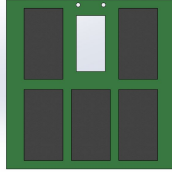
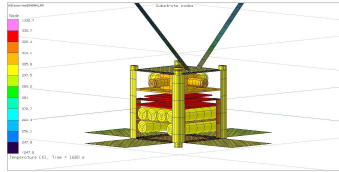
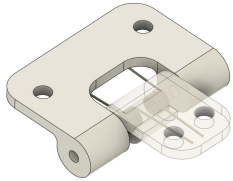


Jetson Nano Heat Sink



## Blockers:

- Waiting on component delivery (hinge)
- Fall Break

## Updates:

- V1 - Chassis design complete - optimized for in-house 2.5/3 axis machining
- Thermal familiarizing with Argus 1 thermal
- Hand-Calculation on solar panel surface area in possible angles with comparison to GNC

## To do:

- Reduce hinge form-factor
- Estimate component volumes
- Acquire CAD for other team's components
- Jetson to be machined.

## Interfaces:

- Comms - Antenna System CAD
- Avionics - Horizontally positioned camera boards connect the top and bottom cameras
- GNC - Spec out star-tracker. Compare results of design studies to influence solar panels.
- Vision - Need camera make and model for CAD

