Using the DMS-AV On-Screen System Tool

Last Modified on 05/24/2016 11:34 am EDT

The DMS-AV is a 7.2 surround sound processor and may require configuration to achieve best audio/video results. The following steps review the **DMS-AV System tools** used to configure the device properly.

- 1. Turn On the TV and set it to the HDMI input connected to the **DMS-AV** using the original TV remote control.
- 2. Plug in the **DMS-AVs** included omni-directional **microphone**. Do not try to utilize any other **microphone** as the **DMS-AV** has been calibrated to work with the included **microphone**.
- 3. Place the **microphone** in the end users preferred listening position.
- 4. Ensure that any noise in the room is minimized.
- 5. Position the laptop so that it is facing the TV screen clearly. Make sure not to block the line between each speaker.
- 6. Go to **Step 8: DMS Setup** in Accelerator, click **Zone Settings**. Select the **DMS-AV** in the drop-down, and choose **Connect to Zone**.

File My Database Program Tool	Accelerator - 4.4.0407.1 - C:\Us	ers\jitaliano\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.Outlook\03CY0BNY\HomeBeta2.ccs
File My Database Program Tool:	s Communications Help	
L.Name & Z.Add 3.Add URC 4.Add Other 5.Base Static Location Rooms Devices Devices Setup	n 6.Network 7.AV Inputs 8.DMS 9.URC 10	Image: Second User 11.3rd Party 12.Macro 13.Punch 14.Themes interfaces Download Download & Test Download & Test
- 		
Project Tree	Step 8 DMS Setup: Zone Audio Settings	
Home WReck WA Rack Solution WRX-10 Master [Primary] WRX-10 Master [Primary] WRX-10 Master [Primary] WIS WIS	INPUTS Input Settings Zone Assignment Settled DMS: DMS-AV(AV Rack) Previous Next DMS Zone Assigned Room Zone 1 Master Bedroom	Audo Settings: Audo Settings: Zone 1, Master Bedroom Connect To Zone Seneral Speaker DSP & Eq. Hardware On Soreen Diplay Momentary OSD @ On @ Off OSD Transparency Medum
Ar-2 Sharp TV Grifte [DMS-1200,Zone6] Loft [DMS-1200,Zone3] Master Bedroom [DMS-AV,Zone 1] Grifte Samsung TV Master Ensuite [DMS-1200,Zone4]		

7. Select System Tool Box.

	Zone 1 Settings X	
	General Speaker DSP & Eq Hardwares	
Zone	On Screen Display	
- Aud	Momentary OSD On Off	
Ge	OSD Transparency Medium	
	Power & Volume	
í II	Max Volume (dB) 20.0 dB	
- L	Power On Volume (dB)	
ſ	Power On Default Input	
_	Video Processing	
	Detail Enhancement 0 -	
	Edge Enhancement 0	
	Mosquito Noise Reduction Off	
	PReP Setting Auto	
	System Toolbox Apply Cancel	

- The System Toolbox window opens on the TV screen, enabling the option to send commands to the DMS-AV over the network. Press the Menu button to reveal the DMS-AV's System Setup Menu.
- The TV screen displays the DMS-AV menu. Use the Down cursor to select the Speaker/Room EQ Setup. Use the Right cursor to enter the next menu.
- 10. If the **Speaker Configuration** has not been set, use the **cursor controls** to enter the number and type of speakers in the clients system via the **Speaker Config menu item**.
- 11. Once the speaker configuration has been set for all speakers and subwoofer, use the Up cursor, scroll up to select the top item on the menu above, Auto Setup and press the Right cursor key to display the next menu,

- 12. Once the **Auto Setup** menu appears, use the **Down cursor** to scroll down to the **Start item**, then click the **Right cursor** key to display the next menu. Make sure that all background sounds are eliminated, and click the **Right cursor** key to start the measurement of all speakers. Once the first stage is complete, you will be promoted to press the **Right cursor** again to measure speaker crossovers. When this is complete, return to the previous menu. The **Room EQ** item shown in 9, is now active. Select this to listen to the system with the calibration EQ on or off.
- Returning to Accelerator, close System toolbox and select Apply on the Zone 1 settings window. This applies all the calculations in Accelerator.

as

If you require any additional information or have any questions, please do not hesitate to contact our **technical support** team at **914-835-4484.**