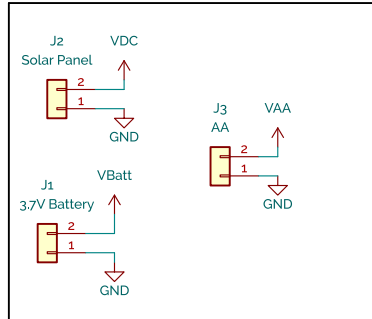
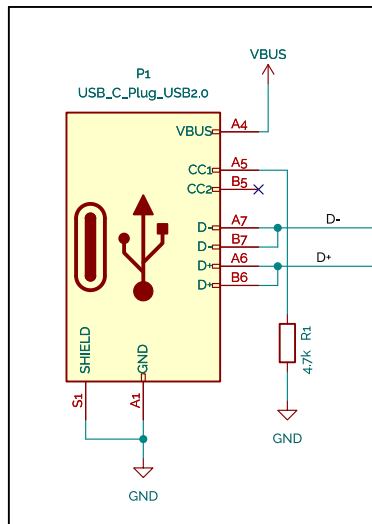


## Conectors



## USB C



MCU

File: MCU.kicad\_sch

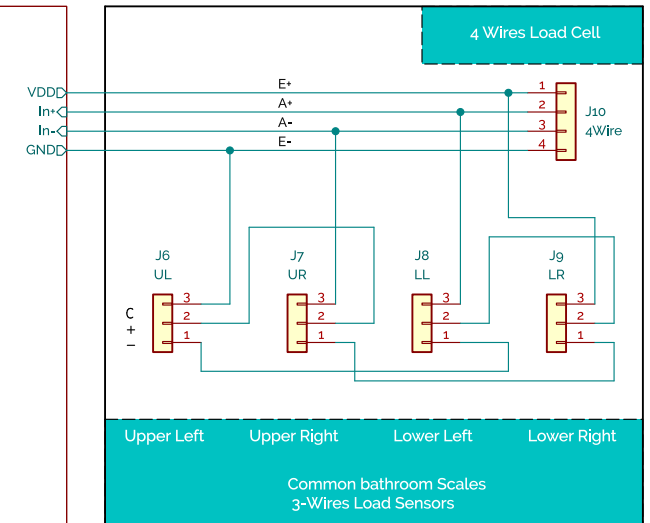
Power

File: Power.kicad\_sch

Scale

File: Scale.kicad\_sch

## Load Cell connector



## Notes

No me hago responsable de que no funcione.

Atentamente Pablo :)



Gas Weigther

ESP 32-S3 Version

By: Pablo Fernández Silva

**ZETA**  
MAKER & DESIGNER

Size: A4

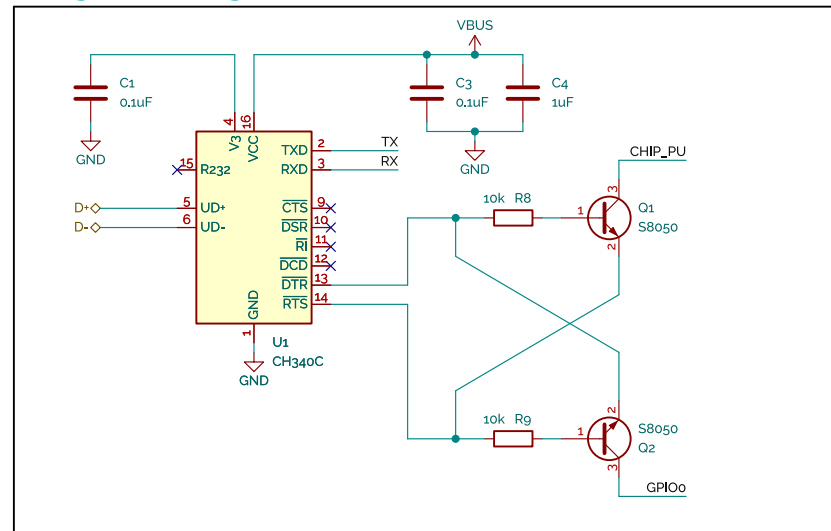
Date: 2023-11-04

Rev: 1

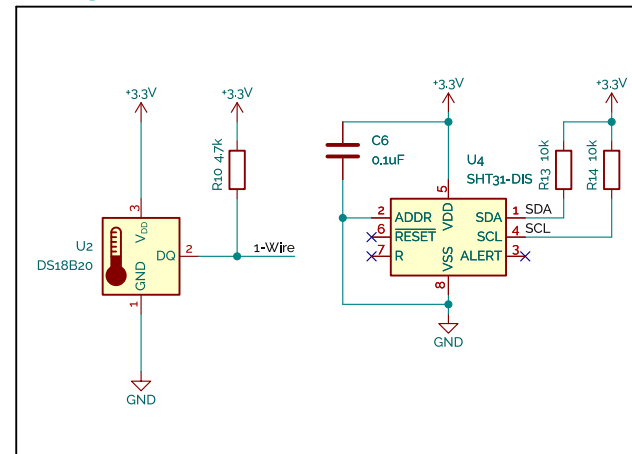
KiCad E.D.A. 8.0.4

Id: 1/4

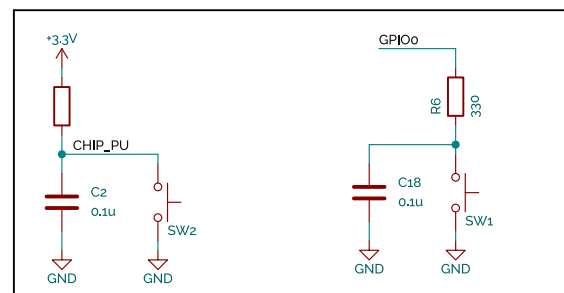
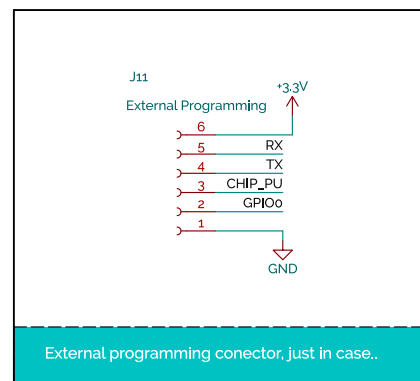
## Programming IC



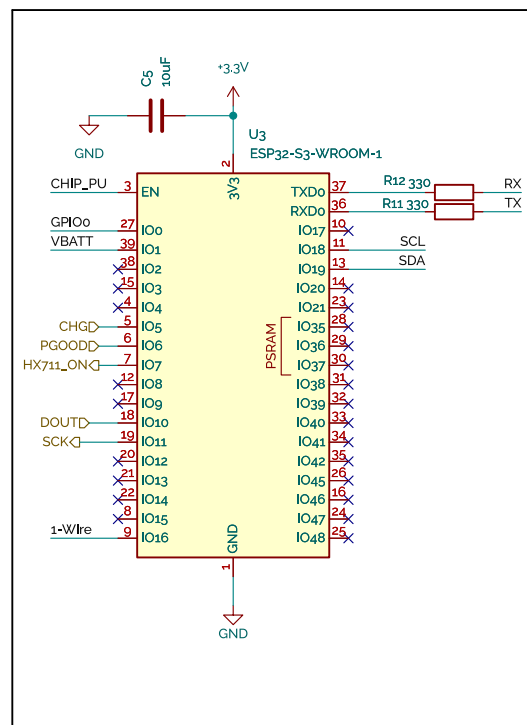
## Temp Sensor



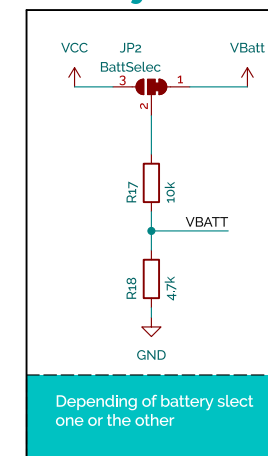
## Miscellaneous



## uC



## Battery Sensor



## Gas Weigher

### ESP 32-S3 Version

By: Pablo Fernández Silva

**ZETA**  
MAKER & DESIGNER

Size: A4

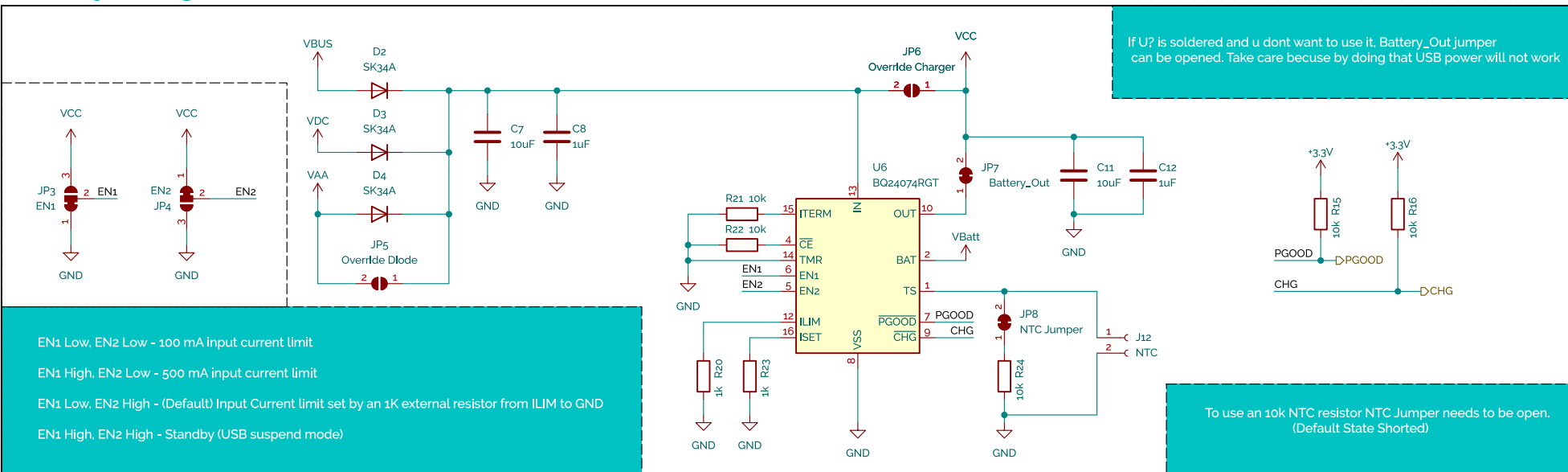
Date: 2024-08-26

Rev: 1

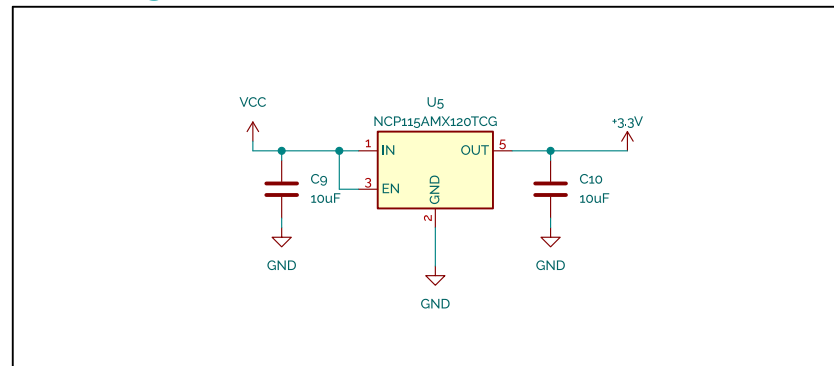
KiCad E.D.A. 8.0.4

Id: 2/4

## Battery Charger



### 3.3V Regulator



Gas Weigther

ESP 32-S3 Version

By: Pablo Fernández Silva



Size: A4

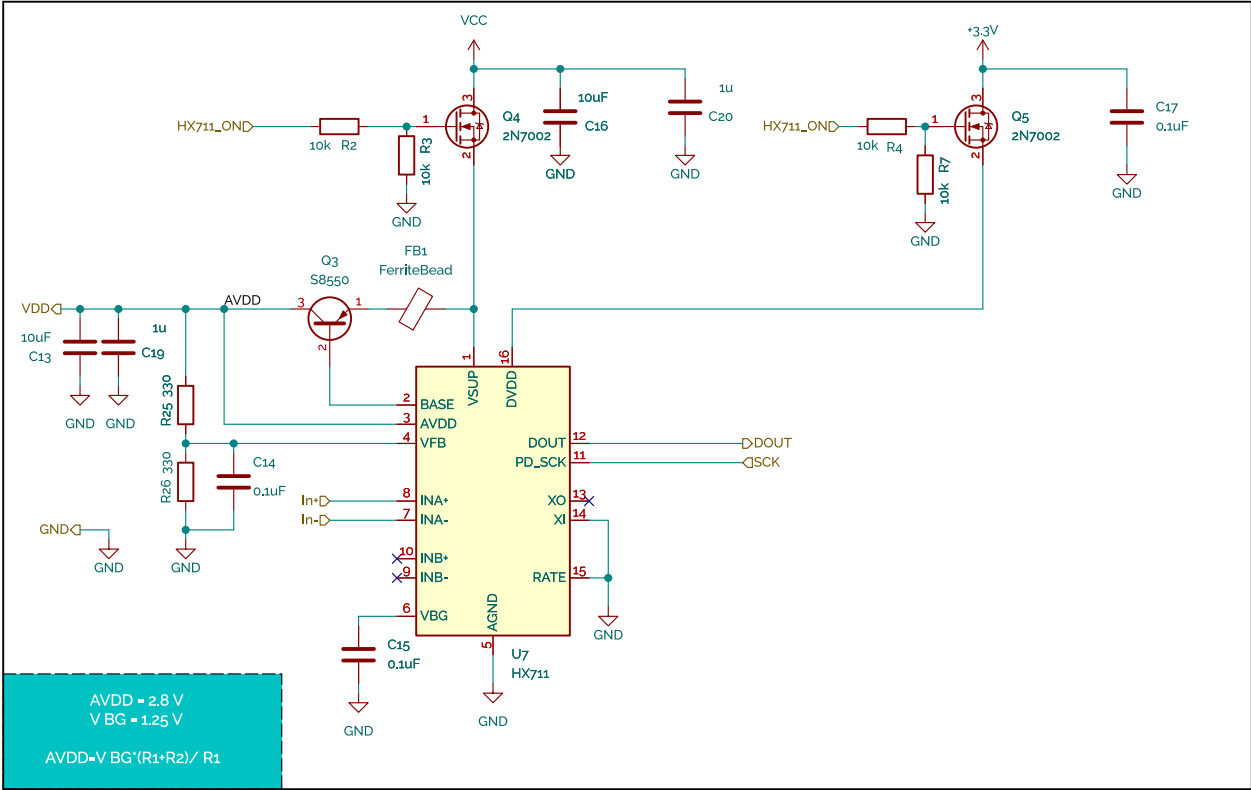
Date: 2024-08-26


Rev: 1

KiCad E.D.A. 8.0.4

Id: 3/4

HX711 Scale Weigther



Gas Weigther			
ESP 32-S3 Version			
By: Pablo Fernández Silva			
Size: A4	Date: 2024-08-26		Rev: 1
KiCad E.D.A. 8.0.4		Id: 4/4	
4	5		