



Figure 93: Media Category Voice Recognition Commands



Figure 94: Details of <Source> Voice Recognition Command

## VOICE RECOGNITION COMMANDS

Table 13: Voice Recognition Commands

Feature	Command	System Action
General Commands	<i>Cancel</i>	Cancels the currently active Voice Recognition session.
	<i>Remove</i>	Removes the digits in the number that was spoken earlier. For example: If a you speak a phone number and wants to delete a digit in it, you can speak the Remove command.
	<i>Correction</i>	Corrects the digits in the number that was spoken earlier. For example, if you speak a phone number and wants to correct a digit in it, you can speak the Correct command.
	<b>Special Characters:</b> #: Hash / Pound Or +: Plus Or *: Star Or	Uses the spoken special character as the response. These commands are mainly used while responding to a Interactive Voice Response (IVR).

Table 13: Voice Recognition Commands


Feature	Command	System Action
Phone	<i>Phone</i>	Displays the Phone screen.
	<i>Paired Phone</i>	Displays the list of phones paired with the system
	<i>Dial</i>	<ol style="list-style-type: none"> <li>1. Prompts you to say the number to be dialled.</li> <li>2. After you say the required number, repeats the number to confirm it.</li> <li>3. Once you confirm the number by saying Dial again, dials the specified number.</li> </ol> <p> <b>NOTE:</b> You can delete or correct the digits in the number by saying the commands "Remove" or "Correction".</p>

Table 13: Voice Recognition Commands



Feature	Command	System Action
Phone	<i>Dial</i> <number>	<p>Dials the number specified with the command.</p> <p> <b>NOTE:</b> You can say the number by saying each digit separately. For example to dial the number 9876543210, say, <b>Dial nine eight seven six five four three two one zero</b></p> <p> <b>NOTE:</b> You can also say the number by saying the digits in groups of two or three. For example, to dial the number 022333267510, say <b>Dial zero, double two, triple three, twenty six, seventy five, ten</b>. You can also say special characters, if required.</p>
Phone	<i>Call</i>	<ol style="list-style-type: none"> <li>Prompts you to say the contact name from the Contact list that must be dialled.</li> <li>After you say the contact name, the system dials the contact.</li> </ol>

Table 13: Voice Recognition Commands



Feature	Command	System Action
Phone	<i>Call</i> <contact name>	Dials the specified contact name from the Contact list.  <b>NOTE:</b> You can also say the category of the contact number like Mobile, Home, Work or Other along with the contact name. For example, to dial to the mobile number of the contact Amitabh Sharma, you can say <b>Call Amitabh Sharma Mobile</b> or <b>Call Amitabh Mobile</b> .  <b>NOTE:</b> The system may take sometime to fetch the specified contact from the phone book contacts list.
		Re-dials the last number that was dialled.
Media	<i>Media</i>	Displays the Media screen.
	<i>USB</i> Or <i>Change to USB</i>	Starts playing music from the USB device from the location where it was last stopped, if connected.

Table 13: Voice Recognition Commands

Feature	Command	System Action
Media	iPod Or Change to iPod	Starts playing music from the iPod or any apple device from the location where it was last stopped, if connected.
	Bluetooth Or Change to Bluetooth	Starts playing music from the Bluetooth media device from the location where it was last stopped, if connected.
	Auxiliary Or Aux input Or Change to Auxiliary Or Change to Aux input	Starts playing music from the Auxiliary device from the location where it was last stopped, if connected.

Table 13: Voice Recognition Commands

Feature	Command	System Action
Common Media Commands (When used, will be applicable for the currently active media source device)	<p><i>Show All</i></p> <p><b>Options:</b>  <i>Artist</i>            Or  <i>Album</i>            Or  <i>Song</i>            Or  <i>Genre</i></p>	<ol style="list-style-type: none"> <li>Prompts you to say the music category, which you want to view.</li> <li>When you say anyone of the categories command (see Options in the Command column), the system lists all sub-categories of the specified category. For example, if you say <b>Artist</b> as the category, the system will show all artist types that are available in the Artists category of the media source.</li> </ol>
	<p><i>Show All &lt;music category type&gt;</i></p>	<p>Lists all sub-categories in the specified music category type. For example: When you say the <b>Show All Artist</b> command the system will display all artist types that are available in the Artists category of the media source.</p>
	<p><i>Browse</i></p> <p><b>Options:</b>  <i>Artist</i>            Or  <i>Album</i>            Or  <i>Genre</i></p>	<ol style="list-style-type: none"> <li>Prompts you to say the music category, which you want to browse.</li> <li>When you say anyone of the categories command (see Options in the Command column), lists all sub-categories of the specified category and allows you to browse through the contents of the categories too.</li> </ol>

Table 13: Voice Recognition Commands


Feature	Command	System Action
Common Media Commands (When used, will be applicable for the currently active media source device)	Browse <music category type> <music sub-category name>	Allows you to browse through the contents in the music sub-category of the specified music category type. For example: When you say, <b>Browse Artist Michael Jackson</b> , the system allows you to browse through the music tracks in the Michael Jackson sub-category of the Artists category.
	Play <b>Options:</b> Artist Or Album Or Song Or Genre	<ol style="list-style-type: none"> <li>Prompts you to say the music category, which you want to play.</li> <li>When you say anyone of the categories command (see Options in the Command column), plays all music tracks in the specified category.</li> </ol> <p> <b>NOTE:</b> For all category related voice commands, the system might take sometime to fetch the specified content.</p>
	Play <music category type> <music sub-category name>	Plays all music tracks in the music sub-category of the specified music category type. For example, when you say, <b>Play Artist Michael Jackson</b> , the system plays all music tracks in the Michael Jackson sub-category of the Artists category.



Table 13: Voice Recognition Commands



Feature	Command	System Action
Common Media Commands (When used, will be applicable for the currently active media source device)	<i>Music Folders</i>	Displays the first level of folders as arranged in your media device. If there are no folders, all music tracks in your media device are listed.   <b>NOTE:</b> This command is valid for only USB media source devices.
	<i>Play My Music</i>	Starts playing all music tracks in the media device from the first.
	<i>Go to Track</i>	<ol style="list-style-type: none"> <li>1. Prompts you to say the track number.</li> <li>2. When you say the required track number, starts playing the specified music track.</li> </ol>
	<i>Go to Track &lt;track number&gt;</i>	Starts playing the specified music track. For example, to go to track number 143, say <b>Go to Track One Four Three</b> .
	<i>Radio Or Tuner</i>	Displays the Radio screen.

Table 13: Voice Recognition Commands

Feature	Command	System Action
Radio	AM Or AM Radio Or Change to AM Radio Or Change to AM	Plays the AM radio frequency that was last played.
	FM Or FM Radio Or Change to FM Radio Or Change to FM	Plays the FM radio frequency that was last played.
	Tune To	1. Prompts you to say the radio frequency. 2. When you say the frequency, tunes to the specified frequency and starts playing it, if available.

Table 13: Voice Recognition Commands

Feature	Command	System Action
Radio	<i>Tune To &lt;frequency&gt;</i>	Tunes to the specified radio frequency and starts playing it, if available. For example, to tune to station 94.3 say, <b>Tune to Ninety Four Point Three</b> .   <b>NOTE:</b> The frequency range for FM is 87.5 MHz To 108 MHz, with incremental value as 100 KHz or 0.1 MHz. The frequency range for AM is 531 KHz To 1629 KHz, with incremental value as 9 KHz.
	<i>AM Preset</i>	<ol style="list-style-type: none"> <li>Prompts you to say the AM band preset number (1 to 20).</li> <li>When you say the preset number, tunes to the frequency stored in the preset number and starts playing it, if available.</li> </ol>
	<i>AM Preset &lt;number&gt;</i>	Tunes to the AM band frequency stored in the preset number and starts playing it, if available. You can say a number in the range of 1 to 20. For example, to play preset 5 say, <b>AM Preset Five</b> .
	<i>FM Preset</i>	<ol style="list-style-type: none"> <li>Prompts you to say the FM band preset number (1 to 20).</li> <li>When you say the preset number, tunes to the frequency stored in the preset number and starts playing it, if available.</li> </ol>