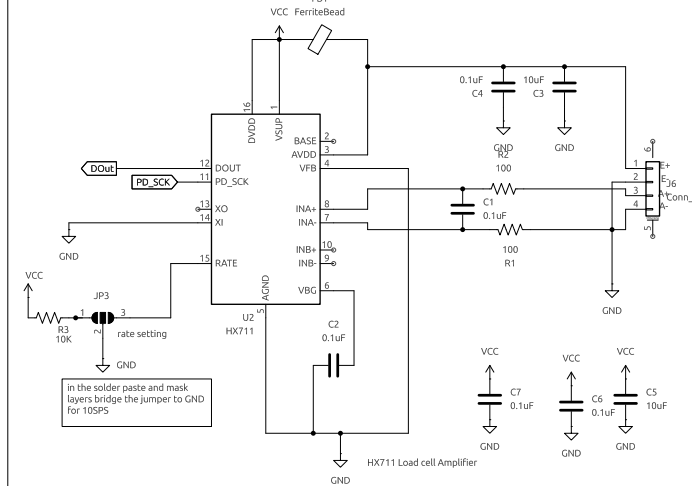
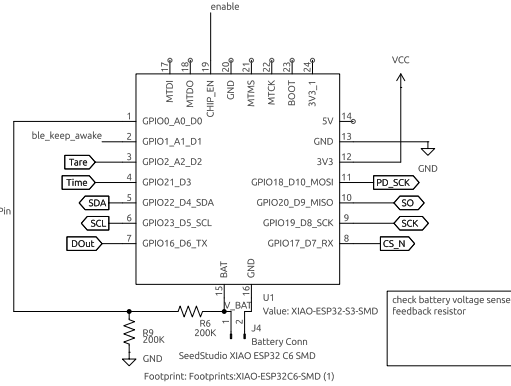


# Load cell amplifier

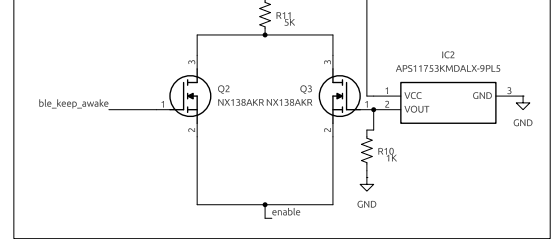
removed the transistor at base pin, since we can give the voltage at dvid through a FB  
FB to be chosen



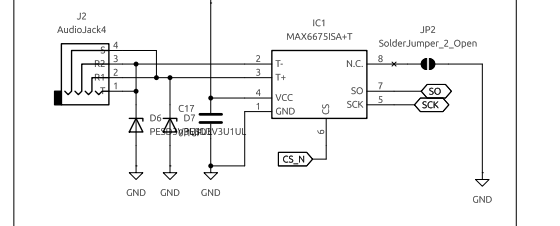
# Processor



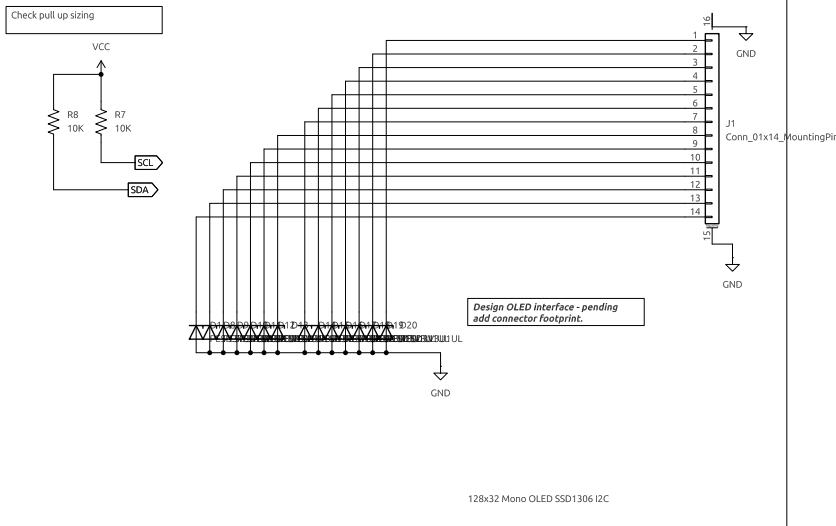
# slide enable implementation



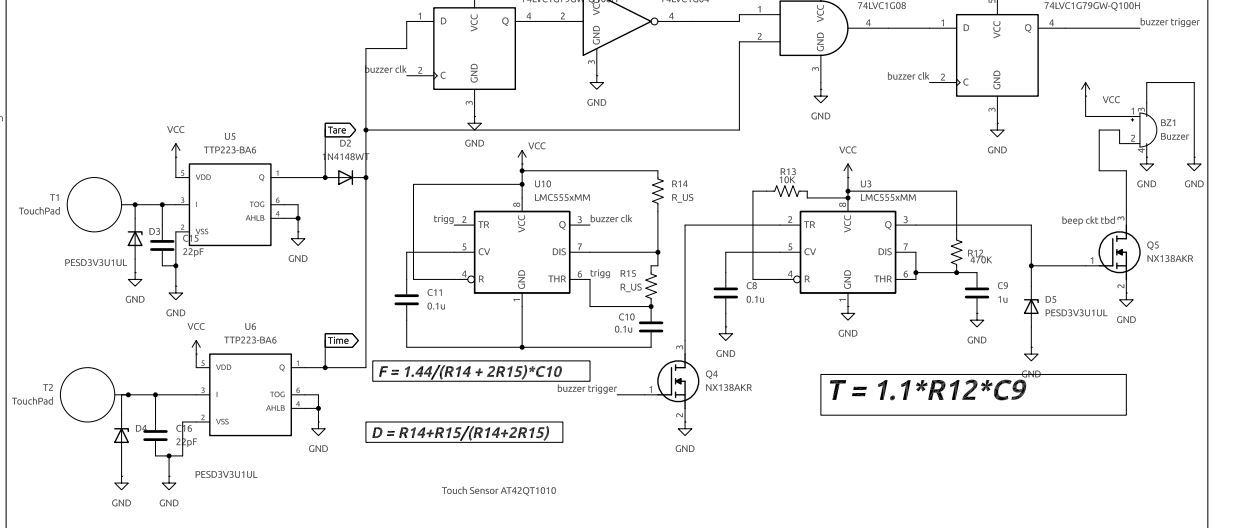
# Thermocouple amplifier



# OLED interface



# Touch pad input and buzzer



Find p/n for all passives and finalise p/n and foot print

MeepDong

Sheet: /  
File: WeighingScalePCB.kicad\_sch

Title: Weighing Scale Schematic

Size: A3  
KiCad E.D.A. 9.0.4

Date: Rev: 1/1