Installation Instructions								
These instructions are designed for persons with at least minimal SmartThings IDE experience. More detailed instructions are available in the gitHub site documentation folder.								
Note	Software Type. There are two SW sets used in the speakers and discussed herein. When noted, the step applies only to those speakers.  a. Legacy is the software set in all multi-room speakers and early multuroom soundbars.  b. SoundPlus is used in newer soundbars (Sound+) that have model numbers with two leters (i.e., MS650).							
1	From the IDE <b>My Device Handlers</b> page, select <b>+ Create a New Device Handler</b> . Then select <b>From Code</b> . Copy the device handler code from the gitHub page and paste into the edit area. Select <b>Create</b> then select <b>Publish</b> .							
2	From the IDE <b>My SmartAps</b> page, create <b>+ New SmartAp</b> . Then select <b>From Code</b> . Copy the service manager code from the gitHub page and paste into the edit area. Select <b>Create</b> then select <b>Publish</b> .							
3	From the phone app, run the Service manager.							
4	TTS. For each legacy speaker/soundbar, identify the surrogate speaker in one of the Select TTS_n Speaker lines.							
5	Select <b>Next</b> . When all your devices appear, select the <b>Select Speakers</b> area and select each speaker you want to install. Press <b>Done</b> and then <b>Save</b> . A green banner indicates success.							
Note	Single Speaker Installation. If you have only one speaker or soundbar, you can disable the Group Functions (and tiles) by modifying the Device Hander. Around line 76, is the line <b>def groupSup = "yes"</b> . Change this to def groupSup = "no".							
6	Open prefernces in the phone app. a. TTS/SoundtPlus. Obtain the token code for the TTS from voicerss.org and select your TTS language. b. Soundbars. Select if you have the soundbar satellite (rear) speakers and (if so) set the volume. c. TTS/Legacy. Select the default (Amazon tts engine) voice for text to speech operations. d. TTS/SoundPlus. Select the TTS language.							
	External Text-To-Speed Commands							
The device handler incorporates additional commands that allow access to the Text-to-Speech functions. There are four external commands:								
а	<ul> <li>playTextAndResume(TEXT, VOLUME). Plays the string TEXT at the integer Volume.</li> <li>1. Null Volume will play text at the current volume.</li> <li>2. Once played, the originally playing audio will resume (not necessarily at same location) at the original volume.</li> </ul>							
b	playTextAndRestore(TEXT, VOLUME). Plays the string TEXT at the integer Volume.  1. Null Volume will play text at the current volume.  2. Once played, the originally volume will be set; but, the speaker will not resume playing.							
С	playTextAsVoiceAndResume(TEXT, VOLUME, VOICE). Plays the string TEXT at the interger VOLUME using the VOICE. (Note: This command is unique to this device handler).  1. VOICE is from the available Amazon Polly voices. VOICE language must match text language.  2. Null VOLUME will play text at the current volume.  3. Null VOICE will play using the default set by the user in the Device Handler. "Salli" by default.  4. Once played, the originally playing audio will resume (not necessarily at same location) at the original volume.							
d	playTextAsVoiceAndRetore(TEXT, VOLUME, VOICE). Plays the string TEXT at the interger VOLUME using the VOICE. (Note: This command is unique to this device handler).  1. VOICE is from the available Amazon Polly voices. VOICE language must match text language.  2. Null VOLUME will play text at the current volume.  3. Null VOICE will play using the default set by the user in the Device Handler. "Salli" by default.  4. Once played, the originally volume will be set; but, the speaker will not resume playing.							
	Other notes							

Use of voicerss.org TTS engine. The newer (SoundPlus) soundbars are not compatible with the LAN SamsungAudio. Additionally, using Amazon Polly outside the SetUrlPlayback does not work! I selected voicesrss.org since they provide free 350 messages/day plus economical upgrades for extreme users.

Phone Application Interface									
HMI Area						Design Notes			
My Home - Device - Details Page									
						Previous: Command sent twice to go to beginning then to previous song.  CP - Program limited to Amazon, Amazon Prime.  DLNA - Send commands. Works IAW the player capabilities.  Others - Program disabled with error message.  Next: Same as Previous, but add Pandora and 8tracks to CP capable.  Play/Pause: Works for cp and dlna players. Disabled (No message) for other modes.  Mute: Mutes the audio.  Volume: In percent of maximum. Programmed for soundbar to be max of 60. For speaker max is 30.  Marquee: Display song or station (CP and DLNA modes) or mode for non-WiFi modes.			
						On/Off: Soundbar turns 'off". Speaker - stops player. Blue is ON.			
On/Off	Source	Update Display	Equlizer Mode	Shuffle Mode	Repeat Mode	Source: Toggles between sources available for device.  Update Display: Refreshes display states of Power, Source, Play Status, Volume, Mute, and Marquee. Recommend pressing before creating a preset.  Equalizer Mode: From presets defined in Multiroom App.  Shuffle / Repeat Modes: Displays when available on playing channel. Otherwise displays "No Shuffle" or "No Repeat".			
Player P	Player Preset 1 Player Preset 2 Player Preset			Player P	reset 3	Presets: Will be "" if preset is not defined. Displays preset short name (first 25 characters).  Creating Preset: Select channel in Multiroom App. Press "REFRESH:, Press a "			
Player Preset 4 Player Preset 5  Player Preset 7 Player Preset 8			Player Preset 6  Delete Preset		" preset. Will display "Add Preset". Press again to add. Do not press - time out add in about 15 seconds.  Delete Preset: To delete a preset (a. press "Delete Preset". (b) press preset to be deleted. (c) ress this button again to delete the preset. Will time out after about 15				
Latest Message (press to clear)					roup Title	seconds.  Latest Message: Message generated by Device Handler. Will clear after about 30 sec.  Current Group Title: Displays selected group. When displaying, pressing will turn off the group.			
Group Preset 1 Group Preset 2					<b>Presets</b> . Work the same as other presets. First start group in Multiroom App and tune volume to your desire. Then press refresh and add the preset.				
Group I Volume		Sı	Speaker Control Toggle		e	Speaker Control Toggle: "-" when a group is not enables. Toggles between the speakers in the group.			
Group Master Speaker Volume Volume Slider Slider		Speaker EQVol Slider		Volume Sliders: Work same as volume, using same scales (see Volume).  EQ Vol: Used in Surround Sound. Provides +/- 6 scale to volume for device.  Used to fine tune volume in Surround/Stereo mode.					
	My Home - Device - Preferences Page								
SOUNDBA	R ONLY: I	Rear Spea	ker			Selected = slider to right, blue color. If selected - you have a Soundbar rear speaker connected and want to control it's level.			
SOUNDBAR ONLY: Rear Speaker Level						Level from -6 to +6 for rear speakers.			
SPEAKER ONLY: TTS Voice						Select the voice for TTS announcements. Language of voice must match the			
MS SOUNDBAR ONLY: Text-To-Speech Key						language of your TTS text.  The soundbar uses a different TTS engine than the LAN SamsungAudio (the Amazon engine does not work for this handler). This is the key you obtain from voicerss.org. Limit: 350 calls per day free.			
MS SOUNDBAR ONLY: TTS Language						The soundbar TTS language. Must match the language of the text entered. Voice changes dependent on language (I.e., US is different from Australian).			