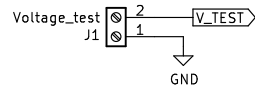
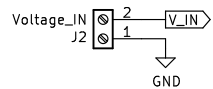


## INPUTS

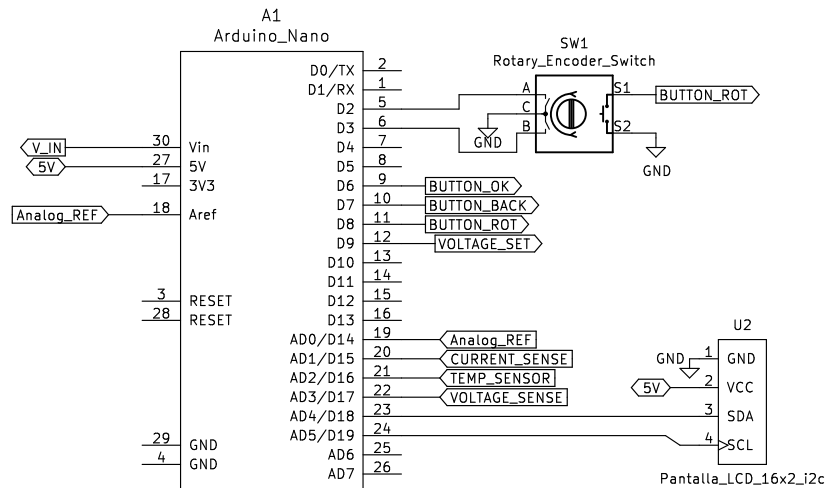
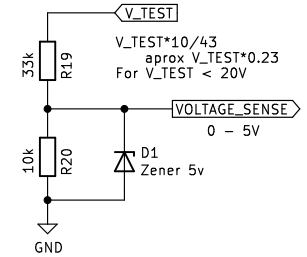
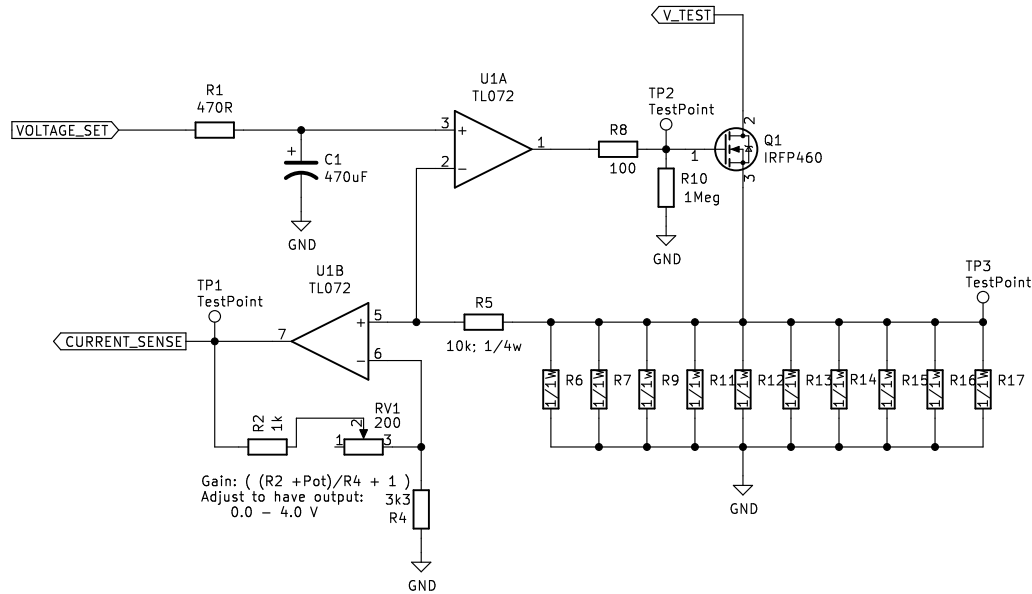
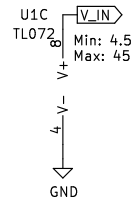
Voltage\_test:  
Supply to be tested (Battery/PSU/....)  
Max: 15V , 3A



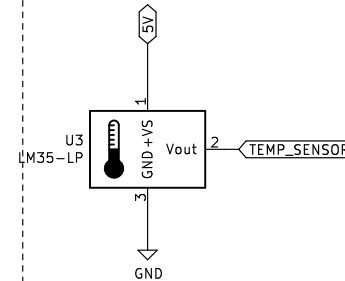
Voltage\_IN: Voltage for logic and MOSFET.  
Min: 4.5V Rec: 10V  
Max: 10V  
Current: 200-400mA



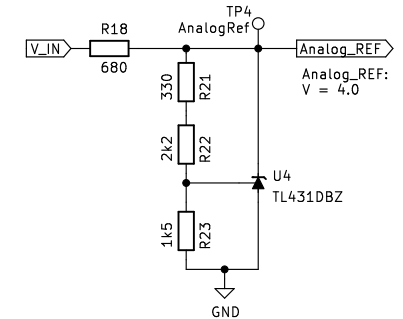
## SUPPLIES



## TEMP. SENSOR



## ANALOG REF.



Twitch: LabGluon  
Youtube: <https://www.youtube.com/c/LaboratorioGluon>  
Github: <https://github.com/LaboratorioGluon/ArduDCLoad>  
**Laboratorio Gluon**

Sheet: /  
File: CargaElectronica.kicad\_sch

### Title: ArduDCLoad

Size: A4 Date:  
KiCad E.D.A. kicad (5.99.0-13115-g2f22b9dd81)

Rev:  
Id: 1/1