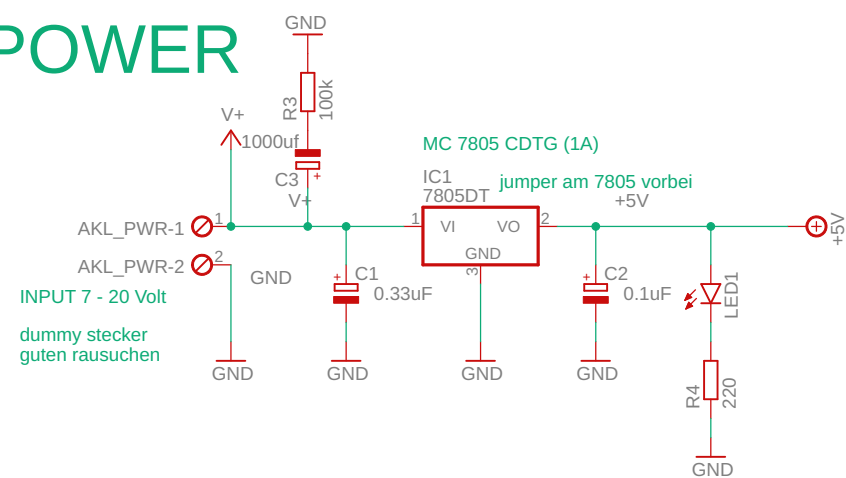
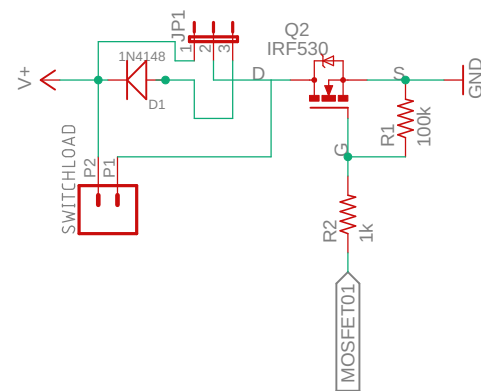


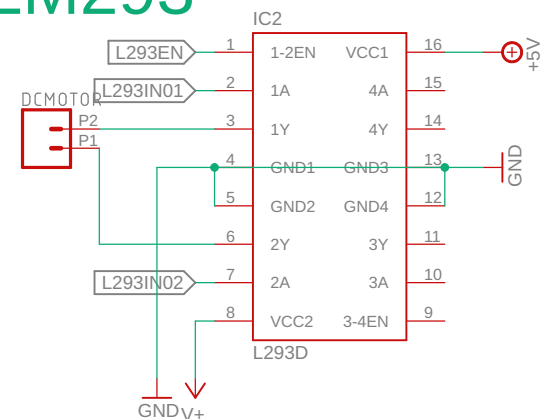
POWER



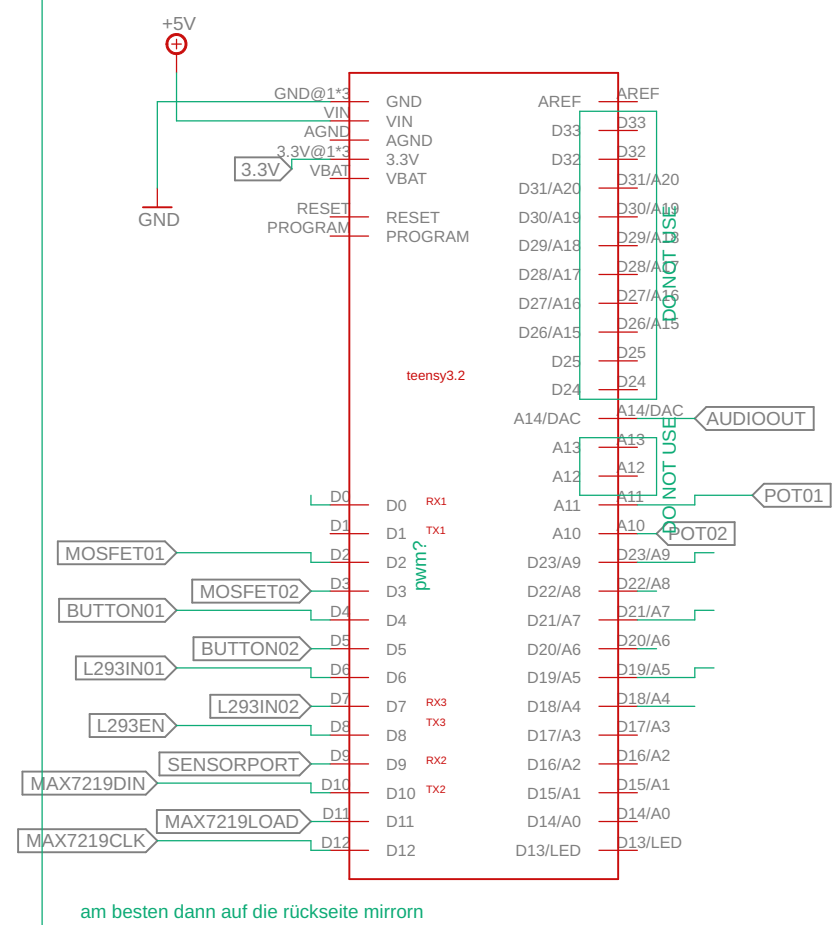
MOSFET01



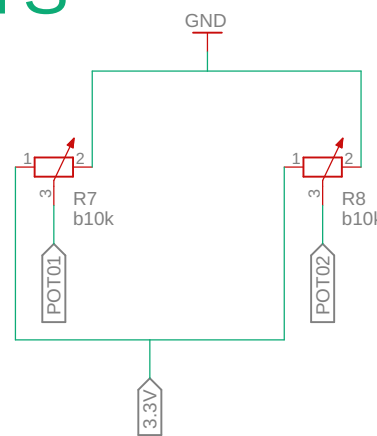
LM293



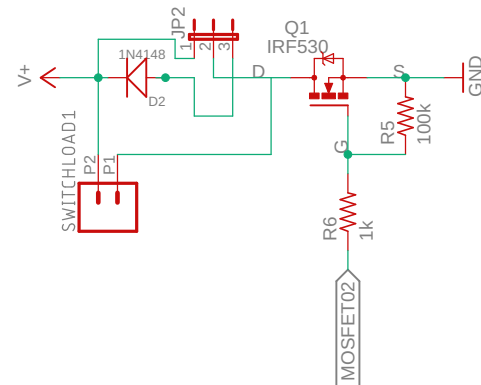
TEENSY 3.2 | LC



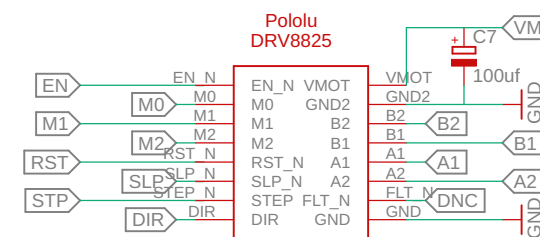
POTS



MOSFET02



STEPPERDRIVER



TODO

Sensorport
mit variablem pull up/pull down mit jumper oder schiebeschalter mit trimmer und kleinem widerstand -> Done

Dotmatrix mit max7219

Anschlüsse gejumpert, wenn was anderes angeschlossen werden soll, jumper ziehen

Potis b10k -> done

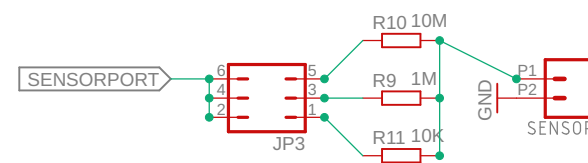
Buttons -> done

Farbcode für jumper

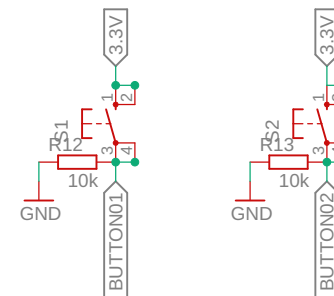
LM293 Strom von 12v in -> done

Opamp-Verstärker

SENSORPORT



BUTTONS



MAX7219

