

TANDBERG

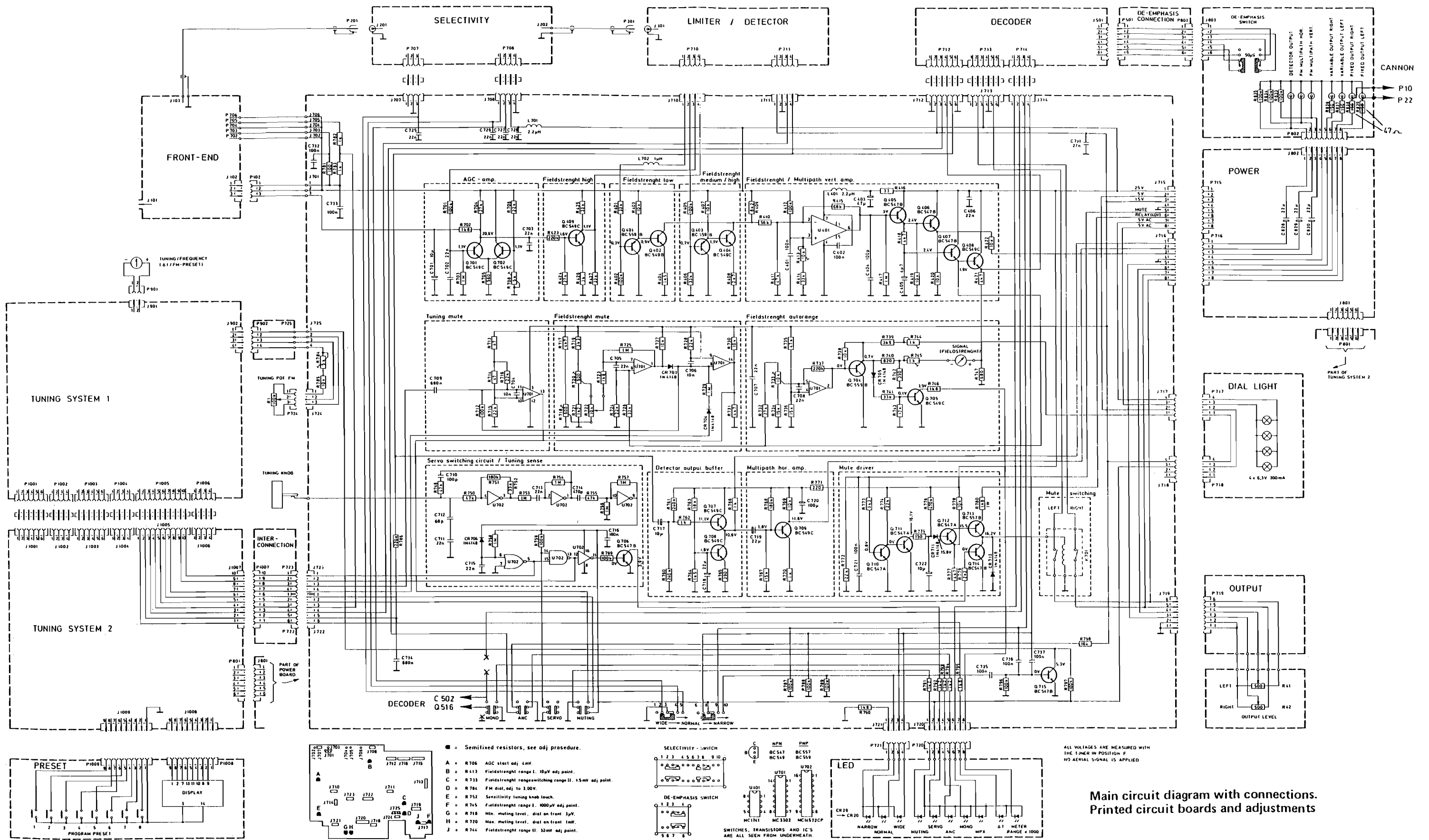
TPT 3001

Byggeår	1980/81
Transistorer	fulltransistorisert
bølgelengder	Fm (87.5 - 108) MHz
Høytaler	løse permanentdynamiske
Kabinett/treverk	"sølvmetall" med svarte sidevegger. Det ble også produsert noen få mottakere med helt svart kasse.
Spenninger	115 og 230 Volt ~
Fysiske mål	B(43.5) , H(8.3) , D(35) cm
Pris	prisene varierte, men lå vanligvis rundt kr 9000.- for TPT3001, mens veiledende pris for TPT3001A var på rundt kr 16200.-
Merknad	TPT3001A var en oppgradert utgave av TPT3001 og kom bare i helt svart kabinett.



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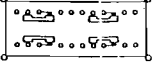


Main circuit diagram with connections.
Printed circuit boards and adjustments

■ = Semivariable resistors, see adj. procedure.

- A = R706 AGC start adj. 1mV.
- B = R413 Fieldstrength range I. 10µV adj. point.
- C = R733 Fieldstrength range switching range II. 1.5mV adj. point.
- D = R784 FM dial, adj. to 3.00V.
- E = R752 Sensitivity tuning knob touch.
- F = R745 Fieldstrength range I. 1000µV adj. point.
- G = R718 Min. muting level, dial on front 3µV.
- H = R720 Max. muting level, dial on front 1mV.
- J = R744 Fieldstrength range II. 33mV adj. point.

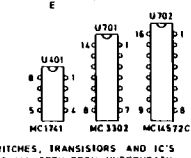
SELECTIVITY SWITCH



DE-EMPHASIS SWITCH



LED



SWITCHES, TRANSISTORS AND IC'S ARE ALL SEEN FROM UNDERNEATH.

ALL VOLTAGES ARE MEASURED WITH THE 1-MEG OHM POSITION OF THE AERIAL SIGNAL IS APPLIED.