



Add LEDs to Stat1/Stat2
UCAP/UGND - why would they be different
Add 6-pin pin header (unless there's a bootloader solution)
22 ohm resistors on the D-/D+ lines *** DONE
Understand Data Ready and Data Enable pins

Add user power switch - DONE
Add comparator for enable line - DONE
Add second LDO for sensor - CANCELED

- Add Value to VCC **DONE
- Change Team Name **DONE
- Small bypass caps on power supplies VCC, AVCC, etc (close to pins) **DONE
- Maybe look into hooking up interrupt lines ***DONE
- Bypass cap on flash memory **DONE
- Add test points ***Ask Andrew: Pads or 0ohm resistors? **Done
- Check VBUS**DONE
- 11-05-2016

NEEDS RGB LED ON GPIO BECAUSE OF REASONS **DONE

All capacitors 16 V rating, ceramic
All resistors 1%, high values 1/10W, low values 1/2 W

Model Rocket Avionics, Team 8 Schematic Diagram	
TITLE: T08-Schematic	
Document Number: 00000001	REV: A
Date: 11/17/2016 10:03 AM	Sheet: 1/1