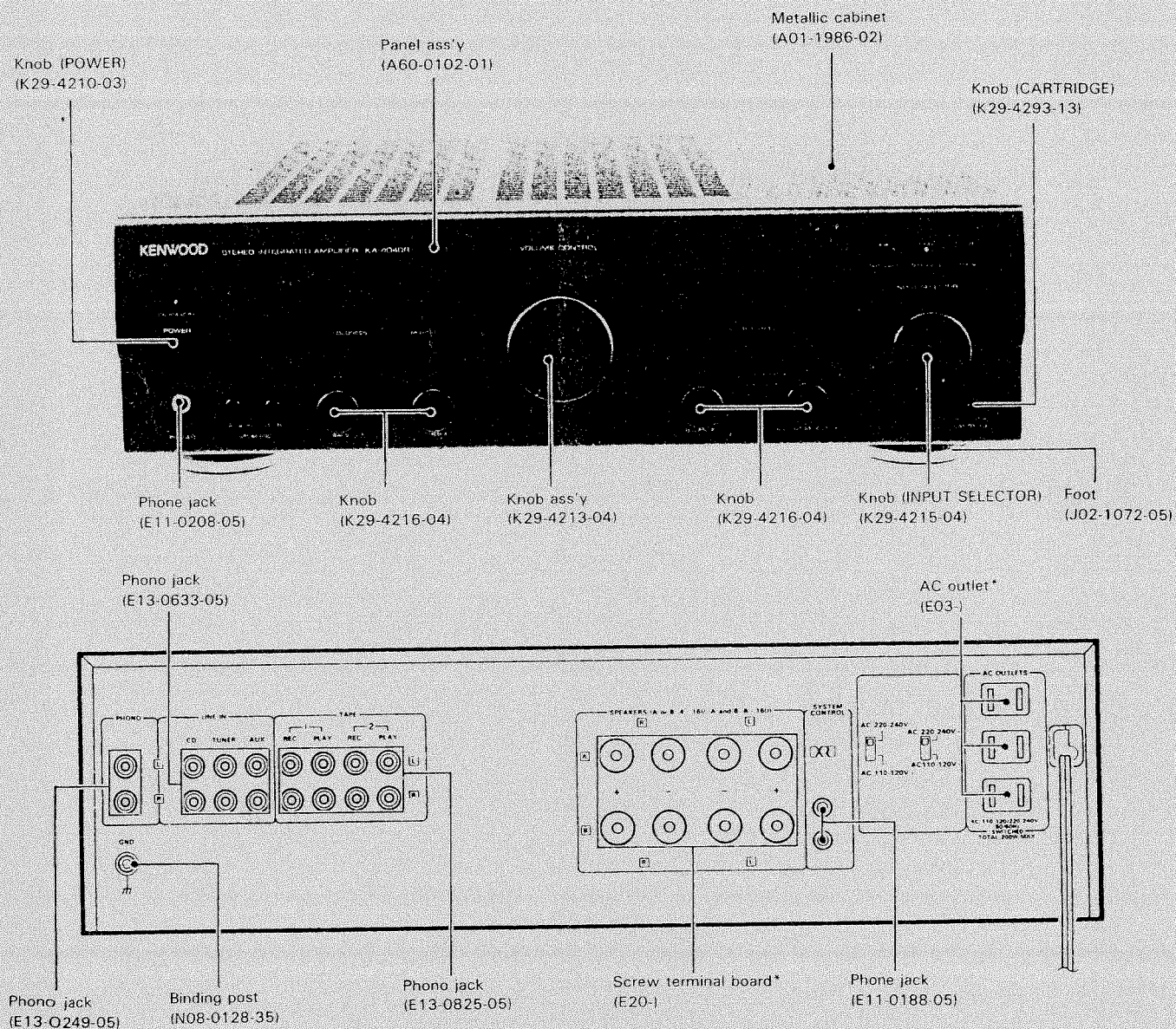


STEREO INTEGRATED AMPLIFIER
KA-4040R
 SERVICE MANUAL

KENWOOD

KENW-03205

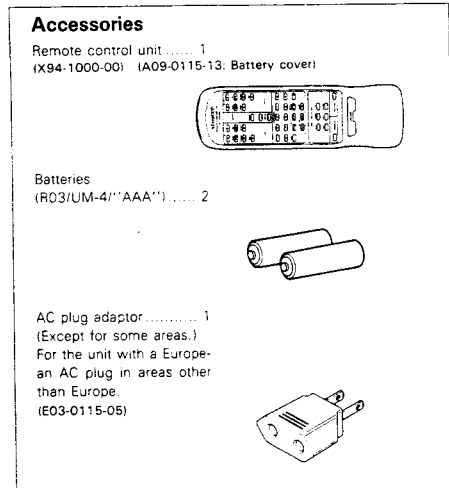
©1991-6 PRINTED IN JAPAN
 B51-4413-00(S)2007



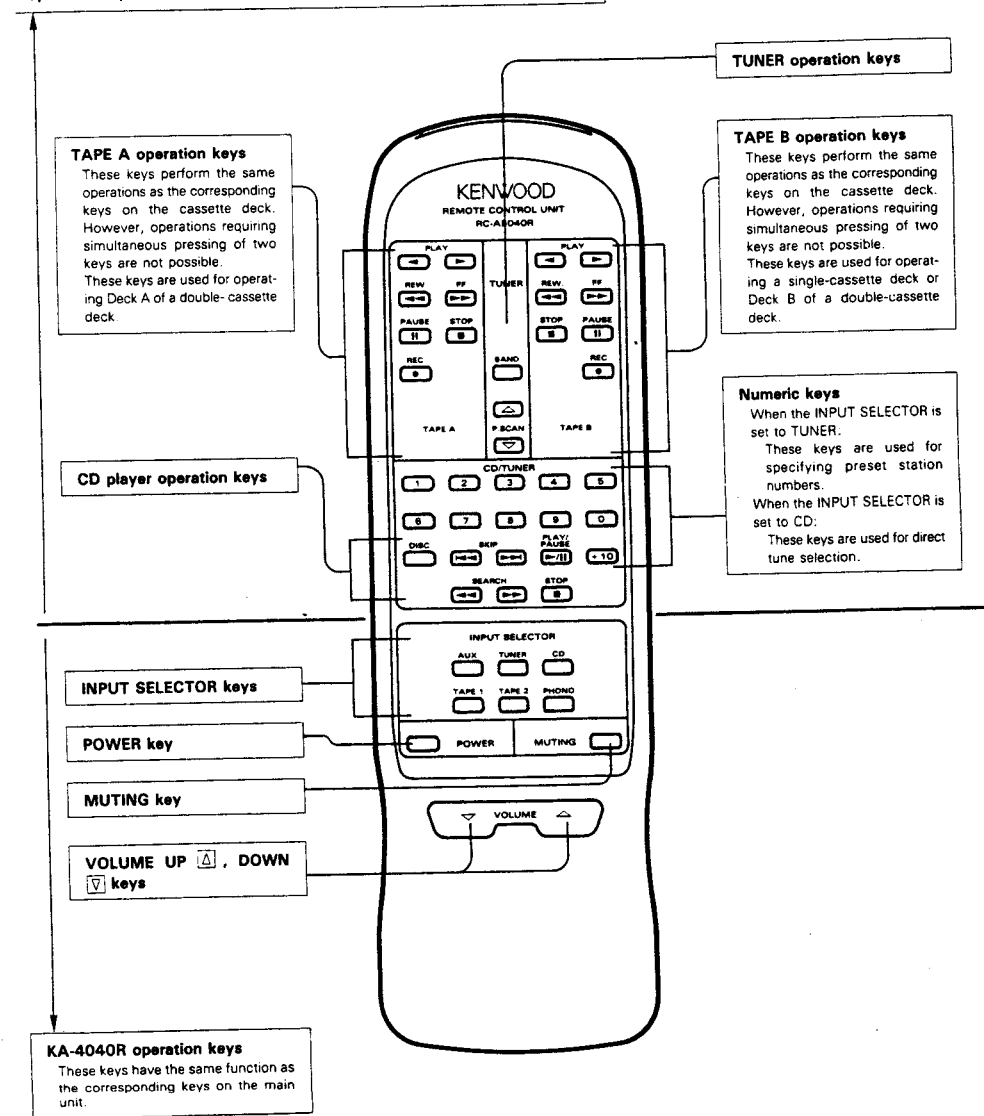
*Refer to parts list on page 25.

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PC BOARD	13		

KA-4040R
REMOTE CONTROL OPERATION

Operation keys for KENWOOD components connected by System Control cords



KA-4040R

CIRCUIT DESCRIPTION

MICROPROCESSOR (μ PD75104G-778)

1. TEST MODE

1.1 Test Mode Using Mainframe Keys

(1) Setting

Plug in while pressing the SOURCE DIRECT key.

(2) Contents

- Switch the power on so that all LED indicators go on. Operate all TACT keys and the rotary encoder to cancel all the LED indicators that go on. In the all-light mode, all the INPUT SELECTOR LED indicators do not go on at the same time. The next SELECTOR LED indicator goes on approximately 100 ms after one SELECTOR LED indicator goes on in the same order as during input selector selection using the rotary encoder, because the output current exceeds the absolute maximum rating when all the INPUT SELECTOR LED indicators go on, since each LED indicator is directly driven by a microcomputer.
- When the LOUDNESS key is pressed while the test mode is set with a mainframe key, The electromotive VOLUME decreases. When the MUTING key is pressed, the VOLUME increases. The VOLUME stops when the SOURCE DIRECT key is pressed.

(3) Cancellation

- Plug off. If there a backup function is to be used, plug off and destroy the backup check data when a test mode flag is set during backup operation.

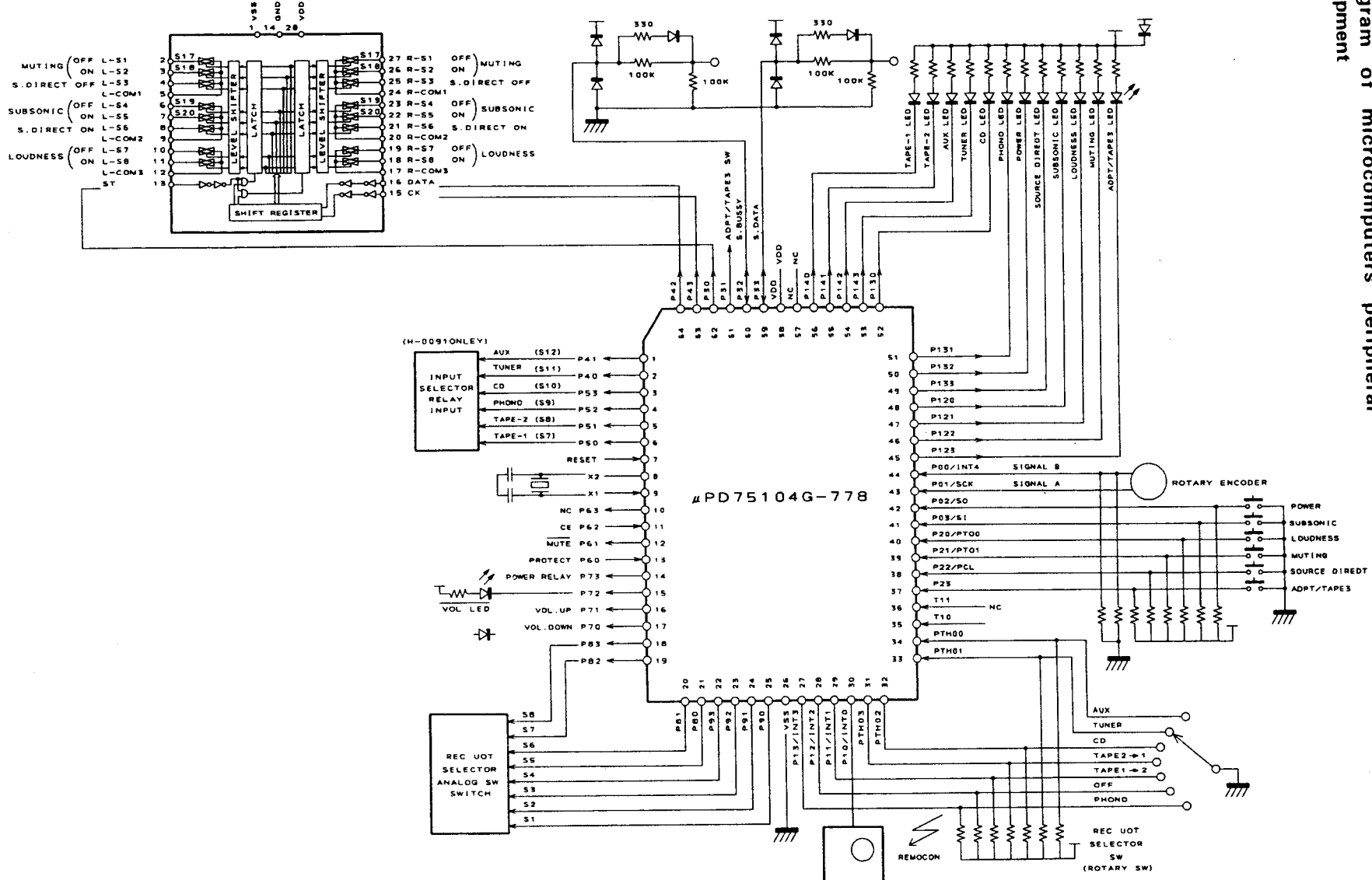
2. INITIALIZING

Insert the AC plug into a wall outlet while pressing the POWER key.

KA-4040R

CIRCUIT DESCRIPTION

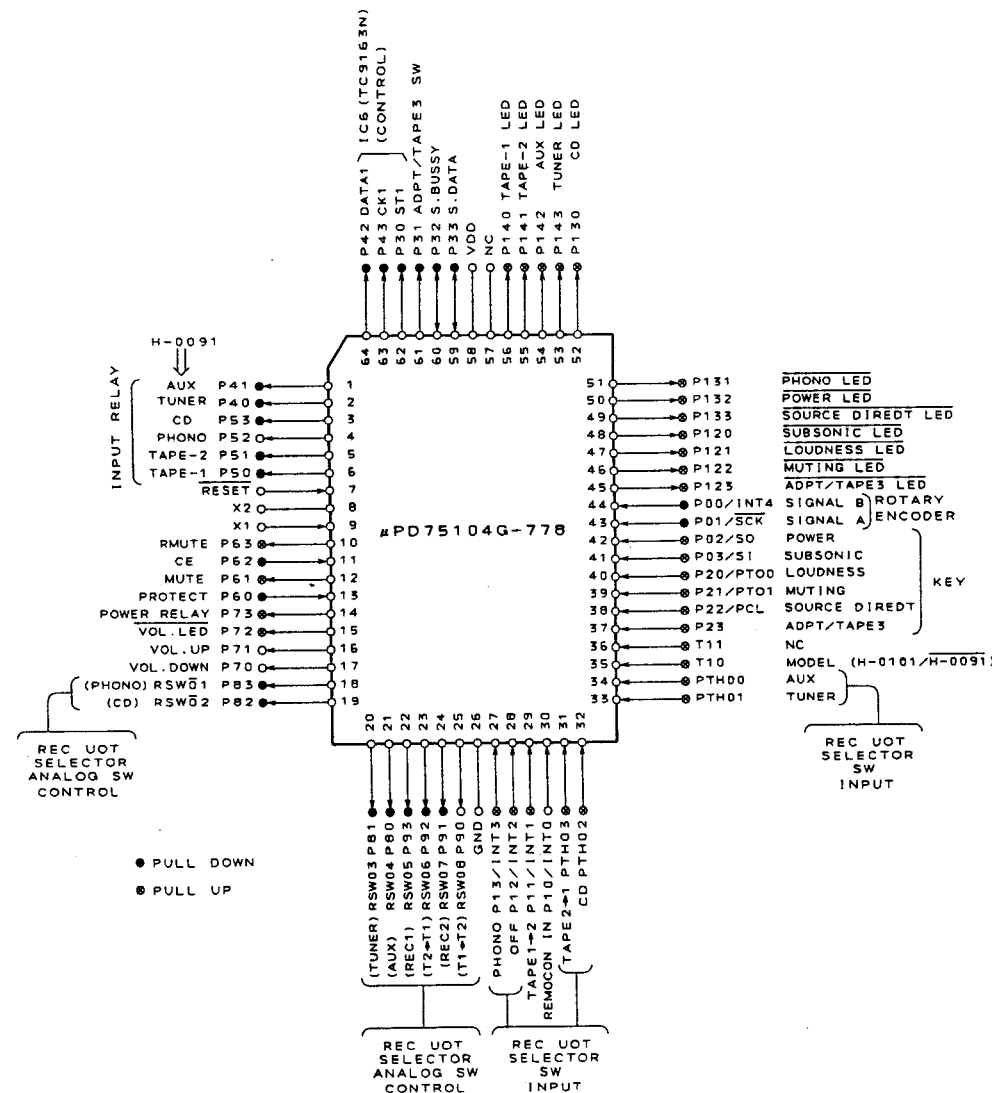
3. Diagram of microcomputers peripheral equipment



CIRCUIT DESCRIPTION

CIRCUIT DESCRIPTION

4. PIN CONNECTIONS



Pin No.	Pin name	I/O	Name	Description
1	P41	O	SRAUX	AUX SELECTOR RELAY control pin (high when active). Outputs a low signal in the backup mode.
2	P40	O	SRTUNER	TUNER SELECTOR RELAY control pin (high when active). Outputs a low signal in the backup mode.
3	P53	O	SRCD	CD SELECTOR RELAY control pin (high when active). Outputs a low signal in the backup mode.
4	P52	O	SRPHONO	PHONO SELECTOR RELAY control pin (high when active). Outputs a low signal in the backup mode.
5	P51	O	SRTAPE2	TAPE2 SELECTOR RELAY control pin (high when active). Outputs a low signal in the backup mode.
6	P50	O	SRTAPE1	TAPE1 SELECTOR RELAY control pin (high when active). Outputs a low signal in the backup mode.
7	/RESET	I		Microcomputer reset input pin.
8	X2	O		Ceramic connection pin for microcomputer system clock oscillation (4.19 MHz).
9	X1	I		
10	P63	O	RMUTE	Unused. Enters the input mode during backup.
11	P62	I	/CE	Backup state detection pin (low when active). Enters the input mode during backup.
12	P61	O	MUTE	Mute signal output pin (high when active). Enters the input mode during backup.
13	P60	I	PROTECT	Protect state detection pin (high when active). The POWER LED indicator blinks when a high signal is input to this pin during the power-on sequence. Enters the input mode during backup.
14	P73	O	POWER RELAY	POWER RELAY control pin. POWER ON: High POWER OFF: Low Enters the input mode during backup.
15	P72	O	VOL. LED	Volume index LED control pin. Goes ON: Low Goes OFF: High Enters the input mode during backup.
16	P71	O	VOL. UP	Electromotive volume control Up signal output pin. Volume control Up: High Except volume control Up: Low Enters the input mode during backup.
17	P70	O	VOL. DOWN	Electromotive volume control Down signal output pin. Volume control Down: High Except volume control Down: Low
18~25	P83~P90	O	RSW08~RSW01	Control signal output pin of REC OUT SELECTOR analog switch (high when active). Outputs a signal according to the REC Out selector state as shown on the attached sheet. Outputs a low signal in the backup mode.
26	Vss		GND	Microcomputer GND pin.
27	P13/INT3	I	RSWI (PHONO)	REC out selector state setting input pin (PHONO). (Low when active.)
28	P12/INT2	I	RSWI (OFF)	REC out selector state setting input pin (OFF). (Low when active.)
29	P11/INT1	I	RSWI (TAPE1→2)	REC out selector state setting input pin (TAPE1→TAPE2). (Low when active.)

KA-4040R

CIRCUIT DESCRIPTION

Pin No.	Pin name	I/O	Name	Description
30	PIO/INIT0	I	REMOCON IN	Remote control signal input pin.
31	PTH03	I	RSWI (TAPE2→1)	REC out selector state setting input pin (TAPE2 → TAPE1). (Low when active.)
32	PTH02	I	RSWI (CD)	REC out selector state setting input pin (CD). (Low when active.)
33	PTH01	I	RSWI (TUNER)	REC out selector state setting input pin (TUNER). (Low when active.)
34	PTH00	I	RSWI (AUX)	REC out selector state setting input pin (AUX). (Low when active.)
35	TIO	I		Unused.
36	TI1	I		Unused.
37	P23	I	KEYIN (ADPT/TAPE3)	ADPT/TAPE3 key input pin (low when active). Enters the input mode during backup.
38	P22/PCL	I	KEYIN (SOURCE DIRECT)	SOURCE DIRECT key input pin (low when active). Enters the input mode during backup.
39	P21/PTO1	I	KEYIN (MUTING)	MUTING key input pin (low when active). Enters the input mode during backup.
40	P20/PTO0	I	KEYIN (LOUDNESS)	LOUDNESS key input pin (low when active). Enters the input mode during backup.
41	PO3/SI	I	KEYIN (SUBSONIC)	SUBSONIC key input pin (low when active).
42	PO2/SO	I	KEYIN (POWER)	POWER key input pin (low when active). Enters the input mode during backup.
43	PO1/SCK	I	REI A	ROTARY ENCODER A signal input pin. Enters the input mode during backup.
44	PO0/INT4	I	REI B	ROTARY ENCODER B signal input pin.
45	PI23	O	ADPT/TAPE23 LED	ADPT/TAPE3 LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
46	PI22	O	MUTING LED	MUTING LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
47	PI21	O	LOUDNESS LED	LOUDNESS LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
48	PI20	O	SUBSONIC LED	SUBSONIC LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
49	PI33	O	SOURCE DIRECT LED	SOURCE DIRECT LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
50	PI32	O	POWER LED	POWER LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
51	PI31	O	PHONO LED	PHONO LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
52	PI30	O	CD LED	CD LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.

CIRCUIT DESCRIPTION

Pin No.	Pin name	I/O	Name	Description
53	PI43	O	TUNER LED	TUNER LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
54	PI42	O	AUX LED	AUX LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
55	PI41	O	TAPE2 LED	TAPE1 LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
56	PI40	O	TAPE1 LED	TAPE1 LED control pin (low when active). No pull-up resistor is incorporated by a mask option. Enters the input mode during backup.
57	NC			
58	Vdd			Microcomputer power supply pin.
59	P33	I/O	SDATA	Serial communication SDATA signal input/output pin. Enters the input mode during backup.
60	P32	I/O	SBUSY	Serial communication SBUSY signal input/output pin. Enters the input mode during backup.
61	P31	O	ADPT/TAPE3	ADPT/TAPE3 analog switch control signal output pin. ADPT/TAPE3 ON: High ADPT/TAPE3 OFF: low Outputs a low signal in the backup mode.
62	P30	O	ST1	FUNCTION IC TC9163N ST signal output pin for MUTING, SUBSONIC, SOURCE DIRECT, and LOUDNESS. Usually set low. Outputs a low signal in the backup mode.
63	P43	O	CK1	FUNKTION IC TC9163N CK signal output pin for MUTING, SUBSONIC, SOURCE DIRECT, and LOUDNESS. Usually set low. Outputs a low signal in the backup mode.
63	P43	O	DATA1	FUNCTION IC TC9163N DATA signal output pin for MUTING, SUBSONIC, SOURCE DIRECT, and LOUDNESS. Usually set low. Outputs a low signal in the backup mode.

ADJUSTMENT/REGLAGE/ABGLEICH

ADJUSTMENT

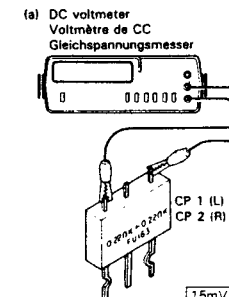
No.	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	AMPLIFIER SETTING	ALIGNMENT POINTS	ALIGN FOR	FIG.
Unless otherwise specified, set the respective switches as follows: POWER: ON SPEAKER: B REC OUT: OFF SELECTOR: PHONO							
1	IDLE CURRENT	-	Connect a DC voltmeter across CP1 (L) CP2 (R) (X09-)	VOLUME: 0	VR1 (L) VR2 (R) (X09-)	15 mV (34 mA).	(a)

REGLAGES

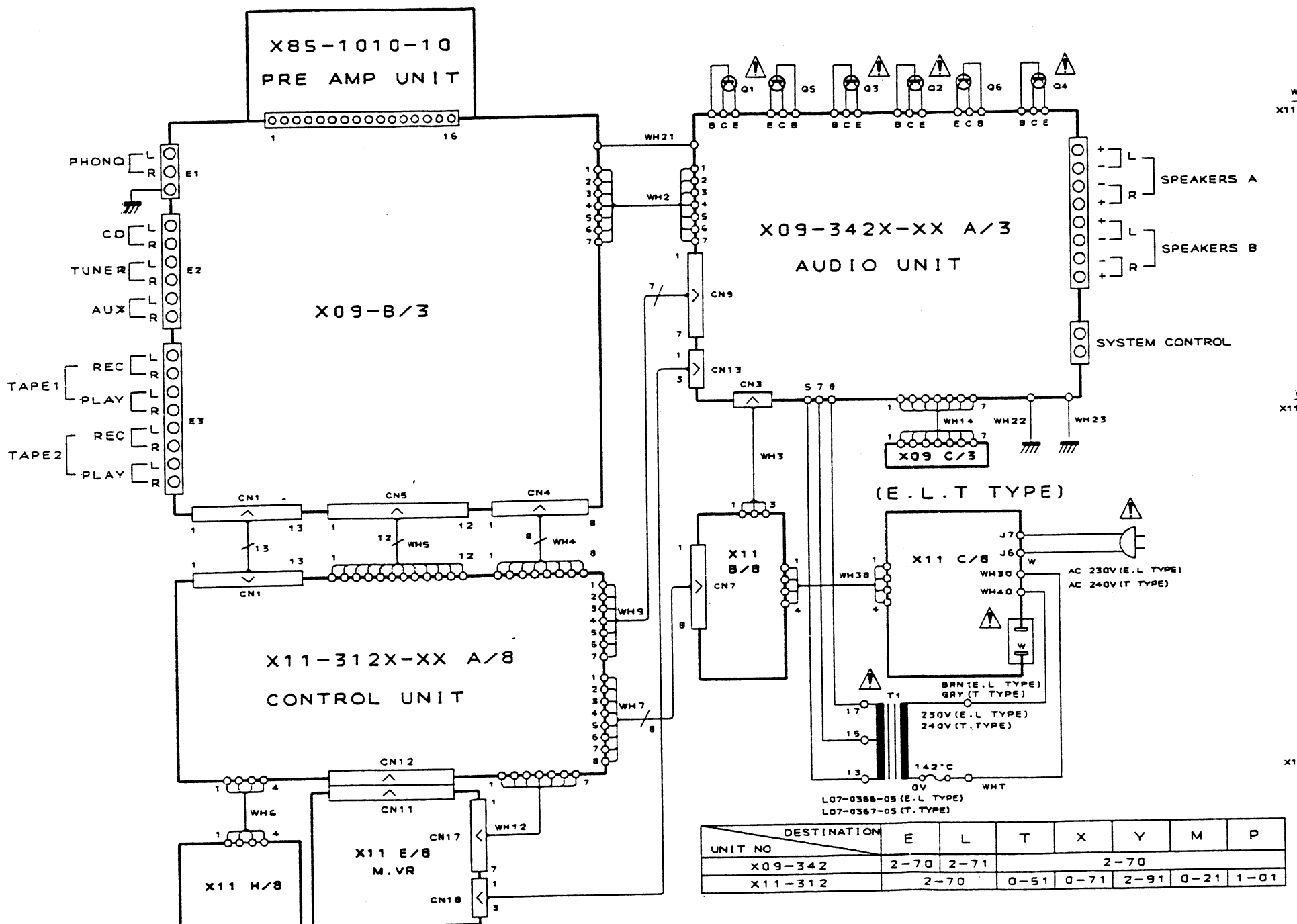
N°	ITEM	REGLAGE DE L'ENTREE	REGLAGE DE LA SORTIE	REGLAGE DE L'AMPLIFICATEUR	POINTS DE L'ALIGNEMENT	ALIGNER POUR	FIG.
Sauf indication contraire, régler comme suit les commandes respectives: POWER: ON SPEAKER: B REC OUT: OFF SELECTOR: PHONO							
1	COURANT DE POLARISATION	-	Connecter un voltmètre de CC SUR CP1 (G) CP2 (D) (X09-)	VOLUME: 0	VR1 (G) VR2 (D) (X09-)	15 mV (34 mA).	(a)

ABGLEICH

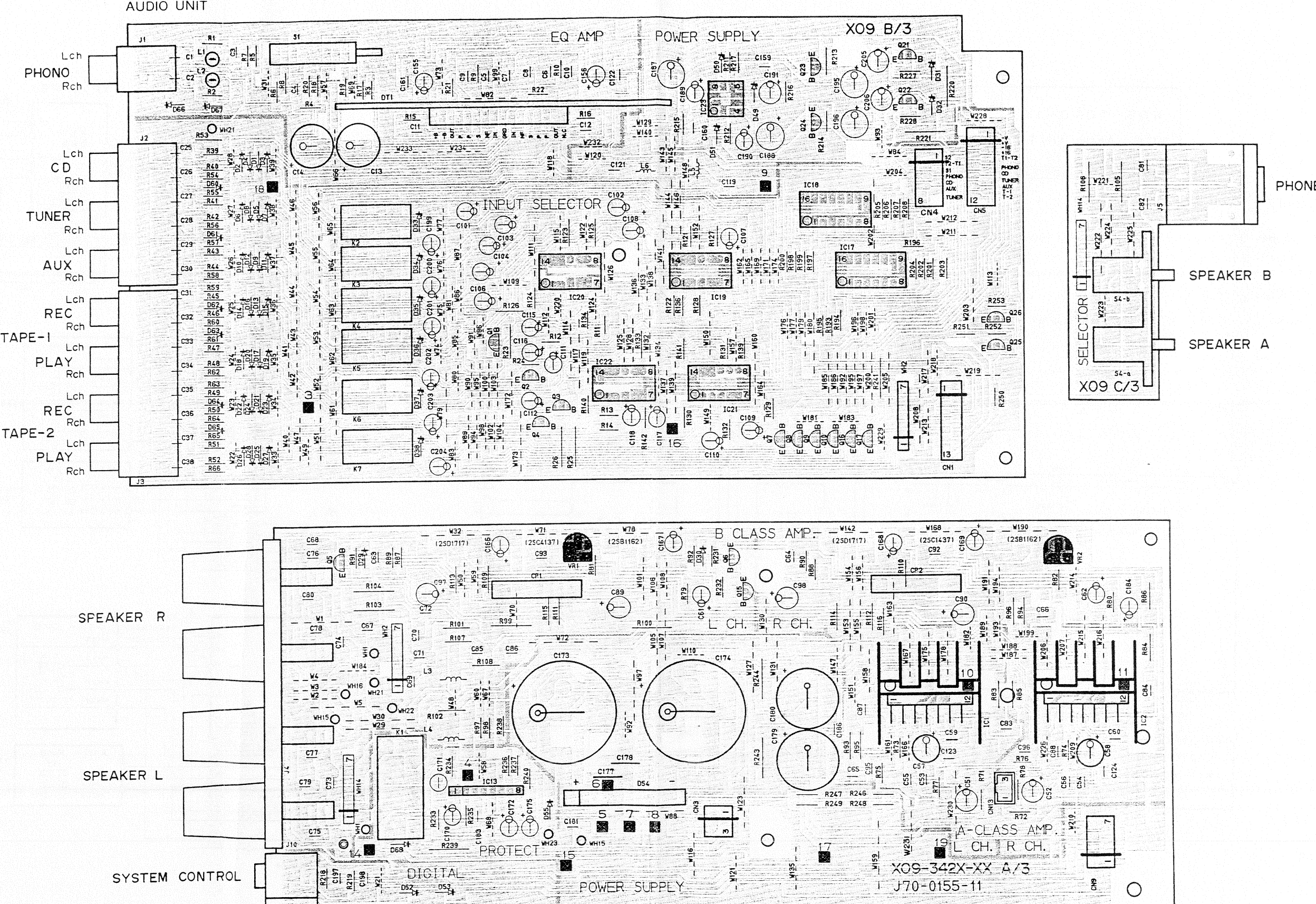
NR.	GENGENSTAND	EINGANGSEINSTELLUNG	AUSANG-EINSTELLUNG	VORSTÄRKEREINSTELLUNG	ABGLEICHE-PUNKTE	ABGLEICHEN FÜR	ABB.
Wenn nicht anders angegeben, die einzelnen Schalter wie folgt einstellen: POWER: ON SPEAKER: B REC OUT: OFF SELECTOR: PHONO							
1	- LEERLAUFSTROM	-	Einen Gleichspannungsmesser über CP1 (L) CP2 (R) anschließen. (X09-)	VOLUME: 0	VR1 (L) VR2 (R) (X09-)	15 mV (34 mA).	(a)



KA-4040R KA-4040R WIRING DIAGRAM

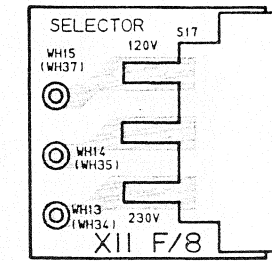
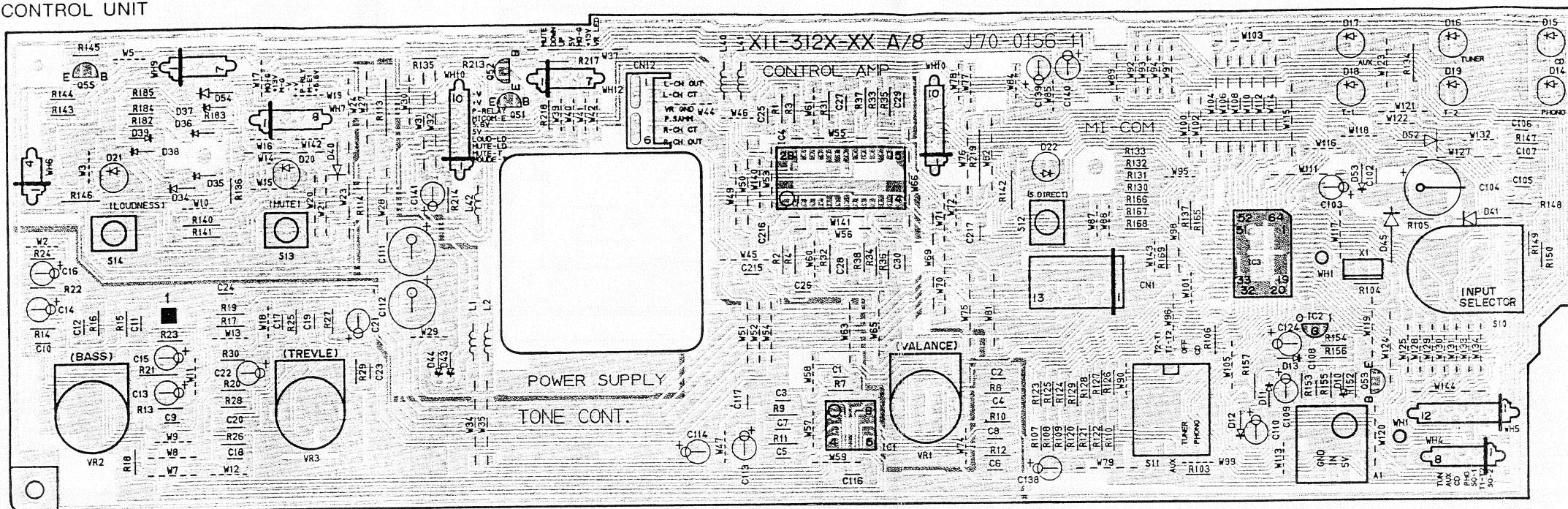


PC BOARD (Component side view)

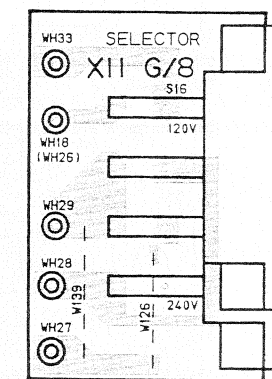


PC BOARD (Component side view)

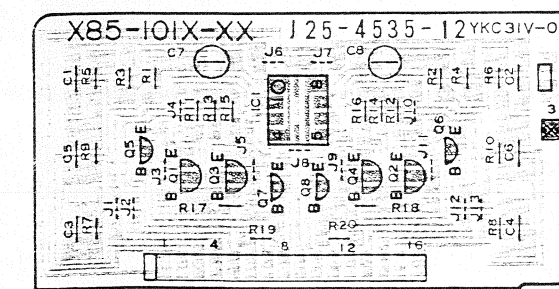
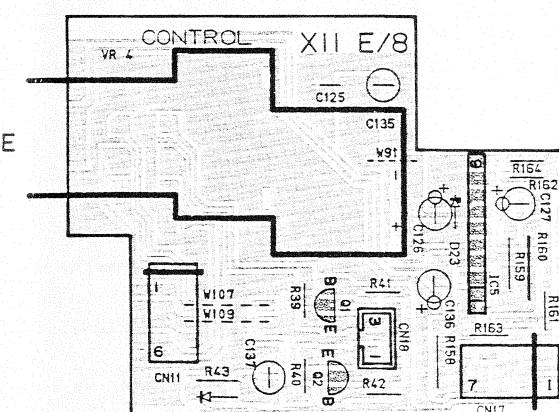
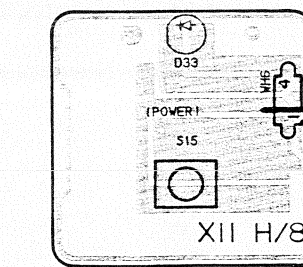
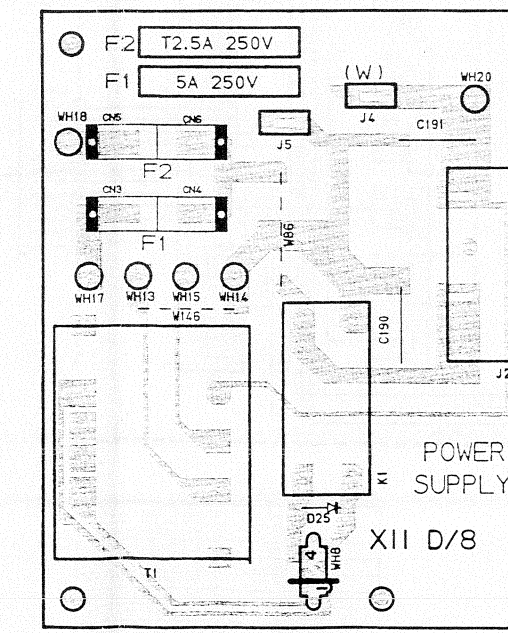
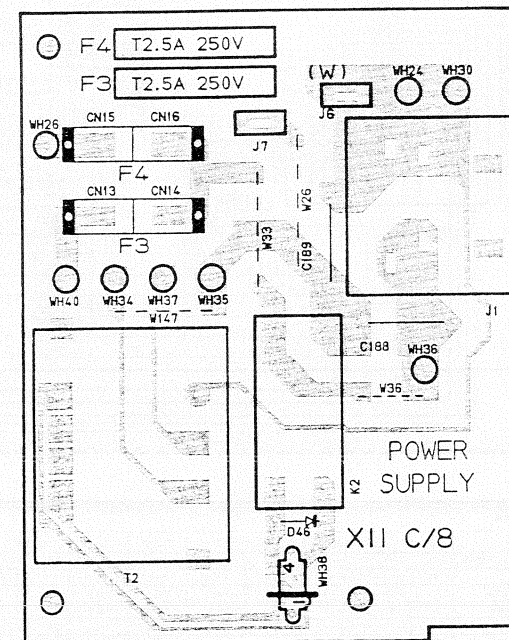
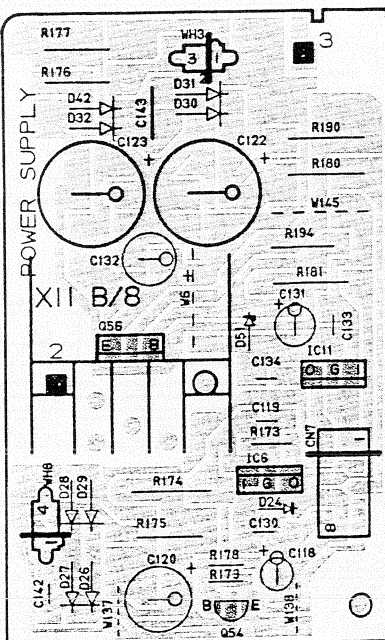
CONTROL UNIT



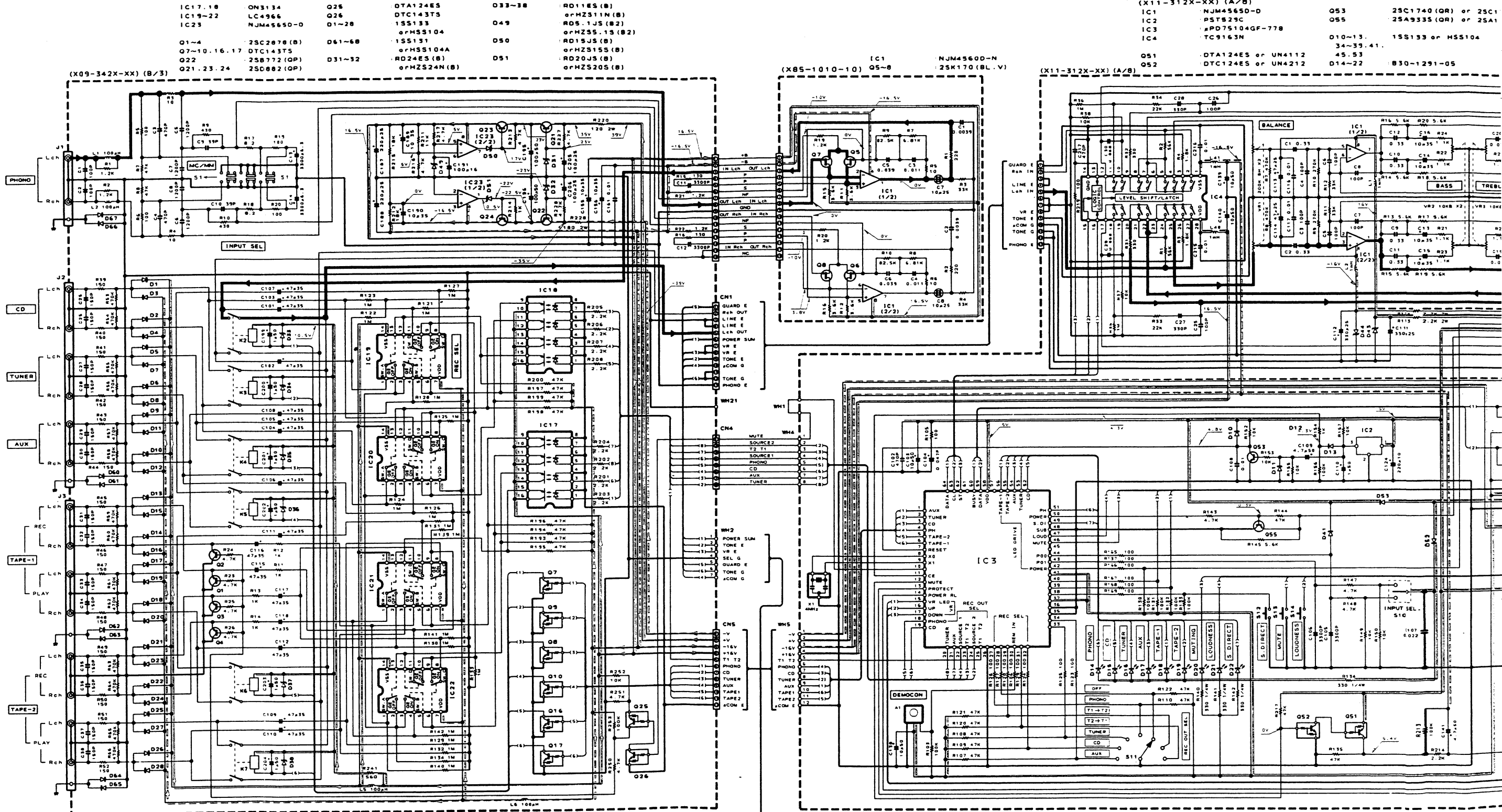
VOLTAGE
SELECTOR

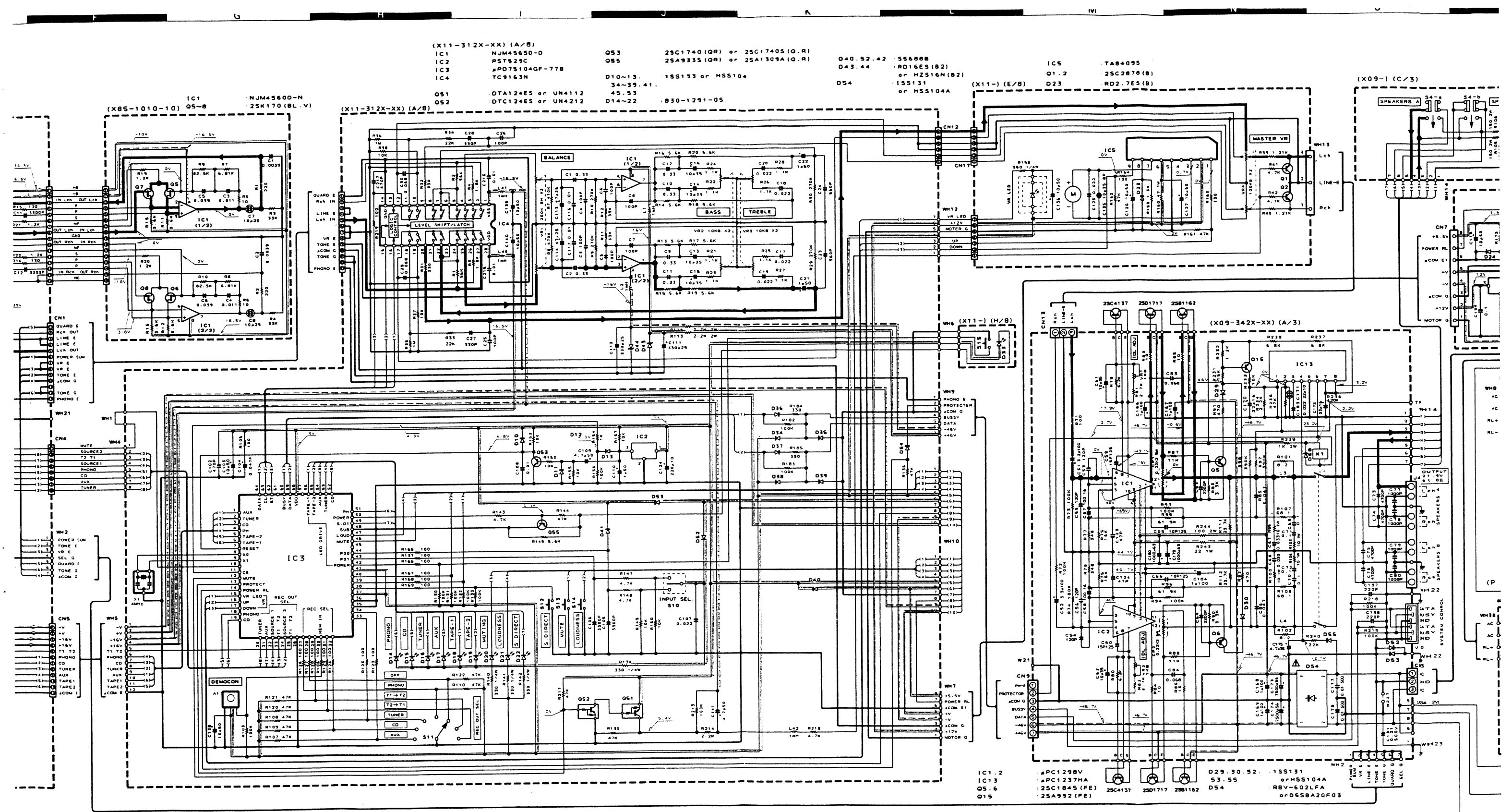


VOLTAGE
SELECTOR



Refer to the schematic diagram for the values of resistors and capacitors.

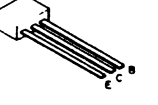




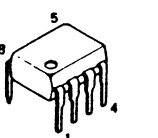
DTA124ES
DTC124ES
DTC143TS
UN4112
2SA933S
2SC1740S



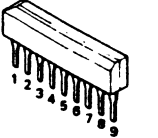
2SB1162BD*5
2SD1717BD*5



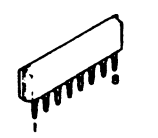
UN4212
2SA1309A
2SC3311A



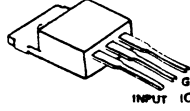
NJM4560D-N
NJM4565D-D



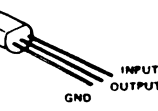
TA8409S



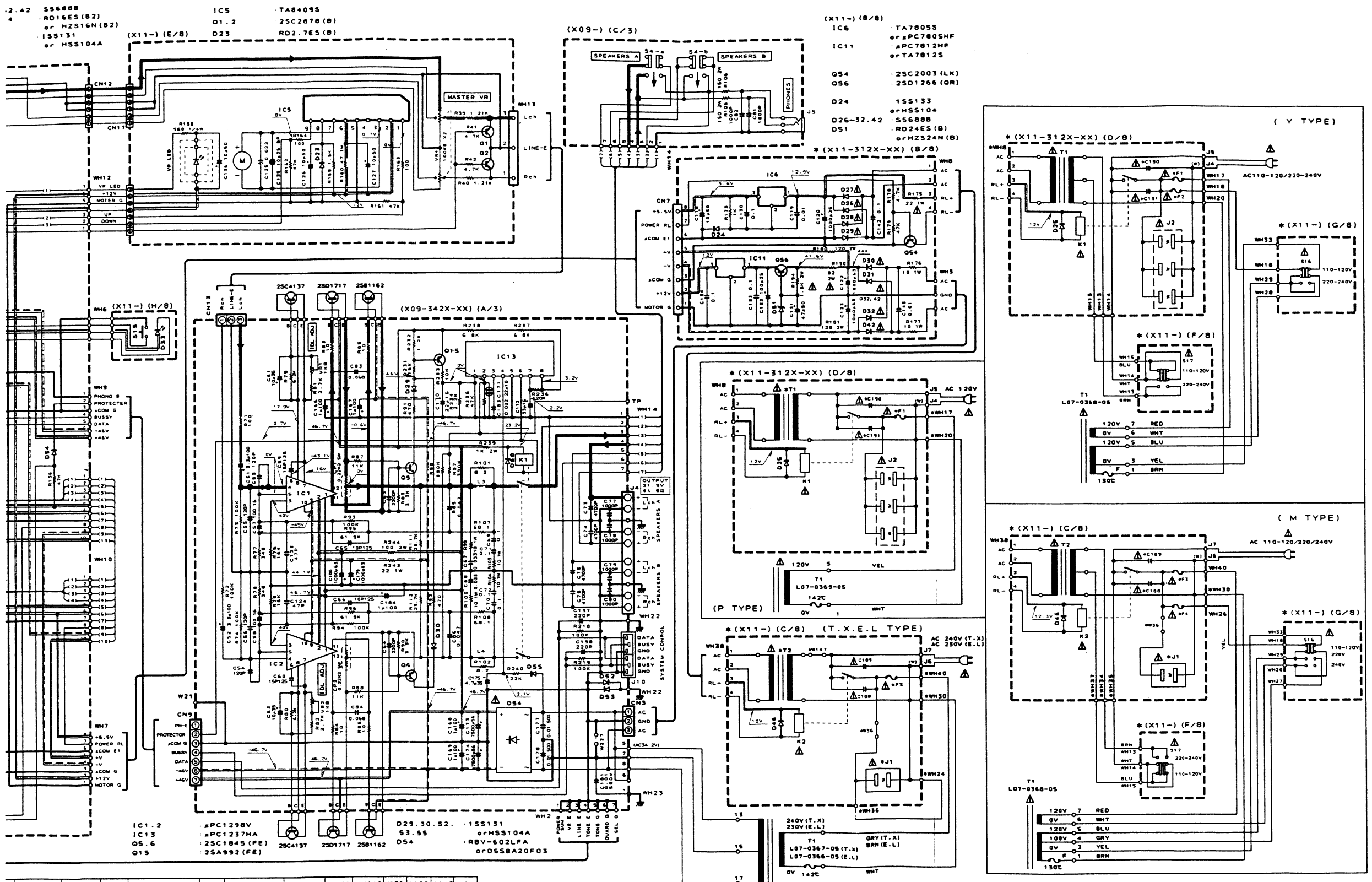
JP C1237 HA



OUTPUT
ID
Reset) UPC7805HF
 UPC7812HF



PST529

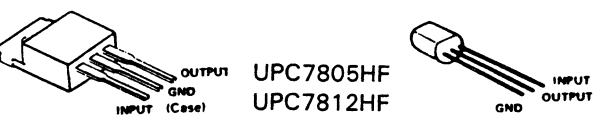


18	WH16..19	WH17..20	WH24	WH26..34..35..37	WH27	WH29..28..33	WH30..40	WH36	WH146	W36	W139	W147	J1
NO	NO	NO	NO	NO	NO	YES	YES	YES	NO	NO	YES	YES	
NO	YES	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	
YES	YES	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	
YES	NO	NO	YES	YES	YES	YES	NO	NO	YES	NO	NO	YES	
NO	NO	YES	NO	NO	NO	YES	YES	YES	YES	NO	YES	NO	
NO	NO	NO	NO	NO	NO	YES	NO	NO	YES	NO	YES	YES	

SIGNAL LINE
GND LINE
+B LINE
-B LINE



UPC1237HA



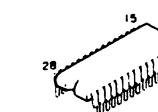
PC7805HF
PC7812HF

PST529C



SK170

LC496



TC9163M

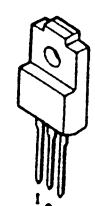
K A - 4 0 4 0

DC voltages are as measured with a high impedance voltmeter with no signal input. Values may vary slightly due to variations between individual instruments or and units.

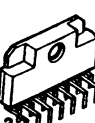
Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance sans signal d'entrée. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser ohne Eingangssignal gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten um geringfügig.

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



TA7805S
TA7812S



UPC1298V

KA-4040R

KENWOOD

KA-4040R

PARTS LIST

PARTS LIST

× New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnés dans le Parts No. ne sont pas fournis.
Telle ohne Parts No. werden nicht geliefert.

No. 1

Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re- marks
参照番号	位 置	部 品 新	部 品 号	部 品 名 / 規 格	仕 向	備 考
KA-4040R						
601	1A	*	A01-1986-02	METALLIC CABINET		
602	2A, 2B	*	A06-0102-01	PANEL ASSY		
605	1B	*	X94-1000-00	REMOTE CONTROL ASSY		
606	1B	*	A09-0115-13	BATTERY COVER		
609	2A, 3B	*	B01-0483-01	PANEL ESCUTCHEON		
612	2A	*	B43-0287-04	KENWOOD BADGE	Y	
		*	B46-0094-03	WARRANTY CARD	X	
		*	B46-0095-03	WARRANTY CARD	Y	
		*	B46-0096-23	WARRANTY CARD	X	
			B46-0121-03	WARRANTY CARD	P	
			B46-0122-13	WARRANTY CARD	BL	
			B46-0143-13	WARRANTY CARD	T	
			B58-0513-04	CAUTION CARD (PRESET220-240)	Y	
			B60-0559-00	INSTRUCTION MANUAL(ENGLISH)		
		*	B60-0560-00	INSTRUCTION MANUAL(FRENCH)	ELMP	
		*	B60-0561-00	INSTRUCTION MANUAL(GE, DU, IT)	EL	
		*	B60-0562-00	INSTRUCTION MANUAL(CHINESE)	M	
		*	B60-0656-00	INSTRUCTION MANUAL(SPANISH)	M	
613	3B, 3C	*	D21-1657-13	EXTENSION SHAFT(K29-4293 ASSY)		
615	1B	*	E03-0115-05	AC PLUG ADAPTER	M	
616	1D	*	E30-0459-05	AC POWER CORD	EL	
616	1D	*	E30-0459-05	AC POWER CORD	M	
616	1D	*	E30-0685-05	AC POWER CORD	Y	
616	1D	*	E30-0974-05	AC POWER CORD	P	
616	1D	*	E30-1341-05	AC POWER CORD	X	
616	1D	*	E30-1416-05	AC POWER CORD	T	
618	3B, 2C	*	E31-4747-05	FLAT CABLE (X09CN1-X11CN1) 13P		
		*	EQ3-0114-05	AC OUTLET	X	
620	2A	*	G11-0155-14	SOFT TAPE (40X9X2)		
		*	H50-0127-04	ITEM CARTON CASE		
		*	H10-5168-02	POLYSTYRENE FOAMED FIXTURE		
		*	H10-5169-02	POLYSTYRENE FOAMED FIXTURE		
		*	H25-0225-04	PROTECTION BAG (850X450X0.03)		
		*	H25-0232-04	PROTECTION BAG (235X350X0.03)	BLXYP	
		*	H25-0651-04	PROTECTION BAG (0232 PRINTED)	T	
		*	H25-0654-04	PROTECTION BAG (0225 PRINTED)	T	
624	3C, 3D	*	J02-1072-05	FOOT		
625	1B, 1C	*	J19-0514-05	UNIT HOLDER		
626	1C	*	J19-3178-05	UNIT HOLDER		
627	2C	*	J19-3179-05	UNIT HOLDER		
628	2B	*	J19-3296-03	HEAD PHONE JACK HOLDER		
629	1D	*	J42-0083-05	POWER CORD BUSHING		
		*	J61-0307-05	WIRE BAND		
630	3B	*	K29-3405-04	KNOB (K29-4293-04 ASSY)		
631	3A	*	K29-4210-03	POWER		
632	3A	*	K29-4213-04	KNOB ASSY	MASTER VOLUME	
633	3A	*	K29-4215-04	KNOB	INPUT SELECTOR	
634	3A	*	K29-4216-04	TONER, BAL, RECOUP SEL		
635	3B, 3C	*	K29-4293-13	KNOB	CARTRIDGE	

L:Scandinavia K:USA P:Canada
Y:PX(Far East, Hawaii) T:England E:Europe
Y:AAFES(Europe) X:Australia M:Other Areas

△ indicates safety critical components.

DESTINATION LIST

	Destination
KA-4040R	E, L, T, X, Y, M, P
X09-3422-70	E, T, X, Y, M, P
X09-3422-71	L
X11-3120-21	M
X11-3120-51	T
X11-3120-71	X
X11-3121-01	P
X11-3122-70	E, L
X11-3122-91	Y

PRE AMPLIFIER UNIT

X85-1010-10	E, L, T, X, Y, M, P
-------------	---------------------

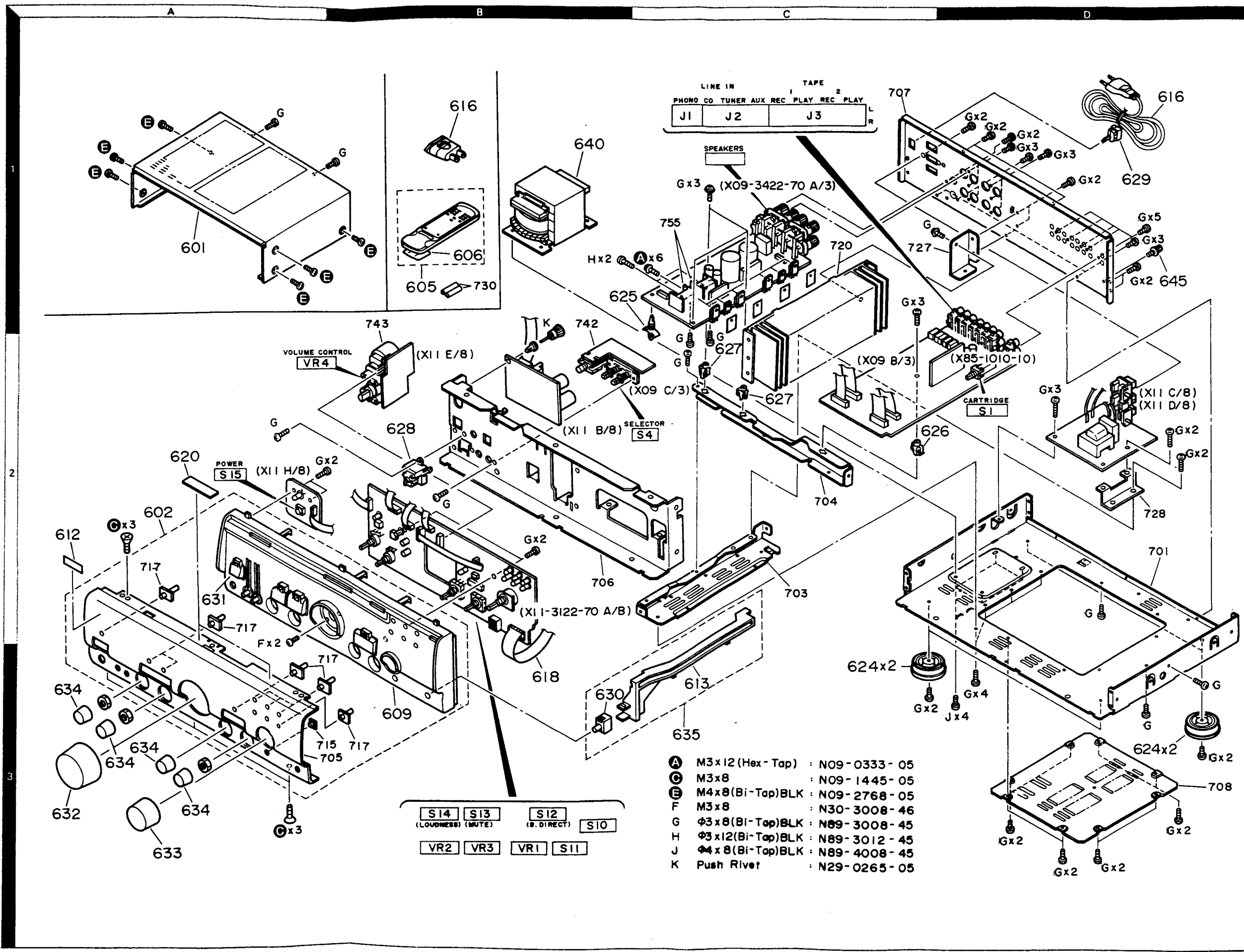
× New Parts
Parts without Parts No. are not supplied.
Les articles non mentionnés dans le Parts No. ne sont pas fournis.
Telle ohne Parts No. werden nicht geliefert.

No. 2

Ref. No.	Address	New Parts	Parts No.	Description	Desti- nation	Re- marks
参照番号	位 置	部 品 新	部 品 号	部 品 名 / 規 格	仕 向	備 考
AUDIO UNIT (X09-3422-70: E, T, X, Y, M, P, 2-71: L)						
640	1B	*	L07-0366-05	POWER TRANSFORMER	EL	
640	1B	*	L07-0367-05	POWER TRANSFORMER	TX	
640	1B	*	L07-0368-05	POWER TRANSFORMER	YM	
640	1B	*	L07-0369-05	POWER TRANSFORMER	P	
645	1D	*	N08-0128-35	BINDING POST (EARTH)		
A	1B, 1C	*	N09-0333-05	TAPPING SCREW (3X12)		
C	2A, 3A	*	N09-1445-05	SET SCREW (M3X8)		
E	1A	*	N09-2768-05	TAPPIE SCREW (4X8)		
F	2A	*	N30-3008-46	PAN HEAD MACHIN SCREW		
G	1C, 1D	*	N89-3008-45	BINDING HEAD TAPPIE SCREW		
J	3C, 3D	*	N89-4008-45	BINDING HEAD TAPPIE SCREW		
K		*	N17-1030-46	TOOTHEED LOCK WASHER		
Q1 .2		*	2SD1717BD*5	TRANSISTOR		
Q3 .4		*	2SB1162BD*5	TRANSISTOR		
Q5 .6		*	2SC4137F19(V, W)	TRANSISTOR		
AUDIO UNIT (X09-3422-70: E, T, X, Y, M, P, 2-71: L)						
C1 .2		*	CF92FV1H101K	MF 100PF K		
C3 .4		*	CF92FV1H471J	MF 470PF J		
C5 .6		*	CF92FV1H22J	MF 1200PF J		
C9 .10		*	CC45PSL1H390J	CERAMIC 39PF J		
C11 .12		*	CF92FV1H332J	MF 3300PF J		
C13 .14		*	C90-1951-05	ALMINIUM ELECTROLYTIC C.		
C25 .38		*	CF92FV1H151K	MF 150PF K		
C51 .52		*	CB04KW2A3R3M	ELECTRO 3.3UF 100WV		
C53 .54		*	CC45PSL1H121J	CERAMIC 120PF J		
C55 .56		*	CF92FV1H121K	MF 120PF K		
C57 .58		*	C90-1917-05	ELECTRO 100UF 16WV		
C59 .60		*	CC45PSL1H150J	CERAMIC 15PF J		
C61 .62		*	CB04KW1H100M	ELECTRO 10UF 35WV		
C63 .64		*	CK45FB1H222K	CERAMIC 2200PF K		
C65 .66		*	CC45PSL1H100D	CF92FV1H683J	MF 10PF D	
C67 .68		*	CF92FV1H333J	MF 0.033UF J		
C69 .72		*	CF92FV1H104J	MF 0.10UF J		
C73 .76		*	CF92FV1H472J	MF 4700PF J		
C77 .82		*	CK45FB1H102K	CERAMIC 1000PF K		
C83 .84		*	CF92FV1H683J	MF 0.068UF J		
C85 .86		*	CF92FV1H473J	MF 0.047UF J		
C101-112		*	CE04KW1V470M	ELECTRO 47UF 35WV		
C115-118		*	CE04KW1V470M	ELECTRO 47UF 35WV		
C123, 124		*	CC45PSL1H470J	CERAMIC 47PF J		
C155, 156		*	CE04KW1J100M	ELECTRO 10UF 63WV		
C161		*	CF92FV1H103J	MF 0.010UF J		
C166-169		*	CE04KW2A010M	ELECTRO 1.0UF 100WV		
C170		*	CE04KW1C220M	ELECTRO 22UF 16WV</		

KA-4040R KA-4040R

EXPLODED VIEW



x New Parts

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Teile ohne Parts No. werden nicht geliefert.

No. 4

Ref. No. 参照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
D50			HZS15S(B)	ZENER DIODE		
D50			RD15JS(B)	ZENER DIODE		
D51			HZS20S(B)	ZENER DIODE		
D51			RD20JS(B)	ZENER DIODE		
D52 ,53			HSS104A	DIODE		
D52 ,53			ISS131	DIODE		
D54			D55B8A20F03	DIODE		
D54			RBV-602LFA	DIODE		
D55			HSS104A	DIODE		
D55			ISS131	DIODE		
D60 -68			HSS104A	DIODE		
D60 -68			ISS131	DIODE		
IC1 ,2	*		UPC1298V	IC(POWER AMP DRIVER)		
IC13			UPC1237HA	IC(POWER AMP)		
IC17,18			ON3134	IC(OPTICAL ISOLATOR)		
IC19-22			LC4966	IC(CMOS LOGIC BILATERAL SW)		
IC23			NJM4565D-D	IC(OP AMP X2)		
Q1 ,4			2SC2878(B)	TRANSISTOR		
Q5 ,6			2SC1845(F,E)	TRANSISTOR		
Q7 -10			DTC143TS	DIGITAL TRANSISTOR		
Q15			2SA992(F,E)	TRANSISTOR		
Q16 ,17			DTC143TS	DIGITAL TRANSISTOR		
Q21			2SD882(Q,P)	TRANSISTOR		
Q22			2SB772(Q,P)	TRANSISTOR		
Q23 ,24			2SD882(Q,P)	TRANSISTOR		
Q25			DTA124ES	DIGITAL TRANSISTOR		
Q26			DTC143TS	DIGITAL TRANSISTOR		

CONTROL UNIT (X11-3121-XX)

D14 -22		B30-1291-05	LED			
D33		B30-1291-05	LED			
C1 ,2		CF92FV1H334J	MF	0.33UF	J	
C3 -8		CF92FV1H101K	MF	100PF	K	
C9 -12		CF92FV1H334J	MF	0.33UF	J	
C13 -16		CE04KW1H100M	ELECTRO	10UF	35WV	
C17 -20		CF92FV1H223J	MF	0.022UF	J	
C21 ,22		CE04KW1H010M	ELECTRO	1.0UF	50WV	
C23 ,24		CF92FV1H561J	MF	560PF	J	
C25 ,26		CF92FV1H101K	MF	100PF	K	
C27 ,28		CF92FV1H331K	MF	330PF	K	
C29 ,30		CF92FV1H683J	MF	0.068UF	J	
C102		CF92FV1H471J	MF	470PF	J	
C103		CE04KW1H100M	ELECTRO	10UF	50WV	
C104		C90-1827-05	BACKUP	0.047F	5.5WV	
C105,106		CK45FB1H332K	CERAMIC	3300PF	K	
C107		CF92FV1H223J	MF	0.022UF	J	
C108		CF92FV1H103J	MF	0.010UF	J	
C109		CE04KW1H4R7M	ELECTRO	4.7UF	50WV	
C110		CE04KW1H100M	ELECTRO	1.0UF	50WV	
C111,112		CE04KW1E331M	ELECTRO	330UF	25WV	
C113,114		CE04KW1E470M	ELECTRO	47UF	25WV	
C116,117		CF92FV1H103J	MF	0.010UF	J	
C118		CE04KW1H100M	ELECTRO	10UF	50WV	
C119		CF92FV1H103J	MF	0.010UF	J	
C120		CE04KW1E102M	ELECTRO	1000UF	25WV	

L:Scandinavia

Y:PX(Far East, Hawaii)

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▲ indicates safety critical components

x New Parts

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Teile ohne Parts No. werden nicht geliefert.

No. 5

Ref. No. 参照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
C122,123			CE04KW1J102M	ELECTRO	1000UF	63WV
C124			CE04KW1A221M	ELECTRO	220UF	10WV
C125			CF92FV1H223J	MF	0.022UF	J
C126,127			CE04KW1H100M	ELECTRO	10UF	50WV
C130			CF92FV1H104J	MF	0.10UF	J
C131			CE04KW1H470M	ELECTRO	47UF	50WV
C132			CE04KW1V101M	ELECTRO	100UF	35WV
C133,134			CF92FV1H104J	MF	0.10UF	J
C135			C90-1332-05	NP-ELEC	10UF	25WV
C136			CE04KW1H100M	ELECTRO	10UF	50WV
C138-140			CE04KW1H100M	ELECTRO	10UF	50WV
C141			CE04KW1H4R7M	ELECTRO	4.7UF	50WV
C142			CK45FE1H103Z	CERAMIC	0.010UF	Z
C143			CK45FE2H103P	CERAMIC	0.010UF	P
C188,189			C91-1421-05	FILM	0.01UF	250AC
J1			E03-0108-05	AC OUTLET		ELTM
J1			E03-0109-05	AC OUTLET		YP
J2			E03-0111-05	AC OUTLET		YP
F1			F04-5022-05	FUSE (UL)	(125V 5A UL)	P
F1 ,2			F05-2525-05	FUSE (SEMKO)	(250V T2.5A)	Y
F3			F05-2525-05	FUSE (SEMKO)	(250V T2.5A)	TX
F3 ,4			F05-2525-05	FUSE (SEMKO)	(250V T2.5A)	ELM
CN3 ,6			J13-0075-05	FUSE CLIP		Y
CN3 ,4			J13-0075-05	FUSE CLIP		P
CN13-16			J13-0075-05	FUSE CLIP		ELM
CN13,14			J13-0075-05	FUSE CLIP		TX
L1 ,2			L40-1021-14	SMALL FIXED INDUCTOR(1.0MH,K)		
L40 -42			L40-1021-14	SMALL FIXED INDUCTOR(1.0MH,K)		
T1			L01-7651-05	POWER TRANSFORMER		P
T1			L01-7653-05	POWER TRANSFORMER		Y
T2			L01-7653-05	POWER TRANSFORMER		ELM
T2	X1		L01-7657-05	POWER TRANSFORMER		TX
G	2A,3B		L78-0267-05	RESONATOR 4MHz		
H	2A,3B		N89-3008-45	BINDING HEAD TAPITIE SCREW		
R39 ,40			N89-3012-45	BINDING HEAD TAPITIE SCREW		
R113,114			RN14BK2C1211FTS	RN 1.21K F 1/6W		
R160			RS14DB3D222JTE	FL-PROOF RS 2.2K J 2W		
R174			RS14DB3A470JTE	FL-PROOF RS 47 J 1W		
R175			RS14DB3D470JTE	FL-PROOF RS 47 J 2W		
R176,177			RS14DB3A100JTE	FL-PROOF RS 10 J 1W		
R180,181			RS14DB3D121JTE	FL-PROOF RS 120 J 2W		
R190			RS14DB3D820JTE	FL-PROOF RS 82 J 2W		
R191			RD14AB2E120JTS	FL-PROOF RD 12 J 1/4W		
R194			RS14DB3A152JTE	FL-PROOF RS 1.5K J 1W		
VR1		*	R06-5191-05	POTENTIOMETER BALANCE		
VR2 ,3		*	R06-3061-05	POTENTIOMETER BASS, TREBLE		
VR4		*	R29-5058-05	POTENTIOMETER MASTER VOLUME		

L:Scandinavia

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▲ indicates safety critical components

PARTS LIST

KA-4040R

KA-4040R

PARTS LIST

No. 7

× New Parts
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Teile ohne Parts No. werden nicht geliefert.

No. 6

Ref. No. 参照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
K1			S51-1052-05	MAGNETIC RELAY	YP	
K2		*	S51-1052-05	MAGNETIC RELAY	ELTXM	
S11		*	S60-0009-05	ROTARY SWITCH	RECOUT SELECTOR	
S12 -15		*	S40-1064-05	PUSH SWITCH		
S16		*	S31-2322-05	SLIDE SWITCH	VOLTAGE SELECT	M
S16 ,17		*	S62-0001-05	SLIDE SWITCH	VOLTAGE SELECT	Y
S17		*	S62-0001-05	SLIDE SWITCH	VOLTAGE SELECT	M
S10		*	T99-0521-05	ROTARY ENCODER INPUT SELECTOR		
D10 -13			HSS104	DIODE		
D10 -13			ISS133	DIODE		
D23			HZS2.7N(B)	ZENER DIODE		
D23			R02.7E5(B)	ZENER DIODE		
D24			HSS104	DIODE		
D24			ISS133	DIODE		
D25			HSS104A	DIODE		
D25			ISS131	DIODE		
D26 -32			S56888	DIODE		
D34 -39			HSS104	DIODE		
D34 -39			ISS133	DIODE		
D40			S56888	DIODE		
D41			HSS104	DIODE		
D41			ISS133	DIODE		
D42			S56888	DIODE		
D43 ,44			HZS16N(B2)	ZENER DIODE		
D43 ,44			RD16E5(B2)	ZENER DIODE		
D45			HSS104	DIODE		
D45			ISS133	DIODE		
D46			HSS104A	DIODE	ELTXM	
D46			ISS131	DIODE	ELTXM	
D51			HZS24N(B)	ZENER DIODE		
D51			RD24E5(B)	ZENER DIODE		
D52			S56888	DIODE		
D53			HSS104	DIODE		
D54			ISS133	DIODE		
D54			HSS104A	DIODE		
IC1			ISS131	DIODE		
IC2			NJM4565D-D	IC(OP AMP X2)		
			PS7529C	IC(SYSTEM RESET)		
IC3		*	UPD75104GF-778	IC		
IC4			TC9163N	IC(BILATERAL SWITCH X16)		
IC5			TA8409S	IC(MOTOR CONTROL)		
IC6			TA7805S	IC(VOLTAGE REGULATOR/+5V)		
IC6			UPC7805HF	IC(VOLTAGE REGULATOR/+5V)		
IC11			TA7812S	IC(VOLTAGE REGULATOR/+12V)		
IC11			UPC7812HF	IC(VOLTAGE REGULATOR/+12V)		
Q1 ,2			2SC2878(B)	TRANSISTOR		
Q51			DTA124ES	DIGITAL TRANSISTOR		
Q51			UN4112	TRANSISTOR		
Q52			DTC124ES	DIGITAL TRANSISTOR		
Q52			UN4212	TRANSISTOR		
Q53			2SC1740S(Q,R)	TRANSISTOR		
Q53			2SC3311A(Q,R)	TRANSISTOR		
Q54			2SC2003(L,K)	TRANSISTOR		

L:Scandinavia

Y:PX(Far East, Hawaii)

Y:AAFES(Europe)

K:USA

T:England

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Ref. No. 参照番号	Address 位 置	New Parts 新	Parts No. 部品番号	Description 部品名 / 規格	Desti- nation 仕向	Re- marks 備考
Q55			2SA1309A(Q,R)	TRANSISTOR		
Q55			2SA933S(Q,R)	TRANSISTOR		
Q56			2SD1266(Q,P)	TRANSISTOR		
A1			W02-1046-05	ELECTRIC CIRCUIT MODULE		
PRE AMPLIFIER UNIT (X85-1010-010)						
C1 ,2			CF92FV1H392J	MF 3900PF J		
C3 ,4			CF92FV1H113J	MF 0.011UF J		
C5 ,6			CF92FV1H393J	MF 0.039UF J		
C7 ,8			C90-1332-05	NP-ELEC 10UF 25WV		
R7 ,8			RN14BK2C6811FTS	RN 6.81K F 1/6W		
R9 ,10			RN14BK2C8252FTS	RN 82.5K F 1/6W		
IC1			NJM4560D-N	IC FET		
Q5 -8			2SK170(BL)	FET		
Q5 -8			2SK170(V)	FET		

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△ indicates safety critical components.

△ indicates safety critical components.

KA-4040R

SPECIFICATIONS

(For U.K. and Europe)

Continuous rated power output

(DIN) 1 kHz, at 8 Ω.....	70 W + 70 W
at 4 Ω.....	90 W + 90 W
(IEC/NF) From 63 Hz to 12,500 Hz, 0.7% T.H.D.	
..... at 8 Ω 70 W + 70 W	
..... at 4 Ω 90 W + 90 W	
Dynamic power.....	90 W (8 Ω)
.....	120 W (4 Ω)
.....	140 W (2 Ω)

Total harmonic distortion

..... 0.06% (20 Hz ~ 20,000 Hz, 60 W, 8 Ω)	0.06% (20 Hz ~ 20,000 Hz, 60 W, 8 Ω)
..... 0.03% (1 kHz, 60 W, 8 Ω)	0.03% (1 kHz, 60 W, 8 Ω)

Intermodulation distortion.....	0.06% (60 W, 8 Ω)
(70 Hz : 7 kHz = 4:1)	

Frequency response

CD.....	5 Hz ~ 100 kHz, +0 dB, -3 dB
PHONO 'RIAA' response.....	20 Hz ~ 20 kHz, +0.3 dB, -0.3 dB

Maximum input level

PHONO (MM).....	120 mV, 0.06% T.H.D. at 1 kHz
PHONO (MC).....	10 mV, 0.06% T.H.D. at 1 kHz

Signal to noise ratio

PHONO (MM).....	87 dB (IHF '66)/80 dB (IHF '78)
PHONO (MC).....	67 dB (IHF '66)/74 dB (IHF '78)
CD/TUNER/AUX/TAPE.....	101 dB (IHF '66)/82 dB (IHF '78)
PHONO (MM).....	58 dB (DIN, 50 mW output)
CD/TUNER/AUX/TAPE.....	59 dB (DIN, 50 mW output)

(For other countries)

Continuous rated power output

(IHF '66) From 20 Hz to 20,000 Hz 0.06% T.H.D.	
..... at 8 Ω 60 W + 60 W	
(IEC/NF) From 63 Hz to 12,500 Hz, 0.7% T.H.D.	
..... at 8 Ω 70 W + 70 W	
..... at 4 Ω 90 W + 90 W	
Dynamic power.....	90 W (8 Ω)
.....	120 W (4 Ω)
.....	140 W (2 Ω)

Damping factor.....	60 (50 Hz)
Total harmonic distortion	

..... 0.06% (20 Hz ~ 20,000 Hz, 60 W, 8 Ω)	0.06% (20 Hz ~ 20,000 Hz, 60 W, 8 Ω)
..... 0.03% (1 kHz, 60 W, 8 Ω)	0.03% (1 kHz, 60 W, 8 Ω)

Intermodulation distortion.....	0.06% (60 W, 8 Ω)
(70 Hz : 7 kHz = 4:1)	

Frequency response	
CD.....	5 Hz ~ 100 kHz, +0 dB, -3 dB

PHONO 'RIAA' response	
..... 20 Hz ~ 20 kHz, +0.3 dB, -0.3 dB	

Maximum input level	
PHONO (MM).....	120 mV, 0.06% T.H.D. at 1 kHz
PHONO (MC).....	10 mV, 0.06% T.H.D. at 1 kHz

Signal to noise ratio	
PHONO (MM).....	87 dB (IHF '66)/80 dB (IHF '78)
PHONO (MC).....	67 dB (IHF '66)/74 dB (IHF '78)
CD/TUNER/AUX/TAPE.....	101 dB (IHF '66)/82 dB (IHF '78)

Input sensitivity/impedance

PHONO (MM).....	2.5 mV/47 kΩ
PHONO (MC).....	0.2 mV/100 Ω
CD/TUNER/AUX/TAPE.....	200 mV/47 kΩ

Tone control

BASS.....	± 10 dB (at 100 Hz)
TREBLE.....	± 10 dB (at 10 kHz)

Loudness control

VOLUME at -30 dB level	
..... + 6 dB (100Hz), + 3 dB (10 kHz)	

Output level/impedance	
TAPE REC.....	200 mV/1 kΩ

General

Power consumption	200 W
-------------------------	-------

AC outlet	
SWITCHED	200 W max.

Dimensions.....	W: 440 mm (17-5/16") H: 137 mm (5-3/8") D: 345 mm (13-9/16")
-----------------	--

Weight (net)	8.7 kg (19.2 lb)
--------------------	------------------

Input sensitivity/impedance

PHONO (MM).....	2.5 mV/47 kΩ
PHONO (MC).....	0.2 mV/100 Ω
CD/TUNER/AUX/TAPE.....	200 mV/47 kΩ

Tone control

BASS.....	± 10 dB (at 100 Hz)
TREBLE.....	± 10 dB (at 10 kHz)

Loudness control

VOLUME at -30 dB level	
..... + 6 dB (100Hz), + 3 dB (10 kHz)	

Output level/impedance	
TAPE REC.....	200 mV/1 kΩ

General

Power consumption	200 W
-------------------------	-------

AC outlet	
SWITCHED	Total 200 W max.

Dimensions.....	W: 440 mm (17-5/16") H: 137 mm (5-3/8") D: 345 mm (13-9/16")
-----------------	--

Weight (net)	8.7 kg (19.2 lb)
--------------------	------------------

KA-4040R

SPECIFICATIONS

(For Canada)

Continuous rated power output (FTC)

60 watts per channel minimum RMS, both channels driven, at 8 Ω from 20 Hz to 20,000 Hz with no more than 0.06% total harmonic distortion.

Dynamic power..... 90 W (8 Ω)
..... 120 W (4 Ω)
..... 140 W (2 Ω)

Damping factor..... 60 (50 Hz)
Total harmonic distortion 0.06% (20 Hz ~ 20,000 Hz, 60 W, 8 Ω)
..... 0.03% (1 kHz, 60 W, 8 Ω)

Intermodulation distortion..... 0.06% (60 W, 8 Ω)

(70 Hz : 7 kHz = 4:1)

Frequency response
CD..... 5 Hz ~ 80 kHz, +0 dB, -3 dB
PHONO 'RIAA' response..... 20 Hz ~ 20 kHz, +0.3 dB, -0.3 dB

Maximum input level
PHONO (MM)..... 120 mV, 0.06% T.H.D. at 1 kHz
PHONO (MC) 10 mV, 0.06% T.H.D. at 1 kHz

Signal to noise ratio
PHONO (MM)..... 87 dB (IHF '66)/80 dB (IHF '78)
PHONO (MC) 67 dB (IHF '66)/74 dB (IHF '78)
CD/TUNER/AUX/TAPE..... 101 dB (IHF '66)/82 dB (IHF '78)

Input sensitivity/impedance
PHONO (MM)..... 2.5 mV/47 kΩ
PHONO (MC) 0.2 mV/100 Ω
CD/TUNER/AUX/TAPE..... 200 mV/47 kΩ

Tone control
BASS ±10 dB (at 100 Hz)
TREBLE ±10 dB (at 10 kHz)

Loudness control
VOLUME at -30 dB level +6 dB (100Hz), +3 dB (10 kHz)

Output level/impedance
TAPE REC 200 mV/1 kΩ

General

Power consumption 2.5 A
AC outlets
SWITCHED For Canada:
3; (Total 200 W, 1.6 A max.)
Dimensions W: 440 mm (17-5/16")
H: 137 mm (5-3/8")
D: 345 mm (13-9/16")
Weight (net) 8.7 kg (19.2 lb)

Note:

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

Note :

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION

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