Members in Attendance

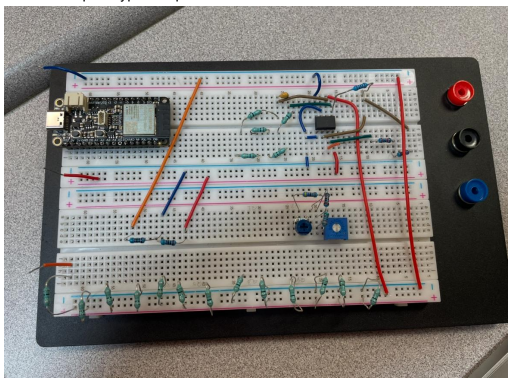
- Nathan Truong
- Felix Moss
- Annika Boyd
- Eisa Alsharifi

Agenda

- Breadboard testing
- PCB prep
- Circuit debugging

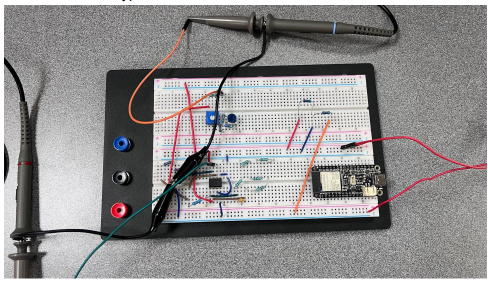
Notes

- Breadboard prototype completed: Version 1.0

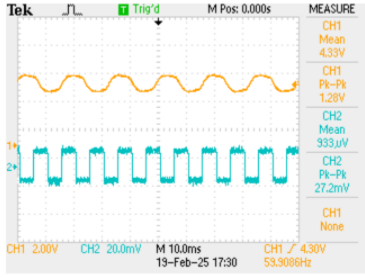


- Setup testing equipment for testing
 - Connect power supply and oscilloscope to test points on the breadboard circuit.
 Probes for the oscilloscope are set at the frequency input and the output. Set
 Power supply to 9V and 0.1A. Set the function generator to a SQUARE wave with amplitude 20mVpp, offset 0, frequency 100Hz.
- Recorded several tests and was able to get the breadboard prototype working

- Breadboard Prototype V1.1



- SC of working Breadboard Prototype V1.1



TDS 2014C - 4:23:46 PM 2/19/2025