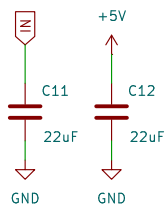
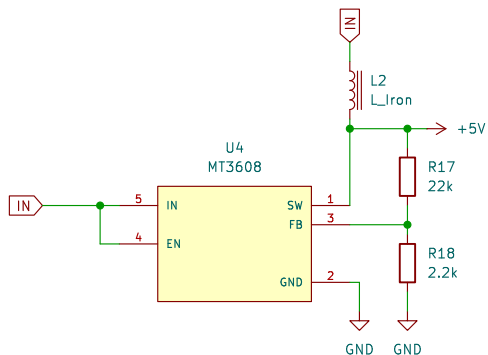
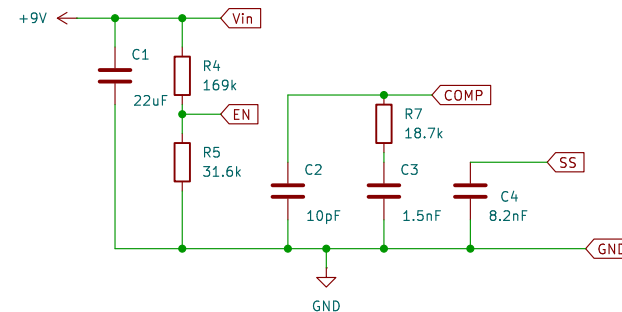
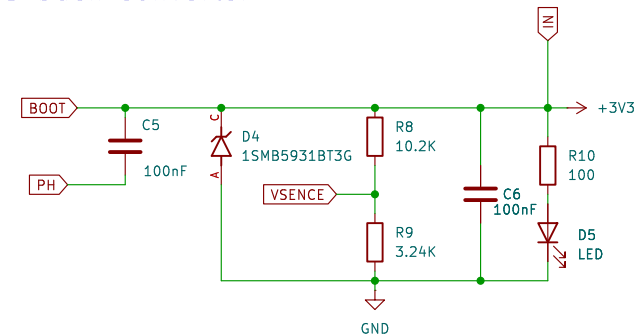
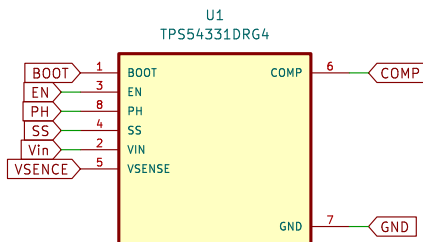


| | | | | | | |
|---|---|---|---|--|---|---|
| | 1 | 2 | 3 | 4 | 5 | 6 |
| A | <div>Power Input</div> <div>Power Input</div> <div>File: power-input.kicad_sch</div> | | | <div>BMS</div> <div>BMS</div> <div>File: BMS.kicad_sch</div> | | |
| B | | | | | | |
| C | <div>e-key-socket</div> <div>E-key Socket</div> <div>File: e-key-socket.kicad_sch</div> | | | | | |
| D | | | | <div>Approved By:</div> <div>Drawn By: Jeff Mboya</div> <div>Abstract Machines</div> <div>Sheet: /</div> <div>File: e-key-slot.kicad_sch</div> <div>Title: E-Key-Socket</div> <div>Size: A4Date: 18 Nove 2024</div> <div>KiCad E.D.A. 8.0.6Rev: 2</div> <div>Id: 1/4</div> | | |
| | 1 | 2 | 3 | 4 | 5 | 6 |

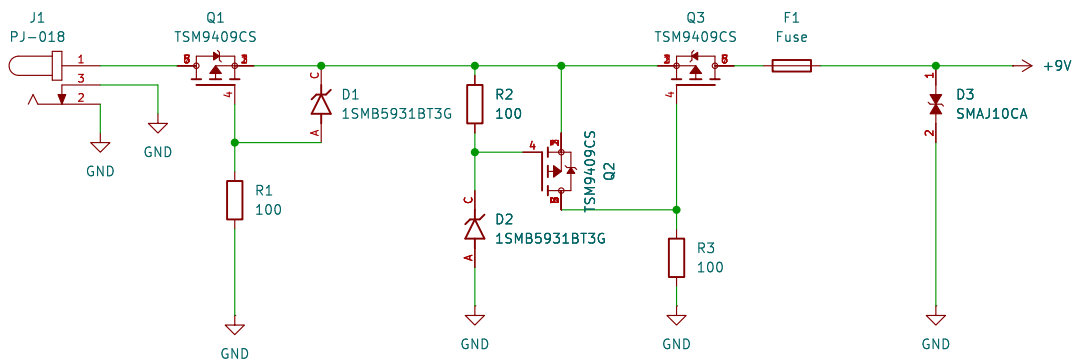
3v3 DC to 4.2v DC boost converter



9v DC to 3v3 buck converter



9v DC input



APPROVED BY:
DRAWN BY: JEFF MBOYA
ABTTRACT MACHINES

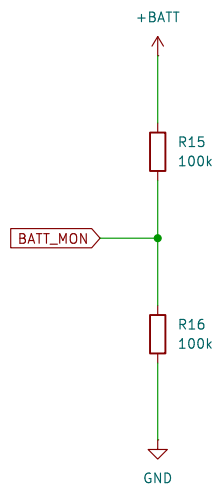
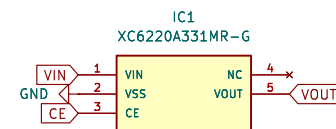
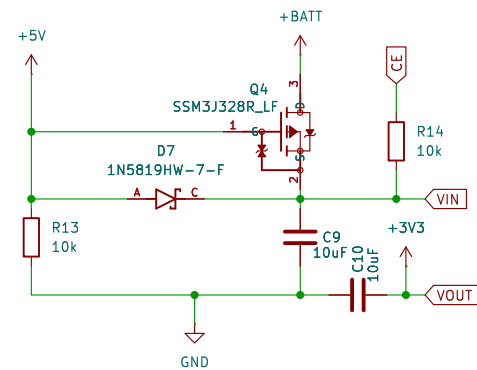
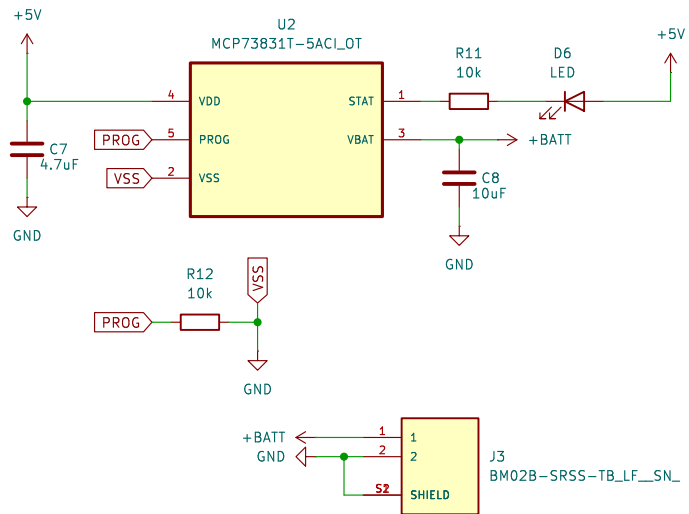
Sheet: /Power Input/
File: power-input.kicad_sch

Title: M.2 E-KEY SOCKET

Size: A4 Date: 20 NO 2024
KiCad E.D.A. 8.0.6

Rev: 1
Id: 2/4

Charging Circuit



APPROVED BY:
DRAWN BY: JEFF MBOYA
ABDTRACT MACHINES

Sheet: /BMS/
File: BMS.kicad_sch

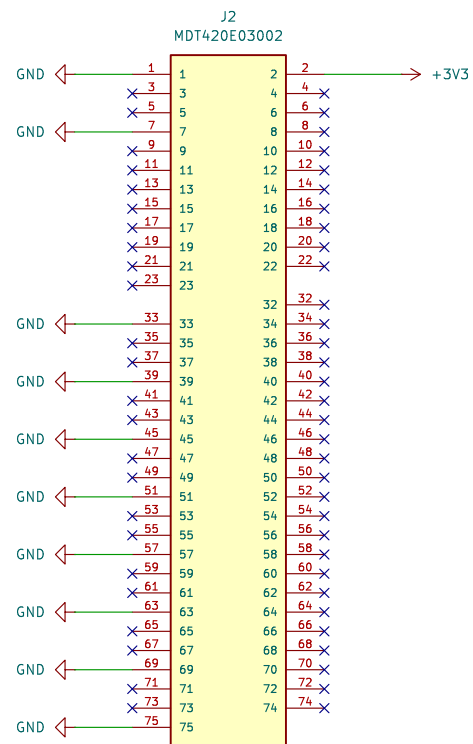
Title: BMS

Size: A4 Date: 20 NOV 2024

KiCad E.D.A. 8.0.6

Rev: 1

Id: 3/4



Sheet: /e-key-socket/
File: e-key-socket.kicad_sch

Title:

Size: A4

Date:

KiCad E.D.A. 8.0.6

Rev:

Id: 4/4