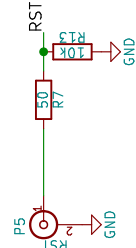
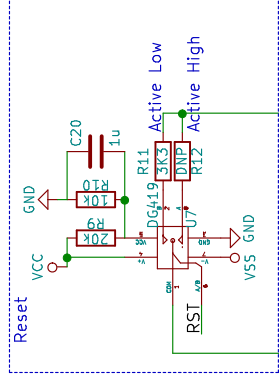
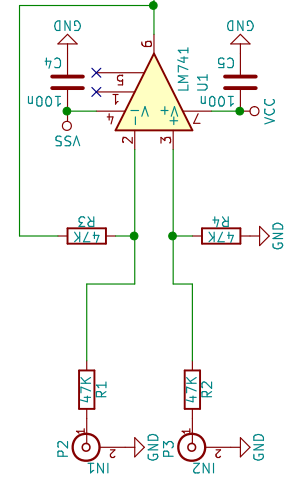


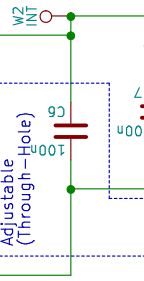
Power



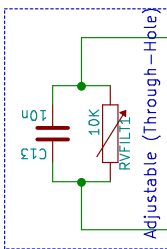
Input Stage = IN2 - IN1



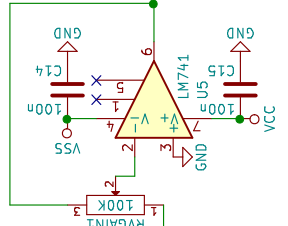
Integral Term



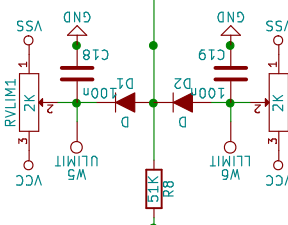
Filter



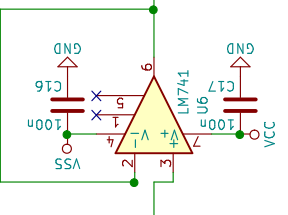
Output Gain



Output Limit



Output Buffer



Quick and Dirty Controller
LM741 used for pinout - to be constructed with more appropriate amplifiers

Sheet: /
File: LaserPID.sch

Title: **PI Contoller**

Size: A4 Date:

KiCad E.D.A. kicad 4.0.2+dfsg1-stable

Rev: 0

Id: 1/1