

BITNG PROJECT UPDATE

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Date 11/09/2020

Outline

- Progress to date
- Shriner's project
- Schedule
 - Gantt Chart update
- Path forward



PROGRESS TO DATE



Progress from last week

- Shriner's project
 - PCB debugging
 - Capacitance Pressure Sensor Characterization
 - Bi-Weekly meeting
- LP ECG
 - PCB debugging



SHRINER'S PROJECT



PCB design

PCB: Arrived

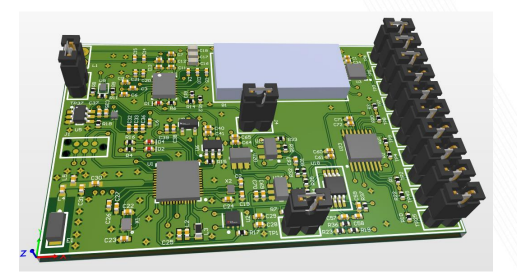
Stencil: Arrived

Digikey: Arrived

Assembly: Complete

Hardware Debug: Completed

Programming Check: TO DO







LP ECG PROJECT



PCB design

PCB: Arrived

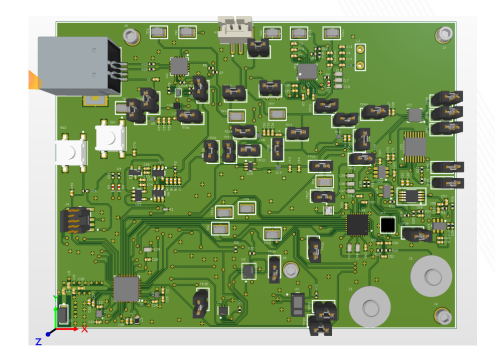
Stencil: Arrived

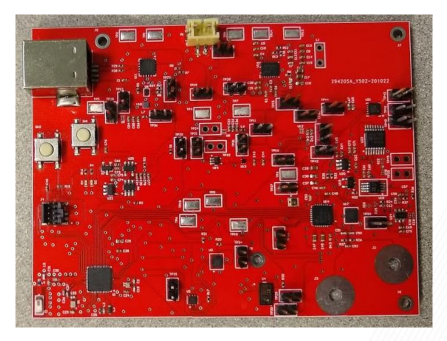
Digikey: Arrived

Assembly: Completed

Hardware Debug: Completed

Programming Check: TO DO







Firmware

- ECG
 - MAX30003
 - Drivers
 - Optimization
- FRAM
 - CY15B108QI
 - Drivers
 - Optimization
- NRF52
 - BLE
 - Power Optimization



CAPACITANCE SENSOR



Capacitance sensor

PDMA: Finished

PI: Finished

AG: Finished

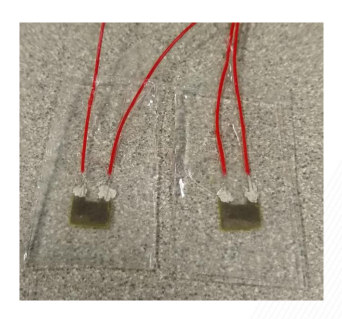
PDMS: Finished

ASSEMBLY: Finished

ENCAPSULATION: Finished

Characterization: TO-DO







Capacitance/Force characterization

- Mark-10 Force Gauge
 - Automated testing characterization





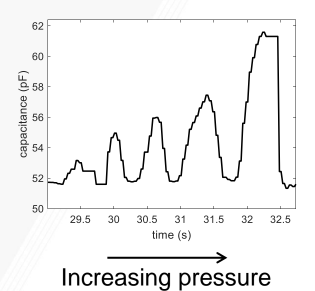


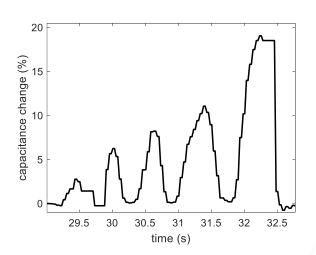
Capacitor sensors

- Data collected from Robby
- Max capacitance change
 - 20% ~ 10 pF





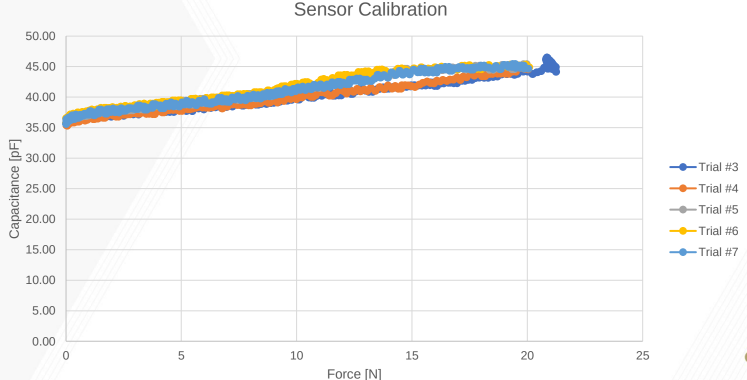






Capacitance sensor

- Max Capacitance change
 - 0.5 pF / N ~ 0.075 pF/ kPa
 - 0 20 N
 - 35 pF 45 pF





STRAIN SENSOR



Strain sensor

PDMA: Finished

PI: TO-DO

AG Nano tubes: TO-DO

PDMS: TO-DO

ASSEMBLY: TO-DO

ENCAPSULATION: TO-DO

• Characterization: TO-DO



IRB PROPOSAL



IRB proposal

- Initial Draft X01:
 - Draft sent to IRB Review Board on 10/13
- Revision X02:
 - Draft sent to IRB Review Board on 10/26
- Revision X03:
 - Draft sent to IRB Review Board on 10/29
- Revision X04:
 - Draft sent to IRB Review Board on 11/2



PATH FORWARD



Path forward (11/08/20 - 11/15/20)

- Shriner's Project:
 - Sensor Manufacturing:
 - Capacitance sensors (2X)
 - Force/Capacitance characterization
 - Strain sensors (2X)
 - · Begin manufacturing
- LP ECG:
 - Firmware development



SCHEDULE



Schedule Gantt chart

| 10/25- 11/01 | 11/01- 11/08 | 11/08- 11/15 | 11/08- 11/15 | 11/16- 11/23 | 11/23- 11/30 | 11/30- 12/07 |
|-------------------------------|-----------------|--|---|-----------------|-----------------|-----------------|
| LOW POWER ECG | | | | | | |
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| NEUROMOTOR PEDIATRIC WEARABLE | | | | | | |
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APPENDIX

