

CEA PCB (AV input + Printer Port)

- rca video + audio input
- RGB digital input
- MSX printer port

DMB PCB (Front panel)

- channel switches+tuner pots+msx reset/load/run buttons

DNF PCB (Tube neck)

NOTE!

Fat RED wire (not the big red wire for anode)
Fat BLACK wire from flyback transformer

Separate thick ground wires towards:
-tube ground
-tuner box metal
-AV Input/PrinterPort PCB
- goes to white box

IF BOX PCB

T501 transformer

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
-12,13,14,15 are connected to ground
-3,5,10 have about zero ohms between themselves

4CEC PCB

4CEB PCB

4CEE PCB

4CED PCB

MSX PCB

Sheet: MSX PCB

File: MSX_PCB.sch

RF box schematics is not drawn

Sheet: /

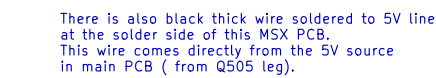
File: paxon_pct_55.sch

Title: Paxon PCT-55 schematics by Popolon.

Size: A1 Date:

Kicad E.D.A. Kicad (5.1.5)-3

Rev: 1/2



Sheet: /MSX PCB/
File: msx_pcb.sch

Title: Paxon PCT-55 MSX PCB schematics by Popolon_

Size: A2	Date:	Rev:
KiCad E.D.A. kicad (5.1.5)-3		Id: 2/2