

7 Press the Yes button.

■ Deleting an address book

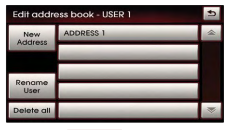
- 1) Press the SETUP key.
- 2 Press the My places button.



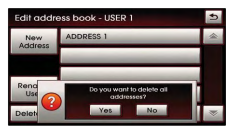
3 Press the Address book button.



4 Press the desired address book (user) button.



5) Press the Delete all button.



6) Press the Yes button.

PART 3 NAVIGATION SYSTEM

■ Registering home address

1) Press the SETUP key.

2 Press the My places button.



③ Press the Home Address button.



4) Press the Search Address button.

1 INFORMATION

Press the Store current position button to register the current position as Home.

Search the address.

The process is the same method as searching an address.

[Searching an Address], page 3-13.



© Press the Done button to complete.

■ Deleting home address

1 Press the SETUP key.

2) Press the My places button.



3) Press the Home Address button.



4) Press the Delete button.



5 Press the Yes button.

■ Registering favorite place

1) Press the SETUP key.

2 Press the My places button.



3 Press the Favorite Places button.



4 Press the number of the Favorite Place to register.



5) Press the Search address button.

1 INFORMATION

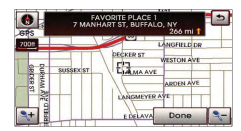
Press the Store current position button to register the current position as a Favorite place.

© Search the address.

The process is the same as the method for searching an address.

[Searching an Address], page 3-13.

PART 3 NAVIGATION SYSTEM



7 Press the Done button to complete.



- 1 Press the SETUP key.
- 2) Press the My places button.



3 Press the Favorite Places button.



(4) Select the desired favorite place button to delete.



5 Press the Delete button.



6 Press the Yes button.

System information and update

- 1 Press the SETUP key.
- 2 Press the System Info button.



Voice guidance volume setting

- 1) Press the SET UP key.
- 2 Press the Voice Setup button.



■ Voice guidance volume control

- 1. Press the key on the steering wheel remote controller.
- After the beep sound, say a command.

 "Voice Guidance Louder"

 "Voice Guidance Softer"
- Press the MUTE button when voice guidance is unnecessary.

Voice guidance can be turned back on by pressing the or buttons or pressing the MUTE button.

@) Voice Command

- 1. Press the key on the steering Wheel remote controller.
- 2. After the beep sound, say a command.
 - "Voice Guidance On"
 - "Voice Guidance Off"

PART 3 NAVIGATION SYSTEM

■ Adaptive volume control ON/OFF

• Press the desired setting button.

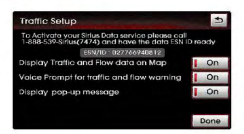


Adaptive Volume Control

If the speed of the vehicle is over approximately 60 mi/h (100km/h), the volume level can be increased one level higher than the current level. If the speed of the vehicle falls under 60 mi/h (100km/h), the volume level will return to its original level.

Traffic Setup

- 1 Press the SETUP key.
- 2 Press the Traffic Setup button.
- 3 Select the desired changes and press the Done button.



1NFORMATION

- Display Traffic and Flow data on Map: select whether to display traffic information on the map.
- Voice Prompt for traffic and flow warning:
 Decides whether to provide voice guidance in front of Traffic Information. (On route - 3mile)
- Display pop-up message: Decides whether to display pop up in front of Traffic Information. (On route - 3mile)

Traffic Information

(a) Viewing Traffic Information



1 When the Traffic option is active, press the button on the Map screen.

Traffic Flow INFORMATION

- Normal, Free Flowing (46 mph ~)
- Moderate Congestion (26 ~ 45 mph)
- Heavy Traffic, Stop and Go (0 ~ 25 mph)

1 INFORMATION

- Traffic information will be shown on the map up until the scale is ~4mile.
- Displays the traffic information around vehicle for up to a radius of 50 miles.
 (Information exceeding 50 miles will not be displayed)
- The above list can be sorted by either Distance (Default) or Category.



2 Select the desired List button.



②The user can check points of accidents and traffic details.

(b) Changing Traffic Category

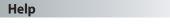


1) Press the Category Select button at No. 2.



2 After selecting the desired menu among the six menus, press the Done button to save. Once returning to the previous List screen, the corresponding Category list will be shown and maintained until Category information is changed.

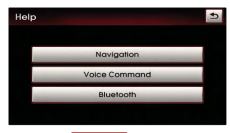
PART 3 NAVIGATION SYSTEM



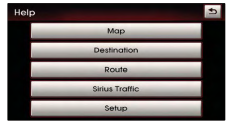
1) Press the SETUP key.



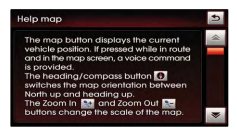
2) Press the Help button.



3 Press the Navigation button.



4 Press the desired Help menu button.



5 The full content of the help section can be viewed by using the top-down scroll buttons.

MEMO

Operating voice command ··· 4-2	Command list of Phone 4-13
Condition for voice command system ··· 4-2	Command list of Navigation system · · · 4-13
Basic operation for voice command control 4-2	Map 4-13
Voice command help ····· 4-3	Destination ····· 4-15
·	Route · · · · · 4-16
Setting up the voice command	Others 4-17
system 4-4	POI Category list · · · · · 4-19
Setting voice Prompt ON/OFF ······ 4-4	Searching a destination by
Speaker adaptation ····· 4-4	voice command ······ 4-19
	Find address ····· 4-19
Voice command list ······ 4-6	Find nearest <poi name=""> · · · · · 4-20</poi>
Command list of Help 4-6	Destination POI by phone
Command list of Audio system 4-7	number ····· 4-22
FM/AM Radio ······ 4-7	Find emergency < Category> ··· 4-23
SIRIUS Radio ····· 4-8	Destination by address book · · · 4-24
CD 4-9	Previous destination ····· 4-24
MP3 ····· 4-10	Previous start point 4-25
USB 4-11	Go home 4-25
iPod ····· 4-12	Destination by memory point
Others 4-12	<1 to 5> ······ 4-25

Operating voice command

Condition for voice command system

Most of the functions within the AV and Navigation system can be operated by voice. Please follow the following instructions for optimal voice recognition performance.

- Close all windows and the sunroof. The performance of the voice recognition can be improved if the environment of the car interior is quiet.
- Press the voice recognition button and say the desired voice command after the sound of the beep.
- The microphone is positioned above the driver so that voice commands can be said while maintaining a proper posture.
- Pronounce the voice commands naturally and clearly as if in a normal conversation.

Basic operation for voice command control



- ① Press the 🔣 button on the steering wheel remote controller.
 - A voice command window will be displayed on the lower side of the screen followed by a "Command please" system voice comment.

1 INFORMATION

The System voice comment "Command Please" will not be provided when the Voice prompt is turned OFF.



- ② Once the 🔊 icon changes into the 🕞 i) icon on the pop-up screen with a beep sound, say the desired voice command (ex: previous destination)
- [Voice command list], page 4-6.
- [Searching a destination by voice command], page 4-19.

If the exact command is not known, use the "Help" command to view the commands list in detail.

1 INFORMATION

Press the shortly to input a voice command from among the system voice comments.

The system voice instruction comment will immediately terminate.

When the \(\bigcap \) icon changes into the \(\bigcap \bigcap) \) icon with a beep sound, input the desired voice command.



The inputted command is fed back to the screen and voice system.
If the command was not recognized properly, say "Back".

1 INFORMATION

- The commands which can currently be inputted are displayed on the screen in yellow.
- To terminate the voice recognition system, either say "cancel" or press the ()) for over 0.8 second.
- Be aware that during the operation of the voice recognition system, pressing the hard

keys or the screen will terminate the voice recognition system.

Voice command Help

① Press the button on the Steering wheel remote controller.

A voice command window will be displayed on the lower side of the screen followed by a "Command please" system voice comment.

1 INFORMATION

The System voice comment "Command Please" will not be provided when the Voice prompt is turned OFF.

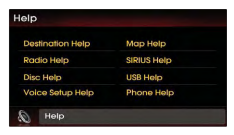
② Once the **(**) icon changes into the **(**) icon on the pop-up screen with a beep sound, say "Help".

If the proper Help menu is already known, voice commands, such as "destination help" can be inputted directly.

1 INFORMATION

The "help" command can be used even while voice recognition dialogue is operating.

At such time, help instructions appropriate to the state of the dialogue will be provided.



3 Say the name of the desired menu. (ex: "Destination help")



4 Say the desired voice command.

Setting up the voice command system

Setting voice prompt ON/OFF

- Voice prompt ON : All system prompts are provided.
- Voice prompt OFF: Most of the system prompts are not provided.
- ① Press the button on the Steering wheel remote controller.
- ② Once the icon changes into the icon on the pop-up screen with a beep sound, say "Voice setup." The "voice prompt on" or "voice prompt off" can be directly inputted if the current state is already known.



3 Once the icon changes into the icon on the pop-up screen with a beep sound, say "Voice Prompt on".

1 INFORMATION

In the Voice Setup Help screen, the commands possible for input within the current mode are displayed. For example, if the Voice prompt is currently in Off state, then the command Voice prompt ON will be displayed on the screen.

Speaker adaptation

- ① Press the we button on the Steering wheel remote controller.
- ② Once the 🔊 icon changes into the icon on the pop-up screen with a beep sound, say "Voice setup."

 Or the "Speaker adaptation" command can be directly inputted.



③ Once the **(**) icon changes into the **(**) icon on the pop-up screen with a beep sound, say "Speaker adaptation".



4 Once the \(\bigcite{\mathbb{n}} \) icon changes into the \(\bigcite{\mathbb{n}} \) icon on the pop-up screen with a beep sound, say "Yes".



Listen and repeat the 20 commands (approximate) as instructed by the device.

- Reset Speaker adaptation: Returns to previous state prior to applying Speaker adaptation.
- 1 Press the button on the Steering wheel remote controller.
- ② Once the icon changes into the icon on the pop-up screen with a beep sound, say "Reset Speaker adaptation".

Voice command list

The voice commands for this system are divided into Global commands and Local commands.

- Global command (●): Commands which operate in all operating modes.
- Local command (()): Commands which operate only when the corresponding mode is operating or when the mode screen to the corresponding mode is displayed.

Command list of Help

	Command	Operation
•	Help	Displays the main Help screen.
•	Destination Help	Displays the Destination related command list.
•	Map Help	Displays the Map related command list.
	Radio Help	Displays the FM/AM radio related command list.
	SIRIUS Help	Displays the SIRIUS radio related command list.
•	Disc Help	Displays the DISC mode related command list for the disc inserted in the CDP.
•	iPod Help	Displays the iPod related command list.
	USB Help	Displays the USB related command list.
	Phone Help	Displays the Phone Help screen.
•	Voice setup Help	Displays the Voice prompt settings and speaker-adaptive commands on the screen.

Command list of Audio system

■ FM/AM Radio

	Command	Operation
•	Radio	Plays the most recent frequency for the most recently operated Band.
	(Radio) AM	Plays the most recent frequency for the corresponding Band.
•	(Radio) FM	Plays the most recent frequency for the corresponding Band. In the case of FM, the most recent frequency within the most recently played FM1 or FM2 band is played.
•	FM <1 or 2>	Plays the most recent frequency for the corresponding Band.
•	AM frequency <530 to 1710>	Plays the desired AM band frequency. (ex. AM frequency 1310)
•	FM frequency <87.5 to 107.9>	Plays the desired FM band frequency.(ex. FM frequency 99.1)
•	AM Preset <1 to 6>	Plays the desired AM band preset frequency.
•	FM <1 or 2> Preset <1 to 6>	Plays the desired preset frequency of FM1 or FM2 band.
0	Preset <1 to 6>	Plays the desired preset frequency for the current Band.
0	Seek Up	Searches and plays the next frequency of the current band.
0	Seek Down	Searches and plays the previous frequency of the current band.
0	Preset Up	Plays the next preset frequency of the current band.
0	Preset Down	Plays the previous preset frequency of the current.
0	Scan	Scans all frequencies within the current band.
0	Preset Scan	Scans the 6 preset frequencies of the current band.
0	Auto Preset / Auto Store	Searches all frequencies within the current band and stores the 6 frequencies with the most superior reception as preset buttens.

■ SIRIUS Radio

	Command	Operation
•	SIRIUS	Plays the last channel within the last band from SIRIUS1, SIRIUS2, and SIRIUS3.
•	SIRIUS <1 or 2 or 3>	Plays the most recent channel for the corresponding Band.
•	SIRIUS Channel <0 to 223>	Plays the desired SIRIUS band channel.
•	SIRIUS <1 or 2 or 3> Preset <1 to 6>	Plays the desired preset channel for SIRIUS1 or SIRIUS2 or SIRIUS3 band.
0	Channel < 0 to 223 >	Plays the desired channel of the current band.
0	Preset <1 to 6>	Plays the desired preset channel of the current band.
0	Channel Up	Plays the next channel of the current band.
0	Channel Down	Plays the previous channel of the current band.
0	Preset Up	Plays the next preset channel of the current band.
0	Preset Down	Plays the previous preset channel of the current band.
0	Scan	Scans all frequencies within the current band.
0	Preset Scan	Scans the 6 preset frequencies of the current band.

■ CD

	Command	Operation
•	DISC	Plays the DISC already inserted in the CDP.
•	CD	If the DISC inserted in the CDP is either a CD or MP3 DISC, then the CD or MP3 will be played.
	CD track <1 to 665>	If the DISC inserted in the CDP is a CD, then CD Mode will start and plays the desired track.
0	Track <1 to 665>	Plays the desired track.
0	Next track	Plays the next track.
0	Previous track	Plays the previous track.
0	Scan	Scans all tracks on the CD.
0	Repeat track	Repeats the current playing track.
0	Random	Plays the tracks of the CD in random order.
0	Normal play	Turns off the Scan, Repeat, and Random functions.
0	Pause	Pauses the CD.
0	Play	The command will only be enabled when the CD is paused.

■ MP3

	Command	Operation
•	DISC	Plays the DISC already inserted into the CDP.
	CD	If the DISC inserted in the CDP is either a CD or MP3 DISC, then the CD or MP3 will be played.
	MP3	If the DISC inserted in the CDP is an MP3 DISC, then the MP3 will be played.
0	Next file	Plays the next file.
\circ	Previous file	Plays the previous file.
0	Next folder	Plays the first file in the next folder.
\circ	Previous folder	Plays the first file in the previous folder.
0	Scan	Scans all files within the MP3 DISC.
0	Folder Scan	Plays all songs in the folder in which the current playing file is located for 10 seconds each.
0	Repeat File	Repeats the current playing file.
\circ	Repeat Folder	Repeats all tracks within the current playing folder.
0	Random	Plays all files within the MP3 DISC in random order.
0	Random Folder	Plays all files within the current playing folder in random order.
0	Normal play	Turns off the Scan, Repeat, and Random functions.
0	Pause	Pauses the CD.
0	Play	The command will only be enabled when the CD is paused.

■ USB

	Command	Operation
•	USB	If the USB has been connected to the device, plays the MP3 files within the USB.
0	Next file	Plays the next file.
0	Previous file	Plays the previous file.
0	Next folder	Plays the first chapter of the next folder.
0	Previous folder	Plays the first chapter of the previous folder.
0	Scan	Scans all files within the USB.
0	Folder Scan	Plays all songs in the folder in which the current playing file is located for 10 seconds each.
0	Repeat File	Repeats the current playing file.
0	Repeat Folder	Repeats all songs within the current playing folder.
0	Random	Plays all files within the MP3 DISC in random order.
\circ	Random Folder	Plays all files within the current playing folder in random order.
0	Normal play	Turns off the Scan, Repeat, and Random functions.
0	Pause	Pauses the CD.
0	Play	The command will only be enabled when the CD is paused.

■ iPod

	Command	Operation
•	iPod	Plays the songs within the iPod if the iPod has been connected to the device.
0	Next song	Plays the next song.
0	Previous song	Plays the previous song.
0	Repeat song	Repeats the current playing song.
0	Random	Plays all songs within the iPod in random order.
0	Random Album	Plays all songs within the current playing album in random order.
0	Normal play	Turns off the Repeat and Random functions.
0	Pause	Pauses the CD.
0	Play	The command will only be enabled when the CD is paused.

Others

	Command	Operation
•	Line in	Plays the unit connected with the AUX terminal.
•	Audio on	Turns on the Audio.
•	Audio off	Turns off the Audio.

Command list of Phone

	Command	Operation
•	Call Name	Makes the call to the name.
•	Dial Number	Makes the call to the number.
	Redial	The recently called number is redialed.
•	Recent Calls	The user can selest a number from the outgoing, incoming, and missed calls.

Command list of navigation system

Navigation commands will operate only agreeing to the terms and conditions for the Navigation system.

■ Мар

	Command	Operation
•	Map Current location	Displays the current position of the vehicle.
•	Zoom In	Decreases the map zoom by one level.
•	Zoom Out	Increases the map zoom by one level.
•	Zoom minimum	Displays the map screen in the maximum zoom level.
	Zoom maximum	Displays the map screen in the minimum zoom level.
	Zoom level <1 to 14>	Displays the map in the zoom level selected from the 14 levels.
•	Zoom <scale factor=""></scale>	Displays the map in the corresponding zoom.

	Command	Operation
	150 feet / 50 meters	
	300 feet /100 meters	
	700 feet / 200 meters	
	0.25 miles / 400 meters	
	0.5 miles / 800 meters	
	1 mile / 1.6 kilometers	
	2 miles / 3.2 kilometers	
	4 miles / 6.4 kilometers	
	8 miles / 12 kilometers	
	16 miles / 25 kilometers	
	32 miles / 50 kilometers	
	64 miles / 100 kilometers	
	130 miles / 200 kilometers	
	250 miles / 400 kilometers (ex.Zoom 0.25 miles, zoom 400 meters)	
0	North up	Displays the map in North Up mode.
0	Heading up	Displays the map in Heading Up mode.
0	Show <poi name=""> (ex. Show ATM)</poi>	Displays the selected POI categories. Q [POI Category list], page 4-18.
0	Hide <poi name=""> (ex. Hide ATM)</poi>	Hides the selected POI categories. 🍳 [POI Category list], page 4-18.
0	Hide all	Hides all POI categories.
0	Daylight mode	Converts the map display into daylight mode.
0	Night mode	Converts the map display into night mode.
0	Auto mode	Converts the map display is between daylight/night modes automatically.

■ Destination

Command		Operation
•	Find address	Sets the destination through address search for route guidance.
•	Find nearest POI	Sets a POI near the current position as the destination for route guidance through POI category search.
•	Find nearest <poi name=""></poi>	Sets a POI near the current position as the destination by directly inputting the POI name for route guidance. Q [POI Category list], page 4-18.
•	Destination POI by phone number	Sets the destination by searching the phone number of the facility.
•	Find Emergency <category> (ex. Find Emergency Hospital)</category>	Searches for an emergency facility which is nearby the current position and sets it as the destination for route guidance. Emergency facilities are police stations, hospitals, and dealerships.
•	Destination by address book	Sets one of the list of previously registered addresses in the address book for the user as the destination.
•	Previous destination	Sets one of the previous destination as the current destination.
•	Previous start point	Sets the previous start point as the current destination.
•	Go home	Sets the previously registered home address as the destination for route guidance.
	Destination by memory point <1 to 5>	Sets a previously registered memory point as the destination for route guidance.

■ Route

	Command	Operation
•	Cancel route	Deletes the designated destination and terminates the route guidance.
•	Repeat voice guidance	Repeats the route guidance.
•	Detour <1 or 2 or 5 or 10> miles	Searches detour routes within a <1 2 5 10> mile radius.
•	Detour <1 or 2 or 5 or 10> kilometers	Searches detour routes within a $<1 2 5 10>$ kilometer radius.
•	Replan recommended route	Recalculates the route with the recommended route.
•	Replan shortest route	Recalculates the route with the shortest route.
•	Replan minimize freeway route	Recalculates the route with the minimize freeway route.
•	Replan minimize toll road route	Recalculates the route with the minimize toll route.
•	Distance to destination	Reports the remaining distance until destination by voice.
•	Time to destination	Reports the remaining time until destination by voice.
0	View route	If the destination has been set, displays the whole route screen until the destination.
0	Start guidance	Sets the scroll mark displayed on the map as the destination and starts route guidance.

■ Others

Command		Operation
•	Voice guidance on	Turns the Voice Guidance On.
•	Voice guidance off	Turns the Voice Guidance Off.
•	Voice guidance louder	Increases the Voice Guidance volume by 1 level.
•	Voice guidance softer	Decrease the Voice Guidance volume by 1 level.
•	Store marked location to <text tag=""> (ex. Store marked location to user 1)</text>	Registers the selected location into the selected Address book.

POI Category list

All Restaurants	Car Wash	Home Specialty Store	Court House
Fast Food restaurant	Motorcycle Dealership	Clothing shop	Fire Department
American restaurant	All Travel	Shoe Store	Convention Center
French restaurant	Airport	Pharmacy	City Hall
Italian restaurant	Hotel	All Recreation	Civic Center
Continental restaurant	Tourist Information	Amusement Park	School
Mexican restaurant	Travel Agent	Museum	Government Offices
Japanese restaurantl	Tourist Attraction	Cinema	Waste & Sanitary
Chinese restaurant	City Center	Sports Activities	Utilities
Korean restaurant	Rental Car Agency	Sports Complex	All Services
Vegetarian Food restaurant	Campground	Golf Course	Hospital
Seafood restaurant	Ferry Terminal	Winery	Dentist
Latin American restaurant	Bus Station	Video & Game Rental	Photography
Asian restaurant	Local Transit	Ski Resort	Tax Service
African restaurant	Train Station	Recreation Area	Medical Service
Coffee Shop	All Shopping	Other Recreation	Attorney
Other restaurants	Department Store	All Financial Service	Funeral Director
All Automotive	Convenience Store	Bank	Hair & Beauty
Gas Station	Shopping Center	ATM	Cleaning & Laundry
Parking	Music Store	Check Cashing Service	Social Service
Auto service	Grocery Store	Money Transfer	Physician
Road Assistance	Bookstore	Business Facility	Communication services
KIA Dealership	Electronic Store	All Community	Tailor & Alteration
Automobile Dealership	Hardware Store	Police Station	Mover services
Auto Parts	Gifts shop	Post Office	
Rest Area	Sporting Goods store	Library	

Searching a destination by voice command

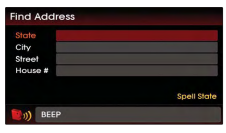
■ Find address

Sets the destination through address search for route guidance.

- ① Press the button on the Steering wheel remote controller.
- ② Once the **(**) icon changes into the **(**) icon on the pop-up screen with a beep sound, say "Find address".



3 Say "Change state" to change the state.



4 Say the state name.



Say the city name.



© Say the street name.



- Say the House number.
 Here, the range which can be inputted will be displayed.
- Say "Start guidance" if guidance to the selected position is desired, or say "Show map" to verify the location of the selected position on the map.



Spell recognition



- It is possible to search the state, city, street names through the text line inputted by the user.
- To enter spell search mode, say the "Spell 000" command as displayed on the screen.
- Text lines can be inputted continuously.

Pick-List(n-best list)



- If there are more than one voice result, then a pick-list which can be selected by the user will be displayed.
- There may be more than one list page. The desired page can be viewed by using commands such as "next page" or "previous page".
- Here, the "Line + number" voice command can be used to select the desired result, such as "Line one". Pressing the desired result is not supported.
- Also, selectable areas will be highlighted in yellow, allowing the user to easily see which results can be selected.

■ Find nearest POI

Sets a POI near the current position as the destination for route guidance through POI category search.

- 1 Press the button on the Steering wheel remote controller.
- ② Once the **(**) icon changes into the icon on the pop-up screen with a beep sound, say "find nearest POI".



3 Select the desired main category.



4 Select the desired sub category.



Select the desired POI from the list and say the line number for the corresponding menu. Ex) "Line 1".



⑤ Say "Start guidance" if guidance to the selected position is desired, or say "Show map" to verify the location of the selected position on the map.

■ Find nearest <POI name>

Sets a POI near the current position as the destination by directly inputting the POI name for route guidance.

- ① Press the **w** button on the Steering wheel remote controller.
- ② Once the **(**) icon changes into the icon on the pop-up screen with a beep sound, say "Find nearest Parking".



Select the desired POI from the list and say the line number for the corresponding menu.

e.g) "Line 2".



② Say "Start guidance" if guidance to the selected position is desired, or say "Show map" to verify the location of the selected position on the map.

■ Destination POI by phone number

Sets the destination by searching the phone number of the facility.

- 1 Press the button on the Steering wheel remote controller.
- ② Once the 🔊 icon changes into the icon on the pop-up screen with a beep sound, say "Destination POI by Phone number".



3 Input the 10 numbers for the phone number.

1 INFORMATION

Continuous recognition of phone numbers is possible, and the recognized result will be displayed in block units. To correct a block unit, say "correct". To delete the entire result, say "delete". To have the input read back, say "repeat".



Say "Show list" to view the resulting search list.



Select the desired location from the list and say the line command.



Say "Start guidance" if guidance to the selected position is desired, or say "Show map" to verify the location of the selected position on the map.

■ Find emergency <Category>:

Searches for an emergency facility which is nearby the current position and sets it as the destination for route guidance. Emergency facilities are police stations, hospitals, and dealerships.

- 1 Press the button on the Steering wheel remote controller.
- ② Once the **(**) icon changes into the **(**) icon on the pop-up screen with a beep sound, say the voice command. Ex) "Find emergency hospital"



3 Select the desired location from the list and say the line command.

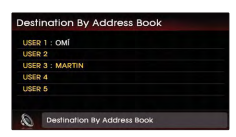


② Say "Start guidance" if guidance to the selected position is desired, or say "Show map" to verify the location of the selected position on the map.

■ Destination by address book

Sets one of the list of previously registered addresses in the address book for the user as the destination.

- 1 Press the button on the Steering wheel remote controller.
- ② Once the **(**) icon changes into the **(**) icon on the pop-up screen with a beep sound, say "Destination by address book".



3 Select the desired user name(Address book name).



4 Select the desired location from the list and say the line command.



Say "Start guidance" if guidance to the selected position is desired, or say "Show map" to verify the location of the selected position on the map.

■ Previous destination

Sets one of the previous destination as the current destination.

- ① Press the wheel remote controller.
- ② Once the **(**) icon changes into the **(**) icon on the pop-up screen with a beep sound, say "Previous destination".



3 Select the desired location from the list and say the line command.



② Say "Start guidance" if guidance to the selected position is desired, or say "Show map" to verify the location of the selected position on the map.

■ Previous start point

Sets the previous start point as the current destination.

- 1 Press the button on the Steering wheel remote controller.
- ② Once the **(**) icon changes into the **(**) icon on the pop-up screen with a beep sound, say "Previous start point".



3 Say "Start guidance" if guidance to the selected position is desired, or say "Show map" to verify the location of the selected position on the map.

■ Go home

Sets the previously registered home address as the destination for route guidance.

- ① Press the we button on the Steering wheel remote controller.
- ② Once the **(**) icon changes into the **(**) icon on the pop-up screen with a beep sound, say "Go home".

■ Destination by memory point <1 to 5>

Sets a previously registered memory point as the destination for route guidance.

- ☐ Press the wheel remote controller.
- ② Once the **\(\)** icon changes into the **\(\)** icon on the pop-up screen with a beep sound, say "Destination by memory point 1".

PART 5 BLUETOOTH HANDSFREE

PART 5 **BLUETOOTH HANDSFREE**

Before using the Bluetooth	
Handsfree ····· 5-2	ı
What is Bluetooth? 5-2	E
Functions supported by Bluetooth	f
Handsfree ···· 5-2	
Converting Bluetooth Handsfree	
mode 5-2	
Converting from AV/Navigation mode to	
Bluetooth Handsfree mode 5-2	
Converting from Bluetooth Handsfree mode	
to AV/Navigation mode 5-3	I
	1
Pairing and connecting a Bluetooth	r
phone 5-4	1
Pairing a mobile phone 5-4	1
Deleting a paired phone 5-6	
Connecting a mobile phone 5-7	1
Disconnecting a mobile phone 5-8	1
	F

Bluetooth Handsfree screen			
layout 5-9			
Bluetooth Handsfree screen and			
functions 5-9			
When there is no mobile phone			
connected ····· 5-9			
When a mobile phone is connected 5-9			
When receiving an incoming call 5-10			
When already on a call 5-10			
When there is a call waiting 5-10			
Making a call 5-11			
Making a call by dialing a phone			
number 5-11			
Making a call from Speed Dial 5-11			
Making a call by redialing 5-12			
Answering a call 5-13			
Answering an incoming call 5-13			
Rejecting an incoming call 5-13			

Operating menus during a call \cdots	5-14
Switching call to the mobile phone ···	. 5-14
Activating Call waiting	. 5-14
Ending a call	· 5-15
Phone Book ······	5-16
Making a call from the Phone book ···	. 5-16
Searching the Phone Book ······	. 5-17
Searching by name	·· 5-17
Searching by number	·· 5-18
Call History List ······	5-19
Making a call from Call history	. 5-19
Sorting call history	- 5-19
Phone Music ······	5-21
Before playing Phone Music	. 5-21
Starting Phone Music ·····	. 5-21
Phone Music screen layout ·····	. 5-22
Selecting Phone Music files	. 5-23

Bluetooth settings 5-24
Pairing and connecting a mobile
phone 5-24
Setting mobile phone auto connect
priority 5-24
Setting Handsfree volume 5-25
Setting Audio streaming · · · · · 5-26
Advanced settings 5-26
Searching and modifying
my device properties ····· 5-27
Changing passkey ····· 5-28
Deleting all paired phones · · · · 5-28
Initializing Bluetooth handsfree ······· 5-29
Important information · · · · 5-30
About pairing mobile phones 5-30
About making/answering phone calls 5-31
About Bluetooth device environment 5-31

Before using the Bluetooth Handsfree

What is Bluetooth?

- Bluetooth allows wireless transmission of information between PC, mobile phones, headsets, PDAs, printers and other devices within close ranges by using 2.45Ghz frequency short-distance wireless telecommunication technologies.
- Within this vehicle, users can make handsfree calls, transmit mobile phone data, and play audio streaming files by connecting a mobile phone with the system.

Bluetooth°

Bluetooth is a trademark owned by Bluetooth SIG, Inc.

Functions supported by Bluetooth Handsfree

- Pairing mobile phones (Up to 5 phones)
- Connecting/disconnecting mobile phones
- Making/Answering phone calls
- Downloading a Phone Book
- Downloading a Call history list
- Playing music saved in a Bluetooth phone in the vehicle

Some functions may not be supported in some mobile phone.

Converting Bluetooth Handsfree mode

Converting from AV/Navigation mode to Bluetooth Handsfree mode





① While in AV mode or Navigation mode, press the PHONE key or the key on the steering wheel.



2 The system will change to Bluetooth Handsfree mode and display the PHONE screen.



3 The following screen will become displayed if no mobile phone has been connected.

Converting from Bluetooth Handsfree mode to **AV/Navigation mode**



1 While in Bluetooth Handsfree mode, press an AV/Navigation mode key, such as FM/AM or MAPVOICE.



2 The corresponding mode will be displayed.

1 INFORMATION

Most of the functions of the AV or SETUP modes are not supported while on a Bluetooth Handsfree call. The call volume and Navigation (MAPVOICE, DEST, ROUTE) screens can be operated.

Pairing and connecting a Bluetooth phone

Pairing a mobile phone



① Press the Settings button on the PHONE screen.



2 Press the Pairings button on the Settings screen.



3 The list of currently paired phones will be displayed. Press the Add to button to pair a new mobile phone.

1 INFORMATION

For safety reasons, pairing a Bluetooth phone is not possible when the vehicle is in motion.

Park the vehicle in a safe location to pair a new phone. It is possible to pair up to five mobile phones. In order to pair a new phone when there are already five mobile phones paired, you must first delete one of the previously paired phones.



④ From the Bluetooth device list within the mobile phone, add the car handsfree. The default name of the car system is SORENTO.

For more information on registering Bluetooth devices from the mobile phone, please refer to the mobile phone user's manual.

1 INFORMATION

While conducting a Bluetooth device search from the mobile phone, operating to another screen will prevent the car handsfree from being found in the mobile phone. Always conduct searches for Bluetooth devices with the Search Bluetooth device screen displayed.



5 When pairing the car handsfree from the mobile phone, a passkey input window will become displayed on the mobile phone screen. Input the passkey set within the car system into the mobile phone input window. (The factory state passkey is 0000.) As shown in the figure, once the passkey becomes successfully inputted, the Bluetooth connection between the car system and mobile phone will start.



© Once Bluetooth connection is successful, the name of the connected mobile phone will become displayed on the PHONE screen and Bluetooth handsfree functions will operate.

1 INFORMATION

Some functions may not be supported due to limited Bluetooth compatibility between the car system and mobile phone.

Deleting a paired phone



1 Press the Settings button on the PHONE screen.



2 Press the Pairings button on the Settings screen.



3 The list of currently paired phones will be displayed. Select the phone you wish to delete from the list and press the Delete button.



④ A pop-up asking whether you wish to delete the paired phone will be displayed. Press the Yes button to delete the paired phone and the No button to cancel.

▲ CAUTION!

A mobile phone cannot be deleted if it is currently connected to the car system.

To delete the phone, first disconnect the mobile phone and try again.

Connecting a mobile phone



① Press the Settings button on the PHONE screen.



2 Press the Connections button on the Settings screen.



The list of currently paired phones will be displayed. Select the phone you wish to connect from the list and press the Connect button.



When there are no paired phones, pair the mobile phone through [Settings>Pairings> Add to]. For more information on pairing mobile phones, refer to the user's manual [Pairing and Connecting a Bluetooth phone > Pairing a mobile phone].



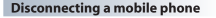
4 The Bluetooth connection between the car system and mobile phone will start.



Once Bluetooth connection is successful, the name of the connected mobile phone will become displayed on the PHONE screen and Bluetooth handsfree functions will operate.



- If the connection between the mobile phone and Bluetooth fails, the following pop-up will be displayed. If problems occur while connecting Bluetooth, check for the following conditions.
- Whether the mobile phone you wish to connect is in the vicinity of the car system
- Whether the power of the mobile phone Bluetooth has been turned off
- Whether the mobile phone Bluetooth has been set to hidden state
- Whether there are Bluetooth compatibility issues between the car system and another mobile phone





1 Press the Settings button on the PHONE screen.



② Press the Connections button on the Settings screen.



The list of currently paired phones will be displayed. Select the phone you wish to disconnect from the list and press the Disconnect button.



A pop-up asking whether you wish to disconnect the mobile phone will be displayed.

Press the Yes button to disconnect the mobile phone and the No button to cancel.

Bluetooth Handsfree screen layout

Bluetooth Handsfree screen and functions

■ When there is no mobile phone connected



Settings: The user can set environment settings for the Bluetooth handsfree, such as pair/delete mobile phone, connect/ disconnect mobile phone, set call volume, change device name and change passkey. ■ When a mobile phone is connected



- Phone battery charge status: Displays the battery charge status of the connected mobile phone. The battery charge status may not be displayed in some mobile phones.
- 3 Signal strength: Displays the mobile phone signal strength. The signal strength may not be displayed in some mobile phones.
- 4 Bluetooth connection state: Becomes displayed when a Bluetooth phone has been connected with the car system.
- **5** Name of connected mobile phone : Displays the name of the connected mobile phone.

- **6** Phone number input window : Displays the inputted phone number.
- 7 Dial : Input the phone number through the dial pad.
- 8 SEND: If a number has not been inputted into the phone number input window, then displays the call history list screen.
- 9 Del : Deletes the inputted number one digit at a time.
- **10** END: If a number has been inputted, then erases the entire number.
- Contacts: Displays the phone book screen. The user can search previously saved phone numbers.

■ When receiving an incoming call



- 12 Accept: Accepts the incoming call.
- 13 Reject: Rejects the incoming call.

■ When already on a call



- 4 Busy icon: When already on a call, displays an icon shaped like a receiver.
- Name of incoming caller: Displays the name of incoming caller. The name of the incoming caller will not be displayed if the caller's phone number has not been previously registered in the phone book.
- **16** Number of incoming caller: Displays the number of the incoming caller.
- (7) Call state: Displays the call state, such as talk time, phone connection, and end time.
- 18 END: Ends the call.
- Private: When talking on the car handsfree, use this function to switch the call to the mobile phone. Press this button and the following screen will be displayed. The speaker and microphone will be switched to the mobile phone.



Mute: Use this function to mute the outgoing volume. Pressing the Mute button will display the at the top right side of the screen and the caller will not be able to hear the conversation taking place in the car. Press the Mute button again to release the Mute function.

■ When there is a call waiting



- 2) Switch: Use this button to switch between callers when there are calls on call waiting.
- END: Use this button to end the calls with all callers.

Making a call

Making a call by dialing a phone number



① Use the number pad on the right side of the PHONE screen to input the number you wish to call.



② Press the SEND button or the key on the steering wheel to make the call.

1 NFORMATION

To modify, press the Del button to delete the inputted number one digit at a time.

Press the END button or the key on the steering wheel to cancel the call.

Making a call from Speed Dial



① Use the number pad on the right side of the PHONE screen to input a speed dial number.

1 INFORMATION

Only speed dial numbers already stored on the mobile phone can be used for speed dial calls.

Up to 2-digit speed dial numbers are supported.



2 Press the SEND button or the key on the steering wheel to make the call.

1 INFORMATION

For 2-digit speed dial numbers, press and hold the 2nd digit to make a call to the speed dial number.

Making a call by redialing



① Press and hold (over 0.8 second) the SEND button on the PHONE screen or the key on the steering wheel.

1 INFORMATION

Redialing is not possible when there is no call history or the call history list is being downloaded from the mobile phone. When there is no call history list, the SEND button will be inactive.



2 The recently called number is redialed.

1 INFORMATION

It is not possible to display the AV mode and Settings screen when on a phone call. Only the call volume and Navigation (MAP, DEST, ROUTE) screens can be operated.

Answering a call

Answering an incoming call



① The following screen will be displayed when you receive an incoming call.



② To answer the incoming call, press the Accept button or the key on the steering wheel.

Rejecting an incoming



① The following screen will be displayed when you receive an incoming call.



②To reject the incoming call, press the Reject button or the key on the steering wheel. The incoming call will be rejected.

f INFORMATION

Upon receiving a call, the [Reject] function may not be supported in some mobile phones.

Operating menus during a call

Switching call to the mobile phone



If you wish to switch the call to the mobile phone while talking on the car handsfree, press the Private button or press and hold (over 0.8 second) the key on the steering wheel.



② As shown, the call will be switched to the mobile phone.

1 INFORMATION

If you wish to switch the call to the car handsfree while talking on the mobile phone, press the Use handsfree button or press and hold (over 0.8 second) the key on the steering wheel. The call will be switched to the car handsfree.

Activating Call waiting



① If another person calls while already on a call, the following screen will be displayed.



② Press the Accept button or the key on the steering wheel to receive the incoming call by switching to the new caller.



③ To switch again to the other caller, press the Switch button or the key on the steering wheel. The other call will be received and the previous call will switch back to call waiting.

1 INFORMATION

Press the End button or the key on the steering wheel to end the current call and call waiting.

Ending a call



1 To end a call, press the End button or the key on the steering wheel.



2 The call will be ended.

Phone Book

Making a call from the Phone book



1 Press the Contacts button on the PHONE screen.



2 The phone book list will be displayed.

1 INFORMATION

- The system may begin to slow down when downloading the phone book in some mobile phones.
- Upon connecting a mobile phone, the phone book lists saved in the mobile phone will automatically be downloaded. The phone book download function may not be supported in some mobile phones.



3 Select the number you wish to call from the phone book list and press the SEND button.



4 The call will be made to the selected number.

1 INFORMATION

- When there are more than 2 numbers saved in one phone number list, if the list is repeatedly selected, the registered phone numbers will be displayed sequentially on the list.
- The Mobile Phone/Office/Home categories received via the mobile phone may differ from the information actually stored in the mobile phone.
- Select the phone number you wish to connect by repeatedly selecting the phone number list and press the SEND button to make the call to the selected number.

Searching the Phone Book



1 Press the Contacts button on the PHONE screen.



2 Press the Search button on the Contacts screen.



3 Phone numbers can be searched by either Search by name or Search by number From the two methods, select the search method you wish to use.

■ Searching by name



4 Press the Search by name button on the Phonebook search screen.



[3] Input the name you wish to search and press the Done button.



© The search results will be displayed on the screen.

■ Searching by number



4 Press the Search by number button on the Phonebook search screen.



Input the phone number you wish to search and press the Done button.



© The search results will be displayed on the screen.

Call History List

Making a call from Call history



① Press the SEND button on the PHONE screen or press the c key on the steering wheel.



②The call history list will be displayed. Select the number you wish to call from the call history list and press the SEND button.



3 The call will be made to the selected number.

Sorting call history



- ① The call history can be displayed by sorting the incoming calls, outgoing calls and missed calls.
- When pressing the Dialed, Received, or Missed button, the corresponding call history list will be displayed.

■ Dialed number



■ Missed number



■ Received number



1 INFORMATION

If there are no entries saved in the Dialed, Received, or Missed lists, the corresponding button will be inactive. Up to 20 entries can be saved in each list.

Phone Music

Before playing Phone music

Music saved in the mobile phone can be played in the car through Bluetooth audio streaming.

Phone music can be played only when a Bluetooth phone has been connected. To play phone music, connect the Bluetooth phone to the car system. For more information on connecting Bluetooth, please refer to the user's manual [Pairing and Connecting a Bluetooth phone].

If the Bluetooth is disconnected while playing phone music, the music will be discontinued. The audio streaming function may not be supported in some mobile phones.

Only one function can be used at a time between the Bluetooth handsfree or Phone music function.

For example, if you convert to the Bluetooth handsfree while playing Phone music, the music will be discontinued.

Playing music from the car is not possible when there are no music files stored in the mobile phone.

Starting Phone Music





① Repeatedly press the CD/AUX key on the front panel or the MDOE key on the steering wheel to enter Phone music mode.

1 INFORMATION

Each press of the CD/AUX key on the front panel will change the function in the order of DISC \rightarrow USB or iPod \rightarrow AUX \rightarrow Phone Music \rightarrow DISC.

Each press of the MODE key on the steering wheel will change the audio mode in the order of FM1 \rightarrow FM2 \rightarrow AM \rightarrow SIRIUS1 \rightarrow $\mathsf{SIRIUS2} \to \mathsf{SIRIUS3} \to \mathsf{DISC} \to \mathsf{USB} \ \mathsf{or} \ \mathsf{iPod} \to$ $AUX \rightarrow Phone Music \rightarrow FM1$.

It is not possible to enter Phone music mode if the mobile phone is not connected or if the audio streaming setting within Bluetooth handsfree settings has been set to [Disable streaming audio].

For more information on audio streaming setting, please refer to the user's manual [Bluetooth settings > Setting Audio streaming].



2 The Phone music screen is displayed.

1 INFORMATION

While music saved in the mobile phone will automatically begin playing after converting to the Phone music screen, this music player function may not be supported in some mobile phones.

If music does not begin playing even after converting to the Phone music screen, try starting the music directly from the mobile phone.

Phone music screen layout



- 1 Information Bar : displays information for the currently playing song.
- 2 File Down button : plays the previous song.
- 3 Play/Pause button : Plays/pauses the song.
- 4 File Up button: plays the next song.

Selecting Phone music files



① Press the [M], buttons on the Phone music screen or the SEEK A , TRACK V keys on the system.

The previous or next song will be played each time the button or key is pressed.

1 INFORMATION

The file selection function may not be supported in some mobile phones.

Bluetooth settings

Pairing and connecting a mobile phone

For more information on pairing and connecting a mobile phone, please refer to [Pairing and Connecting a Bluetooth phone].

Setting mobile phone auto connect priority

1 INFORMATION

After turning on the car ignition and the system is booted up, the Bluetooth connection between the car system and mobile phone is automatically made.

The Bluetooth connection will be conducted in the order of mobile phone priority.

The auto connect priority will be supported only for previously paired mobile phones.



① Press the Settings button on the PHONE screen.



2 Press the **Priority** button on the Settings screen.



The paired mobile phone list and the mobile phone connection priority will be displayed.

Press the Done button to save the changed mobile phone priority.

Setting Handsfree volume



1 Press the Settings button on the PHONE screen.



2 Press the Volume button on the Settings screen.

1 INFORMATION

The Bluetooth handsfree volume can be adjusted only when a mobile phone has been connected.

The Volume cannot be set if no mobile phone has been connected.



3 Use the , buttons to set the desired volume on the Phone volume screen. Press the Done button to save.

1 INFORMATION

While on a call, turning the POWER knob to the left/right or pressing the AVOLV key on the steering wheel will also adjust the call volume.

If the call volume is set too high, the loud incoming call bell may cause a traffic accident.

Setting Audio streaming



① Press the Settings button on the PHONE screen.



② Press the <u>Streaming audio</u> button on the Settings screen.



Streaming audio setting is selected.

1 INFORMATION

Enable streaming audio: Repeatedly press the CD/AUX key or the MODE key to enter Phone music mode. Phone music can be played through Bluetooth audio streaming. Disable streaming audio: Even if the CD/AUX key or the MODE key is repeatedly pressed, will not enter Phone music mode. Phone music through Bluetooth audio streaming is not supported.

Advanced settings

Bluetooth advanced settings can be changed. Enter advanced settings through the following way.



1 Press the Settings button on the PHONE screen.



2 Press the Advanced setup button on the Settings screen.

1 INFORMATION

For safety reasons, operation of Advance setup is not possible when the vehicle is in motion. Please park in a safe place to make changes to Advanced setup.



③The Advance setup screen will be displayed. In Advance setup, the following four settings can be made.

Searching and modifying my device properties



4 Press the Device information button on the Advance setup screen.



Displays the Device information such as the name and address of the car system.To modify the device name, press the Change name button.



© Use the key pad to input the Device name you wish to modify.



After inputting is complete, press the Done button to save.

■ Changing passkey



4 Press the Change passkey button on the Advance setup screen.



⑤ Once the Change passkey screen is displayed, input the desired passkey and press the Done button.

1 INFORMATION

The passkey is a 4-digit authentication code used for a Bluetooth connection between the mobile phone and car system. The default passkey is set to 0000.

■ Deleting all paired phones



4 Press the Delete all paired phones button on the Advance setup screen.



S A pop-up asking whether you wish to delete all paired phone will be displayed. Press the Yes button to delete all paired phones and the No button to cancel.



© If Yes button is pressed, all currently paired phones will be deleted.

■ Initializing Bluetooth handsfree



Press the Restore factory settings button on the Advance setup screen.



5 A pop-up asking whether you wish to initialize the Bluetooth handsfree will be displayed.

Press the Yes button to initialize the Bluetooth handsfree system and the No button to cancel.

1 INFORMATION

Upon initializing the Bluetooth handsfree, the entire paired phone list will be deleted and all Bluetooth related settings will be restored to factory state.



© If Yes is pressed, the Bluetooth handsfree settings will be initialized.

Important information

About pairing mobile phones

- Q. I cannot search for mobile phones through the car system. What is the cause?
- A. Check to see whether the mobile phone you wish to connect supports Bluetooth function. If your mobile phone supports Bluetooth, check to see that whether the Bluetooth settings in the mobile phone have been set to hidden state or if the Bluetooth power has been turned off. If the device has been set to hidden, release the hidden state and if the Bluetooth power has been turned off, turn the power ON and try searching again.
- Q. What is the difference between pairing a mobile phone and connecting a mobile phone?
- A. Through a two-way passkey between the car system and mobile phones, up to 5 mobile phones can be paired with the car system. The paired mobile phone will remain paired with the car system until the user deletes it manually.

In addition, the call history lists and phone number books saved in each mobile phone will also be maintained until the paired phone is deleted. For more information on pairing mobile phones, please refer to the manual [Pairing and Connecting a Bluetooth phone > Pairing a mobile phone].

Connect a mobile phone to Bluetooth by selecting the desired mobile phone from the paired phones. Within the car system, only one Bluetooth phone can be connected at one time. For more information, please refer to the manual [Pairing and Connecting a Bluetooth phone > Pairing a mobile phone].

- Q. What is a Passkey?
- A. A passkey is an authentication code used for two-way authentication of the car system and the mobile phone.

Only 4-digit numbers can be used as passkeys. Passkeys are registered only once when pairing the phone number for the first time. The factory-set passkey is 0000.

About making/answering phone calls

- Q. How can I answer a call?
- A. When you receive an incoming call, press the key on the steering wheel or the Accept button on the PHONE screen to answer. To reject the incoming call, press the key on the steering wheel or the Reject button on the PHONE screen.
- Q. What should I do if I am talking on the Handsfree but wish to switch the call to the mobile phone?
- A. To switch the call to the mobile phone, press the Private button on the PHONE screen or press and hold (over 0.8 second) the key on the steering wheel. If you wish to switch the call back to the car handsfree, press the Use handsfree button on the PHONE screen or press and hold (over 0.8 second) the key on the steering wheel.

About Bluetooth device environment

- Q. What is the range for Bluetooth wireless connection?
- A. The wireless connection range is within 10 meters.
- Q. How many mobile phones can be paired?
- A. It is possible to pair up to five phones with the car system.
- Q. What is the reason why the call quality deteriorates?
- A. First, check to see the signal strength of the mobile phone. The call quality may deteriorate when the signal strength is low. Call quality may also deteriorate if metal objects, such as drink cans, are placed near the mobile phone.

MEMO

Troubleshooting 7-3 DVD region code and language code 7-6 Region code 7-6 Language code 7-7 Map legend 7-8 Road color 7-8 POI icons 7-9 Landmark icons 7-11 INDEX 7-12 RSE Connector Pin Layoutout

····· 7-17

Troubleshooting guide 7-2

malfunctioned · · · · · 7-2

Before thinking the product has

PART 7
APPENDIX

Troubleshooting guide

Before thinking the product has malfunctioned

- 2 If you are having problems with the device, try the suggestions listed below.
- 3 If the problems persist, contact your point of purchase or the nearest service center.

Problem	Function		
There are small red, blue, or green dots on the screen	Because the LCD is manufactured with technology requiring high point density, a pixel deficiency or lighting may occur within 0.01% of total pixels.		
The sound or image is not	Has the Switch for the vehicle been turned to [ACC] or [ON]?		
working	Has the SYSTEM been turned OFF?		
The video is being displayed but	Has the volume been set to a low level?		
sound is not working	Has the volume been set on mute?		
When the power is turned on, the corners of the screen are dark	• The display looking somewhat darker after prolonged periods of use is a normal phenomenon with LCD panels. It is not a malfunction.		
	If the screen is very dark, contact your point of purchase or the nearest service center.		
Sound is working from only one speaker	Is the position of FAL/BAL sound controls or volume adjusted to only one side?		
Sound and video does not work in AUX mode	Is the audio and video connector jacks fully inserted into the AUX terminal?		
The external device is not working	Is the external device connected with a standard connector cable?		
The road is missing	Some map data may be missing or incorrect.		
The road name is spoken incorrectly	The TTS(Text To Speech) engine speaks the street name based off of the phonetic spelling. This will continuously be update with the map database.		

Troubleshooting

Problem	Possible Cause	Solution
The power does not turn on.	The fuse is disconnected.	Replace with a suitable fuse. If the fuse is disconnected again, please contact your point of purchase or service center.
	Device is not properly connected.	Check to see that the device has been properly connected.
XM only goes through one category	The XM mode is in category.	Press the mode button to change to channel mode.
The DVD does not play.	The DISC has not been inserted or has been inserted upside down.	Insert the disc properly so that the sides are facing the correct direction.
	The DISC has been contaminated.	Wipe clean dirt and other foreign substances from the DISC.
	The vehicle battery is low.	Charge the battery. If the problem persists, please contact your point of purchase or service center.
	A disc which is not supported by the device has been inserted.	Insert a disc which is supported for play by the device.
	A disc which as a region code not supported by the device has been inserted.	The region code for the device is code "1". Use a DVD which has the region code of "1" or "ALL".
	The DVD cannot be played because the parental guidance level is operating.	Check the parental guidance level in the initial setup screen.
The image color or tone quality is low.	The brightness, saturation, hue, and contrast levels are not properly set.	Adjust the brightness, saturation, hue, and contrast levels through the display setting.
The video does not work.	The brightness level has been set to the lowest level.	Adjust the brightness to a higher level.
	 The device is not properly connected. 	Check to see that the device has been properly connected.

PART 7 APPENDIX

Problem	Possible Cause	Solution
The sound does not work.	 The volume level is set the lowest level. The connector is not properly connected.	Adjust the volume level.Check the connection state.
	The device is currently fast-forwarding, rewinding, scanning, or playing in slow mode.	 The sound will not work when the device is fast-forwarding, rewinding, scanning, or playing in slow mode.
The sound or video quality is low.	 The DISC is dirty or scratched. Vibration is occurring from the position in which the conversion switch has been installed. The color and tone quality of the image is low. 	 Wipe off water or dirt from the DISC. Do not use a disc which has been scratched. The sound may be short-circuited and the image distorted if the device begins to vibrate. The device will return to normal operation once the vibration has stopped. Aging of the video display and deterioration in performance may cause certain quality degradations.
Subtitles do not work.	 Subtitles are not included in the current playing DVD. The subtitle language has been set to "OFF". 	 The subtitles cannot be played. Set the subtitle language on the desired language.
Subtitles do not turn off.	 The DVD currently being played has disabled the hide subtitle function. 	The subtitle cannot be turned off.
The sound or subtitle language does not change.	 Only one language is included in the current playing DVD. The current playing DVD only supports one language. 	 The language cannot be changed if the DISC does not support multi-languages. The language cannot be changed.
The selected sound or subtitle language cannot be used.	 A language which is not supported by the current playing DVD has been selected. 	A language not supported by the DVD cannot be played.

Problem	Possible Cause	Solution
The aspect ratio selected in the initial setting phase cannot be used.	An aspect ratio which is not supported by the current playing DVD has been selected.	An aspect ratio not supported by the DVD cannot be played.
The angle cannot be adjusted.	 The current playing DVD only supports one angle setting or only some of the DVD scenes support multi-angles. The current playing DVD only supports one angle. 	 The angle cannot be changed if the DISC does not support multi-angles or when playing a scene with only one angle. The angle cannot be changed.
The USB does not work.	 USB memory is damaged. USB memory has been contaminated. A separately purchased USB HUB is being used. 	 Please use after formatting the USB into FAT 12/16/32 format. Remove any foreign substances on the contact surface of the USB memory and multimedia terminal. Directly connect the USB memory with the multimedia terminal on
	A USB extension cable is being used.	the vehicle. Directly connect the USB memory with the multimedia terminal on the vehicle.
	A USB which is not a Metal Cover Type USB Memory is being used.	Use a standard USB Memory.
	A HDD type, CF, SD Memory is being used.	Use a standard USB Memory.
	There are no music files which can be played.	 Only MP3,WMA file formats are supported. Please use only the supported music file formats.
The iPod is not	There are no titles which can be played.	Use iTunes to download and save MP3 files into the iPod.
recognized even though it has been connected.		Use iTunes to update the firmware version and reconnect the iPod with the device.
	The iPod device does not recognize downloads.	 Reset the iPod and reconnect with the device.

PART 7 APPENDIX

DVD region code and language Code

Region code

Region Code	Countries
0	No Region Coding
1	United States of America, Canada
2	Europe, including France, Greece, Turkey, Egypt, Arabia, Japan and South Africa
3	Korea, Thailand, Vietnam, Borneo and Indonesia
4	Australia and New Zealand, Mexico, the Caribbean, and South America
5	India, Africa, Russia and former USSR countries
6	Peoples Republic of China
7	Unused
8	Airlines/Cruise Ships
9	Expansion (often used as region free)

Language code

Code	Country	Code	Country	Code	Country	Code	Country	Code	Country	Code	Country
0101	Afar	0315	Corsican	0625	Frisian	0923	Hebrew	1222	Latvian	1518	Oriya
0102	Abkhazian	0319	Czech	0701	Irish	1009	Yiddish	1307	Malagasy	1601	Punjabi
0106	Afrikaans	0325	Welsh	0704	Scots	1001	Japanese	1309	Maori	1612	Polish
0113	Amharic	0401	Danish	0712	Gallegan	1022	Javanese	1311	Macedonian	1619	Pushto
0118	Arabic	0405	German	0714	Guarani	1101	Georgian	1312	Malayalam	1620	Portuguese
0119	Assamese	0426	Bhutani	0721	Gujarati	1111	Kazakh	1314	Mongolian	1721	Quechua
0125	Aymara	0512	Greek	0801	Hausa	1112	Greenlandic	1315	Moldavian	1813	Romance
0126	Azerbaijani	0514	English	0809	Hindi	1113	Cambodian	1318	Marathi	1814	Kirundi
0201	Bashkir	0515	Esperanto	0818	Croatian	1114	Kannada	1319	Malay	1815	Romanian
0205	Belarusian	0519	Spanish	0821	Hungarian	1115	Korean	1320	Maltese	1821	Russian
0207	Bulgarian	0520	Estonian	0825	Armenian	1119	Kashmiri	1325	Burmese	1823	Kinyarwan
0208	Bihari	0521	Basque	0901	Interlingua	1121	Kurdish	1401	Nauru	1901	da Sanskrit
0209	Bislama	0601	Persian	0905	Interlingue	1125	Kirghiz	1405	Nepali	1904	Sindhi
0214	Bengali	0609	Finnish	0911	Inupiak	1201	Latin	1412	Dutch	1907	Sangho
0215	Tibetan	0610	Fijian	0914	Indonesian	1214	Lingala	1415	Norwegian	1908	Croation
0218	Breton	0615	Faroese	0919	Icelandic	1215	Laotian	1503	Occitan	1909	Sinhalese
0301	Catalan	061	French	0920	Italian	1220	Lithuanian	1513	Oromo	1911	Slovak

PART 7 APPENDIX

Language code

Code	Country	Code	Country
1912	Slovenian	2012	Tagalog
1913	Samoan	2014	Tswana
1914	Shona	2015	Tonga
1915	Somal	2018	Turkish
1917	Albanian	2019	Tsonga
1918	Serbian	2020	Tatar
1919	Swati	2023	Twi
1920	Sesotho	2111	Ukrainian
1921	Sundanese	2118	Urdu
1922	Swedish	2126	Uzbek
1923	Swahili	2209	Vietnamese
2001	Tamil	2215	Volapuk
2005	Telugu	2315	Wolo
2007	Tajik	2408	Xhosa
2008	Thai	2515	Yoruba
2009	Tigrinya	2608	Chinese
2011	Turkmen	2621	Zulu

Map legend

Road color

Day Road Type Color Freeway Arterial County Collector Local Unpaved local

Ferry

Night Road Type	Color
Freeway	
Arterial	
County	
Collector	
Local	
Unpaved local	
Ferry	

POI icons

No	Category	Sub Category	lcon
1		Representation	
2		Fast Food	
3		American	
4		French	
5		Italian	7.1
6		Continental	# () P
7		Mexican	-
8	Restaurants	Japanese	ing
9		Chinese	***
10		Korean	:•:
11		Vegetarian Food	-
12		Seafood	
13		Latin American	600
14		Asian	
15		African	S

7-8 APPENDIX

No	Category	Sub Category	lcon
16	_	Coffee Shop	
17	Restaurants	Others	"
18		Representation	
19		Gas Station	GAS
20		Parking	P
21		Auto service	
22		Road Assistance	6
23	Automotive	Hyundai Dealership	2
24		Kia Dealership	
25		Automobile Dealership	\$
26		Auto Parts	00
27		Rest Area	Rest Area
28		Car Wash	
29		Motorcycle Dealeship	\$
30	Travel	Representation	

No	Category	Sub Category	lcon
31		Airport	B
32		Hotel	رصا
33		Tourist Information	i
34		Travel Agent	Tour
35		Tourist Attraction	â
36	Travel	Popular Spot	=
37	Havei	Rental Car Agency	
38		Campground	
39		Ferry Terminal	虚
40		Bus Station	
41		Local Transit	₽₩
42		Train Station	Ä
43		Representation	
44	Shopping	Department Store	
45		Convenience Store	24

No	Category	Sub Category	lcon
46		Shopping Center	SHOP
47		Music Store	13
48		Grocery Store	
49		Bookstore	
50		Electronics	
51	Shopping	Hardware Store	2
52		Gifts	1
53		Sporting Goods	2
54		Home Specialty Store	7
55		Clothing	Store
56		Shoe Store	1
57	Recreation	Representation	×
58		Amusement Park	
59		Museum	A
60		Cinema	2

PART 7 APPENDIX

POI icons

No	Category	Sub Category	lcon
61		Sports Activities	\mathbf{X}
62		Sports Complex	SPORT
63		Golf Course	6
64	Recreation	Winery	T
65	necreation	Video & Game Rental	
66		Ski Resort	E
67		Recreation Area	*
68		Other Recreation	
69		Representation	5
70		Bank	
71	Financial	ATM	CASH
72	Service	Check Cashing Service	Che <u>ck</u>
73		Money Transfer	/\$ \ ¥ .€
74		Business Facility	
75	Community	Representation	

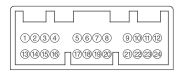
No	Category	Sub Category	lcon
76		Police Station	Q
77		Post Office	
78		Library	
79		Court House	1
80		Fire Department	911
81	Community	Convention Center	
82	Community	City Hall	
83		Civic Center	
84		School	
85		Government Offices	
86		Waste & Sanitary	
87		Utilities	H
88	Service	Representation	Service
89		Hospital	-
90		Dentist	(*)

No	Category	Sub Category	lcon
91		Photography	樂
92		Tax Service	5000 0000 0000 0000
93		Medical Service	
94		Attorney	ATA
95		Funeral Director	
96		Hair & Beauty	A
97	Service	Cleaning & Laundry	
98		Social Service	WELFAR
99		Physician	Ð
100		Communication	9
101		Tailor & Alteration	6
102		Mover	4

No	Category	Sub Category	Icon
1	Service	Airport	本
2		Park	
3		Golf	
4		University	<u></u>

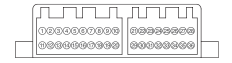
RSE Connector Pin Layout

Rear Monitor Connentor Pin Layout



NO	Signal	NO	Signal
1	audio in R+	13	audio in R-
2	audio in L+	14	audio in L-
3	CAN_H	15	CAN_L
4	GND2	16	GND2
5	CVBS + in	17	CVBS GND
6	NC	18	NC
7	NC	19	NC
8	AutoLight	20	audio GND
9	ILL+	21	ILL-
10	ACC	22	Altnate
11	B+	23	GND
12	B+	24	GND

Rear DVD Player Connector Pin Layout



NO	Signal	NO	Signal
1	ATSC _L+	19	GND
2	ATSC_L-	20	Front out CVBS
3	front in L-	21	CVBS GND
4	front out R-	22	GND2
5	front out L-	23	CAN_H
6	Monitor out L-	24	GND
7	Monitor out R+	25	ACC
8	CVBS GND	26	ILL+
9	GND2	27	B+
10	CVBS GND	28	B+
11	front in R+	29	Monitor out CVBS
12	front in R-	30	GND2
13	front in L+	31	CAN_L
14	front out R+	32	ATSC_R+
15	front out L+	33	ATSC_R-
16	Monitor out L+	34	ILL-
17	Monitor out R-	35	GND
18	Front out CVBS	36	GND

APPENDIX

PART 7 INDEX

A	Bluetooth settings · · · · · 5-24	Connecting a mobile phone5-7
Adaptive volume control ON/OFF · · · · · 3-52	Brightness ····· 1-11	Connections ······5-7
About CDP 2-11	Browsing detailed information about	Contents of DVD Title 6-14
Activating call waiting · · · · · 5-14	the iPod music ····· 2-28	Connecting AUX ······ 2-32
Adding to address book · · · · · 3-27	Browsing detailed information about	Connecting iPod devices ····· 2-24
Adding waypoints 3-32	the MP3 file 2-22	Connecting the USB devices 2-31
Adjusting audio volume 1-7	Browsing detailed information about	Control panel · · · · 1-3
Advanced settings · · · · · 5-26	the SIRIUS channel ····· 2-10	Controller and functions 1-3
Audio streaming · · · · · 5-21		Current position map screen (without route)
Adjusting the Screen Settings for the RSE	C	3-5
(REAR) System 6-7	Call history · · · · 5-19	
Answering an incoming call 5-13	CD 4-9, 6-8	D
Audio Sound setting 1-10	CD mode menu screen configuration · · · · 6-9	Deleting all avoid area ····· 3-4
Auto Volume Control ON/OFF · · · · · 1-10	CD screen and functions 2-16	Deleting all paired phones 5-28
AUX 2-32, 6-18	Changing destination position 3-27	Deleting an address book 3-47
AUX screen 2-33	Changing Route option 3-32	Deleting an address of address book ··· 3-46
	Changing the map scale 3-8	Deleting avoid area · · · · 3-41
В	Changing passkey · · · · 5-28	Deleting favorite place 3-50
BAS/MID/TRE 1-10	Command list of Audio system · · · · 4-7	Deleting Home address · · · · · 3-48
Basic Operation and setting 1-6	Command list of Help 4-6	Deleting waypoints · · · · 3-34
Basic operation for voice command	Command list of Navigation system 4-13	Deleting a paired phone 5-6
control 4-2	Command list of Phone ····· 4-13	Destination ····· 4-15
Before thinking the product has malfunctioned 5-2	Condition for voice command system 4-2	Destination by address book 4-24
Bluetooth handsfree · · · · 5-2	Condition for voice command system 1-9	Destination by memory point
Bluetooth handsfree mode 5-2	Connecting an external VIDEO player ··· 6-19	<1 to 5> 4-25

Destination POI by phone number ······ 4-22	E	Help 3-54
Device information · · · · 5-27	Editing an address of address book 3-45	How to operate a menu by voice
Device name ····· 5-27	Editing avoid area 3-40	command · · · · · 1-9
Device address 5-27	Editing waypoints 3-32	How to operate the screen menu · · · · · 1-8
Disc/content format compatibility 2-13	Enable streaming audio 5-26	
Display mode 1-11	Ending a call · · · · · 5-15	1
Display OFF ····· 1-11		Important information about
Display ON ····· 1-11	F	this manual ······ 1-2
Display setting ····· 1-11	FAD/BAL 1-10	Important Safety Information 6-1
Displaying the list 1-9	Find address ····· 4-19	iPod 2-24
Destination menu screen and functions 3-12	Find emergency < Category> ····· 4-23	iPod screen and functions 2-25
Displaying / Hiding POI icons on the map 3-9	Find nearest <poi name=""> ····· 4-21</poi>	Initializing system ······ 3-37
Displaying / Hiding Q.POI icons 3-9	FM/AM Radio ····· 2-2	Initializing Bluetooth handsfree 5-29
Displaying /Hiding icons other than	FM/AM screen and functions · · · · 2-2	Inserting/Ejecting Disc 2-15
Q.POI icons 3-9	For safe and efficient operation 2-11	Introduction · · · · 1-2
Displaying the list · · · · · 1-9	Finishing route guidance	Inputting letters by using screen
Disable streaming audio 5-26	(Delete Destination) 3-30	keyboard ····· 1-8
Disconnecting a mobile phone 5-8		
Display 6-2	G	L
DVD 6-14	Giving voice command 1-9	Landmark icons · · · · · 7-7
DVD mode menu screen configuration ··· 6-15	Go home 4-25	Limitations of the navigation system 3-2
DVD mode setting 6-16	GPS signal reception state · · · · 3-2	Listening to CD music 2-16
DVD Player 6-2		Listening to MP3 music 2-20
DVD region code ······ 6-14	Н	Listening to music from iPod 2-24
DVDP/AUX 6-8	Handsfree volume ······5-25	Listening to the FM/AM radio 2-2

PART 7 INDEX

Listening to the SIRIUS radio 2-6	N	Precaution for safe usage · · · · · 1-2
Listening to USB music 2-31	Name and function of system parts6-3	Precautions upon handling discs 2-11
	Navigation setting	Precautions upon handling USB · · · · 2-29
M		Previous destination 4-24
Main setting 3-36	0	Previous start point 4-25
Making a call to POI 3-10	Operating the CDP · · · · · 2-11	Priority 5-24
Map Functions · · · · · 3-5	Operating the external devices 2-24	Private mode · · · · · 5-14
Map 4-13	Operating the radio 2-2	Product Characteristics · · · · 6-2
Map legend 7-5	Operating typical screen menu 1-7	
Making a call by dialing a phone	Operating voice command 4-2	R
number 5-11	Operating after searching a destination \cdots 3-27	REAR DVD Player Connector Pin Layout ···7-11
Making a call from Speed Dial 5-11	Operating after setting a destination 3-28	REAR DVDP DECK · · · · · 6-4
Making a call by redialing 5-12	Operating the Rear (RSE) System 6-6	REAR Monitor Connector Pin Layout ·····7-11
Making a call from the Phone book 5-16	Operating the RSE System 6-7	Rear Remote Controller 6-5
Making a call from Call history 5-19	Others 6-2	REAR Roof Mount Monitor 6-3
Methods of RSE System Operation · · · · 6-7		REAR SEAT ENTERTAINMENT SYSTEM (RSE)
MP3 LIST menu screen configuration ··· 6-11	P	(IF EQUIPPED) 6-1
MP3 mode menu screen configuration \cdots 6-10	Pairings ····· 5-4	Rear Wireless Headset 6-5
MP3 2-19, 6-10	Pairing a mobile phone · · · · · 5-4	Registering avoid area · · · · · 3-38
MP3 disc related information and	Passkey 5-5	Registering favorite place 3-49
precaution 2-19	Phonebook ····· 5-16	Registering home address 3-48
MP3 screen and functions · · · · · 2-20	Phonebook download · · · · · 5-16	Registering new address in address
My places setting 3-43	Phone music 5-21	book 3-43
	Playing AUX ····· 2-32	Region code 5-6
	POI Category list · · · · · 4-18	Re-ordering waypoints 3-34

Rejecting an incoming call 5-13	command 4-19	Setting Q.POI icons · · · · · 3-42
REW/FF CD track····· 2-17	Searching the Phone Book 5-17	Setting units (mile/ km) ······ 3-38
REW/FF iPod music ····· 2-27	Searching a Destination 3-13	Setting voice command feedback ON/OFF · · · 3-37
REW/FF MP3 file 2-22	Searching title/chapter 6-17	Setup and Information 3-36
Road color 7-5	Selecting an item in a list 1-9	Setup menu screen and functions 3-36
Route 4-16	Searcting a destination 3-13	Setting random function for CD music 2-17
Route guidance · · · · · 3-4,3-30	Selecting other route 3-29	Setting random function for iPod
Route guidance screen ······ 3-28	Selecting the MP3 file 2-21	music 2-27
Route menu screen and functions 3-30	Selecting an item in a list · · · · 1-9	Setting random function for MP3 file · · · · 2-22
Route overview(View Entire Route) ······ 3-31	Selecting FM/AM broadcast frequency ····· 2-4	Setting repeat function for CD music · · · · 2-18
Route Re-calculation · · · · · 3-4	Selecting music from iPod · · · · 2-26	Setting repeat function for iPod music 2-28
RSE Connector Pin Layout 7-11	Selecting SIRIUS broadcast channel · · · · 2-7	Setting repeat function for MP3 file 2-23
	Colocting the CD track	Setting up the voice command system 4-4
	Selecting the CD track 2-17	Setting up the voice command system 4-4
S	Selecting Phone Music files 5-23	Setting voice Prompt ON/OFF 4-4
S Searching a POI 3-20	_	,
	Selecting Phone Music files 5-23	Setting voice Prompt ON/OFF · · · · · 4-4
Searching a POI	Selecting Phone Music files 5-23 Selecting a file with the Remote controller &	Setting voice Prompt ON/OFF 4-4 Setting menu language 6-16
Searching a POI	Selecting Phone Music files	Setting voice Prompt ON/OFF
Searching a POI	Selecting Phone Music files	Setting voice Prompt ON/OFF
Searching a POI	Selecting Phone Music files	Setting voice Prompt ON/OFF 4-4 Setting menu language 6-16 Setting subtitle language 6-16 Setting voice language 6-16 Scanning CD track 2-18
Searching a POI3-20Searching a previous Destination3-17Searching an Address3-13Searching an intersection3-17Searching favorite places3-26	Selecting Phone Music files	Setting voice Prompt ON/OFF 4-4 Setting menu language 6-16 Setting subtitle language 6-16 Setting voice language 6-16 Scanning CD track 2-18 Scanning FM/AM broadcast frequency 2-5
Searching a POI3-20Searching a previous Destination3-17Searching an Address3-13Searching an intersection3-17Searching favorite places3-26Searching for Emergency facilities3-25	Selecting Phone Music files	Setting voice Prompt ON/OFF 4-4 Setting menu language 6-16 Setting subtitle language 6-16 Setting voice language 6-16 Scanning CD track 2-18 Scanning FM/AM broadcast frequency 2-5 Scanning MP3 file 2-23
Searching a POI3-20Searching a previous Destination3-17Searching an Address3-13Searching an intersection3-17Searching favorite places3-26Searching for Emergency facilities3-25Searching from Address book3-24	Selecting Phone Music files	Setting voice Prompt ON/OFF 4-4 Setting menu language 6-16 Setting subtitle language 6-16 Setting voice language 6-16 Scanning CD track 2-18 Scanning FM/AM broadcast frequency 2-5 Scanning MP3 file 2-23 Scanning SIRIUS broadcast channel 2-10
Searching a POI	Selecting Phone Music files	Setting voice Prompt ON/OFF 4-4 Setting menu language 6-16 Setting subtitle language 6-16 Setting voice language 6-16 Scanning CD track 2-18 Scanning FM/AM broadcast frequency 2-5 Scanning MP3 file 2-23 Scanning SIRIUS broadcast channel 2-10 Scrolling map 3-11

PART 7 INDEX

Speaker adaptation ····· 4-4
Steering wheel remote controller · · · · · 1-5
Storing FM/AM presets ····· 2-5
Storing SIRIUS presets 2-9
Supported disc formats 2-12
Starting navigation system 3-5
Starting route Guidance 3-28
Sorting call history 5-19
Sorting Items from the list · · · · · 1-9
Speed dial 5-11
Starting Phone Music · · · · · 5-21
Starting AUX mode 6-18
Starting CD mode 6-8
Starting DVD mode 6-14
Starting DVDP/AUX mode by use of Rear remote
control 6-8
Starting DVDP/AUX mode by use of Roof Mount
Monitor 6-8
Starting MP3 mode 6-10
Starting the System · · · · · · 6-6
Starting VCD mode 6-12
Switching call to the mobile phone 5-14
Switching the SIRIUS modes
(channel/category) ····· 2-7
Switching map mode

(north up/heading up)····· 3-6
System information and update 3-51
T
Touch Screen Beep ON/OFF ····· 1-10
Traffic Information · · · · · 3-52
Traffic Setup 3-52
Turning Off the System · · · · · 6-7
Troubleshooting · · · · · 7-3
Troubleshooting guide · · · · · 7-2
Turning the audio ON/OFF · · · · · 1-6
Turning the power OFF 1-6
Turning the power ON · · · · · 1-6
U
USB 2-29
USB MP3 related information and
precaution ····· 2-29
Using the Interactive Menu 6-17
Using the PBC function 6-13
V
Vehicle position display · · · · 3-3
VCD 6-12
VCD mode menu screen configuration ··· 6-12

Viewing GPS signal state	· 3-7
Voice guidance volume control	3-51
Voice guidance volume setting	3-51
Voice command list	· 4-6
W	
Waiting call switch ······	5-15

APPEINDIX

Microsoft® Windows® Automotive Operating System

Important Safety Information

Read and Follow Instructions

Before using your Windows Automotive-based 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 Windows Automotive-based 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 you might be required to distract your attention away from the road and remove your hands from the wheel.

General Operation

Voice Command Control

Functions within the Windows Automotive-based 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.

MS

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

Any 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.

MS

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 likely to be contained in the map database for such 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.

MAP AS HOTLINE

M & SOFT AMERICA MAP CENTER

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MEMO

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum 20 cm between the radiator and your body. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter unless authorized to do so by the FCC.

IC Warning

Operation of this device is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.