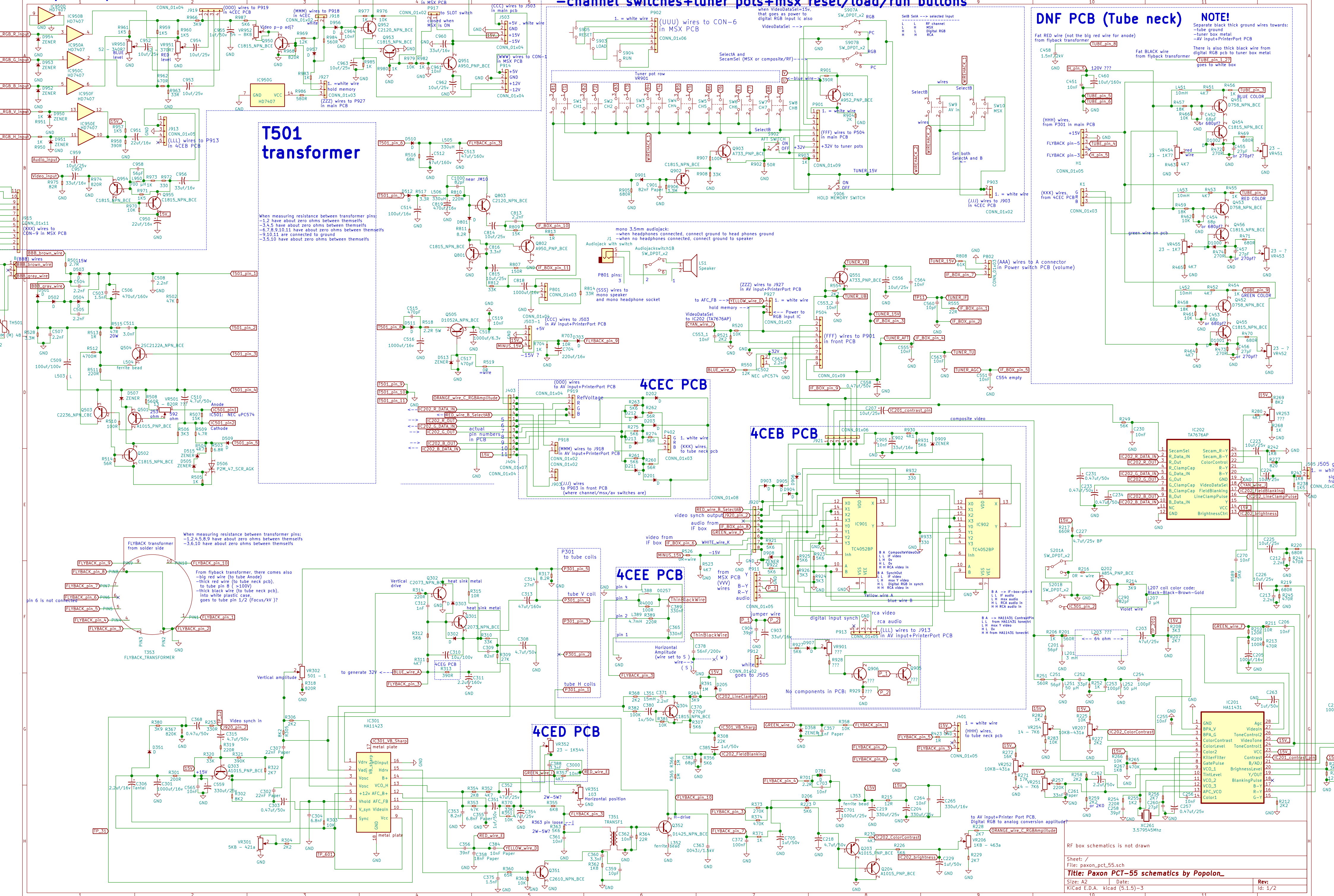
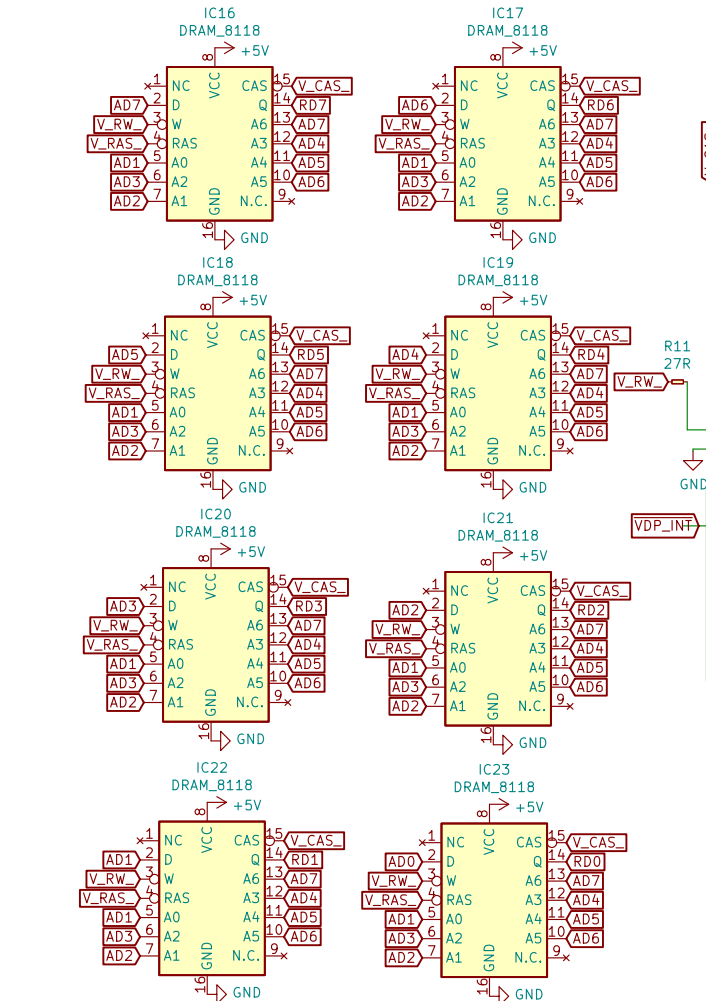
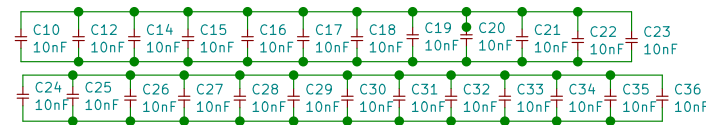


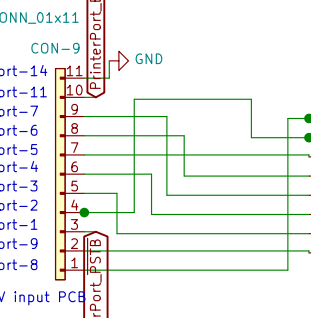
- RGB digital input
- MSX printer port



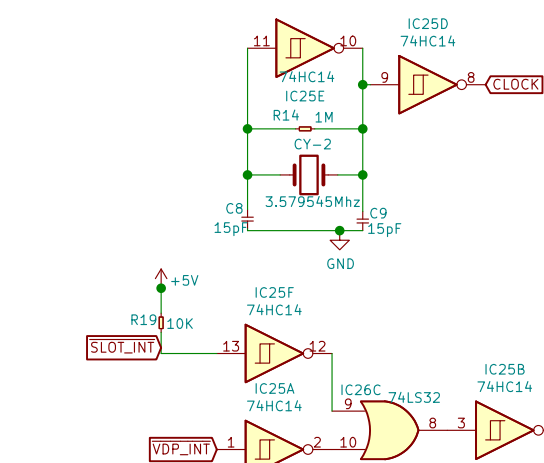
Filter caps in pcb:



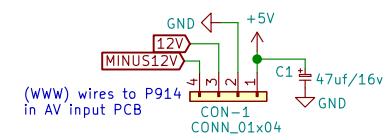
CONN-10
CONN_01x02
(RRR) wires to P917
in AV input PCB (+stot switch)



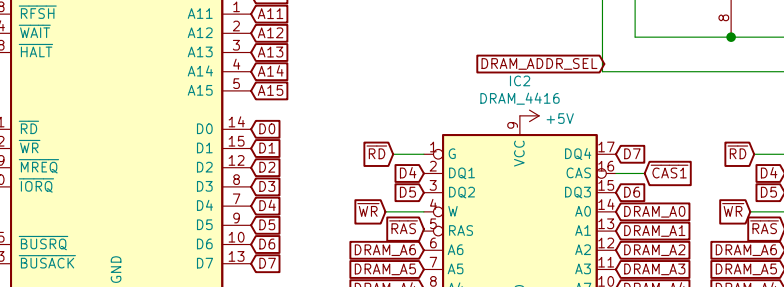
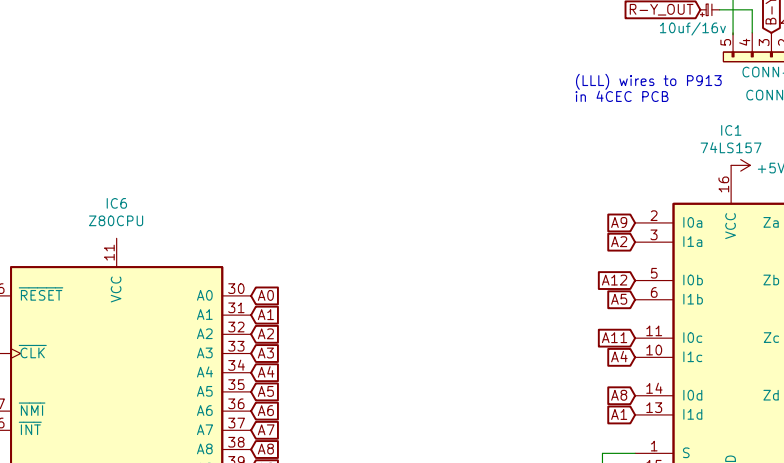
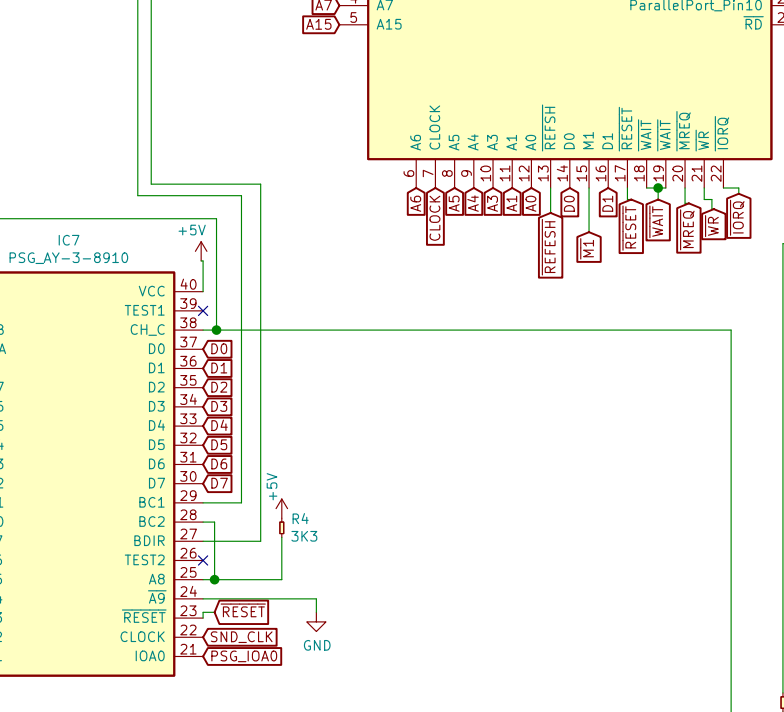
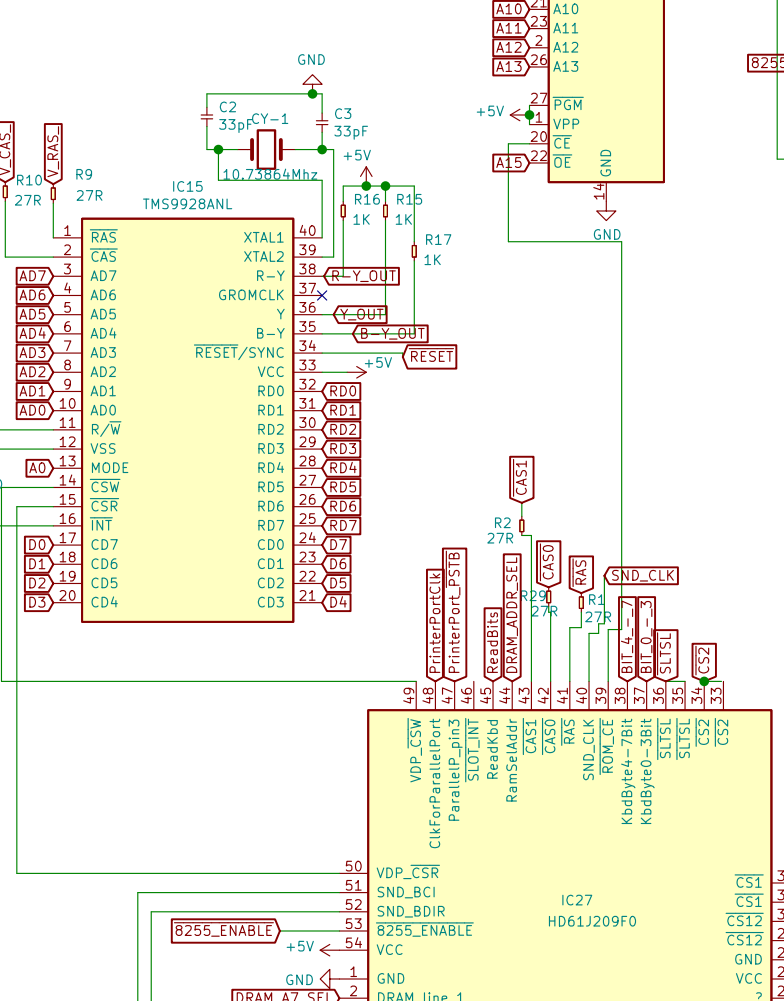
(XXX) wires to AV input PCB
(Printer port)



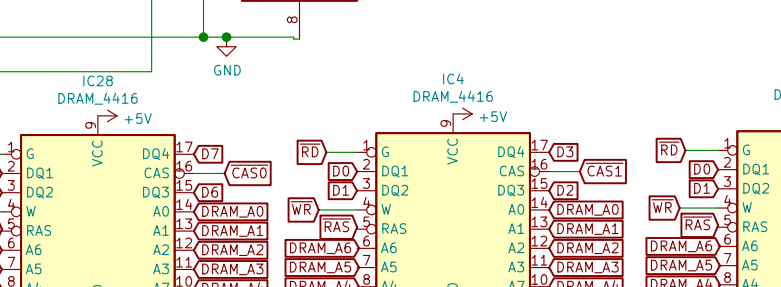
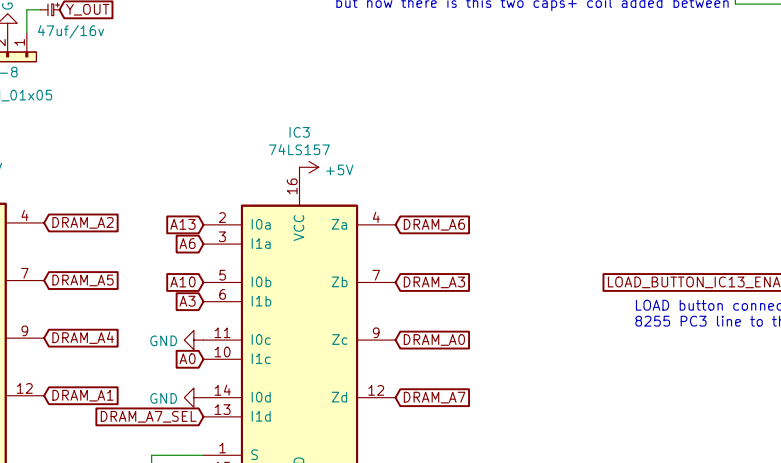
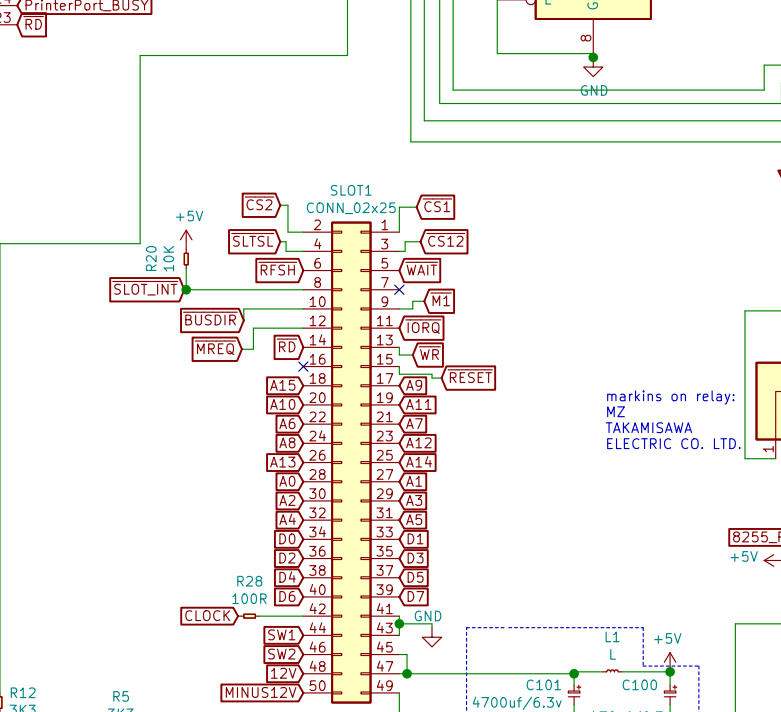
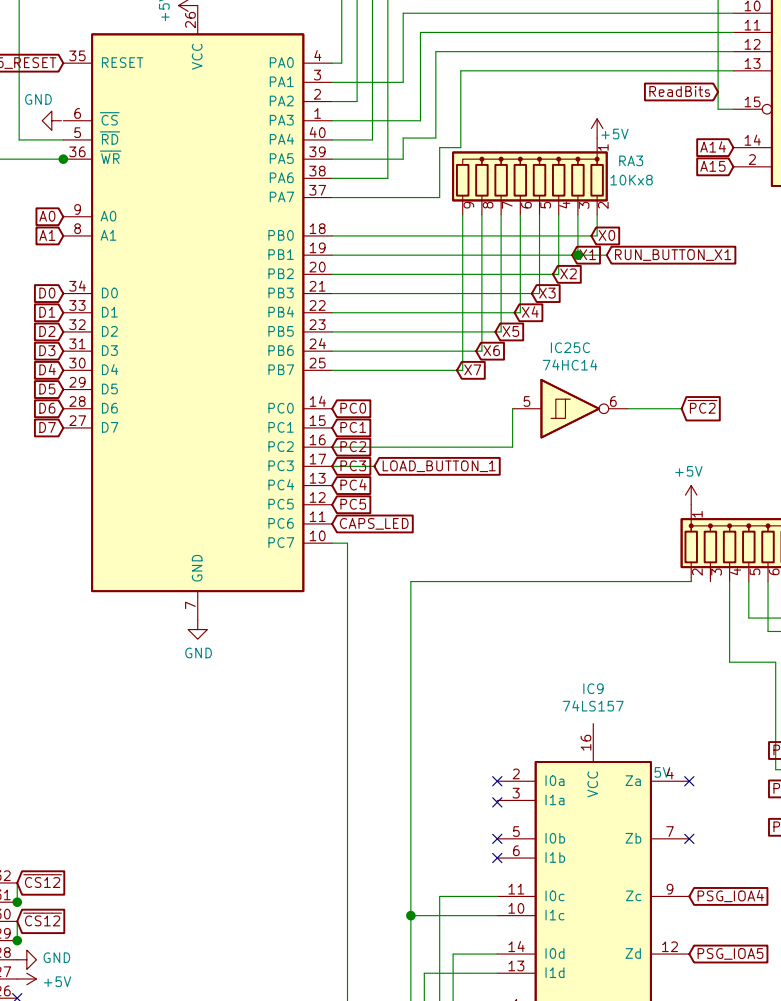
POWER INPUT



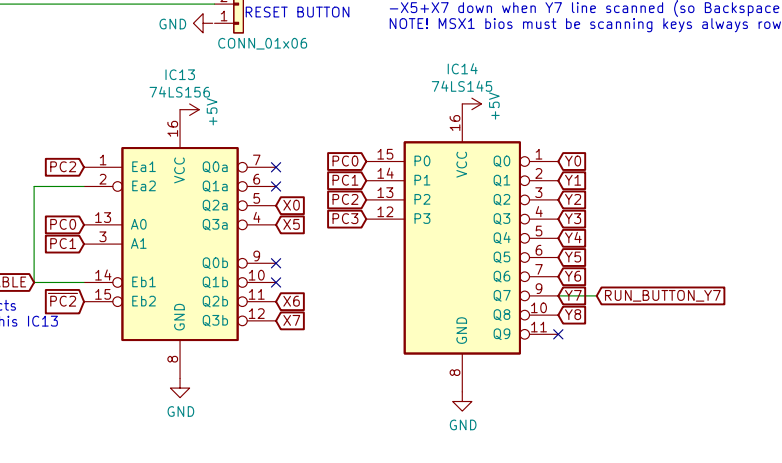
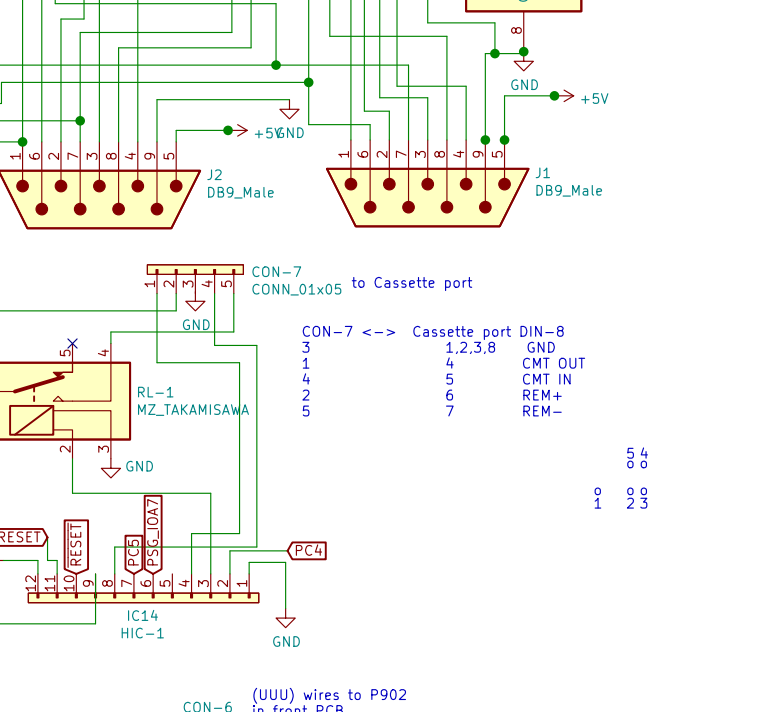
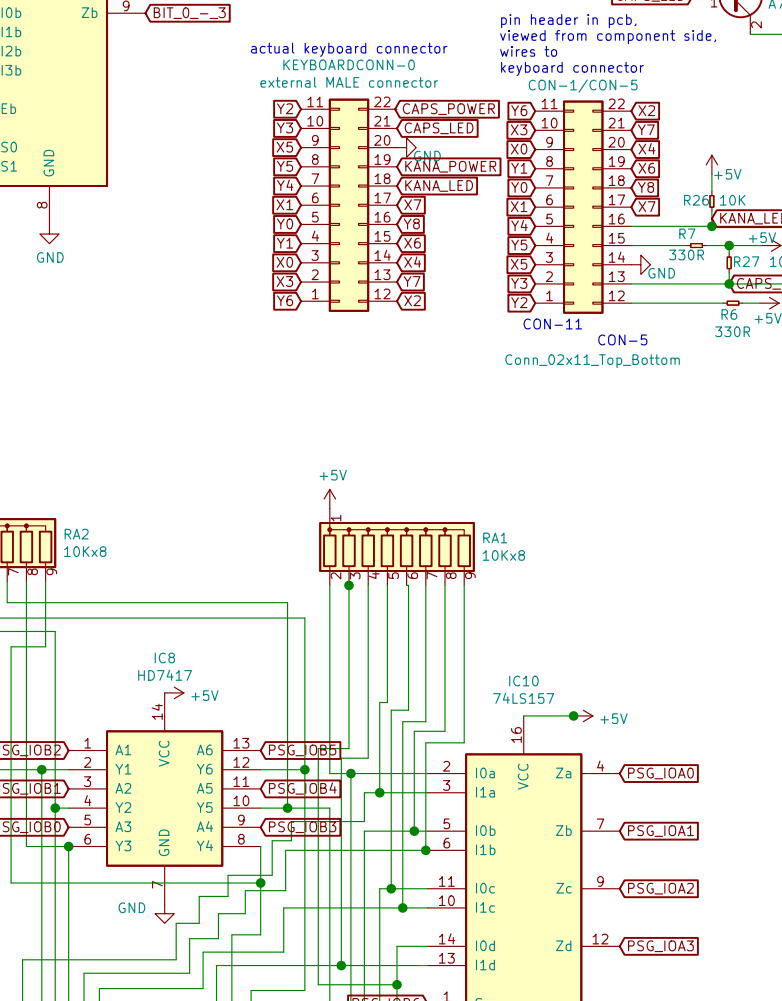
There is also black thick wire soldered to 5V line
at the solder side of this MSX PCB.
This wire comes directly from the 5V source
in main PCB (from Q505 leg).



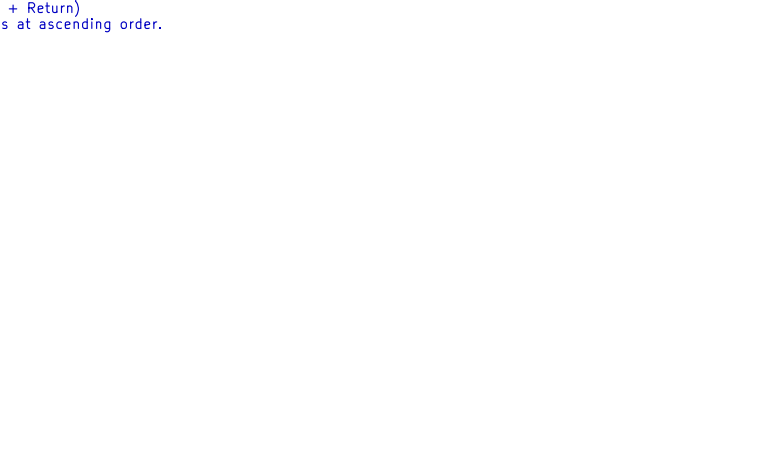
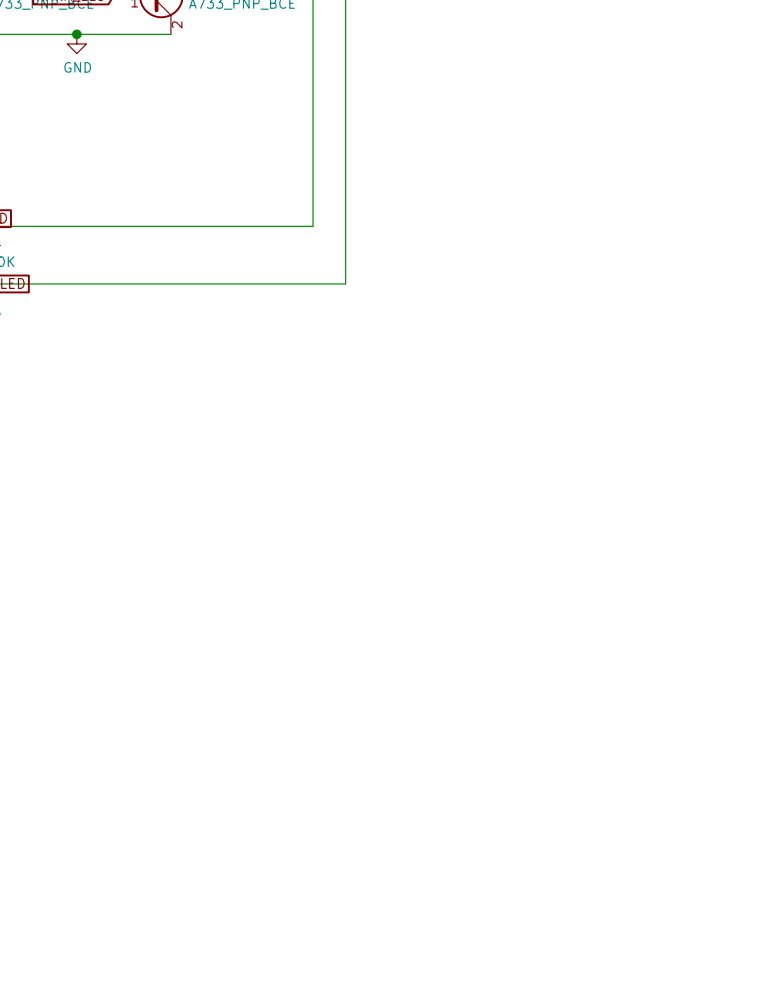
There is also black thick wire soldered to 5V line
at the solder side of this MSX PCB.
This wire comes directly from the 5V source
in main PCB (from Q505 leg).



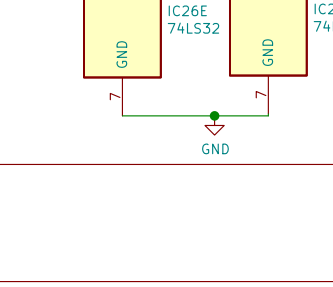
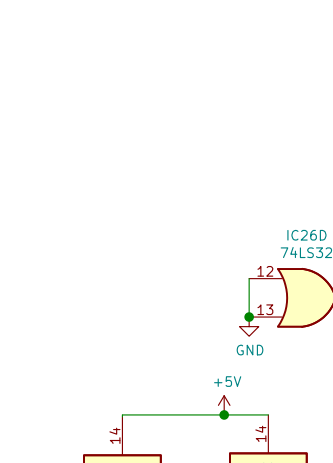
There is also black thick wire soldered to 5V line
at the solder side of this MSX PCB.
This wire comes directly from the 5V source
in main PCB (from Q505 leg).



There is also black thick wire soldered to 5V line
at the solder side of this MSX PCB.
This wire comes directly from the 5V source
in main PCB (from Q505 leg).



There is also black thick wire soldered to 5V line
at the solder side of this MSX PCB.
This wire comes directly from the 5V source
in main PCB (from Q505 leg).



There is also black thick wire soldered to 5V line
at the solder side of this MSX PCB.
This wire comes directly from the 5V source
in main PCB (from Q505 leg).