

P10  
Power Input

Wire to  
XT60 Connector, and  
power from 4S-6S LiPo

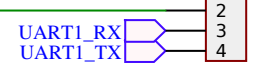
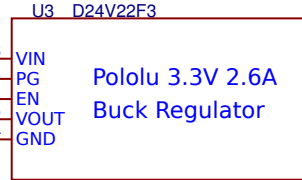
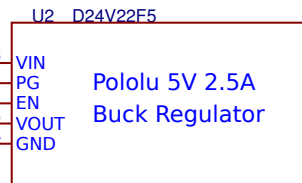
V\_RX

JP1

5V-3V SEL

5V

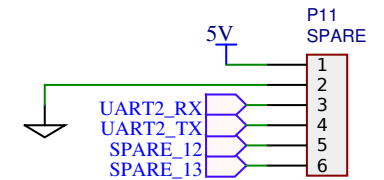
3.3V



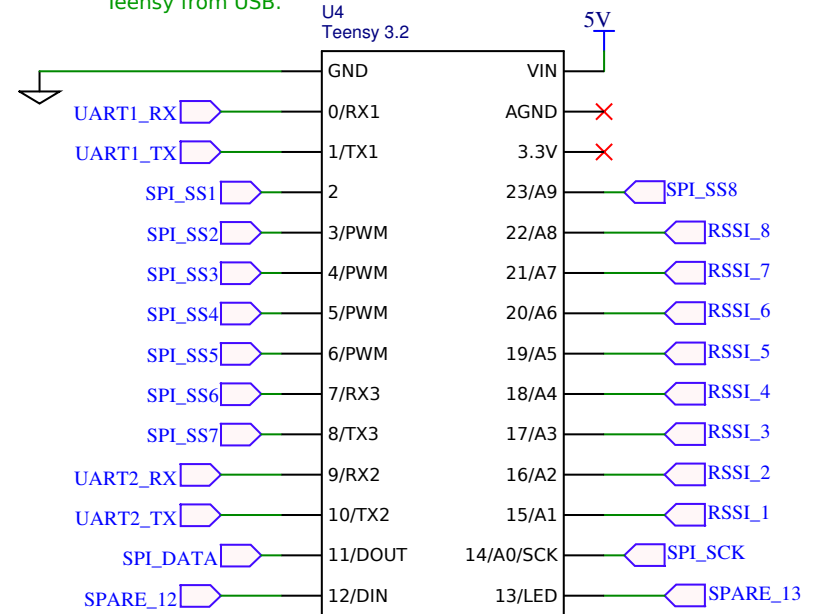
UART comms interface, up to 115200 baud,  
suitable for one of the following:

- 3DR V2 Telemetry Radio
- HC-06 Bluetooth Serial
- FT232 USB Serial

Note: UART signals are 3.3V



Note: The VUSB trace must be cut  
on the back of the Teensy  
board before powering the  
Teensy from USB.



TITLE:

LapRSSI

REV: A.3

Date: 2017-11-21

Sheet: 1/1

EasyEDA V4.7.6

Drawn By: Steve Lilly