### SYSTEM CONTROLLERS AND FUNCTIONS

\* Display and settings may differ depending on the selected audio.

### **Audio Head Unit**

- 1. (EJECT)
- Ejects the disc.

### 2. RADIO

- Changes to FM/AM mode.
- Each time the key is pressed, the mode is changed in order of FM1 → FM2 → FMA → AM → AMA.(※ For RDS Model)
- Each time the key is pressed, the mode is changed in order of FM1 → FM2 → AM.
- # In Setup>Display, the radio pop up screen will be displayed when [Mode Pop up] is turned On.

When the pop up screen is displayed, use the TUNE knob or keys

~ 6 to select the desired mode.

### 3. MEDIA

- Changes to CD, USB MP3, iPod, BT MP3, AUX modes.
- Each time the key is pressed, the mode is changed in order of CD, USB, iPod, AUX, My Music, BT Audio.



# In Setup>Display, the media pop up screen will be displayed when [Mode Pop up] is turned On .

When the pop up screen is displayed, use the TUNE knob or keys 1 ~ 5 to select the desired mode.

### 4. PHONE

- Operates Phone Screen
- \* When a phone is not connected, the connection screen is displayed.

### 5. SEEK , TRACK

- Radio Mode : Automatically searches for broadcast frequencies.
- CD, USB, iPod, My Music modes
  - Shortly press the key (under 0.8 seconds):
     Moves to next or previous song (file)



 Press and hold the key (over 0.8 seconds): Rewinds or fast-forwards the current song.

### 6. PWR/VOL knob

- Power Knob: Turns power On/Off by pressing the knob
- Volume Knob: Sets volume by turning the knob left/right

#### 7. FM

- Changes to FM mode.
- Each time the key is pressed, the mode changed in order of FM1 → FM2 → FMA.

### 8. AM

- Changes to AM mode.
- Each time the key is pressed, the mode changed in order of AM → AMA.



- 9. 1 ~ 6 (Preset)
- Radio Mode: Saves frequencies (channels) or receives saved frequencies (channels)
- CD, USB, iPod, My Music mode
  - 1 RPT : Repeat 2 RDM : Random
- In the Radio, Media, Setup, and Menu pop up screen, the number menu is selected.
- 10. PTY, FOLDER / FOLDER, FOLDER
- MP3, CD, USB mode : Folder SearchiPod mode: Moves to parent folder
- FM : RDS Program Type Search



- 11. OISP
- Each time the button is shortly pressed (under 0.8 seconds), sets screen Off → Screen On → Screen Off
- \* Audio operation is maintained and only the screen will be turned Off. In the screen Off state, press any key to turn the screen On again.

### 12. SCAN / SCAN

- Radio Mode
  - Press and hold the key (over 0.8 seconds): Previews each broadcast for 5 seconds each
- CD, USB, iPod mode
  - Press and hold the key (over 0.8 seconds): Previews each song (file) for 10 seconds each

\* Press the SCAN key again to continue listening to the current song (file).

### 13. SETUP

- Shortly press the key (under 0.8 seconds): Moves to the Display, Sound, Clock, Phone, System setting modes
- Press and hold the key (over 0.8 seconds): Move to the Time setting screen

### 14. MEMU

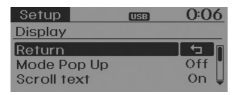
Displays menus for the current mode.

### 15. TUNE knob

- Radio mode : Changes frequency by turning the knob left/right
- CD, USB, iPod mode: Searches songs (files) by turning the knob left/right
- \* When the desired song is displayed, press the knob to play the song.
- Moves focus in all selection menus and selects menus

### **DISPLAY SETTINGS**

Press the SETUP key ➤ Select [Display] through 
TUNE knob or TUNE knob or Select menu through 
TUNE knob





### Mode Pop up

[Mode Pop up]▶Changes On selection mode

 During On state, press the RADIO or MEDIA key to display the mode change pop up screen.

### **Scroll Text**

[Scroll Text] ▶ Set On // Off

- On : Maintains scroll
- Off : Scrolls only one (1) time.

### Song Info

When playing an MP3 file, select the desired display info from 'Folder/File' or 'Album/Artist/Song'.



### **SOUND SETTINGS**

Press the SETUP key ► Select [Sound] through © TUNE knob or 2 RDM key ► Select menu through © TUNE kno

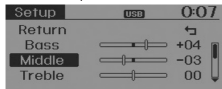


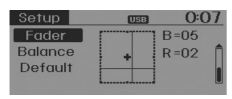
### **Audio Settings**

This menu allows you to set the 'Bass, Middle, Treble' and the Sound Fader and Balance.

Select [Sound Settings]▶Select menu through © TUNE knob▶Turn © TUNE knob left/right to set

- Bass, Middle, Treble: Selects the sound tone.
- Fader, Balance: Moves the sound fader and balance.
- Default : Restores default settings.
- ★ Return: While adjusting values, repressing the 
   ▼ TUNE knob will restore the parent menu.





### **Power Bass**

This is a sound system feature that provides live bass.

Select [Power Bass] ▶ Set On / Off through 

TUNE knob

### **Speed Dependent Volume Control**

This feature is used to automatically control the volume level according to the speed of the vehicle.

Select [SDVC]▶Set in 4 levels [Off/Low/Mid/High] of © TUNE knob



### **Volume Dialogue**

Min I

ume of TUNE knob

Adjusts voice recognition volume.

Select [Volume Dialogue]▶Set vol-

Setup 12:28

Volume dialogue

Max

### **CLOCK SETTINGS**

Press the SETUP key ► Select [Clock] through © TUNE knob or 3 key ► Select menu through © TUNE knob





### **Clock Settings**

This menu is used to set the time.

Select [Clock Settings]▶Set through

TUNE knob▶Press © TUNE knob▶

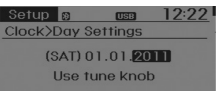


\* Adjust the number currently in focus to set the [hour] and press the tune knob to set the [minute].

### **Day Settings**

This menu is used to set the date (DD/MM/YYYY).

Select [Day Settings]▶Set through 
© TUNE knob▶Press © TUNE knob



\* Adjust the number currently in focus to make the settings and press the tune knob to move to the next setting. (Set in order of Day/Month/Year)

### Clock Display when Power is OFF

Select [Clock Disp.(Pwr Off) ▶ Set On Off through TUNE knob

- On : Displays time/date on screen
- Off : Turn off.

#### **Time Format**

### **Automatic RDS Time**

This option is used to automatically set the time by synchronizing with RDS.

Select [Automatic RDS Time]▶Set On / Off through © TUNE knob

- On : Turn on Automatic Time
- Off : Turn off.

### PHONE SETUP (if equipped)

Press the SETUP key ▶ Select [Phone] through 

TUNE knob or 

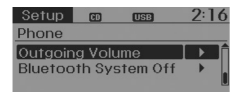
through 

TUNE knob or 

TUNE knob







### **Pair Phone**

### **!** CAUTION

To pair a Bluetooth® Wireless Technology enabled mobile phone, authentication and connection processes are first required. As a result, you cannot pair your mobile phone while driving the vehicle. First park your vehicle before use.

Select [Pair Phone] ▶ Set through TUNE knob

- ① Search for device names as displayed on your mobile phone and connect.
- ② Input the passkey displayed on the screen. (Passkey: 0000)
- \* The device name and passkey will be displayed on the screen for up to 3 minutes. If pairing is not completed within the 3 minutes, the mobile phone pairing process will automatically be canceled.
- 3 Pairing completion is displayed.
- \* In some mobile phones, pairing will automatically be followed by connection.

\* It is possible to pair up to five Bluetooth® Wireless Technology enabled mobile phones.

### **Phone List**

The names of up to 5 paired phones will be displayed.

A  $[\, \blacktriangleright \,]$  is displayed in front of the currently connected phone.



Select the desired name to setup the selected phone.



- Select a mobile phone that is not currently connected.
- ② Connect the selected mobile phone.

- ③ Connection completion is displayed.
- # If a phone is already connected, disconnect the currently connected phone and select a new phone to connect.
- Disconnecting a connected phone Select [Phone List] ► Select mobile phone through 
   TUNE knob ► Select [Disconnect Phone]
- ① Select the currently connected mobile phone.



- ② Disconnect the selected mobile phone.
- ③ Disconnection completion is displayed.

 Changing connection sequence (Priority)

This is used to change the order (priority) of automatic connection for the paired mobile phones.

Select [Phone List] ▶ Select [Priority] through 

TUNE knob ▶ Select No. 1
Priority mobile phone

- ① Select [Priority].
- ② From the paired phones, select the phone desired for No.1 priority.
- The changed priority sequence is displayed.
- \* Once the connection sequence (priority) is changed, the new no. 1 priority mobile phone will be connected.
- when the no. 1 priority cannot be connected: Automatically attempts to connect the most recently connected phone.
- Cases when the most recently connected phone cannot be connected: Attempts to connect in the order in which paired phones are listed.
- The connected phone will automatically be changed to No. 1 priority.

### Delete

Select [Phone List]▶Select mobile phone through 

TUNE knob▶Select [Delete]

- ① Select the desired mobile phone.
- ② Delete the selected mobile phone.
- 3 Deletion completion is displayed.
- \* When attempting to delete a currently connected phone, the phone is first disconnected.

### **A** CAUTION

- When you delete a mobile phone, the mobile phone contacts will also be erased.
- For stable Bluetooth® Wireless Technology communication, delete the mobile phone from the audio and also delete the audio from your mobile phone.

### **Contacts Download**

This feature is used to download contacts and call histories into the audio system.

### **A** CAUTION

- The download feature may not be supported in some mobile phones.
- If a different operation is performed while Contacts are being downloaded, downloading will be discontinued. Contacts already downloaded will be saved.
- When downloading new Contacts, delete all previously saved Contacts before starting download.

#### **Auto Download**

When connecting a mobile phone, it is possible to automatically download new Contacts and Call Histories.

Select [Auto Download] ▶ Set On /
Off through © TUNE knob

### **Audio Streaming**

Songs (files) saved in your *Bluetooth®* Wireless Technology enabled mobile phone can be played through the audio system.

Select [Audio Streaming] Set On / Off through TUNE knob

### **A** CAUTION

The Bluetooth® Wireless Technology audio streaming feature may not be supported in some mobile phones.

### **Outgoing Volume**

This is used to set the volume of your voice as heard by the other party while on a *Bluetooth®* Wireless Technology enabled handsfree call.

Select [Outgoing Volume]▶Set volume through TUNE knob

\* Even while on a call, the volume can be changed by using the



kev.

### **Bluetooth® Wireless Technology**System Off

This feature is used when you do not wish to use the *Bluetooth®* Wireless Technology system.

Select [Bluetooth® Wireless Technology System Off]▶Set through ■ TUNE knob

# If a phone is already connected, disconnect the currently connected phone and turn the Bluetooth® Wireless Technology system off.

### Using the *Bluetooth*<sup>®</sup> Wireless Technology System

To use *Bluetooth®* Wireless Technology when the system is currently off, follow these next steps.

- Turning On Bluetooth® Wireless Technology through the PHONE Key
   Press the PHONE key ➤ Screen Guidance
- \* Moves to the screen where Bluetooth® Wireless Technology functions can be used and displays guidance.

• Turning On Bluetooth® Wireless Technology through the SETUP Key

Press the SETUP key ▶ Select [Phone] through 

TUNE knob or 3 key

- ① A screen asking whether to turn on Bluetooth® Wireless Technology will be displayed.
- ② On the screen, select <u>YES</u> to turn on *Bluetooth*<sup>®</sup> Wireless Technology and display guidance.
- # If the Bluetooth® Wireless Technology system is turned on, the system will automatically try to connect the most recently connected Bluetooth® Wireless Technology mobile phone.

### **!** CAUTION

- Bluetooth® Wireless Technology connection may become intermittently disconnected in some mobile phones. Follow these next steps to try again.
- 1) Turn the Bluetooth® Wireless Technology function within the mobile phone ON/OFF and try to connect again.
- 2) Turn the mobile phone power ON/OFF and try to connect again.
- 3) Completely remove the mobile phone battery, reboot, and then try to connect again.
- 4) Reboot the audio system and try to connect again
- Delete all paired devices in your mobile phone and the audio system and pair again for use.

### **SYSTEM SETTINGS**

Press the SETUP key ▶ Select [System] through tune knob or 5 key ▶ Select menu through TUNE knob





### Memory Information (if equipped)

Displays currently used memory and total system memory.

Select [Memory Information] ► OK

The currently used memory is displayed on the left side while the total system memory is displayed on the right side.



### **VRS** mode

This feature is used to change voice command feedback between Normal and Expert modes.

Select [VRS mode] ▶ Set through 
© TUNE knob

- Normal: This mode is for beginner users and provides detailed instructions during voice command operation.
- Expert: This mode is for expert users and omits some information during voice command operation. (When using Expert mode, guidance instructions can

be heard through the [Help] or [Menu] commands.

### Language

This menu is used to set the display and voice recognition language.

Select [Language] ▶ Set through 

TUNE knob



- \* The system will reboot after the language is changed.
- \* Language support by region
  - Deutsch, English(UK), Français, Italiano, Español, Nederlands, Svenska, Dansk, Русский, Polski

### RADIO (for RDS equipped model) Changing RADIO mode



Press the RADIO key to change the mode in order of FM1 → FM2 → FMA → AM → AMA.

Press the FM or AM key to change the mode in order of FM1 → FM2 and AM.

When the power is off, press the RADIO key to turn on the audio system and receive radio broadcasts.

[Mode Pop up] On state: Displays the

change radio mode pop up screen.

While the pop up screen is displayed, you can change the radio mode (RADIO : FM1

→ FM2 → FMA → AM → AMA / FM

: FM1 → FM2 / AM : AM) through the tune knob or 1 ~ 5 keys.

### **Adjust Volume**

Turn the VOL knob left/right to adjust the volume.

#### **SEEK**

Press the RADIO (FM , AM )key

- Shortly pressing the key (under 0.8 seconds): Changes the frequency.
- Pressing and holding the key (over 0.8 seconds): Automatically searches for the next frequency.

#### **Preset SEEK**

Press the RADIO (FM, AM) key

- Shortly pressing the key (under 0.8 seconds): Plays the frequency saved in the corresponding key.
- Pressing and holding the key (over 0.8 seconds): Pressing and holding the desired key from 1 ~ 6 will save the currently playing broadcast to the selected key and sound a BEEP.

### **SCAN**

Press the RADIO (FM , AM ) key

 Shortly pressing the key (under 0.8 seconds): The broadcast frequency increases and previews each broadcast for 5 seconds each. After scanning all frequencies, returns and plays the current broadcast frequency.

Pressing and holding the key (over 0.8 seconds): Previews the broadcasts saved in Preset 1 ~ 6 for 5 seconds each.

Press the RADIO (FM , AM ) key

 Pressing and holding the key (over 0.8 seconds): The broadcast frequency increases and previews each broadcast for 5 seconds each. After scanning all frequencies, returns and plays the current broadcast frequency.

### Selecting through manual search

Turn the TUNE knob left/right to adjust the frequency.

- AC100A6EE / AC110A6EE / AC101A6EE / AC111A6EE
- FM : Changes by 50KHz
- AM: Changes by 9khz
- AC100A6EG / AC110A6EG
- FM : Changes by 100KHz
- AM : Changes by 9khz
- AC100A6EN / AC110A6EN
- FM : Changes by 200KHz
- AM : Changes by 10khz

### Traffic Announcement (TA)

Shortly pressing the SCAN key (under 0.8 seconds): Set On Off TA Traffic Announcement) mode.

PTY Up/Down

• Press the PTY / FORDER key when searching PTY in RDS Broadcasting Program Type selection.

### **MENU**

Within MENU key are the A.Store (Auto Store) and Info functions.



### **AST (Auto Store)**

Press the MENU key ► Set [①AST] through © TUNE knob or 1 PPT key.

Select AST (Auto Store) to save frequencies with superior reception to presets 1 ~ 6 . If no frequencies are received, then the most recently

received frequency will be broadcast.

\* Saves only to the Preset memory

1 ~ 6 of FMA or AMA mode.

### AF (Alternative Frequency)

Press the MENU key ► Set [②AF] through © TUNE knob or 2 RDM key.

The Alternative Frequency option can be turned On/Off.

### Region

Press the MENU key ► Set [③Region] through ⑥ TUNE knob or ⑥ key.

The Region option can be turned On/Off.

### **News**

Press the MENU key Set [4] News] through TUNE knob or 4 key.

The News option can be turned On/Off.

### **Info Volume**

menus.

Info Volume refers to the sound volume upon receiving News or Traffic information. The info volume can be controlled by turning the VOL knob left/right while a news or traffic broadcast is playing. 
# AF, Region, and News are RDS Radio

### RADIO Changing RADIO mode



Press the RADIO key to change the mode in order of FM1  $\rightarrow$  FM2  $\rightarrow$  AM.

Press the FM or AM key to change the mode in order of FM1 → FM2 and AM.

• When the power is off, press the RADIO or FM AM key to turn on the audio system and receive radio broadcasts. [Mode Pop up] On state: Displays the change radio mode pop up screen. While the pop up screen is displayed, you can change the radio mode (RADIO: FM1 → FM2 → AM / FM: FM1 → FM2 / AM: AM) through the tune knob or 1 ~ 5 keys.

### **Adjust Volume**

Turn the VOL knob left/right to adjust the volume.

#### **SEEK**

Press the RADIO (FM , AM ) key

- Shortly pressing the key (under 0.8 seconds): Changes the frequency.
- Pressing and holding the key (over 0.8 seconds): Automatically searches for the next frequency.

#### **Preset SEEK**

Press the RADIO (FM, AM) key

- Shortly pressing the key (under 0.8 seconds): Plays the frequency saved in the corresponding key.
- Pressing and holding the key (over 0.8 seconds): Pressing and holding the desired key from 1 ~ 6 will save the currently playing broadcast to the selected key and sound a BEEP.

### **SCAN**

Press the RADIO (FM , AM ) key ► SCAN

 Shortly pressing the key (under 0.8 seconds): The broadcast frequency increases and previews each broadcast for 5 seconds each. After scanning all frequencies, returns and plays the current broadcast frequency.

Pressing and holding the key (over 0.8 seconds): Previews the broadcasts saved in Preset 1 ~ 6 for 5 seconds each.

Press the RADIO (FM, AM) key >

 Pressing and holding the key (over 0.8 seconds): The broadcast frequency increases and previews each broadcast for 5 seconds each. After scanning all frequencies, returns and plays the current broadcast frequency.

### Selecting through manual search

Turn the TUNE knob left/right to adjust the frequency.

- AC100A6EE / AC110A6EE / AC101A6EE / AC111A6EE
  - FM : Changes by 50KHz
  - AM : Changes by 9khz
- AC100A6EG / AC110A6EG
- FM : Changes by 100KHz
- AM : Changes by 9khz
- AC100A6EN / AC110A6EN
- FM : Changes by 200KHz
- AM : Changes by 10khz

### **MENU**

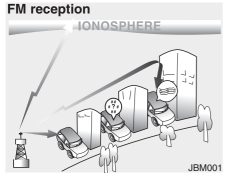
Within MENU key are the A.Store (Auto Store) and Info functions.



### **AST (Auto Store)**

Press the MENU key Set [①AST] through © TUNE knob or 1 PPT key.

Select AST (Auto Store) to save frequencies with superior reception to presets 1 ~ 6 . If no frequencies are received, then the most recently received frequency will be broadcast.



### How vehicle audio works

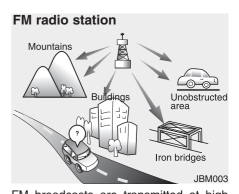
AM and FM radio signals are broadcast from transmitter towers located around your city. They are intercepted by the radio antenna on your vehicle. This signal is then received by the radio and sent to your vehicle speakers.

When a strong radio signal has reached your vehicle, the precise engineering of your audio system ensures the best possible quality reproduction. However, in some cases the signal coming to your vehicle may not be strong and clear. This can be due to factors, such as the distance from the radio station, closeness of other strong radio stations or the presence of buildings, bridges or other large obstructions in the area

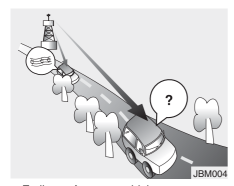
# AM reception IONOSPHERE

AM broadcasts can be received at greater distances than FM broadcasts. This is because AM radio waves are transmitted at low frequencies. These long, low frequency radio waves can follow the curvature of the earth rather than travelling straight out into the atmosphere. In addition, they curve around obstructions so that they can provide better signal coverage.

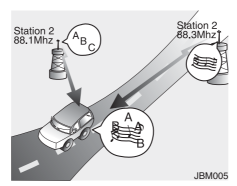
JBM002



FM broadcasts are transmitted at high frequencies and do not bend to follow the earth's surface. Because of this, FM broadcasts generally begin to fade at short distances from the station. Also, FM signals are easily affected by buildings, mountains, or other obstructions. These can result in certain listening conditions which might lead you to believe a problem exists with your radio. The following conditions are normal and do not indicate radio trouble:



- · Fading As your vehicle moves away from the radio station, the signal will weaken and sound will begin to fade. When this occurs, we suggest that you select another stronger station.
- Flutter/Static Weak FM signals or large obstructions between the transmitter and your radio can disturb the signal causing static or fluttering noises to occur. Reducing the treble level may lessen this effect until the disturbance clears.



- Station Swapping As a FM signal weakens, another more powerful signal near the same frequency may begin to play. This is because your radio is designed to lock onto the clearest signal. If this occurs, select another station with a stronger signal.
- Multi-Path Cancellation Radio signals being received from several directions can cause distortion or fluttering. This can be caused by a direct and reflected signal from the same station, or by signals from two stations with close frequencies. If this occurs, select another station until the condition has passed.

### Using a cellular phone or a two-way radio

When a cellular phone is used inside the vehicle, noise may be produced from the audio system. This does not mean that something is wrong with the audio equipment. In such a case, use the cellular phone at a place as far as possible from the audio equipment.

### CAUTION

When using a communication system such as a cellular phone or a radio set inside the vehicle, a separate external antenna must be fitted. When a cellular phone or a radio set is used with an internal antenna alone, it may interfere with the vehicle's electrical system and adversely affect safe operation of the vehicle.

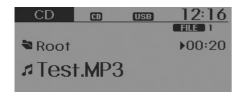
### **WARNING**

Do not use a cellular phone while driving. Stop at a safe location to use a cellular phone.

### BASIC METHOD OF USE: Audio CD / MP3 CD / USB / iPod / My Music

Press the MEDIA key to change the mod mode in order of CD→USB(iPod)→AUX →My Music→BT Audio.

The folder/file name is displayed on the screen.



- ★ The CD is automatically played when a CD is inserted.
- \* The USB music is automatically played when a USB is connected.

Press the SETUP key ▶ Select [①Display] through the ◎ TUNE knob or ☐ RPT key ▶ Select [Song Info] ▶ Media Display

 [Song Info]: The screen display info can be changed to Album/Artist/ Song name.



### Repeat

While song (file) is playing ► 1 RPT (RPT) key

Audio CD, MP3 CD, USB, iPod, My Music mode: RPT on screen

 To repeat one song (Shortly pressing the key (under 0.8 seconds)): Repeats the current song.

MP3 CD, USB mode: FLD.RPT on screen

- To repeat folder (Pressing and holding the key (over 0.8 seconds)): repeats all files within the current folder.
- ★ Press the 

  ↑ RPT key again to turn off repeat.

#### Random

While song (file) is playing ▶ 2 RDM (RDM) key

Audio CD, My Music mode: RDM on screen

 Random (Shortly pressing the key (under 0.8 seconds)): Plays all songs in random order.

MP3 CD, USB mode: FLD.RDM on screen

 Folder Random (Shortly pressing the key (under 0.8 seconds)): Plays all files within the current folder in random order.

iPod mode: ALB RDM on screen

 Album Random (Shortly pressing the key (under 0.8 seconds)): Plays all files within albums of the current category in random order.

MP3 CD, USB, iPod mode: ALL RDM on screen

- All Random (pressing and holding the key (over 0.8 seconds)): Plays all files in random order.
- ★ Press the 2RDM key again to turn off repeat.

### **Changing Song/File**

While song (file) is playing ► TRACK key

- Shortly pressing the key (under 0.8 seconds): Plays the current song from the beginning.
- \* If the TRACK key is pressed again within 1 second, the previous song is played.
- Pressing and holding the key (over 0.8 seconds): Rewinds the song.

While song (file) is playing ▶ SEEK key

- Shortly pressing the key (under 0.8 seconds): Plays the next song.
- Pressing and holding the key (over 0.8 seconds): Fast forwards the song.

### Scan

While song (file) is playing ► SCAN key

 Shortly pressing the key (under 0.8 seconds): Scans all songs from the next song for 10 seconds each.

While song (file) is playing ► SCAN key

- Pressing and holding the key (over 0.8 seconds): Scans all songs for 10 seconds starting from the next song.
- \* Press the SCAN key again to turn off.
- ★ The SCAN function is not supported in iPod mode.

### Folder Search : MP3 CD, USB Mode

While file is playing ► PTY, FORDER (Folder Up) key

· Searches the next folder.

While file is playing ► FORDER (Folder Down) key

- Searches the parent folder.
- # If a folder is selected by pressing the TUNE knob, the first file within the selected folder will be played.
- \* In iPod mode, moves to the Parent Folder.

### **Searching Songs (File)**

- Turning TUNE knob : Searches for songs (files)
- Pressing TUNE knob : Plays selected song (file).

### **MENU: Audio CD**

Press the CD MP3 mode MENU key to set the Repeat, Random, Information features.



### Repeat

Press the MENU key ► Set [①RPT] through the © TUNE knob or 1 RPT key to repeat the current song.

★ Press RPT again to turn off.

### Random

Press the MENU key ► Set [②RDM] through the ◎ TUNE knob or 2 RDM key to randomly play songs within the current folder.

\* Press RDM again to turn off.

### Information

Press the MENU key > Set [3]Info] through the TUNE knob or key to display information of the current song.

★ Press the MENU key to turn off info display.

### MENU: MP3 CD / USB

Press the CD MP3 mode MENU key to set the Repeat, Folder Random, Folder Repeat, All Random, Information, and Copy features.



### Repeat

Press the MENU key Set [1]RPT] through the TUNE knob or the two to repeat the current song.

\* Press RPT again to turn off.

### **Folder Random**

Press the MENU key > Set [②F.RDM] through the © TUNE knob or 2 RDM key to randomly play songs within the current folder.

★ Press F.RDM again to turn off.

### **Folder Repeat**

Press the MENU key Set [3]F.RPT] through the TUNE knob or key to repeat songs within the current folder.

★ Press F.RPT again to turn off.

### **All Random**

Press the MENU key > Set [4]A.RDM] through the TUNE knob or 4 key to randomly play all songs within the CD.

\* Press A.RDM again to turn off.

### Information

Press the MENU key Set [SInfo] through the TUNE knob or key to display information of the current song.

★ Press the MENU key to turn off info display.

### Copy

Press the MENU key ► Set [6 Copy] through the TUNE knob or key.

This is used to copy the current song into My Music. You can play the copied Music in My Music mode.

- # If another key is pressed while copying is in progress, a pop up asking you whether to cancel copying is displayed.
- # If another media is connected or inserted (USB, CD, iPod, AUX) while copying is in progress, copying is canceled.
- \* Music will not be played while copying is in progress.

### MENU: iPod

In iPod mode, press the MENU key to set the Repeat, Album Random, All Random, and Information features.



### Repeat

Press the MENU key Set [1]RPT] through the TUNE knob or 1 RPT key to repeat the current song.

★ Press RPT again to turn repeat off.

#### **Album Random**

Press the MENU key ► Set [②Alb.RDM] through the © TUNE knob or 2 RDM key. Plays albums within the currently playing category in random order.

★ Press Alb.RDM again to turn off.

### **All Random**

Press the MENU key ► Set [③A.RDM] through the ⑥ TUNE knob or 3 key.

Plays all songs within the currently playing category in random order.

★ Press A.RDM again to turn off.

### Information

Press the MENU key ► Set [4]Info] through the © TUNE knob or 4 key.

### MENU: My Music Mode (if equipped)

In My Music mode, press the MENU key to set the Repeat, Random, Information, Delete, Delete All, and Delete Selection features.



### Repeat

Press the MENU key ► Set [①RPT] through the © TUNE knob or 1 RPT key.

Repeats the currently playing song. \* Press RPT again to turn repeat off.

### Random

Press the MENU key Set [2]RDM] through the TUNE knob or Plays all songs within the currently playing folder in random order.

\* Press RDM again to turn random off.

### Information

Press the MENU key ► Set [③Info] through the ⑥ TUNE knob or 3 key.

Displays information of the current song. \*\* Press the MENU key to turn off info display.

#### **Delete**

Press the MENU key ▶ Set [▲Delete] through the 

TUNE knob or 

key.

Deletes currently playing file In the play screen, pressing delete will delete the currently playing song.

Deletes file from list



- ① Select the file you wish to delete by using the ② TUNE knob.
- ② Press the MENU key and select the delete menu to delete the selected file.

### **Delete All**

Press the MENU key Set [SDel.All] through the TUNE knob or key. Deletes all songs of My Music.

### **Delete Selection**

Press the MENU key ► Set [6 Del.Sel] through the © TUNE knob or 6 key.

Songs within My Music are selected and deleted.

① Select the songs you wish to delete from the list.



② After selecting, press the MENU key and select the delete menu.



### **AUX**

AUX is used to play external MEDIA currently connected with the AUX terminal. AUX mode will automatically start when an external device is connected with the AUX terminal.

If an external device is connected, you can also press the MEDIA key to change to AUX mode.



\* AUX mode cannot be started unless there is an external device connected to the AUX terminal.

### \* NOTICE FOR USING THE AUX

• Fully insert the AUX cable into the AUX terminal for use.

### Caring for disc

- If the temperature inside the car is too high, open the car windows to ventilate before using the system.
- It is illegal to copy and use MP3/WMA files without permission. Use CDs that are created only by lawful means.
- Do not apply volatile agents, such as benzene and thinner, normal cleaners and magnetic sprays made for analogue disc onto CDs.
- To prevent the disc surface from getting damaged, hold CDs by the edges or the center hole only.
- Clean the disc surface with a piece of soft cloth before playback (wipe it from the center to the outside edge).
- Do not damage the disc surface or attach pieces of sticky tape or paper.
- Make certain only CDs are inserted into the CD player (Do not insert more than one CD at a time).
- Keep CDs in their cases after use to protect them from scratches or dirt.
- Depending on the type of CD-R/CD-RW CDs, certain CDs may not operate normally according to manufacturing companies or making and recording methods. In such circumstances, continued use may cause malfunctions to

your audio system.

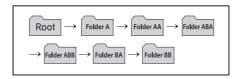
### \* NOTICE - Playing an Incompatible Copy Protected Audio CD

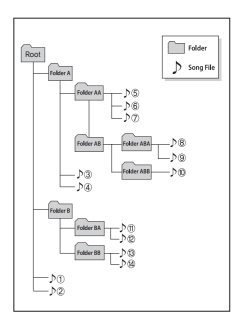
Some copy protected CDs, which do not comply with international audio CD standards (Red Book), may not play on your car audio. Please note that inabilities to properly play a copy protected CD may indicate that the CD is defective, not the CD player.

### NOTE:

Order of playing files (folders):

- 1. Song playing order : ① to ⑭ sequentially.
- 2. Folder playing order:
- \* If no song file is contained in the folder, that folder is not displayed.





### ⚠ CAUTION IN USING USB DEVICE

- To use an external USB device, make sure the device is not connected when starting up the vehicle. Connect the device after starting up.
- If you start the engine when the USB device is connected, it may damage the USB device. (USB flashdrives are very sensitive to electric shock.)
- If the engine is started up or turned off while the external USB device is connected, the external USB device may not work.
- The System may not play inauthentic MP3 or WMA files.
  - 1) It can only play MP3 files with the compression rate between 8Kbps~320Kbps.
  - It can only play WMA music files with the compression rate between 8Kbps~320Kbps.
- Take precautions for static electricity when connecting or disconnecting the external USB device.

(Continued)

### (Continued)

- An encrypted MP3 PLAYER is not recognizable.
- Depending on the condition of the external USB device, the connected external USB device can be unrecognizable.
- When the formatted byte/sector setting of External USB device is not either 512BYTE or 2048BYTE, then the device will not be recognized.
- Use only a USB device formatted to FAT 12/16/32.
- USB devices without USB I/F authentication may not be recognizable.
- Make sure the USB connection terminal does not come in contact with the human body or other objects.
- If you repeatedly connect or disconnect the USB device in a short period of time, it may break the device.
- You may hear a strange noise when connecting or disconnecting a USB device.

(Continued)

### (Continued)

- If you disconnect the external USB device during playback in USB mode, the external USB device can be damaged or may malfunction. Therefore, disconnect the external USB device when the audio is turned off or in another mode. (e.g, Radio, CD)
- Depending on the type and capacity of the external USB device or the type of the files stored in the device, there is a difference in the time taken for recognition of the device.
- Do not use the USB device for purposes other than playing music files.
- Playing videos through the USB is not supported.
- Use of USB accessories such as rechargers or heaters using USB I/F may lower performance or cause trouble.
- If you use devices such as a USB hub purchased separately, the vehicle's audio system may not recognize the USB device. In that case, connect the USB device directly to the multimedia terminal of the vehicle.

(Continued)

### (Continued)

- If the USB device is divided by logical drives, only the music files on the highest-priority drive are recognized by car audio.
- Devices such as MP3 Player/ Cellular phone/Digital camera can be unrecognizable by standard USB I/F can be unrecognizable.
- Charging through the USB may not be supported in some mobile devices.
- USB HDD or USB types liable to connection failures due to vehicle vibrations are not supported. (i-stick type)
- Some non-standard USB devices (METAL COVER TYPE USB) can be unrecognizable.
- Some USB flash memory readers (such as CF, SD, micro SD, etc.) or external-HDD type devices can be unrecognizable.
- Music files protected by DRM (DIGITAL RIGHTS MANAGEMENT) are not recognizable.

(Continued)

### (Continued)

- The data in the USB memory may be lost while using this audio. Always back up important data on a personal storage device.
- Please avoid using USB memory products which can be used as key chains or cellular phone accessories as they could cause damage to the USB jack. Please make certain only to use plug type connector products as shown below.

### \* NOTICE FOR USING THE iPod® DEVICE

- Some iPod models may not support communication protocol and files may not properly play.
   Supported iPod models:
  - iPod Mini
  - iPod 4th(Photo) ~ 6th(Classic) generation
  - iPod Nano 1st~4th generation
  - iPod Touch 1st~2nd generation
- The order of search or playback of songs in the iPod can be different from the order searched in the audio system.
- If the iPod disabled due to its own malfunction, reset the iPod. (Reset: Refer to iPod manual)
- An iPod may not operate normally on low battery.
- Some iPod devices, such as the iPhone, can be connected through the Bluetooth® Wireless Technology interface. The device must have audio Bluetooth® Wireless Technology capability (such as for stereo headphone Bluetooth® Wireless Technology). The device can play, but it will not be controlled by the audio system.

(Continued)

#### (Continued)

- To use iPod features within the audio, use the cable provided upon purchasing an iPod device.
- Skipping or improper operation may occur depending on the characteristics of your iPod/Phone device.
- If your iPhone is connected to both the Bluetooth® Wireless Technology and USB, the sound may not be properly played. In your iPhone, select the Dock connector or Bluetooth® Wireless Technology to change the sound output (source).

### ⚠ CAUTION IN USING THE iPod® DEVICE

- When connecting iPod with the iPod Power Cable, insert the connector to the multimedia socket completely. If not inserted completely, communications between iPod and audio may be interrupted.
- When adjusting the sound effects of the iPod and the audio system, the sound effects of both devices will overlap and might reduce or distort the quality of the sound.
- Deactivate (turn off) the equalizer function of an iPod when adjusting the audio system's volume, and turn off the equalizer of the audio system when using the equalizer of an iPod.
- When not using iPod with car audio, detach the iPod cable from iPod. Otherwise, iPod may remain in accessory mode, and may not work properly.

### \* NOTICE FOR USING THE My Music

- Even if memory is available, a maximum of 6,000 songs can be stored.
  The same song can be copied up to
- 1,000 times.
- Memory info can be checked in the System menu of Setup.

### Bluetooth® Wireless Technology AUDIO

### What is *Bluetooth®* Wireless Technology?

Bluetooth® Wireless Technology is a wireless technology that allows multiple devices to be connected in a short range, low-powered devices like hands-free, stereo headset, wireless remote controller, etc. For more information, visit the Bluetooth® Wireless Technology website at <a href="https://www.bluetooth.com">www.bluetooth.com</a>

### Before using *Bluetooth®* Wireless Technology audio features

- Bluetooth® Wireless Technology audio may not be supported depending on the compatibility of your Bluetooth® Wireless Technology mobile phone.
- In order to use Bluetooth® Wireless Technology audio, you must first pair and connect the Bluetooth® Wireless Technology mobile phone.
- Bluetooth® Wireless Technology audio can be used only when the [Audio Streaming] of Phone is turned On.
- \*\* Setting \*Bluetooth\*\* Wireless Technology Audio Streaming: Press the \*SETUP\* key \* Select [Phone] through the tune

knob or 3 key ▶ Select [Audio Streaming] through the TUNE knob ▶ Set On // Off

### Starting *Bluetooth®* Wireless Technology Audio

- Press the MEDIA key to change the mode in order of CD→USB→AUX→My Music→BT Audio.
- If BT Audio is selected, Bluetooth® Wireless Technology audio will start playing.
- \* Audio may not automatically start playing in some mobile phones.

### Using the *Bluetooth*<sup>®</sup> Wireless Technology audio features

Play / Stop

Press the TUNE knob to play and pause the current song.



\* The previous song / next song / play / pause functions may not be supported in some mobile phones.

### PHONE (if equipped)

Before using the *Bluetooth®* Wireless Technology phone features

- In order to use Bluetooth<sup>®</sup> Wireless Technology phone, you must first pair and connect the Bluetooth<sup>®</sup> Wireless Technology mobile phone.
- If the mobile phone is not paired or connected, it is not possible to enter Phone mode. Once a phone is paired or connected, the guidance screen will be displayed.
- If Priority is set upon vehicle ignition (IGN/ACC ON), the *Bluetooth®* Wireless Technology phone will be automatically connected. Even if you are outside, the *Bluetooth®* Wireless Technology phone will be automatically connected once you are in the vicinity of the vehicle. If you do not want automatic *Bluetooth®* Wireless Technology phone connection, set the *Bluetooth®* Wireless Technology power to OFF.

### Making a call using the Steering remote controller

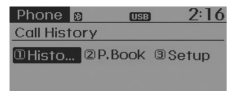


- 1. VOLUME button: Raises or lowers speaker volume.
- 2.MUTE button : Mute the microphone during a call.
- 3. button: Activates voice recognition.
- 4. button: Places and transfers calls.
- 5. button: Ends calls or cancels functions.
- Check call history and making call
- Shortly press (under 0.8 seconds) the key on the steering remote controller.
- ② The call history list will be displayed on the screen.

- ③ Press the key again to connect a call to the selected number.
- Redialing the most recently called number
- Press and hold (over 0.8 seconds) the key on the steering remote controller.
- ② The most recently called number is redialed.

### **Phone MENU**

Press the **PHONE** key to display three menus (Call History, Phone book, Phone Setup).



### **Call history**

Press the PHONE key ► Set [①Call History] through the ◎ TUNE knob or 1 RPT key.

The call history is displayed and can be used to select a number and make a call. If call history does not exist, a screen asking whether to download call history is displayed. (The download feature may not be supported in some mobile phones)

### **Contacts**

Press the **PHONE** key ► Set [②Phone book] through the ③ TUNE knob or 2 RDM key.

The Contacts are displayed and can be used to select a number and make a call.

- # If more than one number is saved to one contact, then a screen showing the mobile phone number, house and office number is displayed. Select the desired number to make the call.
- # If Contacts do not exist, a screen asking whether to download Contacts is displayed. (The download feature may not be supported in some mobile phones)

### **Phone Setup**

Press the PHONE key ► Set [③Phone Setup] through the ⑥ TUNE knob or 3 key.

The *Bluetooth®* Wireless Technology mobile phone setup screen is displayed. For more information, refer to "Phone Setup".

## ⚠ CAUTION IN USING BLUETOOTH® WIRELESS TECHNOLOGY CELLULAR PHONE

- Do not use a cellular phone or perform Bluetooth® Wireless Technology settings (e.g. pairing a phone) while driving.
- Some Bluetooth® Wireless Technology -enabled phones may not be recognized by the system or fully compatible with the system.
- Before using Bluetooth® Wireless Technology related features of the audio system, refer your phone's User's Manual for phoneside Bluetooth® Wireless Technology operations.
- The phone must be paired to the audio system to use Bluetooth® Wireless Technology related features.
- You will not be able to use the hands-free feature when your phone (in the car) is outside of the cellular service area (e.g. in a tunnel, in a underground, in a mountainous area, etc.).

(Continued)

### (Continued)

- If the cellular phone signal is poor or the vehicles interior noise is too loud, it may be difficult to hear the other person's voice during a call.
- Do not place the phone near or inside metallic objects, otherwise communications with Bluetooth® Wireless Technology system or cellular service stations can be disturbed.
- While a phone is connected through Bluetooth® Wireless Technology your phone may discharge quicker than usual for additional ® Wireless Technology-related operations.
- Some cellular phones or other devices may cause interference noise or malfunction to audio system. In this case, store the device in a different location may resolve the condition.
- Phone contact names should be saved in English or they may not be displayed correctly.

(Continued)

### (Continued)

- If Priority is set upon vehicle ignition(IGN/ACC ON), the Bluetooth® Wireless Technology phone will be automatically connected.

  Even if you are outside, the Bluetooth® Wireless Technology phone will be automatically connected once you are in the vicinity of the vehicle.
  - If you do not want automatic Bluetooth® Wireless Technology connection, turn the Bluetooth® Wireless Technology feature off.
- The hands-free call volume and quality may differ depending on the mobile phone type.

### **⚠** CAUTION

 Bluetooth® Wireless Technology features can be used only when the mobile phone has been paired and connected with the device. For more information on pairing and connecting Bluetooth® Wireless Technology enabled mobile phones, refer to the "Phone Setup" section.

When a Bluetooth® Wireless Technology mobile phone is connected, a (M) icon will appear at the top of the screen. If a (M) icon is not displayed, this indicates that a Bluetooth® Wireless Technology enabled device has not been connected. Your must connect the device before use. For more information on Bluetooth® Wireless Technology mobile phones, refer to the "Phone Setup" section.

Pairing and connecting a Bluetooth® Wireless Technology enabled mobile phone will work only when the Bluetooth® Wireless Technology option within your mobile phone has been turned on. (Methods of turning on the Bluetooth® Wireless Technology enabled feature may differ depending on the mobile phone.)

(Continued)

### (Continued)

In some mobile phones, starting the ignition while talking through Bluetooth® Wireless Technology enabled handsfree call will result in the call becoming disconnected. (Switch the call back to your mobile phone when starting the ignition.)

Some features may not be supported in some Bluetooth® Wireless

Some features may not be supported in some Bluetooth® Wireless Technology mobile phone and devices.

Bluetooth® Wireless Technology enabled operation may be unstable depending on the communication state.

### /!\ CAUTION IN USING VOICE COMMAND

• The voice recognition feature of this product supports recognition of the commands listed within this user's manual.

While using voice recognition, operating the steering remote control or the device will terminate voice recognition and allow you to manually operate desired functions.

Position the microphone above the head of the driver's seat. For superior performance, maintain good posture when saying voice commands.

Voice recognition may not function properly due to outside noise. The following conditions can affect the performance of Voice Recognition:

- When the windows and sunroof are open
- When the heating/cooling system is on
- When passing a tunnel
- When driving on rugged and uneven roads

(Continued)

### (Continued)

After downloading Bluetooth® Wireless Technology contacts, the system requires some times to convert the contacts into voice information. During this time. voice recognition may not operate properly.

Upon inputting your contacts, special symbols and numbers cannot be recognized by voice. For example, "# John Doe%&" will be recognized as "John Doe".

### **VOICE COMMAND (if equipped)**

### **Starting Voice Command**

- To start voice command, shortly press the key on the steering wheel remote controller.
- If voice command is in [Normal Mode]. then the system will say "Please say a command. Beep"
- # If voice command is in [Expert Mode], then the system will only say a "Beep-"
- \* Setting Voice command [Normal Model/[Expert Mode]:
  - Press the SETUP key ▶ Select [System] through the TUNE knob or 5 key ▶ Select [Voice Command Mode] through the 

    TUNE knob ► Set [Normal Mode]/[Expert Mode]
- Say the voice command.

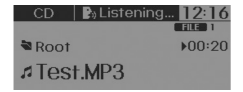
### ∴ CAUTION

For proper voice recognition, say the voice command after the guidance message and the "Beep" sound

### **Skipping the Guidance Message**

While the guidance message is being stated, shortly press the key (under 0.8 seconds) to discontinue the guidance message and sound the "beep".

After the "beep", say the voice command.



### **Ending Voice Command**

- While using voice command, press and hold the key (over 0.8 seconds) to end voice command.
- While using voice command, pressing the steering wheel remote controller or a different key will end voice command.
- In a state where the system is waiting for your voice command, say "cancel" or "end" to end voice command.
- In a state where the system is waiting for your voice command, shortly press the key (under 0.8 seconds) to end voice command.

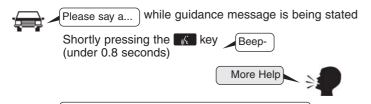
### # Illustration on using voice commands

Starting voice command.
 Shortly pressing the key (under 0.8 seconds):



More Help.
You can say Radio, FM, AM, Media, CD, USB, Aux,
My Music, iPod, Bluetooth Audio, Phone, Call
History or Phone book. Please say a command.

 Skipping Voice Recognition Shortly pressing the key (under 0.8 seconds):



More Help.
You can say Radio, FM, AM, Media, CD, USB, Aux,
My Music, iPod, Bluetooth Audio, Phone, Call
History or Phone book. Please say a command.

Phone book.
Please say the name of the phone book you want to call.

Cancel

Beep Beep.. (end beep)

### **Voice Command List**

• Common Commands: These are commands that can be used in all situations. (However, some commands may not be supported in special circumstances.)

Command	Function
More Help	Provides guidance on commands that can be used anywhere in the system.
Help	Provides guidance on commands that can be used within the current mode.
Call <name></name>	Calls <name> saved in phone book Ex) Call "John"</name>
Phone	Provides guidance on Phone related commands. After saying this command, say "Call History", "Phone book", "Dial Number" to execute corresponding functions.
Call History	Displays the Call History screen.
Phone book	Displays the phone book screen. After saying this command, say the name of a phone book saved in the phone book to automatically connect the call.
Dial Number	Display the Dial number screen. After saying this command, you can say the number what you want to call.
Redial	Connects the most recently called number.
Radio	When listening to the radio, displays the next radio screen. (FM1→ FM2→ FMA → AM → AMA)
	When listening to a different mode, displays the most recently played radio screen.

Command	Function	
FM	When currently listening to the FM radio, maintains the current state.	
	When listening to a different mode, displays the most recently played FM screen.	
FM1(FM One)	Displays the FM1 screen.	
FM2(FM Two)	Displays the FM2 screen.	
FMA	Displays the FMA screen.	
AM	Displays the AM screen.	
AMA	Displays the AMA screen.	
FM Preset 1~6	Plays the most recently played broadcast saved in FM Preset 1~6.	
AM Preset 1~6	Plays the broadcast saved in AM Preset 1~6.	
FM 87.5~107.9	Plays the FM broadcast of the corresponding frequency.	
AM 530~1710	Plays the AM broadcast of the corresponding frequency.	
TA on	Enable Traffic Announcement	
TA off	Disable Traffic Announcement	
News on	Enable RDS News feature	
News off	Disable RDS News feature	

Command	Function	
Media	Moves to the most recently played media screen.	
Play Track 1~30	If a music CD has been inserted, plays the corresponding track.	
CD	Plays the music saved in the CD.	
Search CD	Moves to the CD track or file selection screen. • For audio CDs, move to the screen and say the track number to play the corresponding track.	
	<ul> <li>Moves to MP3 CD file selection screen. After manually operate the device to select and play music.</li> </ul>	
USB	Plays USB music.	
Search USB	Moves to USB file selection screen. After manually operate the device to select and play music.	
iPod	Plays iPod music.	
Search iPod	Moves to the iPod file selection screen. After, manually operate the device to select and play music.	
My Music	Plays the music saved in My Music.	
Search My Music	Moves to My Music file selection screen. After manually operate the device to select and play music.	

Command	Function	
AUX (Auxiliary)	Plays the connected external device.	
Bluetooth Audio	Plays the music saved in connected Bluetooth® Wireless Technology device.	
Mute	Mutes the radio or music volume.	
Pardon?	Repeats the most recent comment.	
Cancel (Exit)	Ends voice command.	

• FM/AM radio commands: Commands that can be used while listening to FM, AM radio.

Command	Function	
Preset 1~6	Plays the broadcast saved in Preset 1~6.	
Auto Store	Automatically selects radio broadcast frequencies with superior reception and saves in Presets 1~6.	
Preset Save 1~6	Saves the current broadcast frequency to Preset 1~6.	
Seek up	Plays the next receivable broadcast.	
Seek down	Plays the previous receivable broadcast.	
Next Preset	Selects the preset number next to the most recently selected preset. (Example: When currently listening to preset no. 3, then preset no. 4 will be selected.)	
Previous Preset	Selects the preset number previous to the most recently selected preset. (Example: When currently listening to preset no. 3, then preset no. 2 will be selected.)	
Scan	Scans receivable frequencies from the current broadcast and plays for 10 seconds each.	
Preset Scan	Moves to the next preset from the current present and plays for 10 seconds each.	
AF on	Enable Alternative Frequency feature	
AF off	Disable Alternative Frequency feature	
Region	Enable Region feature	

 Audio CD commands: Commands that can be used while listening to Audio CD.

Command	Function
Region off	Disable Region feature
Program Type	Moves to the RDS Program type selection screen. After, manually operate the device to select a desired program type.
Random	Randomly plays the tracks within the CD.
Random Off	Cancels random play to play tracks in sequential order.
Repeat	Repeats the current track.
Repeat Off	Cancels repeat play to play tracks in sequential order.
Next Track	Plays the next track.
Previous Track	Plays the previous track.
Scan	Scans the tracks from the next track for 10 seconds each.
Track 1~30	Plays the desired track number.
Search Track	Moves to the track selection screen. After, say the track name to play the corresponding track.
Information	Displays the information screen of the current track.
	<del>-</del>

 MP3 CD / USB commands: Commands that can be used while listening to music files saved in CD and USB.

Command	Function
Random	Randomly plays the files within the current folder.
All Random	Randomly plays all saved files.
Random Off	Cancels random play to play files in sequential order.
Repeat	Repeats the current file.
Folder Repeat	Repeats all files in the current folder.
Repeat Off	Cancels repeat play to play files in sequential order.
Next File	Plays the next file.
Previous File	Plays the previous file.
Scan	Scans the files from the next files for 10 seconds each.
Search File	Moves to the file selection screen.
Search Folder	Moves to the folder selection screen.
Information	Displays the information screen of the current file.
Сору	Copies the current file into My Music.

• iPod Commands: Commands that can be used while playing iPod.

Command	Function
All Random	Randomly plays all saved songs.
Random	Randomly plays the songs within the current category.
Random Off	Cancels random play to play songs in sequential order.
Repeat	Repeats the current song.
Repeat Off	Cancels repeat play to play songs in sequential order.
Next Song	Plays the next song.
Previous Song	Plays the previous song.
Search Song	Moves to the song selection screen.
Information	Displays the information screen of the current song.

• My Music Commands: Commands that can be used while playing My Music.

Command	Function
Random	Randomly plays all saved files.
Random Off	Cancels random play to play files in sequential order.
Repeat	Repeats the current file.
Repeat Off	Cancels repeat play to play files in sequential order.
Next File	Plays the next file.
Previous File	Plays the previous file.
Scan	Scans the files from the next files for 10 seconds each.
Search File	Moves to the file selection screen.
Information	Displays the information screen of the current file.
Delete	Deletes the current file. You will bypass an additional confirmation process.
Delete All	Deletes all files saved in My Music. You will bypass an additional confirmation process.

• Bluetooth® Wireless Technology Audio Commands: Commands that can be used while playing Phone Music.

Command	Function	
Play	Plays the currently paused song.	
Pause	Pauses the current song.	

Tuesday Tuesday Wednesday Wednesday	
,	
hursday Thursday	
Friday Friday	
Saturday Saturday	
Sunday Sunday	
Use tune knob Use tune knob	
Volume Volume	
Max Volume maxinm	um
Min Volume mininmu	um
AST (Auto store) Automatically se	elects and saves
channels	
No Media Empty media file	e in CD or USB
No File Empty media file	e in CD or USB
Empty File Empty media file	
Info (Information) Information of p	laying files
Artist Artist name, MP	3/CD file cur-
rently being play	/ed
Title Song name, MP	3/CD file cur-
rently being play	/ed
Album Album name, M	P3/CD file cur-
rently being play	/ed
Genres "Genres" is key	word for search-
ing mode of play	ylists for iPod
Composers "Composers" is	filtering keyword
for searching me	ode of playlists
for iPod	

Districts	UDI - Patallia Charles Laurent Con
Playlists	"Playlists" is filtering keyword for
	searching mode of playlists for iPod
Songs	"Songs" is filtering keyword for
	searching mode of playlists for iPod
Audiobooks	"Audiobooks" is filtering key-
	word for searching mode of
	playlists for iPod
Podcasts	"Podcasts" is filtering keyword
	for searching mode of playlists
	for iPod
RPT (Repeat)	Audio play mode of Reapeat
F.RPT (Folder Repeat)	Audio play mode of Folder
	Reapeat
RDM (Random)	Audio play mode of Random
F.RDM(Folder Random)	Audio play mode of Folder
	Random
A.RDM (All Random)	Audio play mode of All Random
COPY	Copy MP3 file to flash memory
	for MY MUSIC
Cancel copy	Cancel copy mode
File copied	Completed File copy
Free	Free size of memory
Copy failed	Copy failed
Search	Search files
Loading CD	Loading CD
Reading CD	Reading CD
Reading Error	Reading Error
Mechanism Error	Mechanism Error
Ejecting CD	Ejecting CD
	·

Audio CD	Audio CD
Track	Audio CD song order
Reading Media	Reading Media
Not supported	Not supported file format
Empty iPod	Empty iPod, iPod don't have
	playable data
Communication Error	Communication error between
	audio and iPod or usb
Delete	Delete the paired phone or files
	in MY MUSIC
Del.All	Delete all files
Del.Sel	Select files to delete
Return	Return menu
List	List files or paired phones
Select Files	Select Files
Memory is full, Delete files	Memory is full, Delete
Delete files	files
Over 6000 files. can	Over 6000 files. can not be
not be copied	copied
Over 1000 same files	Over 1000 same files can not
can not be copied	be copied
System will automati	System will automatically
cally switchoff after 1	switchoff after 1 hour with igni-
hour with ignition off	tion off
Battery discharge	Battery discharge
Start the engine	Start the engine
Setup	Setup
Display	Setup display mode

Mada Barrara	This forest a terms of the extent
Mode Pop up	This function is used to select
	popup menu on or off
Scroll text	This function is used to display
	characters longer than the LCD
	text displays
Song Info	Setup display information being
	played
Folder/File	Display Folder/file name, file
	currently being played
Album/Artist/Song	Display Album/Artist/Song
	name, file currently being played
Sound	Setup sound mode
Audio Settings	Setup Audio settings that con-
	sist BASS,Middle,Treble,Fader
	and Balance
PowerBass	This function is used to improve
	bass sound quality
Speed Dependent Vol.	Automatically adjust the volume
	according to the car speed
Volume Dialogue	Adjust volume level of Dialogue
Bass	Bass is sound of low frequency.
	It can be adjusted sound by
	user
Middle	Middle is sound of middle fre-
	quency. It can be adjusted
	sound by user
Treble	Treble is sound of high frequency.
	It can be adjusted sound by user

Fader	Fader is sound positon between
	FRONT and REAR. It can be
	adjusted sound by user
Balance	Balance is sound positon
	between Right and Left. It can
	be adjusted sound by user
Default	This function is used to initialize
	setting value
Clock	Setup time
Clock Settings	Enters time advanced settings
Day Settings	Enters day advanced settings
Time Format	Refer to the time display The
	time can be displayedin 12
	hours or 24 hours
Clock Disp.(Pwr Off)	This function is used to select
	clock display mode in power off
System	Setup system or system infor-
	mation
Memory Information	Display used memory size
VRS Mode	Setup Voice command mode
Normal	Normal mode. This function is
	used to set default value of
	voice recognition factor
Expert	Expert mode. This function is
	used to set exercised value of
	voice recognition factor
Language	This function is used to select
	user language
Deutsch	Deutsch

English(UK)	English(UK)
Français	French
Italiano	Italian
Español	Spanish
Nederlands	dutch
Svenska	swedish
Dansk	Danish
Русский	Polish
Polski	Russian
The system will be	The system will be
rebooted	rebooted
Please change language	Please change language when
when ignition ON	ignition ON
Bluetooth not ready	You can use BT System for a
Please wait	moment Because BT system is
	being initialized
Add a new Bluetooth	Add a new Bluetooth® Wireless
device from your phone	Technology device from your phone
Processing Bluetooth	You can use BT System for a
Please try later	moment Because BT system is
	being initialized or processing
	other command
Incoming Call	Receivng phone
Call Ended	Call Ended
Call Rejected	When there is unwanted call,
	You push the button on the
	steering remote controller
Unknown	"Unknown" mean Headunit or
	phone don't have any informa-
	tion about phone number

Call is not possible	Call is not possible
MIC Mute	Microphone mute
Activate Bluetooth	Activate Bluetooth® Wireless
System?	Technology System
Bluetooth System	Bluetooth® Wireless
activated	Technology system activated
No phone paired. Pair a phone?	Empty phone paired.
Pair a phone?	Pair a phone?
No connected phone.	No connected phone. Connect a
Connect a phone?	phone?
Phone book is empty.	Phone book is empty
Download?	
Available only when	This is a warning, Do not enter
vehicle is stationary	the MENU about BT Setup.
	When vehicle is moving
Listening	Listen to instruction of audio
Phone book Download	Downloading phone book from
	phone paired to audio
Auto Download	After pairing phone, audio sys-
	tem automatically download
	phone book
Audio Streaming	After pairing phone, audio system
	can support Bluetooth® Wireless
	Technology streaming mode
Outgoing Volume	Set outoging volume "0 ~ 5"
Bluetooth System Off	Turn off Bluetooth® Wireless
	Technology System
Bluetooth System ON	Turn on Bluetooth® Wireless
	Technology System

Device:    Bluetooth® Wireless   Technology device name		
Passkey Passkey Pair a Bluetooth® Wireless Technology phone to the audio Pairing failed Already 5 devices paired. Delete a paired phone? Connection complete Connection failed. Retry? Priority changed Overwrite previous phone does not support Phone does not support Phone does not support Bluetooth audio Pair a Bluetooth® Wireless Technology phone to the audio Audio & Phone connection have paired phone to pair new phone Audio & Phone connection have succeed Changed priority about the registered phones Overwrite previous phone does not support Phone does not support Phone does not support Bluetooth audio But it was actually not connected Bluetooth audio But it was actually not connected Bluetooth audio But it was actually not connected Bluetooth audio	Device :	Bluetooth® Wireless
Pairing complete  Pair a Bluetooth® Wireless Technology phone to the audio Audio & Phone connection have failed  All 5 phones have already been paired. Delete a paired. Delete a previously paired phone?  Connection complete  Connection failed. Retry?  Priority changed  Changed priority about the registered phones Overwrite previous phone book phone does not support Phone does not support Phone does not support Bluetooth audio  Pair a Bluetooth® Wireless Technology phone to the audio been paired. Delete a previously paired phone to pair new phone Audio & Phone connection have failed Changed priority about the registered phones Overwrite previous phone book information Phone does not support Phone does not support Phone does not support Bluetooth device Phone does not support But it was actually not connected Bluetooth audio		Technology device name
Technology phone to the audio Pairing failed Audio & Phone connection have failed Already 5 devices paired. Delete a paired. Delete a previously paired phone? Connection complete Connection complete Connection failed. Retry? Priority changed Changed priority about the registered phones Overwrite previous phone book information Phone does not support Phone book download No connected Bluetooth audio Brone to pair new phone Audio & Phone connection have failed Changed priority about the registered phones Overwrite previous phone book information Phone does not support Phone does not support Phone does not support Bluetooth device Phone does not support But it was actually not connected But it was actually not connected But it was actually not connected Bluetooth audio	Passkey	Passkey for pairing a phone
Pairing failed  Audio & Phone connection have failed  Already 5 devices paired. Delete a paired belete a paired phone?  Connection complete  Connection failed. Retry?  Priority changed  Coverwrite previous phone book?  Overwrite previous phone does not support Phone does not support Phone does not support Bluetooth audio  Audio & Phone connection have succeed  Changed priority about the registered phones  Overwrite previous phone book information  Phone does not support Phone does not support Phone does not support Bluetooth device  Phone does not support But it was actually not connected But it was actually not connected But it was actually not connected Bluetooth audio	Pairing complete	Pair a Bluetooth® Wireless
failed  Already 5 devices paired. Delete a paired phone?  Connection complete  Connection failed. Retry?  Priority changed  Overwrite previous phone does not support Phone does not support Phone does not support Bluetooth audio  Failed  All 5 phones have already been paired. Delete a previously paired phone to pair new phone Audio & Phone connection have succeed  Connection failed. Audio & Phone connection have failed Changed priority about the reg- istered phones Overwrite previous phone book information Phone does not support Phone does not support Phone does not support Bluetooth device  Phone does not support But it was actually not connected But it was actually not connected But it was actually not connected Bluetooth audio		Technology phone to the audio
Already 5 devices paired. Delete a paired phone?  Connection complete  Connection failed. Retry?  Priority changed  Overwrite previous phone does not support Phone book download  No connected Bluetooth audio  All 5 phones have already been paired. Delete a previously paired phone to pair new phone Audio & Phone connection have succeed  Connection failed. Retry?  Priority changed  Changed priority about the registered phones Overwrite previous phone book information  Phone does not support Phone does not support Phone does not support Bluetooth device  Phone does not support But it was actually not connected	Pairing failed	Audio & Phone connection have
paired. Delete a paired. Delete a previously paired phone?  Connection complete  Connection failed. Retry?  Priority changed  Overwrite previous phone book?  Phone does not support Phone book download  No connected Bluetooth audio  Phone does not support Phone does not support Bluetooth audio  Phone does not support But it was actually not connected Bluetooth audio  Paired. Delete a previously paired. Delete a previously new phone connection have failed  Audio & Phone connection have failed  Changed priority about the registered phones  Overwrite previous phone book information  Phone does not support Phone does not support Phone book download  There are phone in the connection list  But it was actually not connected Bluetooth audio		failed
paired phone?  Connection complete  Connection failed. Retry?  Priority changed  Overwrite previous phone book?  Phone does not support Phone book download  No connected  Bluetooth device  Phone does not support Bluetooth audio  Phone does not support But it was actually not connected Bluetooth audio  But it was actually not connected Bluetooth audio	Already 5 devices	All 5 phones have already been
Connection complete  Audio & Phone connection have succeed  Connection failed. Retry?  Priority changed  Changed priority about the registered phones  Overwrite previous phone book phone does not support Phone does not support Phone book download  No connected Bluetooth device Phone does not support Phone does not support Bluetooth audio  Audio & Phone connection have succeed Field  Audio & Phone connection have failed  There are phone soon the registered phones  Overwrite previous phone book information Phone does not support Phone does not support Bluetooth device Phone does not support But it was actually not connected ed BT pairing	paired. Delete a	paired. Delete a previously
succeed  Connection failed. Retry?  Priority changed  Changed priority about the registered phones  Overwrite previous phone book information  Phone does not support Phone book download  No connected Bluetooth device  Phone does not support But it was actually not connected Bluetooth audio  Succeed  Audio & Phone connection have failed  There are phone book the registered phones  Overwrite previous phone book information  Phone does not support Phone book download  There are phone in the connection list  But it was actually not connected bluetooth audio	paired phone?	paired phone to pair new phone
Connection failed. Retry?  Priority changed  Changed priority about the registered phones  Overwrite previous phone book information  Phone does not support Phone book download  No connected Bluetooth device  Phone does not support But it was actually not connected Bluetooth audio  But it was actually not connected ed BT pairing	Connection complete	Audio & Phone connection have
Retry? failed  Priority changed Changed priority about the registered phones  Overwrite previous phone book information  Phone does not support Phone does not support Phone book download  No connected Bluetooth device Connection list  Phone does not support But it was actually not connected Bluetooth audio delay a connected Bluetooth audio delay actually not connected Bluetooth audio		succeed
Priority changed  Changed priority about the registered phones  Overwrite previous phone book information  Phone does not support Phone does not support Phone book download  No connected Bluetooth device  Phone does not support Bluetooth audio  But it was actually not connected Bluetooth audio  But it was actually not connected ed BT pairing	0011110011011110111	Audio & Phone connection have
istered phones  Overwrite previous phone book information  Phone does not support Phone book download  No connected Bluetooth device  Phone does not support But it was actually not connected Bluetooth audio  istered phones  Overwrite previous phone book information  Phone does not support Phone book download  There are phone in the connection list  But it was actually not connected ed BT pairing	Retry?	failed
Overwrite previous phone book information  Phone does not support Phone book download  No connected Bluetooth device  Phone does not support book download  There are phone in the connection list  But it was actually not connected buetooth audio  But pairing	Priority changed	Changed priority about the reg-
phone book?  Phone does not support Phone book download  No connected Bluetooth device Phone does not support Connection list  But it was actually not connected Bluetooth audio  But it was actually not connected Bluetooth audio		istered phones
Phone does not support Phone book download  No connected Bluetooth device Phone does not support Connection list  But it was actually not connected Bluetooth audio  But it was actually not connected Bluetooth audio	Overwrite previous	Overwrite previous phone book
Phone book download  No connected Bluetooth device  Phone does not support Bluetooth audio  book download  There are phone in the connection list  But it was actually not connected ed BT pairing	phone book?	information
No connected Bluetooth device Phone does not support Bluetooth audio  But it was actually not connected Bluetooth audio  But it was actually not connected Bluetooth audio		Phone does not support Phone
Bluetooth device connection list  Phone does not support But it was actually not connected ed BT pairing	Phone book download	book download
Phone does not support Bluetooth audio  But it was actually not connected BT pairing		There are phone in the
Bluetooth audio ed BT pairing	Bluetooth device	connection list
ou D1 paining	'''	But it was actually not connect-
Downloading stopped Downloading stopped	Bluetooth audio	ed BT pairing
	Downloading stopped	Downloading stopped

### MAP DATABASE HOTLINE

M & SOFT AMERICA MAP CENTER

TEL:888-757-0010

WEBSITE: www.mapnsoft.com

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.

### C Warning

This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et