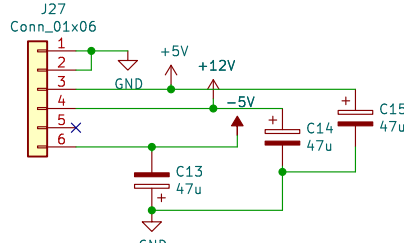
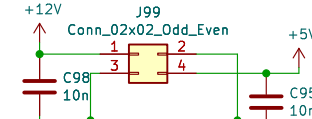
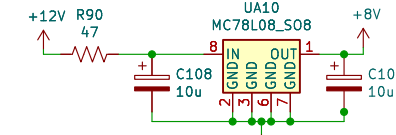
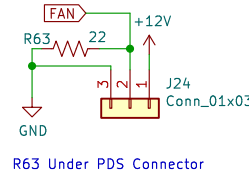
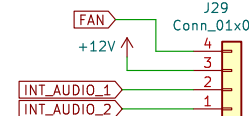
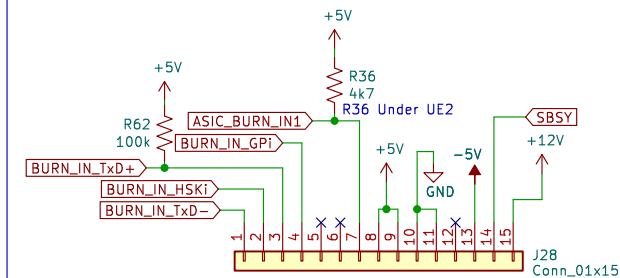


1 2 3 4 5 6

PSU Connector**HDD Power****Audio +8V Regulator****Fan Connector****Fan / Speaker pressure pads****Burn In Connector**

= Digital Ground

= Analog Ground

max1zzz

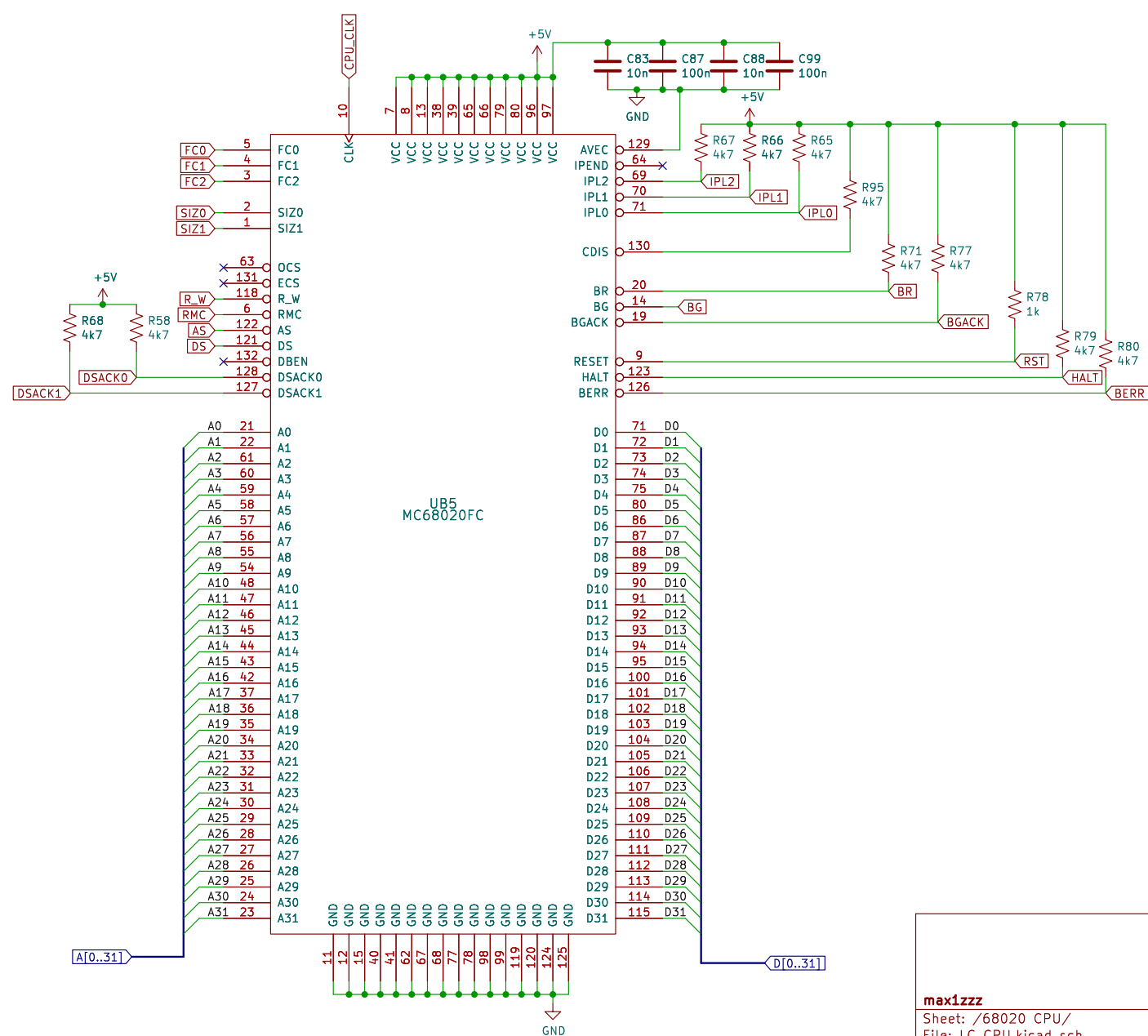
Sheet: /
File: LC_Schematics.kicad_sch

Title: Macintosh LC – Power

Size: A4 | Date: 2025-08-22
KiCad E.D.A. kicad 7.0.9

Rev: 1.2
Id: 1/11

1 2 3 4 5 6



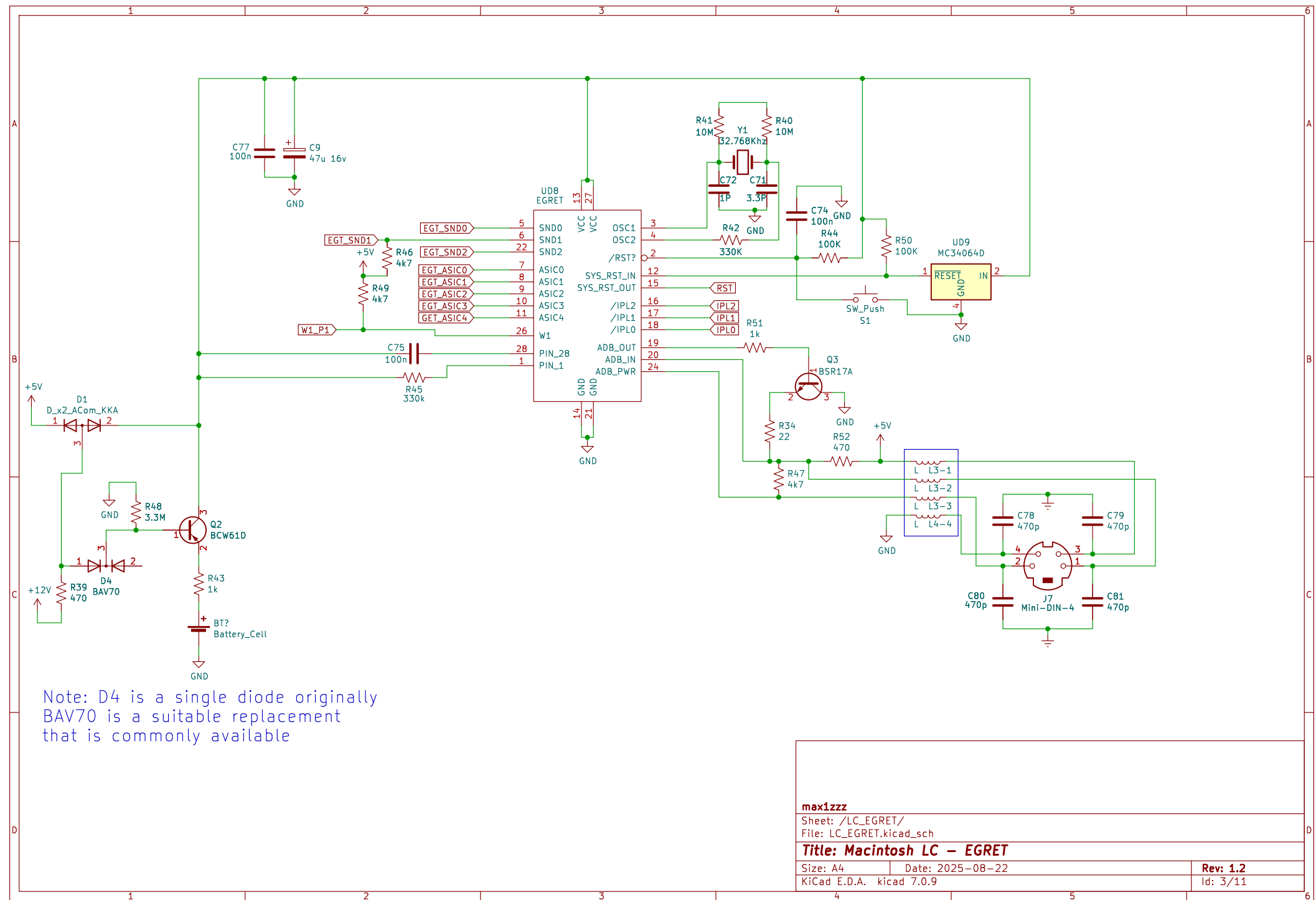
max1zzz

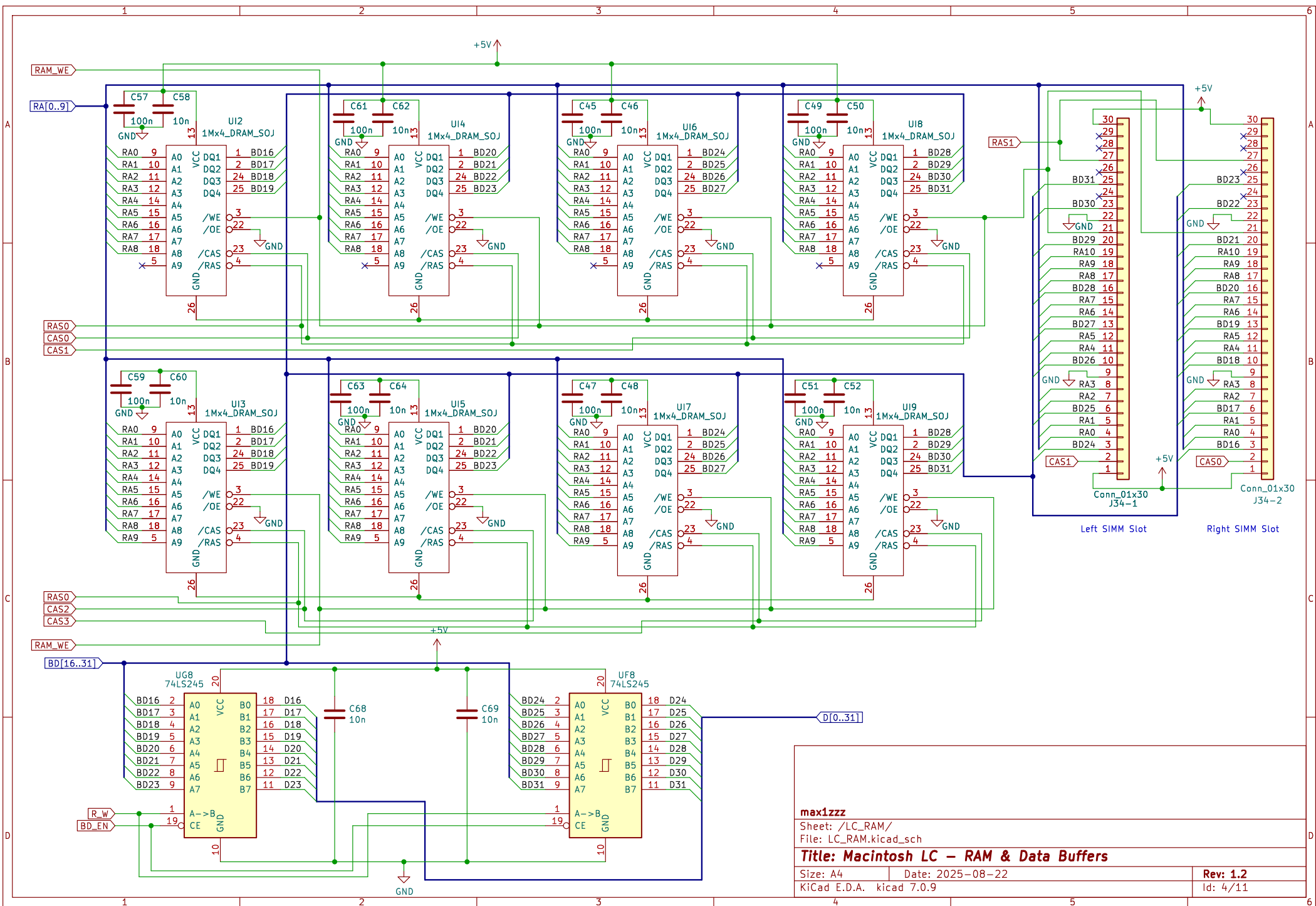
Sheet: /68020 CPU/
File: LC_CPU.kicad_sch

Title: Macintosh LC – Central Processing Unit

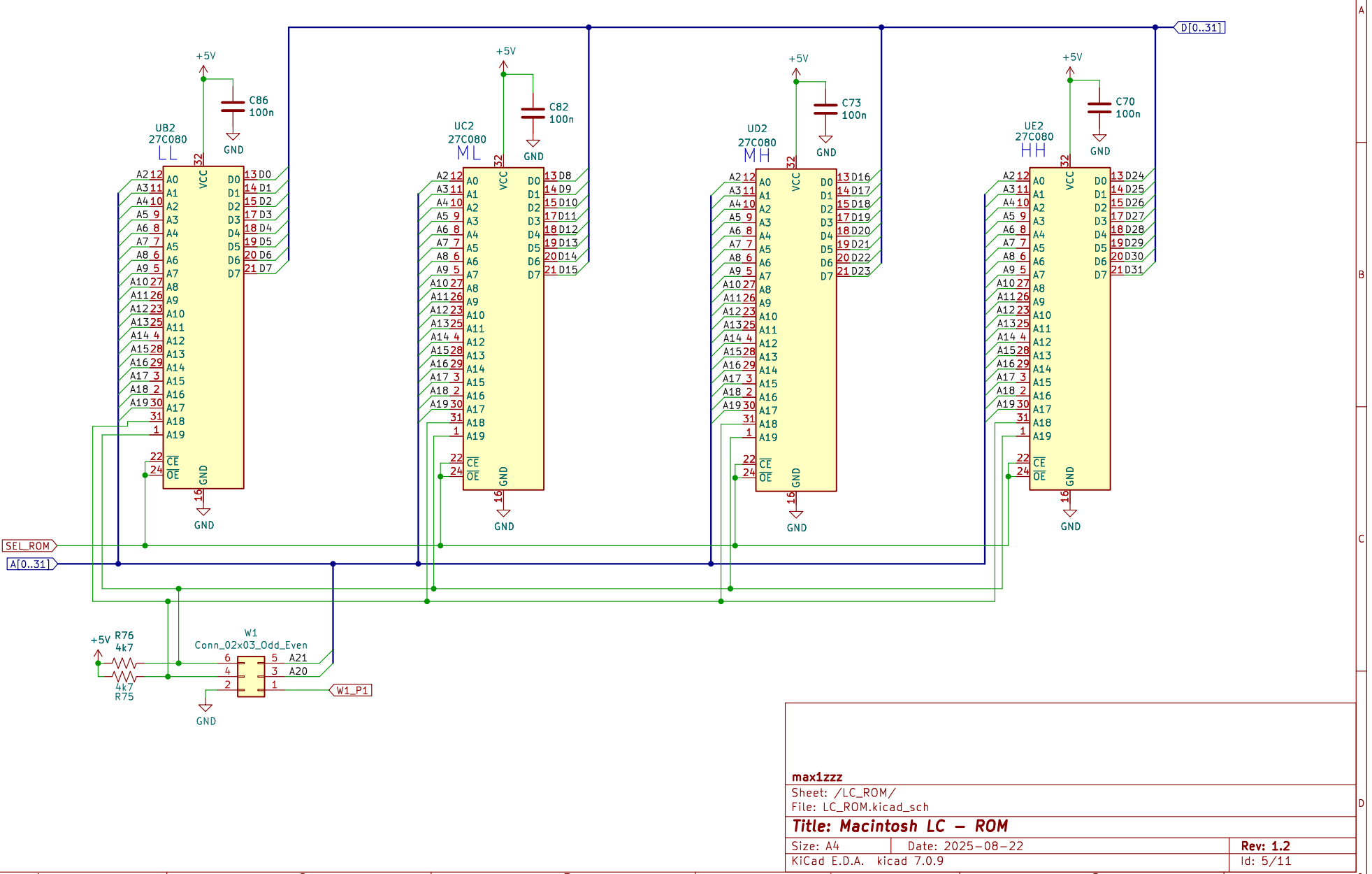
Size: A4 Date: 2025-08-22
KiCad E.D.A. kicad 7.0.9

Rev: 1.2
Id: 2/11

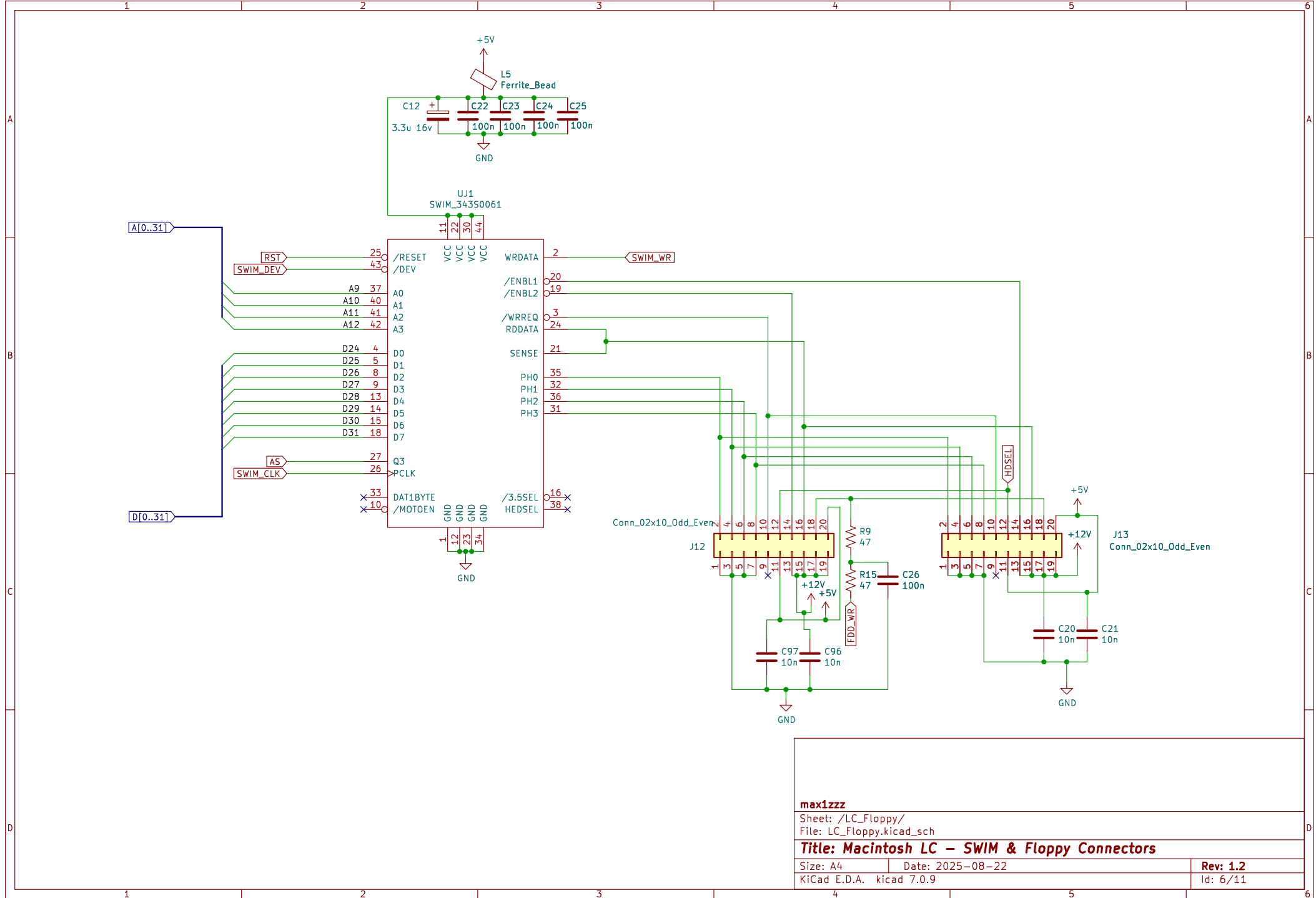


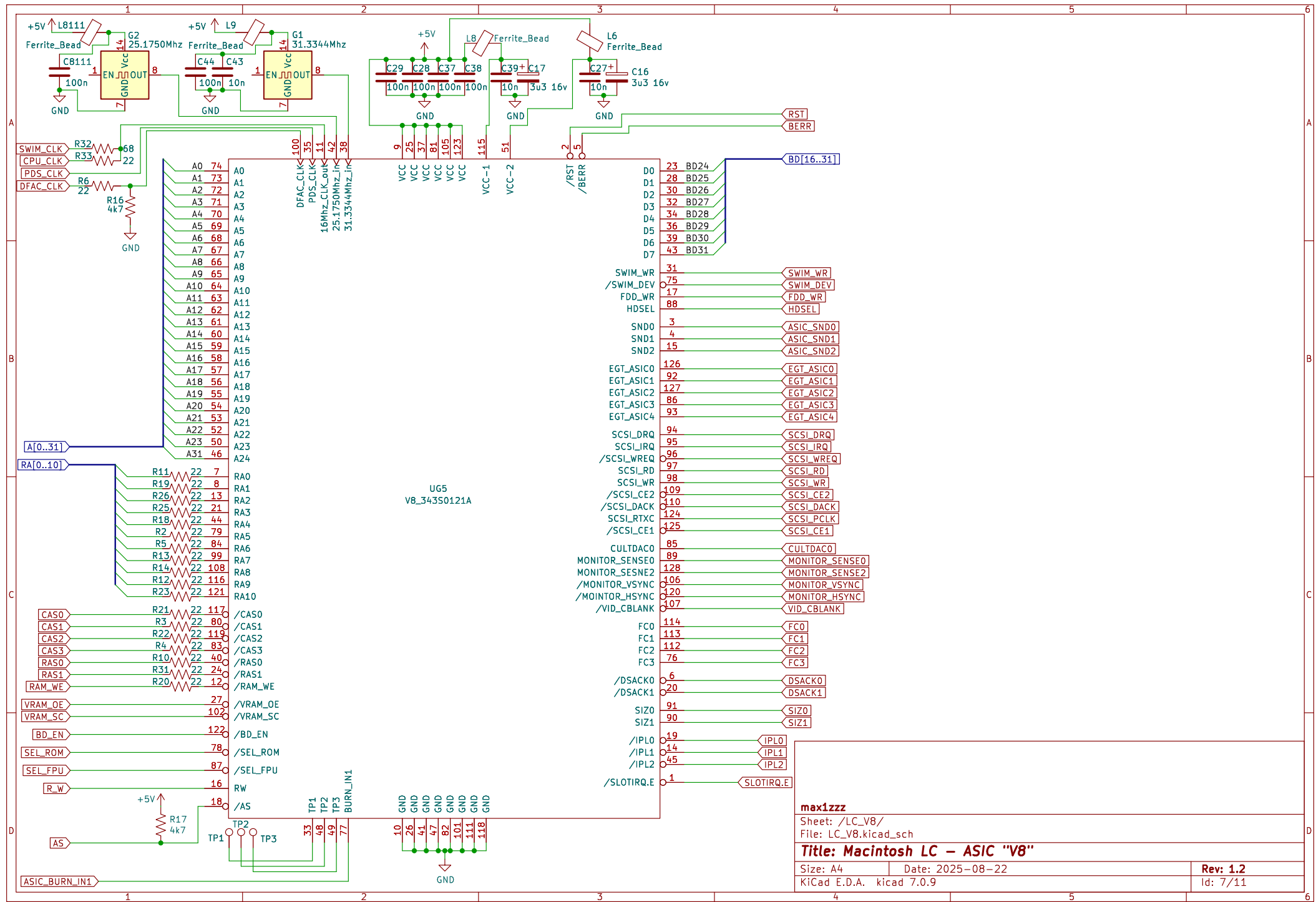


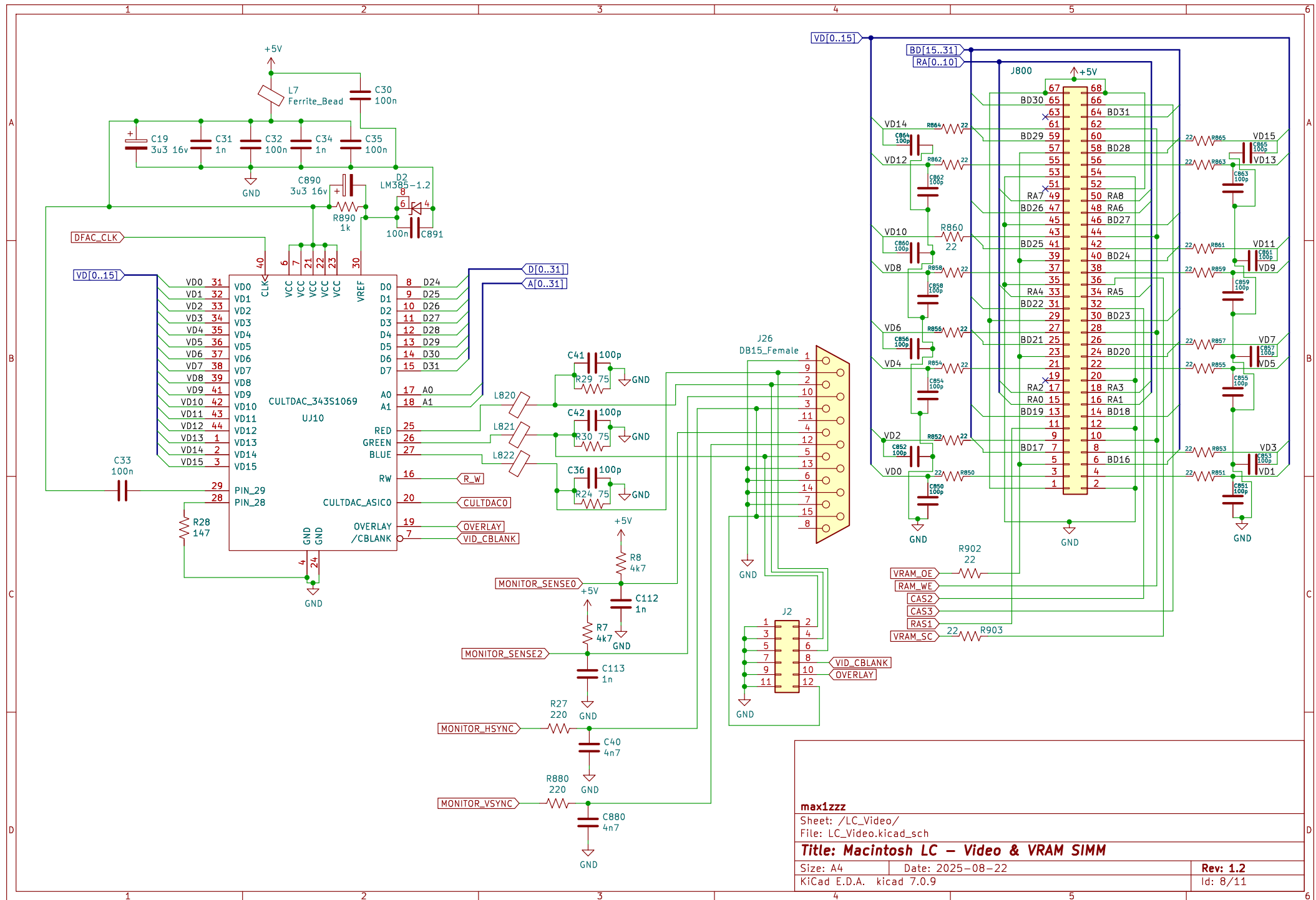
1 2 3 4 5 6

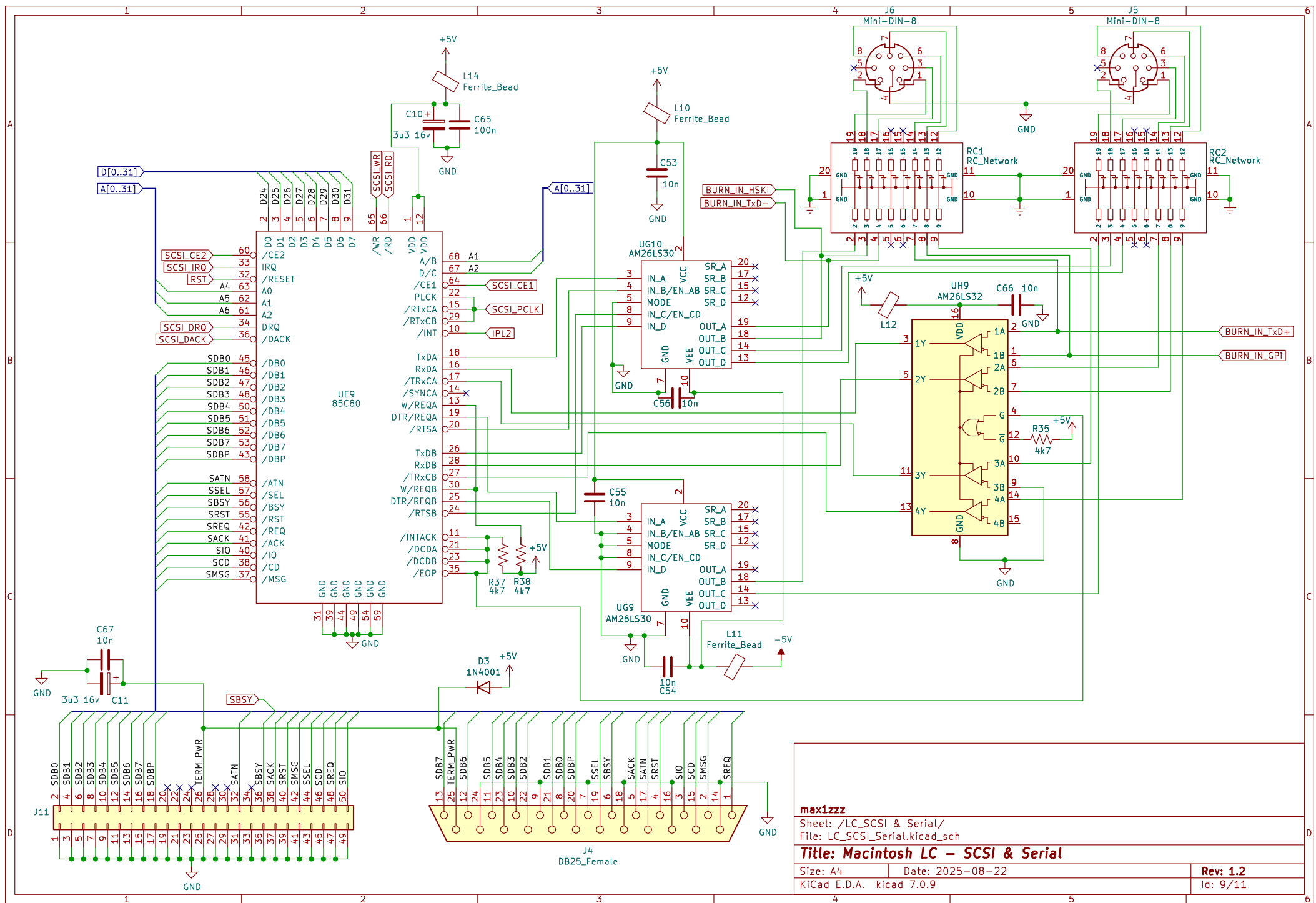


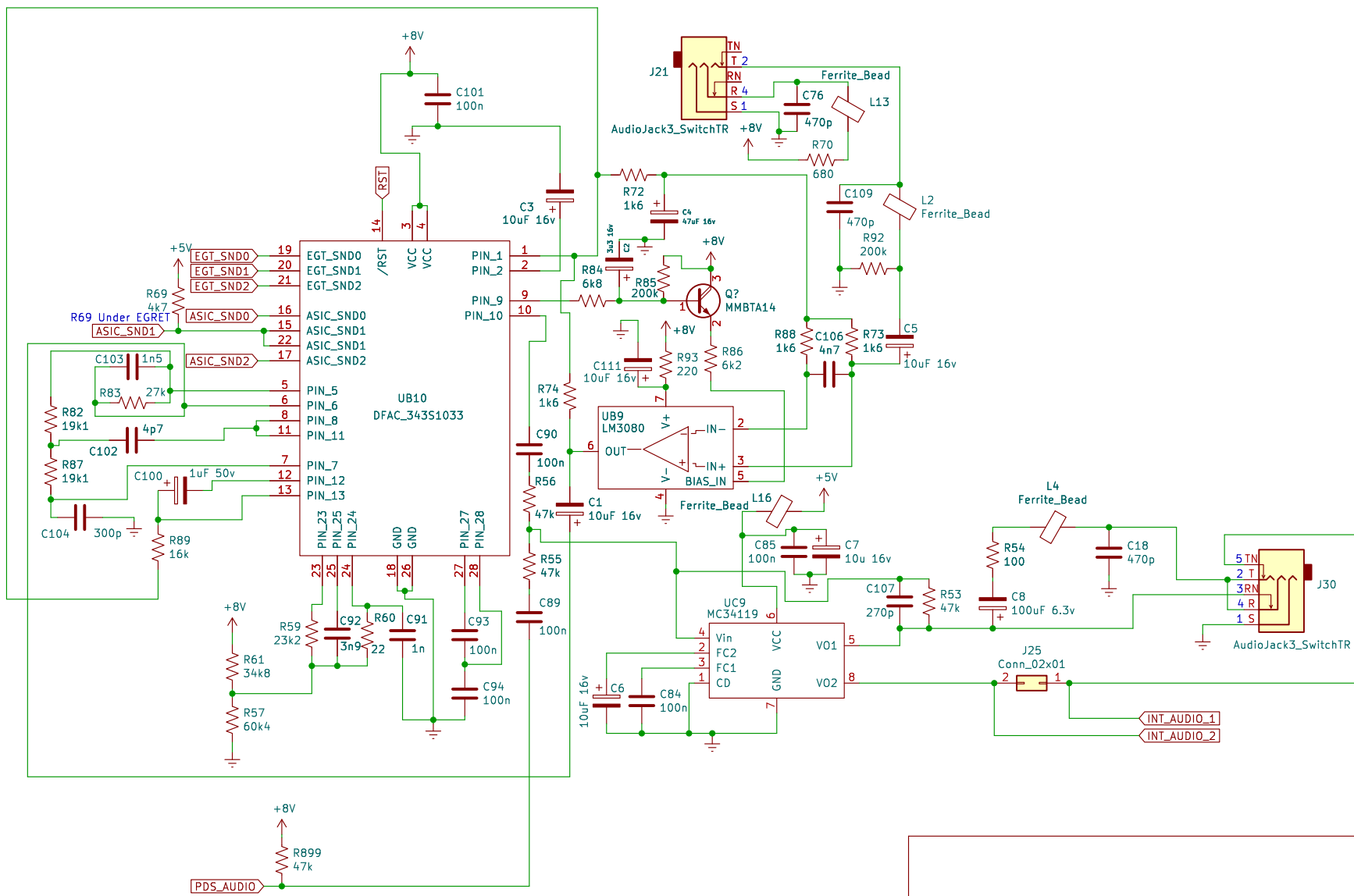
1 2 3 4 5 6











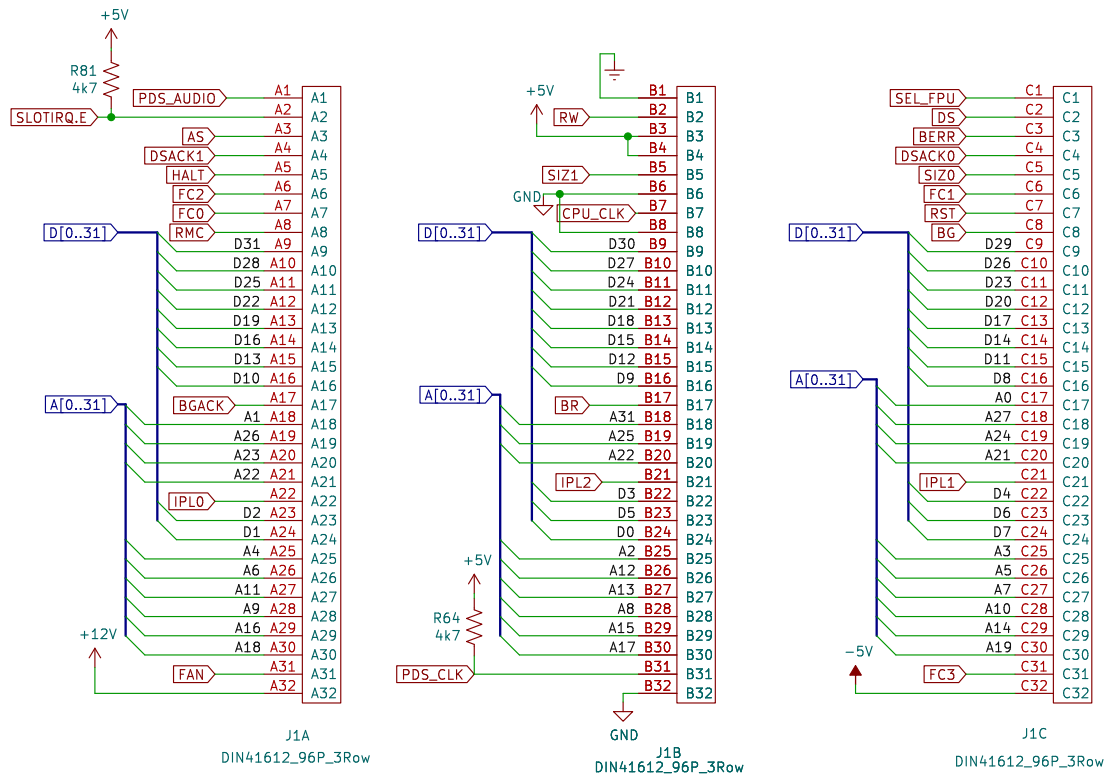
max1zzz

Sheet: /LC_Audio/
File: LC_Audio.kicad_sch

Title: Macintosh LC - Audio

Size: A4 Date: 2025-08-22
KiCad E.D.A. kicad 7.0.9

Rev: 1.2
Id: 10/11



max1zzz

Sheet: /LC_PDS/
File: LC_PDS.kicad_sch

Title: Macintosh LC – Processor Direct Slot

Size: A4 | Date: 2025-08-22
KiCad E.D.A. kicad 7.0.9

Rev: 1.2
Id: 11/11