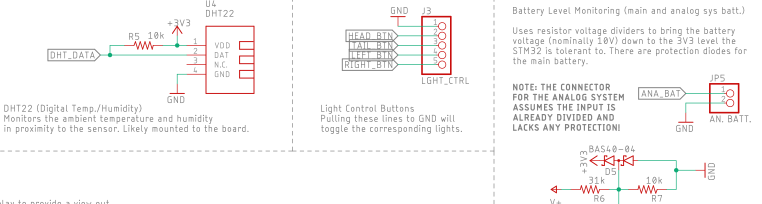
ASME 2020 Schematic V3.2 Blue Shift - HPVDT UofT

Based largely on TITAN (WHPSC 2019/20)

Circuit Design / PCB Layout: Catherine Kucaba / Savo Bajic

Ethan Baron / Yvonne Yang / Savo Bajic



Connected to the digital camera and display to provide a view out of the vehicle. This view is overlaid with the datas from the sensors

Communicates with the system over USART (serial), with protection. SHDN button pulls down a pin to signal the RPi to shutdown properly.

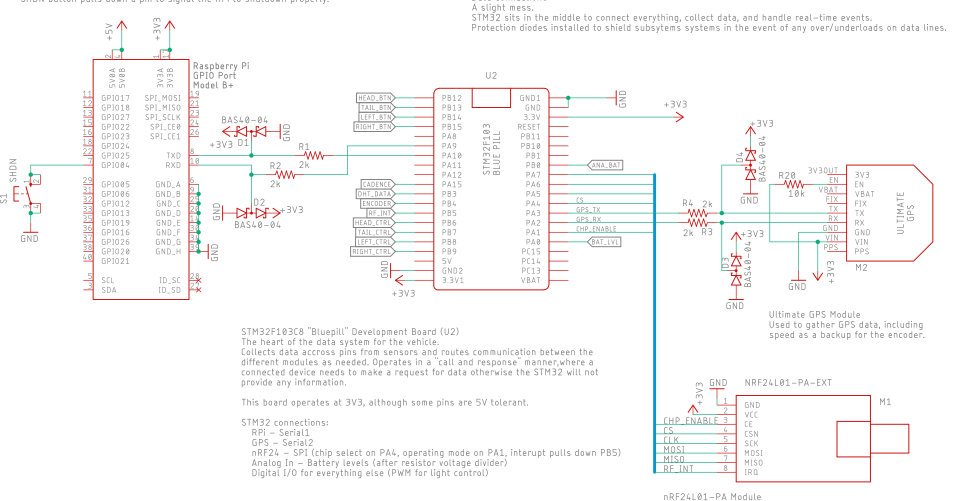
Data Connections

Rotational Speed Encoders Used to determine the rotational speed of either the pedals (cadence) or wheel (encoder), using a digital interupt to pull down pins on the STM32.

Power connections and test points

- One connector to the battery.
- Another to pass power to the monitor used. - One connector for an external 5V supply if the built in one is non-functional or 5V is needed

Test points are for the power buses.

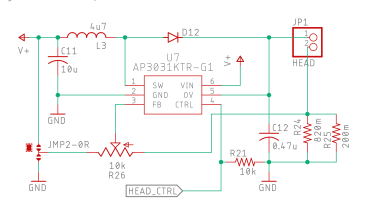


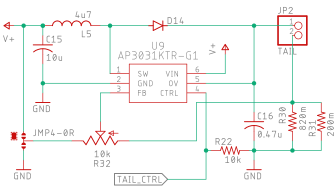
GND Used for potential telecommunication to pit or chase vechicle. Functional range proven to be up to 1.1km. GND

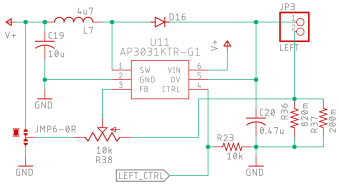
Lighting Lines
Constant current boost converters. Take in the battery voltage and boost it to generate a desired current through the LEDs.

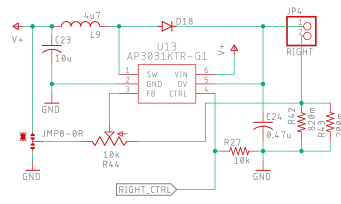
Current set by resistors downstream of LEDs, I = 0.2/R. The 0.2 can be tweaked using the potentiometer and solder the jumper. Solder to ground to decrease the 0.2. $\pm V$ to raise the 0.2.

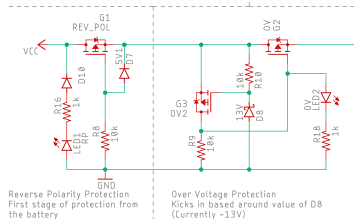
Dimming is achieved though software by applying an approximately1kHz PWM signal to the control pin.

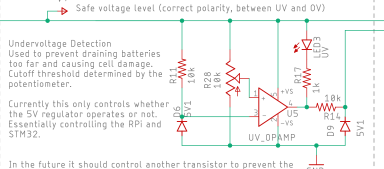












lighting from being enabled and potentially putting the battery

into an under voltage state.

5V/4A Buck Converter Supplies power to RPi, the 3V3 comes from RPi's regulators to the STM32.

Uses AP65450SP-13 chip and the 5V reference design in the datasheet.

If there is any power fault leading up to this an appropriate LED will indicate it, otherwise the OK will light.