

Tablet Oscilloscope:

https://www.amazon.com/Oscilloscope-Bandwidth-Sampling-Multifunction-Portable/dp/B08KVVXFHV/ref=asc_df_B08KVVXFHV/?tag=hyprod-20&linkCode=df0&hvadid=475770909319&hvpos=&hvnetw=g&hvrnd=15186959441463408141&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvc=mdl=&hvlocint=&hvlocphy=9060222&hvtargid=pla-1028155501586&psc=1

DC Power Connectors for the Circuiting holder and enclosure:

https://www.amazon.com/Socket-Threaded-Connector-Adapter-Dustproof/dp/B08SJM2G52/ref=sr_1_10?crid=17FIIZMPWZA6N&keywords=DC+power+connectors&qid=1656428167&srefix=dc+power+connectors%2Caps%2C63&sr=8-10

DB9 connectors to create a port for the Acoustic Levitator wires and the driver board to communicate through:

https://www.amazon.com/Pc-Accessories-Connectors-Connector-20-Pack/dp/B014IVD7L0/ref=sr_1_11?keywords=db9+connector&qid=1656470162&sr=8-11