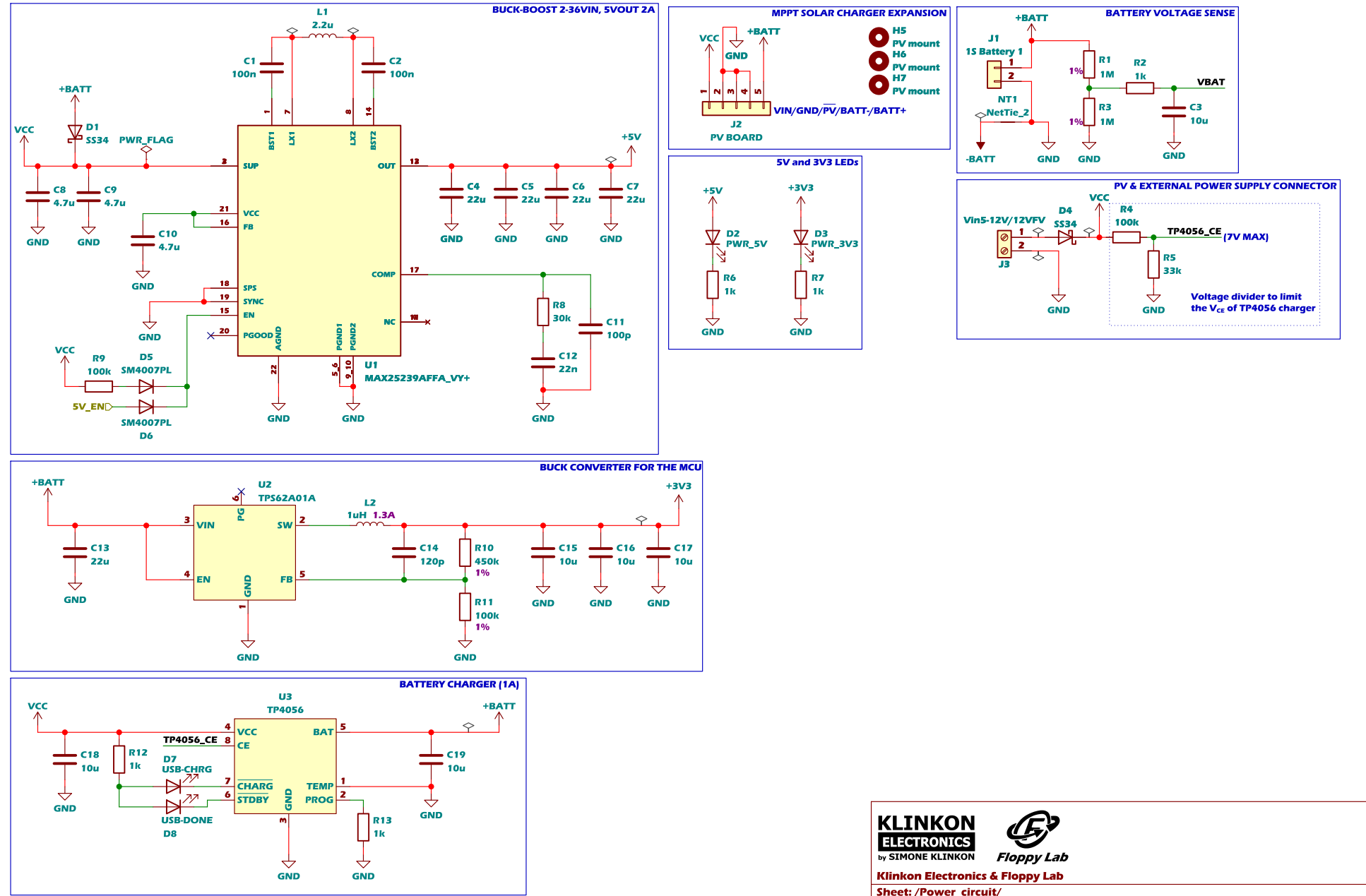


- H1
MountingHole
- H2
MountingHole
- H3
MountingHole
- H4
MountingHole



**KLINKON
ELECTRONICS**
by SIMONE KLINKON



Klinkon Electronics & Floppy Lab
Sheet: /Power_circuit/
File: power.kicad_sch

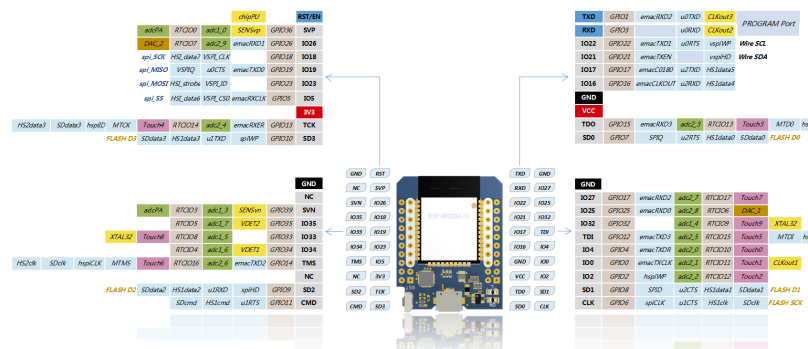
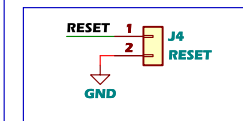
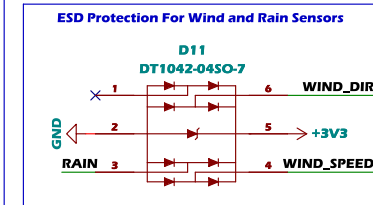
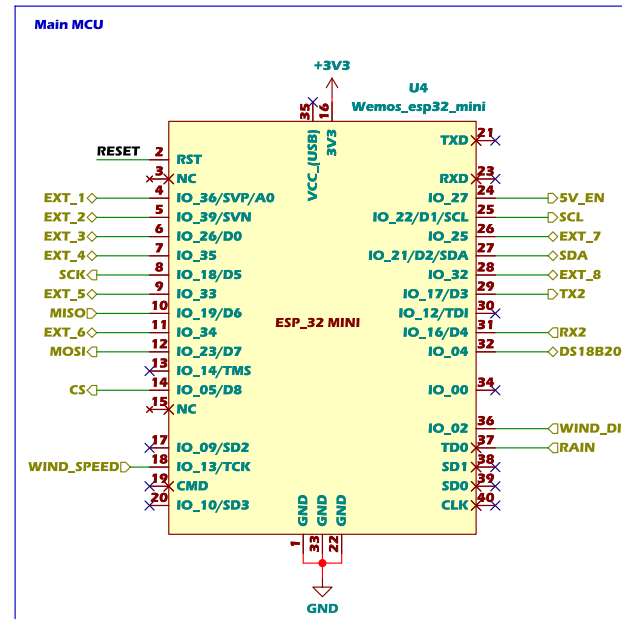
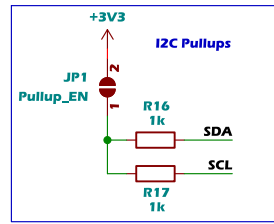
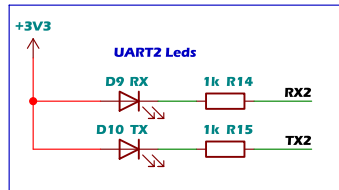
Title: Weather IoT board | Power circuit

Size: A4 **Date: 2024-01-13**

Rev: 1.0

KiCad E.D.A. kicad 7.0.7

Id: 2/5



**KLINKON
ELECTRONICS**
by SIMONE KLINKON


Floppy Lab

Klinkon Electronics & Floppy Lab
Sheet: /MCU/
File: MCU.kicad_sch

Title: Weather IoT board | MCU

Size: A4 **Date: 2024-01-13**

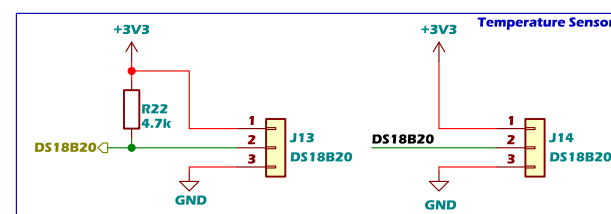
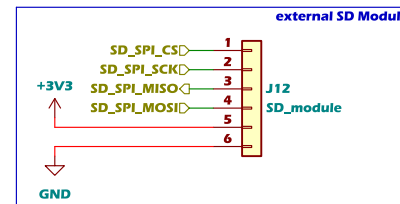
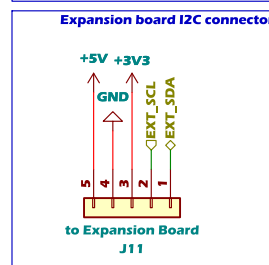
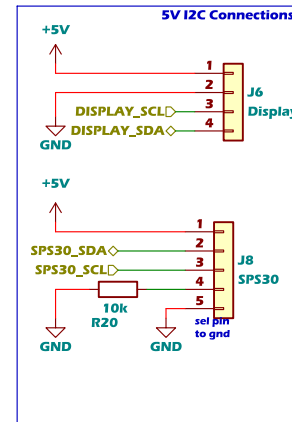
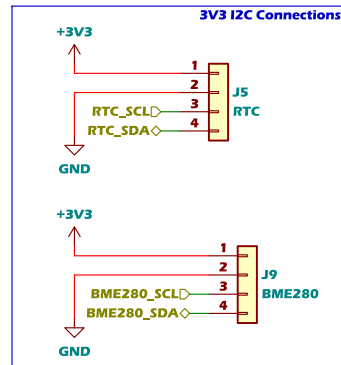
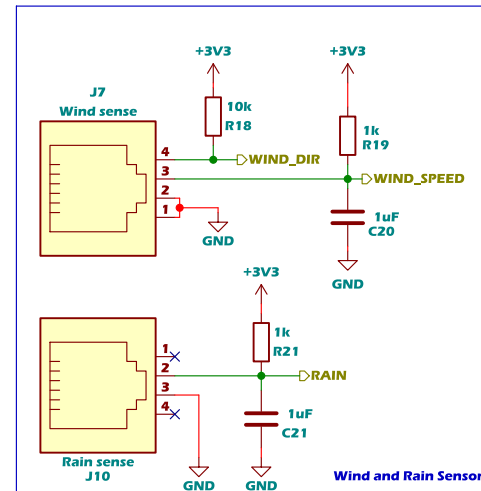
KiCad E.D.A. KiCad 7.0.7

Rev: 1.0

Id: 3/5

1 2 3 4 5 6

A



1 2 3 4 5 6

1 2 3 4 5 6

A

A

B

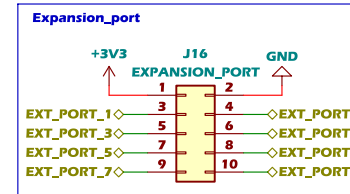
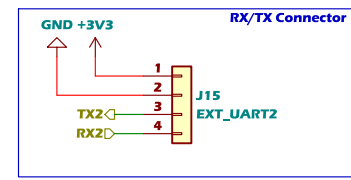
B

C

C

D

D



**KLINKON
ELECTRONICS**
by SIMONE KLINKON



Klinkon Electronics & Floppy Lab

Sheet: /Other/
File: Other.kicad_sch

Title: Weather IoT board | Other

Size: A4 Date: 2024-01-13
KiCad E.D.A. kicad 7.0.7

Rev: 1.0
Id: 5/5

1 2 3 4 5 6