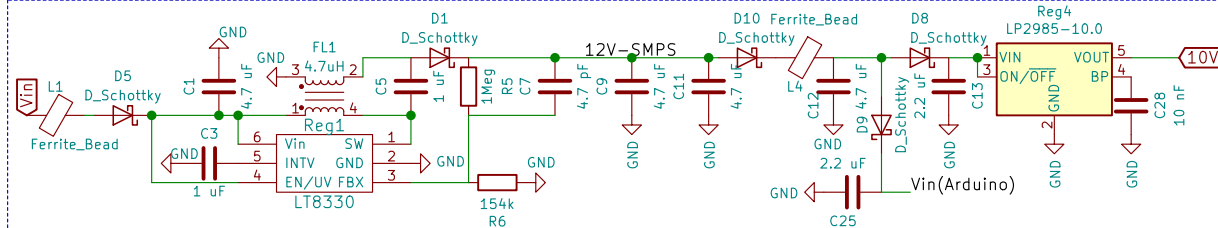
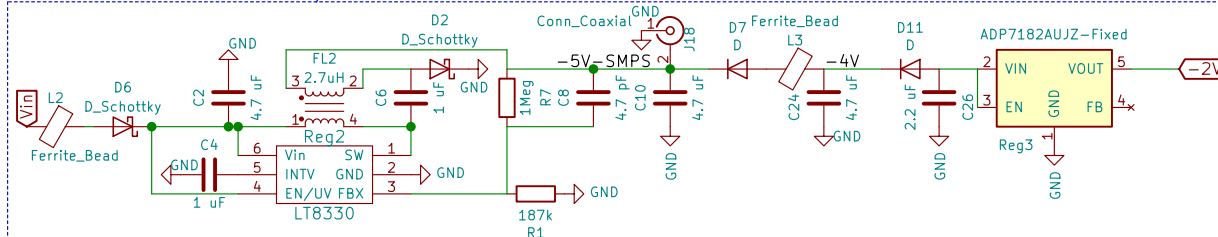


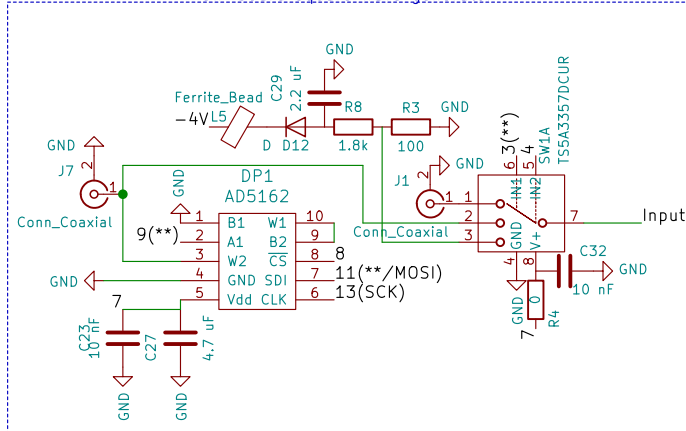
# 12V DC/DC SEPIC SMPS Converter to 10V LDO



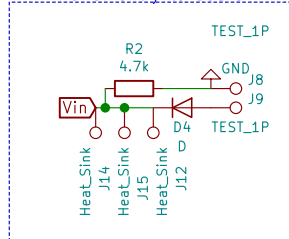
# -5V DC/DC SEPIC SMPS Converter to -1.8V LDO



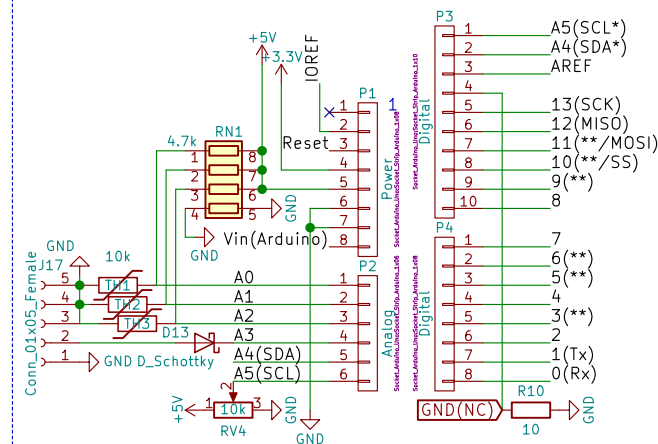
# On-board square wave generator



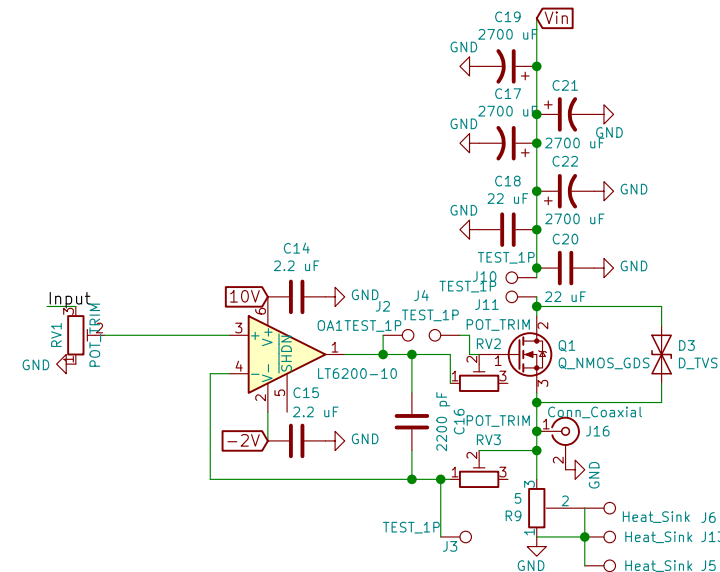
# Power entry to board



Shield for Arduino that uses the same pin disposition like "Uno" board Rev 3.



# Op-amp LED driver



Sheet: /  
File: MHz\_LED\_Modulator\_v2.sch

## Title:

Size: A4 Date: lun. 30 mars 2015  
KiCad E.D.A. kicad (5.1.4)-1

Rev:  
Id: 1/1