2/12/2024

* Be aware of how they communicate.
* Make sure voltage channels are the same.
* Run off voltage.
* How many lines
* How many pins
* Some may need a voltage range so dac
* Need a clock. 2 pins. Clock to sync data and one to send the data. One needs to be fast frequency. Other needs to add data.
* If needs data will have input output and clock.
* For Presentation:
  + List of parts, how you connect the parts, and what you’ve been doing in the meantime. Things you are comparing against. Why one part is better than the other part.
* General compatibility from serial number.
  + Frequencies (Maximum operating frequencies)
  + Voltage levels
  + What certain pins are able to do.

2/19/2024

* Specify real testable requirements in FSR.
* Important node voltages in schematics. (Input, output, etc. tolerances)
* Need to provide own clock signal to waveform generator.
* Need to buy a clock generator.

2/26/2024

* Need 2 different converters to go from 12 to 5 and 5 to 3.3 V.