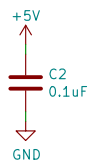
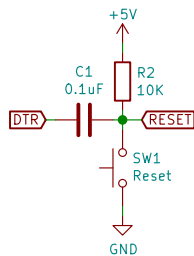


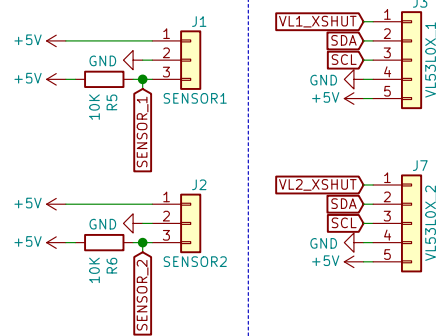
ATMEGA328P



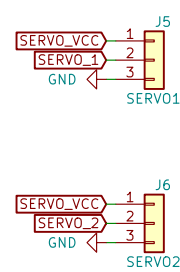
BYPASS-CAP



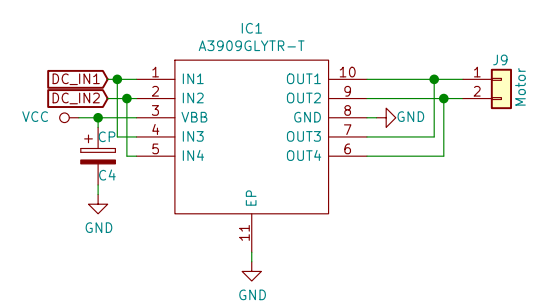
Reset and DTR



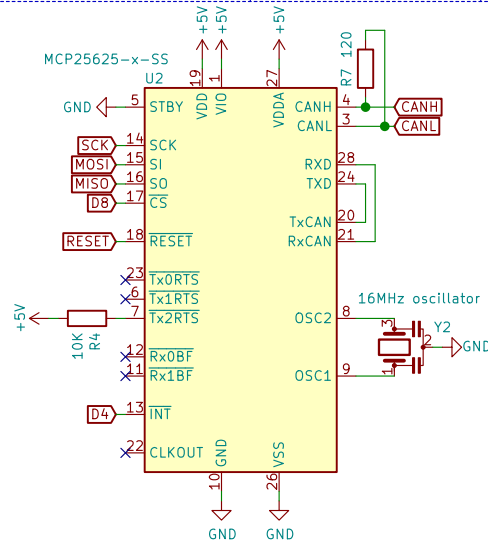
Hall Sensor VL53L0x



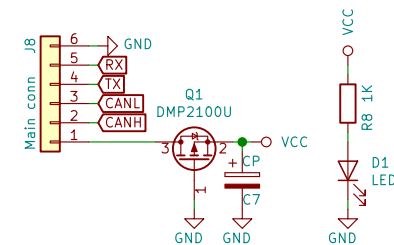
Servo



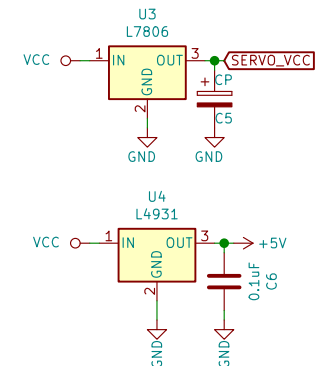
H-BRIDGE



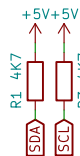
MCP25625



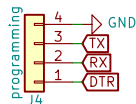
Main connector



Regulators



I2C pullup



Arduino programming

Developed at SENSa by Silard Gal

SENSa

Sheet: /

File: lidar.sch

Title: SDSLOx

Size: A4 Date: 2019-01-11

KiCad E.D.A. kicad (6.0.0-rc1-dev-1469-gd619da17c)

Rev: 1.0

Id: 1/1

SENSa