

circuito medidor de tension continua

Sheet: /DCvoltage/
File: DCvoltage.sch

Title: Multimetro digital arduino

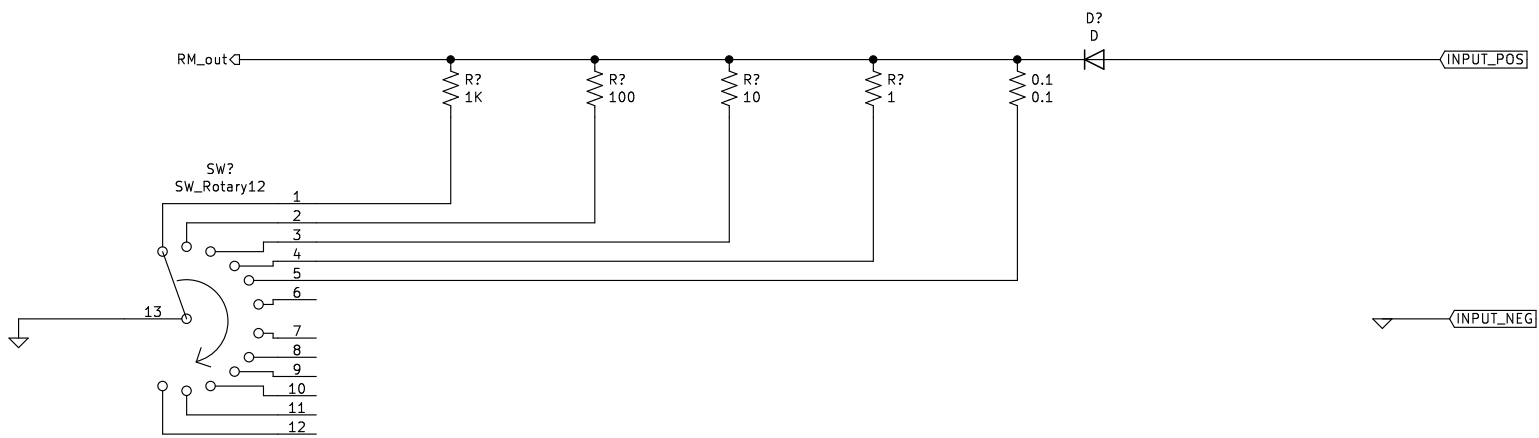
Size: A4
KiCad E.D.A. kicad (5.1.4)-1

Date:
Id: 2/10

Rev:

1	2	3	4	5	6
A					A
B					B
C					C
D					D
1	2	3	4	5	6

Sheet: /ACvoltage/ File: ACvoltage.sch		
Title: Multimetro digital arduino		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 3/10

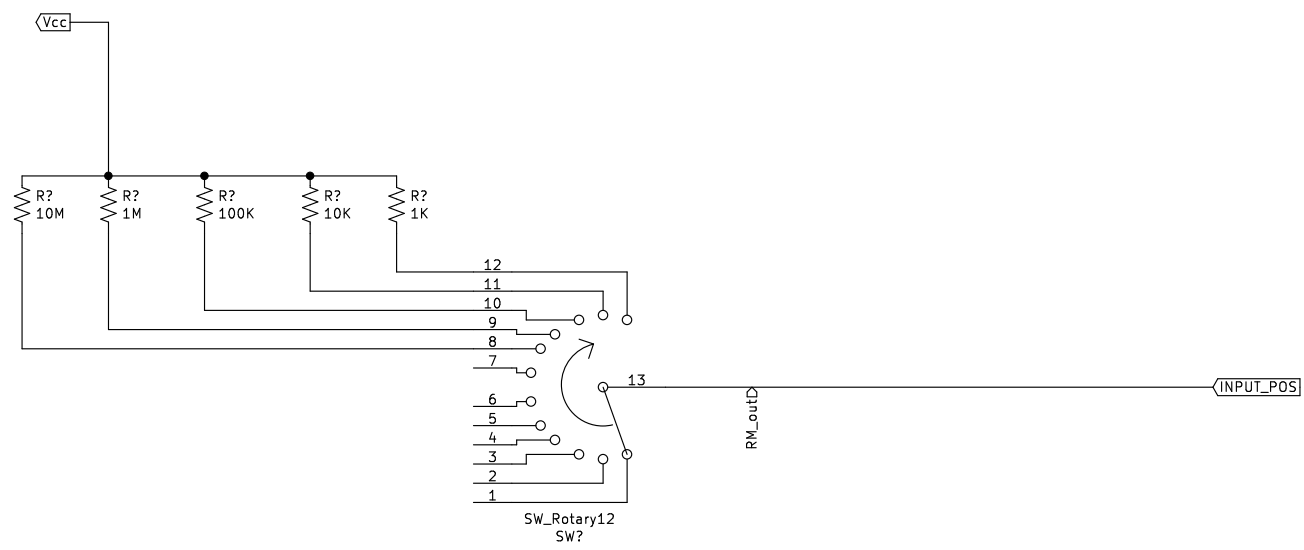


circuito medidor de corriente continua

Sheet: /DCcurrent/
File: DCcurrent.sch

Title: Multimetro digital arduino

Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 4/10

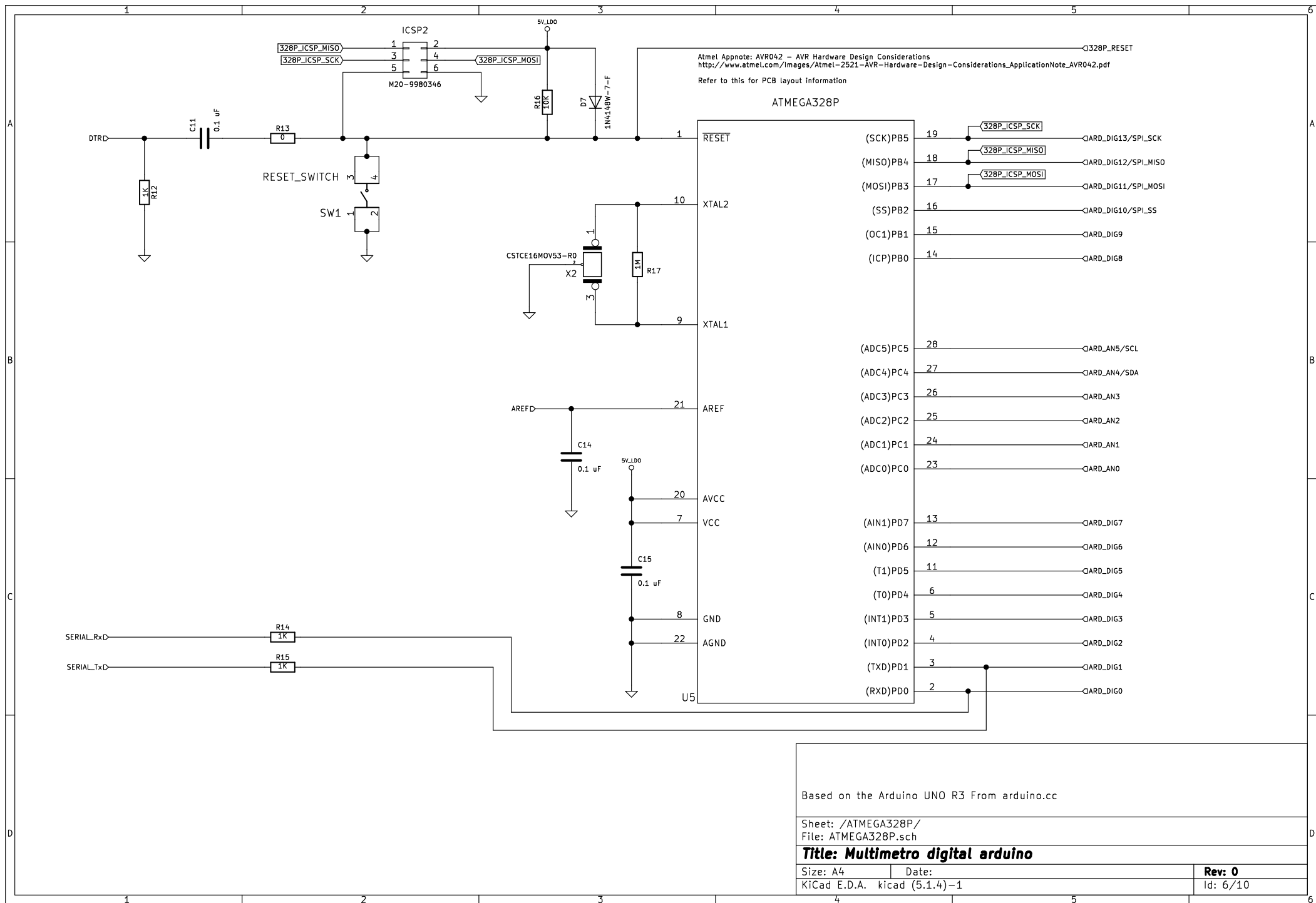


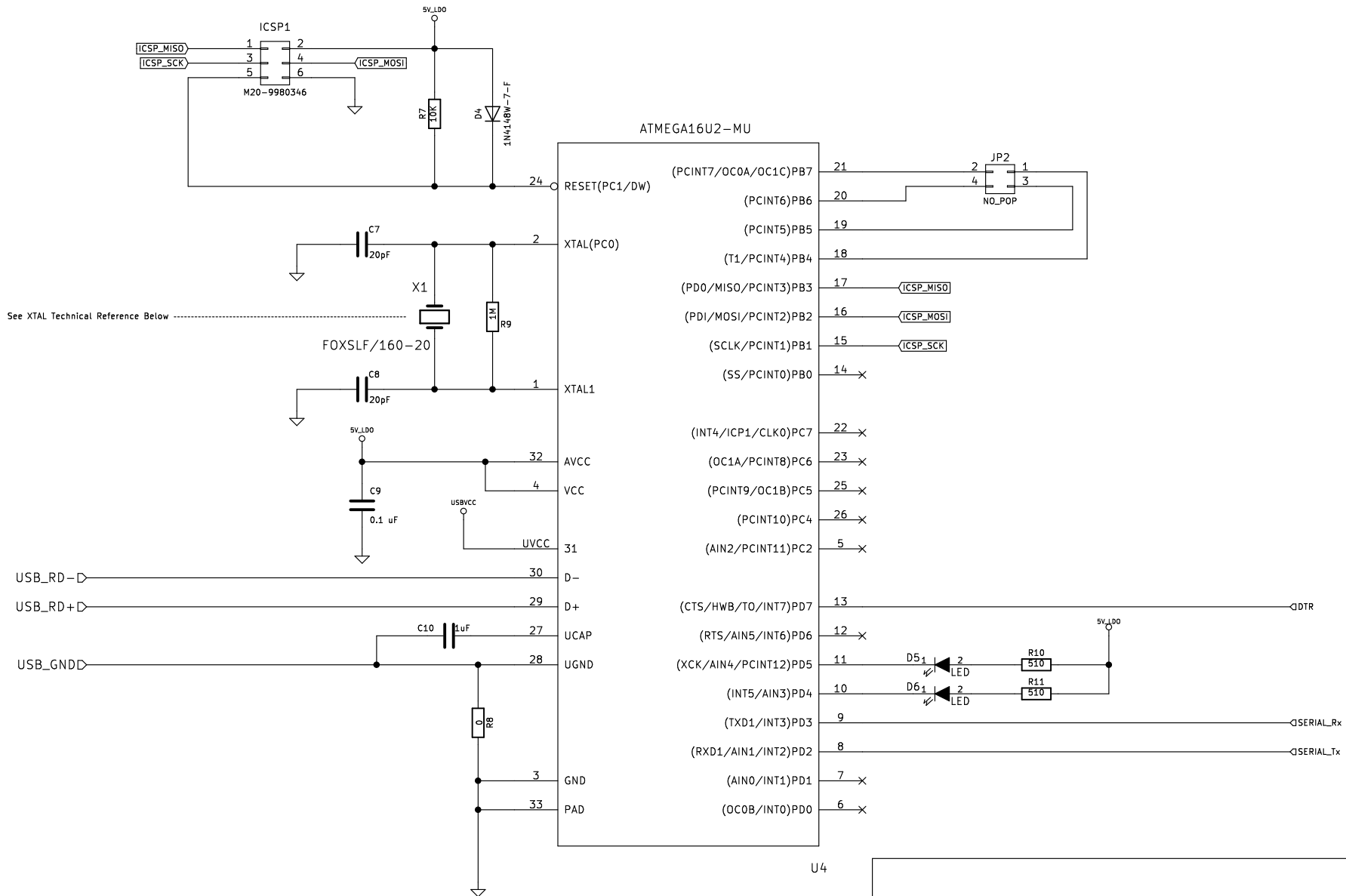
circuito medidor de resistencia

Sheet: /resistance_mesure/
File: resistance_mesure.sch

Title: Multimetro digital arduino

Size: A4	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 5/10





Based on the Arduino UNO R3 From arduino.cc

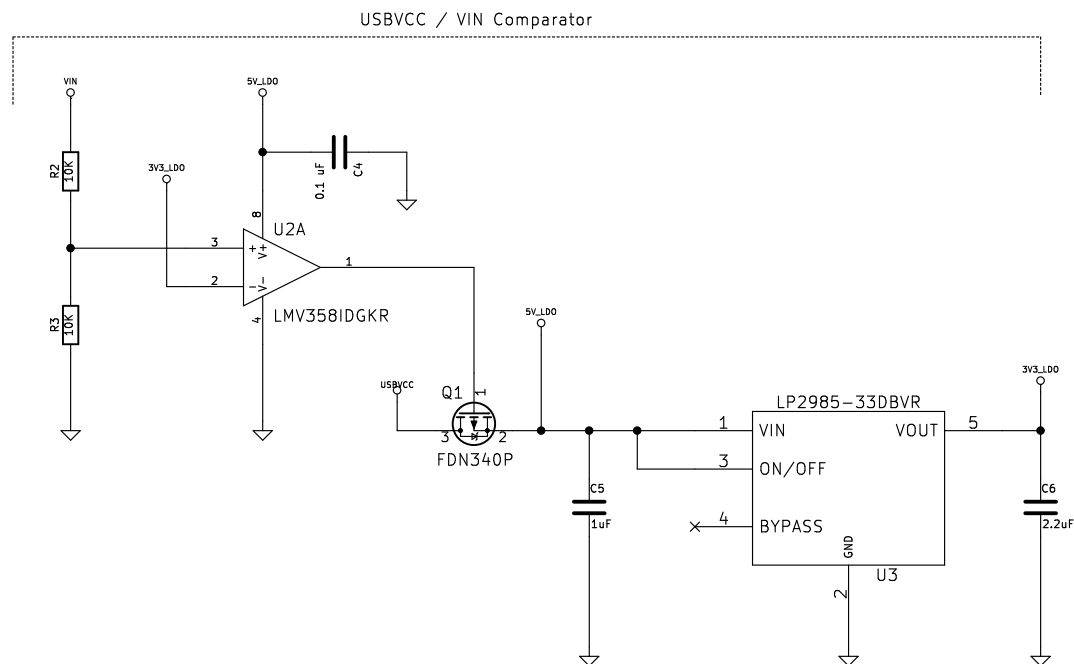
Sheet: /ATMEGA16U2/
 File: ATMEGA16U2.sch

Title: Multimetro digital arduino

Size: A4
 KiCad E.D.A. kicad (5.1.4)-1

Date:
 Rev: 0
 Id: 7/10

Rev: 0
Id: 8/10



Based on the Arduino UNO R3 From [arduino.cc](https://www.arduino.cc)

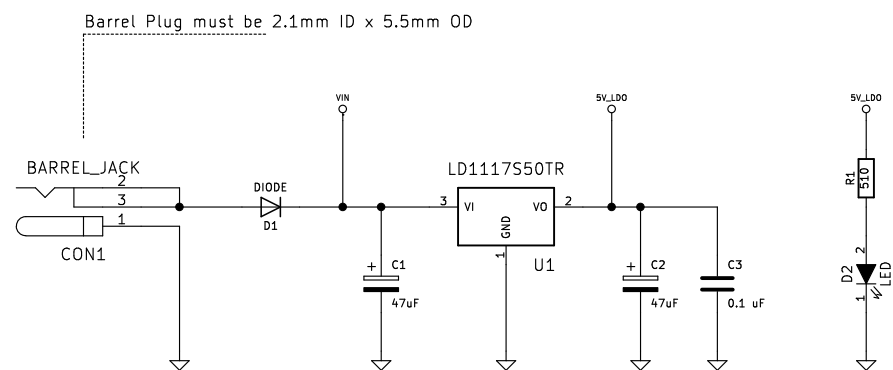
Sheet: /Voltage Management/
File: voltage_management.sch

Title: Multimetro digital arduino

Size: A4
KiCad E.D.A. kicad (5.1.4)-1

Date:
Id: 9/10

Rev: 0



All mention of the Arduino name and brand should be associated with them, not me.
Based on the Arduino UNO R3 From arduino.cc

Sheet: /Voltage Regulator/
File: Voltage_Regulator.sch

Title: Multimetro digital arduino

Size: A4	Date:	Rev: 0
KiCad E.D.A. kicad (5.1.4)-1		Id: 10/10