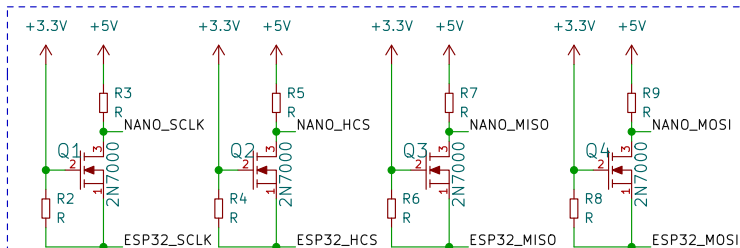
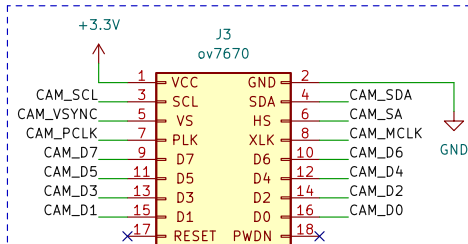


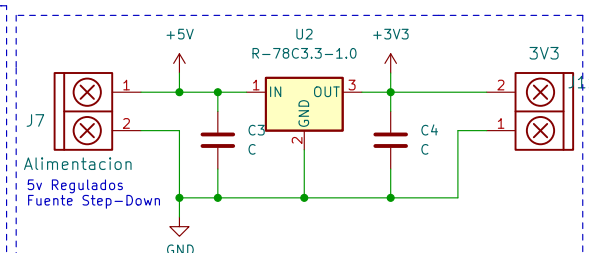
ESP-32 30 pines



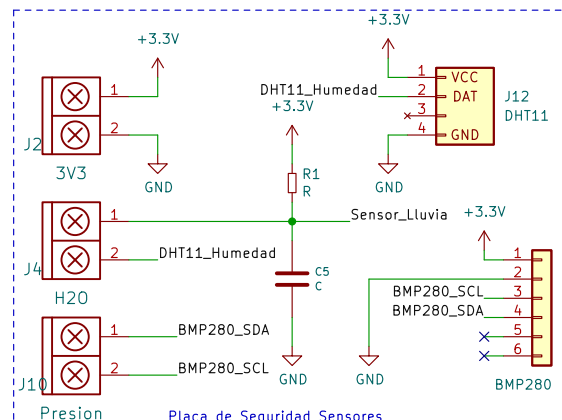
Proteccion Comunicacion (Adaptador de niveles)



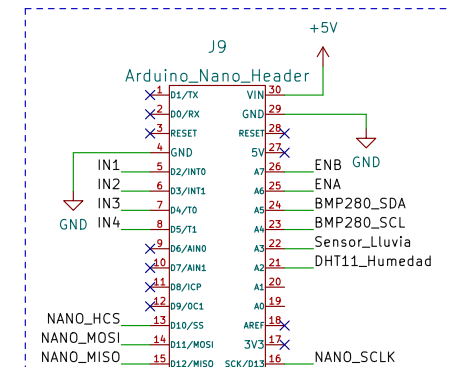
CAMARA



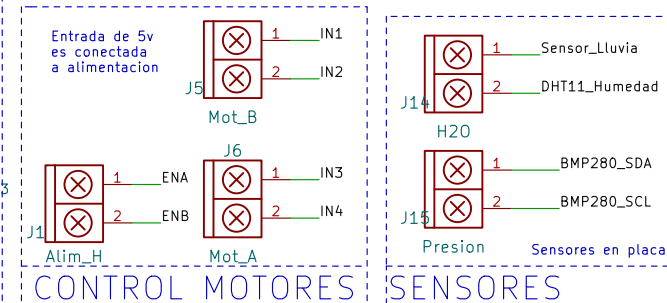
ALIMENTACION



Proteccion Cortocircuito Atmosferico

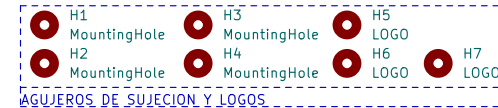


Arduino NANO



CONTROL MOTORES

SENSORES



Curso: 7° 3° T.V. Grupo 1

Autor: Fretes Sebastian

Grupo: FAF

E.E.S.T.N°5 "2 de Abril" Temperley

Sheet: /

File: Tanque_Meteorologico.kicad_sch

+

ANEXOS

F&F

FRETES

EE

ST

Size: A4

Date: 2022-06-23

KiCad E.D.A. kicad (6.0.5)

Rev: Prototipo v3

Id: 1/1