UVO SYSTEM USER'S MANUAL

KII KIA MOTORS

## Congratulations on the Purchase of your new UVO system!

Your new UVO system allows you to enjoy various audio and multimedia features through the main audio system.
For the latest information about this product or other KIA products and accessories, visit http: www.KIA.com

Please read this manual to get the full benefit of the system.
These operating instructions are designed to ensure that you can operate the UVO system in a safe and convenient way.

We recommend that this manual be kept in the car so that it will be easier for you to find information in case of an emergency.
If you cannot find the information you need in this manual or in the "Troubleshooting" section, your local authorized retailer will be pleased to clarify any inquiries you may have with the system or operations.

KIA Motors recommends the use of only parts and accessories that have been tested and approved by KIA Motors in terms of function, safety and suitability.

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## SIRIUS

(3) Buetooth MP3

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## Controls and Features

## Control Panel



## DISC EJECT

Ejects the inserted disc.FM/AM
Turns on FM/AM mode. Each press of the FM/AM key will change the band in the order of $\mathrm{FM} \rightarrow \mathrm{AM} \rightarrow \mathrm{FM}$.

## SIRIUS

Turns on SIRIUS mode.

## MEDIA

Turns on MEDIA mode. Each press of the MEDIA key will change the mode in the order of CD $\rightarrow$ USB/iPod/zune $\rightarrow$ AUX $\rightarrow$ BT Audio $\rightarrow$ CD.POWER/VOLUME
Push : Turns Power On/Off.
Dial : Turns Volume Up/Down.$\vee$ SEEK/TRACK $\wedge$
Short (under 0.8 seconds)
In FM/AM mode, automatically searches and plays the previous or next frequency.

In SIRIUS mode, automatically searches and plays the previous or next channel. In MEDIA mode (CD, MP3, USB, iPod, zune, BT AUDIO), plays the previous or next track, song, or file.
In JUKEBOX mode, plays the previous or next track.

## Long(over 0.8 seconds)

In FM/AM mode, quickly moves through the frequencies when the button is pressed and held. Once released, automatically searches and plays the previous or next frequency.
In SIRIUS mode, quickly moves to the previous or next channel.
In MEDIA mode (CD, MP3, USB, iPod, zune, BT AUDIO), REW/FF the current track, song, or file.
In JUKEBOX mode, REW/FF the current track.$\vee$ CATEGORY ^
In SIRIUS mode, moves to the previous or next SIRIUS category.

## TUNE

In FM/AM mode, turn the knob to manually search for frequencies.
In SIRIUS mode, turn the knob to manually search for channels. Press the knob to receive the selected channel.
In MEDIA mode (CD, MP3, USB, iPod, zune), turn the knob to manually search for the previous or next track, song, or file. Press the knob to receive the selected track, song, or file.
In JUKEBOX mode, turn the knob to manually search for the previous or next track. Press the knob to receive the selected track.

9 SETUP
Displays SETUP mode.

10 PHONE
Displays Bluetooth wireless technology
Phone mode.eServices
Displays eServices mode.

## RESET

Reset the system to be used if system is acting abnormally.

## DISC indicator LED

Displays that a DISC has been inserted.

## DISP

Displays the clock setting screen.

## Steering Wheel

$\vee$ SEEK/TRACK $\wedge$

## Short (under 0.8 seconds)

In FM/AM mode, automatically searches and plays the previous or next preset frequency.
In SIRIUS mode, automatically searches and plays the previous or next preset channel.
In MEDIA mode (CD, MP3, USB, iPod, zune, BT AUDIO), plays the previous or next track, song, or file.
In JUKEBOX mode, plays the previous or next track.

## Long(over 0.8 seconds)

In FM/AM mode, quickly moves through the frequencies when the button is pressed and held. Once released, automatically searches and plays the previous or next frequency.
In SIRIUS mode, quickly moves to the previous or next channel.
In MEDIA mode (CD, MP3, USB, iPod, zune, BT AUDIO), REW/FF the current track, song, or file.

In JUKEBOX mode, REW/FF the current track.+ VOLUME -
Turns Volume Up/Down.MODE
Changes the mode. Each press will change modes in the order of FM $\rightarrow$ AM $\rightarrow$ SIRIUS $\rightarrow$ CD $\rightarrow$ USB/iPod/zune $\rightarrow$ AUX $\rightarrow$ BT Audio $\rightarrow$ JUEKBOX $\rightarrow$ FM.

4 MUTE
Mutes the sound.

## Voice Command

Short (under 0.8 seconds)
If Voice recognition is off, turns on Voice recognition.
If system is speaking, interrupts speaking and enters listening mode.

## Long(over 0.8 seconds)

If Voice recognition is on, turns off Voice recognition.

6 Bluetooth ${ }^{\circledR}$ wireless technology Phone
Pressing this key will receive an incoming call. If the Audio is on, the Bluetooth wireless technology phone screen will be displayed.
When a SMS message is received, reads back message.

## 7 End Bluetooth wireless technology

 PhonePressing this key will reject an incoming call. If pressed during a call, the current call will be ended.

When a SMS message is received, ignores message.

## Basic Features

## System Power

## 1. Turning System Power On



1. Turn on the ignition.
2. While the system is off, press the POWER/VOL knob to turn the system on.
3. The system will automatically restore the most recently played mode. For example, pressing the POWER/VOL knob will turn on the system and display FM radio mode if FM mode had been the last operated mode prior to turning off the system.
4. You can also turn the system on by pressing the FM/AM, SIRIUS, MEDIA and JUKEBOX keys.

## Note

- Pressing any one of the FM/AM, SIRIUS, MEDIA and JUKEBOX keys will turn on the system and display the last mode corresponding to each key. For example, pressing the MEDIA key will turn on the system and display CD mode if the last operated MEDIA mode prior to turning off the system had been CD mode.


## 2. Turning System Power Off

1.While the system is on, press the POWER/VOL knob to turn off the system.

## Note

- If the system power was on when the ignition was turned off, the system will turn back on automatically. Conversely, if the system power was off when the ignition was turned off, the system will remain off.
- If the battery voltage is low, the audio may take a prolonged time to boot upon turning on the vehicle.


## Select Display Language

The UVO system allows you to select the preferred display language for maximum convenience and system usability. The system provides you with options of three languages English, French (Canadian) and Spanish. The default language is English.


1. Press the SETUP key on the control panel.


2. Press the English button next to the Language menu.

3. Select the desired language.
4. The system will reboot and automatically restore the most recent mode in the new language.

## Note

- Changing language will delete all paired phones.


## Resetting and Initializing UVO system

## 1. Resetting the system

If the system is behaving abnormally, press the reset button to reset the system.


1. Use a ball-point pen or similar object to press the RESET key.
2. The system will reboot and automatically restore the most recent mode.

## ! Caution

- The reset button should only be used in case of system malfunction. Never use the reset key while the system is operating normally.
- If you wish to reset while the system is operating normally, turn the power off first then reset.

2. Initializing the system

3. Press the SETUP key on the control panel.
4. Press the System button.


5. Press the Factory defaulis button.

## Note

- Initializing the system will erase all Phone settings, and other changes which you have made to the system.
- Some songs in the USB or CD may be misrecognized during the indexing process. If such problems persist, reset the device using the Factory Default button in SETUP>System.
- For updating the system, visit http: www.KIA. com


## Sound and Display Settings

## Sound Settings

Sound settings can be adjusted from any audio mode. The system allows you to optimize various sound settings to add convenience when listening to the system.


Press the Sound button on the main screen of each audio mode (FM/AM, SIRIUS, MEDIA,

JUKEBOX) to enter Sound Setup.

## Note

- Changes are saved as they are made. In other words, once you change a setting, the new setting will become saved.


## 1. FADER/BALANCE

Fader/Balance allows you to adjust the position of sound within the vehicle. For instance, adjusting the sound so that it is closer to the driver-side seat will proportionally lower the volume in the passenger-side and rear seats.


1. Press the Fader/Balance setting button.

2. Use the $\triangle, \nabla, \triangle, \nabla$ buttons to make adjustments to the sound position.
3. Press the button to return to Sound Setup.

## Note

- Press the Default button to restore the default setting.


## 2. TONE

Tone allows you to make changes to the Treble, Middle and Bass settings.


1. Press the Tone setting button.

2. Use the $\downarrow, ~ \searrow$ buttons to make adjustments to the Treble, Middle and Bass. Press the button to return to Sound Setup.

## Note

- Press the Defaulf button to restore the default setting.


## 3. Touch Screen Beep

Touch Screen Beep allows you to turn on/off the beep that sounds when you touch the screen.


1. In Sound Setup, press the oon or o off button next to the Touch Screen Beep menu to turn the feature on or off.

## 4. Speed Dependent Volume Control

Speed Dependent Volume Control allows you to automatically control the volume according to the speed of the vehicle. This feature will gradually increase the volume as speed increases to offset outside noise.


1. Press the on or off button next to the Speed Dependent Volume Control menu to turn the feature on or off.

## 5. Power Bass (Optional)

1. Press the Power Bass setting button.

2. Select the desired Power Bass setting from O Off, o Low, o Middle orPress the button to return
to Sound Setup.


Note

- Press the Defaulf button to restore the default setting.


## Display Settings

The various Display setup options offered within the UVO system allow you to change display settings according to your personal preference.


1. Press the SETUP key on the control panel.

2. Press the Display button to enter Display Setup mode.

## Note

- Changes are saved as they are made. In other words, once you change a setting, the new setting will become saved.


## 1. Setting Brightness

The UVO system allows you to control the screen brightness automatically and manually.

## - Automatic Brightness Control

When the Display brightness is set to automatic, the brightness will be controlled automatically by assessing the amount of ambient light.


1. Press the Display button.

2. Press the Automatic button.

- Manual Brightness Control


1. Press the Display button.

2. Use the $\square, \square$ buttons to make adjustments to the display brightness.

## Note

- When Brightness control is set to Automatic , the manual $\checkmark, \square$ buttons are not active.
- Press the Default button to restore the default setting.


## Turning Display On and Off

This feature turns off the display, allowing you to listen only to the audio. It is a useful feature when you are driving at night and wish to eliminate glare from the display. Even when the display is off, audio will still be played.


1. Press the Display button.

2. Press the Display off button.
3. Press any key on the control panel or steering wheel controller to turn the display back on.

## Note

- Touching any place on the screen will also turn on the display.


## Turn Text Scroll On and Off

Text shown on the screen can be scrolled. Turning on this feature is helpful when viewing long lines of text on the screen.


1. Press the SETUP key on the control panel.



## Setting the Clock

Press the CLOCK on the front panel to display the Clock setting screen.

## 1. Time Setting

The time can be set by pressing the hour, min up/down buttons.


## 2. Clock Type

Selects the clock type shown as the entire screen when the system power is turned off.


## 3. Clock Display

When set to "On", the clock will be displayed when the Power is Off.

- Analog Clock



## Digital Clock



## Note

- Press the OFF on the Clock Screen to turn off the screen.
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## FM/AM MODE

## FM/AM Mode Screens and Features

Mode display
Displays the FM /AM mode.

## PRESET indicator

If listening to a preset, displays the preset number.

## Frequency

Displays the current frequency.

4 Program Type
If data is being transmitted, displays the program type.

## 5 Program Service Name

If data is being transmitted, displays the program service name.Radio text
If data is being transmitted, displays radio text information.

## Radio Icon

When pressed while listening to RDS Radio stations, displays information about the cur-

## rent station.

PresetsEnters Preset list screen.

9 Scan
Scans all frequencies and plays only frequencies with high quality reception for 5 seconds each.

## Sound

Enters Sound Setup.

## Listening to the FM/AM radio



1. Press the FM/AM key on the control panel. The most recently played FM/AM radio band will automatically begin playing.
2. Press the FM/AM key to switch to the desired radio band.

## Note

- Each press of the FM/AM key will change the band in the order of $\mathrm{FM} \rightarrow \mathrm{AM} \rightarrow \mathrm{FM}$.
- Even when the system power is off, press the FM/AM key to turn on the most recently played FM/AM mode.
- The RDS (Radio Data System) operates in areas with FM stations broadcasting RDS signals.


## 1. Selecting a broadcast frequency

The UVO system provides you with various ways to search for radio broadcasts. There are 3 ways to select radio broadcasts- selecting through SEEK, selecting through manual search, and selecting through presets.

- Selecting through SEEK
 control panel for under 0.8 seconds or $\square$ or $\qquad$ keys on the steering wheel controller for over 0.8 seconds. As SEEK operates, the previous or next radio broadcasts with high quality reception will automatically be searched and played.


## Note

- While SEEK is operating, pressing the same $\vee_{\text {TRACK }}^{\text {SEAK }}$ ^ key will terminate SEEK. Pressing the opposite key will operate SEEK in the reverse direction.
 (over 0.8 seconds) to quickly move through the frequencies while the button is pressed and held. Once released, the system will
automatically search and play the previous or next frequency.


## - Selecting through manual search

1. Turn the TUNE knob on the control panel in clockwise or counter-clockwise direction. Each click will increase or decrease the frequency by 1 step (FM: 0.2 MHz , AM: 10kHz).
2. When you find the desired radio broadcast, stop turning the TUNE knob to listen to the selected frequency.

- Selecting through preset

1. Press the Presets button.


2. Select the desired preset and press the button to start listening.

## Note

- Press the $\triangle \wedge, \square \vee$ keys (under 0.8 seconds) on the steering wheel controller to flip through the presets sequentially.
- Press and hold the $\wedge, \checkmark$ keys (over 0.8 seconds) on the steering wheel controller to operate SEEK.


## 2. Storing presets

Presets are a way for you to save your favorite radio broadcasts. Up to 12 presets can be saved in FM mode while up to 6 frequencies can be saved in AM mode.

1. Select the desired radio broadcast.
2. Press the Presets button.

| FM |  | (1) 12:30 |  |
| :---: | :---: | :---: | :---: |
| (8) | 87.9 |  | 1/4 |
| 1 | 87.9 |  |  |
| 2 | 88.1 |  |  |
| 3 | 98.1 |  | , |
|  | $\square$ | Preset Scan |  |

3. From the preset list, press and hold (over 0.8 seconds) the preset number button to which you wish to save.
4. The current radio broadcast will automatically be saved to the preset number. A beep will signify that the preset has been saved if the beep is set to ON in the sound settings.

## 3. Scanning FM/AM broadcast frequencies

Radio broadcasts can be scanned to conveniently find radio broadcasts with high quality reception. Each radio broadcast will be played for 5 seconds. This feature is particularly useful when traveling in new areas.


1. Press the scan button.

## Note

- When scanning has completed an entire revolution, the scan function will terminate automatically and the previously played frequency will be restored.


## 4. Preset Scan

Preset scan will scan presets in the current band (FM-12 presets, AM-6 presets)in sequential order. Each preset will be played for 5 seconds.

## SIRIUS MODE

## SIRIUS Mode Screen and Features



## Mode display

Displays the current mode as SIRIUS mode.Channel number
Displays the current channel number.PRESET indicator
If listening to a preset, displays the preset number.

Category name
Displays the category name.

5 Channel name
Displays the channel name.SIRIUS Icon
When pressed, displays information about the current channel (artist, title, composer and other information).Presets
Enters Preset list screen.

## List

Displays the channel or category list.

## Search

Displays the channel search screen.

## Sound

Enters Sound Setup.

Artist
Displays the artist name.

Title
Displays the title.

## Listening to the SIRIUS radio

Press the SIRIUS key on the control panel. The most recently played SIRIUS channel will automatically begin playing.

## Note

- Even when the system power is off, pressing the SIRIUS key will turn on the most recently played SIRIUS channel.


## 1. Selecting a SIRIUS channel <br> Selecting through SEEK

 control panel for under 0.8 seconds or $\triangle$ or $\checkmark$ keys on the steering wheel controller for over 0.8 seconds. As SEEK operates, the previous or next SIRIUS channel will automatically be searched and played.

## Note

 (over 0.8 seconds) to quickly move through the channels while the button is pressed and held. Once released, the system will
automatically search and play the previous or next channel.

## - Selecting through manual search

1. Turn the TUNE knob on the control panel in clockwise or counter-clockwise direction. Each click will display the corresponding channel information.
2. When you find the desired SIRIUS channel, press the TUNE knob to listen to the selected channel.


- Selecting through preset


1. Press the Presets button.
2. Select the desired preset and press the button to start listening.

## Note

- Press the $\wedge, \square \vee$ keys (under 0.8 seconds) on the steering wheel controller to flip through the presets sequentially.


## - Selecting through channel search



1. Press the Search button. The channel search screen will be displayed.
2. Input the desired channel number and press the Done button. To delete entries, press the Delete button.

## Note

- If you input a number where there is no channel, the Done button will become inactive.
- Selecting through SIRIUS category list

| SIRIUS $\%$ |  |  | (ㄷ) 12:30 |
| :---: | :---: | :---: | :---: |
|  |  |  | CAT |
|  | CH $\rceil 83 \begin{aligned} & \text { Jazz-cls } \\ & \text { classic }\end{aligned}$ |  |  |
| P2 | David June CX <br> Don't say you love me |  |  |
| Presets | List | Search | Sound |

1. Press the List button.

2. Select the desired channel to start listening or press the Category List button to display the channels in the selected category.

## 2. Using Skip



1. Press the List button.

2. Press the skip Setting button.

3. Select the channels you wish to skip. When selected, an $\mathbf{x}$ will be displayed next to the selected channel.

## 3. Storing presets

| SIRIUS** |  |  | (ㄷ) 12:30 |
| :---: | :---: | :---: | :---: |
|  |  |  | CAT |
|  | CH $183 \begin{aligned} & \text { Jazz-cls } \\ & \text { classic }\end{aligned}$ |  |  |
| P2 | - David June CX <br> J Don't say you love me |  |  |
| Presets | List | Search | Sound |

Presets are a way for you to save your favorite SIRIUS channels. Up to 18 presets can be saved in SIRIUS mode.

1. Select the desired SIRIUS channel.
2. Press the Presets button.

3. From the preset list, press and hold (over 0.8 seconds) the preset number button to which you wish to save.
4. The current radio broadcast will automatically be saved to the present number. A beep will signify that the preset has been saved if the beep is set to ON in the sound settings.
5. Viewing SIRIUS channel information

| SIRIUS ${ }^{\text {\% }}$ |  |  | (ㄷ) 12:30 |
| :---: | :---: | :---: | :---: |
|  |  |  | CAT |
|  | $\mathrm{CH} 183 \begin{aligned} & \text { Jazz-CLS } \\ & \text { classic }\end{aligned}$ |  |  |
| P2 | David June CX <br> J Don't say you love me |  |  |
| Presets | List | Search | Sound |

1. Press the SIRIUS icon.

2. Information about the current channel (channel, category, artist, title) will be displayed.

## MEDIA MODE

The MEDIA mode within your UVO system offers a variety of media modes which allow you convenience and ease in operating your system. Media mode includes a variety of modes, such as audio CD, MP3 CD, USB, iPod, zune, BT audio, and Aux. The features listed below describe common features which you will encounter when operating Audio CD, MP3 CD, USB, iPod, zune, and JUKEBOX modes.

## Common Features

- Play/Pause


1. Insert or connect the desired media (Audio CD, MP3 CD, USB, iPod, zune) or press the MEDIA key on the control panel if the desired media has already been inserted or connected.
2. Each press of the MEDIA key will change the mode in the order of $\mathrm{CD} \rightarrow \mathrm{USB} / \mathrm{iPod} /$ zune $\rightarrow$ AUX $\rightarrow$ BT AUDIO $\rightarrow$ CD.
3. When a desired media is playing and you wish to pause, press the ॥I button next to the progress bar. Press the $\square$ button to restart the song.

## - REW/FF



1. Press and hold the seik

## $\checkmark \frac{\text { SAKK }}{\text { SRACK }}$

 keys (over 0.8 seconds) on the control panel or the $\triangle, \square$ keys (over 0.8 seconds) on the steering wheel controller.2. The song will rewind or fast-forward at a rate 20 times faster than normal while the key is being held.
3. Release the key to play from the current position.

## Note

- If you rewind to the beginning of the current song, the current song will automatically begin playing.
- If you fast-forward to the end of the current song, the next song will automatically begin playing.
- Jump


1. You can jump to different points in a song by touching the position on the progress bar.

## Note

- The Jump feature is not supported in iPod or iPhone devices.


## - Using Repeat

The repeat setting can be used to repeat the currently playing song.


1. Press the Repeat button. The 'Repeat' icon will be displayed.
2. Press once to turn on the Repeat setting and again to turn off.

## - Using Shuffle

The Shuffle setting can be used to play all song in the current mode randomly.


1. Press the shufile button. The 'Shuffle' icon will be displayed.
2. Press once to turn on the Shuffle setting and again to turn off.

## AUDIO CD MODE

## Cautions upon handling Audio CDs

## 1. Precautions upon handling discs

- Store discs within their intended cases to prevent scratches
- Never use heart-shaped, octagonshaped or any other abnormally shaped discs.
- Never expose discs to direct sunlight for prolonged periods of time. Such exposure may lead to disc deformation.
- Never clean with solvents, such as antistatic sprays, cleaners, benzene, or thinners.
- Dust, scratch, and other foreign substances may cause popping sounds as well as sound deterioration.
- Never place paper on either side of the disc or write on disc surfaces.
- Clean fingerprints and dust off the signal surface (coated side) of the disc with a soft cloth.
- Copy-protected CDs, such as S-type CDs may not operate properly in the system.
- DATA CDs are not supported by the system.


## 2. For safe and efficient operation

- Never disassemble the CD Player(CDP) for repair purposes. Contact your place of purchase in case of malfunction. (Full service assistance will not be provided if the user disassembles the device.)
- Never use water to clean the system.
- Heed caution not to introduce foreign substances into the disc slot.
- The system may not operate in extremely hot or cold temperatures. (The operational temperature range is: $-10 C^{\circ} \sim$ $65 C^{\circ}$ ).
- Steam may condense on the fiber optic lens due to rain, wet conditions, or heat caused by system operation.
- Never clean the system with chemical solvents. Always use a clean and dry cloth.


## 3. Supported disc format

- The disc types supported by this device are as shown below.

| Disc format | Disc media | Format |
| :--- | :---: | :---: |
| CD |  | CD |
|  | CD-R | CD-DA |
|  | CD-RW | WMA |
|  |  | CD-ROM |
|  |  | CD-TEXT |
|  |  |  |
| Disc Size | 5inch (12.7cm) |  |
| Disc Format | Audio Format |  |
| CD | LPCM |  |
| MP3 | MPEG1, Layer3 |  |
|  | MPEG2, Layer3 |  |
|  | MPEG2.5 |  |
| WMA | Ver. 9 |  |

- CD-R or CD-RW DISC burned with a bulk CD without quality guarantees may not be recognized by the device.
- Inserting an abnormal disc may result in faulty operation.


## 4. Disc/content format and compatibility

Ordinary disc compatibility

- This system has been designed to be compatible with software bearing the following logo marks.

- CD-R/RW discs (Audio CD and MP3 CD) created with CD-writing devices or personal computers may not operate properly.


## Special formats or special features

regarding software
CD-R/RW Compatibility

- This system operates as a CD-ROM and supports CD-R and CD-RW discs in CD audio or MP3 CD format.
- CD-R/RW discs burned as audio CDs which have not been finalized are not supported by the device. However, some information, such as play time, may still be displayed.

PC-created DISC compatibility

- When burning a disc with a personal computer, even discs compatible with the formats described above may not operate properly due to software settings within the burning application. In such cases, contact the software developer.
- Additional information regarding compatibility can be found on the CD-R/RW software disc box. DVD-R/RW discs are not supported by the device.


## Compressed audio compatibility

This system plays audio files compressed by MPEG-1 audio stream layer 3(MP3) using 32, 44.1 and 48 kHz fixed bit rates. Incompatible files are not supported.

- Variable bit rate files may operate, but the play time information may not be properly
displayed.
- Physical formats of CD: Model 1, Model 2 XA format 1.
- This system only supports tracks with file extension of ".MP3" or ".WMA".
- This system does not support multisession discs.
- This system supports a maximum of 256 folders and maximum 512 files. Folders and files which exceed this limit will not be supported.
- There are various bit rates which can be encoded onto MP3 files. This system has been designed to be compatible with various bit rates. Audio which has been encoded at 128 kbps will sound similar to CD audio sound quality. Although this device supports low bit rate MP3 files, such files may result in a low quality sound.
- For stable operation, the use of files in $95 \mathrm{kbps} \sim 192 \mathrm{kbps}$ bit rate range and 44.1 kHz sampling frequency is recommended.
- For Mixed CDs (MP3+CD-DA), only CD-DA files will be recognized and supported.


## AUDIO CD Mode Screen and

 Features

Mode Display
Displays that the current mode is CD mode.

## Repeat

If Repeat is operating, the current track will be repeated and the corresponding icon will be displayed.

## Shuffle

If Shuffle is operating, the tracks will be played in random order and the corresponding icon will be displayed.

## Sound

Enters Sound Setup.

## 5 <br> Track Number

Displays the track numberPlay Time
Displays the play time.

## 7 Current/Total Track Number

Displays the current track number and total number of tracks on CD.

## Inserting/Ejecting a Disc

## 1. Inserting a Disc

Insert the disc into the slot. The disc will begin playing automatically after it has been inserted.


## 2. Ejecting a Disc

Press the $\boldsymbol{-}$ button.
The disc will immediately be stopped and ejected.

## Note

- If the disc is straddled on the slot without removing for approximately 10 seconds, the disc will be re-inserted automatically into the disc player. In such cases, the disc will not begin playing automatically.


## Listening to an Audio CD

1. Insert a CD or press the MEDIA key on the control panel if the CD has already been inserted.

2. When a track is playing and you wish to pause, press the II button next to the progress bar. Press the $\square$ button to restart the track.

## Note

- When playing a CD-TEXT, the title and artist will also be displayed.


## Selecting a CD track

## 1. Selecting through Track Up/Down

 the steering wheel controller to play the desired track.
2. The previous or next track will begin playing.

Note

- If the $\vee$ trifk track key on the Control panel orkey on the steering wheel controller are pressed and released after the track has played for more than 3 seconds, the start of the current track will begin playing. If the track has been playing for less than 3 seconds, the start of the previous track will begin playing.


## 2. Selecting through manual search

1. Turn the TUNE knob on the control panel in clockwise or counter-clockwise direction. Each click will display information about the selected track.

## 2. Press the TUNE knob to play the

 selected track.
## Note

- The current track will continue playing even as you search tracks through the TUNE knob.


## MP3 CD MODE

## Cautions upon handling MP3 CD

## 1. Precautions upon handling discs

- Acceptable standard: MPEG1 AUDIO LAYER 3
- Acceptable sampling frequency: 32, 44.1, 48 (KHz)
- Acceptable bit rate: 32, 40, 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320 (kbps)
- Recommended bit rate \& reference sampling frequency: 96,128, 192 kbps fixed bit rate $/ 44.1 \mathrm{KHz}$

2. ID3 tag

- This device supports ID3v1.0, ID3v1.1, ID3v2.2, ID3v2.3, and ID3v2.4 ID3 tags.


## 3. Supported media

- The MP3 media supported by the device are CD-ROM and USB.


## 4. Supported media formats

- This device supports ISO9660 LEVEL1 and LEVEL2. Detailed specification is as below.
- Maximum directory layers: 8 layers
- Maximum folder length: 64 Bytes, file name length: 64 Bytes
- Maximum number of folders which can be stored onto one disc: 256 folders (including ROOT directory)
- Maximum number of files which can be stored onto one disc: 512 files

5. Precautions upon burning MP3 files

- The use of ISO 9660 LEVEL 2 JULIET format is recommended when burning MP3 files. Burning in other formats may abnormally display the file names.
- It is possible to display up to 32 characters for file and folder names in case of UNICODE, and up to 64 characters in case of ASCII.
The full length of the artist name and the song title can be displayed by using the scroll function.


## 6. Precaution

- Use an MP3 bit rate which is less than 128 kbps . The sound quality cannot be guaranteed for MP3s exceeding 128kbps.


## MP3 CD Mode Screen and Features



Mode Display
Displays that the current mode is MP3 CD mode.

## Menu

Displays the categories and song lists for the MP3 CD.

## Copy

Copies current song into JUKEBOX.

## Repeat

If Repeat is operating, the current song will be repeated and the corresponding icon will be displayed.

## Shuffle

If Shuffle is operating, the songs will be played in random order and the corresponding icon will be displayed.

## Sound

Enters Sound Setup.

## Play Time

Displays the play time.

## Artist name

Displays the artist name.

Song Title
Displays the song title.

## Album Art Icon

When pressed, displays information about the current song (artist, title, album and other information).Current/Total Track Number
Displays the current track number and total number of tracks on the current playing list.

## Listening to an MP3 CD

1. Insert an MP3 CD or press the MEDIA key on the control panel if the CD has already been inserted.

2. When a song is playing and you wish to pause, press the II button next to the progress bar. Press the $\searrow$ button to restart the song.

## Note

- For some media formats, the system requires time for media indexing. In the case of MP3 CDs, the system will take $1.5 \mathrm{sec} /$ song.


## Selecting an MP3 CD song

1. Selecting through song Up/Down
 control panel or the $\square \wedge$ or $\square$ keys on the steering wheel controller to play the desired track or song.

## Note

key on the steering wheel controller is pressed and released after the song has played for more than 3 seconds, the start of the current song will begin playing. If the song has been playing for less than 3 seconds, the start of the previous song will begin playing.

## 2. Selecting through manual search

1. Turn the TUNE knob on the control panel in clockwise or counter-clockwise direction. Each click will display information about the selected song.
2. Press the TUNE knob to play the selected song.

## 3. Selecting from MP3 list



1. Press the Menu button.

2. Press the Now Playing button.

3. Press the name of the song from the list. The song will automatically start playing.

Note

- In the MP3 list screen, the TUNE knob can also be used to select songs.

4. By Artists, Albums, Genres, Songs, Composers

5. Press the Menu button.

6. Choose the category through which you
wish to select the song. MP3 CD mode allows you to select by Playlists, Artists, Albums, Genres, Songs, and Composers.

## Explore CD

Explore CD is a feature which allows you to browse files and folders of the CD by the names of categories.

1. While in the MP3 CD Menu screen, press the Explore CD button.

2. Search the corresponding files and folders to select the desired song.

## Viewing song information

When listening to an MP3 CD song, you can browse through song details and information.


1. Press the Album art icon.
2. The song information (Artist, Title, Album, Genre) for the current MP3 song will be displayed.
3. Press the button to return to the previous screen.

## Note

- Even as you browse through song information,
 the control panel or $\triangle$ or $\checkmark$ keys on the steering wheel controller to select different MP3 songs. For more information, refer to the 'Selecting an MP3 CD song' section.


## Copying songs into JUKEBOX

1. Copying the current song

The UVO system allows you to copy songs from an MP3 CD into JUKEBOX.


1. Press the Copy button.
2. Once copying is complete, you can listen to copied music in JUKEBOX mode.



## 2. Copying songs from list

Copying MP3 songs from lists allows you to simultaneously select several songs to copy into JUKEBOX.


1. Press the Menu button.

2. Select the songs you wish to copy. When selected, a $\checkmark$ will be displayed next to the song. To select all songs in the list, press the Select All button.
3. After selecting the desired songs, press the Copy button.

6.Once copying is complete, you can listen to copied music in JUKEBOX mode.

## Note

- If memory is already full and songs can no longer be copied, the "Memory full! Please delete music from your JUKEBOX" message will be displayed and you must delete songs from JUKEBOX. For more information on deleting JUKEBOX songs, refer to the 'Deleting JUKEBOX' section.
- When copying MP3 CD songs, you can listen to all modes except CD mode and JUKEBOX mode.
- Copying can be canceled at anytime. While copying is in progress, press the Cancel button.

44 PART 2. AUDIO FEATURES

## USB MODE

## Cautions upon handling USB MP3

1. The MP3 file standards supported by the device are as follows.

- Acceptable standard: MPEG1 AUDIO LAYER 3
- Acceptable sampling frequency: 32, 44.1, 48 (kHz)
- Acceptable bit rate: 32, 40, 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, and 320 (kbps)
- Recommended bit rate \& reference sampling frequency: 96,128, 192 kbps fixed bit rate $/ 44.1 \mathrm{kHz}$


## 2. ID3 tag

- This device supports ID3v1.0, ID3v1.1, ID3v2.2, ID3v2.3, and ID3v2.4 ID3 tags.


## 3. Supported media

- The MP3 media supported by the device are CD-ROM and USB.


## 4. Supported media formats

- This device supports ISO9660 LEVEL1 and LEVEL2. Detailed specification is as below.
- Maximum directory layers: 16 layers

5. Precautions upon formatting USB \& downloading MP3 files

- The device only supports FAT type USB file system. The device will not play USB media content if the USB is NTFS type.


## 6. Precautions

- Use an MP3 bit rate which is less than 192kbps and a fixed bit rate. The sound quality cannot be guaranteed for MP3s exceeding 192Kbps. Certain features may operate abnormally when playing MP3 formats with variable bit rates, such as being limited to FF/REW.

