

# KR-V888D/1080VR

Y05-3310-10

## KENWOOD



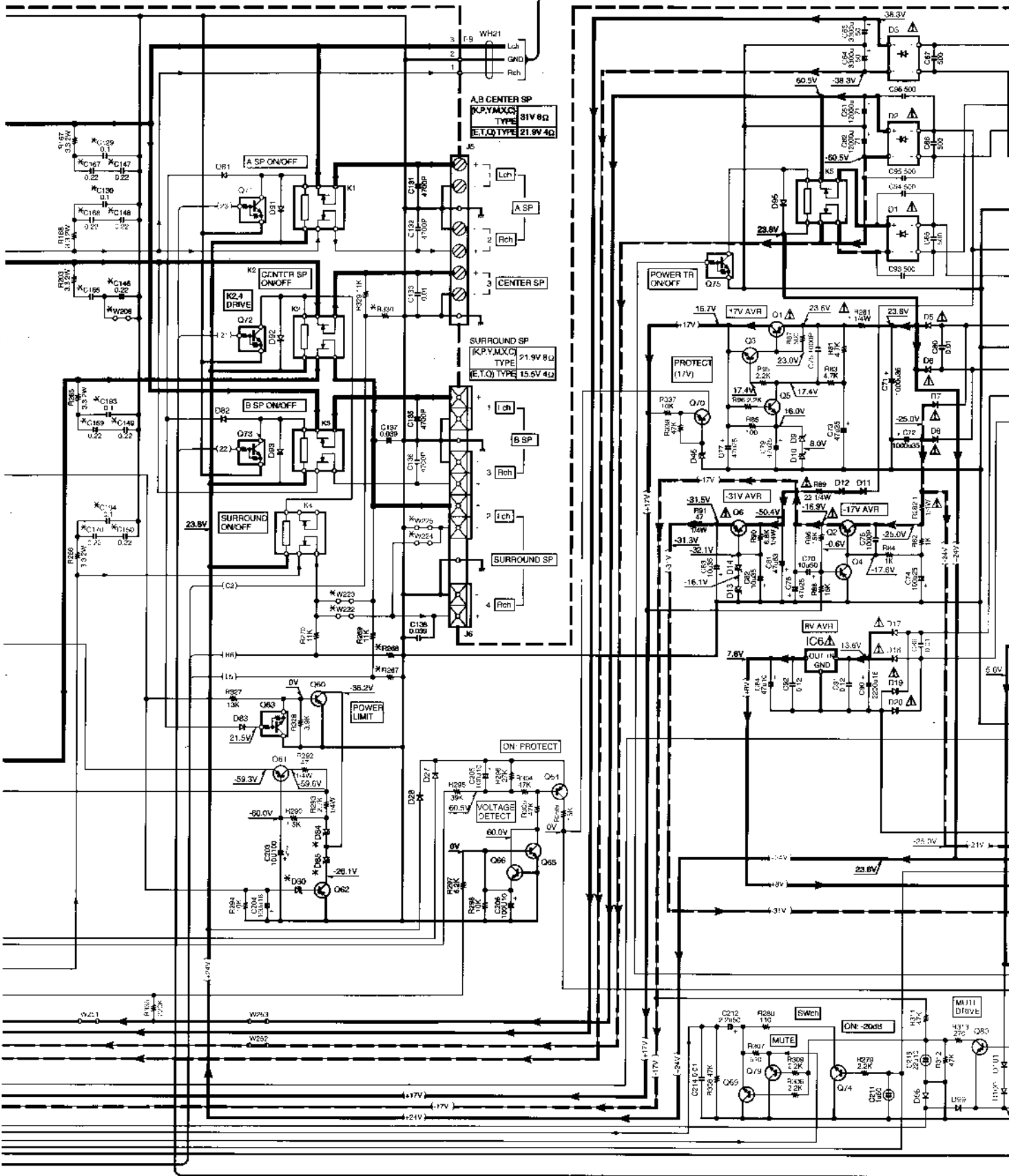
CC

CD

CE

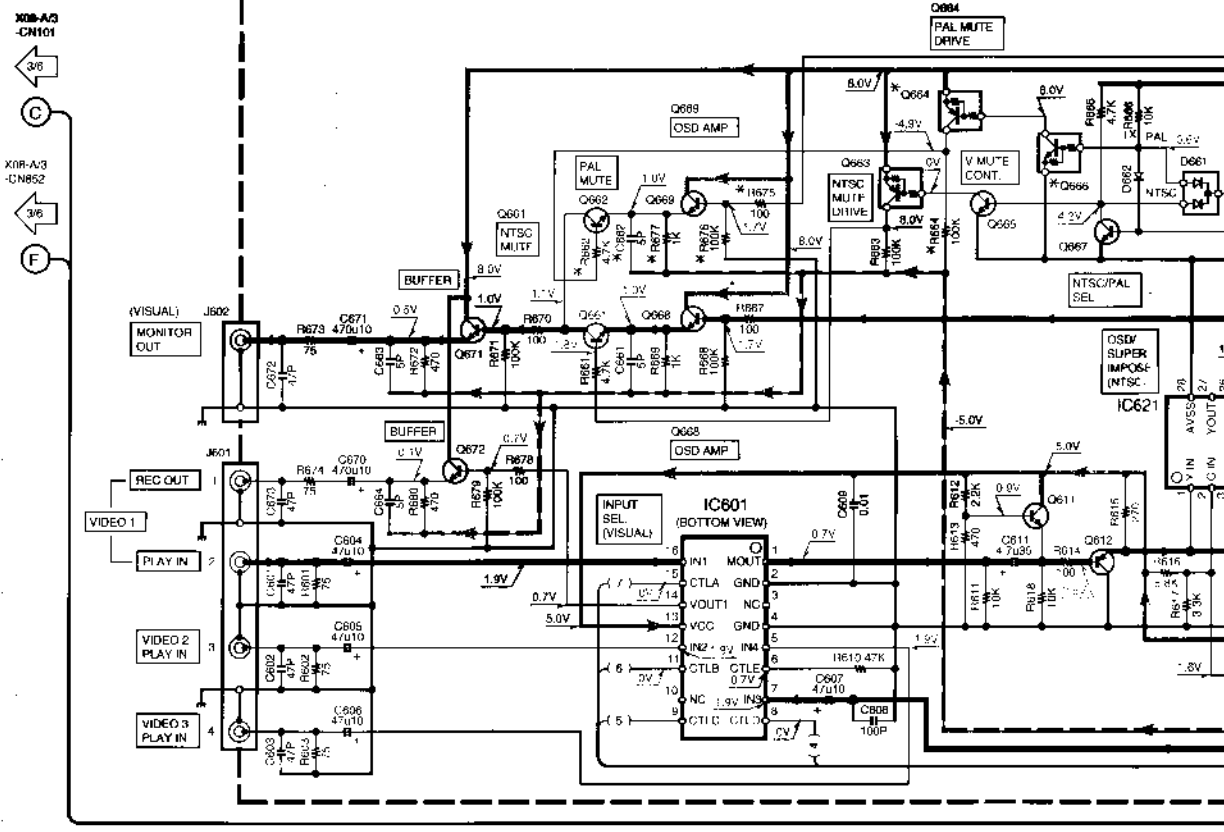
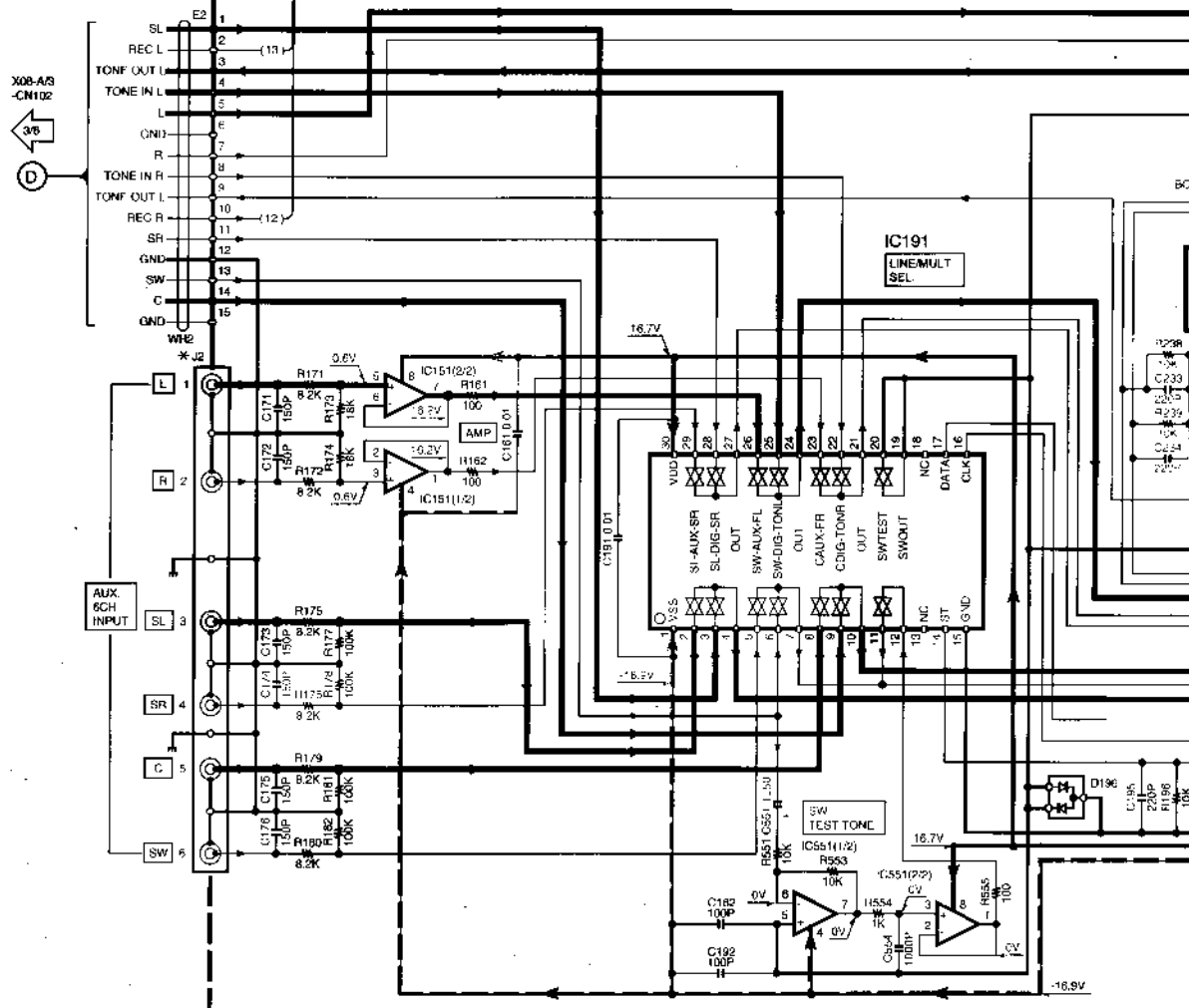
CF

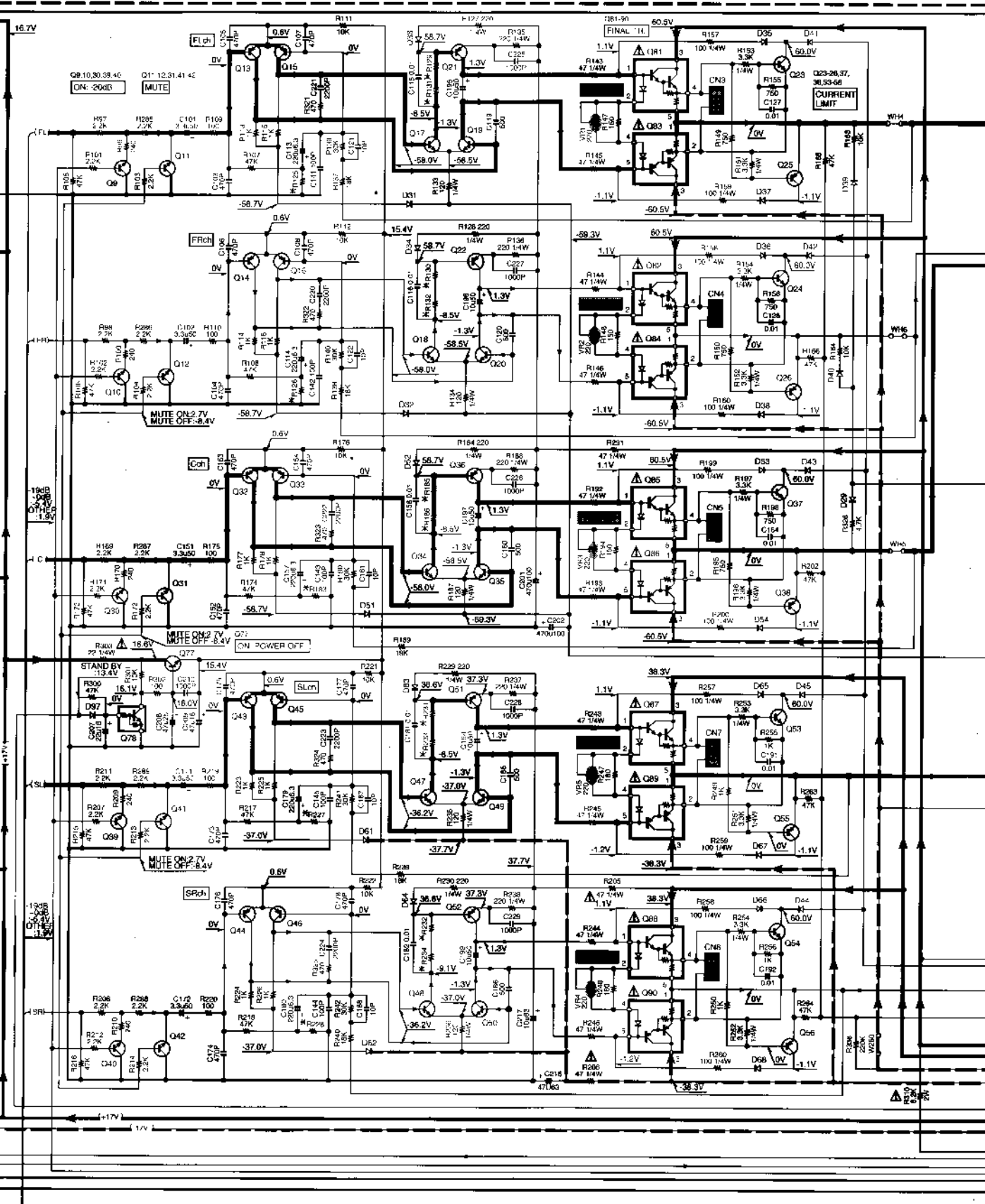
CG



D65	R125,126,183, 217,228	R129,132,185,186, 267,268,330	R231-234	R331	C8,10,21,22,25,26, 29-34,37,38	C129,130, 193,194	C146-150, 117-122	C160	S1	W208,235	W229,237,238	W230,236,241
RFID-NIP1 or H751-N1B	220	12K	8.2K	YES NO	NO	YES NO	NO YES	NO 0.22	YES NO	YES NO	NO	YES

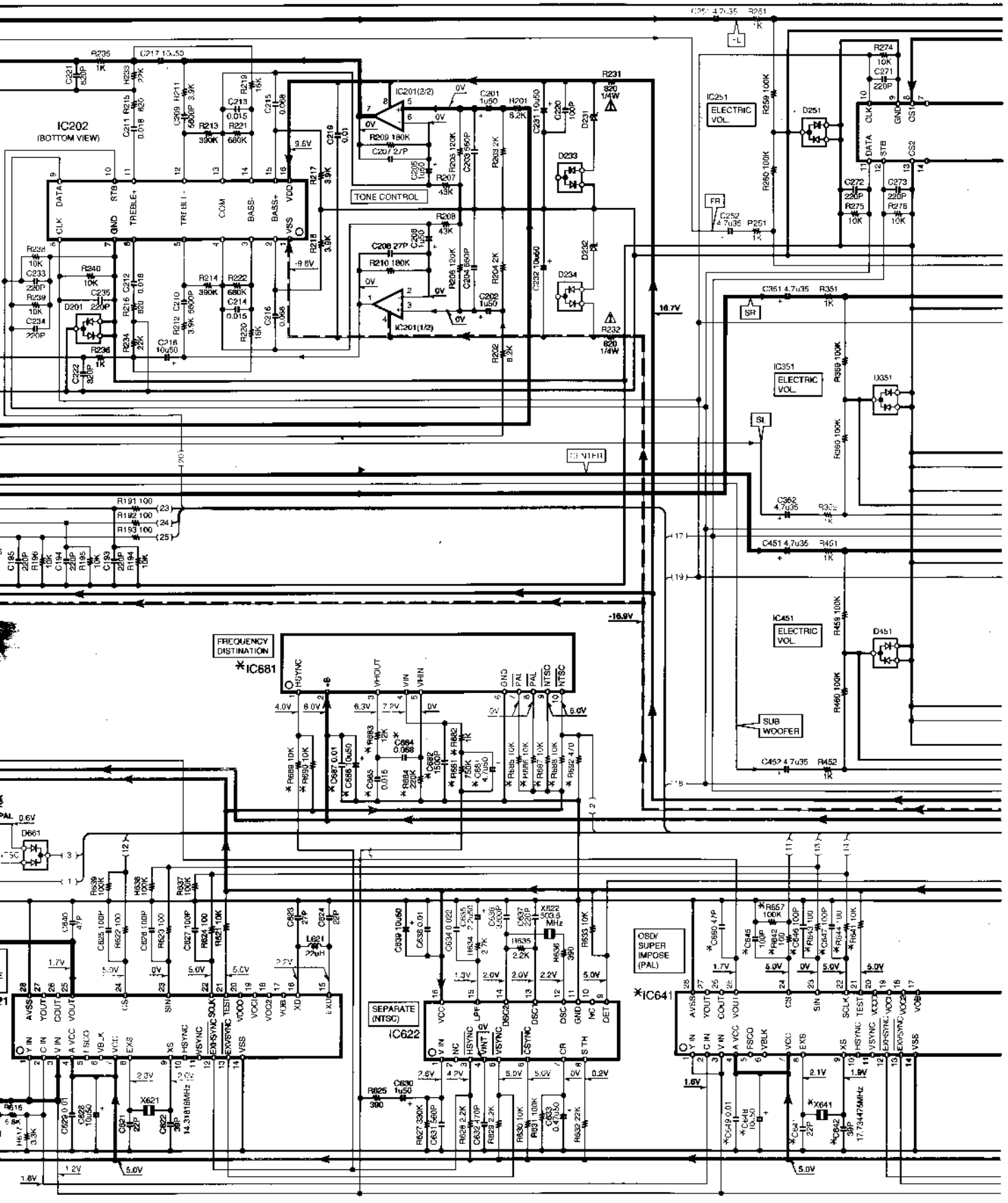
(X08-274X-XX) (B/3)





1080W 1508-455K-2X2

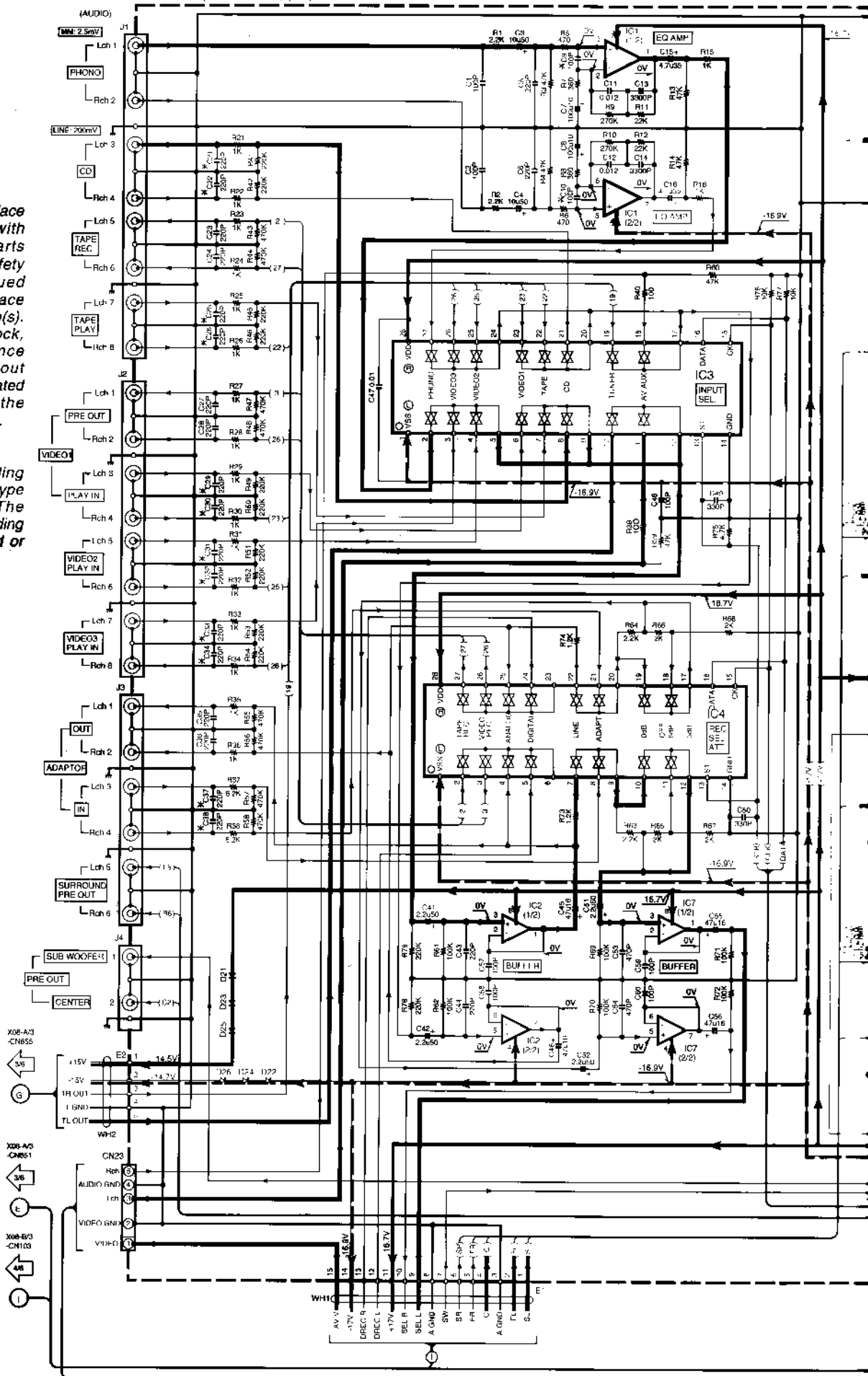
DESTINATION COUNTRY ABB.	UNIT No.	J7	P1,2	P3	WH/1	WH/1-9	F2	F3	F4,5	F6,7	CN1,1,2	T1	J3C	D64
U.S.A	K				NO	YES	NO	25V 3A	NC	25V 1A	125V 2A			
CANADA	P	0110	E03-0148	NO	YES	NO	25V 3A	NC	25V 1A	125V 4A	NO	L07-2800	RD11E5/R27	RD24E5(B) or H2S-11M/R1
PX	Y	2-91		NO	NO	YES	250V 1A	250V 74A L	25V 1A	250V T3 15A L	YES	L07-2321		



MAIN UNIT (X09-455X-XX) (A/4)

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  $\Delta$  indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.







SIGNAL LINE  
 GND LINE  
 +B LINE  
 -B LINE

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list).  $\Delta$  indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

The DC voltage is an actual reading measured with a high impedance type voltmeter with no signal input. The measurement value may vary depending on the measuring instruments used or on the product.

IC641, 642	IC681	Q692 664 665 669	C641-680 682 683 684 685	R641-645 647-657 652 654 655 673-677 681-690	R692 632	L641	X641, 642	J2
YES	YES	YES	YES	YES	NO	YES	YES	YES
	NO							NO
								YES

IC641, 642, 681	Q692 664 665 669	C641-680 682 683 684 685	R641-645 647-657 652 654 655 673-677 681-690	R692 632	L641	X641, 642	J2
NO	NO	NO	NO	YES	NO	NO	NO
YES	YES	YES	YES	NO	YES	YES	YES

(X08-1) (B3WC3)

IC181,201,252,252,452,551

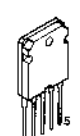
- IC181 NJM4565M
- IC202 NJU7311AM
- IC202 TC9184AP
- IC251 TC9412AP
- IC351,451 TC9413P
- IC801 SN761200N
- IC811 TA7805S
- IC812 TA79005S
- IC821,841 MB60008PF-108
- IC822,842 MM1067AF
- IC801 LA7808
- IC811 TA7808S or MPC7805AHF

- Q61,1,201,202 2SC4081(R,S) or 2SC4116(Y,GR)
- Q612 2SA1578A(R,S) or 2SA1586(Y,GR)
- Q691,692 2SC4213(B)
- Q693,694 UM5112 or DT4124EUA
- Q695-697 UN5212 or DTC124EUA
- Q671,672 2SC3115/D07,28

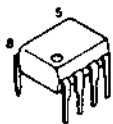
- D195,201,203,204,251,351,451 DA204U or 1SS302 or MA143A
- D191-195,197,198,662,751,752 MA111

- D231,232 UDZ8,28
- O661 DAN202U or 1SS301 or MA142WK
- O691 DAN202U or 1SS300 or MA142WA

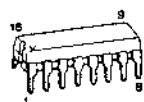
TRAITR3N  
 TRAITR3P  
 TRAITR4N  
 TRAITR4P



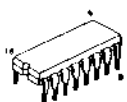
NJM4565D-D



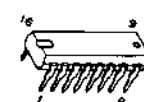
TC9184AP



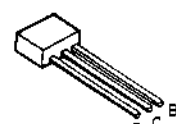
TC9413P



SN761200N



UN4212  
 UN4219  
 2SA1309A  
 2SC3311A



NJM4565M  
 TC7W04FU



UPD16311



DAN202U



UPC7805AHF  
 UPC7808AHF



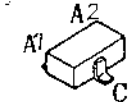
DAP202U  
 DA204U



MA142WA  
 MA142WK  
 UN5212



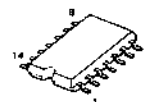
1SS301



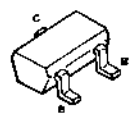
MC13028AM



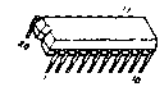
TC74HCU04AF



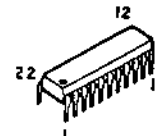
2SD1757K



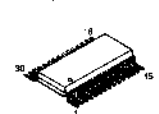
TC9412AP



LC72131



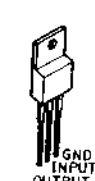
NJU7311AM  
 NJU7312AM



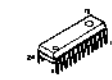
TA7805S



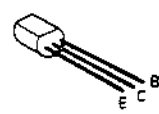
TA79005S



LA1832

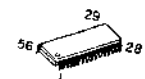


2SA1123  
 2SA1534A  
 2SA992  
 2SC1845  
 2SC2003

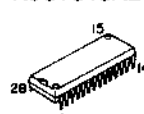


2SC2631  
 2SC2878

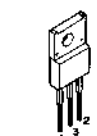
TC7S04F



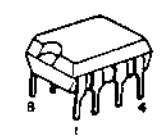
NJU7312AL  
 NJU7313AL



TA7808S



NJM4580L-D



DSPF56009FJ81



**KR-V888D/1080VF**

**KENWOOD**

Y05-3310-10