

Quick Reference Guide



EQUUS

1. Component Names and Functions

- 1-1. Head Unit
- 1-2. Front Central Controller
- 1-3. Using the Soft Keys
- 1-4. Using the MENU Key
- 1-5. Using the HOME Key
- 1-6. Using the BACK Key

2. Radio/Media

- 2-1. Starting FM/AM Mode
 - Switching to TUNE Mode
 - Switching to Preset Mode
 - Saving Stations Manually
- 2-2. HD Radio
 - HD Radio On/Off
 - Changing HD Radio stations
- 2-3. Jukebox

3. Starting Navigation

- Searching Destinations
- Set as Destination
- Route Guidance
- Route Options
- Cancel Route
- Mute

4. Bluetooth®

- Pairing and Connecting a Phone
- Cautions when connecting a Bluetooth® Phone
- Downloading Mobile Contacts

5. Voice Recognition

- Starting Voice Recognition
- Creating a suitable cabin environment
- Voice Command List

6. FAQ

1. Component Names and Functions

1-1. Head Unit



No	Name	Details
1	DISC OUT	DISC eject key
2	DISP	Turns off the screen or display the default image
3	POWER/VOL	Turns device power ON/OFF and control the volume
4	SEEK/TRACK	Changes to the previous/next channel, track, file or chapter
5	FM/AM	Press to change mode in order of FM1 → FM2 → AM
6	SAT	Press to change mode in order of XM1 → XM2 → XM3
7	MEDIA	Press to operate mode in order of DISC → Jukebox → USB/iPod → AUX → Bluetooth Audio
8	TUNE/FILE	Searches frequencies / tracks / channels / files

1-2. Front Central Controller



No	Name	Details
1	Left Soft Key	Synchronized with the button shown on the bottom left side of the screen
2	MENU	Displays the MENU popup screen
3	Right Soft Key	Synchronized with the button shown on the bottom right side of the screen
4	HOME	Displays the HOME screen
5	PHONE	Displays the Bluetooth Hands-free screen
6	BACK	Displays the previous screen
7	Controller	Operates all desired functions by turning, 8-directional pushing and pressing the controller
8	MAP VOICE	Displays the current location in the map
9	DEST	Displays the Destination setup menu
10	Blue Link	Displays the Blue Link screen

1-3. Using the Soft Keys

The screen soft keys are set with features most frequently used within the current screen.



No	Name	Description
1		If the left soft key is pressed, the function displayed on the bottom left side of the current screen is operated. For example, pressing the left soft key within the Radio Screen will operate the Scan feature
2		If the right soft key is pressed, the function displayed on the bottom right side of the current screen is operated. For example, pressing the right soft key within the Radio Screen will display the Presets screen

1. Component Names and Functions

1-4. Using the MENU Key

If an additional function exists in the current screen, a MENU icon is always displayed at the bottom of the screen.



Press the **MENU** key to view a list of accessible features in the current screen.



After selecting the desired feature, press the controller to start operating feature. Press the **MENU** key again to hide the menu window.

1-5. Using the HOME Key

Press the **HOME** key to display the System Home screen.



Turn the controller to left/right to select the desired mode.

1-6. Using the BACK Key

Press the **BACK** key to display the previous screen or close the popup menu and window.



2. Radio/Media

2-1. Starting FM/AM Mode

Press the **HOME** key ▶ Select the FM or AM icon.

Switching to TUNE Mode

In the radio screen ▶ Push the controller up to enter TUNE mode.



Within the TUNE mode, turn the controller left/right to search for frequencies.

Switching to Preset Mode

In the radio screen ▶ Push the controller down to enter Preset mode.



In Preset mode, turn the controller left/right to search previously saved broadcasts as presets.

Saving Stations Manually

Select the desired frequency ► Press and hold the controller.



Press and hold the controller to save station.



Select position to save station.



Stations can also be saved manually by pressing the **MENU** key ► Selecting **Save Station**.



2. Radio/Media

2-2. HD Radio

HD Radio On/Off

In the radio screen ► Press the **MENU** key ► Select HD Radio.

You can select HD Radio from the menu and listen to HD Radio Broadcasts.



Changing HD Radio stations

HD Radio channel can be changed only in the tune mode.

To Change HD Radio stations, push the controller up to enter TUNE mode.



Turn the controller to left/right and select the desired HD Radio station.

If HD Radio station is not tuned, then frequencies will be captured manually.

In HD Radio channel 1, if the system cannot receive HD radio, it will automatically switch to analog. In HD Radio channel 2~8, if the system cannot receive HD radio, it remains mute.

2-3. Jukebox

Jukebox refers to a feature where music, video and image files within USB memory drives are copied into the multimedia system to play them within the vehicle.

Time required to copy files into Jukebox is approximately 5 seconds per 1 MP3 file (5mb).

In the USB Audio screen ► Press the **MENU** key ► Select **Copy** ► Set copy options.



No	Name	Description
1	Now Playing	Copy currently playing file into the Jukebox
2	Select Files	Select desired files from the list to copy

If **Select Files** is selected, files can be checked to copy into the Jukebox.



Turn the controller to select files. Check desired files, press the **Copy Selected File** button to copy selected files into the Jukebox.

3. Starting Navigation

Press the **MAP VOICE** key within any mode, current location will display with around area and the current position mark.



Searching Destinations

Press the **DEST** key ► Select **Search by Address**.



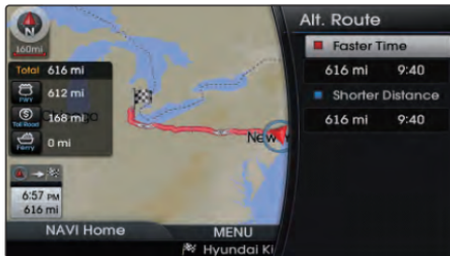
Search by Address start to search addresses through Street/City/State.

Set as Destination

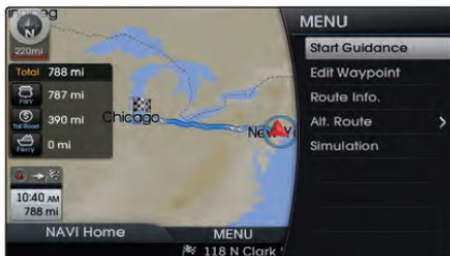
Search destination ► Select **Set as Destination**.



After verifying the location of the searched place, select the **Set as Destination** button to calculate the route.



The Route Overview or Multipath screen will be displayed. Within the Route Overview or Alternative Route, select the **Start Guidance** button to begin route guidance.



3. Starting Navigation

Route Guidance

The preliminary guidance, intersection guidance, turn list guidance, Highway guidance screen are displayed depending on the current road condition.



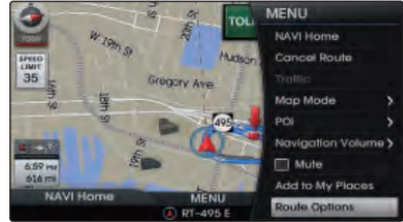
Within all guidance mode screens, pressing the **GUIDANCE MODE** button will change the route guidance mode.

Each time the **GUIDANCE MODE** button is selected, the guidance mode will change in order of single screen → Highway guidance(when available) → turn list mode.

In the highway guidance screen, push the controller left/right to switch display mode between **All** (All Exit on route), and **Summary** (maneuver exits).

Route Options

In the map screen ► Press the **MENU** key ► Select **Route Options**.



Selecting the Route Options will display a pop up that allows you to change route settings and conditions.



Once the settings are changed, the route will be recalculated by reflecting the changes.

Cancel Route

In the map screen ► Press the **MENU** key ► Select **Cancel Route**.

The current calculated route is canceled and deleted.

Mute

In the map screen ► Press the **MENU** key ► Select **Mute**.

Mutes navigation voice guidance.

4. Bluetooth®

Pairing and Connecting a Phone

Press the **PHONE** key ► Press the  Add New button.



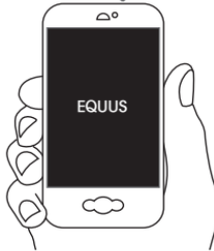
When the 'Search from Phone' screen is displayed, search for the system on your mobile device and enter the passkey. The default passkey is set to '0000'.



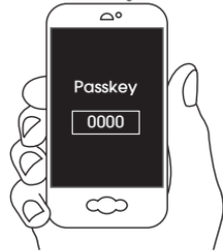
Step 1)
Turn on the Bluetooth on
your phone



Step 2)
Search and select the
device "EQUUS"



Step 3)
Enter the passkey '0000'



Cautions when connecting a Bluetooth® Phone

- Bluetooth® Handsfree may not be supported in some mobile phones. To learn more about mobile device compatibility, visit www.hyundaiusa.com.
- Even if the phone supports Bluetooth®, the phone will not be found during device searches if the phone 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 Auto Connection is used, the Bluetooth® phone is automatically connected when the ignition is turned on, making it unnecessary to have to connect the phone with the head unit every time.

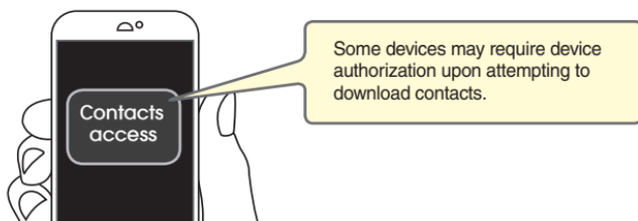
- If you do not want automatic connection with your Bluetooth® device, turn off the Bluetooth® feature within your mobile phone.
- The Handsfree call volume and quality may differ depending on the mobile phone.
- If the system becomes unstable or the authentication popup is not displayed due to some communication error, please wait or reset the Bluetooth® device and try again.
- Up to five Bluetooth® devices can be paired to the Car Handsfree system. Only one Bluetooth® device can be connected at a time. Other devices cannot be paired while a Bluetooth® device is connected.
- Only Bluetooth® Handsfree and Bluetooth® audio related features are supported.

Downloading Mobile Contacts

In the Contacts screen ► Press the **MENU** key ► Select the **Download** button.



- Up to 5,000 contacts saved in your Bluetooth® phone or SIM can be downloaded into the car contacts.
- Voice Recognition may not operate for several moments while contacts are being downloaded.
- When using Contacts Sync, the contacts and call histories within your mobile phone are automatically downloaded upon connecting Bluetooth®. If you do not wish to use this feature, turn Contacts Sync Setting off.
- It is not possible to commence download when the contacts download feature has been turned off within the Bluetooth® device. In addition, some devices may require device authorization upon attempting to download contacts.



5. Voice Recognition

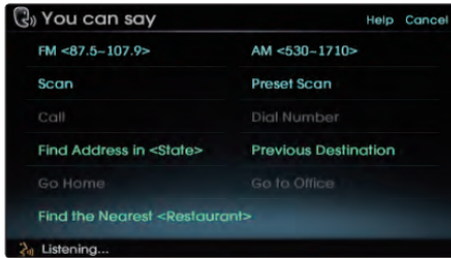
Starting Voice Recognition

Press the  key on the steering remote controller

- ▶ The system will say “Please say a command after the beep”
- ▶ Say a command.



Once voice recognition starts, the voice command entry window and the representative commands are displayed.



Creating a suitable cabin environment

- For proper recognition, say the command after the voice instruction and beep tone.
- Be aware that during the operation of the voice recognition system, pressing some keys other than the  key will terminate voice recognition mode.
- For superior voice recognition performance, position the microphone used for voice recognition above the head of the driver's seat and maintain a proper position when saying commands.
- Within the following situations, voice recognition may not function properly due to external sound.
 - When the windows and sunroof are open
 - When the wind of the cooling / heating device is strong
 - When entering and passing through tunnels
 - When driving on rugged and uneven roads
 - During severe rain (heavy rains, windstorms)
- After downloading the Bluetooth® contacts, it takes some times to convert the contacts into voice information. During this time, voice recognition may not properly operate.
- Pronounce the voice commands naturally and clearly as if in a normal conversation.
- The system may slow down slightly when using the Navigation to calculate a new route or re-calculating an existing route. In such cases, use voice recognition features after waiting a few moments.

5. Voice Recognition

Voice Command List

Mode	Command	Operation
Common	Help	Displays the main Help screen
	Cancel	Ends voice recognition
Radio	Radio	Plays the most recent frequency for the most recently operated band
	AM	Plays the last frequency within the last band from AM
	FM	Plays the last frequency within the last band from FM1, FM2
	XM	Plays the last channel within the last band from XM1, XM2, and XM3
	AM <530~1710>	Plays the desired AM band frequency (ex : AM "Five-Hundred Thirty")
	FM <87.5~107.9>	Plays the desired FM band frequency (ex : FM "Eighty-Seven point Five")
	XM Channel <1-255>	Plays the desired XM band channel (ex : XM channel "Eleven")
Media	CD	Plays disc media currently inserted in the disc player
	USB	plays the MP3, Video or Image files within the USB
	iPod	Plays the songs within the iPod
	Jukebox	Plays audio or video files or displays image files saved within Jukebox
	Bluetooth Audio	Plays Bluetooth® Audio
	Auxiliary	Plays the connected auxiliary device
Phone	Call Name ⁽¹⁾	Makes the call to the name
	Call <Name> ⁽¹⁾	Call <Name> saved in Contacts (ex : Call "John")
	Dial Number ⁽²⁾	Makes the call to the number
	Dial <Number> ⁽²⁾	Call can be made by dialing the spoken numbers (ex : Dial "123")
Navigation	Find Address	Sets the destination through address search
	Previous Destination	Sets one of the previous destination as the current destination
	Find Nearest POI	Sets a POI near the current position as the destination
	Go Home	Sets the previously registered home address
	Go to Office	Sets the previously registered office address
	Favorite Place <1~5>	Sets a previously registered favorite place
	Map Current Location	Displays the current position of the vehicle
	Voice Guidance On	Turns the Voice Guidance On
	Voice Guidance Off	Turns the Voice Guidance Off
	Cancel Route	Deletes the designated destination and terminates the route guidance

1) "Call Name" and "Call <Name>" are available only phone is connected and contacts are downloaded.

2) "Dial Number" and "Dial <Number>" are available only phone is connected.

For more information, refer to the "5. Voice Recognition" of your Owner's Manual.

6. FAQ

About Pairing Mobile Phones

Q I cannot pair my mobile phone, what is the cause?

A Check to see that the mobile phone supports Bluetooth® function. If your phone is a Bluetooth® phone, then check to see whether the Bluetooth setting within your phone has been set to 'Hidden'. If the device is set to hidden, please un-hide the device (set to unhidden state).

Q What is the difference between pairing a mobile phone and connecting a mobile phone?

A Pairing occurs through authenticating the head unit and mobile phone. Mobile phones paired to the head unit can be connected and disconnected until the paired mobile phone is deleted from the system. Bluetooth® Handsfree features, such as making/answering calls or managing Contacts, are supported only in mobile phones connected with the head unit.

Q What is a Passkey?

A A passkey is the password used to authenticate the connection between the head unit and mobile phone. The passkey only needs to be entered once when pairing the mobile phone for the first time.

The initial passkey is 0000. The passkey can be changed by pressing

PHONE ► **Settings** ► **Change Passkey** menu.

6. FAQ

About Making/Answering Phone Calls

- Q** How can I answer a call?
- A** When there is an incoming call, a notification pop-up will become displayed. To answer the incoming call, press the  **Accept** button using the center controller or the  key on the steering remote controller. To reject the call, press the  **Reject** button on the screen or press the  key on the steering remote controller.
- Q** What should I do if I am talking on the Handsfree but want to switch the call to the mobile phone?
- A** While on a call, press and hold (over 0.8 seconds)  key on the steering remote controller or press the  **Private** button at the bottom of the Phone screen to switch the call to your mobile phone.
- Q** Why does call quality sometimes worsen?
- A** Check the reception sensitivity of the mobile phone when call quality becomes worsened. The call quality may deteriorate when the signal strength is low. Call quality may also worsen if metal objects, such as beverage cans, are placed near the mobile phone. Check to see if there are metal objects in the vicinity of the mobile phone. The call sound and quality may differ depending on the type of mobile phone.

About Voice Recognition

Q System cannot recognize my voice. What is the cause?

A_1 When start voice recognition, you can hear BEEP sound after system saying “Please say a command after the beep”. System recognizes your voice after this BEEP sound, for this reason when overlap BEEP sound and voice, system cannot recognize. Please wait and say after the BEEP sound.

A_2 This system can recognize already defined commands. You can find these commands on the screen and Voice Recognition session in Owner’s Guide.

Q System cannot recognize “Call John Smith”. What is the cause?

A_1 To call by name using voice recognition, please check these required conditions.

1. Connect the Bluetooth phone.
2. Contacts are downloaded.
3. Check if the name is stored on the downloaded contacts.

(ex: John Smith)

A_2 When you say “Call John Smith”, “John Smith” has to be stored in downloaded contacts. If “John Smith” is stored named “My Friend” system cannot recognize “Call John Smith” instead of “Call My Friend”.