Welcome to the Digital connections Setup for the Media Manager using the Axium AX400/AX800 Legacy amplifiers





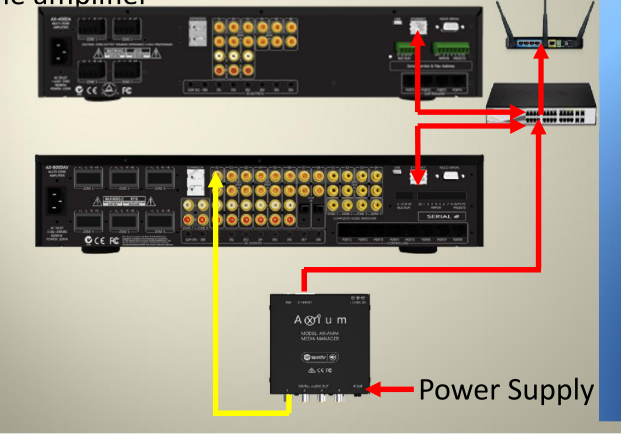




Ensure that either the AX400/AX800 and the Media Manager are connected to the same Network switch and are all powered. Connect the digital output/s to the digital input/s on the amplifier







Ensure that you update the amplifiers with the current "X" firmware available from <a href="http://www.axiumcontrol.com/software-and-firmware.html">http://www.axiumcontrol.com/software-and-firmware.html</a>

AX-400-X Amplifier Firmware (v5.5) AX-800-X Amplifier Firmware (v5.6)





Ensure the Android or Apple mobile phone or tablet device is connected to the same network as the Amplifier and the Media Manager.

Navigate to either the Google Play or Apple App store and search for the FREE Axium App









A Of u m

Once navigated to the app, select Install



Once installed click on the Axium app icon to launch.





#### **Axium Distributed Sources**

The self discover Axium template will load showing sources and the AMM network stream layout. To edit click on a source, then follow these steps to enter the device config page:



Select the Cog icon Press the Symbol Select device config

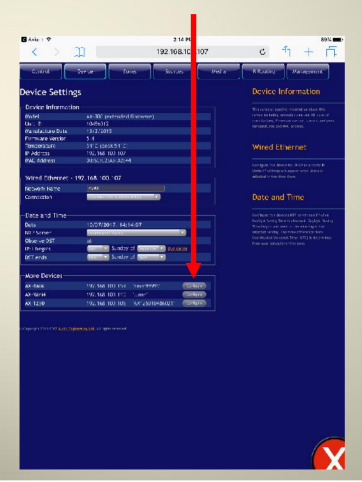








This will open up the device settings page as below, select the Configure button of the AMM Media Manager below

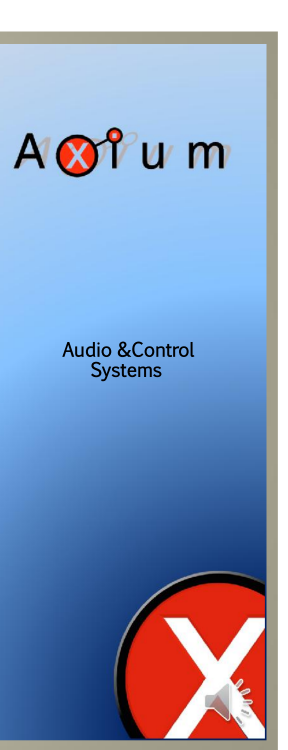






Select and click the Connections tab button





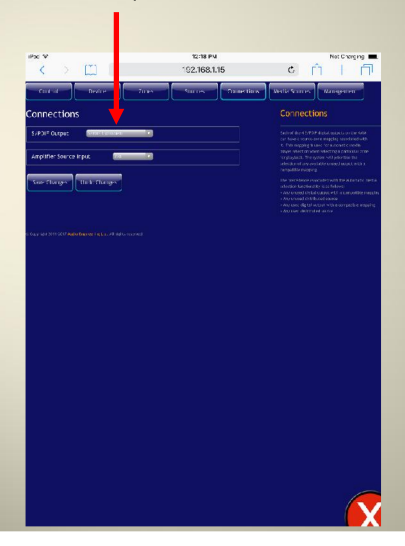
This is where you setup the Source Zone Mapping for the Digital output of the Media Manager with the inputs on your AX400/800 amplifier







Click on the S/PDIF Output tab for the Media Manager

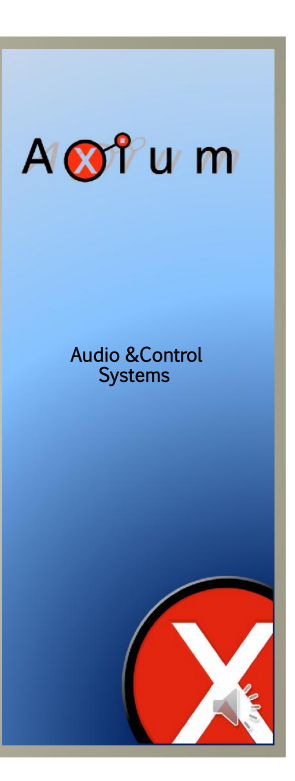




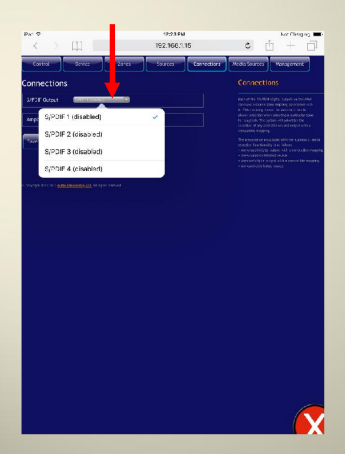


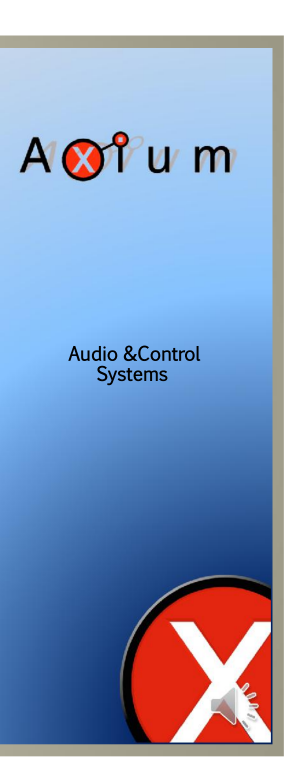
This will show the 4 x S/PDIF Outputs that are available.





Select the appropriate Output from the Media Manager, in this example we have selected S/PDIF Output 1





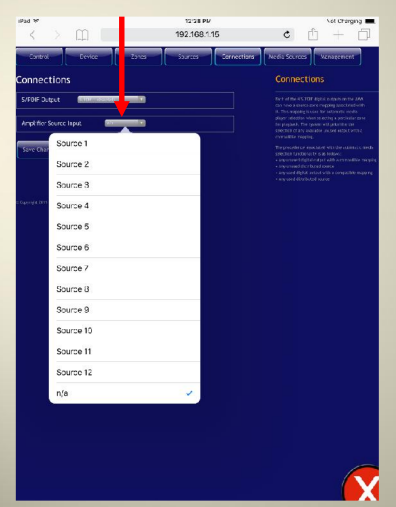
The S/PDIF output will change from disabled to a tick alongside the Output you have selected.







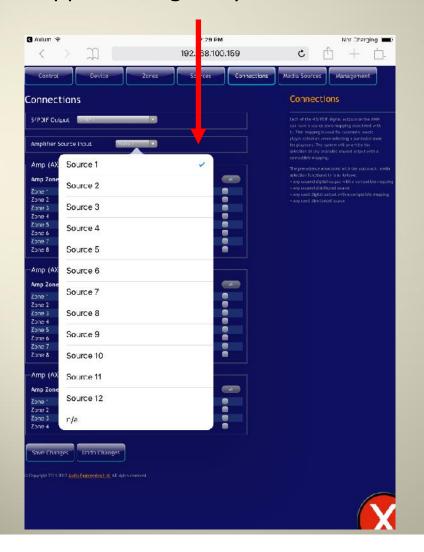
Select the Amplifier Source Input the Media Manager is connected to, this example uses Input Source 1 on the AX400/800 amp.

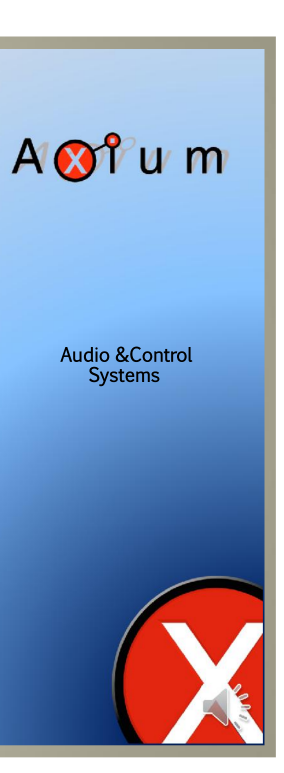




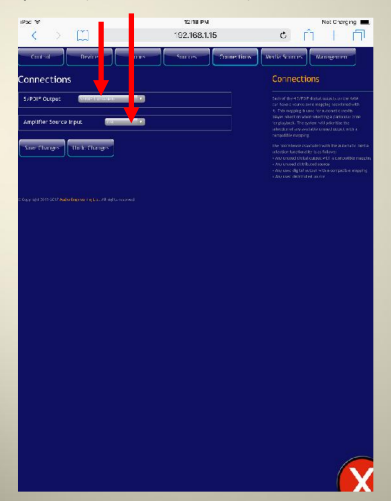


Once the selected Source Input has been selected a tick will appear alongside your selection.





Repeat the process for all the Digital Outputs from the Media Manager you have connected to the AX400/800 Amplifier Inputs. (maximum of 4)







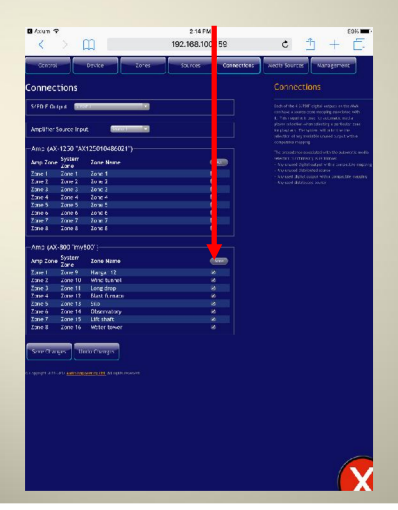
Once all the Outputs to Inputs have been selected, all the Zones of your Amplifier will appear as below.







By selecting the "All" button relating to your specific Amplifier/s will allow all the Digital Outputs to Inputs to be available in all zones of your project.





Important! To save your changes, click on the "Save Changes" Button before exiting this page.







Close the application and select the Axium mobile app icon to launch.



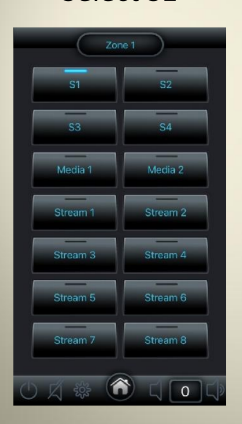




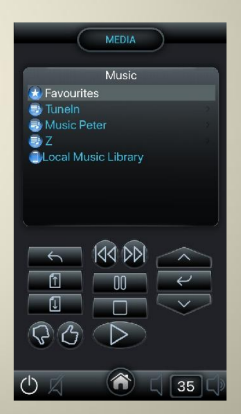


Select the S1 Button (or what it has been named) to open the Media Page

Select S1



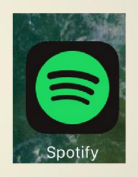
Select what you want to listen to.







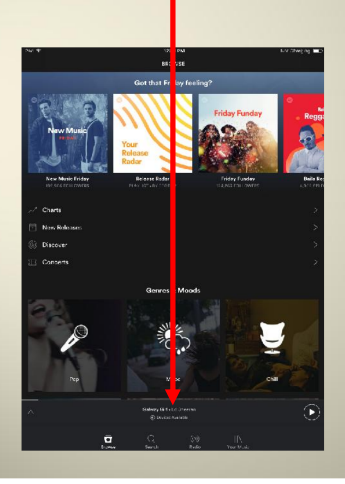
To access and listen to Spotify Connect, launch and open your paid Spotify App on your mobile device.







Once the Spotify app has opened, tap on the Devices available tab to select a Zone







Select the Zone you want to listen music in from the list that appears, select your music and start playing. Use the Volume Up & Down buttons on your device to control the amplifiers volume.

