kulkarni.atharva@usask.calinkedin.com/in/atharvapk

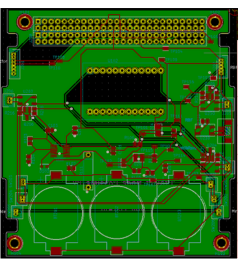
639-384-5812

## TIMER AND INHIBITS BOARD - RADSAT-SK



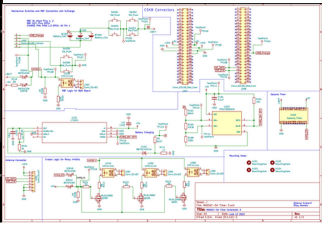
#### What?

- A PCB to count down 30 minutes and turn the entire satellite on using solid-state relays after 30 minutes have elapsed.
- Has rechargeable coin cells to charge the cells in space, in case of satellite reboots.



#### How?

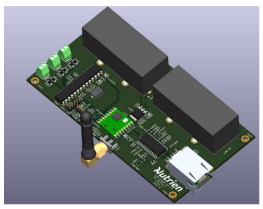
- Used KiCad to design the schematic and the PCB layout.
- Performed Circuit Analysis on the schematic.



### **Learning Outcomes**

- Learnt Circuit Design, PCB Design and PCB manufacturing.
- Learnt how cell charging/discharging works.
- Learnt how to use relays as switches.

## MINE WIRELESS COMMUNICATIONS - NUTRIEN







#### What?

- A PCB to form an RF chain in the mines to create a mesh of data.
- Has a RF transceiver and capable of communicating over the ethernet protocol.
- Software/Firmware in C/C++.

#### How?

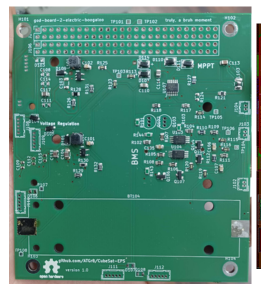
- Used KiCad to design the schematic and the PCB layout.
- Used Inventor to Design the 3D enclosure to survive harsh mine conditions.
- Performed Circuit Analysis, RF link budged and breadboard prototyping.

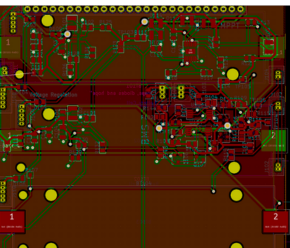
#### Learning Outcomes

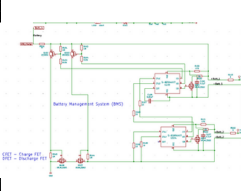
- DFM when 3D modeling.
- **RF Propagation** in different environments.
- Firmware for SPI, UART and Ethernet.



# **ELECTRICAL POWER SYSTEM/POWER BANK**







#### What?

 PCB that regulates voltage to 5V and 3v3, charges 18650 LiPo Batteries by taking maximum point input from solar panels.

#### How?

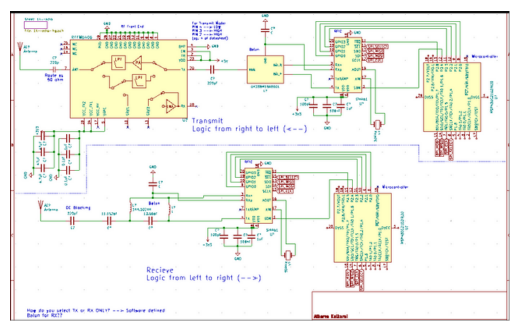
- Designed on KiCad.
- Reflowed SMD components.

### **Learning Outcomes**

- Battery charging, Buck boosting and MPPTs.
- Complicated tracing on PCB.
- Tracing Mixed signals PCB.



## TRANSCEIVER (RF BOARD)



#### What?

- Full duplex RF Transceiver. Range 100-1050 MHz.
- UHF and VHF bands.
- To be used on a rocket by the Usask Rocketry team.

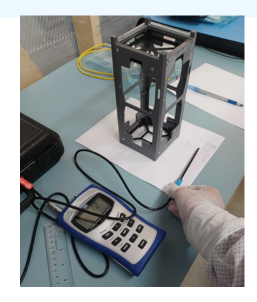
#### How?

- Used KiCad to draw schematic.
- Software in progress written in C.

### **Learning Outcomes**

- RF design.
- Baluns and impedance matching.

## PERMANENT MAGNET TESTING - RADSAT-SK



#### What?

- Test permanent magnets going to be put on the RADSAT-SK satellite for ADCS.
- Measure the strength of magnetic field in each axis 10 cm away from the satellite.
- Make sure it meets Nanoracks and CSA requirements.



#### How?

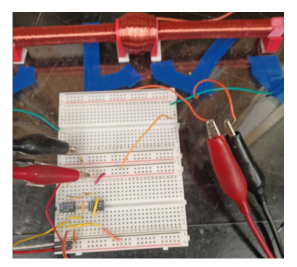
Using a Guass Meter and 3D printed Satellite Frame,

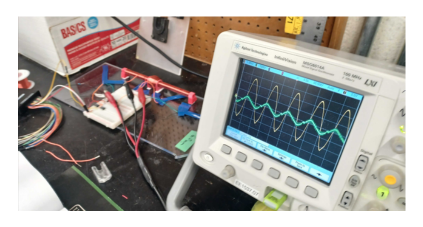
#### **Learning Outcomes**

- Magnetic Fields.
- Passive ADCS system design.



## **HYSTERESIS RODS TESTING - RADSAT-SK**





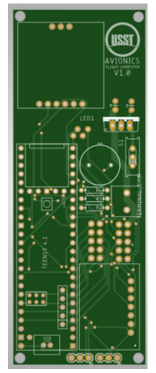
#### What?

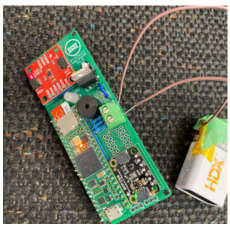
- Hysteresis rods are being used on the RADSAT-SK as a way of passively stabilizing spin.
- Tests to measure hysteresis properties of the hysteresis rods.

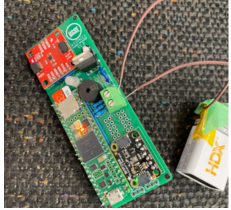
#### How?

- Breadboard circuit.
- Oscilloscope for data collection.
- ADLM2000 for signal generation.
- Used python to graphically plot raw data.
- Learning Outcomes
- Op-Amps for Current Amplification.
- Circuits with an inductive load.
- Data Analysis.

## **ROCKET AVIONICS**

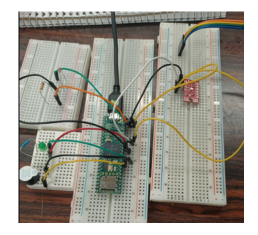






### What?

- Flight computer for the Usask's Rocketry Team's **rocket**.
- Prototype PCB. Using a Teensy 4.1 as the computation unit and various sensors.



#### How?

- Designed in **EAGLE**.
- · Breadboard prototyped before making the PCB.
- Learning Outcomes
- Software for the BMU and IMU sensors.
- · Linear voltage regulators.