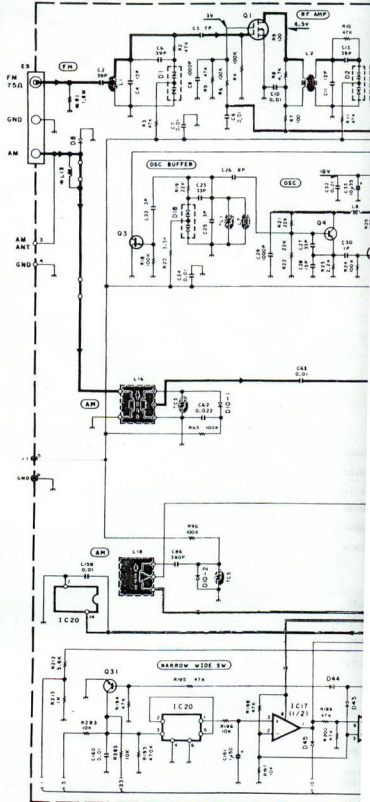
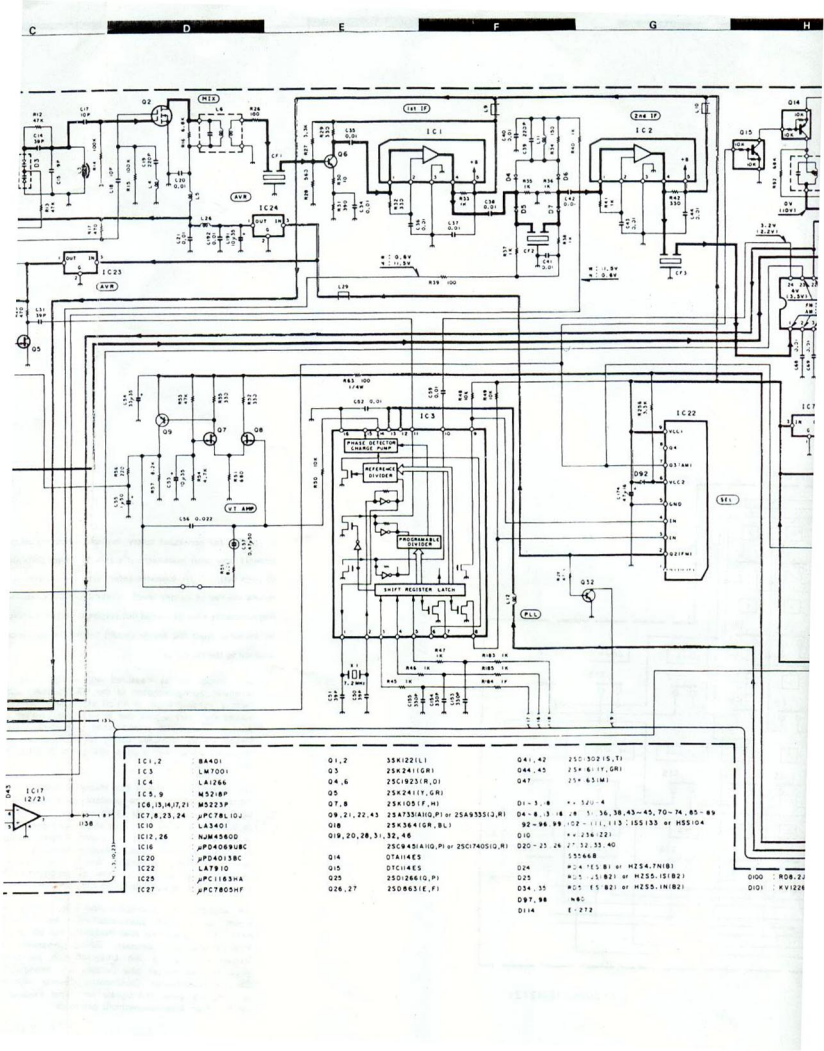


KENWOOD KT-5020

(X05-3790-XX)(A/4)



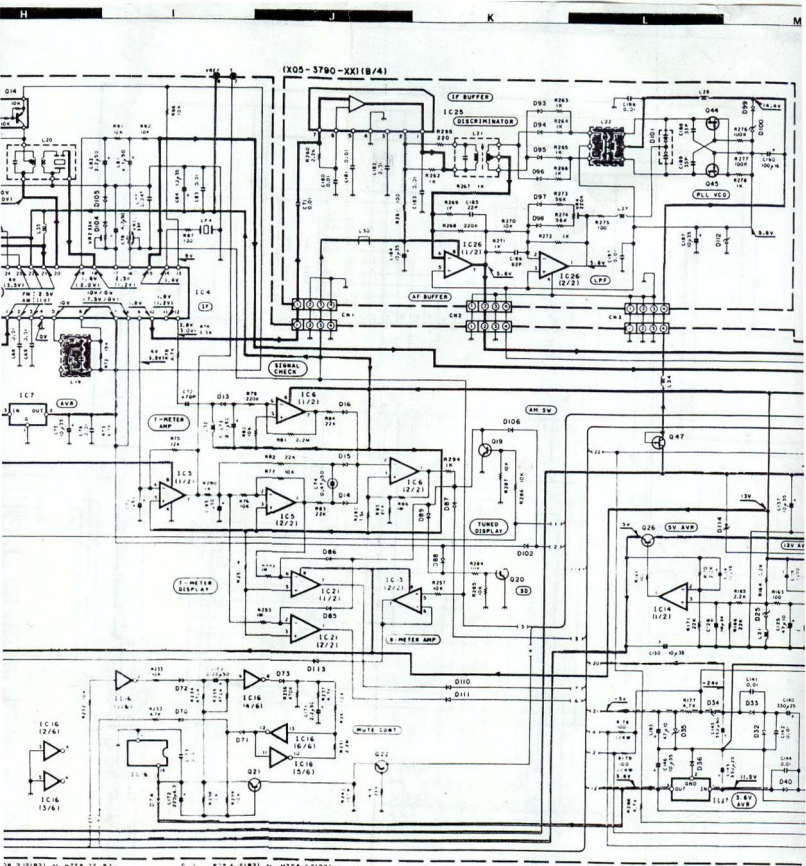


IC1,2	BA01
IC3	LW7001
IC4	LA126A
IC5,9	MS28P
IC6,13,14,21	MS223P
IC7,8,23,24	μPC78L10J
IC10	LA3401
IC12,26	NM4500D
IC16	μPD049UBC
IC20	μPD4013BC
IC22	LA7910
IC25	μPC1163HA
IC27	μPC7805HF

Q1,2	55K122(L)
Q3	25K241(G,B)
Q4,6	25C1923(F,G)
Q5	25K241(F,G)
Q7,8	25K105(F,H)
Q9,21,22,43	25A733(A110,P) or 25A9335(S1,B)
Q18	25K364(G,B,L)
Q19,20,28,31,32,46	25C045(A110,P) or 25C1740(S1,B)
Q14	07A14ES
Q15	07C14ES
Q25	25D1246(I,P)
Q26,27	25D865(E,F)

Q41,42	25D302(S,T)
Q44,45	25C611(F,G)
Q47	25K63(M)
Q1-3,8	μA320-4
Q4-8,3,4,8,28	1,36,38,43-45,70-74,85-89
Q2-96,98,102-111,113	155133 or H55104
Q10	μA234-221
Q20-33,24	μA732,37,40
	55546B
Q24	μA475(B) or M254.7(NB)
Q25	μA475(B) or M255.1(SB2)
Q34,35	μA475(B) or M255.1(NB2)
Q97,98	N40
D14	E-272

D100 : RD8,22
D101 : KV1226



28.2/51821 W H258.25.82
 V1226 (X)

G-2 P-35 A-51821 W H255.61821

DC voltages are as measured with a high-impedance voltmeter during reception of the FM broadcast signal (with a signal strength of 60 dB at the ANT terminal). Values may vary slightly due to variations between individual instruments or/and units. Values in parentheses are as measured during reception of the AM broadcast signal (with a signal strength of 60 dB at the ANT terminal).

Les tensions c.c. données à haute impédance de mesure de programme de 60 dB à la borne A indiquent les valeurs mesurées pendant la réception avec une force de signal

