Table of Contents

0	Power Supply		
	File: power.kicad_sch		
1	CPU		
	File: cpu.kicad_sch ddr		
2	DDR3		
	File: ddr.kicad_sch		
3	EC		
	File: ec.kicad_sch storage		
4	Storage		
	File: storage.kicad_sch		
5	Display		
	File: lcd.kicad_sch usb		
6	USB		
	File: usb.kicad_sch audio		
7	Audio		
	File: audio.kicad_sch keypad		
8	Keyboard		
	File: keypad.kicad_sch wifibt		
9	WiFi & BT		
	File: wifibt.kicad_sch caster		
10	Caster EPDC		
	File: caster.kicad_sch		

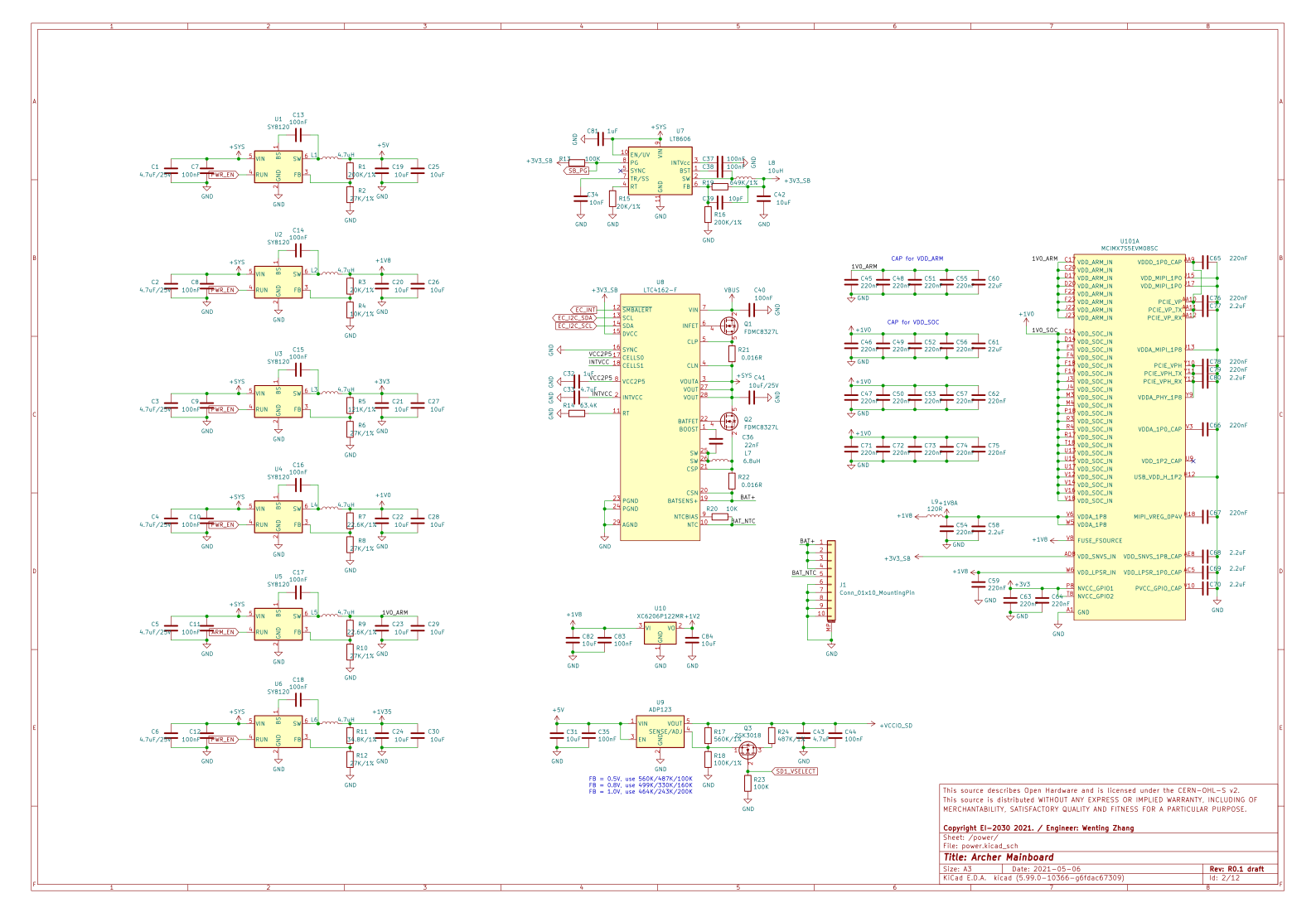
This source describes Open Hardware and is licensed under the CERN-OHL-S v2.
This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.

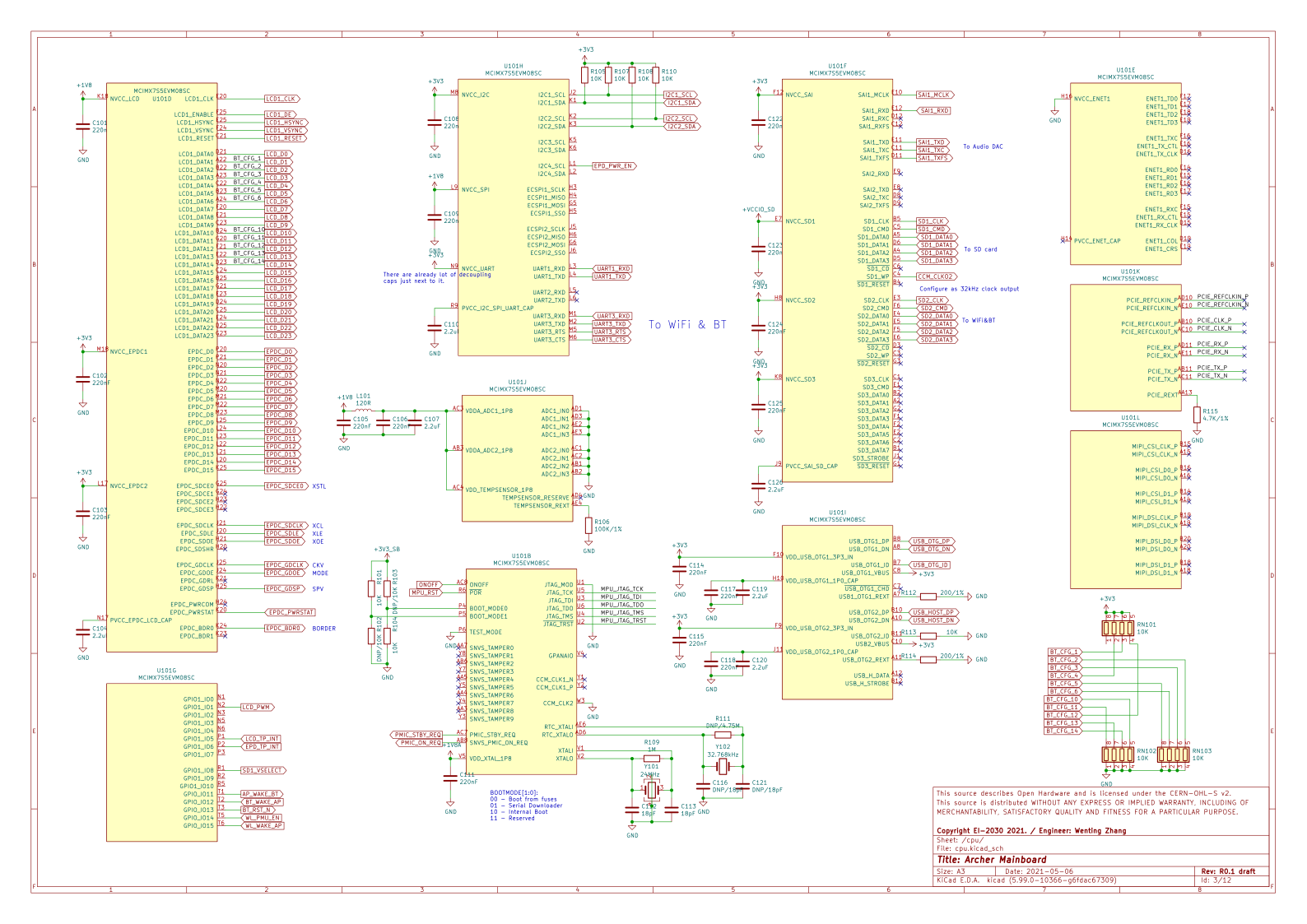
Copyright EI-2030 2021. / Engineer: Wenting Zhang
Sheet: /
File: pcb.kicad_sch

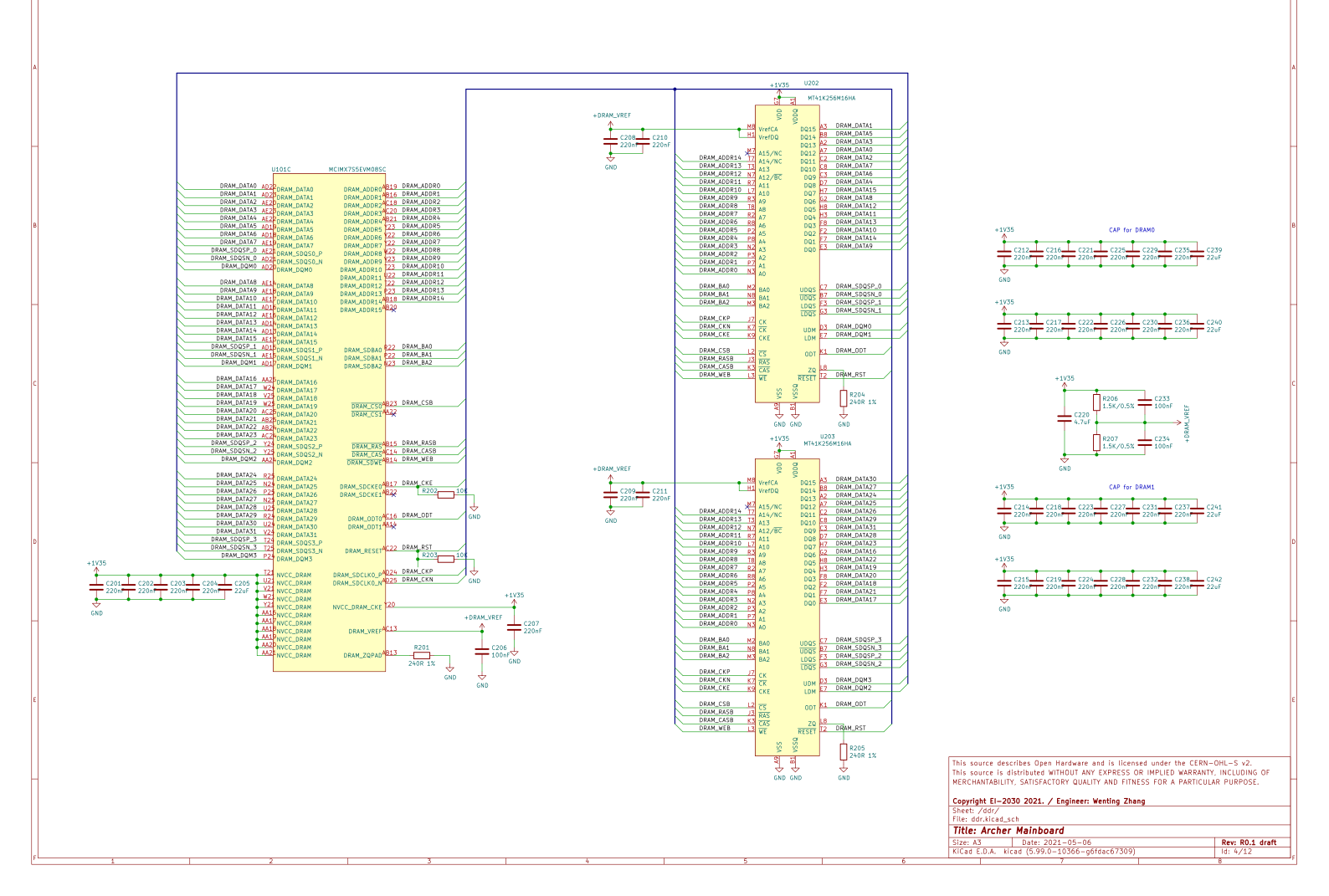
 Title: Archer Mainboard

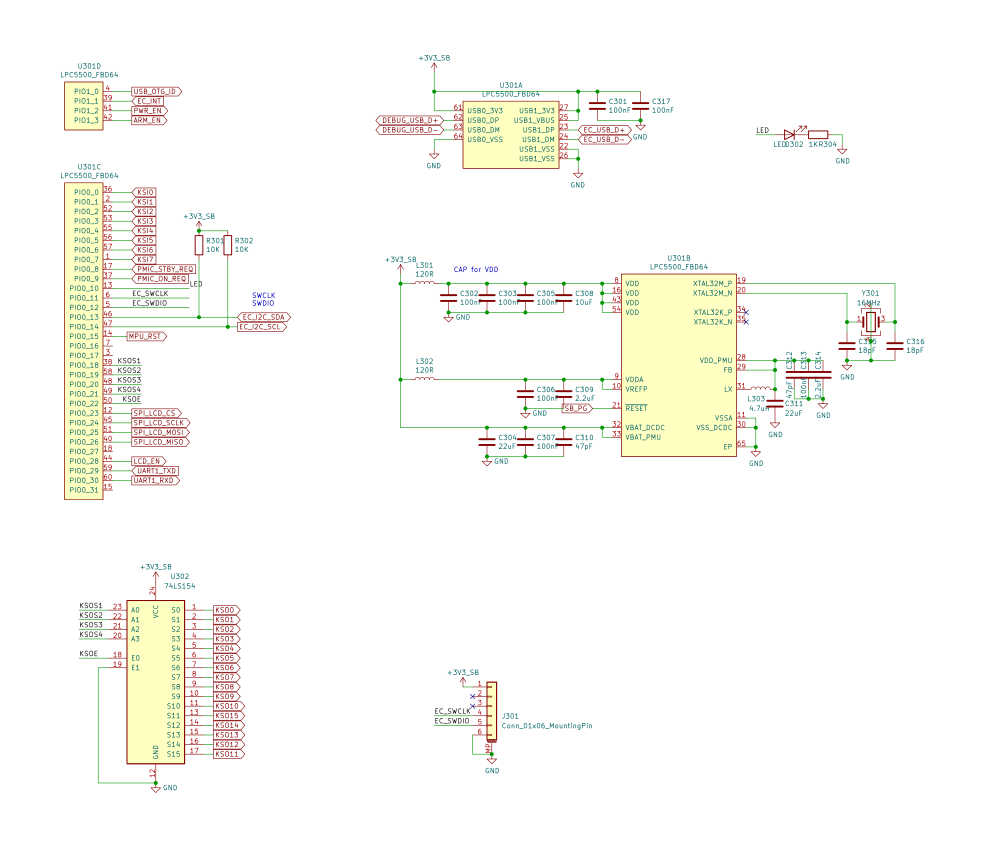
 Size: A3
 Date: 2021-05-06

 KiCad E.D.A. kicad (5.99.0-10366-g6fdac67309)
 Rev: R0.1 draft









This source describes Open Hardware and is licensed under the CERN-OHL-S v2.
This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF
MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.

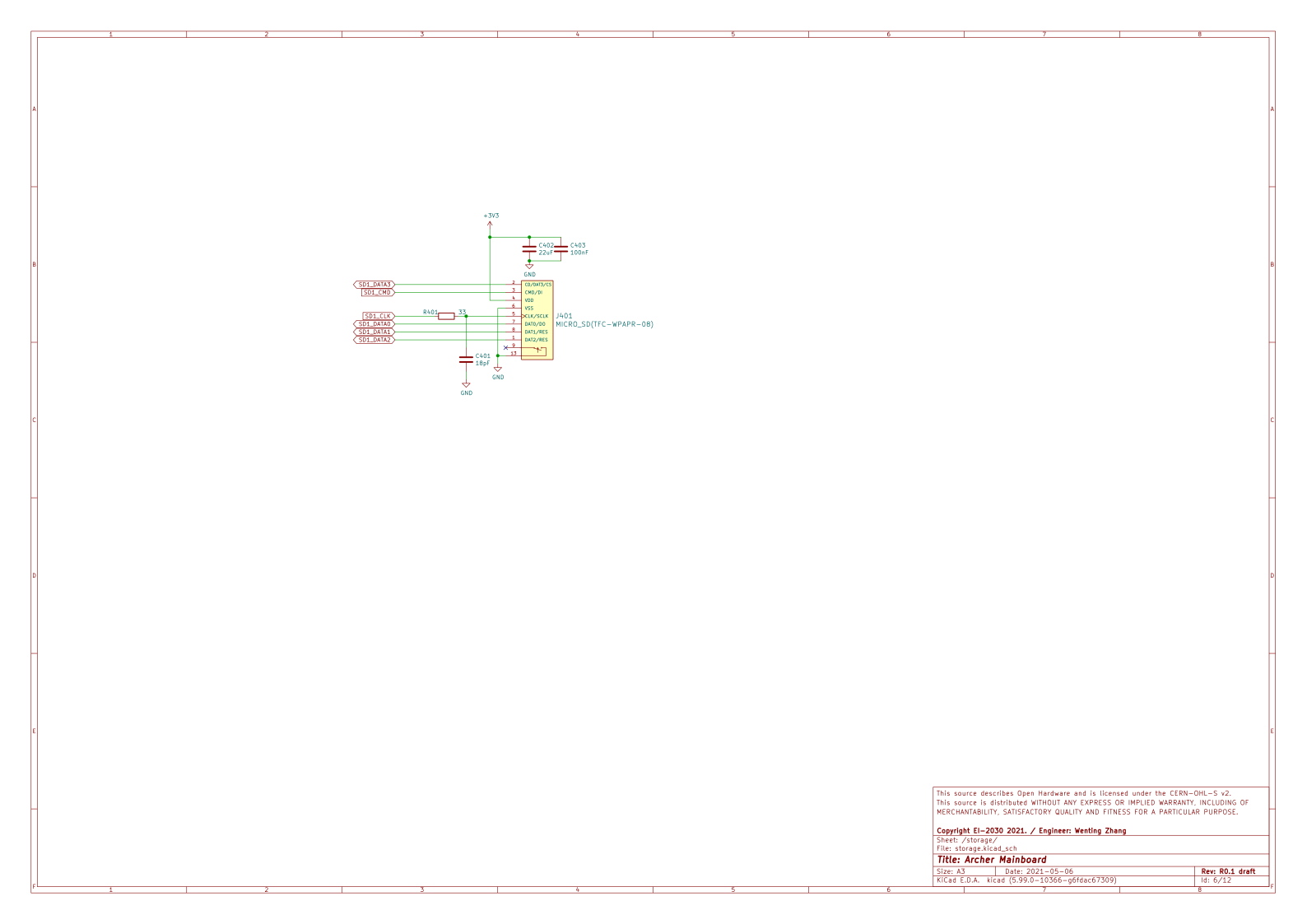
Copyright EI-2030 2021. / Engineer: Wenting Zhang

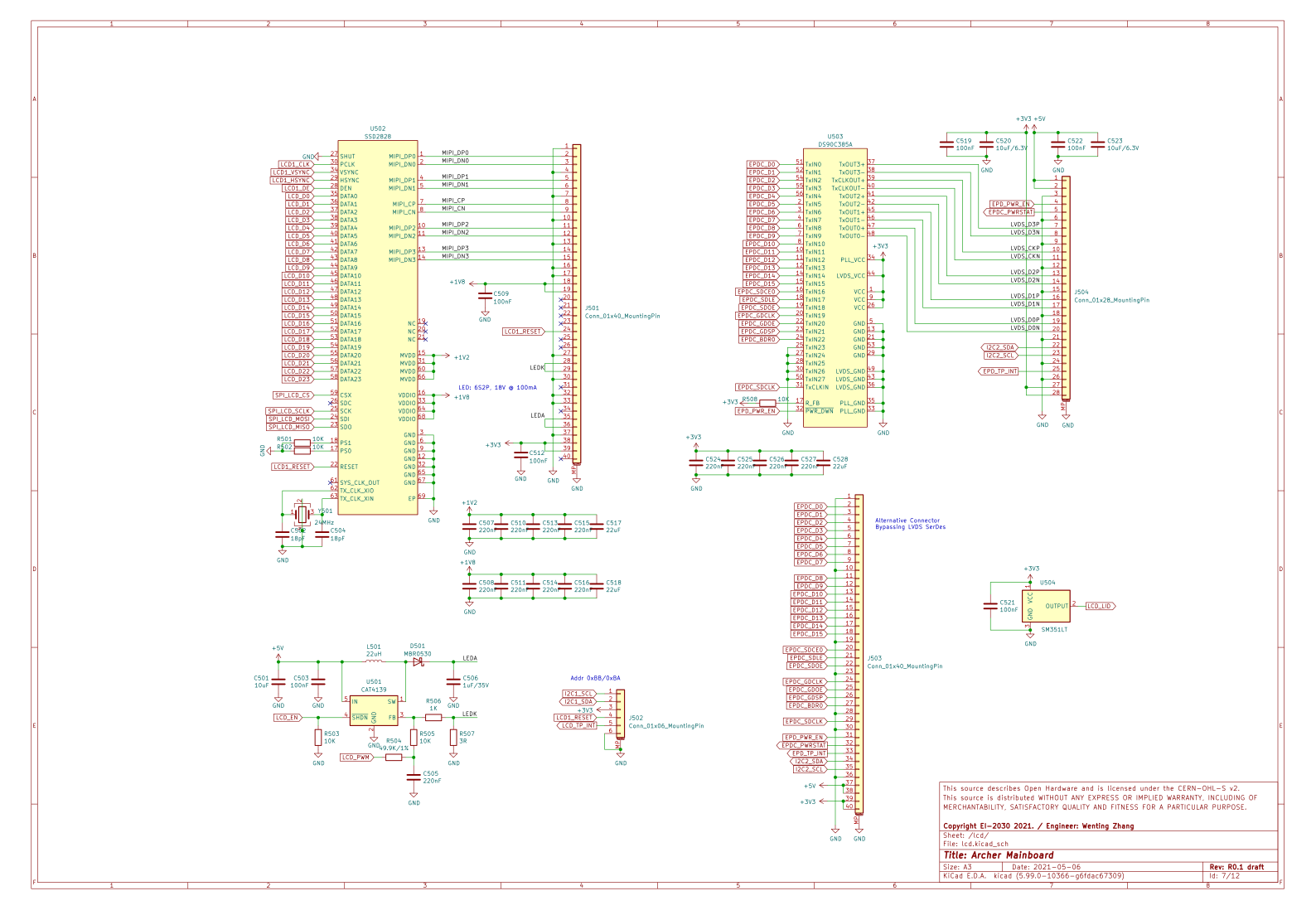
Sheet: /ec/ File: ec.kicad_sch

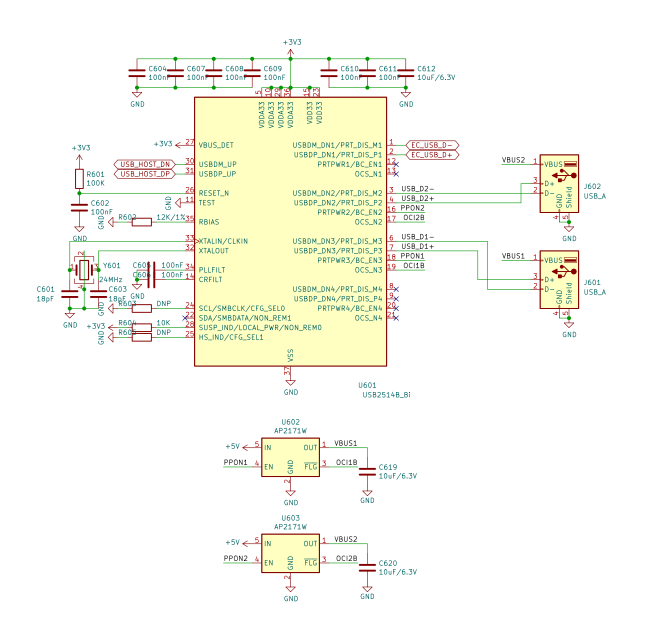
Title: Archer Mainboard

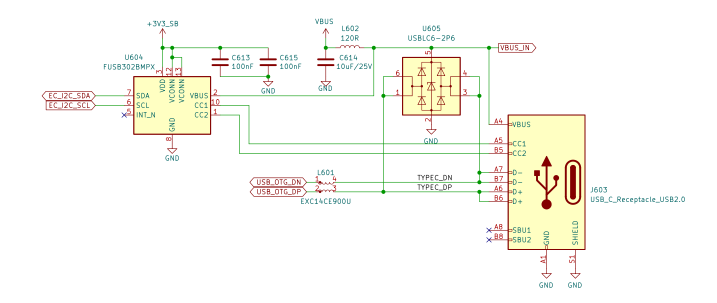
 Size: A3
 Date: 2021-05-06
 Rev: R0.1 draft

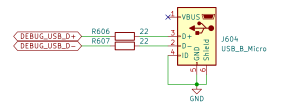
 KiCad E.D.A. kicad (5.99.0-10366-g6fdac67309)
 Id: 5/12









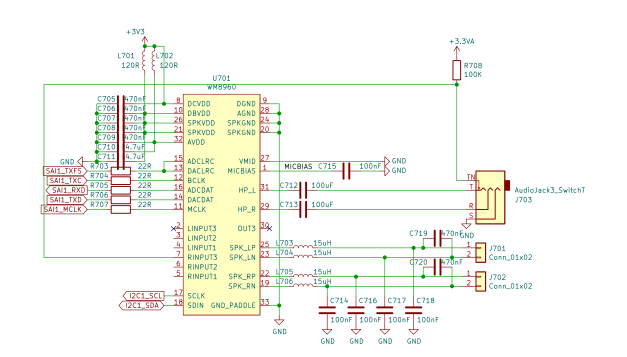


This source describes Open Hardware and is licensed under the CERN-OHL-S v2.
This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF
MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.

Copyright EI-2030 2021. / Engineer: Wenting Zhang Sheet: /usb/ File: usb.kicad_sch

Title: Archer Mainboard

lize: A3	Date: 2021-05-06	Rev: R0.1 draft
(iCad E.D.A.	kicad (5.99.0-10366-g6fdac67309)	ld: 8/12

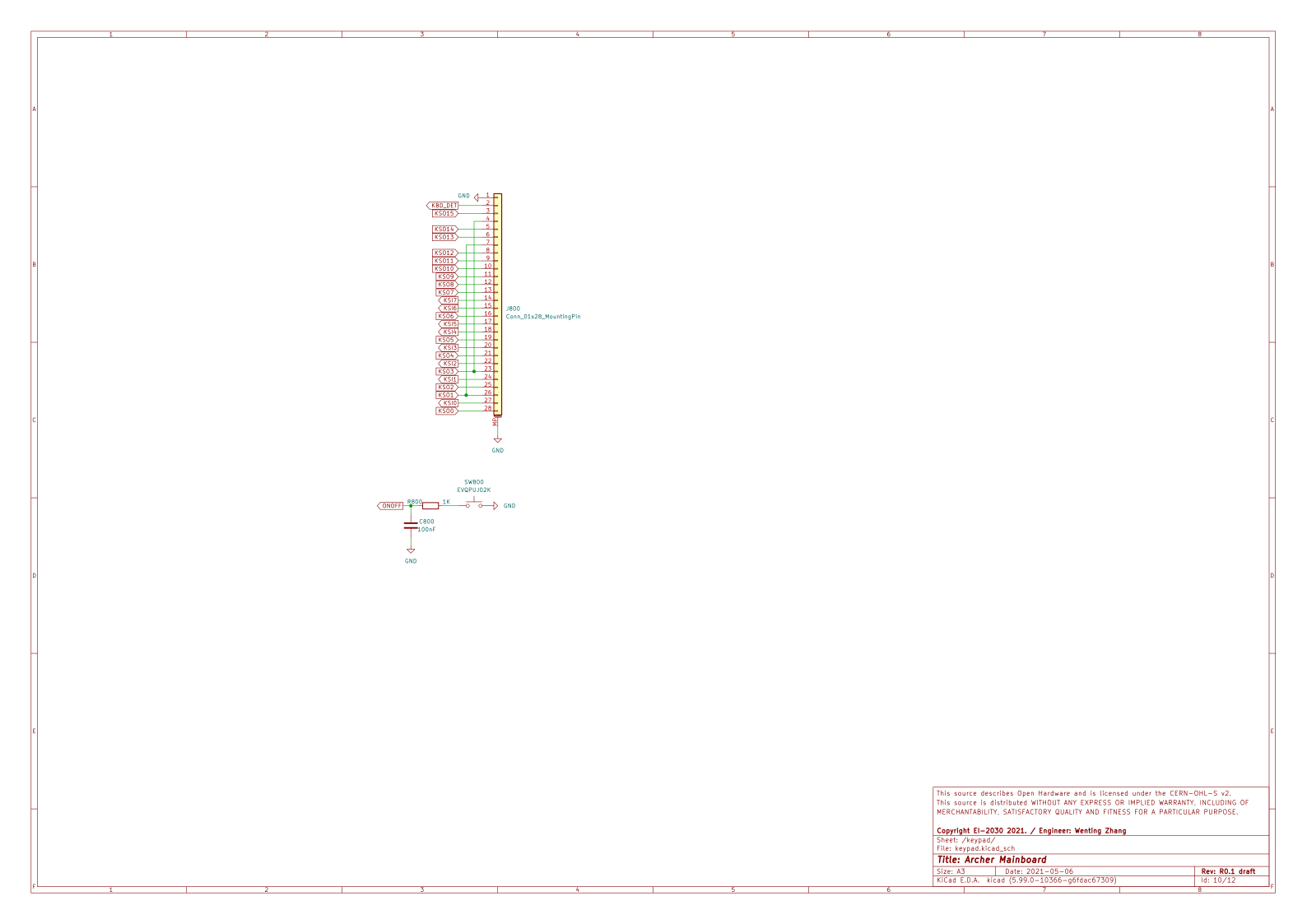


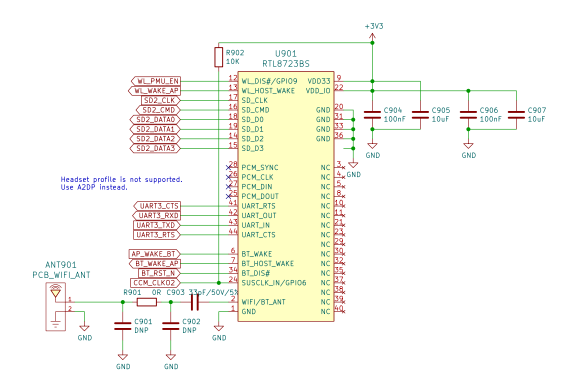
This source describes Open Hardware and is licensed under the CERN-OHL-S v2.
This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.

Copyright EI-2030 2021. / Engineer: Wenting Zhang Sheet: /audio/ File: audio.kicad_sch

Title: Archer Mainboard

Size: A3	Date: 2021-05-06	Rev: R0.1 draft
KiCad E.D.A.	kicad (5.99.0-10366-g6fdac67309)	ld: 9/12





This source describes Open Hardware and is licensed under the CERN-OHL-S v2.
This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.

Copyright EI-2030 2021. / Engineer: Wenting Zhang Sheet: /wifibt/ File: wifibt.kicad_sch

Title: Archer Mainboard

Titter Titeller Titelle State				
Size: A3	Date: 2021-05-06	Rev: R0.1 draft		
KiCad E.D.A. k	cad (5.99.0-10366-g6fdac67309)	ld: 11/12		

This source describes Open Hardware and is licensed under the CERN-OHL-S v2.
This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Copyright EI-2030 2021. / Engineer: Wenting Zhang
Sheet: /caster/
File: caster.kicad_sch
 Title: Archer Mainboard

 Size: A3
 Date: 2021-05-06

 KiCad E.D.A. kicad (5.99.0-10366-g6fdac67309)
 Rev: R0.1 draft Id: 12/12