

A

A

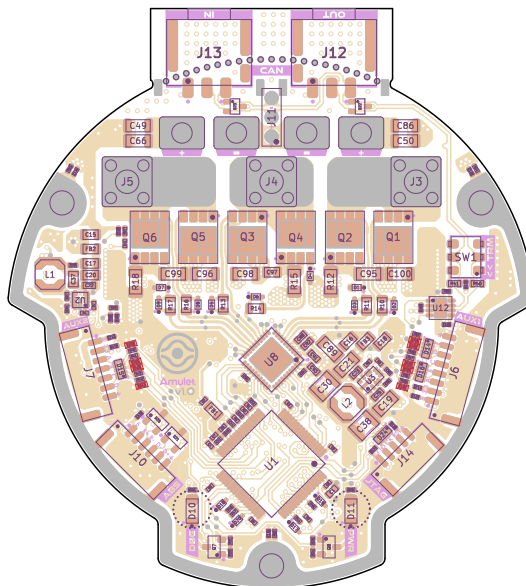
B

B

C

C

## Assembly TOP of Amulet Motion Controller Variant: Preliminary



Copper (2oz, 70um)  
Prepreg (7628, 0.18mm)  
Copper (2oz, 70um)  
Core (0.4mm)  
Copper (1oz, 35um)  
Prepreg (7628, 0.18mm)  
Copper (1oz, 35um)  
Core (0.4mm)  
Copper (1oz, 35um)  
Prepreg (7628, 0.18mm)  
Copper (2oz, 70um)

1.6 mm

FPFI Xplore Research

Sheet

File: amulet\_controller.kicad\_pcb

## Title: Amulet Motion Controller Assembly

Size: A4 Date: 2023-12-16

KiCad E.D.A. kicad 7.0.0

Rev: 1.0

Id: 1/1

A

A

B

B

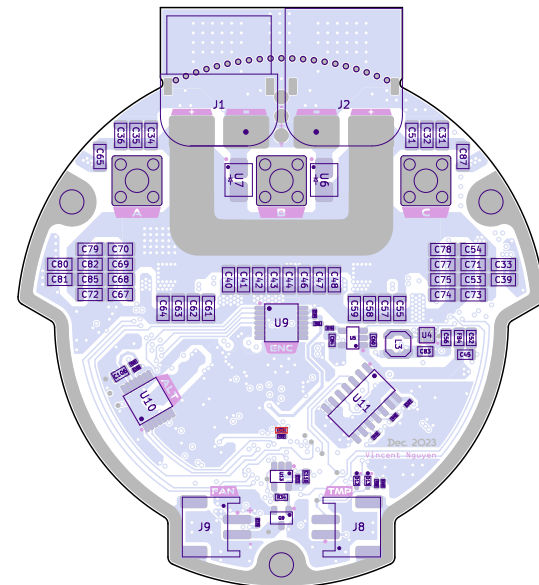
C

C

D

D

Assembly BOTTOM of Amulet Motion Controller  
Variant: Preliminary



EPFL Xplore Research

Sheet:

File: amulet\_controller.kicad\_pcb

**Title: Amulet Motion Controller Assembly**

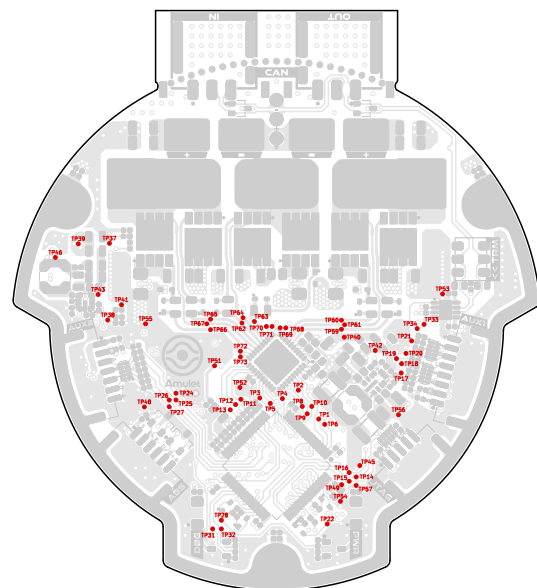
Size: A4 Date: 2023-12-16

KiCad E.D.A. kicad 7.0.6

**Rev: 1.0**

Id: 1/1

**Front Test Points of Amulet Motion Controller**  
Variant: Preliminary



**Back Test Points of Amulet Motion Controller  
Variant: Preliminary**

