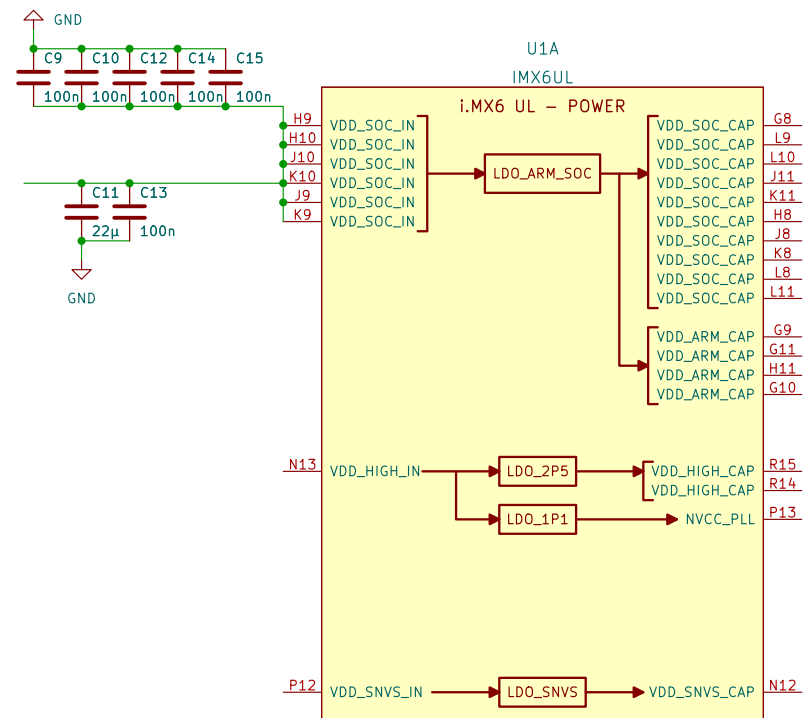
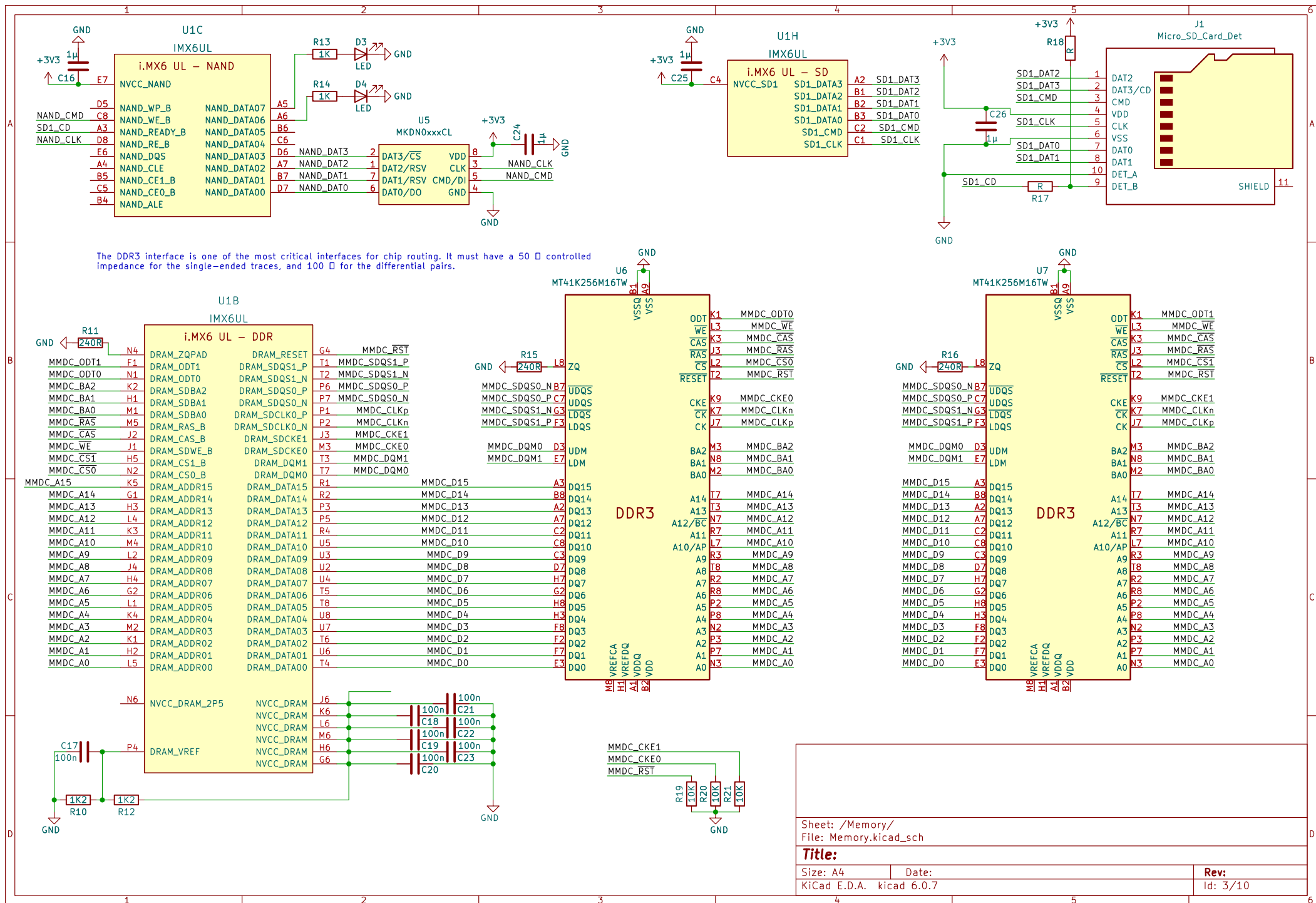
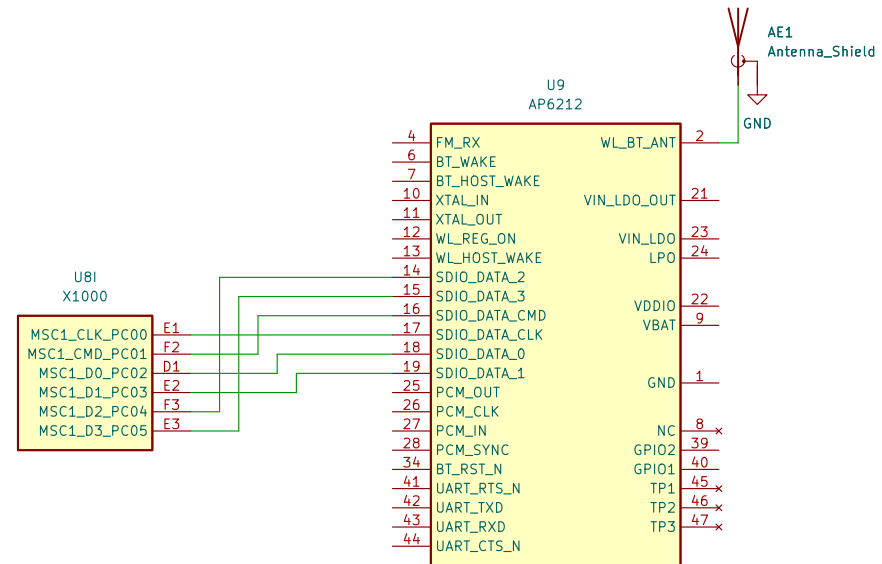


kipart -b "C:\Users\spank\OneDrive\Dokumente\X1000.csv" -o "C:\Users\spank\Nextcloud\Kurzschlussjunkies\KicadLibs\X1000.lib"		
Sheet: / File: RhapsodieP1.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 6.0.7	Id: 1/10	





Platinenmacher fragen, kann der ESP32 nativ eingebunden werden?  
AT COMMANDS oder so



Sheet: /Radio/  
File: Radio.kicad\_sch

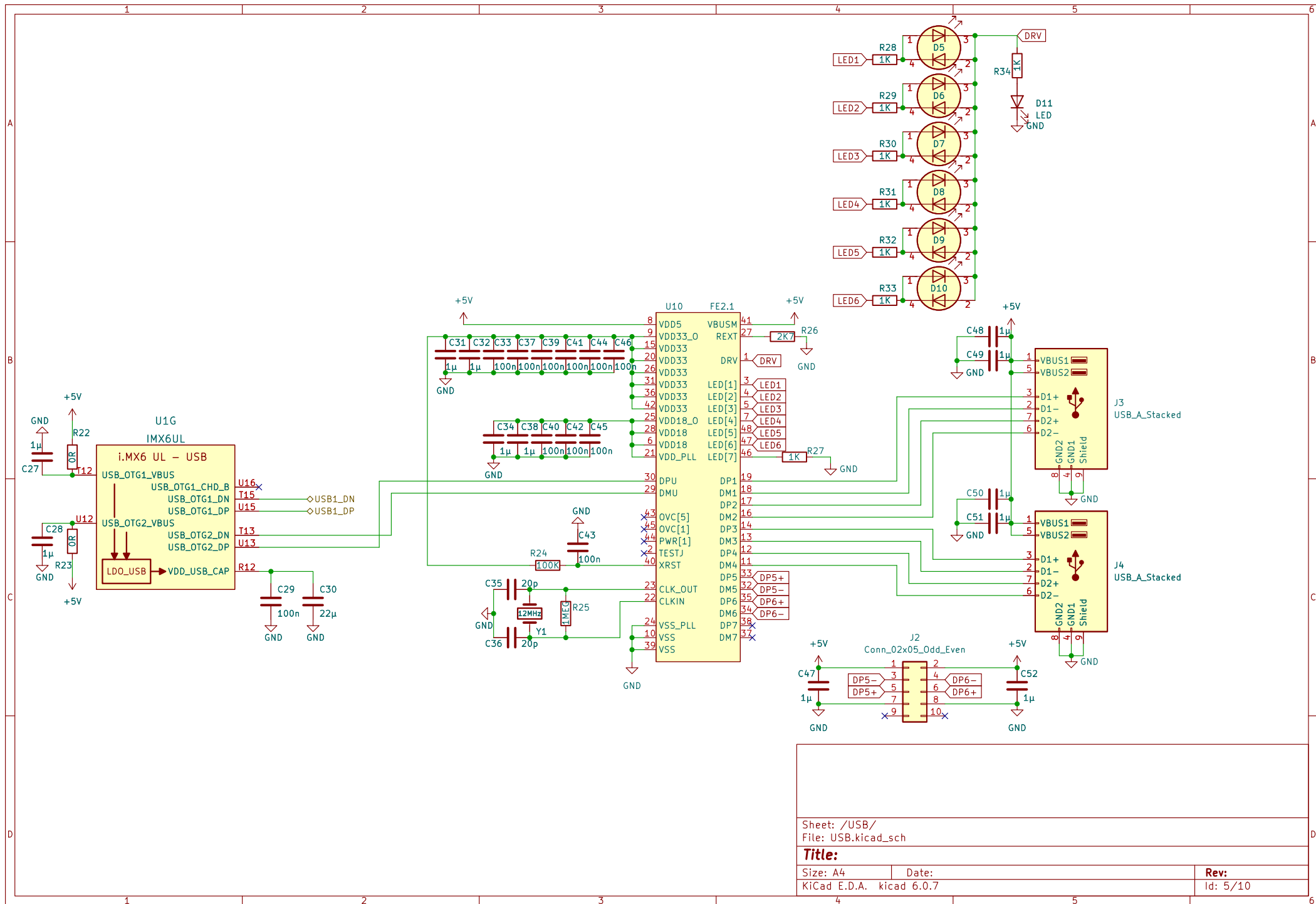
**Title:**

Size: A4  
KiCad E.D.A. kicad 6.0.7

Date:

**Rev:**

Id: 4/10



Sheet: /USB/  
File: USB.kicad\_sch

**Title:**

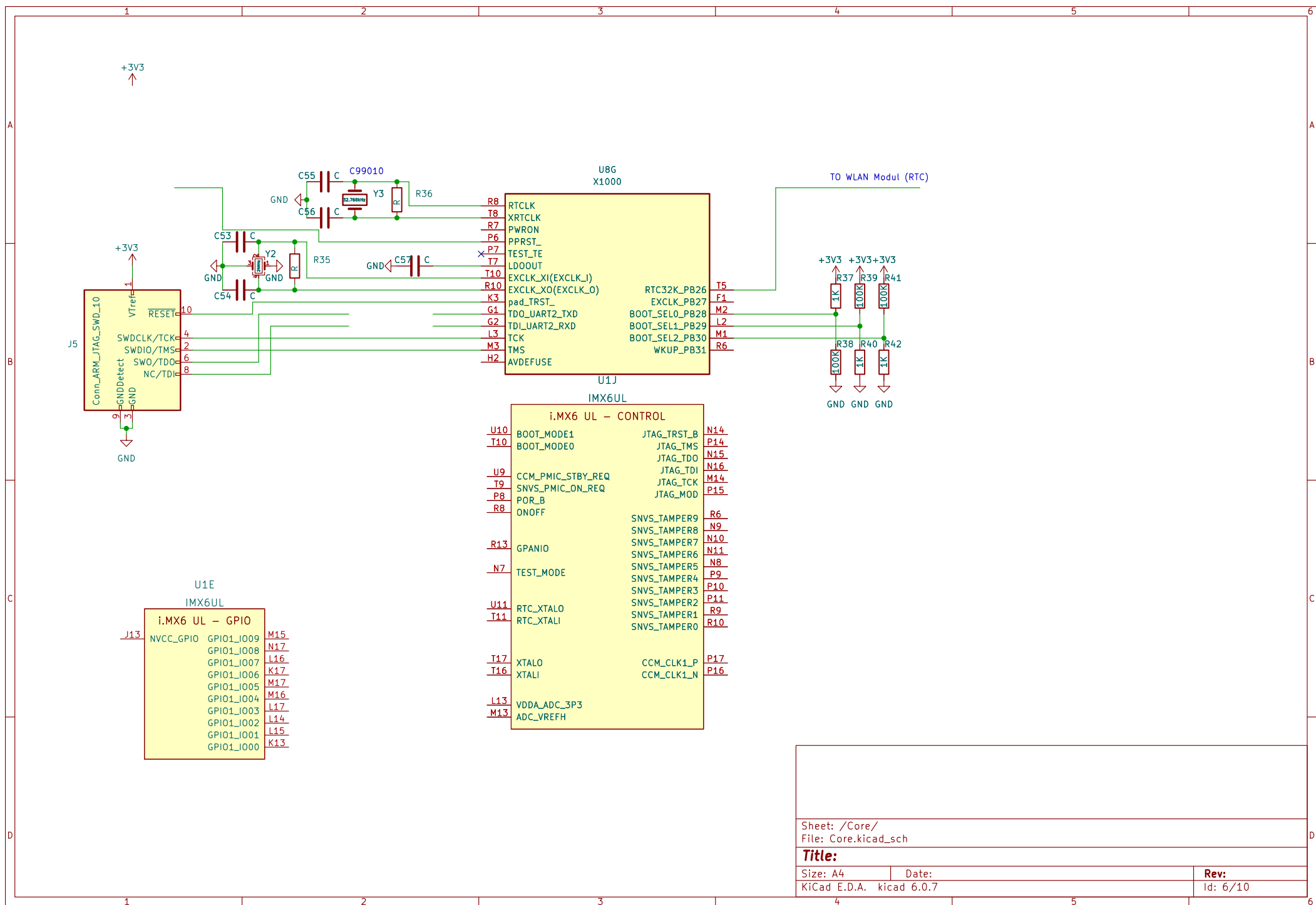
Size: A4

Date:

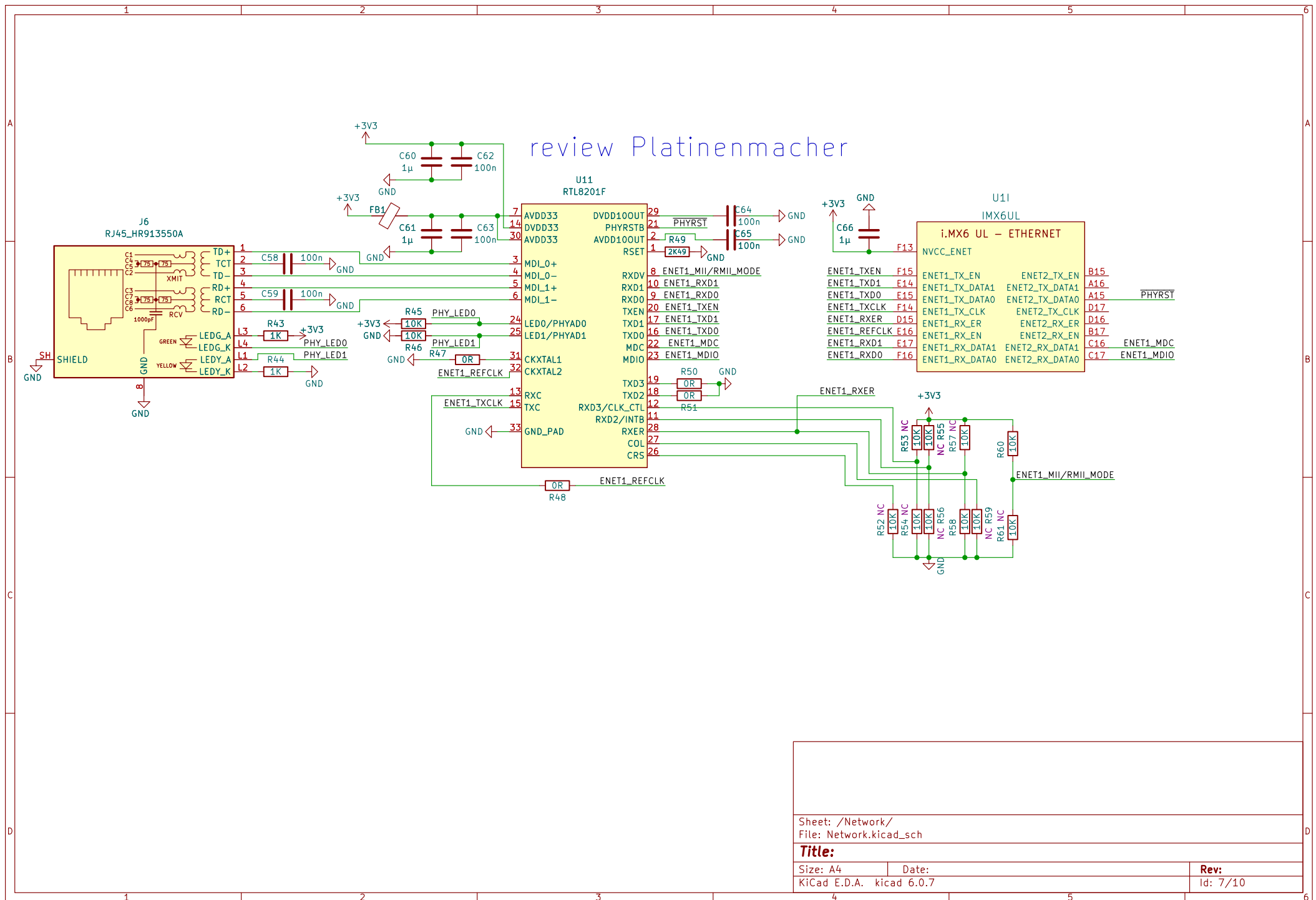
KiCad E.D.A. kicad 6.0.7

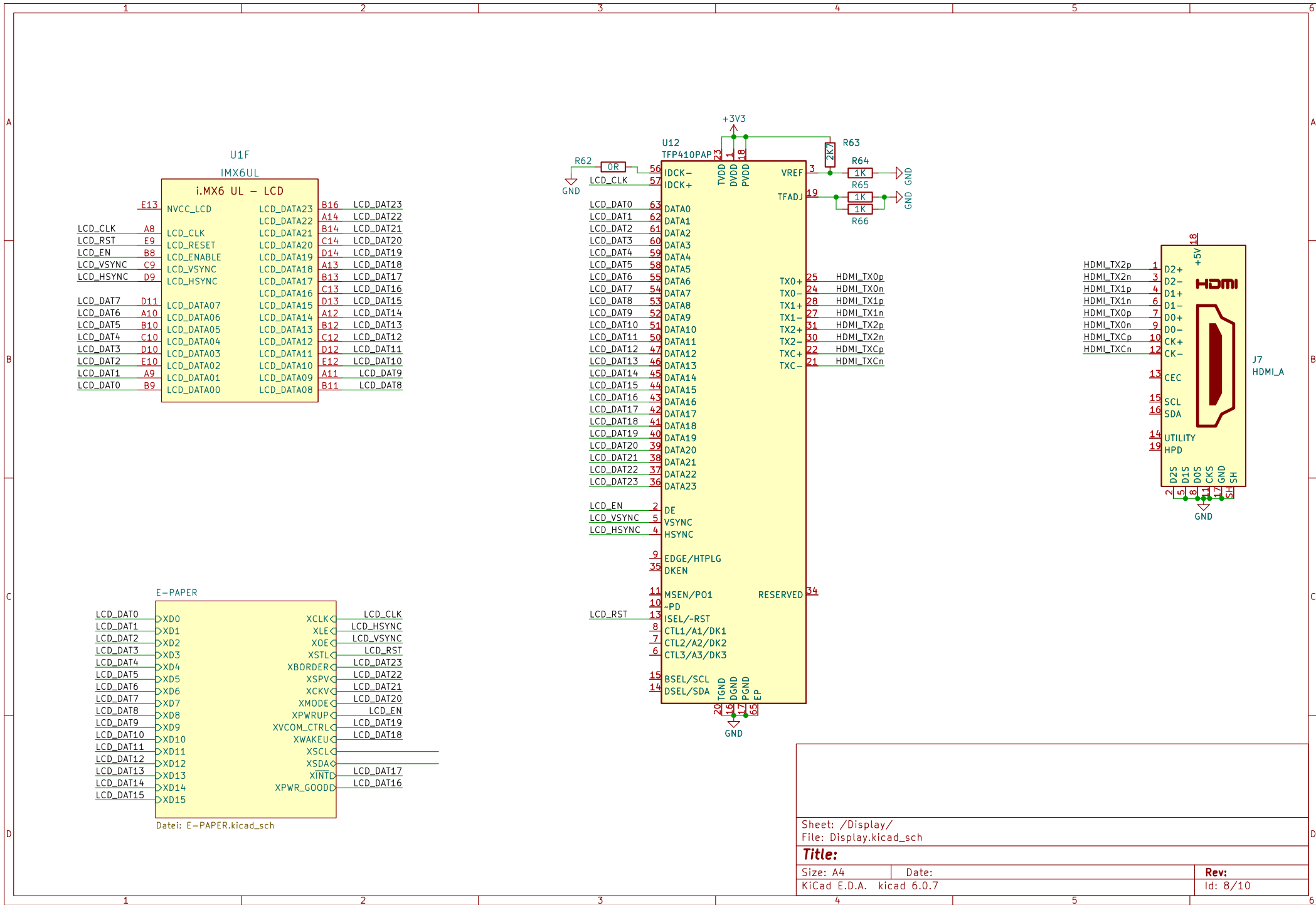
**Rev:**

Id: 5/10



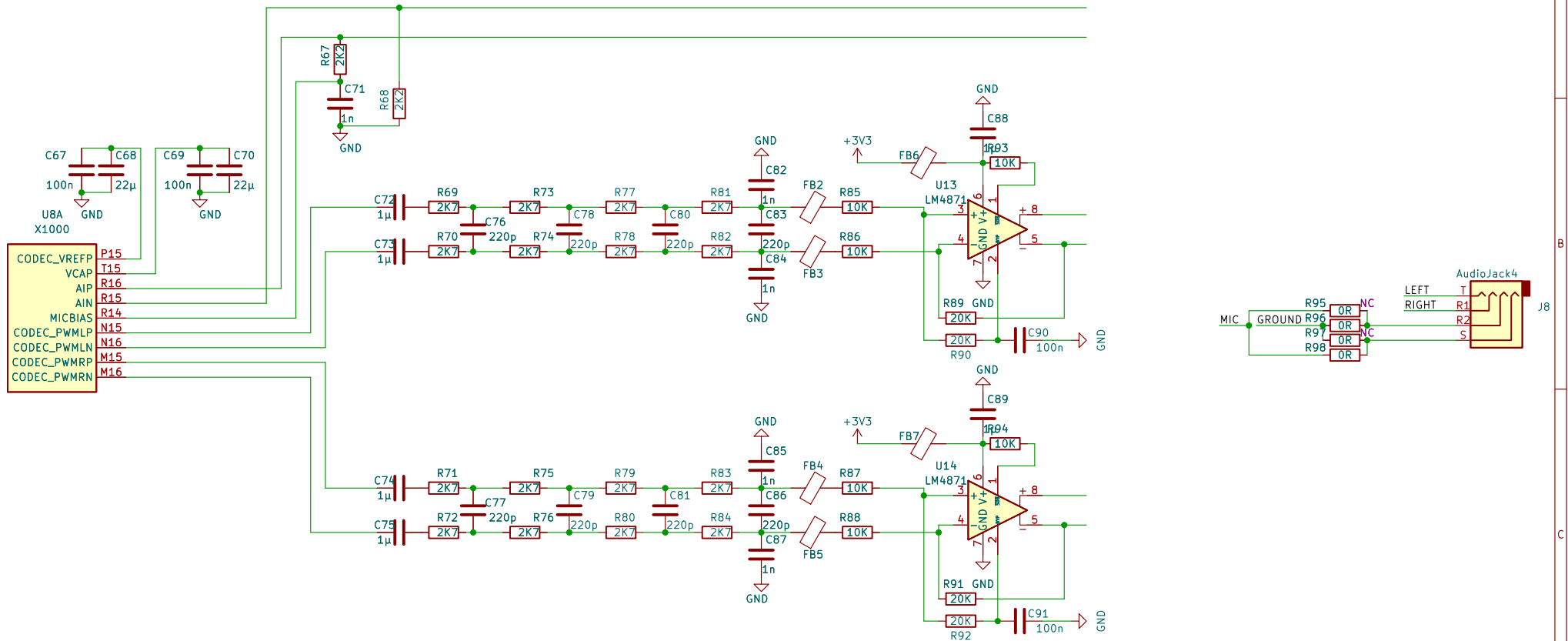
review Platinenmacher







OP gegen dualop austauschen!  
max 150mW 1500hm-1K0hm



Sheet: /Sound/  
File: Sound.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. kicad 6.0.7

Date:

**Rev:**  
Id: 9/10

