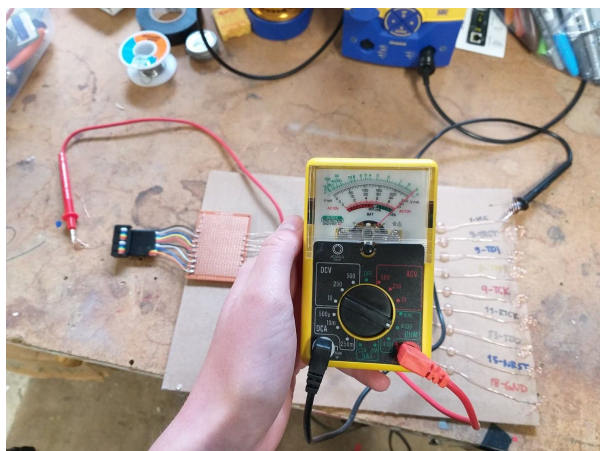
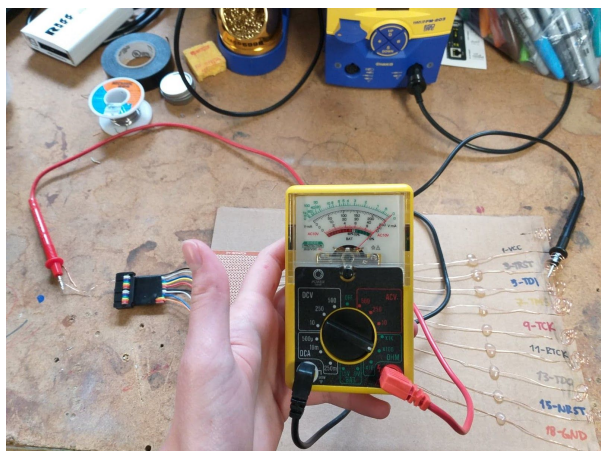


## Lab 24: Soldering the RIFF Box Adapter

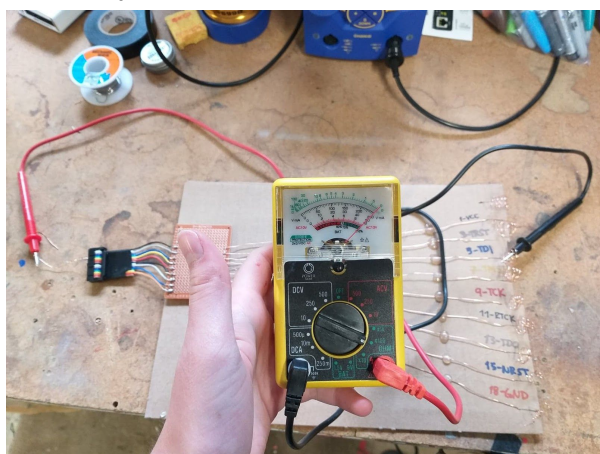
Continuity for 1-VCC:



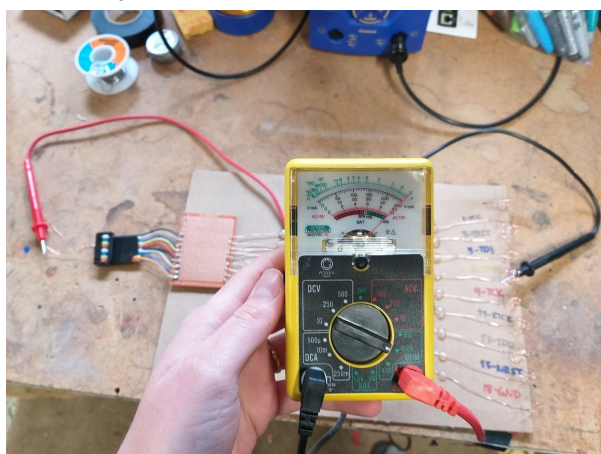
Continuity for 3-TRST:



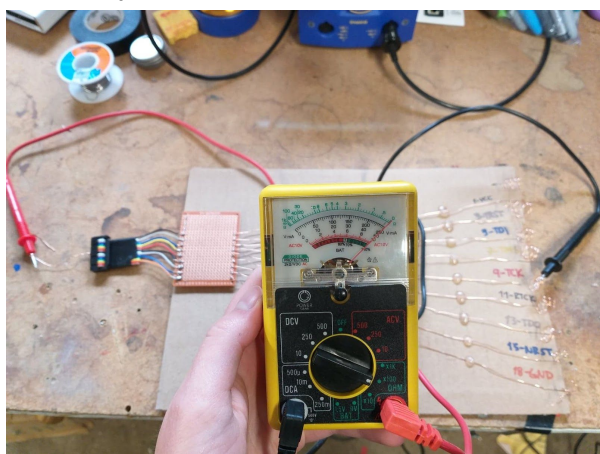
Continuity for 5-TDI:



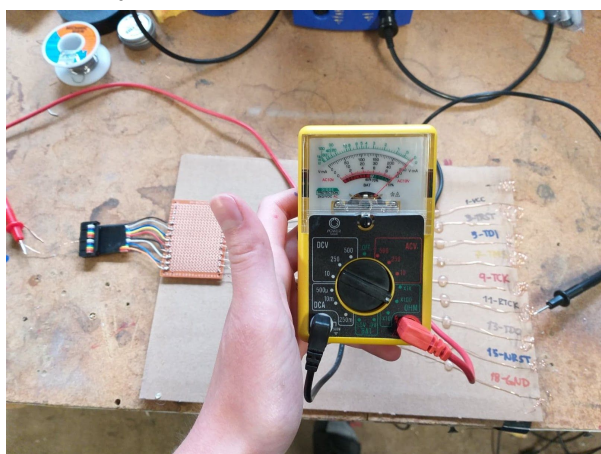
Continuity for 7-TMS:



Continuity for 9-TCK:

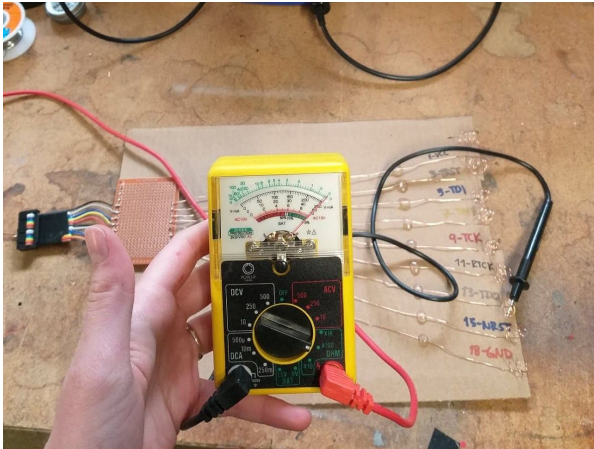


Continuity for 11-RTCK:

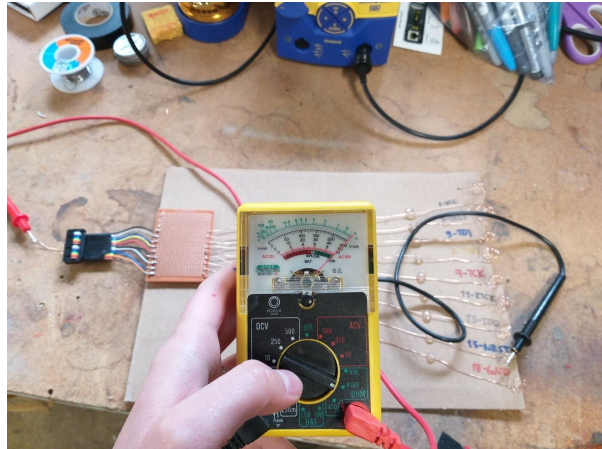




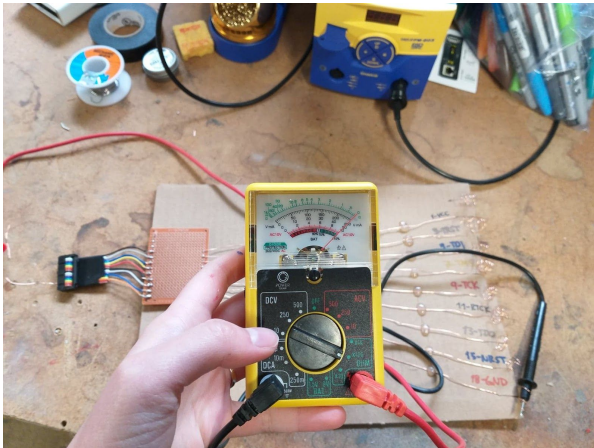
Continuity for 13-TDO:



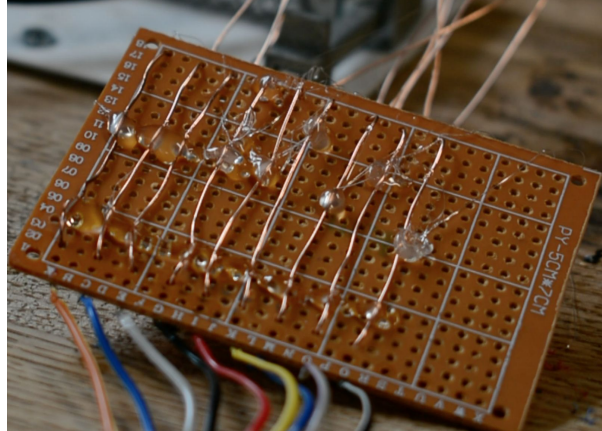
Continuity for 15-NRST:



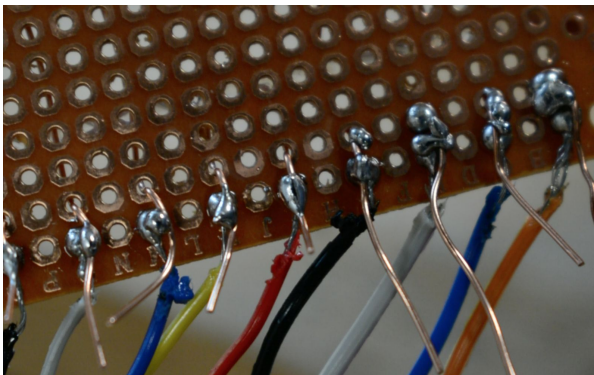
Continuity for 18-GND:



Glue on the Bottom of Board:

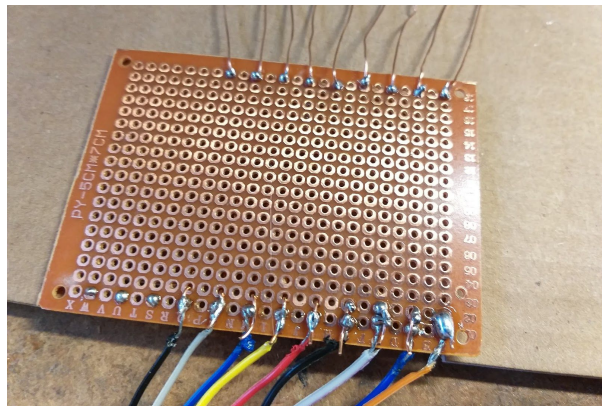


Joints on the Molex Side of Board:



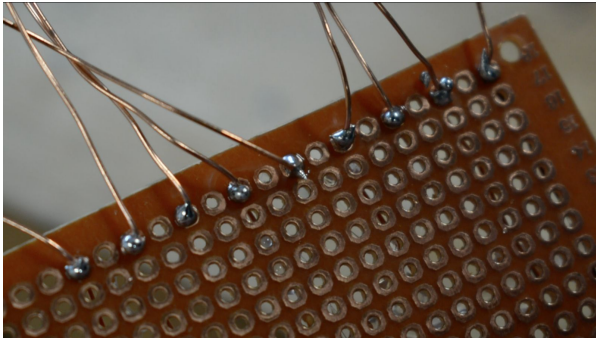
Note: I had to go back and fix the solder for 3, 7, and 18. I also clipped the excess wires off.

Joints on the Molex Side of Board:



Here's the board after I fixed the solder and tested all wires for continuity.

Joints on the Far Side of Board:



All the joints here were good.

Finished Adapter:

