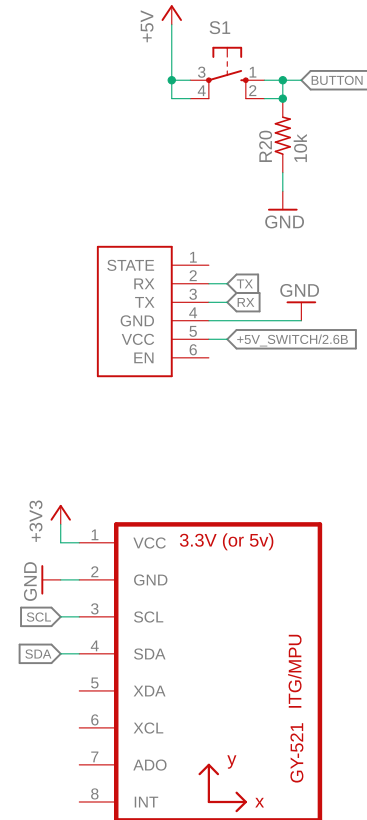
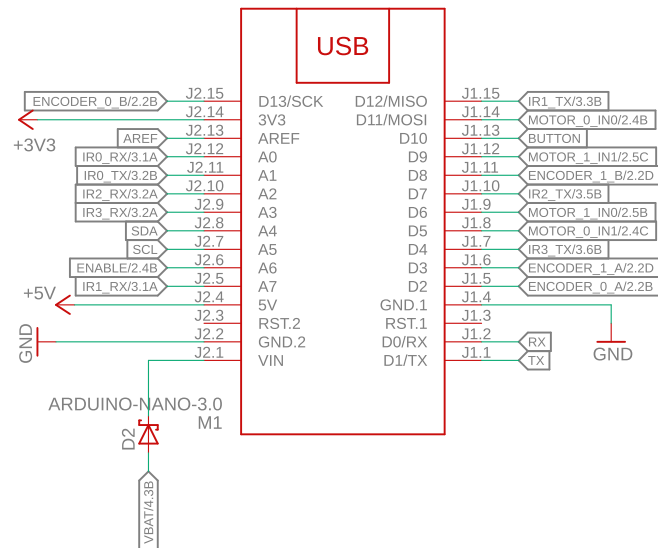


Switch to kill power going to bluetooth device and motor logic supply. The bluetooth device will block the RX and TX signals when powered. The L293D leaks current when the battery is not plugged in, this causes an issue because the motors, 6V regulator and IR transmitters get powered by the 5V on the Arduino



ARDUINO & EXTRAS

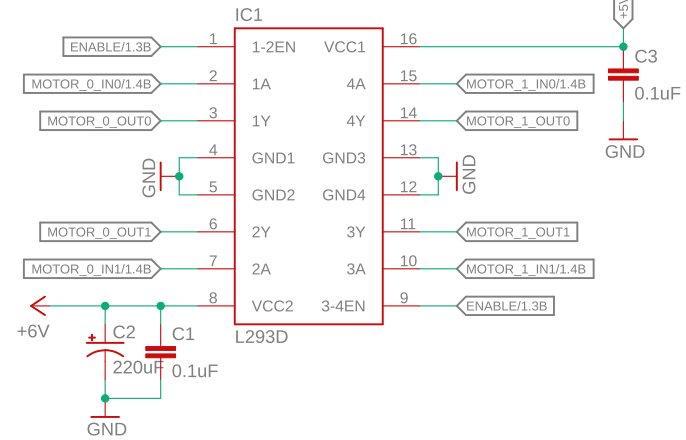
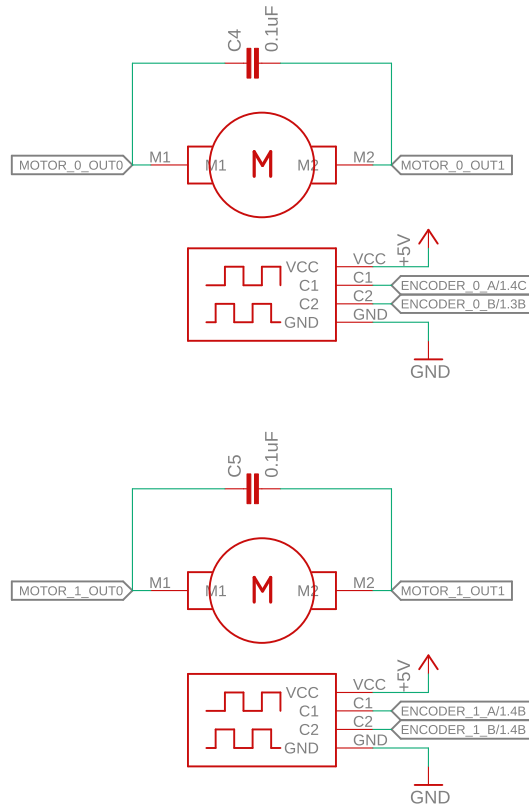
TITLE: Micromouse Arduino Nano

Document Number:

REV:

Date: 10/9/2021 11:39 AM

Sheet: 1/4



MOTOR DRIVER

TITLE: Micromouse Arduino Nano

Document Number:

REV:

Date: 10/9/2021 11:39 AM

Sheet: 2/4

1

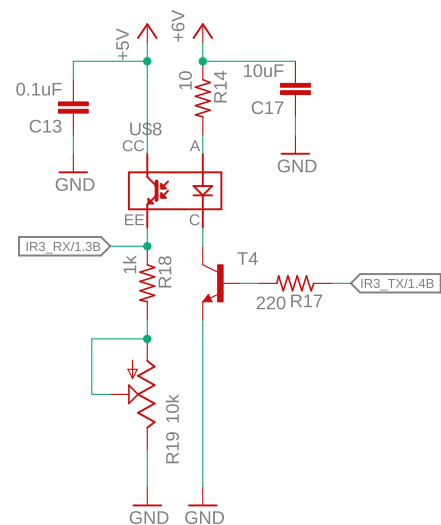
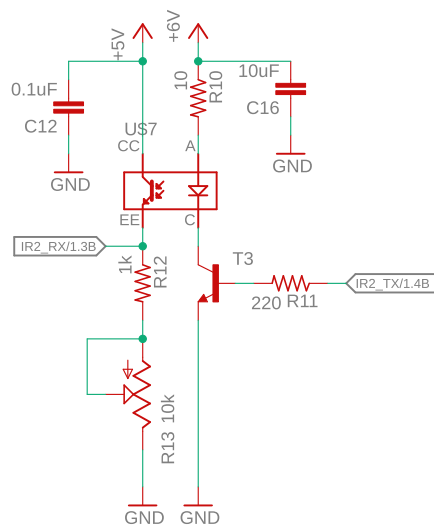
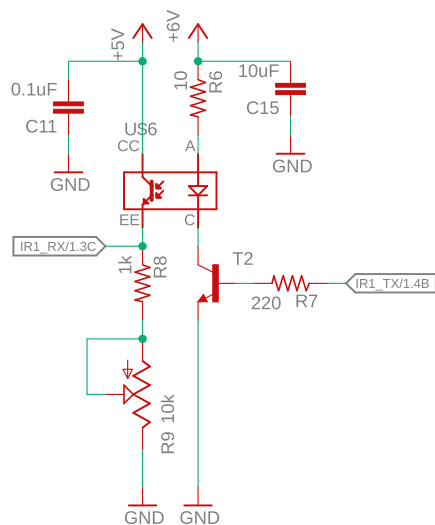
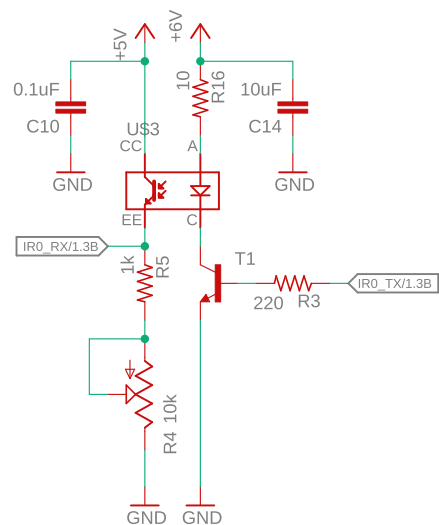
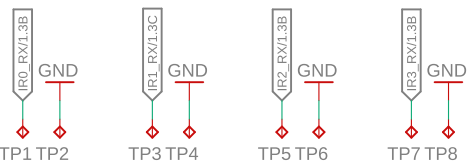
2

3

4

5

6



INFRARED SENSORS

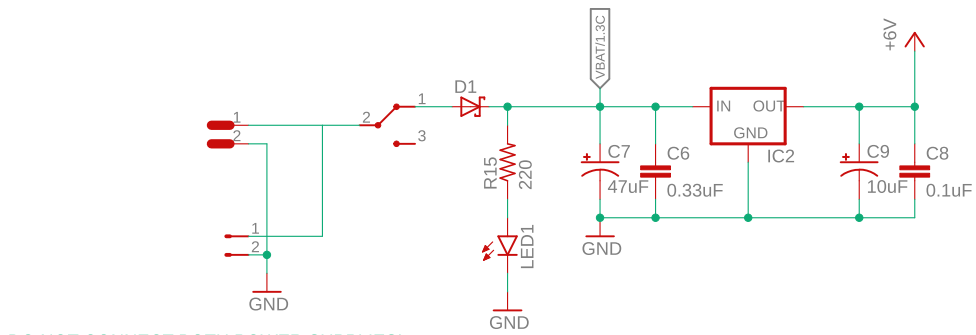
TITLE: Micromouse Arduino Nano

Document Number:

REV:

Date: 10/9/2021 11:39 AM

Sheet: 3/4



POWER SUPPLY

TITLE: Micromouse Arduino Nano

Document Number:

REV:

Date: 10/9/2021 11:39 AM

Sheet: 4/4