### **AUDIO**



### **Feature of Your Audio**

### (1) RADIO

- Plays Radio(FM/AM) mode.
- · Each time the key is pressed, the mode is changed sequentially.
- The radio mode popup will be displayed when [SETUP] button ▶ [D isplay] ▶ [Mode Popup] is turned [ On].

### (2) MEDIA

- Plays Media(CD, USB(iPod®), BT Audio, AUX) mode.
- Each time the button is pressed, th e mode is changed sequentially.
- The media mode popup will be displayed when [SETUP] button ▶ [D isplay] ► [Mode Popup] is turned [O n].

### (3) **PHONE**

- · Moves to Phone screen.
- plays Bluetooth Pair/Connection s creen.

### (4) SETUP/CLOCK

When pressed quickly

•Moves to Setup screen.

When pressed and held

Moves to the Time Settings.

### (5) SEEK/TRACK

When pressed quickly

- If Bluetooth® is not connected, dis- Radio mode: Searches broadcast frequencies.
  - Media mode: Changes the track, fi le or title. (except AUX)

When pressed and held

- Radio mode: Automatically searches broadcast frequencies.
- Media mode: Rewinds or fast-forwards the song. (except BT Audio, AUX)

### (6) **POWER/VOL** knob

- Power: Turns power On/Off by pr essing the knob.
- Volume: Sets volume by turning th e knob left/right.

### (7) **MENU**

• Displays menus for the current mode.

### (8) **DISP**

- Turns off the screen.
- Each time the key is pressed, it se ts the Screen Off → On → Off.

### (9) **BACK**

• Moves to previous screen.

### (10) FOLDER

• Media(MP3 CD, USB) mode: Searches folders.

### (11) **TUNE**

- Radio mode: Changes frequency by turning the knob left/right.
- Media mode: Searches songs(files) by turning the knob left/right.

### (12) **PRESET [1] ~ [6]**

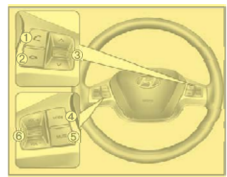
When pressed quickly

- Radio mode: Receives saved frequencies(channels).
- Media mode(except BT Audio, AUX)
  - **[RPT]** button: Repeat/Repeat F older
- **[SHFL]** button: Shuffle/Shuffle Folder
- In case of Menu popup, the number menu is selected.

When pressed and held

• Radio mode: Saves frequencies (c hannels).

### Steering Wheel Controls



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

### (1) CALL

- When pressed quickly
- Moves to Phone screen.
- When pressed in the incoming c all screen, answers the call.
- When pressed during call wait- i ng, switches to waiting call.
- · When pressed and held
- Display the last dialed number.

- When pressed during a Bluetooth® Handsfree call, switches call back to Bluetooth device(private mode).
- When pressed while calling on the Bluetooth device, switches call b ack to Bluetooth®Handsfree.
- If Bluetooth® is not connected, displays Bluetooth Pair/Connection s creen.

### (2) **END**

- When pressed during a call, ends the phone call.
- When pressed in the incoming call screen, rejects the call.

### (3) **SEEK**

- When pressed quickly
  - Radio mode: Searches broad- c ast frequencies saved to Preset s.
  - Media mode: Changes track, file or title. (except AUX)
- When pressed and held
  - Radio mode: Automatically searches broadcast frequencies.

 Media mode: Rewinds or fast-forwards the song. (except BT Au dio, AUX)

### (4) **MODE**

- Each time this is pressed, the mo de is changed sequentially.
- If the media is not connected, the corresponding modes will be disabled.
- Press and hold to turn the Audio system on/off.
- When power is off, press key to tu rn power back on.

### (5) **MUTE**

- Mutes the audio volume.
- When a call is active, mic volume is muted.

### (6) **VOL**

· Controls the audio or call volume.

### Radio

### Radio Mode

**Change Mode: [RADIO]** 

- Plays Radio(FM/AM) mode. Each time the button is pressed, the mo de is changed sequentially.
- If your audio system has no Bluet ooth feature, you can change the r adio mode through [FM], [AM] butt on.
- The radio mode popup will be dis- pl ayed when [SETUP] button ► [Dis play] ► [Mode Popup] is turned [On]

### **Search Frequency: [SEEK/TRACK]**

Searches the previous/next broad- c ast frequencies.

- Pressing the button: Changes the f requency.
- Pressing and holding the button: A utomatically searches for the next f requency.

### **Change Frequency: [TUNE]**

Changes frequency by turning the k nob left/right. You can seek avail- abl e frequencies manually.

### Saved Frequency: PRESET [1] ~ [6]

- Pressing the button: Plays the frequency saved in the corresponding button.
- Pressing and holding the button: S aves the currently playing broad-c ast to the selected button and sou nd a BEEP.

H8N3G001EE

### FM/AM



### **MENU**

Displays Menu Popup when pressing the **[MENU]** button.

### **Auto Store**

Saves broadcasts with superior reception to [1] ~ [6] buttons. If no frequencies are received, then the most recently received frequency will be broadcast.

### Scan

The broadcast frequency increases and previews each broadcast for 5 s econds each. After scanning all frequencies, returns and plays the current broadcast frequency.

### **Sound Settings**

### Media

### Media Mode

### **Change Mode: [MEDIA]**

 Press the [MEDIA] button to change the mode in order of CD → USB(iPod®) → BT Audio → AUX.

If your audio has no Bluetooth feature: Disc → USB(iPod®) → AUX

If your audio has no CD feature: US B(iPod®) → BT Audio → AUX

The media mode popup will be displayed when [SETUP] button [Display] ► [Mode Popup] is turned [Onl.

You can select a menu in the mode popup by using the PRESET [1] ~ [6] buttons or **TUNE** knob.

- If media device(CD, USB, iPod, A UX) is connected, then it will auto matically operate. Once it is disco nnected, the previous mode will be restored.
- The Audio/BT Audio/AUX volume can also be controlled.

### Repeat: [1 RPT]

- Repeats the current song or repeats all songs within the current folder.
- Audio CD, iPod mode: Repeat So ng → Repeat Off
- MP3 CD, USB mode: Repeat Song
   → Repeat Folder → Off

### Shuffle: [2 SHFL]

- Plays all songs within the current f older(category) or play all songs in random order.
- Audio CD, iPod mode: Shuffle Fol der → Shuffle Off
- MP3 CD, USB mode: Shuffle Folder → Shuffle All → Off

### Change Song/File: [SEEK/TRACK] [SEEK/TRACK]

- Pressing the button: Plays the current song from the beginning. If the [v SEEK/TRACK] button is pressed again within 3 seconds, the previous song is played.
- Pressing and holding the button: R ewinds the song.

### [SEEK/TRACK ∧]

- Pressing the button: Plays the next song.
- Pressing and holding the button: F ast-forwards the song.
- AUX and BT Audio don't support Rewind/Fast-forward feature.
- Changing the previous/next song may not be supported in some Blu etooth devices.

### Search Song: [TUNE]

- Turning **TUNE** knob: Searches for songs(files).
- Pressing **TUNE** knob: Plays selected song(file).
- \* BT Audio and AUX don't support playlist feature.
- \*\*While BT Audio is playing, press- i ng the **TUNE** knob plays and pau ses the current song.

### **Search Folder: [FOLDER]**

- Searches the previous/next folder. (MP3 CD, USB)
- If a folder is selected by pressing t he TUNE knob, the first file within t he selected folder will be played.
- In iPod® mode, moves to the Pare nt Folder.

### H8N3G002EE

### Disc(Audio CD)



Displays Menu Popup when pressing the **[MENU]** button.

### List

Moves to the list screen.

### Repeat

Repeats the current song. Press it a gain to turn off.

### Random(Shuffle)

Randomly plays all songs. Press it a gain to turn off.

### Scan

Scans the beginning parts of all son gs. (approximately 10 seconds per fil e)

### Info

Displays information of the current s ong.

### **Sound Settings**

H8N3G003EE H8N3G004EE

### Disc(MP3 CD)/USB



Displays Menu Popup when pressing the **[MENU]** button.

### List

Moves to the list screen.

### Repeat

Repeats the current song. Press it a gain to turn off.

### Repeat Folder

Repeats songs within the current fol der. Press it again to turn off.

### Random Folder(Shuffle Folder)

Randomly plays songs within the current folder. Press it again to turn off.

### Random(Shuffle)

Randomly plays all songs. Press it a gain to turn off.

### Scan

Scans the beginning parts of all son gs. (approximately 10 seconds per fil e)

### Info

Displays information of the current s ong.

### $Sound\,Settings$

H8N3G005EE H8N3G006EE

### iPod



Displays Menu Popup when pressing the **[MENU]** button.

### List

Moves to the list screen.

### Repeat

Repeats the current song. Press it a gain to turn off.

### Random(Shuffle)

Plays all songs within the currently p laying category in random order. Pre ss it again to turn off.

### Info

Displays information of the current s ong.

### **Sound Settings**

Moves to Sound Settings.

### **BT** Audio



Dsplays Menu Popup when pressing the **[MENU]** button.

### **Sound Settings**

### \*NOTICE

- Audio may not automatically start playing in some Bluetooth devices. If the music in the Bluetooth device is not played after changing to audio streaming mode, press the [TUNE] knob. Check if the music is playing in the Bluetooth device a fter changing to audio streaming mode.
- Audio streaming may not be supported for some Bluetooth devices.
- If Bluetooth device is disconnected, BT Audio is ended.
- Bluetooth connection is required to use BT Audio. Refer to the Blue tooth manual for more informat ion.

### AUX



Displays Menu Popup when pressing the **[MENU]** button.

### **Sound Settings**

Moves to Sound Settings.

### \*NOTICE

- AUX mode can be used only when an external audio player has been connected.
- If only a cable is connected to the AUX without an external device, t he mode will be changed to AUX, but noise may occur. When an ext ernal device is not being used, re move the connector jack.
- When the external device power is connected to the power jack, playing the external device may output noise. In such cases, disconnect the power connection before use.

### Bluetooth

Before Using the Bluetooth® Handsfree

What is *Bluetooth*® Wireless Technology?

- The Bluetooth® word mark and log os are registered trademarks own ed by Bluetooth® SIG, Inc.
- Bluetooth® Wireless Technology r efers to a short-distance wireless networking technology which uses a 2.45GHz frequency to connect v arious devices within a certain dist ance.
- Supported within PCs, external d evices, Bluetooth® phones, PDAs, various electronic devices and automotive environments, Bluetooth® Wireless Technology to be transmitted at high speeds without having to use a connector cabl e.
- Bluetooth® Handsfree refers to a d evice which allows the user to con veniently make phone calls with Bluetooth® devices through the Mu Itimedia system.

### **WARNING**

Focus on the road while driving. The driver's primary responsibility is in the safe and legal operation of the vehicle. Drivers should not use any hand held devices or other equipment or vehicle systems that distract the driver during vehicle operation.

Do not stare at the multimedia s creen for long periods of time w hile driving. Staring at the scre en for prolonged periods of tim e can lead to traffic accidents and can result in personal injuries.

### **Precautions for Safe Driving**

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

### CAUTIONS upon Connecting Bluetooth®Phone

- Before connecting the head unit wi th the Bluetooth device, check to s ee that the mobile device sup- port s Bluetooth® features.
- Pairing Bluetooth® devices and u se of other Bluetooth® features are not supported when the vehicle is i n motion. For safety, please first p ark your vehicle.
- Even if the mobile device supports Bluetooth® Wireless Technology, the device will not be found during device searches if the device has been set to hidden state or the Bluetooth® power is turned off. Disable the hidden state or turn on the Bluetooth® power prior to searching /connecting with the head unit.
- If a Bluetooth® Wireless Technology device becomes disconnected due to being out of communication ra nge, turning the device OFF, or a Bl uetooth® Wireless Technology co mmunication error, corresponding Bluetooth® Wireless Technol ogy devices are automatically sea rched and reconnected.

- If you do not want automatic connection with your Bluetooth® devi ce, turn the Bluetooth® feature off i n the Bluetooth® device.
- Only one Bluetooth® Wireless Te chnology device can be con- necte d at a time.
- Bluetooth® connection may become intermittently disconnected in some Bluetooth devices. Fol low these steps to try again.
- 1. Turn the Bluetooth® function within the Bluetooth device OFF/ON and try again.
- 2. Turn the Bluetooth device power O FF/ON and try again.
- Completely remove the Bluetooth device battery, reboot, and then a gain.
- 4. Reboot the Multimedia System and try again.
- Delete all paired devices from both of Bluetooth device and Head Unit sides and then try again.

### CAUTIONS upon Using Bluetooth® P hone

- If the Bluetooth device is not connected, it is not possible to enter P hone mode. After connecting you r Bluetooth device to your car, use the Bluetooth features.
- You will not be able to use the han dsfree feature when your phone i s outside of the cellular service ar ea (e.g. in a tunnel, in a undergrou nd. in a mountainous area. etc.).
- 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 Bluetooth device near or inside metallic objects, otherwise communications with Bluetooth® Wireless Technology system or cellular service stations can be disturbed.
- Placing the audio system within an electromagnetic environment may result in noise interference.

- Some Bluetooth devices may cau se interference noise or mal- functi on to audio system. In this case, st ore the device in a different locatio n may resolve the condition.
- While a device is connected through Bluetooth® Wireless Technology, your device may discharge quicker than usual for additional Bluetooth® Wireless Technology-related operations.
- The handsfree call volume and quality may differ depending on the Buetooth device.
- If Connection Priority is set upon vehicle ignition (IGN/ACC ON), the Bluetooth® Wireless Technology device will be automatically connected. Even if you are outside, the Bluetooth® Wireless Technology device will be automatically connected once you are in the vicinity of the vehicle of th

• In some Bluetooth devices, starting the ignition while talking through *B luetooth*® Wireless Technology en abled handsfree call will result in the call becoming disconnected due to car handsfree call transfer. If you use your phone outside the vehicle, turn off the *Bluetooth*® Wireless Technology feature in your phone

H8N3G008EE

### **Bluetooth Connection**

Before you can use the Bluetooth fe ature, you must first pair/connect yo ur Bluetooth device to your car.

### Pairing a New Device

Select [PHONE] button in the head unit or [CALL] button in the steering wheel remote control.

Select **[SETUP]** button € Select [P hone]. € Select [Add New Device].

### Phone 12:00 Vehicle: Name Passkey: 0000 Pair a device from your Bluetooth device.

In your Bluetooth device,

- Pair your car after your Bluetooth device detects the Bluetooth devi ce.
- 2. Enter the passkey(0000) or accept the authorization popup.
- 3. Connect Bluetooth.

### \*NOTICE

- Up to 5 Bluetooth devices can be paired.
- The default passkey is 0000.
- During a Bluetooth device connection, another device cannot be paired.
- The Vehicle Name above is an exa mple. Check the actual informat ion on the product
- ion on the product.
   Pairing and connecting a Bluetooth® Wireless Technology enabled Bluetooth device will wo rk only when the Bluetooth® Wireless Technology option within your Bluetooth device has been turned on.(Methods of turning on the Bluetooth® Wireless Technology en abled feature may differ depending on the Bluetooth device.)

• After pairing is complete, a contacts download request is sent to the Bluetooth device. Some Bluet ooth devices may require confirmation upon receiving a download request. Ensure your Bluetooth device accepts the connection. Refer to your phone's user manual for additional information regarding phone pairing and connections.

### **Connecting Bluetooth Devices**

Select **[PHONE]** button in the head unit or **[CALL]** button in the steering wheel remote control. € Select the name of the device to connect. € Connect Bluetooth.

• Connects the Bluetooth devices th at you add.



### \*NOTICE

- Only one Bluetooth device can be connected at a time.
- Bluetooth® Wireless Technology f eatures supported within the veh icle are as follows. Some fea- ture s may not be supported dependi ng on your Bluetooth® Wireless Technology device.
- Outgoing/Incoming Handsfree calls
- Operations during a call: Switch to Private, Switch to call waiting, MIC on/off
- Downloading Call History
- Downloading Contacts
- Bluetooth® Wireless Technology device Auto Connection
- Bluetooth® Audio Streaming

H8N3G010EE H8N3G011EE

### **Bluetooth Phone**

### **Favorites**

Select **[PHONE]** button € Select [F avorites]

- Displays Phone Menu screen.
- The connected device name is displayed in the top of the display.



- IIII : Call signal strength indicator
- Y. : Battery level of the Bluetooth devices connected

 Lists the phone numbers saved as Favorites. Select from the list to di al the number.



Displays Menu Popup when pressing the **[MENU]** button

- Add New Favorites: Adds a phone number to Favorites.
- Delete ItemsRepeat: Deletes numbers that you select from Favorites.
- Delete All: Deletes all of the numbers from Favorites.

### \*NOTICE

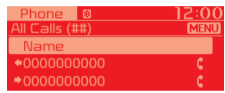
- Up to 20 favorites can be saved in favorites of each device.
- Downloading favorites in your B luetooth device does not be suported.
- To save favorite, contacts should be downloaded.
- Contact saved in favorites will not be automatically updated if the co ntact has been updated in the pho ne. To update Favorites, delete the favorite and create a new favorit e.

H8N3G012EE H8N3G013EE

### **Call History**

Select **[PHONE]** button € Select **[C** all History]

• Displays all of your call history. Select from the list to dial the number.



Dsplays Menu Popup when pressing the **[MENU]** button

- Download: Downloads the call history information from your Bluetooth device.
- All Calls: Lists the all call history.
- Dialed Calls: Lists the calls that yo u made.
- Received Calls: Lists the calls that you have received.
- Missed Calls: Lists the calls you m issed.

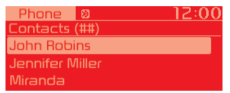
### \*NOTICE

- Call history may not be saved in the call history list in some Blueto oth devices.
- Calls from restricted ID's are not saved in the call history list.
- Up to 50 calls can be added in each Dialed Calls/Received Calls/Missed Calls list.
- The durations of each dialed/received call are not displayed in your car's Call History 1 ist.
- While the call history download is in progress, the status bar displays an icon ( \*\*).
- If the call history download is turned off on the Bluetooth device, the call history download will fail.
- Some devices require a device au thentication for downloading yo ur call history. If download fails, c heck if the Bluetooth settings or d isplay status are normal.

### Contacts

Select **[PHONE]** button € Select **[C** ontacts]

 Displays the list of Contacts. Select f rom the list to dial the number.



Dsplays Menu Popup when pressing the **[MENU]** button.

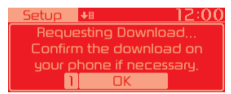
- Download: Downloads contacts f rom your Bluetooth device.
- A-Z Jump: Finds a contact in an al phabetical order.

H8N3G014EE H8N3G015EE

### **Requesting Download**

Some devices require a device aut hentication for downloading your call history and contacts.

If download fails, check the Bluetooth® Wireless Technology device settings or the screen state.



### \*NOTICE

- Up to 2000 phone numbers can be downloaded from a single, paired Bluetooth device.
- You cannot edit or delete down- lo aded phone numbers from your c ar.
- Contacts can be viewed only when the Bluetooth device is connected.

- Even if the Bluetooth device is disconnected, the downloaded data will remain. (Note that deleting a paired device will also delete all d ownloaded Contacts and Call Hi story data)
- Downloaded phone numbers may be lost depending on the condition of the head unit. Keep your impor-
- tant data in a safe place.
   The status bar displays a (♣目) while downloading contacts.
- The download will not be avail- a ble if the contacts download func tion is turned off on your Blueto oth device.
- Phone contact names should be sa ved in English or they may not be displayed correctly.
- The time of contacts/call history d ownload may differ depending on the Bluetooth devices.
- Some devices require a device au thentication for downloading yo ur contacts. If download fails, che ck your phone screen and conm the download if necessary.

### Accept/Reject Call

If there is an incoming call, a popup message will appear.



- To answer the incoming call, press the [Accept] button on the screen or the [CALL] button on the steering remote control.
- To reject the call, press the [Reject] button on the screen or the [END] button on the steering wheel control.

### \*NOTICE

 In some Bluetooth devices, the ca ller's number may not be displayed, and the Reject feature may not be supported.

### Using the Menu During a Phone Call

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



- Private: Switches a voice call from the car Hands-free to the Bluetoo th device.
- (2) End: Ends a call.

Displays Menu Popup when pressing the **[MENU]** button.

 Outgoing Volume: Displays the Mic Volume settings. You can adjust the in-call volume that the other party hears (level 1 - 5).

### \*NOTICE

- Up to 2000 phone numbers can be downloaded from a single, paired Bluetooth device.
- If the caller's number is listed in Contacts, the caller's name will be displayed. Otherwise, only the n umber will be displayed. In some Bluetooth devices, the phone number may not be displayed.
- In some Bluetooth devices, the Use Private feature may not be suported.
- In some Bluetooth devices, the S witch feature may not be supported.
- The phone number may not be pr operly displayed in some Bluetoo th devices.
- During a phone call on a Bluetooth Handsfree, you cannot access ot her modes, such as Radio and Set up.
- Depending on handset types, the in-call volume the other party hears may differ. If the other party hears your voice too low or too loud, adjust the mic volume.

### **Phone Settings**

Select **[PHONE]** button € Select [P hone Settings]

 Moves to a screen of Phone Settings. Refer to [Setup € Phone Settings] manual for more information.

### **SETUP**

### Display

Select **[SETUP]** button € Select [D isplay]

- Mode: Changes LCD illumination modes: Automatic(changes the le vel automatically), Daylight, and Ni ght.
- Media Display: When playing an M P3 file, select the desired display info from [Folder/File] or [Artist/Title/Album].
- Mode Popup: During [On] state, pr ess the [RADIO] or [MEDIA] but- t on to display the mode change po pup.
- Text Scroll: If MP3 file name is too long to display, the file name is scr olled from right to left.

### Sound

Select **[SETUP]** button € Select **[Sound]** 

- Position: Selects the sound position.
- · Tone: Selects the sound tone.
- Speed Dependent Volume: Controls the volume level automatically according to the speed of the vehicle

### Clock

Select [SETUP] button € Select [C lock]

- Clock: Adjusts the number currently in focus to set the [hour], and press the TUNE knob to set the [minute] and [AM/PM].
- Date: Adjusts the number currently in focus to make the settings and press the TUNE knob to move to t he next settings.
- Time Format: Sets the 12/24 hour time format of the audio system.
  Clock Display (Power Off): Displa
- Clock Display (Power Off): Displa ys time/date on screen when the a udio system turns power off.

### **Phone**

### **Add New Device**

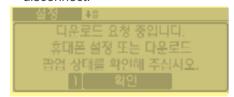
Select **[SETUP]** button € Select [P hone] € Select [Add New Device]

 The following steps are the same as those described in the section [ Pairing a New Device] on the previous page.

### **Connect/Disconnect Device**

Select **[SETUP]** button € Select [P hone] € Select [Paired Devices]

- Displays the paired Bluetooth de vice list.
- From the paired device list, select the device you want to connect or disconnect.



H8N3G018EE

H8N3G019EE

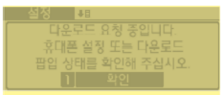
### \*NOTICE

- Displays the icons when Bluetooth device is connected.
- An icon appears when you make a Bluetooth Audio connection.
- An icon appears when you make a Bluetooth Handsfree connection.
- Only one Bluetooth device can be
- connected at a time Bluetooth Audio functions are su pported. Handsfree and audiosupported devices, such as a Blu etooth smartphone or audio, will f unction normally.
- If the system is not stable due to a vehicle-Bluetooth device communication error, delete the paired device on each device and pair/connect the Bluetooth device again.

### **Delete Devices**

Select **[SETUP]** button € Select [P hone] € Select [Delete Devices]

- Displays the paired Bluetooth de vice list.
- When selecting from the list, the d evice is deleted.



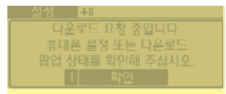
### \*NOTICE

- When you delete a paired device, t he Call History and Contacts sto red in the head unit are also delet ed.
- To re-use a deleted device, you mu st pair the device again.

### **Auto Connection Priority**

Select **[SETUP]** button € Select [P hone] € Select [Connection Priority]

- Select the device to want to set the connection priority of paired devi ces.
- If "None" is chosen, the Bluetooth system will try to connect to the la st connected device, then to all pai red devices.



### \*NOTICE

- When the engine is running, the s elected Bluetooth device is automatically connected. If you fail to connect the selected device, the pr eviously-connected device is automatically connected, and if it also fails, then it tries to connect all pa ired devices sequentially.
- Depending on auto connection priority, connection to a device may t ake time.
- If a Bluetooth® Wireless Technology device becomes disconnected due to being out of communication range, turning the device OFF, or a Bluet ooth® Wireless Technology comm unication error, corresponding Bl uetooth® Wireless Technology devices are automatically searched and reconnected.
- Even if you are outside, the *Blue tooth*® Wireless Technology devic e will be automatically connected once you are in the vicinity of the vehicle. If you do not want to au tomatically connect your *Bluetoo th*® Wireless Technology device, turn off the *Bluetooth*® Wireless Technology feature in your Blueto

• In some Bluetooth devices, starting the ignition while talking through Bluetooth® Wireless Technology enabled handsfree call will result in the call becoming disconnected due to car handsfree call transfer. If you use your phone outside the vehicle, turn off the Bluetooth® Wireless Technology feature in your phone.

### Language

Select **[SETUP]** button € Select [L anguage]

• Changes the display language.

### Display Off

Select **[SETUP]** button € Select [D isplay Off]

 Audio operation is maintained and only the screen will be turned Off. I n the Screen Off state, press any k ey to turn the Screen On again.

### **Declaration of Conformity FCC**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that int erference 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 corte 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 operatedwith minmum 20cm between the 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.

### **CE for EU**

# We, manufacturer, hereby declare that the product Model: AC112F2EE. AC110F2GG. AC110F2GN. AC110F2GE. AC111F2GG. AC11F2GG. AC11F2GG

## We, manufacturer, hereby declare that the product Model: AM112F2EE, AM110F2GG, AM110F2GN, AM110F2GE, AM110F2GL, AM111F2GG, AM111F2GG, AM110F2GE, AM110F2GE, AM110F2GE, AM110F2GE, Type: Digital, CARA JUDIO SYSTEM satisfies all the technical regulations applicable to the product within the scope of Council Directives 2008/95/EC, 2004/108/EC and 996/FCC: Radio: EN 300 328 V.18, 10210-269. EMC: EN 55013, 2013 EN 55013, 2013 EN 55013, 2013 EN 55013, 2013 EN 55020, 2007/1411, 2011 ETSI EN 301489-17 V.2.2. ETSI EN 301489-17 V.2.2. Safety. EN 60056/2002 + A1:2008 + A1:2008 + A2:2010 + A1:22011 All essential radio test suites have been carried out. Testing laboratory: DT&C Co., Ltd. 42, Yurimruo, 154beon-gl, Cheoin-gu, Yongin-si, Gyeonogi-do, Korea, 449-935 Tel. +82, 231, 321, 2664 / Fax. +82, 331, 321, 1664 Authorized representative or manufacturer: HYUNDAM MOBIS Co., Ltd. 203, Tobstan-so, Genonom-gu, Seoul, 135-977, Korea Tist, 42, 31, 320-2008/. Fax. 82, 31, 499-1789 This declaration is issued under the sole responsibility of the manufacturer and, if applicable, his authorized Representative, and is marked in accordance with the CE marking directive 93/68/EEC.

/ S. H. Choe

HYUNDAI MOBIS Co., Ltd. Tel. 82-31-260-0098 / Fax, 82-31-899-1788

Seoul, Korea March 31, 2015

### **Declaration of Conformity**

We, manufacturer, hereby declare that the product

Model: AM212F2EE, AM210F2GG, AM210F2GN, AM210F2GE, AM210F2GL, AM211F2GG, AM211F2GE, EM210F2EE
Type: DIGITAL CAR AUDIO SYSTEM

satisfies all the technical regulations applicable to the product within the scope of Council Directives 2006/95/EC, 2004/108/EC and 99/5/EC:

Radio: EN 300 328 V.1.8.1(2012-06)
EMG: EN 55013: 2013
EN 55002: 2007.141: 2011
ETSI EN 301 488-1 V.1.9.2
ETSI EN 301 488-1 V.1.9.2
Safety: EN 60065: 2002 - A1:2006 - A11:2008 - A2:2010 + A12:2011

All essential radio test suites have been carried out.

Testing laboratory: DT&C Co., Ltd.

42, Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea, 449-935 Tel. +82 31 321 2664 / Fax. +82 31 321 1664

Authorized representative or manufacturer:

HYUNDAI MOBIS Co., Ltd. 203, Teheran-ro, Gangnam-gu, Seoul, 135-977, Korea Tel. 82-31-260-0098 / Fax. 82-31-899-1788

This declaration is issued under the sole responsibility of the manufacturer and, if applicable, his authorized Representative, and is marked in accordance with the CE marking directive 93/68/EEC.

HYUNDAI MOBIS Co., Ltd. Tel. 82-31-260-0098 / Fax. 82-31-899-1788

Seoul, Korea March 31, 2015



/ S. H. Choe

### NCC for Taiwan

根據交通部低功率電波輻射性電機管理辦法 規定:		
第十二條	經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。	
第十四條	低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信法規定作業之無線電通信。 低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。	

### **ACMA** for Australia

### Declaration of Conformity

We, manufacturer, hereby declare that the product

Model: AC112F2EE, AC100F2GG, AC110F2GG, AC100F2GN, AC110F2GN, AC100F2GE, AC110F2GE, AC100F2GL, AC110F2GL, AC101F2GG, AC111F2GG, AC101F2GE, AC111F2GE, AC100F2EE, AC110F2EE, AC102F2EE Type: DIGITAL CAR AUDIO SYSTEM

satisfies all the technical regulation applicable to the product within the standards of Australia and New Zealand :

Radio: AS/NZS 4771:2000

EMC: AS/NZS CISPR13:2012

All essential test suites have been carried out.

Testing laboratory: Dt&C Co., Ltd.

42, Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea, 449-935 Tel. +82 31 321 2664 / Fax. +82 31 321 1664

Hvundal Mobis Co., Ltd.
203. Teheran-ro, Gangarm-au, Seoul, 135-977, Korea
Jincheon plant 65, Sawang 2-Gil, Munbaek-Myeon, Jincheon-Gun, Chungcheongbuk-Do 365-862 Korea
Tel. 82-31: 280-0098 / Fax. 82-31-599-1789

This declaration is issued under the sole responsibility of the manufacturer and, if applicable, his authorised representative.

Point of contact:

Hyundai Mobis Co., Ltd. Tel. 82-31-260-0098 / Fax. 82-31-899-1788

Seoul, Korea May 07, 2015



/ S. H. Choe / Director

NXXX

### Declaration of Conformity

We, manufacturer, hereby declare that the product

Model: AM112F2EE, AM110F2GG, AM110F2GN, AM110F2GE, AM110F2GL, AM111F2GG, AM111F2GE, AM110F2EE

Type: DIGITAL CAR AUDIO SYSTEM

satisfies all the technical regulation applicable to the product within the standards of Australia and New Zealand :

Radio: AS/NZS 4771:2000

EMC: AS/NZS CISPR13:2012

All essential test suites have been carried out.

Testing laboratory: Dt&C Co., Ltd.

42, Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea, 449-935 Tel. +82 31 321 2664 / Fax. +82 31 321 1664

Authorized representative or manufacturer:

Hyundai Mobis Co., Ltd.
203. Teheran-ro, Gangnam-gu, Seoul, 135-977, Korea
Jinchen clant 95, Sayarna 2-Gil, Munbaek-Myeon, Jincheon-Gun, Chungcheongbuk-Qo 365-862 Korea
Tel. 82-31-260-0096 / Fax. 82-31-899-1788

This declaration is issued under the sole responsibility of the manufacturer and, if applicable, his authorised representative.

Hyundai Mobis Co., Ltd. Tel. 82-31-260-0098 / Fax. 82-31-899-1788

\_\_\_\_\_

Seoul, Korea May 07, 2015



/ S. H. Choe

NXXX

### Declaration of Conformity

We, manufacturer, hereby declare that the product

Model: AM212F2EE, AM210F2GG, AM210F2GN, AM210F2GE, AM210F2GL, AM211F2GG, AM211F2GE, AM210F2EE

Type: DIGITAL CAR AUDIO SYSTEM

satisfies all the technical regulation applicable to the product within the standards of Australia and New Zealand :

Radio: AS/NZS 4771:2000

EMC: AS/NZS CISPR13:2012

All essential test suites have been carried out.

Testing laboratory: Dt&C Co., Ltd.

42, Yurim-ro, 154beon-gil, Cheoin-gu, Yongin-si, Gyeonggi-do, Korea, 449-935 Tel. +82 31 321 2664 / Fax. +82 31 321 1664

Authorized representative or manufacturer:

Hhundal Mobis Co., Ltd.
203. Teheran-ro, Gangnam-gu, Seoul, 135-977, Korea
Jincheon Jalen SS, Sayang 2-Gil, Murbaek-Myeon, Jincheon-Gun, Chungcheongbuk-Do 365-662 Korea
Tel. 82-31-260-0096 / Fax. 62-31-999-1788

This declaration is issued under the sole responsibility of the manufacturer and, if applicable, his authorised representative.

Point of contact:

Hyundai Mobis Co., Ltd. Tel. 82-31-260-0098 / Fax. 82-31-899-1788

Seoul, Korea May 07, 2015



3/63 /S. H. Choe

NXXX

### **ANATEL for Brazil**

### **ANATEL Homologation**

Hyundai MOBIS Co., Ltd. AC110F2GN

"Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela resolução nº . 242/2000 e atende aos requisitos técnicos e aplicados"

"Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário."

Para maiores informações, consulte o site da ANATEL www.anatel.gov.br

Modelo : AC110F2GN

ANATEL

Agência Nacional de Telecomunicações

2171-15-4902

(01)07898579800434

"Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário"

### **ANATEL Homologation**

Hyundai MOBIS Co., Ltd. AM110F2GN

"Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela resolução nº . 242/2000 e atende aos requisitos técnicos e aplicados"

"Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário."

Para maiores informações, consulte o site da ANATEL www.anatel.gov.br

Modelo : AM110F2GN

ANATEL

Agência Nacional de Telecomunicações

2172-15-4902

(01)07898579800441

"Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do

mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário"

### **ANATEL Homologation**

Hyundai MOBIS Co., Ltd. AM210F2GN

"Este produto está homologado pela ANATEL, de acordo com os procedimentos regulamentados pela resolução nº . 242/2000 e atende aos requisitos técnicos e aplicados"

"Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário."

Para maiores informações, consulte o site da ANATEL www.anatel.gov.br

Modelo : AM210F2GN

ANATEL

Agência Nacional de Telecomunicações

2170-15-4902

(01)07898579800458

"Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra

interferência prejudicial, mesmo de estações do

mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário"

### **SMA** for Jamaica

This product has been Type Approved by Jamaica: SMA-AM210F2GN

This product has been Type Approved by Jamaica: SMA-AM110F2GN

This product has been Type Approved by Jamaica : SMA-AC110F2GN

### **IFETEL for Mexico**

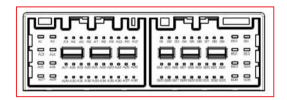
<IFETEL Operation Guide>

"La operación de este equipo está sujeta a las siguientes dos condiciones : (1)es posible que este equipo o dispositivo no cause interferencia perjudicial y (2)este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada."

### **MOC** for Israel

מספר אישור אלחוטי של משרד התקשורת הוא 51-48522 אסור להחליף את האנטנה המקורית של המכשיר, ולא לעשות בו כל שינוי טכני אחר.

מספר אישור אלחוטי של משרד התקשורת הוא 51-48818 אסור להחליף את האנטנה המקורית של המכשיר, ולא לעשות בו כל שינוי טכני אחר.



PINNO	SIGNAL	PINNO	SIGNAL	PINNO	SIGNAL	PINNO	SIGNAL
A1	NC	A20	NC	B1	NC	B20	NC (MM_CAN-)
A2	NC NC	A21	NC	B2	MIC+	B21	NC
A3	USB_DATA_HI	A22	NC	B3	NC	B22	ACC
A4	USB_DATA_LO	A23	NC	B4	NC	B23	NC
A5	USB_VCC	A24	AUX_AUDIO_L	B5	NC	B24	NC
A6	NC	A25	AUX_AUDIO_GND	B6	ILL+	B25	NC
A7	NC	A26	S/WHEEL_KEY_GND	B7	NC (MM_CAN+)	B26	NC
A8	NC	A27	NC	B8	NC	B27	NC
A9	AUX_AUDIO_R	A28	NC	B9	NC	B28	NC
A10	AUX_DETECT	A29	NC	B10	BATT+	B29	NC
A11	S/WHEEL_KEY	A30	NC	B11	BATT+	B30	NC
A12	DR_SPKR_FRT_LEFT(+)	A31	NC	B12	GND	B31	NC
A13	DR_SPKR_FRT_LEFT(-)	A32	NC	B13	GND	B32	NC
A14	DR_SPKR_FRT_RIGHT(-)	A33	NC	B14	NC	B33	NC
A15	DR_SPKR_FRT_RIGHT(+)	A34	NC	B15	MIC-	B34	NC
A16	FR+	A35	NC	B16	NC	B35	NC
A17	NC	A36	NC	B17	NC		
A18	NC	A37	NC	B18	SPEED		
A19	NC	A38	NC	B19	ILL-		

### **POWER**

Voltage	14.4 V (9 ~ Negative gro		
Size (W×H× D)	213 X 208 X 104(mm)		n)
Weight	Tape-1: Tape-2:	1.9kg 2.1kg	

### TUNER

FM		
Frequency	87.5 ~ 108 (MHz)	
Sensitivity	Less than 10 dBµV	
(MONO)		
(30dB S/N)		
Signal to Noise Ratio	More than 50 dB	
Stereo	More than 20 dB	

	AM
Frequency	531 ~ 1602 (KHz)
Sensitivity	Less than 35 dBµV EMF
(20dB S/N)	
Signal to Noise Ratio	More than 45 dB

### AUDIO

### CD

Standard	Optical
Bit	20 bit
Channel	2 Channel (STEREO)
Dynamic Range	More than 90 dB
Signal to Noise Ratio	More than 60 dB
Distortion Rate	Less than 0.3% (1 KHz)
Separation(1KHz)	More than 50 dB
	limit of determination