

XM Data

Warnings and Advisories

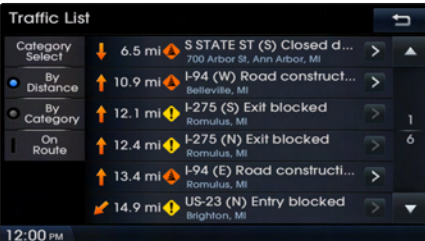
This service provides weather warnings and advisories, such as Tornado, Storm, Flood, etc. as symbols on the Navigation map.

Details can be viewed on specific regions by using the zoom in and zoom out features.



Traffic Data Service

Press the **INFO** key ► Press **XM Data** ► Press **More** in Traffic.



- Automatic route recalculation (guidance) according to changes in traffic conditions.
- Provides short-cuts for initially searched routes.
- Displays increased detour distance and estimated driving times.
- Displays icons by each traffic situation on the map.

1. Calculation by Incorporating Actual Road Traffic Conditions.

Incorporation of traffic information to route calculations is a user option which can be turned on or off by the user.

2. Displays Road Traffic Situations.

RTM (Road Traffic Message) is a feature which displays symbols of icons for each type of road traffic condition, such as locations under construction, accidents, basic weather, and others on map locations based on traffic information provided by XM.

3. Avoidance of Locations Where Traffic Situations Have Occurred.

If a traffic situation occurs somewhere along the route, the route is recalculated to avoid such locations and an avoidance recalculation popup will be displayed.

Weather Data Service

Press the **INFO** key ► Press
XM Data ► Press **More** in Weather.



The Weather Service provides weather information updated every 5 minutes for your region. The Weather Service includes Tabular Weather, Graphical Weather and Warning and Advisories.

Forecast

This service provides current weather information and weather forecasts for the next three days in your region.

To change the region, press the **Other City** button and select the desired region.



Map

This service provides weather information, such as Cloud, Fog, Rain, Snow, and Road Conditions on the Navigation map as symbols.

Details can be viewed on specific regions by using the zoom in and zoom out features.



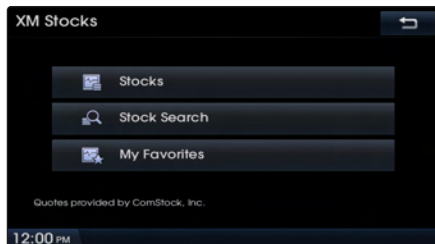
4. Displays Traffic Event List.

A list providing details on accidents and an icon which will display the accident location are displayed. The user can view details by pressing on the list or move the map to the accident location by pressing on the accident icons.

Stocks Data Service

Press the **INFO** key ► Press

XM Data ► Press **More** in Stocks.



XM Stock data Service provides real-time updated information on the NYSE, NASDAQ, and AMEX (approximately 11,000 symbols).

Stocks

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

For symbols which you are interested in, press the icon to save the symbol as a part of .

Saved symbols can be viewed from the My Favorites button on the Stock Main screen.

Stocks			
Symbol	Value	Change	
Search			
AAB+	-	-	
AABC	-	-	
AACB	-	-	1997
AACC	3.13	-0.15	
AACE	-	-	

Stock Search

Use the Stock Search menu to search for specific stocks.

Stock Search									
		Delete		9984					
Q W E R T Y U I O P		A S D F G H J K L		Z X C V B N M & -					
Det. All	A	A	A	123	Space	Search			
12:00 PM									

Stock Search									
Symbol	Value	Change							
ADAM	7.60	-							
ADAT	0.88	+0.04							
ADBE	28.03	-0.05	8						
ADBL	-	-							
ADCT	-	-							

XM Data

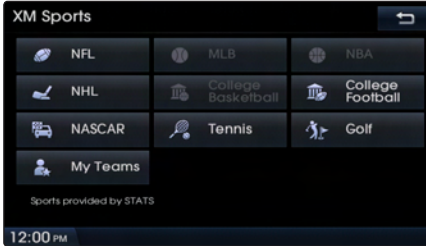
My Favorites

My Favorites shows a list of stocks added by the user.



Sports Data Service

Press the **INFO** key ► Press **XM Data** ► Press **More** in Sports.



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.



Blue Link®

Press the **INFO** key ► Press



i Information

- If you have not subscribed to the Blue Link® service, then only the **Eco Driving** and **System Info** buttons can be used

Cautions upon Using Blue Link® Service

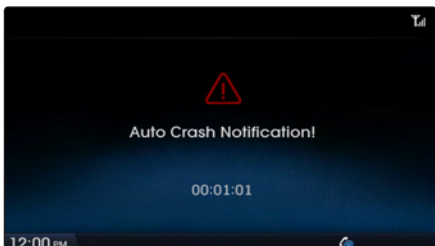


Name	Description
1 Downloaded POI	Check Gas Station, Restaurant, POI information downloaded from the Blue Link® center or website
2 Location Sharing	Check locations of location sharing friends through the Blue Link® center or website
3 ECO Driving	Displays car fuel economy graphs and eco driving information
4 System Info.	Check Blue Link® system information and available updates

Blue Link® Safety and Security Service

Auto Crash Notification

Provides immediate assistance when an accident occurs and an airbag is deployed. In this event, an ACN signal, containing customer and location information, will automatically be transmitted to the response center. Upon receipt of the signal, a response specialist will attempt to establish voice communications with the vehicle occupants and forward any pertinent information to emergency services.



SOS

Customers request emergency 911 assistance by pressing the dedicated SOS key in the vehicle. This action transmits vehicle information and location to specially trained response specialists, who assist in coordinating the dispatch of appropriate emergency assistance to the customer.

The response specialist remains on the line with the customer until advised assistance has arrived.



Stolen Vehicle Recovery

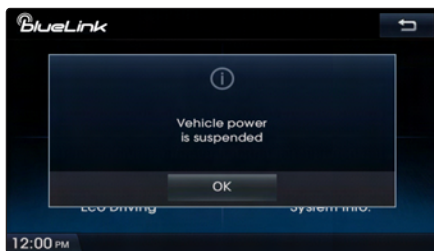
In the event a customer's vehicle is reported stolen (and a stolen vehicle report has been filed with the appropriate police department), the response center can provide assistance to the police in an attempt to recover the vehicle.

Vehicle Immobilization

Used with Stolen Vehicle Recovery, this enables law enforcement to send a signal to the vehicle which immobilizes the engine management system, thus preventing startup. This capability is only valid when the ignition is off, but can be saved for later immobilization if the vehicle is on or in motion at the time of signal transmission.

Vehicle Slowdown

Used with Stolen Vehicle Recovery, this enables law enforcement to gradually reduce the engine power of the vehicle, thus slowing it down to safe levels. A warning shall be transmitted to the driver prior to the slowdown procedure.



Location Information Service

Downloading POIs from the Blue Link® Center



1. Press the key on the Room Mirror to connect with the Blue Link® Center.



2. Once connection is complete, request the desired POI information through voice recognition to the Blue Link® Center.

3. Once the request is processed, the requested POI information is displayed on the screen.

Gas Station	
View Map	Name Gas Station Name
Call	Address
	Phone 0-000-000-0000
	Fuel Type Unleaded 89% (Gasoline)
	Price \$ 999.99

Downloading POIs through the Owner's Website

- Visit the Blue Link® website

(www.MyHyundai.com) to search for desired POI information to send to your vehicle.

- After transmission is complete, the following POI downloaded message is displayed the next time you turn on your vehicle.



- Press the **Yes** button to check the list of downloaded POIs.

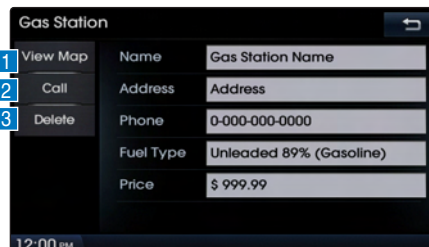


Checking Downloaded Gas Station Information

Press the **INFO** key ► Press

Blue Link ► **Downloaded POI**

► Press **Gas Station**.



Name	Description
1 View Map	Shows location of selected POI on the map
2 Call	Makes call to the selected POI
3 Delete	Deletes the selected POI

i Information

- Generally, POI lists are displayed starting with the closest distance from the current position by dates. To display the list by the downloaded distance, press the **Distance** button.
- If route guidance is being provided to a destination previously set within the Navigation, then the **View Map** button cannot be used to display the map location. Use the feature after route guidance is complete.
- The **Call** feature can be used only when a Bluetooth® phone has been connected. To use this feature, first check to see that a Bluetooth® phone has been connected.

Checking Downloaded POI Information

Press the **INFO** key ► Press

Blue Link ► Downloaded POI ►

Press **POI**.



Select a POI on the POI list to view additional POI information.



Checking Downloaded Restaurant Information

Press the **INFO** key ► Press

Blue Link ► Downloaded POI ►

Press **Restaurants**.



Checking Locations of Location Sharing Friends

Press the **INFO** key ►

Press  **Blue Link** ► Press

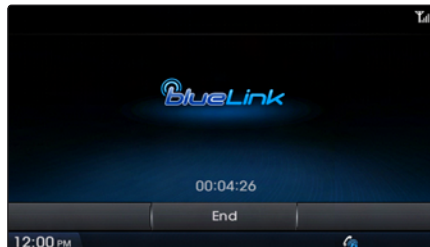
 **Location Sharing** .



Sending Your Car Position to a Friend



1. Press the **B** key on the Room Mirror to connect with the Blue Link® center.



2. Once connection is complete, request to the Blue Link® Center consultant that your location be sent to the selected friend.

3. Once the request is processed, your location will be sent to the selected friend.

Car Management Information

Eco Driving

Press the **INFO** key ► Press **Blue Link** ► Press **Eco Driving**.



Name	Description
1 Average Fuel Economy	Displays the average fuel economy after starting the ignition
2 Fuel Consumption last 2.5 min	Displays the fuel economy and consumption for the last 2.5 minutes
3 Eco Reward	Eco Rewards are acquired when actual fuel economy is better than the EPA or Community average
4 Help	Provide additional information on Eco Driving
5 Community Average	Average fuel economy of drivers who drive the same vehicle as your vehicle

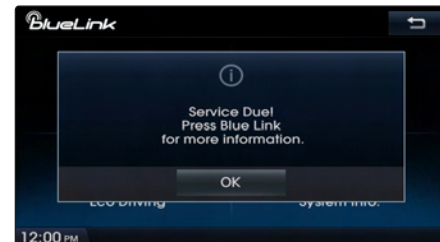
i Information

- The fuel economy graph changes to green (good), yellow (average), or red (poor) depending on the community average.

Maintenance Alert Notification

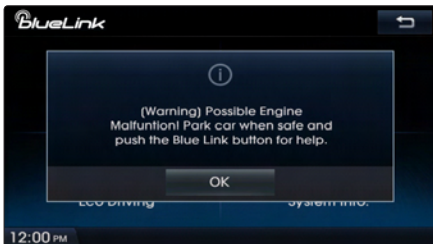
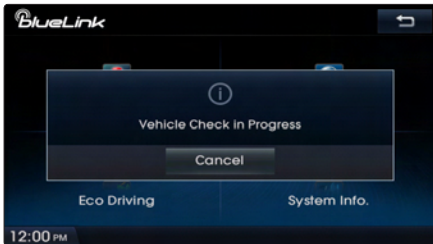
This feature displays a notice alerts when parts are due for replacements or inspections.

Parts replacement/inspection alerts are also provided regularly through the website, emails and text messages.



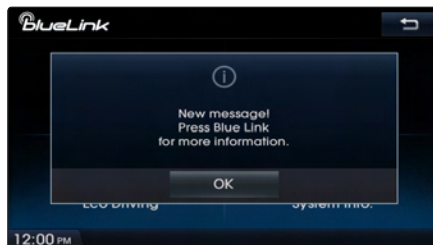
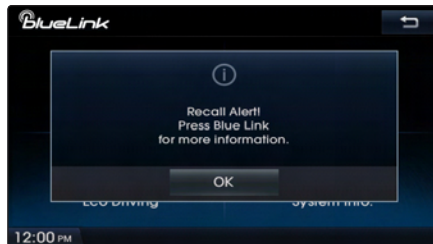
Automated DTC (Diagnostic Trouble Code) Notification

This feature displays potential abnormalities and countermeasures when potential vehicle abnormalities are detected.



Recall and Campaign Advisor

The following message alerts are displayed once vehicle recall or campaign information is received.



Blue Link® System Information

Press the **INFO** key ► Press **Blue Link** ► Press **System Info**.



Name	Description
1 Model	Displays the vehicle Blue Link® model name
2 Version	Displays the hardware and software Version
3 MEID NO.	Blue Link® system ID number
4 Update (USB)	Used to update the Blue Link® system through USB

Update button will be enabled once connecting USB memory where the updated Blue Link file is downloaded.

About GPS (Global Positioning System)

GPS (Global Position System) :

GPS is a system developed and operated by the United States that determines the user's current position (longitude, latitude, etc.) by using 4 or more satellites.

This system is used with related GPS information, various sensors, road map data, and other related information to provide navigation services.

Information

- For continued map updates, information-gathering and surveys are conducted continuously to monitor road changes or new road constructions. Nonetheless, roads, facilities, and fares are under constant change and it is impossible to completely remove all errors, including road updates, names, facilities, and fares. Please keep this in mind when using GPS.
- In principle, roads with widths less than 3 yards are not included within the map data. Roads with sections with widths less than 3 yards may be deleted in future map data updates.

When GPS Info Cannot Be Used

GPS info may not operate under the following conditions :

- When buildings, tunnels, or other obstructions block satellite signals.
- When materials are placed above the GPS antenna and block satellite signals.
- When the satellite is not transmitting.
- When a digital cellular phone (1.5GHz) is placed near the GPS antenna.

Errors Unavoidable Due to System Characteristics

- The navigation system uses GPS information, various sensors, road map data, and other related information to display the current position.
- Errors may occur if the satellite is transmitting inaccurate signals or only two or less satellite signals can be received.
- Errors that occur in such conditions cannot be corrected.

GPS Information

Viewing GPS Info

Press the **INFO** key ► Press



The GPS reception and vehicle speed information are displayed.



Viewing Help

Press the **INFO** key ► Press  **Help**.



Help sections on the Navigation, Bluetooth® and Voice Recognition features can be selected and viewed.



MEMO

7 Other Features

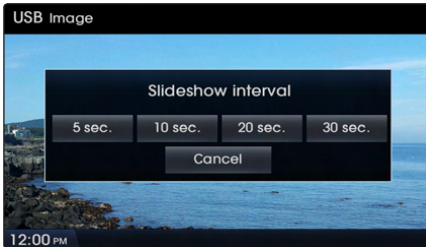
- Climate Mode
- Rear Camera

CAR AVN SYSTEM

Climate Mode

Operating Climate Mode

Press the **CLIMATE** key to display the Climate information screen.



i Information

- When operating in Multimedia or Navigation mode, pressing a Climate related key, such as **TEMP** , **AUTO** , **A/C** will display the Climate status bar at the top of screen.

Basic Mode Screen



Name	Description
1 Driver-side Temperature	Displays the driver-side temperature
2 AUTO Display	Displays whether the heating/cooling auto function is on/off
3 A/C Display	Displays whether the Air-conditioner is on/off
4 Fan Level Display	Displays the current fan level
5 Fan Direction Display	Displays the set fan direction
6 DUAL Display	Enables the driver/passenger temperature to be set independently
7 Passenger-side Temperature	Displays the passenger-side temperature

Climate Mode

Basic Operation

Controlling Driver/Passenger Temperature Simultaneously

Press the **DUAL** key to turn the DUAL setting off.



When DUAL is disabled, the driver-side and passenger-side temperatures are controlled simultaneously.

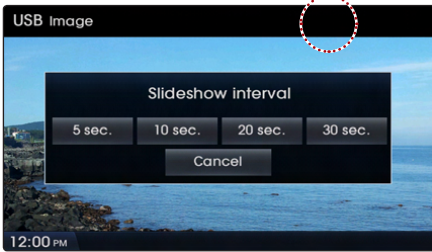
Information

- The cabin temperature can be adjusted in 0.5°C units within a range of 63.5°F ~ 88.7°F
- The temperature will be displayed as LOW once it is adjusted below 63.5°F and HIGH once it is adjusted above 88.7°F.

Controlling Driver/Passenger Temperature Independently

Press the **DUAL** key to turn the DUAL setting back on.





When DUAL has been enabled, the driver-side and passenger-side temperatures can be controlled independently.

i Information

- When setting the driver-side temperature with DUAL on, the DUAL button will turn OFF once the driver-side temperature is set to LOW or HIGH.

Setting Fan Direction

Press the fan keys to change the fan direction.



i Information

- When setting the driver-side temperature with DUAL on, DUAL will turn OFF once the driver-side temperature is set to LOW or HIGH.

Climate Mode

Setting Fan Level

Turn the  knob to change the fan level.



Information

- If the fan level is changed while in AUTO mode, AUTO mode will turn off.

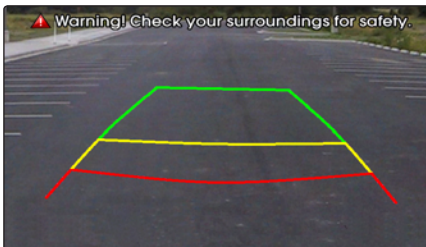
Rear Camera

About Rear Detection Camera

- This system has been equipped with a rear camera for user safety by allowing a wider rear range of vision.
- The rear camera will operate automatically when the ignition KEY is turned ON and the transmission lever is set to R. The rear camera will automatically stop operating when set to a different lever.

Operating sequence of the Rear Camera

1. Position the ignition key in ACC or ON.
2. Position the transmission lever to R.



3. The rear camera mode will be displayed on the screen.

Information

- The rear camera has been equipped with an optical lens to provide a wider range of vision and may appear different from the actual distance. Check the rear and left/right firsthand for user safety.
- The rear camera section pertains only to customers who have purchased this optional installation.

MEMO

8 Setup

- Using Setup

CAR AVN SYSTEM

Using Setup

Basic Mode Screen

Press the **SETUP** key to display the Setup screen.



Name	Description
1 Sound	Sets sound related settings
2 Display	Sets display related settings
3 HD Radio	Sets HD Radio related settings
4 Bluetooth	Sets Bluetooth® related settings
5 Navigation	Sets various settings found within Navigation mode
6 Edit My Places	Set/Edit My Places within Navigation Mode
7 Traffic	Sets Traffic Information related settings
8 Voice Recognition	Sets voice recognition related settings
9 Clock	Sets current time and clock display
10 Picture Frame	Sets screen display when device is turned off
11 Keyboard	Sets the keyboard type
12 Language	Sets language for use within the system
13 System Update	Checks system software version and receives updates
14 Display Off	Turn device display on/off (The device power will not be turned off)
15 Close	Close Setup menu screen

Starting Mode

Press the **SETUP** key to display the Setup screen.



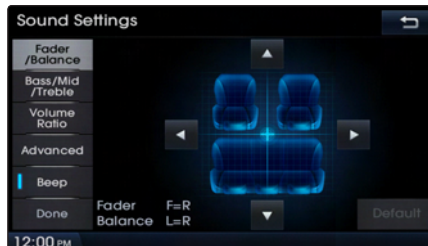
Within **SETUP**, you can check and change the settings for all features found within the Navigation system.

Sound

Press the **SETUP** key ► Press **Sound**.

Setting Balance/Fader

Press the **Sound** button ► Press **Fader/Balance** ► Set and press **Done**.



Use the **▲**, **▼**, **◀**, **▶** buttons to move the cursor on the control screen to the desired position.

Press **Default** to restore sound to the center position.

i Information

- The Balance/Fader settings allows you to set the sound position. For example, you can set the sound close to the driver-seat so that the volume is relatively lower in the passenger or rear seats.

Setting Bass/Mid/Treble

Press the **Sound** button ► Press **Bass/Mid/Treble** ► Set and press **Done**.



Use the **◀** or **▶** buttons to adjust the Bass/Mid/Treble settings.

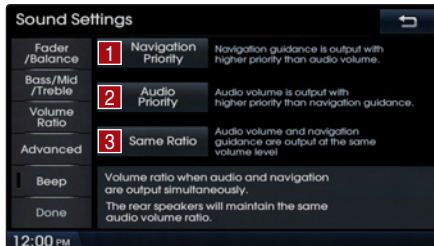
Using Setup

i Information

- Press the **Default** button to restore the Bass/Mid/Treble to the center position.

Setting Volume Ratio

Press the **Sound** button ► Press **Volume Ratio** ► Set and press **Done**.



These options are used to set the volume ratio by selecting from Navigation Priority/ Audio Priority/Same Ratio.

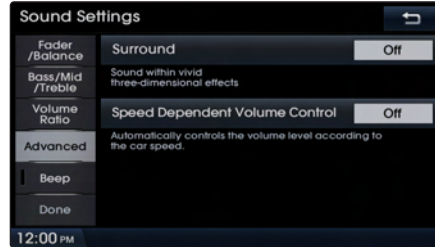
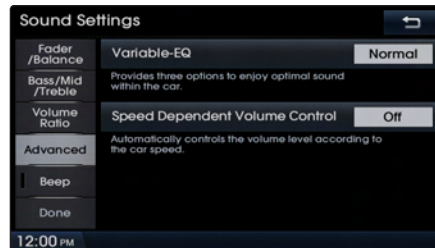
Name	Description
1 Navigation Priority	Navigation guidance is output louder than audio Volume
2 Audio Priority	Audio volume is output louder than the navigation guidance
3 Same Ratio	Audio volume and navigation guidance are output in identical volume

i Information

- The rear seat speaker will maintain its audio volume regardless of which volume ratio is selected.

Advanced

Press the **Sound** button ► Press **Advanced**.



This is used to set the Variable-EQ (or Surround) and Speed Dependent Volume Control features.

Variable-EQ

Press the  Sound button ► Press Advanced ► Press Variable-EQ ► Set and press Done .



It is possible to set the desired advanced sound feature from the three options.

Surround

When turned on, sound with vivid, three dimensional effects can be enjoyed.

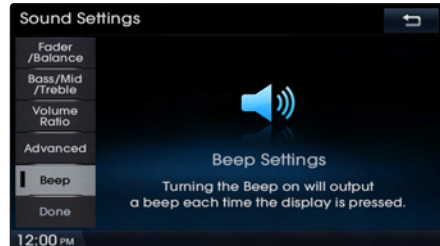
Speed Dependent Volume Control

Press the  Sound button ► Press Advanced ► Turn the feature On ► Set and press Done .

When turned on, volume level is controlled automatically according to the vehicle speed.

Setting Beep

Press the  Sound button ► Press  Beep ► Set and press Done .



Each press of this button turns the BEEP tone on/off.

Information

- When the light on the left side of the button is turned on, this indicates that the BEEP tone is active. Press the  Beep button again to turn off the BEEP tone.

Using Setup

Display

Press the **SETUP** key ▶ Press



Adjusting Brightness

Press the **Display** button ▶ Press

Brightness ▶ Set and press **Done**.



Use the **◀** or **▶** buttons to adjust the display brightness.

Setting Display Mode

Press the **Display** button ▶ Press

Display Mode ▶ Set and press **Done**.



i Information

- When set to Automatic, the screen brightness and color will automatically be adjusted according to the surrounding brightness.

Name	Description
1 Automatic	Adjusts the brightness automatically according to surrounding brightness
2 Daylight	Always maintains the brightness on high
3 Night	Always maintains the brightness on low

HD Radio Reception

Press the **SETUP** key ► Press **HD Radio** ► Set and press **Done**.

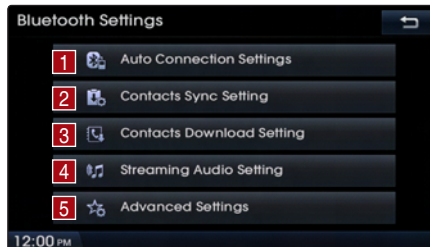


These settings are used to set whether to turn HD Radio reception On/Off.

Name	Description
1 FM-HD Radio	Used to turn FM-HD Radio reception On/Off
2 AM-HD Radio	Used to turn AM-HD Radio reception On/Off

Bluetooth

Press the **SETUP** key ► Press **Bluetooth**.



These menus allow you to set *Bluetooth®* Wireless Technology related features.

Name	Description
1 Auto Connection Settings	Sets Bluetooth® device auto connection when car ignition is turned on between the vehicle and Bluetooth® devices
2 Contacts Sync Setting	Automatically downloads the mobile phone contacts and call histories to the car upon connecting Bluetooth® device
3 Contacts Download Setting	Sets which Contacts to download from between Mobile or SIM contacts
4 Streaming Audio Setting	Sets whether to use the streaming audio feature
5 Advanced Settings	Sets Bluetooth® related settings, including Change Passkey, Change Device Information, Delete Favorites, Delete Call History and Restore Factory Settings

Using Setup

Auto Connection Settings

Press **Bluetooth** button ► Press **Auto Connections Settings** ► Set and press **Done**.



If auto connection is turned on, a Bluetooth® device will automatically be connected according to the option setting when the car ignition is turned on.

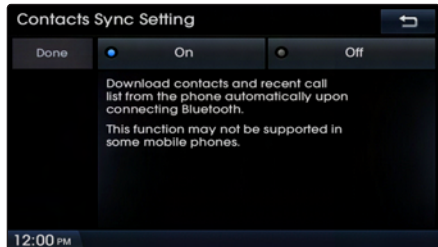
Name	Description
1 Disable Auto Connection	Disables auto connection
2 Previously Connected Phone	Automatically connects the previously connected Bluetooth® device
3 User Selected Phone	Automatically connects to the set Bluetooth® device
4 Connect by Priority	Automatically connects according to the set Bluetooth® phone priority

i Information

- If you press the **Setting** button next to the **User Selected Phone** and **Connect by Priority** options, you can designate the phone you want to connect or set the phone priority.

Contacts Sync Setting

Press **Bluetooth** ► Press **Contacts Sync Setting** ► Set and press **Done**.



This feature automatically downloads the mobile phone contacts and call histories to the car upon Bluetooth® connection.

If you do not wish to use Contacts Sync, turn the feature off.

i Information

- This feature may not be supported in some Bluetooth® devices.

Contacts Download Setting

Press Bluetooth ► Press
 Contacts Download Setting ► Set and press **Done**.

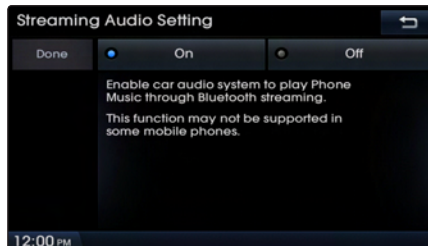


You can select the contacts you wish to download.

Name	Description
1 Mobile Contacts	Download contacts saved in your mobile phone
2 SIM Contacts	Download contacts saved in SIM

Streaming Audio Setting

Press Bluetooth ► Press
 Streaming Audio Setting ► Set and press **Done**.



When Streaming Audio is turned On, you can play music files saved in your Bluetooth® device from the car.

Information

- This feature may not be supported in some Bluetooth® devices.

Advanced Settings

Press Bluetooth ► Press
 Advanced Settings .



Using Setup

Name	Description
1 Change Passkey	Changes the passkey used to authenticate Bluetooth® device
2 Device Information	Searches car Bluetooth® device information and change device name
3 Delete All Favorites	Deletes all favorites of connected Bluetooth® device
4 Delete All Call History	Deletes all call history of connected Bluetooth® device
5 Restore Factory Settings	Restores Bluetooth® factory state settings

Advanced Settings allow you to control additional *Bluetooth®* Wireless Technology related settings. For safety, first park the vehicle in a safe location to operate these features.

Change Passkey

Press Bluetooth ► Press Advanced Settings ► Press Change Passkey ► Set and press Done .



This feature is used to change the passkey required to connect a Bluetooth® device to the car.

i Information

- The default passkey is 0000.

Device Information

Press Bluetooth ► Press Advanced Settings ► Press Device Information .



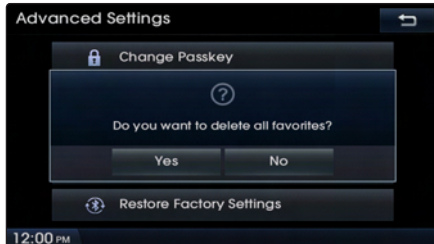
This feature allows you to check device information.

i Information

- Press the Change Name button to change the name of the device.
- The default car name is set to Santa Fe Sport.
- The device name and address shown in the above is only an example. Check your device for the actual device information.

Delete All Favorites

Press Bluetooth ► Press Advanced Settings ► Press Delete All Favorites



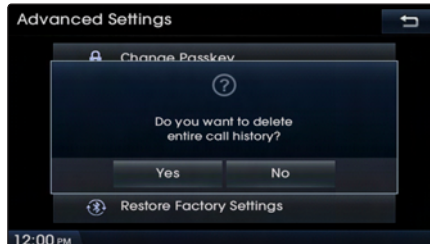
This feature allows you to delete all Favorites saved in the Car Handsfree for the currently connected Bluetooth® device.

Information

- If there are no Favorites or a Bluetooth® device is not connected, the **Delete All Favorites** button will be disabled.

Delete All Call History

Press Bluetooth ► Press Advanced Settings ► Press Delete All Call History



This feature allows you to delete all call histories saved in the Car Handsfree for the currently connected device.

Information

- If there are no call histories or a Bluetooth® device is not connected, the **Delete All Call History** button will be disabled.

Restore Factory Settings

Press Bluetooth ► Press Advanced Settings ► Press Restore Factory Settings



Turning on this feature will erase all paired phones and allows you to restore the factory default Bluetooth® settings.

Information

- The **Restore Factory Settings** feature cannot be used when a Bluetooth® device is connected. To use this feature, first disconnect the Bluetooth® device.

Using Setup

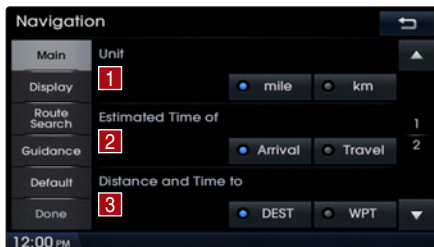
Navigation

Press the **SETUP** key ► Press



Main

Press the **Navigation** button ► Press **Main** ► Set and press **Done**.



This menu is used to set general navigation options.

Name	Description
1 Unit	Sets whether to display distance as kilometers or miles
2 Estimated Time of	Sets whether to display estimated time of arrival or travel on the route info display screen
3 Distance and Time to	Sets whether to display distance and time to destination or to waypoint on the route info display screen
4 Display Previous Destinations upon Start-up	Sets whether to display the previous destinations popup upon starting system
5 Driving Speed Setting	Sets basic info to calculate estimated arrival time to destination or waypoint

i Information

- When you have finished with the settings, press the **Done** button to save changes.

Driving Speed Setting

Press the **Edit** button within the "Driving Speed Setting" menu to set the estimated driving speed for residential roads, main streets, and expressways. The set driving speed is applied to calculate the estimated time to reach the destination or waypoint.



The changed driving speed is used to calculate the estimated time until the destination or waypoint.

Press the **Default** button to reset the driving speed settings.

i Information

- Default Driving Speed Settings for Residential, Main Streets, and Expressways are 20mph, 35mph, and 60mph, respectively.

Display

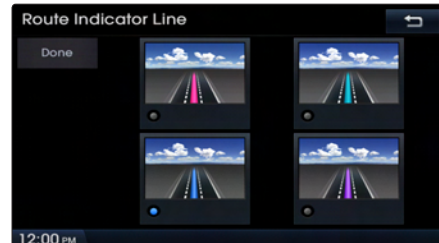
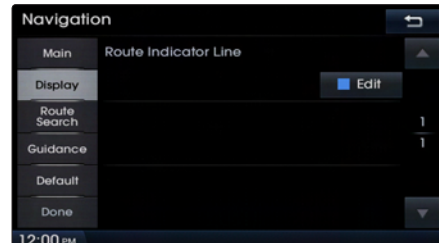
Press the  **Navigation** button ► Press **Display** ► Set and press **Done**.



This menu is used to set the color of the Route Indicator line displayed when receiving route guidance.

Route Indicator Line

Press the  **Edit** button within the Route Indicator Line menu to change the color of the route indicator line.



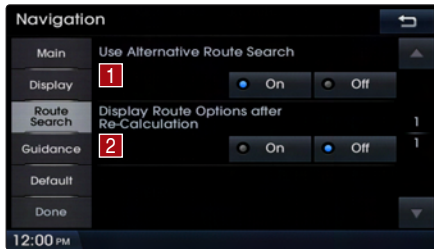
i Information

- When you have finished with the settings, press the **Done** button to save changes.

Using Setup

Route Search

Press the **Navigation** button ► Press **Route Search** ► Set and press **Done**.



This menu is used to set route search related options.

Name	Description
1 Use Alternative Route Search	Set whether to first display alternative routes upon conducting route search
2 Display Route Options after Re-Calculation	Set whether to display the pop-up screen that allows changes to route options upon route recalculation

Guidance

Press the **Navigation** button ► Press the desired **Guidance** ► Set and press **Done**.



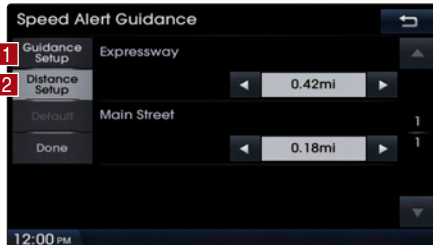
This menu is used to set options on speed alerts and driver alerts.

Name	Description
1 Speed Alert Guidance	Set options related to various camera alerts
2 Driver Alert Guidance	Set options related to curves, and merges

Speed Alert Guidance

To change the Speed Alert Guidance option, press the **Edit** button within the "Speed Alert Guidance" menu.





Name	Description
1 Guidance Setup	Sets alarm sound for speed alerts/overspeeding and speed guidance when volume is muted.
2 Distance Setup	Sets camera guidance alarm distance

i Information

- Distance can be set in 0.06mi units. To initialize settings, press the **Default** button.

Driver Alert Guidance

To set the Driver Alert Guidance, option, press the **Edit** button within the "Driver Alert Guidance" menu.

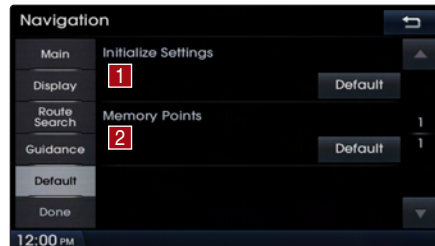


i Information

- Alerts provided within Driver Alert Guidance may differ depending on actual road conditions.

Default

Press the **Navigation** button ► Press **Default** ► Set and press **Done**.



This menu is used to reset saved changes and user preferences.

Name	Description
1 Initialize Settings	Resets all settings back to the default state
2 Memory Points	Resets all saved memory point information

Using Setup

i Information

- If the settings of an option are reset, then all settings will be restored to the default factory state.
- Heed caution as Home, Office and other user locations may become deleted.

My Places

Press the **SETUP** key ► Press

 **Edit My Places**

My Places

Press the  **Edit My Places** button ►

Press **My Places** ► Set and press **Done**.



From the My Places list, select the desired menu to either add, delete, or edit My Places.

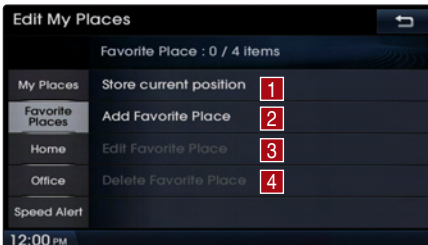
Name	Description
1 Store current position	Add the current vehicle position as a My Place
2 Add My Places	Add a My Place by using search functions
3 Edit My Places	Edit information pertaining to saved My Places, such as name, location, and telephone number
4 Delete selected My Places	Delete one or all saved My Places
5 Edit group name	Edit name of corresponding group

i Information

- By default, names of folders have been set as "Group".

Favorite Places

Press the Edit My Places button ►
Press Favorite Places ► Set and press Done .



A total of 4 Favorite Places can be saved.
Favorite Places can be selected at the bottom of the Destination Search main screen.

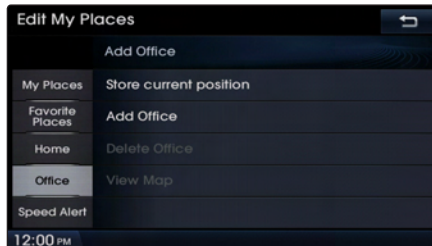
Name	Description
1 Store current position	Adds the current vehicle position as a Favorite Place
2 Add Favorite Place	Add a Favorite Place by using search functions
3 Edit Favorite Place	Edit information pertaining to saved Favorite Places, such as name, location, and telephone number
4 Delete Favorite Place	Delete one or all saved Favorite Places

i Information

- If Favorite Places have not been added, the **Edit Favorite Place** and **Delete Favorite Place** buttons will be disabled.

Home and Office

Press the Edit My Places button ►
Press Home or Office .



One Home and Office can each be saved.
The set Home and Office positions can be selected at the bottom of the Destination Search main screen.