

Core



File: core.kicad_sch

Power



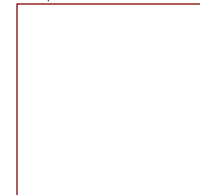
File: power.kicad_sch

Connectors



File: connectors.kicad_sch

Peripherals



File: peripherals.kicad_sch



Designed by: Dryw Wade

SparkFun Electronics

Sheet: /

File: SparkFun_XRP_Controller.kicad_sch

Title: SparkFun XRP Control Board

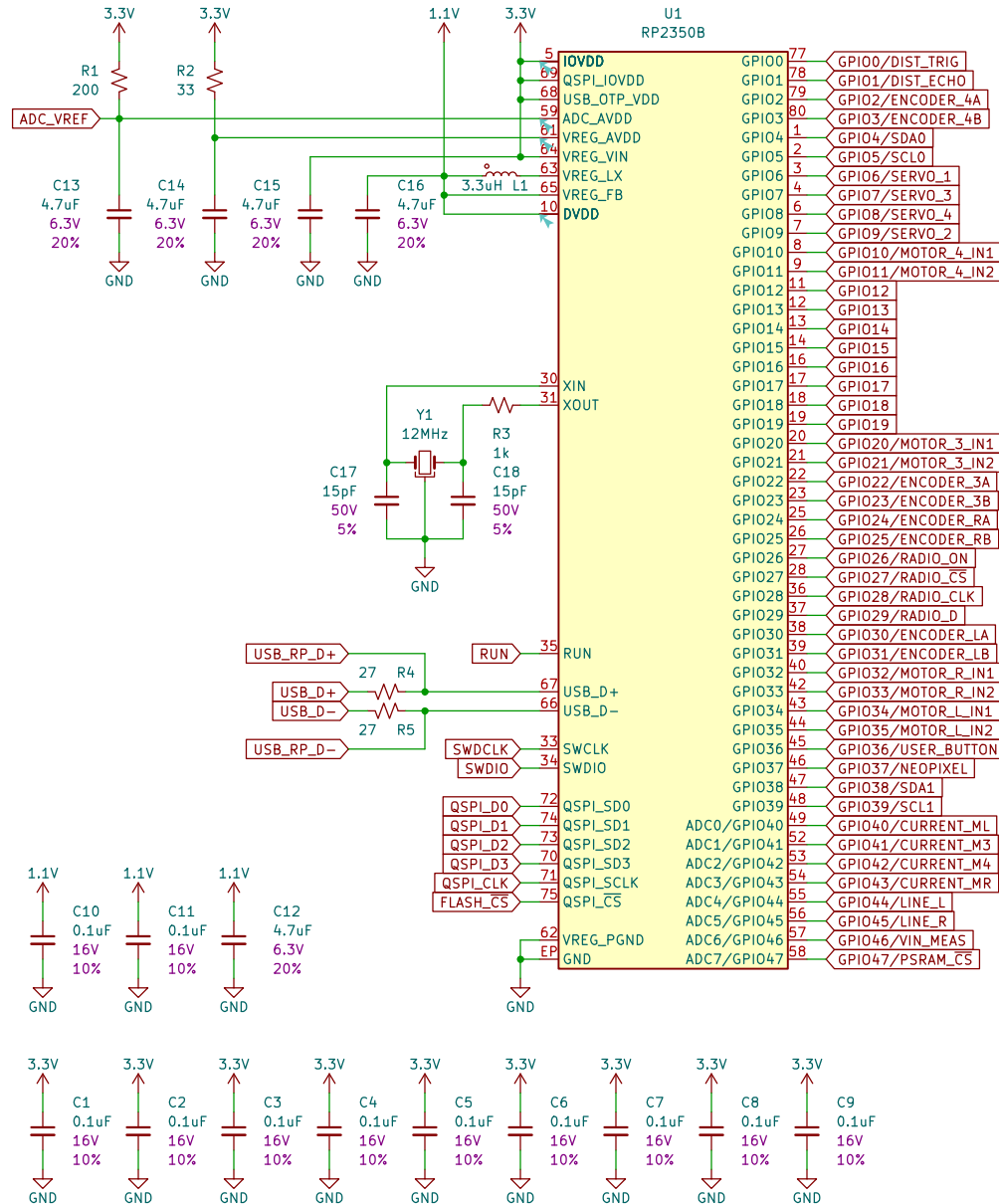
Size: USLetter | Date: 2024-12-12

KiCad E.D.A. 8.0.8

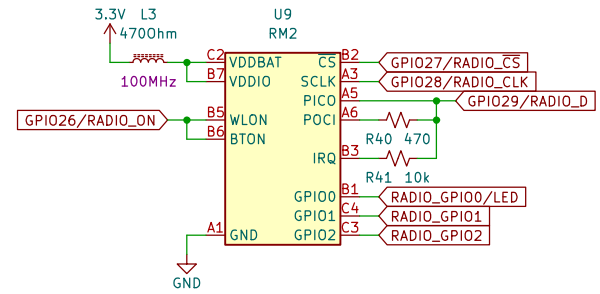
Rev: v20

Id: 1/5

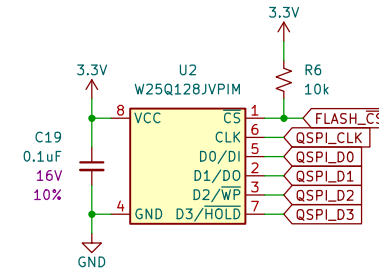
Processor – RP2350B



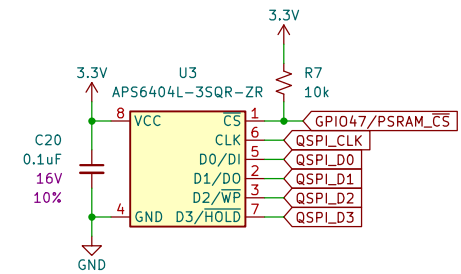
Radio – RM2



16MB Flash – W25Q128JVPIM



8MB PSRAM – APS6404L



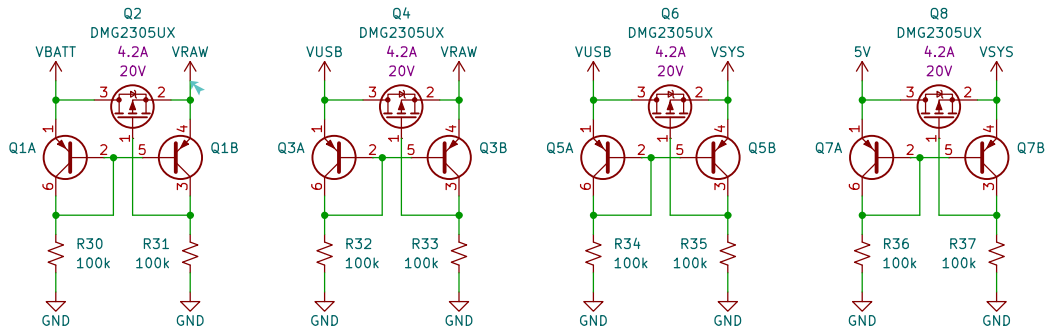
Designed by: Dryw Wade
 SparkFun Electronics
 Sheet: /Core/
 File: core.kicad_sch

Title: SparkFun XRP Control Board

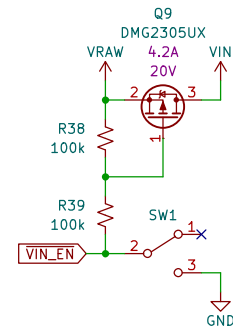
Size: USLetter | Date: 2024-12-12
 KiCad E.D.A. 8.0.8

Rev: v20
 Id: 2/5

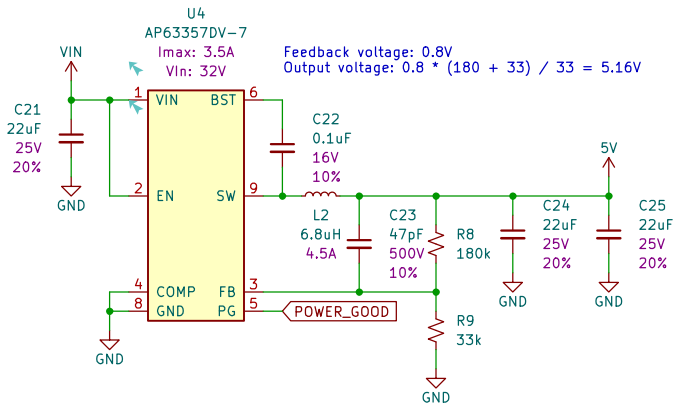
Ideal Diodes



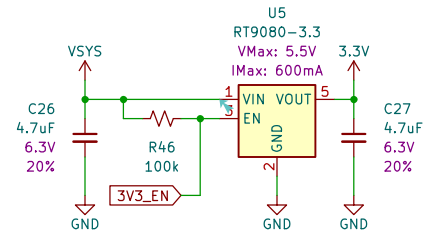
Power Switch



5V Buck Regulator – AP63357DV



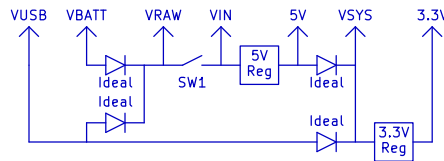
3.3V Linear Regulator – RT9080



Power Rails

Rail Name	Source	Usage	Voltage	Max Total Current	Matches RPi Pico
VUSB	USB-C connector	Raw USB voltage	5V	2A	Yes
VBATT	Barrel connector	Raw battery voltage	11V max 6V typical (4xAA)	2.5A	No
VRAW	Highest of VUSB and VBATT	Raw input voltage	5V to 11V	2A to 2.5A	No
VIN	VRAW after power switch	Motor power	5V to 11V	2A to 2.5A	No
5V	5V buck regulator	Servo power	5V	2A to 3.5A	No
VSYS	Highest of 5V and VUSB	5V supply voltage	5V	2A to 3.5A	Yes
3.3V	3.3V linear regulator	Processor, sensors, etc.	3.3V	600mA	Yes

This section is provided as a high-level reference for the power rails of this board

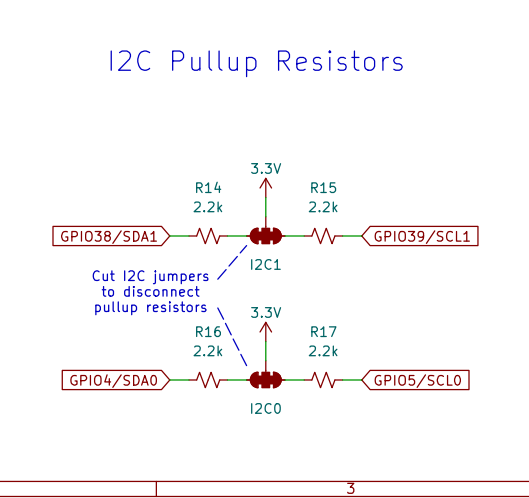
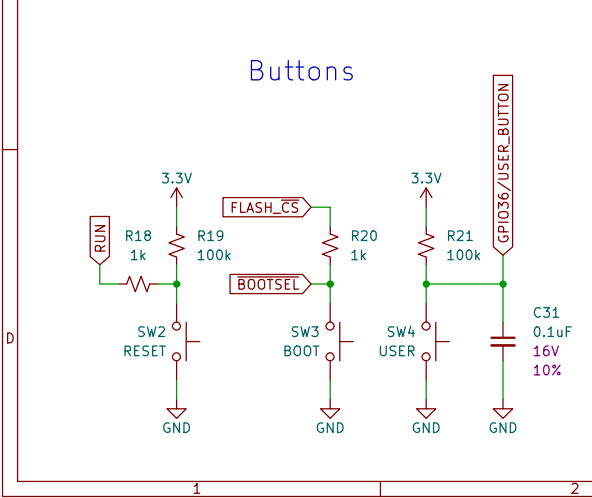
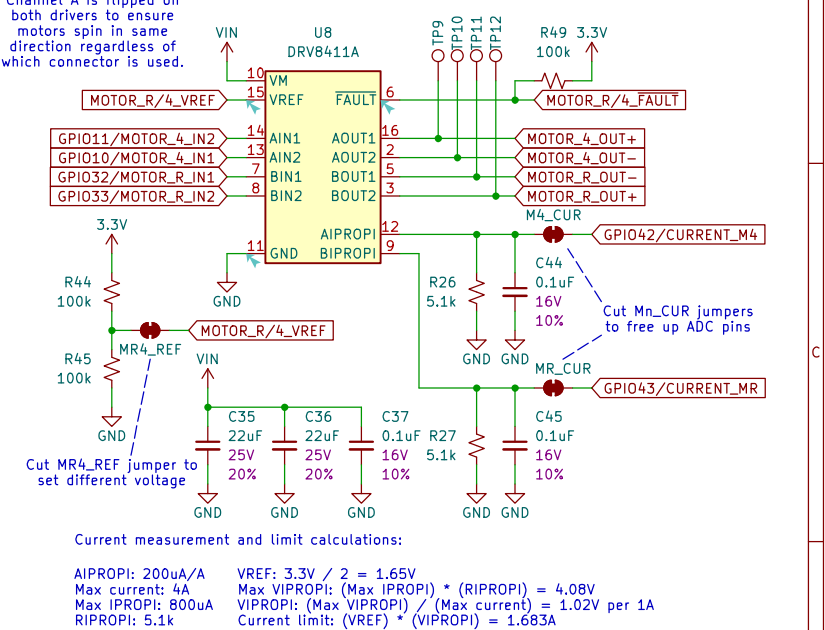
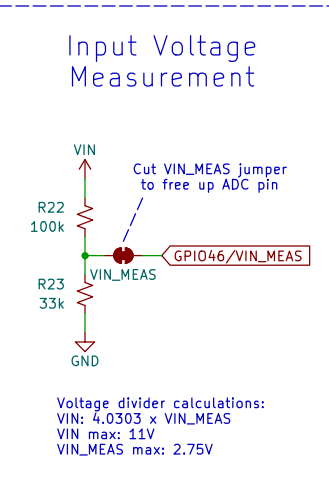
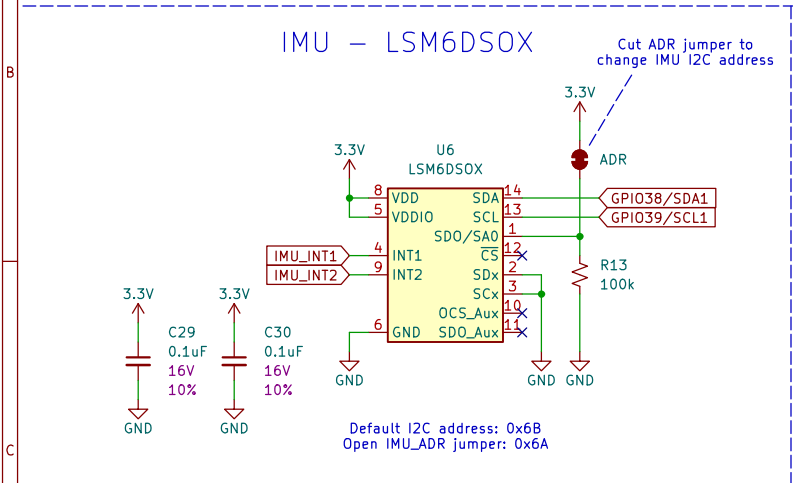
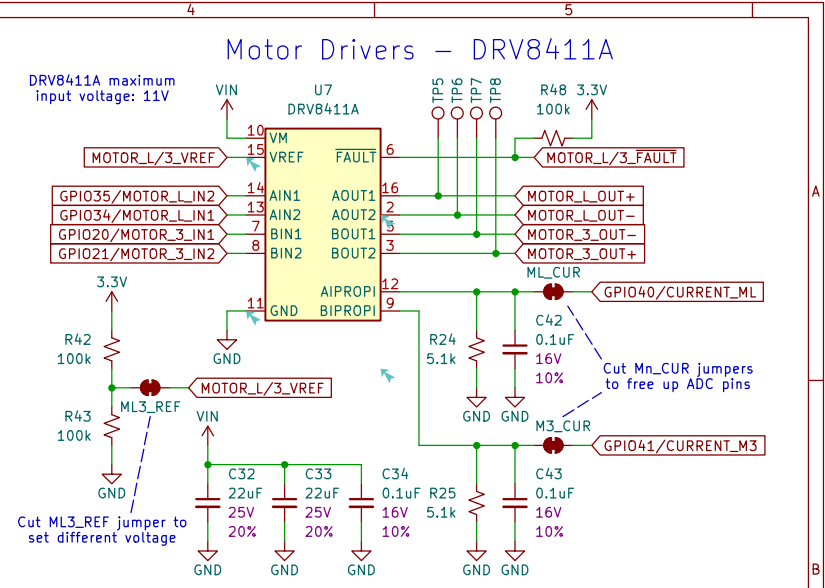
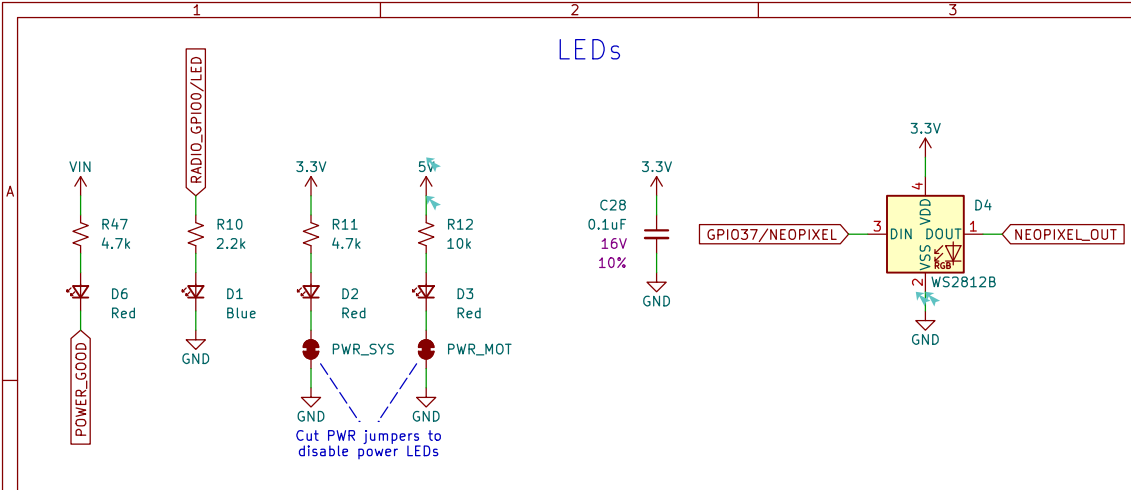


Designed by: Dryw Wade
SparkFun Electronics
 Sheet: /Power/
 File: power.kicad_sch

Title: SparkFun XRP Control Board

Size: USLetter Date: 2024-12-12
 KiCad E.D.A. 8.0.8

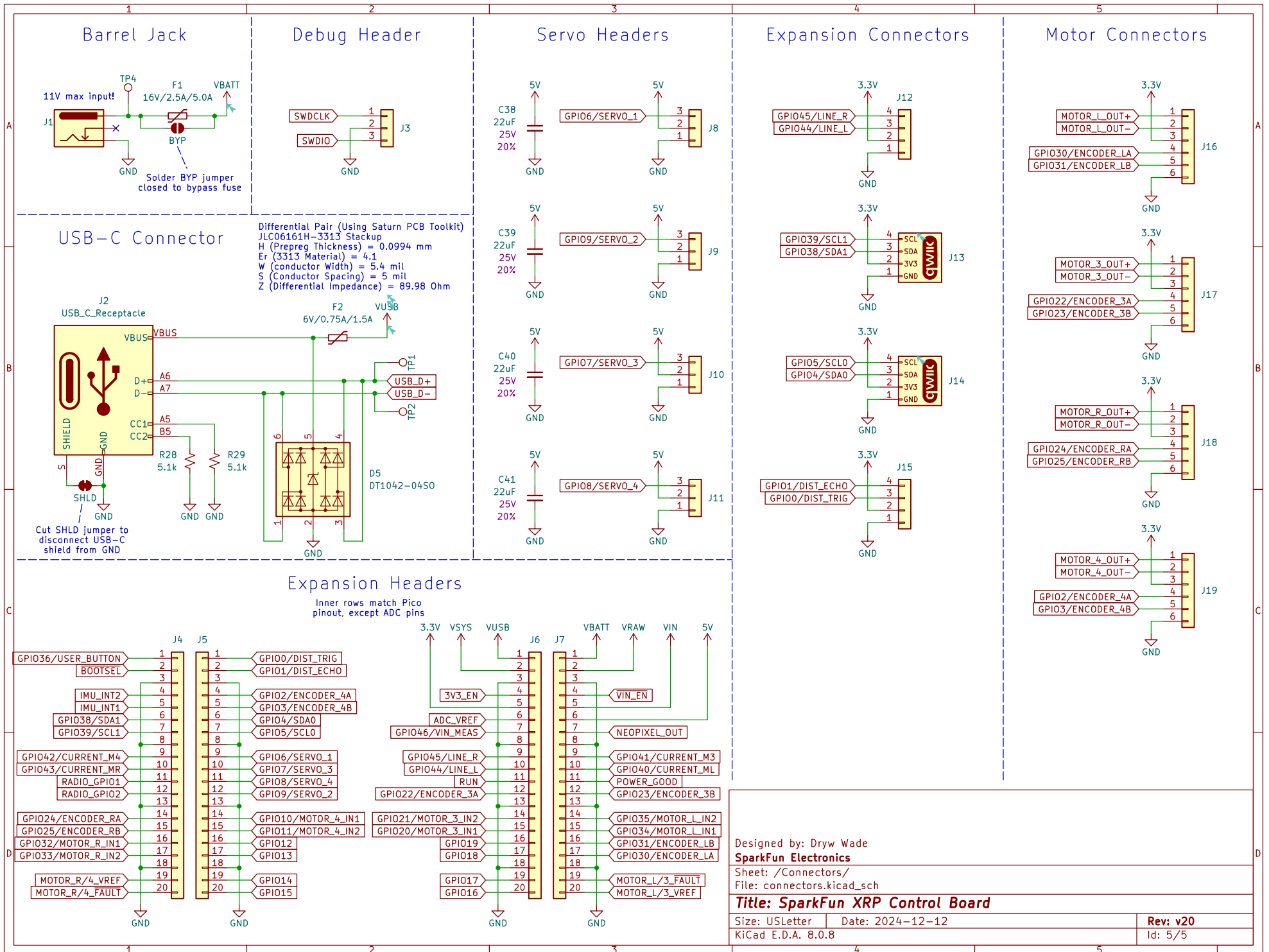
Rev: v20
 Id: 3/5



Designed by: Dryw Wade
SparkFun Electronics
 Sheet: /Peripherals/
 File: peripherals.kicad_sch

Title: SparkFun XRP Control Board

Size: USLetter	Date: 2024-12-12	Rev: v20
KiCad E.D.A. 8.0.8		Id: 4/5



Designed by: Dryw Wade

SparkFun Electronics

Sheet: /Connectors/
 File: connectors.kicad_sch

Title: SparkFun XRP Control Board

Size: USLetter Date: 2024-12-12

KiCad E.D.A. 8.0.8

Rev: v20

Id: 5/5