Most of my parts have come in now. I have assembled a few of the circuits; such as the LED array, DAC resistive ladder, and the push pull amplifier.

I have only tested the LED array, which worked very well. It is very bright so I may reduce the current that the LEDs get from the battery.

Pictures were taken with my phone of the circuits and the LED array working, with measurements. I'm having difficulty with getting my phone to work correctly with my computer, so I hope to have some of the picture up before milestone 1.

I'm going to try and finish testing all of the circuits before milestone 1 in the next few days.