
11 Mode	Displays the current operating mode
2 Phone Name	Displays name of connected phone
3 Artist Info	Name of current artist

Features	Description	
4 Title	Name of current song	
5 Previous File	<ul> <li>If play time is less than 3 seconds, moves to the previous file</li> <li>If play time is more than 3 seconds, plays the current file from the beginning</li> <li>This function may differ depending on the model of mobile phone.</li> </ul>	
6 Play/Pause	Plays/Pauses Bluetooth Audio	
Next File	Moves to the next file	
8 Repeat	Repeats the current file.  This function may differ depending on the model of mobile phone.	
9 Shuffle	Plays files in random order.  This function may differ depending on the model of mobile phone.	
10 Menu	<ul> <li>Connections: Moves to the Bluetooth Settings screen. You can pair a new device or change/ delete paired device(s).</li> <li>Sound Settings: Moves to the Sound Settings.</li> </ul>	
II SEEK/TRACK	Plays the previous/next file	
12 TUNE	● TUNE is not supported	

- Artist info and Title may not be supported by mobile phone.
- While in use of other functions after connecting your mobile phone through a USB cable, the Bluetooth audio is disabled.

## **Bluetooth Connection Settings**

Settings for pairing, connection and disconnection of a Bluetooth device.



In Bluetooth Audio play screen, select
 Menu and then Connections

- If the music in the mobile phone is not played after changing to audio streaming mode, press the play button. Thus check if the music is playing in the Bluetooth device after changing to audio streaming mode.
   Audio streaming may not be supported for some mobile phones.
- Please check the Bluetooth compatibility in below website: KIA Motors Corporation http://www.kia.com

# part.3 Bluetooth

Before Using the Bluetooth® Handsfree
Bluetooth Connection
Bluetooth Phone

## Bluetooth

# Before Using the Bluetooth® Handsfree

# What is *Bluetooth*® Wireless Technology?

- Bluetooth® Wireless Technology refers to a short-distance wireless networking technology which uses a 2.45GHz frequency to connect various devices within a certain distance.
- Supported within PCs, external devices, Bluetooth<sup>®</sup> phones, PDAs, various electronic devices, and automotive environments, *Bluetooth*<sup>®</sup> Wireless Technology to be transmitted at high speeds without having to use a connector cable.
- Bluetooth<sup>®</sup> Handsfree refers to a device which allows the user to conveniently make phone calls with Bluetooth<sup>®</sup> mobile phones through the Multimedia system.

 The Bluetooth<sup>®</sup> Handsfree feature may not be supported in some mobile phones.
 For more information on mobile phone compatibility, visit the KIA Motor website
 KIA Motors Corporation: http://www.kia.com

#### WARNING

#### - Distracted Driving

- Focus on the road while driving. The driver's primary responsibility is in the safe and legal operation of the vehicle. Drivers should not use any hand held devices or other equipment or vehicle systems that distract the driver during vehicle operation.
- Do not stare at the multimedia screen for long periods of time while driving. Staring at the screen for prolonged periods of time can lead to traffic accidents and can result in personal injuries.

## **Precautions for Safe Driving**

- Bluetooth<sup>®</sup> is a feature that enables drivers to make handsfree calls. Connecting the head unit with a Bluetooth<sup>®</sup> phone allows the user to conveniently make calls, receive calls, and manage the phonebook. Before using Bluetooth<sup>®</sup> Wireless Technology, carefully read the contents of this user's manual.
- Excessive use or operations while driving may lead to negligent driving practices and be the cause of accidents. Do not operate the device excessively while driving.
- Viewing the screen for prolonged periods of time is dangerous and may lead to accidents. When driving, view the screen only for short periods of time.

## CAUTIONS upon Connecting Bluetooth® Phone

- Before connecting the head unit with the mobile phone, check to see that the mobile phone supports Bluetooth<sup>®</sup> features.
- Even if the phone supports Bluetooth
   Wireless Technology, the phone will
   not be found during device searches if
   the phone has been set to hidden state
   or the Bluetooth
   power is turned off.
   Disable the hidden state or turn on the
   Bluetooth
   power prior to searching/
   connecting with the head unit.
- If Auto Connection is used, the Bluetooth<sup>®</sup> phone is automatically connected when the ignition is turned on, making it unnecessary to have to connect the phone with the head unit every time.

- If you do not want automatic connection with your Bluetooth<sup>®</sup> device, turn the Bluetooth<sup>®</sup> feature off of the Bluetooth<sup>®</sup> device.
- Park the vehicle when connecting the head unit with the mobile phone.
- Bluetooth<sup>®</sup> connection may become intermittently disconnected in some mobile phones. Follow these steps to try again.
  - 1. Turn the Bluetooth<sup>®</sup> function within the mobile phone OFF/ON and try again.
  - 2. Turn the mobile phone power OFF/ ON and try again.
  - 3. Completely remove the mobile phone battery, reboot, and then again.
  - 4. Reboot the Multimedia System and try again.
  - Delete all paired devices from both of Phone and Head Unit sides and then try again.

- The Handsfree call volume and quality may differ depending on the mobile phone.
- Pairing Bluetooth<sup>®</sup> devices and use of other Bluetooth<sup>®</sup> features are not supported when the vehicle is in motion. For safety, please first park your vehicle.
- If you continue having issue downloading your contacts to your vehicle, contact your mobile phone provider.

## **Bluetooth Connection**

#### Pairing a New Device

Before you can use the Bluetooth feature, you must first pair/connect your mobile phone to your car.

Up to 5 Bluetooth devices can be paired.

Only one Bluetooth device can be connected at a time.

## Pairing a New Device by Selecting Phone/Call

Press the key in the steering wheel control. ▶ Pair your car after your mobile phone detects the Bluetooth device. ▶ Enter the passkey or accept the authorization popup. ▶ Connect Bluetooth.

## Pairing a New Device Through the Phone Settings

Press the SETUP key. ▶ Select Bluetooth.

▶ Select Bluetooth Connection. ▶ Select

Add New. ▶ Pair your car after your mobile phone detects the Bluetooth device. ▶

Enter the passkey or accept the authorization popup. ▶ Connect Bluetooth.



The default passkey is 0000.

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

#### **Connecting Bluetooth Devices**

Connects the Bluetooth devices that you add.

## Connecting Devices by Selecting Phone/Call

Press the key in the steering wheel control. ► Select the name of the device to connect. ► Connect Bluetooth.



## Connecting Devices Through the Phone Settings

Press the SETUP key. ▶ Select Bluetooth.

▶ Select Bluetooth Connection. ▶ Select the name of the device to connect. ▶ Connect Bluetooth.



## Disconnecting Bluetooth Devices

Disconnects Bluetooth devices that are connected.

Press the SETUP key. ▶ Select Bluetooth.
▶ Select Bluetooth Connection. ▶ Select the name of the device to disconnect.



## **Deleting Bluetooth Devices**

Deletes the Bluetooth devices that you added. Note that deleting a Bluetooth device will delete all Call History and Contact Info downloaded along with it.





### **Bluetooth Phone**

#### **Phone Status Icons**

Shows the current phone status in the right top of the display.



Icons	Description	
<b>३</b> ე	You can use Bluetooth phones when a Bluetooth Hands-free connection is established.	
*1	You can use Bluetooth audio features when a Bluetooth audio connection is established.	
You can use Bluetooth phones and audio features when both Bluetooth Hands-free and audi connections are established.		
<b>8</b> Y.11	Call signal strength indicator	
· · ·	Battery level of the Bluetooth devices connected	
C+	Downloading Call History list	
<b>C</b>	Downloading Contacts	
C:	In a Bluetooth phone call	
₽₽	Microphone muted	

- The battery level icon and the call signal strength indicator may not be supported in some Bluetooth devices.
- The battery level may differ from the actual level remaining.

#### Dial

Dials a call after the Bluetooth devices are connected.





Name	Description
<b>1</b> Keypad	Use the keypad to enter the phone number that you want to call. Press and hold the last number of a speed dial to dial a number that you added to the Speed Dial list in the phone
2 Call	Makes a call after you dial a number and select CALL. If the number is listed in Dialed Calls, you can select the number and press CALL to automatically dial that number again.
3 Settings	Moves to a screen of Bluetooth Connection.
4 Delete	Deletes the numbers that you entered.

#### Information

• Some types of mobile phones may not support the Speed Dial function.

## **Accept/Reject Call**



If there is an incoming call after you made a Bluetooth connection, a popup message will appear.

Name	Description			
Accept	Answers the call.			
2 Reject	Ignores the call.			

#### Information

 In some mobile phones, the caller's number may not be displayed, and the Reject feature may not be supported.

## Using the Menu During a Phone Call





When making a call, you can use the following menu items.

Name	Description
1 Use Private	Switches a voice call from the car Hands-free to the mobile phone.
2 End	Ends a call.
Contacts	Displays the Contacts list.
4 Outgoing Volume	Displays the Mic Volume settings. You can adjust the in-call volume that the other party hears (level 1 - 5).
5 Keypad	Moves to a screen for entering ARS numbers.
6 Switch	Switches to a call on hold, if any. You can also switch calls by selecting the number in the Information Display. The Switch function switches the current call to a waiting call in order to answer a new incoming call.

- If the caller's number is listed in Contacts, the caller's name will be displayed. Otherwise, only the number will be displayed. In some mobile phones, the phone number may not be displayed.
- In some Bluetooth devices, the Use Private feature may not be supported.
- In some Bluetooth devices, the Switch feature may not be supported.
- During a phone call on a Bluetooth Handsfree, you cannot access other modes, such as Radio and Settings.
- Depending on handset types, the in-call volume the other party hears may differ. If the other party hears your voice too low or too loud, adjust the mic volume.



Name	Description
1 All	Lists the all call history.
2 Dialed	Lists the calls that you made.
3 Received	Lists the calls that you have received.
4 Missed	Lists the calls you missed.
5 Call History	Displays all of your call history. Select from the list to dial the number.
6 Download	Downloads the call history information from your mobile phone.
7 Bluetooth Settings	Provides the Bluetooth Connection/Auto Connection Priority/ Bluetooth System Information.

- In some mobile phones, call records may not be added to your Call History.
- Calls from restricted ID's are not added to your Call History Information.
- Up to 50 calls can be added in each Dialed Calls/Received Calls/Missed Calls list.
- The durations of each dialed/received call are not displayed in your car's Call History list.
- While the call history download is in progress, the status bar displays an icon ((a)).
- If the call history download is turned off on the Bluetooth device, the call history download will fail.
- Some devices require a device authentication for downloading your call history. If download fails, check if the Bluetooth Settings or display status are normal.
- Some devices do not support call history download. Check if your Bluetooth device supports download feature. For details regarding Bluetooth-supported devices and their functional compatibility, visit http://www.kia.com

#### **Contacts**



Name	Description
1 Contacts List	The list of Contacts. Select from the list to dial the number.
2 Download	Downloads contacts from your mobile phone.
3 Search	Searches Contacts.
4 Bluetooth Settings	Provides the Bluetooth Connection/Auto Connection Priority/ Bluetooth System Information.

- Up to 5000 phone numbers can be downloaded from a single, paired Bluetooth device.
- You cannot edit or delete downloaded phone numbers from your car.
- Contacts can be viewed only when the Bluetooth device is connected.
- Even if the Bluetooth device is disconnected, the downloaded data will remain. (Note that deleting a paired phone will also delete all downloaded Contacts and Call History data)
- Downloaded phone numbers may be lost depending on the condition of the head unit.
   Keep your important data in a safe place.
- Contacts from both the SIM card and your mobile phone are downloaded at the same time by default.
- The download will not be available if the contacts download function is turned off on your Bluetooth device.

- Some devices require a device authentication for downloading your contacts. If download fails, check your phone screen and confirm the download if necessary.
- Some devices do not support contacts download feature. Check if your Bluetooth device supports contacts download. For Bluetooth supporting devices details and compatibility, visit http://www.kia.com





Name	Description
1 Favorites	Lists the phone numbers saved as Favorites. Select from the list to dial the number.
2 Add New	Adds a new number to Favorites.
3 Delete	Deletes numbers that you select from Favorites.
4 Bluetooth Settings	Provides the Bluetooth Connection/Auto Connection Priority/ Bluetooth System Information.

## MEMO

# part.4 UVO eServices

eServices Guide

## **UVO** eServices

# The 911 Connect feature may not operate in the following situations

- When the vehicle ignition is not turned on.
- When the phone Bluetooth® feature is set to off.
- When the phone Bluetooth® cannot be connected or becomes disconnected.
- When there are no phones paired with the vehicle.
- When cellular service is unavailable.
- When the power turns off due to phone power (battery) issues.
- When a Bluetooth® device without phone feature support has been connected, such as an MP3 device.
- When the system is booting.

- When the system power supply is unstable.
- When the attempted call is blocked due to user operations.
- When the 9-1-1 call is unstable due to phone or other communication network issues.
- When the call feature is not operating due to phone settings set by the user.
- ▶ When the phone cannot be controlled via Bluetooth® due to phone specifications or characteristics.

## ▲ Using UVO eServices and Precautions

- Download the UVO eServices App and install it on your smartphone.

  The app can be downloaded from your smartphone's app store.
- Nor using UVO eServices call features such as 911 Connect, Roadside Assist and eServices Guide, a smartphone must be connected with the vehicle via Bluetooth. Pair and connect your smartphone with the vehicle. For information on connecting your Bluetooth device, refer to the smartphone user's manual and instructions on the Phone Help screen on your radio. Up to five Bluetooth devices can be paired to the vehicle and only one device can be connected at a time.
- ▼ For using data communication of Vehicle Diagnostics, Parking Minder, and My Car Zone, smartphone must be connected with the vehicle via USB cable.
  - \*\* The use of genuine cable is recommended. (The use of other products may result in abnormal or non-proper operation.)
- Nogin and activate the UVO eServices App on your smartphone.
- Some UVO eServices features will only be available when your smartphone is connected with the vehicle via USB and the UVO eServices App is running.

- UVO eServices may not operate properly with incompatible smartphones. To view the list of compatible smartphones, please visit MyUVO.com
- Communication between the vehicle and smartphone app may temporarily disconnect depending on the phone state.
- ☑ If the feature is not operating properly, you may need to reset the UVO eServices App or the smartphone and try again according to the following steps.
  - 1. Try feature again in the Head Unit
  - 2. Restart smartphone app
  - 3. Re-connect Bluetooth and USB cable
  - 4. Reset smartphone
  - 5. Delete Device and pair again
- Some services use the customer's mobile phone data plan for data communication. Therefore, the features will function in accordance with the cellular plan.
- Use of the most up-to-date app version is recommended.
- ☑ For smartphone related inquiries, please visit MyUVO.com.

### **About UVO eservices**

UVO eServices provides the following features through Bluetooth and/or USB connection to your smartphone.

Name	Connection	Description
1 911 Connect	BT & USB	If an airbag deploys, your vehicle automatically initiates a call to 9-1-1 and sends your vehicle's location information to the 9-1-1 operator.
2 Roadside Assist	BT & USB	If a diagnostic issue exists, you can connect with a Roadside Assist.
3 Vehicle Diagnostics	USB	Informs you if there is a diagnostic issue found in your vehicle. If an issue is found, you can contact a call center through Roadside Assist or reserve an appointment with your preferred Kia dealer through Schedule Service.
4 My Car Zone	USB	Keeps track of predefined triggered alerts such as Speed Alert and Curfew Limit Alert from the My Car Zone feature.
5 Parking Minder	USB	Saves the location of your parked vehicle on your UVO eServices smartphone app. You can check where your vehicle is parked through the UVO eServices App on your smartphone.

Name	Connection	Description
6 My POIs	USB	Downloads Points of Interest to your multimedia system from Google Maps and MyUVO.com
<b>7</b> eServices Guide	BT & USB	Receive guidance on how to use UVO eServices.

#### Information

 24-hour Roadside Assistance is a service plan provided by Kia Motors America, Inc. Certain limitations apply. Coverage details are available in the Kia Warranty and Consumer Information Manual. For access to Enhanced Roadside Assistance, a connected mobile phone via Bluetooth within the cellular service coverage area is required.

To use UVO eServices, the following conditions must be met.

- 1. The UVO eServices smartphone app must be installed and you must log in using your MyUVO account credentials.
- 2. The smartphone must be connected via Bluetooth and USB cable to the vehicle
- 3. Once this is complete, eServices must be activated.

# Before using UVO eservices

Installing the UVO eServices App on your smartphone

- Download and install the UVO eServices App on your smartphone.
   The app can be downloaded from the Apple App Store or Google Play.
- Register your vehicle and account at MyUVO.com
   Note: MyUVO.com is accessible from your phone's browser.
- 3. Start the UVO eServices App on your smartphone and log in.

## Connecting Bluetooth

Bluetooth Donnection

Press the key on the steering wheel or select the Phone icon on the Home screen. Press SETUP key >



# Pair a device from Bluetooth-enabled phone

- 1. Turn on the Bluetooth feature on your smartphone's Bluetooth Settings screen.
- 2. Search Bluetooth devices on your smartphone.
- Select the Vehicle Name on the phone that matches the name shown on the screen.
- 4. Verify the passkey shown on the touchscreen.

If the phone supports SSP, check the passkey on your Bluetooth® device and confirm the authentication.



## Connecting to smartphone via USB

 Connect your smartphone with the vehicle via USB cable.



 For smartphone related inquiries, please visit MyUVO.com.

## **Activating UVO eServices**

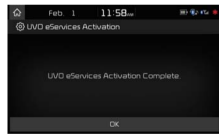
Select the UVD eservices icon from All Menus on the Home screen.





Press the Yes button, then the UVO eServices activation process will begin.





#### **NOTICE**

 Before activating UVO eServices, ensure your phone is connected to the vehicle via USB cable.

#### 911 Connect

#### 911 Connect

If an airbag deploys, your vehicle automatically initiates a call to 9-1-1 and sends your vehicle's location information to the 9-1-1 operator.

The 911 Connect feature is available only when the mobile phone is connected via Bluetooth.

By default, this feature is turned off. To turn it on, you must turn it on in the eServices Settings menu. By enabling this feature, you are agreeing to the 911 Connect terms of use.

A () icon is displayed at the top of the touch screen as shown below when phone is connected to UVO eServices system via Bluetooth and the 911 connect feature is turned on.



## Initiating a 911 Call

If an airbag deploys, the following screen is displayed and a call is automatically placed to 9-1-1 after 10 seconds.



Once a call is connected with a 9-1-1 operator, it is possible to request emergency services to be dispatched to your location.



The 9-1-1 operator may request information on the current location of your vehicle. When the 9-1-1 operator requests your vehicle location, "Sending Location" is displayed on the screen and the vehicle location is automatically sent to the 9-1-1 operator.



When the 9-1-1 operator attempts to talk to the driver again, the call time is displayed and allows the driver to speak with the 9-1-1 operator.



#### **Roadside Assist**

#### **Roadside Assist**

If there is any issues in the vehicle, you can connect with a Roadside Assist agent. The Roadside Assist feature can be used only when your phone is connected via Bluetooth.

Select the UVO e5ervices icon from All Menus on the Home screen Roadside Assist.



## Vehicle Diagnostics

# Conducting Vehicle Diagnostics

Vehicle Diagnostics is available only when the ignition is turned on and the vehicle is parked.

It also requires that UVO eServices is activated, and the Phone is connected via USB cable before starting Vehicle Diagnostics.

Select the UVO e5ervices icon from All Menus on the Home screen ▶ Vehicle Diagnostics.



The Vehicle Diagnostics process will begin. When a diagnostics check is in progress, keep the vehicle in park with the ignition on. To cancel diagnostics, press the Cancel button on the touch screen or any hardkey.



If diagnostic issues are found, press the Send Report button to send to your MyUVO account or press the Schedule Service button to schedule an appointment with your preferred or nearby Kia dealer.

#### **Schedule Service**

When scheduling an appointment using the Schedule Service button, pressing the Preferred button will allow you to request an appointment with your preferred Kia dealer and send your vehicle's diagnostics information

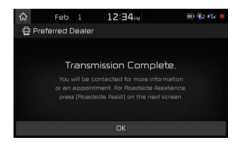
Pressing the Nearest button will allow you to request an appointment with the nearest Kia dealer and send your vehicle's diagnostics information.



Press the Preferred or Nearest button.



Request an appointment with Preferred or Nearest Kia Dealer and send your vehicle's diagnostics data.



## **Send Report**

Press the Send Report in the vehicle diagnostics result screen.



Vehicle Diagnostics Data is transmitted to your account and you can see the report on MyUVO.com



Even if diagnostic issues are not found after Vehicle Diagnostics, it is recommended that you send the diagnostic results to your MyUVO account.

Press the Send Report button to send the diagnostics results to your MyUVO account.



## **Scheduled Diagnostics**

If you have set up Scheduled Diagnostics on your UVO eServices App, a vehicle diagnostics check will automatically start on the day you selected.

On the date of the Scheduled Diagnostics, the following window will be displayed.



Press the Yes button on the touch screen to proceed with diagnostics.





Press the Send Report button to see the Vehicle Health Report on MyUVO.com.



## **Automatic Diagnostics**

If a critical diagnostics issue with your vehicle's powertrain is detected, Automatic Diagnostics will be notified.





## **NOTICE**

 The screen messages differ based on the vehicle diagnostics severity. Ensure your phone is connected to the system via USB cable before using Schedule Service and Send Report.

## My Car Zone

My Car Zone is a feature that provides alerts and driving history for Curfew Limit Alerts, Speed Alerts, and Geo Fence Alerts set by the user.

Name	Description
Curfew Limit Alert	Curfew Limit Alerts are alerts that are triggered when a driver is driving within a predefined time range.
Speed Alert	Speed Alerts are alerts that are triggered when a driver exceeds the predefined maximum speed.
Geo Fence Alert	Geo Fence Alerts are alerts that are triggered when a driver enters into a predefined geo- graphical location.

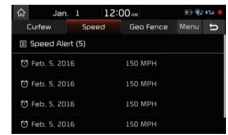
My Car Zone features are supported only when UVO eServices has been activated.

Select the  $\mbox{UVO e5envices}$  icon from All Menus on the Home screen  $\mbox{\ \ \ }$   $\mbox{My Car Zone}$  .

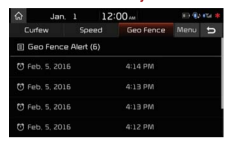
#### **Curfew Limit Alerts History**



#### **Speed Alerts History**



#### **Geo Fence Alerts History**



When a driver does not keep the pre-defined driving conditions, popup is displayed with voice guidance and save alerts in the My Car Zone history.

#### **Curfew Limit Alert**



#### **Speed Alert**



#### **Geo Fence Alert**



#### **Curfew Limit Alert**

You can check the Curfew Limit Alert history for a list of past triggered curfew alerts.



Name	Description
1 Phone	Name of phone con- nected upon triggered curfew limit
2 Alert Time	Initial alert time
3 Duration	Total duration of driving while curfew limit was triggered
4 Driving Time	Total driving time from turning ignition on until turning ignition off

## **Speed Alert**

You can check the Speed Alert history for triggered speed limit alerts of the vehicle.



Name	Description
Phone	Name of phone con- nected upon triggered speed limit alert
2 Max. Speed	Maximum vehicle speed upon triggered speed limit alert
3 Alert Time	Time from first triggered alert until last triggered alert
4 Duration	Total triggered alert time from turning ignition on to turning ignition off

#### **Geo Fence Alert**

You can check the Geo Fence Alert history for triggered Geo Fence alerts of the vehicle.

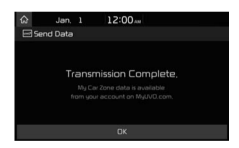


Name	Description
1 Phone	Name of phone con- nected upon triggered geo fence alert
2 Alert Time	Initial alert time
Center Location	Radius from set center location address
4 Radius	Radius from set geo fence address

To check My Car Zone alert history from your smartphone, you must first send the alert history to your MyUVO account.



From the Menu tab, Press the Send Data button on the touch screen.



#### **₹** NOTICE

 Before using Send Data, ensure your phone is connected to the UVO eSevices system via USB cable.

## Parking Minder

### **Sending Parking Location**

The location where your vehicle is currently parked can be sent to your smartphone.

Ensure that your smartphone is connected via USB and the UVO eServices App is running before using this feature.

After parking the vehicle, select the UVD eservices icon from All Menus on the Home screen Parking Minder to send the vehicle's location to your smartphone.



Once the parking location has been sent, you can view your vehicle's location from the UVO eServices App on your smartphone.



#### **▼** NOTICE

- When the parking location is being sent, do not drive the vehicle. Ensure that you have logged into the UVO eServices App, and your phone is connected to the multimedia system via USB cable.
- When ignition is turned off while the phone is connected via USB, Parking Minder can be transferred automatically if the option is set up in UVO eService Settings

## My POIs

## **Sending Points of Interest** to Your Navigation System

Select the UVO eservices icon from All Menus on the Home screen My POIs.



Press Update button on the touch screen.

UVO eServices system will attempt to download the POIs from MyUVO via your smartphone.





 Ensure that you have logged in to the UVO eServices App, and your phone is connected to the UVO eServices system via USB cable.

Once the POIs have been downloaded, select a POI from the list to see more details.

### eServices Guide

#### eServices Guide

eServices Guide provides guidance on how to use UVO eServices.

This feature is only available when the mobile phone is connected via Bluetooth.

Select the UVO eservices icon from All Menus on the Home screen Peservices Guide.



## **UVO eServices Settings**

Refer to SETUP key ▶ UVO eServices .

# part.5 Navigation

Basic Features
Quick Menu
Destination Search
Route Search
Navigation Settings
Troubleshooting

# **Navigation**

# **Basic Features**

# **Operating Navigation Screen**

Basic features on the map screen.





	Name	Description
1	Q Place or Address	Move to Places Menu.
2	命	Go to the Home screen.
3	•	Change the map view mode.
4	NAV	Adjusts the volume.
5	+	Zoom in the map.
6	(Acto	Set the zoom level automatically according to the guidance.
7	( <del>-</del> )	Zoom out the map.
8		Quick Menu for destination selection and options.
9	0	Touch to scroll the map.
10	Start Guidance	Start the preferred navigation route to selected location.
111	Routes	Choose the preferred navigation route to selected location.
12	Add Waypoint	Set a waypoint to the current route.
13	Save	Save frequently used address to address book.
14	POI	Find a POI(Point Of Interest) around the current position.
15		View the vehicle's current position on the map screen.

#### **Places**



You can use this menu when the vehicle shift lever is in P (Park) and there is no destination set. Press the Search Icon(Place or Address) to move to "Places".



Please refer to "Places" in "Destination Search" for more details.

# **Changing Map View**



Touch the compass arrow icon to toggle between a map oriented to the North, oriented parallel to the vehicle's heading and 3D View.

# **Navigation Volume**



Select the button to adjust the navigation volume.



Name	Description	
1	Set the volume to mute.	
2	Turn the volume down.	
3	Turn the volume up.	
4	Slide to set the volume.	
5	Lowers all other audio volumes when Navigation prompts are playing.	

# Zoom In/Zoom Out

Zoom the map view screen in and out.



Select + or to set the zoom level.

# Map Scale

Sets the zoom level automatically according to the type of road.



Name	Description
Scale Fix	Manually adjust the map scale.
Auto Scale	Change the map scale automatically depending on the type of road.

# Quick Menu

#### Route

Select <u>≐</u> button on the bottom left of the screen ▶ Press Route button.



Select the Route button to set Route Options,

Detour Or Edit Route .

### **Route Options**



Select your preferred route and avoid options. Then select the Recalculate button to save your selection. These options will become default for future routes.

#### **Detour**



The Detour button is active only when there is an active route.



Selected distance is detoured from the current location.

#### **Edit Route**



Select the Edit Route button to change the route.

Refer to the Route > Editing Route section in the manual for more information(page 5-26).



# **Map Display**

Displays the direction of the map. Press , or .



Name	Description
North Up (2D)	Displays always has north at the top of screen.
2 Heading Up (2D)	Displays always shows the vehicle's direction as proceeding towards the top of the screen.
3 🐧 3D	Shows the map in 3 dimentions.
4 3D Buildings	Shows or hides buildings on the map.

#### POI

Select the **i** button on the bottom left of the screen **b** Select the **P□** button.

#### **View Nearby POIs**



Select network button to set whether to show nearby POIs or not. When categories are selected, they will appear on the map. (ex. Gas Stations)

The lists of nearby gas stations are displayed.



The list can be sorted to display in order of distance or name.

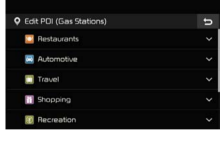


Name	Description
1 6	Call to the selected location (Phone needs to be connected via Bluetooth).
2 Start Guidance	Start the preferred navigation route to selected location.
3 Routes	Choose the preferred navigation route to selected location.
Add Waypoint	Set the location as a waypoint.
5 Save	Save the location.
6 POI	Search nearby POIs.

#### Edit



Change the shortcut POIs to display. (ex. Gas Stations)



Select the desired category to change. (ex Restaurants)

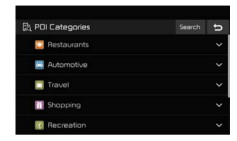


Select new category to display. (ex. American)



Gas Stations is changed to American

### **POI Categories**



Select the item to search.

Press the Search button to search the POI category by name.





Select the desired POI to check the location and for detailed information.

Name	Description
1	Search POI around the current position.
2	Search POI around the destination.  Active only when a route's planned.
3	Search POI along route.  Active only when a route's planned.
4	Search POI around the current cursor when the map scrolled.  Active only when the cursor position is different from the vehicle position.
5	Search POI around the city selected.

### **Traffic**

Select the **i** button on the bottom left of the screen **b** Select the **Traffic** button.

#### **Traffic List**





On the traffic list, the current traffic/road event information is displayed in order of distance.

Name	Description
1	Direction from the current location.
2	Distance from the current location (mi or km).
3	Displays traffic info symbol based on the type of event.
4	Description of traffic event.

Additional traffic information may be displayed upon clicking on the Category button.

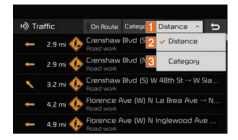




Name	Description	
1	Display 'Road Construction' information.	
2	Display 'Accident' information.	
3	Display 'Slow Traffic' information.	
4	Display 'Incident' information.	
5	Display 'Hazardous Road Conditions' information.	
6	Display 'Travel Information'.	

When Poute is activated, only traffic information on your route is displayed.





On the traffic list, the current basic traffic/ road event information is displayed in order of distance.

Select the combo box to change the arrangement in order of Category/ Distance.

Name	Description
1	Select the combo box to arrange.
2	Arrangement by distance: Display the traffic information in order of distance closer to the current location.
3	Arrangement by category: Display traffic information arranged in order of traffic information event type.

#### Traffic detail



Select the traffic information on the traffic list to display the detailed screen as shown in the screen.

Display the symbol of traffic event and arrow which indicates the road from start to end of the traffic event. Detailed information is available on the right screen.

Name	Description
1	Symbol of traffic event.
2	Event name of traffic information.
3	Road name/road number including direction.
4	Direction and distance from the current location.
5	Intersection where traffic event starts.
6	Intersection where traffic event ends.
7	Total distance of traffic event.
8	Check the previous traffic information (Enabled only when there are two or more events on the On Route)
9	Check the next traffic information (Enabled only when there are two or more events on the On Route)
10	Detour the route based on the traffic information.

#### Traffic detour

Select the **i** button on the bottom left of the screen **▶** Select the **Traffic** button.

If there is traffic information on the route, it is possible to detour the route using traffic information and search other routes.

When the Detour button is enabled in the View Traffic Detail, press the Detour button to detour.



Select the desired section.



Check the information and press the Detour button.





Select the Guidance button to apply the detoured sections and search other routes.

#### Save

Select the **i** button on the bottom left of the screen **▶** Select the **Save**.



To store the location on the current map to the address book.



Name	Description	
1	Change the name.	
2	Enter the phone number.	
3	Press Icon&Name , Icon or None to display on the map screen.	
4	Designate to the Favorite item. When the favorite is designated, press the button on the bottom of the Destination menu and request the route guide immediately.	
5	Save the setting.	

### **Destination Search**

### **Places**

You can enter POI Name, Address or Coordinates that you wish to search by.

Press the NAV head unit key. ► Select the Destination tab. ► Select the Place or Address Search Bar.





Enter the POI Name, Address and Coordinates of the location you want in the input window above, and press the button.



If you select a location from the search result list, it will bring you to the point.



If you press the Filter by City button on the search result screen, it will bring you to the City search screen where you can filter the search results by city names.



If you press the Filter by Category button from the search result screen, it will bring you to the POI Categories screen where you can filter the search results by POI Categories.



Once the destination has been identified either by POI name, address, or coordinates, the map screen will be displayed. From this screen you can set the destination or add a waypoint, or add the displayed destination to your address book.

#### **Address**

Set destination by address search.

Press the NAV head unit key. ► Select the Destination tab. ► Select the Address icon.



#### **How to Search Address**



Search criteria can be entered in any order. Example: State then City then Street then House No. .

Name	Description
1	Select state to search.
2	Select a city before entering the street name. Addresses are searched only from the selected city.
3	Enter house number. If you don't know the house number, press
4	Enter a street name. If same street names exist in other cities, the list of cities will be displayed.



Enter the address to check the location information on the map.

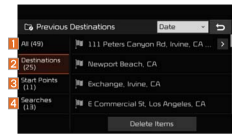
Name	Description
Start Guidance	Start the preferred navigation route to selected location.
2 Routes	Choose the preferred navigation route to selected location.
Add Waypoint	Set the location as a waypoint.
4 Save	Save the location.
5 POI	Search nearby POIs.

### **Previous Destinations**

Select from previously inputted addresses and POIs.

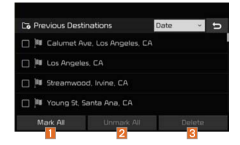
Press the NAV head unit key. ▶ Select the Destination tab. ▶ Select the Previous Destinations icon.





Arrange by all, latest destinations, latest searched places and latest departing places. Arrange in order of date and time.

Name	Description
1 All	Display all destinations, departing places, and searched places.
2 Destinations	Display previous destination places for route guidance.
3 Start Points	Display previous departing places for route guidance.
4 Searches	Display previously searched places for route guidance.  i But, not displayed when the searched places are set as destination.



Press the Delete button to delete the information.

Name	Description	
1 Mark All	Select all.	
2 Unmark All	Deselect all.	
3 Delete	Delete the selected item(s).	

### **Local Search**

Press the NAV head unit key. ► Select the Destination tab. ► Select the Local Search icon.



Runs Google Local Search.



Enter the desired keywords and press the button.



Searching is in progress.



If one or more results are found, the search results are displayed. Select one of the search result.



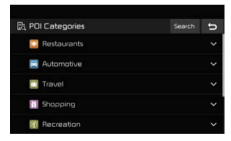
Press the Guidance button to start guidance.

If search or guidance fails, the connection error message is displayed as above. Please try again.



Press the NAV head unit key. ► Select the Destination tab. ► Select the PDI Categories icon.





Select the desired item.



Select the desired item in the sub-categories.



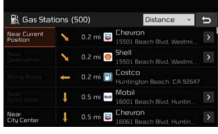
Name	Description
1	Select the desired destination among the searched items and add it as a way point.
2	Arrange in order of Distance and Name.
3	Arrange in order of Near Current Position, Near Destination, Along Route, Near Scroll Mark and Near City Center.

### **Gas Stations**

Search for gas stations.

Press the NAV head unit key. ▶ Select the Destination tab. ▶ Select the Gas Stations icon.





Select the desired destinations among the search items.

### Restaurants

Search restaurants.

Press the NAV head unit key. ► Select the Destination tab. ► Select the Restaurants icon.





Select the desired destination among the searched items.

# **Emergency**

Search emergency facilities.

Press the NAV head unit key. ► Select the Destination tab. ► Select the Emergency icon.





Check the current location information and select the desired item in the sub menu. (ex. Police Stations)



Select the desired destination among the searched items.

#### **Address Book**

Search the destination with the address book.

Press the NAV head unit key. ► Select the Destination tab. ► Select the Address Book icon.





Select the desired group.

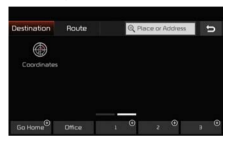
If you save address in the Favorites tab, you can set destinations easily by pressing the icons such as 60 Home and Office at the bottom of the Destination menu.



Name	Description
1	Select the desired destination from the searched items.
2	Edit the item.
3	Register a new Address.
4	Delete the desired item.

#### Coordinates

Press the NAV head unit key. ► Select the Destination tab. ► Select the Coordinates to search by coordinates.





There are two ways to search by coordinates (D.M.S or Decimal Degrees). After typing coordinates, press the button to search.



Press the Guidance button to start guidance.

### **Favorite Places**

Set the route using your favorite places.

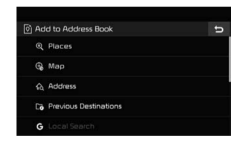
Press the NAV head unit key. ► Select the Destination tab. ► Select from favorite places.



On the button where locations are not registered, the  $\oplus$  icon is displayed. When a location is registered, the  $\oplus$  button disappears and the buttons 1 to 3 are displayed as your favorite places.



Press the Go Home button then press the Yes button to set the Favorite 'Go Home'.



Office, Special 1, Special 2, and Special 3 can also be set as a Favorite using the same steps.



Pressing any of the Favorite Place buttons will start the route guidance to the saved Favorite address.

### **Route Setting**

The route can be set after searching for a destination.



While the destination is set, the buttons

Start
Guidance, Routes, and Add
Waypoint

appear.

Press the desired button to change a destination or add a waypoint.

### **Destination Setting**



After searching the destination, press the Start Buildance button to set the location as a destination.

#### **All Routes**



Three routing options are displayed based on real time traffic information and traffic pattern information and shorter distance.

- Route 1: Select the best route based on combine real-time traffic information and traffic pattern data on the map.
- Route 2: Select the best route based on real-time traffic information.
- Shorter Distance: Select short distance, regardless of how fast or slow progress will be calculated.

Name	Description	
Route 1   37.4 m   50 mins	Display total distance, travel time. Select the desired route.	
2 Start Guidance	Start the guidance with the route.	
3 Route Options	Change the route option.	
4 Route Info.	You can check route information.	
5 Edit Route	Edit the route.	
6 Total	Display total distance of the route.	
7 Freeway	Display length of free- way on the route.	
8 Toll Road	Display length of toll road on the route.	
9 Ferry	Display length of Ferry route on the route.	

### **Adding Waypoint**



Press the Waypoint button to set the position as a waypoint and search the route.



Name	Description
1	Display the selected point on the map screen.
2 ^	Move the selected item up.
3	Move the selected item down.
4	Delete the selected item.
5 Done	Press the button to finish editing.
6 Add Waypoint	Press the button to add waypoint.

### **Registering Location**



Press at the desired location to register the location.



Enter the detailed information of the location to save.

### **Route Guidance**

Show route guidance detailed information.

#### **Route Guidance Screen**





Name	Description
1 > 200 +	Displays the distance and direction to the first turn point.
2 C 0.3 m	Displays the distance and direction to the second turn point.
<b>3</b> ♣ 200 ft	Displays the lane infor- mation at the current location. Display the recommended direc- tion in white, travelable direction in white, and the non-travelable direction in grey.
4 35.9 mi 49 mins	Displays the distance to the destination and the estimated time of arrival. Press the button to check the detailed information. If no waypoint is set, you will see the remaining distance or estimated time of arrival in turn each time you click the button.
5 Cancel Route	Cancel the route.
6 +8 •	Displays the Turn List. Closes the Turn List.

### **Split Screen during Route Guidance**



Approaching the turning point, the detailed road and travel information is automatically displayed on the right side of the screen.

Name	Description	
1 1 0.2	Turn Point: Displays direction and shape to turn shortly. Distance to turn: Displays distance to next turn point.	
2 I-5 5/Santa Ana	Road name to maneuver: Info of the road.	
3	Detail Distance Bar: Displays distance to next turn point.	



Details additional info can be displayed on Freeway.

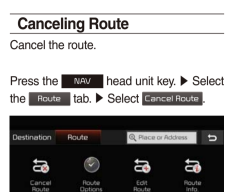


Additional info of Freeway exit or Rest area can be displayed by pressing the button 
Details.

Detailed information for POIs around freeway exit is listed by pressing POI symbols.



### Route Search



Press the Cancel Route icon.

Route

\$

Avoid Street



Press the Yes button to cancel the route.







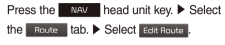
Press the Route Options icon.



Determine the route options to guide the route.

# **Editing Route**

Edit the current route.

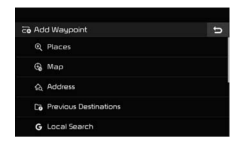




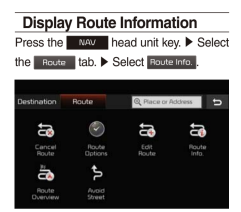
Press the Edit Route icon.



Name	Description
1	Display the selected point on the map screen.
2 ^	Move the selected item up.
3	Move the selected item down.
4	Delete the selected item.
5 Done	Press the button to finish editing.
6 Add Waypoint	Press the button to add waypoint.



Add the waypoint through various searching methods.



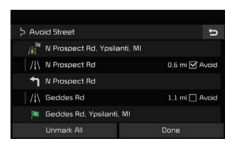
Press the Route Info. icon.



Check the information on the map. Select the desired item to see the map information.

#### Avoiding a road

Click the Avoid Street button to avoid the street or road.



Check the desired item and press the Done button to finish.

### **Route Overview**

Check the information on route including the distance, estimated time, toll fees, etc.

Press the NAV head unit key. ► Select the Route tab. ► Select Route Overview.



Press the Route Overview icon.



Name	Description
1 Route Options	Change the search option.
2 Route Info.	You can check route information.
3 Edit Route	Edit the current route.

### **Avoid Street**

Search new route by avoiding the selected street(s).

Press the NAV head unit key. ► Select the Route tab. ► Select Avoid Street .



Press the Avoid Street icon.



Press the Done to plan new route after selecting the street(s) that you want to avoid.

# **Navigation Settings**





Name	Description
1	Change the unit of mile, km.
2	Press the button to change the previous destination view setting when starting the navigation.
3	When button selected, navigation will automatically return to current vehicle position after scrolling through map display.
4	Change the route guidance line colors.
5	Select the <b>button</b> to display traffic information on the map.
6	Check the GPS information.

#### **GPS Information**



Press the GPS Information to display the detail GPS satellites information.

Name	Description
1 Receiving	Active when current position is being calculated.
2 Searching	Active when searching for satellite signal.
3 Location	Display current position of the vehicle.
4 Elevation	Display current elevation of the vehicle.

### Guidance

Change the guidance setting.



Name	Description
1	Set the frequency of guidance.
2	Route guidance is given less frequently.
3	Guidance will be provided frequently.
4	Change whether to show speed limit by pressing .
5	Searching faster routes internally using traffic information.  • Auto: When set to Auto, during route guidance, faster route is automatically changed to avoid traffic incident.  • On: If set to On, faster route pop-up option appears during route guidance.  • Off: If set to Off, no faster routes are suggested to avoid traffic incident during route guidance.

# Import/Export

In navigation setting screen, press Export

Press the desired category.



Name	Description
П	The latest data of Navigation Address Book which have been exported to a USB device will be imported to your navigation device.
2	Export the Navigation Address Book on your navigation device to a USB device.

#### **WARNING**

- The amount of data available for importing to a USB device is limited based on the number of address book items supported by the navigation system.
- If the data stored on the USB device uses different coordinates than those used by the current system, the importing location may change.
- Please make sure that the address book have been successfully imported before use.
- Only USB devices formatted in FAT16/32 are supported.
- Certain USB devices may not be supported due to compatibility issues.

### **Default**

Reset the Navigation Settings to factory default.



# Troubleshooting

The current position as shown on the navigation may differ from the actual position under the following conditions.

#### The following occurrences are not malfunctions:

- When driving on Y-shaped roads with narrow angles the current position may be displayed in the opposite direction
- Within city streets, the current position may be displayed on the opposite side or on an off-road position
- When changing the zoom level from maximum to a different level, the current position may become displayed on a different road
- If the vehicle is loaded onto a ferry or a car transport vehicle, the current position may become stalled on the last position prior to loading
- When driving on a spiral-shaped road
- When driving in mountain regions with sharp turns or sudden brakes
- When entering a road after passing an underground parking structure, building parking structure, or roads with many rotations
- When driving in heavy traffic with frequent starts and stops

- When driving under slippery conditions, such as heavy sand, snow, etc.
- When driving on spiral-shaped roads
- When the tires have recently been replaced (Especially upon use of spare or studless tires).
- · When using tires of improper size
- When the tire pressure for the 4 tires are different
- When the replacement tire is worn or used (Especially studless tires having passed a second season).
- · When driving near high-rise buildings
- When a roof carrier has been installed
- When a long distance route is calculated while driving on an expressway In such cases, continued driving will automatically enable the system to conduct map matching or use updated GPS information to provide the current position (In such cases, up to several minutes may be required)

Correct route guidance may not occur due to search conditions or driving position.

#### The following occurrences are not malfunctions:

- Guidance to go straight may be given while driving on a straight road
- Guidance may not be given even when having turned at an intersection
- There are certain intersections in which guidance may not occur
- A route guidance signaling for a u-turn may occur in some No
  u-turn intersections
- Route guidance signaling entrance into a No-entry zone may occur (No-entry zone, road under construction, etc.)
- Guidance may be given to a position that is not the actual destination if roads to reach the actual destination do not exist or are too narrow
  - Faulty voice guidance may be given if the vehicle breaks away from the designated route. (e.g. if a turn is made at an intersection while the navigation provided guidance to go straight.)

These situations may occur after conducting route calculation.

#### The following occurrences are not malfunctions:

- Guidance may be given to a position differing from the current position when turning at an intersection
- When driving in high speeds, route recalculation may take a longer period of time
- Route guidance signaling for a u-turn may occur in some No u-turn intersections
- Route guidance signaling entrance into No-entry zone may occur. (No-entry zone, road under construction, etc.)
- Guidance may be given to a position removed from the actual destination if roads to reach the actual destination do not exist or are too narrow
- Faulty voice guidance may be given if the vehicle breaks away from the designated route (e.g. If a turn is made at an intersection while the navigation provided guidance to go straight.)

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# part.6 Voice Recognition

What is Voice Recognition?
Precautions Required for Successful Voice Recognition
Starting/Ending and Setting Voice Recognition
Voice Recognition Screen Overview
Voice Commands
UVO Voice Local Search
Siri Eyes Free

# Voice Recognition

# What is Voice Recognition?

The voice recognition feature operates the multimedia system by recognizing voice commands and enables hands-free operation of the system while you are driving your car.

Not all possible voice commands are recognized by the system due to technological limitations. To make up for these limitations, the system displays the voice commands that are available for you to use.

There are errors in communication between people. Likewise, voice recognition sometimes misunderstands your voice command in some circumstances. If this happens, either check the screen for the available options and say the command again, or manually select and press the button for the corresponding command on the screen.

# Precautions Required for Successful Voice Recognition

- Voice recognition supports only the commands that are displayed on the screen and written in the User's Guide.
- To ensure the correct recognition and execution of your command, say your command when you hear the beep after a voice prompt.
- 3. Voice recognition automatically ends if:
  - 1) A call is incoming or outgoing
  - 2) A media device (USB or iPod, etc.) is connected or disconnected
  - 3) The rear view camera is operated
  - 4) The car engine starts or stops
  - 5) A system key, such as RADIO key or MEDIA key is selected

- 4. The microphone used for the voice recognition system is located in the headliner directly above the driver's head. To make your commands better understood, keep your body straight in the driver's seat when speaking the command.
- Speaking naturally and clearly will ensure better recognition of your voice commands.
- 6. In the following cases voice recognition will be affected by ambient noise.
  - 1) The sound of the wind if any window or the sun roof is open.
  - High speed blower from the air vents.Set climate control to blow lower than level 3.
  - 3) Vibrations from passing through a tunnel.
  - 4) Vibrations from driving on an uneven road.
  - 5) Storms and heavy rain.

# Starting/Ending and Setting Voice Recognition

### **Starting Voice Recognition**

Press the key briefly (less than 0.8 seconds) on the steering wheel control to activate voice recognition.



#### **Ending Voice Recognition**

- 1. Select "Exit" to the left of the bottom to end voice recognition.
- 2. Press and hold (more than 0.8 seconds) the key on the steering wheel control to end voice recognition.



# Combining Voice Recognition with On-Screen Commands

After pressing the key, say a command after the beep. The voice recognition system will execute the desired operation after understanding the command.

Alternatively, you may touch any of the corresponding Commands on the screen while the Voice Recognition system is in operation.

Combining voice recognition with available on-screen commands is useful when the system is taking longer than expected or the voice command did not execute as desired.



# **Extending the Listening Time**

When the system is waiting for your command, after the voice prompt and beep have been heard, if you press the key (less than 0.8 seconds), then the beep will sound again and standby mode will restart.

When activated, voice recognition waits for your command for 5 seconds. If you say nothing for 5 seconds, a voice prompt will ask for your command again.



#### **Skipping Prompt Messages**

When you hear the prompt message, press the key on the steering wheel control to skip the message and go directly to listening mode to say your command.

This results in faster operation when you feel the message is too long or you already know the command to use.

#### **Information**

• Refer to Part 9 for instructions on how to change the Voice Recognition Settings.



# Adjusting Voice Recognition Volume

During voice recognition, rotate the volume knob to adjust the message volume.



# Voice Recognition Screen Overview

#### **Start Screen**



Name	Description
1 Representative Commands	Displays the representative commands.
2 Not available command	Displays commands that are not available due to a failure in meeting the conditions for using them and thus need additional settings. The conditions required for using them will be described briefly under each command.

Name	Description
3 Voice recognition status icons	Standby  Voice guidance  Voice command process
4 Recognized results	Displays the voice recognition result.
5 User's speaking volume being recognized	Displays the voice command volume in real time.
6 Help	Displays all available help commands in a tree format.
7 Exit	Ends the voice recognition.

# **Help Display**



Name	Description
1 Command list	Shows the available commands.     Select or say a command to display additional commands in detail.
2 How to use for selected item	This section shows how to use voice recognition for the selected item.
3 How to use in general	This section displays how to use voice recognition in general.

# Instructions for Using Voice Recognition



Name	Description
1 Detail instruction	This section describes how to use voice recognition in detail.
2 Close button	Closes the screen and restarts voice recognition.

#### **Information**

 In the instructions screen, no voice is recognized, so you must manually issue commands. Because the instructions screen displays a lot of content, you cannot view it while driving for safety precautions.

#### Voice Commands

#### **Types of Commands**

Voice recognition commands are classified as "Global Commands" and "Local Commands".

- Global Commands (●): Commands that can be used immediately after activating voice recognition.
- 2. Local Commands (O): Commands that can be used when a multimedia, navigation or Bluetooth function is running, or displayed on the screen, after activating voice recognition.

#### **Call Commands**

- \* Check the following before using call commands:
- Voice commands related to phone calls can be used after connecting a Bluetooth device.
- To call a person, for example "Call <John Smith>" whose name is listed in Contacts, you must first download the Contacts list.
   For details on downloading contacts, see "Part 3. Bluetooth > Chapter 3. Bluetooth Phone > 3.10 Contacts".
- 3. After downloading the Bluetooth contacts, it will take some time to convert the Contacts into voice data during which time you cannot make a call by name yet. The time it takes to convert voice data may vary depending on the number of Contacts downloaded on the phone.

	Command	Operation
•	Call	Displays downloaded Contacts, after this you can make a call by saying the name.
•	Call <name></name>	You can directly call a person by <name> in the downloaded Contacts.</name>
•	Call <name> on Mobile</name>	You can call a person <name> directly to the number that is saved as "Mobile" in the downloaded Contacts. e.g.) Call "John Smith" on Mobile</name>
•	Call <name> at Work</name>	You can call a person <name> directly to the number that is saved as "Work" in the downloaded Contacts. e.g.) Call "John Smith" at Work</name>
•	Call <name> at Home</name>	You can call a person <name> directly to the number that is saved as "Home" in the downloaded Contacts. e.g.) Call "John Smith" at Home</name>
•	Call <name> on Other</name>	You can call a person <name> directly to the number that is saved as "Other" than "Mobile, Home, or Work" in the downloaded Contacts. e.g.) Call "John Smith" on Other</name>
•	Dial Number	Displays a screen where you can say a phone number to dial.
•	Dial <phone #=""></phone>	You can directly say the number to call. e.g.) Dial 111 555 1234

### **Navigation Commands**

- \* Check the following before you use navigation commands:
- 1. Search for and find addresses located in the state or province your car is currently in.

If you want to search in another state, say the name of state/province and then look it up.

Find Address is classified by states/provinces to provide you with faster service.

2. Some commands such as "Cancel Route" are available only when the destination is fixed.

	Command	Operation
•	Find Address in <state></state>	<ul> <li>Finds the address in <state> and sets it as the destination.</state></li> <li>e.g.) Find Address in California</li> <li>To find an address, you should say "House Number → Street → City"</li> <li>e.g.) 300 (Three Zero Zero) Main Street, Almond</li> </ul>
•	Find Address	Finds the address and sets it as the destination.
•	Find POI	Find the points of interest. After this command, you can find the name of a location step-by-step.
•	Find <category></category>	Immediately finds <category>. For detail of <category>, see "Find <category>" list. e.g.) Find "Banks"</category></category></category>

	Command	Operation
•	Мар	Moves to the current position on the navigation map
•	Previous Points	Displays a list combining Previous Destinations, Previous Searches, and Previous Starting Points all together. You can then set a destination by saying the list number.
•	Previous Destinations	Displays a list of recent destinations that you can return to by saying the number in the list.
•	Previous Searches	Displays a list of recent searches, where you can set a destination by saying the number in the list.
•	Previous Starting Points	Displays a list of recent starting points that you can return to by saying the number in the list.
•	Traffic Information	Moves to the Traffic Information menu screen.
•	Go Home	Set the destination to your home. Your home must first be set in the Navigation system.
•	Go to Office	Set the destination to your office/work. Your office/work must first be set in the Navigation system.

	Command	Operation
•	Turn Guidance On	Turns on the voice guidance system.
•	Turn Guidance Off	Turns off the voice guidance system.
•	Zoom All the Way Out	Zooms out from the navigation map to the fullest.
•	Zoom All the Way In	Zooms in on the navigation map to the fullest.
•	Cancel Route	Cancels the route to the fixed destination and exits guidance.
•	Destination Information	Tells you the remaining distance and time to your destination.
•	Route Options	Moves to the Route Options menu screen.
•	Emergency Services	Displays a list of nearest Police Station, Hospital, Dealership, or Road Assistance. You can then set a destination by saying the list number.
•	Police Station	Displays a list of the nearest police stations. You can then set a destination by saying the list number.

	Command	Operation
•	Hospital	Displays a list of the nearest hospitals. You can then set a destination by saying the list number.
•	Dealership	Displays a list of the nearest car dealerships. You can then set a destination by saying the list number.
•	Road Assistance	Displays a list of the nearest road assistance locations. You can then set a destination by saying the list number.
•	Show Route	Displays a map overview of the entire route to your destination.

#### **Radio Commands**

	Command	Operation
•	Radio	Plays the most recent radio channels from FM, AM, and SiriusXM™.
•	FM	Plays FM radio.
•	FM <87.5~107.9>	Tunes to FM <frequency> according to what you say. e.g.) FM 87.5: FM eighty seven point five</frequency>
•	SiriusXM	Plays SiriusXM™ radio.
•	SiriusXM <0~999>	Tunes to SiriusXM™ Channel <channel number=""> according to what you say. e.g.) SiriusXM 23: SiriusXM Twenty three</channel>
•	AM	Plays AM radio.
•	AM <530~1710>	Tunes to AM <frequency> according to what you say. e.g.) AM 530: AM Five thirty</frequency>
0	Preset <1~40>	Tunes to your preset stations (1 to 40).
0	Channel <0~999>	In SiriusXM™ Radio mode, turns on the <channel number=""> that you say.</channel>

#### **Media Commands**

- \* Check the following before you use media commands.
- 1. If no media is connected or if no playable files exist at the time when you use these commands, a voice message will tell you that this is not available.
- 2. If you say the name of the media that is currently playing again, then that media will continue playing.
  - e.g.) Saying "USB" while USB content is playing.

	<i>3</i>	. , ,
	Command	Operation
•	Music	Continues the last media you played.
•	iPod	Plays the iPod currently connected. This will work the same when an iPhone is connected. If a USB is connected, then it will be played instead of the iPod.
•	USB	Plays the music on the USB currently connected.  If an iPod is connected, then the iPod will be played instead of the USB.
•	Bluetooth Audio	Plays the music on the Bluetooth phone currently connected. This may not be supported depending on the Bluetooth connection status.
•	AUX	Plays external devices that are currently connected.

#### 1. USB Music/iPod Command

(	Command	Operation
0	Play	Plays a selected file.  Maintains the current settings during playback.
0	Pause	Pauses a file that is playing.  Maintains current settings while paused during playback.
0	Shuffle	Plays tracks or files randomly.  Maintains current settings during shuffled playback.
0	Shuffle Off	Cancels Shuffle and plays tracks sequentially.  Maintains current settings during sequential playback.
0	Repeat	Plays the current track or file repeatedly.  Maintains the current settings during repeat playback.
0	Repeat Off	Cancels Repeat and plays multiple tracks or files.  Maintains current settings during multiple track playback.

#### 2. Bluetooth audio/AUX Command

For Bluetooth audio and external devices (AUX), local commands are unavailable, including Play, Pause, Repeat and Shuffle.

### **UVO eServices Commands List**

	Command	Operation
•	Roadside Assist	Connect with a Roadside Assist agent.
•	Vehicle Diagnostics	Informs you if diagnostic issues are found in your vehicle
•	My POIs	Displays Points of Interest list which were downloaded from Google Maps and MyUVO
•	eService Guide	Provides guidance on how to use UVO eServices

# Other Commands List (Commands used in List/Help)

	Command	Operation
•	Help	Moves to the voice recognition help screen. All available commands can then be identified and used.
0	Line 1~4 (One~Four)	When you cannot select a certain name, such as in Call History, you can select it using numbers.  Simple numbers can be recognized, such as "One" or "Two".
0	Yes/No	When voice recognition is activated, this command is used when an answer is requested for a confirmation question.
0	Previous/Next	When four or more searched items are listed, you can move to the previous or next page using a voice command.
0	Manual Input	When Dial entry results are displayed, this command is used to search manually, rather than to search with a voice command.  Voice recognition stops after this command is used.
0	Go Back	Moves to the previous screen.
•	Exit	Ends the voice recognition.

# "Find <Category>" List

Navigation location names can be changed after an update.

#### 1. Restaurants

Restaurants	McDonald's	Frisch's Big Boy	Domino's
Fast Food Restaurants	Panda Express	Good Eats	Olive Garden
Arby's	Panera Bread	III Forks	Papa John's
Boston Market	Popeyes	Lee Roy Selmon's	Papa Murphy's
BURGER KING	Quiznos Sub	Lone Star Steakhouse & Saloon	Pizza 73
Carl's Jr	Schlotzsky's	Longhorn Steakhouse	Pizza Hut
Chick-fil-A	SONIC	Luckys Cafe	pizza pizza
Chipotle	SUBWAY	Outback Steakhouse	Continental Restaurants
Church's Chicken	Taco Bell	Ponderosa	Mexican Restaurants
Dairy Queen	Taco John's	Publix	Cantina Laredo
Firehouse Subs	Waffle House	Seasons 52	Chevys
Fleming's	Wendy's	Sheetz	El Chico
Hardee's	White Castle	Silver Fox	Japanese Restaurants
In-N-Out Burger	American Restaurants	Texas Roadhouse	Chinese Restaurants
IHOP	Applebee's	TGI Friday's	PF Chang's China Bistro
Jack in the Box	Bahama Breeze	The Capital Grille	Korean Restaurants
Jimmy John's	Boston's Restaurant & Sports Bar	French Restaurants	Vegetarian Restaurants
KFC	Cheeseburger in Paradise	Italian Restaurants	Seafood Restaurants
Little Caesars	Chili's Grill & Bar	Bonefish Grill	Red Lobster
Long John Silver's	Cool River	Carrabba's Italian Grill	Latin American Restaurants
McAlister's Deli	Denny's	Chuck E Cheese's	

#### 2. Automotive

GTO

Gulf

Husky

Marathon

Ingles Gas Express

Restaurants	Automotive	Martin's Gasoline	Auto S
Asian Restaurants	Kia Dealerships	Meijer	AAA
African Restaurants	Gas Stations	Mobil	Adv
Coffee Shops	76	Murphy Express	Ame
Starbucks	ampm	Murphy USA	Auto
Dunkin' Donuts	ARCO	Petro Stopping Centers	BOS
Tim Hortons	BP	PETRO-CANADA	Cer
Other Restaurants	Canadian Tire	Phillips 66	Disc
Auntie Anne's	Casey's General Store	Pioneer	Fire
Baskin-Robbins	Cenex	QuikTrip	GO
Haagen-Dazs	Chevron	Rutter's	Kal
Hooters	CITGO	Sheetz	Mida
Roy's	Conoco	Shell	Nap
TCBY	Esso	Sinclair	O'R
VAN DER VALK	Exxon	Speedway	Sea
	Fleetfuels	Sunoco	Road
	GetGo	Sunoco Canada	Autom
	Giant Gasoline	TEXACO	Auto P

TravelCenters of America

Ultramar

Valero

Wawa

Parking

Auto Services
AAA
Advance Auto Parts
America's Tire
AutoZone
BOSCH Car Service
Certigard
Discount Tire
Firestone
GOODYEAR
Kal Tire
Midas
Napa
O'Reilly Auto Parts
Sears Auto Center
Road Assistance
Automobile Dealerships
Auto Parts
Car Washes
Motorcycle Dealerships

#### 3. Travel

Travel	Embassy Suites	Microtel Inns & Suites	Thriftlodge Canada
Airports	Grand Residences by Marriott	Motel 6	Travelodge
Hotels	Hampton Inn	NOVOTEL	Travelodge Canada
Americas Best Value Inn	Hampton Inn & Suites	Omni Hotels	VAN DER VALK
AmericInn	Hawthorn Suites	Park Inn	WALDORF ASTORIA
Andaz	Hilton	Park Plaza	COLLECTION
Ascend Collection	Hilton Garden Inn	QUALITY INN	Wingate by Wyndham
Baymont Inn & Suites	Hilton Grand Vacations	Radisson	Wyndham
Best Western	Holiday Inn	Radisson SAS	Rest Areas
Cambria Suites	Holiday Inn Express	RAMADA	Tourist Information
Canadas Best Value Inn	Homewood Suites	Red Roof Inn	Tourist Attractions
Candlewood Suites	Hotel Indigo	Regent Hotels & Resorts	Travel Agents
Clarion Hotel	Howard Johnson	Renaissance	City Centers
Comfort INN	Hyatt Place	Residence Inn	Rental Car Agencies
Comfort Suites	Hyatt	Ritz-Carlton Club	Alamo
CONRAD	Hyatt Summerfield Suites	Rodeway Inn	AVIS
Country Inn & Suites by Carlson	Intercontinental	Sheraton	Budget
COURTYARD by Marriott	JW Marriott	Sleep Inn	Dollar Rent A Car
Crowne Plaza	LA QUINTA INN	SOFITEL	Enterprise
Days Inn	Lexington	Staybridge Suites	Hertz
DELTA	Mainstay Suites	Studio 6	National
Doubletree	Marriott	Suburban Extended Stay	Thrifty
Econo Lodge	Marriott VACATION CLUB	Super 8	Campgrounds
			=

#### 4 Shonning

GTO

	4. Snopping		
Travel	Shopping	Kangaroo Express	SuperValu
Ferry Terminals	Department Stores	Murphy Express	Music Stores
Bus Stations	Canadian Tire	Murphy USA	Bookstores
Local Transit	Dollar General	Petro Stopping Centers	Barnes & Noble
Train Stations	Dollar Tree	QuikTrip	Electronics Stores
	Family Dollar	Rutter's	AT&T
	JCPenney	Sunoco Canada	Best Buy
	Kmart	TravelCenters of America	Future Shop
	Kohl's	Wawa	GameStop
	Nordstrom	Shopping Centers	Radioshack
	Sears	Office Depot	Sprint
	Sears Hometown Store	Grocery Stores	Staples
	Target	Giant Eagle	T-Mobile
	T.J. Maxx	Giant Food Stores	OfficeMax
	Walmart	IGA	US Cellular
	Convenience Stores	Ingles Markets	Verizon
	7-Eleven	Food Lion	Gift Shops
	ampm	Kroger	Sporting Goods Stores
	BP	Martin's Food Markets	Dick's Sporting Goods
	Circle K	Meijer	Sports Authority
	Fleetfuels	Publix	Home Specialty Stores
	GetGo	Sav-Mor Foods	ABC Fine Wine & Spirits
			<u> </u>

Save-A-Lot

Ace Hardware

Shopping		
Claire's		
Costco		
Home Depot		
Lowe's		
Merle Norman		
PETCO		
PETSMART		
Sally Beauty Supply		
SHERWIN-WILLIAMS		
True Value		
Clothing Shops		
Mark's		
Shoe Stores		
Pharmacies		
CVS/pharmacy		
Giant Drugstore		
Ingles Pharmacy		
Kmart Pharmacy		
Kroger Pharmacy		
Martin's Drugstore		
Meijer Pharmacy		

Rite Aid	
Shoppers D	rug Mart
Target Phar	macy
Walgreens	
General Merch	andise

#### 5. Recreation

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

#### 6. Financial Services

Financial Services			
Banks			
Bank of America			
BB&T			
Chase			
Citibank			
Citizens Bank			
Fifth Third Bank			
Key Bank			
PNC Bank			
RBC Bank			
Regions			
SunTrust			
TD Bank			
TD Canada Trust			
US Bank			
Wells Fargo			
ATMs			
Check Cashing Services			
Money Transfer			

### 7. Community

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

#### 8. Services

	Services
	Hospitals
	Medical Services
	Physicians
	Tax Services
	Attorneys
	Funeral Homes
	Hair & Beauty Services
	Cleaning & Laundry Services
	Social Services
	Communication
	Dentists
	Photography Services
	Tailors & Alterations
	Movers
	Nursing Home
	Optical Services
	Personal Services
	Repair Service
	Veterinary Hospital
١	

### **UVO Voice Local Search**

# What is UVO Voice Local Search?

With UVO network service, you can search for Google-provided place names with your voice.



The search is done through network services; it is only available when connected to a communication network & UVO eServices has been activated.

# Starting UVO Voice Local Search

Press the key briefly (less than 0.8 seconds) on the steering wheel control to activate voice recognition and say "Local Search"





# Siri Eyes Free

#### How to start Siri

If you want to use Siri, you have to connect your iOS device to the Multimedia system through Bluetooth.

(Please check whether your iOS device supports Siri and turning Siri On)

Then you can use Siri while pressing and holding key on the steering wheel.

#### How to use Siri

When you access the Siri screen while pressing and holding key on the steering wheel, you select the Speak button and then you can speak what you want. Note that the Multimedia system only supports "Phone" related functions. Other functions will be performed in your iOS device. If you press voice key quickly. Siri would re-start. If you hold down voice kev. Siri would be terminated and the screen would go back to the previous screen. Eves-Free mode would be activated automatically while you are driving. When shifting gears into P or putting the Parking brake on, Eyes-Free mode would be deactivated automatically.



#### **Information**

 Functions and feedbacks from voice commands via Siri are executed in the iOS device. If the iOS version is changed, the functions and response may be different according to the iOS device and the latest version.

# MEMO

# part.7 Data Services

HD Radio™ Data SiriusXM™ Data

## **Data Services**

### HD Radio™ Data

# About HD Radio™ Data Services

The HD Radio<sup>™</sup> Data Service provides users with information such as Weather, Doppler Radar and Traffic by using HD Radio<sup>™</sup> Technology.

#### Accessing HD Radio™ Data

Select the Data Services icon after selecting "All Menus" to enter Data Services Mode.



# HD Radio<sup>™</sup> Weather Information Mode

At the "Data Services" screen, select the HD Radio Weather icon to enter the Weather Information mode.

#### **Weather Forecast**

This service provides current weather information and weather forecasts for the next five days in your city.



#### **Other City Option**

This service provides access to weather information from other cities.

To change the city, select the Other City button and select the desired city. From this screen, there is also an option to change the state by selecting the Change State button.



### HD Radio™ Doppler Radar

At the "Data Services" screen, select the HD Radio Doppler Radar icon to enter the Doppler Radar mode.

#### **Doppler Radar**

This service provides Doppler Radar views of the current \*HD Radio™ coverage market. This screen will change automatically based on the \*HD Radio™ coverage market.

\* The HD Radio™ coverage market is the area with the strongest signal at that time.



### SiriusXM™ Data

#### About SiriusXM™ Data Service

The SiriusXM™ Data Service is a paid membership satellite radio service that provides users with information such as Weather, Sports, Stocks, Fuel Prices and Movies.

However, weather information is not supported for vehicles purchased in Canada.

### Accessing SiriusXM<sup>™</sup> Data

Select the Data Services icon after selecting All Menus to enter the Data Services Mode.



### SiriusXM<sup>™</sup> Weather Announcement

At the "Data Services" screen, select the SiriusXM Weather icon to enter the Weather Announcement mode.

#### **Weather Forecast**

This service provides current weather information and weather forecasts for the next five days in your region. To change the region, select the other City button and select the desired region.



#### **Warnings and Advisories**

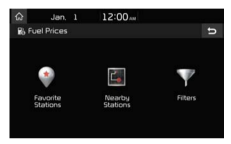
This service provides weather warnings and advisories, such as tornado, storm, flood, etc.





# SiriusXM<sup>™</sup> Fuel Price Information

At the "Data Services" screen, select the SiriusXM Fuel Prices icon to enter the Fuel Prices Information mode.



### Search for Nearby Stations, and Register Key Locations as Favorite Stations.

Search for nearby stations with the "Nearby Stations" menu.

It shows station locations, starting from the nearest one, and select "Nearest" menu on the top right side to further sort them by price or brand name.



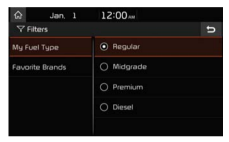
Select the button to the right of the list to register key locations as a Favorite Station so that you can go there again with the "Favorite Stations" menu.



#### My Fuel Type Settings

With the "Filters" menu, you can select fuel types and favorite brands.

When searching for Nearby Stations, the results will reflect selected fuel types and brand information.





#### SiriusXM™ Stock Information

In the "Data Services" screen, select the SiriusXM Stocks icon to enter the Stocks mode

Stocks is a feature that shows the current value and change of stocks.

For symbols which you are interested in, select the icon to save the symbol as a part of the "Saved" symbols which can be viewed from the "My Favorites" button on the Stocks Main screen.

#### **My Favorites**

My Favorites shows a list of stocks added by the user. When entering the Stocks menu for the first time, a screen is displayed for you to add your favorite stock information. Select the Add button to move to the stock search screen.



#### Stock Search

Use the Stock Search menu to search for specific stocks.

Select the button after searching for your favorite stocks to save them in "My Favorites".



In the My Favorites screen, you can find the selected stock information that you registered.



#### SiriusXM<sup>™</sup> Sports Information

Select the Sports icon to enter the Sports mode.

This service provides real-time updated information on scores and schedules for major sports, such as NFL, NBA, NCAA football, NCAA basketball, NHL, MLB, NASCAR and more.

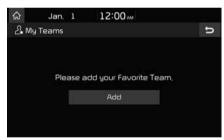


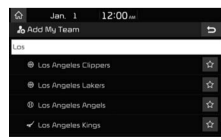
#### My Teams

You can save teams which you are interested in as part of My teams to easily view related scores and schedules.

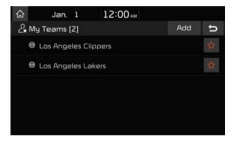
Select the My Teams menu and then select the Add button to search for and register your favorite teams.

Search for your favorite teams and select the button on the right to add it to the "My Teams" list.





You can always check the list of teams that you added in the "My Teams" menu. Select the button on the right side of the team name to delete the team from "My Teams" or select the Add button to add other teams.



Select the team name to check daily results and recent schedules for that team.





#### SiriusXM™ Movie Information

Select the SiriusXM Movies icon to enter the Movie mode.

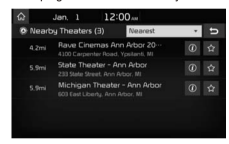
You can check recent movies and nearby theaters, and also register your favorite theater locations.

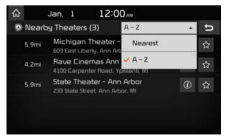


### Search for Nearby Theaters, and Register Any Key Locations as Favorite Theaters.

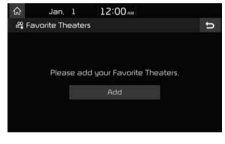
In the "Nearby Theaters" menu, you can search for any nearby theaters.

It shows theaters, starting from the nearest one, and selecting the "Nearest" menu at the top right side will sort them by name.





Select the button to the right of the list to register your favorite theater so that you can always check it again using the Favorite Theaters' menu and selecting the button to view the current movie information for that theater.





In the "Top Movies" menu, you can check for any movies that are currently popular. Select the ① button to the right of a movie title to view the plot summary and any other detailed information.



# MEMO

# part.8 Other Features

Climate Mode Camera

## Other Features

## Climate Mode

## **Operating Climate Mode**

Press the **CLIMATE** key for the climate system to see status information in the full screen display.

While multimedia or navigation is in use, the climate system information will be displayed over top when you control the temperature (TEMP) or turn on the air conditioner (A/C).

## **Basic Mode Screen**



Name	Description
Set the temperature of the driver's seat and passenger seats	Displays the configured temperature settings for the driver's seat and the passenger seats. Cooling or heating will continue until the temperature matches the configured temperature settings.  The internal temperature can be controlled in increments of 1°F within a range of 63°F to 89°F.  LOW is displayed when the temperature is set to anything below 63°F, and HIGH is displayed when it is set to anything above 89°F.
2 Air direction	Displays the configured air direction settings.
3 Air volume	Displays the configured air volume settings
4 Cooling/heating control status (AUTO)	Displayed when the AUTD key is pressed and cooling/heating operates automatically according to the configured temperature settings.  i AUTO will be turned off when you try to do the following with AUTO on:  - Control the air volume  - Control the air direction  - Turn the air conditioning (A/C) on/off  - Turn on the moisture removal function for the windshield
5 Air conditioning control status	Displayed when the A/C key is pressed and the air conditioning starts cooling/heating.



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
4 Yellow Line 3 5 Yellow Line 4	About 3 m from th rear bumper  Trajectory of the whee on the driver's side  Trajectory of the whee on the passenger side  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
1 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.

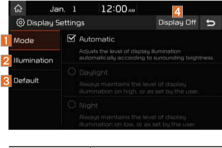
Features	Description
3 Priority	Sets the volume ratio when reversing the car, turning on the car's ignition, etc.
4 Navigation Volume	Sets the method of navigation guidance volume adjustment.
5 Advanced	Select additional audio options such as "Speed Dependent Volume Control" that automatically controls 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.

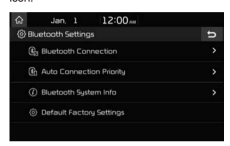


Features	Description
1 Mode	Select any of LCD illumination change modes: Automatic (changes the level automatically), Daylight, and Night.
2 Illumination	Set the levels of illumination for day and night. Select Default to initialize the settings.
3 Default	Resets the display to factory default settings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

► Select Bluetooth Connection



Features	Description
Paired Device List	Displays the paired Bluetooth device list. When selecting from the list, the device is connected or discon- nected.
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
1 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.

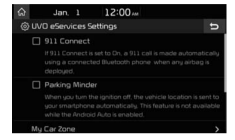
For safety reasons, My Car Zone Settings cannot be adjusted while driving. Park the vehicle before making any changes to your settings.





## 911 Connect

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



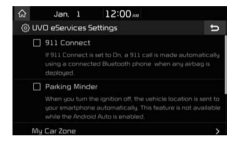
When enabing this feature, you must first agree to the 911 Connect tems of use.

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.





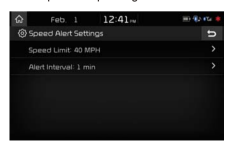
#### **Curfew Limit Alert Settings**

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**

You can choose the feature to be accessed when the key is pressed.

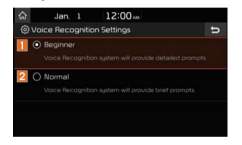


Setting it to a feature that you frequently use will allow you to access the feature quickly and conveniently anytime.

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

# Voice Recognition Settings

Configure how to make a call with Voice Recognition Guidance and Voice Recognition.



Features	Description
1 Beginner	For beginners, the voice recognition system provides voice prompts.
2 Normal	For normal users, the voice recognition system provides simple and short voice guidances.

# Date/Time Settings

Configure the settings for time and date. Using the arrow buttons, you can change the values. Date/Time settings do not automatically change when crossing into different time zones. The time must be changed manually on this screen.



Features	Description
■ GPS Time	The time display is set in GPS Time.
2 Time Zone	Displays the time zone selected by users.
3 Direct entry	If you tap any value, you can directly enter the number in the following screen.
4 Daylight Saving Time	The daylight saving time (DST) is applied.
5 24 Hours	The time display is set in 24-hour format.

## Language Settings

You can configure the displayed system language.



When the language is changed, the system language is automatically changed.
Unique data including MP3 file name is not changed and voice recognition does not support some languages.

# Keyboard Settings

You can configure the keyboard layout for each language.



You can configure ABCD or QWERTY keyboards for the system.

#### **Information**

 Configured keyboard layouts are applied to all input modes.

# Screen Saver Settings

You can select any of the following screen formats to be displayed when the screen or power is turned off (Press and hold the Power button).

- Digital clock and date
- Analog clock and date
- None



## **Advanced Settings**

Sets alerts per function if desired by the user.



Features	Description
1 Media Change Notifications	Sets whether to display media information at the top of the screen as the next item is played when not on the media screen.
2 Steering Wheel Mode Button	Sets the media to be played when the steering wheel or rear seat (if provided) MODE button is pressed.
3 Return to Map: Set Time	Sets the time after which the screen will return to the map screen from the broadcast/music play- back screen.

# System Info

You can view software version.



Features	Description	
SW Info	System version information and update details are available. Select the Update button to update the system.	
2 Default	When Default is selected, the settings are changed to factory defaults.	

## **System Update**

At the System Info screen, insert the updated memory (USB or SD card) with the latest file downloaded, and then select the Update button to begin updating. The system will then reboot automatically.

#### **Information**

 This product needs supplemented software updates and additional functions, which collectively may take some time to complete, depending on the amount of data.

#### **CAUTION**

- If the power is disconnected or the USB or SD card is removed during an update, the data might be damaged. Please wait until the update is complete while the engine is on.
- When Default is selected, it may delete all of the data and settings so be cautious of your action.

# MEMO

# part.10 Appendix

Product Specification
Troubleshooting
FAQ

# **Appendix**

# **Product Specification**

#### TFT-LCD

Screen Size	8 inch (176.4 X 99.36 mm)	
Resolution	384000 pixels (Resolution: 800 x 480)	
Operating Method	TFT(Thin Film Transistor) Active Matrix	
Viewing Angle	Left/Right, Top/Bottom: ALL 89°	
Internal Lighting	LED	

#### Radio

Channels	FM: 87.5 MHz ~ 107.9 MHz(Step: 200 kHz)	
Charmers	AM: 530 kHz ~ 1710 kHz(Step: 10 kHz)	
Sensitivity	FM: Under 10 dBuV/AM: Under 35 dBu EMF	
Distortion Factor	Within 2 %	

#### Common

Power Supply	DC 14.4 V	Operating Power	DC 9 V ~ DC 16 V
Sleep Current	1 mA (Head Unit Only)		
Operating Temperature	-20 ~ +70 °C (-4 ~ +158 °F)	Storage Temperature	-30 ~ +80 °C (-22 ~ +176 °F)
Dimensions	213.6 X 131.5 X 89 mm (Main BOX)		
Current Consumption	2.5 A	Weight	2.240 kg

## Bluetooth® Wireless Technology

Frequency Range	2402 ~ 2480 MHz	Supported Bluetooth® Specification	3.0
Supported Profile	Handsfree(1.6), A2DP(1.2), AVRCP(1.4), PBAP(1.0)		
Bluetooth Power Class 2	-6 ~ 4 dBm	Number of Channels	79 channels

# Troubleshooting

- 1. Errors which occur during the operation or installation of the device may be mistaken as a malfunction of the actual device.
- 2. If you are having problems with the device, try the suggestions listed below.
- 3. If the problems persist, contact your Kia dealer.

Problem	Possible Cause
There are small red, blue, or green dots on the screen	Because the LCD is manufactured with technology requiring high point density, a pixel or lighting deficiency may occur within 0.01% of total pixels
The sound or image is not working	<ul> <li>Has the Switch for the vehicle been turned to [ACC] or [ON]?</li> <li>Has the SYSTEM been turned OFF?</li> </ul>
The screen is being displayed but sound is not working	<ul><li> Has the volume been set to a low level?</li><li> Has the volume been muted?</li></ul>
When the power is turned on, the corners of the screen are dark	The display appearing somewhat dark after prolonged periods of use is normal with LCD panels. It is not a malfunction If the screen is very dark, contact your nearest Kia dealer for assistance
Sound is working from only one speaker	Are the positions of Fader or Balance sound controls adjusted to only one side?

Problem	Possible Cause
Sound does not work in AUX mode	Are the audio connector jacks fully inserted into the AUX terminal?
The external device is not working	Is the external device connected with a standard connector cable?
Upon turning power on, the most recent mode screen is not displayed	Within modes that play files by reading external sources, such as USB, iPod, or Bluetooth® streaming mode, the most recently played mode screen prior to turning off power may not properly load  If the corresponding device is not connected, the mode operated prior to the most recent mode will operate  If the previous mode still cannot be properly played, the mode operated prior to that will operate

Problem	Possible Cause	Countermeasure
The power does not	The fuse is disconnected	Replace with a suitable fuse     If the fuse is disconnected again, please contact your point of purchase or Kia dealer
turn on	Device is not properly connected	Check to see that the device has been properly connected
The system does not play	The vehicle battery is low	Charge the battery If the problem persists, contact your point of purchase or Kia dealer

Problem	Possible Cause	Countermeasure
The image color/tone quality is low	The brightness, saturation, hue, and contrast levels are not set properly	Properly adjust the bright- ness, saturation, hue, and contrast levels through Display Setup
Sound does not work	The volume level is set to the lowest level The connection is not proper  The device is currently fast-forwarding, rewinding, scanning, or playing in slow mode	Adjust the volume level      Check to see that the device has been properly connected     The sound will not work when the device is fast-forwarding, rewinding, scanning, or playing in slow mode
The sound or image quality is low	Vibration is occurring from where the conversion switch has been installed Image color/tone quality is low	The sound may be short-circuited and the image distorted if the device vibrates  The device will return to normal once vibrations stop

Problem	Possible Cause	Countermeasure
	USB memory is damaged	Please use the USB after formatting it.
	USB memory has been contaminated	Remove any foreign sub- stances on the contact surface of the USB memory and multimedia terminal
	A separately pur- chased USB HUB is being used	Directly connect the USB memory with the multimedia terminal on the vehicle
The USB does not	A USB extension cable is being used	Directly connect the USB memory with the multime- dia terminal on the vehicle
work	A USB which is not a Metal Cover Type USB Memory is being used	Use standard USB Memory
	An HDD type, CF, SD Memory is being used	Use standard USB     Memory
	There are no music files which can be played	Only MP3, WMA file formats are supported. Please use only the sup- ported music file formats

Problem	Possible Cause	Countermeasure
The iPod is not recog- nized even though it has been connected	There are no titles which can be played	Use iTunes to download and save MP3 files into the iPod
	The iPod firmware version has not been properly updated	Use iTunes to update the firmware version and reconnect the iPod with the device
	The iPod device does not recog- nize downloads	Reset the iPod and recon- nect with the device
Bluetooth does not work or its limited functions are available	Bluetooth on your mobile phone is set to OFF	Set it to ON
	The Bluetooth connection is not made	Make the connection active

### **Information**

- While operating the device, if an abnormality occurs that cannot be corrected with the above described measures, press the RESET key to reset the system.
- Press and hold the RESET key (more than 1 second). The device power will turn off and the system will reset.

## FAQ

## **About Pairing Mobile Phones**

- Q I cannot pair my mobile phone. What is the cause?
- A Check to see that the mobile phone supports Bluetooth function. Verify if Bluetooth on the cell phone is set to OFF. If so, set it to ON. If the cell phone still can't be registered, try again after turning Bluetooth off and on, or delete the device registration on the multimedia system and cell phone and then register the cell phone again.
- **Q** What is the difference between pairing a mobile phone and connecting a mobile phone?
- A Pairing occurs through authenticating the head unit and mobile phone. Mobile phones paired to the head unit can be connected and disconnected until the paired mobile phone is deleted from the system. Bluetooth® Handsfree features, such as making/answering calls or managing contacts, are supported only in mobile phones connected with the head unit.

- Q What is a Passkey?
- A A passkey is the password used to authenticate the connection between the head unit and mobile phone. The passkey only needs to be entered once when pairing the mobile phone for the first time.

The initial passkey is 0000. You can change it with SETUP ▶

Bluetooth ▶ Bluetooth System Info ▶ Passkey menu options.

## **About Making/Answering Phone Calls**

- Q How can I answer a call?
- A When there is an incoming call, a notification pop-up will become displayed. To answer the incoming call, select the Accept button on the screen or the key on the steering wheel control.
  - To reject the call, select the Reject button on the screen or press the key on the steering wheel control.
- **Q** What should I do if I am talking on the Handsfree but want to switch the call to the mobile phone?
- A While on a call, press and hold (more than 0.8 seconds) the key on the steering wheel control or select the Use Private button at the bottom of the Phone screen to switch the call to your mobile phone.

## About *Bluetooth*® Wireless Technology/ Head Unit Use Environment

- Q What is the range of my wireless connection?
- A The wireless connection can be used within 15 yards.
- Q How many mobile phones can be paired?
- A It is possible to pair up to five mobile phones.
- Q Why is call quality sometimes poor?
- A Check the reception sensitivity of the mobile phone when call quality becomes worsened. The call quality may deteriorate when the signal strength is low. Call quality may also worsen if metal objects, such as beverage cans, are placed near the mobile phone. Check to see if there are metal objects in the vicinity of the mobile phone. The call sound and quality may differ depending on the type of mobile phone.

# Important Information

Before using your Multimedia system, read and follow all instructions and safety information provided in this end user manual ("User's Guide"). Not following precautions found in this User's Guide can lead to an accident or other serious consequences.

#### Keep User's Guide in Vehicle

When kept in the vehicle, the User's Guide will be a ready reference for you and other users unfamiliar with the Multimedia system. Please make certain that before using the system for the first time, all persons have access to the User's 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 while setting up or changing some functions as you may to distract your attention away from the road and remove your hands from the wheel.

## General Operation

#### **Voice Command Control**

Functions within the Multimedia system may be accomplished using only voice commands. Using voice commands while driving allows you to operate the system without removing your hands from the 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 occasional short scans to the screen may be hazardous if your attention has been diverted away from your driving task at a critical time.

#### **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**

Any navigation features included in the system are intended to provide turn by turn instructions to get you to a desired destination. Please make certain all persons using this system carefully read and follow instructions and safety information fully.

#### **Distraction Hazard**

Some navigation features may require manual (non-verbal) setup. Attempting to perform such set-up or insert data while driving can seriously distract your attention and could cause an accident or other serious consequences. 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 therefore, 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 route 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.

# **FCC Warning**

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

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.

Caution: Any changes or modifications to this device not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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 collocated 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 licence-exempt RSS standard(s)."

Operation is subject to the following 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 provoquer de brouillage, et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.