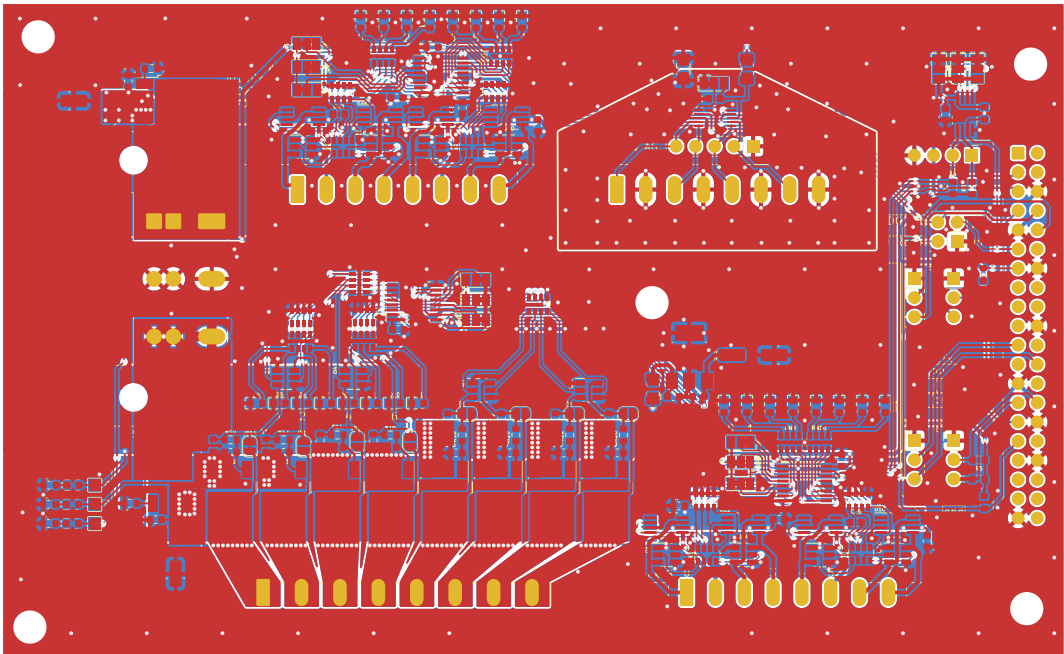


TODO:

- Different analog connector
- Too many vias in high current traces?
- Different ground plane, need something special for signal ground?



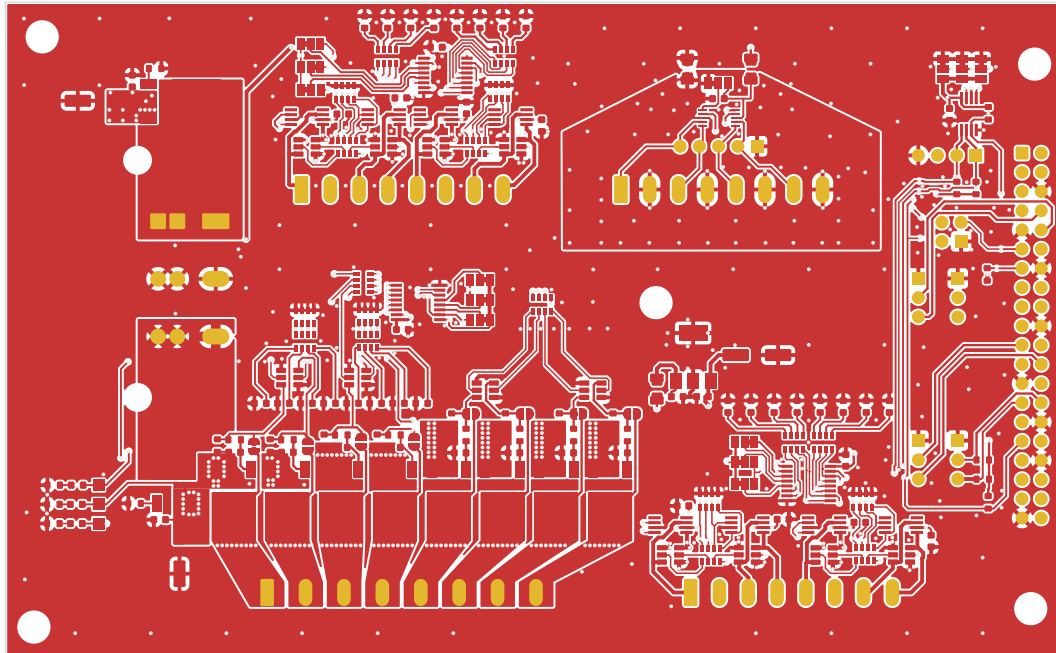
Sheet:		F.Cu	F.Silk
File: UPD-board.kicad_pcb		B.Cu	B.Silk
Title:			
Size: A4	Date:		Rev:
KiCad E.D.A. kicad 6.0.7-f9a2dced07-116-ubuntu20.04.1			Id: 1/1

## TODO:

Different analog connector

Too many vias in high current traces?

Different ground plane, need something special for signal ground?

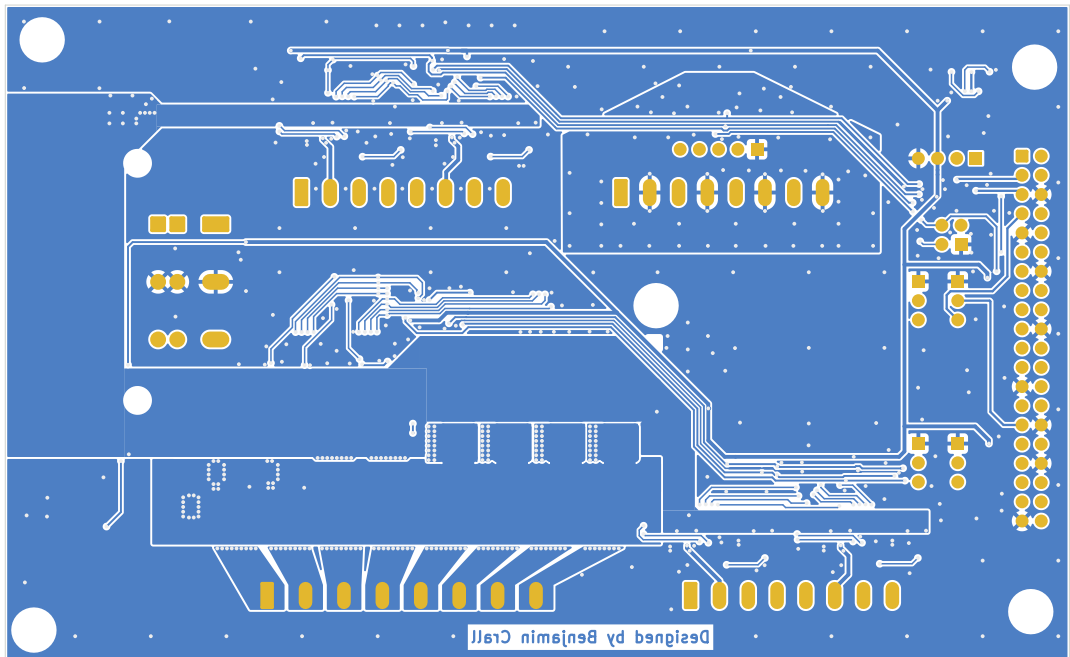


Sheet: **F.Cu**  
File: UPD-board.kicad\_pcb

### Title:

Size: A4 Date:  
KiCad E.D.A. kicad 6.0.7-f9a2dced07-116-ubuntu20.04.1

Rev:  
Id: 1/1

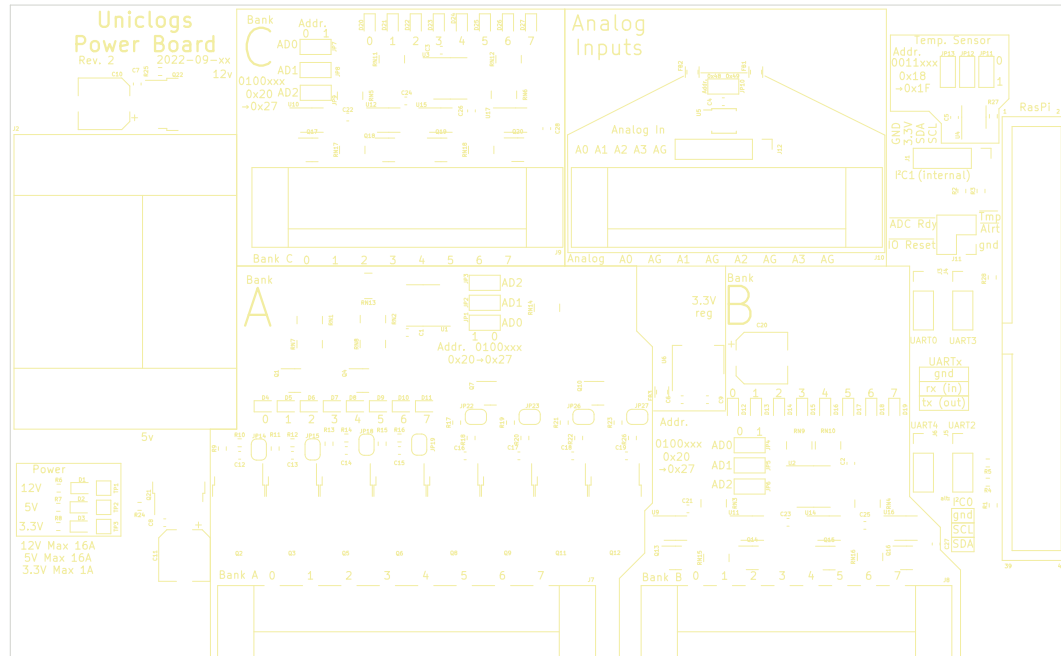


Sheet:  
File: UPD-board.kicad\_pcb B.Cu

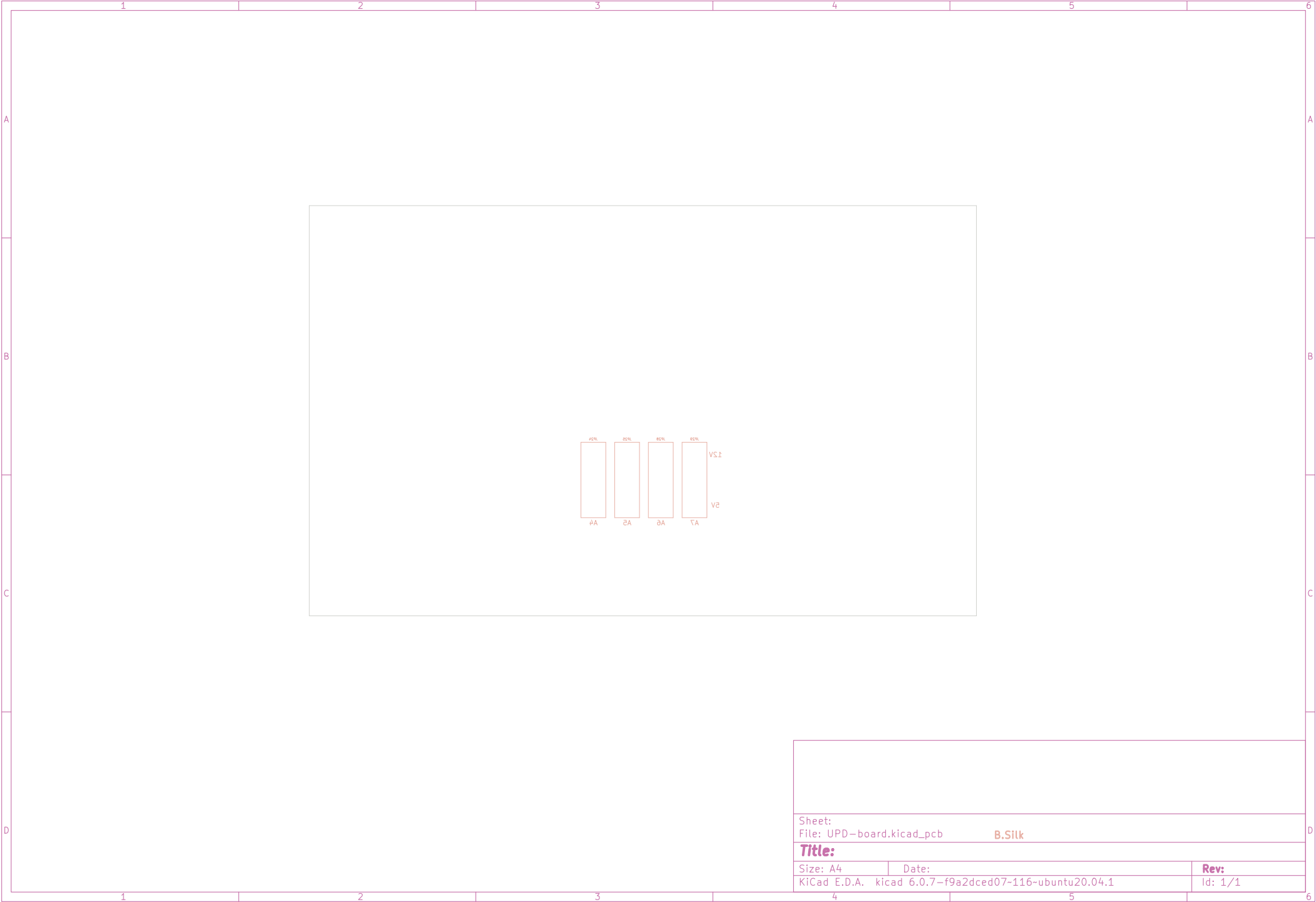
**Title:**

Size: A4 Date:  
KiCad E.D.A. kicad 6.0.7-f9a2dced07-116-ubuntu20.04.1

**Rev:**  
Id: 1/1



Sheet:		F.Silk	
File: UPD-board.kicad_pcb			
Title:			
Size: A4		Date:	Rev:
KiCad E.D.A. kicad 6.0.7-f9a2dced07-116-ubuntu20.04.1			Id: 1/1



Sheet:		
File: UPD-board.kicad_pcb		B.Silk
Title:		
Size: A4	Date:	
KiCad E.D.A. kicad 6.0.7-f9a2dced07-116-ubuntu20.04.1		Rev: Id: 1/1