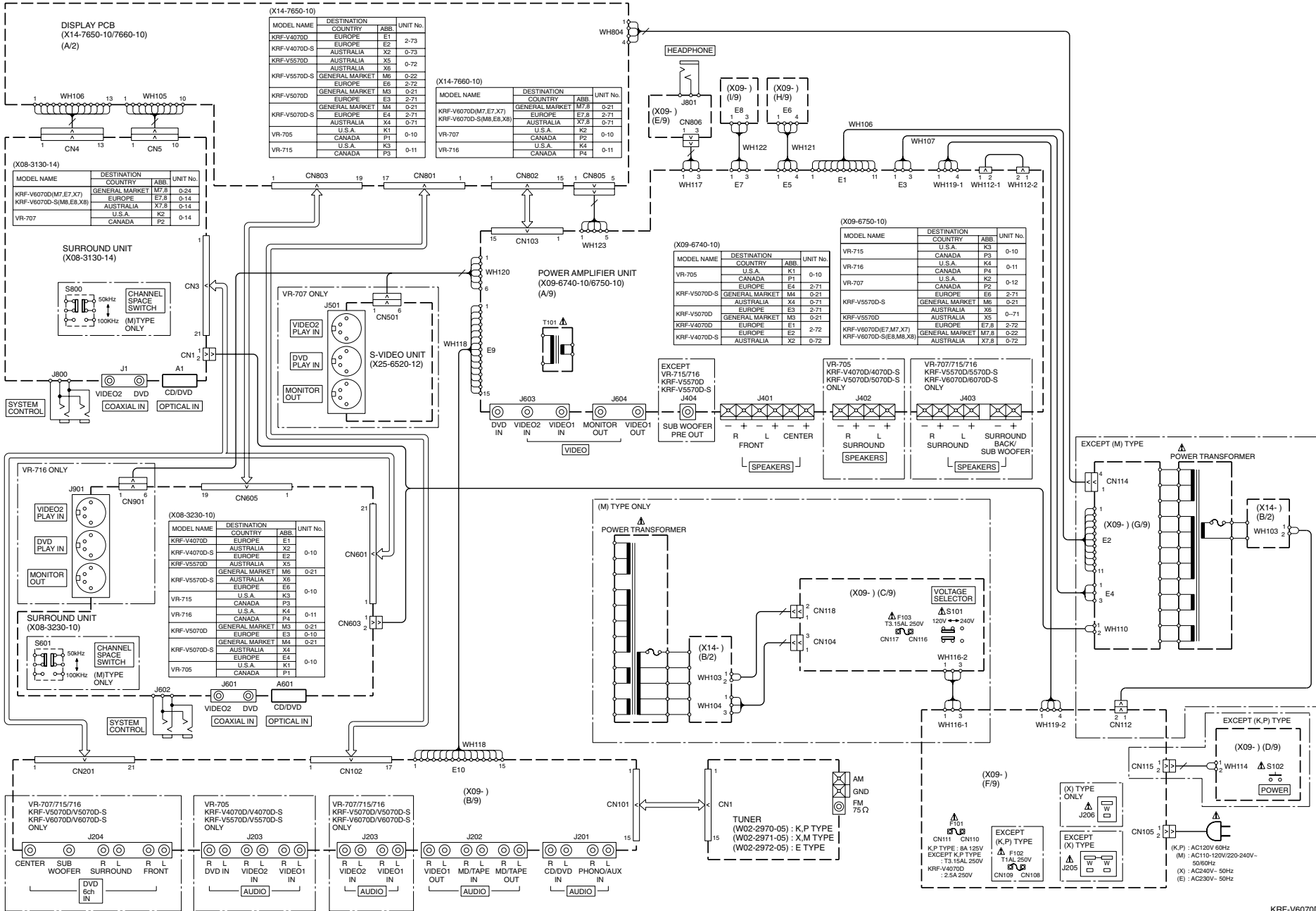
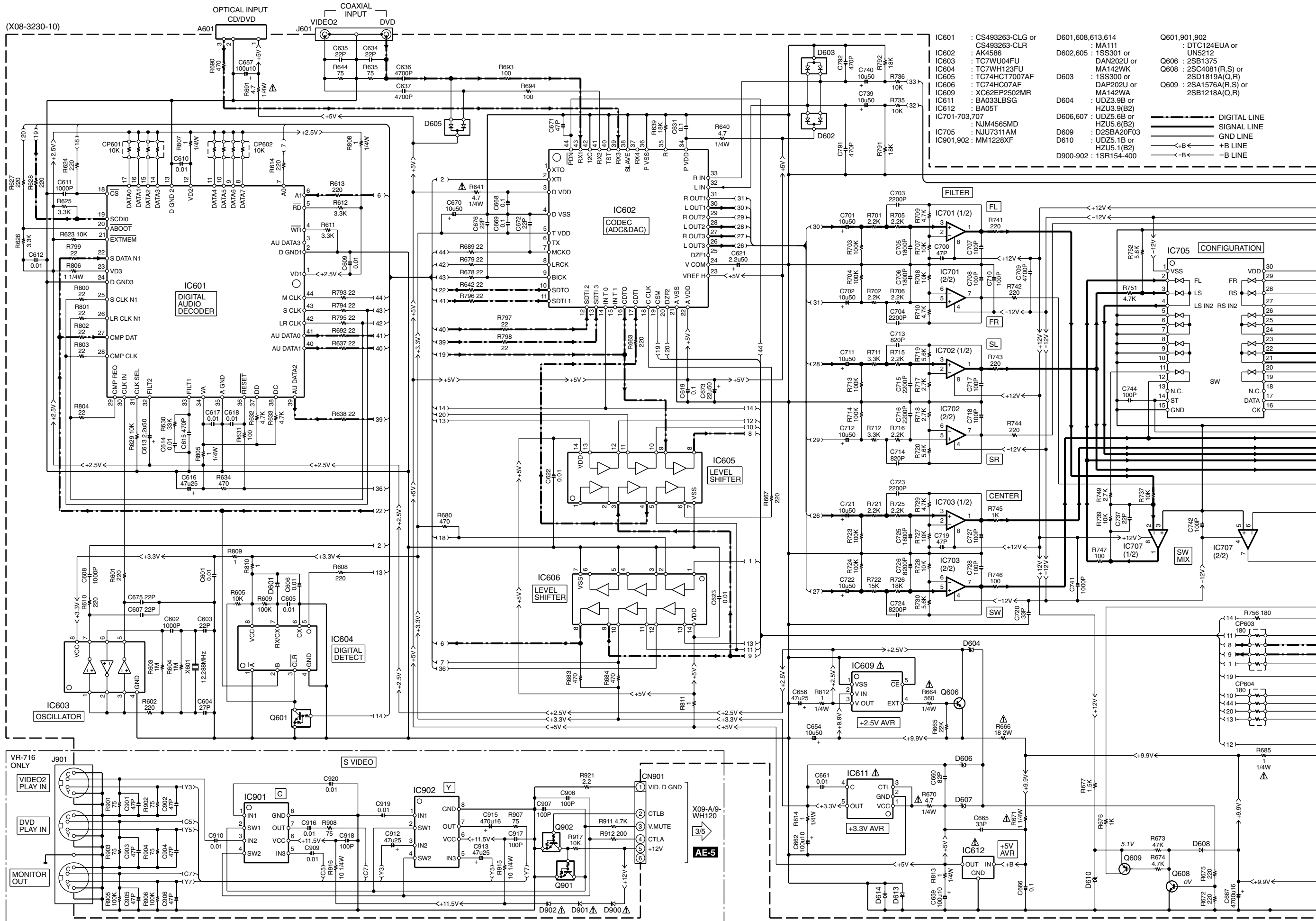


INTERCONNECTION DIAGRAM

KRF-V4070D/V5070D/V6070D/VR-705/707/715/716





- | | | |
|--------------------------------------|---|---------------------------------------|
| IC601 : CS493263-CLG or CS493263-CLR | D601,608,613,614 : MA111 | Q601,901,902 : DTC124EUA or UN5212 |
| IC602 : AK4586 | D602,605 : 1SS301 or DAN202U or MA142WK | Q606 : 2SB1375 |
| IC603 : TC7WU04FU | D603 : 1SS300 or DAP202U or MA142WA | Q608 : 2SC4081(R,S) or 2SD1819A(Q,R) |
| IC604 : TC7WH123FU | D604 : UDZ3.9B or HZU3.9(B2) | Q609 : 2SA1576A(R,S) or 2SB2128A(Q,R) |
| IC605 : TC74HCT7007AF | D606,607 : UDZ5.6B or HZU5.6(B2) | |
| IC606 : TC74HC07AF | D609 : D2SBA20F03 | |
| IC609 : XC62EP2502MR | D610 : UDZ5.1B or HZU5.1(B2) | |
| IC611 : BA033LBSG | D900-902 : 1SR154-400 | |
| IC612 : BA05T | | |
| IC701-703,707 : NJM4565MD | | |
| IC705 : NJU7311AM | | |
| IC901,902 : MM1228XF | | |
- DIGITAL LINE
 ——— SIGNAL LINE
 GND LINE
 <-+B< +B LINE
 <-B< -B LINE

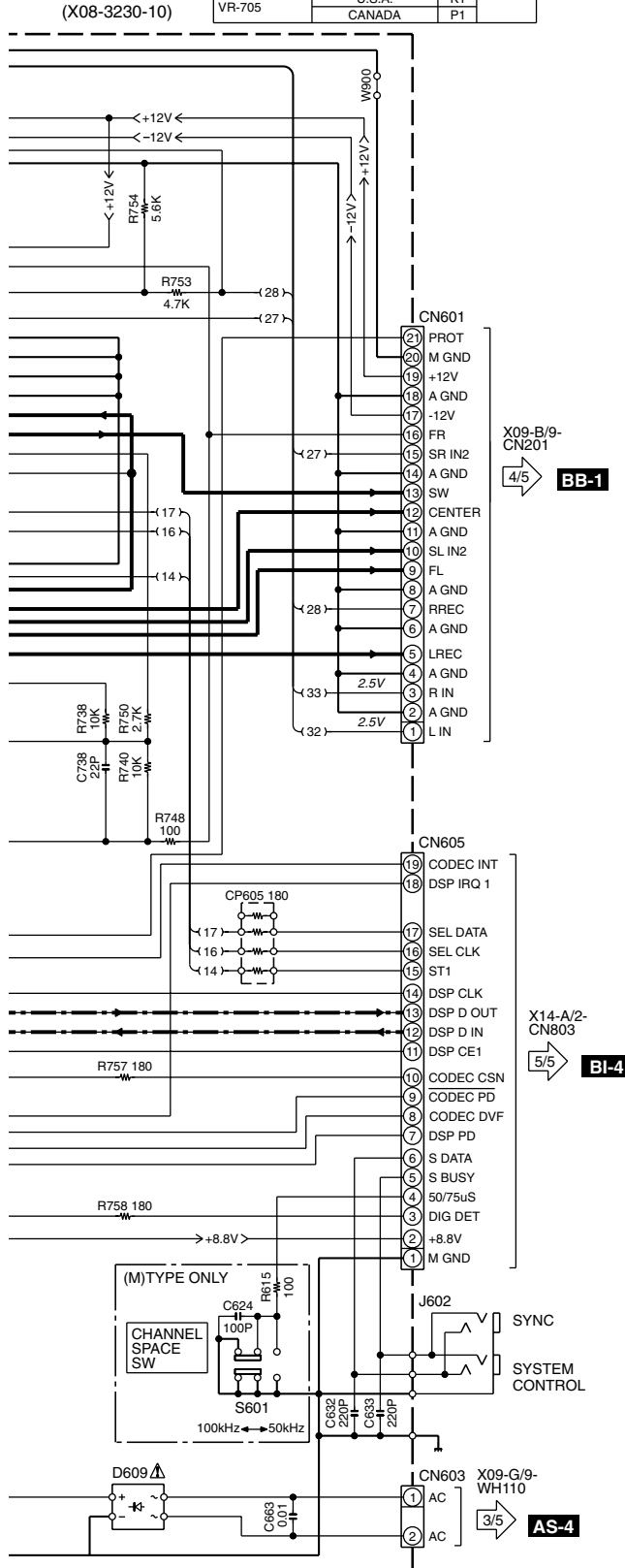
(X08-3230-10)

VR-716 ONLY

AE-5

(X08-3230-10)

MODEL NAME	DESTINATION		UNIT No.
	COUNTRY	ABB.	
KRF-V4070D	EUROPE	E1	0-10
KRF-V4070D-S	AUSTRALIA	X2	
	EUROPE	E2	
KRF-V5570D	AUSTRALIA	X5	0-21
KRF-V5570D-S	GENERAL MARKET	M6	
	AUSTRALIA	X6	0-10
	EUROPE	E6	
VR-715	U.S.A.	K3	
	CANADA	P3	0-11
VR-716	U.S.A.	K4	
	CANADA	P4	
KRF-V5070D	GENERAL MARKET	M3	0-21
	EUROPE	E3	0-10
	GENERAL MARKET	M4	0-21
KRF-V5070D-S	AUSTRALIA	X4	0-10
	EUROPE	E4	
	U.S.A.	K1	
VR-705	CANADA	P1	



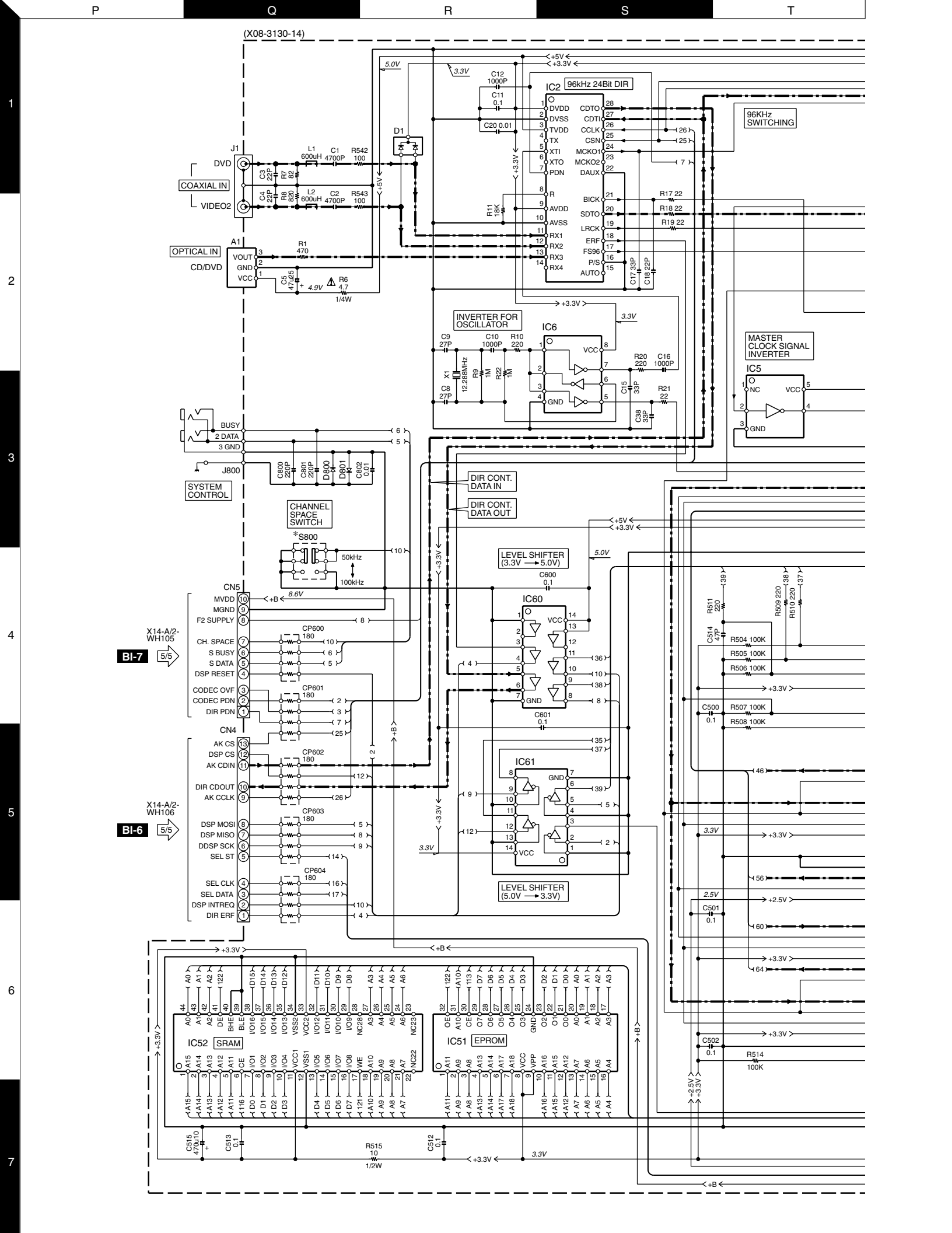
KRF-V4070D/V5070D/V5570D (1/5)
VR-705/715/716 (1/5)

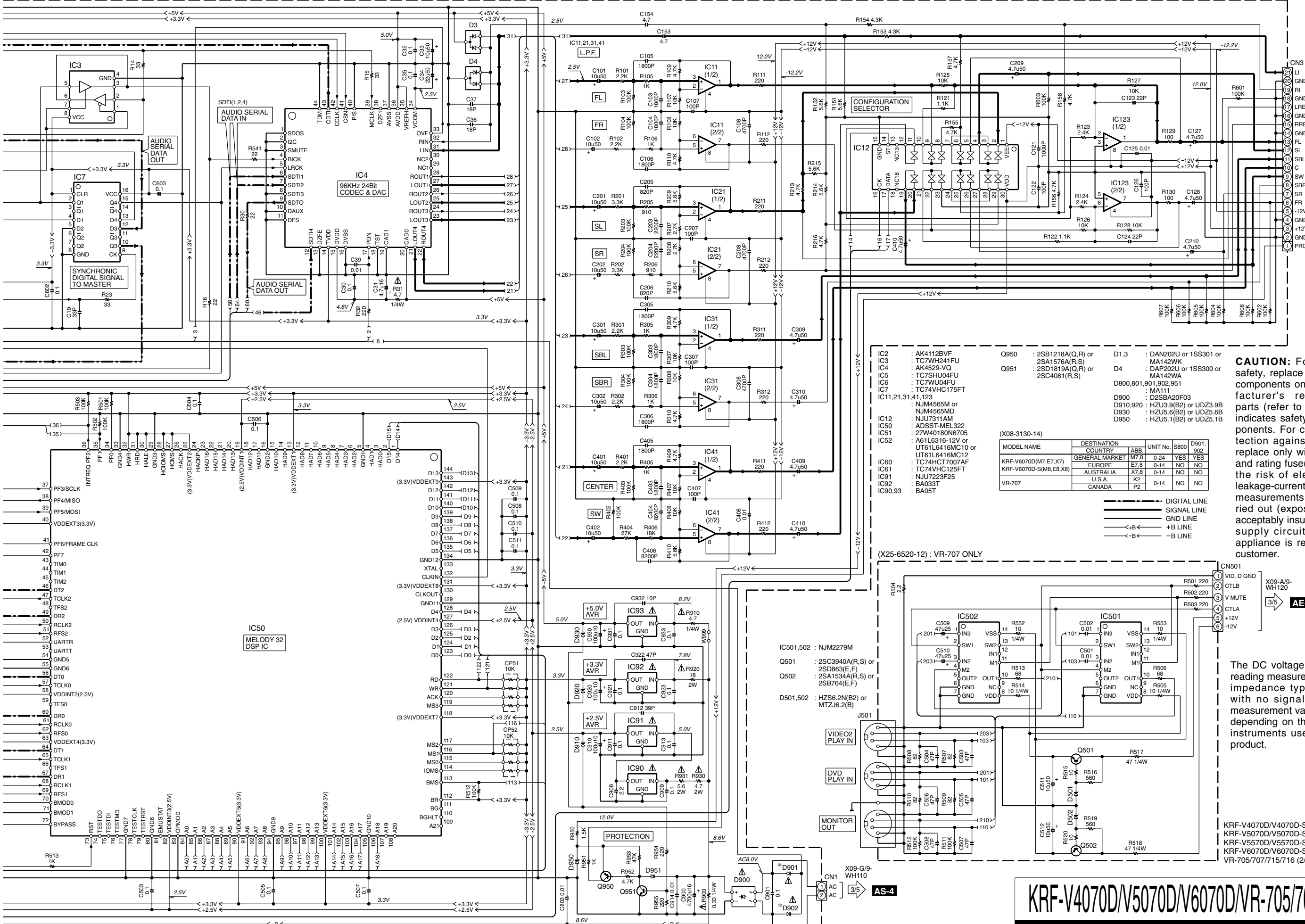
Y05-4640-70

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \triangle 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.

KRF-V4070D/V5070D/V6070D/VR-705/707/715/716





IC1 : AK4112BVF
 IC2 : NJM4558M or NJM4558MD
 IC3 : TC7WH241FU
 IC4 : AK4529-VQ
 IC5 : ADSST-MEL322
 IC6 : TC7SHU04FU
 IC7 : TC7VHC125FT
 IC8 : NJJ7311AM
 IC9 : TC74VHC125FT
 IC10 : NJJ7223F25
 IC11 : MA111
 IC12 : NJM4558M or NJM4558MD
 IC13 : NJU7311AM
 IC14 : ADSST-MEL322
 IC15 : 27W40180N6705
 IC16 : A61L6316-12V or UT61L6416MC10 or UT61L6416MC12
 IC17 : TC74VHC125FT
 IC18 : TC74VHC125FT
 IC19 : NJJ7223F25
 IC20 : BA03T
 IC21 : BA05T
 IC22 : BA05T
 IC30 : BA05T
 IC31 : BA05T
 IC32 : BA05T
 IC40 : BA05T
 IC41 : BA05T
 IC42 : BA05T
 IC50 : NJM4558M or NJM4558MD
 IC51 : NJJ7311AM
 IC52 : ADSST-MEL322
 IC60 : TC74VHC125FT
 IC61 : TC74VHC125FT
 IC91 : NJJ7223F25
 IC92 : BA03T
 IC901 : MA111
 IC902 : BA05T

Q950 : 2SB1218A(Q,R) or 2SA1576A(R,S)
 Q951 : 2SD1819A(Q,R) or 2SC4081(R,S)

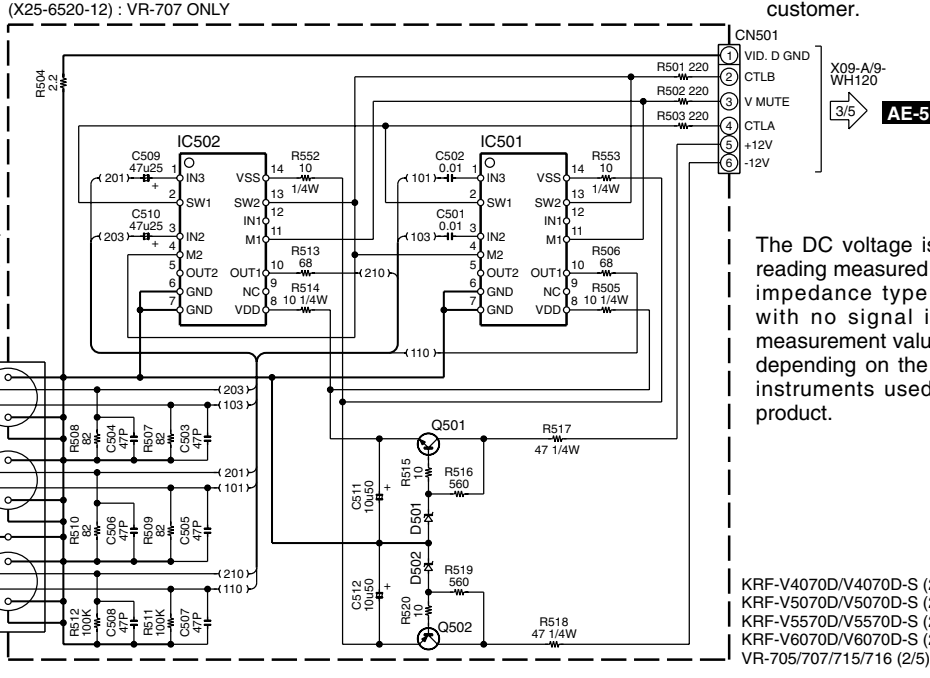
D1,3 : DAN202U or 1SS301 or MA142WK
 D4 : DAP202U or 1SS300 or MA142WA
 D800,801,901,902,951 : MA111
 D900 : D2SBA20F03
 D910,920 : HZU3.9(B2) or UDZ3.9B
 D930 : HZU5.6(B2) or UDZ5.6B
 D950 : HZU5.1(B2) or UDZ5.1B

(X08-3130-14)

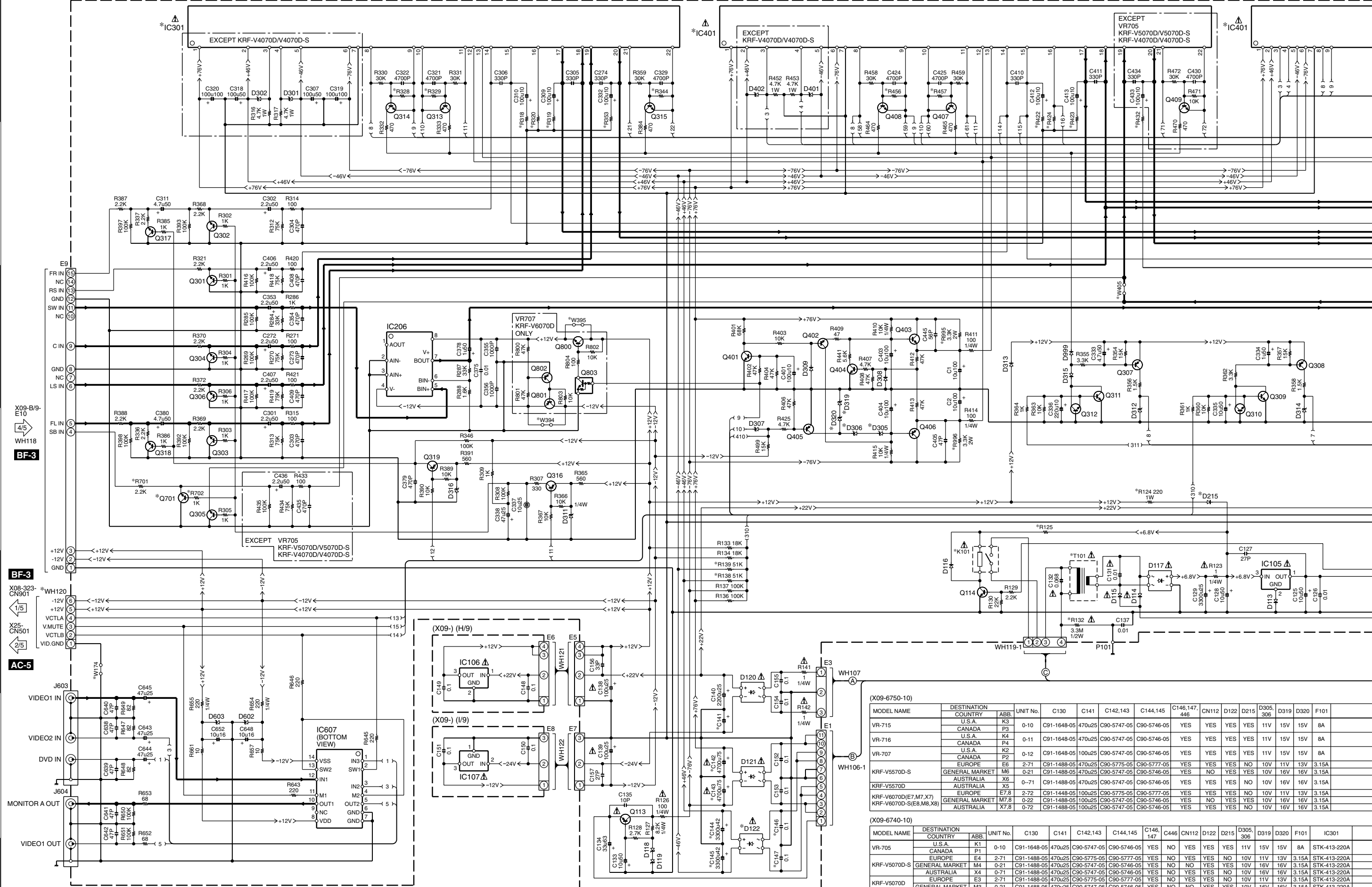
MODEL NAME	COUNTRY	ABB.	UNIT No.	S800	D901, 902
KRF-V6070D(M7,E7,X7)	GENERAL MARKET	M7,8	0-24	YES	YES
KRF-V6070D-S(M8,E8,X8)	EUROPE	E7,8	0-14	NO	NO
	AUSTRALIA	X7,8	0-14	NO	NO
VR-707	U.S.A.	K2	0-14	NO	NO
	CANADA	P2	0-14	NO	NO

Legend:
 - - - - - DIGITAL LINE
 _____ SIGNAL LINE
 _____ GND LINE
 <-+B<- +B LINE
 <-B<- -B LINE

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ 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.



KRF-V4070D/V4070D-S (2/5)
 KRF-V5070D/V5070D-S (2/5)
 KRF-V5570D/V5570D-S (2/5)
 KRF-V6070D/V6070D-S (2/5)
 VR-705/707/715/716 (2/5)



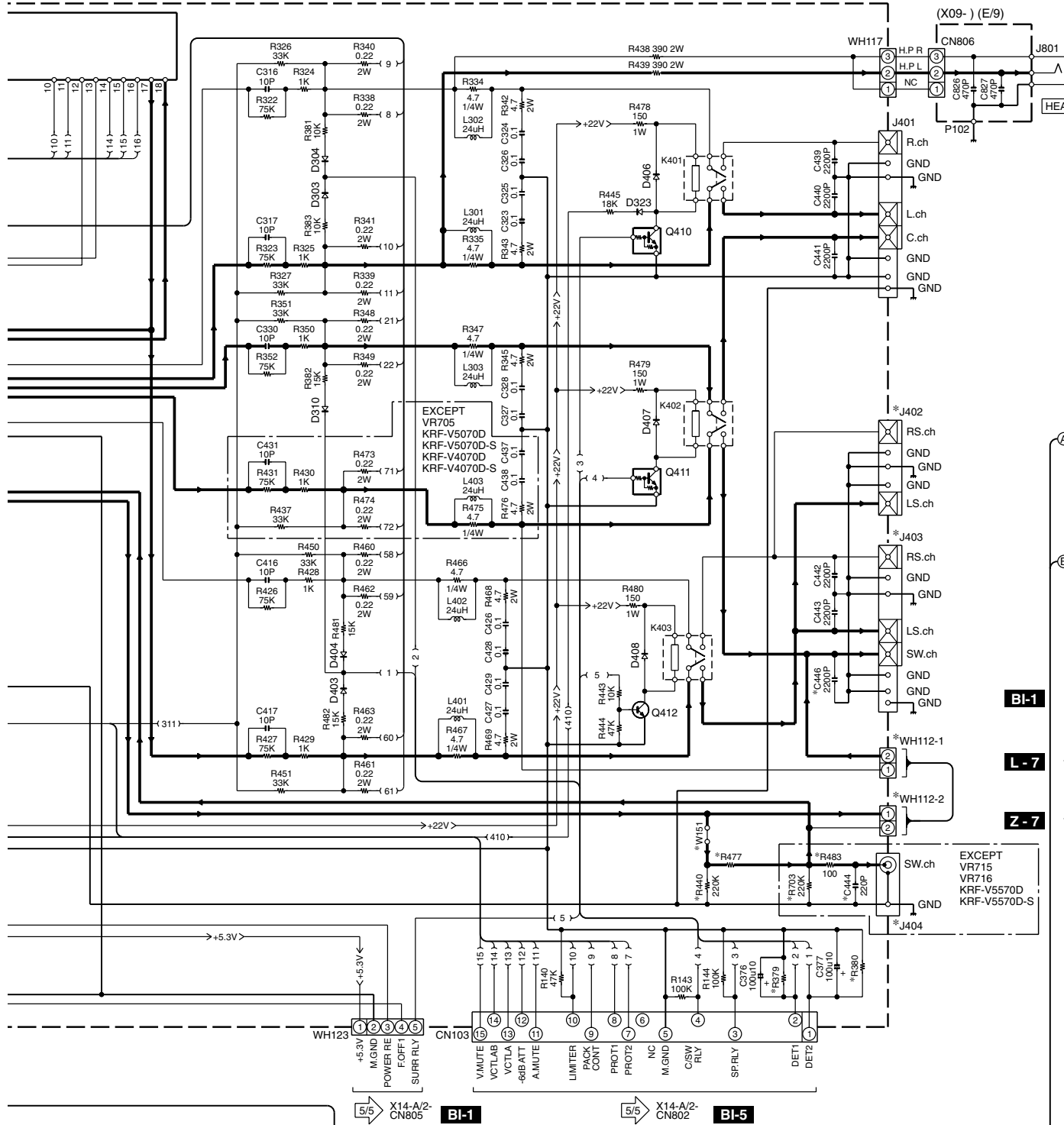
(X09-6750-10)

MODEL NAME	DESTINATION	UNIT No.	C130	C141	C142,143	C144,145	C146,147,148	CN112	D122	D215	D305,306	D319	D320	F101	
VR-715	U.S.A.	K3	0-10	C91-1648-05	470u25	C90-5747-05	C90-5746-05	YES	YES	YES	YES	11V	15V	15V	8A
	CANADA	P3													
VR-716	U.S.A.	K4	0-11	C91-1648-05	470u25	C90-5747-05	C90-5746-05	YES	YES	YES	YES	11V	15V	15V	8A
	CANADA	P4													
VR-707	U.S.A.	K2	0-12	C91-1648-05	100u25	C90-5747-05	C90-5746-05	YES	YES	YES	YES	11V	15V	15V	8A
	CANADA	P2													
KRF-V5570D-S	EUROPE	E6	2-71	C91-1488-05	470u25	C90-5775-05	C90-5777-05	YES	YES	YES	NO	10V	11V	13V	3.15A
	GENERAL MARKET	M6	0-21	C91-1488-05	470u25	C90-5747-05	C90-5746-05	YES	NO	YES	YES	10V	16V	16V	3.15A
KRF-V5570D	AUSTRALIA	X6	0-71	C91-1488-05	470u25	C90-5747-05	C90-5746-05	YES	YES	YES	NO	10V	16V	16V	3.15A
	EUROPE	E7,8	2-72	C91-1448-05	100u25	C90-5775-05	C90-5777-05	YES	YES	YES	NO	10V	11V	13V	3.15A
KRF-V6070D(E7,M7,X7)	EUROPE	E2	2-72	C91-1488-05	100u25	C90-5747-05	C90-5746-05	YES	NO	YES	YES	10V	16V	16V	3.15A
	GENERAL MARKET	M7,8	0-22	C91-1488-05	100u25	C90-5747-05	C90-5746-05	YES	NO	YES	YES	10V	16V	16V	3.15A
KRF-V6070D-S(E8,M8,X8)	AUSTRALIA	X7,8	0-72	C91-1488-05	100u25	C90-5747-05	C90-5746-05	YES	YES	YES	NO	10V	16V	16V	3.15A

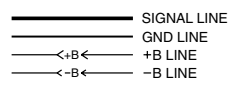
(X09-6740-10)

MODEL NAME	DESTINATION	UNIT No.	C130	C141	C142,143	C144,145	C146,147	C446	CN112	D122	D215	D305,306	D319	D320	F101	IC301	
VR-705	U.S.A.	K1	0-10	C91-1648-05	470u25	C90-5747-05	C90-5746-05	YES	NO	YES	YES	YES	11V	15V	15V	8A	STK-413-220A
	CANADA	P1															
KRF-V5070D-S	EUROPE	E4	2-71	C91-1488-05	470u25	C90-5775-05	C90-5777-05	YES	NO	YES	NO	YES	10V	11V	13V	3.15A	STK-413-220A
	GENERAL MARKET	M4	0-21	C91-1488-05	470u25	C90-5747-05	C90-5746-05	YES	NO	YES	YES	YES	10V	16V	16V	3.15A	STK-413-220A
KRF-V5070D	AUSTRALIA	X4	0-71	C91-1488-05	470u25	C90-5747-05	C90-5746-05	YES	NO	YES	YES	NO	10V	16V	16V	3.15A	STK-413-220A
	EUROPE	E3	2-71	C91-1488-05	470u25	C90-5775-05	C90-5777-05	YES	NO	YES	NO	YES	10V	11V	13V	3.15A	STK-413-220A
KRF-V4070D	EUROPE	E1	2-72	C91-1488-05	470u25	C90-5775-05	C90-5777-05	NO	NO	NO	NO	NO	10V	11V	13V	3.15A	STK-413-220A
	EUROPE	E2	2-72	C91-1488-05	470u25	C90-5775-05	C90-5777-05	NO	NO	NO	NO	NO	10V	NO	NO	2.5A	STK-443-070
KRF-V4070D-S	AUSTRALIA	X1	0-72	C91-1488-05	470u25	C90-5775-05	C90-5776-05	NO	NO	NO	NO	NO	10V	NO	NO	2.5A	STK-443-070

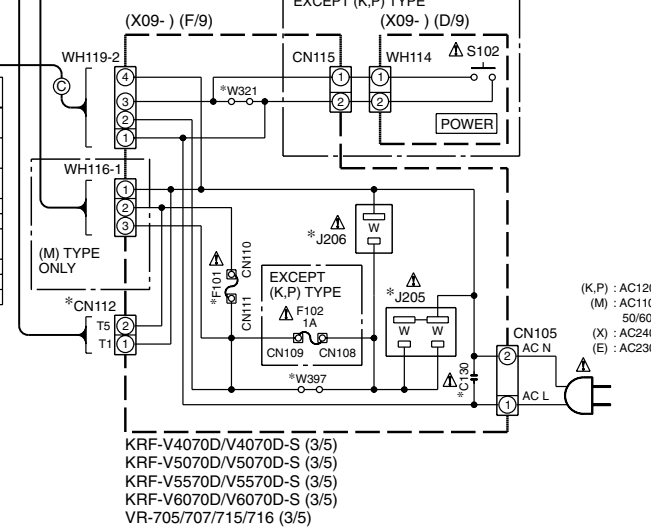
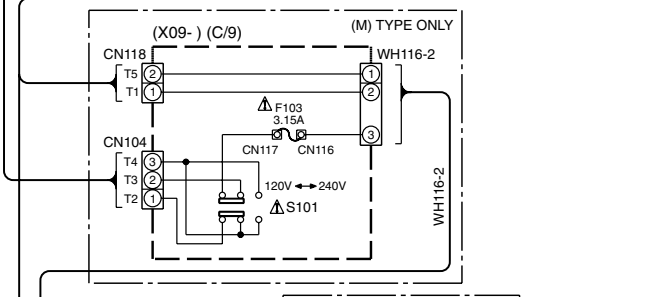
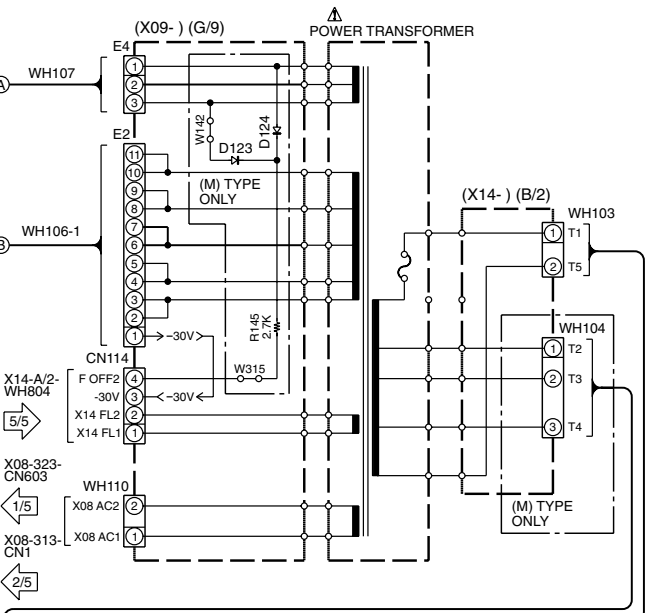
(X09-6740-10/6750-10) (A/9)



- IC105 : BA05T
 - IC106 : KIA7812API
 - IC107 : KIA7912PI
 - IC206 : NJM4565D
 - IC301 : *
 - IC401 : *
 - IC607 : NJM2279D
- D113 : RB441Q-40
 - D114,116,123,124,215,303,304,308-310,313,315,323,403,404,406-408 : 1SS133 or HSS104A
 - D117 : S1ZB20(4101)
 - D118 : MTZJ16(B) or HZS16N(B2)
 - D119,301,302,401,402 : MTZJ15(B) or HZS15N(B2)
 - D120 : D2SBA20F03
 - D121,122 : D5SBA20F03
 - D305,306 : *
 - D307,311,312,314,316 : MTZJ3.9(B) or HZS3.9N(B2)
 - D319 : *
 - D320 : *
 - D602,603 : MTZJ5.6(B) or HZS5.6N(B2)
- Q113,406 : 2SB1640
 - Q114,412 : 2SC1740(Q,R) or 2SC2785(F,E)
 - Q301-306,317,318,701 : 2SC2878(B)
 - Q307,308,316,319,405,801,802 : 2SA992(F,E)
 - Q309-315,401,404,407-409,800 : 2SC1845(F,E)
 - Q402 : 2SA1535A
 - Q403 : 2SC3944A
 - Q410,411,803 : UN4219 or DTC113ZSA



BI-1
L-7
Z-7



IC301, 401	J205	J206	J402	J403	K101	Q409	Q701	R125 (1/4W)	R132	R138,139, 440,995,996	R318,319,353, 422,423	R320, 424	R328,329,344, 456,457	R379, 380	R432	R477	R701, 702	T101	W151	W174	W321, 397	W394,395, 405	WH112	WH120	
STK-413-220A	E03-0396-05	NO	NO	YES	S76-0099-05	YES	NO	YES	27	YES	YES	680	33K	10K	1.2K	2.4K	2.2K	NO	L07-2758-05	YES	NO	YES	YES	NO	NO
STK-413-220A	E03-0396-05	NO	NO	YES	S76-0099-05	YES	NO	YES	27	YES	YES	680	33K	10K	1.2K	2.4K	2.2K	NO	L07-2758-05	YES	YES	YES	YES	NO	YES
STK-413-220A	E03-0396-05	NO	NO	YES	S76-0099-05	YES	YES	YES	27	YES	YES	680	33K	10K	1.2K	680	1K	YES	L07-2758-05	YES	YES	YES	NO	NO	YES
STK-413-220A	E03-0398-05	NO	NO	YES	S76-0102-05	YES	NO	NO	1	NO	YES	820	33K	10K	1.5K	3K	2.2K	NO	L07-2758-05	YES	NO	NO	YES	NO	NO
STK-413-220A	E03-0398-05	NO	NO	YES	S76-0102-05	YES	NO	YES	27	NO	YES	680	33K	10K	1.2K	2.4K	2.2K	NO	L07-2805-05	YES	NO	NO	YES	NO	NO
STK-413-220A	NO	YES	NO	YES	S76-0102-05	YES	NO	NO	1	NO	YES	680	33K	10K	1.2K	2.4K	2.2K	NO	L07-2758-05	YES	NO	NO	YES	NO	NO
STK-413-220A	E03-0398-05	NO	NO	YES	S76-0102-05	YES	NO	NO	1	NO	YES	820	33K	10K	1.5K	820	1K	YES	L07-2758-05	YES	YES	NO	NO	NO	YES
STK-413-220A	E03-0398-05	NO	NO	YES	S76-0102-05	YES	YES	YES	27	NO	YES	680	33K	10K	1.2K	680	1K	YES	L07-2805-05	YES	YES	NO	NO	NO	YES
STK-413-220A	NO	YES	NO	YES	S76-0102-05	YES	YES	NO	1	NO	YES	680	33K	10K	1.2K	680	1K	YES	L07-2758-05	YES	YES	NO	NO	NO	YES

IC401	J205	J206	J402, 404	J403	K101	Q409	Q701	R124	R125 (1/4W)	R132	R138,139, 995,996	R318,319,353, 422,423	R320, 424	R328,329,344, 456,457	R379, 380	R440,477, 701,702	T101	W151,174, 405	W321, 397	W394, 395	WH112	WH120		
STK-412-220A	E03-0396-05	NO	YES	NO	S76-0099-05	NO	NO	YES	27	YES	YES	680	33K	10K	1.2K	NO	L07-2758-05	NO	YES	YES	YES	YES	NO	
STK-412-220A	E03-0398-05	NO	YES	NO	S76-0102-05	NO	NO	1	NO	YES	820	33K	10K	1.5K	NO	L07-2758-05	NO	NO	YES	YES	YES	NO	NO	
STK-412-220A	E03-0398-05	NO	YES	NO	S76-0102-05	NO	NO	YES	27	NO	YES	680	33K	10K	1.2K	NO	L07-2805-05	NO	NO	YES	YES	YES	NO	NO
STK-412-220A	NO	YES	YES	NO	S76-0102-05	NO	NO	1	NO	YES	820	33K	10K	1.2K	NO	L07-2758-05	NO	NO	YES	YES	YES	NO	NO	
STK-412-220A	E03-0398-05	NO	YES	NO	S76-0102-05	NO	NO	1	NO	YES	820	33K	10K	1.5K	NO	L07-2758-05	NO	NO	YES	YES	YES	NO	NO	
STK-412-220A	E03-0398-05	NO	YES	NO	S76-0102-05	NO	YES	27	NO	YES	680	33K	10K	1.2K	NO	L07-2805-05	NO	NO	YES	YES	YES	NO	NO	
STK-442-070	E03-0398-05	NO	YES	NO	S76-0102-05	NO	NO	1	NO	NO	820	10K	22K	1.5K	NO	L07-2758-05	NO	NO	YES	YES	NO	NO	NO	
STK-442-070	NO	YES	YES	NO	S76-0102-05	NO	NO	1	NO	NO	680	10K	22K	1.2K	NO	L07-2758-05	NO	NO	YES	YES	NO	NO	NO	

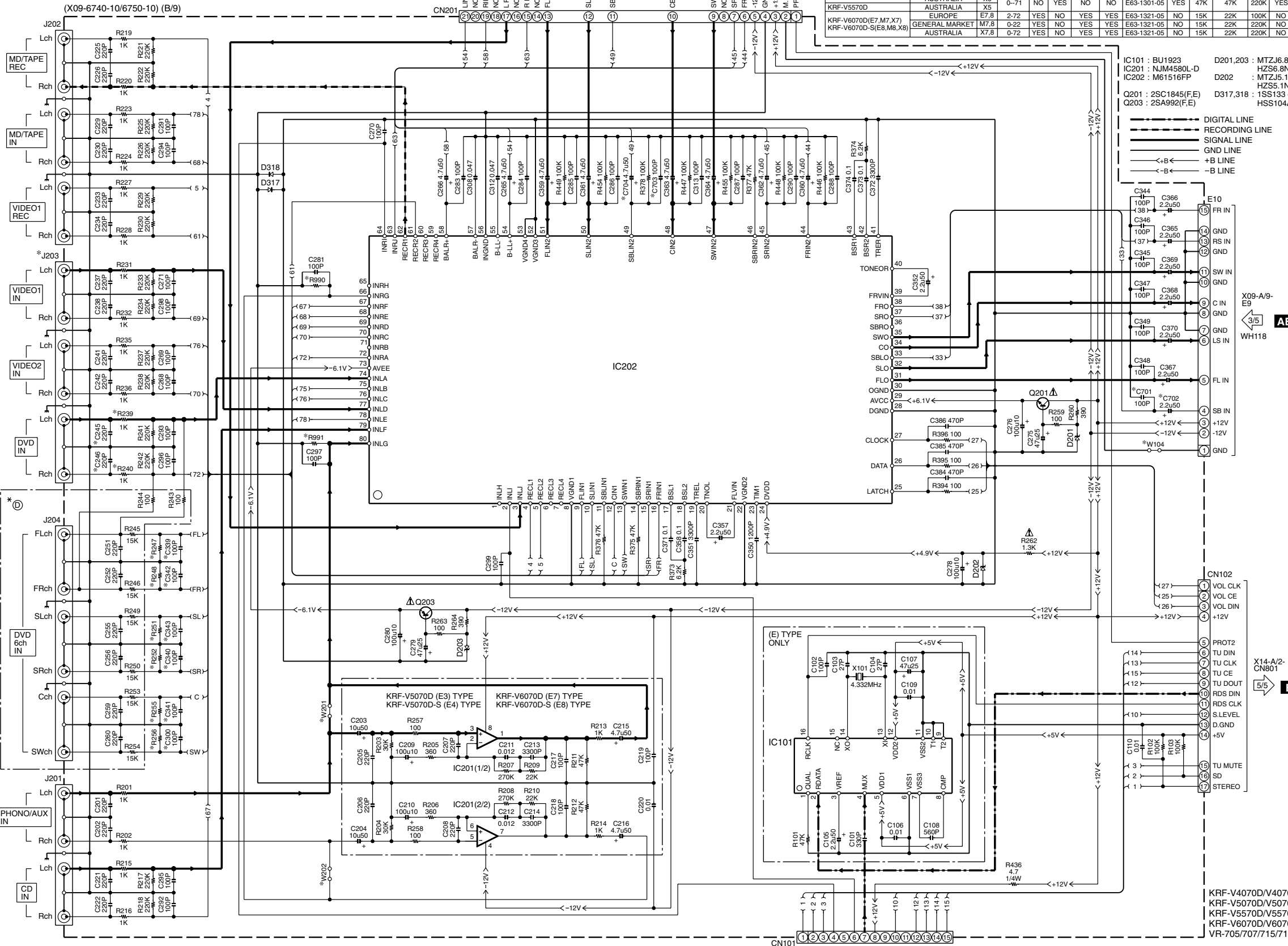
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ indicates safety critical components. For continued protection against risk of fire, replace only with same type and rating fuse(s). To reduce the risk of electric shock, 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.

KRF-V4070D/V5070D/V6070D/VR-705/707/715/716

(X09-6740-10)													
MODEL NAME	DESTINATION COUNTRY	ABB.	UNIT No.	Ⓧ	C245, 246	C300, 339-343	C701-704	J203	R239, 240	R247, 248	R251,252, 255,256	R990, 991	W104
VR-705	U.S.A.	K1	0-10	NO	YES	NO	NO	E63-1301-05	YES	47K	47K	220K	YES
	CANADA	P1											
KRF-V5070D-S	EUROPE	E4	2-71	YES	NO	YES	NO	E63-1321-05	NO	15K	22K	100K	YES
	GENERAL MARKET	M4											
	AUSTRALIA	X4											
KRF-V5070D	EUROPE	E3	2-71	YES	NO	YES	NO	E63-1321-05	NO	15K	22K	100K	YES
	GENERAL MARKET	M3											
	AUSTRALIA	X3											
KRF-V4070D	EUROPE	E1	2-72	NO	YES	NO	NO	E63-1301-05	YES	47K	47K	220K	YES
KRF-V4070D-S	AUSTRALIA	X2	0-72	NO	YES	NO	NO	E63-1301-05	YES	47K	47K	220K	YES

(X09-6750-10)													
MODEL NAME	DESTINATION COUNTRY	ABB.	UNIT No.	Ⓧ	C245, 246	C300, 339-343	C701-704	J203	R239, 240	R247, 248	R251,252, 255,256	R990, 991	W104
VR-715	U.S.A.	K3	0-10	YES	NO	YES	NO	E63-1321-05	NO	15K	22K	220K	YES
	CANADA	P3											
VR-716	U.S.A.	K4	0-11	YES	NO	YES	NO	E63-1321-05	NO	15K	22K	220K	YES
	CANADA	P4											
VR-707	U.S.A.	K2	0-12	YES	NO	YES	YES	E63-1321-05	NO	15K	22K	220K	NO
	EUROPE	E6											
	GENERAL MARKET	M6											
KRF-V5570D-S	EUROPE	E6	2-71	NO	YES	NO	NO	E63-1301-05	YES	47K	47K	220K	YES
	GENERAL MARKET	M6											
	AUSTRALIA	X6											
KRF-V5570D	EUROPE	E7.8	2-72	YES	NO	YES	YES	E63-1321-05	NO	15K	22K	100K	NO
	AUSTRALIA	X5											
	GENERAL MARKET	M7.8											
KRF-V6070D(E7,M7,X7)	EUROPE	E7.8	0-22	YES	NO	YES	YES	E63-1321-05	NO	15K	22K	220K	NO
	AUSTRALIA	X8											
	GENERAL MARKET	M7.8											
KRF-V6070D-S(E8,M8,X8)	EUROPE	E7.8	0-22	YES	NO	YES	YES	E63-1321-05	NO	15K	22K	220K	NO
	AUSTRALIA	X7.8											
	GENERAL MARKET	M7.8											



IC101 : BU1923
 IC201 : NJM4580L-D
 IC202 : M61516FP

D201,203 : MTZJ6.8(B) or HZS6.8N(B2)
 D202 : MTZJ5.1(B) or HZS5.1N(B2)
 D317,318 : 1SS133 or HSS104A

Q201 : 2SC1845(FE)
 Q203 : 2SA992(FE)

--- DIGITAL LINE
 --- RECORDING LINE
 --- SIGNAL LINE
 --- GND LINE
 --- +B LINE
 --- -B LINE

X09-A/9-E9
 WH118

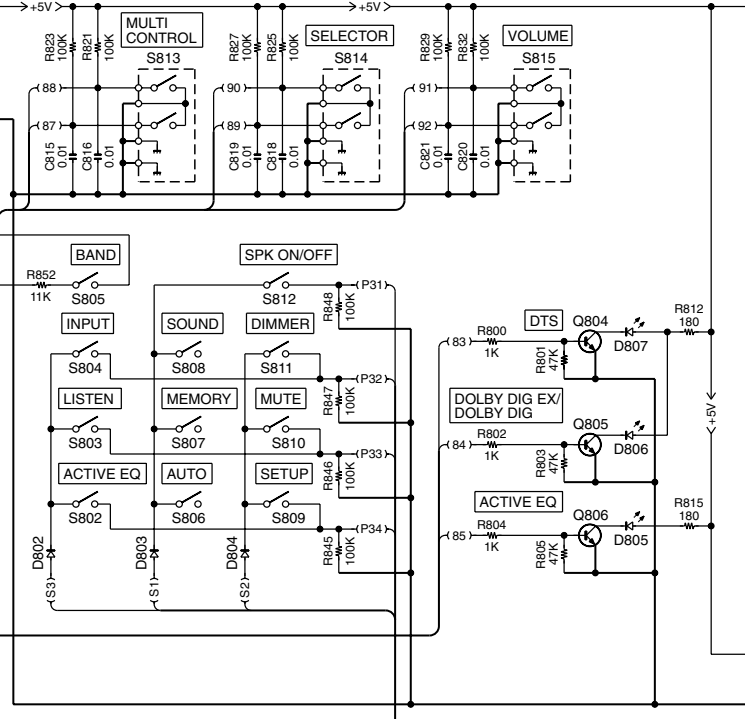
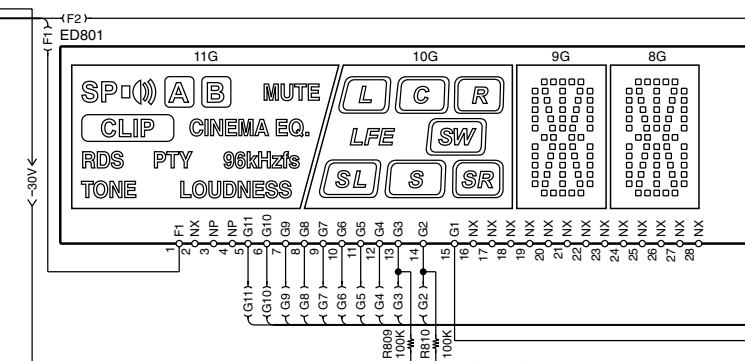
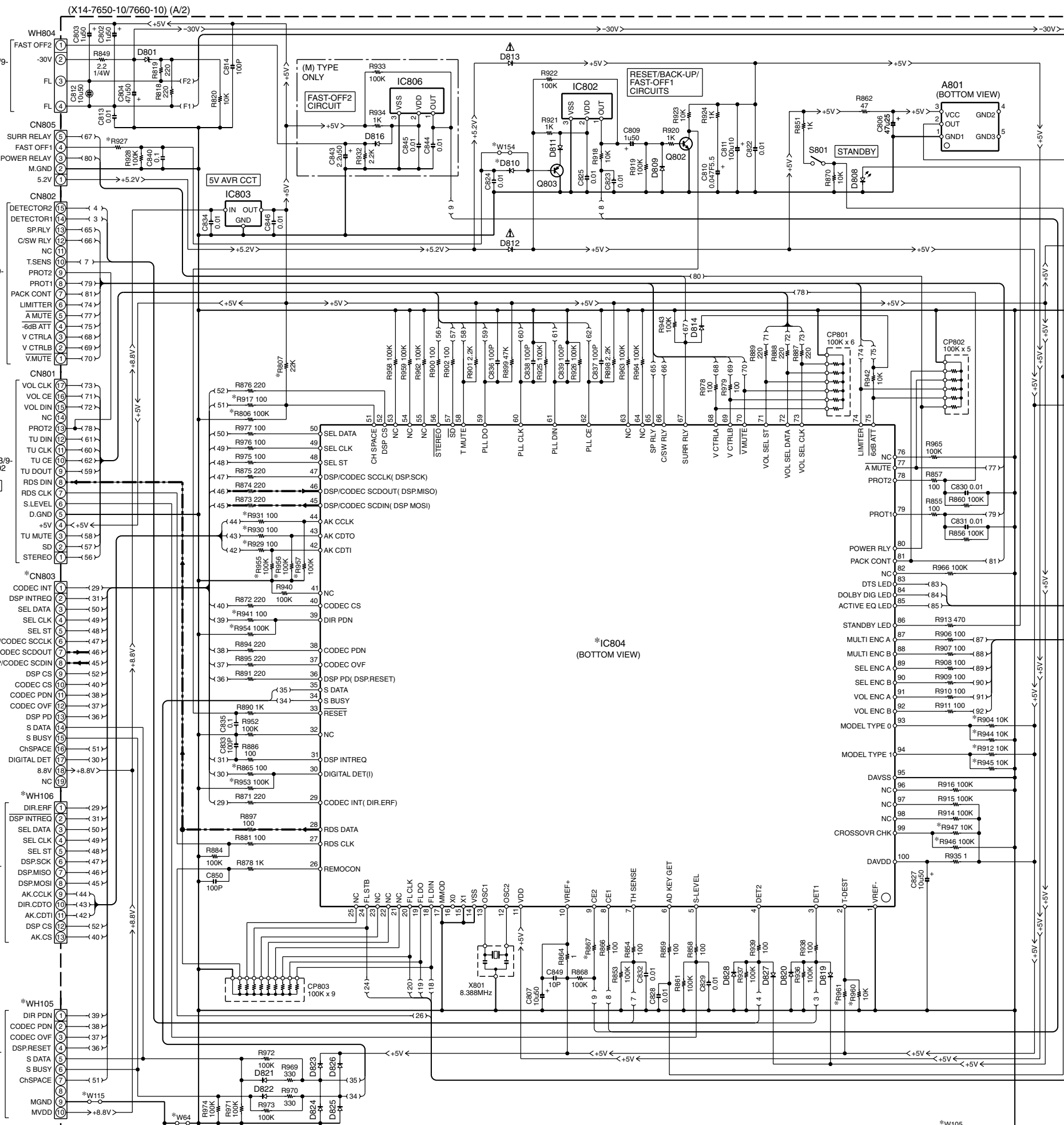
X14-A/2-CN801
 BI-3

KRF-V4070D/V4070D-S (4/5)
 KRF-V5070D/V5070D-S (4/5)
 KRF-V5570D/V5570D-S (4/5)
 KRF-V6070D/V6070D-S (4/5)
 VR-705/707/715/716 (4/5)

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ 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.

KRF-V4070D/V5070D/V6070D/VR-705/707/715/716



(X14-7650-10)

MODEL NAME	COUNTRY	ABB.	UNIT No.	(A)	CN803	D810	IC804	R806	R807, 917	R865, 954-957	R867
KRF-V4070D	EUROPE	E1	2-73	NO	YES	NO	MN101C49KLE	YES	NO	YES	100
KRF-V4070D-S	AUSTRALIA	X2	0-73	NO	YES	NO	MN101C49KLE	YES	NO	YES	100
KRF-V5570D	AUSTRALIA	X5	0-72	NO	YES	NO	MN101C49KLE	YES	NO	YES	100
KRF-V5570D-S	GENERAL MARKET	M6	0-22	YES	YES	YES	MN101C49KLE	NO	YES	YES	100K
KRF-V5070D	EUROPE	E6	2-72	NO	YES	NO	MN101C49KLE	YES	NO	YES	100
KRF-V5070D-S	EUROPE	E3	2-71	NO	YES	NO	MN101C49KLE	YES	NO	YES	100
KRF-V5070D-S	GENERAL MARKET	M4	0-21	YES	YES	YES	MN101C49KLE	NO	YES	YES	100K
VR-705	U.S.A.	K1	0-10	NO	YES	YES	MN101C49KLE	YES	NO	YES	100
VR-715	U.S.A.	K3	0-11	NO	YES	YES	MN101C49KLE	YES	NO	YES	100

(X14-7660-10)

MODEL NAME	COUNTRY	ABB.	UNIT No.	(A)	CN803	D810	IC804	R806	R807, 917
KRF-V6070D(M7,E7,X7)	GENERAL MARKET	M7,8	0-21	YES	NO	YES	MN101C49GGR	NO	YES
KRF-V6070D-S(M8,E8,X8)	EUROPE	E7,8	2-71	NO	NO	NO	MN101C49GGR	YES	NO
VR-707	U.S.A.	K2	0-10	NO	NO	NO	MN101C49GGR	YES	NO
VR-716	U.S.A.	K4	0-11	NO	YES	YES	MN101C49KLE	YES	NO

IC801 : MN12510F
 IC802, 806 : S-80840CNY
 IC803 : XC6202P502TH
 IC804 : *

D801 : MTZJ6.2(B) or RD6.2ES(B)
 D802-804, 809-811, 814, 816, 819-828 : 1SS133 or HSS104A
 D805-808 : B30-2545-05
 D812, 813 : RB441Q-40

Q802, 804-807 : 2SC1740S(Q,R) or 2SC2785(F,E)
 Q803 : 2SA933AS(Q,R) or 2SA1175(F,E)

KRF-V4070D/V4070D-S (5/5)
 KRF-V5070D/V5070D-S (5/5)
 KRF-V5570D/V5570D-S (5/5)
 KRF-V6070D/V6070D-S (5/5)
 VR-705/707/715/716 (5/5)

1
2
3
4
5
6
7

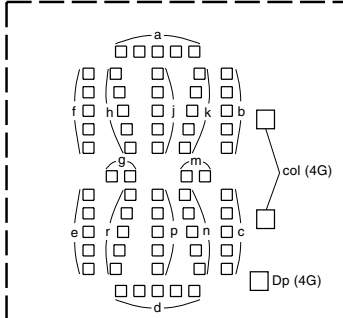
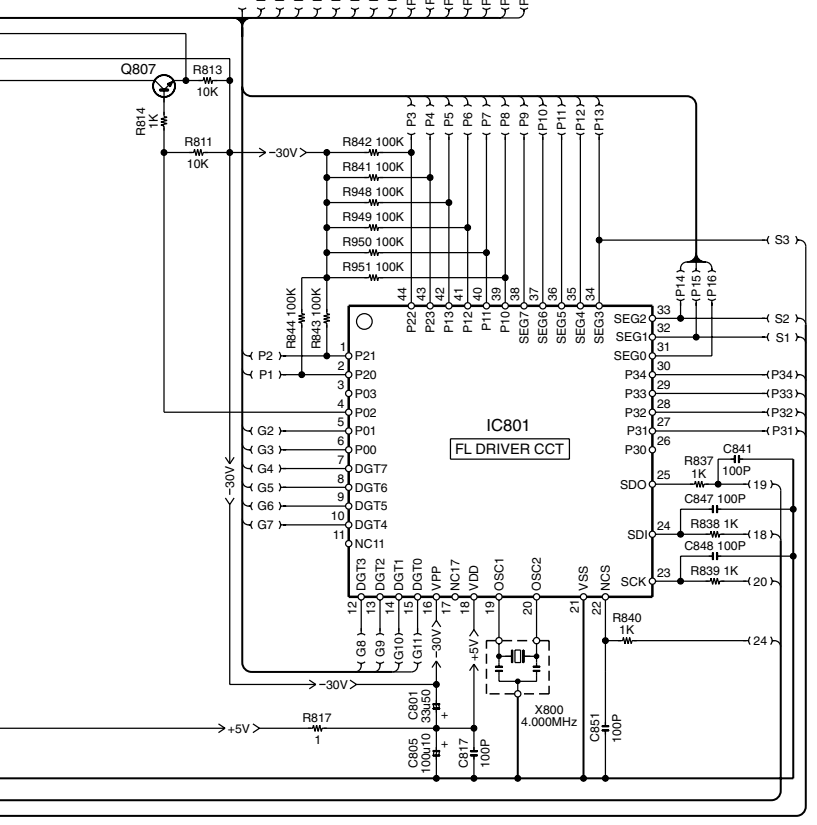
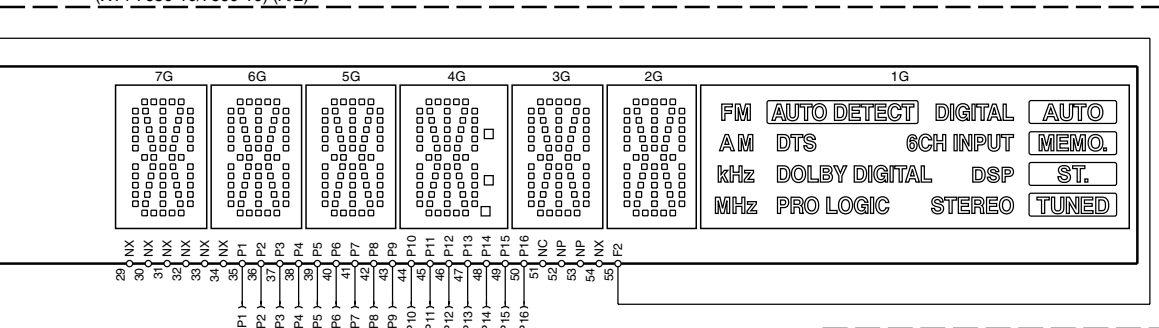
AS-4
 AP-5
 AC-5
 BF-5
 L-5
 P-5
 P-4

WH804
 CN805
 CN802
 CN801
 CN803
 WH106
 WH105
 WH105

FAST OFF2
 SURR RELAY
 POWER RELAY
 DETECTOR2
 DETECTOR1
 SP.RLY
 C/SW RLY
 NC
 T.SENS
 PROT2
 PROT1
 PACK CONT
 LIMITTER
 A MUTE
 -6dB ATT
 V CTRLA
 V CTRLB
 VMUTE
 VOL CLK
 VOL CE
 VOL DIN
 NC
 PROT2
 TU DIN
 TU CLK
 TU CE
 TU DOUT
 RDS DIN
 RDS CLK
 S.LEVEL
 D.GND
 +5V
 TU MUTE
 SD
 STEREO
 CODEC INT
 DSP INTREQ
 SEL DATA
 SEL CLK
 SEL ST
 DSP/CODEC SCCLK
 DSP/CODEC SCOUT
 DSP/CODEC SCIN
 DSP CS
 CODEC CS
 CODEC PDN
 CODEC OVF
 DSP PD
 S DATA
 S BUSY
 ChSPACE
 DIGITAL DET
 8.8V
 NC
 DIR.ERF
 DSP INTREQ
 SEL DATA
 SEL CLK
 SEL ST
 DSP.SCK
 DSP.MISO
 DSP.MOSI
 AK.CCLK
 DIR.CDIO
 AK.CDIO
 DSP CS
 AK.CS

(M) TYPE ONLY
 FAST-OFF2 CIRCUIT
 IC806
 IC802
 RESET/BACK-UP/FAST-OFF1 CIRCUITS
 A801 (BOTTOM VIEW)
 IC803
 IC804 (BOTTOM VIEW)
 CP801 100K x 6
 CP802 100K x 5
 CP803 100K x 9
 X801 8.388MHz
 X802 330
 X803 330
 X804 330
 X805 330
 X806 330
 X807 330
 X808 330
 X809 330
 X810 330
 X811 330
 X812 330
 X813 330
 X814 330
 X815 330
 X816 330
 X817 330
 X818 330
 X819 330
 X820 330
 X821 330
 X822 330
 X823 330
 X824 330
 X825 330
 X826 330
 X827 330
 X828 330
 X829 330
 X830 330
 X831 330
 X832 330
 X833 330
 X834 330
 X835 330
 X836 330
 X837 330
 X838 330
 X839 330
 X840 330
 X841 330
 X842 330
 X843 330
 X844 330
 X845 330
 X846 330
 X847 330
 X848 330
 X849 330
 X850 330
 X851 330
 X852 330
 X853 330
 X854 330
 X855 330
 X856 330
 X857 330
 X858 330
 X859 330
 X860 330
 X861 330
 X862 330
 X863 330
 X864 330
 X865 330
 X866 330
 X867 330
 X868 330
 X869 330
 X870 330
 X871 330
 X872 330
 X873 330
 X874 330
 X875 330
 X876 330
 X877 330
 X878 330
 X879 330
 X880 330
 X881 330
 X882 330
 X883 330
 X884 330
 X885 330
 X886 330
 X887 330
 X888 330
 X889 330
 X890 330
 X891 330
 X892 330
 X893 330
 X894 330
 X895 330
 X896 330
 X897 330
 X898 330
 X899 330
 X900 330
 X901 330
 X902 330
 X903 330
 X904 330
 X905 330
 X906 330
 X907 330
 X908 330
 X909 330
 X910 330
 X911 330
 X912 330
 X913 330
 X914 330
 X915 330
 X916 330
 X917 330
 X918 330
 X919 330
 X920 330
 X921 330
 X922 330
 X923 330
 X924 330
 X925 330
 X926 330
 X927 330
 X928 330
 X929 330
 X930 330
 X931 330
 X932 330
 X933 330
 X934 330
 X935 330
 X936 330
 X937 330
 X938 330
 X939 330
 X940 330
 X941 330
 X942 330
 X943 330
 X944 330
 X945 330
 X946 330
 X947 330
 X948 330
 X949 330
 X950 330
 X951 330
 X952 330
 X953 330
 X954 330
 X955 330
 X956 330
 X957 330
 X958 330
 X959 330
 X960 330
 X961 330
 X962 330
 X963 330
 X964 330
 X965 330
 X966 330
 X967 330
 X968 330
 X969 330
 X970 330
 X971 330
 X972 330
 X973 330
 X974 330
 X975 330
 X976 330
 X977 330
 X978 330
 X979 330
 X980 330
 X981 330
 X982 330
 X983 330
 X984 330
 X985 330
 X986 330
 X987 330
 X988 330
 X989 330
 X990 330
 X991 330
 X992 330
 X993 330
 X994 330
 X995 330
 X996 330
 X997 330
 X998 330
 X999 330
 X1000 330

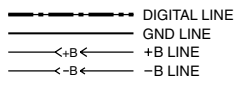
(X14-7650-10/7660-10) (A/2)



	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
P1	SP1	L	a	a	a	a	a	a	a	a	FM
P2	A	C	j	j	j	j	j	j	j	j	AM
P3	B	R	h	h	h	h	h	h	h	h	MHz
P4	MUTE	SL	k	k	k	k	k	k	k	k	kHz
P5	CLIP	S	b	b	b	b	b	b	b	b	AUTO
P6	CINEMA EQ.	SR	f	f	f	f	f	f	f	f	MEMO.
P7	-	LFE	g	g	g	g	g	g	g	g	ST.
P8	-	SW	m	m	m	m	m	m	m	m	TUNED
P9	RDS	(L)	c	c	c	c	c	c	c	c	AUTO DETECT
P10	PTY	(C)	e	e	e	e	e	e	e	e	DTS
P11	96kHz	(R)	r	r	r	r	r	r	r	r	DOLBY DIGITAL
P12	TOPE	(SL)	n	n	n	n	n	n	n	n	PRO LOGIC
P13	LOUDNESS	(S)	p	p	p	p	p	p	p	p	DIGITAL
P14	-	(SR)	d	d	d	d	d	d	d	d	GCH INPUT
P15	-	(SW)	-	-	-	-	-	-	-	-	DSP
P16	-	-	-	-	-	-	-	-	-	-	STEREO

R904	R912	R927	R929-931, 941, 953	R944	R945	R946	R947	R960	R961	W64	W105, 115	W154	WH105, 106
YES	NO	150K	NO	NO	YES	YES	NO	NO	10K	YES	NO	YES	NO
YES	NO	160K	NO	NO	YES	YES	NO	YES	30K	YES	NO	YES	NO
NO	NO	160K	NO	YES	YES	YES	NO	YES	30K	YES	NO	YES	NO
NO	NO	62K	NO	YES	YES	YES	NO	YES	10K	YES	NO	NO	NO
NO	NO	150K	NO	YES	YES	YES	NO	NO	10K	YES	NO	YES	NO
YES	YES	62K	NO	NO	NO	YES	NO	YES	10K	YES	NO	NO	NO
YES	YES	150K	NO	NO	NO	YES	NO	NO	10K	YES	NO	YES	NO
YES	YES	62K	NO	NO	NO	YES	NO	YES	10K	YES	NO	NO	NO
YES	YES	150K	NO	NO	NO	YES	NO	NO	10K	YES	NO	YES	NO
YES	YES	160K	NO	NO	NO	YES	NO	YES	30K	YES	NO	YES	NO
YES	YES	56K	NO	NO	NO	YES	NO	YES	NO	YES	NO	NO	NO
NO	NO	56K	NO	YES	YES	NO	YES	YES	NO	YES	NO	NO	NO

R865, 954-957	R867	R904	R912	R927	R929-931, 941, 953	R944	R945	R946	R947	R960	R961	W64	W105, 115	W154	WH105, 106
NO	100K	NO	NO	62K	YES	YES	YES	YES	NO	YES	10K	NO	YES	NO	YES
NO	100	NO	NO	150K	YES	YES	YES	YES	NO	NO	10K	NO	YES	YES	YES
NO	100	NO	NO	160K	YES	YES	YES	YES	NO	YES	30K	NO	YES	YES	YES
NO	100	NO	NO	56K	YES	YES	YES	NO	YES	YES	NO	NO	YES	NO	YES
YES	100	NO	YES	56K	NO	YES	NO	NO	YES	YES	NO	NO	YES	NO	NO



CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). Δ 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.

KRF-V4070D/V5070D/V6070D/VR-705/707/715/716

Y05-4640-70

KENWOOD