

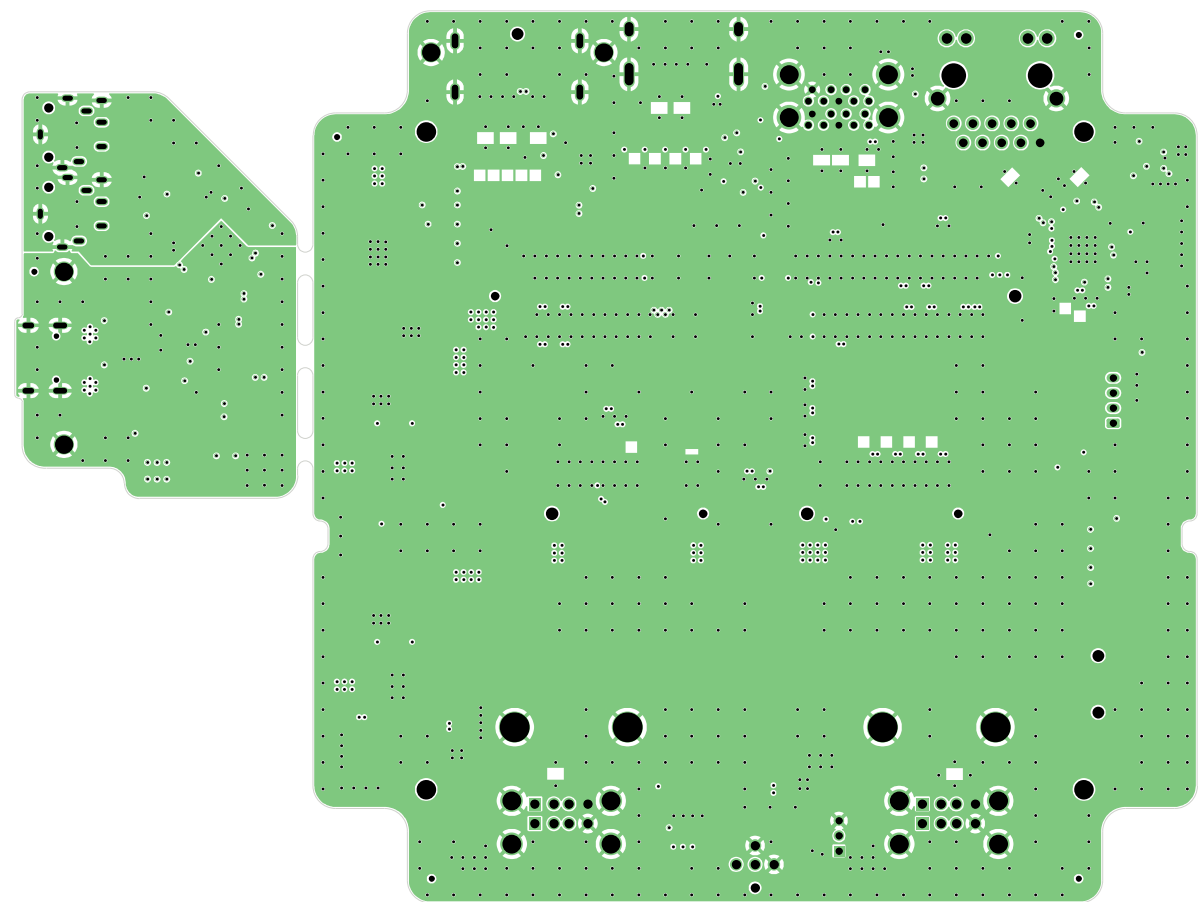


Chris Doneghan

Title: MiniMu (NextPCB)

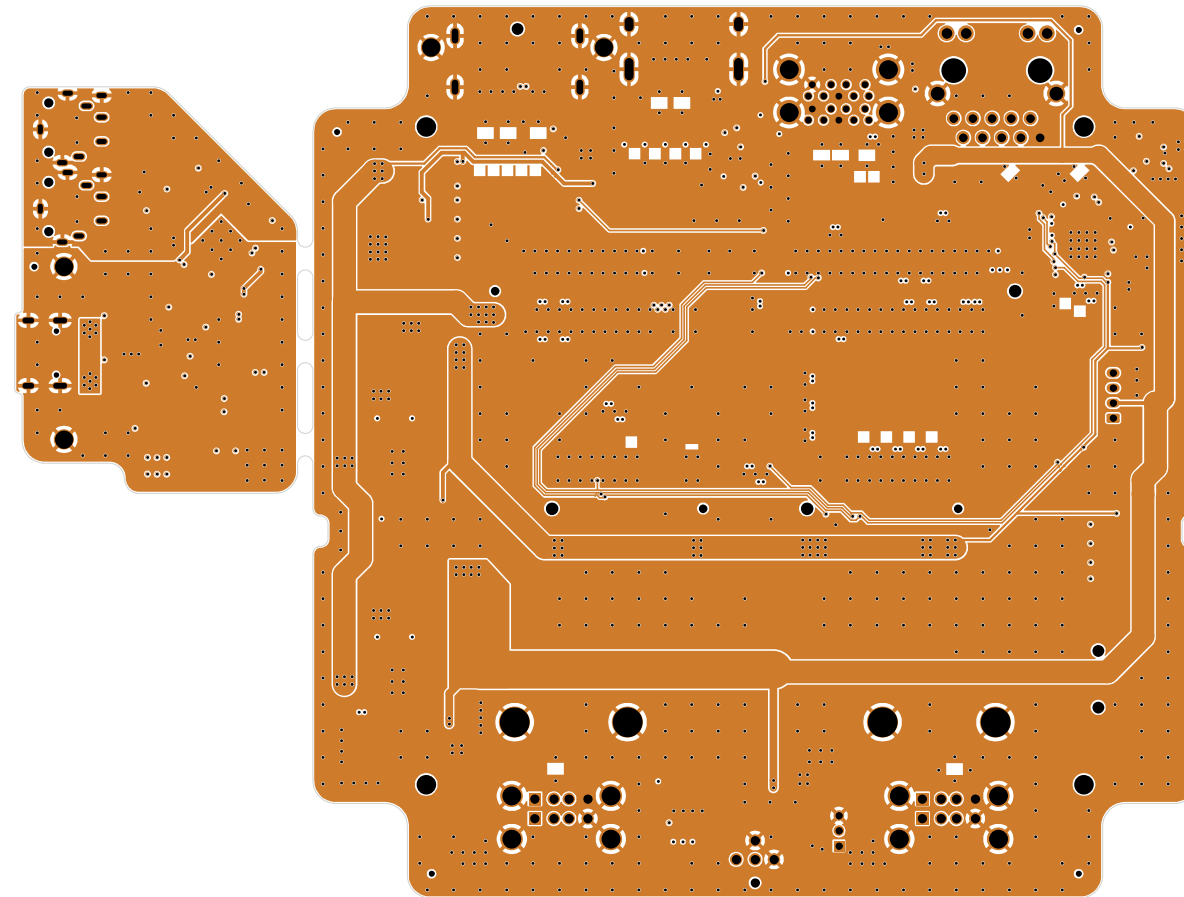
Rev: V1.2
Sheet 1 of 1

Inner 1 Copper



Diode Drop Designs		
Chris Doneghan		
Sheet: File: MiniMu_Next.kicad_pcb		
Title: MiniMu (NextPCB)		
Size: A3	Date: 2025-07-30	Rev: V1.2
KiCad E.D.A. 9.0.2	Sheet 1 of 1	

Inner **2** Copper



Diode Drop Designs

Chris Doneghan

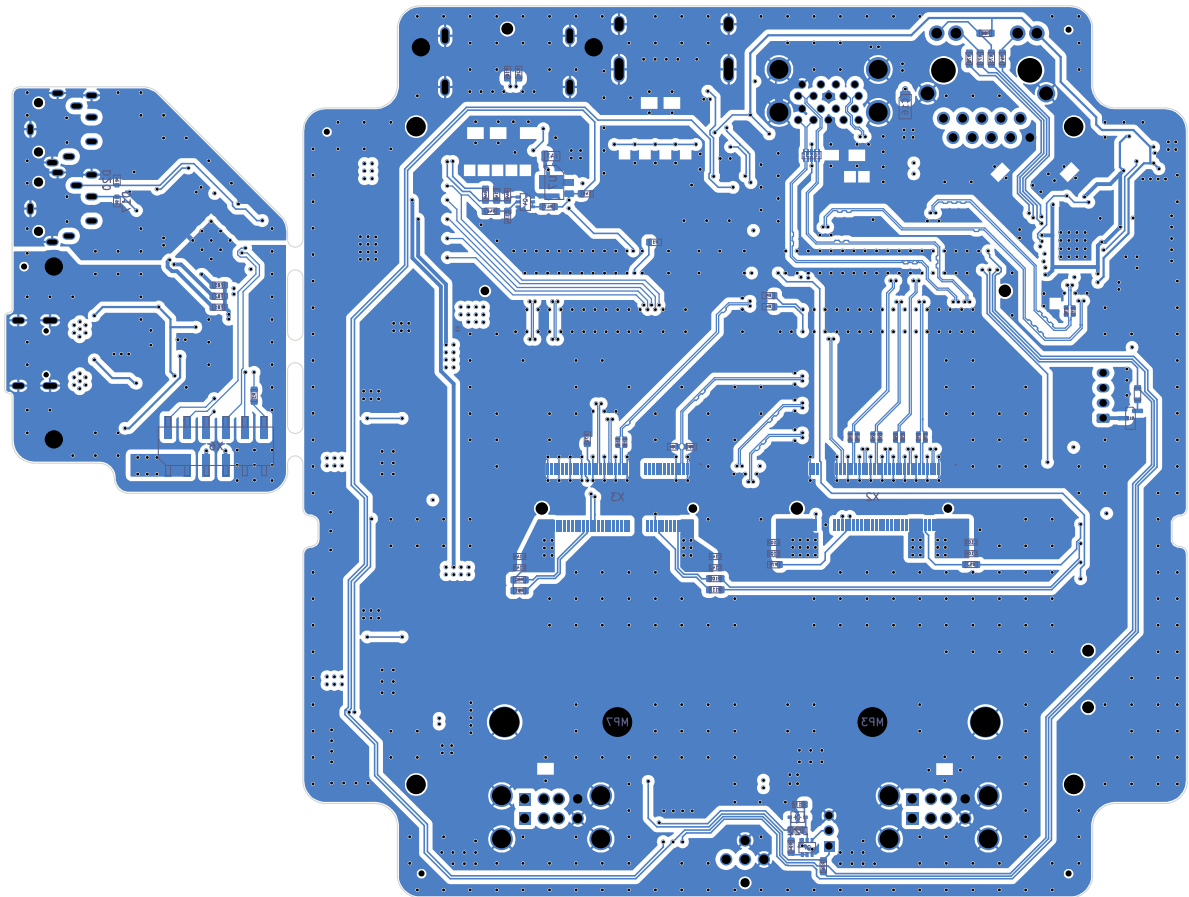
Sheet:
File: MiniMu_Next.kicad_pcb

Title: MiniMu (NextPCB)

Size: A3 Date: 2025-07-30
KiCad E.D.A. 9.0.2

Rev: V1.2
Sheet 1 of 1

Rear Copper



The image shows the LattePanda Mini V1.0, a compact single-board computer. The board is yellow with black components. Key features include:

- Central Module:** A large yellow area labeled "LATTEPANDA MU MODULE" with a "DIODE DROP" logo and "V1.0" text.
- Connectors:** Various ports are visible, including USB, SATA, and a fan connector labeled "CPU FAN".
- Model Numbers:** The board is labeled with "DD2001-1" and "DD2002-1".
- Components:** Numerous small components like capacitors, resistors, and integrated circuits are visible, labeled with codes like C1, C2, C3, etc.



Sheet:
File: MiniMu_Next.kicad_pcb

Title: MiniMu (NextPCB)

Size: A3	Date: 2025-07-30
----------	------------------

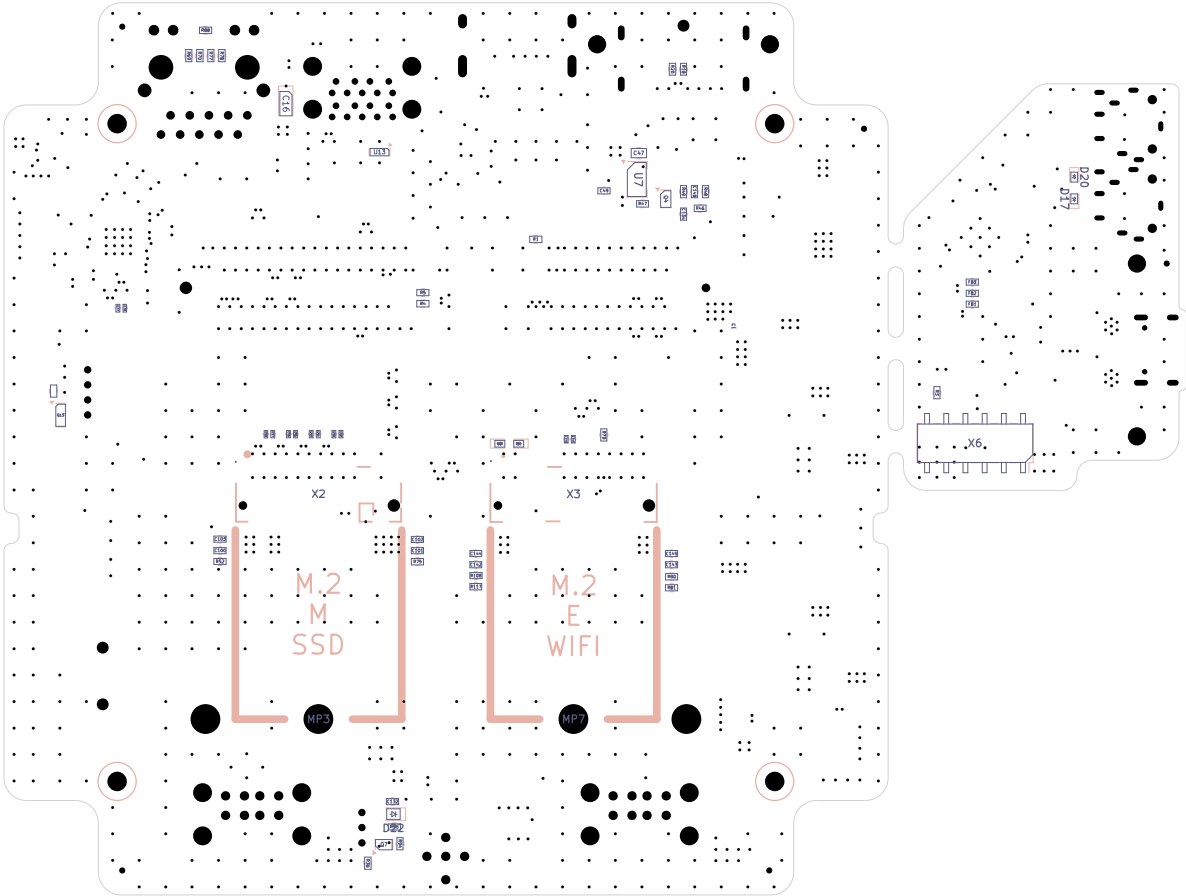
KiCad E.D.A. 9.0.2

Date: 2025-07-30

Rev: V1.2

Sheet 1 of 1

Rear Assembly



Diode Drop Designs		
Chris Doneghan		
Sheet: File: MiniMu_Next.kicad_pcb		
Title: MiniMu (NextPCB)		
Size: A3	Date: 2025-07-30	Rev: V1.2
KiCad E.D.A. 9.0.2		Sheet 1 of 1