Music Visualization Project

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Iteration 1

- The first iteration of this project will be to get a PCB and Microcontroller to control a screen and take the following data and display it
 - Live waveform with each frequency

Iteration 2

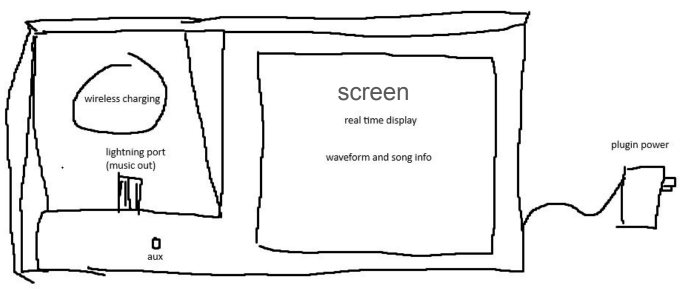
- The second iteration of this project will be to get a PCB and Microcontroller to control a screen and take the following data and display it
 - Album Cover
 - Song and album title
 - Live waveform with each frequency
 - Time elapsed and time left in the song
- Similar to this maybe
 - https://www.amazon.com/Vastarry-Fluorescent-Spectrum-Indicator-Analyzer/dp/B0B5DMB WVL?dib=eyJ2IjoiMSJ9.NqJXScFHH6nLAOJC8DZY2QR0iQUDZBo81QOLaJ7j6QV1k8B2 znB_3qhV3jt8j5QvpCEb26CE_q4_I5DUeoMCKxVW6LlfDaXzdeyWy-e7TFOjTliaMCTikF3K hPyLrl_gOkuzQkZUhoHakig910AjGuey3nYySqzndO8qqG5uto-51LHyTCPGRT99g_pSloniJyMJI3w70HAriog9sAMzxJI1Ze1FLh-NbAcMLNCGFgAvx0UMFQA1tHIYu1xuA3_Zq9xxR5C ZfQTcve1iRQFzsFIS6d9du8eCKvsDoQkS2a8.p_YSNtru70_YeNB010EbcjwKI3LU1Srwg7yf 5oFiJM0&dib_tag=se&keywords=audio+visualizer&qid=1731897428&sr=8-7

Iteration 3

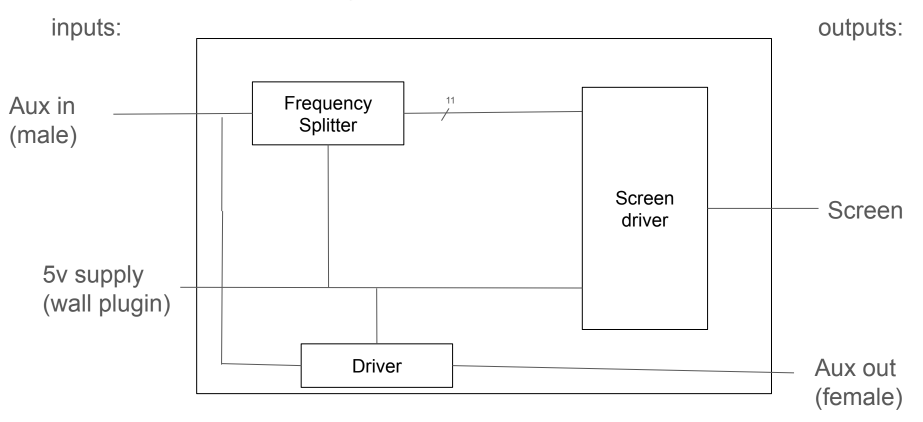
- The second iteration of this project will be to get a PCB and Microcontroller to control a screen and take the following data and display it
 - Album Cover
 - Song and album title
 - Live waveform with each frequency
 - Time elapsed and time left in the song
- On Top of this it would also be a DAC and Amplifier

Stretch Goal Final Product Sketch

DAC & Amplifier



Iteration 1 Block Diagram



Input Source Concerns

- I don't want to put my PCB in the audio chain because i don't want to deal with maintaining the level of quality present on IEMs
 - If I have to I could figure out how to keep it in the chain because that way I am 100% sure I can access all the necessary signals; except album cover which I really want to find out how to get.
- The IPhone is not capable of playing audio over bluetooth at the same time as aux
 - I think the next step should be to find out what data is available over bluetooth for a 'device' at the same time as aux is being used.

Module: Frequency Splitter

- Outputs 11 different 6bit integers every x cycles or something where each int represents a frequency: first iteration of frequency splits
 - o 20-60HZ
 - o 60-150Hz
 - o 150-250Hz
 - o 250-500Hz
 - o 500-1250Hz
 - o 1250-2500Hz
 - o 2500Hz-4000Hz
 - o 4000Hz- 5000Hz
 - 5000-8000Hz
 - o 8000 to 15000Hz
 - 15000 to 25000Hz
- Each split represents one bar on the final waveform : example below where each line represents the amount of a certain frequency

Module: Driver

 Will be used if the frequency splitter somehow decreases the fidelity of the aux signal. Ideally the output would just be an exact replica of the input with no change.

Screen Driver

• Specs will be dependent on what screen is chosen