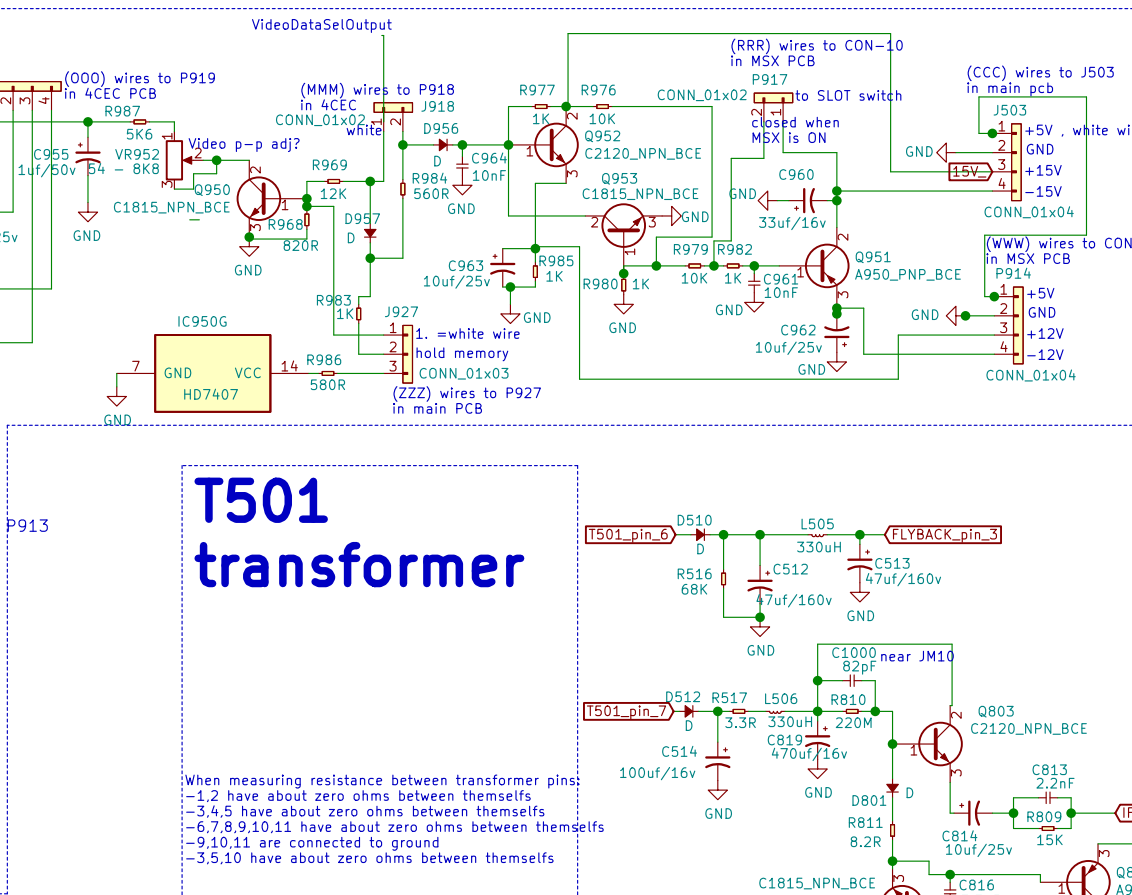
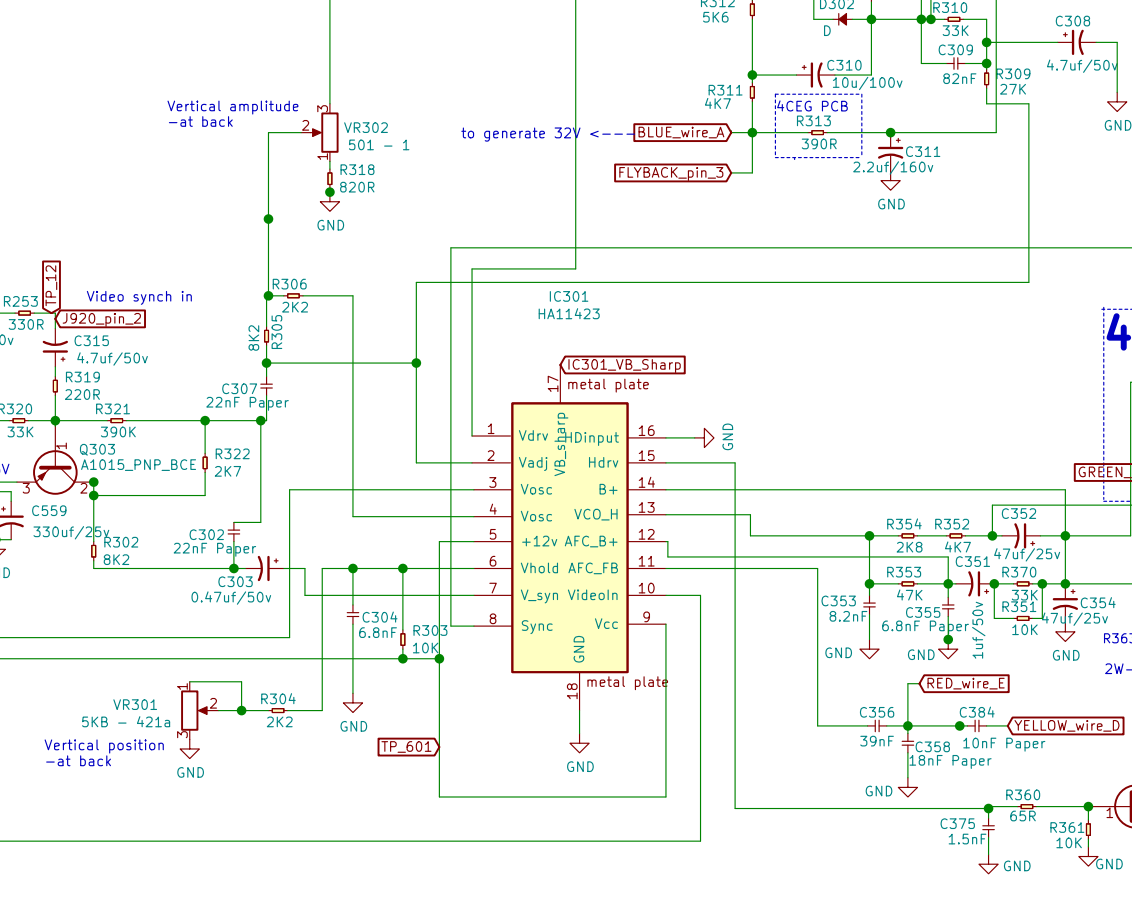
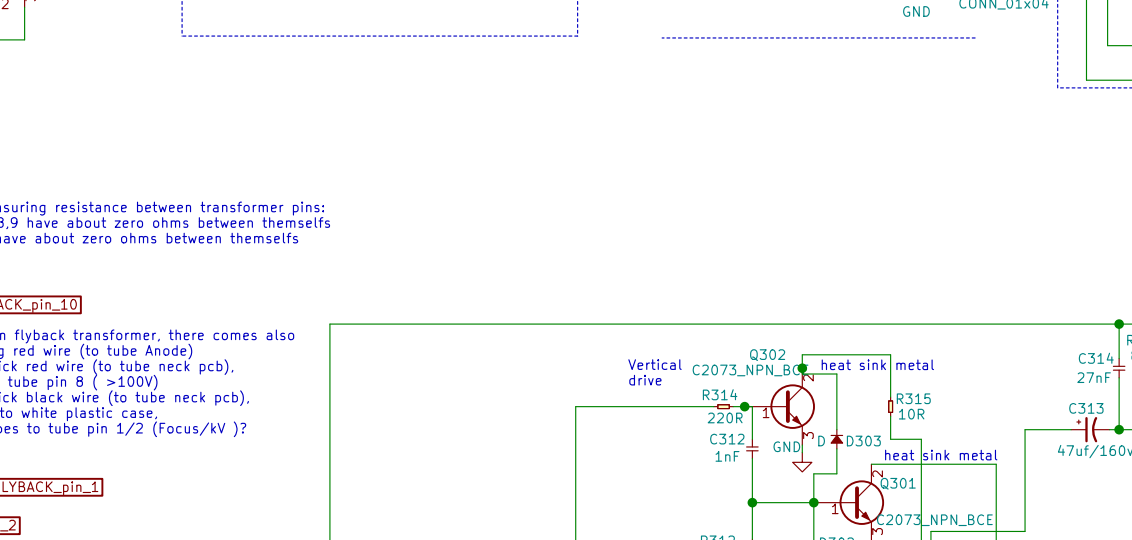
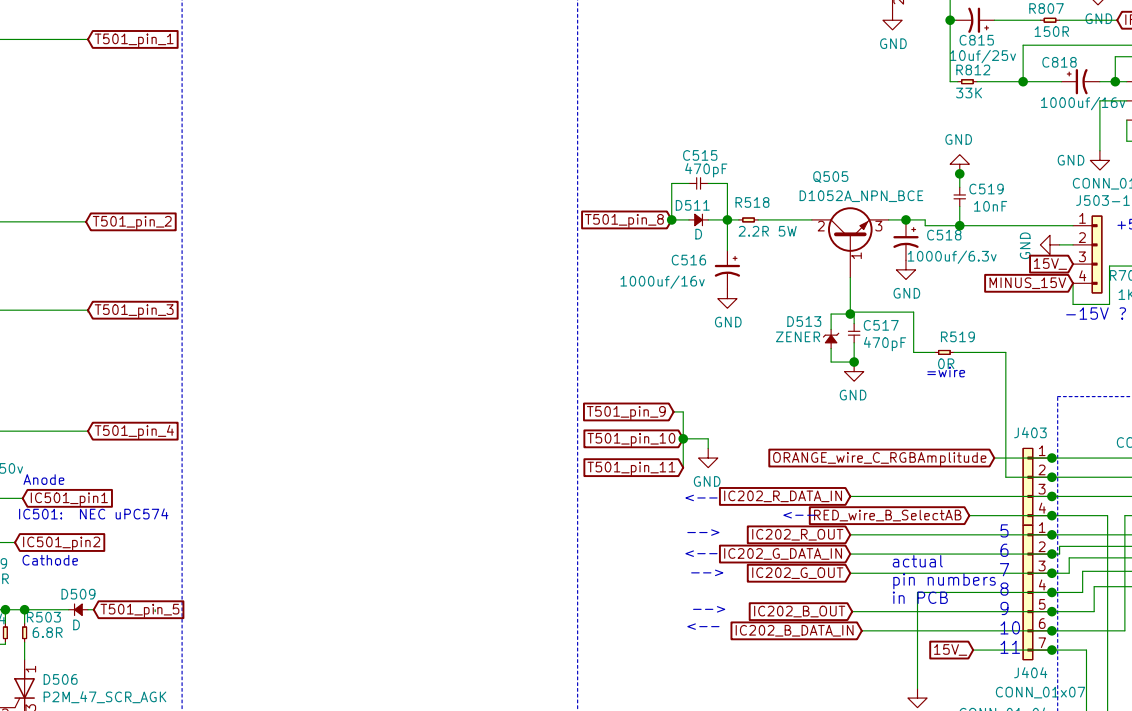


- MSX printer port

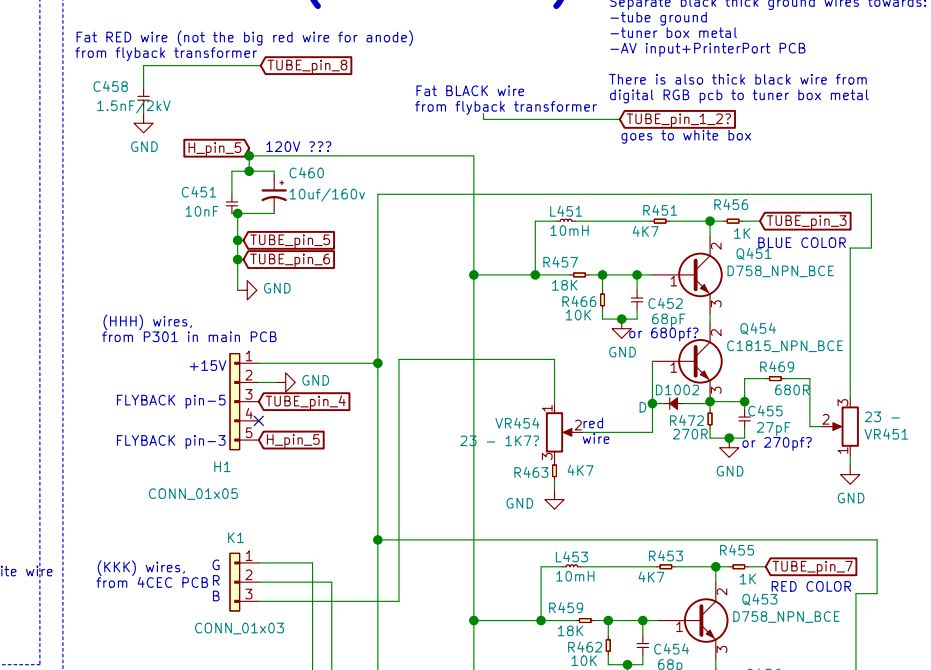


When measuring resistance between transformer pins:

- 1,2 have about zero ohms between themselves
- 3,4,5 have about zero ohms between themselves
- 6,7,8,9,10,11 have about zero ohms between themselves
- 9,10,11 are connected to ground
- 3,5,10 have about zero ohms between themselves

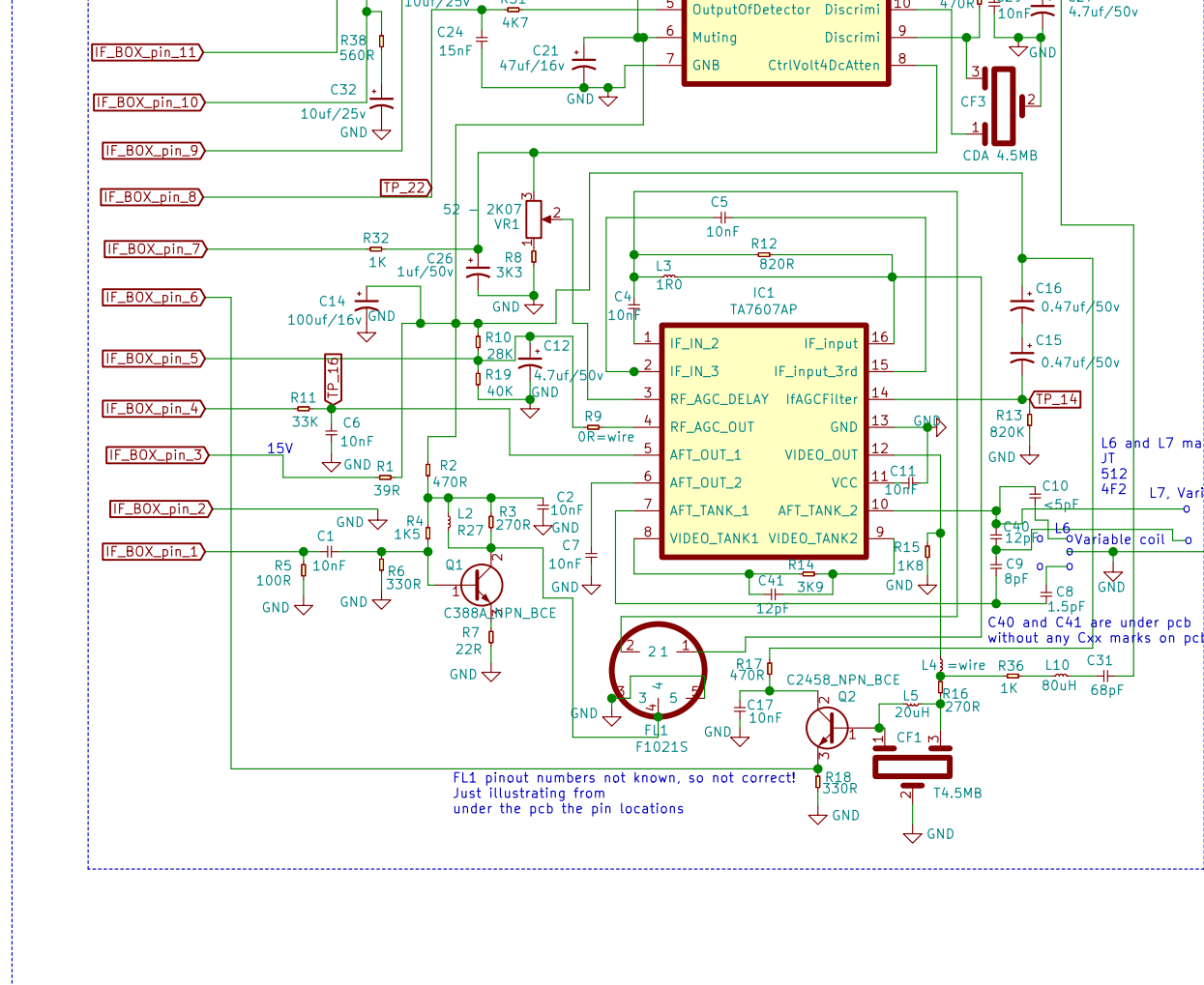


1. = white wire (UUU) wires to CON-6



NOTE
Concepts block

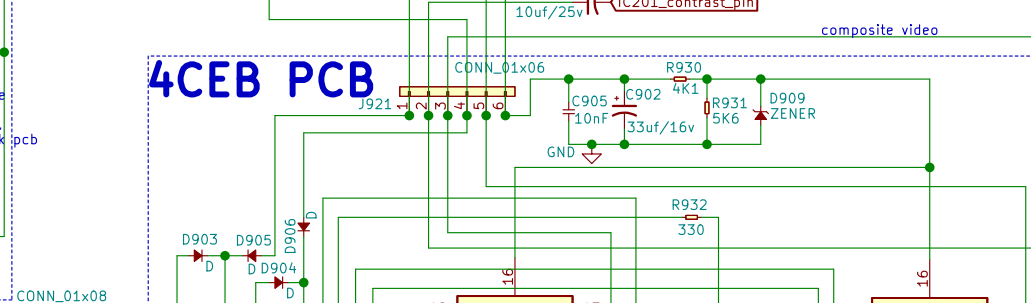
GND H_pin_5 120V ??? goes to white



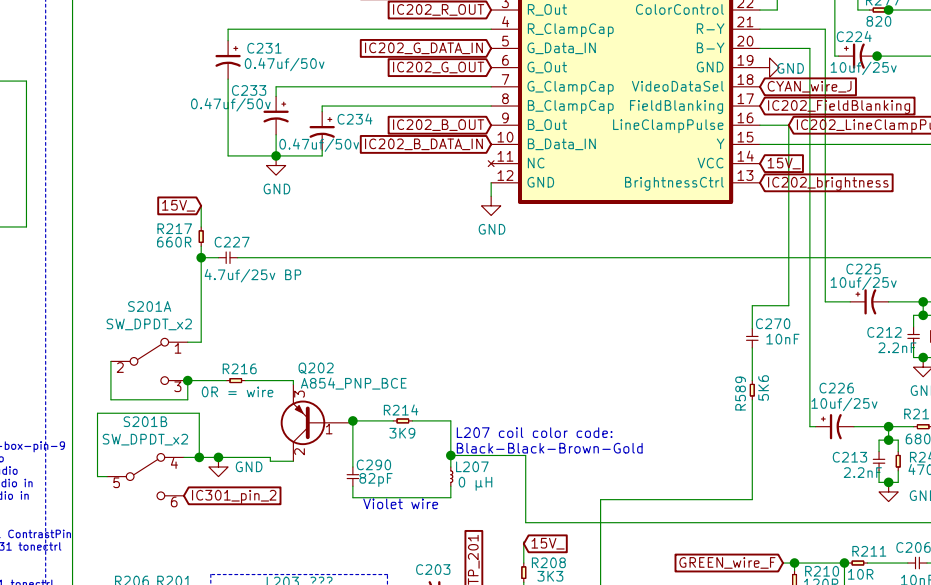
C20 IC2 SFE 4.5MB
UPC1382C CF2



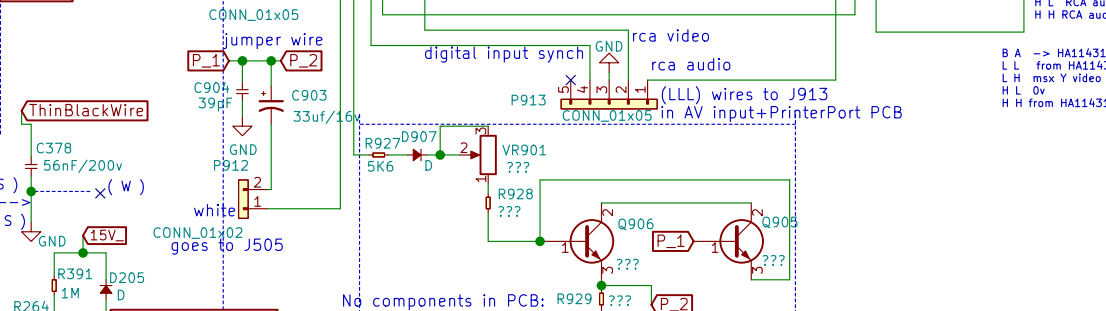
The diagram shows a component with three terminals. The top terminal is connected to a green wire labeled D202. The bottom terminal is connected to a green wire labeled R262. The middle terminal is connected to a red wire labeled K6. A red arrow points from the middle terminal towards the right, indicating a signal or current flow.



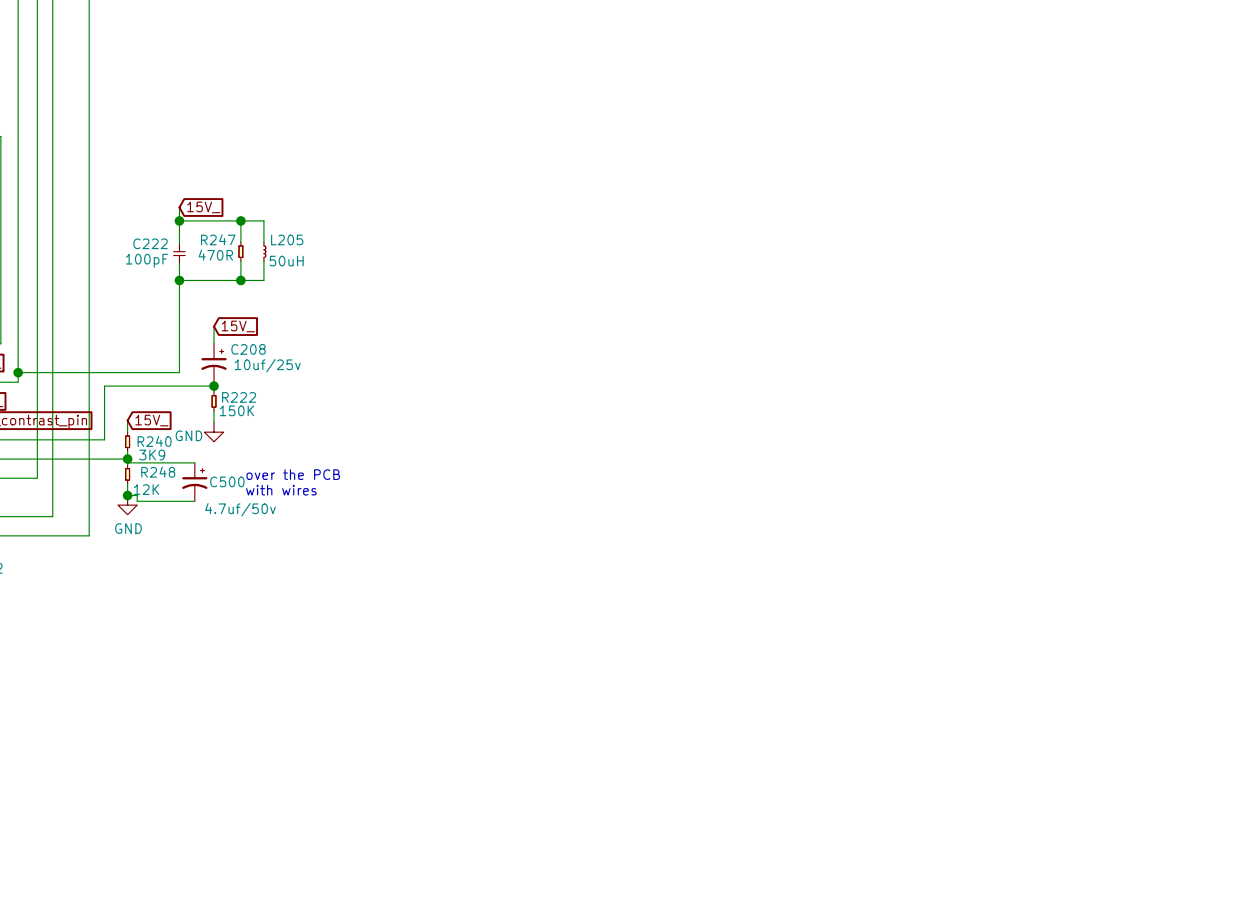
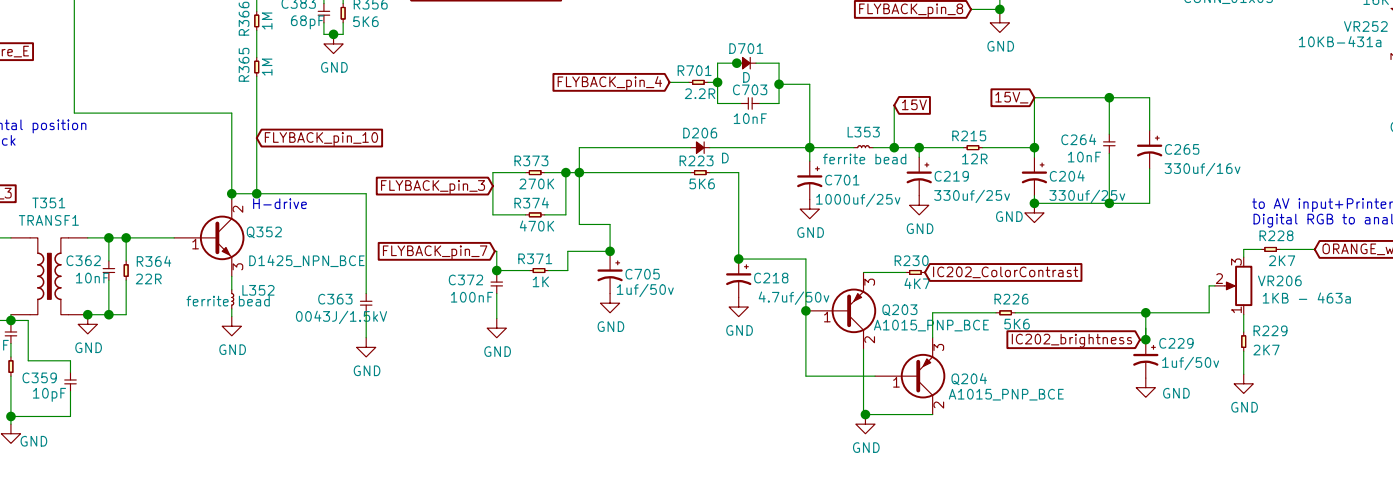
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L388 00257



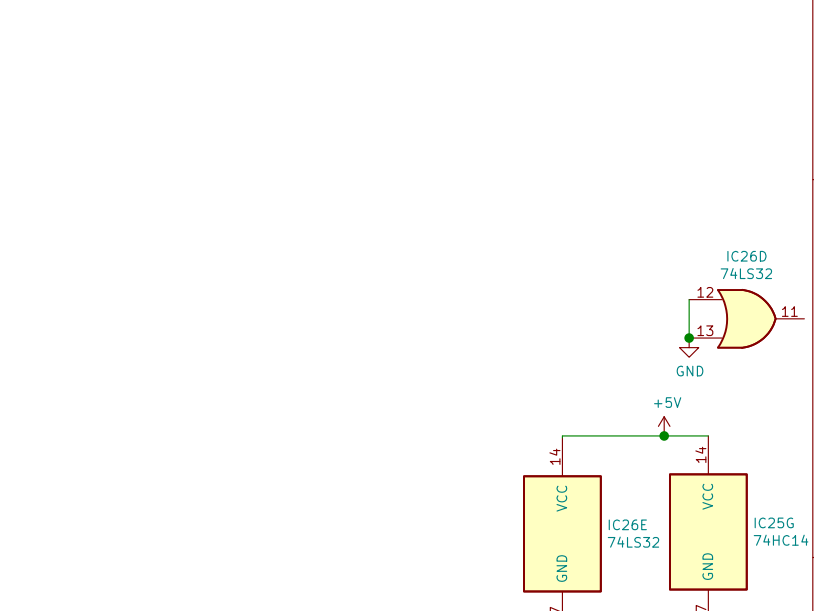
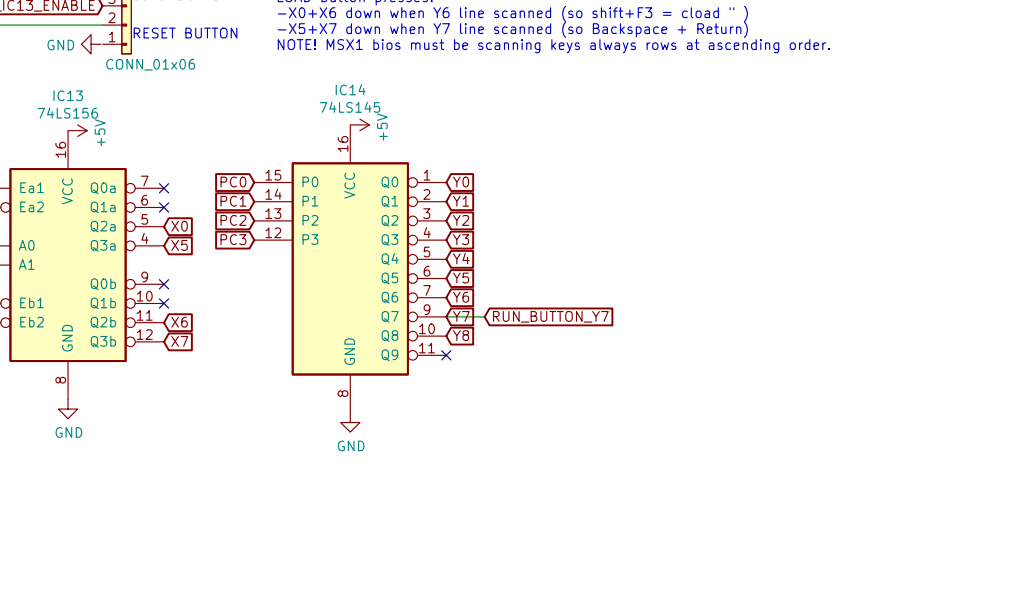
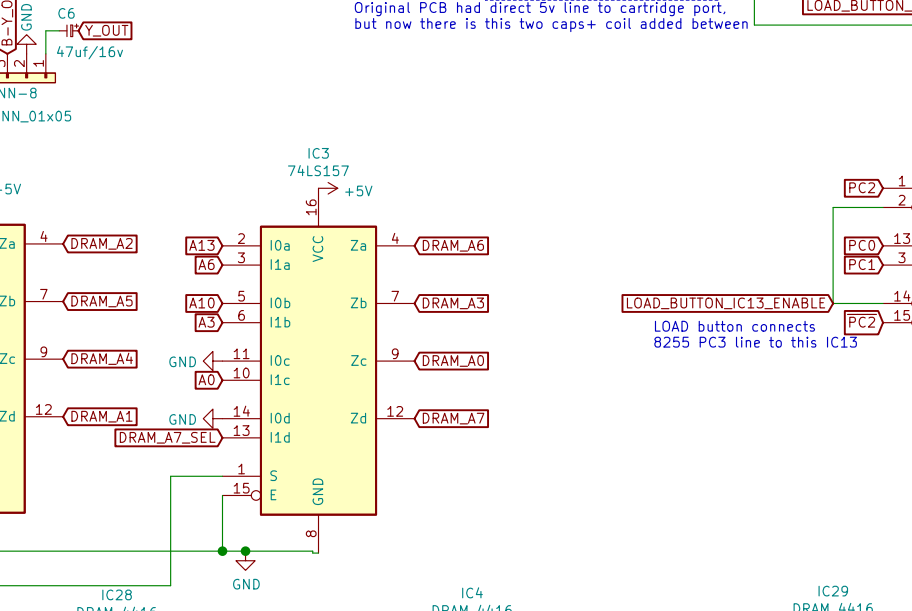
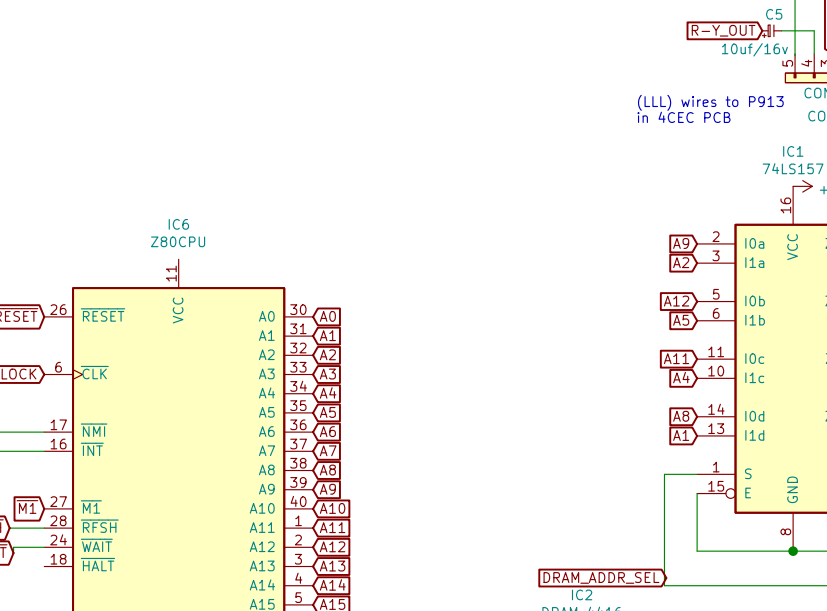
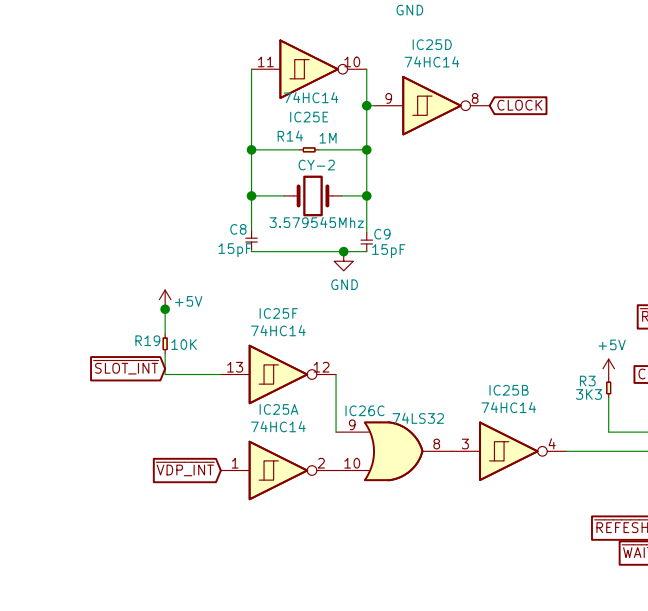
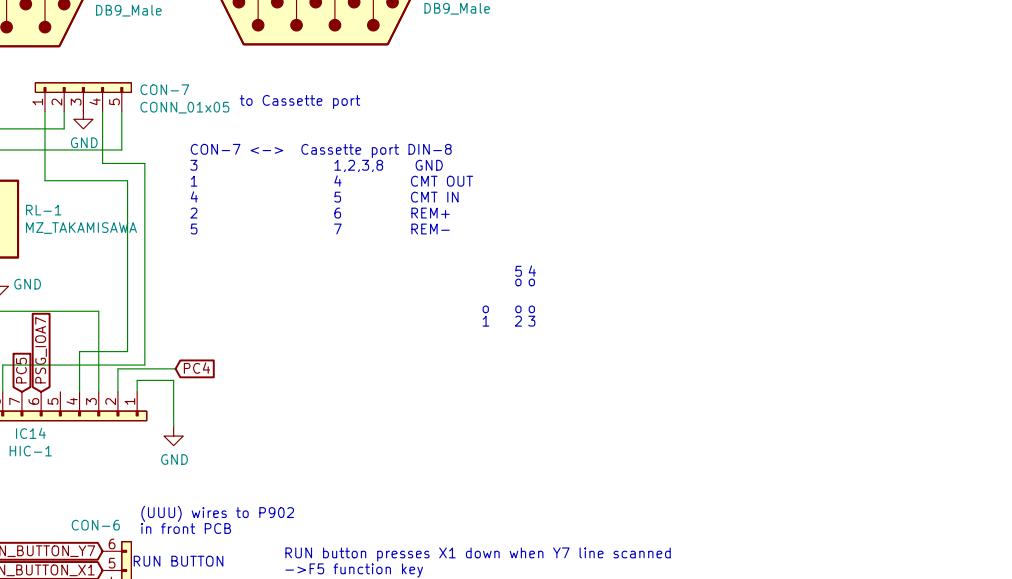
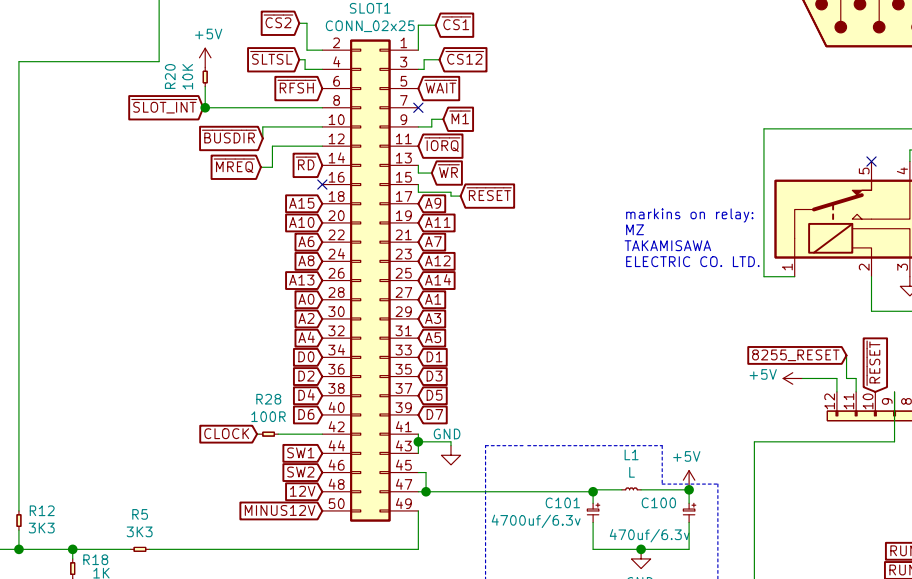
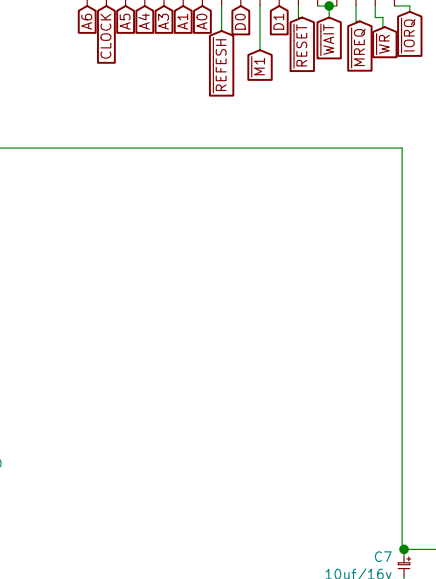
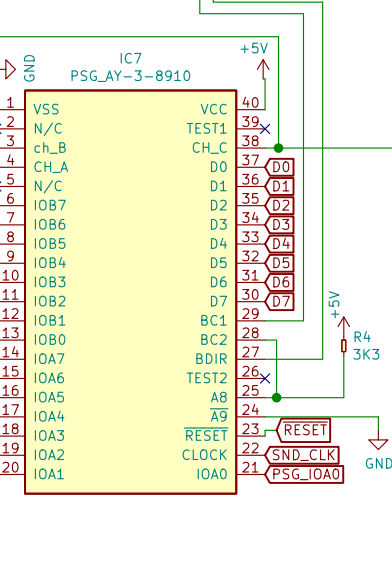
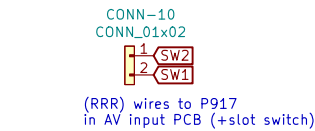
VR352
23 = 1K544



Sheet: MSX PCB

10. *Journal of the American Academy of Religion*, 47 (1979), 1–22.

File: msx_pcb.scl



(www) wires to P914
in AV input PCB

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