

Adjust the symbols of the positive and negative regulators to look the same.

Consider to make the load cell connector 6 pins Kelvin style (with solder

PWR-FLAG R37

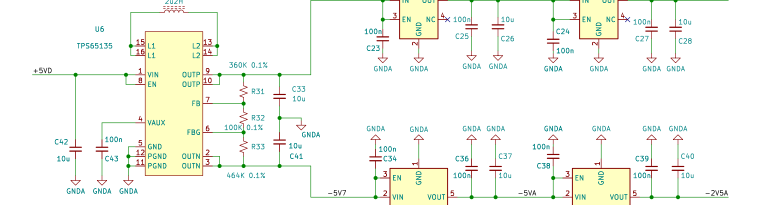
jumps for bypassing the Kelvin arrangment)

U9 XC6206P332MR

DIGITAL 3.3V

Have long pads for SMD footprints, for hand soldering.

BUS



U7 ADP7182AUJZ-5.0 U8 ADP7182AUJZ-2.5 C5446

VIN YOUT

C31

C32

T100n

T100n

GNDD

G

Add to the load cell connector pin for ground/shield

Do the negative regulators also have pin 4 NC?